

Global Manufacturing for Performance, Functionality and Quality





About L-com Global Connectivity



Trusted for over 30 years, L-com Global Connectivity[®], a world leader in the manufacture of wired and wireless connectivity products, offers a wide range of solutions and unmatched customer service for the electronics and data communications industries.

The company's product portfolio includes cable assemblies, connectors, adapters, computer networking components, and custom products, as well as its HyperLink[®] line of wireless products featuring antennas, RF amplifiers, coaxial lightning and surge protectors, and NEMA-rated enclosures. L-com's HyperLink[®] wireless products are designed for WiFi, WiMAX, SCADA, 802.11a/b/g/n, RFID, and Bluetooth[®] applications. L-com's other brands include MilesTek[®], specialists in military/aeronautics connectivity and Aiconics[®], a leading manufacturer of electrical connector products.





Manufacturing Excellence

We manufacture L-com brand network products ourselves. It means that we control product designs, manufacturing processes, and quality control procedures. That's how you know your network components will do what you need them to do.

2015 Master Catalog 1.0	Table of Contents	5 1
Product Highlig	nhts Online Technica Resources	
	Antennas	
Dual Polarized Cat5e Flat Panel Ruggedize Antennas Armored C		18 - 21
Antennas Armored O	Wireless CPE Access Points / Adapters	
	RF Filters / Splitters	26 - 27
2.4 GHz Indoor	ature Weatherproof Enclosures	28 - 33
Amplifiers Adapters	ature Weatherproof Enclosures Lightning Protectors	34 - 37
	PoE Products	38 - 39
2-Port Gigabit	Telecom / Modula	40 - 79
PoE Injector/ Midspan		80 - 103
LETTER .	USE	104 - 121
	Firewire, DIN SCSI, SATA, eSATA	
HyperLink [®] Surge Protectors Mil/Aero/ MIL-STD-1		128 - 133
Componen	Audio / Video	134 - 159
	Coaxia	160 - 199
Mil/Aero Ethernet M	Fiber Optio	200 - 215
Electrical Interconnect Products	Mil/A ava	
	Mil/Aero Electrica Interconnect Products	
	Patch Panels, Racks	226 - 245
Weatherproof Enclosures		246 - 249
	Ethernet Switches	250 - 255
in the second se	Security / Surveillance	256 - 259
	Serial Products	260 - 263
Look for these helpful icons throughout ou	r catalog: Test Equipmen	264 - 269
Opling video Helpful tin Data colling	Terms and Conditions	270
	roduct Exclusive ded product design or feature Product Content/Index	271
HyperLink, HyperAmp and HyperGain are registered trademarks of L-com HyperLink, HyperAmp and HyperGain are registered trademarks of L-com, Inc.	in the United Otates	Global Connectivity

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

Connectivity



2



Cable Assemblies
 Connectors
 Bulk Cable



Cable Assemblies
 Connectors
 Switch Boxes







- Serial Converters
 Fiber Optic Line Drivers
- Device Servers



- Coaxial
 Telecom / Modular
 D-Subminiature



Don't Miss These Special Pages:

Terms & Conditions p	. 270
Product Contents p	. 271
Connector Chart pp. 272 -	273

Global Connectivity

- • Cable Assemblies • Connectors • Bulk Cable
- Adapters, Couplers Attenuators Tools
- Loopbacks Fiber Termination Enclosures



Patch Panels, Racks pp. 226 - 245

• Enclosures • Racks and Cabinets • Populated Rack Panels • Universal Series (Customizable) Rack Panels • Power Strips, Cords and Surge



Security / Surveillance . . . pp. 256 - 259

- Network Switch Boxes
 IP Cameras
- Analog Cameras
 Video Servers



- USB Fiber Optic Label Printers



Online Technical Resources

Over 30 years in the wired and wireless connectivity business has given us the expertise to help you solve the tough problems.

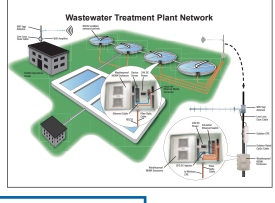
We offer free technical resources online to help you do your job. Choose from a host of tips, videos, white papers and tools designed to assist you in the planning, design and implementation of your communications network.

Connector Charts

L-com's connector reference charts help you find the exact connector you need. You may not know the name of every connector in the industry, but you know what you want. Compare our detailed images of widely used and not so common connectors to identify the connector you are looking for.

- Audio/Video Connectors
- Fiber Optic Connectors
- Telecom / Modular (Ethernet) Connectors
- Coaxial Connectors
- See more online at L-com.com
- D-Subminiature Connectors
- SATA, eSATA, Centronics,
- SCSI Connectors
- USB Connectors





Application Overviews

L-com provides detailed application diagrams depicting common wired and wireless network applications to help you see how all of our products come together to provide a complete solution. Our application diagrams can be used for reference when planning new networks or when adding on to existing networks.

Wired

- Process Automation Network
- Wind Farm Network Application
- Wastewater Treatment Plant Network
- Manufacturing Network Application
- See more online at L-com.com

Wireless

- Campground Wireless Network
- RV Park Wireless Network
- Warehouse Wireless Network
- Marina Wireless Network

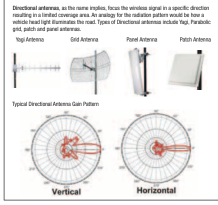
White Papers

L-com's white paper library consists of wired and wireless topics ranging from choosing the correct antenna for your application to a detailed overview on Industrial Ethernet. These informative white papers can help you decide which products will work best in your application as well as educate you on the principles of different technologies.

Wired

- Cabling Requirements for Harsh Environments
- Power-Over-Ethernet (PoE)
- Building an Ethernet Network
- Specialized Cabling for Military Applications
- See more online at L-com.com

- Wireless
- Antenna Installation Considerations
- Industrial Wireless Mesh Network Architectures
- WiFi Antenna Installation Best Practices



Product Matrix/Cross Reference Charts

L-com's product matrices and cross reference charts make finding products fast and easy. These easy to use tools are a great resource when trying to narrow down the right product for your application.

- Cable Assembly Cross Reference
- NEMA Enclosure Cross Reference
- Coaxial Adapter Locator

- RF Amplifier Cross Reference
- Surge Protector Cross Reference
- See more online at L-com.com

ONLINE TECHNICAL RESOURCES

Technical Briefs and Articles

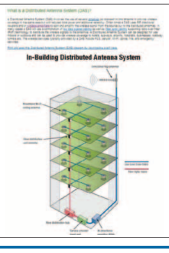
L-com's technical briefs and articles section is broken down by wired and wireless categories to help you find the information you need faster. Topics in this section range from detailed technical articles to concise application charts.

Wired

- Proper Grounding of Outdoor Lightning Protectors
- D-Subminiature Cable Application Guide
- USB Cable Selection Guide
- D-Sub Connection Technology Today

Wireless

- · Designing and Deploying a Wireless Network
- What is a Distributed Antenna System
- Low-Loss Coax Cable Applications
- See more online at L-com.com



Product Wizards

Our intuitive product wizards lead you to the right product every time. Whether looking for a cable assembly, antenna or connector, our wizards can help. Simply choose from pre-loaded drop downs to find the product you are looking for.

- Connectors
- Adapters
- Cable Assemblies
- Antennas Enclosures
- RF Amplifiers

Engineering Hub

- Surge Protectors
- See more online at L-com.com

Looking to terminate your own cable, but you're not sure the connector you need? L-com makes selecting the right connector easy. Follow just 2 steps below and we'll present the most likely connectors for you. Note: Product images are for representational purposes only Step 1 Please select the connector 1

Connectors Product Wizard

You have selected D-SUB DB15 FEMALE for Step 1

You have selected D-SUB DB15 MALE for Step 2

Continue to step 3 or clear this selection

Continue to step 2 or clear this selection

Please select the connector 2

Step 2



How To Setup An Outdoor WiFi Booster (Video)

Wireless Tech Tips You Can't Live Witho

Tips, Tutorials and Videos

L-com's tips, tutorials and videos section includes informative how to videos and detailed technical overview tutorials to help you understand different wired and wireless technologies. Our full color tech tips provide insight on common installation and design techniques as well as answers to FAQs.

- · Fiber Optic Tutorial
- Coaxial Cable Tutorial
- · How to Setup an Indoor WiFi Booster Video
- USB Tutorial
- How to Mount D-Sub Adapters Video
- See more online at L-com.com

L-com Blog

We've created a place to interact with customers, colleagues, fellow techies and engineers just like you. Called "The Engineering Hub", L-com's official blog is the place to get insight, facts and trends on anything and everything wired and wireless. It includes tips, tutorials, and hot topics to keep you informed. We highlight technologies including USB, Ethernet, 802.11 wireless networks, Industrial Networking, Fiber Optics and more.

Join the conversation today at L-com.com/blog



5



What are Wireless Antennas?

collect radio frequency energy.

Wireless antennas are the part of a radio

communications system that radiate and/or

Wireless antennas are typically connected via

low loss coaxial cable either to an amplifier,

splitter, filter or directly to a wireless access

point or router. For outdoor applications wireless

How are Wireless Antennas used?

Wireless Antenna Tutorial

antennas are often attached via mounting clamps to a mast or to the side of a building via mounting brackets. Wireless Antennas used indoors are typically ceiling mounted or sometimes mounted high up on a wall.

Where are Wireless Antennas used?

Wireless antennas are used in many environments and for many applications. Models for both indoor and outdoor use are available as well as specialty antennas such as Marine antennas used in nautical applications.

Wireless antennas are used in both commercial and military/government applications including

small office / home office (SOHO) networks, Enterprise (office) networks, supervisory control and data acquisition (SCADA) networks, homeland security, factory automation, mining, oil processing, wireless cafe "hotspots", energy management and control, police, fire and emergency services networks, radio frequency identification (RFID) applications and industrial science and medical (ISM) networks.

Wireless antennas are used in/on buildings, oil rigs, wind turbines, terrestrial vehicles, boats, aircraft and other mobile and stationary platforms.

There are two main types of WiFi antennas, Omni Directional and Directional

Omni Directional Antennas provide a 360° donut shaped radiation pattern to provide the widest possible signal coverage in indoor and outdoor wireless applications. An analogy for the radiation pattern would be how an un-shaded incandescent light bulb illuminates a room. Types of Omni Directional Antennas include "Rubber Duck" Antennas often found on access points and routers, Omni Antennas found outdoors and Antenna Arrays used on cellular towers.

Omni Directional Antennas



Directional antennas, as the name implies, focus the wireless signal in a specific direction resulting in a limited coverage area. An analogy for the radiation pattern would be how a vehicle head light illuminates the road. Types of Directional Antennas include Yagi, Parabolic Grid, Patch and Panel Antennas.





Wireless Antenna Tutorial ⁷

A Critical Component for Every Wireless Application...

The selection of the correct antenna is paramount to achieving overall wireless system performance. L-com's HyperGain[®] antennas offer a wide range of frequencies, antenna styles, gain specifications and beamwidth coverage for your wireless system applications and needs. When performance is essential, select the best HyperGain[®] antenna to fit the application.

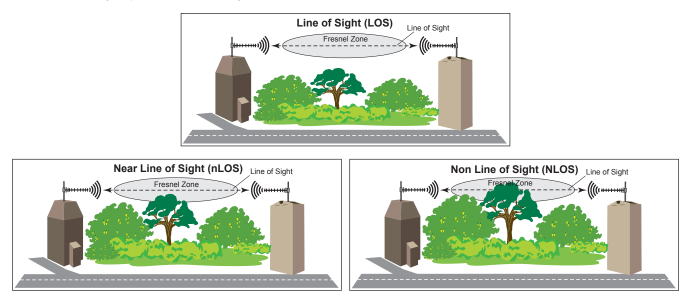
			Antenna Styles /	Characteris	tics		
Style	*Features	Style	*Features	Style	*Features	Style	*Features
GRID	 Die cast construction UV stable light gray powder coat finish Easy to assemble Rugged all weather operation 	RUBBER DUCK	 360° coverage Tilt & swivel design Ideal for access points 	YAGI	All weather operation Can be installed for either vertical or horizontal polarization	MIMO	 Multi-band Broad-band MIMO configurations Dual polarity Spatial diversity
DISH	 UV stable polymer finish All weather operation Optional radomes 	ARRAYS	 360° coverage Stainless steel construction All weather operation 	PANEL	All weather operation Sector / directional coverage Mechanical down-tilt	CEILING	 360° coverage Indoor use Compact size, easy to mount MIMO configurations
OMNI	 360° coverage Indoor & outdoor use Mobile applications Compact models available 	LOG PERIODIC	 Ideal for use with multiband access points and routers 2.3 GHz to 6.5 GHz Compact size - low profile 	MARINE	 360° coverage Nautical environments All weather operation 		 360° coverage All weather operation

* Product features may vary. See individual antennas for differences.

Line of Site is Critical to the success of your wireless network

The path between two antennas is referred to as the Line of Sight. There are three main categories of Line of Sight, the first being full Line of Sight (LOS) where no obstacles reside between the two antennas, the next is called Near Line of Sight (nLOS) which includes partial obstructions such as tree tops between the two antennas and lastly Non Line of Sight (NLOS) where full obstructions exist between the two antennas. By determining the specific line of sight conditions in the WiFi network area you can then determine the correct type of wireless system to install.

The Fresnel Zone referenced in the diagrams below is an electromagnetic phenomenon, where light waves or radio signals get diffracted or bent from solid objects near their path. The radio waves reflecting off the objects may arrive out of phase with the signals that traveled directly to the receiving antenna thus reducing the power of the received signal.



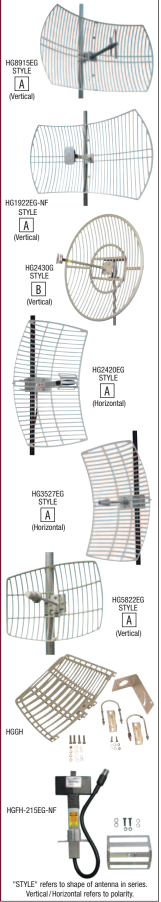


HyperLink[®] Grid Antennas

Item #

Style

Description



Global Connec<u>tivit</u>y

	-	•				
HyperLink [®] Grid	Ante	nnas				
significantly reduce s	hippin	ntennas feature a multi-piece reflector grid. With this type of design they g costs compared to similar antennas with one piece reflector grids. The s minimizes wind loading on the antenna.				
900 MHz Grid Ar	ntenn	a				
HG8915EG	А	15 dBi, N Female Connector	93.55	86.07	78.58	CALL
1.9 GHz Grid Ant	enna	l				
HG1922EG-NF	А	22 dBi, N Female Connector	82.11	75.54	68.97	CALL
2.4 GHz Grid Ant	enna	IS				
HG2427G	А	27 dBi, N Female Connector	207.95	195.47	183.00	CALL
HG2430G HG2430G-NM	B B	30 dBi, 18" (45.7cm) Pigtail with N Female Connector 30 dBi, 18" (45.7cm) Pigtail with N Male Connector	509.55 519.95	478.98 488.75	448.40 457.56	CALL CALL
HG2415EG-NF HG2415EG-NF-5PK	A A	15 dBi, 12" (30.5cm) Pigtail with N Female Connector 15 dBi, 12" (30.5cm) Pigtail with N Female Connector, 5-Pack	41.55 181.95	38.23 167.39	34.90 152.84	CALL CALL
HG2415EG-NM HG2415EG-NM-5PK	A A	15 dBi, 12" (30.5cm) Pigtail with N Male Connector 15 dBi, 12" (30.5cm) Pigtail with N Male Connector, 5-Pack	41.55 181.95	38.23 167.39	34.90 152.84	CALL CALL
HG2420EG-NF HG2420EG-NF-5PK	A A	20 dBi, 12" (30.5cm) Pigtail with N Female Connector 20 dBi, 12" (30.5cm) Pigtail with N Female Connector, 5-Pack	46.75 207.95	43.01 191.31	39.27 174.68	CALL CALL
HG2420EG-NM HG2420EG-NM-5PK	A A	20 dBi, 12" (30.5cm) Pigtail with N Male Connector 20 dBi, 12" (30.5cm) Pigtail with N Male Connector, 5-Pack	46.75 207.95	43.01 191.31	39.27 174.68	CALL CALL
HG2424EG-NF HG2424EG-NF-5PK	A A	24 dBi, 12" (30.5cm) Pigtail with N Female Connector, Lightweight Grid 24 dBi, 12" (30.5cm) Pigtail with N Female Connector, Lightweight Grid, 5-Pack	51.95 233.95	47.79 215.23	43.64 196.52	CALL CALL
HG2424EG-NM HG2424EG-NM-5PK	A A	24 dBi, 12" (30.5cm) Pigtail with N Male Connector, Lightweight Grid 24 dBi, 12" (30.5cm) Pigtail with N Male Connector, Lightweight Grid, 5-Pack	51.95 233.95	47.79 215.23	43.64 196.52	CALL CALL
3.5 GHz Grid Ant	enna	L				
HG3527EG	А	27 dBi, N Female Connector	103.95	99.79	95.63	CALL
4.9 GHz Grid Ant	enna	IS				
HG4929G-NF HG4929G-NF-5PK	A A	29 dBi, 12" (30.5cm) Pigtail with N Female Connector 29 dBi, 12" (30.5cm) Pigtail with N Female Connector, 5-Pack	93.55 436.75	86.07 401.81	78.58 366.87	CALL CALL
HG4929G-NM HG4929G-NM-5PK	A A	29 dBi, 12" (30.5cm) Pigtail with N Male Connector 29 dBi, 12" (30.5cm) Pigtail with N Male Connector, 5-Pack	93.55 436.75	86.07 401.81	78.58 366.87	CALL CALL
4.9-5.8 GHz Grid	d Ant	ennas				
HG4958-22EG HG4958-22EG-5PK	A A	22 dBi, N Female Connector 22 dBi, N Female Connector, 5-Pack	54.03 244.35	49.71 224.80	45.39 205.25	CALL CALL
HG4958-27EG HG4958-27EG-5PK	A A	27 dBi, N Female Connector 27 dBi, N Female Connector, 5-Pack	59.23 270.35	54.49 248.72	49.75 227.09	CALL CALL
5.8 GHz Grid Ant	enna	IS				
HG5822EG HG5822EG-5PK	A A	22 dBi, N Female Connector 22 dBi, N Female Connector, 5-Pack	51.95 233.95	47.79 215.23	43.64 196.52	CALL CALL
HG5827EG HG5827EG-5PK	A A	27 dBi, N Female Connector 27 dBi, N Female Connector, 5-Pack	57.15 259.95	52.58 239.15	48.01 218.36	CALL CALL
Additional connect	tor op	tions available at L-com.com				
L-com Grid Ante	nna I	Replacement Hardware				
		arts for your parabolic grids. These spare part kits consist of the grid, pole	mounting bra	cket and h	ardware.	

2015 Master Catalog 1.0

10-24 25-99 100+

1-9

L-com offers replacement parts for your parabolic grids. These spare part kits consist of the grid, pole mounting bracket and hardware.

HGGH-04	400mm Grid Replacement Hardware	22.95	22.49	22.03	CALL
HGGH-04-5PK	400mm Grid Replacement Hardware, 5-Pack	84.95	83.25	81.55	CALL
HGGH-06	600mm Grid Replacement Hardware	27.95	27.39	26.83	CALL
HGGH-06-5PK	600mm Grid Replacement Hardware, 5-Pack	104.95	102.85	100.75	CALL
HGGH-10	1000mm Grid Replacement Hardware	41.95	41.11	40.27	CALL
HGGH-10-5PK	1000mm Grid Replacement Hardware, 5-Pack	164.95	161.65	158.35	CALL

Grid Replacement Feedhorns

.

. . . .

L-com offers replacement feedhorns for your parabolic grids. These kits consist of only the feedhorn. Includes hardware to mount feedhorn to dish. Mast mounting hardware not included.

900 MHz Grid Rep	placement Feedhorn				
HGFH-915EG	15dBi Parabolic Grid Replacement Feedhorn	49.95	49.45	48.95	CALL
2.4 GHz Grid Repl	acement Feedhorns				
HGFH-215EG-NF	15 dBi Parabolic Grid Replacement Feedhorn	19.95	19.75	19.55	CALL
HGFH-220EG-NF	20 dBi Parabolic Grid Replacement Feedhorn	22.95	22.72	22.49	CALL
HGFH-224EG-NF	24 dBi Parabolic Grid Replacement Feedhorn	24.95	24.70	24.45	CALL
4.9/5.8 GHz Grid	Replacement Feedhorns				
HGFH-522EG	22 dBi Parabolic Grid Replacement Feedhorn	24.95	24.70	24.45	CALL
HGFH-527EG	27 dBi Parabolic Grid Replacement Feedhorn	29.95	29.65	29.35	CALL

2015 Master Ca	atalog	1.0					HyperLink® Omni Antenna
Item #	Style	Description	1-9	10-24	25-99	100+	
698 - 960 / 17 1	10-27	700 MHz Omnidirectional DAS Antennas					
L-com's HyperLinl building or area.	< [®] omni	idirectional antennas for Distributed Antenna Systems (DAS) are used to distribute	e Cellular	and WiFi si	ignals thro	ughout a	
HG72704U HG72107U-PR0	M A	3/4 dBi with N Female Connector 4/7 dBi with N Female Connector	46.75 151.79	43.01 139.65	39.27 127.50	CALL CALL	HG72704U
		idirectional Antennas					STYLE
HGV-903U	Α	3 dBi, N Female Connector	57.15	53.72	50.29	CALL	M
HGV-906U HG906U-PR0	A A	6 dBi, N Female Connector 6 dBi, N Female Connector	64.43 98.75	60.56 90.85	56.70 82.95	CALL CALL	
HG908U-PR0	A	8 dBi, N Female Connector	145.55	133.91	122.26	CALL	HG906U-PRO STYLE
1.9 GHz Omni HG1911U-PRO	direct A	11 dBi N Servela Connector (vullable in 5 Beels)	07.01	00.00	70.04	CALL	A
		11 dBi, N Female Connector (available in 5-Pack) tional Antennas	87.31	80.33	73.34	GALL	HG2408U STYLE
HG2408U-NF	В	8 dBi, 12" (30.5cm) Pigtail with N Female Connector	77.95	71.71	65.48	CALL	HGV-2402U R
HG2408U-NM HG2408U-RBP	B B	8 dBi, 12" (30.5cm) Pigtail with N Male Connector 8 dBi, 12" (30.5cm) Pigtail with RP-BNC Plug Connector	77.95 77.95	71.71 71.71	65.48 65.48	CALL CALL	D STYLE
HG2408U-RSP HG2408U-RTP	B B	8 dBi, 12" (30.5cm) Pigtail with RP-SMA Plug Connector 8 dBi, 12" (30.5cm) Pigtail with RP-TNC Plug Connector	77.95 77.95	71.71 71.71	65.48 65.48	CALL	
HGZ4080-KTP	D	2 dBi, N Female Connector	37.39	35.15	32.90	CALL	
HGV-2404U HGV-2406U	D D	4 dBi, N Female Connector 6 dBi, N Female Connector	43.63 50.91	41.01 47.86	38.39 44.80	CALL CALL	
HGV-2409U	D	8 dBi, N Female Connector	58.19	54.70	51.21	CALL	
HG2405UP-NF HG2407UP-NF	E E	5 dBi, N Female Connector 7 dBi, N Female Connector	39.47 46.75	37.10 43.95	34.73 41.14	CALL CALL	Best Seller
HG2409UP-NF	Е	9 dBi, N Female Connector	54.03	50.79	47.55	CALL	
HG2409U HG2409UM-RSP	A* B*	8.5 dBi, N Male Connector 8.5 dBi, Marine, 3ft (0.9m) Pigtail with RP-SMA Plug Connector	58.19 124.75	54.70 117.26	51.21 109.78	CALL CALL	
HG2409U-PR0 HG2409UDT-PR0	A* A	9 dBi, N Female Connector (available in 5-Pack) 9 dBi, 7 Degree Electrical Down-Tilt, N Female Connector (available in 5-Pack)	75.87 81.07	72.84 77.83	69.80 74.58	CALL	HG2415U-PRO STYLE
HG24030DT-PR0	A	11 dBi, 8 Degree Electrical Down-Tilt, N Female Connector (available in 5-Pack)	93.55	89.81	86.07	CALL	A
HG2412U-PRO	Α	12 dBi, 12" (30.5cm) Pigtail w/ N Female Connector ANATEL Certified (available in 5-Pack)	116.43	111.77	107.12	CALL	
HG2412UP-NF	E	12 dBi, N Female Connector	60.27	56.65	53.04	CALL	
HG2415U-PRO * Similar to this styl	A e-see or	15 dBi, N Female Connector (available in 5-Pack) Iline Data Sheet for details.	129.95	122.15	114.36	CALL	HG2409WU
2.4 GHz Dual	Polari	zed Omnidirectional Antennas					STYLE Dual Polarity
HG2406DPU	G	6 dBi, Dual Polarity with (2) N Female Connectors, MIMO	129.99	119.59	109.19	CALL	E GO
HG2410DPU HG2413DPU	G G	10 dBi, Dual Polarity with (2) N Female Connectors, MIMO 13 dBi, Dual Polarity with (2) N Female Connectors, MIMO	192.35 259.95	176.96 239.15	161.57 218.36	CALL CALL	
2.4 GHz Horiz	ontal	Polarized Waveguide Omni Antennas					HG2406DPU
HG2409WU	F	9 dBi, Horizontal Waveguide Omni Antenna, N Female Connector	174.67	160.70	146.72	CALL	G S
		Band Omnidirectional Antennas					
HG2458-06U-PR0 HG2458-09U-PR0	A A	6 dBi, Dual Band Omni Antenna, N Female Connector (available in 5-Pack) 9 dBi, Dual Band Omni Antenna, N Female Connector (available in 5-Pack)	103.95 116.43	97.71 109.44	91.48 102.46	CALL	And A
HGV-2458-03U	D	3 dBi, Dual Band, N Female Connector	39.47	37.10	34.73	CALL	
HGV-2458-05U HGV-2458-07U	D D	5 dBi, Dual Band, N Female Connector 7 dBi, Dual Band, N Female Connector	46.75 54.03	43.95 50.79	41.14 47.55	CALL CALL	HGV-2458-03U STYLE
2.6 GHz Omni	direct	tional Antenna					
HG2609U	*	8.5 dBi, N Male Connector	69.63	64.06	58.49	CALL	HG2458-06U-PR0
* See online Data S							HG2458-060-PR0 STYLE
3.5 GHZ Omni HG3509U-PR0	direct B	tional Antennas 9 dBi, N Female Connector	93.55	86.07	78.58	CALL	A 👅 👗
HG3512UP-NF	В	11.5 dBi, N Female Connector	93.55	87.94	82.32	CALL	
4.9-5.8 GHz (Omnic	lirectional Antennas					
HGV-4958-04U HGV-4958-06U	D D	4 dBi, N Female Connector 6 dBi, N Female Connector	29.07 40.51	27.33 38.08	25.58 35.65	CALL CALL	
HGV-4958-09U	D	9 dBi, N Female Connector	62.35	58.61	54.87	CALL	
HGV-4958-12U	D Omnic	12 dBi, N Female Connector	81.07	76.21	71.34	CALL	HGV-4958-06U STYLE
HG5158-06UP-NF	E	6 dBi, N Female Connector	51.95	47.79	43.64	CALL	
HG5158-09UP-NF	E	8.5 dBi, N Female Connector	58.19	53.53	48.88	CALL	
		Polarized Omnidirectional Antennas					Dual Polarity
HG5158DP-10U HG5158DP-13U	G G	10 dBi, Dual Polarity with (2) N Female Connectors 13 dBi, Dual Polarity with (2) N Female Connectors	145.55 192.35	136.82 180.81	128.08 169.27	CALL CALL	
5.3-5.8 GHz (Omnic	lirectional Antennas					HG5158DP-10U
HG5310U	С	5.3 GHz, 10 dBi, N Female Connector	83.15	78.16	73.17	CALL	STYLE
HG5412U HG5806U-PR0	C A	5.4 GHz, 12 dBi, N Female Connector 5.8 GHz, 6 dBi, N Female Connector (available in 5-Pack)	93.55 75.87	89.81 72.84	86.07 69.80	CALL CALL	G
HG5809U-PR0	Α	5.8 GHz, 9 dBi, N Female Connector (available in 5-Pack)	87.31	83.82	80.33	CALL	
HG5808U HG5812U-PR0	C A	5.8 GHz, 8 dBi, N Female Connector 5.8 GHz, 12 dBi, N Female Connector (available in 5-Pack)	82.11 98.75	78.83 94.80	75.54 90.85	CALL CALL	
		tional Down-Tilt Antenna	50.10	0-1.00	00.00	OF ILL	HG5810U HG5412U
HG5811UDT-PR0	A	11 dBi, 8 Degree Electrical Down-Tilt with N Female Connector	91.47	87.81	84.15	CALL	STYLE A STYLE
5.8 GHz Omni	direct	tional Wireless LAN Antenna					E F C T
HG5810U	Е	10 dBi, Wireless LAN, N Female Connector	93.55	89.81	86.07	CALL	"STYLE" refers to shape of antenna in series.
							L



Global Connectivity

10	HyperLink® Log Periodic, Yagi	and Range Extender Antennas	:	2015 Mas	ster Cata	log 1.0
		Item # Style Description	1-9	10-24	25-99	100+
ANTENNAS		HyperLink [®] Log Periodic Antennas L-com's HyperLink [®] Log Periodic Antennas feature high gain with multi-band performance. The radom weather operation. 800 MHz - 2.5 GHz Log Periodic DAS Antennas	e enclose	d antenna	s are idea	al for all
AN	HG824-11LP-NF STYLE	HG824-09LP-NF C 9 dBi, Radome Enclosed, Log Periodic, 12" (30.5cm) Pigtail with N Female Connector HG824-11LP-NF C 11 dBi, Radome Enclosed, Log Periodic, 12" (30.5cm) Pigtail with N Female Connector 2.4 - 5.8 GHz Log Periodic Antenna	62.35 67.55	57.36 62.15	52.37 56.74	CALL CALL
	L	HG2458-08LP-NF C 8 dBi, Radome Enclosed, 9" (22.9cm) Pigtail with N Female Connector	75.87	69.80	63.73	CALL
	HG914Y-NF STYLE A	HyperLink [®] Yagi Antennas HyperLink [®] offers both radome enclosed and non-radome enclosed long range directional Yagi antennas. T weather operation. 900 MHz Yagi Antennas	hese rugg	jed antenn	as are ide	al for all
	HG2415Y-NF STYLE B	HG903YE-NF A 3 dBi, Aluminum, 15" (38.1cm) Pigtail with N Female Connector HG903YE-NF A 6 dBi, Aluminum, 15" (38.1cm) Pigtail with N Female Connector HG903YE-NF A 9 dBi, Aluminum, 15" (38.1cm) Pigtail with N Female Connector HG903YE-NF A 9 dBi, Aluminum, 15" (38.1cm) Pigtail with N Female Connector HG912YE-NF A 12 dBi, Aluminum, 15" (38.1cm) Pigtail with N Female Connector HG912YE-NF A 14 dBi, Aluminum, 15" (38.1cm) Pigtail with N Female Connector HG903Y-NF A 9 dBi, Stainless Steel, 18" (45.7cm) Pigtail with N Female Connector HG913Y-NF A 13 dBi, Stainless Steel, 18" (45.7cm) Pigtail with N Female Connector HG914YE-NF A 14 dBi, Aluminum, 12" (30.5cm) Pigtail with N Female Connector HG914YE-NF A 14 dBi, Aluminum, 12" (30.5cm) Pigtail with N Female Connector HG914Y-NF A 14 dBi, Stainless Steel, 7" (17.8cm) Pigtail with N Female Connector HG912SY-NF A 12 dBi, Stainless Steel, 7" (17.8cm) Pigtail with N Female Connector	31.15 34.27 38.43 40.51 48.83 41.55 62.35 140.35 51.95	28.66 31.53 35.36 37.27 44.92 38.23 57.36 129.12 47.79	26.17 28.79 32.28 34.03 41.02 34.90 52.37 117.89 43.64	CALL CALL CALL CALL CALL CALL CALL CALL
	5.1	A 12 ubi, statilities steel, 7 (17.0cm) Figual with N Female Connector 2.4 GHz Yagi Antennas HG2409Y-NF B 9 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with N Female Connector	51.95	47.79	43.64	CALL
		HG2409Y-NM B 9 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with N Male Connector	51.95	47.79	43.64	CALL
	HG4958DP-17Y-NF STYLE	HG2412SY-NF A 12 dBi, Stainless Steel, 7" (17.8cm) Pigtail with N Female Connector HG2412Y-NF B 12 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with N Female Connector	51.95 57.15	47.79 52.58	43.64 48.01	CALL
		HG2412Y-NM B 12 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with N Male Connector	57.15 62.35	52.58 57.36	48.01 52.37	CALL
		HG2415Y-NF B 14.5 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with N Female Connector HG2415Y-NM B 14.5 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with N Male Connector	62.35	57.36	52.37	CALL
		4.9 - 5.8 GHz Dual Polarized Yagi Antenna HG4958DP-17Y-NF 17 dBi, Radome Enclosed, 12" (30.5cm) Pigtail with (2) N Female Connectors 5.8 GHz Yagi Antenna	174.67	160.70	146.72	CALL
	RE1903U-TS9 STYLE	HG5817Y-NF I 16.5 dBi, Radome Enclosed, 10" (25.4cm) Pigtail with N Female Connector	82.11	75.54	68.97	CALL
	G RE05U-MM STYLE G	HyperLink® Range Extender Antennas L-com's HyperLink® range extender antennas can be used to achieve greater range than standard Rubber antenna. Full 360° coverage is provided by the Omni-Directional antennas and the Patch style range operation. This series supports various applications including 2.4 GHz IEEE 802.11b/g/n wireless LANs, 800 800-900 MHz Range Extender Antennas	extender	antennas i	feature di	rectional
		RE905U-NM G 5 dBi, MAG Mount Omni 4ft (1.2m) Cable N Male Connector RE905U-RSP G 5 dBi, MAG Mount Omni 4ft (1.2m) Cable RP-SMA Plug Connector	25.95 25.95	23.87 23.87	21.80 21.80	CALL
		RE905U-SM G 5 dBi, MAG Mount Omni 4ft (1.2m) Cable SMA Male Connector RE905U-TM G 5 dBi, MAG Mount Omni 4ft (1.2m) Cable SMA Male Connector	25.95 25.95	23.87 23.87 23.87	21.80 21.80 21.80	CALL
		900/1800-1900 MHz Range Extender Antennas	20.90	23.07	21.00	GALL
	REOSER-MC STYLE F	RE1903U-MC G 3 dBi, MAG Mount Omni 4ft (1.2m) Cable MC-Card Connector RE1903U-NM G 3 dBi, MAG Mount Omni 4ft (1.2m) Cable N Male Connector RE1903U-SM G 3 dBi, MAG Mount Omni 4ft (1.2m) Cable SMA Male Connector	25.95 25.95 25.95	23.87 23.87 23.87	21.80 21.80 21.80	CALL CALL CALL
		RE1903U-SNP G 3 dBi, MAG Mount Omni 4ft (1.2m) Cable SMA Nano Connector RE1903U-TM G 3 dBi, MAG Mount Omni 4ft (1.2m) Cable TNC Male Connector	25.95 25.95	23.87 23.87	21.80 21.80	CALL
		RE1903U-TS9 G 3 dBi, MAG Mount Omni 4ft (1.2m) Cable TS9-Plug Connector 1.2 GHz Range Extender Antenna	25.95	23.87	21.80	CALL
		RE1208P-SM E 8 dBi, 8" (20.3cm) Sq., 3ft (0.9m) Pigtail with SMA Male Connector	36.35	33.44	30.53	CALL
		2.4 GHz Range Extender Antennas				
	RE08P-RSP	RE05ER-MC F 5 dBi, 19" (22.9cm) Cable with MC-Card Connector RE05ER-MM F 5 dBi, 19" (22.9cm) Cable with MMCX Connector	16.59 16.59	15.26 15.26	13.94 13.94	CALL
	STYLE	RE05ET-RSP F 5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector	25.95	23.87	21.80	CALL
		RE05U-MM G 5 dBi, MAG Mount, 4ft (1.2m) Cable with MMCX Connector RE05U-RSP G 5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector RE05U-RTP G 5 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector	15.55 15.55 15.55	14.93 14.93 14.93	14.31 14.31 14.31	CALL CALL CALL
		RE07U-RSP G 7 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector RE07U-RTP G 7 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector	17.63 17.63	16.92 16.92	16.22 16.22	CALL
		RE08P-RSP H 8 dBi, 4" (10.2cm) Round, 4ft (1.2m) Cable with RP-SMA Plug Connector	36.35	33.44	30.53	CALL
		RE08P-RTP H 8 dBi, 4" (10.2cm) Round, 4ft (1.2m) Cable with RP-TNC Plug Connector RE09U-RSP D 9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-SMA Plug Connector	36.35 83.15	33.44 78.16	30.53 73.17	CALL
		RE09U-RTP D 9 dBi, MAG Mount, 4ft (1.2m) Cable with RP-TNC Plug Connector RE09P-RSP E 8 dBi, 4" (10.2cm) Sq., 4ft (1.2m) Cable with RP-SMA Plug Connector	83.15 41.55	78.16 38.23	73.17 34.90	CALL
	RE14P-RSP	RE09P-RTP E 8 dBi, 4" (10.2cm) Sq., 4ft (1.2m) Cable with RP-TNC Plug Connector	41.55	38.23	34.90	CALL
	DECOULDED STYLE	RE11DP-RSP E 11 dBi, 8" (20.3cm) Sq., Dual Polarized, 3ft (0.9m) Cables w/RP-SMA Plug Connectors RE11DP-RTP E 11 dBi, 8" (20.3cm) Sq., Dual Polarized, 3ft (0.9m) Cables w/RP-TNC Plug Connectors	41.55 41.55	38.23 38.23	34.90 34.90	CALL
	RE09U-RSP STYLE	RE11DS-RSP E 11 dBi, 8" (20.3cm) Sq., Dual Spatial, 3ft (0.9m) Cables w/RP-SMA Plug Connectors RE11DS-RTP E 11 dBi, 8" (20.3cm) Sq., Dual Spatial, 3ft (0.9m) Cables w/RP-TNC Plug Connectors	41.55 41.55	38.23 38.23	34.90 34.90	CALL
	D	RE14P-RSP E 14 dBi, 8" (20.3cm) Sq., 3ft (0.9m) Cable with RP-SMA Plug Connector	46.75	43.01	39.27	CALL
	"STYLE" refers to shape of antenna in series.	RE14P-RTP E 14 dBi, 8" (20.3cm) Sq., 3ft (0.9m) Cable with RP-TNC Plug Connector To see our full line of Range Extender Antennas go to L-com.com.	46.75	43.01	39.27	CALL



2015 Master Catalog 1.0)				Hyperl	Link [®] Parabolic Dish Antennas
Item # Style	Description	1-9	10-24	25-99	100+	HG2414D
HyperLink® WiFi parabolic di	nas - Superior Strength Design Ensures Durability ish antennas feature a high quality aluminum reflector dish for superior s urability and aesthetics. These directional dish antennas can be use					H62414D STYLE D
Built to withstand the elemer antennas, our design team	nts, HyperLink® dish antennas offer high performance at competitive prices factored in requirements such as location usage and environmental extr reflectors, these antennas were built to withstand the test of time while m	remes. From v	ersatile mo	ounting of		T
2.4 GHz Dish Antenna HG2414D D	l 14 dBi, 260mm Dia, N Female Connector	41.55	38.23	34.90	CALL	HG2425DPD STVLE B
2.4 GHz Dual Polarize	d Dish Antennas					Perforated holes in the 900mm diameter dish antennas help reduce
HG2422DPD B	18 dBi, 400mm Dia, Dual Polarity, with (2) N Female Connectors, MIMO 22 dBi, 600mm Dia, Dual Polarity, with (2) N Female Connectors, MIMO 25 dBi, 900mm Dia, Dual Polarity, with (2) N Female Connectors, MIMO	135.15 161.15 291.15	124.34 148.26 267.86	113.53 135.37 244.57	CALL CALL CALL	wind loading.
4.9 GHz Dish Antenna HG4931D B	l 30.5 dBi, 900mm Dia, N Female Connector	291.15	267.86	244.57	CALL	
4.9-5.8 GHz Dual Pol	arized Dish Antennas					HG4958DP-30D STYLE
4.9 GHz and 5 GHz range (5 different antennas for each f This antenna features 25-34	cal performance and mechanical stability, the parabolic dish antenna can be i.1/5.3/5.4/5.8 GHz) wireless applications. The wide band design of this requency. This simplifies installations since the same antenna can be use 4 dBi of gain with a 4.8° horizontal beam-width and 4.9° vertical beam-wi	s antenna elim d for a wide a	inates the	need to p eless appl	ourchase lications.	Best Seller
HG4958DP-30D B HG4958DP-34D B	25 dBi, 400mm Dia, Dual Polarity, with (2) N Female Connectors, MIMO 30 dBi, 600mm Dia, Dual Polarity, with (2) N Female Connectors, MIMO 34 dBi, 900mm Dia, Dual Polarity, with (2) N Female Connectors, MIMO	145.55 171.55 301.55	133.91 157.83 277.43	122.26 144.10 253.30	CALL CALL CALL	HG4958DP-34D STYLE B
5.1 - 5.8 GHz Dual Pol						
HG5158DP-32D B	28.5 dBi, 600mm Dia, Dual Polarized, (2) N Female Connectors, MIMO 32 dBi, 900mm Dia, Dual Polarized, (2) N Female Connectors, MIMO	171.55 301.55	161.26 283.46	150.96 265.36	CALL CALL	
5.1 - 5.8 GHz Dish Ant HG5158-23D B	ennas 23 dBi, 400mm Dia, N Female Connector	161.15	148.26	135.37	CALL	HG5158-23D
HG5158-28D B	28 dBi, 600mm Dia, N Female Connector 31 dBi, 900mm Dia, N Female Connector	197.55 291.15	181.75 267.86	165.94 244.57	CALL	STYLE B
5.4 GHz Dish Antenna	S					
HG5423D B HG5432D B	23 dBi, 400mm Dia, N Female Connector 32 dBi, 900mm Dia, N Female Connector	151.79 279.71	145.72 268.52	139.65 257.33	CALL CALL	
5.8 GHz Dish Antenna	S					
HG5817D A HG5833D B	17 dBi, 246mm Dia, N Female Connector 33 dBi, 900mm Dia, N Female Connector	48.83 291.15	44.92 267.86	41.02 244.57	CALL CALL	HG5817D STYLE
	24 dBi, 400mm Dia, N Female Connector 29 dBi, 600mm Dia, N Female Connector	161.15 197.55	148.26 181.75	135.37 165.94	CALL CALL	A
fiberglass construction and dish antenna.	re an ideal way to provide additional protection to our parabolic dish anter UV stable gray finish. Drain holes are provided on the radome cover to	help prevent	moisture b	uild-up in	side the	
	Radome Cover Kit for 400mm Dia Dish Radome Cover Kit for 600mm Dia Dish	49.95 63.95	48.95 62.67	47.95 61.39	CALL CALL	
HGR-09 Dish Antenna Replace	Radome Cover Kit for 900mm Dia Dish	74.95	73.45	71.95	CALL	Fiberglass Cover Kits - Protects against
	arts for your parabolic dishes. These spare part kits consist of the dish, pole	•				the elements.
	Replacement Hardware for 400mm Dia Dish Replacement Hardware for 600mm Dia Dish Replacement Hardware for 900mm Dia Dish	94.95 119.95 234.95	94.00 118.75 232.60	93.05 117.55 230.25	CALL CALL CALL	
Dish Antenna Replace		Moot mounti	na hardwa	ro not ino	ludod	
2.4 GHz Dish Replace	edhorns for your parabolic dishes. These kits consists of only the feedhorr ment Feedhorns	ι. ινιαστ ΠΟΟΠΠ	ng naruwal	IC HUL INC	uucu.	HGDH-400
HGFH-218DPD HGFH-222DPD	18 dBi Dual Polarity Dish Replacement Feedhorn 22 dBi Dual Polarity Dish Replacement Feedhorn 25 dBi Dual Polarity Dish Replacement Feedhorn	59.95 64.95 99.95	59.35 64.30 98.95	58.75 63.65 97.95	CALL CALL CALL	
HGFH-525DPD HGFH-530DPD	arity Replacement Dish Feedhorns 25 dBi Dual Polarity Dish Replacement Feedhorn 30 dBi Dual Polarity Dish Replacement Feedhorn 24 dBi Dual Delarity Dish Replacement Feedhorn	74.95 84.95	74.20 84.10	73.45 83.25	CALL CALL	
5.8 GHz Dish Replace	34 dBi Dual Polarity Dish Replacement Feedhorn ment Feedhorns 24 dBi Parabolic Dish Replacement Feedhorn	124.95 64.95	123.70 64.30	122.45 63.65	CALL	HGFH-525DPD
HGFH-529D	29 dBi Parabolic Dish Replacement Feedhorn 33 dBi Parabolic Dish Replacement Feedhorn	74.95 94.95	74.20 94.00	73.45 93.05	CALL	"STYLE" refers to shape of antenna in series.

HGFH-218DPD	18 dBi Dual Polarity Dish Replacement Feedhorn	59.95	59.35	58.75	CALL
HGFH-222DPD	22 dBi Dual Polarity Dish Replacement Feedhorn	64.95	64.30	63.65	CALL
HGFH-225DPD	25 dBi Dual Polarity Dish Replacement Feedhorn	99.95	98.95	97.95	CALL
4.9/5.8 GHz Dua	al Polarity Replacement Dish Feedhorns				
HGFH-525DPD	25 dBi Dual Polarity Dish Replacement Feedhorn	74.95	74.20	73.45	CALL
HGFH-530DPD	30 dBi Dual Polarity Dish Replacement Feedhorn	84.95	84.10	83.25	CALL
HGFH-534DPD	34 dBi Dual Polarity Dish Replacement Feedhorn	124.95	123.70	122.45	CALL
5.8 GHz Dish Re	placement Feedhorns				
HGFH-524D	24 dBi Parabolic Dish Replacement Feedhorn	64.95	64.30	63.65	CALL
HGFH-529D	29 dBi Parabolic Dish Replacement Feedhorn	74.95	74.20	73.45	CALL
HGFH-533D	33 dBi Parabolic Dish Replacement Feedhorn	94.95	94.00	93.05	CALL



HG2414PEV STYLE E HG8909F STYLE D HG908PCL HG2408P-NF STYLE C HG2409XP STYLE А 10 HG2412P STYLE B

STYLE Α

13

These high performance directional patch and panel antennas are available for indoor and outdoor applications covering multiple popular frequencies. Our patch antennas are lightweight and feature aesthetic UV-stable, UL flame rated plastic radomes which can also be painted to match the room or building structure. Designed to be installed for horizontal or vertical polarization, they can be wall or ceiling mounted, as well as mast mounted using U-bolts.

Designed specifically as cost-effective solutions for today's demanding wireless applications, HyperLink® patch and panel antenna products offer a unique combination of superior all-weather performance, durability and aesthetics. Applications include IEEE 802.11b/g/n, 900 MHz cellular, RFID, 802.16, 802.20 and WiMAX.

Mast Mounting:

L-com's patch antennas offer several unique mounting options. They can be mounted flat against a wall, or to a mast using a pair of 2 inch U-bolts. The antennas also accept most tilt-andswivel security camera brackets equipped with standard 1/4-20 threads.





Flush Mount:

1-9

The HG2408P-NF can be mounted flat against the wall or ceiling. Its unique design allows the cable to exit out of the side or from the back of the unit which is ideal for mounting in locations that require the cable to be hidden.

10-24

25-99

100+

Item # Style Description HyperLink® Patch and Panel Antennas

These are low cost high gain antennas that come with their own enclosure space within the antenna radome. Mount your wireless card radio behind the antenna and seal the radome. All come with quick connect Cat5/6 connections. Antenna pigtail cable options are RP-SMA Plug, RP-TNC Plug, MMCX and UFL (with others available).

HyperLink® 2.4 GHz and 5.1-5.8 GHz Panel Enclosure Antennas

HG2414PEV	Е	2.4 GHz 14 dBi Panel Enclosure Antenna	35.31	34.60	33.90	CALL
HG2414PEV-MMCX	E	2.4 GHz 14 dBi Panel Enclosure Antenna, MMCX Antenna Cable	35.31	34.60	33.90	CALL
HG2414PEV-RSP	Е	2.4 GHz 14 dBi Panel Enclosure Antenna, RP-SMA Plug Antenna Cable	35.31	34.60	33.90	CALL
HG2414PEV-RTP	Е	2.4 GHz 14 dBi Panel Enclosure Antenna, RP-TNC Plug Antenna Cable	35.31	34.60	33.90	CALL
HG2414PEV-UFL	Е	2.4 GHz 14 dBi Panel Enclosure Antenna, UFL Antenna Cable	35.31	34.60	33.90	CALL
HG5158PEV	Е	5.1 GHz to 5.8 GHz 18 dBi Panel Enclosure Antenna	62.35	61.10	59.86	CALL
HG5158PEV-MMCX	E	5.1 GHz to 5.8 GHz 18 dBi Panel Enclosure Antenna, MMCX Antenna Cable	67.55	66.20	64.85	CALL
HG5158PEV-RSP	Е	5.1 GHz to 5.8 GHz 18 dBi Panel Enclosure Antenna, RP-SMA Antenna Plug Cable	67.55	66.20	64.85	CALL
HG5158PEV-RTP	Е	5.1 GHz to 5.8 GHz 18 dBi Panel Enclosure Antenna, RP-TNC Plug Antenna Cable	67.55	66.20	64.85	CALL
HG5158PEV-UFL	E	5.1 GHz to 5.8 GHz 18 dBi Panel Enclosure Antenna, UFL Antenna Cable	67.55	66.20	64.85	CALL

900 MHz Patch/Panel Antennas

HG8909P	D	9 dBi, Heavy Duty Flat Panel with N Female Connector	57.15	52.58	48.01	CALL
HG908P-NF	А	8 dBi, Flat Patch, 8" (20.3cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	57.15	52.58	48.01	CALL
HG908P-SM	А	8 dBi, Flat Patch, 8" (20.3cm) Sq., 12" (30.5cm) Pigtail with SMA Male Connector	57.15	52.58	48.01	CALL

900 MHz Circular Polarized Patch Antennas

HG908PCL-NF HG908PCL-NM HG908PCL-RTP HG908PCL-RSP HG908PCL-SM	A A A A	8 dBi, Left Hand, Circular Polarized, 12" (30.5cm) Pigtail with N Female Connector 8 dBi, Left Hand, Circular Polarized, 12" (30.5cm) Pigtail with N Male Connector 8 dBi, Left Hand, Circular Polarized, 12" (30.5cm) Pigtail with RP-TNC Plug Connector 8 dBi, Left Hand, Circular Polarized, 12" (30.5cm) Pigtail with RP-SMA Plug Connector 8 dBi, Left Hand, Circular Polarized, 12" (30.5cm) Pigtail with SMA Male Plug Connector	51.95 51.95 51.95 51.95 51.95 51.95	49.87 49.87 49.87 49.87 49.87	47.79 47.79 47.79 47.79 47.79	CALL CALL CALL CALL CALL
HG908PCR-NF HG908PCR-NM HG908PCR-RTP HG908PCR-RSP	A A A	8 dBi, Right Hand, Circular Polarized, 12" (30.5cm) Pigtail with N Female Connector 8 dBi, Right Hand, Circular Polarized, 12" (30.5cm) Pigtail with N Male Connector 8 dBi, Right Hand, Circular Polarized, 12" (30.5cm) Pigtail with RP-TNC Plug Connector 8 dBi, Right Hand, Circular Polarized, 12" (30.5cm) Pigtail with RP-SMA Plug Connector	51.95 51.95 51.95 51.95	49.87 49.87 49.87 49.87	47.79 47.79 47.79 47.79	CALL CALL CALL CALL
HG908PCR-SM	А	8 dBi, Right Hand, Circular Polarized, 12" (30.5cm) Pigtail with SMA Male Plug Connector	51.95	49.87	47.79	CALL

1.9 GHz Patch Antennas

HG1908P-NF	А	8 dBi, 4" (10.2cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	46.75	43.01	39.27	CALL
HG1912P-NF	А	12 dBi, 8" (20.3cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	58.19	53.53	48.88	CALL
2.4 GHz Patch/	Panel	Antennas				
HG2408P-NF	С	8 dBi, 4" (10.2cm) Round, 10" (25.4cm) Pigtail with N Female Connector	35.31	32.49	29.66	CALL
HG2409PCL-NF HG2409PCR-NF HG2409P-NF	A A A	8 dBi, 4" (10.2cm) Sq., LH Cir Polarized, 12" (30.5cm) Pigtail with N Female Connector 8 dBi, 4" (10.2cm) Sq., RH Cir Polarized, 12" (30.5cm) Pigtail with N Female Connector 8 dBi, 4" (10.2cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	35.31 35.31 34.27	32.49 32.49 31.53	29.66 29.66 28.79	CALL CALL CALL
HG2409XP	А	9 dBi, 8" (20.3cm) Sq., Cross Polarized, (2) N Female Connectors, MIMO	46.75	43.01	39.27	CALL
HG2410DP	В	10 dBi, 4" (10.2cm) Sq., (2) N Female Connectors, MIMO	34.27	31.53	28.79	CALL
HG2412P	В	12 dBi, 4" (10.2cm) Sq., N Female Connector	31.15	28.66	26.17	CALL
HG2414DP-3NF HG2414P HG2414P-NF	D A A	14 dBi, 12" (30.5cm) Sq., Dual Polarized, (3) N Female Connectors, MIMO 14 dBi, 8" (20.3cm) Sq., N Female Connector 14 dBi, 8" (20.3cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	116.43 41.55 51.95	107.12 38.23 47.79	97.80 34.90 43.64	CALL CALL CALL
HG2416DP HG2416P	D A	16 dBi, 12" (30.5cm) Sq., Dual Polarized, (2) N Female Connectors, MIMO 15.5 dBi, 8" (20.3cm) Sq., N Female Connector	116.43 56.11	107.12 51.62	97.80 47.13	CALL CALL
HG2418P	D	18 dBi, Flat Panel with N Female Connector	62.35	59.86	57.36	CALL

Call for special connectors and cable lengths



"STYLE" refers to shape of antenna in series.

HG2416DF

STYLE

D

			(
Item #	Style	Description	1-9	10-24	25-99	100+	
2.4 GHz Wide Ar	ngle Pa	atch Antennas					
These compact 2.4 GHz WiFi antennas provide 5 dBi Gain with broad horizontal beam width of 135 degrees. They are ideally suited for applications requiring coverage of a wide area such as an office, public hotspot, Industrial or warehouse use. These antennas are lightweight and feature an aesthetic UV-stable, white ABS UL Flame Rated radome and can also be painted to match the room or building structure. The HG2405P-135 can be installed for horizontal or vertical polarization.							
HG2405P-135-NF HG2405P-135-NM HG2405P-135-RSP HG2405P-135-RTP	C* C* C* C*	5 dBi, Wide Angle, 12" (30.5cm) N Female Connector 5 dBi, Wide Angle, 4ft (1.2m) N Male Connector 5 dBi, Wide Angle, 4ft (1.2m) RP-5NA Plug Connector 5 dBi, Wide Angle, 4ft (1.2m) RP-TNC Plug Connector	38.43 38.43 38.43 38.43	35.36 35.36 35.36 35.36	32.28 32.28 32.28 32.28 32.28	CALL CALL CALL CALL	
HG2405SD-135-NF HG2405SD-135-NM HG2405SD-135-RSP HG2405SD-135-RTP *Similar to this antenna	C C C C C	5 dBi, Wide Angle Spatial Diversity, 12" (30.5cm) Dual N Female Connectors 5 dBi, Wide Angle Spatial Diversity, 4ft (1.2m) Dual N Male Connectors 5 dBi, Wide Angle Spatial Diversity, 4ft (1.2m) Dual RP-SMA Plug Connectors 5 dBi, Wide Angle Spatial Diversity, 4ft (1.2m) Dual RP-TNC Plug Connectors non antenna load	46.75 46.75 46.75 46.75	43.01 43.01 43.01 43.01	39.27 39.27 39.27 39.27 39.27	CALL CALL CALL CALL	
These compact 2.4 -	5.8 GHz \	Jle Patch Antennas WiFi antennas provide Dual Frequency diversity to improve connectivity and xcellent area coverage from one antenna site.	l data through	iput. They	provide wi	de angle	
HG2458-5P-135-NF HG2458-5P-135-NM HG2458-5P-135-RSP HG2458-5P-135-RTP	B B B	5 dBi, Wide Angle, 12" (30.5cm) N Female Connector 5 dBi, Wide Angle, 4ft (1.2m) N Male Connector 5 dBi, Wide Angle, 4ft (1.2m) RP-SMA Plug Connector 5 dBi, Wide Angle, 4ft (1.2m) RP-TNC Plug Connector	48.83 48.83 48.83 48.83	44.92 44.92 44.92 44.92	41.02 41.02 41.02 41.02	CALL CALL CALL CALL	
2.4 - 5.8 GHz Pa	nel Ant	tennas					
HG2458-09P HG2458-10DP HG2458-11XP HG2458-11P HG2458-20P	A B A A	9 dBi, 8" (20.3) Sq., N Female Connector 10 dBi, 8" (20.3) Sq., Dual Polarized, (2) N Female Connectors, MIMO 8/11 dBi, 8" (20.3) Sq., Dual Polarized, (2) N Female Connectors, MIMO 9/11 dBi, 8" (20.3) Sq., N Female Connector 20 dBi, 12" (30.5cm) Sq., N Female Connector	81.07 40.51 46.75 62.35 145.55	74.58 37.27 43.01 57.36 136.82	68.10 34.03 39.27 52.37 128.08	CALL CALL CALL CALL CALL	
HG2458-10DP-6NF HG2458-14DP-3NF HG2458-14DP-4NF	A A A	10 dBi, 12" (30.5cm) Sq., Dual Polarized, (6) N Female Connectors, MIMO 14 dBi, 12" (30.5cm) Sq., Dual Polarized, (3) N Female Connectors, MIMO 14 dBi, 12" (30.5cm) Sq., Dual Polarized, (4) N Female Connectors, MIMO	155.95 145.55 150.75	143.47 133.91 138.69	131.00 122.26 126.63	CALL CALL CALL	
2.6 GHz Patch A	ntenna	a					
HG2614P-NF	Α	14 dBi, 8" (20.3cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	51.95	47.79	43.64	CALL	
4.9-5.8 GHz Du	al Pola	arized Panel Antennas					

The HyperLink's Flat Panel Antennas combine vertical and horizontal polarization with high gain over multiple frequencies in a single enclosure. It is a professional quality antenna designed primarily for MIMO point-to-multipoint and point-to-point applications in the 4.9 GHz and 5.8 GHz frequency.

HG4958-17DP-3NF	А	17 dBi, 4.9/5.8 GHz, Dual Polarized Panel with (3) N Female Connectors	145.55	133.91	122.26	CALL
HG4958-19DP	Α	19 dBi, 4.9/5.8 GHz, Dual Polarized Panel with (2) N Female Connectors	98.75	90.85	82.95	CALL

Tip **Custom Manufacturing**

2015 Master Catalog 1.0

L-com is unique among most WiFi antenna vendors by also being an antenna manufacturer. Being a manufacturer allows us to provide custom variations of all the antennas we manufacture in house or resell. A typical custom request may be to change the length of an antenna lead or pigtail to accommodate a specific installation of the antenna. Another may be a change to the connector or connectors required for a specific radio connection. In most cases we can ship out a large custom order in less than a week. Small custom orders are usually shipped on the same day they are received. L-com offers a broad range of antenna types covering 800 - 6000 MHz. Learn more at L-com.com.

3.5 GHz, 4.9 GHz, 5.3 GHz, 5.4 GHz, 5.8 GHz and 4.9 - 5.8 GHz Patch / Panel Antennas

L-com's extensive line of patch antennas that cover frequencies from 3.5 to 5.8 GHz are ideal for applications such as WiMAX and public safety. Several of the patch antennas are broadband/multi-band antennas that eliminate the need to purchase different antennas for each frequency being used. This simplifies installations since the same antenna can be used for a wide array of wireless applications.

3.5 GHz Patch/	Panel	Antennas				
HG3509P-NF	Α	8 dBi, 4" (10.2cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	46.75	43.01	39.27	CALL
HG3514P-NF	Α	14 dBi, 8" (20.3cm) Sq., 12" (30.5cm) Pigtail with N Female Connector	57.15	52.58	48.01	CALL
HG3516DP	А	16 dBi, Dual Polarized Panel Antenna with (2) N Female Connectors	145.55	133.91	122.26	CALL
4.9 GHz Patch	Antenn	as				
HG4953P	Α	8 dBi, 4" (10.2cm) Sq., Broadband, SMA Male Connector	58.19	53.53	48.88	CALL
HG4911P	Α	11 dBi, 4" (10.2cm) Sq., SMA Female Connector	58.19	53.53	48.88	CALL
5.3 GHz Patch	Antenn	a				
HG5311P	Α	11 dBi, 4" (10.2cm) Sq., SMA Female Connector	58.19	54.70	51.21	CALL
5.4 GHz Patch/	Panel	Antennas				
HG5411P	Α	11 dBi, Flat Patch, 4" (10.2cm) Sq., SMA Female Connector	58.19	54.70	51.21	CALL
HG5419P	Α	19 dBi, Broadband Panel, 7" (17.8cm) Sq., N Female Connector	58.19	55.86	53.53	CALL
5.8 GHz Patch	Antenn	as				
HG5811P	Α	11 dBi, 4" (10.2cm) Sq., SMA Female Connector	58.19	53.53	48.88	CALL
HG5819P	Α	19 dBi, 7" (17.8cm) Sq., N Female Connector	58.19	53.53	48.88	CALL
HG5158P	Α	8 dBi, 4" (10.2cm) Sq., Broadband, SMA Female Connector	58.19	54.70	51.21	CALL
4.9-5.8 GHz Bi	roadbai	nd Patch Antennas				
HG4958-23P	Α	23 dBi, 12" (30.5cm) Sq., Broadband, N Female Connector	96.67	88.94	81.20	CALL
HG4958-07PCL	Α	7 dBi, Left Hand Circular Polarized Flat Patch Antenna, SMA Female Connector	72.75	66.93	61.11	CALL
HG4958-07PCR	Α	7 dBi, Right Hand Circular Polarized Flat Patch Antenna, SMA Female Connector	72.75	66.93	61.11	CALL
Oall fax an acial a		we and askle lengths				

Call for special connectors and cable lengths

13









HG3514P-NF - Shown with HGX-PMT08 window mount kit. See L-com.com for mounting options.







Rubber Duck antennas usually come with an articulated "Swivel" joint, permitting the antenna base to pivot 90°. The antenna can also be ordered with a "Rigid" connector base, when the swivel is not required or needed. These antennas are numbered with an "RDR" suffix after the basic part number. The base can also have a "Rigid 90°" connector base which carries the "RDR90" suffix. If your application requires these options, please inquire about special orders at reasonable pricing.



2015 Master Catalog 1.0

10.44

10.44

20.05

20.05

20.05

15.51

9.57

7.82

8.69

6.07

6.51

7.82

7.82

7.82

7.82

14.81

9.57

9.57

14.81

13.06

13.06

13.06

22.67

20.05

20.05

20.05

16 56

13.68

13.68

13.68

14.81

21.96

21.96

21.04

21.04

26.50

26.50

25.58

25.58

21.80

CALL

25-99 100+

10-24

11.44

11.44

21.96

21.96

21.96

16.57

10.48

8.57

9.52

6.65

7.13

8.57

8.57

8.57

8.57

16.22

10.48

10.48

16.22

14.31

14.31

14.31

24.83

21.96

21.96

21.96

18 13

14.62

14.62

14.62

16.22

22.92

22.92

22.48

22.48

28.30

28.30

27.33

27.33

23.87

1-9

12.43

12.43

23.87

23.87

23.87

17.63

11.39

9.31

10.35

7.23

7.75

9.31

9.31

9.31

9.31

17.63

11.39

11.39

17.63

15.55

15.55

15.55

26.99

23.87

23.87

23.87

1971

15.55

15.55

15.55

17.63

23.87

23.87

23.91

23.91

30.11

30.11

29.07

29.07

25.95

"STYLE" refers to shape of antenna in series.

D

C

2015 Master Cata	alog	1.0	Нуреі	rLink® \$	Sectoria	al Array	and Sectorial Panel Antennas		
	-	Description	1-9	10-24	25-99	100+			
Sectorial Omnidirectional Antennas HyperLink's sector antennas are designed for Cell Site installations and include a variety of gain, frequency and radiation patterns. These WiFi antennas feature our unique heavy-duty mounting systems that allow installation from level to over 20° down-tilt. In addition, 90, 120 and 180° arrays are available supporting a wide range of applications. These antennas feature stainless steel construction for all-weather operation.									
900 MHz Sector									
	A A	11 dBi Multi-Feed, Includes (3) 120° Antenna with Mounting Array 11 dBi Single-Feed, Includes (3) 120° Antenna with Mounting Array, Splitter, 3 Cables	686.35 831.95	645.17 782.03	603.99 732.12	CALL	-		
	A	13 dBi, Multi-Feed, Includes (3) 120° Antenna with Mounting Array	935.95	879.79	823.64	CALL			
HK913-120NF 2.4 GHz Sectori	A ial (13 dBi, Single-Feed, Includes (3) 120° Antenna with Mounting Array, Splitter, 3 Cables	1039.95	977.55	915.16	CALL			
HK2414-090	С	14 dBi, Multi-Feed, Includes (4) 90° Antenna with Mounting Array	753.95	708.71	663.48	CALL			
	C A	14 dBi, Single-Feed, Includes (4) 90° Antenna with Mounting Array, Splitter, 4 Cables 14 dBi, Multi-Feed, Includes (3) 120° Antenna with Mounting Array	931.79 582.35	875.88 547.41	819.98 512.47	CALL	HK911HSP-120 HK2415-180NF		
	A C	14 dBi, Single-Feed, Includes (3) 120° Antenna with Mounting Array, Splitter, 3 Cables 14 dBi, Multi-Feed, Includes (4) 90° Antenna with Mounting Array	727.95 883.95	684.27 830.91	640.60 777.88	CALL	A B		
HK2414H-090	C C	14 dBi, Multi-Feed, Includes (4) 90° H-Pol Antenna with Mounting Array 14 dBi, Single-Feed, Includes (4) 90° H-Pol Antenna with Mounting Array, Splitter, 4 Cables	754.99 931.79	709.69 875.88	664.39 819.98	CALL			
HK2415-180	В	15 dBi, Multi-Feed, Includes (2) 180° Antenna with Mounting Array	1164.75	1094.87	1024.98	CALL	and the second sec		
	B C	15 dBi, Single-Feed, Includes (2) 180° Antenna with Mounting Array, Splitter, 2 Cables 17 dBi, Multi-Feed, Includes (4) 90° Antenna with Mounting Array	1279.15 863.15	1202.40 811.36	1125.65 759.57	CALL			
HK2417-090NF	С	17 dBi, Single-Feed, Includes (4) 90° Antenna with Mounting Array, Splitter, 4 Cables	1039.95	977.55	915.16	CALL			
	A A	17 dBi, Multi-Feed, Includes (3) 120° Antenna with Mounting Array 17 dBi, Single-Feed, Includes (3) 120° Antenna with Mounting Array, Splitter, 3 Cables	665.55 811.15	625.62 762.48	585.68 713.81	CALL CALL	HK2414DP-090 STYLE		
	C C	20 dBi, Multi-Feed, Includes (4) 90° Antenna with Mounting Array 20 dBi, Single-Feed, Includes (4) 90° Antenna with Mounting Array, Splitter, 4 Cables	1871.95 2079.95	1759.63 1955.15	1647.32 1830.36	CALL	C		
HK2420-120	Α	20 dBi, Multi-Feed, Includes (3) 120° Antenna with Mounting Array	1414.35	1329.49	1244.63	CALL	TPATIANTET		
HK2420-120NF 5.4 GHz Sectori	A ial (20 dBi, Single-Feed, Includes (3) 120° Antenna with Mounting Array, Splitter, 3 Cables	1559.95	1466.35	1372.76	CALL			
HK5417-090	С	17 dBi, Multi-Feed, Includes (4) 90° Antenna with Mounting Array	753.95	708.71	663.48	CALL			
HK5417-090NF 5.8 GHz Sectori	c ial A	17 dBi, Single-Feed, Includes (4) 90° Antenna with Mounting Array, Splitter, 4 Cables	1039.95	977.55	915.16	CALL			
HK5817-090	С	17 dBi, Multi-Feed, Includes (4) 90° Antenna with Mounting Array	753.95	708.71	663.48	CALL			
	C C	17 dBi, Single-Feed, Includes (4) 90° Antenna with Mounting Array, Splitter, 4 Cables 17 dBi, Multi-Feed, Includes (4) 90° H-Pol Antenna with Mounting Array	1039.95 753.95	977.55 708.71	915.16 663.48	CALL			
HK5817H-090NF	C A	17 dBi, Single-Feed, Includes (4) 90° H-Pol Antenna with Mounting Array, Splitter, 4 Cables 17 dBi, Multi-Feed, Includes (3) 120° H-Pol Antenna with Mounting Array	1039.95 623.95	977.55 586.51	915.16 549.08	CALL			
Sectorial Panel			020.00	000.01	040.00	UNEL			
HyperLink's sectorial to maximize coverag	l par ge an	lel antennas are available in multiple frequencies, gain and 65-180°. They can b d feature heavy-duty plastic radome for all-weather operation, with mounting sy 700 Sector DAS Antennas							
	F	10 dBi, 65°, 1710-2700 MHz, Cross Polarized, (2) N Female Connectors, MIMO	207.95	191.31	174.68	CALL	HG72712P-120 HG72710XP-065		
HG72714P-090	D D	12 dBi, 120°, 1710-2700 MHz, N Female Connector 13 dBi, 90°, 1710-2700 MHz, N Female Connector	311.95 317.15	286.99 291.78	262.04 266.41	CALL	D F		
900 MHz Sector			007.05	101.01	174.00	0411	HG2412SXP-120		
HG913P-120	D D	11 dBi, 120°, Horizontal Polarized, N Female Connector 13 dBi, 120°, N Female Connector	207.95 291.15	191.31 267.86	174.68 244.57	CALL	STYLE		
	D D	13 dBi, 120°, Dual Polarized, (2) 7-16 DIN Female Connectors, MIMO (NF Adapter Available) 13 dBi, 120°, Horizontal Polarized, N Female Connector	415.95 244.35	390.99 229.69	366.04 215.03	CALL	E m		
2.4 GHz Sectori	ial F	Panel Antennas							
	D D	12 dBi, 180°, Sector Panel Antenna, N Female Connector 14 dBi, 120°, N Female Connector	174.67 174.67	160.70 160.70	146.72 146.72	CALL			
HG2415P-180	E D	15 dBi, 180°, N Female Connector 17 dBi, 120°, N Female Connector	327.55 197.55	301.35 181.75	275.14 165.94	CALL			
HG2420P-120	D	20 dBi, 120°, N Female Connector 12 dBi, 120°, N Female Connector	415.95	382.67	349.40	CALL	HG2415P-180		
HG2416SXP-090	F F	16 dBi, 90°, Spatial Diversity/Cross Polarized, (4) N Female Connectors, MIMO	363.95 395.15	334.83 363.54	305.72 331.93	CALL	STYLE E		
90 degree versions are 3.5 GHz Sectori		lable for most Sectorial Panel Antennas. Call your customer service representative for informa	tion.						
	D	17 dBi, 90°, Dual Polarized, (2) N Female Connectors, MIMO	311.95	286.99	262.04	CALL			
5 GHz Sectorial	Cro	oss Polarized Antenna							
	D	16 dBi, 90°, Cross Polarized, Dual Polarity, (2) N Female Connectors, MIMO	129.95	119.55	109.16	CALL	HG5158-16XP-090 STYLE		
	F	rsity Cross Polarized Antenna 16 dBi, 90°, Cross Polarized, Spatial Diversity (4) N Female Connectors, MIMO	415.95	382.67	349.40	CALL			
5.4 GHz Sectori									
	D	17 dBi, 90°, N Female Connector	176.75	169.68	162.61	CALL			
5.8 GHz Sectori HG5817P-090	D D	2anel Antennas 17 dBi, 90°, N Female Connector	176.75	162.61	148.47	CALL			
HG5817HSP-090	D D	17 dBi, 90°, Horizontal Polarized, N Female Connector 17 dBi, 120°, Horizontal Polarized, N Female Connector	174.67 192.35	160.70 176.96	146.72 161.57	CALL			
		ual Feed/Dual Band Sectorial Panel Antenna	102.00	110.00	101.37	UNLL			
	D	14 dBi, 90°, (2) N Female Connectors, MIMO	218.35	200.88	183.41	CALL	HG5816SXP-090		
		Polarity Sectorial Panel Antenna					STYLE		
	D	17 dBi, 90°, (2) N Female Connectors, MIMO	116.43	111.77	107.12	CALL	E		
5.1 - 5.8 GHZ DU HG5158-19DP-090		Polarity Sectorial Panel Antenna 19 dBi, 90°, (2) N Female Connectors, MIMO	176.75	169.68	162.61	CALL	"STYLE" refers to shape of antenna in series.		



ANTENNAS

15

HyperLink [®] Mobile Mount Ant	tennas		2015 Ma	ster Cata	llog 1.0
HMA6 HMA1	Item # Style Description	1-9	10-24	25-99	100+
B C	2.4 GHz Mobile Mount Antennas - Built for Demanding Mobile Applications Our extensive line of magnetic mount and mast mount mobile Omnidirectional antennas are perfect law enforcement, construction vehicles, and mobile metering. Several styles are offered with m IEEE 802.11b/g/n.				
	All weather construction IEEE 802.11b/g/n Magnetic and mast mount options	 RoHS comp 	oliant		
	Magnetic Mobile Mounts				
HG2403MGU STYLE	HMA6-RSP05 B RP-SMA Jack to RP-SMA Plug, 5ft (1.5m) 100-Series HMA6-RSP10 B RP-SMA Jack to RP-SMA Plug, 10ft (3.0m) 100-Series	19.95 29.95	18.35 27.55	16.76 25.16	CALL
HMA3 STYLE	HMA6-RTP05 B RP-SMA Jack to RP-TNC Plug, 5ft (1.5m) 100-Series	19.95	18.35	16.76	CALL
	HMA6-RTP10 B RP-SMA Jack to RP-TNC Plug, 10ft (3.0m) 100-Series HMA1-NFA10 C NMO to N Female, 10ft (3.0m) 195-Series	29.95 24.95	27.55 22.95	25.16 20.96	CALL
	HMA1-NMA10 C NM0 to N Male, 10ft (3.0m) 195-Series	24.95	22.95	20.96	CALL
HG2403MGURW STYLE	HMA1-RSPA10 C NMO to RP-SMA Plug, 10ft (3.0m) 195-Series HMA1-RTPA10 C NMO to RP-TNC Plug, 10ft (3.0m) 195-Series	24.95 24.95	22.95 22.95	20.96 20.96	CALL
G C	HMA3-NFA10 D N Female to N Female, 10ft (3.0m) 195-Series HMA3-NMA10 D N Female to N Male, 10ft (3.0m) 195-Series	27.95 27.95	25.71 25.71	23.48 23.48	CALL
D	HMA3-RSPA10 D N Female to RP-SMA Plug, 10ft (3.0m) 195-Series HMA3-RTPA10 D N Female to RP-TNC Plug, 10ft (3.0m) 195-Series	27.95 27.95	25.71 25.71	23.48 23.48	CALL
	2.4 GHz Antennas with Magnetic Mobile Mounts				
	HG2403MGU-NM F 3 dBi, Dual Band, 10ft (3.0m) Cable with N Male Connector HG2403MGU-RSP F 3 dBi, Dual Band, 10ft (3.0m) Cable with RP-SMA Plug Connector	41.55 41.55	38.23 38.23	34.90 34.90	CALL
	HG2403MGU-RTP F 3 dBi, Dual Band, 10ft (3.0m) Cable with RP-TNC Plug Connector	41.55	38.23	34.90	CALL
	HG2403MGURW-NM G 3 dBi, White Radome, 10ft (3.0m) Cable with N Male Connector HG2403MGURW-RSP G 3 dBi, White Radome, 10ft (3.0m) Cable with RP-SMA Plug Connector HG2403MGURW-RTP G 3 dBi, White Radome, 10ft (3.0m) Cable with RP-TNC Plug Connector	44.67 44.67 44.67	41.10 41.10 41.10	37.52 37.52 37.52	CALL CALL CALL
	HG2403MGURB-NM G 3 dBi, Black Radome, 10ft (3.0m) Cable with N Male Connector	44.67	41.10	37.52	CALL
	HG2403MGURB-RSP G 3 dBi, Black Radome, 10ft (3.0m) Cable with RP-SMA Plug Connector HG2403MGURB-RTP G 3 dBi, Black Radome, 10ft (3.0m) Cable with RP-TNC Plug Connector	44.67 44.67	41.10 41.10	37.52 37.52	CALL CALL
	HG2405MGU-NM E 5 dBi, 10ft (3.0m) Cable with N Male Connector HG2405MGU-RSP E 5 dBi, 10ft (3.0m) Cable with RP-SMA Plug Connector	51.95 51.95	48.83 48.83	45.72 45.72	CALL CALL
	HG2405MGU-RTP E 5 dBi, 10ft (3.0m) Cable with RP-TNC Plug Connector HG2409MGU-NF I 8.5 dBi, 10ft (3.0m) Cable with N Female Connector	51.95 81.07	48.83 76.21	45.72 71.34	CALL
HG2405MGU-RTP HG2409MGU-NF STYLE STYLE	HG2409MGU-NM I 8.5 dBi, 10ft (3.0m) Cable with N Male Connector HG2409MGU-RSP I 8.5 dBi, 10ft (3.0m) Cable with RP-SMA Plug Connector	81.07 81.07	76.21 76.21	71.34 71.34	CALL
E	2.4 GHz Mobile Mount Antennas				
	HG2403U-NMO F 3 dBi, Dual Band, NMO Connector HG2403UR-NMOW G 3 dBi, White Radome, NMO Connector	34.27 32.19	31.53 29.61	28.79 27.04	CALL
HG2405UR-NMO	HG2403UR-NMOB G 3 dBi, Black Radome, NMO Connector	32.19	29.61	27.04	CALL
STYLE	HG2405U-NMO E 5 dBi, NMO Connector HG2405UR-NMO H 5 dBi, Black Radome, Flex-Base, NMO Connector	23.87 98.75	21.96 90.85	20.05 82.95	CALL CALL
	HG2408UR-NM H 8 dBi, Black Radome, Flex-Base, N Male Connector HG2409U I 8.5 dBi, N Male Connector	98.75 58.19	92.82 54.70	86.90 51.21	CALL
	2.4 - 5.8 GHz Antennas with Magnetic Mobile Mounts	00.10	00	01121	0,122
	HG245803UR-NMOB G 3 dBi, Dual band, Black Radome, NMO Connector H6245803UR-NMOW G 3 dBi, Dual band, White Radome, NMO Connector	36.35 36.35	33.44 33.44	30.53 30.53	CALL
	HG245803MGURB-NF G 3 dBi, Dual Band, 10ft (3.0m) Cable with N Female Connector	48.83	44.92	41.02	CALL
	H6245803MGURB-NM G 3 dBi, Dual Band, 10ft (3.0m) Cable with N Male Connector H6245803MGURB-RSP G 3 dBi, Dual Band, 10ft (3.0m) Cable with RP-SMA PLUG Connector H6245803MGURB-RTP G 3 dBi, Dual Band, 10ft (3.0m) Cable with RP-TMC PLUG Connector	48.83 48.83 48.83	44.92 44.92 44.92	41.02 41.02 41.02	CALL CALL CALL
HG245803UR HG245803MGURB	H6245803M6URB-SM G 3 dBi, Dual Band, 10ft (3.0m) Cable with SMA Male Connector H6245803M6URB-SM G 3 dBi, Dual Band, 10ft (3.0m) Cable with SMA Male Connector	48.83 48.83	44.92 44.92 44.92	41.02 41.02 41.02	CALL CALL
STYLE STYLE	HG245803MGURW-NF G 3 dBi, Dual Band, 10ft (3.0m) Cable with N Female Connector	48.83	44.92	41.02	CALL
	H6245803MGURW-NM G 3 dBi, Dual Band, 10ft (3.0m) Cable with N Male Connector H6245803MGURW-RSP G 3 dBi, Dual Band, 10ft (3.0m) Cable with RP-SMA PLUG Connector H6245803MGURW-NTP G 3 dBi, Dual Band, 10ft (3.0m) Cable with RP-TNC PLUG Connector	48.83 48.83 48.83	44.92 44.92 44.92	41.02 41.02 41.02	CALL CALL
	HG245803MGURW-SM G 3 dBi, Dual Band, 10ft (3.0m) Cable with SMM Alle Connector HG245803MGURW-TM G 3 dBi, Dual Band, 10ft (3.0m) Cable with TNC Male Connector	48.83	44.92 44.92	41.02 41.02	CALL
	700 - 2700 MHz DAS Mobile Mount Antennas	-0.00	. 1.02	.1.02	0,122
	This HyperLink® series are very compact omnidirectional antennas specifically designed for DAS (I				
HG245803MGURW	several different frequency bands to allow multi-user options. They feature standard TAD/NMO Mote installation to similar TAD/NMO mounting systems.	noia-type conn	ection that	allows to	ease or
STYLE G	HG72703UR-NM0B G 3 dBi, Multi Band, Black Radome, NMO Connector HG72703UR-NM0W G 3 dBi, Multi Band, white Radome, NMO Connector	36.35 36.35	33.44 33.44	30.53 30.53	CALL
STYLE	HG72703MGURB-NF G 3 dBi, Multi Band, 10ft (3.0m) Cable with N Female Connector HG72703MGURB-NM G 3 dBi, Multi Band, 10ft (3.0m) Cable with N Male Connector	48.83 48.83	44.92 44.92	41.02 41.02	CALL
G	HG72703MGURB-RSP G 3 dBi, Multi Band, 10ft (3.0m) Cable with RP-SMA PLUG Connector HG72703MGURB-RTP G 3 dBi, Multi Band, 10ft (3.0m) Cable with RP-TNC PLUG Connector	48.83 48.83	44.92 44.92	41.02 41.02	CALL
	HG72703MGURB-SM G 3 dBi, Multi Band, 10ft (3.0m) Cable with SMA Male Connector HG72703MGURB-TM G 3 dBi, Multi Band, 10ft (3.0m) Cable with TNC Male Connector	48.83 48.83	44.92 44.92	41.02 41.02	CALL
HG72703MGURW 🛰	HG72703MGURW-NF G 3 dBi, Multi Band, 10ft (3.0m) Cable with N Female Connector HG72703MGURW-NM G 3 dBi, Multi Band, 10ft (3.0m) Cable with N Male Connector	48.83 48.83	44.92 44.92	41.02 41.02	CALL
G STYLE	HG72703MGURW-RSP G 3 dBi, Multi Band, 10ft (3.0m) Cable with RP-SMA PLUG Connector HG72703MGURW-RTP G 3 dBi, Multi Band, 10ft (3.0m) Cable with RP-TNC PLUG Connector	48.83 48.83	44.92 44.92	41.02 41.02	CALL CALL
"STYLE" refers to shape of antenna in series.	HG72703MGURW-SM G 3 dBi, Multi Band, 10ft (3.0m) Cable with SMA Male Connector HG72703MGURW-TM G 3 dBi, Multi Band, 10ft (3.0m) Cable with TNC Male Connector	48.83 48.83	44.92 44.92	41.02 41.02	CALL

16



2015 Master Catalog 1.0	HyperL	.ink® Ce	iling An	tennas	, Moun	ting Brackets and Accessories	17
Item # Style	Description	1-9	10-24	25-99	100+	HG72704CU STYLE	
700-2700 MHz DAS C	eiling Mount Antennas					HG72704CU	A
performance antennas are spe	ance broadband/multi-band ceiling mount DAS antennas are designed to op ecifically designed to distribute Cellular and WiFi signals throughout a build to purchase different antennas for each frequency.					back view	ANTENNAS
HG2404CU-NF L HG2404CU-RSP L HG2404CU-RTP L	800 MHz-3.0 GHz, 3.5 dBi, Ceiling Mount DAS Antenna, N Female Connector 800 MHz-3.0 GHz, 3.5 dBi, Ceiling Mount DAS Antenna, RP-SMA Plug Connector 800 MHz-3.0 GHz, 3.5 dBi, Ceiling Mount DAS Antenna, RP-TNC Plug Connector	25.95 25.95 25.95	24.39 24.39 24.39	22.84 22.84 22.84	CALL CALL CALL		AS
HG72704CU-NF L HG72704CU-RSP L HG72704CU-RTP L	700 MHz-3/4 dBi, Ceiling Mount DAS Antenna, N Female Connector 700 MHz-3/4 dBi, Ceiling Mount DAS Antenna, RP-SMA Plug Connector 700 MHz-3/4 dBi, Ceiling Mount DAS Antenna, RP-TNC Plug Connector	36.35 36.35 36.35	33.44 33.44 33.44	30.53 30.53 30.53	CALL CALL CALL	HG2403-SDC-3 back view	
HyperLink® offers a number o operating with single feed (1 > to couple with the many multi	Ceiling Antennas - Indoor Single Band / Dual Band / MIMO A f Ceiling Antennas in 2.4 GHz and 2.4/5.8 GHz frequencies for many indoo (1) as well as the new MIMO Multiple feeds (3 X 3 and 6 X 6). MIMO antenn ple feed wireless radios operating in 802.11a/b/g/n.	or applicatio	ons. The co			HG2403-SDC-3 STYLE	
HG2403-SDC-3NF J HG2403-SDC-3NM J HG2403-SDC-3RSP J	Diversity Ceiling Antennas 3 dBi, Spatial Diversity Ceiling Antenna, (3) N Female Connectors 3 dBi, Spatial Diversity Ceiling Antenna, (3) N Male Connectors 3 dBi, Spatial Diversity Ceiling Antenna, (3) RP-SMA Plug Connectors 3 dBi, Spatial Diversity Ceiling Antenna, (3) RP-SMA Plug Connectors	58.19 58.19 58.19	55.86 55.86 55.86	53.53 53.53 53.53	CALL CALL CALL	H62458-4SDC-6 STYLE	
	3 dBi, Spatial Diversity Ceiling Antenna, (3) RP-TNC Plug Connectors d MIMO Spatial Diversity Ceiling Antennas	58.19	55.86	53.53	CALL	K	
HG2458-3SDC-3NF J HG2458-4SDC-6NF K	3 dBi, Dual Band Spatial Diversity, (3) N Female Connectors 4 dBi, Dual Band Spatial Diversity, (6) N Female Connectors	58.19 87.31	54.70 82.07	51.21 76.83	CALL CALL		
HG2458-4SDC-6NM K	4 dBi, Dual Band Spatial Diversity, (6) N Male Connectors	87.31	82.07	76.83	CALL		
HG2458-4SDC-6RSP K HG2458-4SDC-6RTP K 2.4 - 5.8 GHz Dual Ban	4 dBi, Dual Band Spatial Diversity, (6) RP-SMA Plug Connectors 4 dBi, Dual Band Spatial Diversity, (6) RP-TNC Plug Connectors	87.31 87.31	82.07 82.07	76.83 76.83	CALL CALL		
HG2458CU-NF L HG2458CU-RTP L	3 dBi, Dual Band Ceiling Antenna, N Female Connector 3 dBi, Dual Band Ceiling Antenna, RP-TNC Plug Connector	46.75 46.75	43.01 43.01	39.27 39.27	CALL CALL	HGX-PMT06	
Mounting Brackets for	Antennas, Amplifiers and Surge Protectors						
mount, mast mount and more	e of mounting bracket options for its antennas, amplifiers, and surge protect. Visit us online at <u>L-com.com</u> for complete bracket dimensions and specifi	ications.			,		
HGX-LPMOUNT01 HGX-PMT02	ALQ2-NMNFB Surge Protector Mounting Bracket Indoor Antenna Mounting Kit, Small Metal Tilt & Swivel	5.99 11.99	5.51 11.03	5.03 10.07	CALL CALL	HGX-PMT11	
HGX-PMT03 HGX-PMT04	Indoor Antenna Mounting Kit, Medium Plastic Tilt & Swivel Large Metal Tilt & Swivel Mounting Bracket for Wall or Mast Mounting	13.99 22.99	12.87 21.15	11.75 19.31	CALL		
HGX-PMT06 HGX-PMT07 HGX-PMT08	60° Tilt & Swivel Mounting Kit for Mounting to 1.25" to 2" Dia. Masts Stationary Mounting Kit for Mounting to 1.25" to 2" Dia. Masts Subtige Cup Window Mounting Kit for Solat Hundrid Matchage	10.95 6.99	10.07 6.43	9.20 5.87	CALL		
HGX-PMT08 HGX-PMT11 HGX-PMT14	Suction Cup Window Mounting Kit for Select HyperLink Antennas Heavy Duty Stationary Mast Mounting Kit for Mounting to 1.25" to 2" Dia. Mast Mount Kit for Outdoor Filters/Splitters 1.25" to 2" Dia. Masts	11.99 12.99 14.95	11.03 11.95 13.75	10.07 10.91 12.56	CALL CALL CALL		
HGX-PMT15	Indoor Antenna Mounting Kit - Compact Metal Tilt & Swivel	11.99	11.03	10.07	CALL	HGX-PMT23	
HGX-PMT23 HGX-PMT26	Heavy Duty Angled Mast Antenna Mount Antenna Array Pole Mount Kit for 120 Degree Sectorial Antennas	10.95 129.95	10.07 119.55	9.20 109.16	CALL CALL	0000	
HGX-PMT27 HGX-PMT31	Antenna Array Pole Mount Kit for 90 Degree Sectorial Antennas Sector Panel Antenna Replacement Mounting Hardware	149.95 54.95	137.95 50.55	125.96 46.16	CALL	A.	
HGX-MMOUNT01	Ratchet Style Marine Antenna Mount	14.95	13.75	12.56	CALL		
HGX-UMOUNT HGX-UMOUNT-10PK	Powder Coated Galvanized Steel "DSS-style" Arm-Outdoor Wall Mounting 21" Powder Coated Galvanized Steel "DSS-style" Arm-Outdoor Wall Mounting 10 Pack	17.99 137.99	17.27 132.47	16.55 126.95	CALL CALL		
HGX-UMOUNT01 HGX-UMOUNT01-10PK	Powder Coated Galvanized Steel "DSS-style" Arm-Outdoor Wall Mounting 26.7" Powder Coated Galvanized Steel "DSS-style" Arm-Outdoor Wall Mounting 10 Pack	18.99 149.99	18.23 143.99	17.47 137.99	CALL CALL	HGX-PMT27	
HGX-UMOUNT02 HGX-UMOUNT04	Ceiling/Wall Mount for 4.5" Sq. and 8.5" Sq. Patch Antennas Universal Corner Mounting Bracket	17.99 28.99	17.27 27.83	16.55 26.67	CALL		
HGX-UMOUNTO7 RET/AISG 8-Pin FS1 Ty	Universal Tube Antenna / Satellite Dish Mount ype Male or Female Connectors	26.99	25.91	24.83	CALL	HGX-PMT31	
The Antenna Interface Standa these FS1 type connectors for	ntenna systems are designed so that wireless providers can make adjustn rds Group (AISG) has created specifications for the control interface for th AISG applications as well as industrial control applications.	iese types o	of systems.	L-com no	ow offers		
AISGM-2000 AISGF-2000	RET/AISG 8-Pin FS1 Type Connector, Male RET/AISG 8-Pin FS1 Type Connector, Female	13.99 13.99	13.43 13.43	12.87 12.87	CALL		
L-com's 6-Conductor Remote connectors. The connectors of	r Control Cable Assemblies Electrical Tilt (RET)/AISG compatible control cable assemblies are termina n these cable assemblies are interchangeable with Amphenol C 901 A/B/C		423 series	connector	rs.	HGX-UMOUNT07	
CA-AISG6MFM01 CA-AISG6MFM02	RET/AISG 6-Conductor Control Cable, Male/Female, 1.0m RET/AISG 6-Conductor Control Cable, Male/Female, 2.0m	59.00 62.90	57.23 61.01	55.46 59.13	CALL CALL		
CA-AISG6MFM03	RET/AISG 6-Conductor Control Cable, Male/Female, 3.0m	66.80	64.80	62.79	CALL		
CA-AISG6MFM04 CA-AISG6MFM05	RET/AISG 6-Conductor Control Cable, Male/Female, 4.0m RET/AISG 6-Conductor Control Cable, Male/Female, 5.0m	71.90 75.70	69.74 73.43	67.59 71.16	CALL CALL	HGX-UMOUNT	
CA-AISG6MFM06 CA-AISG6MFM09	RET/AISG 6-Conductor Control Cable, Male/Female, 6.0m RET/AISG 6-Conductor Control Cable, Male/Female, 9.0m	79.60 92.60	77.21 89.82	74.82 87.04	CALL CALL		
CA-AISG6MFM10 CA-AISG6MFM15	RET/AISG 6-Conductor Control Cable, Male/Female, 10.0m RET/AISG 6-Conductor Control Cable, Male/Female, 15.0m	97.65	94.72 113.49	91.79 109.98	CALL	CA-AISG6MFM	
CA-AISG6MFM20	RET/AISG 6-Conductor Control Cable, Male/Female, 20.0m	117.00 136.30	132.21	128.12	CALL		
CA-AISG6MFM30 CA-AISG6MFM40	RET/AISG 6-Conductor Control Cable, Male/Female, 30.0m RET/AISG 6-Conductor Control Cable, Male/Female, 40.0m	176.30 214.90	171.01 208.45	165.72 202.01	CALL CALL	G V SV	
CA-AISG6MFM50 CA-AISG6MFM60	RET/AISG 6-Conductor Control Cable, Male/Female, 50.0m RET/AISG 6-Conductor Control Cable, Male/Female, 60.0m	254.80 293.50	247.16 284.69	239.51 275.89	CALL		
Item #	Description			Li	st Price		
	G Control Cable by the Meter					A MARINE AN A	
L-com now offers 6-Conducto CA-AISG6-METER	or Remote Electrical Tilt (RET) control cable, by the meter. 6-Conductor Control Cable, per Meter				3.99	CA-AISG6-METER	

Global <u>Connectivit</u>y -C Ĵ.



WLAN Amplifier Tutorial

What are Amplifiers?

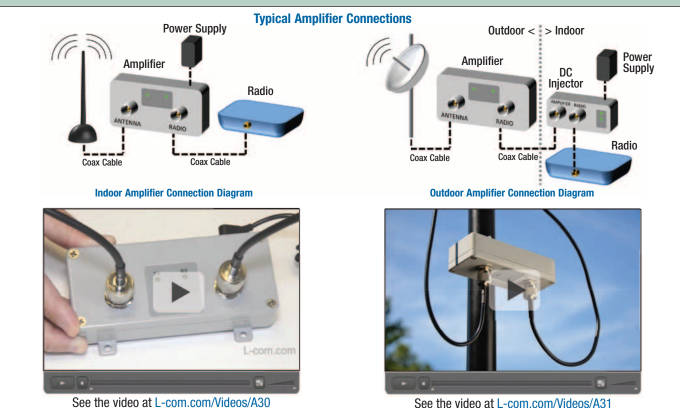
Wireless LAN Amplifiers are a type of electronic amplifier used to convert a low-power radiofrequency signal into a larger signal of significant power, typically used for driving the antenna of a transmitter.

How are Amplifiers used?

Wireless LAN Amplifiers are typically connected via low loss coaxial cable to a radio on one end and then to either a splitter or filter and then to an antenna. Sometimes they're connected directly to an antenna when a filter or splitter is not required.

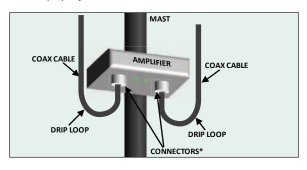
Where are Amplifiers used?

Wireless LAN Amplifiers are used in wireless communications networks for public, private, military and government applications. Amplifiers can be used indoors and outdoors exposed to the elements or used in an equipment enclosure.



Automatic Power Control (APC)

The key requirements of bi-directional amplifiers for use with the new high data rate 802.11a/g/n radios is Automatic Power Control (APC), fast switching speed and good linearity. A 802.11a/g/n radio is very sensitive to signal distortion. Older amplifiers designed for use with 802.11b radios will not function properly with the newer radios. In 2002, we were the first company to



offer an 802.11g bi-directional amplifier with APC. The use of a competitor's fixed gain amplifier with the new rate 802.11a/g/n radio is guaranteed to degrade radio or range performance. L-com's APC will hold transmit power constant regardless of data rate. **Note:** Automatic Power Control (APC) is also known as Automatic Gain Control (AGC).

Outdoor WiFi Amplifier installation best practices

To protect your amplifier and attached equipment we recommend the use of coaxial surge and lightning protectors (pages 34-37). Also make sure to leave drip loops on your cables and use moldable weatherproof tape on all connectors that reside outdoors.

For added protection, moldable or self-healing weatherproof tape is recommended to be put on connectors after cable is attached.

*Note: Do not install with connectors facing up. This may lead to amplifier damage and void warranty.

Amplifier products are available for export, military, licensed amateur radio (ham radio) and OEM component sales only and as part of complete FCC Certified Systems. Individual amplifier products are not offered for sale in the USA. Please note that additional documentation may be required to purchase a HyperLink[®] brand amplifier. In those cases an L-com sales associate will contact you to complete your order.



2015 Master Catalog 1.0 Indoor / Outdoor 2.4 GHz Amplifiers										
Item # St	tyle	Description	1-4	5-9	10-24	25+	TX RX			
HyperLink [®] is the leader and a transmit power an the Active Power Control output power regardless	HyperAmp® WLAN and WiFi Amplifiers / Boosters - Upgrade Your Operating Range and Performance HyperLink® is the leader in bi-directional amplifiers / boosters for WiFi and wireless LAN applications. Consisting of a low-noise receive amplifier and a transmit power amplifier, they offer significant improvement in operating range and performance. A key feature of HyperLink® amplifiers is the Active Power Control circuit (also known as Automatic Gain Control - AGC). This automatically adjusts the amplifier's gain to provide a constant output power regardless of cable length.									
HA2401MG-100 HA2401MG-250 HA2401MG-500 HA2401MG-1000 HA2401RTMG-500* HA2401RTMG-500* HA2401RTMG-500* HA2401RTMG-500* HA2401RTMG-1000 HA2401GI-1000 HA2401GI-1000 HA2401GI-1000 HA2401GI-1000 HA2401RTGI-250* HA2401RTGI-500* HA2401RTGI-500* HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000 HA2401RTGI-1000	Iz Indo A A A A A A A A A A A A A A A A B E E E E	 bor Amplifiers with Power Supply 100 mW, Compact Series, 802.11b/g/n, Type N Female Connectors 250 mW, Compact Series, 802.11b/g/n, Type N Female Connectors 500 mW, Compact Series, 802.11b/g/n, Type N Female Connectors 1 Watt, Compact Series, 802.11b/g/n, RP-TNC Jack Connectors 250 mW, Compact Series, 802.11b/g/n, RP-TNC Jack Connectors 500 mW, 802.11b/g/n, Type N Female Connectors 500 mW 802.11b/g/n, Type N Female Connectors 500 mW, 802.11b/g/n, Type N Female Connectors 500 mW, 802.11b/g/n, RP-TNC Jack Connectors 500 mW, 802.11b/g/n, P	125.00 135.00 145.00 145.00 135.00 145.00 145.00 145.00 150.00 170.00 170.00 170.00 160.00 170.00 160.00 170.00 200.00 250.00 250.00	118.75 128.25 137.75 118.75 128.25 137.75 137.75 137.75 142.50 152.00 161.50 190.00 142.50 152.00 161.50 152.00 161.50 190.00 237.50 251.75	112.50 121.50 130.50 121.50 130.50 130.50 130.50 135.00 144.00 153.00 135.00 135.00 144.00 153.00 135.00 144.00 153.00 153.00 135.00 225.00 238.50	CALL CALL CALL CALL CALL CALL CALL CALL	HA2401MG-1000 STYLE A HA2401GXI-1000 STYLE B HA241025GAI-NF STYLE G			
HA2404GTI-NF HA2405GTI-NF HA2406TI-NF HA2408TI-NF HA2408GTI-NF HA2410GTI-NF HA2420TI-NF HA2420TI-NF HA2425TI-NF HA240105GAI-NF HA240510GAI-NF	G G G G G G G G G G G G G G G G G G G	4 Watt, 802.11b/g/n, Type N Female Connectors 5 Watt, 802.11b/g/n, Type N Female Connectors 6 Watt, 802.11b, Type N Female Connectors 8 Watt, 802.11b, Type N Female Connectors 8 Watt, 802.11b/g/n, Type N Female Connectors 10 Watt, 802.11b/g/n, Type N Female Connectors 20 Watt, 802.11b, Type N Female Connectors 25 Watt, 802.11b, Type N Female Connectors 1/5 Watt, Switchable 802.11b/g/n, Type N Female Connectors 5/10 Watt, Switchable 802.11b & 802.11b/g/n, Type N Female Connectors	645.00 700.00 750.00 1700.00 1900.00 2400.00 2500.00 950.00 850.00	612.75 665.00 665.00 712.50 1615.00 1805.00 2280.00 2375.00 902.50 807.50	580.50 630.00 675.00 1530.00 1710.00 2160.00 2250.00 855.00 765.00	CALL CALL CALL CALL CALL CALL CALL CALL	HA2401G-100 STVLE C			
These models also availab HyperLink® 2.4 GH HA24016-100 HA24016-250 HA24016-500 HA24016-1000 HA240161-1000 HA2401710-100 HA2401RTG-100* HA2401RTG-250*	ole in FCC Iz Outo C C C C D C C C C C C C C	door Amplifiers with DC Injector and Power Supply 100 mW, 802.11b/g/n, Type N Female Connectors 250 mW, 802.11b/g/n, Type N Female Connectors 500 mW, 802.11b/g/n, Type N Female Connectors 1 Watt, 802.11b/g/n, Type N Female Connectors 1 Watt, 802.11b/g/n, Type N Female Connectors 100 mW, 802.11b/g/n, RP-TNC Jack Connectors 250 mW, 802.11b/g/n, RP-TNC Jack Connectors	2600.00 170.00 180.00 190.00 220.00 170.00 180.00	2470.00 161.50 171.00 180.50 180.50 209.00 161.50 171.00	2340.00 153.00 162.00 171.00 171.00 198.00 153.00 162.00	CALL CALL CALL CALL CALL CALL CALL CALL	HA2402GX-NF STYLE D			
HA2401RTG-1000 HA2401RTGX-1000* HA2402GX-NF HA2401-XL3000 HA2403GT-NF HA2404GT-NF HA2405GT-NF HA2405GT-NF	C C D D G G G G G	500 mW, 802.11b/g/n, RP-TNC Jack Connectors 1 Watt, 802.11b/g/n, RP-TNC Jack Connectors 1 Watt, 802.11b/g/n, RP-TNC Jack Connectors 2 Watt, 802.11b/g/n, Type N Female Connectors 3 Watt, 802.11b/g/n, Type N Female Connectors 4 Watt, 802.11b/g/n, Type N Female Connectors 5 Watt, 802.11b/g/n, Type N Female Connectors 6 Watt, 802.11b, Type N Female Connectors 9 Watt, 802.11b, 700 N Female Connectors 9 Watt,	190.00 190.00 220.00 270.00 670.00 725.00 775.00 775.00	180.50 180.50 209.00 256.50 636.50 688.75 736.25 736.25 736.25	171.00 171.00 198.00 243.00 603.00 652.50 697.50 697.50	CALL CALL CALL CALL CALL CALL CALL CALL	HA2405GT-NF STYLE G			
HA2408GT-KIT HA2410GT-KIT HA2420T-KIT HA2425T-KIT *These models also availab HyperLink [®] 2.4 GH HyperLink [®] PoE amplifier	l z Indo r models	oor PoE Amplifiers s feature a built-in Power over Ethernet interface. This allows the amplifie					HA2401GXE-KIT02			
simplifying installation. HA2401GE-250 HA2401GE-500 HA2401GE-1000 HA2401GXE-1000 HA2401GXE-2000 HA2401GXE-3000 HA2401RTGE-100* HA2401RTGE-250* HA2401RTGE-500*	E B B B B E E E B	Power to an additional PoE device. This eliminates the need for an 250 mW, 802.11b/g/n, Type N Female Connectors (Power Supply Not Included) 500 mW, 802.11b/g/n, Type N Female Connectors (Power Supply Not Included) 1 Watt, 802.11b/g/n, Type N Female Connectors (Power Supply Not Included) 1 Watt, 802.11b/g/n, Type N Female Connectors (Power Supply Not Included) 2 Watt, 802.11b/g/n, Type N Female Connectors (Power Supply Not Included) 3 Watt, 802.11b/g/n, RP=NC Jack Connectors (Power Supply Not Included) 250 mW, 802.11b/g/n, RP=TNC Jack Connectors (Power Supply Not Included) 250 mW, 802.11b/g/n, RP=TNC Jack Connectors (Power Supply Not Included) 3 Watt, 802.11b/g/n, RP=TNC Jack Connectors (Power Supply Not Included) 250 mW, 802.11b/g/n, RP=TNC Jack Connectors (Power Supply Not Included) 4 Watt, 802.11b/g/n, RP=TNC Jack Connectors (Power Supply Not Included) 5 Certified Amplifier Kits	190.00 200.00 225.00 255.00 275.00 275.00 175.00 185.00 195.00 225.00	DC Injecto 180.50 190.00 213.75 242.25 261.25 261.25 261.25 166.25 175.75 185.25 213.75	n and coa 171.00 180.00 202.50 247.50 247.50 157.50 166.50 175.50 202.50	CALL CALL CALL CALL CALL CALL CALL CALL	HA2401RTGE-100 STVLE E			

WLAN AMPLIFIERS

Global Connectivity

L-com makes it easy to boost your performance with our 2.4 GHz 802.11b/g FCC certified WiFi amplifier / booster kits. Available to our customers in the USA, these kits can be purchased without any special FCC licenses or FCC forms to fill out. Each kit includes

- · 2.4 GHz WiFi amplifier with
 - **RP-TNC** connectors
- · DC Injector (with outdoor kits)

5-9

1-4

wireless utility



Indoor Amplifier Connection Diagram

Outdoor Amplifier Connection Diagram



Online Video

com com/Videos/A30

Global Connectivity

20

10-24

25+

- - - -		Indoor / Outdoo	r 5.8 G	Hz, 3.5 (aHZ, 4
Item # Style	Description	1-4	5-9	10-24	25+
5.8 GHz Bi-Directional	Amplifiers				
	WLAN amplifiers are compatible with IEEE 802.11a/n OFDM bectrum modulation and can be used for 5.8 GHz UNII, ISM IEEE				
lyperLink [®] 5.8 GHz Inc	door Amplifiers with Power Supply				
HA5801I-500 E	500 mW, 802.11a/n, Fixed Gain, Type N Female Connectors	170.00	161.50	153.00	CALL
HA5801I-1000SMA F	1 Watt, 802.11a/n, Fixed Gain, SMA Female Connectors	220.00	209.00	198.00	CALL
HA5803I G	3 Watt, 802.11a/n, Type N Female Connectors	1350.00	1282.50	1215.00	CALL
HA5805I G	5 Watt, 802.11a/n, Type N Female Connectors	1450.00	1377.50	1305.00	CALL
lyperLink® 5.8 GHz Ou	utdoor Amplifiers with DC Injector and Power Su	ipply			
HA5801-500 C	500 mW, 802.11a/n, Fixed Gain, Type N Female Connectors	220.00	209.00	198.00	CALL
HA5801-1000 F	1 Watt, 802.11a/n, Fixed Gain, Type N Female Connectors	270.00	256.50	243.00	CALL
HA5803 G	3 Watt, 802.11a/n, Type N Female Connectors	1400.00	1330.00	1260.00	CALL
HA5805 G	5 Watt, 802.11a/n, Type N Female Connectors	1500.00	1425.00	1350.00	CALL
3.5 GHz WiMAX Amplifi	iers				
	00 series are 1 Watt 3.5 GHz amplifiers ideal for 802.16e WiMA	AX wireless application	ns. These f	ixed cain a	mplifiers
	ncludes power supply) and outdoor (includes DC injector and po				
HyperLink® 3.5 GHz Inc	door Amplifier				
HA3501I-1000 F	1 Watt Indoor, 802.16e, Fixed Gain, Type N Female Connectors	220.00	209.00	198.00	CALL
HyperLink® 3.5 GHz Ou		220.00			
21 C		175 00	100.05	157.50	0411
HA3501-1000 F	1 Watt Outdoor, 802.16e, Fixed Gain, Type N Female Connectors	175.00	166.25	157.50	CALL
4.9 GHz Bi-Directional	Amplifiers				
com's HyperLink® 4.9 GHz a	amplifiers are perfect for use in public safety and homeland sec	urity networks. Additio	nally these	e 4.9 GHz a	mplifiers
and a summatible with OFDM and					
tre compatible with OFDIN rac	dios as well as radios using Direct Sequence or Frequency Hopp				
	dios as well as radios using Direct Sequence or Frequency Hopp door Amplifiers with Power Supply				
	• • • • • •				CALL
HyperLink® 4.9 GHz Inc	door Amplifiers with Power Supply	ping Spread Spectrum	modulation	1.	CALL
HyperLink® 4.9 GHz Inc HA4903I G HA4905I G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors	bing Spread Spectrum 1650.00 1850.00	modulation 1567.50	n. 1485.00	
HyperLink® 4.9 GHz Inc HA4903I G HA4905I G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors utdoor Amplifiers with DC Injector Power Supply	bing Spread Spectrum 1650.00 1850.00	modulation 1567.50	n. 1485.00	
HyperLink® 4.9 GHz Inc HA4903I G HA4905I G HyperLink® 4.9 GHz Out	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors	ning Spread Spectrum 1650.00 1850.00	1567.50 1757.50	n. 1485.00 1665.00	CALL
HyperLink® 4.9 GHz Inc HA4903I G HA4905I G HyperLink® 4.9 GHz Out HA4903 G HA4905 G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors Itdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors	oing Spread Spectrum 1650.00 1850.00 , 1700.00	modulation 1567.50 1757.50 1615.00	n. 1485.00 1665.00 1530.00	CALL
HyperLink® 4.9 GHz Inc HA4903I G HA4905I G HyperLink® 4.9 GHz Out HA4903 G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors Itdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors	oing Spread Spectrum 1650.00 1850.00 , 1700.00	modulation 1567.50 1757.50 1615.00	n. 1485.00 1665.00 1530.00	CALL
HyperLink® 4.9 GHz Inc HA4903I G HA4905I G HyperLink® 4.9 GHz Out HA4903 G HA4905 G BOO MHz Bi-Directional -com's HyperLink® HA900 se	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors utdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors I Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAI	oing Spread Spectrum 1650.00 1850.00 , 1700.00 1900.00	modulation 1567.50 1757.50 1615.00 1805.00	n. 1485.00 1665.00 1530.00 1710.00	CALL CALL CALL
HyperLink® 4.9 GHz Inc HA4903I G G G HA4905I G G HA4903I G HA4903I G G HA4903I G HA4903 G G G G HA4905 G G G G DOO MHZ Bi-Directional -com's HyperLink® HA900 se CK (Complementary Code Ke G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1tdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers pries WLAN amplifiers are compatible with 900 MHz wireless LAI wying) spread spectrum radios.	oing Spread Spectrum 1650.00 1850.00 , 1700.00 1900.00	modulation 1567.50 1757.50 1615.00 1805.00	n. 1485.00 1665.00 1530.00 1710.00	CALL CALL CALL
HyperLink® 4.9 GHz Ind HA4903I 6 HA4905I G HyperLink® 4.9 GHz Out HA4903 6 HA4905 G HA4905 HA4900 se CCK Complementary Code Ke HyperLink® 900 MHz In	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1tdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers Pries WLAN amplifiers are compatible with 900 MHz wireless LAI pying) spread spectrum radios. Indoor Amplifiers with Power Supply	oing Spread Spectrum 1650.00 1850.00 , 1700.00 1900.00 N equipment including	modulation 1567.50 1757.50 1615.00 1805.00 the new g	n. 1485.00 1665.00 1530.00 1710.00 eneration 2	CALL CALL CALL .75 Mbit
HyperLink® 4.9 GHz Inc HA4903I G HA4905I G HyperLink® 4.9 GHz Ou HA4903 G HA4905 G HA4905 G HA4905 G HOO MHZ Bi-Directional -com's HyperLink® HA900 se CCK (Complementary Code Ke HyperLink® 900 MHz Ir HA900I-APC500 B	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors utdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors I Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAN wing) spread spectrum radios. modoor Amplifiers with Power Supply 500 mW, Type N Female Connectors	oing Spread Spectrum 1650.00 1850.00 , 1700.00 1900.00 N equipment including 325.00	modulation 1567.50 1757.50 1615.00 1805.00 the new g 308.75	n. 1485.00 1665.00 1530.00 1710.00 eneration 2 292.50	CALL CALL CALL 75 Mbit CALL
HyperLink® 4.9 GHz Inc HA4903I G HA4905I G HyperLink® 4.9 GHz Ou HA4903 G HA4905 G OOO MHZ Bi-Directional G -com's HyperLink® HA900 se CK (Complementary Code Ke HyperLink® HyperLink® 900 MHz Ir HA900I-APC500 B HA901-APC B	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1tdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers Beries WLAN amplifiers are compatible with 900 MHz wireless LAI eying) spread spectrum radios. 1 Moor Amplifiers with Power Supply 500 mW, Type N Female Connectors 1 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors	oing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00	modulation 1567.50 1615.00 1805.00 the new g 308.75 337.25	n. 1485.00 1665.00 1530.00 1710.00 eneration 2 292.50 319.50	CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz Ind HA4903I G HA4905I G HyperLink® 4.9 GHz Out HA4903 G HA4905 G OOO MHZ Bi-Directional G -com's HyperLink® HA900 se CK (Complementary Code Ke HyperLink® 900 MHz Ir HA900I-APC500 B HA901I-APC B HA903I-APC B	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1tdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAN eying) spread spectrum radios. Indoor Amplifiers with Power Supply 500 mW, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors	oing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00	modulation 1567.50 1615.00 1805.00 the new g 308.75 337.25 384.75	n. 1485.00 1665.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50	CALL CALL CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz Inc HA4903I G HA4905I G HyperLink® 4.9 GHz Ou HA4903 G HA4905 G HA4905 G HA4905 G HA4905 G HOO MHZ Bi-Directional G Coron's HyperLink® HA900 see CCK (Complementary Code Kee HyperLink® 900 MHz Ir HA900I-APC500 B HA901-APC B HA903I-APC B HA905I-APC G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1tdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAN eying) spread spectrum radios. Indoor Amplifiers with Power Supply 500 mW, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors	oing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00 475.00	modulation 1567.50 1615.00 1805.00 the new g 308.75 337.25 384.75 451.25	n. 1485.00 1665.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50 427.50	CALL CALL CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz Inc HA4903I G HA4905I G HyperLink® 4.9 GHz Ou HA4903 G HA4905 G HA905 G HA900-APC500 B HA901-APC B HA903-APC B HA905-APC G HA910-APC G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1tdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAT eying) spread spectrum radios. Indoor Amplifiers with Power Supply 500 mW, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 10 Watt, Type N Female Connectors	bing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00 475.00	modulation 1567.50 1615.00 1805.00 the new g 308.75 337.25 384.75 451.25 641.25	n. 1485.00 1665.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50 427.50 607.50	CALL CALL CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz Inc HA4903I G G HA4905I G G HyperLink® 4.9 GHz Out HA4903 G G G HA4905 G G G HA4905 G G G OOO MHZ Bi-Directional G G G -com's HyperLink® HA900 se CK (Complementary Code Ke G HyperLink® 900 MHz Ir H Ha900I-APC500 B HA901-APC B G G G HA905I-APC G G G G HA910I-APC G G G G HA910I-APC G G G G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1tdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAI eying) spread spectrum radios. Indoor Amplifiers with Power Supply 500 mW, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 10 Watt, Type N Female Connectors 25 Watt, Type N Female Connectors 25 Watt, Type N Female Connectors	bing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00 475.00 675.00 775.00	modulation 1567.50 1757.50 1615.00 1805.00 the new g 308.75 337.25 384.75 451.25 641.25 736.25	n. 1485.00 1655.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50 427.50 607.50 697.50	CALL CALL CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz GHZ HA49031 G G HA49051 G G HyperLink® 4.9 GHZ OU HA4903 G G G HA4905 G G G OOO MHZ Bi-Directional G G G L-com's HyperLink® HA900 se CCK (Complementary Code Ke G HyperLink® 900 MHZ Ir H HA9001-APC B HA901-APC B HA9051-APC G G HA9101-APC G H H G HA9101-APC G H H H G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 14tdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAN eying) spread spectrum radios. 1 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N	bing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00 475.00 675.00 775.00 675.00	modulation 1567.50 1615.00 1805.00 the new g 308.75 337.25 384.75 451.25 641.25	n. 1485.00 1665.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50 427.50 607.50	CALL CALL CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz GHZ HA49031 G G HA49051 G G HyperLink® 4.9 GHZ OU HA4903 G G G HA4905 G G G OOO MHZ Bi-Directional G G G L-com's HyperLink® HA900 se CCK (Complementary Code Ke G HyperLink® 900 MHZ Ir H HA9001-APC B HA901-APC B HA9051-APC G G HA9101-APC G H H G HA9101-APC G H H H G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1tdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAI eying) spread spectrum radios. Indoor Amplifiers with Power Supply 500 mW, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 10 Watt, Type N Female Connectors 25 Watt, Type N Female Connectors 25 Watt, Type N Female Connectors	bing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00 475.00 675.00 775.00 675.00	modulation 1567.50 1757.50 1615.00 1805.00 the new g 308.75 337.25 384.75 451.25 641.25 736.25	n. 1485.00 1655.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50 427.50 607.50 697.50	CALL CALL CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz GHZ HA49031 G G HA49051 G G HyperLink® 4.9 GHZ OU HA4903 G G G HA4905 G G G OOO MHZ Bi-Directional G G G L-com's HyperLink® HA900 se CCK (Complementary Code Ke G HyperLink® 900 MHZ Ir H HA9001-APC B HA901-APC B HA9051-APC G G HA9101-APC G H H G HA9101-APC G H H H G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 14tdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAN eying) spread spectrum radios. 1 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N	bing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00 475.00 675.00 775.00 675.00	modulation 1567.50 1757.50 1615.00 1805.00 the new g 308.75 337.25 384.75 451.25 641.25 736.25	n. 1485.00 1655.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50 427.50 607.50 697.50	CALL CALL CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz GHZ HA49031 G G HA49051 G G HyperLink® 4.9 GHZ Out HA4903 G G G HA4903 G G G HA4903 G G G OOO MHZ Bi-Directional C G G -com's HyperLink® HA900 se CCK (Complementary Code Ke HyperLink® 900 MHz Ir H HA901-APC500 B H HA903-APC B H HA903-APC G G HA903-APC G G HA910-APC G G HA925DX-XXX H H HA9051-DM G G HyperLink® 900 MHz G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors studoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAI eying) spread spectrum radios. mdoor Amplifiers with Power Supply 500 mW, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, OFDM Compatible, Type N Female Connecto	bing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00 475.00 675.00 675.00 500 500 500 500 500 500 500	modulation 1567.50 1757.50 1615.00 1805.00 the new g 308.75 337.25 384.75 451.25 641.25 736.25 641.25	n. 1485.00 1665.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50 427.50 607.50 697.50	CALL CALL CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz GHZ HA49031 G G HA49051 G G HyperLink® 4.9 GHZ OU HA4903 G G G HA4903 G G G HA4903 G G G HA4905 G G G OOO MHZ Bi-Directional C G G -com's HyperLink® HA900 se CK (Complementary Code Kee HyperLink® MH2 In HA9001-APC500 B HA9031-APC B HA9031-APC G HA903I-APC G G HA9031-APC G G HA910I-APC G G HA925DX-XXX H HA905I-DM G HyperLink® 900 MHz G G H H H H010-APC G G H H H H H G H H0305I-DM G G H	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors stdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAI eying) spread spectrum radios. mdoor Amplifiers with Power Supply 500 mW, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, OFDM Compatible, Type N Female Connectors 5 Watt, OFDM Compatible, Type N Female Connectors 5 Watt, OFDM Compatible, Type N Female Connectors 5 Watt, Type N Female Connector	bing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00 405.00 675.00 675.00 500 500 500 500 500 500 500	modulation 1567.50 1757.50 1615.00 1805.00 the new g 308.75 337.25 384.75 384.75 451.25 641.25 736.25 356.25	n. 1485.00 1665.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50 427.50 607.50 697.50 607.50 337.50	CALL CALL CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz GHZ HA49031 G G HA49031 G G HyperLink® 4.9 GHZ OU HA4903 G G G OOO MHZ Bi-Directional C G G -com's HyperLink® HA900 se CK (Complementary Code Kee HyperLink® 900 MHz In H HA901-APC B H H4901-APC B HA903I-APC B H H H G HyperLink® GOO MHz G G H H Ha905I-APC G G H H G H H G H H G H H G H H G H H H G H	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors stdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAI wing) spread spectrum radios. Indoor Amplifiers with Power Supply 500 mW, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors	bing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00 405.00 675.00 675.00 500 500 500 500 500 500 500	modulation 1567.50 1757.50 1615.00 1805.00 the new g 308.75 337.25 384.75 384.75 641.25 736.25 641.25 356.25 384.75	n. 1485.00 1665.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50 427.50 607.50 607.50 337.50 364.50	CALL CALL CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz GHZ HA49031 G G HA49031 G G HyperLink® 4.9 GHZ OU HA4903 G G G OOO MHZ Bi-Directional C G G -com's HyperLink® PA00 MHz Ir H HA9001-APC500 B HA901-APC G G H HA901-APC G G H HA905I-APC G G H H905I-APC G G H H905I-APC G G H H905I-APC G G H H905I-DM G G H H900-APC500 D G H H900-APC500 D G	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors stdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAI wing) spread spectrum radios. Indoor Amplifiers with Power Supply 500 mW, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors	bing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00 475.00 675.00 775.00 675.00 355.00 405.00 405.00 405.00 405.00 405.00 405.00 405.00 405.00	modulation 1567.50 1757.50 1615.00 1805.00 the new g 308.75 337.25 384.75 384.75 641.25 736.25 641.25 356.25 384.75 432.25	n. 1485.00 1665.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50 427.50 607.50 607.50 337.50 364.50 409.50	CALL CALL CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz GHZ HA49031 G G HA49031 G G HyperLink® 4.9 GHZ OU HA4903 G G HA4903 G G G HA4903 G G G HA4903 G G G HA4903 G G G OOO MHZ Bi-Directional C G G -com's HyperLink® HA900 se CK (Complementary Code Kee HyperLink® MH201 HA9001-APC500 B HA9031-APC B HA9031-APC G HA903I-APC G G HyperLink® G HyperLink® G HyperLink® 900 MHZ G G H H Ha905I-APC G G H H H H G H H905I-DM G G H H H G H <	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors stdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAN wing) spread spectrum radios. Indoor Amplifiers with Power Supply 500 mW, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N	bing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00 405.00 675.00 775.00 675.00 405.00 405.00 405.00 405.00 405.00 405.00 405.00 405.00 525.00	modulation 1567.50 1757.50 1615.00 1805.00 the new g 308.75 337.25 384.75 451.25 641.25 736.25 641.25 356.25 384.75 432.25 498.75	n. 1485.00 1665.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50 427.50 607.50 607.50 337.50 364.50 409.50 472.50	CALL CALL CALL CALL CALL CALL CALL CALL
HyperLink® 4.9 GHz Inc HA49031 G G HA49031 G G HyperLink® 4.9 GHz Out HA4903 G G G OOO MHZ Bi-Directional G G G -com's HyperLink® HA900 se CK (Complementary Code Kee HyperLink® MH201 Se HyperLink® 900 MHZ Ir H H49031-APC B H49031-APC B HA903I-APC G G H H4905-DM G G HyperLink® 900 MHz G G H H G HyperLink® 900 MHz G G H H G G HyperLink® 900 MHz G G H H H	door Amplifiers with Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1tdoor Amplifiers with DC Injector Power Supply 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Amplifiers eries WLAN amplifiers are compatible with 900 MHz wireless LAN wing) spread spectrum radios. Indoor Amplifiers with Power Supply 500 mW, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 1 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N Female Connectors 3 Watt, Type N Female Connectors 5 Watt, Type N	bing Spread Spectrum 1650.00 1850.00 1700.00 1900.00 N equipment including 325.00 355.00 405.00 475.00 675.00 500 500 375.00 405.00 405.00 525.00 725.00 725.00	modulation 1567.50 1757.50 1615.00 1805.00 the new g 308.75 337.25 384.75 451.25 641.25 736.25 641.25 356.25 384.75 432.25 498.75 688.75	n. 1485.00 1665.00 1530.00 1710.00 eneration 2 292.50 319.50 364.50 427.50 607.50 607.50 337.50 364.50 409.50 472.50 652.50	CALL CALL CALL CALL CALL CALL CALL CALL

Amplifier Accessories

0-3 GHz Coaxial Lightning Protectors - See Page 37
Bandpass Channel Filters - See Page 27







• 0-6 GHz Coaxial Lightning Protectors - See Page 37





D

Wireless CPE, Access Points, Adapters Wireless Networking Tutorial

What is a Wireless Network?

A wireless network is very similar to a wired network, the only thing that's missing are the cables that are used in a wired network that connect PCs and laptops to the switch (or Access Point/CPE/WiFi router in the case of a wireless network). Like wired Ethernet networks, 802.11x based wireless networks communicate via the Internet Protocol (IP). The end result is the same, PC and laptop access to the internet, printers, and servers. Additionally, 802.11 networks provide wireless access for devices such as smart phones and tablets.

Access Point/CPE Overview

An access point or Customer Premise Equipment (CPE) performs the function of connecting wireless users (and other wireless networks) to a wired router or wired WLAN controller. Most modern access points or CPEs can be configured for several modes of operation.

Access Point (AP) Mode:

Allows wireless equipment such as a Smart Phone or Laptop to be connected to a wired network. In this mode the CPE unit is typically connected to a router on a wired network. The CPE unit provides security features that allow only select wireless devices to connect to it.

Wireless Client Mode:

In this mode the CPE unit connects to another active access point as if it were a wireless device like a Laptop. Once connected it can provide network/ internet connectivity to wired devices without wireless functionality via the CPE's Ethernet port.

Bridge Mode:

Wireless bridge mode is used to connect two or more network segments that are physically separated. Using the WDS settings, only the selected CPEs can communicate with each other and will deny access to other wireless devices trying to access them. Bridges can be used in Point-to-Point (connecting two commercial buildings) or Point-to-Multipoint (connecting multiple buildings on a college campus) applications.

Repeater Mode:

This mode is used to extend the range of an existing access point. This mode is also ideal when an obstruction is preventing wireless connectivity within a select area. Repeaters are commonly used when providing wireless connectivity to multi-story buildings and large homes.

L-com Wireless CPE Features



802.11 Wireless Standards										
IEEE Standard	802.11a	802.11b	802.11g	802.11n	802.11ac (Draft)					
Year Released	1999	1999	2003	2009	2011 (Draft)					
Frequency	5 GHz	2.4 GHz	2.4 GHz	2.4/5 GHz	5 GHz					
Max. Data Rate	54 Mbps	11 Mbps	54 Mbps	600 Mbps	>1 Gbps					
Typical Range Indoors*	100 ft.	100 ft.	125 ft.	225 ft.	TBD					
Typical Range Outdoors*	400 ft.	450 ft.	450 ft.	825 ft.	TBD					
*Bange estimates are typical and requir	e line of sight									

*Range estimates are typical and require line of sight.

Wireless Network Design Resources

L-com offers an online library of wireless network application diagrams to show how our products work together to support various WiFi applications. Additionally we offer free technical design documents and calculators to help you with your wireless network applications. See more online at L-com.com/resources



Best Seller

List Price

70.00

85.00

83.15

20.00

40.00

225.63

202.79

225.63

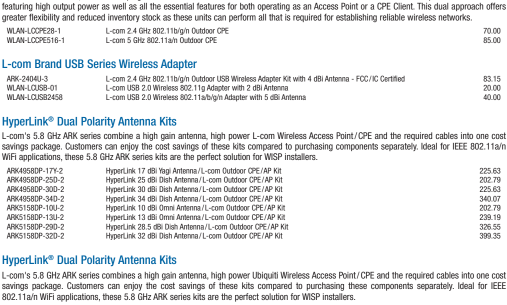
340.07

202.79

239 19

326.55

399.35



Today's wireless market, more specifically the outdoor wireless market, continues to demand higher transmit power, greater dependability and advanced feature sets, all while keeping the client-side cost down. L-com brand CPEs are all-in-one cost effective weatherproof wireless devices

002.110/11 Will 1 upplicat		tulloi 5.			
ARK4958DP-17Y-1	HyperLink 17 dBi Yagi Antenna/Ubiquiti Rocket RM5 Radio Kit				223.59
ARK4958DP-25D-1	HyperLink 25 dBi Dish Antenna/Ubiquiti Rocket RM5 Radio Kit				201.75
ARK4958DP-30D-1	HyperLink 30 dBi Dish Antenna/Ubiquiti Rocket RM5 Radio Kit				223.59
ARK4958DP-34D-1	HyperLink 34 dBi Dish Antenna/Ubiquiti Rocket RM5 Radio Kit				333.83
ARK5158DP-10U-1	HyperLink 10 dBi Omni Antenna/Ubiquiti Rocket RM5 Radio Kit				201.75
ARK5158DP-13U-1	HyperLink 13 dBi Omni Antenna/Ubiquiti Rocket RM5 Radio Kit				237.11
ARK5158DP-29D-1	HyperLink 28.5 dBi Dish Antenna/Ubiquiti Rocket RM5 Radio Kit				321.35
ARK5158DP-32D-1	HyperLink 32 dBi Dish Antenna/Ubiquiti Rocket RM5 Radio Kit				392.07
Item #	Description	1-9	10-24	25-99	100+

HyperLink® MIMO Antennas with Ubiquiti® RocketM2/M5 Mounting Kit

These ARK Series kits feature HyperLink MIMO Dual Polarized 2.4 Ghz and 5 GHz antennas available in Dish, Omni and Sector models. Included with each antenna is a unique mounting bracket that allows the Ubiquiti® RocketM2 or RocketM5 radio to be attached directly to the antenna. Also included are a pair of cable assemblies to connect the Rocket to the antenna. Customers can enjoy the cost saving of these kits compared to purchasing an Ubiquiti® antenna to use with the RocketM2 or M5 radio.

p					
ARK2406DPU-0 ARK2410DPU-0	2.4 GHz 6 dBi Dual Polarized Omni Antenna w/Ubiquiti RocketM2 Mounting Kit 2.4 GHz 10 dBi Dual Polarized Omni Antenna w/Ubiquiti RocketM2 Mounting Kit	140.30 202.70	129.08 186.48	117.85 170.27	CALL CALL
ARK2413DPU-0	2.4 GHz 13 dBi Dual Polarized Omni Antenna w/Ubiquiti RocketM2 Mounting Kit	270.35	248.72	227.09	CALL
ARK5158DP-10U-0	5 GHz 10 dBi Dual Polarized Omni Antenna w/Ubiquiti RocketM5 Mounting Kit	155.95	146.59	137.24	CALL
ARK5158DP-13U-0	5 GHz 13 dBi Dual Polarized Omni Antenna w/Ubiquiti RocketM5 Mounting Kit	202.75	190.58	178.42	CALL
ARK2422DPD-0	2.4 GHz 22 dBi Dual Polarized Dish Antenna w/Ubiquiti RocketM2 Mounting Kit	171.55	157.83	144.10	CALL
ARK2425DPD-0	2.4 GHz 25 dBi Dual Polarized Dish Antenna w/Ubiquiti RocketM2 Mounting Kit	301.55	277.43	253.30	CALL
ARK4958DP-25D-0	5 GHz 25 dBi Dual Polarized Dish Antenna w/Ubiquiti RocketM5 Mounting Kit	155.95	143.47	131.00	CALL
ARK5158DP-29D-0	5 GHz 29 dBi Dual Polarized Dish Antenna w/Ubiquiti RocketM5 Mounting Kit	181.95	171.03	160.12	CALL
ARK4958DP-30D-0	5 GHz 30 dBi Dual Polarized Dish Antenna w/Ubiquiti RocketM5 Mounting Kit	181.95	167.39	152.84	CALL
ARK5158DP-32D-0	5 GHz 32 dBi Dual Polarized Dish Antenna w/Ubiquiti RocketM5 Mounting Kit	311.95	293.23	274.52	CALL
ARK4958DP-34D-0	5 GHz 34 dBi Dual Polarized Dish Antenna w/Ubiquiti RocketM5 Mounting Kit	311.95	286.99	262.04	CALL
ARK2414DP-090-0	2.4 GHz 14 dBi Dual Polarized 90° Sector Antenna w/Ubiquiti RocketM2 Mounting Kit	218.35	200.88	183.41	CALL
ARK5158-16DP-120-0	5 GHz 16 dBi Dual Polarized 120° Sector Antenna w/Ubiquiti RocketM5 Mounting Kit	140.35	134.74	129.12	CALL
ARK4958-17DP-090-0	5 GHz 17 dBi Dual Polarized 90° Sector Antenna w/Ubiquiti RocketM5 Mounting Kit	126.83	121.76	116.68	CALL
ARK5158-19DP-090-0	5 GHz 19 dBi Dual Polarized 90° Sector Antenna w/Ubiquiti RocketM5 Mounting Kit	187.15	179.66	172.18	CALL
Item #	Description			Lis	st Price

Ubiquiti[®] Access Points

2015 Master Catalog 1.0

Description

L-com Brand CPE Wireless Access Points

Item #

WLAN-LCCPE28-1

WLAN-LCCPE516-1

ARK-2404U-3

WLAN-LCUSB-01

WLAN-LCUSB2458

ARK4958DP-17Y-2

ARK4958DP-25D-2

ARK4958DP-30D-2

ARK4958DP-34D-2

ARK5158DP-10U-2

ABK5158DP-13U-2

ARK5158DP-29D-2

ARK5158DP-32D-2

As a distributor of Ubiquiti® WLAN products, L-com can now provide a complete wireless solution to our customers. Note: Part numbers ending with -US are for use in the US only. Some models are not available on L-com.com, please call to place an order. For international models and part numbers, please see L-com.com.

Ubiquiti® NanoStation, Loco and WiFiStation Access Points

The NanoStation, Loco and WiFiStation series product provide lower cost while maintaining the reliability and performance associated with the Ubiquiti line of wireless radios.

UB-NSM2	Ubiquiti NanoStation M2 802.11b/g/n/AirMAX Access Point	90.00
UB-NSM2-US	Ubiquiti NanoStation M2 802.11b/g/n/AirMAX Access Point-US Version	90.00
UB-WS-EXT	Ubiquiti WiFi Station USB 1000mW, 802.11g/n External Antenna	30.00





ARK5158-19DP-090-0





The EUB series offers a rich feature set including security features such as WPA and 802.1x.

EN-EUB-600	EnGenius Dual-Band Wireless N600 USB Adapter	40.00
EN-EUB-1200AC	EnGenius Dual-Band Wireless AC1200 USB Adapter	80.00
EN-EUB-9603H	EnGenius 802.11b/g/n High Power USB Adapter	45.00

EnGenius® ENH Series

The ENH series Business-Class Long-Range Wireless-N Outdoor Client Bridge/Access Point is an affordable, high-performance, secure wireless networking solution. Designed for outdoor deployments that require secure and robust wireless coverage, the ENH series is a great fit for demanding applications including high-speed IP camera and video streaming applications.

EN-ENH200	EnGenius 802.11b/g/n 500mW Integrated 10 dBi Antenna	89.00
EN-ENH200EXT	EnGenius Wireless Outdoor 500mW Long-range AP/Bridge w/External Antenna Ports	89.00
EN-ENH900EXT	EnGenius 802.11b/g/n Dual-Band 3 x 3 Ruggedized Outdoor AP	749.00
EN-ENH202	EnGenius Wireless Outdoor 500mW Long-range AP/Bridge	99.00
EN-ENH210	EnGenius 802.11n 2.4GHz Wireless Out AP Bridge	269.00
EN-ENH500	EnGenius Long Range 11n 5GHz Wireless Bridge/AP	99.00
EN-ENH1750EXT	EnGenius 802.11ac Dual-Band 3 x 3 Ruggedized Outdoor AP	999.00
EN-ENH700EXT	EnGenius Long-Range Dual Radio 802.11n 500mW Outdoor AP	500.00

EnGenius[®] ENS Series

The ENS series is a long-range Wireless N Outdoor Client Bridge operating in the 2.4/5 GHz frequency bands at data rates from 150 to 300Mbps. ENS high power output of up to 400mW is ideal for high-speed wireless connection for building-to-building deployments or IP security camera wireless applications in parking lots or parking structures.

EN-ENS200	EnGenius High-Powered, Long-Range 2.4 GHz Wireless N150 Outdoor Client Bridge	60.00
EN-ENS200EXT	EnGenius High-Powered, Long-Range 2.4 GHz Wireless N150 Outdoor Access Point	60.00
EN-ENS202	EnGenius High-Powered, Long-Range 2.4 GHz Wireless N300 Outdoor Client Bridge	80.00
EN-ENS202EXT	EnGenius High-Powered, Long-Range 2.4 GHz Wireless N300 Outdoor Access Point	90.00
EN-ENS500	EnGenius High-Powered, Long-Range 5 GHz Wireless N300 Outdoor Client Bridge	80.00
EN-ENS500EXT	EnGenius High-Powered, Long-Range 5 GHz Wireless N300 Outdoor Access Point	90.00

EN-ENH210

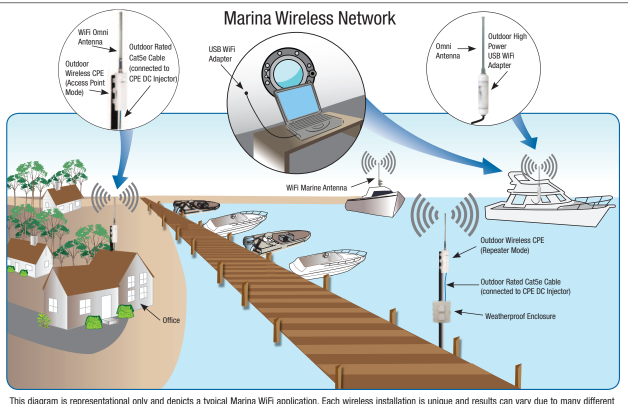
EN-ENH1750EX1

EN-ENS200

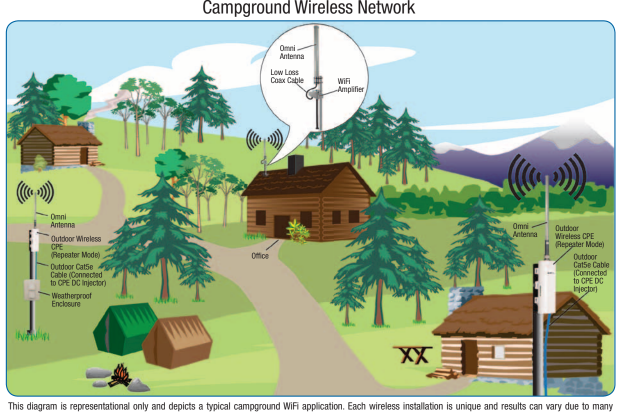
Global Connectivity

EN-ENS500EXT

WIRELESS CPE / ACCESS POINTS / ADAPTERS



This diagram is representational only and depicts a typical Marina WiFi application. Each wireless installation is unique and results can vary due to many different environmental factors. For outdoor wireless networks Line of Sight (LOS) must be considered. You will need a clear unobstructed view of the antenna from the remote point in the link. Trees and leaves are obstructions to 802.11 frequencies so they will partially or entirely block the signal.



different environmental factors. For outdoor wireless networks Line of Sight (LOS) must be considered. Basically that means you will need a clear unobstructed view of the antenna from the remote point in the link. Trees and leaves are obstructions to 802.11 frequencies so they will partially or entirely block the signal.

Campground Wireless Network

Global Connectivity

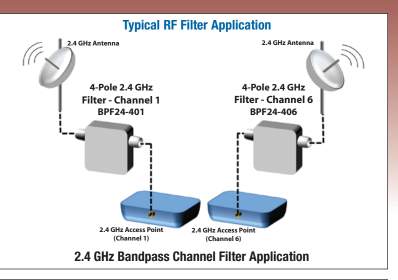
2015 Master Catalog 1.0

RF Filters / Splitters Tutorial

What are RF Filters?

RF Filters reduce out of band interference and improve performance of co-located equipment. An RF Filter will only pass the frequency and channel you are transmitting or receiving and reduce the interference of signals outside your channel. Interference is usually caused by transmission sources near the channel you are transmitting on.

L-com's RF Filters are available in full band versions or fixed channel versions and provide excellent channel rejection. All filters feature rugged aluminum construction and are available for indoor or outdoor applications.



Typical RF Splitter Application

2.4 GHz Splitter

SC2404N

4-Way Signal Splitter Application

2.4 GHz WiFi Radio

2.4 GHz Antenna

What are RF Splitters / Combiners?

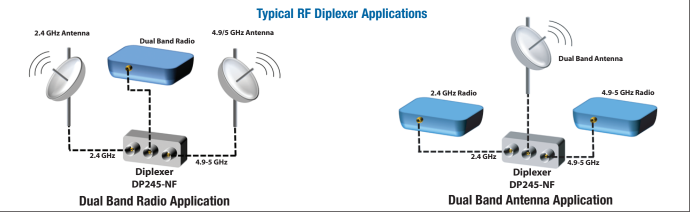
An RF Splitter/Combiner is a transmission component which divides or sums power between two or more ports. Typically they are used for connecting more than one antenna to a single radio and can also be used to connect multiple radios to a single antenna using the same frequency.

> For more useful information go to.... L-com.com/Resources



An RF Diplexer is a device that combines two signals onto a single transmission line. In general the two signals operate at different frequencies. L-com's Diplexers are designed to split 2.4 GHz and 5 GHz from a single radio feed to separate 2.4 GHz and 5 GHz antennas. Many dual-band 802.11a/b/g radios share a single antenna. These devices split these signals so that two separate 2.4 GHz and 5 GHz antennas can be used to improve performance. In addition, L-com Diplexers can also be used to combine 2.4 GHz or 5 GHz signals onto a single cable.

2.4 GHz Antennas





Item #	Description	1-9	10-24	25-99	100+
HyperLink [®] 800 MHz, 9	00 MHz, 2.4 GHz, 3.5 GHz and 5.8 GHz Signal Splitters/S	Signal Co	ombiner	S	
	L-com's signal splitters/signal combiners are used for connecting more than one antenna to a single radio. They feature weatherproof construction and can be installed indoors or outdoors. These flexible splitters can be used with amplified systems since they will pass DC power to all ports.				
800-2600 MHz Broadba	nd Signal Splitters				
SCW02N SCW03N SCW04N	2-Way, Type N Female Connectors 3-Way, Type N Female Connectors 4-Way, Type N Female Connectors	47.20 68.20 89.20	43.42 62.74 82.06	39.65 57.29 74.93	CALL CALL CALL
900 MHz Signal Splitter	S				
SC902N SC903N	2-Way, Type N Female Connectors 3-Way, Type N Female Connectors	57.70 68.20	53.08 62.74	48.47 57.29	CALL CALL
2.4 GHz Signal Splitters					
SC2402N SC2402RTM SC2403N SC2403RTM SC2404N	2-Way, Type N Female Connectors 2-Way, RP-TNC Jack Connectors 3-Way, Type N Female Connectors 3-Way, RP-TNC Jack Connectors 4-Way, Type N Female Connectors	57.70 57.70 68.20 68.20 78.70	53.08 53.08 62.74 62.74 72.40	48.47 48.47 57.29 57.29 66.11	CALL CALL CALL CALL CALL
3.5 GHz Signal Splitters					
SC3502N SC3504N	2-Way, Type N Female Connectors 4-Way, Type N Female Connectors	47.20 78.70	43.42 72.40	39.65 66.11	CALL CALL
5.8 GHz Signal Splitters					
SC5802N SC5804N	2-Way, Type N Female Connectors 4-Way, Type N Female Connectors	110.20 178.45	101.38 164.17	92.57 149.90	CALL CALL

900 MHz, 2.4 GHz, 4.9 GHz and 5.8 GHz Ultra High Q WiFi Bandpass Channel Filters

L-com's 900 MHz, 2.4 GHz, 4.9 GHz, 5.8 GHz 4-Pole and 8-Pole Ultra-High Q WiFi channel filters are ideal for co-located equipment installations. Available in full band versions or fixed channel versions, they provide excellent channel rejection. All filters listed in this section feature N Female connectors.

900 MHz Indoor and Outdoor Filters

2015 Master Catalog 1.0

L-com's 900 MHz 4-Pole ultra-high Q full band filters are designed for full band applications. By reducing interference outside the 915 MHz band such as from cellular and paging signals, improved performance in noisy environments can be achieved.

BPF900 BPF900A	4-Pole, Indoor, Full Band 4-Pole, Outdoor, Full Band	115.45 173.20	108.52 162.81	101.60 152.42	CALL CALL
2.4 GHz Indoor Filters					
BPF24-401 BPF24-403 BPF24-406 BPF24-409 BPF24-411 BPF24-00	4-Pole, Indoor, Channel 1 4-Pole, Indoor, Channel 3 4-Pole, Indoor, Channel 6 4-Pole, Indoor, Channel 9 4-Pole, Indoor, Channel 11 4-Pole, Indoor, Full Band	82.90 82.90 82.90 82.90 82.90 82.90 115.45	77.93 77.93 77.93 77.93 77.93 77.93 108.52	72.95 72.95 72.95 72.95 72.95 72.95 101.60	CALL CALL CALL CALL CALL CALL
BPF24-801 BPF24-803 BPF24-806 BPF24-809 BPF24-811 BPF24-813 BPF24-814	8-Pole, Indoor, Channel 1 8-Pole, Indoor, Channel 3 8-Pole, Indoor, Channel 6 8-Pole, Indoor, Channel 9 8-Pole, Indoor, Channel 11 8-Pole, Indoor, Channel 13 8-Pole, Indoor, Channel 14	104.95 104.95 104.95 104.95 104.95 104.95 104.95	98.65 98.65 98.65 98.65 98.65 98.65 98.65 98.65	92.36 92.36 92.36 92.36 92.36 92.36 92.36	CALL CALL CALL CALL CALL CALL CALL
2.4 GHz Outdoor Filters					
BPF2400A BPF24-801A BPF24-806A BPF24-809A BPF24-811A BPF24-811A	4-Pole, Outdoor, Full Band 8-Pole, Outdoor, Channel 1 8-Pole, Outdoor, Channel 6 8-Pole, Outdoor, Channel 9 8-Pole, Outdoor, Channel 11 8-Pole, Outdoor, Channel 13	173.20 146.95 146.95 146.95 146.95 146.95	162.81 138.13 138.13 138.13 138.13 138.13 138.13	152.42 129.32 129.32 129.32 129.32 129.32	CALL CALL CALL CALL CALL CALL
4.9 GHz Indoor/Outdoo BPF4900A	r Filters 4-Pole, Outdoor/Indoor, Full Band	173.20	162.81	152.42	CALL
5.8 GHz Indoor/Outdoo	r Filters				
BPF5800A	4-Pole, Outdoor/Indoor, Full Band	173.20	162.81	152.42	CALL

2.4/5 GHz Diplexers

HyperLink[®] 2.4/5 GHz diplexers are designed to split 2.4 GHz and 5 GHz from a single radio feed to separate 2.4 GHz and 5 GHz antennas. They can also be used to combine those frequencies into a single cable. HyperLink[®] diplexers are available for indoor and outdoor applications and feature Type N Female connectors.

DP245-NF	2.4/5.8 GHz, Outdoor, Type N Female Connectors	57.70	53.08	48.47	CALL
DP2458-NF	2.4/5.8 GHz, Indoor, Type N Female Connectors	157.45	144.85	132.26	CALL
Accessories					
ANM-TERM1	Type N-Male, 50 Ohm Terminator, 0-6 GHz	9.61	8.84	8.07	CALL
HGX-PMT14	Splitter Mast Mount Kit, 1-1/4in (3.2cm) to 2in (5.1cm) Diameter	14.95	13.75	12.56	CALL
HGX-AMOUNT02	Splitter Wall/Enclosure Mounting Kit	12.00	11.04	10.08	CALL









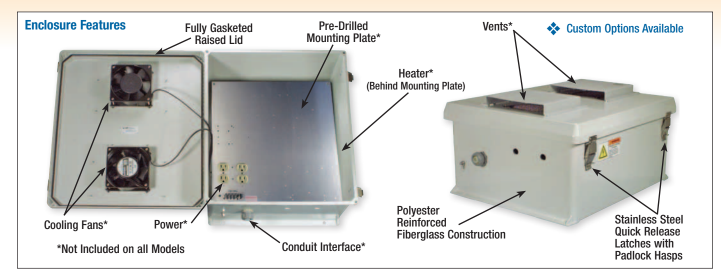




Weatherproof Industrial Enclosures Tutorial

Ideal for wired and wireless applications

L-com's HyperLink[®] Weatherproof Industrial Enclosures are ideal for Municipal / State / Federal wired and remote sensor applications (Water Management, Traffic controls, Utility monitoring stations, etc.); secure WLAN WiFi equipment installations; Industrial Data and Control Systems in factories and manufacturing plants; SCADA applications and field installations; indoor and outdoor or hot and cold temperature environments where equipment and critical systems need power, connectivity, protection and security for the system operator. They are also great for solar powered applications, use in corrosive environments, sub-zero installations for monitoring and reporting, hotspot applications and protection of equipment from theft or damage. Available with the widest range of enclosure options including heat, cooling and Power over Ethernet interfaces of anyone in the industry. In addition to our standard enclosure products listed below, we can custom manufacture enclosures based on customer requirements for large-scale projects. L-com enclosures offer the quality built, professionally integrated NEMA Enclosures for the systems user with the largest "OFF-THE-SHELF" configured enclosures product offerings of any supplier in the world.



L-com Industrial Enclosures - Designed to Address all your Wired and Wireless Networking Applications The examples below show just two of the many ways these enclosures can be utilized.

Model: NBW181608-00DR

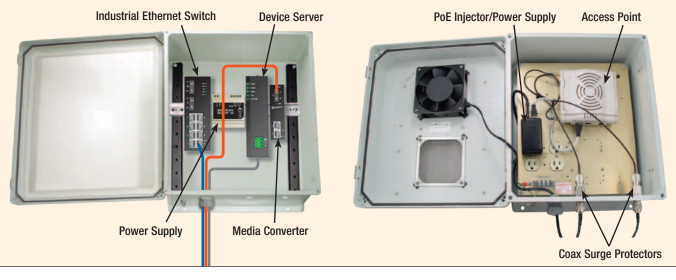
18x16x8 Inch Windowed Enclosure with DIN Rails

This model features a lid with a Lexan window which provides visibility of the internal equipment inside the enclosure. The DIN rails provide mounting points for DIN mountable equipment, such as the Ethernet equipment shown in this example.

Model: NB141207-10F

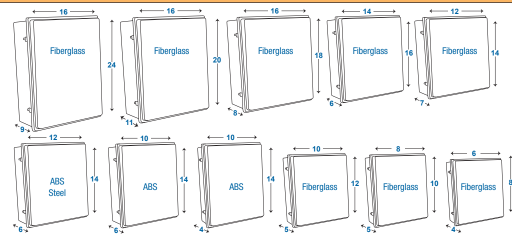
14x12x7 Inch Enclosure with Cooling Fan

This model features four standard surge protected 120 VAC outlets and a terminal strip to supply power to internal equipment. The thermostat-controlled cooling fan provides high airflow and allows air to be pushed or pulled through the enclosure. This helps prevent overheating of the internal equipment mounted in the enclosure, such as the wireless Access Point shown in this example.





Weatherproof Industrial Enclosures Tutorial



L-com's NEMA enclosure and weatherproof enclosure products feature ABS, Fiberglass and Steel NEMA rated designs and are available with a wide range of sizes and options including: heat, cooling, AC or DC power, and Power over Ethernet (PoE) interfaces.

Additional Enclosure Options		L	Default Temperature Setting	ON	OFF
No Suffix	Unmodified Enclosure only	I	UL Solid State Fan Controller Temp Range	93ºF / 34ºC	84ºF / 29ºC
-KIT	Unmodified Enclosure w/Blank Aluminum Mounting Plate	I	UL Model Solid State Heater Controller Temp Range	16ºF / -9ºC	25ºF / -4ºC
-KIT01	Unmodified Enclosure w/Non-Metallic "Starboard" Mounting Plate	I	PoE & Non-UL Fan only Solid State Fan Controller Temp Range	90ºF / 32ºC	81ºF / 27ºC
-KIT02	Unmodified Enclosure w/Blank Aluminum Mounting Plate and Installed Front Swing Plate	I	Power Saver Model Fan# 2 Solid State Fan Controller Temp Range	100ºF / 38ºC	91⁰F / 33⁰C
-01	Modified Enclosure with Blank Modified Plate	I	Heater only Solid State Heater Controller Temp Range	15⁰F / -10⁰C	24ºF / -5ºC
-02	Modified Enclosure only		Mechanical Fan Thermostat Controller Temp Range	120ºF / 49ºC	90°F / 32°C
-03V	Modified Vented Enclosure only	I	Mechanical Heater Thermostat Controller Temp Range	40°F / 4°C	60°F / -15°C

NEMA/IEC

NEMA, (National Electrical Manufacturers Association) and the IEC (International Electrotechnical Commission) are two standards groups, which have devised two different rating systems for enclosures, which define the enclosures resistance to dust, moisture, water immersion and ice. The IEC's rating is referred to as the IP or Ingress Protection rating. The table below outlines NEMA and IEC IP enclosure ratings. This chart only works in one direction from NEMA to IEC. An IP rating only considers protection against ingress of solid foreign objects and ingress of water.

NEMA enclosure type no.	Enclosure Construction Definitions	IEC enclosure class
1	General-purpose. Protects against dust, light and indirect splashing but is not dust-tight; primarily prevents contact with live parts; used indoors and under normal atmospheric conditions.	IP20
2	Drip-tight. Similar to Type 1 but with addition of drip shields; used where condensation may be severe (as in cooling rooms and laundries).	IP22
3 and 3S	Weather-resistant. Protects against weather hazards such as rain and sleet; used outdoors on ship docks, in construction work and in tunnels and subways.	IP54
3R	Intended for outdoor use. Provides a degree of protection against falling rain and ice formation. Meets rod entry, rain, external icing and rust-resistance design tests.	IP14
4 and 4X	Watertight (weatherproof). Must exclude at least 65 GPM of water from 1 inch nozzle delivered from a distance not less than 10 ft for 5 minutes. Used outdoors on ship docks, in dairies and in breweries.	IP56
5	Dust-tight. Provided with gaskets or equivalent to exclude dust; used in steel mills and cement plants.	IP52
6 and 6P	Submersible. Design depends on specified conditions of pressure and time; submersible in water; used in quarries, mines and manholes.	IP67
7	Hazardous. For indoor use in Class I, Groups A, B, C and D environments as defined in the NEC.	_
8	Hazardous. For indoor and outdoor use in locations classified as Class I, Groups A, B, C and D as defined in the NEC.	—
9	Hazardous. For indoor and outdoor use in locations classified as Class II, Groups E, F or G as defined in the NEC.	—
10	MSHA. Meets the requirements of the Mine Safety and Health Administration, 30 CFR Part 18 (1978).	_
11	General-purpose. Protects against the corrosive effects of liquids and gases. Meets drip and corrosion-resistance tests.	—
12 and 12K	General-purpose. Intended for indoor use, provides some protection against dust, falling dirt and dripping noncorrosive liquids. Meets drip, dust and rust resistance tests.	IP52
13	General-purpose. Primarily used to provide protection against dust, spraying of water, oil and noncorrosive coolants. Meets oil exclusion and rust resistance design tests.	IP54



Item #

Size

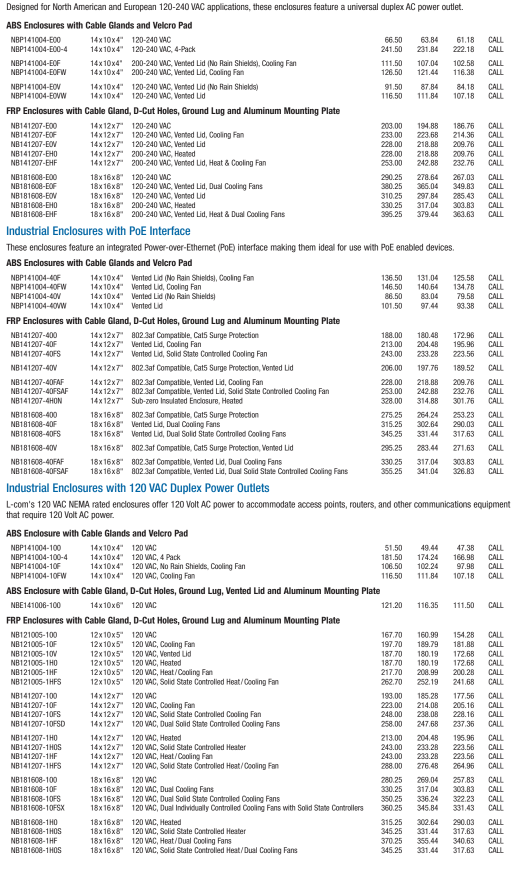
Description

Industrial Enclosures with Universal Duplex AC Power Outlets



NB181608-10ESX

Global Connectivity



2015 Master Catalog 1.0

10-24 25-99 100+

1-9

30

2015 Master Cata	log 1.0						Indust	rial Enclosures
Item #	Size	Description	1-9	10-24	25-99	100+		
Industrial Enclos	sures with	240 VAC Screw Terminal Strip						
Specially designed for	r 240 Volt app	lications, the L-com NEMA enclosures are perfect for use with 240	Volt communic	ations and	control eq	uipment.		
FRP Enclosures with	h Cable Glan	d, D-Cut Holes, Ground Lug and Aluminum Mounting Plate						e e .
NB141207-20F	14x12x7"	240 VAC, Cooling Fan	203.00	194.88	186.76	CALL		C.C.
NB141207-2H0 NB141207-2HF	14x12x7" 14x12x7"	240 VAC, Heated 240 VAC, Heated, Cooling Fan	210.00 233.00	201.60 223.68	193.20 214.36	CALL CALL		10
NB181608-20F		240 VAC, Treated, cooling Fans	325.25	312.24	299.23	CALL		NB141207-2HF
NB181608-2H0	18x16x8"	240 VAC, Heated	280.25	269.04	257.83	CALL	10 6. 1	
NB181608-2HF	18x16x8"	240 VAC, Heated, Dual Cooling Fans	370.25	355.44	340.63	CALL		
Industrial Enclos	sures with	12 VDC Screw Terminal Strip						
		ures feature pre-drilled mounting plates. These enclosures can be	e used with equ	inment su	ch as alari	ms solar		
panels and other con			, acca mai oqe	ipinoni ou	in do didi	no, oona		
FRP Enclosures with	h Cable Glan	d, D-Cut Holes, Ground Lug and Aluminum Mounting Plate						
NB141207-500	14x12x7"		153.00	146.88	140.76	CALL		
NB141207-50F NB141207-50V		12 VDC, Cooling Fan 12 VDC, Vented Lid	208.00 168.00	199.68 161.28	191.36 154.56	CALL CALL		5.6
NB181608-500	18x16x8"	12 VDC	250.25	240.24	230.23	CALL		1.2
NB181608-50F	18x16x8"	12 VDC, Dual Cooling Fan	310.25	297.84	285.43	CALL		
NB181608-50V	18X 16X8	12 VDC, Vented Lid	260.25	249.84	239.43	CALL	.a 1.	NB181608-50F
ULL isted Non-P	owered In	dustrial Enclosures						
		closures are approved and listed with UL, meeting the stringent	requirements	for Commu	nication E	nclosure		
System 40xx. Use this	s enclosure w	hen UL Listed products are required by the project. These Non-Pow	vered UL Listed	Industrial E	nclosures	are ideal	New	
		ay require special modifications to the enclosure. Mounting stan plates are available from L-com.	d-offs inside th	ie enclosur	e can be	used for	New	and the second division of the second divisio
FRP Enclosures witt	• •							-
NB080604	8x6x4"	Non-Powered, No Mounting Plate	82.40	79.10	75.81	CALL		
NB100805	10x8x5"	Non-Powered, No Mounting Plate	87.55	84.05	80.55	CALL		
NB121005	12x10x5"	Non-Powered, No Mounting Plate	92.70	88.99	85.28	CALL		
NB141207	14x12x7"	Non-Powered, No Mounting Plate	103.00	98.88	94.76	CALL		
NB161406	16x14x6"	Non-Powered, No Mounting Plate	159.65	153.26	146.88	CALL		
NB181608	18x16x8"	Non-Powered, No Mounting Plate	180.25	173.04	165.83	CALL	1	NB201611
NB201611	20x16x11'	' Non-Powered, No Mounting Plate	412.00	395.52	379.04	CALL		L.
FRP Enclosures with	h Cable Glan	d, D-Cut Holes, Ground Lug and Aluminum Mounting Plate						
NB141207-01-UL	14x12x7"	Non-Powered, Aluminum Mounting Plate	188.00	180.48	172.96	CALL		
III Listed 120 V/		ed Industrial Enclosures						1
		ered, NEMA weatherproof rated industrial enclosures offer 120 Vo	It AC nower to	accommo	lata arras	e nointe		
		s equipment that require 120 Volt AC power.		accommot		o pointo,		
FRP Enclosures with	h Cable Glan	d, D-Cut Holes, Ground Lug and Aluminum Mounting Plate						2 .31
NB141207-100-UL		120 VAC Duplex Power Outlets	288.00	276.48	264.96	CALL		10
NB141207-100T-UL NB141207-10FS-UL		120 VAC Terminal Block 120 VAC Duplex Power Outlets, Solid State Controlled Cooling Fan	203.00 302.00	194.88 289.92	186.76 277.84	CALL		
NB141207-1HFS-UL			343.00	329.28	315.56	CALL	01	NB141207-100-UL
		osures with Bonded Window in Lid						
		ure a bonded Lexan window in the lid. This is ideal for communicati m the outside elements and theft.	on and control (equipment	that requir	es visuai		
FRP Windowed Encl								
NBW121005		Windowed Lid, No Mounting Plate	139.05	133.49	127.93	CALL	Contraction of the	P
NBW141207	14x12x7"	Windowed Lid, No Mounting Plate	164.80	158.21	151.62	CALL		and the second s
NBW181608	18x16x8"	Windowed Lid, No Mounting Plate	262.65	252.14	241.64	CALL		
FRP Windowed Encl	losures with	Mounting Plate					A COL	4
NBW121005-KIT	12x10x5"	Windowed Lid, Blank Aluminum Mounting Plate	154.05	147.89	141.73	CALL	1	NBW121005
NBW121005-KIT01	12x10x5"	Windowed Lid, Blank Starboard Mounting Plate	164.05	157.49	150.93	CALL		1000121003
NBW141207-KIT NBW141207-KIT01	14x12x7" 14x12x7"	Windowed Lid, Blank Aluminum Mounting Plate Windowed Lid, Blank Starboard Mounting Plate	184.80 184.80	177.41 177.41	170.02 170.02	CALL CALL		
NBW181608-KIT	18x16x8"	Windowed Lid, Blank Aluminum Mounting Plate	287.65	276.14	264.64	CALL		
NBW181608-KIT01	18x16x8"	Windowed Lid, Blank Starboard Mounting Plate	292.65	280.94	269.24	CALL		the second s
		Cable Gland, D-Cut Holes, Ground Lug and Aluminum Mountir	-					Married Workshop
NBW141207-100 NBW141207-1H0	14x12x7" 14x12x7"	120 VAC Duplex Power Outlets, Windowed Lid 120 VAC Duplex Power Outlets, Heated, Windowed Lid	249.80 269.80	239.81 259.01	229.82 248.22	CALL CALL		A CONTRACTOR OF THE OWNER OF THE
NBW181608-100	18x16x8"	120 VAC Duplex Power Outlets, Windowed Lid	357.65	343.34	329.04	CALL		Contraction of the local division of the loc
NBW181608-1H0	18x16x8"	120 VAC Duplex Power Outlets, Heated, Windowed Lid	387.65	372.14	356.64	CALL		and the second se
FRP Windowed Encl	losures with	DIN 3 Rail Mounting Brackets						
NBW141207-000DR	14x12x7"	Windowed Lid, DIN 3 Rail Mounting Brackets	199.80	191.81	183.82	CALL		NBW141207-KIT
NBW181608-000DR	18x16x8"	Windowed Lid, DIN 3 Rail Mounting Brackets	302.65	290.54	278.44	CALL		



Global Connectivity

C

NBE141006
NB080604
E
NBB141207
NB181608-KIT01
NBN121005-KIT
NBC060604

NBC161406-KIT

				2015 Ma	ster Cata	log 1.0	
Item #	Size	Description	1-9	10-24	25-99	100+	
Non-Powered Inc							
L-com's non-powered NEMA rated enclosures are perfect for housing both wired and wireless communications equipment. ABS Enclosure with no Mounting Plate							
NBE141006 NBE141006-KIT	14x10x6" 14x10x6"	Non-Powered, No Mounting Plate Non-Powered, Blank Aluminum Mounting Plate	41.20 56.20	39.55 53.95	37.90 51.70	CALL	
NBE141006-KIT01	14x10x6"	Non-Powered, Blank Starboard Mounting Plate	66.20	63.55	60.90	CALL	
FRP Enclosures with		-	00.40	70.40	75.04		
NB080604 NB100805	8x6x4" 10x8x5"	Non-Powered, No Mounting Plate, UL Listed Non-Powered, No Mounting Plate, UL Listed	82.40 87.55	79.10 84.05	75.81 80.55	CALL CALL	
NB121005 NB141207	12x10x5" 14x12x7"	Non-Powered, No Mounting Plate, UL Listed Non-Powered, No Mounting Plate, UL Listed	92.70 103.00	88.99 98.88	85.28 94.76	CALL	
NB161406	16x14x6"	Non-Powered, No Mounting Plate, UL Listed	159.65	153.26	146.88	CALL	
NB181608 NB201611	18x16x8" 20x16x11"	Non-Powered, No Mounting Plate, UL Listed Non-Powered, No Mounting Plate, UL Listed	180.25 412.00	173.04 395.52	165.83 379.04	CALL	
NBG241609	24x16x9"	Non-Powered, No Mounting Plate, UL Listed	515.00	494.40	473.80	CALL	
FRP Black Enclosure NBB141207	s with no M 14x12x7"	ounting Plate Black Non-Powered, No Mounting Plate, UL Listed	144.20	138.43	132.66	CALL	
NBB181608	18x16x8"	Black Non-Powered, No Mounting Plate, UL Listed	221.45	212.59	203.73	CALL	
FRP Enclosures with	-						
NB080604-KIT NB080604-KIT01	8x6x4" 8x6x4"	Non-Powered, Blank Aluminum Mounting Plate Non-Powered, Blank Starboard Mounting Plate	102.40 102.40	98.30 98.30	94.21 94.21	CALL	
NB100805-KIT	10x8x5"	Non-Powered, Blank Aluminum Mounting Plate	112.55	108.05	103.55	CALL	
NB100805-KIT01 NB121005-KIT	10x8x5" 12x10x5"	Non-Powered, Blank Starboard Mounting Plate Non-Powered, Blank Aluminum Mounting Plate	112.55 107.70	108.05 103.39	103.55 99.08	CALL	
NB121005-KIT01	12x10x5 12x10x5"	Non-Powered, Blank Starboard Mounting Plate	117.70	112.99	108.28	CALL	
NB141207-KIT	14x12x7"	Non-Powered, Blank Aluminum Mounting Plate	123.00	118.08	113.16	CALL	
NB141207-KIT01 NB161406-KIT	14x12x7" 16x14x6"	Non-Powered, Blank Starboard Mounting Plate Non-Powered, Blank Aluminum Mounting Plate	123.00 189.65	118.08 182.06	113.16 174.48	CALL	
NB161406-KIT01	16x14x6"	Non-Powered, Blank Starboard Mounting Plate	189.65	182.06	174.48	CALL	
NB181608-KIT NB181608-KIT01	18x16x8" 18x16x8"	Non-Powered, Blank Aluminum Mounting Plate Non-Powered, Blank Starboard Mounting Plate	205.25 205.25	197.04 197.04	188.83 188.83	CALL	
NBG241609-KIT	24x16x9"	Non-Powered, Blank Aluminum Mounting Plate	205.25 565.00	542.40	519.80	CALL	
NBG241609-KIT01	24x16x9"	Non-Powered, Blank Starboard Mounting Plate	565.00	542.40	519.80	CALL	
FRP Enclosures with NBG241609-KIT02	Aluminum I 24x16x9"	Mounting Plate and Front Swing Plate Non-Powered, Aluminum Mounting Plate and Front Swing Plate	715.00	686.40	657.80	CALL	
FRP Enclosures with	Non-Metall	ic Hinges and Corner Lid Screws, no Mounting Plate					
NBN060604	6x6x4"	Non-Powered, Non-Metallic Hinges, No Mounting Plate	108.15	103.82	99.50	CALL	
NBN080604 NBN100805	8x6x4" 10x8x5"	Non-Powered, Non-Metallic Hinges, No Mounting Plate Non-Powered, Non-Metallic Hinges, No Mounting Plate	113.30 118.45	108.77 113.71	104.24 108.97	CALL CALL	
NBN121005 NBN141206	12x10x5" 14x12x6"	Non-Powered, Non-Metallic Hinges, No Mounting Plate	133.90	128.54 148.32	123.19	CALL	
NBN161406	16x14x6"	Non-Powered, Non-Metallic Hinges, No Mounting Plate Non-Powered, Non-Metallic Hinges, No Mounting Plate	154.50 180.25	173.04	142.14 165.83	CALL	
NBN181608	18x16x8"	Non-Powered, Non-Metallic Hinges, No Mounting Plate	236.90	227.42	217.95	CALL	
NBN060604-KIT	6x6x4"	ic Hinges and Corner Lid Screws, with Mounting Plate Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate	123.15	118.22	113.30	CALL	
NBN060604-KIT01	6x6x4"	Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate	123.15	118.22	113.30	CALL	
NBN080604-KIT NBN080604-KIT01	8x6x4" 8x6x4"	Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate	128.30 128.30	123.17 123.17	118.04 118.04	CALL CALL	
NBN100805-KIT	10x8x5"	Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate	138.45	132.91	127.37	CALL	
NBN100805-KIT01 NBN121005-KIT	10x8x5" 12x10x5"	Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate	138.45 148.90	132.91 142.94	127.37 136.99	CALL	
NBN121005-KIT01	12x10x5"	Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate	148.90	142.94	136.99	CALL	
NBN141206-KIT	14x12x6"	Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate	174.50	167.52	160.54	CALL	
NBN141206-KIT01 NBN161406-KIT	14x12x6" 16x14x6"	Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate	174.50 210.25	167.52 201.84	160.54 193.43	CALL	
NBN161406-KIT01	16x14x6"	Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate	210.25	201.84	193.43	CALL	
NBN181608-KIT NBN181608-KIT01	18x16x8" 18x16x8"	Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate	266.90 266.90	256.22 256.22	245.55 245.55	CALL CALL	
		Lid and Corner Screws, no Mounting Plate					
NBC060604	6x6x4"	Non-Powered, Removable Lid, No Mounting Plate	82.40	79.10	75.81	CALL	
NBC080604 NBC100805	8x6x4" 10x8x5"	Non-Powered, Removable Lid, No Mounting Plate Non-Powered, Removable Lid, No Mounting Plate	87.55 97.85	84.05 93.94	80.55 90.02	CALL	
NBC121005 NBC141206	12x10x5" 14x12x6"	Non-Powered, Removable Lid, No Mounting Plate Non-Powered, Removable Lid, No Mounting Plate	118.45 139.05	113.71 133.49	108.97 127.93	CALL	
NBC161406	16x14x6"	Non-Powered, Removable Lid, No Mounting Plate	164.80	158.21	151.62	CALL	
		Lid and Corner Screws, with Mounting Plate	67 · ·	oo	60 G :	0	
NBC060604-KIT NBC060604-KIT01	6x6x4" 6x6x4"	Non-Powered, Removable Lid, Blank Aluminum Mounting Plate Non-Powered, Removable Lid, Blank Starboard Mounting Plate	97.40 97.40	93.50 93.50	89.61 89.61	CALL CALL	
NBC080604-KIT	8x6x4"	Non-Powered, Removable Lid, Blank Aluminum Mounting Plate	102.55	98.45	94.35	CALL	
NBC080604-KIT01 NBC100805-KIT	8x6x4" 10x8x5"	Non-Powered, Removable Lid, Blank Starboard Mounting Plate Non-Powered, Removable Lid, Blank Aluminum Mounting Plate	102.55 117.85	98.45 113.14	94.35 108.42	CALL	
NBC100805-KIT01	10x8x5 10x8x5"	Non-Powered, Removable Lid, Blank Starboard Mounting Plate	117.85	113.14	108.42	CALL	
NBC121005-KIT	12x10x5"	Non-Powered, Removable Lid, Blank Aluminum Mounting Plate	133.45	128.11	122.77	CALL	
NBC121005-KIT01 NBC141206-KIT	12x10x5" 14x12x6"	Non-Powered, Removable Lid, Blank Starboard Mounting Plate Non-Powered, Removable Lid, Blank Aluminum Mounting Plate	133.45 159.05	128.11 152.69	122.77 146.33	CALL	
NBC141206-KIT01	14x12x6"	Non-Powered, Removable Lid, Blank Starboard Mounting Plate	159.05	152.69	146.33	CALL	
NBC161406-KIT NBC161406-KIT01	16x14x6" 16x14x6"	Non-Powered, Removable Lid, Blank Aluminum Mounting Plate Non-Powered, Removable Lid, Blank Starboard Mounting Plate	194.80 194.80	187.01 187.01	179.22 179.22	CALL	
		· · · · · · · · · · · · · · · · · · ·					



Item # Size Description 1-9 10-24 25-99 100+ Non-Powered Industrial Enclosures FRP Enclosures with Cable Gland D-Cut Holes and Ground Lug NB141207-00V 14x12x7" Non-Powered, Vented Lid, Aluminum Mounting Plate 158.00 151.68 145.36 CALL NB141207-01 14x12x7" Non-Powered, Vented Lid, Aluminum Mounting Plate 138.00 132.48 126.96 CALL NB141207-02 14x12x7" Non-Powered, Vented Lid, No Mounting Plate 130.00 127.68 122.36 CALL NB181608-00V 18x16x8" Non-Powered, Vented Lid, Aluminum Mounting Plate 240.25 230.64 221.03 CALL NB181608-01 18x16x8" Non-Powered, Vented Lid, No Mounting Plate 210.25 201.84 193.43 CALL NB181608-02 18x16x8" Non-Powered, Vented Lid, No Mounting Plate 205.25 197.04 188.83 CALL NB181608-02 18x16x8" Non-Powered, Vented Lid, No Mounting Plate 205.25 197.04 188.83 CALL NB181608-02 18x16x	81608-03V
FRP Enclosures with Cable Gland, D-Cut Holes and Ground Lug NB141207-00V 14x12x7" Non-Powered, Vented Lid, Aluminum Mounting Plate 158.00 151.68 145.36 CALL NB141207-01 14x12x7" Non-Powered, Aluminum Mounting Plate 138.00 132.48 126.96 CALL NB141207-02 14x12x7" Non-Powered, No Mounting Plate 133.00 127.68 122.36 CALL NB181608-00V 18x16x8" Non-Powered, Vented Lid, Aluminum Mounting Plate 240.25 201.64 221.03 CALL NB181608-00V 18x16x8" Non-Powered, Aluminum Mounting Plate 210.25 201.84 193.43 CALL NB181608-02 18x16x8" Non-Powered, No Mounting Plate 205.25 197.04 188.83 CALL NB181608-03V 18x16x8" Non-Powered, Vented Lid, No Mounting Plate 205.25 197.04 188.83 CALL NB181608-03V 18x16x8" Non-Powered, Vented Lid, No Mounting Plate 205.25 197.04 188.83 CALL NB181608-03V 18x16x8" Non-Powered, Vented Lid, No Mounting Plate	B1608-03V
NB141207-00V 14x12x7" Non-Powered, Vented Lid, Aluminum Mounting Plate 158.00 151.68 145.36 CALL NB141207-01 14x12x7" Non-Powered, Aluminum Mounting Plate 138.00 132.48 126.96 CALL NB141207-02 14x12x7" Non-Powered, No Mounting Plate 113.00 108.48 103.96 CALL NB141207-03V 14x12x7" Non-Powered, Vented Lid, No Mounting Plate 133.00 127.68 122.36 CALL NB181608-00V 18x16x8" Non-Powered, Aluminum Mounting Plate 240.25 230.64 221.03 CALL NB181608-01 18x16x8" Non-Powered, Aluminum Mounting Plate 210.25 210.48 133.43 CALL NB181608-02 18x16x8" Non-Powered, Aluminum Mounting Plate 205.25 197.04 188.83 CALL NB181608-03V 18x16x8" Non-Powered, Aluminum Mounting Plate 205.25 197.04 188.83 CALL NB181608-03V 18x16x8" Non-Powered, Miniature Industrial Enclosures 205.25 197.04 188.83 CALL	31608-03V
NB141207-01 14x12x7" Non-Powered, Aluminum Mounting Plate 138.00 132.48 126.96 CALL NB141207-02 14x12x7" Non-Powered, No Mounting Plate 113.00 108.48 103.96 CALL NB141207-03V 14x12x7" Non-Powered, No Mounting Plate 133.00 127.68 122.36 CALL NB181608-00V 18x16x8" Non-Powered, Aluminum Mounting Plate 240.25 230.64 221.03 CALL NB181608-01 18x16x8" Non-Powered, Aluminum Mounting Plate 210.25 211.84 193.43 CALL NB181608-02 18x16x8" Non-Powered, Aluminum Mounting Plate 210.25 211.84 193.43 CALL NB181608-02 18x16x8" Non-Powered, Aluminum Mounting Plate 205.25 197.04 188.83 CALL NB181608-03V 18x16x8" Non-Powered Lid, No Mounting Plate 205.25 197.04 188.83 CALL NB181608-03V 18x16x8" Non-Powered Lid, No Mounting Plate 205.25 197.04 188.83 CALL Non-Metallic, Non-Powered Miniature I	31608-03V
NB141207-03V 14x12x7" Non-Powered, Vented Lid, No Mounting Plate 133.00 127.68 122.36 CALL NB181608-00V 18x16x8" Non-Powered, Vented Lid, Aluminum Mounting Plate 240.25 230.64 221.03 CALL NB181608-01 18x16x8" Non-Powered, Aluminum Mounting Plate 210.25 201.84 193.43 CALL NB181608-02 18x16x8" Non-Powered, No Mounting Plate 185.25 177.84 170.43 CALL NB181608-03V 18x16x8" Non-Powered, Vented Lid, No Mounting Plate 205.25 197.04 188.83 CALL Non-Metallic, Non-Powered Miniature Industrial Enclosures The NBV series are UL/CSA® listed small electrical enclosures featuring a continuous gasketed lid secured by four non-metallic molded screws Vented Lid, Non-Powered Nertical enclosures	31608-03V
NB181608-01 NB181608-02 NB181608-03V 18x16x8" 18x16x8" Non-Powered, Aluminum Mounting Plate 210.25 18x.16x8" 201.84 18x.25 177.84 170.43 170.43 CALL CALL Non-Metallic, Non-Powered Miniature Industrial Enclosures 205.25 197.04 188.83 CALL Nbr Series are UL/CSA® listed small electrical enclosures featuring a continuous gasketed lid secured by four non-metallic molded screws Non-Metallic Non-Metallic Non-Powered Non-Powered	31608-03V
NB181608-02 NB181608-03V 18 x 16 x 8" Non-Powered, No Mounting Plate 185.25 205.25 177.84 170.43 CALL CALL Non-Metallic, Non-Powered Miniature Industrial Enclosures The NBV series are UL/CSA® listed small electrical enclosures featuring a continuous gasketed lid secured by four non-metallic molded screws	81608-03V
Non-Metallic, Non-Powered Miniature Industrial Enclosures The NBV series are UL/CSA® listed small electrical enclosures featuring a continuous gasketed lid secured by four non-metallic molded screws	81608-03V
The NBV series are UL/CSA® listed small electrical enclosures featuring a continuous gasketed lid secured by four non-metallic molded screws	
	TRAIN OF
NBV533 5x3x3" Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws 36.05 34.61 33.17 CALL	
NBV553 5x5x3" Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws 42.23 40.54 38.85 CALL NBV554 5x5x4" Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws 44.29 42.52 40.75 CALL	
NBV733 7x3x3" Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws 54.59 52.41 50.22 CALL	
NBV753 7x5x3" Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws 50.47 48.45 46.43 CALL NBV755 7x5x5" Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws 52.53 50.43 48.33 CALL	
NBV733 7 x 7 x 3" Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws 64.89 62.29 59.70 CALL	
Steel Industrial Enclosures	753
These enclosures feature hot rolled steel construction with a polyester powder coating. 120 VAC models included Cable Gland, D-Cut Hole and	
Grounding Lug in the enclosure. 206.00 197.76 189.52 CALL	
NBS141206-100 14x12x6" 120 VAC Duplex Power Outlet, Aluminum Mounting Plate 296.00 284.16 272.32 CALL	-
NBS141206-1H0 14x12x6" 120 VAC Duplex Power Outlet, Aluminum Mounting Plate, Heated 346.00 332.16 318.32 CALL DIN Rail Industrial Enclosures	
L-com's NID enclosure offers mounting options inside the enclosure where a NID can be mounted. This enclosure can be used with interface	
products such as Ethernet connections and junctions, wireless connections, switches, terminal blocks and fiber optic connections.	
FRP Enclosures with Cable Gland, D-Cut Holes and Ground Lug	
NB141207-000DR 14x12x7" Aluminum Mounting Rails 143.00 137.28 131.56 CALL NB141207-00VDR 14x12x7" Vented Lid, Aluminum Mounting Rails 193.00 185.28 177.56 CALL	
	41207-00VDR
NB181608-000DR 18x16x8" Aluminum Mounting Rails 225.25 216.24 207.23 CALL NB181608-00VDR 18x16x8" Vented Lid, Aluminum Mounting Rails 275.25 264.24 253.23 CALL	
NBW181608-000DR 18x16x8" Windowed Lid, DIN 3 Rail Mounting Brackets 302.65 290.54 278.44 CALL	
NID (Network Interface Device) Enclosure	
L-com's NID enclosure offers mounting options inside the enclosure where a NID can be mounted. This enclosure can be used with interface products such as Ethernet connections and junctions, wireless connections, switches, terminal blocks and fiber optic connections.	-
NID331-11 3 x 3 x 1" Small NID Enclosure 8.24 7.58 6.92 CALL	J. T.
Enclosure Mounting Plates and Mounting Brackets for Amplifiers, Enclosures and Surge Protectors	
L-com offers an extensive line of mounting plates for industrial enclosures along with mounting bracket options for amplifiers, industrial enclosures and surge protectors. Visit us online at L-com.com for complete bracket dimensions and specifications.	S.
HGX-AMOUNTO2 Mounting Bracket for HyperLink® Amplifiers, PoE Products, Power Supplies 12.00 11.04 10.08 CALL HGX-AMOUNTO2	
HGX-LPMOUNT01 AL02-NMNFB Surge Protector Mounting Bracket 5.99 5.51 5.03 CALL shown with 4-way splitter HGX-MMOUNT01 Ratchet Style Marine Antenna Mount 14.95 13.75 12.56 CALL (not included)	
HGX-NMOUNT03 Universal Equipment Shelf, Mounts to Pre-drilled NEMA Plate 20.00 18.40 16.80 CALL	
HGX-NMOUNT04 Universal Equipment Sheff, Mounts to Pre-drilled NEMA Plate 33.00 30.36 27.72 CALL	IOUNT03
LICK NOLATED1 Displa Aluminum Maunting Dista for ND141007 Carias Englacure 22.00 22.00 21.10 CALL	
HOX-INFLATEON Blank Aufminium mounting Plate, for NB141207 Series Enclosure 23.00 22.08 21.16 CALL Univers	al Equipment
HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB14/207 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 33.00 32.00 CALL	(AirStation
HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB241207 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE09 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 33.00 33.60 32.20 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure 69.00 66.24 63.48 CALL	(AirStation
HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 23.00 22.06 21.16 CALL HGX-NPLATE09 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 35.00 33.60 32.20 CALL HGX-NPLATE14 Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB241006 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE20 Blank Non-Metallic Mounting Plate for NB241006 Series Enclosure 17.00 16.32 15.64 CALL	(AirStation
HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 33.00 32.20 CALL HGX-NPLATE09 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE14 Blank Non-Metallic Mounting Plate for NB2401609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB2401609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE20 Blank Non-Metallic Mounting Plate for NB2411006 /NB121005 Series Enclosure 17.00 16.32 15.64 CALL HGX-NPLATE21 Blank Aluminum Mounting Plate for NB064064 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE22 Blank Aluminum Mounting Plate for NB060604 Series Enclosure 23.00 22.08 21.16 CALL	(AirStation
HGX-NPLATE10 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 35.00 33.60 32.20 CALL HGX-NPLATE19 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE10 Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE20 Blank Non-Metallic Mounting Plate for NBE141006/NB121005 Series Enclosure 17.00 16.32 15.64 CALL HGX-NPLATE21 Blank Non-Metallic Mounting Plate for NBE141006/NB121005 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE22 Blank Aluminum Mounting Plate for NBE141006/AB21005 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE23 Blank Non-Metallic Mounting Plate for NB080604 Series Enclosure 23.00 22.08 21.16 CALL	(AirStation
HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 35.00 33.60 32.20 CALL HGX-NPLATE09 Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure 66.00 66.24 63.48 CALL HGX-NPLATE15 Blank Aluminum Mounting Plate for NB241609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE15 Blank Aluminum Mounting Plate for NB241005 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE20 Blank Aluminum Mounting Plate for NB2401609 Series Enclosure 29.00 27.84 26.68 CALL HGX-NPLATE21 Blank Aluminum Mounting Plate for NB080604 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE23 Blank Aluminum Mounting Plate for NB080604 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE24 Blank Aluminum Mounting Plate for NB080604 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE24 Blank Aluminum Mounting Pla	(AirStation
HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 23.00 22.08 21.10 CALL HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 35.00 33.60 32.20 CALL HGX-NPLATE09 Blank Non-Metallic Mounting Plate for NB181608 Series Enclosure 36.00 66.24 63.48 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB241000 /NB121005 Series Enclosure 17.00 16.32 15.64 CALL HGX-NPLATE21 Blank Non-Metallic Mounting Plate for NB1614006 /NB121005 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE22 Blank Non-Metallic Mounting Plate for NB080604 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE23 Blank Non-Metallic Mounting Plate for NB1080604 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE24 Blank Non-Metallic Mounting Plate for NB108005 Series Enclosure 23.00 25.92 24.84 CALL HGX-NPLATE25	(AirStation
HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 23.00 22.06 21.16 GALL HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 35.00 33.60 32.20 CALL HGX-NPLATE09 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 66.00 66.24 63.48 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB141005 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE20 Blank Aluminum Mounting Plate for NB1241005 Series Enclosure 29.00 27.84 26.68 CALL HGX-NPLATE21 Blank Aluminum Mounting Plate for NB080604 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE23 Blank Aluminum Mounting Plate for NB100805 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE24 Blank Aluminum Mounting Plate for NB100805 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE25 Blank Aluminum Moun	(AirStation
Indx-NPLATE08Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure25.0022.0621.16CALLHGX-NPLATE08Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure35.0033.6032.20CALLHGX-NPLATE14Blank Non-Metallic Mounting Plate for NB181608 Series Enclosure69.0066.2463.48CALLHGX-NPLATE15Blank Non-Metallic Mounting Plate for NB2401609 Series Enclosure69.0066.2463.48CALLHGX-NPLATE15Blank Non-Metallic Mounting Plate for NB141006 Series Enclosure69.0066.2463.48CALLHGX-NPLATE15Blank Aluminum Mounting Plate for NB2401609 Series Enclosure15.64CALLCALLHGX-NPLATE20Blank Aluminum Mounting Plate for NB141006 /NB121005 Series Enclosure23.0022.0821.16CALLHGX-NPLATE22Blank Aluminum Mounting Plate for NB080604 Series Enclosure23.0022.0821.16CALLHGX-NPLATE23Blank Aluminum Mounting Plate for NB080604 Series Enclosure23.0022.0821.16CALLHGX-NPLATE24Blank Non-Metallic Mounting Plate for NB10805 Series Enclosure27.0025.9224.84CALLHGX-NPLATE25Blank Aluminum Mounting Plate for NB161406 Series Enclosure31.0029.7628.52CALLHGX-NPLATE27Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure31.0029.7628.52CALLUniversal Pole Mounting Kits (See L-com.com for more Mounting and Accessory Options)29.7628.52CALL	(AirStation
HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE18 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 35.00 33.60 32.20 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB2401609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB2401609 Series Enclosure 20.00 27.84 26.68 CALL HGX-NPLATE20 Blank Aluminum Mounting Plate for NB2401609 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE21 Blank Non-Metallic Mounting Plate for NB080604 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE22 Blank Aluminum Mounting Plate for NB080604 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE23 Blank Aluminum Mounting Plate for NB108005 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE23 Blank Aluminum Mounting Plate for NB108005 Series Enclosure 27.00 25.92 24.84 CALL HGX-NPLATE25 Blank Aluminum Mounting Plate for NB108005 Series Enclosure 27.00 25.92 24.84 CALL HGX-NPLATE26 Blank Aluminum Mounting Plate for NB108005 Series Enclosure 27.00 25.92 24.84 CALL HGX-NPLATE25 Blank Non-Metallic Mounting Plate for NB108005 Series Enclosure 27.00 25.92 24.84 CALL HGX-NPLATE26 Blank Aluminum Mounting Plate for NB108005 Series Enclosure 27.00 25.92 24.84 CALL HGX-NPLATE27 Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure 27.00 25.92 24.84 CALL HGX-NPLATE26 Blank Aluminum Mounting Plate for NB161406 Series Enclosure 31.00 29.76 28.52 CALL HGX-NPLATE27 Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure 31.00 29.76 28.52 CALL HGX-NPLATE27 Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure 31.00 29.76 28.52 CALL HGX-NPLATE27 Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure 31.00 29.76 28.52 CALL HGX-NPLATE27 Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure 31.00 29.76 28.52 CALL HGX-NPLATE27 Blank Non-Metallic Mounting Plate for NB161406 Series Enclosur	(AirStation
HGX-NPLATE10Data Kauminul mounting Plate (no NB141207 Series Enclosure23.0022.0621.16CALLHGX-NPLATE08Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure35.0033.6032.20CALLHGX-NPLATE19Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure69.0066.2463.48CALLHGX-NPLATE15Blank Non-Metallic Mounting Plate for NB2401609 Series Enclosure69.0066.2463.48CALLHGX-NPLATE10Blank Non-Metallic Mounting Plate for NB2401609 Series Enclosure70.0016.3215.64CALLHGX-NPLATE20Blank Non-Metallic Mounting Plate for NB11005 Series Enclosure23.0022.0821.16CALLHGX-NPLATE21Blank Non-Metallic Mounting Plate for NB12005 Series Enclosure23.0022.0821.16CALLHGX-NPLATE23Blank Non-Metallic Mounting Plate for NB080604 Series Enclosure23.0022.0821.16CALLHGX-NPLATE25Blank Non-Metallic Mounting Plate for NB1610805 Series Enclosure23.0029.7628.52CALLHGX-NPLATE25Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure31.0029.7628.52CALLHGX-NPLATE27Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure31.0029.7628.52CALLHGX-NPLATE27Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure31.0029.7628.52CALLHGX-NPLATE27Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure31.0029.7628.52CALL<	(AirStation
HGX-NPLATE01 Diality Audminitum Prate, 100 No141207 Series Enclosure 23.00 22.06 21.16 GALL HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure 35.00 33.60 32.20 CALL HGX-NPLATE14 Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB2401609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE20 Blank Aluminum Mounting Plate for NB2401609 Series Enclosure 17.00 16.32 15.64 CALL HGX-NPLATE21 Blank Aluminum Mounting Plate for NB2401609 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE22 Blank Aluminum Mounting Plate for NB080604 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE23 Blank Aluminum Mounting Plate for NB10805 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE25 Blank Aluminum Mounting Plate for NB10805 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE26 Blank Aluminum Mounting Plate for NB10805 Series Enclosure 31.00 29.76 28.52	(AirStation
Indx-NPLATE01Diality Audminium Plate, for NB141207 Series Enclosure23.0022.0621.16CALLHGX-NPLATE08Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure35.0033.6032.20CALLHGX-NPLATE14Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure69.0066.2463.48CALLHGX-NPLATE15Blank Non-Metallic Mounting Plate for NB2401609 Series Enclosure69.0066.2463.48CALLHGX-NPLATE120Blank Auminum Mounting Plate for NB2401609 Series Enclosure17.0016.3215.64CALLHGX-NPLATE22Blank Auminum Mounting Plate for NB11005 Series Enclosure23.0022.0821.16CALLHGX-NPLATE23Blank Non-Metallic Mounting Plate for NB080604 Series Enclosure23.0022.0821.16CALLHGX-NPLATE24Blank Non-Metallic Mounting Plate for NB1610805 Series Enclosure23.0022.0821.16CALLHGX-NPLATE25Blank Auminum Mounting Plate for NB161406 Series Enclosure31.0029.7628.52CALLHGX-NPLATE25Blank Auminum Mounting Plate for NB161406 Series Enclosure31.0029.7628.52CALLHGX-NPLATE27Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure31.0029.7628.52CALLHGX-PMT13Universal Pole Mounting Kit, 3" to 4" Diameter Poles46.0042.3238.64CALLHGX-PMT13Universal Pole Mounting Kit, 4" to 7" Diameter Poles46.0042.3238.64CALLHGX-PMT16Universal Pole Mounting	(AirStation
HGX-NPLATE08Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure25.0022.0621.16CALLHGX-NPLATE08Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure35.0033.6032.20CALLHGX-NPLATE15Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure66.0066.2463.48CALLHGX-NPLATE15Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure69.0066.2463.48CALLHGX-NPLATE15Blank Aluminum Mounting Plate for NB2401609 Series Enclosure69.0066.2463.48CALLHGX-NPLATE20Blank Aluminum Mounting Plate for NB12401609 Series Enclosure23.0022.0821.16CALLHGX-NPLATE21Blank Aluminum Mounting Plate for NB080604 Series Enclosure23.0022.0821.16CALLHGX-NPLATE23Blank Aluminum Mounting Plate for NB108050 Series Enclosure23.0022.0821.16CALLHGX-NPLATE24Blank Aluminum Mounting Plate for NB108050 Series Enclosure27.0025.9224.84CALLHGX-NPLATE25Blank Aluminum Mounting Plate for NB108050 Series Enclosure31.0029.7628.52CALLHGX-NPLATE26Blank Aluminum Mounting Plate for NB161406 Series Enclosure31.0029.7628.52CALLHGX-NPLATE26Blank Aluminum Mounting Plate for NB161406 Series Enclosure31.0029.7628.52CALLHGX-NPLATE27Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure31.0029.7628.52CALLHGX-PMT13	(AirStation
HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB10407 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE09 Blank Non-Metallic Mounting Plate for NB110608 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE15 Blank Aluminum Mounting Plate for NB241609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE15 Blank Aluminum Mounting Plate for NB241609 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE20 Blank Aluminum Mounting Plate for NB080604 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE22 Blank Aluminum Mounting Plate for NB030604 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE24 Blank Non-Metallic Mounting Plate for NB1030605 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE25 Blank Non-Metallic Mounting Plate for NB104060 Series Enclosure 31.00 29.76 28.52 CALL HGX-NPLATE27 Blank Muminum Mounting Plate for NB161406 Series Enclosure 31.00 29.76 28.52<	(AirStation
Indx-mPLRED1Define Adminutin Moduling Plate for NB14207 genes Enclosure2.0022.062.1.16CALLHGX-NPLATE25Blank Non-Metallic Mounting Plate for NB131608 Series Enclosure69.0066.2463.48CALLHGX-NPLATE14Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure69.0066.2463.48CALLHGX-NPLATE15Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure69.0066.2463.48CALLHGX-NPLATE12Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure23.0022.0821.16CALLHGX-NPLATE27Blank Non-Metallic Mounting Plate for NB241060 / NB121005 Series Enclosure23.0022.0821.16CALLHGX-NPLATE23Blank Non-Metallic Mounting Plate for NB080604 Series Enclosure23.0022.0821.16CALLHGX-NPLATE24Blank Non-Metallic Mounting Plate for NB100805 Series Enclosure27.0025.9224.84CALLHGX-NPLATE25Blank Non-Metallic Mounting Plate for NB100805 Series Enclosure27.0025.9224.84CALLHGX-NPLATE26Blank Non-Metallic Mounting Plate for NB100805 Series Enclosure31.0029.7628.52CALLHGX-NPLATE27Blank Non-Metallic Mounting Plate for NB100805 Series Enclosure31.0029.7628.52CALLHGX-NPLATE27Blank Non-Metallic Mounting Plate for NB10608 Series Enclosure31.0029.7628.52CALLHGX-NPLATE27Blank Non-Metallic Mounting Plate for NB10608 Series Enclosure31.0029.7628.52CALL </td <td>(AirStation</td>	(AirStation
HGX-NPLATE01 Diam Kallmining Plate, on N014207 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE08 Blank Non-Metallic Mounting Plate for NB141608 Series Enclosure 33.00 32.20 CALL Blank Non-Metallic Mounting Plate for NB141608 Series Enclosure 30.00 22.08 21.16 CALL HGX-NPLATE15 Blank Non-Metallic Mounting Plate for NB241609 Series Enclosure 69.00 66.24 63.48 CALL HGX-NPLATE20 Blank Aluminum Mounting Plate for NB2401609 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE21 Blank Aluminum Mounting Plate for NB2401609 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE22 Blank Aluminum Mounting Plate for NB161406 /NB121005 Series Enclosure 23.00 22.08 21.16 CALL HGX-NPLATE23 Blank Non-Metallic Mounting Plate for NB108005 Series Enclosure 27.00 25.92 24.84 CALL HGX-NPLATE25 Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure 31.00 29.76 28.52 CALL HGX-NPLATE26 Blank Aluminum Mounting Plate for NB161406 Series Enclosure 31.00 29.76 28.52 CALL HGX-NPLATE	(AirStation

L-com's 12-Port Rack Mount DC Injector is used to supply heating system power to multiple NB141207-4HON Series Sub-zero Heated Enclosures. The BT-CAT5-NB12 and NB141207-4HON enclosure uses a proprietary wiring pin out. The RJ45 connectors on the BT-CAT5-NB12 enclosure or the NB141207-4HON should never be connected to any other manufacturers equipment.

BT-CAT5-NB12 12-Port Rack Mount DC Injector for NB141207-4H0N Series Enclosures 1955.00 1837.70 1720.40 CALL



BT-CAT5-NB12



What are Lightning and Surge **Protectors?**

Lightning and surge protectors are devices whose purpose is to eliminate transients on a conductor which are induced by nearby lightning activity. They are used to prevent damage to valuable electronic equipment from these high-voltage surges and spikes.

Lightning/Surge Protectors Tutorial

How are Lightning and Surge **Protectors used?**

A lightning and surge protector is used inline between devices such as antennas and amplifiers and radios or between connections on Ethernet switches and routers. They are connected via copper cabling (Coaxial, UTP etc.).

Where are Lightning and Surge Protectors used?

Lightning and surge protectors are used in many different applications including outdoor wireless networks, indoor Ethernet network installations and in any instance where the potential for a power surge could damage or destroy communications equipment.

Connector

Coax Cable



Don't let lightning destroy your network!

A single bolt of lightning carrying up to 100 million volts of electricity has the power to rip through roofs, explode brick walls and destroy electronic networking/communications equipment as well as industrial equipment. Don't be fooled into a false sense of security if you never receive direct strikes. Indirect lightning strikes on telephone and power lines can be just as catastrophic! Protect your valuable communications equipment with L-com's HyperLink® brand surge protectors.

Connector

*Unit provides protection to both connectors equally.

Coax Cable

Coaxial Lightning and Surge Protectors

L-com's HyperLink[®] coaxial lightning and surge protectors are available in two types, Quarter Wave and Gas Discharge models.

Quarter Wave coaxial protectors are designed to pass the desired frequency while suppressing lightning surges, much like a signal filter. Lightning strike electrical surges which operate at low frequencies are diverted through the protector's short-circuit to the ground.

Gas Discharge coaxial protectors are a type of lightning arrestor which employs

a replaceable gas discharge tube, which is a component containing a small amount of gas. The gas tube dumps extremely high amounts of surge energy directly to the ground of the protector. HyperLink® coaxial lightning protectors are available for 0-3 GHz operation or 0-6 GHz operation.

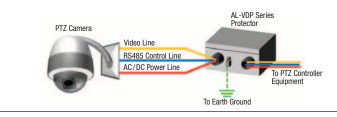
Data Line Lightning and Surge Protectors

The use of surge protectors to protect sensitive equipment from lightning strikes and surges on Ethernet data lines has become more important than ever with the advent of faster standards like 100 and 1000 Base-T Ethernet. The faster data speeds have required equipment manufacturers to use fragile high speed components.

Designed for Cat5. Cat5e and Cat6 applications, L-com's HyperLink[®] data line protectors are available in different power levels. From low power models for typical hub or client installations to high-power, 3-stage protectors designed for maximum surge protection.

Weatherproof Analog Pan-Tilt-Zoom (PTZ) Video Camera Lightning and Surge Protectors

Outdoor video security equipment is often mounted on top of buildings and light poles, areas more vulnerable to lightning strikes. This can damage not only the video cameras, but the controllers as well. The AL-VDP series is designed to provide lightning and surge protection for analog PTZ video cameras. These protectors incorporate individual protection circuits for the analog video line, RS485 control line and AC/DC power lines.





Gas Tube Replacement

To Ground

Ē

we offer protectors for Telephone, DSL, T1, RS422/485, RS232, 4-20 mA Current Loop, AC/DC and Video applications.

Three Stage Data Line Protector

Grounding Note:

Proper grounding of lightning and surge protectors is required to ensure proper operation. Connecting the ground lug on the protectors to an earth ground is the recommended method. Please refer to the National Electric Code (or your local codes) for additional information or contact a licensed electrician for assistance.



34

2015 Master C	atalog 1.0				Hvnerl	ink® l	ightning and Sur.	ae Protectors
		Description	1.0	10.04				
Item #	Power Rating	Description ghtning and Surge Protectors	1-9	10-24	25-99	100+		CMSP-CAT5-8
		lightning protectors are designed to protect expensive wired and wire	alace 10/10	0 and 10/	100/1000	Raco-T	Q 4	
		lightning protectors are also great to use in Power over Ethernet (PoE) c			1007 1000	Dast-1	The second	11/10
-		/100 Base-T Protectors					TTTTTTTT	1
HGLN-CAT5-2	×	Indoor, Shielded RJ45	42.59	40.03	37.48	CALL		
AL-CAT5VW-1	×	Weather Resistant, RJ45	41.55	39.06	36.56	CALL		
HGLN-CAT5J HGLND-CAT5J	N N N N N N	Indoor, Shielded RJ45 Indoor DIN Mount, Shielded RJ45	41.55 46.75	39.06 43.95	36.56 41.14	CALL	6 ser	
CMSP-CAT5-2	NNN	Indoor Wall Mount, 2-Port, Shielded RJ45	51.95	47.79	43.64	CALL		ALS-CAT5W
CMSP-CAT5-4	NNN	Indoor Wall Mount, 4-Port, Shielded RJ45	93.55	86.07	78.58	CALL		ALGONISW
CMSP-CAT5-8 AL-CAT5JW	N N N N N N	Indoor Wall Mount, 8-Port, Shielded RJ45 Weather Resistant, RJ45	155.95 36.35	149.71 34.17	143.47 31.99	CALL		
AL-CAT5SJW	NNN	Weather Resistant, Shielded RJ45	38.43	36.12	33.82	CALL		C 0
AL-CAT5PW AL-CAT5SW	N N N N N N	Weather Resistant, Punch Down Terminal Block Weather Resistant, Screw Terminal Block	36.35 36.35	34.17 34.17	31.99 31.99	CALL		O Howard
AL-CAT5W	NNNN	Weatherproof, RJ45/Screw Terminal Block	51.95	48.83	45.72	CALL	AL-CAT5W-4	A Seed P
ALS-CAT5W AL-CAT5W-4	N N N N N N N N N	Compact Weatherproof, Shielded RJ45 Weatherproof, 4-Port, Shielded RJ45	51.95 129.95	48.83 122.15	45.72 114.36	CALL	AL-CAISW-4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HGLN-CAT5-HP	****	Indoor, High Power, Shielded RJ45	67.55	63.50	59.44	CALL		
HGLND-CAT5-HP	****	Indoor DIN Mount, High Power, Shielded RJ45	74.83	70.34	65.85	CALL		
AL-CAT5HPJW AL-CAT5SHPW	N N N N N N N N N N N	Weather Resistant, High Power, Shielded RJ45 Weatherproof, High Power, Shielded RJ45	57.15 72.75	53.72 68.38	50.29 64.02	CALL		
ALW-CAT5HPJ	****	Weatherproof Metal Enclosure, High Power, Shielded RJ45	80.03	73.63	67.23	CALL	a state	
AL-CAT5HPW-4	* * * * *	Weatherproof, 4-Port, High Power, Screw Terminal Block	207.95	195.47	183.00	CALL	The second	2
		0/100 Base-T Protectors						
AL-CAT5EW	NN	Weatherproof, Screw Terminal Block	46.75	43.95	41.14	CALL		AL-CAT5SHPW
HGLN-CAT5EJW HGLND-CAT5EJW	N N N N N N N N N	Indoor, Shielded RJ45 Indoor DIN Mount, Shielded RJ45	51.95 57.15	48.83 53.72	45.72 50.29	CALL		
AL-CAT5EPW	NNNN	Weather Resistant, Punch Down Terminals	46.75	43.95	41.14	CALL	J 12	
AL-CAT5EJW	****	Weather Resistant, Shielded RJ45	46.75	43.95	41.14	CALL		1/2100
ALS-CAT5EJWP ALW-CAT5EJ	N N N N N N N N N	Compact Weatherproof, Shielded RJ45 Weatherproof Metal Enclosure, Shielded RJ45	65.47 72.75	61.54 66.93	57.61 61.11	CALL	4.4	
ALW-CAT5EP		Weatherproof Metal Enclosure, Punch Down Terminals	72.75	66.93	61.11	CALL		
AL-CAT5EHPW	* * * * *	Weatherproof, High Power, Screw Terminal Block	71.71	67.41	63.10	CALL	HGLND-CAT6-HP	
	ata Line 10	/100/1000 Base-T Protectors						
HGLN-CAT6 HGLN-CAT6J	N N N	Indoor, Shielded RJ45 Indoor, Shielded RJ45, PoE Compatible	46.75 46.75	43.95 43.95	41.14 41.14	CALL		
HGLND-CAT6J	N N	Indoor, DIN Mount, Shielded RJ45	51.95	48.83	45.72	CALL	6	CMSP-CAT6T-2
CMSP-CAT6-2	NN	Indoor Wall Mount, 2-Port, Shielded RJ45	72.75	66.93	61.11	CALL		
CMSP-CAT6-4 AL-CAT6JW	N N N N	Indoor, 4-Port, Shielded RJ45 Weather Resistant, RJ45	103.95 38.43	95.63 36.12	87.32 33.82	CALL		
AL-CAT6PW	NN	Weather Resistant, Punch Down Terminal Block	38.43	36.12	33.82	CALL	-1	
AL-CAT6W	NN	Weatherproof, Screw Terminal Block	57.15	53.72	50.29	CALL	0	
HGLND-CAT6-HP HGLN-CAT6-HP	N N N N N N N N N	Indoor DIN Mount, High Power, Shielded RJ45 Indoor, High Power, Shielded RJ45	76.91 71.71	72.30 67.41	67.68 63.10	CALL		
AL-CAT6HPJW	NNNN	Weather Resistant, High Power, Shielded RJ45	60.27	56.65	53.04	CALL		1
ALS-CAT6HPW	NNNN	Compact Weatherproof, High Power, Shielded RJ45	72.75	68.38	64.02	CALL		0
ALW-CAT6HPJ	N N N N N N N N N N	Weatherproof Metal Enclosure, High Power, Shielded RJ45 Indoor, Differential Gas Tube, Shielded RJ45	80.03 55.07	73.63 51.77	67.23	CALL	1	
HGLN-CAT6JT ALS-CAT6JT	****	Compact Weatherproof, Differential Gas Tube, Shielded RJ45	55.07 62.35	58.61	48.46 54.87	CALL	11	AL-CAT5EJW24
CMSP-CAT6T-2	****	Indoor Wall Mount, 2-Port Differential Gas Tube, Shielded RJ45	77.95	71.71	65.48	CALL		
CMSP-CAT6T-4	****	Indoor, 4-Port, Differential Gas Tube, Shielded RJ45	135.15	124.34	113.53	CALL		RMSP-CAT6-4
		tible Data Line Lightning and Surge Protectors					0.00.00	
		section are designed to be compatible with PoE equipment requiring 15	V and 24V. N	lote, these	e protectors	are not		
HGLN-CAT5J24		8V PoE equipment. Indoor, Cat5, 15V/24V PoE, Shielded RJ45	43.63	41.01	38.39	CALL	÷	and the second se
AL-CAT5SJW24	~ ~ ~	Weather Resistant, Cat5, 15V/24V PoE, Shielded RJ45	43.03	39.06	36.59	CALL	GROLING	i fast.
AL-CAT5W-4-24	NNNN	Weatherproof, 4-Port, Cat5, 15V/24V PoE, Shielded RJ45	135.15	127.04	118.93	CALL		
HGLN-CAT5EJW24		Indoor, Cat5e, 15V/24V PoE, Shielded RJ45	55.07	51.77	48.46	CALL	Rear view detail	
AL-CAT5EJW24 ALW-CAT5EJ24	N N N N N N N N	Weather Resistant, Cat5e, 15V/24V PoE, Shielded RJ45 Weatherproof Metal Enclosure, Cat5e 15V/24V PoE, Shielded RJ45	49.87 72.75	46.88 66.93	43.89 61.11	CALL CALL		
		d Telephone / DSL Protectors	12.15	00.55	01.11	UALL		
		urge protectors provides multiple line protection in a standard 19" rack l	anal Availal	hlo in ///1	2/28 nort v	oreione	O .	
	nounts into any	standard 19" (48.3cm) rack system and may be installed in the rear of			•	,		RMSP-DT-12
RMSP-CAT5S-4	NNN	Category 5 10/100 Base-T, 19in (48.3cm) 1U Panel, 4-Port	83.00	79.68	76.36	CALL		
RMSP-CAT5S-12 RMSP-CAT5-24	N N N N N N	Category 5 10/100 Base-T, 19in (48.3cm) 2U Panel, 12-Port Category 5 10/100 Base-T, 19in (48.3cm) 1U Panel, 24-Port	190.00 405.55	182.40 389.33	174.80 373.11	CALL		
RMSP-CAT6-4	* * *	Category 6 10/100/1000 Base-T, 19in (40.30in) 10 Panel, 24-Port	99.00	95.04	91.08	CALL	and the second se	
RMSP-CAT6-12	NNN	Category 6 10/100/1000 Base-T, 19in (48.3cm) 2U Panel, 12-Port	250.00	240.00	230.00	CALL	•	•
RMSP-CAT6T-4 RMSP-CAT6T-12	N N N N N N N N N N N	Category 6 10/100/1000 Base-T, 19in (48.3cm) 1U Panel, Hi-Power, 4-Port Category 6 10/100/1000 Base-T, 19in (48.3cm) 2U Panel, Hi-Power, 12-Port	132.00 260.00	126.72 249.60	121.44 239.20	CALL	A survey of the	No. of Concession, Name
RMSP-DT-4	NNNN	Telephone/DSL, 19in (48.3cm) 1U Panel, Hi-Power, 4-Port	155.95	149.71	143.47	CALL	•	•
RMSP-DT-12	* * * *	Telephone/DSL, 19in (48.3cm) 2U Panel, Hi-Power, 12-Port	467.95	449.23	430.51	CALL		-
	•	ng and Surge Protectors		. .				
		rs feature stainless steel wall plates designed to mount to standard in- protection in homes and offices with existing in-wall telephone and netv					WPCAT5	WPDTJ
		for use in high EMI/RFI environments.	. sint winning.			piutoo	The lightning bolts	
WPCAT5	NNN	Wall Plate, Cat5, Shielded RJ45/RJ45	29.07	27.91	26.74	CALL	numbers indicate F	Power Rating.
WPCAT6 WPDTJ	N N N N N N	Wall Plate, Cat6, Shielded RJ45/RJ45	29.07	27.91	26.74	CALL	✓ = Low Pow	
WPDTJ WPDTP	N N N N N N N N	Wall Plate, Telephone / DSL, RJ11 / RJ11 Wall Plate, Telephone / DSL, RJ11 / Punch Terminal	29.07 29.07	27.91 27.91	26.74 26.74	CALL	<i></i>	nign Power

35

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484





AL-CL2-12



Telephone/DSL/T1 Protectors L-com's HyperLink® Telephone, DSL and T1 lightning and surge protectors are perfect for indoor and outdoor installations. There are multiple styles to choose from including screw terminal, punch down and RJ11. Weather Besistant Phone / DSI T1 / F1 / I1 Screw Terminal AL-D4W-DT 46 75 43 95 41.14 CALL AL-D4W-

2015 Master Catalog 1.0

10-24 25-99 100+

1-9

-DP	~~~	Weather Resistant, Phone/DSL, T1/E1/J1, Sciew Terminal	46.75	43.95	41.14	CALL
1-DT	N N N N N	Indoor, High Power Single Line Phone / DSL, Screw Terminal	46.75	43.95	41.14	CALL
D1-DT	N N N N N	Indoor DIN Mount, High Power Single Line Phone / DSL, Screw Terminal	51.95	48.83	45.72	CALL
T	N N N N N	Indoor, High Power Single Line Phone / DSL, RJ11	46.75	43.95	41.14	CALL
2T	N N N N N	Indoor, High Power Dual Line Phone / DSL, RJ11	46.75	43.95	41.14	CALL
)T-4	N N N N	Indoor, 4-Port High Power Phone/DSL, RJ11	135.15	124.34	113.53	CALL
)T-4	N N N N N	19 inch (48.3cm) Rack Panel, 4-Port High Power Phone/DSL, RJ11	155.95	149.71	143.47	CALL
SL	N N N N N	Indoor, Phone/DSL, 3-Stage, RJ11	57.15	53.72	50.29	CALL
JW	M M M M M	Weather Resistant, Phone / DSL, 3-Stage, RJ11	57.15	53.72	50.29	CALL
LJ	M M M M M	Weatherproof Metal Enclosure, Phone / DSL, 3-Stage, RJ11	75.87	69.80	63.73	
2-DT	M M M M M	Indoor, Phone / DSL, 3-Stage, Screw Terminal	57.15	53.72	50.29	CALL
D2-DT	M M M M M	Indoor DIN Mount, Phone / DSL, 3-Stage, Screw Terminal	62.35	58.61	54.87	
SW	1, 1, 1, 1, 1, 1,	Weather Resistant, Phone / DSL, 3-Stage, Screw Terminal	57.15	53.72	50.29	CALL
LS	1, 1, 1, 1, 1, 1,	Weatherproof Metal Enclosure, Phone / DSL, 3-Stage, Screw Terminal	75.87	69.80	63.73	CALL
I-DT	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Weather Resistant, Phone / DSL, 3-Stage, Screw Terminal	64.43	60.56	56.70	CALL

RS422/RS485/RS232 Protectors

Power Rating Description

L-com's HyperLink® lightning and surge protectors in this section are ideal for RS422, RS485, RS232 lines as well as providing protection for sensors and control lines. All protectors in this section feature screw terminals.

D4W-05	N N N	Weather Resistant, 4-Line RS422/485	46.75	43.95	41.14	CALL
D8W-12	N N N	Weather Resistant, 8-Line RS232	46.75	43.95	41.14	CALL
LN-D1-05	N N N N	Indoor, 1-Line RS485, 3-Stage	41.55	39.06	36.56	CALL
LND-D1-05	N N N N	Indoor DIN Mount, RS485, 3-Stage	46.75	43.95	41.14	CALL
LN-D2-05	N N N N N	Indoor, RS422/485, RTDs, T1/E1/J1, 3-Stage	57.15	53.72	50.29	CALL
LND-D2-05	N N N N N N	Indoor DIN Mount, RS422/485, RTDs, T1/E1/J1, 3-Stage	62.35	58.61	54.87	CALL
D2W-05	* * * * * * *	Weather Resistant, RS422/485, RTDs, T1/E1/J1, 3-Stage	57.15	53.72	50.29	CALL
V-D2-05	* * * * * *	Weatherproof Metal Enclosure, RS422/485, 3-Stage	72.75	66.93	61.11	CALL
D3W-05	* * * * * *	Weather Resistant, RS485	64.43	60.56	56.70	CALL
LN-D2-12	***	Indoor, 2-Line RS232, 3-Stage	57.15	53.72	50.29	CALL
D2W-12	N N N N N N	Weather Resistant, 2-Line RS232, 3-Stage	57.15	53.72	50.29	CALL
V-D2-12	N N N N N	Weatherproof Metal Enclosure, 2-Line RS232, 3-Stage	72.75	66.93	61.11	CALL
D4-05W	N N N N N	Weatherproof, 4-Line RS422/485	64.43	60.56	56.70	CALL

RS422/RS485 Control Lines with AC/DC Supply Voltage Protectors

L-com's HyperLink® AL-D15P and ALS-D25P protectors incorporate individual protection circuits for RS422/485 control lines and AC/DC power lines. These protectors are ideal for RS422/485 lines with AC/DC supply voltage, analog or IP video surveillance cameras, pool/spa controllers and Pan-Tilt-700m (PT7) camera controllers

	n (i 12) oumoru					
AL-D15P05DW	N N N N N	5VDC, RS485, Weather Resistant, Screw Terminal	36.35	34.17	31.99	CALL
AL-D15P12DW	N N N N N	12VDC, RS485, Weather Resistant, Screw Terminal	36.35	34.17	31.99	CALL
AL-D15P15DW	N N N N N	15VDC, RS485, Weather Resistant, Screw Terminal	36.35	34.17	31.99	CALL
AL-D15P24DW	N N N N N	24VDC, RS485, Weather Resistant, Screw Terminal	36.35	34.17	31.99	CALL
AL-D15P1228AW	****	12-28VAC, RS485, Weather Resistant, Screw Terminal	36.35	34.17	31.99	CALL
ALS-D25P12DW	N N N N N	12VDC, RS422/RS485, Weatherproof, Screw Terminal	57.15	53.72	50.29	CALL
ALS-D25P15DW	N N N N N	15VDC, RS422/RS485, Weatherproof, Screw Terminal	57.15	53.72	50.29	CALL
ALS-D25P24DW	N N N N N	24VDC, RS422/RS485, Weatherproof, Screw Terminal	57.15	53.72	50.29	CALL
ALS-D25P1228AW	N N N N N	12-28VAC, RS422/RS485, Weatherproof, Screw Terminal	57.15	53.72	50.29	CALL

4-20 mA Current Loop Protectors

L-com's HyperLink® brand 4-20 mA protectors are ideal for sensors and controllers as well as industrial control lines, HART street light controllers, toll booths, drawbridges, railroad crossing gates and signals. Available in three voltages; 12V, 15V and 24V.

AL-CL4-12	NNN	12V Weather Resistant, 4-Channel, Screw Terminal	46.75	43.95	41.14	CALL
HGLN-CL1-12	NNNN	12V Indoor, 1-Channel, Screw Terminal	49.87	46.88	43.89	CALL
HGLND-CL1-12	NNNN	12V Indoor DIN Mount, 1-Channel, Screw Terminal	56.11	52.74	49.38	CALL
HGLN-CL2-12	N N N N N	12V Indoor, 2-Channel, Screw Terminal	51.95	48.83	45.72	CALL
HGLND-CL2-12	* * * * *	12V Indoor DIN Mount, 2-Channel, Screw Terminal	57.15	53.72	50.29	CALL
AL-CL2-12	* * * * *	12V Weather Resistant, 2-Channel, Screw Terminal	46.75	43.95	41.14	CALL
AL-CL3W-12	N N N N N	12V Weatherproof, 3-Channel, Screw Terminal	65.47	61.54	57.61	CALL
AL-CL4W-12	* * * * *	12V Weatherproof, 4-Channel, Screw Terminal	67.55	63.50	59.44	CALL

See web site for 15V and 24V models.

Remote Electrical Tilt (RET) / AISG Protector

L-com's HyperLink® RET/AISG protector is compatible with AISG 5, 6 and 8-conductor control lines and provides individual protection of the power and RS485 lines within the control cable.

HGLN-AISG1 Weatherproof, RET/AISG Compatible, 8-Pin 103.95 97.71 91.48 CALL

AC and DC Control Line Protectors

L-com offers a full line of AC and DC Control Line lightning and surge protectors. Available in 12V, 24V and 48V in either AC or DC models. Weather Resistant, Single Stage, 12VAC, 8-Wire, Screw Terminal AL-D8-12ACW *** 57.15 53.72 50.29 CALL AL-D8-24ACW Weather Resistant, Single Stage, 24VAC, 8-Wire, Screw Terminal CALL 57.15 53.72 50.29 AL-D8-48ACW **N N N N** Weather Resistant, Single Stage, 48VAC, 8-Wire, Screw Terminal 57.15 53.72 50.29 CALL AL-D8-12AC Weatherproof, 12VAC, 8-Wire, Screw Terminal 68.59 60.36 CALL 64.47 68.59 AL-D8-24AC Weatherproof, 24VAC, 8-Wire, Screw Terminal CALL **N N N N** 64.47 60.36 AL-D8-48AC Weatherproof, 48VAC, 8-Wire, Screw Terminal 68.59 64.47 60.36 CALL **N N N N** AL-D8-05DCW Weather Resistant, Single Stage, 5VDC, 8-Wire, Screw Terminal 57.15 53.72 CALL 50.29 AL-D8-12DCW Weather Resistant, Single Stage, 12VDC, 8-Wire, Screw Terminal 50.29 CALL 57.15 53.72 Weather Resistant, Single Stage, 24VDC, 8-Wire, Screw Terminal AL-D8-24DCW 57.15 53.72 50.29 CALL **N N N** AL-D8-48DCW Weather Resistant, Single Stage, 48VDC, 8-Wire, Screw Terminal 57.15 53.72 50.29 CALL AL-D8-12DC Weatherproof, 12VDC, 8-Wire, Screw Terminal 68.59 64.47 60.36 CALL AL-D8-24DC Weatherproof, 24VDC, 8-Wire, Screw Terminal 68.59 64.47 60.36 CALL AL-D8-48DC Weatherproof, 48VDC, 8-Wire, Screw Terminal 68.59 64.47 60.36 CALL HGLN-DC-12 Indoor, 12VDC, 1-Line, Screw Terminal 43.63 41.01 38.39 CALL



2015 Master Catalog 1.0				Hyper	Link® L	ightning and Surge Protectors
Item # Power Rating	Description	1-9	10-24	25-99	100+	The lightning bolts next to the part
Load Cell/RTD/Strain Ga						numbers indicate Power Rating.
The AL-LC series lightning and temperature detectors (RTD) and	surge protectors that provide superior protection for devices such a strain gauge sensors.	as load ce	lls, weigh	bridges, re	sistance	$\mathcal{H} = \text{Low Power}$ $\mathcal{H} \mathcal{H} \mathcal{H} \mathcal{H} = \text{High Power}$
AL-LC-30	Weatherproof 3-Stage Load Cell/RTD Lightning Surge Protector	68.59	64.47	60.36	CALL	
AL-LC Audio System Protectors	Weatherproof Single Stage Load Cell/RTD Lightning Surge Protector	46.75	43.95	41.14	CALL	a literation of
	peaker and public address system lightning protectors offer protec	tion of va	luable PA	equipmer	nt at an	A REPORT
affordable price. AL-D2-AW	Weatherproof, 4/8 Ohm Audio Systems, Screw Terminal	57.15	53.72	50.29	CALL	
AL-D2-PAW	Weatherproof, 70.7/100V Public Address Systems, Screw Terminals	57.15	53.72	50.29	CALL	AL-LC-30
Coaxial Video Protectors						New
L-com's HyperLink® Coaxial Vide CMSP-VIDE0-2	 protectors are ideal for protecting surveillance and CCTV cameras, DVF Indoor, 2-Port Video, BNC Connectors 	s, surveilla 51.95	ance PCs a 47.79	and video n 43.64	CALL	CMSP-VIDEO-2
CMSP-VIDEO-21 M M M CMSP-VIDEO-4 M M M	Indoor, 2-Port Video, Isolated BNC Connectors Indoor, 4-Port Video, BNC Connectors	51.95 93.55	47.79 86.07	43.64 78.58	CALL	
CMSP-VIDEO-4	Indoor, 4-Port Video, Isolated BNC Connectors	93.55	86.07	78.58	CALL	
0	TZ) Video Camera Surge Protectors				_	
	P series are designed to provide superior lightning and surge protection protection circuits for the analog video line, RS485 control line and AC/E			eo camera	s. These	and the second s
AL-VDP012DW	12VDC Weatherproof, Grounded BNC Connectors	129.95	119.55	109.16	CALL	- 1 - 1
AL-VDP112DW NNNN AL-VDP024DW NNNN	12VDC Weatherproof, Isolated BNC Connectors 24VDC Weatherproof, Grounded BNC Connectors	129.95 129.95	119.55 119.55	109.16 109.16	CALL CALL	
AL-VDP124DW M M M M M AL-VDP01228AW M M M M M	24VDC Weatherproof, Isolated BNC Connectors 12-28VAC Weatherproof, Grounded BNC Connectors	129.95 129.95	119.55 119.55	109.16 109.16	CALL	AL-VDP124DW
AL-VDP01228AW	12-28VAC Weatherproof, Isolated BNC Connectors	129.95	119.55	109.16	CALL	
Tripp-Lite In-Line Surge						
Tripp-Lite's In-Line data and telep connect in-line with existing data	phone surge suppressors help protect valuable equipment from electrical and telephone connections	surge. Thes	e low cost	suppresso	rs easily	New
TL-DNET1	Network Surge Suppressor, RJ45 Jacks	29.07	27.91	26.74	CALL	AL-ECF504-AA12
	e Protectors, Panel Mountable					
	GB surge protectors are commercial quality devices designed to protect d devices. To ensure USB 2.0 speeds, the device uses ultra-low capacita					
addition, a protection device clan	nps the power lines to safe levels. These panel mount protectors are ava	ilable with	or without	a pigtail c	able.	
AL-ECF504-AB AL-ECF504-AA12	USB Type A Female Bulkhead/Type B Female USB Type A Female Bulkhead/Type A Male, 12in (30.5cm) Pigtail*	18.71 20.79	17.59 19.54	16.46 18.30	CALL CALL	
AL-ECF504-AB12	USB Type A Female Bulkhead/Type B Male, 12in (30.5cm) Pigtail*	20.79	19.54	18.30	CALL	Best Seller
	.0cm), 36in (91.4cm), 48in (121.9cm) and 72in (182.9cm). See web site for details.					
	ning and Surge Protectors ning and surge protectors feature replaceable gas tubes (except for 1/4 v	vave mode	ls). multi-s	strike capat	oility and	
bi-directional protection.			io), maia e	anto oupui	Jinty and	Ground 3
0-3 GHz Coaxial Protecto AL-NFNFB-9	TS Type N Female to Type N Female Bulkhead, 90V	21.79	20.05	18.30	CALL	AL-NENEB-9
AL-NFNFBHP-9	Type N Female to Type N Female Bulkhead, Indoor, High Power, 90V	29.07	26.74	24.42	CALL	
AL-NMNFB-9 AL-BMBFB-9	Type N Male to Type N Female Bulkhead, 90V BNC Male to BNC Female Bulkhead, 90V	21.79 17.63	20.05 16.22	18.30 14.81	CALL CALL	Best Seller
AL-TMTFB-9 AL-UFUFB-6	TNC Male to TNC Female Bulkhead, 90V UHF Female to UHF Female Bulkhead, 600V	28.03 17.63	25.79 16.22	23.55 14.81	CALL	
AL-RBPRBJB-9	RP-BNC Plug to RP-BNC Jack Bulkhead, 90V	17.63	16.22	14.81	CALL	
AL-RTPRTJB-9 AL-FFFF-9	RP-TNC Plug to RP-TNC Jack Bulkhead, 90V Type F Female to Type F Female, 90V	28.03 28.03	25.79 25.79	23.55 23.55	CALL	
AL-F	Type F Male to Type F Female, 50V	9.31	8.57	7.82	CALL	AL6-NMNFBW-9
0-6 GHz Coaxial Protecto AL6-NFNFBW-9	Type N Female to Type N Female Bulkhead, 90V	41.55	38.23	34.90	CALL	
AL6-NMNFBW-9 AL6-RSPRSJBW-9	Type N Male to Type N Female Bulkhead, 90V RP-SMA Plug to RP-SMA Jack Bulkhead, 90V	41.55 36.35	38.23 33.44	34.90 30.53	CALL	Lowin
0-6 GHz In-line Crimp Ty	-	50.55	33.44	50.55	UALL	Hanney Adde Hall Party Adde
L-com's crimp type coaxial prote	ctors are designed to be attached directly onto a 400-series low-loss co					
the protector. This helps improve cable assemblies. See page 198	insertion loss since a cable connector is eliminated. These protectors are for details	e also avail	able on pr	e-made 40	0-series	AL6-RSPRSJBW-9
AL6-NF-14-9	Type N Female Bulkhead to Crimp End, 90V	35.31	32.49	29.66	CALL	New
AL6-NM-14-9 Quarter Wave Coaxial Pro	Type N Male to Crimp End, 90V	35.31	32.49	29.66	CALL	I Lorm
ALQ2-NMNFB	2300-2700 MHz Type N Male to Type N Female Bulkhead	41.55	38.23	34.90	CALL	The last of
ALQ2-DMDFB ALQ2-DFDFB	800-2250 MHz 7/16 DIN Male to 7/16 DIN Female Bulkhead 800-2250 MHz 7/16 DIN Female to 7/16 DIN Female Bulkhead	93.55 93.55	86.07 86.07	78.58 78.58	CALL	AL6-NF-14-9
Replacement Gas Tubes						111
LPX090G LPX090-6	0-6 GHz, 90V, Replacement Gas Tube 0-6 GHz, 90V, Replacement Gas Tube For AL-NMNFBW-9	12.43 7.23	11.19 6.51	9.94 5.78	CALL	141
LPX090	0-3 GHz, 90V, Replacement Gas Tube	6.19	5.57	4.95	CALL	ALQ2-DFDFB
LPX230 LPX350	0-3 GHz, 230V, Replacement Gas Tube 0-3 GHz, 350V, Replacement Gas Tube	6.19 6.19	5.57 5.57	4.95 4.95	CALL	and the least
LPX600	0-3 GHz, 600V, Replacement Gas Tube	6.19	5.57	4.95	CALL	
Accessories HGX-LPMOUNT01	ALQ2 Mounting Bracket	5.99	5.51	5.03	CALL	
Grounding Kits and Clam	-					
L-com's coax cable grounding ki	its are designed to withstand the damaging effects of lightning currents					
MIL-STD-188-124A protection re HT-GK400	equirements. Our grounding pipe clamp fits around existing conduit pipes Grounding Kit for LMR400 Series Cable	or water p 19.95	ipes for a 19.15	secure gro 18.35	und. CALL	
HT-GK600 HT-GK900	Grounding Kit for LMR600 Series Cable Grounding Kit for LMR900 Series Cable	19.95 19.95	19.15 19.15	18.35 18.35	CALL	
HT-GCLAMP01	Grounding Rit for Livington Series Gable	1.95	1.87	1.79	CALL	HT-GK400 HT-GCLAMP01
						L





Power over Ethernet (PoE) Pro	oducts			2015 Ma	ster Cata	llog 1.0
	Item #	Description	1-9	10-24	25-99	100+
	Power over Ethernet	(PoE) Midspan / Injectors				
PSW1212-POE	L-com offers a wide range o	f PoE Midspan / Injectors styles including reverse polarity and 4-port models. Th data to PoE compliant devices such as access points, CPEs, IP phone and wirely				
	All-In-One Midspan/	Injector with Integral Power Supply				
	are available in desktop or v	One Midspan/Injectors are completely self-contained. A separate Power Supply wall mount versions for 12 VDC, 24 VDC and 48 VDC PoE applications. Note, so ilable in different lengths. Please see the L-com web site for more information.	me deskto			
	PSW1212-P0E PS1212-P0E	12 VDC, 12W, Wall Mount, RJ45	17.00 25.00	15.98 23.50	14.96	CALL CALL
PS2424-POE	PSW2424-P0E	12 VDC, 12W, Desktop, RJ45, Requires PSCORD2 Power Cord 24 VDC, 24W, Wall Mount, RJ45	25.00 17.00	23.50 15.98	22.00 14.96	CALL
	PS2424-POE	24 VDC, 24W, Desktop, RJ45, Requires PSCORD3 Power Cord	25.00	23.50	22.00	CALL
1 / B)	PSW4824-P0E PS4820-P0E-1	48 VDC, 24W, Wall Mount, RJ45 48 VDC, 20W, Dual RJ45	17.00 25.00	15.98 23.50	14.96 22.00	CALL CALL
	PS4834GB-P0E-2	48 VDC, 34W, Gigabit, 2-Port RJ45	55.00	51.70	48.40	CALL
	PS4860-POE	48 VDC, 60W, Dual RJ45, Requires PSCORD3	80.00	75.20	70.40	CALL
States -	Cat5 Midspan / Inject	ors				
PS4834GB-POE-2	BT-CAT5-E1 BT-CAT5-E1-4848	Compact Single Port, 5-48 VDC BT-CAT5-E1 with 48VDC/48W Power Supply	6.00 27.00	5.64 25.38	5.28 23.76	CALL CALL
De at Callan	BT-CAT5-E1-4870	BT-CAT5-E1 with 48VDC/70W Power Supply	49.00	46.06	43.12	CALL
Best Seller	BT-CAT5-P1	Single Port, 5-48 VDC	25.00 41.00	23.50 38.54	22.00	CALL
	BT-CAT5-P1-4848 BT-CAT5-P1-4870	BT-CAT5-P1 with 48VDC/48W Power Supply BT-CAT5-P1 with 48VDC/70W Power Supply	63.00	38.54 59.22	36.08 55.44	CALL
	BTD-CAT5-P1	DIN Mount Single Port, 5-48 VDC	30.00	28.20	26.40	CALL
- Aller and Bassie	BTD-CAT5-P14848 BTD-CAT5-P14870	BTD-CAT5-P1 with 48VDC/48W Power Supply BTD-CAT5-P1 with 48VDC/70W Power Supply 0.00	46.00 68.00	43.24 63.92	40.48 59.84	CALL CALL
	BT-CAT5-P1J	Single Port, 5-48 VDC with Cat5 Surge Protection	38.00	35.72	33.44	CALL
BT-CAT5-P1	BT-CAT5-P1J-4848	BT-CAT5-P1J with 48VDC/48W Power Supply	54.00	50.76 70.50	47.52 66.00	CALL
- The	BT-CAT5-P1J-4870 BTD-CAT5-P1J	BT-CAT5-P1J with 48VDC/70W Power Supply DIN Mount Single Port. 5-48 VDC w/Cat5 Surge Protection	75.00 43.00	40.42	37.84	CALL
and the second second	BTD-CAT5-P1J4848	BTD-CAT5-P1J with 48VDC/48W Power Supply	59.00	55.46	51.92	CALL
	BTD-CAT5-P1J4870 BT-CAT5-P1R	BTD-CAT5-P1J with 48VDC/70W Power Supply Single Port, 5-48 VDC, Reverse Polarity	80.00 33.00	75.20 31.02	70.40 29.04	CALL
	BT-CAT5-P1R4848	BT-CAT5-P1R with 48VDC/48W Power Supply	49.00	46.06	43.12	CALL
BT-CAT5E-P1-HP	BT-CAT5-P1R4870	BT-CAT5-P1R with 48VDC/70W Power Supply	70.00	65.80	61.60	CALL
6	BTD-CAT5-P1R BTD-CAT5P1R4848	DIN Mount Single Port, 5-48 VDC, Reverse Polarity BTD-CAT5-P1R with 48VDC/48W Power Supply	38.00 54.00	35.72 50.76	33.44 47.52	CALL CALL
and the second second	BTD-CAT5P1R4870	BTD-CAT5-P1R with 48VDC/70W Power Supply	75.00	70.50	66.00	CALL
and the second se	BT-CAT5-P4 BT-CAT5-P4-4848	Four Port, 5-48 VDC BT-CAT5-P4 with 48VDC/48W Power Supply	54.00 70.00	50.76 65.80	47.52 61.60	CALL CALL
	BT-CAT5-P4-4870	BT-CAT5-P4 with 48VDC/70W Power Supply	92.00	86.48	80.96	CALL
	BTD-CAT5-P4	DIN Mount Four Port, 5-48 VDC	59.00 75.00	55.46 70.50	51.92 66.00	CALL
All and a second	BTD-CAT5-P44848 BTD-CAT5-P44870	BTD-CAT5-P4 with 48VDC/48W Power Supply BTD-CAT5-P4 with 48VDC/70W Power Supply	97.00	91.18	85.36	CALL
	BT-CAT5-P4J	Four Port, 5-48 VDC with Cat5 Surge Protection	60.00	56.40	52.80	CALL
	BT-CAT5-P4J-4848 BT-CAT5-P4J-4870	BT-CAT5-P4J with 48VDC/48W Power Supply BT-CAT5-P4J with 48VDC/70W Power Supply	75.00 97.00	70.50 91.18	66.00 85.36	CALL CALL
New	BTD-CAT5-P4J	DIN Mount Four Port, 5-48 VDC w/Cat5 Surge Protection	67.00	62.98	58.96	CALL
BTDCAT5EP1HP48W	BTD-CAT5-P4J-4848 BTD-CAT5-P4J-4870	BTD-CAT5-P4J with 48VDC/48W Power Supply BTD-CAT5-P4J with 48VDC/70W Power Supply	82.00 104.00	77.08 97.76	72.16 91.52	CALL
BIDORISEI III 40W	Cat5e Midspan / Injec		104.00	57.70	51.52	UALL
Contraction of the second	BT-CAT5E-P1-HP	Single Port, 5-60 VAC/DC with High Power Cat5e Surge Protection	50.00	47.00	44.00	CALL
	BT-CAT5E-P1-HP-4848	BT-CAT5E-P1-HP with 48VDC/48W Power Supply	65.00	61.10	57.20	CALL
	BT-CAT5E-P1-HP-4870 BTD-CAT5E-P1-HP	BT-CAT5E-P1-HP with 48VDC/70W Power Supply DIN Mount Single Port, 5-60 VAC/DC w/High Power Cat5e Surge Protection	86.00 55.00	80.84 51.70	75.68 48.40	CALL
	BTDCAT5EP1HP48W	BT-CAT5E-P1-HP with 48VDC/48W Power Supply	70.00	65.80	61.60	CALL
and a second sec	BTDCAT5EP1HP70W	BT-CAT5E-P1-HP with 48VDC/70W Power Supply	91.00	85.54	80.08	CALL
	BT-CAT5E-P1-HPW BT-CAT5E-P1-HPW4848	Single Port, Weather Resistant, 5-60 VAC/DC with High Power Cat5e Surge Protection BT-CAT5E-P1-HPW with 48VDC/48W Power Supply	49.00 65.00	46.06 61.10	43.12 57.20	CALL CALL
	BT-CAT5E-P1-HPW4870	BT-CAT5E-P1-HPW with 48VDC/70W Power Supply	87.00	81.78	76.56	CALL
	Cat6 Gigabit Midspar	n/Injectors				
BTD-CAT6-P1-4870	BT-CAT6-P1 BT-CAT6-P1-4848	Single Port, 5-60 VAC/DC BT-CAT6-P1 with 48VDC/48W Power Supply	43.00 60.00	40.42 56.40	37.84 52.80	CALL
	BT-CAT6-P1-4870	BT-CATG-P1 with 48VDC/70W Power Supply	81.00	76.14	71.28	CALL
2-1-1-1-	BTD-CAT6-P1	DIN Mount Single Port, 5-60 VAC/DC	48.30	45.40	42.50	CALL
S-IAJAILAN /	BTD-CAT6-P1-4848 BTD-CAT6-P1-4870	BTD-CAT6-P1 with 48VDC/48W Power Supply BTD-CAT6-P1 with 48VDC/70W Power Supply	65.00 86.00	61.10 80.84	57.20 75.68	CALL CALL
221 2 2 2	BT-CAT6-P1-HP	Single Port, 5-60 VAC/DC with High Power Cat6 Surge Protection	65.00	61.10	57.20	CALL
GATA - POWER	BT-CAT6P1HP-48W BT-CAT6P1HP-70W	BT-CAT6-P1-HP with 48VDC/48W Power Supply BT-CAT6-P1-HPW with 48VDC/70W Power Supply	81.00 100.00	76.14 94.00	71.28 88.00	CALL
BT-CAT6-P4	BT-CAT6-P1-HPW	Single Port, Weather Resistant, 5-60 VAC/DC with High Power Cat6 Surge Protection	65.00	61.10	57.20	CALL
	BT-CAT6P1HPW48W	BT-CAT6-P1-HPW with 48VDC/48W Power Supply	81.00	76.14	71.28	CALL
	BT-CAT6P1HPW70W BTD-CAT6-P1-HP	BT-CAT6-P1-HPW with 48VDC/70W Power Supply DIN Mount Single Port, 5-60 VAC/DC w/High Power Cat6 Surge Protection	100.00 65.00	94.00 62.40	88.00 59.80	CALL
	BTD-CAT6P1HP48W	BTD-CAT6-P1-HP with 48VDC/48W Power Supply	86.00	82.56	79.12	CALL
· · /	BTD-CAT6P1HP70W	BTD-CAT6-P1-HPW with 48VDC/70W Power Supply	108.00	103.68	99.36 66.00	CALL
Includes	BT-CAT6-P4 BT-CAT6-P4-4848	Four Port, 5-60 VAC/DC BT-CAT6-P4 with 48VDC/48W Power Supply	75.00 90.00	70.50 84.60	66.00 79.20	CALL
Includes Power Cable	BT-CAT6-P4-4870	BT-CAT6-P4 with 48VDC/70W Power Supply	113.00	106.22	99.44	CALL
1.		th Adjustable DC Output				
11 300		plitter/Tap delivers both data and DC power to non-PoE equipped Ethernet devic				

res a user adjustable output voltage selector which can be set for 5VDC, 7.5VDC, 9VDC or 12VDC allowing it to be used with a wide range of non-PoE devices. BT-CAT5-R0512

100/1000 Base-T PoE Splitter/Tap with Adjustable DC Output

31.00 CALL 29.14 27.28

Global Connectivity 20

BT-CAT5-R0512

Item #	Description	1-9	10-24	25-99	100+				
Switching Powe	Switching Power Supplies								
PS909-21R	9 VDC @ 1A (9W), 2.1mm DC Plug	10.30	9.89	9.48	CALL				
PS1212-21R PS1224-21R PS1240-21R	12 VDC @ 1A (12W), 2.1mm Right Angle DC Plug 12 VDC @ 2A (24W), 2.1mm Right Angle DC Plug 12 VDC @ 3.33A (40W), 2.1mm Right Angle DC Plug	13.40 15.00 22.00	12.86 14.40 21.12	12.33 13.80 20.24	CALL CALL CALL				
PS1566	15 VDC @ 4.4A (66W), 2.1mm DC Plug	90.00	86.40	82.80	CALL				
PS4848-25R PS4870-25R	48 VDC @ 1A (48W), 2.5mm Right Angle DC Plug 48 VDC @ 1.5A (70W), 2.5mm Right Angle DC Plug	24.95 60.80	24.45 58.37	23.95 55.94	CALL CALL				
Lighter Plug to 2	2.1mm Right Angle DC Plug, 3A Fuse								
PS-LIGHTER-06	Cigarette Plug to 2.1mm Right Angle DC Plug, 3A Fuse, 6ft (1.8m)	10.00	9.60	9.20	CALL				
Accessories									
PSX-EU1 PSX-EU2	US Flat or Euro Round to Euro 4.8mm Round A/C Adapter EU 4/4.8mm Round to US NEMA 6-15R Flat A/C Adapter	4.00 4.00	3.60 3.60	3.20 3.20	CALL CALL				
PSCORD2 PSCORD3	2 Conductor Plug, USA/AC Power Cord, 1.0ft (0.3m) 3 Conductor Plug, USA/AC Power Cord, 1.0ft (0.3m)	4.00 3.48	3.84 3.34	3.68 3.20	CALL CALL				
Item #	Description			Lis	st Price				

PLANET 802.3at/af PoE Extenders

2015 Master Catalog 1.0

PLANET'S POE-PTE101 and POE-PTE201 are simple devices designed to extend both the reach of Ethernet Data and IEEE 802.3at/802.3af Power over Ethernet over the standard 100m (328ft.) Cat5e/6 UTP cable to 200m, 300m or more. The POE-PTE101 is for use with standard Ethernet while the POE-PTE201 is designed for use with Gigabit applications.

POE-PTE101	IEEE 802.3af Power over Ethernet Extender	60.00
POE-PTE201	IEEE 802.3at/af Power over Gigabit Ethernet Extender	81.00

PLANET 151 Series PoE Injector and Splitters

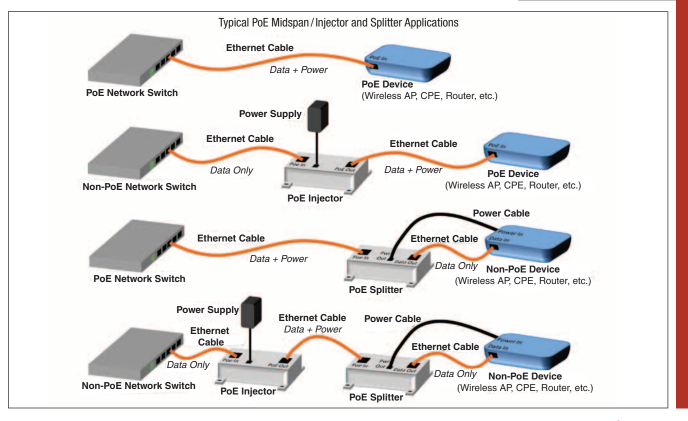
The PLANET POE-PT151 is an IEEE 802.3af Power over Ethernet Injector that provides DC 48V over Ethernet Cat5 cables. This provides power to 802.3af PoE capable devices. For non-PoE capable devices, the POE-PT151S splits the power and data from the Cat5 cable allowing these devices to operate within a PoE based network. The POE-PT151S ships with two power cables with 2.0mm and 2.5mm female power connectors.

POE-PT151	48 VDC, PoE Injector, Includes Power Supply	42.00
POE-PT151S	5V/12V, PoE Splitter, Includes Power Cables	31.00

PLANET 12 and 24 Port PoE Injector Hubs

The PLANET POE-PT1200 and POE-PT2400 are 12-port and 24-port IEEE 802.3af Power over Ethernet injector hubs that comply with IEEE 802.3, IEEE 802.3u and IEEE 802.3af standards. Equipped with 12 or 24 10/100BASE-TX Fast Ethernet ports, the products support full 48 VDC power for any remote IEEE802.3af powered devices. These hubs feature Web and Console management interfaces to allow administrators easy management access. **NOTE:** CANNOT BE USED WITH CISCO PoE PRODUCTS.

POE-PT120048 VDC, 12 Port PoE Injector HubPOE-PT240048 VDC, 24 Port PoE Injector Hub



39

POWER OVER ETHERNET

Power over Ethernet (PoE) Power Supplies, Extenders, Injectors and Splitters

280.00 430.00 PS1240-21R



Global Connectivity

2015 Master Catalog 1.0

Telecom / Modular - Premise Wiring Tutorial

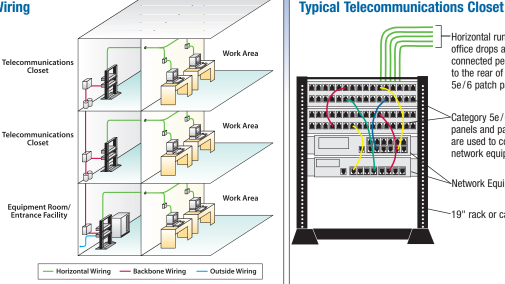
What is Premise Wiring?

Premise Wiring is the cabling, connectors and accessories that are used to connect LAN (Local Area Network) and phone equipment inside a commercial building.

Typical LAN Premise Wiring

Wiring Notes:

- 1. Category 5e/6 unshielded twisted pair is the norm. Use 4 pair solid conductor inside the walls, 4 pair stranded for patch cords. Plenum rated cabling may be necessary depending upon fire codes in your area.
- 2. Maximum distance for a horizontal run is 90m plus an additional 10m for patching.
- 3. Fiber is the common choice for backbone wiring. It is also recommended for horizontal runs over 100m.



How is Premise Wiring used?

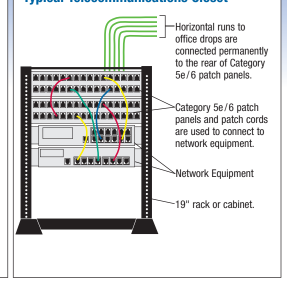
Premise Wiring is made up of vertical and

horizontal cable runs from a central location

throughout buildings to individual desktops.

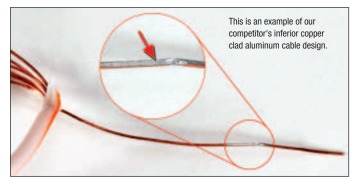
Where is Premise Wiring used?

Premise wiring can be found in just about all public and private buildings, including educational and government buildings as well as in many newer homes.



Approximately 70% of network downtime is due to faulty cables

Quality Components are the building blocks of a reliable network



Cable

Many low cost telecom/modular cables use copper clad aluminum or copper clad steel. Aluminum and steel have much higher resistance than copper, resulting in increased data loss and low transmission speeds. L-com uses only pure copper conductors on its cables. Additionally, cable jackets can be made with less fireproofing materials than claimed and in some cases the writing on the jacket might state 24 AWG but is actually made from 25 or 26 AWG wire.

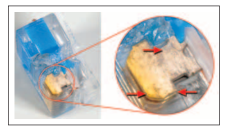
Connectors

flash on our connectors.

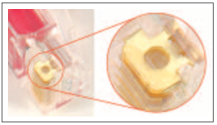
and even dropped connectivity.

Some competitor's connectors use only a gold flash where L-com ensures 50 microinches (1.27µm) or better of gold

Gold flash on connectors quickly rubs off, especially for patch cables. This can result in a measurably slower network



Gold flash on competitors RJ45 contact has deteriorated, degrading connectivity.



L-com connectors with 50 microinches (1.27µm) of gold do not degrade.

To view the entire article concerning counterfeit and low guality telecom/modular cables visit our website: L-com.com/CableTest



Telecom / Modular - Premise Wiring Tutorial

Ethernet Cable Applications

Download this helpful chart at L-com.com/EthernetCableGuide

I

I

I

I

I

I

I

I.

CONSTRUCTION

Used in controlled environments with very

little to no EMI/RFI. Used in home, small

office and Enterprise business networks.

For environments where EMI/RFI is

Used in extremely high EMI/RFI

processing plants where "noise"

generating equipment including

and electric motors are present.

environments such as factories and

generators, power transmission lines,

present, such as near motors, generators

and other "noise" generating machines.

UTP

Shielded

Double Shielded



Shown on page 45



Shown on page 43



Shown on page 44



High Flex

Used in continuous motion applications such as a robot arm control cable in a manufacturing environment.



Shown on page 72



Shown on page 71



Shown on page 72



Shown on page 71

MATERIAL



Very common jacket and over mold compound used in basic small office / home office (SOHO), small to medium business (SMB) and Enterprise network applications. PVC burns rapidly and releases hazardous gases when burned. Applications consist of general open space connectivity (not used in walls or ceilings).

LSZH

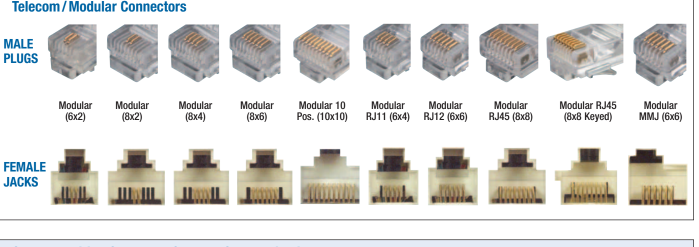
Low Smoke Zero Halogen cables produce very little smoke when burned and release no halogen compounds including Fluorine, Chlorine, and Bromine. This type of cabling is typically used in confined spaces where human lives and expensive communications equipment reside. LSZH is used on ships, submarines, aircraft, terrestrial vehicles etc.

Plenum

Plenum cabling is used in buildings in the plenum air space usually above ceiling tiles or in the plenum airspace under the flooring in a server room or data closet. Plenum cables will self extinguish and not re-ignite.

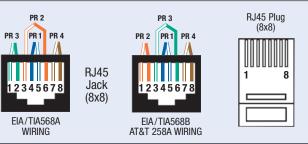
PUR

PUR or Polyurethane cabling is typically used in harsh or Industrial Ethernet networking applications where the presence of petroleum based contaminants, UV rays, and physical impacts occur. Applications include oil refineries, factory floor, manufacturing, processing industries (food and chemical) etc.



Common Wiring Standards for Data Communications

There are two common wiring standards for LAN wiring. When buying components such as jacks or patch panels, be sure to specify if you need EIA568A or EIA568B.







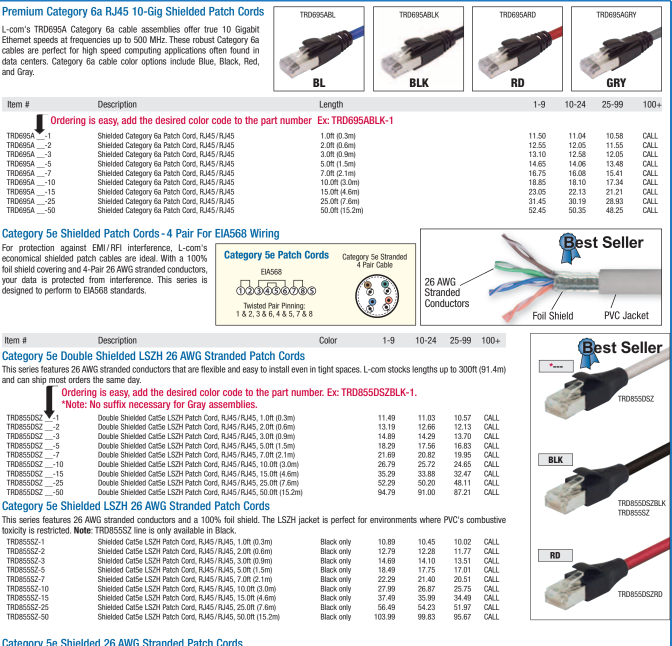
42

Category 6 LSZH and PVC, Shielded and Unshielded Patch Cords

2015 Master Catalog 1.0

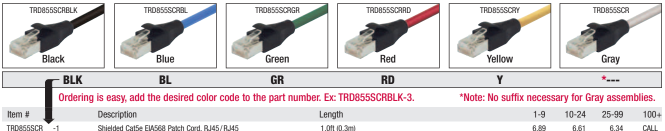
2015 Master Catalog 1.0

Category 6a and Category 5e Shielded LSZH Patch Cords 43



Category 5e Shielded 26 AWG Stranded Patch Cords

For protection against EMI/RFI interference L-com's economical shielded patch cables are ideal. With a 100% foil shield covering 4-Pair 26 AWG stranded conductors, your data is protected from interference. This series is designed to perform to EIA568 standards.

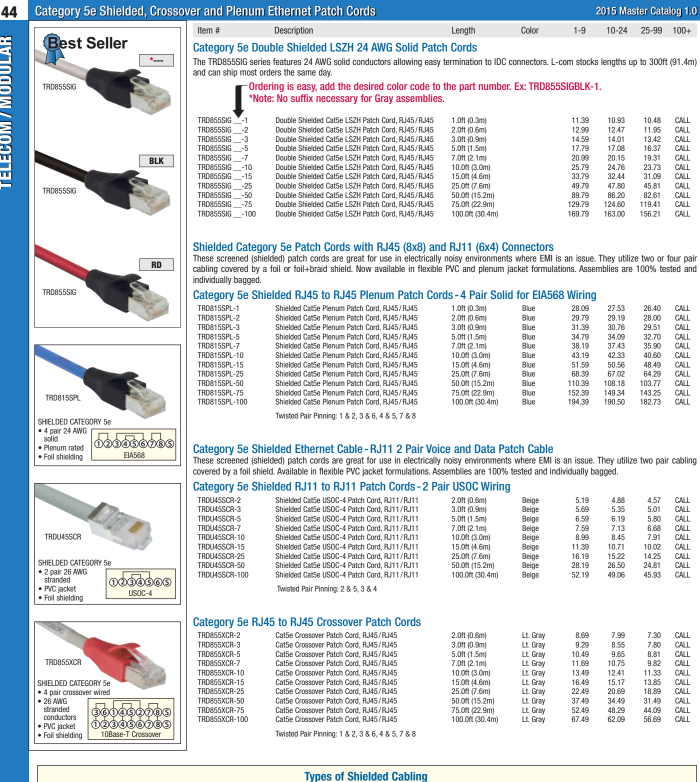


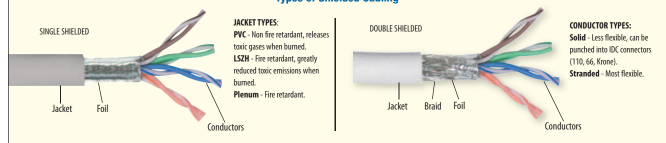
	•					
TRD855SCR1	Shielded Cat5e EIA568 Patch Cord, RJ45/RJ45	1.0ft (0.3m)	6.89	6.61	6.34	CALL
TRD855SCR2	Shielded Cat5e EIA568 Patch Cord, RJ45/RJ45	2.0ft (0.6m)	7.49	7.19	6.89	CALL
TRD855SCR3	Shielded Cat5e EIA568 Patch Cord, RJ45/RJ45	3.0ft (0.9m)	8.09	7.77	7.44	CALL
TRD855SCR5	Shielded Cat5e EIA568 Patch Cord, RJ45/RJ45	5.0ft (1.5m)	9.29	8.92	8.55	CALL
TRD855SCR7	Shielded Cat5e EIA568 Patch Cord, RJ45/RJ45	7.0ft (2.1m)	10.49	10.07	9.65	CALL
TRD855SCR10	Shielded Cat5e EIA568 Patch Cord, RJ45/RJ45	10.0ft (3.0m)	12.29	11.80	11.31	CALL
TRD855SCR15	Shielded Cat5e EIA568 Patch Cord, RJ45/RJ45	15.0ft (4.6m)	15.29	14.68	14.07	CALL
TRD855SCR25	Shielded Cat5e EIA568 Patch Cord, RJ45/RJ45	25.0ft (7.6m)	21.29	20.44	19.59	CALL
TRD855SCR50	Shielded Cat5e EIA568 Patch Cord, RJ45/RJ45	50.0ft (15.2m)	36.29	34.84	33.39	CALL
	T :					

Twisted Pair Pinning: 1 & 2, 3 & 6, 4 & 5, 7 & 8.



TELECOM / MODULAR







TELECOM / MODULAR

2015 Master Catalog 1.0

Itom #

TRD855PL-300

Description

Category 5e Ethernet Patch Cords 45

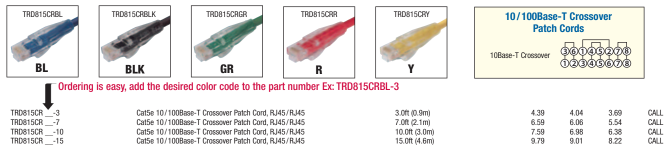
TELECOM / MODULAF



Premium Category 5e RJ45 Molded Crossover Ethernet Patch Cords

Also designed for today's high-density patch panels, these unique Category 5e molded patch cords feature an easy to depress "shark fin" snagless molded boot that makes connecting cables effortless. The clear boot also allows the color of each cable to be easily seen up to each port for easy cable identification. Each cable is crossover wired (EIA568A/B) for usage as either uplink connections or for direct connecting of two computers. Contact us today for all your patch cord needs.

1.0 10.04 05.00 100.



Color

White

206.99

202.85

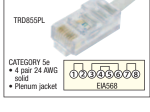
194.57

CALL

Item #	Description	Length	Color	1-9	10-24	25-99	100+	
Category 5e R.	J45 to RJ45 Plenum Patch Cords - 4 Pa	air Solid for EIA5	68 Wiring					
Designed for environments where PVC's combustive toxicity is restricted, L-com's Plenum Ethernet Cables provide the ideal alternative. The Category 5E rated plug and cable is designed for high-speed network systems. Ensure the protection of your investment by utilizing these L-com exclusive Plenum cables.								
TRD855PL-1	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	1.0ft (0.3m)	White	12.69	12.44	11.93	CALL	
TRD855PL-2	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	2.0ft (0.6m)	White	13.29	13.02	12.49	CALL	
TRD855PL-3	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	3.0ft (0.9m)	White	13.99	13.71	13.15	CALL	
TRD855PL-5	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	5.0ft (1.5m)	White	15.29	14.98	14.37	CALL	
TRD855PL-7	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	7.0ft (2.1m)	White	16.59	16.26	15.59	CALL	
TRD855PL-10	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	10.0ft (3.0m)	White	18.49	18.12	17.38	CALL	
TRD855PL-15	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	15.0ft (4.6m)	White	21.79	21.35	20.48	CALL	
TRD855PL-25	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	25.0ft (7.6m)	White	28.29	27.72	26.59	CALL	
TRD855PL-50	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	50.0ft (15.2m)	White	44.49	43.60	41.82	CALL	
TRD855PL-75	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	75.0ft (22.9m)	White	60.79	59.57	57.14	CALL	
TRD855PL-100	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	100.0ft (30.4m)	White	76.99	75.45	72.37	CALL	
TRD855PL-150	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	150.0ft (45.7m)	White	109.49	107.30	102.92	CALL	
TRD855PL-200	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	200.0ft (60.9m)	White	141.99	139.15	133.47	CALL	
TRD855PL-250	Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45	250.0ft (76.2m)	White	174.49	171.00	164.02	CALL	

Longth

300.0ft (91.4m)





L-com.com/Videos/A19



Cat5e EIA568 Plenum Patch Cord, RJ45/RJ45

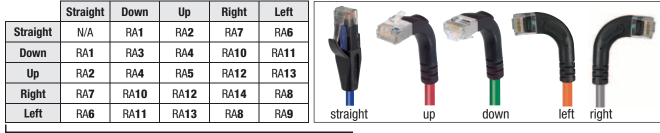
Premium Category 5e RJ45 Right Angle Ethernet Patch Cords

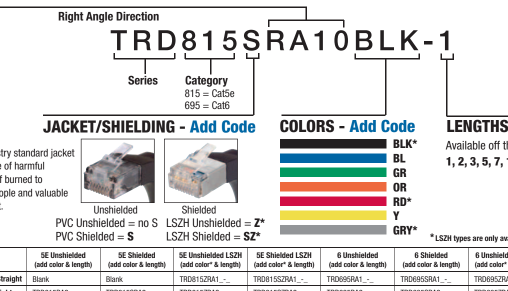
L-com's unique, patent pending, right angle patch cables provide true Category 5e performance at an affordable price. These newly designed right angle Ethernet patch cables feature a specialized channel separator and load bar to achieve Category 5e performance while maintaining a right angle bend. L-com's right angle cables are superior to competitor's right angle assemblies.

We've tested it ourselves and the competitor's right angle cables do not pass Category 5e testing for NEXT or Return Loss since the twists of the individual pairs are not maintained through the strain relief and into the connector body. These industry first cables are perfect for use in tight fit applications and dense connectivity applications commonly found in data centers.

Choosing the correct orientation Right Angle for your specific need:

DIRECTION - Add Code





LENGTHS - Add Code

Available off the shelf lengths in feet: 1, 2, 3, 5, 7, 10, 15, 20, 25 & 30

PVC: Industry standard jacket LSZH: Free of harmful halogens if burned to protect people and valuable equipment.

PVC Shield	ded = S L	SZH Shielded = S		*LSZH types are only available in BLK, RD or GRY				
5E Unshielded (add color & length)	5E Shielded (add color & length)	5E Unshielded LSZH (add color* & length)	5E Shielded LSZH (add color* & length)	6 Unshielded (add color & length)	6 Shielded (add color & length)	6 Unshielded LSZH (add color* & length)	6 Shielded LSZH (add color* & length	
Blank	Blank	TRD815ZRA1	TRD815SZRA1	TRD695RA1	TRD695SRA1	TRD695ZRA1	TRD695SZRA1	
TRD815RA2	TRD815SRA2	TRD815ZRA2	TRD815SZRA2	TRD695RA2	TRD695SRA2	TRD695ZRA2	TRD695SZRA2	
TRD815RA3	TRD815SRA3	TRD815ZRA3	TRD815SZRA3	TRD695RA3	TRD695SRA3	TRD695ZRA3	TRD695SZRA3	
TRD815RA4	TRD815SRA4	TRD815ZRA4	TRD815SZRA4	TRD695RA4	TRD695SRA4	TRD695ZRA4	TRD695SZRA4	
TRD815RA5	TRD815SRA5	TRD815ZRA5	TRD815SZRA5	TRD695RA5	TRD695SRA5	TRD695ZRA5	TRD695SZRA5	
TRD815RA6	TRD815SRA6	TRD815ZRA6	TRD815SZRA6	TRD695RA6	TRD695SRA6	TRD695ZRA6	TRD695SZRA6	
TRD815RA7	TRD815SRA7	TRD815ZRA7	TRD815SZRA7	TRD695RA7	TRD695SRA7	TRD695ZRA7	TRD695SZRA7	
TRD815RA8	TRD815SRA8	TRD815ZRA8	TRD815SZRA8	TRD695RA8	TRD695SRA8	TRD695ZRA8	TRD695SZRA8	
TRD815RA9	TRD815SRA9	TRD815ZRA9	TRD815SZRA9	TRD695RA9	TRD695SRA9	TRD695ZRA9	TRD695SZRA9	
TRD815RA10	TRD815SRA10	TRD815ZRA10	TRD815SZRA10	TRD695RA10	TRD695SRA10	TRD695ZRA10	TRD695SZRA10	
TRD815RA11	TRD815SRA11	TRD815ZRA11	TRD815SZRA111	TRD695RA11	TRD695SRA11	TRD695ZRA11	TRD695SZRA11	
TRD815RA12	TRD815SRA12	TRD815ZRA12	TRD815SZRA12	TRD695RA12	TRD695SRA12	TRD695ZRA12	TRD695SZRA12	
TRD815RA13	TRD815SRA13	TRD815ZRA13	TRD815SZRA13	TRD695RA13	TRD695SRA13	TRD695ZRA13	TRD695SZRA13	
TRD815RA14	TRD815SRA14	TRD815ZRA14	TRD815SZRA14	TRD695RA14	TRD695SRA14	TRD695ZRA14	TRD695SZRA14	
TRD815RA15**	TRD815SRA15**	CALL	CALL	TRD695RA15**	TRD695SRA15**	CALL	CALL	
	SE Unshielded (add color & length) Blank TRD815RA2 TRD815RA4 TRD815RA1 TRD815RA11 TRD815RA11 TRD815RA12 TRD815RA14	SE Unshielded (add color & length) SE Shielded (add color & length) Blank Blank Blank Blank TRD815RA2 TRD815SRA2 TRD815RA3 TRD815SRA3 TRD815RA4 TRD815SRA3 TRD815RA4 TRD815SRA4 TRD815RA5 TRD815SRA5 TRD815RA6 TRD815SRA6 TRD815RA7 TRD815SRA7 TRD815RA8 TRD815SRA9 TRD815RA9 TRD815SRA9 TRD815RA1 TRD815SRA9 TRD815RA1 TRD815SRA1 TRD815RA1 TRD815SRA1	SE Unshielded (add color & length)SE Shielded (add color & length)SE Unshielded LSZH (add color & length)BlankBlankTRD815ZRA1TRD815RA2TRD815SRA2TRD815ZRA3TRD815RA3TRD815SRA3TRD815ZRA3TRD815RA4TRD815SRA4TRD815ZRA4TRD815RA5TRD815SRA5TRD815ZRA5TRD815RA6TRD815SRA6TRD815ZRA6TRD815RA7TRD815SRA6TRD815ZRA6TRD815RA8TRD815SRA6TRD815ZRA6TRD815RA9TRD815SRA6TRD815ZRA6TRD815RA9TRD815SRA9TRD815ZRA9TRD815RA10TRD815SRA10TRD815ZRA10TRD815RA11TRD815SRA12TRD815ZRA12TRD815RA13TRD815SRA13TRD815ZRA13TRD815RA13TRD815SRA13TRD815ZRA13TRD815RA13TRD815SRA14TRD815ZRA14	SE Unshielded (add color & length)SE Shielded (add color & length)SE Unshielded LSZH (add color & length)SE Shielded LSZH (add color & length)BlankBlankTRD815ZRA1TRD815SZRA1TRD815RA2TRD815SRA2TRD815ZRA2TRD815RA3TRD815SRA3TRD815ZRA3TRD815RA4TRD815SRA4TRD815SZRA4TRD815RA5TRD815SRA4TRD815SZRA4TRD815RA5TRD815SRA4TRD815SZRA5TRD815RA5TRD815SRA6TRD815SZRA5TRD815RA6TRD815SRA6TRD815SZRA6TRD815RA7TRD815SRA6TRD815SZRA6TRD815RA7TRD815SRA6TRD815SZRA6TRD815RA7TRD815SRA6TRD815SZRA6TRD815RA7TRD815SRA6TRD815SZRA6TRD815RA8TRD815SZRA6TRD815SZRA6TRD815RA9TRD815SRA6TRD815SZRA6TRD815RA9TRD815SRA10TRD815SZRA10TRD815RA10TRD815SRA10TRD815SZRA10TRD815SRA11TRD815SZRA11TRD815SZRA11TRD815SRA12TRD815SZRA12TRD815SZRA12TRD815SRA12TRD815SZRA12TRD815SZRA12TRD815SRA13TRD815SZRA13TRD815SZRA13TRD815SRA14TRD815SZRA14TRD815SZRA14	FVC SNIEICHOUGHSE Shielded (add color & length)SE Unshielded LSZH (add color & length)SE Shielded LSZH (add color & length)G Unshielded (add color & length)BlankBlankTRD815ZRA1TRD815SZRA1TRD815SZRA1TRD895SRA1TRD815RA2TRD815SRA2TRD815SZRA2TRD815SZRA2TRD895SRA2TRD815RA3TRD815SRA3TRD815ZRA3TRD815SZRA3TRD895RA3TRD815RA4TRD815SRA3TRD815ZRA4TRD895RA3TRD895RA3TRD815RA4TRD815SRA4TRD815SZRA4TRD895RA4TRD895RA4TRD815RA5TRD815SRA5TRD815SZRA5TRD895RA4TRD895RA4TRD815RA5TRD815SRA5TRD815SZRA5TRD895RA6TRD895RA6TRD815RA6TRD815SRA6TRD815SZRA5TRD895RA6TRD895RA6TRD815RA7TRD815SRA6TRD815SZRA5TRD895RA6TRD895RA6TRD815RA9TRD815SRA9TRD815SZRA9TRD895RA6TRD895RA6TRD815RA10TRD815SRA9TRD815SZRA10TRD895SRA10TRD895RA10TRD815RA11TRD815SRA11TRD815SZRA11TRD895SRA11TRD895RA11TRD815SRA12TRD815SZRA12TRD815SZRA13TRD895RA12TRD815SRA13TRD815SZRA13TRD895SRA13TRD895SRA13TRD815SRA13TRD815SZRA13TRD895SZRA13TRD895SRA13TRD815SRA13TRD815SZRA13TRD895SZRA13	PVC Snielded = 5LSZH Snielded = 5Z**LSZH type5E Unshielded (add color & length)5E Shielded (add color * & length)5E Unshielded LSZH (add color * & length)6 Unshielded (add color & length)6 Shielded (add color & length)BlankBlankTRD815ZRA1TRD815SZRA1TRD85SRA1TRD69SSRA1TRD815RA2TRD815SRA2TRD815ZRA2TRD815SZRA3TRD69SSRA2TRD815RA3TRD815SRA3TRD815ZRA3TRD69SSRA3TRD69SSRA3TRD815RA4TRD815SRA4TRD815ZRA4TRD69SSRA4TRD69SSRA4TRD815RA4TRD815ZRA4TRD815SZRA4TRD69SSRA4TRD69SSRA4TRD815RA5TRD815ZRA5TRD69SSRA5TRD69SSRA5TRD69SSRA5TRD815RA6TRD815ZRA6TRD815SZRA6TRD69SSRA6TRD69SSRA6TRD815RA6TRD815ZRA6TRD815SZRA6TRD69SSRA6TRD69SSRA6TRD815SRA6TRD815ZRA6TRD69SSRA6TRD69SSRA6TRD69SSRA6TRD815SRA9TRD815ZRA6TRD69SSRA6TRD69SSRA6TRD69SSRA6TRD815SRA9TRD815ZRA6TRD69SSRA6TRD69SSRA6TRD69SSRA6TRD815SRA10TRD815ZRA10TRD69SSRA10TRD69SSRA10TRD69SSRA10TRD815SRA10TRD615ZRA10TRD615ZRA10TRD69SSRA10TRD69SSRA10TRD815SRA11TRD615ZRA10TRD615SZRA11TRD69SSRA11TRD69SSRA11TRD815SRA12	SE Unshielded (add color & length)SE Unshielded LSZH (add color & length)SE Shielded LSZH (add color & length)GE Unshielded LSZH (add color & length)	

	Family List Prices - All colors and boot direction same price within each family.									
		Family Lis	t Prices - All c	olors and boo	t direction sam	e price within	each family.			
Evolucivo	Length	TRD695RA	TRD695SRA	TRD695ZRA	TRD695SZRA	TRD815RA	TRD815SRA	TRD815ZRA	TRD815SZRA	
Exclusive	1 = 1.0ft (0.3m)	8.59	9.59	14.99	18.99	5.29	10.29	13.49	16.29	
Patent Pending	2 = 2.0ft (0.6m)	8.89	10.19	16.39	21.19	5.59	10.89	14.59	18.09	
	3 = 3.0ft (0.9m)	9.59	10.99	17.99	23.19	5.99	11.29	15.99	19.99	
	5 = 5.0ft (1.5m)	10.49	12.29	20.79	27.39	6.59	12.39	18.69	23.69	
Right Angle Cable	7 = 7.0ft (2.1m)	11.49	13.69	23.59	31.59	7.29	13.39	21.39	27.39	
ptions To Consider	10 = 10.0ft (3.0m)	12.79	15.79	27.99	37.79	8.59	14.89	25.39	32.89	
Online Video	15 = 15.0ft (4.6m)	15.09	19.29	35.19	48.19	10.19	17.49	32.09	42.19	
	20 = 20.0ft (6.1m)	17.69	22.79	42.39	58.59	11.89	19.99	38.79	51.39	
L-com.com/Videos/A33	25 = 25.0ft (7.6m)	19.99	26.19	49.59	68.99	13.49	22.49	45.29	60.69	
	30 = 30.0ft (9.1m)	22.59	29.69	56.79	79.39	15.09	25.19	52.09	69.89	



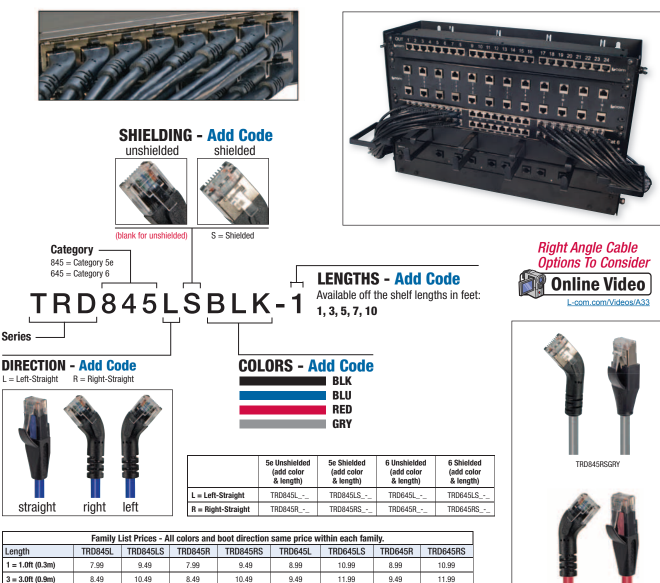
Ri

TELECOM / MODULAR

Premium Category 5e RJ45 45° Angle Ethernet Patch Cords

L-com's unique, patent pending, 45 degree angle patch cables provide true Category 5e performance at an affordable price. These newly designed angled Ethernet patch cables feature a specialized channel separator and load bar to achieve Cat 5e performance while

maintaining a smooth bend. These industry first cables are perfect for use in data centers or high density patching applications. Add a professional look to your patch panels with neatly organized cable exits to the sides of a patch panel.



TRD845LRED

Prip What makes L-com's Right Angle Category 5e cable design superior?

11.49

11.99

13.49

10.49

10.99

11.99

Our competitors' right angle cable designs are inferior as they do not maintain the proper pair twists as the cable enters the right angle. These cables have no mechanism for controlling the twisted pairs as they travel through the right angle strain relief. We tested these cables ourselves

8.99

9.49

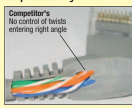
10.49

Competitors' Design

5 = 5.0ft (1.5m)

7 = 7.0ft (2.1m)

10 = 10.0ft (3.0m)



8.99

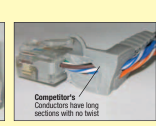
9.49

10.49

11.49

11.99

13.49



L-com's Patent Pending Design

12.99

14.49

15.99

10.49

10.99

11.99

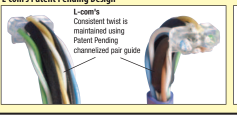
12.99

14.49

15.99

and they do not pass Cat5e testing for NEXT or Return Loss. L-com's unique patent pending

design utilizes a specialized channel separator and load bar to maintain the twists through the



right angle. L-com's right angle cables are truly Cat5e rated.





Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

48	Category 5e Unshielded and S	Shielded Patch Cords		2015 Ma	ster Cata	llog 1.0
		Item # Description Color	1-9	10-24	25-99	100+
ODULAR	Unshielded Patch Cords	Unshielded Twisted Pair Patch Cords - Category 5e, For Most Network Envir L-com offers the high quality Category 5e patch cords for use in today's rapidly changing network bandwidth @ 100 Mbps data rate which is currently more than adequate for standard Ethern manufactured with UL Listed 24 AWG stranded cable with PVC jacket. Plugs have 50 microinches (1 to shipping.	onments environments. et environment	Category 5e s. Unshield	calls for ed asseml	100 MHz blies are
M N		Category 5e RJ11 to RJ11 Patch Cords - 2 Pair Stranded for 4 and 16 Mb To	ken Ring			
TELECOM / MODULAR	CATEGORY 5e • 2 pair 24 AWG stranded • PVC jacket	TRDU45-2 Cat5e US0C-4 Patch Cord, RJ11/RJ11, 2.0ft (0.6m) Beige TRDU45-3 Cat5e US0C-4 Patch Cord, RJ11/RJ11, 3.0ft (0.9m) Beige TRDU45-5 Cat5e US0C-4 Patch Cord, RJ11/RJ11, 5.0ft (1.5m) Beige TRDU45-7 Cat5e US0C-4 Patch Cord, RJ11/RJ11, 7.0ft (2.1m) Beige TRDU45-7 Cat5e US0C-4 Patch Cord, RJ11/RJ11, 7.0ft (2.1m) Beige TRDU45-7 Cat5e US0C-4 Patch Cord, RJ11/RJ11, 10.0ft (3.0m) Beige TRDU45-10 Cat5e US0C-4 Patch Cord, RJ11/RJ11, 10.0ft (4.6m) Beige TRDU45-55 Cat5e US0C-4 Patch Cord, RJ11/RJ11, 15.0ft (15.2m) Beige TRDU45-50 Cat5e US0C-4 Patch Cord, RJ11/RJ11, 15.0ft (15.2m) Beige TRDU45-100 Cat5e US0C-4 Patch Cord, RJ11/RJ11, 15.0ntf (30.4m) Beige TRDU45-100 Cat5e USOC-4 Patch Cord, RJ11/RJ11, 10.0ft (30.4m) Beige Twisted Pair Pinning: 2 & 5, 3 & 4. Twisted Pair Pinning: 2 & 5, 3 & 4. Twisted Pair Pinning: 2 & 5, 3 & 4.	3.49 3.79 4.29 4.79 5.49 6.79 9.29 15.49 27.99	3.28 3.56 4.03 4.50 5.16 6.38 8.73 14.56 26.31	3.07 3.34 3.78 4.22 4.83 5.98 8.18 13.63 24.63	CALL CALL CALL CALL CALL CALL CALL CALL
			ot			
	TRD450	Category 5e RJ45 to RJ45 Patch Cords - 2 Pair Stranded 24 AWG for Ethern TRD450-2 Cat5e 10Base-T Patch Cord, RJ45/RJ45, 2.0ft (0.6m) Beige TRD450-3 Cat5e 10Base-T Patch Cord, RJ45/RJ45, 2.0ft (0.6m) Beige TRD450-5 Cat5e 10Base-T Patch Cord, RJ45/RJ45, 5.0ft (1.5m) Beige TRD450-5 Cat5e 10Base-T Patch Cord, RJ45/RJ45, 5.0ft (1.5m) Beige TRD450-7 Cat5e 10Base-T Patch Cord, RJ45/RJ45, 7.0ft (2.1m) Beige TRD450-10 Cat5e 10Base-T Patch Cord, RJ45/RJ45, 7.0ft (2.1m) Beige TRD450-10 Cat5e 10Base-T Patch Cord, RJ45/RJ45, 1.00ft (3.0m) Beige TRD450-15 Cat5e 10Base-T Patch Cord, RJ45/RJ45, 15.0ft (4.6m) Beige TRD450-25 Cat5e 10Base-T Patch Cord, RJ45/RJ45, 15.0ft (1.6m) Beige TRD450-50 Cat5e 10Base-T Patch Cord, RJ45/RJ45, 50.0ft (1.5.2m) Beige TRD450-100 Cat5e 10Base-T Patch Cord, RJ45/RJ45, 15.0ft (3.04m) Beige TRD450-100 Cat5e 10Base-T Patch Cord, RJ45/RJ45, 15.0ft (3.04m) Beige Twisted Pair Pinning: 1 & 2, 3 & 6. Twisted Pair Pinning: 1 & 2, 3 & 6. Twisted Pair Pinning: 1 & 2, 3 & 6.	5.29 5.59 6.09 6.59 7.29 8.59 11.09 17.99 31.39	4.97 5.25 5.72 6.19 6.85 8.07 10.42 16.91 29.51	4.66 4.92 5.36 5.80 6.42 7.56 9.76 15.83 27.62	CALL CALL CALL CALL CALL CALL CALL CALL
	10Base-T • PVC jacket	Category 5e RJ45 to RJ45 Crossover Patch Cords - 2 Pair Stranded for Ethe TRD450CR-2 Cat5e 10Base-T Crossover Patch Cord, RJ45/RJ45, 2.0ft (0.6m) Beige TRD450CR-3 Cat5e 10Base-T Crossover Patch Cord, RJ45/RJ45, 3.0ft (0.9m) Beige TRD450CR-5 Cat5e 10Base-T Crossover Patch Cord, RJ45/RJ45, 3.0ft (0.9m) Beige TRD450CR-7 Cat5e 10Base-T Crossover Patch Cord, RJ45/RJ45, 7.0ft (2.1m) Beige TRD450CR-70 Cat5e 10Base-T Crossover Patch Cord, RJ45/RJ45, 7.0ft (2.1m) Beige TRD450CR-70 Cat5e 10Base-T Crossover Patch Cord, RJ45/RJ45, 7.0ft (2.1m) Beige TRD450CR-70 Cat5e 10Base-T Crossover Patch Cord, RJ45/RJ45, 15.0ft (4.6m) Beige TRD450CR-75 Cat5e 10Base-T Crossover Patch Cord, RJ45/RJ45, 15.0ft (4.6m) Beige TRD450CR-50 Cat5e 10Base-T Crossover Patch Cord, RJ45/RJ45, 5.0ft (7.6m) Beige TRD450CR-50 Cat5e 10Base-T Crossover Patch Cord, RJ45/RJ45, 5.00ft (15.2m) Beige TRD450CR-100 Cat5e 10Base-T Crossover Patch Cord, RJ45/RJ45, 100.0ft (3.0.4m) Beige	rnet Hub St 5.29 5.59 6.09 7.29 8.59 11.09 17.99 31.39	acking 4.97 5.25 5.72 6.19 6.85 8.07 10.42 16.91 29.51	4.66 4.92 5.36 5.80 6.42 7.56 9.76 15.83 27.62	CALL CALL CALL CALL CALL CALL CALL CALL
	CATEGORY 5e CATEGORY 5e • 2 pair 24 AWG stranded 10Base-T Crossover • PVC jacket	Which patch cords are best for a 10/100 Mbp Ethernet network? Any of the TRD815 series patch cords found on page 45 will work effectively for ethernet network Choosing different colors for separate network segments in your wiring closet makes troubleshoot quick and easy.	ks.			
	TRD855 TRD855 CATEGORY 5e • 4 pair 24 AWG stranded EIA568 • PC (tarket	Category 5e RJ45 to RJ45 Patch Cords - 4 Pair Stranded for EIA568 Wiring TR0855-1 Cat5e EIA568 Patch Cord, RJ45/RJ45, 1.0ft (0.3m) Beige TR0855-2 Cat5e EIA568 Patch Cord, RJ45/RJ45, 2.0ft (0.6m) Beige TR0855-3 Cat5e EIA568 Patch Cord, RJ45/RJ45, 2.0ft (0.6m) Beige TR0855-5 Cat5e EIA568 Patch Cord, RJ45/RJ45, 3.0ft (0.9m) Beige TR0855-7 Cat5e EIA568 Patch Cord, RJ45/RJ45, 3.0ft (0.9m) Beige TR0855-7 Cat5e EIA568 Patch Cord, RJ45/RJ45, 1.0ft (3.0m) Beige TR0855-7 Cat5e EIA568 Patch Cord, RJ45/RJ45, 10.0ft (3.0m) Beige TR0855-10 Cat5e EIA568 Patch Cord, RJ45/RJ45, 10.0ft (3.0m) Beige TR0855-25 Cat5e EIA568 Patch Cord, RJ45/RJ45, 15.0ft (4.6m) Beige TR0855-50 Cat5e EIA568 Patch Cord, RJ45/RJ45, 50.0ft (15.2m) Beige TR0855-100 Cat5e EIA568 Patch Cord, RJ45/RJ45, 50.0ft (15.2m) Beige TR0855-100 Cat5e EIA568 Patch Cord, RJ45/RJ45, 10.0ft (30.4m) Beige Twisted Pair Pinning: 1 & 2, 3 & 6, 4 & 5, 7 & 8 Twisted Pair Pinning: 1 & 2, 3 & 6, 4 & 5, 7 & 8	1.99 2.29 3.29 3.99 4.99 6.69 9.99 18.39 35.09	1.93 2.22 2.61 3.19 3.87 4.84 6.49 9.69 17.84 34.04	1.87 2.15 2.53 3.09 3.75 4.69 6.29 9.39 17.29 32.98	CALL CALL CALL CALL CALL CALL CALL CALL
	EIA568 • PVC jacket	Category 5e RJ45 to RJ45 Flat Patch Cords – 4 Pair for Ethernet				
		L-com's flat Category 5e cable assemblies allow network runs in small places where traditional cable they are perfect for running under carpet or other tight spots.	es would not fit.	Built with 3	0 AWG cor	nductors,
	TRD855FLAT TRD855FLAT TRD855FLAT CATEGORY 5e (1233(45)6078) CATEGORY 5e (1233(45)78) CATEGORY	they are perfect for running under carpet or other tight spots.TRD855FLAT-1Cat5e Flat Patch Cord, RJ45/RJ45, 1.0ft (0.3m)BlackTRD855FLAT-3Cat5e Flat Patch Cord, RJ45/RJ45, 3.0ft (0.9m)BlackTRD855FLAT-5Cat5e Flat Patch Cord, RJ45/RJ45, 3.0ft (1.5m)BlackTRD855FLAT-7Cat5e Flat Patch Cord, RJ45/RJ45, 7.0ft (2.1m)BlackTRD855FLAT-10Cat5e Flat Patch Cord, RJ45/RJ45, 10.0ft (3.0m)BlackTRD855FLAT-20Cat5e Flat Patch Cord, RJ45/RJ45, 15.0ft (4.6m)BlackTRD855FLAT-20Cat5e Flat Patch Cord, RJ45/RJ45, 20.0ft (6.1m)BlackTRD855FLAT-20Cat5e Flat Patch Cord, RJ45/RJ45, 20.0ft (6.1m)BlackTRD855FLAT-20Cat5e Flat Patch Cord, RJ45/RJ45, 20.0ft (1.0m)BlackTRD855FLAT-20Cat5e Flat Patch Cord, RJ45/RJ45, 20.0ft (1.0m)BlackTRD855FLAT-20Cat5e Flat Patch Cord, RJ45/RJ45, 20.0ft (1.0m)BlackTRD855FLAT-30Cat5e Flat Patch Cord, RJ45/RJ45, 30.0ft (9.1m)BlackTRD855FLAT-40Cat5e Flat Patch Cord, RJ45/RJ45, 40.0ft (12.2m)BlackTRD855FLAT-50Cat5e Flat Patch Cord, RJ45/RJ45, 50.0ft (12.2m)BlackTRD855FLAT-50Cat5e Flat Patch Cord, RJ45/RJ45, 50.0ft (22.9m)BlackTRD855FLAT-100Cat5e Flat Patch Cord, RJ45/RJ45, 100.0ft (30.4m)BlackTRD855FLAT-100Cat5e Flat Patch Cord, RJ45/RJ45, 100.0ft (30.4m)BlackTrubest Plat Planing: 1 & 2, 3 & 6, 4 & 5, 7 & 8Twisted Pair Pinning: 1 & 2, 3 & 6, 4 & 5, 7 & 8	2.89 3.69 4.49 5.29 6.49 10.49 12.49 14.49 18.49 22.49 32.49 42.49	2.77 3.54 4.31 5.08 6.23 8.15 10.07 11.99 13.91 17.75 21.59 31.19 40.79	2.66 3.39 4.13 4.87 5.97 7.81 9.65 11.49 13.33 17.01 20.69 29.89 39.09	CALL CALL CALL CALL CALL CALL CALL CALL

Comparing Industrial/Outdoor Category Rated Bulk Cables

Item #	Rating	AWG	Jacket Material	Jacket Color	UTP	Foil + Braid Shield	Hi- Flex	UV Res.	Oil Res.	Halogen Free	Nominal Cable Diameter	OD of Conductor Insulation	Special Notes	List Price (1K Ft Spool)
T0AC2004	C5e	24 sld	PE	Black	•			•			.246"/6.2mm	.039"/0.99mm	Gel-Filled, Aerial Lashed	259.00
T0BC2004	C5e	24 sld	PE	Black	•			•			.380"/9.7mm	.039"/0.99mm	Gel-Filled, Armored, Direct Burial	549.00
CA5NF4-REEL	C5e	24 sld	PE	Black	٠			•			.240"/6.1mm	.040"/1.0mm	Flooded, Direct Burial	269.00
CA-5EF4-R1K	C5e	24 sld	PE	Black	٠			٠			.240"/6.1mm	.040"/1.0mm	Flooded	129.00
T0AC2005	C6	24 sld	PE	Black	٠			•			.246"/6.2mm	.039"/0.99mm	Gel-Filled, Aerial Lashed	439.00
T0C35911	C6	23 sld	PE	Black	٠			•			.260"/6.6mm	.040"/1.0mm	Gel-Filled	289.00
TC5700	C5e	24 str	PUR	Black	٠		٠	٠			.228"/5.8mm	.039"/0.99mm		589.00
TC5750	C5e	24 str	FR-TPE	Black	٠		٠	•	•		.227"/5.8mm	.039"/0.99mm	CMX Flame Rating	589.00
TFCPUR5730	C5e	26 str	PUR	Black		٠		•	•		.220"/5.6mm	.039"/0.99mm		949.00
TFCHF2004	C5e	26 str	PUR	Teal		٠	٠		•	•	.248"/6.3mm	.040"/1.01mm	CMG Flame Rating	2999.00
TFCLS2005	C5e	26 str	PUR	Teal		٠	٠		٠	•	.244"/6.2mm	.037"/0.94mm	CMX Flame Rating	1449.00
TFCLS5075	C5e	26 str	PUR	Black		٠	٠		٠	•	.244"/6.2mm	.037"/0.94mm	CMX Flame Rating	1449.00
TFC5734	C5e	26 str	FR-TPE	Black		٠		٠	٠		.237"/6.1mm	.039"/0.99mm	CMX Flame Rating	799.00
TFDL5083	C5e	26 str	FR-TPE	Black		٠	٠	٠	٠		.244"/6.2mm	.037"/0.94mm	CMX Flame Rating	1095.00
TFDL5088	C5e	26 str	FR-TPE	Teal		٠	٠	٠	٠		.244"/6.2mm	.037"/0.94mm	CMX Flame Rating	1129.95
TFDL5089	C5e	24 str	FR-TPE	Black		٠	٠	•	•		.301"/7.6mm	.046"/1.2mm	CMX Flame Rating, 600V	1129.95
TFDL5026	C6a	26 str	FR-TPE	Teal		٠	٠	•	•		.275"/7.0mm	.036"/0.91mm	CMX Flame Rating	1199.00

Understanding Industrial Cables Tip

L-com's industrial cables are made to take a beating and keep on transmitting. They are able to accomplish this by utilizing special jackets and materials in their construction. Please use the following reference for a quick guide to understanding Industrial cables:

PUR cables are made using a Polyurethane jacket. They are tough, flexible, and resilient. This material can be stretched, smashed or scratched while remaining fairly indestructible. It can also be deformed over and over again and return to its original shape.

FR-TPE means Flame-retardant Thermoplastic Elastomer. It is a material similar to PUR that is strong when struck, hard if scratched and is resistant to various forms of chemical corrosion. It makes an excellent dense and protective jacket while remaining highly flexible.

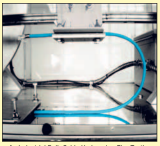
Halogen-free cables, as the name implies, are free of harmful halogens if burned. This protects valuable equipment and resources from the potentially harmful toxic or acidic smoke that can be found in other cable jackets.

UV Resistant cables are resistant to ultraviolet light and sunlight, as such, they will not weaken, be destroyed by or faded by light exposure.

Oil Resistant cables are made from materials that will not corrode or breakdown when exposed to most chemicals and oils found in industrial environments.

PE cables have jackets made of Polyethylene material. They have very low water absorption and are generally used in outdoor installations. However, PE cables are stiffer than PUR or FR-TPE cables and are less resistant to abrasion.

Hi-Flex cables utilize a combination of flexible jackets with specialized stranded conductors which allow the cables to be flexed over and over again, literally millions of times, before the performance of the cable will suffer.



An Industrial Bulk Cable Undergoing Flex Testing

Item #	Description	Color	1-9	10-24	25-99	100+	105750		
Extreme Hi-Fle	x Oil Resistant Category 5e Patch Cords						TC5750		
This series features 26 AWG stranded conductors and a braid and foil shield. The outer jacket is low-friction halogen-free PUR. This cable has been tested to 10 million flex cycles.									
TRD877HF-1	Shielded Cat5e Extreme Hi-Flex Patch Cord, RJ45/RJ45, 1.0ft (0.3m)	Teal	40.29	38.68	37.07	CALL			
TRD877HF-2	Shielded Cat5e Extreme Hi-Flex Patch Cord, RJ45/RJ45, 2.0ft (0.6m)	Teal	43.99	42.23	40.47	CALL			
TRD877HF-3	Shielded Cat5e Extreme Hi-Flex Patch Cord, RJ45/RJ45, 3.0ft (0.9m)	Teal	47.79	45.88	43.97	CALL	TFDL5026		
TRD877HF-5	Shielded Cat5e Extreme Hi-Flex Patch Cord, RJ45/RJ45, 5.0ft (1.5m)	Teal	55.29	53.08	50.87	CALL			
TRD877HF-7	Shielded Cat5e Extreme Hi-Flex Patch Cord, RJ45/RJ45, 7.0ft (2.1m)	Teal	62.79	60.28	57.77	CALL			
TRD877HF-10	Shielded Cat5e Extreme Hi-Flex Patch Cord, RJ45/RJ45, 10.0ft (3.0m)	Teal	73.99	71.03	68.07	CALL			
TRD877HF-15	Shielded Cat5e Extreme Hi-Flex Patch Cord, RJ45/RJ45, 15.0ft (4.6m)	Teal	92.79	89.08	85.37	CALL			
TRD877HF-25	Shielded Cat5e Extreme Hi-Flex Patch Cord, RJ45/RJ45, 25.0ft (7.6m)	Teal	130.29	125.08	119.87	CALL			
TRD877HF-50	Shielded Cat5e Extreme Hi-Flex Patch Cord, RJ45/RJ45, 50.0ft (15.2m)	Teal	223.99	215.03	206.07	CALL			
TRD877HF-75	Shielded Cat5e Extreme Hi-Flex Patch Cord, RJ45/RJ45, 75.0ft (22.9m)	Teal	317.79	305.08	292.37	CALL	TODATTUE		
TRD877HF-100	Shielded Cat5e Extreme Hi-Flex Patch Cord, RJ45/RJ45, 100.0ft (30.4m)	Teal	411.49	395.03	378.57	CALL	TRD877HF		

Hi-Flex Oil Resistant Category 5e Patch Cords

This series features 26 AWG stranded conductors and a braided shield. The outer jacket is low-friction halogen-free PUR that is perfect for cable track applications.

TRD855HFX-1	Shielded Cat5e Hi-Flex Patch Cord. RJ45/RJ45. 1.0ft (0.3m)	Teal	40.49	38.87	37.25	CALL
TRD855HFX-2	Shielded Cat5e Hi-Flex Patch Cord, RJ45/RJ45, 2.0ft (0.6m)	Teal	43.99	42.23	40.47	CALL
TRD855HFX-3	Shielded Cat5e Hi-Flex Patch Cord, RJ45/RJ45, 3.0ft (0.9m)	Teal	47.49	45.59	43.69	CALL
TRD855HFX-5	Shielded Cat5e Hi-Flex Patch Cord, RJ45/RJ45, 5.0ft (1.5m)	Teal	54.49	52.31	50.13	CALL
TRD855HFX-7	Shielded Cat5e Hi-Flex Patch Cord, RJ45/RJ45, 7.0ft (2.1m)	Teal	61.49	59.03	56.57	CALL
TRD855HFX-10	Shielded Cat5e Hi-Flex Patch Cord, RJ45/RJ45, 10.0ft (3.0m)	Teal	71.99	69.11	66.23	CALL
TRD855HFX-15	Shielded Cat5e Hi-Flex Patch Cord, RJ45/RJ45, 15.0ft (4.6m)	Teal	89.49	85.91	82.33	CALL
TRD855HFX-25	Shielded Cat5e Hi-Flex Patch Cord, RJ45/RJ45, 25.0ft (7.6m)	Teal	124.49	119.51	114.53	CALL
TRD855HFX-50	Shielded Cat5e Hi-Flex Patch Cord, RJ45/RJ45, 50.0ft (15.2m)	Teal	211.99	203.51	195.03	CALL
TRD855HFX-75	Shielded Cat5e Hi-Flex Patch Cord, RJ45/RJ45, 75.0ft (22.9m)	Teal	299.49	287.51	275.53	CALL
TRD855HFX-100	Shielded Cat5e Hi-Flex Patch Cord, RJ45/RJ45, 100.0ft (30.4m)	Teal	386.99	371.51	356.03	CALL



Connectivity



ECRA4211UB0

ECRP5103UB0

ECRD0201U00

FCBD3103U00

ECRH0103U00

ECRH3201U00

List Price

Item # Description

Ruggedized RJ45 Plugs and Jacks:

Tip What does transversely sealed mean?

Did you know that all of L-com's new ruggedized RJ45 jam-nuts, flanges and in-line receptacles are transversely sealed? As the name implies, this means that they are waterproof. The parts meet or exceed IP-68 rating with or without dust covers or mated connectors engaged with the receptacle. The plugs and jacks are waterproof even without a mated cap or connector when submerged under 1 meter of water for up to two days. Your equipment will not be at risk from moisture or dust even if you lose or forget the dust cap.

In today's world of high-speed communications, Ethernet has become the standard platform for all voice, video and data services. L-com's ruggedized family of RJ45 plugs and receptacles provide an efficient, comprehensive and affordable solution to Ethernet connectivity for harsh and environmentally challenged applications. These parts feature 100% transversely sealed (IP-68) configurations as a standard product design, preventing dust, water and moisture penetration, with or without dust cap or plug engagement. The ruggedized parts offer comprehensive shielding and grounding effectiveness capable of sustaining higher data transmission rates as well as Electro-Magnetic Conductance (EMC) for Military applications (only Zinc-Nickel finished parts offer EMC grounding). Suggested areas of usage include Data, VOIP, IPTV in harsh environments, 10/100/1000 Base-T networks, battlefield communication systems, industrial process control, data acquisition and control, factory environments, radar systems, railways and shelters among other things.

Ruggedized RJ45 Plugs

L-com's ruggedized RJ45 plugs are designed to integrate with other ruggedized jam-nuts, flange mounts and in-line receptacles. Special compressive fittings allow these plugs to work with shielded or unshielded cable. A compression nut establishes 10lb of cable strain relief establishing robust cable strength. Internal conductive compression is used to interoperate with the cable braid to form a 360° ground plane. Plugs are available with or without dust caps. Ruggedize your plugs for harsh environmental applications today.

	· · · · · · · · · · · · · · · · · · ·	
ECRA0211UA0	Ruggedized RJ45 Plug, Anodized Finish, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	67.19
ECRA0213UA0	Ruggedized RJ45 Plug, Zinc-Nickel Finish, Fits Cable 0D .190270 inches (0.5cm - 0.7cm)	77.69
ECRA4211UA0	Ruggedized RJ45 Plug, Anodized Finish with Dust Cap, Fits Cable 0D .190270 inches (0.5cm - 0.7cm)	94.49
ECRA4213UA0	Ruggedized RJ45 Plug, Zinc-Nickel Finish with Dust Cap, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	104.99
ECRA0211UB0	Ruggedized RJ45 Plug, Anodized Finish, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	67.19
ECRA0213UB0	Ruggedized RJ45 Plug, Zinc-Nickel Finish, Fits Cable 0D .271330 inches (0.7cm - 0.8cm)	94.49
ECRA4211UB0	Ruggedized RJ45 Plug, Anodized Finish with Dust Cap, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	94.49
ECRA4213UB0	Ruggedized RJ45 Plug, Zinc-Nickel Finish with Dust Cap, Fits Cable 0D .271330 inches (0.7cm - 0.8cm)	104.99

Ruggedized RJ45 In-line Receptacle

These ruggedized RJ45 receptacles are transversely sealed with no mate but also designed to work with L-com's line of ruggedized RJ45 plugs. Choose your RJ45 plug and bulk cable from L-com's wide selection.

ECRP5103UA0	Ruggedized RJ45 Recept., Zinc-Nickel Finish w/Grounding Shield & Dust Cap, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	104.99
ECRP5201UA0	Ruggedized RJ45 Receptacle, Anodized Finish with Dust Cap, Fits Cable OD .190270 inches (0.5cm - 0.7cm)	89.19
ECRP5103UB0	Ruggedized RJ45 Recept., Zinc-Nickel Finish w/Grounding Shield & Dust Cap, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	110.19
ECRP5201UB0	Ruggedized RJ45 Receptacle, Anodized Finish with Dust Cap, Fits Cable OD .271330 inches (0.7cm - 0.8cm)	89.19

Ruggedized RJ45 Receptacles

These ruggedized RJ45 receptacles are transversely sealed for complete moisture and dust protection. L-com's ECRD line provides both the Flange mount and sealing gasket. The ECRH line comes with full mounting hardware including bracket, self-sealing mounting screws, and O-rings for an easy installation. The ECRK line is a simple D-hole jam nut and requires no additional hardware for mounting and the ECRJ line fits a D38999/24 and M83723/60 cutout. See L-com.com for our full line of harsh environment products.

ECRD0103U00 ECRD0201U00	Ruggedized Flange Mount, Zinc-Nickel Finish with Grounding Shield Ruggedized Flange Mount, Anodized Finish	52.49 38.79
ECRD0203U00	Ruggedized Flange Mount, Zinc-Nickel Finish	45.09
ECRD3103U00	Ruggedized Flange Mount, Zinc-Nickel Finish with Grounding Shield and Dust Cap	73.49
ECRD3201U00	Ruggedized Flange Mount, Anodized Finish with Dust Cap	59.79
ECRD3203U00	Ruggedized Flange Mount, Zinc-Nickel Finish with Dust Cap	67.19
ECRH0103U00	Ruggedized Flange Mount, Zinc-Nickel Finish with Grounding Shield and Mounting Hardware	60.89
ECRH0201U00	Ruggedized Flange Mount, Anodized Finish with Mounting Hardware	48.29
ECRH0203U00	Ruggedized Flange Mount, Zinc-Nickel Finish with Mounting Hardware	54.59
ECRH3103U00	Ruggedized Flange Mount, Zinc-Nickel Finish with Grounding Shield, Mounting Hardware and Dust Cap	83.99
ECRH3201U00	Ruggedized Flange Mount, Anodized Finish with Mounting Hardware and Dust Cap	71.39
ECRH3203U00	Ruggedized Flange Mount, Zinc-Nickel Finish with Mounting Hardware and Dust Cap	78.69
ECRK0103U00	Ruggedized Jam-nut, Zinc-Nickel Finish with Grounding Shield	60.89
ECRK0201U00	Ruggedized Jam-nut, Anodized Finish	45.09
ECRK0203U00	Ruggedized Jam-nut, Zinc-Nickel Finish	51.39
ECRK2103U00	Ruggedized Jam-nut, Zinc-Nickel Finish with Grounding Shield and Dust Cap	93.39
ECRK2201U00	Ruggedized Jam-nut, Anodized Finish with Dust Cap	73.49
ECRK2203U00	Ruggedized Jam-nut, Zinc-Nickel Finish with Dust Cap	82.89
ECBJ0203U00	Buggedized Jam-nut, Zinc-Nickel for D38999/24 or M83723/60 cutout	60.89

Grounding RJ45 ruggedized jacks Tip

Many applications that require the use of higher data rates require proper grounding and shielding. To address this, L-com offers our Zinc-Nickel finished line of RJ45 Ruggedized jacks which are designed to establish sufficient grounding between shielded cord sets and chassis ground. They also provide EMC/EMI shielding for applications where immunity

to electromagnetic interference is crucial. The parts provide $< 0.033\Omega$ for shielded cable to cable or cable to ground use. This is accomplished using a grounding plate, conductive O-ring and gasket. The parts adhere to and are tested to IAW MIL-STD-461F, RS103 for EMI emission and susceptibility.





EMC Shroud (rear view) conductive surface with shielded cable

TRD8RG5-10

Ruggedized RJ45 Cable Assemblies 51

TRD8RG5 with Dust Cove

Category 5e Ruggedized RJ45 Assemblies with FR-TPE Outdoor Rated Cable

L-com is proud to offer assemblies using our IP68 rated ruggedized RJ45 plugs and jacks in various combinations. Each cable is built using CMX Outdoor Rated, double-shielded industrial cable for the most durable Category 5e cable L-com has ever offered. Please see our custom cable configurator on **L-com.com** to create your own custom length variations. All ruggedized jacks and plugs come with dust caps. New armored versions have 1,500 PSI crush resistance. Call today for assistance.



Category 5e Ruggedized RJ45 Assemblies with Armored Cable

Ruggedized Category 5e Assembly with FR-TPE Outdoor Rated Cable and Dust Caps

The TRD8RGMT line is the most rugged and durable Cat5e assemblies L-com has ever offered. Designed for use in outdoor, industrial and military applications where the harshest environments exist, these cables are built using our IP68, transversely sealed, ruggedized RJ45 plugs and jacks. The Category 5e cable used in the assemblies is double shielded, high-flex, UV and Oil resistant and made with a FR-TPE (Flame Retardant Thermoplastic Elastomer) jacket that is CMX outdoor rated. Superior shielding of both the cable and connectors ensures higher data transmission rates up to Gigabit Ethernet speeds. These cables offer complete moisture, dust, oil and UV protection for your military, outdoor or industrial application. Custom lengths are available for special projects with no min buy. Contact us today.

10.0m



429.29

Global Connectivity

52	M12 D-Coded, A-Coded 4 and	5 Position Cable A	ssemblies and Adapters		2015 Mas	ster Cata	llog 1.0
		Item #	Description	1-9	10-24	25-99	100+
AB		M12 D-Coded 4 Pos	sition Cables for Ethernet and Fieldbus Applications				
relecom / Modular	M12M12R4D	assemblies are 100% fac	AWG 2-pair, 4 Position, D-coded M12 cable assemblies for use in Ethernet a tory tested and feature UV and chemical resistant PUR jackets. Applications for th utomation and more. Contact us today with your custom M12 requirements.				
M		M12 4 Position D-C	coded Male to Male Cable Assemblies				
		M12M124D-0.5 M12M124D-1	M12 4 Position D-Coded Male / Male Cable Assembly, 0.5m M12 4 Position D-Coded Male / Male Cable Assembly, 1.0m	13.34 14.37	13.07 14.08	12.81 13.80	CALL CALL
6		M12M124D-2 M12M124D-3	M12 4 Position D-Coded Male / Male Cable Assembly, 2.0m M12 4 Position D-Coded Male / Male Cable Assembly, 3.0m	16.43 18.49	16.10 18.12	15.77 17.75	CALL
H		M12M124D-5	M12 4 Position D-Coded Male / Male Cable Assembly, 5.0m	20.55	20.14	19.73	CALL
		M12 4 Position D-C	coded Male (Straight) to Male (Right Angle) Cable Assemblies				
	M12M12F4D	M12M12R4D-0.5 M12M12R4D-1	M12 4 Position D-Coded Male / Male Right Angle Cable Assembly, 0.5m M12 4 Position D-Coded Male / Male Right Angle Cable Assembly, 1.0m	13.34 14.37	13.07 14.08	12.81 13.80	CALL
		M12M12R4D-2 M12M12R4D-3	M12 4 Position D-Coded Male/Male Right Angle Cable Assembly, 2.0m M12 4 Position D-Coded Male/Male Right Angle Cable Assembly, 3.0m	16.43 18.49	16.10 18.12	15.77 17.75	CALL
		M12M12R4D-5	M12 4 Position D-Coded Male / Male Right Angle Cable Assembly, 5.0m	20.55	20.14	19.73	CALL
		M12 4 Position D-C	coded Male to Female Cable Assemblies				
		M12M12F4D-0.5 M12M12F4D-1	M12 4 Position D-Coded Male / Female Cable Assembly, 0.5m M12 4 Position D-Coded Male / Female Cable Assembly, 1.0m	15.40 16.43	15.09 16.10	14.78 15.77	CALL
	M12RJ454D	M12M12F4D-2 M12M12F4D-3	M12 4 Position D-Coded Male / Female Cable Assembly, 2.0m M12 4 Position D-Coded Male / Female Cable Assembly, 3.0m	18.49 20.55	18.12 20.14	17.75 19.73	CALL
	М ГЕПОЧОЧЬ	M12M12F4D-5	M12 4 Position D-Coded Male / Female Cable Assembly, 5.0m	23.64	23.17	22.69	CALL
		M12 4 Position D-C	coded Male to RJ45 Male Cable Assemblies				
		M12RJ454D-0.5	M12 4 Position D-Coded Male/RJ45 Male Cable Assembly, 0.5m	13.34	13.07	12.81	CALL
		M12RJ454D-1 M12RJ454D-2	M12 4 Position D-Coded Male / RJ45 Male Cable Assembly, 1.0m M12 4 Position D-Coded Male / RJ45 Male Cable Assembly, 2.0m	14.37 18.49	14.08 18.12	13.80 17.75	CALL
		M12RJ454D-3 M12RJ454D-5	M12 4 Position D-Coded Male/RJ45 Male Cable Assembly, 3.0m M12 4 Position D-Coded Male/RJ45 Male Cable Assembly, 5.0m	22.61 31.88	22.16 31.24	21.71 30.60	CALL CALL
	M12F0E5A		sition Cables for Sensor and Fieldbus Applications				
		AWG stranded conductors	Position M12 cable assemblies for use in sensor and fieldbus applications. These and are 100% factory tested to ensure system uptime.	rugged c	ables featu	re PUR jac	ckets, 22
			oded Female to Cut End Cable Assemblies				
		M12F0E5A-1 M12F0E5A-2	M12 5 Position A-Coded Female / Cut End, 1.0m M12 5 Position A-Coded Female / Cut End, 2.0m	10.56 13.34	9.93 12.54	9.29 11.74	CALL
	M12M12F5A	M40 C Desition A O	and a Mala da Mala Oakla Assamblica				
		M12 5 POSITION A-C M12M125A-0.5	oded Male to Male Cable Assemblies M12 5 Position A-Coded Male / Male Cable Assembly, 0.5m	14.37	14.08	13.80	CALL
		M12M125A-1	M12 5 Position A-Coded Male / Male Cable Assembly, 1.0m	16.43	16.10	15.77	CALL
		M12M125A-2 M12M125A-3	M12 5 Position A-Coded Male/Male Cable Assembly, 2.0m M12 5 Position A-Coded Male/Male Cable Assembly, 3.0m	19.52 22.61	19.13 22.16	18.74 21.71	CALL
		M12M125A-5	M12 5 Position A-Coded Male/Male Cable Assembly, 5.0m	27.76	27.20	26.65	CALL
		M12 5 Position A-C	oded Male to Female Cable Assemblies				
	Contraction of the second	M12M12F5A-0.5 M12M12F5A-1	M12 5 Position A-Coded Male/Female Cable Assembly, 0.5m M12 5 Position A-Coded Male/Female Cable Assembly, 1.0m	16.43 18.49	16.10 18.12	15.77 17.75	CALL CALL
		M12M12F5A-2	M12 5 Position A-Coded Male/Female Cable Assembly, 2.0m	21.58	21.15	20.72	CALL
		M12M12F5A-3 M12M12F5A-5	M12 5 Position A-Coded Male / Female Cable Assembly, 3.0m M12 5 Position A-Coded Male / Female Cable Assembly, 5.0m	24.67 30.85	24.18 30.23	23.68 29.62	CALL CALL
		M10 4 Desition and	C Desition Adoptors				
	ADPT-M125MT		I 5 Position Adapters of M12 adapters including T style, I style and Y style M12 4 Position and 5 Positic	n adanta	re These ru	aba bann	ntore aro
			environments requiring temperature ranges from -25°C to 90°C.	ni auaptei	5. THESE TU	ցցես ձսձլ	חופוס מוכ
		M12 A-Coded 3 Wa					
		ADPT-M124MT ADPT-M125MT	M12 4 Position 3 Way Male T Adapter M12 5 Position 3 Way Male T Adapter	17.95 18.95	17.59 18.57	17.23 18.19	CALL
		ADPT-M124FT ADPT-M125FT	M12 4 Position 3 Way Female T Adapter M12 5 Position 3 Way Female T Adapter	20.95 22.95	20.53 22.49	20.11 22.03	CALL
	ADPT-M124MI	M12 A-Coded 2 Wa	y I Style Adapters				
		ADPT-M124MI ADPT-M125MI	M12 4 Position Inline Male I Adapter M12 5 Position Inline Male I Adapter	10.95 11.95	10.73 11.71	10.51 11.47	CALL
		ADPT-M124FI	M12 4 Position Inline Female I Adapter	13.95	13.67	13.39	CALL
	and the second	ADPT-M125FI	M12 5 Position Inline Female I Adapter	14.95	14.65	14.35	CALL
	ALL TO	M12 A-Coded 3 Wa	y Y Style Adapters				
		ADPT-M124MY ADPT-M125MY	M12 4 Position 3 Way Male Y Adapter M12 5 Position 3 Way Male Y Adapter	14.95 17.95	14.65 17.59	14.35 17.23	CALL CALL
	ADPT-M124MY	ADPT-M124FY	M12 4 Position 3 Way Female Y Adapter	18.95	18.57	18.19	CALL CALL
		ADPT-M125FY	M12 5 Position 3 Way Female Y Adapter	20.95	20.53	20.11	UALL
	Global						
	Connectivity	Onlir	ne: L-com.com Toll Free: 800-343-1455 E-mail: sales@L-c	om.con	n Fax: 9	978-689	9484

TELECOM / MODULAR

M12 D-Coded Pane	I Mount Connectors					
CON-M124PM CON-M125PM CON-M124PF	M12 4 Position Male Panel Mount Connector M12 5 Position Male Panel Mount Connector M12 4 Position Female Panel Mount Connector	7.95 8.45 8.95	7.79 8.28 8.77	7.63 8.11 8.59	CALL CALL CALL	CON-M125PF Front View
CON-M125PF M12 D-Coded PCB	M12 5 Position Female Panel Mount Connector	9.45	9.26	9.07	CALL	
CON-M124PCBM CON-M125PCBM CON-M125PCBM CON-M124PCBF CON-M125PCBF	MOUTL CONTRECTORS M12 4 Position Male PCB Mount Connector M12 5 Position Remale PCB Mount Connector M12 4 Position Female PCB Mount Connector M12 5 Position Female PCB Mount Connector	7.45 7.95 10.45 11.45	7.30 7.79 10.24 11.22	7.15 7.63 10.03 10.99	CALL CALL CALL CALL	
M12 D-Coded Sold	er Style Connectors					
CON-M124SLDM CON-M125SLDM CON-M124SLDF CON-M125SLDF	N12 4 Position Male Solder Style Connector M12 5 Position Male Solder Style Connector M12 4 Position Female Solder Style Connector M12 5 Position Female Solder Style Connector	8.45 8.95 10.45 10.95	8.28 8.77 10.24 10.73	8.11 8.59 10.03 10.51	CALL CALL CALL CALL	CON-M124PCBF Front View
Item #	Description			Lis	st Price	- In-
Field Attachable IP6	67 M12 Connector					
connector is "D"- coded a	le Industrial Ethernet M12 connector is perfect for repair or installation according to IEC 61076-2-101 4 and supports both 10Base-T and 100E s 4 contacts and IDC style termination.					CON-M124SLDF
EM12S OCTOPUS	Field Attachable IP67 M12 Connector				35.00	Front View
Bulkhead M12 to R	J45 IP67/65 Connector					
	onnector/adapter provides a bulkhead style M12 connector on one a et applications. This connector is "D"- coded according to IEC 61076-2-					
90001136	Bulkhead M12 to RJ45 IP67/65 Connector				59.95	A 10
EtherWAN's Harder	ned M12 Ethernet Extender over Coax					
It supports full 10/100 du Cable. The extender featr of -40° to +75°C. Contact EtherWAN reseller, we c	WAN's Hardened M12 Ethernet Extender. This unit has a rugged alumir uplex operation at up to 85 Mbps for up to 200 meters and 1 Mbps for rures 10 speeds with easy to read indicator LEDs on the front panel of t t L-com today for assistance extending your M12 Ethernet network throw an bid on RFQs for any EtherWAN part numbers. Contact us to require the second sec	up to 2,600 meters o the unit and a robust bugh an industrial env	ver standa operating vironment.	rd 50 Ohn temperatu	n Coaxial re range thorized	Front View
EW-ED3344-00B	EtherWAN Hardened 10/100TX M12 Ethernet Extender over Coax				599.98	He Co
EtherWAN's Manag	ed Hardened M12 Industrial Ethernet Switches					
and 16 of 10/100 M12 pc make these units ideal fo	are ready to help you expand your M12 Ethernet network with additio orts and two M12 ports supporting Gigabit Ethernet. The ruggedized cas r industrial installations. These switches comply with EN50155/50121 VAN reseller, we can bid on RFQs for any EtherWAN part numbers.	e and -40° to +75°C I-3-2 for Railway app	operating lications a	temperatu Ind are IP	re range 67 rated.	
EW-ER58802-201G0	EtherWAN Managed, Hardened 8-Port 10/100TX M12 Ethernet Switch with 2 Port Gigabit M12			2	2454.98	
electromagnetic compa robust requirements of	twork -4 certified products are designed for railway applications an atibility in the rail environment. The EN50155 certified products con rolling stock applications, such as shock, vibration, humidity and temp le on those products that are installed in the most extreme environment	nply with the perature. M12		Fiber Cat5 E Coaxia	thernet Optic Ethernet al Cable Cable	
	EVERDSR4-008	U-ER5800	2-20160			
						1

CON-M125PF Back View CON-M124PCBF Back View CON-M124SLDF Back View

EM12S OCTOPUS

Back View



90001136





Item # M12 D-Coded 4 Position and 5 Position Panel, PCB and Solder Style Connectors

L-com offers a complete line of D-Coded 4 and 5 Position M12 connectors for enclosure, panel and PCB applications. These quality constructed connectors provide years of trouble free use in the most trying applications. These M12 connectors are offered in both male and female versions and are rated to IP68.

1-9

10-24

25-99 100+

M12 D-Coded Panel Mount Connectors

IVITZ D-Goueu Pa	Tel Mount Connectors				
CON-M124PM	M12 4 Position Male Panel Mount Connector	7.95	7.79	7.63	CALL
CON-M125PM	M12 5 Position Male Panel Mount Connector	8.45	8.28	8.11	CALL
CON-M124PF	M12 4 Position Female Panel Mount Connector	8.95	8.77	8.59	CALL
CON-M125PF	M12 5 Position Female Panel Mount Connector	9.45	9.26	9.07	CALL
M12 D-Coded PC	B Mount Connectors				
CON-M124PCBM	M12 4 Position Male PCB Mount Connector	7.45	7.30	7.15	CALL
CON-M125PCBM	M12 5 Position Male PCB Mount Connector	7.95	7.79	7.63	CALL
CON-M124PCBF	M12 4 Position Female PCB Mount Connector	10.45	10.24	10.03	CALL
CON-M125PCBF	M12 5 Position Female PCB Mount Connector	11.45	11.22	10.99	CALL
M12 D-Coded So	der Style Connectors				
CON-M124SLDM	M12 4 Position Male Solder Style Connector	8.45	8.28	8.11	CALL
CON-M125SLDM	M12 5 Position Male Solder Style Connector	8.95	8.77	8.59	CALL
CON-M124SLDF	M12 4 Position Female Solder Style Connector	10.45	10.24	10.03	CALL
CON-M125SLDF	M12 5 Position Female Solder Style Connector	10.95	10.73	10.51	CALL



Slide crimped connector into place and tighten

25-99

20.23

20.23

23 17

23.17

25 16

41.96

18.30

18.30

25.11

25.11

20.23

20.23

6.71

14.10

7.72

14.10

43.99

48.39

61.59

83.59

127.59

17.59

16.79

17.59

7.51

6.71

9.22

7.15

9 22

100+

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

10-24

21 11

21.11

24.18

24 18

27 55

45.95

19.09

19.09

26.20

26 20

21.11

21.11

7.00

14.40

8 05

14.40

46.99

51.69

65.79

89.29

19.79

18.89

1979

8.45

7.55

9.41

7.30

941

136.29

STEP 4

STEP 4:

1-9

21 99

21.99

25 19

25 19

29.95

49.95

19.89

19.89

27.29

27 29

21.99

21.99

7.29

14.69

8.39

14.69

49.99

54.99

69.99

94.99

144.99

21.99

20.99

21 99

9.39

8.39

9.60

7.45

9 60

compression nut



2015 Master Catalog	1.0				Flat	Silver Satin Cable Assemblies
Item #	Description	1-9	10-24	25-99	100+	
Flat Silver Satin Mo Silver satin flat modular conductor (RJ45).	dular Cable - Plug to Tinned Wires cords with one modular plug and pre-tinned wires. Choose four conductor	· (RJ11), si	x conductor	r (RJ12)	or eight	
TDC019-1 TDC019-2 TDC019-7	Flat Modular Cable, RJ11 (6x4)/Tinned End, 1.0ft (0.3m) Flat Modular Cable, RJ11 (6x4)/Tinned End, 2.0ft (0.7m) Flat Modular Cable, RJ11 (6x4)/Tinned End, 7.0ft (2.1m)	1.99 2.19 2.59	1.95 2.15 2.54	1.87 2.06 2.43	CALL CALL CALL	RJ11 RJ12 RJ45 (6X4) (6X6) (8X8)
TDC029-1 TDC029-2 TDC029-7	Flat Modular Cable, RJ12 (6x6)/Tinned End, 1.0ft (0.3m) Flat Modular Cable, RJ12 (6x6)/Tinned End, 2.0ft (0.7m) Flat Modular Cable, RJ12 (6x6)/Tinned End, 7.0ft (2.1m)	2.79 3.09 3.89	2.73 3.03 3.81	2.62 2.90 3.66	CALL CALL CALL	
TDC029-14 TDC005-1 TDC005-2 TDC005-7	Flat Modular Cable, RJ12 (6x6)/Tinned End, 14.0ft (4.3m) Flat Modular Cable, RJ45 (8x8)/Tinned End, 1.0ft (0.3m) Flat Modular Cable, RJ45 (8x8)/Tinned End, 2.0ft (0.7m) Flat Modular Cable, RJ45 (8x8)/Tinned End, 7.0ft (2.1m)	5.59 3.39 3.69 4.99	5.48 3.32 3.62 4.89	5.25 3.19 3.47 4.69	CALL CALL CALL CALL	TDC019
TDC005-14	Flat Modular Cable, RJ45 (8x8)/Tinned End, 14.0ft (4.3m)	6.99	6.85	6.57	CALL	TDC029
Silver satin flat modular co	dular Cable - Plug to Spade Lugs ords with one modular plug and uninsulated spade lugs. Great for terminating to 2) or eight conductor (RJ45).	screw term	ninals. Choo	se four c	onductor	
TDC018-1 TDC018-2 TDC018-7 TDC018-14	Flat Modular Cable, RJ11 (6x4)/Spade Lug, 1.0ft (0.3m) Flat Modular Cable, RJ11 (6x4)/Spade Lug, 2.0ft (0.7m) Flat Modular Cable, RJ11 (6x4)/Spade Lug, 7.0ft (2.1m) Flat Modular Cable, RJ11 (6x4)/Spade Lug, 14.0ft (4.3m)	1.99 2.19 2.59 3.69	1.95 2.15 2.54 3.62	1.87 2.06 2.43 3.47	CALL CALL CALL CALL	TDC005
TDC028-1 TDC028-2 TDC028-7 TDC028-14	Flat Modular Cable, RJ12 (6x6)/Spade Lug, 1.0ft (0.3m) Flat Modular Cable, RJ12 (6x6)/Spade Lug, 2.0ft (0.7m) Flat Modular Cable, RJ12 (6x6)/Spade Lug, 7.0ft (2.1m) Flat Modular Cable, RJ12 (6x6)/Spade Lug, 14.0ft (4.3m)	2.79 3.09 4.19 5.59	2.73 3.03 4.11 5.48	2.62 2.90 3.94 5.25	CALL CALL CALL CALL	
TDC004-1 TDC004-2 TDC004-7	Flat Modular Cable, RJ45 (8x8)/Spade Lug, 1.0ft (0.3m) Flat Modular Cable, RJ45 (8x8)/Spade Lug, 2.0ft (0.7m) Flat Modular Cable, RJ45 (8x8)/Spade Lug, 7.0ft (2.1m)	3.39 3.69 4.99	3.32 3.62 4.89	3.19 3.47 4.69	CALL CALL CALL	TDC018
Silver satin flat modular c	dular Cable - Plug to Plug, Straight-thru Wiring ords with two modular plugs. Wired straight-thru (1-1, 2-2, 3-3) for most lo ductor (RJ12) or eight conductor (RJ45).	w speed da	ata applicati	ions. Cho	oose four	TDC028
TDC301 TDC302 TDC303 TDC305 TDC307	Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 1.0ft (0.3m) Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 2.0ft (0.7m) Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 3.0ft (0.9m) Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 5.0ft (1.5m) Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 7.0ft (2.1m)	1.99 2.19 2.29 2.49 2.59	1.95 2.15 2.24 2.44 2.54	1.87 2.06 2.15 2.34 2.43	CALL CALL CALL CALL CALL	r the
TDC314 TDC325 TDC057-2	Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 14.0ft (4.3m) Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 25.0ft (7.6m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 2.0ft (0.7m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 7.0ft (2.1m)	3.69 5.29 3.09	3.62 5.18 3.03	3.47 4.97 2.90	CALL CALL CALL	TDC004
TDC057-7 TDC057-14 TDC057-25 TDC057-50	Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 14.0ft (4.3m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 25.0ft (7.6m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 50.0ft (15.2m)	4.19 5.59 7.79 12.69	4.11 5.48 7.63 12.44	3.94 5.25 7.32 11.93	CALL CALL CALL CALL	
TDC053-2 TDC053-7 TDC053-14 TDC053-25	Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 7.0ft (2.1m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 14.0ft (4.3m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 25.0ft (7.6m)	3.39 4.99 6.99 9.99	3.32 4.89 6.85 9.79	3.19 4.69 6.57 9.39	CALL CALL CALL CALL	
TDC053-50 TDC053-100	Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 50.0ft (15.2m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 100.0ft (30.5m)	16.89 30.89	16.55 30.27	15.88 29.04	CALL CALL	TDC301 STRAIGHT-THRU
	dular Cable - Plug to Plug, Crossed Wiring ords with two modular plugs. Crossed wires for many voice applications. Choc (RJ45).	ose four cor	nductor (RJ1	l1), six c	onductor	TDC057 STRAIGHT-THRU
TDC207 TDC214 TDC225	Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 7.0ft (2.1m) Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 14.0ft (4.3m) Flat Modular Cable, RJ11 (6x4)/RJ11 (6x4), 25.0ft (7.6m)	2.59 3.69 4.99	2.54 3.62 4.89	2.43 3.47 4.69	CALL CALL CALL	TDC053 STRAIGHT-THRU
TDC027-2 TDC027-7 TDC027-14 TDC027-25	Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 2.0ft (0.7m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 7.0ft (2.1m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 14.0ft (4.3m) Flat Modular Cable, RJ12 (6x6)/RJ12 (6x6), 25.0ft (7.6m)	3.09 4.19 5.59 7.79	3.03 4.11 5.48 7.63	2.90 3.94 5.25 7.32	CALL CALL CALL CALL	
TDC003-2 TDC003-7 TDC003-25	Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 2.0ft (0.7m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 7.0ft (2.1m) Flat Modular Cable, RJ45 (8x8)/RJ45 (8x8), 25.0ft (7.6m)	3.69 4.99 9.99	3.62 4.89 9.79	3.47 4.69 9.39	CALL CALL CALL	
	hat is the difference between straight-thru a	nd cro	ss pinn	ning?		TDC027 CR0SSED
Straight-thru means each of pinned to its respective cont etc.). Crossed pinning me pinned through to the oppo	tact (1-1, 2-2, 3-3, Crossed Couplers with Crossed Output Straight	- Ctroid	with Straig	ht Outp	ut	
an 8 position RJ45: 1-8, 2-7, When using a coupler be cords it is important to choos	$\begin{array}{c} A \\ B \end{array}$	A A B	A A		A B	TDC003 CR0SSED
As the diagrams illustrate pinning from end to end is coupler and cables must	e, if the desired crossed then the be crossed. For B B B B B B B B B B B B B B B B B B B	t A A B B	A A B B	Straight	— A — B	Bulk Flat Cable can be found
straight pinning, all cables a be straight-thru type.	nia coupiers mast					Buik Flat Cable can be tound on page 73.

55

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

Global Connectivity

Category 5e, 6	and 6a Keystor	ne Jacks				2	2015 Mas	ster Cata	llog 1.0
and the second second	Sec.	L-com's Tool-less	Jack Series	Tool-loss	termination	ı cnoor	lc inct	allati	onc
RJTLC5E-WT RJTLC6-WT	RJTLC5E-IV RJTLC6-IV	easy to use and reliable This simple wire guide r their conductors secure a compact and efficien	ce with a unique IDC connection that is , L-com's tool-less jacks are the answer. makes it effortless for users to terminate y. Each jack is intelligently designed into t body. Jacks are also available with a installation in panels too thick for a	Easy to use wire guide with dual EIA568A/B color code				keystone d Gated com can be clo termination	lesign nector sed after
	ST	standard keystone. <i>How to</i>	o terminate a ne tool-less jack		Lay			prevent ac disconnect	
RJTLC5E-BLK RJTLC6-BLK	RJTLC6A-S		Dnline Video	6333	IDC contacts offer reliable connections that are easy to use				
	3		L-com.com/Videos/A26						
E 	12 m	Item #	Description		Color	1-9	10-24	25-99	100+
MJS110C5E-WT MJS110C6-WT	MJS110C5E-IV MJS110C6-IV	RJTLC5E-WT	-less Keystone Jacks Category 5e Tool-less Keystone Jack, RJ45 (White	5.95	5.36	4.76	CALL
		RJTLC5E-IV RJTLC5E-BLK	Category 5e Tool-less Keystone Jack, RJ45 (Category 5e Tool-less Keystone Jack, RJ45 (lvory Black	5.15 5.95	4.64 5.36	4.12 4.76	CALL CALL
	MJS110C5E-YL	Category 6 - IooI-I RJTLC6-WT	ess Keystone Jacks Category 6 Tool-less Keystone Jack, RJ45 (8:	V0) EC04 /D	White	6.15	5.54	4.92	CALL
MJS110C5E-BLK MJS110C6-BLK	MJS110C6-YL	RJTLC6-IV RJTLC6-BLK	Category 6 Tool-less Keystone Jack, RJ45 (8) Category 6 Tool-less Keystone Jack, RJ45 (8) Category 6 Tool-less Keystone Jack, RJ45 (8)	x8) 568A/B	lvory Black	6.95 6.95	6.25 6.25	4.92 5.56 5.56	CALL CALL
		Shielded Category	/ 6a - Tool-less Jack						
	40 -	RJTLC6A-S	Shielded Category 6a Tool-less Keystone Jac	, , ,	B Silver	15.95	14.67	13.40	CALL
MJS110C5E-BL MJS110C6-BL	MJS110C5E-RD MJS110C6-RED	L-com's keystone 110 p	d 6a - 110 Keystone Jacks - 90 D bunch down style connectors offer users sin he EIA/TIA568 A and B standards.		a the popular 110 pu	nch down st	tyle connec	cting syste	em. Each
		MJS110C5E-WT MJS110C5E-IV	Category 5e Keystone Jack, 110/RJ45 (8x8) Category 5e Keystone Jack, 110/RJ45 (8x8)		White Ivory	3.45 3.45	3.11 3.11	2.76 2.76	CALL
		MJS110C5E-BLK MJS110C5E-YL	Category 5e Keystone Jack, 110/RJ45 (8x8) Category 5e Keystone Jack, 110/RJ45 (8x8)	568A/B	Black Yellow	3.45 3.45	3.11 3.11	2.76 2.76	CALL CALL
		MJS110C5E-BL	Category 5e Keystone Jack, 110/RJ45 (8x8)	568A/B	Blue	3.45	3.11	2.76	CALL
RJ110C6A-GRY	RJ110C6A-S	MJS110C5E-RD MJS110C6-WT	Category 5e Keystone Jack, 110/RJ45 (8x8) Category 6 Keystone Jack, 110/RJ45 (8x8) 5		Red White	3.45 4.25	3.11 3.83	2.76 3.40	CALL
NJT1000A-CITI	NJTIOCA-3	MJS110C6-IV	Category 6 Keystone Jack, 110/RJ45 (8x8) 5	568A/B	lvory	4.25	3.83	3.40	CALL
		MJS110C6-BLK MJS110C6-YL	Category 6 Keystone Jack, 110/RJ45 (8x8) 5 Category 6 Keystone Jack, 110/RJ45 (8x8) 5	568A/B	Black Yellow	4.25 4.25	3.83 3.83	3.40 3.40	CALL CALL
-		MJS110C6-BL MJS110C6-RED	Category 6 Keystone Jack, 110/RJ45 (8x8) 5 Category 6 Keystone Jack, 110/RJ45 (8x8) 5		Blue Red	4.25 3.95	3.83 3.56	3.40 3.16	CALL CALL
	~ > -	RJ110C6A-GRY	Category 6a Keystone Jack, 110/RJ45 (8x8)		Gray	13.75	12.65	11.55	CALL
MJS110C5E-S MJS110C6-S	ECF110C5E-BLK ECF110C6-BLK	L-com's shielded modu	7 5e, 6 and 6a Jacks lar jacks offer users a complete solution to fects of interference on the network data						
		MJS110C5E-S	Shielded Category 5e Keystone Jack, 110/R		Silver	5.95	5.36	4.76	CALL
49	40	MJS110C6-S RJ110C6A-S	Shielded Category 6 Keystone Jack, 110/RJ Shielded Category 6a Keystone Jack, 110/RJ		Silver	6.95	6.25	5.56	CALL
ECF110C5E-BL ECF110C6-BL	ECF110C5E-WT ECF110C6-WT		Category 6 Keystone Jack Kits -	· · /	Silver	14.95	13.75	12.56	CALL
ECF110C5E-IV ECF110C6-IV	and the second se	These unique panel mo Packaged as a kit, inclu	unt RJ45 connector kits allow keystone sty ding the flange, two 4-40 screws, and one	yle 110 IDC connec RJ45 Cat5e or Ca	ctors to be mounted t6 jack.	·			, ,
ECFT10C0-IV	-	ECF110C5E-BLK ECF110C5E-BL	Category 5e Keystone Jack, 110/RJ45 (8x8) Category 5e Keystone Jack, 110/RJ45 (8x8)		Black Blue	6.50 6.50	6.37 6.37	6.11 6.11	CALL CALL
40		ECF110C5E-IV ECF110C5E-WT	Category 5e Keystone Jack, 110/RJ45 (8x8) Category 5e Keystone Jack, 110/RJ45 (8x8)		lvory White	6.50 6.50	6.37 6.37	6.11 6.11	CALL CALL
	· .	ECF110C5E-YL	Category 5e Keystone Jack, 110/RJ45 (8x8)	568A/B	Yellow	6.50	6.37	6.11	CALL
	A. C.	ECF110C5E-S ECF110C6-BLK	Shielded Category 5e Keystone Jack, 110/R. Category 6 Keystone Jack, 110/RJ45 (8x8) 5		Silver Black	7.60 8.70	7.45 8.53	7.14 8.18	CALL
		ECF110C6-BL	Category 6 Keystone Jack, 110/RJ45 (8x8) 5	568A/B	Blue	8.70	8.53	8.18	CALL
~ ~ ~	~ > ~	ECF110C6-IV ECF110C6-WT	Category 6 Keystone Jack, 110/RJ45 (8x8) 5 Category 6 Keystone Jack, 110/RJ45 (8x8) 5		lvory White	8.70 8.70	8.53 8.53	8.18 8.18	CALL CALL
ECF110C5E-YL ECF110C6-YL	ECF110C5E-S ECF110C6-S	ECF110C6-YL ECF110C6-S	Category 6 Keystone Jack, 110/RJ45 (8x8) 5 Shielded Category 6 Keystone Jack, 110/RJ4		Yellow Silver	8.70 9.80	8.53 9.60	8.18 9.21	CALL CALL
		The ECFRJTL series of	Category 6 Tool-less Keystone Ja panel mount RJ45 connector kits allow L ed as a kit, including the flange, two 4-40	com's tool-less R	J45 keystone conne		unt into p	anels thic	ker than
- A - 9	6 6 9	ECFRJTLC5E-BLK	Category 5e Keystone Jack, 110/RJ45 (8x8)	568A/B	Black	9.85	8.87	7.88	CALL
ECFRJTLC5E-BLK ECFRJTLC6-BLK	ECFRJTLC5E-IV ECFRJTLC6-IV	ECFRJTLC5E-IV ECFRJTLC5E-WT	Category 5e Keystone Jack, 110/RJ45 (8x8) Category 5e Keystone Jack, 110/RJ45 (8x8)		lvory White	9.85 9.85	8.87 8.87	7.88 7.88	CALL CALL
LOT HOTEOU DEN		ECFRJTLC6-BLK	Category 6 Keystone Jack, 110/RJ45 (8x8) 5	568A/B	Black	10.95	9.86	8.76	CALL
Later 1		ECFRJTLC6-IV ECFRJTLC6-WT	Category 6 Keystone Jack, 110/RJ45 (8x8) 5 Category 6 Keystone Jack, 110/RJ45 (8x8) 5		lvory White	10.95 10.95	9.86 9.86	8.76 8.76	CALL
2 ~ 3		L-com now offers conve	el Adapters - Pkg / 25 enient bags of 25 of our ECF style flanges f langes are perfect for use with Category 3			signs which	require L-	com's uni	ique ECF
ECFRJTLC5E-WT ECFRJTLC6-WT	ECF-SK-25	ECF-SK-25	ECF Keystone Panel Adapter Kit, Pkg/25	, 57 567 67 0a keysi	Silver	29.95	27.55	25.16	CALL
L		1						-	

56









C



Global Connectivity

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

MJS110C5E-WT MJS110C5E-IV MJS110C5E-BLK	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	White Ivory Black	3.45 3.45 3.45	3.11 3.11 3.11	2.76 2.76 2.76	CALL CALL CALL
MJS110C5E-YL	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Yellow	3.45	3.11	2.76	CALL
MJS110C5E-BL MJS110C5E-BD	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Blue Bed	3.45 3.45	3.11 3.11	2.76 2.76	CALL
MJS110C6-WT	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	White	4.25	3.83	3.40	CALL
MJS110C6-IV	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	lvory	4.25	3.83	3.40	CALL
MJS110C6-BLK	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Black	4.25	3.83	3.40	CALL
MJS110C6-YL	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Yellow	4.25	3.83	3.40	CALL
MJS110C6-BL MJS110C6-RED	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Blue Red	4.25 3.95	3.83 3.56	3.40 3.16	CALL
RJ110C6A-GRY	Category 6a Keystone Jack, 110/RJ45 (8x8) 568A/B	Gray	13.75	12.65	11.55	CALL

MJS110C5E-S	Shielded Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Silver	5.95	5.36	4.76	CALL
MJS110C6-S	Shielded Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Silver	6.95	6.25	5.56	CALL
RJ110C6A-S	Shielded Category 6a Keystone Jack, 110/RJ45 (8x8) 568A/B	Silver	14.95	13.75	12.56	CALL

ECF110C5E-BLK	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Black	6.50	6.37	6.11	CALL
ECF110C5E-BL	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Blue	6.50	6.37	6.11	CALL
ECF110C5E-IV	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	lvory	6.50	6.37	6.11	CALL
ECF110C5E-WT	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	White	6.50	6.37	6.11	CALL
ECF110C5E-YL	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Yellow	6.50	6.37	6.11	CALL
ECF110C5E-S	Shielded Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Silver	7.60	7.45	7.14	CALL
ECF110C6-BLK	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Black	8.70	8.53	8.18	CALL
ECF110C6-BL	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Blue	8.70	8.53	8.18	CALL
ECF110C6-IV	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	lvory	8.70	8.53	8.18	CALL
ECF110C6-WT	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	White	8.70	8.53	8.18	CALL
ECF110C6-YL	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Yellow	8.70	8.53	8.18	CALL
ECF110C6-S	Shielded Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Silver	9.80	9.60	9.21	CALL

ECFRJTLC5E-BLK	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Black	9.85	8.87	7.88	CALL
ECFRJTLC5E-IV	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	Ivory	9.85	8.87	7.88	CALL
ECFRJTLC5E-WT	Category 5e Keystone Jack, 110/RJ45 (8x8) 568A/B	White	9.85	8.87	7.88	CALL
ECFRJTLC6-BLK	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Black	10.95	9.86	8.76	CALL
ECFRJTLC6-IV	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	Ivory	10.95	9.86	8.76	CALL
ECFRJTLC6-WT	Category 6 Keystone Jack, 110/RJ45 (8x8) 568A/B	White	10.95	9.86	8.76	CALL

5	ECF Keystone Panel Adapter Kit, Pkg/25	Silver	29.95	27.55	25.16	CALL
J	EGF Reyslolle Fallel Adapter Kit, FKg/25	Silver	29.90	27.00	20.10	GALL

2015 Master Catalog	1.0				Ca	tegory	3, 5, 5e and 6 K	eystone Jacks
Item #	Description	Color	1-9	10-24	25-99	100+	dia.	line in
	10 Keystone Jacks - Telephone and Data Applicat							
jack is color coded for bo	ry 3 110 punch style connectors offer an economical choice wit th the EIA and USOC standards for compatibility with any instal e quotations are available for installers and contractors looking	llation. Jacks are	available	in two colo			MJS110RJ12-IV	
MJS110RJ12-IV MJS110RJ12-WT	Category 3 RJ12 IDC Keystone Jack Category 3 RJ12 IDC Keystone Jack	lvory White	2.95 2.95	2.66 2.66	2.36 2.36	CALL CALL		1
Category 5e Econo	my 110 IDC Keystone Jacks-Package of 25 Whit	te					MJS110RJ12-WT	
This economy series offer	rs true Category 5e performance with an installer friendly price.	Packaged 25 pie	ces per ba	g. Available	e in White			and the second
RJE110C5E90-PK	Category 5e Economy 110 IDC Keystone Jacks - Package of 25	White	39.95	38.75	37.55	CALL	D IEI IOOFFOO DI	16
Item #	Description	Color			Li	st Price	RJE110C5E90-PK	12.
Premium Category	6 RJ45 - 110 Keystone Jack - 90 Degree Style							
	ne jacks offer printed circuit board technology that provides b nations, OCC's Category 6 jacks are ETL verified to TIA 568-C.2							
MK110C6-BLK MK110C6-BLU	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Black Blue				6.70 6.70		
MK110C6-BW MK110C6-GRN	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Bright White Green				6.70 6.70	MK110C6-BLK MK110C5E-BLK	MK110C6-BLU MK110C5E-BLU
MK110C6-GRY	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Gray				6.70		
MK110C6-IV MK110C6-ORN	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	lvory Orange				6.70 6.70	and the second s	
MK110C6-RED MK110C6-W	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Red White				6.70 6.70		
MK110C6-Y	Category 6 Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Yellow				6.70	MK110C6-BW	MK110C6-GRN
Premium Category	5e RJ45-110 Keystone Jack-90 Degree Style						MK110C5E-BW	MK110C5E-GRN
	ystone Modular Jack is a great alternative for high-density appli	cations. Featurin	g a lower (profile and	a snap-ir	ı design,	5. Con	Ballin .
compliance to Cat 5e spe	offer exceptional performance that exceeds industry standar cifications, these Keystone jacks feature OCC's patented PC boa	rd technology. Co				t needs!	and the second	1. mit.
MK110C5E-BLK MK110C5E-BLU MK110C5E-BW MK110C5E-GRN	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Black Blue Bright White Green				5.15 5.15 5.15 5.15	MK110C6-GRY MK110C5E-GRY	MK110C6-IV MK110C5E-IV
MK110C5E-GRY MK110C5E-IV	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Gray Ivory				5.15 5.15	the lite	the life
MK110C5E-ORN MK110C5E-RED	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Orange Red				5.15 5.15	10	
MK110C5E-W MK110C5E-Y	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	White Yellow				5.15 5.15	At Sha	and a second
Item #	Description	Color	1-9	10-24	25-99	100+	MK110C6-ORN MK110C5E-ORN	MK110C6-RED MK110C5E-RED
	110 Keystone Jack - Traditional 180 Degree Style		1-9	10-24	23-33	100+	a lia	n fin
are a breeze. These IDC	st in Ethernet technology in the Category 6a standard. With networ 110 jacks are easy to assemble and the popular Keystone moun he fastest network technology available today.						1. m	S. mt
RJ110C6A-90-GRY	Category 6a Keystone Jack, 110/RJ45 (8x8) EIA568A/B	Gray	13.75	12.65	11.55	CALL	MK110C6-W MK110C5E-W	MK110C6-Y MK110C5E-Y
Category 5e RJ45 -	110 Keystone Jack - Traditional 180 Degree Style	е					1 (1	
The traditional 180° desig	n has the 110 connectors parallel to the modular plug entry. This	jack comes in lv	ory and is	EIA568A/B	dual colo	r coded.		
RJ110C5B-I	Category 5e Keystone Jack, 110/RJ45 (8x8) EIA568A/B	lvory	6.95	6.81	6.67	CALL		
10 Position Catego	ry 5 and USOC - 110 IDC Keystone Jacks - Traditio	nal 180 Dec	ree Styl	۵			RJ110C6A-90-GRY	
These 10 position 10 cont	tact keystone style jacks are an ideal solution in applications who ectors parallel to the modular plug entry. Category 5 version is o	ere additional cor	ntacts are r	equired. Th			RJ110C5	iB-I
EC1107B-USOC	Keystone IDC - 10P10C Jack, USOC	Black	7.55	6.95	6.34	CALL		
EC1107B-10C5	Keystone IDC - 10P10C Jack, Cat5-568A/B	Black	7.55	6.95	6.34	CALL		EC1107B-USOC EC1107B-10C5
Miscellaneous Keys	stone Jacks - Coaxial, and Fiber Couplers							
wall plate systems.	a and telephone connections to workstation outlets. L-com fe				•		300	
MJSCPF-WT MJSCPSC-WT	Keystone Coaxial Type F Coupler Insert Keystone Fiber SC Coupler Insert	White White	1.75 6.45	1.61 5.93	1.47 5.42	CALL CALL	MJSCPF-WT	MJSCPSC-WT
MJSCPST-WT	Keystone Fiber ST Coupler Insert	White	6.45	5.93	5.42	CALL		
MJSCVR-WT MJSCPBNC-IV	Keystone Blank Insert Keystone BNC Coupler Insert	White Ivory	0.45 3.95	0.44 3.83	0.42 3.71	CALL	7 100	
MJSCPST-IV	Keystone Fiber ST Coupler Insert	lvory	6.45	5.93	5.42	CALL	MICODOT IV	M ISOVA N
MJSCVR-IV	Keystone Blank Insert	lvory	0.45	0.44	0.42	CALL	MJSCPST-IV	MJSCVR-IV

Global Connectivity

57

TELECOM / MODULAR

		a sulla ll Dista a		
58	Keystone Wall Plates and Isol			2015 Master Catalog 1.0
LAR	0 0	Item # Description Flush Mount Wall Plates that Accept Keystone Jacks The flush mount wall plate series offers a choice of keystone port options		1-9 10-24 25-99 100+ on outlet for individual needs. These
N		wall plates come in a choice of White or Ivory and can accept up to four k	keystone inserts.	
10		MWP101K-WT Flush Wall Plate for 1 Keystone Jack MWP102K-WT Flush Wall Plate for 2 Keystone Jacks		1.75 1.61 1.47 CALL 1.75 1.61 1.47 CALL
M / I	MWP101K-WT MWP102K-WT	MWP103K-WT Flush Wall Plate for 3 Keystone Jacks MWP104K-WT Flush Wall Plate for 4 Keystone Jacks	White	1.75 1.61 1.47 CALL 1.75 1.61 1.47 CALL
TELECOM / MODULAR	•	MWP101K-IV Flush Wall Plate for 1 Keystone Jack MWP102K-IV Flush Wall Plate for 2 Keystone Jacks MWP103K-IV Flush Wall Plate for 3 Keystone Jacks	lvory	1.75 1.61 1.47 CALL 1.75 1.61 1.47 CALL 1.75 1.61 1.47 CALL
TEL		Stainless Wall Plates for Usage in High EMI/RFI Enviror These stainless wall plates offer users a clean finish for information outle		
		ECP001 Stainless Wall Plate for 1 Keystone Jack		2.95 2.89 2.77 CALL
	MWP103K-WT MWP104K-WT	ECP002 Stainless Wall Plate for 2 Keystone Jacks		2.95 2.89 2.77 CALL
	MWP101K-IV	Flush Mount Wall Plates with Shutter Doors For a professional look to any installation select L-com's Keystone wall p the integrated shutter door prevents dust/debris from getting into the p configure each workstation outlet for individual needs. We stock large qua for your next project. • Flush mount Keystone wall plates with a smooth g Integrated shutter prevents dust and debris from of No visible mounting hardware for a clean finished Available with up to 4 Keystone ports • Contractor quotations welcome for large quantities	ports. They are available in a choice of antities of plates that can accept up t gloss finish entering the port I look	of keystone port options for you to
		MWP401K-WT Flush Mount Wall Plate for 1 Keystone Jack		3.25 2.99 2.73 CALL
		MWP402K-WT Flush Mount Wall Plate for 2 Keystone Jacks MWP403K-WT Flush Mount Wall Plate for 3 Keystone Jacks		3.45 3.17 2.90 CALL 3.75 3.45 3.15 CALL
	u u	MWP404K-WT Flush Mount Wall Plate for 4 Keystone Jacks	White	3.95 3.63 3.32 CALL
	MWP102K-IV MWP103K-IV			
	ECPO01 ECPO02		press top retainer and ap connector in place. Pivot connector upward ot connector upward Stitep 3 Connector fully seated Stite Stites 3 Connector fully seated Stites 3 Connector Stites 3 Co	ted. It is simple, requires no
	- KC [1]			
	MWP401K-WT MWP402K-WT MWP403K-WT	Item # Description L-com Isolator Wall Plates for 10/100 Ethernet Networl	Color 'ks	List Price
		L-com's Ethernet Isolator wall plates are fully self-contained devices that anomalies that commonly occur across network cabling. Operation and in the cabling behind the wall and the patch cable that normally attaches t Steel or Ivory High Impact ABS Plastic. Each unit is fully RoHS compliant Standard making them ideal for hospital and medical laboratory environm	installation is quick and easy. Simply the equipment to the network. These it and has been certified to meet the nents.	plug these devices in-line between isolators are available in Stainless IEC 6060-1 Medical Device Safety
	Close-up of Shutter Door MWP404K-WT	6000691-L 10/100 Base-T Ethernet Data Isolator, Stainless 6000693-L 10/100 Base-T Ethernet Data Isolator, Plastic	Silver Ivory	104.99 109.95
	Medical Grade			
	Meets IEC 6060-1 Medical Device Safety Standards	can travel across this barrier through the coupling of magnetic fields. Hazardous voltages and ground potential differences are	с С	DATA \longrightarrow DATA \longrightarrow Hazardous voltage
	6000691-L 6000693-L	connections that surge suppressors don't.	\$\$	stopped by air gap between inputs and outputs.

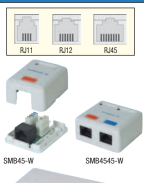
Global Connectivity

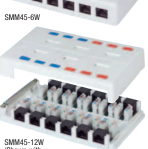
TELECOM / MODULAF





Surface Mount Boxes





(Shown with cover removed)



TDA310-8C

2015 Master Catalog 1.0 Item # Description Color 1-9 10-24 25-99 100+ Category 5e Surface Mount Boxes Include RJ45 or RJ12 Jacks and 110 Connectors One and two port surface mount boxes include RJ45 (Category 5e) and/or RJ12 (Voice) jacks for easy surface mounting. These units feature colored icons, write on labels and tri-directional cable entry points. Both EIA568A and B wiring codes listed on RJ45 jacks. 50 microinches (1.27µm) gold on modular contacts. Ivory or White and UL Listed. SMB45-I Category 5e Surface Box, Single Port, RJ45 (8x8) 7.95 7.31 6.68 CALL lvorv SMB45-W Category 5e Surface Box, Single Port, RJ45 (8x8) White 7.95 7.31 6.68 CALL SMB4512-L Category 5e Surface Box, RJ45 (8x8)/RJ12 (6x6) lvorv 10.95 10.07 9 20 CALL SMB4545-I Category 5e Surface Box, RJ45 (8x8)/RJ45 (8x8) CALL lvorv 12.95 11.91 10.88 SMB4545-W Category 5e Surface Box, RJ45 (8x8)/RJ45 (8x8) White 12.95 11.91 10.88 CALL Category 5e-6 and 12 Port Surface Mount Box These boxes are extremely useful when wiring up densely populated areas such as office cubicles. Each box utilizes 6 or 12 enhanced Category 5 (RJ45) jacks with 110 insulation displacement contacts. Modular contacts have 50 microinches (1.27µm) gold meeting FCC requirements and 110 contacts are color coded for EIA568A and B wiring. Multiple cable entry knock outs accommodate different cable dimensions. Supplied with Blue and Red snap in icons, write in strips, double sided adhesive and wood screws. Color: White.

	• •					
SMM45-6W	Category 5e Surface Box, 6 Port, RJ45 (8x8)	White	34.95	32.15	29.36	CALL
SMM45-12W	Category 5e Surface Box, 12 Port, RJ45 (8x8)	White	59.95	55.15	50.36	CALL

Surface Mounted Jacks - Feature Standard Screw Connections and Snap Covers

Eliminating the cover retaining screw and pre-wiring the jack assembly to the terminals reduces installation time. Packaging includes double-sided adhesive tape for mounting on desks, cabinets or where attaching with wood screws is objectionable.

RJ31X Modular Surface Mount Jack, with Shorting Bars, RJ45 (8x8) Beige 4.95 4.55 4.16 CALL	TDA310-4C	Modular Surface Mount Jack, Side Access, RJ11 (6x4)	Beige	2.25	2.07	1.89	CALL
	TDA310-6C	Modular Surface Mount Jack, Side Access, RJ12 (6x6)	Beige	2.75	2.53	2.31	CALL
	TDA310-8C	Modular Surface Mount Jack, Side Access, RJ45 (8x8)	Beige	4.95	4.55	4.16	CALL
	RJ31X	Modular Surface Mount Jack, with Shorting Bars, RJ45 (8x8)	Beige	4.95	4.55	4.16	CALL

Surface Mounted Jack - Narrow Type for High-Density Applications

Measuring less than 1.7" (4.3cm) in width with cable entrance in the rear and supplied with wood mounting screws and two-sided adhesive tape. Screw terminal wiring.

TDA306-6C	Modular Surface Mount Jack, End Access, RJ12 (6x6)	Beige	2.75	2.53	2.31	CALL

How to wire a surface mount box



Remove cover and attach the jack base assembly using the supplied screws or double stick tape.



Insert the pairs to the color coded slots taking care to maintain the conductor twist at the IDC terminal. Punch down using a 110 style tool.





Remove approximately 3" (7.6cm) of the outer jacket from the cable. Take care not to nick the wires.

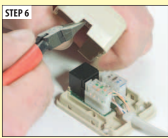


Trim excess wire (if your 110 tool doesn't cut) and snap on the retainer caps.



Online Video

Secure cable with a cable tie to the desired entry point.



Notch cover to match the cable entry and snap in place.

S

S

Connectivity

2015 Master Catalog 1.0)				C	ategory 5e and 6 Patch Panels
Item #	Description	1-9	10-24	25-99	100+	
110 Style Accessories	s-The Most Popular Way to Achieve Category 5e and (6 Performanc	е			
	a high performance means of terminating UTP wiring and it is currently s, connecting blocks, patch panels, 24 AWG UTP cabling and patch cords		r choice ir	ı installatio	ons. This	
	s come pre-configured to a number of RJ45 ports, allowing easy patch mmon 110 style components. Other styles and configurations can be s stance.					DCWM110C5E-12
Category 5e Wall Mou	unt 12 Port Patch Panel					
install a rack system. Each b	12 port patch panel offers users an economical way to terminate smal plock features industry standard 110 style connections and write-on sur 58A and EIA568B color codes.					
DCWM110C5E-12	Category 5e Patch Panel, 12 Port EIA568A/B	48.00	44.16	40.32	CALL	DCWM110C6-12
Category 6 Wall Mour	nt 12 Port Patch Panel					
the need to install a rack sys	12 port patch panel offers users high performance in a small package. Us stem. Each block features industry standard 110 style connections and v ed for EIA568A and EIA568B color codes.					B DCP110C5E-24
DCWM110C6-12	Category 6 Patch Panel, 12 Port EIA568A/B	54.00	49.68	45.36	CALL	
Category 5e 19" (48.3	3cm) Rack Mount Patch Panel - 24 and 48 Port					20222222 2020202 20202000
standard 110 punch-down st	48.3cm) rack mount patch panels come pre-configured in 24 and 48 tyle termination for quick installation. Users can identify ports by either wi er to create labels. Each port is EIA568A/B color encoded for compatibili	riting directly on tl	ne screene	ed in label	surfaces	DCP110C5E-48
DCP110C5E-24 DCP110C5E-48	Category 5e Patch Panel, 24 Port ElA568A/B Category 5e Patch Panel, 48 Port ElA568A/B	107.00 237.00	98.44 218.04	89.88 199.08	CALL	-
	category se ration ratiet, 40 roll Endodor b	237.00	210.04	133.00	UNLL	DCP110C6-24
3 3 3 1 1 1	users can choose L-com's Category 6 rack mount patch panels. Thes	e nanels feature	Category	6 nerform	ance for	
today's high-speed network	installations. Installers will find easy to use 110 style punch down or compatibility with all types of network jacks and cabling.					DCP110C6-48
DCP110C6-24 DCP110C6-48	Category 6 Patch Panel, 24 Port EIA568A/B Category 6 Patch Panel, 48 Port EIA568A/B	165.00 272.00	151.80 250.24	138.60 228.48	CALL CALL	DGF11000-40
MRP110C6-48	Category 6 Patch Panel, 48 Port EIA568A/B (Write-on Surface for Port ID)	220.00	202.40	184.80	CALL	
Voice Grade 19" (48.3	3cm) Patch Panel with 50 RJ12 Ports					HARRING MARANA MARANA MARANA
	ns to your rack panel with L-com's 50 port RJ12 voice grade patch pa of 50 RJ12 style ports. On the back, installers will find 110 style connect					MRP110C6-48
MRP110RJ12-50	Voice Grade Patch Panel, 50 Port RJ12	154.00	141.68	129.36	CALL	
100Base-T, Category	5 Telco Patch Panels - 24 Port					
	sity Telco patch panels provide the ability to connect up to 24 Cat5 Ett maintaining Category 5 100 Base-T performance throughout the cabling			25 pair Te	lco style	
DCPT100BT24	Category 5 Patch Panel 1U High, 24 Port Telco	110.00	101.20	92.40	CALL	MRP110RJ12-50
24/48 Port Category	5e / 6 Shielded 19" (48.3cm) Patch Panel - Industrial G	rado				
These Category 5e/6 rack p the panels are made using Permanent connections are	anels are fully shielded for use in areas with high levels of noise and EN heavy gauge sheet metal that fully encloses over the circuit board a made to 110 style IDC contacts and patching is made through shielded 8.3cm) racks and take 1U of rack height 1.75" (4.4cm). Compatible	MI. Commonly use nd cable termina RJ45 (8x8) modu	tions for ar connec	ultimate s tors. Thes	hielding. e panels	DCPT100BT24
DCP110C5E-24S DCP110C5E-48S	Category 5e Patch Panel, 24 Port Shielded EIA568A/B Category 5e Patch Panel, 48 Port Shielded EIA568A/B	164.00 280.00	150.88 257.60	137.76 235.20	CALL	8
DCP110C6-24S DCP110C6-48S	Category 6 Patch Panel, 24 Port Shielded ElA568A/B Category 6 Patch Panel, 48 Port Shielded ElA568A/B	217.00 316.00	199.64 290.72	182.28 265.44	CALL	DCP110C5E-24S
Racks are a great way to n labs. Network equipment a	are rack spaces sizes measured? Heaten up wiring closets and ind rack panels usually come ghts. (1, 2 and 3 rack spaces).		2 Rack Spa	cce = 1.75 in cces = 3.5 in cces = 5.25 i	(2U)	DCP110C5E-48S DCP110C6-48S 110 blocks are protected by metal cover
	19 inches	>				

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

Global Connectivity

61

TELECOM / MODULAR

Modular Crimp Tools





Item # Description

1-9 10-24 25-99 100 +

33.95

33.27

32.59

CALL

Tela-Crimp Tool Provides High Level of Versatility and Termination Reliability The ultimate design based on many years experience, this new model produces a perfect crimp every time and is offered at an affordable price. Dies need to be purchased separately. The following features should be noted:

 Full cycle ratchet action assures consistent terminations. All dies are interchangeable and guarantee perfect alignment. A release lever is provided to prevent faulty crimps. • The modular plug nests accept most configurations available · The compound action produces high crimping forces with within the industry today. minimal user effort · Spring activated handles have cushion grips to minimize · A replaceable cutter and stripper are conveniently placed offering user fatique. two strip lengths per industry standards. Tools are conservatively rated for 50,000 crimps. Crimp Tool Only, accepts any HTS7100 Die Set 69.95 CALL HTS7100 68.55 67.15 HTS7100-04 4 Position Die Set with Primary & Secondary Strain Relief 29.95 29.35 28.75 CALL for RJ22 Handset Plugs Note: This die is equipped with a secondary strain relief. For use with Stewart and generic plugs only. May damage other vendor's plugs. 6 Position Die Set without Secondary Strain Relief, HTS7100-06A 29.95 29.35 CALL 28.75 for all RJ11 & RJ12 Plugs HTS7100-08A 8 Position Die Set without Secondary Strain Relief, for all RJ45 Plugs 29.95 29.35 28 75 CALL

What is a primary and secondary strain relief? Tip

10 Position Die Set without Secondary Strain Relief

The three main points of contact within any plug are the crimp contact, primary strain relief and secondary strain relief. Compatibility issues exist between various plug and tool designs with respect to the secondary strain relief. If the plug and tool are slightly misaligned due to incompatibility, bad crimps end up crushing the plug. The plugs and tools listed have been carefully chosen to minimize compatibility problems.



UTP/STP Cable Stripper for Round or Flat Cable

HTS7100-10

This handy cable stripping tool is a great addition to any cable installer's tool belt. Featuring an adjustable blade for all sizes of UTP, STP, and flat silver satin cabling, this tool allows users to consistently remove the cable jacket without damaging the internal conductors. The cable stripper also features a built in cable cutter.

```
HT$501
                            Modular Cable Stripper for UTP/STP Round or Flat Cable
                                                                                                               12.95
                                                                                                                          12.69
                                                                                                                                     12.43 CALL
```

Heavy Duty Two-in-One Tool - Strip and Crimp RJ11/12 and RJ45 Modular Cables

Finally a quality tool at a reasonable price. This two-in-one tool features a straight-line-parallel operation of the die set for precision crimping each and every time. Tool has two sets of dies to accept a 2, 4 or 6 position RJ11/12 and more important the RJ45 (8x8), either keyed or non-keyed. Equipped with a built-in wire stripper. All steel construction with plastic handle grips for overall comfort.

HT1500 Two-In-One Modular Crimp Tool

49.95 48.95 47.95 CALL

Medium Service Hand Tools - Cut, Strip and Crimp Modular Plugs to Flat Cable

Durable modular crimp tools with carbon steel dies and all steel construction to withstand frequent use. Three tool types satisfy the requirements of crimping 4x4 handset, RJ11, RJ12, and RJ45 modular plugs. The HT210A accepts RJ45 plugs either with or without key.

HT210A	Modular Crimp Tool Kit for RJ45 Plugs	28.95	28.37	27.79	CALL
HT2096	Modular Crimp Tool for RJ11 and RJ12 Plugs	24.95	24.45	23.95	CALL
HT2094C	Modular Crimp Tool for 4x4 Handset Plugs	22.95	22.49	22.03	CALL

Heavy Duty Ratcheting Crimp Tools for TDS8PC5 Shielded Plugs

These crimp tools are specifically designed for L-com's TDS8PC5 heavy duty shielded plugs. Features include, fully ratcheting crimp action, hardened dies and adjustability. The HTS2500 crimps the contact and strain relief in one step. The HTS2600 features separate crimp and strain relief capability in two steps.

HTS2500	Crimp Tool for Shielded Plugs with Strain Relief, One Step	69.95	68.55	67.15	CALL
HTS2600	Crimp Tool for Shielded Plugs with Strain Relief, Two Step	79.95	78.35	76.75	CALL

10P10C (RJ50) Crimp Tool with Cut and Strip Function

The HTS9000 not only crimps 10P10C style connectors but it also cuts and strips your cable for complete cable preparation. This rugged tool is constructed of carbon steel and features a cushioned grip handle. This crimp tool can be used with L-com's TDR10P10C and TDR10P10CS, 10 position RJ50 plugs.

HTS9000	Crimp Tool for 10P10C RJ50 Plugs	49.95	48.95	47.95	ſ
11139000	chilip foor for Foor had beings	49.95	40.95	47.55	U

Cable Prep Tools - Fast, Easy Stripping of UTP or Data Cable Jacket Covers

These are the simplest tools we've ever seen for removing the jacket from round, unshielded or shielded twisted pair cable. The TCPT2 tool is intended for removing the jacket on UTP cable only. The second tool, the TCPT110, also incorporates a 110 blade for punching 110 blocks. Just insert the cable into the tool, twist/turn a couple of times and pull off the jacket slug. Simple and yet inexpensive enough to have a few on hand.

TCPT2 U	ITP Round Cable Jacket Stripper	6.95	6.81	6.67	CALL
TCPT110 U	TP Round Cable Jacket Stripper with 110 Punch	7.95	7.79	7.63	CALL

Heavy Duty Modular Crimp Tool Kit Includes RJ45 and RJ11/12 Plugs

This tool kit includes 1 HT1500 crimping tool for RJ45 and RJ11/12 plugs, 20 RJ11/12 plugs for flat cable, 20 RJ11/12 plugs for round cable, 20 RJ45 plugs for flat cable, 20 RJ45 plugs for round cable and a four compartment case. TCK68MOD

RJ45 and RJ12 Crimp Tool Kit with Plugs

```
59 95
         58 75
                  57.55
                        CALL
```

CALL

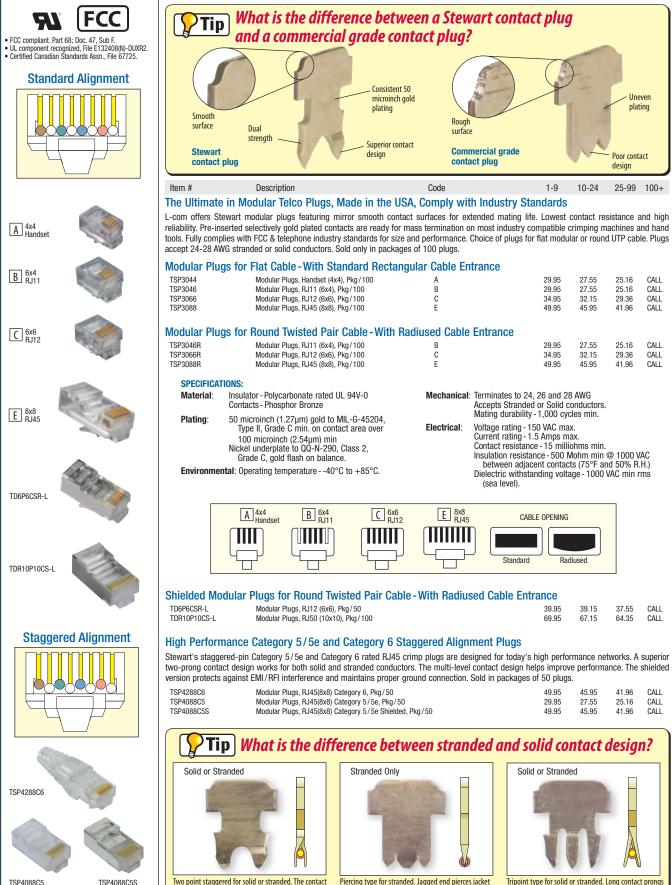


	1.0					Modul	ar Term	ination Tools a	and Accessories
Item #	Description			1-9	10-24	25-99	100+		6
	-	ks-Protect Unused Ports a			-				4165
flexible PVC, these covers	attach easily and stay	I ports in wall plates and expensive y in place with a snug friction fit.	equipment from physica	I damage	, dirt and	grime. Ma		MP45P Pkg/100	MP45J Pkg/100
MP45P MP45J		ers for Plugs, Pkg/100 ers for Jacks, Pkg/100		16.95 16.95	16.61 16.61	16.27 16.27	CALL		1 kg/ 100
		, ,							
DSL Line Conditione	er - Filters Noise	for Better Performance						S900LC50-I	-
		noise by using 2 pole low pass filte							
REN 0.2B; DC Resistance S900LC50-I	0	e: 10 Ohms; Loading Capacity: 47nF er, RJ12 (6x6) Male/Female	F; Attenuation Distortion ±	± 1 dB ma 7.95	ax.; 3 dB C 7.71	Cutoff Poir 7.47	it. CALL	5	S110K-4PR
5900LC50-I	Inime DSL Conditione	r, RJTZ (0x0) Male/ remale		7.95	1.11	1.41	GALL	pills when	And Anna and Anna
Wire Ten and Putt C	nling Col Filled	IDC Connectors						and and a	
Wire Tap and Butt S		g a snap. Gel filled IDC contact area	a provides a moisture res	istant har	rier for rel	liable con	nections		
		6" (0.2cm) maximum insulation diar						2 and	
WT-UY WT-UR		e Connector, Gel Filled, Pkg/100 e Connector, Gel Filled, Pkg/100		13.59 13.59	13.05 13.05	12.50 12.50	CALL		
WT-UB		pr, Gel Filled, Pkg/100		13.59	13.05	12.50	CALL	HE.	
and manage	W/T LIV	Clines	WIT LID	10					S66M1-50-C5
Contraction of the second	WT-UY		WT-UR			V	VT-UB		
2 Wire Butt Splice	3	3 Wire Butt Splice		Butt Ta	ip Conne	ctor			
110 Wining Displa E	ald Tamain ation								C1127-A1-100
-		Kits - Everything Necessary			no ono 10		na blook		Pkg/100
		g up horizontal wiring in a 110 style nation labels and sufficient connect							
• • •		Designation strips are mounted to the	he wiring block addressin	-			-	line.	
S110K-4PR	100 Pair Wiring Block	Kit with 4 Pair Connecting Blocks		44.95	44.05	43.15	CALL		\bigcirc
									CS925
50 Pair 66 Style Cat									60
this style of block one of t	the most popular term	to meet Category 5 requirements as ination methods. Improved design n ir protective cover. 66 type tool requ	now permits use in data a					100	
S66M1-50-C5 C1127-A1-100	50 Pair 66 Style Bloc			10.05	10.55				
		k, Category 5 Rated Style Blocks, Pkg / 100		19.95	19.55	19.15	CALL		
		k, Category 5 Rated Style Blocks, Pkg / 100		12.95	19.55 12.69	19.15 12.43	CALL	and 10	СКб
Professional Grade	Bridging Clips for 66	Style Blocks, Pkg/100						and the	CK6 CS925KIT
	Bridging Clips for 66	Style Blocks, Pkg/100	industrial grade correted	12.95	12.69	12.43	CALL		
These tools are a great ac and cable jacketing. This forged steel splicer knife v	Bridging Clips for 66 Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha	Style Blocks, Pkg/100 hife, Scissor and Kit echnicians tool kit. The CS925 is an ipping notches on one blade as wel indle. It comes in handy whenever a	Il as a scraper and file o sharp blade is necessary	12.95 I scissor (n the bac	12.69 capable of k of the o	12.43 cutting thether. The	CALL nin wires CK6 is a		
These tools are a great ac and cable jacketing. This forged steel splicer knife v	Bridging Clips for 66 Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha	Style Blocks, Pkg/100 Iffe, Scissor and Kit echnicians tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be	Il as a scraper and file o sharp blade is necessary	12.95 I scissor (n the bac	12.69 capable of k of the o	12.43 cutting thether. The	CALL nin wires CK6 is a		
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ko Cable Splicer Serrater Cable Splicer Knife	Style Blocks, Pkg/100 hife, Scissor and Kit echnicians tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be d scissor	Il as a scraper and file o sharp blade is necessary	12.95 I scissor of n the bac y. The CS 16.95 10.95	12.69 capable of k of the o 925KIT offi 16.61 10.73	12.43 cutting th ther. The ers both to 16.27 10.51	CALL nin wires CK6 is a cols plus CALL CALL		
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ku Cable Splicer Serrate	Style Blocks, Pkg/100 hife, Scissor and Kit echnicians tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be d scissor	Il as a scraper and file o sharp blade is necessary	12.95 I scissor o n the bao y. The CS 16.95	12.69 capable of k of the o 925KIT offi 16.61	12.43 cutting th ther. The ers both to 16.27	CALL nin wires CK6 is a ools plus CALL		С\$925КГ
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ku Cable Splicer Serrate Cable Splicer Knife Knife and Scissor with	Style Blocks, Pkg/100 hife, Scissor and Kit echnicians tool kit. The CS925 is an ipping notches on one blade as wel indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder	Il as a scraper and file o sharp blade is necessary	12.95 I scissor of n the bac y. The CS 16.95 10.95	12.69 capable of k of the o 925KIT offi 16.61 10.73	12.43 cutting th ther. The ers both to 16.27 10.51	CALL nin wires CK6 is a cols plus CALL CALL		
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT Parallel Action Plier	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ko Cable Splicer Serrate Cable Splicer Knife Knife and Scissor with the Splicer Serrate Knife and Scissor with	Style Blocks, Pkg/100 ife, Scissor and Kit achnicians tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder ressing IDC Body to Jack	II as a scraper and file o sharp blade is necessary elt.	12.95 I scissor (n the bac y. The CS 16.95 10.95 33.95	12.69 capable of k of the o 025KIT offi 10.73 33.27	12.43 f cutting th ther. The ers both to 16.27 10.51 32.59	CALL nin wires CK6 is a cools plus CALL CALL CALL CALL		С\$925КГ
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT Parallel Action Plier These parallel action plier	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ko Cable Splicer Serrate Cable Splicer Knife Knife and Scissor with the Splicer Serrate Knife and Scissor with	Style Blocks, Pkg/100 hife, Scissor and Kit echnicians tool kit. The CS925 is an ipping notches on one blade as wel indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder	II as a scraper and file o sharp blade is necessary elt.	12.95 I scissor (n the bac y. The CS 16.95 10.95 33.95	12.69 capable of k of the o 025KIT offi 10.73 33.27	12.43 f cutting th ther. The ers both to 16.27 10.51 32.59	CALL nin wires CK6 is a cools plus CALL CALL CALL CALL		С\$925КГ
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT Parallel Action Plier These parallel action plier	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ko Cable Splicer Serrate Cable Splicer Knife Knife and Scissor with the Splicer Serrate Knife and Scissor with	Style Blocks, Pkg/100 ife, Scissor and Kit achnicians tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder ressing IDC Body to Jack	II as a scraper and file o sharp blade is necessary elt.	12.95 I scissor (n the bac y. The CS 16.95 10.95 33.95	12.69 capable of k of the o 025KIT offi 10.73 33.27	12.43 f cutting th ther. The ers both to 16.27 10.51 32.59	CALL nin wires CK6 is a cools plus CALL CALL CALL CALL		С\$925КГ
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT Parallel Action Plier These parallel action plier than regular pliers.	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the kn Cable Splicer Serrater Cable Splicer Knife Knife and Scissor with rs - Use for Comp rs are great for crimpi	Style Blocks, Pkg/100 ife, Scissor and Kit achnicians tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder ressing IDC Body to Jack	II as a scraper and file o sharp blade is necessary elt.	12.95 I scissor (n the bac y. The CS 16.95 10.95 33.95 se in para	12.69 capable of k of the o 025KIT offi 10.73 33.27	12.43 cutting ther. The ers both to 16.27 10.51 32.59 ing a bett	CALL nin wires CK6 is a ools plus CALL CALL CALL CALL CALL CALL	(end view)	С\$925КГ
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT Parallel Action Plier These parallel action plier than regular pliers. HT1008	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the kk Cable Splicer Serrater Cable Splicer Knife Knife and Scissor with s - Use for Comp rs are great for crimpi Parallel Action Pliers	Style Blocks, Pkg/100 ife, Scissor and Kit achnicians tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder ressing IDC Body to Jack	II as a scraper and file o sharp blade is necessary elt.	12.95 I scissor (n the bac y. The CS 16.95 10.95 33.95 se in para	12.69 capable of k of the o 025KIT offi 10.73 33.27	12.43 cutting ther. The ers both to 16.27 10.51 32.59 ing a bett	CALL nin wires CK6 is a ools plus CALL CALL CALL CALL CALL CALL	(end view)	С\$925КГ
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT Parallel Action Plier These parallel action plier than regular pliers. HT1008 Premium Auto Impa Now installers can make d impact pressure control th and cuts. This model feath	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ku Cable Splicer Serrater Cable Splicer Serrater Cable Splicer Knife Knife and Scissor with s - Use for Comp rs are great for crimpi Parallel Action Pliers tot Tool - Our Bes effortless, uniform con rat will provide the righ ures a hidden storage	Style Blocks, Pkg/100 hife, Scissor and Kit exchnicians tool kit. The CS925 is an ipping notches on one blade as wel indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder ressing IDC Body to Jack ing wire taps and butt splices. The j	Il as a scraper and file o sharp blade is necessary elt. jaws of the tool work clos stable Spring Load uto impact tool. Set tool f y reversible, one end term	12.95 I scissor (n the bac y. The CS: 16.95 10.95 33.95 se in para 39.95 for high o inates on	12.69 capable of k of the o 325KIT offi 16.61 10.73 33.27 ullel provid 39.15 r low impa ly while th	12.43 cutting th ther. The ers both to 16.27 10.51 32.59 ing a bett 38.35 act with a e other te	CALL nin wires CK6 is a ools plus CALL CALL CALL CALL erer crimp CALL variable rminates		С\$925КГ
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT Parallel Action Plier These parallel action plier than regular pliers. HT1008 Premium Auto Impa Now installers can make d impact pressure control th and cuts. This model feath	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ka Cable Splicer Serrater Cable Splicer Serrater Cable Splicer Knife Knife and Scissor with s - Use for Comp rs are great for crimpi Parallel Action Pliers Act Tool - Our Bes effortless, uniform cor lat will provide the righ ures a hidden storage s, order separately.	Style Blocks, Pkg/100 hife, Scissor and Kit echnicians tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder ressing IDC Body to Jack ing wire taps and butt splices. The j t Model, Features an Adjus nnections with L-com's premium au ht amount of force. Blades are easily e compartment which opens to fit an	Il as a scraper and file o sharp blade is necessary elt. jaws of the tool work clos stable Spring Load uto impact tool. Set tool f y reversible, one end term	12.95 I scissor (n the bac y. The CS: 16.95 10.95 33.95 se in para 39.95 for high o inates on	12.69 capable of k of the o 325KIT offi 16.61 10.73 33.27 ullel provid 39.15 r low impa ly while th	12.43 cutting th ther. The ers both to 16.27 10.51 32.59 ing a bett 38.35 act with a e other te	CALL nin wires CK6 is a ools plus CALL CALL CALL CALL erer crimp CALL variable rminates	(end view,	К5925КГ
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT Parallel Action Plier These parallel action plier than regular pliers. HT1008 Premium Auto Impa Now installers can make 4 impact pressure control th and cuts. This model feath tool comes without blades	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ka Cable Splicer Serrater Cable Splicer Serrater Cable Splicer Knife Knife and Scissor with s - Use for Comp rs are great for crimpi Parallel Action Pliers Act Tool - Our Bes effortless, uniform cor lat will provide the righ ures a hidden storage s, order separately.	Style Blocks, Pkg/100 hife, Scissor and Kit exchnicians tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder ressing IDC Body to Jack ing wire taps and butt splices. The j t Model, Features an Adjus nnections with L-com's premium au ht amount of force. Blades are easily	Il as a scraper and file o sharp blade is necessary elt. jaws of the tool work clos stable Spring Load uto impact tool. Set tool f y reversible, one end term	12.95 I scissor of n the back y. The CSI 16.95 10.95 33.95 se in para 39.95 for high o inates on ades for f	12.69 capable of k of the o 225KIT offi 10.73 33.27 Illel provid 39.15 r low impa ly while th 66, 110 ar	12.43 cutting th ther. The ers both th 16.27 10.51 32.59 ing a beth 38.35 act with a e other te nd Krone fil	CALL nin wires CK6 is a cols plus CALL CALL CALL call	H351B66	К5925КГ
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT Parallel Action Plier These parallel action plier than regular pliers. HT1008 Premium Auto Impa Now installers can make impact pressure control th and cuts. This model featu tool comes without blades H351	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ku Cable Splicer Serrater Cable Splicer Serrater Cable Splicer Knife Knife and Scissor with rs - Use for Comp rs are great for crimpi Parallel Action Pliers Act Tool - Our Bes effortless, uniform con tat will provide the rigt ures a hidden storage s, order separately. Premium Impact Tool	Style Blocks, Pkg/100 hife, Scissor and Kit echnicians tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder ressing IDC Body to Jack ing wire taps and butt splices. The j t Model, Features an Adjus nnections with L-com's premium au ht amount of force. Blades are easily e compartment which opens to fit ar Body Only, Without Blade	Il as a scraper and file o sharp blade is necessary elt. jaws of the tool work clos stable Spring Load uto impact tool. Set tool f y reversible, one end term	12.95 I scissor of n the back y. The CSI 16.95 10.95 33.95 se in para 39.95 for high o inates on ades for f	12.69 capable of k of the o 225KIT offi 10.73 33.27 Illel provid 39.15 r low impa ly while th 66, 110 ar	12.43 cutting th ther. The ers both th 16.27 10.51 32.59 ing a beth 38.35 act with a e other te nd Krone fil	CALL nin wires CK6 is a cols plus CALL CALL CALL call		К5925КГ
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT Parallel Action Plier These parallel action plier than regular pliers. HT1008 Premium Auto Impa Now installers can make of impact pressure control th and cuts. This model feat tool comes without blades H351 Reversible Blades -	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ko Cable Splicer Serrater Cable Splicer Serrater Cable Splicer Knife Knife and Scissor with rs - Use for Comp s are great for crimpi Parallel Action Pliers act Tool - Our Bes effortless, uniform cor tat will provide the rigt ures a hidden storage s, order separately. Premium Impact Tool Fit H351 Series	Style Blocks, Pkg/100 hife, Scissor and Kit exclusions tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder ressing IDC Body to Jack ing wire taps and butt splices. The j ht Model, Features an Adjus innections with L-com's premium an ht amount of force. Blades are easily e compartment which opens to fit ar Body Only, Without Blade Tool	Il as a scraper and file o sharp blade is necessary elt. jaws of the tool work clos stable Spring Load uto impact tool. Set tool f y reversible, one end term	12.95 I scissor (n the bac y. The CS 10.95 33.95 se in para 39.95 for high o inates on ades for (38.95	12.69 capable of k of the o 225KIT offi 10.73 33.27 ullel provid 39.15 r low impa ly while th 66, 110 ar 38.17	12.43 cutting th ther. The ers both th 16.27 10.51 32.59 ing a beth 38.35 act with a e other te ad Krone to 37.39	CALL nin wires CK6 is a pols plus CALL CALL CALL er crimp CALL variable rminates use. This CALL	H351B66	К5925КГ
These tools are a great ac and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT Parallel Action Plier: These parallel action plier: than regular pliers. HT1008 Premium Auto Impa Now installers can make 4 impact pressure control th and cuts. This model feath tool comes without blades H351 Reversible Blades - H351B66 H351B10	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ku Cable Splicer Serrater Cable Splicer Serrater Cable Splicer Knife Knife and Scissor with s - Use for Comp rs are great for crimpi Parallel Action Pliers Act Tool - Our Bes effortless, uniform cor tat will provide the rigi ures a hidden storage s, order separately. Premium Impact Tool Fit H351 Series	Style Blocks, Pkg/100 hife, Scissor and Kit echnicians tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder ressing IDC Body to Jack ing wire taps and butt splices. The j t Model, Features an Adjus nnections with L-com's premium au ht amount of force. Blades are easily e compartment which opens to fit ar Body Only, Without Blade Tool ible for 66 Terminals bible for 110 Terminals	Il as a scraper and file o sharp blade is necessary elt. jaws of the tool work clos stable Spring Load uto impact tool. Set tool f y reversible, one end term	12.95 I scissor of n the back y. The CSI 16.95 10.95 33.95 se in para 39.95 for high o inates on ades for of 38.95 9.95 9.95	12.69 capable of k of the o 225KIT offi 10.73 33.27 dllel provid 39.15 r low impa by while th 66, 110 ar 38.17 9.75 9.75	12.43 cutting th ther. The ers both th 16.27 10.51 32.59 ing a beth 38.35 act with a e other te ad Krone th 37.39 9.55 9.55	CALL nin wires CK6 is a cols plus CALL CALL CALL variable rminates use. This CALL CALL CALL	H351B66	К5925КГ
and cable jacketing. This forged steel splicer knife v a heavy duty leather holde CS925 CK6 CS925KIT Parallel Action Plier These parallel action plier than regular pliers. HT1008 Premium Auto Impa Now installers can make (impact pressure control th and cuts. This model feati tool comes without blades H351 Reversible Blades - H351B66	Bridging Clips for 66 : Cable Splicer Kn ddition to any cable te tool also has wire stri with red cushioned ha er that will keep the ka Cable Splicer Serrater Cable Splicer Serrater Cable Splicer Knife Knife and Scissor with s - Use for Comp rs are great for crimpi Parallel Action Pliers Act Tool - Our Bes effortless, uniform cor lat will provide the righ ures a hidden storage s, order separately. Premium Impact Tool Fit H351 Series Impact Blade, Reversi Impact Blade, Reversi	Style Blocks, Pkg/100 hife, Scissor and Kit exchnicians tool kit. The CS925 is an ipping notches on one blade as well indle. It comes in handy whenever a nife and scissor secured to a tool be d Scissor h Holder ressing IDC Body to Jack ing wire taps and butt splices. The j t Model, Features an Adjus nnections with L-com's premium au ht amount of force. Blades are easily e compartment which opens to fit ar Body Only, Without Blade Tool ible for 66 Terminals	Il as a scraper and file o sharp blade is necessary elt. jaws of the tool work clos stable Spring Load uto impact tool. Set tool f y reversible, one end term	12.95 I scissor (n the bac y. The CS: 16.95 10.95 33.95 se in para 39.95 for high o inates on ades for (38.95 9.95	12.69 capable of k of the o 325KIT offi 16.61 10.73 33.27 ullel provid 39.15 r low impa iy while th 66, 110 ar 38.17 9.75	12.43 cutting th ther. The ers both th 16.27 10.51 32.59 ing a beth 38.35 act with a e other te ad Krone to 37.39 9.55	CALL nin wires CK6 is a pols plus CALL CALL CALL variable rminates use. This CALL CALL	H351B66	К5925КГ

TELECOM / MODULAR

63

Global Connectivity **FELECOM / MODULAR**



Two point staggered for solid or stranded. The contact prongs straddle the conductor.

Piercing type for stranded. Jagged end pierces jacket and embeds into the strands of the conductor.

Tripoint type for solid or stranded. Long contact prongs spread apart to accept conductor.

2015 Master Catal	log 1.0						Modula	r Plugs a	and Tools
Item #	Description		1-9	10-24	25-99	100+	Standar	rd Alignn	nent
Stranded Condu	ctor Modular Plugs - R	ectangular Entry for Flat Cable							
conductor of 24-28 A	WG flat modular cable. 15 mi	r all applications. Piercing-type connections croinches (0.381µm) gold plating on contacts	s. Sold in packages o	f 100 plug	S.				
TD4P4HS TD6P4C	Modular Plugs, Handset (4x4), Modular Plugs, RJ11 (6x4), Pk		19.95 19.95	18.35 18.35	16.76 16.76	CALL CALL		$ \longrightarrow $	┛
TD6P6C	Modular Plugs, RJ12 (6x6), Pk	g/100	24.95	22.95	20.96	CALL			
TD6P6MMJ TD8P8C	Modular Plugs, MMJ (6x6), Pk Modular Plugs, RJ45 (8x8), Pk	g/100	34.95 39.95	32.15 36.75	29.36 33.56	CALL			
TD8P8CK	Modular Plugs, RJ45 (8x8) (Ke		39.95	36.75	33.56	CALL	1	Me C	Me Ca
	have a radiused rear entry co	adiused Entry for Round or Flat C impatible with most round and flat cables. 50		ating on co	ontacts. Co	mpatible	Rectangular Entry	TD4P4HS	TD6P4C
TDR6P4C	Modular Plugs, RJ11 (6x4), Pk	g/100	19.95	18.35	16.76	CALL			
TDR6P6C TDR8P8C	Modular Plugs, RJ12 (6x6), Pk Modular Plugs, RJ45 (8x8), Pk		24.95 39.95	22.95 36.75	20.96 33.56	CALL CALL	500 60	SP 🦪	60
TDR10P10C	Modular Plugs, RJ50 (10x10),		49.95	45.95	41.96	CALL	TD6P6C TD6P	6ММЈ	TD8P8C
-	ody RJ45 Generic Plu	-							
	HT210A, HT1500, HTS7100	or stranded wires. Prices shown are per piece + HTS7100-08A die set and HTS2100 + HTS		neric 8x8	crimp tools	s such as	Radiused Entry		
T8P8CSR	Shielded Modular Plug, RJ45 (8x8), Single	0.95	0.87	0.80	CALL	nauluseo Elliry	TDR6P4C	TDR6P60
Shielded Catego	ry 5e and Category 6	RJ45 Plugs for Solid or Stranded	Cables						
provides superior cab	le retention and a reliable 36	allow users to perform factory grade termir 0° shielding contact. The short body design requirements. Superior two-point contact de	combined with a load	ding bar al	lows easy	insertion	Se /		TDR10P10C
TDS8PC5	Category 5e Shielded Modular	Plug, RJ45 (8x8), Pkg/50	64.95	62.35	59.75	CALL	TDR8P8C		\frown
TDS8PC6 TDS8CVR-GR	Category 6 Shielded Modular 8x8 Shielded Covers, Gray - Pk		69.95 15.95	67.15 14.67	64.35 13.40	CALL			
TDS8CVR-BK	8x8 Shielded Covers, Black - P	kg/50	15.95	14.67	13.40	CALL	a state of the sta		
TDS8CVR-BL TDS8CVR-GN	8x8 Shielded Covers, Blue - Pk 8x8 Shielded Covers, Green - F		15.95 15.95	14.67 14.67	13.40 13.40	CALL			
TDS8CVR-IV TDS8CVR-RD	8x8 Shielded Covers, Ivory - Pl 8x8 Shielded Covers, Red - Pk		15.95	14.67	13.40	CALL CALL	T8P8CSR	Close up	of shielding
TDS8CVR-RD TDS8CVR-WH	8x8 Shielded Covers, White - P		15.95 15.95	14.67 14.67	13.40 13.40	CALL	Best Se	llor	
TDS8CVR-YL HTS2500	8x8 Shielded Covers, Yellow - Crimp Tool for Shielded Plugs		15.95 69.95	14.67 68.55	13.40 67.15	CALL CALL	Dest Se	lici	
HTS2600	Crimp Tool for Shielded Plugs		79.95	78.35	76.75	CALL			57
TSP8048C5S TSP8048C5S-10PK HT1500		Plug, RJ45 (8x8), for Large OD Conductors Plug, RJ45 (8x8), for Large OD Conductors, Pkg/10	5.95 51.95 49.95	5.83 50.91 48.95	5.71 49.87 47.95	CALL CALL CALL		6	AS .
				40.55	47.55	UALL	TDS8PC5		TSP8048C5S
These high performar	nce C6a plugs are designed t	6a Plugs for Solid or Stranded Cal to meet the strict 10Gigabit 6a standards. A provides superior shield termination and all p	superior two-prong o				Pkg/50		
		suit all conductor OD options; please refer to				iai iui aii	1.77	1	1.15
TSP6088S	Category 6a Shielded Modular		159.95	150.35	140.76	CALL	TDS8CVR-GR		TDS8CVR-IV
TSP8048C6AS-25PK TSP6188S-25		Plug, RJ45 (8x8), for Large OD Conductors, Pkg/25 Plug, RJ45 (8x8), for Small OD Conductors, Pkg/25		127.35 87.25	124.75 85.45	CALL CALL	(open) Pkg/50		(installed)
HTS8200	Crimp Tool for Shielded Catego		399.95	391.95	383.95	CALL			
								-	
How to as	comhlo a TNSQD(5 and TDS8PC6 series					TDS8CVR-BK TDS Pkg/50 Pkg		DS8CVR-WH kg/50
		Category 6 modular plug		nline					
STEP 1		STEP 2	STEP 3	L-com.co	m/Videos/.	<u>A22</u>	TDS8CVR-YL TDS	8CVR-RD TE	DS8CVR-GN
SIEP I		SIEP 2	SIEP 3		•		Pkg/50 Pkg	/50 Pk	(g/50
all second to		+		and the					
		THE AND THE STATE OF THE STATE	1000	141 K	-		S. P.		HTS2600
		+		-		-			
	← .8" (20mm) →								
	— 1.6" (40mm) — 🗡							HT1	500
Strip jacketing and shi	eld to dimensions shown.	Fold shield back onto jacketing. Wrap drain wire one and a half times around shield. Trim excess.	Untwist pairs and a conductors at an ar Trim excess wires.						
STEP 4		STEP 5	STEP 6	01	1		5 CO 10		HTS8200
				2					
				1.00%	10		TODOACOCAC		
				10	mar and	A DEC	TSP8048C6AS	-	
	1000			1	R. C.		E K		
		and a second sec			1				PB
Insert prepared cable	into plug.	Bend strain relief to lay along cable.	Crimp plug with th		esigned HTS	2500 or			
			HTS2600 crimp too)l.					









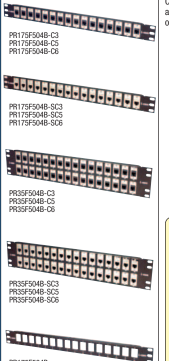


FCE504-SC6



FCE504-C6A

FCF504-SC6A









and Feed-I	nru Panels			2	015 Mas	ter Cata	log 1.0		
ve	Item #	Description		1-9	10-24	25-99	100+		
ve	Premium Pane	I Mounted Modular Coupler	d Modular Coupler Kits - Category 3, 5e and 6 - Shielded and Unshielded						
AL A	These unique coupler kits allow panel mounting in virtually any panel thickness. A solid die-cast metal mounting frame provides secure mount and reliable grounding. Kits include a snap-in coupler, mounting frame and two 4-40 machine screws.								
	ECF504-C3 ECF504-SC3	Category 3 Unshielded RJ45 (8x Category 3 Shielded RJ45 (8x8)		4.95 7.45	4.55 6.85	4.16 6.26	CALL CALL		
ECF504-SC3	ECF504-C5 ECF504-SC5E	Category 5e Unshielded RJ45 (8 Category 5e Shielded RJ45 (8x8		7.45 9.95	6.85 9.15	6.26 8.36	CALL CALL		
	ECF504-C6	Category 6 Unshielded RJ45 (8x	8) Deluxe Panel Coupler Kit	8.45	7.77	7.10	CALL		

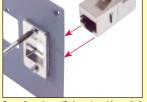
Category 6 Shielded RJ45 (8x8) Deluxe Panel Coupler Kit

Category 6a Shielded RJ45 (8x8) Deluxe Panel Coupler Kit

Category 6a Unshielded RJ45 (8x8) Deluxe Panel Coupler Kit



STEP 1 STEP 2

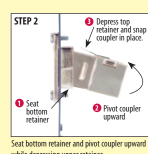


ECF504-SC6

ECF504-C6A

ECF504-SC6A

Secure frame in specified opening with supplied hardware and align coupler in proper orientation to the opening



while depressing upper retainer.



9.61

11.91

14.67

8.78

10.88

13.40

CALL

CALL

CALL

10.45

12.95

15.95

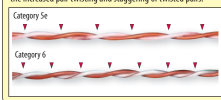
Telecom and Network Grade Patch Panels

These 19" (48.3cm) panels feature L-com's exclusive ECF series flange mounted feed-thru couplers. These couplers are available in Category 3, Category 5e or Category 6 in either shielded or non-shielded styles. The ECF series couplers are unique in that they use 2 4-40 screws to firmly attach the connector flange to the rack panel. The panels have a powder coat black finish for durability and each port is numbered to simplify cable and tracking. Both 16 and 32 port versions are available

organization and tracking. I	built to allu 52 puil versions are available.				
PR175F504B-C3	1.75" (4.4cm) Panel with 16 Category 3 Couplers	142.95	137.23	131.51	CALL
PR175F504B-SC3	1.75" (4.4cm) Panel with 16 Category 3 Shielded Couplers	175.95	168.91	161.87	CALL
PR35F504B-C3	3.50" (8.9cm) Panel with 32 Category 3 Couplers	252.95	242.83	232.71	CALL
PR35F504B-SC3	3.50" (8.9cm) Panel with 32 Category 3 Shielded Couplers	329.95	316.75	303.55	CALL
PR175F504B-C5	1.75" (4.4cm) Panel with 16 Category 5e Couplers	186.95	179.47	171.99	CALL
PR175F504B-SC5	1.75" (4.4cm) Panel with 16 Category 5e Shielded Couplers	252.95	242.83	232.71	CALL
PR35F504B-C5	3.50" (8.9cm) Panel with 32 Category 5e Couplers	351.95	337.87	323.79	CALL
PR35F504B-SC5	3.50" (8.9cm) Panel with 32 Category 5e Shielded Couplers	439.95	422.35	404.75	CALL
PR175F504B-C6	1.75" (4.4cm) Panel with 16 Category 6 Couplers	219.95	211.15	202.35	CALL
PR175F504B-SC6	1.75" (4.4cm) Panel with 16 Category 6 Shielded Couplers	274.95	263.95	252.95	CALL
PR35F504B-C6	3.50" (8.9cm) Panel with 32 Category 6 Couplers	384.95	369.55	354.15	CALL
PR35F504B-SC6	3.50" (8.9cm) Panel with 32 Category 6 Shielded Couplers	472.95	454.03	435.11	CALL
PR175F504B	1.75" (4.4cm) Panel, 16 ECF Style Cutouts, Black	43.95	42.19	40.43	CALL
PR35F504B	3.50" (8.9cm) Panel, 32 ECF Style Cutouts, Black	43.95	42.19	40.43	CALL

Tip What is the difference between Category 5e & Category 6 100 Ohm UTP?

The Category 6 standard adopted in mid 2002 extended key parameters over Category 5e specifications. The additional headroom is intended to provide quality transmission at higher data rates required by emerging applications. As the chart indicates, the most prominent difference is the frequency at which the key parameters are measured. The jump from 100 to 250 MHz places a great deal of emphasis on component quality as well as installation techniques. This improvement is commonly noticed by the increased pair twisting and staggering of twisted pairs.

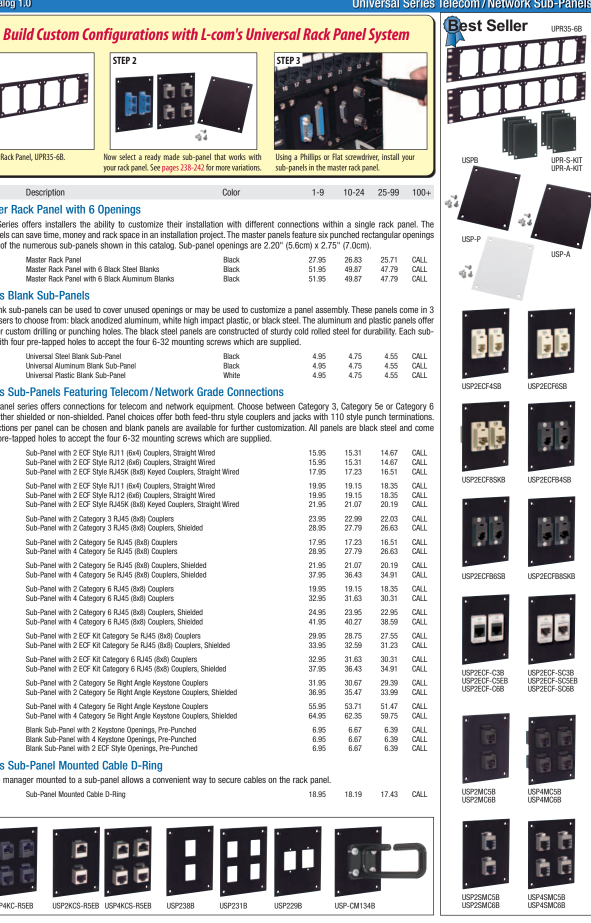


	Category 5e	Category 6
Frequency	100 MHz	250 MHz
Attenuation	22db	19.8db/100M @ 100 MHz 32.8db/100M @ 250 MHz
Return Loss	19db	19db @ 100 MHz 15.6db @ 250 MHz
Delay Skew	45ns	45ns
Near End Crosstalk (NEXT)	35.3db	44.3db @ 100 MHz 38.3db @ 250 MHz
Power Sum Near End Crosstalk (PS-NEXT)	32.3db	42.3db @ 100 MHz 36.3db @ 250 MHz
Equal Level Far End Crosstalk (ELFEXT)	23.8db	27.8db @ 100 MHz 19.8db @ 250 MHz
Power Sum Equal Level Far End Crosstalk (PS-ELFEXT)	20.8db	24.8db @ 100 MHz 16.8db @ 250 MHz

STEP 1

Item #

TELECOM / MODULAR



Universal Master Rack Panel with 6 Openings

Description

L-com's Universal Series offers installers the ability to customize their installation with different connections within a single rack panel. The Universal Series panels can save time, money and rack space in an installation project. The master panels feature six punched rectangular openings that will accept any of the numerous sub-panels shown in this catalog. Sub-panel openings are 2.20" (5.6cm) x 2.75" (7.0cm).

Color

UPR35-6B	Master Rack Panel	Black	27.95	26.83	25.71	CALL
UPR-S-KIT	Master Rack Panel with 6 Black Steel Blanks	Black	51.95	49.87	47.79	CALL
UPR-A-KIT	Master Rack Panel with 6 Black Aluminum Blanks	Black	51.95	49.87	47.79	CALL

Universal Series Blank Sub-Panels

Start with the Master Rack Panel, UPR35-6B.

Universal Series blank sub-panels can be used to cover unused openings or may be used to customize a panel assembly. These panels come in 3 different styles for users to choose from: black anodized aluminum, white high impact plastic, or black steel. The aluminum and plastic panels offer the easiest option for custom drilling or punching holes. The black steel panels are constructed of sturdy cold rolled steel for durability. Each subpanel is equipped with four pre-tapped holes to accept the four 6-32 mounting screws which are supplied.

USPB	Universal Steel Blank Sub-Panel	Black	4.95	4.75	4.55	CALL
USP-A	Universal Aluminum Blank Sub-Panel	Black	4.95	4.75	4.55	CALL
USP-P	Universal Plastic Blank Sub-Panel	White	4.95	4.75	4.55	CALL

Universal Series Sub-Panels Featuring Telecom/Network Grade Connections

STEP 2

The Universal sub-panel series offers connections for telecom and network equipment. Choose between Category 3, Category 5e or Category 6 rated connections either shielded or non-shielded. Panel choices offer both feed-thru style couplers and jacks with 110 style punch terminations. Either 2 or 4 connections per panel can be chosen and blank panels are available for further customization. All panels are black steel and come equipped with four pre-tapped holes to accept the four 6-32 mounting screws which are supplied.

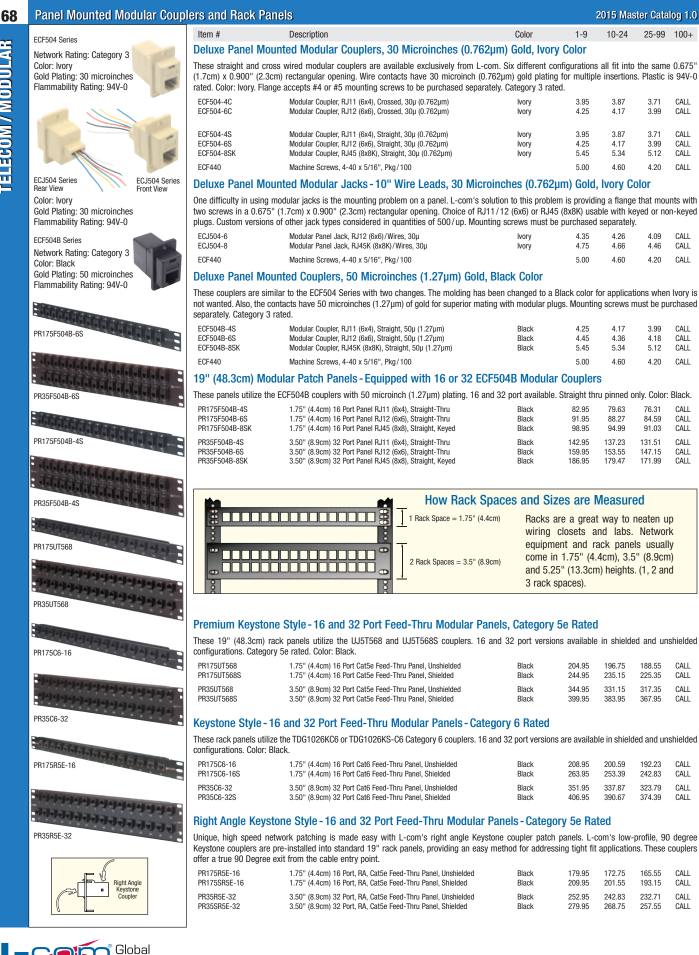
USP2ECF4SB	Sub-Panel with 2 ECF Style RJ11 (6x4) Couplers, Straight Wired	15.95	15.31	14.67	CALL
USP2ECF6SB	Sub-Panel with 2 ECF Style RJ12 (6x6) Couplers, Straight Wired	15.95	15.31	14.67	CALL
USP2ECF8SKB	Sub-Panel with 2 ECF Style RJ45K (8x8) Keyed Couplers, Straight Wired	17.95	17.23	16.51	CALL
USP2ECFB4SB	Sub-Panel with 2 ECF Style RJ11 (6x4) Couplers, Straight Wired	19.95	19.15	18.35	CALL
USP2ECFB6SB	Sub-Panel with 2 ECF Style RJ12 (6x6) Couplers, Straight Wired	19.95	19.15	18.35	CALL
USP2ECFB8SKB	Sub-Panel with 2 ECF Style RJ45K (8x8) Keyed Couplers, Straight Wired	21.95	21.07	20.19	CALL
USP2ECF-C3B	Sub-Panel with 2 Category 3 RJ45 (8x8) Couplers	23.95	22.99	22.03	CALL
USP2ECF-SC3B	Sub-Panel with 2 Category 3 RJ45 (8x8) Couplers, Shielded	28.95	27.79	26.63	CALL
USP2MC5B	Sub-Panel with 2 Category 5e RJ45 (8x8) Couplers	17.95	17.23	16.51	CALL
USP4MC5B	Sub-Panel with 4 Category 5e RJ45 (8x8) Couplers	28.95	27.79	26.63	CALL
USP2SMC5B	Sub-Panel with 2 Category 5e RJ45 (8x8) Couplers, Shielded	21.95	21.07	20.19	CALL
USP4SMC5B	Sub-Panel with 4 Category 5e RJ45 (8x8) Couplers, Shielded	37.95	36.43	34.91	CALL
USP2MC6B	Sub-Panel with 2 Category 6 RJ45 (8x8) Couplers	19.95	19.15	18.35	CALL
USP4MC6B	Sub-Panel with 4 Category 6 RJ45 (8x8) Couplers	32.95	31.63	30.31	CALL
USP2SMC6B	Sub-Panel with 2 Category 6 RJ45 (8x8) Couplers, Shielded	24.95	23.95	22.95	CALL
USP4SMC6B	Sub-Panel with 4 Category 6 RJ45 (8x8) Couplers, Shielded	41.95	40.27	38.59	CALL
USP2ECF-C5EB	Sub-Panel with 2 ECF Kit Category 5e RJ45 (8x8) Couplers	29.95	28.75	27.55	CALL
USP2ECF-SC5EB	Sub-Panel with 2 ECF Kit Category 5e RJ45 (8x8) Couplers, Shielded	33.95	32.59	31.23	CALL
USP2ECF-C6B	Sub-Panel with 2 ECF Kit Category 6 RJ45 (8x8) Couplers	32.95	31.63	30.31	CALL
USP2ECF-SC6B	Sub-Panel with 2 ECF Kit Category 6 RJ45 (8x8) Couplers, Shielded	37.95	36.43	34.91	CALL
USP2KC-R5EB	Sub-Panel with 2 Category 5e Right Angle Keystone Couplers	31.95	30.67	29.39	CALL
USP2KCS-R5EB	Sub-Panel with 2 Category 5e Right Angle Keystone Couplers, Shielded	36.95	35.47	33.99	CALL
USP4KC-R5EB	Sub-Panel with 4 Category 5e Right Angle Keystone Couplers	55.95	53.71	51.47	CALL
USP4KCS-R5EB	Sub-Panel with 4 Category 5e Right Angle Keystone Couplers, Shielded	64.95	62.35	59.75	CALL
USP238B	Blank Sub-Panel with 2 Keystone Openings, Pre-Punched	6.95	6.67	6.39	CALL
USP231B	Blank Sub-Panel with 4 Keystone Openings, Pre-Punched	6.95	6.67	6.39	CALL
USP229B	Blank Sub-Panel with 2 ECF Style Openings, Pre-Punched	6.95	6.67	6.39	CALL
Iniversal Carico Cul	Denal Mounted Coble D. Ding				

Universal Series Sub-Panel Mounted Cable D-Ring

A D-Ring style cable manager mounted to a sub-panel allows a convenient way to secure cables on the rack panel. USP-CM134B Sub-Panel Mounted Cable D-Ring







Connectivity

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

3.71

3.99

3.71

3.99

5.12

4.20

4 09

4.46

4.20

3.99

4.18

5.12

4.20

CALL



Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

<u>Connectivity</u>

Category 6 Bulk Cable

What is the difference

in flammability ratings?

Category 6

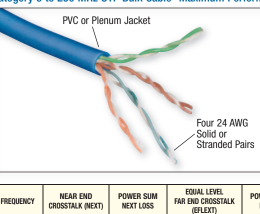
Category 6 Hi-Speed

Online Video

L-com.com/Videos/A20

Category 6 to 250 MHz UTP Bulk Cable - Maximum Performance for LAN Environments

2015 Master Catalog 1.0



Maximize performance in your next cabling project with L-com's Category 6 twisted pair cabling. Designed for today's hi-speed gigabit networks. This series is EIA568 color-coded for compatibility with standard installations. Solid conductors terminate easily into standard IDC connectors and panels. Designed to exceed EIA568B standards, this cable will easily handle Gigabit Ethernet applications.

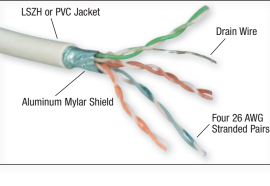
Category 6 Bulk Cable	Category 6 Stranded 4 Pair Cable
EIA568	
12343678	
Twisted Pair Pinning: 1 & 2, 3 & 6, 4 & 5, 7 8	

FREQUENCY	NEAR END Crosstalk (Next)	POWER SUM NEXT LOSS	EQUAL LEVEL Far end crosstalk (Eflext)	POWER SUM EFLEXT	INSERTION LOSS	ATTENUATION	IMPEDANCE
4 MHz	65.3 db	63.3 db	55.8 db	52.8 db	3.8 db	3.8 db	100 Ohms ± 15 Ohms
10 MHz	59.3 db	57.3 db	47.8 db	44.8 db	6 0 db	6 0 db	100 Ohms ± 15 Ohms
20 MHz	54.8 db	52.8 db	41.8 db	38.8 db	8.5 db	8.6 db	100 Ohms ± 15 Ohms
100 MHz	44.3 db	42.3 db	27.8 db	24.8 db	19.8 db	20.2 db	100 Ohms ± 15 Ohms
250 MHz	38.3 db	36.3 db	19.8 db	16.8 db	32.8 db	33.8 db	100 Ohms \pm 15 Ohms

This table refers to the electrical specifications of TPC2756, other Category 6 cabling is similar.

Item #	Description	Color	List Price
TC5050	Category 6, PVC, 1,000ft (304.8m) Reel, 4 Pr. Stranded	Blue	219.00
TPC2756	Category 6, Plenum, 1,000ft (304.8m) Pull Box, 4 Pr. Solid	Blue	299.00

Category 6 Hi-Speed Shielded Network Bulk Cable



Solid vs Stranded Center Conductors

Comparison Between Solid and Stranded Conductor Cable

Solid Conductor Cable

Best Transmission Performance

Difficult to terminate to plug

Terminates to IDC110 Blocks / Jacks

Lowest Cost

Not Flexible

Solid cable, used in horizontal runs, is stiff but offers better transmission performance.

For Protection against EMI/RFI interference L-com's High-Performance Category 6 Shielded bulk cable is the perfect choice. Designed for today's hi-speed gigabit networks, this Category 6 cable from L-com is made to out-perform all others. With a 100% foil shield covering 4-Pair 26 AWG stranded conductors, your data is protected from interference. Designed to exceed EIA568B standards, this cable will easily handle Gigabit Ethernet applications.

Gray

Aluminum	Mylar Shield Four 26 AWG Stranded Pairs	Category 6 Bulk Cable EIA568 023456785 Twisted Pair Pinning: 1 & 2, 3 & 6, 4 & 5, 7 &	Category 6 Stranded 4 Pair Cable
TFC2930 TFC2932 TFC2934 TFC2936 TFC2939 TFC2940 TFC6101	Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.6 Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.6 Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.6 Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.6 Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.6 Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.6 Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.6 Category 6 Shielded, 4 Pr. Stranded PVC 26 AWG, 1,000ft (304.6) Categ	m) Reel Red mp) Reel Yellow mp) Reel Blue mp) Reel White mp) Reel Beige	349.00 349.00 349.00 349.00 349.00 349.00 349.00 349.00

Category 6 Shielded, 4 Pr. Stranded LSZH 26 AWG, 1,000ft (304.8m) Reel

In network cabling there are two distinct types of cable that are offered. Each type of cable has advantages and disadvantages:

Stranded cable, used on workstation patch cords, is very flexible and easily bends but has a slightly higher attenuation factor.

Very Flexible

Higher Cost

TFC2940

TFCLS6001

Advantages

Disadvantages















Stranded Conductor Cable

Online Video

519.95





TFC2932

TFC2930

TC5050

TPC2756







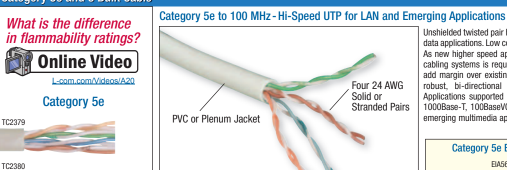
TFC2939



2015 Master Cata	log 1.0					Category	5e and 6a	Shielded Bulk Cable
Shielded F (UTP) 5e to 100 MHz Bulk C	able - Help Sup	press Nois	e in Networks-2	and 4 Pair		Coroo	nod Cotogory Eo
where EMI/RFI is a c	twisted pair is ideal for use concern. A foil wrap with a dra	ain wire protects		Aluminum M	lylar Shield			ened Category 5e
with PVC and Low Sm + braid) 24 AWG sol	noise. Available in stranded 26 noke Zero Halogen jackets. Dou lid is now available for use wi d. Plenum version is 24 AWG	ble shielded (foil here extra noise	-				TFC2002 TFC2004	
Sold in 1000' (304.8r	, .	gory 5e Stranded	Four 26 AWG		P	PVC Jacket	TFC2006	
	EIA568	4 Pair Cable	Stranded Pai	Irs	4			
	④⑤⑥⑦⑧⑤ g: 1 & 2, 3 & 6, 4 & 5, 7 & 8				Drain W	ire	TFC2900	
FREQUENCY	NEAR END CROSS TALK (NEXT)	ATTENUA	TION	CAPACITANCE	IMI	PEDANCE	TFC2901	
4 MHz 10 MHz 20 MHz	53 db min. 47 db min. 42 db min.	13 db/330 20 db/330 28 db/330	ft max.	14 pF/ft Max 14 pF/ft Max 14 pF/ft Max	100 Ohn	ns \pm 15 Ohms ns \pm 15 Ohms ns \pm 15 Ohms ns \pm 15 Ohms	TFC2903	
100 MHz	32 db min. 32 db min.	67 db/330	ft max.	14 pF/ft Max		15 ± 15 Ohms 15 ± 15 Ohms	TFC2904	
TFC2002, TFC2004, TFC	2006, TFDL2004, TFCLS2004 and T							
Item #	Description	Phiold			Color	List Price	TFC2905	
TFC2002 TFC2004	C Bulk Cable with Foil S Category 5e Shielded, 2-pr. Category 5e Shielded, 4-pr.	Stranded PVC 26 AWG			Beige Lt. Gray	289.00 249.00	TFC2906	
TFC2006 TFC2900 TFC2901	Category 5e Shielded, 4-pr. Category 5e Shielded, 4-pr. Category 5e Shielded, 4-pr.	Stranded PVC 26 AWG	, 1,000ft (304.8m) Reel	Red Black Brown	249.00 249.00 249.00	TFC2907	
TFC2903 TFC2904	Category 5e Shielded, 4-pr. Category 5e Shielded, 4-pr.	Stranded PVC 26 AWG	, 1,000ft (304.8m)) Reel	Orange Yellow	249.00 249.00		
TFC2905 TFC2906	Category 5e Shielded, 4-pr. Category 5e Shielded, 4-pr.	Stranded PVC 26 AWG	, 1,000ft (304.8m)) Reel	Green Blue	249.00 249.00	TFC2908	
TFC2907	Category 5e Shielded, 4-pr.	Stranded PVC 26 AWG	, 1,000ft (304.8m)) Reel	Violet	249.00		
TFC2908 TFC2909	Category 5e Shielded, 4-pr. Category 5e Shielded, 4-pr.				Gray White	249.00 249.00	TFC2909	
Category 5e Ple TFPC2648	num Bulk Cable with F Category 5e, 4-pr. Solid Pler		Reel		Blue	399.00	TFPC2648	्रम
	C Bulk Cable with Foil -		-					
TFSC2004	Category 5e Shielded, 4-pr. N Smoke Zero Halogen				lvory	349.00	TFCLS2004	
TFCLS2004	Category 5e Shielded, 4-pr.			u	Black	479.00	TFSC2004 TFDL2004	
	w Smoke Zero Halogen			-			TFDL2104	
TFDL2004 TFDL2104	Category 5e Shielded, 4-pr. Category 5e Shielded, 4-pr.	Solid LSZH 24 AWG, 1	000ft (304.8m) R	n) Reel eel	Lt. Gray Lt. Gray	499.00 399.00	Indus	strial Category 5e
Category 5e PUI TFCPUR5730	R Double Shielded Indu Category 5e, Double Shielde			(305m) Reel	Black	949.00	TFCPUR5730	
	ielded Continuous Hi-Fl							
beating. With a Halog	ments where ordinary cables 1 jen-Free PUR jacket, these Hi-F ie factory floor. TFCHF2004 is te	lex cables will not l	preakdown whe	en exposed to oil based	d lubricants making	it ideal for robotic	TFCHF2004	
flex cycles (20 X cabl TFCHF2004	le O.D. min radius). Category 5e Shielded, 4-pr.	Stranded Hi-Elex 26 A	WG 1 000ft (304	8m) Reel	Teal	2999.00	TFCLS2005	
TFCLS2005 TFCLS5075	Category 5e Shielded, 4-pr. Category 5e Shielded, 4-pr.	Stranded Extreme Hi-F	lex, 26 AWG, 1,00	00ft (304.8m) Reel	Teal Black	1449.00 1449.00	TFCLS5075	
Category 6a Hig	h Performance Shielde	d Bulk Cable						
Performance Categor	ainst EMI/RFI interference y 6a foil shielded bulk cable is t egory 6 standard, this Categ	the perfect choice.		Aluminum N	Mylar Shield		Scree	ened Category 6a
designed for 10 giga 4-Pair 26 AWG stra	abit networks. With a 100% fo nded conductors, your data i	bil shield covering is protected from					TFC2942	
	ed to exceed EIA568B standar abit Ethernet applications. Conta ing needs.		Four 26 AW Stranded Pa		1	PVC Jacket	TFC2944	
Category 6a	a Bulk Cable Catego	ory 6a Stranded Pair Cable					TFC2946	
EIA56	(6	∑ Drain Wi	re	TFC2947	
	1 & 2, 3 & 6, 4 & 5, 7 & 8 Category 6a Shielded, 4-pr.	Stranded PVC 26 AM/C	1 000ft (205m) [Reel	Black	419.95	TFC2948	
TFC2942 TFC2944 TFC2946	Category 6a Shielded, 4-pr. Category 6a Shielded, 4-pr. Category 6a Shielded, 4-pr.	Stranded PVC 26 AWG	, 1,000ft (305m) F	Reel	Red Yellow	419.95 419.95 419.95	TEOOGT	
TFC2947 TFC2948 TFC2950	Category 6a Shielded, 4-pr. Category 6a Shielded, 4-pr. Category 6a Shielded, 4-pr. Category 6a Shielded, 4-pr.	Stranded PVC 26 AWG Stranded PVC 26 AWG	, 1,000ft (305m) F , 1,000ft (305m) F	Reel Reel	Green Blue Gray	419.95 419.95 419.95	TFC2950	
	J. J , . P.				~		L	

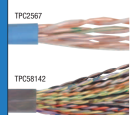
71





TC2581



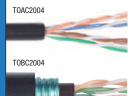


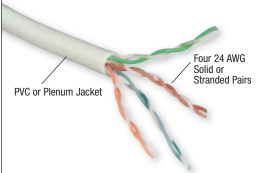
Outdoor Category 5e

Outdoor Category 6

T0AC2005

T0C35911





Unshielded twisted pair has become the cabling of choice in voice and data applications. Low cost and easy installation are driving popularity. As new higher speed applications emerge, higher performance from cabling systems is required. Category 5e performance requirements add margin over existing Category 5 specifications to support more robust, bi-directional signaling schemes over all four pairs. Applications supported include: 10Base-T, 100Base-T, 100Base-TX, 1000Base-T, 100BaseVG-Any-LAN, 155Mbps ATM and a number of emerging multimedia applications.

Category 5e Bulk Cable	Category 5e Stranded 4 Pair Cable
EIA568	
12343678	
Twisted Pair Pinning: 1 & 2, 3 & 6, 4 & 5, 7 & 8	

	FREQUENCY	NEAR END Crosstalk (Next)	POWER SUM NEXT LOSS	EQUAL LEVEL Far end crosstalk (Eflext)	POWER SUM EFLEXT	RETURN LOSS	ATTENUATION	IMPEDANCE
	4 MHz 10 MHz 20 MHz 100 MHz	56.3 db 50.3 db 45.8 db 35.3 db	53.3 db 47.3 db 42.8 db 32.3 db	51.7 db 43.8 db 37.7 db 23.8 db	48.7 db 40.8 db 34.7 db 20.8 db	23 db 25 db 25 db 20.1 db	4.1 db 6.5 db 9.3 db 22 db	100 Ohms \pm 15 Ohms 100 Ohms \pm 15 Ohms 100 Ohms \pm 15 Ohms 100 Ohms \pm 15 Ohms 100 Ohms \pm 15 Ohms

This table refers to the electrical specifications of TC2379, other Category 5e cabling is similar.

Item #	Description	Color	List Price
TC2379	Category 5e, PVC Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	Beige	89.00
TC2737	Category 5e, PVC Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	Gray	89.00
TC2380 TC2382 TC2581 TC2589 TC2595 TC2596 TC2596 TC2599	Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 2 Pr. Stranded Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded Category 5e, PVC Bulk, 1,000ft (304.8m) Reel, 4 Pr. Stranded	Beige Beige Yellow Red Green Lt. Blue Aqua Blue	159.00 199.00 199.00 199.00 199.00 199.00 199.00 199.00
TPC2347	Category 5e, Plenum Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	White	189.00
TPC2567	Category 5e, Plenum Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	Blue	189.00
TPC58142	Category 5e, Plenum Bulk, 1,000ft (304.8m) Reel, 25 Pr. Solid	Gray	3999.00

Category 5e and 6 Outdoor UV Resistant Gel-Filled Bulk Cable - Ethernet Grade Cable for Outdoor Usage

Protect Ethernet cable runs outside with L-com's outdoor Category 5e rated twisted pair cabling. The gel-filled jacket provides moisture protection when used in an outdoor environment. With the UV protected jacket, outdoor cable runs are protected from damage caused by sunlight exposure. The cable is EIA568 color-coded for compatibility with standard installations and features solid conductors for termination into standard IDC connectors.

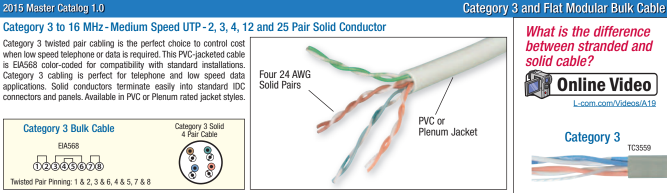
FREQUENCY	NEAR END CROSS TALK (NEXT)	ATTENUATION	CAPACITANCE	IMPEDANCE
4 MHz 10 MHz 20 MHz 100 MHz	53 dB min. 47 dB min. 42 dB min. 32 dB min.	4.1 dB/330 ft max. 6.5 dB/330 ft max. 9.3 dB/330 ft max. 22 dB/330 ft max.	14 pF/ft Max 14 pF/ft Max 14 pF/ft Max 14 pF/ft Max	$\begin{array}{l} 100 \ 0 \text{hms} \pm 15 \ 0 \text{hms} \\ 100 \ 0 \text{hms} \pm 15 \ 0 \text{hms} \\ 100 \ 0 \text{hms} \pm 15 \ 0 \text{hms} \\ 100 \ 0 \text{hms} \pm 15 \ 0 \text{hms} \end{array}$
T0AC2004 T0BC2004		Black 259.00 Black 549.00		
	ategory 6, Outdoor Aerial/Duct, 1,000ft (304.8m) Reel, 4 Pr. Solid ategory 6, Outdoor, 1,000ft (304.8m) Reel, 4 Pr. Solid			Black 439.00 Black 289.00

Tip What is the difference in flammability ratings?

Shown below is a comparison between NEC® National Electrical Code articles and the corresponding UL® Underwriters Laboratories test methods. Be sure to consult your local electrical inspector for guidance on current code requirements.

[PLENUM	RISER	GENERAL PURPOSE	RESIDENTIAL
	 Highest flame resistance Suitable for use in areas designated as plenums UL-910 Steiner tunnel flame test 	 Suitable for vertical installation between building floors NEC Communications Cable Code: CMR 	Used in broad applications NEC Communications Cable Code: CMG UL-1581 Vertical try flame test	Lowest flame resistance NEC Communications Cable Code: CMX UL-1581 VW-1 Vertical flame test





FREQUENCY	NEAR END CROSS TALK (NEXT)	ATTENUATION	CAPACITANCE	IMPEDANCE
1 MHz	41 db min.	2.6 db/330 ft max.	20 pF/ft Max	100 Ohms ± 15 Ohms
4 MHz	32 db min.	5.6 db/330 ft max.	20 pF/ft Max	100 Ohms ± 15 Ohms
10 MHz	26 db min.	9.7 db/330 ft max.	20 pF/ft Max	100 Ohms ± 15 Ohms
16 MHz	23 db min.	13.1 db/330 ft max.	20 pF/ft Max	100 Ohms \pm 15 Ohms

This table refers to the electrical specifications of TC3559, other Category 3 cabling is similar.

Item #	Description	Color	List Price
TC3559	Category 3, PVC Bulk, 1,000ft (304.8m) Box, 2 Pr. Solid	Gray	59.95
TC3561	Category 3, PVC Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	Gray	99.95
TC3570	Category 3, PVC Bulk, 1,000ft (304.8m) Reel, 25 Pr. Solid	Gray	579.00
TPC4757	Category 3, Plenum Bulk, 1,000ft (304.8m) Box, 3 Pr. Solid	Green	119.95
TPC4758	Category 3, Plenum Bulk, 1,000ft (304.8m) Box, 4 Pr. Solid	Green	129.95

Flat Modular Cord - 26 AWG Stranded - 4, 6, 8 and 10 Conductors

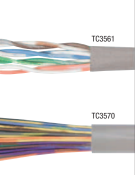
Flat modular (POTS) cable is suitable for voice and low speed data applications. Flat oval design permits fast stripping and crimping of modular plugs. Cable construction features flexible PVC jacketing. Available in popular 4, 6, 8 and 10 conductor counts. UL listed. Sold in 100' (30.5m), 500' (152.4m) and 1000' (304.8m) spools.

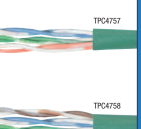
TDB4-100	4 Conductor Flat Modular Cord, PVC Bulk, 100ft (30.5m) Coil	Gray	11.95
TDB6-100	6 Conductor Flat Modular Cord, PVC Bulk, 100ft (30.5m) Coil	Gray	17.95
TDB8-100	8 Conductor Flat Modular Cord, PVC Bulk, 100ft (30.5m) Coil	Gray	26.95
TDB4-500	4 Conductor Flat Modular Cord, PVC Bulk, 500ft (152.4m) Reel	Gray	41.95
TDB6-500	6 Conductor Flat Modular Cord, PVC Bulk, 500ft (152.4m) Reel	Gray	69.95
TDB8-500	8 Conductor Flat Modular Cord, PVC Bulk, 500ft (152.4m) Reel	Gray	89.95
TDB4-1000	4 Conductor Flat Modular Cord, PVC Bulk, 1,000ft (304.8m) Reel	Gray	79.95
TDB6-1000	6 Conductor Flat Modular Cord, PVC Bulk, 1,000ft (304.8m) Reel	Gray	121.95
TDB8-1000	8 Conductor Flat Modular Cord, PVC Bulk, 1,000ft (304.8m) Reel	Gray	169.95
TDB10-1000	10 Conductor Flat Modular Cord, PVC Bulk, 1,000ft (304.8m) Reel	Gray	199.95

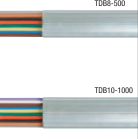


73

TELECOM / MODULAR







Global Connectivity



UTP and STP installation guidelines

The minimum recommended bend radius for UTP is typically 10 times the cable's OD (Outside Diameter).

Tip



DO NOT bend cable greater than 90 degrees



DO NOT twist the cable



DO NOT use a stapler for installations



DO NOT overtighten wire ties



DO NOT stretch or apply pull force greater than 25 lbs (11.4kg)



50 Pin Trunk / Breakout Cables and Gender Changers 74

Item #

Description

TELECOM / MODULAR







TDC50M88



TRDC500M







25-Pair Telco Cables - Dual Terminated and Breakout (Octopus) Versions

L-com offers a variety of straight-thru and breakout 25 pair telco trunk cables for voice and data networks. Cables come in Category 3 and 5 grades and u

Wiring

2015 Master Catalog 1.0

10-24 25-99 100+

1-9

and utilize PVC jackets	. Plenum grade and other configurations available by custo	m request. Categor	y 5 cables utilize	180° or 9	0° connect	tor ends.
TDC350FF-5	Cat3, Telco Cable, 90° Female/90° Female, 5.0ft (1.5m)	А	34.99	32.19	29.39	CALL
TDC350FF-10	Cat3, Telco Cable, 90° Female/90° Female, 10.0ft (3.0m)	A	39.99	36.79	33.59	CALL
TDC350FF-15	Cat3, Telco Cable, 90° Female/90° Female, 15.0ft (4.6m)	А	46.99	43.23	39.47	CALL
TDC350FF-25	Cat3, Telco Cable, 90° Female/90° Female, 25.0ft (7.6m)	А	59.89	55.10	50.31	CALL
TDC350FF-50	Cat3, Telco Cable, 90° Female/90° Female, 50.0ft (15.2m)	А	93.69	86.19	78.70	CALL
TDC350FF-100	Cat3, Telco Cable, 90° Female/90° Female, 100.0ft (30.5m)	A	156.89	144.34	131.79	CALL
TDC350MM-5	Cat3, Telco Cable, 90° Male/90° Male, 5.0ft (1.5m)	А	34.99	32.19	29.39	CALL
TDC350MM-10	Cat3, Telco Cable, 90° Male/90° Male, 10.0ft (3.0m)	А	39.99	36.79	33.59	CALL
TDC350MM-15	Cat3, Telco Cable, 90° Male/90° Male, 15.0ft (4.6m)	А	46.99	43.23	39.47	CALL
TDC350MM-25	Cat3, Telco Cable, 90° Male/90° Male, 25.0ft (7.6m)	А	59.89	55.10	50.31	CALL
TDC350MM-50	Cat3, Telco Cable, 90° Male/90° Male, 50.0ft (15.2m)	A	93.69	86.19	78.70	CALL
TDC350MM-100	Cat3, Telco Cable, 90° Male / 90° Male, 100.0ft (30.5m)	A	156.89	144.34	131.79	CALL
TDC550MM-5	Cat5, Telco Cable, 180° Male/180° Male, 5.0ft (1.5m)	А	96.69	90.89	85.09	CALL
TDC550MM-10	Cat5, Telco Cable, 180° Male/180° Male, 10.0ft (3.0m)	A	107.49	101.04	94.59	CALL
TDC550MM-15	Cat5, Telco Cable, 180° Male/180° Male, 15.0ft (4.6m)	A	118.29	111.19	104.10	CALL
TDC550MM-25	Cat5, Telco Cable, 180° Male / 180° Male, 25.0ft (7.6m)	A	153.49	144.28	135.07	CALL
TDC550MM-50	Cat5, Telco Cable, 180° Male / 180° Male, 50.0ft (15.2m)	A	229.39	215.63	201.86	CALL
TDC550MM-100	Cat5, Telco Cable, 180° Male/180° Male, 100.0ft (30.5m)	A	378.89	356.16	333.42	CALL

Category 3, Octopus Cables - Convert 25-Pair Telco to a Variety of Modular Cable Breakouts

This is a useful cable arrangement that allows conversion from a 90° 50 pin Telco connector to a variety of modular cables terminated with male RJ plugs having 2, 4, 6 or 8 active pins. All cables are three feet (0.9m) long. Wired per USOC Standard. Category 3 rated. TDC50M

TDC50M62	Cat3 Telco Breakout Cable, Male Telco/25 (6x2), 3.0ft (0.9m)	B	97.69	91.83	85.97	CALL
TDC50M64	Cat3 Telco Breakout Cable, Male Telco/12 (6x4), 3.0ft (0.9m)	C	70.69	66.45	62.21	CALL
TDC50M66	Cat3 Telco Breakout Cable, Male Telco/8 (6x6), 3.0ft (0.9m)	D	65.29	61.37	57.46	CALL
TDC50M88	Cat3 Telco Breakout Cable, Male Telco/6 (8x8), 3.0ft (0.9m)	E	65.29	61.37	57.46	CALL
TDC50F62	Cat3 Telco Breakout Cable, Female Telco/25 (6x2), 3.0ft (0.9m)	B	97.69	91.83	85.97	CALL
TDC50F64	Cat3 Telco Breakout Cable, Female Telco/12 (6x4), 3.0ft (0.9m)	C	70.69	66.45	62.21	CALL
TDC50F66	Cat3 Telco Breakout Cable, Female Telco/8 (6x6), 3.0ft (0.9m)	D	65.29	61.37	57.46	CALL
TDC50F88	Cat3 Telco Breakout Cable, Female Telco/6 (8x8), 3.0ft (0.9m)	E	65.29	61.37	57.46	CALL

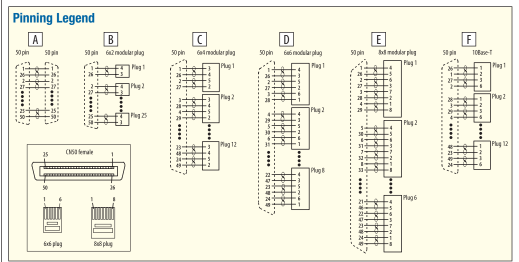
Category 5, Octopus Cables - Patch to Network Ethernet Equipment, etc.

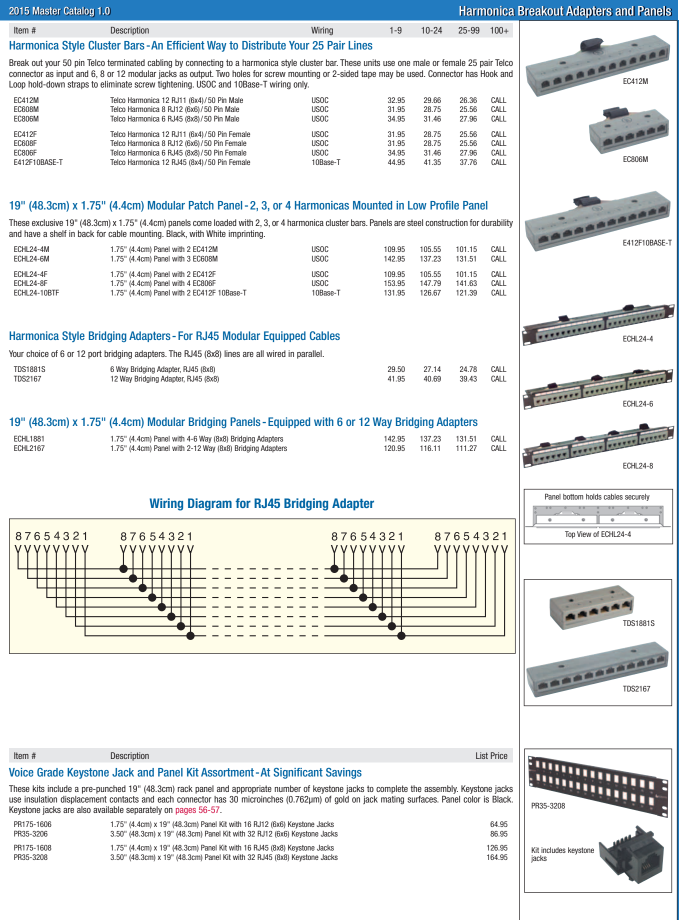
Category 5 octopus cables break out one 180° telco connector to 12 RJ45 plugs wired for Ethernet 10Base-T.

outogoi y o obtopuo oubioo biouri out ono 100 toto obi	intottor to re no ro plago miloa for Eulornot	100000 1.			
TRDC500M-3S Cat5 Breakout Cable, Male Telco/12 1	0Base-T (8x4), 3.0ft (0.9m) F	62.75	58.98	55.22	CALL
TRDC500M-6S Cat5 Breakout Cable, Male Telco / 12 1	0Base-T (8x4), 6.0ft (1.8m) F	66.60	62.60	58.61	CALL
TRDC500M-10S Cat5 Breakout Cable, Male Telco/12 1	0Base-T (8x4), 10.0ft (3.0m) F	71.70	67.40	63.10	CALL

50 Position Slim-Line Gender Changers - Mate with SCSI-1 and 50 Position Telco Connectors

	0				
DGC50F	50 Pin SCSI Gender Changer, Female / Female	13.29	12.23	11.16	CALL
DGC50M	50 Pin SCSI Gender Changer, Male / Male	13.29	12.23	11.16	CALL
DGC50MF	50 Pin SCSI Telco Socket Saver, Male/Female	13.29	12.23	11.16	CALL



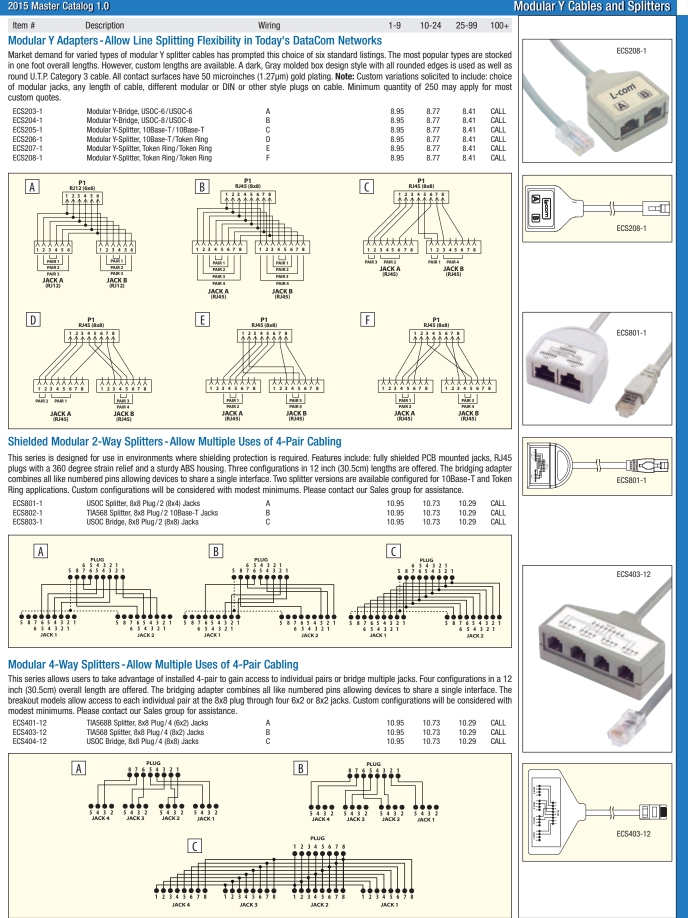


Global Connectivity

TELECOM / MODULAH

76	Category 5e or 6 Network Exte	ension Cables and	Breakout Cable			2015 Mas	ster Cata	llog 1.0
		Item #	Description	Length	1-9	10-24	25-99	100+
		Category 5e and 6	Network Extension Cables					
DULA		L-com's unique network making a hard to reach p	extension cables offer the perfect solution for extendir ort more accessible. Available in either Category 5e o d data tasks. These extensions feature either a panel r	r Category 6, shielded or	un-shielde	d, these ca	bles are u	
TELECOM / MODULAR			 Category 5e or Category 6 Network Extension Cal Available either with or without a panel mountabl Choose either un-shielded (UTP) or Shielded (FTP Feature L-com's unique snag-less molded plugs Standard lengths up to 25ft (7.6m) or call for cus 	e flange)				
		Category 5e Non-S	hielded Non-Flanged Extension Cables					
TEL	TRDC5EXT	TRDC5EXT-3 TRDC5EXT-5 TRDC5EXT-7 TRDC5EXT-10 TRDC5EXT-15 TRDC5EXT-25	Category 5e RJ45 Extension Cable Category 5e RJ45 Extension Cable	3.0ft (0.9m) 5.0ft (1.5m) 7.0ft (2.1m) 10.0ft (3.0m) 15.0ft (4.6m) 25.0ft (7.6m)	13.95 14.85 16.90 17.20 19.45 23.60	12.83 13.66 15.55 15.82 17.89 21.71	11.72 12.47 14.20 14.45 16.34 19.82	CALL CALL CALL CALL CALL CALL
		Category 5e Shield	ed Non-Flanged Extension Cables					
		TRDC5EXTS-3 TRDC5EXTS-5 TRDC5EXTS-5 TRDC5EXTS-7 TRDC5EXTS-10 TRDC5EXTS-15 TRDC5EXTS-15 TRDC5EXTS-25	Category 5e RJ45 Shielded Extension Cable Category 5e RJ45 Shielded Extension Cable	3.0ft (0.9m) 5.0ft (1.5m) 7.0ft (2.1m) 10.0ft (3.0m) 15.0ft (4.6m) 25.0ft (7.6m)	16.65 17.75 20.00 20.60 23.30 28.35	15.32 16.33 18.40 18.95 21.44 26.08	13.99 14.91 16.80 17.30 19.57 23.81	CALL CALL CALL CALL CALL CALL
		Category 6 Non-Sh	ielded Non-Flanged Extension Cables					
	TRDCGEXTS	TRDC6EXT-3 TRDC6EXT-5 TRDC6EXT-7 TRDC6EXT-10 TRDC6EXT-15 TRDC6EXT-25	Category 6 RJ45 Extension Cable Category 6 RJ45 Extension Cable	3.0ft (0.9m) 5.0ft (1.5m) 7.0ft (2.1m) 10.0ft (3.0m) 15.0ft (4.6m) 25.0ft (7.6m)	14.25 15.35 17.60 18.15 20.85 25.95	13.11 14.12 16.19 16.70 19.18 23.87	11.97 12.89 14.78 15.25 17.51 21.80	CALL CALL CALL CALL CALL CALL
		Category 6 Shielde	d Non-Flanged Extension Cables					
		TRDC6EXTS-3 TRDC6EXTS-5 TRDC6EXTS-7 TRDC6EXTS-10 TRDC6EXTS-15 TRDC6EXTS-15 TRDC6EXTS-25	Category 6 RJ45 Shielded Extension Cable Category 6 RJ45 Shielded Extension Cable	3.0ft (0.9m) 5.0ft (1.5m) 7.0ft (2.1m) 10.0ft (3.0m) 15.0ft (4.6m) 25.0ft (7.6m)	16.10 17.40 19.95 20.85 24.25 30.50	14.81 16.01 18.35 19.18 22.31 28.06	13.52 14.62 16.76 17.51 20.37 25.62	CALL CALL CALL CALL CALL CALL
		Category 5e Non-S	hielded Flanged Extension Cables					
	TRDCSEXTF	TRDCSEXTF-3 TRDCSEXTF-5 TRDCSEXTF-7 TRDCSEXTF-10 TRDCSEXTF-15 TRDCSEXTF-25	Category 5e RJ45 Extension Cable Category 5e RJ45 Extension Cable	3.0ft (0.9m) 5.0ft (1.5m) 7.0ft (2.1m) 10.0ft (3.0m) 15.0ft (4.6m) 25.0ft (7.6m)	15.30 16.20 18.30 18.55 20.80 24.95	14.08 14.90 16.84 17.07 19.14 22.95	12.85 13.61 15.37 15.58 17.47 20.96	CALL CALL CALL CALL CALL CALL
		Category 5e Shield	ed Flanged Extension Cables					
		TRDC5EXTSF-3 TRDC5EXTSF-5 TRDC5EXTSF-7 TRDC5EXTSF-10 TRDC5EXTSF-15 TRDC5EXTSF-25	Category 5e RJ45 Shielded Extension Cable Category 5e RJ45 Shielded Extension Cable	3.0ft (0.9m) 5.0ft (1.5m) 7.0ft (2.1m) 10.0ft (3.0m) 15.0ft (4.6m) 25.0ft (7.6m)	16.75 17.85 20.15 20.70 23.45 28.50	15.41 16.42 18.54 19.04 21.57 26.22	14.07 14.99 16.93 17.39 19.70 23.94	CALL CALL CALL CALL CALL CALL
		Category 6 Non-Sh	ielded Flanged Extension Cables					
	8	TRDC6EXTF-3 TRDC6EXTF-5 TRDC6EXTF-7 TRDC6EXTF-10 TRDC6EXTF-15 TRDC6EXTF-25	Category 6 RJ45 Extension Cable Category 6 RJ45 Extension Cable	3.0ft (0.9m) 5.0ft (1.5m) 7.0ft (2.1m) 10.0ft (3.0m) 15.0ft (4.6m) 25.0ft (7.6m)	15.60 16.70 19.00 19.50 22.25 27.30	14.35 15.36 17.48 17.94 20.47 25.12	13.10 14.03 15.96 16.38 18.69 22.93	CALL CALL CALL CALL CALL CALL
		Category 6 Shielde	d Flanged Extension Cables					
	TRDCGEXTSF	TRDC6EXTSF-3 TRDC6EXTSF-5 TRDC6EXTSF-7 TRDC6EXTSF-10 TRDC6EXTSF-15 TRDC6EXTSF-25	Category 6 RJ45 Shielded Extension Cable Category 6 RJ45 Shielded Extension Cable	3.0ft (0.9m) 5.0ft (1.5m) 7.0ft (2.1m) 10.0ft (3.0m) 15.0ft (4.6m) 25.0ft (7.6m)	17.15 18.50 21.05 21.95 25.30 31.65	15.78 17.02 19.37 20.19 23.28 29.12	14.41 15.54 17.68 18.44 21.25 26.59	CALL CALL CALL CALL CALL CALL
		Breakout your 25-Pair Tru individual lines from or to	s Cables - Patch to Network Ethernet Equi nk lines to RJ45 style plugs for Ethernet. Available in a o a 25-pair Telco connection. One end features a stan	Category 5 rating, these c				
		connectors. Custom lengt TRDC500M-3S	hs are available with modest minimums. Cat5 Breakout Cable, Male Telco/12 10Base-T (8x4)	3.0ft (0.9m)	62.75	58.98	55.22	CALL
	TRDC500M-6S	TRDC500M-5S TRDC500M-6S TRDC500M-10S	Cat5 Breakout Cable, Male Telco / 12 10Base-T (8x4) Cat5 Breakout Cable, Male Telco / 12 10Base-T (8x4) Cat5 Breakout Cable, Male Telco / 12 10Base-T (8x4)	6.0ft (1.8m) 10.0ft (3.0m)	62.75 66.60 71.70	62.60 67.40	55.22 58.61 63.10	CALL CALL CALL





TELECOM / MODULAR

Global

Connectivity

Modular to D-Sub Adapter Kits







1-9 10-24 25-99 100+ Item # Description Premium Modular Adapter Kits - Design Features Molded Knurled Hold Down Screws

The increased popularity of modular adapters prompted L-com to offer an off-the-shelf product that is a superior design featuring dark Gray 94V-0 plastic and 50 microinches (1.27µm) of gold plating on the pins. L-com offers quotations for custom programming to fit your needs and with legends and /or loop, either molded-in or on labels for your application. TDT series insertion (extraction tools are necessary for programming

legenus anu / ui	logo, ettilet molded-in of on labels for your application. The series insertion/ extra		55ai y 101	programm	miy.
REC096F	Modular Adapter, DB9 Female / RJ12 (6x6) Jack	7.45	7.30	7.00	CALL
REC096M	Modular Adapter, DB9 Male/RJ12 (6x6) Jack	7.45	7.30	7.00	CALL
REC096FD	Modular Adapter, DB9 Female / MMJ (6x6) Jack	8.95	8.77	8.41	CALL
REC098F	Modular Adapter, DB9 Female / RJ45 (8x8) Jack	7.45	7.30	7.00	CALL
REC098M	Modular Adapter, DB9 Male/RJ45 (8x8) Jack	7.45	7.30	7.00	CALL
REC256M	Modular Adapter, DB25 Male / RJ12 (6x6) Jack	7.95	7.79	7.47	CALL
REC258F	Modular Adapter, DB25 Female / RJ45 (8x8) Jack	7.95	7.79	7.47	CALL
REC258M	Modular Adapter, DB25 Male/RJ45 (8x8) Jack	7.95	7.79	7.47	CALL

Modular Adapter Kits With Long Thumbscrews, Mate with DB9, DB15 and DB25

With one-piece housing, the modular adapter kits offer users a simple way to prepare custom wired adapters in the field. Featuring 30 microinches (0.762µm) gold plating on the contact pins and long metal thumbscrews. Each unit is programmable to your needs by simply inserting the prepared flying leads into the appropriate positions. TDT series insertion/extraction tools are necessary for programming.

injing iouuo into t		ioi programmigi			
RA096F	Modular Adapter, DB9 Female / RJ12 (6x6) Jack	6.95	6.81	6.53	CALL
RA096M	Modular Adapter, DB9 Male/RJ12 (6x6) Jack	6.95	6.81	6.53	CALL
RA098F	Modular Adapter, DB9 Female / RJ45 (8x8) Jack	6.95	6.81	6.53	CALL
RA098M	Modular Adapter, DB9 Male / RJ45 (8x8) Jack	6.95	6.81	6.53	CALL
RA158M	Modular Adapter, DB15 Male/RJ45 (8x8) Jack	6.95	6.81	6.53	CALL
RA256M	Modular Adapter, DB25 Male/RJ12 (6x6) Jack	7.45	7.30	7.00	CALL
RA258F	Modular Adapter, DB25 Female / RJ45 (8x8) Jack	7.45	7.30	7.00	CALL
RA258M	Modular Adapter, DB25 Male / RJ45 (8x8) Jack	7.45	7.30	7.00	CALL
RA2510F	Modular Adapter, DB25 Female / 10 Pin Modular Jack	7.45	7.30	7.00	CALL
RA2510M	Modular Adapter, DB25 Male/10 Pin Modular Jack	7.45	7.30	7.00	CALL
RA2588F	Modular Adapter, DB25 Female / Dual RJ45 Modular Jack	11.95	11.71	11.23	CALL
RA2588M	Modular Adapter, DB25 Male/Dual RJ45 Modular Jack	11.95	11.71	11.23	CALL

Modular Adapter Kits - With Slotted Screws, Mate with DB9 and DB25

This series is identical to the RA Series except for the fact that the thumbscrew is replaced with a shorter screw head requiring a screwdriver for fastening to the system. A full range is provided which includes the DB9 and DB25 interface, available with RJ11/12 or RJ45 jacks. Modular contacts have 30 microinches (0.762µm) of gold plating. TDT series insertion/extraction tools are necessary for programming.

RBA096F	Modular Adapter, DB9 Female/RJ12 (6x6) Jack	6.45	6.32	6.06	CALL
RBA096M	Modular Adapter, DB9 Male/RJ12 (6x6) Jack	6.45	6.32	6.06	CALL
RBA098F	Modular Adapter, DB9 Female/RJ45 (8x8) Jack	6.45	6.32	6.06	CALL
RBA098M	Modular Adapter, DB9 Male/RJ45 (8x8) Jack	6.45	6.32	6.06	CALL
RBA256F	Modular Adapter, DB25 Female/RJ12 (6x6) Jack	7.45	7.30	7.00	CALL
RBA256M	Modular Adapter, DB25 Mele/RJ12 (6x6) Jack	7.45	7.30	7.00	CALL
RBA258F	Modular Adapter, DB25 Female/RJ45 (8x8) Jack	7.45	7.30	7.00	CALL
RBA258M	Modular Adapter, DB25 Male/RJ45 (8x8) Jack	7.45	7.30	7.00	CALL

Shielded Modular Adapter Kits - Feature Special Internal Design - EMI/RFI Shield

Similar in appearance and use to our standard RA Series but the similarity ends there. Built into the Gray plastic case assembly is an inner formed metal shield. This provides 100% EMI/RFI protection when used with the fully shielded modular plugs as listed on page 65. Modular contacts have 30 microinches (0.762µm) of gold plating. This is our best adapter; guaranteed to provide the best shielding effectiveness. Mandatory for systems utilizing fully shielded cabling and shielded modular plugs. Use TDT series tools to insert/remove contacts. 4-40 hardware.

RS9EMI8F	Shielded Modular Adapter, DB9 Female / RJ45 (8x8) Jack	10.45	10.14		CALL
RS9EMI8M	Shielded Modular Adapter, DB9 Male / RJ45 (8x8) Jack	10.45	10.14		CALL
RS25EMI8F	Shielded Modular Adapter, DB25 Female / RJ45 (8x8) Jack	10.45	10.14	9.82	CALL
RS25EMI8M	Shielded Modular Adapter, DB25 Male / RJ45 (8x8) Jack	10.45	10.14	9.82	

Shielded Dual RJ45 Die-cast Adapters

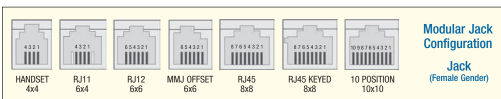
L-com's exclusive die cast dual RJ45 to D-Sub 25 male or female adapters provide 100% shield coverage. These unique fully die cast adapter housings ship as a kit so that you can terminate as needed for your project. L-com can custom wire these for you with modest minimums. Contact us today with your project.

RA2588FS	Shielded Adapter, DB25 Female/Dual RJ45 (8x8) Jack	27.95	27.11	26.27	CALL
RA2588MS	Shielded Adapter, DB25 Male/Dual RJ45 (8x8) Jack	27.95	27.11	26.27	CALL

Insertion and Removal Tools For Crimp & Poke Type Contacts - Professional and Economy Versions

Two insertion / extraction tools are available for inserting contacts into D-Subs. Professional model is made for multiple insertions and is built on a larger, more ergonomic tool body. The economy version is also available when limited insertions are necessary.

- ·	-		-				
TDT		Economy Contact Insertion / Extraction Tool	2.95	2.89	2.83	CALL	
TDTPRO		Pro Contact Insertion / Extraction Tool	24.95	24.45	23.95	CALL	



TELECOM / MODULAR







Data Cabling Tutorial

What is D-Subminiature?

D-Subminiature products are connection products utilizing various D-Subminiature style interface types to transmit data signals.

How is D-Subminiature used?

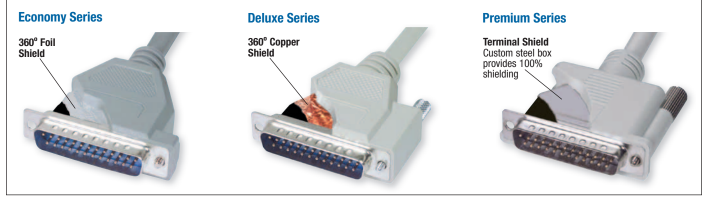
D-Subminiature products are used to connect a data generating device such as a CPU (Central Processing Unit) to a data producing device such as a printer.

Where is D-Subminiature used?

D-Subminiature products are used in numerous data transmission applications found in office, industrial, home or testing environments.

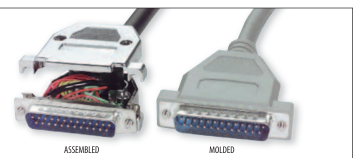
Poorly shielded cables can cause systems to fail EMI Certification

L-com's manufacturing process includes 360 degree shielding under the mold to insure full shielding from the bulk cable shield to the connector shell. Some competitors shortcut this process by just tack soldering the cable drain wire to the connector shell. In many applications this shortcut results in EMI leakage causing systems to fail testing.



What is the difference between assembled and molded cable assemblies?

The difference between an assembled and molded cable assembly is in the construction of the backshell. An assembled backshell can be plastic (not shielded) or metal (shielded) and can be disassembled by removing hardware. On a molded cable assembly, the backshell is typically molded PVC that cannot be disassembled.



(1.3cm)

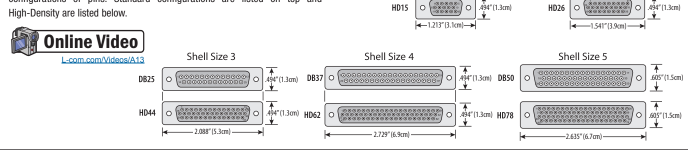
DB15

Shell Size 2

(1.3cm)

What is the difference between standard and High-Density D-Sub configurations?

The industry uses 5 different shell sizes; each shell size can have 2 different configurations of pins. Standard configurations are listed on top and High-Density are listed below.





Shell Size 1

DB9

81 Data Cabling Tutorial

PTip

Selecting the right D-Sub Cable Assembly for your application.

L-com takes pride in having the largest variety of D-Sub cables in the industry. The following selection guide is intended to assist you in selecting the right cable for your particular need.

No more D-Sub connector gender confusion!

Online Video

L-com.com/Videos/A14

Cable Series	Available Sizes	Available Connector Combinations	Color	Cable Shielding	Wire AWG	Distinguishing Characteristics	Photo
CSM page 82	DB9, DB15, DB25, DB37	Male-Male, Male-Female	Gray	Foil / Mylar	26	Least expensive option Uses smaller, slotted screws instead of thumbscrews	
CSMN pages 83, 84	DB9, DB15, DB25, DB37, DB50	Male-Male, Male-Female, Female-Female	Light Gray	Foil/Mylar *	26 *	Most similar to industry standard cables Note: Right Angle and 45 Degree Angle types available, see pages 88, 89	
CSMNB page 87	DB9, DB15, DB25	Male-Male, Male-Female	Black	Foil / Mylar	26	Black color for color matching black computer peripherals	
CS2N page 85	DB9, HDB15, DB25, DB37, DB15	Male-Male, Male-Female	Light Gray	Foil/Mylar + Braid	26	Extra cable shielding and steel internal enclosure provides maximum protection from EMI/RFI corruption	
CS2NB page 86	DB9, HDB15, DB25, DB15	Male-Male, Male-Female	Black	Foil/Mylar + Braid	26	Extra cable shielding and steel internal enclosure provides maximum protection from EMI/RFI corruption	
CRMN page 91	DB9, DB15, DB25, DB37	Male-Male, Male-Female, Female-Female	Light Gray	Foil / Mylar	26	Reversible hardware feature allows cables to be directly panel mounted without the use of an adapter or any other component	
CSMUZ page 87	DB9, DB15, DB25	Male-Male, Male-Female	Black	Foil/Mylar + Braid	24	Low Smoke Zero Halogen (LSZH) jacket and backshell material significantly reduce the amount of toxic and corrosive gases emitted during combustion. Extra cable shielding and steel internal enclosure provides maximum protection from EMI/RFI corruption	
CSNULL page 86	DB9, DB25, DB25-DB9	Male-Female, Female-Female	Light Gray	Foil / Mylar	26	Data lines wired specifically to allow devices to communicate without the use of modems or other peripherals	
CMZ page 95	DB25 Male-DB9 Female	Male-Female	Light Gray	Foil / Mylar	26	Wired specifically to connect an external modem (DB25) to a PC serial port (DB9)	
CHD page 92	HDB15, HDB26, HDB44, HDB62, HDB78	Male-Male, Male-Female	Light Gray	See below**	See below**	High density D-Sub connectors utilize more contacts than standard D-Sub connectors even though they use the same size connector shells	
CSMT page 90	DB9, DB15, DB25	Male-Male Male-Female	Silver/ Metal	Foil/Mylar + Braid	26	Stainless steel crush resistant jacket over our premium D-Sub braid & foil shielded cable provides protection in applications where standard cables would be damaged due to excessive force.	4
CSPL page 90	DB9, DB15, DB25	Male-Male Male-Female	Black	Foil/Mylar + Braid	26	PVC plastic crush resistant jacket over our premium D-Sub braid & foil shielded cables provides protection in applications where standard cables would be damaged due to excessive force.	é
CPMS page 84	DB9, DB15, DB25	Male-Male, Male-Female	Dark Gray	Foil/Mylar + Braid	20	20 AWG conductors allow for maximum current throughput. Extra cable shielding provides maximum protection from EMI/RFI. Reversible hardware feature allows cables to be panel mounted without the use of an adapter or any other component.	

** CHD15 & CHD26 are foil / mylar shielded with 26 AWG conductors

CHD44 is double shielded (foil / mylar + braid) with 24 AWG conductors CHD62 & CHD78 are double shielded (foil / mylar + braid) with 28 AWG conductors

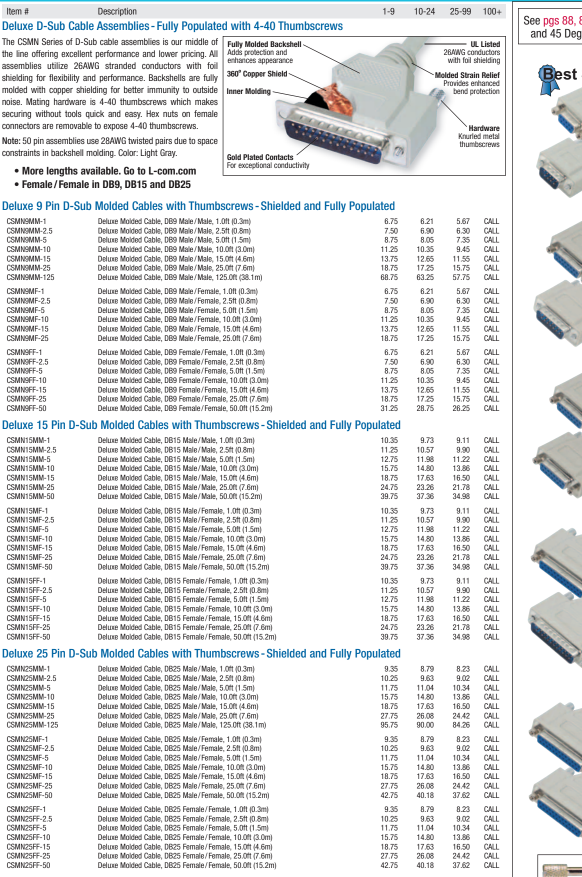


Economy Molded D-Sub Cabl	le Assemblies							2015 Ma	aster Ca	talog 1.
Standard or Hi-Density	Item # Economy D-Su	Description b Cable Assemblies - Fully Po	oulated with 4-40	Hardw	are		1-9	10-24	25-99	9 100+
D-Sub configurations Online Video L-com.com/Videos/A13	The CSM Series of performance at eco AWG stranded condi- performance. Backs environments where 4-40 machine scre- removable to expos	of D-Sub cable assemblies offer sol nomical prices. All assemblies utilize 2 uctors with foil shielding for flexibility ar shells are fully molded for reliability e flexing is an issue. Mating hardware ws. Hex nuts on female connectors ar e 4-40 machine screws. Color: Gray.	d Fully Molded Back Adds protection and enhances appearar 360° Foil Shield ~ inner Molding ~	tshell tice				M	26 AWG cc with foil loided Stra Provides e bend p Hoyse	shielding iin Relief
CSM9MF	Fconomy 9 Pin	D-Sub Molded Cables - Comr	non for Serial Con	nectio	ns Shi	elded	and Fu	lly Pon	ulated	
C - C	CSM9MM-1 CSM9MM-2.5 CSM9MM-5 CSM9MM-10 CSM9MM-25 CSM9MF-1	Economy Molded Cable, DB9 Male/ Economy Molded Cable, DB9 Male/	Male, 1.0ft (0.3m) Male, 2.5ft (0.8m) Male, 5.0ft (1.5m) Male, 10.0ft (3.0m) Male, 25.0ft (7.6m) Female, 1.0ft (0.3m)		, on	Ciucu	6.15 6.75 7.75 9.75 15.75 6.15	5.66 6.21 7.13 8.97 14.49 5.66	5.17 5.67 6.51 8.19 13.23 5.17	CALL CALL
	CSM9MF-2.5 CSM9MF-5 CSM9MF-10 CSM9MF-15 CSM9MF-25 CSM9MF-50	Economy Molded Cable, DB9 Male/ Economy Molded Cable, DB9 Male/	Female, 5.0ft (1.5m) Female, 10.0ft (3.0m) Female, 15.0ft (4.6m) Female, 25.0ft (7.6m) Female, 50.0ft (15.2m)	nc Shi	oldod	and Eu	6.75 7.75 9.75 11.75 15.75 25.75	6.21 7.13 8.97 10.81 14.49 23.69	5.67 6.51 8.19 9.87 13.23 21.63	CALL CALL CALL CALL CALL CALL
CSM15MF	CSM15MM-1 CSM15MM-2.5 CSM15MM-5	n D-Sub Molded Cables - For Economy Molded Cable, DB15 Male Economy Molded Cable, DB15 Male Economy Molded Cable, DB15 Male	/Male, 1.0ft (0.3m) /Male, 2.5ft (0.8m) /Male, 5.0ft (1.5m)	115, 5111	eiueu	anu ru	7.25 8.00 9.25	6.81 7.52 8.70	6.38 7.04 8.14	CALL CALL CALL
E Contra	CSM15MM-10 CSM15MM-25 CSM15MF-1	Economy Molded Cable, DB15 Male Economy Molded Cable, DB15 Male Economy Molded Cable, DB15 Male	/ Male, 25.0ft (7.6m) / Female, 1.0ft (0.3m)				11.75 19.25 7.25	11.04 18.09 6.81	10.34 16.94 6.38	CALL CALL CALL
and the second s	CSM15MF-2.5 CSM15MF-5 CSM15MF-10 CSM15MF-15 CSM15MF-50	Economy Molded Cable, DB15 Male Economy Molded Cable, DB15 Male Economy Molded Cable, DB15 Male Economy Molded Cable, DB15 Male Economy Molded Cable, DB15 Male	/ Female, 5.0ft (1.5m) / Female, 10.0ft (3.0m) / Female, 15.0ft (4.6m) / Female, 50.0ft (15.2m)				8.00 9.25 11.75 14.25 31.75	7.52 8.70 11.04 13.39 29.84	7.04 8.14 10.34 12.54 27.94	CALL CALL CALL CALL CALL
13	Economy 25 Pi CSM25MM-1	n D-Sub Molded Cables - Shie Economy Molded Cable, DB25 Male	-	pulated	b		7.60	7.14	6.69	CALL
a	CSM25MM-2.5 CSM25MM-5 CSM25MM-10 CSM25MM-25	Economy Molded Cable, DB25 Male Economy Molded Cable, DB25 Male Economy Molded Cable, DB25 Male Economy Molded Cable, DB25 Male	/Male, 2.5ft (0.8m) /Male, 5.0ft (1.5m) /Male, 10.0ft (3.0m)				8.50 10.00 14.00 25.00	7.99 9.40 13.16 23.50	7.48 8.80 12.32 22.00	CALL CALL CALL
CSM25MF	CSM25MF-1 CSM25MF-2.5 CSM25MF-5 CSM25MF-10 CSM25MF-25 CSM25MF-50	Economy Molded Cable, DB25 Male Economy Molded Cable, DB25 Male	/Female, 2.5ft (0.8m) /Female, 5.0ft (1.5m) /Female, 10.0ft (3.0m) /Female, 25.0ft (7.6m)				7.60 8.50 10.00 14.00 25.00 40.00	7.14 7.99 9.40 13.16 23.50 37.60	6.69 7.48 8.80 12.32 22.00 35.20	CALL CALL CALL CALL
R Contract	-	n D-Sub Molded Cables - Shie		pulated	b					
	CSM37MM-1 CSM37MM-2.5 CSM37MM-5 CSM37MM-10	Economy Molded Cable, DB37 Male Economy Molded Cable, DB37 Male Economy Molded Cable, DB37 Male Economy Molded Cable, DB37 Male	/ Male, 2.5ft (0.8m) / Male, 5.0ft (1.5m)				25.85 27.50 30.25 35.75	24.30 25.85 28.43 33.60	22.75 24.20 26.62 31.46	CALL CALL
	CSM37MF-1 CSM37MF-2.5 CSM37MF-5 CSM37MF-10 CSM37MF-25	Economy Molded Cable, DB37 Male Economy Molded Cable, DB37 Male Economy Molded Cable, DB37 Male Economy Molded Cable, DB37 Male Economy Molded Cable, DB37 Male	/ Female, 2.5ft (0.8m) / Female, 5.0ft (1.5m) / Female, 10.0ft (3.0m)				25.85 27.50 30.25 35.75 52.25	24.30 25.85 28.43 33.60 49.11	22.75 24.20 26.62 31.46 45.98	CALL CALL CALL
	Replacement 4	-40 Screws for CSM Series A Replacement Screws for CSM Series		n 10/P	acks		3.80	3.57	3.34	CALL
(Aco A		Copper wire current carrying capacity	INSULATION MATERIAL				WIRE SIZ			
		carrying capacity capacity is the maximum number of	PVC - Standard	30 AWG 2x	28 AWG 3x	26 AWG 4x	24 AWG 6x	22 AWG 8x	20 AWG 10x	18 AWG 15x
СЅМЗ7МЕ	amperes (amps) before it breaks d	that can flow through a conductor lown. Many factors determine actual capacity including conductor size,	Data Cables Polyethylene - Low Smoke, Zero Halogen Cable		4x	5x	7x	9x	12x	17x
1814	temperature, num and insulation m	aber of bundled conductors, air flow aterial and thickness. Therefore, this be used as a general quideline to	Halar - Plenum, High Temperature Data Cable # Bundled Reduction	3x		6x	8x	11x	14x	20x
TS-CSM	determine actual p Note: Figures based Units are mea: x = Current re	performance. on 30°C ambient temperature sured in Amps	# Builded Reductors Conductors Factor (x) 2-5 0.8 6-15 0.7 16-30 0.5	CSMN A: The ir 1) 26	19MM-10? nportant f AWG cond	actors are: uctors, 2)	PVC Insulat	ty for L-con tion, 3) 9 Co Amps per o		2

82

D-SUBMINIATURE

Global Connectivity



4.75

4.46

CALL

4.18

Replacement 4-40 Screws for CSMN Series Assemblies - Sold in 10/Packs

Replacement Screws for CSMN Series Assemblies, Pkg/10

2015 Master Catalog 1.0

Item #

D-SUBMINIATURE





TS-CSMN

84 Deluxe and Heavy Duty Molded D-Sub Cable Assemblies

2015 Master Catalog 1.0

Deluxe and Heavy Duty Molde	ed D-Sub Gable Ass	semplies				ster Cata	aog 1.0
Elemmebility /tevisity	Item #	Description		1-9	10-24	25-99	100+
Flammability / toxicity			because Objected and Fully De		10 21	20 00	1001
ratings of cable jackets			bscrews - Shielded and Fully Po	-			
	CSMN37MM-1	Deluxe Molded Cable, DB37 Male/Male,		29.15	27.40	25.65	CALL
📸 Online Video	CSMN37MM-2.5 CSMN37MM-5	Deluxe Molded Cable, DB37 Male/Male, 2 Deluxe Molded Cable, DB37 Male/Male, 2		30.80 33.60	28.95 31.58	27.10 29.57	CALL CALL
	CSMN37MM-10	Deluxe Molded Cable, DB37 Male/Male,		39.20	36.85	34.50	CALL
L-com.com/Videos/A20	CSMN37MM-25	Deluxe Molded Cable, DB37 Male/Male, 2		56.00	52.64	49.28	CALL
	CSMN37MM-50	Deluxe Molded Cable, DB37 Male/Male,	50.0ft (15.2m)	84.00	78.96	73.92	CALL
	CSMN37MF-1	Deluxe Molded Cable, DB37 Male/Female		29.15	27.40	25.65	CALL
11	CSMN37MF-2.5	Deluxe Molded Cable, DB37 Male/Female		30.80	28.95	27.10	CALL
the star	CSMN37MF-5	Deluxe Molded Cable, DB37 Male/Female		33.60	31.58	29.57	CALL
	CSMN37MF-10 CSMN37MF-25	Deluxe Molded Cable, DB37 Male/Female Deluxe Molded Cable, DB37 Male/Female		39.20 56.00	36.85 52.64	34.50 49.28	CALL CALL
	CSMN37MF-50	Deluxe Molded Cable, DB37 Male/Female Deluxe Molded Cable, DB37 Male/Female		84.00	78.96	73.92	CALL
		,	, , ,		10.00	10.02	0,122
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			bscrews - Shielded and Fully Po				
	CSMN50MM-1	Deluxe Molded Cable, DB50 Male/Male,		52.65	49.49	46.33	CALL
the second s	CSMN50MM-2.5 CSMN50MM-10	Deluxe Molded Cable, DB50 Male/Male, Deluxe Molded Cable, DB50 Male/Male,		57.70 82.90	54.24 77.93	50.78 72.95	CALL CALL
	CSMN50MM-25	Deluxe Molded Cable, DB50 Male/Male, 2		133.30	125.30	117.30	CALL
	CSMN50MM-50	Deluxe Molded Cable, DB50 Male/Male,		217.30	204.26	191.22	CALL
CSMN37MF	CSMN50MF-1	Deluxe Molded Cable, DB50 Male/Female	e, 1.0ft (0.3m)	52.65	49.49	46.33	CALL
0.0	CSMN50MF-2.5	Deluxe Molded Cable, DB50 Male/Female	e, 2.5ft (0.8m)	57.70	54.24	50.78	CALL
	CSMN50MF-10	Deluxe Molded Cable, DB50 Male/Female		82.90	77.93	72.95	CALL
	CSMN50MF-25	Deluxe Molded Cable, DB50 Male/Female		133.30	125.30	117.30	CALL
	CSMN50MF-50	Deluxe Molded Cable, DB50 Male/Female		217.30	204.26	191.22	CALL
17	Replacement 4-40	Screws for CSMN Series Ass	emblies-Sold in 10/Packs				
	TS-CSMN	Replacement Screws for CSMN Series As	semblies, Pkg/10	4.75	4.46	4.18	CALL
		•	, .				
		Cables - 20 AWG Conductors,					
6.0	L-com's ground breaking	ng D-Sub cables use 20 AWG	Fully Molded Backshell		-		L Listed
and the second s	conductors, the largest of	conductor most D-Sub connectors	Adds protection and enhances appearance			WG conduct	ors with
		s allows for maximum current				oil + braid s	
		extremely durable assembly. Other	360° Copper Shield		″ `_м	olded Straiı	n Relief
and the second se		le shielding to prevent against data	Inner Molding			Provides en	nhanced
CSMN50MF						bend pro	otection
6.44		ded inserts allowing the cable to be					
Mana lanatha availabla		without use of an adapter, and				\backslash	
More lengths available.		accommodate most applications.	Contract of the second s				rdware
Go to L-com.com	Standard lengths range f	rom 1 to 50ft (0.3 to 15.2m) and	11777				ed metal
	custom lengths/pinouts a	re available with modest minimum		10		tnumt	oscrews
	requirements.		Gold Plated Contacts	0 20			
			For exceptional conductivity				
	Hoovy Duty O Din D	Sub Moldod Cables with Th	For exceptional conductivity		o Shiold	od	
			For exceptional conductivity umbscrews - 20 AWG Conductor				
	CPMS9MM-1	Heavy Duty Molded Cable, DB9 Male/Ma	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m)	17.43	16.38	15.34	CALL
	CPMS9MM-1 CPMS9MM-2.5	Heavy Duty Molded Cable, DB9 Male/Ma Heavy Duty Molded Cable, DB9 Male/Ma	For exceptional conductivity Umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) e, 2.5ft (0.8m)	17.43 20.42	16.38 19.19	15.34 17.97	CALL
	CPMS9MM-1	Heavy Duty Molded Cable, DB9 Male/Ma	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m)	17.43	16.38	15.34	
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-10 CPMS9MM-25	Heavy Duty Molded Cable, DB9 Male/Ma Heavy Duty Molded Cable, DB9 Male/Ma	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 10.0ft (3.0m) le, 25.0ft (7.6m)	17.43 20.42 25.31 35.12 64.63	16.38 19.19 23.79 33.01 60.75	15.34 17.97 22.27 30.91 56.87	CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-10	Heavy Duty Molded Cable, DB9 Male/Ma Heavy Duty Molded Cable, DB9 Male/Ma Heavy Duty Molded Cable, DB9 Male/Ma Heavy Duty Molded Cable, DB9 Male/Ma	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 10.0ft (3.0m) le, 25.0ft (7.6m)	17.43 20.42 25.31 35.12	16.38 19.19 23.79 33.01	15.34 17.97 22.27 30.91	CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-10 CPMS9MM-25	Heavy Duty Molded Cable, DB9 Male/Ma Heavy Duty Molded Cable, DB9 Male/Ma	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 10.0ft (3.0m) le, 25.0ft (7.6m) le, 50.0ft (15.2m)	17.43 20.42 25.31 35.12 64.63	16.38 19.19 23.79 33.01 60.75	15.34 17.97 22.27 30.91 56.87	CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-55 CPMS9MM-10 CPMS9MM-25 CPMS9MM-50 CPMS9MF-1 CPMS9MF-2.5	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB9 Male / Fer	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5cm) le, 5.0ft (15.2m) nale, 1.0ft (0.3m) nale, 2.5ft (0.8m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97	CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-10 CPMS9MM-25 CPMS9MM-50 CPMS9MF-1 CPMS9MF-2.5 CPMS9MF-2.5	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fen Heavy Duty Molded Cable, DB9 Male / Fen Heavy Duty Molded Cable, DB9 Male / Fen Heavy Duty Molded Cable, DB9 Male / Fen	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 25.0ft (7.6m) le, 50.0ft (15.2m) nale, 1.0ft (0.3m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS9MF	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-10 CPMS9MM-25 CPMS9MM-50 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-5 CPMS9MF-10	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fen Heavy Duty Molded Cable, DB9 Male / Fen	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 10.0ft (3.0m) le, 25.0ft (15.2m) nale, 1.0ft (0.3m) nale, 1.0ft (0.3m) nale, 5.0ft (1.5m) nale, 5.0ft (3.0m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91	CALL CALL CALL CALL CALL CALL CALL CALL
СРМЯЭМЕ	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-55 CPMS9MM-55 CPMS9MM-55 CPMS9MF-1 CPMS9MF-1 CPMS9MF-2.5 CPMS9MF-5 CPMS9MF-5 CPMS9MF-25	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fen Heavy Duty Molded Cable, DB9 Male / Fen	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (15.m) le, 50.0ft (15.2m) nale, 1.0ft (0.3m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) nale, 10.0ft (3.0m) nale, 25.0ft (7.6m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS9MF	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-10 CPMS9MF-10 CPMS9MF-25 CPMS9MF-50	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB9 Male / Fer	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 50.0ft (15.2m) nale, 1.0ft (0.3m) nale, 2.5ft (0.8m) nale, 2.5ft (1.5m) nale, 50.0ft (7.6m) nale, 50.0ft (7.6m) nale, 50.0ft (7.5m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77	$\begin{array}{c} 16.38 \\ 19.19 \\ 23.79 \\ 33.01 \\ 60.75 \\ 106.94 \\ 16.38 \\ 19.19 \\ 23.79 \\ 33.01 \\ 60.75 \\ 106.94 \end{array}$	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12	CALL CALL CALL CALL CALL CALL CALL CALL
СРМЅЭМЕ	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-10 CPMS9MF-10 CPMS9MF-25 CPMS9MF-50	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB9 Male / Fer	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (15.m) le, 50.0ft (15.2m) nale, 1.0ft (0.3m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) nale, 10.0ft (3.0m) nale, 25.0ft (7.6m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77	$\begin{array}{c} 16.38 \\ 19.19 \\ 23.79 \\ 33.01 \\ 60.75 \\ 106.94 \\ 16.38 \\ 19.19 \\ 23.79 \\ 33.01 \\ 60.75 \\ 106.94 \end{array}$	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12	CALL CALL CALL CALL CALL CALL CALL CALL
СРМЯЯМЕ	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-10 CPMS9MM-25 CPMS9MM-50 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS9MF-50 Heavy Duty 15 Pin	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB9 Male / Fer	For exceptional conductivity umbscrews - 20 AWG Conductor e, 1.0ft (0.3m) e, 2.5ft (0.8m) e, 5.0ft (1.5m) e, 10.0ft (3.0m) le, 25.0ft (7.6m) le, 25.0ft (7.6m) nale, 5.0ft (1.5m) nale, 50.0ft (1.5m) nale, 50.0ft (15.2m) humbscrews - 20 AWG Conduct	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS9MF	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-10 CPMS9MF-10 CPMS9MF-25 CPMS9MF-50	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB9 Male / Fer	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (15.2m) le, 5.0ft (15.2m) nale, 1.0ft (0.3m) nale, 2.5ft (0.8m) nale, 5.0ft (7.6m) nale, 50.0ft (7.6m) nale, 50.0ft (7.5m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77	$\begin{array}{c} 16.38 \\ 19.19 \\ 23.79 \\ 33.01 \\ 60.75 \\ 106.94 \\ 16.38 \\ 19.19 \\ 23.79 \\ 33.01 \\ 60.75 \\ 106.94 \end{array}$	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS9MF	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-2.5 CPMS9MF-5 CPMS9MF-5 CPMS9MF-55 CPMS9MF-55 CPMS9MF-50 CPMS9MF-50	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB9 Male / Fer	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (15.2m) nale, 2.5ft (0.8m) nale, 5.0ft (15.2m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 2.5ft (0.8m) nale, 5.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 2.5ft (0.8m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 Drs, Doub 24.20	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 ble Shie 22.75	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS9MF	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-5 CPMS9MF-55 CPMS9MF-55 CPMS9MF-55 CPMS15MM-1 CPMS15MM-1 CPMS15MM-1 CPMS15MM-1 CPMS15MM-10	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / M	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) nale, 5.0ft (7.6m) nale, 50.0ft (7.6m) nale, 50.0ft (7.5m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 Drs, Douk 24.20 28.82 36.54 51.98	16.38 19.19 23.70 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 23.79 33.01 60.75 106.94 22.75 27.09 34.35 24.86	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 32.16 45.74	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS9MF	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS15MM-1 CPMS15MM-1 CPMS15MM-25	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB1 S Male / M Heavy Duty Molded Cable, DB15 Male / M	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 10.0ft (3.0m) le, 25.0ft (7.6m) le, 5.0ft (15.2m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (7.6m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 Drs, Dout 24.20 28.82 36.54 51.98 398.33	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 ble Shiel 22.75 27.09 34.35 48.86 92.43	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 46.53	CALL CALL CALL CALL CALL CALL CALL CALL
СРМЯЭМЕ	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS15MM-1 CPMS15MM-1 CPMS15MM-5 CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-50	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB1 S Male / M Heavy Duty Molded Cable, DB15 Male / M	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (15.2m) nale, 1.0ft (0.3m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 50.0ft (1.5m) ale, 50.0ft (1.5m) ale, 50.0ft (1.5m) ale, 50.0ft (7.6m) ale, 50.0ft (7.6m) ale, 50.0ft (7.6m) ale, 50.0ft (7.6m) ale, 50.0ft (7.6m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 Drs, Dout 24.20 28.82 36.54 51.98 51.98 98.33 175.56	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 De Shie 22.75 27.09 34.35 48.86 92.43 165.03	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS9MF	CPMS9MM-1 CPMS9MM-25 CPMS9MM-5 CPMS9MM-10 CPMS9MM-10 CPMS9MF-15 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS9MF-50 Heavy Duty 15 Pin CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-50 CPMS15MM-50	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / M	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 25.0ft (7.6m) le, 25.0ft (7.6m) le, 25.0ft (7.6m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 2.5ft (0.8m) ale, 5.0ft (1.5m) ale, 50.0ft (15.2m) male, 50.0ft (15.2m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 0rs, Dout 24.20 28.82 36.54 51.98 98.33 175.56 24.20	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 23.79 33.01 60.75 106.94 22.75 27.09 34.35 48.86 92.43 165.03 22.75	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 17.97 22.27 30.91 100.12 ded 21.30 25.36 32.16 45.53 154.49 21.30	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-10 CPMS9MF-10 CPMS9MF-25 CPMS9MF-25 CPMS9MF-50 Heavy Duty 15 Pin CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-50 CPMS15MF-2.5	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / M	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 50.0ft (15.2m) nale, 1.0ft (0.3m) nale, 5.0ft (1.5m) nale, 5.0ft (7.6m) nale, 50.0ft (7.6m) nale, 50.0ft (15.2m) humbscrews - 20 AWG Conductor ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 Drs, Dout 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 22 .75 27.09 34.35 48.86 92.43 165.03 22.75 27.09	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 21.30 25.36	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS9MF	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS15MM-1 CPMS15MM-1 CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-2 CPMS15MF-2 CPMS15MF-5	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / Fe Heavy Duty Molded Cable, DB15 Male / Fe	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (15.2m) nale, 1.0ft (0.3m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conduct humbscrews - 20 AWG Conduct lale, 5.0ft (1.5m) humbscrews - 20 AWG Conduct but (0.3m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 50.0ft (1.5m) ale, 50.0ft (1.5m) male, 1.0ft (0.3m) ale, 50.0ft (1.5m) ale, 50.0ft (1.5m) ale, 50.0ft (1.5m) male, 2.5ft (0.8m) male, 2.5ft (0.8m) male, 50.0ft (1.5m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 crs, Dout 24.20 28.82 36.54 98.33 175.56 24.20 28.83 175.56 24.20 28.83 36.54	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-25 CPMS9MM-5 CPMS9MM-5 CPMS9MM-10 CPMS9MF-1 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MM-25 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-10	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / Fe Heavy Duty Molded Cable, DB15 Male / Fe	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (15.2m) humbscrews - 20 AWG Conductor ale, 2.5ft (0.8m) nale, 2.5ft (0.8m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conductor lale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 5.0ft (1.5m) male, 2.5ft (0.8m) ale, 5.0ft (15.2m) male, 2.5ft (0.8m) ale, 5.0ft (15.2m) male, 2.5ft (0.8m) male, 5.0ft (15.2m) male, 5.0ft (15.2m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 Drs, Dout 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 10.12 22.27 30.91 22.27 30.91 25.36 32.16 45.74 21.30 25.36 32.16 45.74	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS15MM-1 CPMS15MM-1 CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-2 CPMS15MF-2 CPMS15MF-5	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / Ma Heavy Duty Molded Cable, DB15 Male / Fer Heavy Duty Molded Cable, D	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) ale, 1.0ft (0.3m) nale, 2.5ft (0.8m) nale, 5.0ft (7.6m) nale, 5.0ft (7.6m) nale, 5.0ft (7.6m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conductor ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (1.5m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 crs, Dout 24.20 28.82 36.54 98.33 175.56 24.20 28.83 175.56 24.20 28.83 36.54	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 22 .75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.85 92.43	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.99 21.30 25.36 32.16 45.74 86.53	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-5 CPMS15MF-1	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Far Heavy Duty Molded Cable, DB15 Male / Ma Heavy Duty Molded Cable, DB15 Male / Far Heavy Duty Molded Cable	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) nale, 2.5ft (0.8m) nale, 2.5ft (0.8m) nale, 5.0ft (7.6m) nale, 5.0ft (7.6m) nale, 5.0ft (7.6m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (7.6m) male, 5.0ft (7.6m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 DTS, DOUL 28.62 36.54 51.98 98.33 175.56	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 22 .75 27.09 34.35 48.86 92.43 165.03	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-5 CPMS15MF-1	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Far Heavy Duty Molded Cable, DB15 Male / Ma Heavy Duty Molded Cable, DB15 Male / Far Heavy Duty Molded Cable	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) ale, 1.0ft (0.3m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (1.5m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 DTS, DOUL 28.62 36.54 51.98 98.33 175.56	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 22 .75 27.09 34.35 48.86 92.43 165.03	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-1 CPMS15MF-5 CPMS15MF-1	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Far Heavy Duty Molded Cable, DB15 Male / Ma Heavy Duty Molded Cable, DB15 Male / Far Heavy Duty Molded Cable	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (15.2m) nale, 2.5ft (0.8m) nale, 5.0ft (15.2m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 5.0ft (1.5m) male, 5	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 DTS, DOUL 28.62 36.54 51.98 98.33 175.56	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 22 .75 27.09 34.35 48.86 92.43 165.03	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-2.5 CPMS9MF-2 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS15MM-1 CPMS15MM-25 CPMS15MM-10 CPMS15MM-50 CPMS15MM-50 CPMS15MF-25 CPMS2MJ-25 CPMS2MJ	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / Fe Heavy Duty Molded Cable, DB15 Male / Fe	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (15.2m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (1	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 Drs, Dout 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.654 51.98 98.33 175.56 Drs, Dout	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 27.09 34.35 48.86 92.43 165.03 27.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 27.75 27.09 34.35 30.16 30.16 30.17 30.75 30.16 30.17 30.16 30.17 30.17 30.16 30.17 30.17 30.16 30.17 30.17 30.17 30.16 30.17 30.16 30.17 30.	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-1 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-5	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB1 Male / Fer Heavy Duty Molded Cable, DB1 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / Fe Heavy Duty Molded Cable, DB25 Male / M Heavy Duty Molded Cable, DB25 Male / M	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (15.2m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) ale, 5.0ft (1.5m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) male, 5.0ft (1.5m) male, 5.0ft (1.5m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 Drs, Doul 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 Drs, Doul 32.03 40.06 53.39	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 ble Shiel 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 ble Shiel 30.11 37.66 50.19	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-10 CPMS9MF-5 CPMS9MF-5 CPMS9MF-50 Heavy Duty 15 Pin CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS25MM-1	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / Fer Heavy Duty Molded Cable, DB25 Male / M Heavy Duty Molded Cable, DB25 Male / M Heavy Duty Molded Cable, DB25 Male / M	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conductor ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 DTS, DOUL 28.42 36.54 51.98 98.33 175.56 DS, DOUL 32.03 40.06 53.39 80.06	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 DIE Shiel 30.11 37.66 50.19 75.26	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 ded 28.19 35.25 46.98 70.45	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-2.5 CPMS9MF-2 CPMS9MF-25 CPMS9MF-25 CPMS9MF-25 CPMS15MM-1 CPMS15MM-25 CPMS15MM-25 CPMS15MM-5 CPMS15MM-5 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS15MF-25 CPMS25MM-10 CPMS25MM-10 CPMS25MM-10 CPMS25MM-10 CPMS25MM-25	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / Fe Heavy Duty Molded Cable, DB25 Male / M Heavy Duty Molded Cable, DB25 Male / M	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 50.0ft (15.2m) male, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 50.0ft (15.2m) humbscrews - 20 AWG Conduct block (0.3m) ale, 50.0ft (15.2m) block (0.3m) ale, 50.0ft (0.3m) ale, 50.0ft (0.3m) ale, 50.0ft (7.5m) block (0.3m) block (0.5m) block (0.3m) block (0.5m) block (0.	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 DTS, DOUL 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 DOUL 28.65 24.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 28.55 21.20 28.65 29.55 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 21.20 28.65 29.55 29.55 29.55 20.55 29.55 20.55 2	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 27.5 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 92.43 165.03 20.75 27.09 34.35 48.86 50.03 20.75 27.09 34.35 48.86 30.11 37.66 50.19 50.52	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.74 86.53 154.49	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-1 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-2 CPMS9MF-5 CPMS9MF-5 CPMS9MF-25 CPMS9MF-25 CPMS15MM-1 CPMS15MM-25 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-10 CPMS25MM-25 CPMS25MM-50	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / Fe Heavy Duty Molded Cable, DB25 Male / M Heavy Duty Molded Cable, DB25 Male / M	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 50.0ft (15.2m) male, 50.0ft (15.2m) male, 50.0ft (15.2m) male, 5.0ft (1.5m) ale, 50.0ft (15.2m) male, 5.0ft (1.5m) male, 5.0ft (0.3m) ale, 5.0ft (0.3m) ale, 5.0ft (0.3m) ale, 5.0ft (1.5m) humbscrews - 20 AWG Conduct bumbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (7.6m) ale, 5.0ft	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 DTS, DOUL 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 DOUL 28.62 36.54 51.98 98.33 175.56 DOUL 32.03 40.06 53.39 80.06 616.13 293.53	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 20.75 30.11 37.66 50.19 75.25 27.92	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.35 32.16 45.74 86.53 154.49 25.35 154.49 25.36 32.16 45.74 25.36 32.16 45.74 25.36 32.16 45.74 25.36 32.16 45.74 25.35 35.16 32.16 45.74 25.36 32.16 45.74 25.36 32.16 45.74 25.36 32.16 45.74 25.36 32.16 45.74 25.36 32.16 45.74 25.36 32.16 45.74 25.36 32.16 45.74 25.36 32.16 45.74 25.35 154.49 25.36 32.16 45.74 25.35 154.49 25.35 154.93 25.55 140.91 25.55 140.91 25.55 140.91 25.55 140.91 25.55 140.91 255.31 140.91 255.31	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-1 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS15MM-1 CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-1 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MF-1	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB1 Male / Fer Heavy Duty Molded Cable, DB1 S Male / M Heavy Duty Molded Cable, DB1 S Male / Fe Heavy Duty Molded Cable, DB2 S Male / M Heavy Duty Molded Cable, DB2 S Male / M	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (15.2m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) male, 2.5ft (0.8m) male, 5.0ft (1.5m) male, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 2.5ft (0.8m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (1.5m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 Drs, Doul 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.53 36.54 51.98 98.33 175.56 24.20 28.53 36.54 51.98 98.33 175.56 24.20 28.53 36.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 98.33 175.56 24.20 28.54 51.98 28.20 34.00 175.55 24.20 28.54 51.98 28.20 34.006 53.39 80.066 53.39 80.066 53.39 80.066 53.39 80.066 53.39 80.066 53.39 80.066 53.39 80.066 50.233 82.03 20.323 20.33 20.33 20.33 20.33 20.33 20.33 20.33	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 27.09 34.35 27.09 24.35 27.09 24.35 27.5 27.99 24.35 27.5 27.99 24.35 27.5 27.5 27.5 27.5 27.5 27.5 27.5 27.	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 25.55 32.25 3	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-10 CPMS9MF-55 CPMS9MF-50 Heavy Duty 15 Pin CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MF-1 CPMS25MF-2 CPMS25MF-1 CPMS25MF-2 C	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Far Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / Fe Heavy Duty Molded Cable, DB25 Male / M Heavy Duty Molded Cable, DB25 Male / M	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) ale, 2.50ft (7.6m) nale, 2.50ft (7.6m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conductor ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (1.5m) ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 DTS, DOUL 28.42 36.54 51.98 98.33 175.56 DS, DOUL 32.03 40.06 53.06 160.13 293.53 32.03 40.06	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 DIE Shiel 30.11 37.66	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 ded 28.19 35.25 140.91 258.19 35.25	CALL CALL CALL CALL CALL CALL CALL CALL
	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS15MM-1 CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-1 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-5 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MF-1 CPMS25MF-5	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / Fe Heavy Duty Molded Cable, DB25 Male / M Heavy Duty Molded Cable, DB25 Male / Fe	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 50.0ft (15.2m) male, 50.0ft (15.2m)	17.43 20.42 25.31 35.12 64.63 113.77 717.43 20.42 25.31 35.12 64.63 113.77 DTS, DOUL 24.20 28.82 36.54 51.98 98.33 175.56 D28 .22 36.54 51.98 98.33 175.56 D38 .20 32.03 40.06 53.39 80.06 160.13 293.53 32.03 40.06 53.39	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 DIE Shiel 30.11 37.66 50.19 75.26 150.52 275.92 30.11 37.66 50.19	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.98 28.19 35.25 46.98	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS15MF	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS9MF-2 CPMS15MM-1 CPMS15MM-1 CPMS15MM-2 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-1 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-50 CPMS25MM-2 CPMS25MM-2 CPMS25MM-2 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MF-1 CPMS25MF-	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB1 S Male / M Heavy Duty Molded Cable, DB1 S Male / Fe Heavy Duty Molded Cable, DB2 S Male / M Heavy Duty Molded Cable, DB2 S Male / Fe Heavy Duty Molded Cable, DB2 S Male / M	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (15.2m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 5.0ft (1.5m) nale, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) male, 2.5ft (0.8m) male, 2.5ft (0.8m) male, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) male, 2.5ft (0.8m) male, 50.0ft (15.2m) humbscrews - 20 AWG Conduct ale, 1.0ft (0.3m) male, 5.0ft (1.5m) ale, 2.5ft (0.8m) male, 5.0ft (1.5m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) male, 5.0ft (15.2m) male, 5.0ft (15.2m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 Drs, Dout 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 24.20 28.53 31.53 32.03 40.06 53.39 80.06	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 20.11 37.66 50.19 75.26	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 25.25 46.98 70.45 154.91 35.25 46.98 70.45	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS15MF	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS15MM-1 CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-1 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS15MF-2 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MM-1 CPMS25MF-1 CPMS25MF-1 CPMS25MF-1 CPMS25MF-5	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / Fe Heavy Duty Molded Cable, DB25 Male / M Heavy Duty Molded Cable, DB25 Male / Fe	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) ale, 1.0ft (0.3m) nale, 2.5ft (0.8m) nale, 5.0ft (1.5m) humbscrews - 20 AWG Conductor ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (1.5m) ale, 1.0ft (0.3m) male, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (1.5m)	17.43 20.42 25.31 35.12 64.63 113.77 717.43 20.42 25.31 35.12 64.63 113.77 DTS, DOUL 24.20 28.82 36.54 51.98 98.33 175.56 D28 .22 36.54 51.98 98.33 175.56 D38 .20 32.03 40.06 53.39 80.06 160.13 293.53 32.03 40.06 53.39	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 22.75 27.09 34.35 48.86 92.43 165.03 DIE Shiel 30.11 37.66 50.19 75.26 150.52 275.92 30.11 37.66 50.19	15.34 17.97 22.27 30.91 56.87 100.12 15.34 17.97 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 25.36 32.16 45.98 28.19 35.25 46.98	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS15MF	CPMS9MM-1 CPMS9MM-15 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS15MM-1 CPMS15MM-25 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS25MM-1 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MF-1 CPMS25MF-1 CPMS25MF-1 CPMS25MF-1 CPMS25MF-1 CPMS25MF-1 CPMS25MF-1 CPMS25MF-5	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / Fe Heavy Duty Molded Cable, DB25 Male / M Heavy Duty Molded Cable, DB25 Male / Fe Heavy Duty Molded Cable, DB25	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) lade, 1.0ft (0.3m) lade, 2.5ft (0.8m) lade, 5.0ft (1.5m) humbscrews - 20 AWG Conduct lade, 1.0ft (0.3m) lade, 5.0ft (1.5m) lade, 5.0ft (17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 DTS, DOUL 28.42 36.54 51.98 98.33 175.56 DTS, DOUL 32.03 40.06 53.39 80.06 160.13 22.03	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 DIE Shiel 30.11 37.66 50.19 75.26 150.52 27.52 30.11	15.34 17.97 22.27 30.91 56.87 100.12 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 ded 28.19 35.25 46.98 70.45 140.91 258.19 35.25 46.98 70.45 140.91	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS15MF	CPMS9MM-1 CPMS9MM-2.5 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS15MM-1 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-1 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS25MM-1 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MF-1	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / Ma Heavy Duty Molded Cable, DB15 Male / Fer Heavy Duty Molded Cable, DB25 Male / Ma Heavy Duty Molded Cable, DB25 Male / Fer Heavy Duty Molded Cable, DB25	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) ale, 1.0ft (0.3m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 5.0ft (1.5m) humbscrews - 20 AWG Conductor ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) humbscrews - 20 AWG Conductor ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (1.5m) male, 5.0ft (1.5m) male, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (1.5m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 DTS, DOUL 28.62 36.54 51.98 98.33 175.56 24.20 28.82 36.54 51.98 98.33 175.56 DTS, DOUL 32.03 40.06 53.39 80.06 160.13 293.53	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 DIE Shiel 30.11 37.66 50.19 75.26 150.52 275.92	15.34 17.97 22.27 30.91 56.87 100.12 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 ded 28.19 35.25 46.98 70.45 140.91 258.31	CALL CALL CALL CALL CALL CALL CALL CALL
CPMS15MF	CPMS9MM-1 CPMS9MM-15 CPMS9MM-5 CPMS9MM-5 CPMS9MM-5 CPMS9MF-1 CPMS9MF-1 CPMS9MF-1 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS9MF-5 CPMS15MM-1 CPMS15MM-25 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MM-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS15MF-5 CPMS25MM-1 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MM-5 CPMS25MF-1 CPMS25MF-1 CPMS25MF-1 CPMS25MF-1 CPMS25MF-1 CPMS25MF-1 CPMS25MF-1 CPMS25MF-5	Heavy Duty Molded Cable, DB9 Male / Ma Heavy Duty Molded Cable, DB9 Male / Fer Heavy Duty Molded Cable, DB15 Male / M Heavy Duty Molded Cable, DB15 Male / Fe Heavy Duty Molded Cable, DB25 Male / M Heavy Duty Molded Cable, DB25 Male / Fe Heavy Duty Molded Cable, DB25	For exceptional conductivity umbscrews - 20 AWG Conductor le, 1.0ft (0.3m) le, 2.5ft (0.8m) le, 5.0ft (1.5m) le, 5.0ft (1.5m) ale, 1.0ft (0.3m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 2.5ft (0.8m) ale, 5.0ft (1.5m) humbscrews - 20 AWG Conductor ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) humbscrews - 20 AWG Conductor ale, 1.0ft (0.3m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (1.5m) male, 5.0ft (1.5m) male, 5.0ft (1.5m) ale, 5.0ft (1.5m) male, 5.0ft (1.5m)	17.43 20.42 25.31 35.12 64.63 113.77 17.43 20.42 25.31 35.12 64.63 113.77 DTS, DOUL 28.42 36.54 51.98 98.33 175.56 DTS, DOUL 32.03 40.06 53.39 80.06 160.13 22.03	16.38 19.19 23.79 33.01 60.75 106.94 16.38 19.19 23.79 33.01 60.75 106.94 DIE Shiel 22.75 27.09 34.35 48.86 92.43 165.03 DIE Shiel 30.11 37.66 50.19 75.26 150.52 27.52 30.11	15.34 17.97 22.27 30.91 56.87 100.12 22.27 30.91 56.87 100.12 ded 21.30 25.36 32.16 45.74 86.53 154.49 21.30 25.36 32.16 45.74 86.53 154.49 ded 28.19 35.25 46.98 70.45 140.91 258.19 35.25 46.98 70.45 140.91	CALL CALL CALL CALL CALL CALL CALL CALL









Premium Molded Black D-Sub and Null Modem Cable Assemblies

2015 Master Catalog 1.0

Premium Molded Black D-Sub	o and Null Modem Ca	ible Assemblies		2015 Ma	ster Cata	dog 1.0
	Item #	Description	1-9	10-24	25-99	100+
More lengths available.	Premium 9 Pin Black	D-Sub Cables - Molded, Fully Populated and Double Shielde	d			
Go to L-com.com	CS2NB9MM-1 CS2NB9MM-2.5 CS2NB9MM-5 CS2NB9MM-10 CS2NB9MM-15 CS2NB9MM-25 CS2NB9MM-50	Premium Molded Black Cable, DB9 Male / Male, 1.0ft (0.3m) Premium Molded Black Cable, DB9 Male / Male, 2.5ft (0.8m) Premium Molded Black Cable, DB9 Male / Male, 2.5ft (0.8m) Premium Molded Black Cable, DB9 Male / Male, 10.0ft (3.0m) Premium Molded Black Cable, DB9 Male / Male, 15.0ft (4.6m) Premium Molded Black Cable, DB9 Male / Male, 25.0ft (7.6m) Premium Molded Black Cable, DB9 Male / Male, 25.0ft (15.2m)	14.90 16.25 18.50 23.00 27.50 36.50 59.00	14.01 15.27 17.39 21.62 25.85 34.31 55.46	13.11 14.30 16.28 20.24 24.20 32.12 51.92	CALL CALL CALL CALL CALL CALL CALL
CS2NB9MF	CS2NB9MF-1 CS2NB9MF-2.5 CS2NB9MF-5 CS2NB9MF-5 CS2NB9MF-25 CS2NB9MF-25 CS2NB9MF-50	Premium Molded Black Cable, DB9 Male / Female, 30:01 (15:2m) Premium Molded Black Cable, DB9 Male / Female, 1.0ft (0.3m) Premium Molded Black Cable, DB9 Male / Female, 2.5ft (1.5m) Premium Molded Black Cable, DB9 Male / Female, 50:0ft (1.5m) Premium Molded Black Cable, DB9 Male / Female, 50:0ft (3.0m) Premium Molded Black Cable, DB9 Male / Female, 50:0ft (15:2m)	14.90 16.25 18.50 23.00 36.50 59.00	14.01 15.27 17.39 21.62 34.31 55.46	13.11 14.30 16.28 20.24 32.12 51.92	CALL CALL CALL CALL CALL CALL CALL
	Premium HD15 Pin B	ack D-Sub Cables - Molded, Fully Populated and Double Shi	elded			
Clear Clear	CS2HB15MM-1 CS2HB15MM-25 CS2HB15MM-5 CS2HB15MM-10 CS2HB15MM-10 CS2HB15MM-25 CS2HB15MM-25 CS2HB15MM-50	Premium Molded Black Cable, HD15 Male/Male, 1.0ft (0.3m) Premium Molded Black Cable, HD15 Male/Male, 2.5ft (0.8m) Premium Molded Black Cable, HD15 Male/Male, 5.0ft (1.5m) Premium Molded Black Cable, HD15 Male/Male, 10.0ft (3.0m) Premium Molded Black Cable, HD15 Male/Male, 15.0ft (4.6m) Premium Molded Black Cable, HD15 Male/Male, 25.0ft (7.6m) Premium Molded Black Cable, HD15 Male/Male, 25.0ft (15.2m)	19.95 21.55 24.15 29.40 34.65 45.15 71.40	18.75 20.26 22.70 27.64 32.57 42.44 67.12	17.56 18.96 21.25 25.87 30.49 39.73 62.83	CALL CALL CALL CALL CALL CALL CALL CALL
	CS2HB15MF-1 CS2HB15MF-2.5 CS2HB15MF-5 CS2HB15MF-10 CS2HB15MF-15 CS2HB15MF-25 CS2HB15MF-25	Premium Molded Black Cable, HD15 Male/Female, 1.0ft (0.3m) Premium Molded Black Cable, HD15 Male/Female, 2.5ft (0.8m) Premium Molded Black Cable, HD15 Male/Female, 5.0ft (1.5m) Premium Molded Black Cable, HD15 Male/Female, 10.0ft (3.0m) Premium Molded Black Cable, HD15 Male/Female, 15.0ft (4.6m) Premium Molded Black Cable, HD15 Male/Female, 25.0ft (7.6m) Premium Molded Black Cable, HD15 Male/Female, 50.0ft (15.2m)	19.95 21.55 24.15 29.40 34.65 45.15 71.40	18.75 20.26 22.70 27.64 32.57 42.44 67.12	17.56 18.96 21.25 25.87 30.49 39.73 62.83	CALL CALL CALL CALL CALL CALL CALL
	Premium 15 Pin Blac	k D-Sub Cables - Molded, Fully Populated and Double Shield	ed			
CS2HB15MF	CS2NB15MM-1 CS2NB15MM-2.5 CS2NB15MM-5 CS2NB15MM-15 CS2NB15MM-25 CS2NB15MM-25 CS2NB15MM-50	Premium Molded Black Cable, DB15 Male / Male, 1.0ft (0.3m) Premium Molded Black Cable, DB15 Male / Male, 2.5ft (0.8m) Premium Molded Black Cable, DB15 Male / Male, 5.0ft (1.5m) Premium Molded Black Cable, DB15 Male / Male, 15.0ft (4.6m) Premium Molded Black Cable, DB15 Male / Male, 25.0ft (7.6m) Premium Molded Black Cable, DB15 Male / Male, 50.0ft (15.2m)	19.00 20.50 23.00 33.00 43.00 68.00	17.86 19.27 21.62 31.02 40.42 63.92	16.72 18.04 20.24 29.04 37.84 59.84	CALL CALL CALL CALL CALL CALL
	CS2NB15MF-1 CS2NB15MF-2.5 CS2NB15MF-5 CS2NB15MF-10 CS2NB15MF-15 CS2NB15MF-25 CS2NB15MF-25 CS2NB15MF-50	Premium Molded Black Cable, DB15 Male/Female, 1.0ft (0.3m) Premium Molded Black Cable, DB15 Male/Female, 2.5ft (0.8m) Premium Molded Black Cable, DB15 Male/Female, 5.0ft (1.5m) Premium Molded Black Cable, DB15 Male/Female, 10.0ft (3.0m) Premium Molded Black Cable, DB15 Male/Female, 15.0ft (4.6m) Premium Molded Black Cable, DB15 Male/Female, 25.0ft (7.6m) Premium Molded Black Cable, DB15 Male/Female, 50.0ft (15.2m)	19.00 20.50 23.00 28.00 33.00 43.00 68.00	17.86 19.27 21.62 26.32 31.02 40.42 63.92	16.72 18.04 20.24 24.64 29.04 37.84 59.84	CALL CALL CALL CALL CALL CALL CALL
	Premium 25 Pin Blac	k D-Sub Cables - Molded, Fully Populated and Double Shield	ed			
A ST AND A S	CS2NB25MM-1 CS2NB25MM-2 5 CS2NB25MM-5 CS2NB25MM-10 CS2NB25MM-15 CS2NB25MM-25 CS2NB25MM-25 CS2NB25MM-50	Premium Molded Black Cable, DB25 Male/ Male, 1.0ft (0.3m) Premium Molded Black Cable, DB25 Male/ Male, 2.5ft (0.8m) Premium Molded Black Cable, DB25 Male/ Male, 5.0ft (1.5m) Premium Molded Black Cable, DB25 Male/ Male, 10.0ft (3.0m) Premium Molded Black Cable, DB25 Male/ Male, 15.0ft (4.6m) Premium Molded Black Cable, DB25 Male/ Male, 25.0ft (7.6m) Premium Molded Black Cable, DB25 Male/ Male, 20.0ft (15.2m)	21.00 22.50 25.00 30.00 35.00 45.00 70.00	19.74 21.15 23.50 28.20 32.90 42.30 65.80	18.48 19.80 22.00 26.40 30.80 39.60 61.60	CALL CALL CALL CALL CALL CALL CALL
CS2NB25MF	CS2NB25MF-1 CS2NB25MF-2.5 CS2NB25MF-5 CS2NB25MF-10 CS2NB25MF-10 CS2NB25MF-25 CS2NB25MF-50	Premium Molded Black Cable, DB25 Male/Female, 1.0ft (0.3m) Premium Molded Black Cable, DB25 Male/Female, 2.5ft (0.8m) Premium Molded Black Cable, DB25 Male/Female, 5.0ft (1.5m) Premium Molded Black Cable, DB25 Male/Female, 10.0ft (3.0m) Premium Molded Black Cable, DB25 Male/Female, 25.0ft (7.6m) Premium Molded Black Cable, DB25 Male/Female, 50.0ft (15.2m)	21.00 22.50 25.00 30.00 45.00 70.00	19.74 21.15 23.50 28.20 42.30 65.80	18.48 19.80 22.00 26.40 39.60 61.60	CALL CALL CALL CALL CALL CALL
TS-CS2N25	Replacement 4-40 Sc	rews for CS2NB and CS2HB Series Assemblies - Sold in 10/	Packs			
10 0021123	TS-CS21 TS-CS2N25	Replacement Screws for CS2NB9, CS2NB15, CS2HB15 Series Assemblies, Pkg/10 Replacement Screws for CS2NB25 Series Assemblies, Pkg/10	4.10 4.10	3.85 3.85	3.61 3.61	CALL CALL
CSNULL9MF CSNULL9MF-A	The CSNULL series of cable	able Assemblies with Thumbscrews, Fully Shielded assemblies features the same construction as the CSMN series but is wired to and receive data signals are crossed to allow two DTE or DCE devices to comm		common i	null mode	m wiring
	CSNULL9FF-5 CSNULL9FF-10 CSNULL9FF-25	Deluxe Null Modern Cable, DB9 Female/Female, 5.0ft (1.5m) Deluxe Null Modern Cable, DB9 Female/Female, 10.0ft (3.0m) Deluxe Null Modern Cable, DB9 Female/Female, 25.0ft (7.6m)	11.85 13.75 19.55	10.90 12.65 17.99	9.95 11.55 16.42	CALL CALL CALL
	CSNULL9MF-5 CSNULL9MF-10 CSNULL9MF-25	Deluxe Null Modem Cable, DB9 Male / Female, 5.0ft (1.5m) Deluxe Null Modem Cable, DB9 Male / Female, 10.0ft (3.0m) Deluxe Null Modem Cable, DB9 Male / Female, 25.0ft (7.6m)	11.85 13.75 19.55	10.90 12.65 17.99	9.95 11.55 16.42	CALL CALL CALL
CSNULL259MF	CSNULL9FF-5A CSNULL9FF-10A CSNULL9FF-25A	Deluxe Null Modem Cable, DB9 Female / Female, 5.0ft (1.5m) Deluxe Null Modem Cable, DB9 Female / Female, 10.0ft (3.0m) Deluxe Null Modem Cable, DB9 Female / Female, 25.0ft (7.6m)	11.85 13.75 19.55	10.90 12.65 17.99	9.95 11.55 16.42	CALL CALL CALL
	CSNULL9MF-5A CSNULL9MF-10A CSNULL9MF-25A	Deluxe Null Modem Cable, DB9 Male / Female, 5.0ft (1.5m) Deluxe Null Modem Cable, DB9 Male / Female, 10.0ft (3.0m) Deluxe Null Modem Cable, DB9 Male / Female, 25.0ft (7.6m)	11.85 13.75 19.55	10.90 12.65 17.99	9.95 11.55 16.42	CALL CALL CALL
See detailed drawings for wiring	CSNULL259MF-5 CSNULL259MF-10 CSNULL259MF-25	Deluxe Null Modem Cable, DB25 Male/DB9 Female, 5.0ft (1.5m) Deluxe Null Modem Cable, DB25 Male/DB9 Female, 10.0ft (3.0m) Deluxe Null Modem Cable, DB25 Male/DB9 Female, 25.0ft (7.6m)	12.40 14.30 20.10	11.41 13.16 18.49	10.42 12.01 16.88	CALL CALL CALL
information at L-com.com	More lengths available.	Go to <u>L-com.com</u>				

Global <u>Connectivit</u>y

86

2015 Master Catalog 1.0	Deluxe	Molded Black and	Low Sm	ioke Ze	ero Ha	logen D-Sub Cable Assemblies
Item #	Description	1-9	10-24	25-99	100+	Standard or Hi-Density
•	option to color match to black equipment and are constructed	ed identically to our popula	CSMN light	gray cabl	e series.	D-Sub configurations
	Dided Cables - Shielded and Fully Populated	0.75	0.01	F 07	CALL	Online Video
CSMNB9MM-1 CSMNB9MM-5 CSMNB9MM-10 CSMNB9MM-25 CSMNB9MM-50	Deluxe Molded Cable, DB9 Male / Male, 1.0ft (0.3m) Deluxe Molded Cable, DB9 Male / Male, 5.0ft (1.5m) Deluxe Molded Cable, DB9 Male / Male, 10.0ft (3.0m) Deluxe Molded Cable, DB9 Male / Male, 50.0ft (7.6m) Deluxe Molded Cable, DB9 Male / Male, 50.0ft (15.2m)	6.75 8.75 11.25 18.75 31.25	6.21 8.05 10.35 17.25 28.75	5.67 7.35 9.45 15.75 26.25	CALL CALL CALL CALL CALL	L-com.com/Videos/A13
CSMNB9MF-2.5 CSMNB9MF-5 CSMNB9MF-10 CSMNB9MF-15 CSMNB9MF-50	Deluxe Molded Cable, DB9 Male / Female, 2.5ft (0.8m) Deluxe Molded Cable, DB9 Male / Female, 5.0ft (1.5m) Deluxe Molded Cable, DB9 Male / Female, 10.0ft (3.0m) Deluxe Molded Cable, DB9 Male / Female, 15.0ft (4.6m) Deluxe Molded Cable, DB9 Male / Female, 50.0ft (15.2m)	7.50 8.75 11.25 13.75 31.25	6.90 8.05 10.35 12.65 28.75	6.30 7.35 9.45 11.55 26.25	CALL CALL CALL CALL CALL	
Deluxe 15 Pin D-Sub N	Nolded Cables - Shielded and Fully Populated					CSMNB9MF
CSMNB15MM-1 CSMNB15MM-5 CSMNB15MM-10 CSMNB15MM-25 CSMNB15MM-50	Deluxe Molded Cable, DB15 Male/Male, 1.0ft (0.3m) Deluxe Molded Cable, DB15 Male/Male, 5.0ft (1.5m) Deluxe Molded Cable, DB15 Male/Male, 10.0ft (3.0m) Deluxe Molded Cable, DB15 Male/Male, 25.0ft (7.6m) Deluxe Molded Cable, DB15 Male/Male, 50.0ft (15.2m)	10.35 12.75 15.75 24.75 39.75	9.73 11.98 14.80 23.26 37.36	9.11 11.22 13.86 21.78 34.98	CALL CALL CALL CALL CALL	
CSMNB15MF-1 CSMNB15MF-2.5 CSMNB15MF-5 CSMNB15MF-10 CSMNB15MF-10 CSMNB15MF-25 CSMNB15MF-25 CSMNB15MF-50	Deluxe Molded Cable, DB15 Male / Female, 1.0ft (0.3m) Deluxe Molded Cable, DB15 Male / Female, 2.5ft (0.8m) Deluxe Molded Cable, DB15 Male / Female, 5.0ft (1.5m) Deluxe Molded Cable, DB15 Male / Female, 10.0ft (3.0m) Deluxe Molded Cable, DB15 Male / Female, 15.0ft (4.6m) Deluxe Molded Cable, DB15 Male / Female, 5.0ft (7.5m) Deluxe Molded Cable, DB15 Male / Female, 5.0ft (7.5m)	10.35 11.25 12.75 15.75 18.75 24.75 39.75	9.73 10.57 11.98 14.80 17.63 23.26 37.36	9.11 9.90 11.22 13.86 16.50 21.78 34.98	CALL CALL CALL CALL CALL CALL CALL	
	Iolded Cables - Shielded and Fully Populated		57.50	34.50	UALL	
CSMNB25MM-1 CSMNB25MM-5 CSMNB25MM-10 CSMNB25MM-25 CSMNB25MM-50	Deluxe Molded Cable, DB25 Male/Male, 1.0ft (0.3m) Deluxe Molded Cable, DB25 Male/Male, 5.0ft (1.5m) Deluxe Molded Cable, DB25 Male/Male, 10.0ft (3.0m) Deluxe Molded Cable, DB25 Male/Male, 25.0ft (7.6m) Deluxe Molded Cable, DB25 Male/Male, 50.0ft (15.2m)	9.35 11.75 15.75 27.75 42.75	8.79 11.04 14.80 26.08 40.18	8.23 10.34 13.86 24.42 37.62	CALL CALL CALL CALL CALL	CSMNB15MF
CSMNB25MF-2.5 CSMNB25MF-5 CSMNB25MF-10 CSMNB25MF-15 CSMNB25MF-15	Deluxe Molded Cable, DB25 Male/Fernale, 2.5ft (0.8m) Deluxe Molded Cable, DB25 Male/Fernale, 5.0ft (1.5m) Deluxe Molded Cable, DB25 Male/Fernale, 10.0ft (3.0m) Deluxe Molded Cable, DB25 Male/Fernale, 15.0ft (4.6m) Deluxe Molded Cable, DB25 Male/Fernale, 50.0ft (15.2m)	10.25 11.75 15.75 18.75 42.75	9.63 11.04 14.80 17.63 40.18	9.02 10.34 13.86 16.50 37.62	CALL CALL CALL CALL CALL	
Low Smoke Zero Halog	gen (LSZH) D-Sub Cable Assemblies, DB9, DE	315 and DB25				
	are available in DB9, DB15 and DB25 connector sizes with		female cor	nfiguration	s. Cable	
Low Smoke Zero Halo	gen 9 Pin D-Sub Cables - Fully Populated and	Double Shielded				
CSMUZ9MM-1 CSMUZ9MM-5 CSMUZ9MM-10 CSMUZ9MM-25 CSMUZ9MM-125	LSZH Cable, DB9 Male / Male, 1.0ft (0.3m) LSZH Cable, DB9 Male / Male, 5.0ft (1.5m) LSZH Cable, DB9 Male / Male, 10.0ft (3.0m) LSZH Cable, DB9 Male / Male, 25.0ft (7.6m) LSZH Cable, DB9 Male / Male, 125.0ft (38.1m)	27.75 33.75 41.25 56.25 206.25	26.64 32.40 39.60 54.00 198.00	25.53 31.05 37.95 51.75 189.75	CALL CALL CALL CALL CALL	
CSMUZ9MF-1 CSMUZ9MF-5 CSMUZ9MF-10 CSMUZ9MF-25 CSMUZ9MF-125	LSZH Cable, DB9 Male/Female, 1.0ft (0.3m) LSZH Cable, DB9 Male/Female, 5.0ft (1.5m) LSZH Cable, DB9 Male/Female, 10.0ft (3.0m) LSZH Cable, DB9 Male/Female, 25.0ft (7.6m) LSZH Cable, DB9 Male/Female, 125.0ft (38.1m)	27.75 33.75 41.25 56.25 206.25	26.64 32.40 39.60 54.00 198.00	25.53 31.05 37.95 51.75 189.75	CALL CALL CALL CALL CALL	CSMNB25MF More lengths available. Go to L-com.com
Low Smoke Zero Halog	gen 15 Pin D-Sub Cables - Fully Populated an	d Double Shielded				
CSMUZ15MM-1 CSMUZ15MM-2.5 CSMUZ15MM-5 CSMUZ15MM-10 CSMUZ15MM-15 CSMUZ15MM-50 CSMUZ15MM-50 CSMUZ15MM-125	LSZH Cable, DB15 Male / Male, 1.0ft (0.3m) LSZH Cable, DB15 Male / Male, 2.5ft (0.8m) LSZH Cable, DB25 Male / Male, 5.0ft (1.5m) LSZH Cable, DB15 Male / Male, 10.0ft (3.0m) LSZH Cable, DB15 Male / Male, 15.0ft (4.6m) LSZH Cable, DB15 Male / Male, 52.0ft (7.6m) LSZH Cable, DB15 Male / Male, 125.0ft (38.1m)	29.50 32.50 47.50 57.50 66.00 116.00 266.00	28.32 31.20 36.00 45.60 55.20 63.36 111.36 255.36	27.14 29.90 34.50 43.70 52.90 60.72 106.72 244.72	CALL CALL CALL CALL CALL CALL CALL CALL	
CSMUZ15MF-1 CSMUZ15MF-2.5 CSMUZ15MF-5 CSMUZ15MF-10 CSMUZ15MF-15 CSMUZ15MF-25 CSMUZ15MF-50 CSMUZ15MF-25	LSZH Cable, DB15 Male / Female, 1.0ft (0.3m) LSZH Cable, DB15 Male / Female, 2.5ft (0.8m) LSZH Cable, DB15 Male / Female, 5.0ft (1.5m) LSZH Cable, DB15 Male / Female, 10.0ft (3.0m) LSZH Cable, DB15 Male / Female, 15.0ft (4.6m) LSZH Cable, DB15 Male / Female, 25.0ft (7.6m) LSZH Cable, DB15 Male / Female, 50.0ft (15.2m) LSZH Cable, DB15 Male / Female, 125.0ft (38.1m)	29.50 32.50 37.50 47.50 57.50 66.00 116.00 266.00	28.32 31.20 36.00 45.60 55.20 63.36 111.36 255.36	27.14 29.90 34.50 43.70 52.90 60.72 106.72 244.72	CALL CALL CALL CALL CALL CALL CALL CALL	CSMUZ9MF
	gen 25 Pin D-Sub Cables - Fully Populated an					
CSMUZ25MM-2.5 CSMUZ25MM-5 CSMUZ25MM-15 CSMUZ25MM-50 CSMUZ25MM-125	LSZH Cable, DB25 Male / Male, 2.5ft (0.8m) LSZH Cable, DB25 Male / Male, 5.0ft (1.5m) LSZH Cable, DB25 Male / Male, 15.0ft (4.6m) LSZH Cable, DB25 Male / Male, 50.0ft (15.2m) LSZH Cable, DB25 Male / Male, 125.0ft (38.1m)	37.50 45.00 75.00 165.00 390.00	36.00 43.20 72.00 158.40 374.40	34.50 41.40 69.00 151.80 358.80	CALL CALL CALL CALL CALL	
CSMUZ25MF-2.5 CSMUZ25MF-5 CSMUZ25MF-15 CSMUZ25MF-50 CSMUZ25MF-125	LSZH Cable, DB25 Male / Female, 2.5ft (0.8m) LSZH Cable, DB25 Male / Female, 5.0ft (1.5m) LSZH Cable, DB25 Male / Female, 15.0ft (4.6m) LSZH Cable, DB25 Male / Female, 50.0ft (15.2m) LSZH Cable, DB25 Male / Female, 125.0ft (38.1m)	37.50 45.00 75.00 165.00 390.00	36.00 43.20 72.00 158.40 374.40	34.50 41.40 69.00 151.80 358.80	CALL CALL CALL CALL CALL	CSMUZ15MF

More lengths available. Go to L-com.com



D-SUBMINIATURE

Global Connectivity



2015 Master Catalog 1.0	Deluxe Mo	olded 90)° and	45° Ar	ngled D-Sub Cable Assemblies
Item # Description	1-9	10-24	25-99	100+	
90° Angled Deluxe 25 Pin D-Sub Molded Male / Male Cables - 4 Exit Options CSMNRA25-1MM-1 Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 1.0ft (0.3m) CSMNRA25-1MM-5 Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 2.5ft (0.8m) CSMNRA25-1MM-10 Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 5.0ft (1.5m) CSMNRA25-1MM-10 Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 10.0ft (3.0m) CSMNRA25-1MM-15 Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 10.0ft (3.6m) CSMNRA25-1MM-15 Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 15.0ft (4.6m) CSMNRA25-1MM-25 Deluxe Molded Cable, DB25 Male/Right Angle Exit 1 Male, 25.0ft (7.6m)	12.55 13.75 15.75 19.75 23.75 31.75	11.80 12.92 14.80 18.56 22.32 29.84	11.04 12.10 13.86 17.38 20.90 27.94	CALL CALL CALL CALL CALL CALL	CSMNRA25-1MM
CSMNRA25-2MM-1 Deluxe Molded Cable, DB25 Male / Right Angle Exit 2 Male, 1.0ft (0.3m) CSMNRA25-2MM-2.5 Deluxe Molded Cable, DB25 Male / Right Angle Exit 2 Male, 1.0ft (0.3m) CSMNRA25-2MM-5 Deluxe Molded Cable, DB25 Male / Right Angle Exit 2 Male, 2.5ft (0.8m) CSMNRA25-2MM-5 Deluxe Molded Cable, DB25 Male / Right Angle Exit 2 Male, 5.0ft (1.5m) CSMNRA25-2MM-15 Deluxe Molded Cable, DB25 Male / Right Angle Exit 2 Male, 1.0ft (3.0m) CSMNRA25-2MM-15 Deluxe Molded Cable, DB25 Male / Right Angle Exit 2 Male, 1.0ft (3.0m) CSMNRA25-2MM-15 Deluxe Molded Cable, DB25 Male / Right Angle Exit 2 Male, 1.0ft (4.6m) CSMNRA25-2MM-25 Deluxe Molded Cable, DB25 Male / Right Angle Exit 2 Male, 2.5ft (7.6m)	12.55 13.75 15.75 19.75 23.75 31.75	11.80 12.92 14.80 18.56 22.32 29.84	11.04 12.10 13.86 17.38 20.90 27.94	CALL CALL CALL CALL CALL CALL CALL	Sector Contraction
CSMNRA25-3MM-1 Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 1.0ft (0.3m) CSMNRA25-3MM-2.5 Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 2.5ft (0.8m) CSMNRA25-3MM-5 Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 2.5ft (0.8m) CSMNRA25-3MM-10 Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 10.0ft (3.0m) CSMNRA25-3MM-15 Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 10.0ft (3.0m) CSMNRA25-3MM-15 Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 15.0ft (4.6m) CSMNRA25-3MM-25 Deluxe Molded Cable, DB25 Male/Right Angle Exit 3 Male, 25.0ft (7.6m)	12.55 13.75 15.75 19.75 23.75 31.75	11.80 12.92 14.80 18.56 22.32 29.84	11.04 12.10 13.86 17.38 20.90 27.94	CALL CALL CALL CALL CALL CALL	CSMNRA25-3MM
CSMNRA25-4MM-1 Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 1.0ft (0.3m) CSMNRA25-4MM-2.5 Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 2.5ft (0.8m) CSMNRA25-4MM-5 Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 5.0ft (1.5m) CSMNRA25-4MM-10 Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 10.0ft (3.0m) CSMNRA25-4MM-15 Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 10.0ft (3.0m) CSMNRA25-4MM-15 Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 2.5.0ft (4.6m) CSMNRA25-4MM-25 Deluxe Molded Cable, DB25 Male/Right Angle Exit 4 Male, 2.5.0ft (7.6m)	12.55 13.75 15.75 19.75 23.75 31.75	11.80 12.92 14.80 18.56 22.32 29.84	11.04 12.10 13.86 17.38 20.90 27.94	CALL CALL CALL CALL CALL CALL	
Defining 45 degree angled D-Sub cable asser L-com has added 45 degree angle options for DB9, DB15 and DB25 cable assemblies. relative to the cable entry direction.		letail the co	nnector po	sition	CSMN459-1MM
Exit 1 - Left Exit	Exit 2 - Right E	xit	•		CSMN459-2MM
45° Angled Deluxe 9 Pin D-Sub Molded Male/Male Cables - 2 Exit Options CSMN459-1MM-1 CSMN459-1MM-2.5 CSMN459-1MM-5 Deluxe Molded Cable, DB9 Male/45° Exit 1 Male, 1.0ft (0.3m) Deluxe Molded Cable, DB9 Male/45° Exit 1 Male, 2.5ft (0.8m) Deluxe Molded Cable, DB9 Male/45° Exit 1 Male, 5.0ft (1.5m)	8.75 9.50 10.75	8.22 8.93 10.10	7.70 8.36 9.46	CALL CALL CALL	CSMN4515-1MM
CSMN459-1MM-10 Deluxe Molded Cable, DB9 Male/45° Exit 1 Male, 10.0ft (3.0m) CSMN459-1MM-15 Deluxe Molded Cable, DB9 Male/45° Exit 1 Male, 15.0ft (4.6m) CSMN459-1MM-25 Deluxe Molded Cable, DB9 Male/45° Exit 1 Male, 25.0ft (7.6m) CSMN459-2MM-1 Deluxe Molded Cable, DB9 Male/45° Exit 1 Male, 20.0ft (7.6m) CSMN459-2MM-1 Deluxe Molded Cable, DB9 Male/45° Exit 2 Male, 1.0ft (0.3m)	13.25 15.75 20.75 8.75	12.46 14.80 19.50 8.22	11.66 13.86 18.26 7.70	CALL CALL CALL CALL	None is
CSMN459-2MM-2.5 Deluxe Molded Cable, DB9 Male / 45° Exit 2 Male, 2.5ft (0.8m) CSMN459-2MM-5 Deluxe Molded Cable, DB9 Male / 45° Exit 2 Male, 2.0ft (1.5m) CSMN459-2MM-10 Deluxe Molded Cable, DB9 Male / 45° Exit 2 Male, 10.0ft (3.0m) CSMN459-2MM-15 Deluxe Molded Cable, DB9 Male / 45° Exit 2 Male, 10.0ft (3.0m) CSMN459-2MM-25 Deluxe Molded Cable, DB9 Male / 45° Exit 2 Male, 10.0ft (3.0m) CSMN459-2MM-25 Deluxe Molded Cable, DB9 Male / 45° Exit 2 Male, 10.0ft (7.6m)	9.50 10.75 13.25 15.75 20.75	8.93 10.10 12.46 14.80 19.50	8.36 9.46 11.66 13.86 18.26	CALL CALL CALL CALL CALL	and a second
45° Angled Deluxe 15 Pin D-Sub Molded Male / Male Cables - 2 Exit Options CSMN4515-1MM-1 Deluxe Molded Cable, DB15 Male/45° Exit 1 Male, 1.0ft (0.3m) CSMN4515-1MM-2.5 Deluxe Molded Cable, DB15 Male/45° Exit 1 Male, 2.5ft (0.8m) CSMN4515-1MM-15 Deluxe Molded Cable, DB15 Male/45° Exit 1 Male, 5.0ft (1.5m) CSMN4515-1MM-15 Deluxe Molded Cable, DB15 Male/45° Exit 1 Male, 5.0ft (1.5m) CSMN4515-1MM-15 Deluxe Molded Cable, DB15 Male/45° Exit 1 Male, 15.0ft (4.6m) CSMN4515-1MM-25 Deluxe Molded Cable, DB15 Male/45° Exit 1 Male, 25.0ft (4.6m)	12.35 12.35 14.75 17.75 20.75 26.75	11.61 11.61 13.86 16.68 19.50 25.14	10.87 10.87 12.98 15.62 18.26 23.54	CALL CALL CALL CALL CALL CALL	CSMN4515-2MM
CSMN4515-2MM-1 Deluxe Molded Cable, DB15 Male/45° Exit 2 Male, 1.0ft (0.3m) CSMN4515-2MM-2.5 Deluxe Molded Cable, DB15 Male/45° Exit 2 Male, 2.5ft (0.8m) CSMN4515-2MM-5 Deluxe Molded Cable, DB15 Male/45° Exit 2 Male, 2.5ft (0.8m) CSMN4515-2MM-10 Deluxe Molded Cable, DB15 Male/45° Exit 2 Male, 10.0ft (3.0m) CSMN4515-2MM-15 Deluxe Molded Cable, DB15 Male/45° Exit 2 Male, 10.0ft (3.0m) CSMN4515-2MM-15 Deluxe Molded Cable, DB15 Male/45° Exit 2 Male, 15.0ft (4.6m) CSMN4515-2MM-25 Deluxe Molded Cable, DB15 Male/45° Exit 2 Male, 25.0ft (7.6m)	12.35 13.25 14.75 17.75 20.75 26.75	11.61 12.46 13.86 16.68 19.50 25.14	10.87 11.66 12.98 15.62 18.26 23.54	CALL CALL CALL CALL CALL CALL	CSMN4525-1MM
45° Angled Deluxe 25 Pin D-Sub Molded Male / Male Cables - 2 Exit Options CSMN4525-1MM-1 Deluxe Molded Cable, DB25 Male / 45° Exit 1 Male, 1.0ft (0.3m) CSMN4525-1MM-2.5 Deluxe Molded Cable, DB25 Male / 45° Exit 1 Male, 2.5ft (0.8m) CSMN4525-1MM-10 Deluxe Molded Cable, DB25 Male / 45° Exit 1 Male, 5.0ft (1.5m) CSMN4525-1MM-15 Deluxe Molded Cable, DB25 Male / 45° Exit 1 Male, 10.0ft (3.0m) CSMN4525-1MM-15 Deluxe Molded Cable, DB25 Male / 45° Exit 1 Male, 15.0ft (4.6m) CSMN4525-1MM-25 Deluxe Molded Cable, DB25 Male / 45° Exit 1 Male, 25.0ft (4.6m) Deluxe Molded Cable, DB25 Male / 45° Exit 1 Male, 25.0ft (7.6m) Deluxe Molded Cable, DB25 Male / 45° Exit 1 Male, 25.0ft (7.6m)	12.55 13.75 15.75 19.75 23.75 31.75	11.80 12.92 14.80 18.56 22.32 29.84	11.04 12.10 13.86 17.38 20.90 27.94	CALL CALL CALL CALL CALL CALL	
CSMN4525-2MM-1 Deluxe Molded Cable, DB25 Male/45° Exit 2 Male, 2.50t (1.5m) CSMN4525-2MM-2.5 Deluxe Molded Cable, DB25 Male/45° Exit 2 Male, 2.5ft (0.8m) CSMN4525-2MM-5 Deluxe Molded Cable, DB25 Male/45° Exit 2 Male, 0.0ft (1.5m) CSMN4525-2MM-5 Deluxe Molded Cable, DB25 Male/45° Exit 2 Male, 0.0ft (3.0m) CSMN4525-2MM-10 Deluxe Molded Cable, DB25 Male/45° Exit 2 Male, 10.0ft (3.0m) CSMN4525-2MM-15 Deluxe Molded Cable, DB25 Male/45° Exit 2 Male, 15.0ft (4.6m) CSMN4525-2MM-25 Deluxe Molded Cable, DB25 Male/45° Exit 2 Male, 25.0ft (7.6m)	12.55 13.75 15.75 19.75 23.75 31.75	11.80 12.92 14.80 18.56 22.32 29.84	11.04 12.10 13.86 17.38 20.90 27.94	CALL CALL CALL CALL CALL CALL CALL	CSMN4525-2MM



89



2015 Master Catalog 1	0	Deluxe Molded	Panel N	/lountab	ole D-S	bub Cat	les with Reversible Hardware
Item #	Description		1-9	10-24	25-99	100+	
Data Cables - With Re	eversible Hardware to Mate Any Serial C	ables or Mount on I	Panels				Exclusive
connected with either male interface ports with opposit a panel. No other standard	exclusive family of D-Sub data cables featuring user jack screws or female hex standoffs regardless of D- e gender hardware. A by-product feature is to use the off-the-shelf cable has this capability. The secret is in Ily made cable readily accepts these hex standoffs m	Sub gender. This capabilit same cable with the ma the kit of four custom he	y allows a le or femal x standoffs	user much e connecto s that are ir	more fle: r end mo ncluded v	xibility to unted on	CRMN9
Reversing Hardware	9 Pin D-Sub Cables - Shielded and Fully	Populated					
CRMN9MM-2.5 CRMN9MM-5 CRMN9MM-10 CRMN9MM-15 CRMN9MM-25	Reversible Hardware Molded Cable, DB9 Male/Male, 2.5f Reversible Hardware Molded Cable, DB9 Male/Male, 5.0f Reversible Hardware Molded Cable, DB9 Male/Male, 10.0 Reversible Hardware Molded Cable, DB9 Male/Male, 15.0 Reversible Hardware Molded Cable, DB9 Male/Male, 25.0	(0.8m) (1.5m) ft (3.0m) ft (4.6m) ft (7.6m)	14.75 15.75 17.50 19.25 22.75	14.16 15.12 16.80 18.48 21.84	13.57 14.49 16.10 17.71 20.93	CALL CALL CALL CALL CALL	CRMN15
CRMN9MF-2.5 CRMN9MF-5 CRMN9MF-10 CRMN9MF-15 CRMN9MF-25	Reversible Hardware Molded Cable, DB9 Male/Female, 2. Reversible Hardware Molded Cable, DB9 Male/Female, 5. Reversible Hardware Molded Cable, DB9 Male/Female, 10 Reversible Hardware Molded Cable, DB9 Male/Female, 12 Reversible Hardware Molded Cable, DB9 Male/Female, 25	Oft (1.5m) 0.0ft (3.0m) 5.0ft (4.6m)	14.75 15.75 17.50 19.25 22.75	14.16 15.12 16.80 18.48 21.84	13.57 14.49 16.10 17.71 20.93	CALL CALL CALL CALL CALL	CRMN25
CRMN9FF-2.5 CRMN9FF-5 CRMN9FF-10 CRMN9FF-15 CRMN9FF-25	Reversible Hardware Molded Cable, DB9 Female/Female, Reversible Hardware Molded Cable, DB9 Female/Female,	5.0ft (1.5m) 10.0ft (3.0m) 15.0ft (4.6m) 25.0ft (7.6m)	14.75 15.75 17.50 19.25 22.75	14.16 15.12 16.80 18.48 21.84	13.57 14.49 16.10 17.71 20.93	CALL CALL CALL CALL CALL	
Reversing Hardware	15 Pin D-Sub Cables - Shielded and Full						A REAL PROPERTY OF
CRMN15MM-2.5 CRMN15MM-5 CRMN15MM-10 CRMN15MM-15	Reversible Hardware Molded Cable, DB15 Male / Male, 2.5 Reversible Hardware Molded Cable, DB15 Male / Male, 10. Reversible Hardware Molded Cable, DB15 Male / Male, 10. Reversible Hardware Molded Cable, DB15 Male / Male, 15.	ft (1.5m) Oft (3.0m)	18.90 20.25 22.60 24.95	17.39 18.63 20.79 22.95	15.88 17.01 18.98 20.96	CALL CALL CALL CALL	CRMN37
CRMN15MF-2.5 CRMN15MF-5 CRMN15MF-10 CRMN15MF-15	Reversible Hardware Molded Cable, DB15 Male/Female, 2 Reversible Hardware Molded Cable, DB15 Male/Female, 3 Reversible Hardware Molded Cable, DB15 Male/Female, 1 Reversible Hardware Molded Cable, DB15 Male/Female, 1	5.0ft (1.5m) 0.0ft (3.0m)	18.90 20.25 22.60 24.95	17.39 18.63 20.79 22.95	15.88 17.01 18.98 20.96	CALL CALL CALL CALL	
CRMN15FF-2.5 CRMN15FF-5 CRMN15FF-10 CRMN15FF-15	Reversible Hardware Molded Cable, DB15 Female/Female Reversible Hardware Molded Cable, DB15 Female/Female Reversible Hardware Molded Cable, DB15 Female/Female Reversible Hardware Molded Cable, DB15 Female/Female	e, 5.0ft (1.5m) e, 10.0ft (3.0m)	18.90 20.25 22.60 24.95	17.39 18.63 20.79 22.95	15.88 17.01 18.98 20.96	CALL CALL CALL CALL	Contraction of the local distance of the loc
Reversing Hardware	25 Pin D-Sub Cables - Shielded and Full	v Populated					
CRMN25MM-2.5 CRMN25MM-5 CRMN25MM-10 CRMN25MM-15 CRMN25MM-25	Reversible Hardware Molded Cable, DB25 Male/Male, 2.5 Reversible Hardware Molded Cable, DB25 Male/Male, 5.0 Reversible Hardware Molded Cable, DB25 Male/Male, 10. Reversible Hardware Molded Cable, DB25 Male/Male, 15. Reversible Hardware Molded Cable, DB25 Male/Male, 25.	ft (0.8m) ft (1.5m) Oft (3.0m) Oft (4.6m)	21.50 23.25 26.50 29.75 36.25	20.64 22.32 25.44 28.56 34.80	19.78 21.39 24.38 27.37 33.35	CALL CALL CALL CALL CALL	Comes complete with male and female 4-40 hardware plus instruction sheet. STEP 1
CRMN25MF-2.5 CRMN25MF-5 CRMN25MF-10 CRMN25MF-15 CRMN25MF-25 CRMN25FF-2.5	Reversible Hardware Molded Cable, DB25 Male / Female, 2 Reversible Hardware Molded Cable, DB25 Male / Female, 3 Reversible Hardware Molded Cable, DB25 Male / Female, 1 Reversible Hardware Molded Cable, DB25 Male / Female, 2 Reversible Hardware Molded Cable, DB25 Male / Female, 2 Reversible Hardware Molded Cable, DB25 Male / Female, 2	5.0ft (1.5m) 0.0ft (3.0m) 5.0ft (4.6m) 25.0ft (7.6m)	21.50 23.25 26.50 29.75 36.25 21.50	20.64 22.32 25.44 28.56 34.80 20.64	19.78 21.39 24.38 27.37 33.35 19.78	CALL CALL CALL CALL CALL CALL	To Ball
CRMN25FF-5 CRMN25FF-10 CRMN25FF-15 CRMN25FF-25	Reversible Hardware Molded Cable, DB25 Female / Female Reversible Hardware Molded Cable, DB25 Female / Female	e, 5.0ft (1.5m) e, 10.0ft (3.0m) e, 15.0ft (4.6m)	23.25 26.50 29.75 36.25	22.32 25.44 28.56 34.80	21.39 24.38 27.37 33.35	CALL CALL CALL CALL CALL	This cable is shipped with male knurled thumbscrews regardless of D-Sub gender.
Reversing Hardware	37 Pin D-Sub Cables - Shielded and Full	y Populated					STEP 2
CRMN37MM-2.5 CRMN37MM-5 CRMN37MM-10 CRMN37MM-15 CRMN37MM-25	Reversible Hardware Molded Cable, DB37 Male/Male, 2.5 Reversible Hardware Molded Cable, DB37 Male/Male, 5.0 Reversible Hardware Molded Cable, DB37 Male/Male, 10 Reversible Hardware Molded Cable, DB37 Male/Male, 15 Reversible Hardware Molded Cable, DB37 Male/Male, 25	ft (0.8m) ft (1.5m) Oft (3.0m) Oft (4.6m)	36.00 38.60 43.60 48.60 58.55	33.12 35.51 40.11 44.71 53.87	30.24 32.42 36.62 40.82 49.18	CALL CALL CALL CALL CALL	
CRMN37MF-2.5 CRMN37MF-5 CRMN37MF-10 CRMN37MF-15 CRMN37MF-25	Reversible Hardware Molded Cable, DB37 Male/Female, 2 Reversible Hardware Molded Cable, DB37 Male/Female, 3 Reversible Hardware Molded Cable, DB37 Male/Female, 7 Reversible Hardware Molded Cable, DB37 Male/Female, 7 Reversible Hardware Molded Cable, DB37 Male/Female, 2	5.0ft (1.5m) 0.0ft (3.0m) 5.0ft (4.6m) 25.0ft (7.6m)	36.00 38.60 43.60 48.60 58.55	33.12 35.51 40.11 44.71 53.87	30.24 32.42 36.62 40.82 49.18	CALL CALL CALL CALL CALL	If you need a female fastening system, simply unscrew the knurled thumbscrew.
CRMN37FF-2.5 CRMN37FF-5 CRMN37FF-10 CRMN37FF-15 CRMN37FF-25	Reversible Hardware Molded Cable, DB37 Female/Female Reversible Hardware Molded Cable, DB37 Female/Female	e, 5.0ft (1.5m) e, 10.0ft (3.0m) e, 15.0ft (4.6m)	36.00 38.60 43.60 48.60 58.55	33.12 35.51 40.11 44.71 53.87	30.24 32.42 36.62 40.82 49.18	CALL CALL CALL CALL CALL	Then: install (thread) hex jack screws which are provided.
							STEP 4
	ommended panel openings for	r rear mounted	I D-Su	b adap	oters		

PANEL MOUNTING DIMENSIONS (shown in inches/cm)

DIM. B

0.806 (2.0cm)

1.134 (2.9cm)

1.684 (4.3cm)

2.326 (5.9cm)

2.218 (5.6cm)

DIM. C

.449 (1.1cm) .449 (1.1cm)

.449 (1.1cm)

.449 (1.1cm)

.555 (1.4cm)

DIM. A

0.984 (2.5cm) 1.312 (3.3cm) 1.852 (4.7cm)

2.500 (6.4cm)

2.406 (6.1cm)



To install your cable on a panel it should be no thicker than 0.062" (0.2cm). Simply follow step 2. Provide proper panel opening, install hex jack screw, and tighten.



Ŧ

+

+

4X R.132

2X R.060

CONTACTS

DB9 or HD15

DB15 or HD26

DB25 or HD44

DB37 or HD62

DB50 or HD78

1-9



Global Connectivity

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

Deluxe High-Density 15 Pin D-Sub Cables - Fully Populated and Completely Shielded

Description

High-density D-Sub connectors are used in a number of PC and network applications. This type of connector can usually be recognized because they have three rows of smaller pins versus the larger pins used in conventional D-Subs. Fully populated with stranded conductors and aluminum mylar shielding. Hex nuts on female connectors are removable to expose 4-40 thumbscrews.

ingital officiality field						
CHD15MM-2.5	Deluxe Molded Cable, HD15 Male/Male, 2.5ft (0.8m)	10.90	10.25	9.59	CALL	
CHD15MM-5	Deluxe Molded Cable, HD15 Male / Male, 5.0ft (1.5m)	11.75	11.04	10.34	CALL	
CHD15MM-7.5	Deluxe Molded Cable, HD15 Male / Male, 7.5ft (2.3m)	12.65	11.89	11.13	CALL	
CHD15MM-10	Deluxe Molded Cable, HD15 Male / Male, 10.0ft (3.0m)	13.50	12.69	11.88	CALL	
CHD15MM-15	Deluxe Molded Cable, HD15 Male/Male, 15.0ft (4.6m)	15.25	14.33	13.42	CALL	
CHD15MM-25	Deluxe Molded Cable, HD15 Male / Male, 25.0ft (7.6m)	17.00	15.98	14.96	CALL	
CHD15MF-2.5	Deluxe Molded Cable, HD15 Male / Female, 2.5ft (0.8m)	10.90	10.25	9.59	CALL	
CHD15MF-5	Deluxe Molded Cable, HD15 Male / Female, 5.0ft (1.5m)	11.75	11.04	10.34	CALL	
CHD15MF-7.5	Deluxe Molded Cable, HD15 Male / Female, 7.5ft (2.3m)	12.65	11.89	11.13	CALL	
CHD15MF-10	Deluxe Molded Cable, HD15 Male/Female, 10.0ft (3.0m)	13.50	12.69	11.88	CALL	
CHD15MF-15	Deluxe Molded Cable, HD15 Male / Female, 15.0ft (4.6m)	15.25	14.33	13.42	CALL	
CHD15MF-25	Deluxe Molded Cable, HD15 Male/Female, 25.0ft (7.6m)	17.00	15.98	14.96	CALL	

Note: Most monitor manufacturers recommend using premium grade VGA cables that utilize 75 Ohm coaxial lines.

Deluxe High-Density 26 Pin Molded Cables - Ready Made, Fully Populated for Many Applications

Fully molded data cables equipped with high-density D-Sub connectors. Fully populated with 26 AWG stranded conductors and aluminum mylar shielding. They are equipped with readily accessible thumbscrew type hold downs. Hex nuts on female connectors are removable to expose 4-40 thumbscrews.

CHD26MM-2.5 CHD26MM-5 CHD26MM-10 CHD26MM-15	Deluxe Molded Cable, HD26 Male / Male, 2.5ft (0.8m) Deluxe Molded Cable, HD26 Male / Male, 5.0ft (1.5m) Deluxe Molded Cable, HD26 Male / Male, 10.0ft (3.0m) Deluxe Molded Cable, HD26 Male / Male, 15.0ft (4.6m)	26.90 28.90 32.95 37.00	25.29 27.17 30.97 34.78	23.67 25.43 29.00 32.56	CALL CALL CALL CALL
CHD26MF-2.5	Deluxe Molded Cable, HD26 Male / Female, 2.5ft (0.8m)	26.90	25.29	23.67	CALL
CHD26MF-5	Deluxe Molded Cable, HD26 Male / Female, 5.0ft (1.5m)	28.90	27.17	25.43	CALL
CHD26MF-10	Deluxe Molded Cable, HD26 Male / Female, 10.0ft (3.0m)	32.95	30.97	29.00	CALL
CHD26MF-15	Deluxe Molded Cable, HD26 Male / Female, 15.0ft (4.6m)	37.00	34.78	32.56	CALL
CHD26MF-25	Deluxe Molded Cable, HD26 Male / Female, 25.0ft (7.6m)	45.10	42.39	39.69	CALL
CHD26MF-50	Deluxe Molded Cable, HD26 Male/Female, 50.0ft (15.2m)	65.35	61.43	57.51	CALL

Deluxe High-Density 44 Pin Molded Cables - Fully Populated and Shielded

Injection molded cable assemblies with HD44 terminations. Fully populated with 24 AWG stranded conductors and aluminum mylar and braided shielding. 4-40 metal thumbscrews molded into the strain relief. Hex nuts on female connectors are removable to expose 4-40 thumbscrews.

	CHD44MM-2.5	Deluxe Molded Cable, HD44 Male / Male, 2.5ft (0.8m)	43.75	41.13	38.50	CALL
6	CHD44MM-5	Deluxe Molded Cable, HD44 Male / Male, 5.0ft (1.5m)	51.85	48.74	45.63	CALL
	CHD44MM-10	Deluxe Molded Cable, HD44 Male / Male, 10.0ft (3.0m)	68.05	63.97	59.88	CALL
	CHD44MM-15	Deluxe Molded Cable, HD44 Male / Male, 15.0ft (4.6m)	84.25	79.19	74.14	CALL
	CHD44MM-25	Deluxe Molded Cable, HD44 Male/Male, 25.0ft (7.6m)	116.65	109.65	102.65	CALL
	CHD44MM-50	Deluxe Molded Cable, HD44 Male / Male, 50.0ft (15.2m)	197.65	185.79	173.93	CALL
	CHD44MF-2.5	Deluxe Molded Cable, HD44 Male / Female, 2.5ft (0.8m)	43.75	41.13	38.50	CALL
	CHD44MF-5	Deluxe Molded Cable, HD44 Male/Female, 5.0ft (1.5m)	51.85	48.74	45.63	CALL
4	CHD44MF-10	Deluxe Molded Cable, HD44 Male / Female, 10.0ft (3.0m)	68.05	63.97	59.88	CALL
,	CHD44MF-15	Deluxe Molded Cable, HD44 Male/Female, 15.0ft (4.6m)	84.25	79.19	74.14	CALL
	CHD44MF-25	Deluxe Molded Cable, HD44 Male / Female, 25.0ft (7.6m)	116.65	109.65	102.65	CALL
	CHD44MF-50	Deluxe Molded Cable, HD44 Male / Female, 50.0ft (15.2m)	197.65	185.79	173.93	CALL

Deluxe High-Density 62 Pin Molded Cables - 31 Twisted Pairs and Full Shielding

Fully molded data cables with HD62 D-Sub connectors. Fully shielded with aluminum mylar shielding and fully populated with 28 AWG twisted pairs. Straight-thru pinning. Equipped with 4-40 thumbscrews. Hex nuts on female connectors are removable to expose 4-40 thumbscrews.

CHD62MM-2.5	Deluxe Molded Cable, HD62 Male / Male, 2.5ft (0.8m)	56.70	53.30	49.90	CALL	
CHD62MM-5	Deluxe Molded Cable, HD62 Male / Male, 5.0ft (1.5m)	67.50	63.45	59.40	CALL	
CHD62MM-10	Deluxe Molded Cable, HD62 Male / Male, 10.0ft (3.0m)	89.10	83.75	78.41	CALL	
CHD62MM-15	Deluxe Molded Cable, HD62 Male / Male, 15.0ft (4.6m)	110.70	104.06	97.42	CALL	
CHD62MM-25	Deluxe Molded Cable, HD62 Male / Male, 25.0ft (7.6m)	132.30	124.36	116.42	CALL	
CHD62MF-2.5	Deluxe Molded Cable, HD62 Male / Female, 2.5ft (0.8m)	56.70	53.30	49.90	CALL	
CHD62MF-5	Deluxe Molded Cable, HD62 Male / Female, 5.0ft (1.5m)	67.50	63.45	59.40	CALL	
CHD62MF-10	Deluxe Molded Cable, HD62 Male / Female, 10.0ft (3.0m)	89.10	83.75	78.41	CALL	
CHD62MF-15	Deluxe Molded Cable, HD62 Male / Female, 15.0ft (4.6m)	110.70	104.06	97.42	CALL	
CHD62MF-25	Deluxe Molded Cable, HD62 Male / Female, 25.0ft (7.6m)	132.30	124.36	116.42	CALL	
CHD62MF-50	Deluxe Molded Cable, HD62 Male / Female, 50.0ft (15.2m)	240.30	225.88	211.46	CALL	

Deluxe High-Density 78 Pin Molded Cables - 39 Twisted Pairs and Double Shielded

Fully molded data cables equipped with HD78 D-Sub connectors. Fully shielded with aluminum mylar and braided shielding and fully populated with 28 AWG twisted pairs. Straight-thru pinning. Equipped with 4-40 thumbscrews. Hex nuts on female connectors are removable to expose 4-40 thumbscrews.

CHD78MM-2.5	Deluxe Molded Cable, HD78 Male / Male, 2.5ft (0.8m)	62.10	58.37	54.65	CALL	
CHD78MM-5	Deluxe Molded Cable, HD78 Male/Male, 5.0ft (1.5m)	75.60	71.06	66.53	CALL	
CHD78MM-10	Deluxe Molded Cable, HD78 Male / Male, 10.0ft (3.0m)	102.60	96.44	90.29	CALL	
CHD78MM-25	Deluxe Molded Cable, HD78 Male / Male, 25.0ft (7.6m)	183.60	172.58	161.57	CALL	
CHD78MM-50	Deluxe Molded Cable, HD78 Male / Male, 50.0ft (15.2m)	318.60	299.48	280.37	CALL	
CHD78MF-2.5	Deluxe Molded Cable, HD78 Male/Female, 2.5ft (0.8m)	62.10	58.37	54.65	CALL	
CHD78MF-5	Deluxe Molded Cable, HD78 Male / Female, 5.0ft (1.5m)	75.60	71.06	66.53	CALL	
CHD78MF-10	Deluxe Molded Cable, HD78 Male/Female, 10.0ft (3.0m)	102.60	96.44	90.29	CALL	
CHD78MF-25	Deluxe Molded Cable, HD78 Male/Female, 25.0ft (7.6m)	183.60	172.58	161.57	CALL	
CHD78MF-50	Deluxe Molded Cable, HD78 Male/Female, 50.0ft (15.2m)	318.60	299.48	280.37	CALL	
Replacement 4-4	0 Screws for CHD Series Assemblies - Sold in 10/Packs					
TS-CSMN	Replacement Screws for CHD Series Assemblies, Pkg/10	4.75	4.46	4.18	CALL	

92





How are slimline adapters used?

Online Video -com com/Videos/A24

Gender Changers:

Allow two same gender connectors to mate. Very handy to have on hand to solve problems in the field or lab. See detail 1.

Can also be used as pass through connectors for panel mounting. Note: See the tip on page 96 for panel mounting hardware required. See detail 3.

Socket Savers:

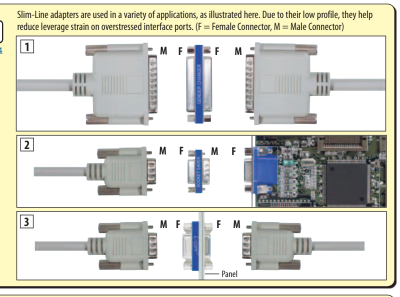
DMI 009

Extend the life of more expensive D-Sub connectors on PCBs and cable assemblies that are subject to frequent mating and unmating. See detail 2. Can also be used as pass through connectors for panel mounting.

Null Modem, Reverser and Custom Wired Adapters:

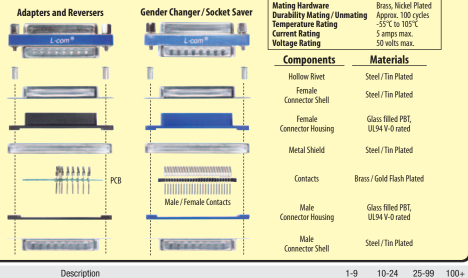
Convert existing straight wired cables to the desired wiring scheme.

Can also be used for panel mounting.



All slimline adapters are fully shielded providing EMI protection in electrically noisy environments. Gender Changers and Socket Savers use a one piece contact design ensuring reliability in applications requiring frequent connector mating/unmating. Standard mating hardware is easily removed and replaced for situations such as mismatched hardware, panel mounting, etc.

	and the second second	
DML009S	A CONTRACT OF A	
DML015S		
3	L COM	
DML019P		
DML019S	and a	
		Item # DB9, DB1
CVR9F	CVR9M	These uniqu with 4-40 so
CVR15F		DML009P DML009S DML015P DML015S
CVR15M		DML019P DML019S
		D-Sub Co
CVR25F		These cover compliant P
CVR37M		CVR9F CVR9M CVR15F CVR15M
		CVR25F CVR25M CVR37F CVR37M



15 and DB25 Shielded Covers - Protect Ports from Contamination and EMI

ue all metal covers provide port protection and shielding from EMI/RFI interference. Unlike other covers, the DML series is equipped crews for positive attachment and proper grounding.

.009P	Shielded Cover for DB9M	1.75	1.61	1.47	CALL
.009S	Shielded Cover for DB9F/HD15F	1.75	1.61	1.47	
.015P	Shielded Cover for DB15M	1.75	1.61	1.47	CALL
.015S	Shielded Cover for DB15F/HD26F	1.75	1.61	1.47	
.019P	Shielded Cover for DB25M	1.75	1.61	1.47	CALL
.019S	Shielded Cover for DB25F/HD44F	1.75	1.61	1.47	CALL

onnector Covers - Protect Unused Ports, Pkg/10

How slimline

adapters are

constructed

Тір

rs are perfect for protecting unused ports, cables or any expensive equipment from physical damage, dirt, and dust. Made from RoHS VC, these covers attach easily and stay in place with a snug friction fit. Color is Black.

CVR9F	DB9/HD15 Protective Cover for Female Connectors, Pkg/10	6.95	6.39	5.84	CALL
CVR9M	DB9/HD15 Protective Cover for Male Connectors, Pkg/10	6.95	6.39	5.84	
CVR15F	DB15/HD26 Protective Cover for Female Connectors, Pkg/10	6.95	6.39	5.84	CALL
CVR15M	DB15/HD26 Protective Cover for Male Connectors, Pkg/10	6.95	6.39	5.84	
CVR25F	DB25/HD44 Protective Cover for Female Connectors, Pkg/10	6.95	6.39	5.84	CALL
CVR25M	DB25/HD44 Protective Cover for Male Connectors, Pkg/10	6.95	6.39	5.84	CALL
CVR37F	DB37/HD62 Protective Cover for Female Connectors, Pkg/10	6.95	6.39	5.84	CALL
CVR37M	DB37/HD62 Protective Cover for Male Connectors, Pkg/10	6.95	6.39	5.84	CALL
CVR50F	DB50/HD78 Protective Cover for Female Connectors, Pkg/10	6.95	6.39	5.84	CALL
CVR50M	DB50/HD78 Protective Cover for Male Connectors, Pkg/10	6.95	6.39	5.84	CALL



CVR50F

See detailed drawings for wiring information at L-com.com

DMA040M

DG259MF-IBN

DGL259FF-IBN

SIDE VIEW

DMA060MF

DMA010MF

CMZ6-IBM

Assorted D-Sub Adapter Selection Matrix

Use this handy chart to locate the desired D-Sub adapter. Simply locate the connector sizes and genders along the top and intersect with the row showing the desired adapter style. If a specific adapter is not listed, please visit our website at L-com.com for the latest information or select Product Wizards

under the heading of Technical Resources at the top of our website or call our Technical Support Group at 800-343-1455 for assistance. Wiring schemes are on the engineering drawings available on L-com's website.

			ASSORTED D-SUB	ADAPTER SELECTO	R GUIDE		
	INTERFACE	DB9 MALE- DB25 FEMALE	DB9 FEMALE- DB25 MALE	DB9 FEMALE- DB25 FEMALE	DB9 MALE- DB9 FEMALE	DB25 MALE- DB25 FEMALE	DB9 MALE- HD15 MALE
R TYPE	AT MODEM	DG259FM-IBM DMA010MF	DG259MF-IBM DGL259MF-IBM DMA010FM	DGL259FF-IBM			
ADAPTER	NULL MODEM				DMA060MF	DMA070MF DMA071MF DMA072MF DMA074MF	
	REVERSER (Position 2 & 3)				DMA030MF	DMA040MF	
	RGB MONITOR						DMA100MM

Item #	Description						1-9	10-24	25-99	100+
Slim-Line DB9 or DB25 N	ull Modems,	Adapters a	nd Reve	ersers - C	Commu	nicate W	ithout N	lodems		
L-com's series of Null Modems a breakage on overstressed compu	ter ports. The Nul			•	,	,	•		0	

in virtually any wiring co	intually any writing configuration.								
DMA030MF	Slim-Line Reversing Adapter, Pins 2 and 3, DB9 Male/Female	7.19	6.47	5.75	CALL				
DMA040MF	Slim-Line Reversing Adapter, Pins 2 and 3, DB25 Male / Female	8.39	7.55	6.71	CALL				
DMA060MF	Slim-Line Null Modem Adapter, DB9 Male / Female	7.19	6.47	5.75	CALL				
DMA070MF	Slim-Line Null Modem Adapter, DB25 Std. Handshake, Male / Female	8.39	7.55	6.71	CALL				
DMA071MF	Slim-Line Null Modem Adapter, DB25 Full Handshake, Male/Female	8.39	7.55	6.71	CALL				
DMA072MF	Slim-Line Null Modem Adapter, DB25 Auto Handshake, Male / Female	8.39	7.55	6.71	CALL				
DMA074MF	Slim-Line Null Modem Adapter, DB25 Specialty, Male/Female	8.39	7.55	6.71	CALL				

DB25-DB9 Serial Port Adapters and Cables - Change From 9 to 25 and Vice Versa

Does your PC have a DB9 serial port while your modem has a DB25? These handy adapters and cables can solve your interface problem. All are 100% shielded for applications where noise is abundant.

	The second s				
CMZ6-IBM	Molded AT Modem Cable, DB25 Male / DB9 Female, 6.0ft (1.8m)	8.29	7.63	6.96	CALL
CMZ10-IBM	Molded AT Modem Cable, DB25 Male / DB9 Female, 10.0ft (3.0m)	9.99	9.19	8.39	CALL
DG259FM-IBM	Molded AT Adapter, High Profile, DB25 Female/DB9 Male	6.89	6.34	5.79	CALL
DG259MF-IBM	Molded AT Adapter, High Profile, DB25 Male/DB9 Female	6.89	6.34	5.79	CALL
Note: DG types suppli	ied with user removable hex nuts.				
DMA010MF	Slimline AT Adapter, DB9 Male/DB25 Female	7.49	6.74	5.99	CALL
DMA010FM	Slimline AT Adapter, DB9 Female/DB25 Male	7.49	6.74	5.99	CALL

DB25-DB9 Low Profile Serial Port Adapters - Change From DB9 to DB25 and Vice Versa

Convert your existing serial cables to insure a reliable connection between your DCE serial device/modem and your PC's 9 pin serial port by using these adapters. Features 100% shielding, rugged molded backshells, gold plated contacts for the best conductivity and low profile design for tight spaces. Hex nuts are removable to mate with PC ports having reverse hardware or peripherals with standard hardware.

DGL259MF-IBM M	lolded AT Adapter, Low Profile, DB25 Male/DB9 Female	6.89	6.94	5.79	CALL
			0.34		
DGL259FF-IBM M	lolded AT Adapter, Low Profile, DB25 Female / DB9 Female	6.89	6.34	5.79	CALL

Gender Changer and Socket Saver Selection Matrix

Use this handy chart to locate the desired gender changer or socket saver. Simply locate the connector size along the top (standard or filtered) and intersect with the row showing the desired connector genders. If a specific adapter is not listed, please visit our website at L-com.com for the latest

information and select Product Wizards under the heading of Technical Resources at the top of our website or call our Technical Support Group at 800-343-1455 for assistance.

GENDER CHANGER & SOCKET SAVER D-SUB ADAPTER SELECTOR GUIDE (ALL WIRING STRAIGHT THROUGH)																
						STAI	NDARD D-SU	В					HIGH [DENSITY D-	SUB	
	INTERFACE		9 PIN D-SUB	9 PIN D-SUB Filtered	15 PIN D-SUB	15 PIN D-SUB Filtered	25 PIN D-SUB	25 PIN D-SUB Filtered	37 PIN D-SUB	37 PIN D-SUB Filtered	50 PIN D-SUB	15 PIN High Density	26 PIN High Density	44 PIN High Density	62 PIN High Density	78 PIN High Density
		FEMALE- Female	DGB9F		DGB15F		DGB25F		DGB37F		DGB50F	DGBH15F DGBV15F* DMB521F	DGBH26F	DGBH44F	DGBH62F	DGBH78F
-	GENDER	MALE- MALE	DGB9M		DGB15M		DGB25M		DGB37M		DGB50M	DGBH15M DGBV15M* DMB520M	DGBH26M	DGBH44M	DGBH62M	DGBH78M
i	6	MALE- Female	DGB9MF DG909MF1 DG909MF2 DG909MF3	DGF9MF DGFC9MF	DGB15MF DG9015MF1 DG9015MF2 DG9015MF3	DGF15MF DGFC15MF	DGB25MF DG9025MF1 DG9025MF2 DG9025MF3	DGF25MF DGFC25MF	DGB37MF	DGF37MF DGFC37MF	DGB50MF	DGBV15MF* DGBH15MF DG90H15MF1 DG90H15MF2 DG90H15MF3	DGBH26MF	DGBH44MF	DGBH62MF	DGBH78MF

in 9 missing for older, legacy vGA applic



96	Slim-Line Gender Changers, S	ocket Savers and Loopback Testers		2015 Ma	ster Cata	log 1.0				
	Standard D-Sub	Item # Description	1-9	10-24	25-99	100+				
2		Slim-Line Gender Changer/Adapters - Reduce Port Receptacle Strain Up To 90%								
D-SUBMINIATURE	DGB9F	DGB9F Slim-Line Gender Changer, DB9 Female/Female DGB9M Slim-Line Gender Changer, DB9 Male/Male DGB15F Slim-Line Gender Changer, DB15 Female/Female DGB15M Slim-Line Gender Changer, DB15 Male/Male DGB25F Slim-Line Gender Changer, DB25 Female/Female DGB25M Slim-Line Gender Changer, DB25 Female/Female DGB25M Slim-Line Gender Changer, DB25 Male/Male DGB37F Slim-Line Gender Changer, DB37 Female/Female DGB37M Slim-Line Gender Changer, DB37 Male/Male	4.95 4.95 5.95 5.95 6.95 6.95 8.95 8.95	4.46 5.36 5.36 6.25 6.25 8.05 8.05	3.96 3.96 4.76 4.76 5.56 5.56 7.16 7.16	CALL CALL CALL CALL CALL CALL CALL CALL				
	DGB25F		10.95 10.95	9.86 9.86	8.76 8.76	CALL CALL				
	DGB37M	Socket Saver Adapters - Extend D-Sub Connector Usage and Avoid Major Repairs								
	DGB50M		4.95 5.95 6.95 8.95 10.95	4.46 5.36 6.25 8.05 9.86	3.96 4.76 5.56 7.16 8.76	CALL CALL CALL CALL CALL				
	High-Density D-Sub	High-Density Slim-Line Gender Changers - Same Small Size for High-Density D-Su								
	DGBH26M DGBH26M	DGBH26M Slim-Line Gender Changer, HD26 Male / Male DGBH44F Slim-Line Gender Changer, HD44 Female / Female DGBH44M Slim-Line Gender Changer, HD44 Male / Male DGBH62F Slim-Line Gender Changer, HD62 Female / Female DGBH62M Slim-Line Gender Changer, HD62 Male / Male DGBH78F Slim-Line Gender Changer, HD78 Female / Female	7.95 7.95 10.55 10.55 11.71 11.71 15.23 15.23 16.43 16.43	7.16 7.16 9.50 9.50 10.54 10.54 13.71 13.71 14.79 14.79	6.36 6.36 8.44 9.37 9.37 12.18 12.18 13.14 13.14	CALL CALL CALL CALL CALL CALL CALL CALL				
	A Company of the second s	High-Density Socket Saver Adapters - Great for Preventing Wear on High-Density C	Conne	ctors						
	DGBH62M DGBH44F	DGBH44MF Slim-Line Socket Saver, HD44 Male / Female DGBH62MF Slim-Line Socket Saver, HD62 Male / Female DGBH78MF Slim-Line Socket Saver, HD78 Male / Female	7.95 10.55 11.71 15.23 16.43	7.16 9.50 10.54 13.71 14.79	6.36 8.44 9.37 12.18 13.14	CALL CALL CALL CALL CALL				
	DGBH78F	Slim-Line Gender Changer/Adapters - with Pin 9 Missing for Legacy VGA Cable Ap			0.00					
		DGBV15F Slim-Line Gender Changer, HD15 Female / Female DGBV15M Slim-Line Gender Changer, HD15 Male / Male DGBV15MF Slim-Line Socket Saver, HD15 Male / Female DMA100MM PS-2 Monitor Adapter, DB9 Male / HD15 Male	8.35 8.35 8.35 7.95	7.51 7.51 7.51 7.16	6.68 6.68 6.68 6.36	CALL CALL CALL CALL				
	DGC50F	Slim-Line Gender Changers and Socket Saver - SCSI/Telco 50								
	DGC50F	DGC50M Slim-Line SCSI Gender Changer, 50 Pin Male/Male DGC50MF Slim-Line SCSI Socket Saver, 50 Pin Male/Female	13.29 13.29 13.29	12.23 12.23 12.23	11.16 11.16 11.16	CALL CALL CALL				
		D-Sub Gender Changer Assortment Kit - Never Have a Mismatched Data Cable Again Each of these assortment kits have a total of 8 adapters for just about every D-Sub cable correction. DGB1010K includes: DB9, DB15, DB25 and								
	DGC50MF	DB37; the DGBH1010K high-density kit includes DGBH15, DGBH26, DGBH44 and DGBH62, each in male/mal								
		· · · · · · · · · · · · · · · · · · ·	54.95 78.35	49.46 70.52	43.96 62.68	CALL CALL				
	0	Slim-Line Block Ferrite Filter Adapters - Eliminate Problem EMI in Computing Devi	ces							
		L-com's plug-receptacle feed-thru adapter is a viable alternative solution for companies that need to rework (r to meet FCC regulations. Use these filtered D-Sub adapters where it's necessary to limit electromagnetic economical cost, low profile and fully shielded. Four D-Sub sizes available, supplied with male/female hard and contains one of each adapter in a plastic carrying case.	interfe	rence (EMI).	. Easy inst	tallation,				
	DGB1010K DGBH1010K	DGF37MF Ferrite Filter (EMI) Adapter, DB37 Male / Female	8.35 9.40 10.45 12.55 42.85	7.68 8.65 9.61 11.55 39.42	7.01 7.90 8.78 10.54 35.99	CALL CALL CALL CALL CALL				
	DGF9MF	Easily panel mount adapters Online Video L-com.com/Videos/A03 SDHS STEP 1 STEP 2	(2)	SDG450XS jackscrew ((2)					
	DGF15MF				Hardware protrusion increases a panel thick increases e: .062" (0.20 panel thick	s the mess cm)				
	Pi	*Note: N	laximun	n recommende	ed panel thic	kness				

2. Secure with jackscrew SDG450XS

of the panel.

(purchased separately) from the front

*Note: Maximum recommended panel thickness is 0.062" (0.2cm). Dimensions in excess of 0.062" (0.2cm) can limit proper cable mating due to hex nut protrusion. Panels exceeding 0.062" (0.2cm) can be milled down to the recommended thickness in the area around the adapter.



1. Remove standard hardware

provided with adapter. Mount

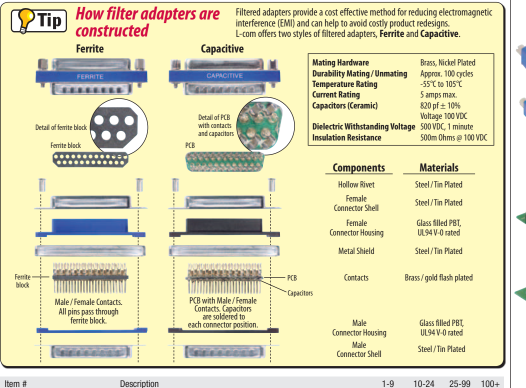
adapter from rear of panel.

DGF100K

10

3. Thread hex nut SDHS (purchased

separately) onto exposed threads of SDG450XS.



Slim-Line Ceramic Capacitive Filter Adapters - For Excellent, Economical Noise Removal

Filtering is the simplest method of removing unwanted interference from within a circuit. A capacitive filter is built into a male/female D-Sub adapter that provides an easy-to-use retrofit adapter. Although reasonably priced, there is a cost associated with capacitors and that is signal degradation, particularly in CMOS circuits with extremely low signal levels. Systems that transmit strong signals and can tolerate moderate loss are well suited for capacitive filtering. Our compact design allows an extremely low profile of only 0.2" (0.5cm). Individual capacitance on each pin is 820pF. Also available in an engineer's kit of 4 adapters.

DGFC9MF DGFC15MF DGFC25MF DGFC37MF DGFC100K	Capacitive Filter (EMC) Adapter, DB9 Male / Female Capacitive Filter (EMC) Adapter, DB15 Male / Female Capacitive Filter (EMC) Adapter, DB25 Male / Female Capacitive Filter (EMC) Adapter, DB37 Male / Female	9.85 12.05 15.35 23.05 59.25	9.06 11.09 14.12 21.21 54.60	8.27 10.12 12.89 19.36 49.85	CALL CALL CALL CALL
DGFC100K	Engineer's Kit with 4 EMC Adapters	59.35	54.60	49.85	CALL

DB9, DB15, DB25 or HD15 Connectors for Field Termination - Panel Mountable, Male or Female

These field termination connectors provide an easy and convenient way to perform field termination of any DB9, DB15, DB25 or HD15 cable. Separate connection points are provided for all positions of the connector plus the ground. Terminal block design with set screws provides reliable electrical connections without special tools. The terminal block area is clearly marked making proper termination virtually foolproof. Panel mountable for thickness up to 0.062" (0.2cm). Please note the orientation of the terminal blocks on the new male connectors.

DGB9FT	DB9 Female Connector for Field Termination	8.70	8.18	7.66	CALL
DGB15FT	DB15 Female Connector for Field Termination	10.25	9.63	9.02	CALL
DGB25FT	DB25 Female Connector for Field Termination	12.60	11.84	11.09	CALL
DGBH15FT	SVGA HD15 Female Connector for Field Termination	11.03	10.37	9.71	CALL
DGB9MT1	DB9 Male Connector for Field Termination	8.70	8.18	7.66	CALL
DGB15MT1	DB15 Male Connector for Field Termination	10.25	9.63	9.02	CALL
DGB25MT1	DB25 Male Connector for Field Termination	12.60	11.84	11.09	CALL
DGBH15MT1	SVGA HD15 Male Connector for Field Termination	10.50	9.87	9.24	CALL

DB9, DB15, DB25 or HD15 Female Connectors for Field Termination with Screwless Terminal Block

These field termination female connectors provide an easy and convenient way to perform field termination of any cable. Separate connection points are provided for all positions of the connector plus the ground. Screwless terminal block design with spring clamp provides reliable electrical connections utilizing no special tools. Simply depress the spring clamp, insert wire, release and the wire is secure. The terminal block area is clearly marked making proper termination virtually foolproof. Panel mountable for thickness up to 0.062" (0.2cm).

DGS9FT DGS15FT	DB9 Female Connector for Field Termination DB15 Female Connector for Field Termination	9.20 10.80	8.65 10.15	8.10 9.50	CALL CALL
DGS25FT	DB25 Female Connector for Field Termination	13.40	12.60	11.79	CALL
DGSH15FT	HD15 Female Connector for Field Termination	11.05	10.39	9.72	CALL
DGS25FT	DB25 Female Connector for Field Termination	13.40	12.60	11.79	

Covers for DGB9 Field Termination Connectors

These secure, snap together covers provide protection and strain relief for our popular DGB9FT and DGB9MT1 field termination connectors. Simply snap together the two cover halves over the terminated connector and secure exiting cable or wires with a tie wrap (included). Additional covers for other connectors will be available soon.

tor outer control core that be area											
DGB9FT-CVR	Cover for DGB9FT Field Termination Connector	2.20	2.07	1.94	CALL						
DGB9MT1-CVR	Cover for DGB9MT1 Field Termination Connector	2.20	2.07	1.94	CALL						
Slim-Line Loopback Test Plugs - Emulate Working Conditions for Your Testing Needs											
DMA019S	Slim-Line Parallel Loopback Plug, DB25 Male	8.79	7.91	7.03	CALL						
DMA021T	Slim-Line Loopback Plug, DB9 Female	8.79	7.91	7.03	CALL						









Description

Item #

25-99 100+

Do-It-Yourself Kits - Everything You Need to Build Your Own Data Line Adapters

Allows the creation of many types of data line adapters. Utilizes the most popular D-Subminiature connectors with solder cup terminations. Simply solder short wire jumpers to pins of your choice. The following components are included in each kit: two D-Sub Connectors of appropriate size and gender, two snap-on half covers and a complete set of hardware for the connectors. No jumper wires are supplied.

•					
DIY9MF	Do-It-Yourself Kit, DB9 Male / Female	8.39	8.05	7.72	CALL
DIY9MM	Do-It-Yourself Kit, DB9 Male / Male	8.18	7.85	7.53	CALL
DIY9FF	Do-It-Yourself Kit, DB9 Female / Female	8.60	8.26	7.91	CALL
DIY15MF	Do-It-Yourself Kit, DB15 Male / Female	9.23	8.86	8.49	CALL
DIY15MM	Do-It-Yourself Kit, DB15 Male / Male	9.02	8.66	8.30	CALL
DIY15FF	Do-It-Yourself Kit, DB15 Female / Female	9.44	9.06	8.68	CALL
DIY25MF	Do-It-Yourself Kit, DB25 Male / Female	10.28	9.87	9.46	CALL
DIY259MF	Do-It-Yourself Kit, DB25 Male / DB9 Female	8.60	8.26	7.91	CALL
DIY259FF	Do-It-Yourself Kit, DB25 Female / DB9 Female	8.81	8.46	8.11	CALL
DIY259MM	Do-It-Yourself Kit, DB25 Male / DB9 Male	8.39	8.05	7.72	CALL
DIY9CMF	Metalized DIY Kit, DB9 Male/Female	8.81	8.46	8.11	CALL
DIY-HD15CMF	Metalized DIY Kit, HD15 Male/Female	10.07	9.67	9.26	CALL
DIYW	Pre-tinned Jumpers, Pkg/25	2.61	2.56	2.51	CALL

Data Jumper Box Kits - Include a PC Board to Simplify Data Line Adapter Design

Every pin of the male or female D-Subminiature connector terminates to solder pads with drilled holes on each end of the adapters' PC board to make connection easy. Supplied with ten wires already stripped and tinned for permanent wiring to suit your needs.

					12.25	CALL CALL CALL
--	--	--	--	--	-------	----------------------

Plastic D-Sub Half Cover Pairs - Popular Accessory to Assemble Custom Adapters

Choosing these D-Sub half cover pairs will satisfy most of your custom adapter requirements. These covers feature UL94V-0 rated plastic and are available in Gray or Black. They are supplied with the appropriate hardware to allow male/female or male/male cable connections. For female / female applications, you'll need two (2) additional hex standoffs (page 102).

DHP9G	Half Cover Pair, DB9, Gray Plastic	2.51	2.41	2.31	CALL
DHP15G	Half Cover Pair, DB15, Gray Plastic	2.82	2.71	2.59	CALL
DHP25G	Half Cover Pair, DB25, Gray Plastic	2.93	2.81	2.70	CALL
DHP9B	Half Cover Pair, DB9, Black Plastic	2.51	2.41	2.31	CALL
DHP15B	Half Cover Pair, DB15, Black Plastic	2.40	2.21	2.02	CALL
DHP25B	Half Cover Pair, DB25, Black Plastic	2.93	2.81	2.70	CALL

All Metal DB9 and DB25 Half Cover Pairs - Satisfy the Need for Being Compact and Rugged

The special design of these covers provides a smart look in adapter creation. All steel to take much abuse, with a heavy chrome plate to add attractiveness. Snaps together and comes apart easily. They are supplied with appropriate cable connector fastening hardware for male/female connections. See page 102 for additional hardware.

DHS9	Half Cover Pair, DB9, Nickel Plated Steel	3.66	3.51	3.37	CALL
DHS25	Half Cover Pair, DB25, Nickel Plated Steel	3.77	3.62	3.47	CALL
Crimp & Poke Style	Straight and Y Jumper Wires-Sold Only in Packs of 10				
RA50M	Straight Jumper Wires, Male/Male, Pkg/10	3.45	3.38	3.24	CALL
RA50F	Straight Jumper Wires, Female/Female, Pkg/10	3.45	3.38	3.24	CALL
RA50MF	Straight Jumper Wires, Male/Female, Pkg/10	3.45	3.38	3.24	CALL
RA50MFM	Y Jumper Wires, Male/Female/Male, Pkg/10	4.45	4.36	4.18	CALL
RA50FMF	Y Jumper Wires, Female/Male/Female, Pkg/10	4.45	4.36	4.18	CALL
RA50FFF	Y Jumper Wires, Female/Female/Female, Pkg/10	4.45	4.36	4.18	CALL

Right Angle D-Sub PCB Connectors - 10 Connectors per Tray

Right angle PCB connectors are popular for many I/O applications. Board locks provide a secure PCB connection and easy soldering every time. Connectors are available in DB9, DB15, DB25, DB37 and HD15 sizes.

SD9P-RA-PC	Right Angle PCB D-Sub Connector, DB9 Male, Tray of 10	11.80	10.86	9.91	CALL
SD15P-RA-PC	Right Angle PCB D-Sub Connector, DB15 Male, Tray of 10	13.90	12.79	11.68	CALL
SD25P-RA-PC	Right Angle PCB D-Sub Connector, DB25 Male, Tray of 10	19.35	17.80	16.25	CALL
SD37P-RA-PC	Right Angle PCB D-Sub Connector, DB257 Male, Tray of 10	26.90	24.75	22.60	CALL
SDH15P-RA-PC	Right Angle PCB D-Sub Connector, HD15 Male, Tray of 10	16.80	15.46	14.11	CALL
SD9S-RA-PC	Right Angle PCB D-Sub Connector, DB9 Female, Tray of 10	11.80	10.86	9.91	CALL
SD15S-RA-PC	Right Angle PCB D-Sub Connector, DB15 Female, Tray of 10	13.90	12.79	11.68	CALL
SD25S-RA-PC	Right Angle PCB D-Sub Connector, DB25 Female, Tray of 10	19.35	17.80	16.25	CALL
SD37S-RA-PC	Right Angle PCB D-Sub Connector, DB37 Female, Tray of 10	26.90	24.75	22.60	CALL
SDH15S-RA-PC	Right Angle PCB D-Sub Connector, HD15 Female, Tray of 10	16.80	15.46	14.11	CALL

DB9, DB15, DB25 or HD15 Connectors for Field Termination - Panel Mountable

These field termination connectors provide an easy and convenient way to perform field termination of any DB9, DB15, DB25 or HD15 cable. Separate connection points are provided for all positions of the connector plus the ground. Terminal block design with set screws provides reliable electrical connections without special tools. The terminal block area is clearly marked making proper termination virtually foolproof. Panel mountable for thickness up to 0.062" (0.2cm).

DGB9FT DB9 Female Connector for Field Termination 8.70 8.18 7	6 CALL
DGB15FT DB15 Female Connector for Field Termination 10.25 9.63 9	2 CALL
DGB25FT DB25 Female Connector for Field Termination 12.60 11.84 11	9 CALL
DGBH15FT SVGA HD15 Female Connector for Field Termination 11.03 10.37 9	1 CALL

NOTE:

The adapter kits shown on these pages are also available completely wired and optionally provided with internal jumpers and circuit components. Your Sales Representative will be happy to address your needs.

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484



D-SUBMINIATURE



10-24

1-9

D-SUBMINIATURE

D-Subminiature Connectors				2015 Ma	ster Cata	alog 1.0
SD25P	Item #	Description	1-9	10-24	25-99	100+
(rear)	D-Sub Connectors - Choo	se from Solder Cup, Insertion Style or PC Termination S	tyle Ind	ividually	Packa	ged
Charles and the second	These D-Sub connectors conforr gold flash, connector insulator is	n to commercial industry standards and will mate with any opposite gene UL94V-0 rated.	ler D-Sub	connector	. Contact p	plating is
Charles Charles	SD9P SD15P	Solder Cup D-Sub Connector, DB9 Male Solder Cup D-Sub Connector, DB15 Male	1.20 1.35	1.10 1.24	1.01 1.13	CALL
SD25P (front)	SD25P	Solder Cup D-Sub Connector, DB25 Male	1.55	1.43	1.30	CALL
SDH44P (rear)	SD37P SD50P	Solder Cup D-Sub Connector, DB37 Male Solder Cup D-Sub Connector, DB50 Male	4.65 5.90	4.28 5.43	3.91 4.96	CALL
F- Charles and a star	SD9S SD15S	Solder Cup D-Sub Connector, DB9 Female Solder Cup D-Sub Connector, DB15 Female	1.25 1.40	1.15 1.29	1.05 1.18	CALL CALL
C Constanting	SD25S	Solder Cup D-Sub Connector, DB25 Female	1.65	1.52	1.39	CALL
Contractorerererererererererererererererererere	SD37S SD50S	Solder Cup D-Sub Connector, DB37 Female Solder Cup D-Sub Connector, DB50 Female	4.90 6.20	4.51 5.70	4.12 5.21	CALL
SDH44P (front)	Solder Cup High-Density	D-Subminiature Connectors - Accept up to 22 AWG Wire	S			
SD25P-PC (rear)	SDH15P SDH26P	Solder Cup D-Sub Connector, HD15 Male Solder Cup D-Sub Connector, HD26 Male	1.90 3.15	1.75 2.90	1.60 2.65	CALL
(rour)	SDH44P	Solder Cup D-Sub Connector, HD44 Male	5.45	5.01	4.58	CALL
o matthe	SDH62P SDH78P	Solder Cup D-Sub Connector, HD62 Male Solder Cup D-Sub Connector, HD78 Male	6.60 7.90	6.07 7.27	5.54 6.64	CALL CALL
The second s	SDH15S SDH26S	Solder Cup D-Sub Connector, HD15 Female Solder Cup D-Sub Connector, HD26 Female	2.00 3.35	1.84 3.08	1.68 2.81	CALL
SD25P-PC	SDH44S	Solder Cup D-Sub Connector, HD44 Female	5.65	5.20	4.75	CALL
(front) C&P15M	SDH62S SDH78S	Solder Cup D-Sub Connector, HD62 Female Solder Cup D-Sub Connector, HD78 Female	6.80 8.20	6.26 7.54	5.71 6.89	CALL
(rear)	PC Termination D-Submi	niature Connectors - Male and Female Genders				
- Caretterine	SD9P-PC SD15P-PC	PC Termination D-Sub Connector, DB9 Male PC Termination D-Sub Connector, DB15 Male	1.70 2.50	1.56 2.30	1.43 2.10	CALL
and the second second	SD25P-PC SD37P-PC	PC Termination D-Sub Connector, DB25 Male	3.10 5.95	2.85	2.60	CALL
1	SD9S-PC	PC Termination D-Sub Connector, DB37 Male PC Termination D-Sub Connector, DB9 Female	1.75	5.47 1.61	5.00 1.47	CALL
C&P15M (front)	SD15S-PC SD25S-PC	PC Termination D-Sub Connector, DB15 Female PC Termination D-Sub Connector, DB25 Female	2.55 3.20	2.35 2.94	2.14 2.69	CALL CALL
No more D-Sub connector	SD37S-PC	PC Termination D-Sub Connector, DB37 Female	6.15	5.66	5.17	CALL
gender confusion!	Insertion Style D-Sub Co	nnectors Accept Industry Standard Pins and Sockets				
	C&P9M C&P15M	Insertion Type D-Sub Connector, DB9 Male Insertion Type D-Sub Connector, DB15 Male	0.80 0.90	0.74 0.83	0.67 0.76	CALL
Online Video	C&P25M C&P37M	Insertion Type D-Sub Connector, DB25 Male Insertion Type D-Sub Connector, DB37 Male	1.05 2.75	0.97 2.53	0.88 2.31	CALL
L-com.com/Videos/A14	C&P50M	Insertion Type D-Sub Connector, DB50 Male	4.55	4.19	3.82	CALL
	C&P9F C&P15F	Insertion Type D-Sub Connector, DB9 Female Insertion Type D-Sub Connector, DB15 Female	0.90 1.05	0.83 0.97	0.76 0.88	CALL CALL
	C&P25F C&P37F	Insertion Type D-Sub Connector, DB25 Female Insertion Type D-Sub Connector, DB37 Female	1.15 2.90	1.06 2.67	0.97 2.44	CALL
	C&P50F	Insertion Type D-Sub Connector, DB50 Female	4.65	4.28	3.91	CALL
	-	Packaged Connectors - Solder and Crimp Styles				
anne anne anne anne		D-Sub and HD style connector multi packs. Packed in convenient trays, the r and crimp versions these connectors are perfect for all of your cable terr			eal for high	n volume
SD9P-TRAY	SD9P-TRAY SD15P-TRAY	Solder Cup D-Sub Connector, DB9 Male, Tray of 50 Solder Cup D-Sub Connector, DB15 Male, Tray of 70	42.35 67.40	38.96 62.01	35.57 56.62	CALL
SD25P-TRAY	SD25P-TRAY SD37P-TRAY	Solder Cup D-Sub Connector, DB25 Male, Tray of 50 Solder Cup D-Sub Connector, DB37 Male, Tray of 40	55.85 135.55	51.38 124.71	46.91 113.86	CALL
(rear)	SD50P-TRAY	Solder Cup D-Sub Connector, DB50 Male, Tray of 40	172.50	158.70	144.90	CALL
1 102222222	SD9S-TRAY SD15S-TRAY	Solder Cup D-Sub Connector, DB9 Female, Tray of 50 Solder Cup D-Sub Connector, DB15 Female, Tray of 70	44.30 70.10	40.76 64.49	37.21 58.88	CALL
Constant of the second second	SD25S-TRAY SD37S-TRAY	Solder Cup D-Sub Connector, DB25 Female, Tray of 50 Solder Cup D-Sub Connector, DB37 Female, Tray of 40	59.70 143.25	54.92 131.79	50.15 120.33	CALL
SD25P-TRAY	SD50S-TRAY	Solder Cup D-Sub Connector, DB50 Female, Tray of 40	181.75	167.21	152.67	CALL
(front)		D-Subminiature Connectors - Accept up to 22 AWG Wire				
SDH44P-TRAY (rear)	SDH15P-TRAY SDH26P-TRAY	Solder Cup D-Sub Connector, HD15 Male, Tray of 50 Solder Cup D-Sub Connector, HD26 Male, Tray of 70	69.30 161.70	63.76 148.76	58.21 135.83	CALL CALL
(And	SDH44P-TRAY SDH62P-TRAY	Solder Cup D-Sub Connector, HD44 Male, Tray of 50 Solder Cup D-Sub Connector, HD62 Male, Tray of 40	198.30 192.50	182.44 177.10	166.57 161.70	CALL
C CALLAND CALLAND	SDH78P-TRAY	Solder Cup D-Sub Connector, HD78 Male, Tray of 40	231.00	212.52	194.04	CALL
Research State	SDH15S-TRAY SDH26S-TRAY	Solder Cup D-Sub Connector, HD15 Female, Tray of 50 Solder Cup D-Sub Connector, HD26 Female, Tray of 70	73.15 169.80	67.30 156.22	61.45 142.63	CALL CALL
SDH44P-TRAY	SDH44S-TRAY SDH62S-TRAY	Solder Cup D-Sub Connector, HD44 Female, Tray of 50 Solder Cup D-Sub Connector, HD62 Female, Tray of 40	206.00 198.70	189.52 182.80	173.04 166.91	CALL
(front)	SDH78S-TRAY	Solder Cup D-Sub Connector, HD78 Female, Tray of 40	240.25	221.03	201.81	CALL
C&P25M-TRAY	C&P9M-TRAY	nnectors Accept Industry Standard Pins and Sockets Insertion Type D-Sub Connector, DB9 Male, Tray of 50	26.95	24.79	22.64	CALL
(rear)	C&P15M-TRAY	Insertion Type D-Sub Connector, DB15 Male, Tray of 50	30.80	28.34	25.87	CALL
AND TRACTOR	C&P25M-TRAY C&P37M-TRAY	Insertion Type D-Sub Connector, DB25 Male, Tray of 50 Insertion Type D-Sub Connector, DB37 Male, Tray of 40	34.65 75.50	31.88 69.46	29.11 63.42	CALL
and the second se	C&P50M-TRAY C&P9F-TRAY	Insertion Type D-Sub Connector, DB50 Male, Tray of 40 Insertion Type D-Sub Connector, DB9 Female, Tray of 50	124.75 30.80	114.77 28.34	104.79 25.87	CALL
CONTRACT OF	C&P15F-TRAY	Insertion Type D-Sub Connector, DB15 Female, Tray of 50	34.65	31.88	29.11 32.34	CALL
C&P25M-TRAY (front)	C&P25F-TRAY C&P37F-TRAY	Insertion Type D-Sub Connector, DB25 Female, Tray of 50 Insertion Type D-Sub Connector, DB37 Female, Tray of 40	38.50 78.55	35.42 72.27	65.98	CALL
(ITUTIL)	C&P50F-TRAY	Insertion Type D-Sub Connector, DB50 Female, Tray of 40	127.85	117.62	107.39	CALL



2015 Master Catalog	1.0				D-Sub	miniat	ure Contacts	, Tools and	l Hoods	101
Item #	Description		1-9	10-24	25-99	100+				
Crimp & Poke Cont	acts - Choose Pins or Sockets, Flash	n or 30µ (0.762µm)					CPM10			
CPM10 CPM100 CPM10-30U CPM10-30U	Crimp & Poke Male Pins - Gold Flash, Pkg/10 Crimp & Poke Male Pins - Gold Flash, Reel/100 Crimp & Poke Male Pins - 30µ (0.762µm) Gold, Pkg/ Crimp & Poke Male Pins - 30µ (0.762µm) Gold, Reel.		2.80 16.80 3.65 21.85	2.58 15.46 3.36 20.10	2.35 14.11 3.07 18.35	CALL CALL CALL CALL	Pkg/10			D-SUBMINIATURE
CPF10 CPF100 CPF10-30U CPF10-30U	Crimp & Poke Female Sockets - Gold Flash, Pkg/10 Crimp & Poke Female Sockets - Gold Flash, Reel/10 Crimp & Poke Female Sockets - 30µ (0.762µm) Gold Crimp & Poke Female Sockets - 30µ (0.762µm) Gold	, Pkg/10	3.40 20.20 4.20 25.20	3.13 18.58 3.86 23.18	2.86 16.97 3.53 21.17	CALL CALL CALL CALL	CPF10 Pkg/10			NIATU
Insertion / Extraction	n Tools for Crimp & Poke Type Cont	acts - Professional and Ec	onomy \	lersions						E C
	tools are available for inserting contacts into D- ool body. The economy version is also available			le insertior	is and is b	ouilt on a				
TDT TDTPRO	Economy Contact Insertion / Extraction Tool Professional Contact Insertion / Extraction Tool		2.95 24.95	2.89 24.45	2.83 23.95	CALL CALL			TDT	
	w to crimp D-Sub contacts	usina hand tool CP.	31270	T					<u> </u>	
STEP 1		STEP 3	STEP			S			TDTPRO	
Strip the wire to 3/32" (0.2 use part #HTC2030.	Ccm). You can Squeeze tool handles together to release ratchet.	Slide the contact locator down from the top of the tool.		rom the bac forward betv				26	Co	
STEP 5		STEP 7	STEP		5				CP3127CT	
Orient the contact so open and insulation barrels are for insert contact into locator.		wire stop. Squeeze tool handle		cator down, crimped con		ard and	9		SD121-15	
D-Subminiature Co	ntact Crimp Tool - For Crimp & Poke	Series Pins and Sockets							44	
	imps D-Subminiature pins and sockets for 20-3 is complete. Highest quality. See the Tip above		ng mechai	nism cente	rs and hol	ds pin in			P	

CP3127CT **D-Sub Contact Crimp Tool** 132.00 129.36 126.72 CALL

D-Sub Hood Covers - Offering a Better Selection for Your Varied Cable Making Needs

L-com offers a better selection of D-Sub hoods than ever before. We've discovered in our own cable production that needs are varied because users are more demanding in style selection than traditional plastic or metal hoods. They are supplied as kits with appropriate hardware for male mating. Order hex standoffs separately for female adaptation.

Plastic D-Sub Hoods - Features One Piece Foldover Hinge Design

One piece unshielded hoods are available for DB9, DB15, DB25 and DB50 sizes. They are constructed of Black plastic with long knurled thumbscrews. They feature a side snap lock for connector security and metal screw down strain relief. Attractive appearance.

SD121-09	Hinged Hood Kit, DB9 Black	1.58	1.45	1.33	CALL
SD121-15	Hinged Hood Kit, DB15 Black	1.68	1.55	1.41	CALL
SD121-25	Hinged Hood Kit, DB25 Black	1.79	1.65	1.50	CALL
SD121-50	Hinged Hood Kit, DB50 Black	2.26	2.08	1.90	CALL

Plastic Hoods - Mate with D-Subminiature Connectors for Cabling

Molded plastic hoods are made of flame retardant materials. The metalized version is chrome plated providing conductivity and an RFI/EMI shield. A cable strain relief is also included.

SDC9G	Assembled Hood Kit, DB9 Gray	0.95	0.87	0.80	CALL
SDC15G	Assembled Hood Kit, DB15 Gray	1.10	1.01	0.92	CALL
SDC25G	Assembled Hood Kit, DB25 Gray	1.16	1.07	0.97	CALL
SDC37G	Assembled Hood Kit, DB37 Gray	1.31	1.21	1.10	CALL
SDC9B	Assembled Hood Kit, DB9 Black	1.00	0.92	0.84	CALL
SDC15B	Assembled Hood Kit, DB15 Black	1.16	1.07	0.97	CALL
SDC25B	Assembled Hood Kit, DB25 Black	1.21	1.11	1.02	CALL
SDC9M	Assembled Hood Kit, DB9 Metalized Chrome	1.16	1.07	0.97	CALL
SDC15M	Assembled Hood Kit, DB15 Metalized Chrome	1.37	1.26	1.15	CALL
SDC25M	Assembled Hood Kit, DB25 Metalized Chrome	1.47	1.35	1.23	CALL

Metalized Plastic D-Sub Hoods - Low Profile and Contemporary Style and Finish

These hoods are offered in three basic sizes, in attractive matte metalized (shielded) finish. Well constructed with metal strain relief bar, two screw closure and long knurled thumbscrews.

SDRS09H0T	Assembled Hood Kit, DB9 Matte Chrome	2.10	1.93	1.76	CALL
SDRS15H0T	Assembled Hood Kit, DB15 Matte Chrome	2.21	2.03	1.86	CALL
SDRS25H0T	Assembled Hood Kit, DB25 Matte Chrome	2.31	2.13	1.94	CALL



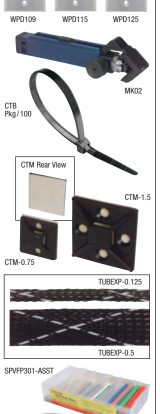
SDRS25H0T

SDC9G

SDC15B

SDC25M

102	D-Sub Backshells and Access	sories
D-SUBMINIATURE	Replacement grommets also sold separately. SDC25AG D4X44S	Item # Descriptio D-Sub Metal Hood Kits - Cho Cast alloy metal construction with a n 4-40 thread mounting screws. SDC9AG SDC15AG Assembled SDC15AG Assembled SDC3AG Assembled SDC3AG Assembled SDC3AG Assembled SDC3AG Assembled SDC50AG Assembled 4-40 Thumbscrews for SDC SDC50AG
D	U4A443	Nickel plated steel, knurled, slotted th 04X44S SDC Thumb Right Angle D-Sub Metal Hou Right angle hoods offered for applicat SDRA9AG Right Angle SDRA15AG Right Angle SDRA25AG Right Angle Replacement Grommets for These grommets are the same as sup fit cable diameter used. GR0M-98.15 Replacemen GR0M-37.850 Replacemen GR0M-37.850 Replacemen 4-40 Hex Jack Screws - Diffi SDG250 Jack Screw SDG300 Jack Screw SDG400 Jack Screw
		SDH Hex Stando



TAP1181-3/4

Global Connectivity

ess	ories		2	2015 Mas	ter Cata	log 1.0
	Item #	Description	1-9	10-24	25-99	100+
2		Kits - Choice of Five Grommets to Satisfy all Size Requirement on with a matte nickel plate finish over tin and copper for the best conductivity. K		s a set of fi	ive gromn	nets and
9	SDC9AG	Assembled Hood Kit, DB9 Metal	2.82	2.65	2.48	CALL
	SDC15AG	Assembled Hood Kit, DB15 Metal	4.08	3.84	3.59	CALL
7	SDC25AG SDC37AG	Assembled Hood Kit, DB25 Metal Assembled Hood Kit, DB37 Metal	4.29 5.66	4.03 5.32	3.78 4.98	CALL
	SDC50AG	Assembled Hood Kit, DB50 Metal	5.97	5.61	5.25	CALL
	4-40 Thumbscrews	for SDC Metal and Plastic D-Sub Hood Kits				
	Nickel plated steel, knurled	d, slotted thumbscrews are now available for the entire SDC family of D-Sub hood	s.			
≻∣	04X44S	SDC Thumbscrew, 4-40 Thread	0.48	0.44	0.40	CALL
	Right Angle D-Sub N	Netal Hood Kits-Low Profile with Thumbscrews				
		for applications requiring a 90 degree cable exit. Cast alloy metal construction wi		•		
	SDRA9AG SDRA15AG	Right Angle Assembled Hood Kit, DB9 Metal Right Angle Assembled Hood Kit, DB15 Metal	4.61 4.82	4.33 4.53	4.06 4.24	CALL
	SDRA25AG	Right Angle Assembled Hood Kit, DB25 Metal	5.13	4.82	4.51	CALL
	These grommets are the s	nets for SDC and SDRA Metal Backshells ame as supplied with the SDC and SDRA metal backshell kits. Five different sizes	are offer	ed per bac	kshell size	e to best
	fit cable diameter used. GROM-9&15	Replacement Grommets, SDC & SDRA 9/15 Metal Backshells	0.79	0.73	0.66	CALL
	GROM-25	Replacement Grommets, SDC & SDRA 25 Metal Backshells	0.79	0.73	0.66	CALL
	GROM-37&50	Replacement Grommets, SDC 37/50 Metal Backshells	0.95	0.87	0.80	CALL
	4-40 Hex Jack Screy SDG250	ws - Difficult to Find Hardware for Mounting D-Sub Connector	S 14.45	13.58	12.72	CALL
	SDG300	Jack Screw Kit, .25 inch (0.6cm) Thread, .232 inch (0.6cm) Screwlock, Pkg/50 Jack Screw Kit, .30 inch (0.8cm) Thread, .232 inch (0.6cm) Screwlock, Pkg/50	14.45	13.58	12.72	CALL
	SDG400 SDG400S	Jack Screw Kit, .40 inch (1.0cm) Thread, .232 inch (0.6cm) Screwlock, Pkg/50 Jack Screw Kit, .40 inch (1.0cm) Thread, .197 inch (0.5cm) Screwlock, Pkg/50	14.45 14.45	13.58 13.58	12.72 12.72	CALL
	SDG400XS	Jack Screw Kit, .40 inch (1.0cm) Thread, .160 inch (0.4cm) Screwlock, Pkg/50	14.88	13.99	13.09	CALL
50	SDG450XS SDG500	Jack Screw Kit, .45 inch (1.1cm) Thread, .160 inch (0.4cm) Screwlock, Pkg/50 Jack Screw Kit, .50 inch (1.3cm) Thread, .232 inch (0.6cm) Screwlock, Pkg/50	14.88 14.45	13.99 13.58	13.09 12.72	CALL
		hread - Needed with Hood Kits to Convert Male to Female				
	SDH	Hex Standoffs, .232 inch (0.6cm) Hex, Pkg/50	10.15	9.54	8.93	CALL
	SDHS SDH-160	Hex Standoffs, 195 inch (0.5cm) Hex, Pkg/50	10.15 9.85	9.54 9.26	8.93 8.67	CALL
		Hex Standoffs, .160 inch (0.4cm) Hex, Pkg/50		9.20	0.07	GALL
	SDF1	ainer Pair - For Use on Male D-Sub Connectors with Metal Tal Screws and Retainers, Chromate, Pkg/50	13.80	12.97	12.14	CALL
۰.		ard - Replacement for Cable Connector Hoods Such as SDC Se		12.07		0,122
	SDK	Screws and Guards, Nickel Plate, Pkg/50	6.30	5.80	5.29	CALL
		s-Accept a Variety of D-Sub Connectors				
		nmon D-Sub connectors are found to be useful by many installers.				
	WPD109 WPD115	Stainless Wall Plate, One DB9/HD15 Opening Stainless Wall Plate, One DB15/HD26 Opening	3.09 3.09	2.90 2.90	2.72 2.72	CALL
2	WPD125	Stainless Wall Plate, One DB25/HD44 Opening	3.09	2.90	2.72	CALL
	These tools offer an econo the cable perimeter and le	ers - Cut Cable Jackets mical and consistent cable jacket strip every time. Featuring easy to adjust cuttin ngthwise. HT-325 strips cable jackets ranging from 0.125" (0.3cm) to 1.0" (2.5cr 2" (2.8cm). Choose HT-325 for light duty use and MK02 for heavier duty use.				
	MK02	Round Cable Stripper	36.19	35.47	34.74	CALL
	HT-325	Economy Round Cable Jacket Stripper	16.05	15.73	15.41	CALL
-1.5		o secure cable assemblies in different applications. Four different sizes, in package e user to secure wire and/or cable quickly and easily to a surface. Mounts can				
	CTB-05	6 inch (20.3cm) Cable Ties, Pkg/100	8.00	7.52	7.04	CALL
	CTB-07	8 inch (15.2cm) Cable Ties, Pkg/100	9.15	8.60	8.05	CALL
	CTB-09 CTB-12	8.5 inch (21.6cm) Cable Ties, Pkg/100 11.5 inch (29.2cm) Cable Ties, Pkg/100	10.30 11.45	9.68 10.76	9.06 10.08	CALL
	CTM-0.75	Black Cable Tie Mount, 0.75" (1.9cm), Pkg/10	4.35	4.00	3.65	CALL
5	CTM-1.5	Black Cable Tie Mount, 1.50" (3.8cm), Pkg/10	8.35	7.68	7.01	CALL
	Polyester expandable flexit abrasion and broad range	g - Pkg / 100ft (30.5m), Polyester Material with VW-1 Flammab ole tubing is ideal for protecting wire and / or cable. The open weave design allows of expansion. Available in .125" (0.3cm), .25" (0.6cm) and .5" (1.3cm) diameters, Caracterity Deid Olevent 105" (0.9 Cm) binetic 106" (0.9 Cm).	for flexib color is t	le routing, black with	white trac	er.
	TUBEXP-0.125 TUBEXP-0.25 TUBEXP-0.5	Expandable Braid Sleeving, 125" (0.3cm) Diameter, 100ft (30.5m) Expandable Braid Sleeving, .25" (0.6cm) Diameter, 100ft (30.5m) Expandable Braid Sleeving, .5" (1.3cm) Diameter, 100ft (30.5m)	22.45 28.20 38.55	20.65 25.94 35.47	18.86 23.69 32.38	CALL CALL CALL
	Item #	Description			Lis	t Price
	3M Heat Shrink Tubi 3M's popular kits are versa kit is packaged in a plastic SPVFP301-BLK	atile assortments of flexible polyolefin heat shrink tubing used in a variety of elect	ronic and	electrical	applicatio	ns. Each 66.99
	SPVFP301-ASST	Heat Shrink Kit, Assorted Colors				66.99
	3M Copper Foil Shie TAP1181-3/8 TAP1181-3/4	Iding Tape with Conductive Adhesive Copper Foil Shielding Tape, 2.6 MIL x 3/8 inch (1.0cm) W x 18 Yards (16.5m) Copper Foil Shielding Tape, 2.6 MIL x 3/4 inch (1.9cm) W x 18 Yards (16.5m)				17.99 35.29

Greenlee Ratchet Kits and Wrench
Three options are available to use with the punches below. 34941 is a 1 inch hex ratchet wrench only. 7238SB includes the ratchet wrench plus
several dies. LS50L11A is a battery operated tool with a 360 degree rotating head capable of punching holes in half the time required for
manual ratchets.

PUNHT-34941	Ratchet Wrench (Greenlee # 34941)
PUNHT-7238SB	Ratchet Wrench & Die Set Kit (Greenlee # 7238SB)
PUNHT-LS50L11A	Battery Powered Batchet Kit (Greenlee # LS50L11A)

Greenlee Punches - Punch Holes in Metal Boxes or Panels

Description

2015 Master Catalog 1.0

Item #

Easy to use Greenlee holemaking punches for small to medium sized projects. All kits include punch, die and draw stud. 3 new punch driver options available.

PUNDHOLE0.5	Punch, D-Hole 0.5" Diameter (Greenlee # 60077)	2
PUNDB9	Punch, DB9/HDB15 Hole (Greenlee # 229)	:
PUNDB15	Punch, DB15/HDB26 Hole (Greenlee 231)	:
PUNDB25	Punch, DB25/HDB44 Hole (Greenlee # RS232)	:
PUNDB37	Punch, DB37/HDB62 Hole (Greenlee # 234)	:
PUNDB50	Punch, DB50/HDB78 Hole (Greenlee # 238)	5

Bulk Multiconductor Data Cable - 24 AWG Stranded Conductors

This is one of the most popular choices for data cable applications. Conductors are 24 AWG 7/32 stranded conductors with PVC insulation. Jacket is also PVC, color is chrome gray. Foil shielding with tinned drain wire. Choose from 4, 9, 15 or 25 conductors and 100 foot coils or 500 and 1,000 foot (30.5m, 152.4m & 304.8m) spools. UL and CSA Listed.

CS4-100	4 Conductor 24 AWG Bulk Cable, 100ft (30.5m) Coil	26.46
CS4-500	4 Conductor 24 AWG Bulk Cable, 500ft (152.4m) Spool	132.30
CS4-1000	4 Conductor 24 AWG Bulk Cable, 1000ft (304.8m) Spool	264.60
CS9-100	9 Conductor 24 AWG Bulk Cable, 100ft (30.5m) Coil	37.49
CS9-500	9 Conductor 24 AWG Bulk Cable, 500ft (152.4m) Spool	187.43
CS9-1000	9 Conductor 24 AWG Bulk Cable, 1000ft (304.8m) Spool	374.85
CS15-100	15 Conductor 24 AWG Bulk Cable, 100ft (30.5m) Coil	55.13
CS15-500	15 Conductor 24 AWG Bulk Cable, 500ft (152.4m) Spool	275.63
CS15-1000	15 Conductor 24 AWG Bulk Cable, 1000ft (304.8m) Spool	551.25
CS25-100	25 Conductor 24 AWG Bulk Cable, 100ft (30.5m) Coil	88.20
CS25-500	25 Conductor 24 AWG Bulk Cable, 500ft (152.4m) Spool	441.00
CS25-1000	25 Conductor 24 AWG Bulk Cable, 1000ft (304.8m) Spool	882.00

Bulk Twisted Pair Data Cable - Double Shielded, 26 AWG Stranded Conductors

Twisted pair bulk cable features difficult to find 26 AWG conductors with foil, drain wire and braid shield as well as a flexible PVC jacket. Choose from 5, 12.5, 19, or 25 pairs in 100, 500 or 1,000 foot (30.5m, 152.4m & 304.8m) spools. Jacket color is light gray.

CSTP5-100	5 Pair 26 AWG Bulk Cable, 100ft (30.5m) Spool	62.37
CSTP5-500	5 Pair 26 AWG Bulk Cable, 500ft (152.4m) Spool	311.85
CSTP5-1000	5 Pair 26 AWG Bulk Cable, 1000ft (304.8m) Spool	594.00
CSTP125-100	12.5 Pair 26 AWG Bulk Cable, 100ft (30.5m) Spool	150.15
CSTP125-500	12.5 Pair 26 AWG Bulk Cable, 500ft (152.4m) Spool	750.75
CSTP125-1000	12.5 Pair 26 AWG Bulk Cable, 1000ft (304.8m) Spool	1430.00
CSTP19-100	19 Pair 26 AWG Bulk Cable, 100ft (30.5m) Spool	184.80
CSTP19-500	19 Pair 26 AWG Bulk Cable, 500ft (152.4m) Spool	924.00
CSTP19-1000	19 Pair 26 AWG Bulk Cable, 1000ft (304.8m) Spool	1760.00
CSTP25-100	25 Pair 26 AWG Bulk Cable, 100ft (30.5m) Spool	311.85
CSTP25-500	25 Pair 26 AWG Bulk Cable, 500ft (152.4m) Spool	1559.25

Low Smoke Zero Halogen Data Cable - Double Shielded, 24 AWG Stranded Conductors

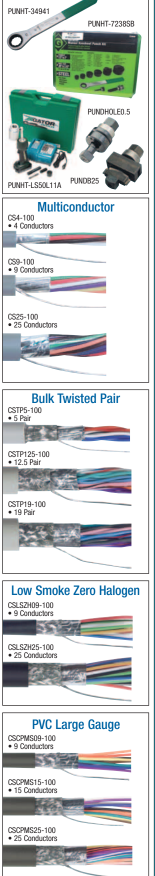
Low smoke zero halogen cable reduces the amount of toxic and corrosive gasses emitted during combustion. Typically used in poorly ventilated areas, low smoke zero halogen is becoming very popular with military contractors. Cable construction features 24 AWG stranded tinned copper conductors with high density polyethylene insulation, overall aluminum polyester foil shield with tinned copper braid and a 24 AWG drain wire. Cable jacket color is Black. Choose from 9, 15, or 25 conductor cable and 100, 500, or 1,000 foot (30.5m, 152.4m & 304.8m) put ups. L-com will manufacture cable assemblies featuring low smoke zero halogen cable with modest minimum requirements.

CSLSZH09-100	9 Conductor 24 AWG LSZH Bulk Cable, 100ft (30.5m) Coil	86.44
CSLSZH09-500	9 Conductor 24 AWG LSZH Bulk Cable, 500ft (152.4m) Spool	432.18
CSLSZH09-1000	9 Conductor 24 AWG LSZH Bulk Cable, 1000ft (304.8m) Spool	864.36
CSLSZH15-100	15 Conductor 24 AWG LSZH Bulk Cable, 100ft (30.5m) Coil	148.18
CSLSZH15-500	15 Conductor 24 AWG LSZH Bulk Cable, 500ft (152.4m) Spool	740.88
CSLSZH15-1000	15 Conductor 24 AWG LSZH Bulk Cable, 1000ft (304.8m) Spool	1481.76
CSLSZH25-100	25 Conductor 24 AWG LSZH Bulk Cable, 100ft (30.5m) Coil	185.22
CSLSZH25-500	25 Conductor 24 AWG LSZH Bulk Cable, 500ft (152.4m) Spool	926.10
CSLSZH25-1000	25 Conductor 24 AWG LSZH Bulk Cable, 1000ft (304.8m) Spool	1852.20

Heavy Duty Double Shielded Multiconductor Data Cable - 20 AWG Conductors, Foil + Braid Shield

Large gauge cable is now available for applications requiring higher current than typical data systems use. Features a dark gray UL2464 listed PVC jacket, aluminum mylar foil shield, tinned copper braid and 20 AWG stranded conductors. Available in 100, 500 or 1,000 foot (30.5m, 152.4m and 304.8m) spools.

CSCPMS09-100	9 Conductor 20 AWG Double Shielded Bulk Cable, 100ft (30.5m) Coil	229.32
CSCPMS09-500	9 Conductor 20 AWG Double Shielded Bulk Cable, 500ft (152.4m) Spool	1087.80
CSCPMS09-1000	9 Conductor 20 AWG Double Shielded Bulk Cable, 1000ft (304.8m) Spool	2058.00
CSCPMS15-100	15 Conductor 20 AWG Double Shielded Bulk Cable, 100ft (30.5m) Coil	352.80
CSCPMS15-500	15 Conductor 20 AWG Double Shielded Bulk Cable, 500ft (152.4m) Spool	1705.20
CSCPMS15-1000	15 Conductor 20 AWG Double Shielded Bulk Cable, 1000ft (304.8m) Spool	3234.00
CSCPMS25-100	25 Conductor 20 AWG Double Shielded Bulk Cable, 100ft (30.5m) Coil	617.40
CSCPMS25-500	25 Conductor 20 AWG Double Shielded Bulk Cable, 500ft (152.4m) Spool	2940.00
CSCPMS25-1000	25 Conductor 20 AWG Double Shielded Bulk Cable, 1000ft (304.8m) Spool	5586.00



List Price

66.95 458.35 1611.95

> 211.15 520.15 520.15 520.15 561.35

> 561.35



USB Connectors Tutorial

What is USB?

Universal Serial Bus is a high speed connectivity standard enabling simple plug and play connections to devices such as printers, digital cameras, camcorders, keyboards and mice. The standard is supported by many leading suppliers of computers and peripherals. An attractive advantage of USB is that the devices are hot pluggable meaning a live connection/ disconnection without data loss or interruption. Currently there are two relevant revisions of USB,

2.0 and 3.0. USB 3.0 is an emerging standard that allows large amounts of data or video to be transferred up to 10 times faster than USB 2.0. However, USB 2.0 is still much more common in the marketplace and is expected to remain relevant for applications that do not require large amounts of data to be moved. It is important to note that in order to take advantage of the increased bandwidth USB 3.0 provides all components must be 3.0 compliant - host, cables

and peripherals. Otherwise the bandwidth will perform to the lowest rated component.

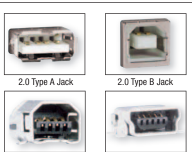
Applications

Initially USB products were used mainly to link computers and their associated peripherals. Today USB is used in nearly every market including communications, entertainment, medical and automotive.

USB Connectors

The USB specification requires a host system to be equipped with an A type jack. The B/mini B type jack is typically found on peripheral devices requiring detachable cables. Therefore, detachable USB cables are configured as an A to B/mini B male combination which prevents improper bus configurations and topology miswiring.

For a complete listing of USB Connectors, see the Connector Chart on the inside back cover of this catalog or online at L-com.com/ConnectorChart



2.0 Mini Type B Jack (4 position)



2.0 Mini Type B Jack

(5 position)

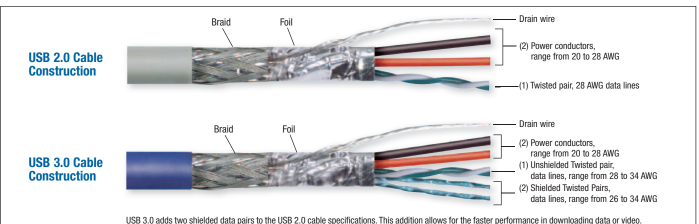
3.0 Type A Jack



3.0 Micro Type B Jack

3.0 Type B Jack

2.0 Micro Type B Jack



Similar concept to changing a 2 lane highway to a 6 lane highway - much more traffic can pass through!

USB Cable Types and Features

Premium: 20 AWG power leads provide maximum current/power transfer. Light gray color.

Deluxe: 26 AWG power leads, industry standard. Gray color.

Black Deluxe: 24 AWG power leads. Black color.

Mini: 28 AWG power leads. Black color.

- Latching A: Provides lock down mating retention with any USB type A jack. See tip on page 108 for details.
- LSZH: Low Smoke Zero Halogen material significantly reduces the amount of toxic and corrosive gases emitted during combustion. 20 AWG power leads provide maximum current/power transfer. Black color.
- Panel Mount: Efficiently allows cables to be passed through a panel or enclosure. Various styles and options available.
- IP67: Water / dust proof connectors provide protection in wet and dirty environments. See tip on page 115 for IP rating detail.
- Coil: Retractable polyurethane cord provides longer life and saves space when compared to standard cables.
- Rotating / Flex: Ratcheting connector holds cables in place in any position the user prefers. Ideal for travel or any confined space.
- USB 3.0: Latest USB revision provides up to 10 times greater bandwidth than revision 2.0.



2015 Master Catalog	1.0						
Item #	Description	Color	1-9	10-24	25-99	100+	
USB 3.0 Cables - Type A to Type A Connectors USB 3.0 cables are up to 10 times faster than USB 2.0-4.8 Gbps versus 480 Mbps. The increased bandwidth substantially reduces the time required for transferring large amounts of data or video. For example, an HD movie that would require 14 minutes to download with USB 2.0 devices and cables would take approximately 70 seconds using USB 3.0 equipment. The key change in the cables allowing for more speed is the addition of two data pairs bringing the number of conductors to eight.							
CAU3AA-03M CAU3AA-05M CAU3AA-075M CAU3AA-17M CAU3AA-1M CAU3AA-1M CAU3AA-5M	USB 3.0 Cable, Type A/A, 0.3m USB 3.0 Cable, Type A/A, 0.5m USB 3.0 Cable, Type A/A, 0.75m USB 3.0 Cable, Type A/A, 1.0m USB 3.0 Cable, Type A/A, 2.0m USB 3.0 Cable, Type A/A, 5.0m	Blue Blue Blue Blue Blue Blue	11.00 11.30 11.75 12.10 13.65 18.40	10.12 10.40 10.81 11.13 12.56 16.93	9.24 9.49 9.87 10.16 11.47 15.46	CALL CALL CALL CALL CALL CALL	
	be A to Type B Connectors USB 3.0 Cable, Type A/B, 0.3m USB 3.0 Cable, Type A/B, 0.5m USB 3.0 Cable, Type A/B, 1.0m USB 3.0 Cable, Type A/B, 3.0m USB 3.0 Cable, Type A/B, 5.0m	Blue Blue Blue Blue Blue	11.50 11.85 12.60 15.75 18.90	10.58 10.90 11.59 14.49 17.39	9.66 9.95 10.58 13.23 15.88	CALL CALL CALL CALL CALL	
CAU3AMICB-03M CAU3AMICB-05M CAU3AMICB-075M CAU3AMICB-1M CAU3AMICB-1M CAU3AMICB-3M CAU3AMICB-3M CAU3AMICB-5M	Cables - Type A to Micro B Connectors USB 3.0 Cable, Type A/Micro B, 0.3m USB 3.0 Cable, Type A/Micro B, 0.5m USB 3.0 Cable, Type A/Micro B, 0.75m USB 3.0 Cable, Type A/Micro B, 1.0m USB 3.0 Cable, Type A/Micro B, 2.0m USB 3.0 Cable, Type A/Micro B, 3.0m USB 3.0 Cable, Type A/Micro B, 5.0m	Blue Blue Blue Blue Blue Blue	12.85 13.15 13.55 13.95 15.50 17.10 20.25	11.82 12.10 12.47 12.83 14.26 15.73 18.63	10.79 11.05 11.38 11.72 13.02 14.36 17.01	CALL CALL CALL CALL CALL CALL CALL	
USB 3.0 Compliant CAU3AX-03M CAU3AX-05M CAU3AX-075M CAU3AX-075M CAU3AX-1M CAU3AX-3M	Extension Cables - Type A Male to Female Connect USB 3.0 Extension Cable, Type A Male / Female, 0.3m USB 3.0 Extension Cable, Type A Male / Female, 0.5m USB 3.0 Extension Cable, Type A Male / Female, 0.75m USB 3.0 Extension Cable, Type A Male / Female, 1.0m USB 3.0 Extension Cable, Type A Male / Female, 3.0m	Blue Blue Blue Blue Blue Blue	12.05 12.35 12.80 13.15 16.30	11.09 11.36 11.78 12.10 15.00	10.12 10.37 10.75 11.05 13.69	CALL CALL CALL CALL CALL	
	e Zero Halogen (LSZH) Cable Assemblies - Type A of USB 3.0 cables feature Low Smoke Zero Halogen cable jackets v n.				nd corrosiv	ve gases	
Low Smoke Zero Ha CAU3ZAA-03M CAU3ZAA-05M CAU3ZAA-1M CAU3ZAA-3M CAU3ZAA-3M CAU3ZAA-5M	alogen (LSZH) USB 3.0 Cables - Type A to A Connec LSZH USB 3.0 Cable, Type A/A, 0.3m LSZH USB 3.0 Cable, Type A/A, 0.5m LSZH USB 3.0 Cable, Type A/A, 1.0m LSZH USB 3.0 Cable, Type A/A, 2.0m LSZH USB 3.0 Cable, Type A/A, 3.0m LSZH USB 3.0 Cable, Type A/A, 5.0m	tors Black Black Black Black Black Black Black	14.39 15.09 16.79 20.09 23.49 30.19	13.53 14.18 15.78 18.88 22.08 28.38	12.66 13.28 14.78 17.68 20.67 26.57	CALL CALL CALL CALL CALL CALL	
Low Smoke Zero Ha CAU32AB-03M CAU3ZAB-05M CAU3ZAB-1M CAU3ZAB-2M CAU3ZAB-3M CAU3ZAB-5M	alogen (LSZH) USB 3.0 Cables - Type A to B Connec LSZH USB 3.0 Cable, Type A/B, 0.3m LSZH USB 3.0 Cable, Type A/B, 0.5m LSZH USB 3.0 Cable, Type A/B, 1.0m LSZH USB 3.0 Cable, Type A/B, 2.0m LSZH USB 3.0 Cable, Type A/B, 3.0m LSZH USB 3.0 Cable, Type A/B, 5.0m	Black Black Black Black Black Black Black Black	15.39 16.19 17.79 21.09 24.49 31.19	14.47 15.22 16.72 19.82 23.02 29.32	13.54 14.25 15.66 18.56 21.55 27.45	CALL CALL CALL CALL CALL CALL	
	LSZH USB 3.0 Cable, Type A/Micro B, 0.3m LSZH USB 3.0 Cable, Type A/Micro B, 0.3m LSZH USB 3.0 Cable, Type A/Micro B, 0.5m LSZH USB 3.0 Cable, Type A/Micro B, 1.0m LSZH USB 3.0 Cable, Type A/Micro B, 2.0m LSZH USB 3.0 Cable, Type A/Micro B, 3.0m LSZH USB 3.0 Cable, Type A/Micro B, 5.0m			15.03 15.69 17.19 20.39 23.49 29.79	14.07 14.69 16.10 19.09 21.99 27.89	CALL CALL CALL CALL CALL CALL	
USB 3.0 Vision Cable Assemblies with Thumbscrews These cables are manufactured per the USB3 Vision standard. In addition to supporting the machine vision camera market, the screw mount hardware is beneficial in many applications where standard USB connectors can become dislodged due to jostling, vibration, etc. L-com is a member of the AIA (Automated Imaging Association) trade group.							
USB 3.0 Cables - Typ CAVISU3AA-03M CAVISU3AA-05M CAVISU3AA-1M CAVISU3AA-2M CAVISU3AA-2M CAVISU3AA-3M CAVISU3AA-5M	De A with Thumbscrews to Standard Type A USB 3.0 Cable, Type A with Thumbscrews/Standard Type A, 0.3m USB 3.0 Cable, Type A with Thumbscrews/Standard Type A, 0.5m USB 3.0 Cable, Type A with Thumbscrews/Standard Type A, 1.0m USB 3.0 Cable, Type A with Thumbscrews/Standard Type A, 2.0m USB 3.0 Cable, Type A with Thumbscrews/Standard Type A, 3.0m USB 3.0 Cable, Type A with Thumbscrews/Standard Type A, 3.0m	Blue Blue Blue Blue Blue Blue	15.10 15.50 16.50 18.50 20.50 24.50	14.19 14.57 15.51 17.39 19.27 23.03	13.29 13.64 14.52 16.28 18.04 21.56	CALL CALL CALL CALL CALL CALL	
	De A with Thumbscrews to Standard Type B USB 3.0 Cable, Type A with Thumbscrews/Standard Type B, 0.3m USB 3.0 Cable, Type A with Thumbscrews/Standard Type B, 0.5m USB 3.0 Cable, Type A with Thumbscrews/Standard Type B, 1.0m USB 3.0 Cable, Type A with Thumbscrews/Standard Type B, 2.0m USB 3.0 Cable, Type A with Thumbscrews/Standard Type B, 3.0m USB 3.0 Cable, Type A with Thumbscrews/Standard Type B, 5.0m	Blue Blue Blue Blue Blue Blue	16.10 16.50 17.50 19.50 21.50 25.50	15.13 15.51 16.45 18.33 20.21 23.97	14.17 14.52 15.40 17.16 18.92 22.44	CALL CALL CALL CALL CALL CALL	
USB 3.0 Cables - Typ CAVISU3AMICB-03M CAVISU3AMICB-05M CAVISU3AMICB-1M CAVISU3AMICB-1M CAVISU3AMICB-3M CAVISU3AMICB-3M CAVISU3AMICB-5M	De Micro B with Thumbscrews to Standard Type A USB 3.0 Cable, Type Micro B with Thumbscrews/Standard Type A, 0.3m USB 3.0 Cable, Type Micro B with Thumbscrews/Standard Type A, 0.5m USB 3.0 Cable, Type Micro B with Thumbscrews/Standard Type A, 1.0m USB 3.0 Cable, Type Micro B with Thumbscrews/Standard Type A, 2.0m USB 3.0 Cable, Type Micro B with Thumbscrews/Standard Type A, 3.0m USB 3.0 Cable, Type Micro B with Thumbscrews/Standard Type A, 5.0m	Blue Blue Blue Blue Blue Blue	17.10 17.50 18.50 20.50 22.50 26.50	16.07 16.45 17.39 19.27 21.15 24.91	15.05 15.40 16.28 18.04 19.80 23.32	CALL CALL CALL CALL CALL CALL	

USB Cable Assemblies 105 More lengths available. Go to L-com.com USB CAU3AB-M CAU3AMICB-M CAU3AX-M CAU3ZAB-M CAU3ZAMICB-M



CAVISU3AMICB-M

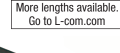
' Global Connectivity

106	USB Cable Assemblies					2015 Mas	ster Cata	log 1.0
8	More lengths available.	Item #	Description	Color	1-9	10-24	25-99	100+
USB	Go to L-com.com	CAVISU3AB-2-03M CAVISU3AB-2-05M CAVISU3AB-2-1M CAVISU3AB-2-2M CAVISU3AB-2-3M CAVISU3AB-2-3M CAVISU3AB-2-5M	pe A and B with Thumbscrews USB 3.0 Cable, Type A/Type B with Thumbscrews, 0.3m USB 3.0 Cable, Type A/Type B with Thumbscrews, 0.5m USB 3.0 Cable, Type A/Type B with Thumbscrews, 1.0m USB 3.0 Cable, Type A/Type B with Thumbscrews, 2.0m USB 3.0 Cable, Type A/Type B with Thumbscrews, 3.0m USB 3.0 Cable, Type A/Type B with Thumbscrews, 5.0m USB 3.0 Cable, Type A/Type B with Thumbscrews, 5.0m	Blue Blue Blue Blue Blue Blue	17.10 17.50 18.50 20.50 22.50 26.50	16.07 16.45 17.39 19.27 21.15 24.91	15.05 15.40 16.28 18.04 19.80 23.32	CALL CALL CALL CALL CALL CALL
	CAVISU3AB-2-M	CAVISU3AMICB-2-03M CAVISU3AMICB-2-05M CAVISU3AMICB-2-1M CAVISU3AMICB-2-1M CAVISU3AMICB-2-3M CAVISU3AMICB-2-3M CAVISU3AMICB-2-5M	pe A and Micro B with Thumbscrews USB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 0.3m USB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 1.0m USB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 1.0m USB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 3.0m DISB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 3.0m DISB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 3.0m DISB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 3.0m DISB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 3.0m DISB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 3.0m DISB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 3.0m DISB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 3.0m DISB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 3.0m DISB 3.0 Cable, Type A/Type Micro B with Thumbscrews, 3.	Blue Blue Blue Blue Blue Blue	17.10 17.50 18.50 20.50 22.50 26.50	16.07 16.45 17.39 19.27 21.15 24.91	15.05 15.40 16.28 18.04 19.80 23.32	CALL CALL CALL CALL CALL CALL
	· Jul		Cables - Type A to Type A Con., PVC Jacket, 30 contain 20 AWG power wires for maximum power transfer.	μ (υ./οζμπ) αυι	u, 20 Av	VG POWE	er Leaus	j
		CSMUAA-03M CSMUAA-05M CSMUAA-1M CSMUAA-2M CSMUAA-4M CSMUAA-5M	Premium USB Cable, Type A/A, 0.3m Premium USB Cable, Type A/A, 0.5m Premium USB Cable, Type A/A, 1.0m Premium USB Cable, Type A/A, 2.0m Premium USB Cable, Type A/A, 4.0m Premium USB Cable, Type A/A, 5.0m	Lt. Gray Lt. Gray Lt. Gray Lt. Gray Lt. Gray Lt. Gray	7.75 7.95 8.45 9.45 11.95 12.45	7.13 7.31 7.77 8.69 10.99 11.45	6.51 6.68 7.10 7.94 10.04 10.46	CALL CALL CALL CALL CALL CALL
	CAVISU3AMICB-2-M	Premium USB 2.0 (CSMUAB-03M	Cables - Type A to Type B Con., PVC Jacket, 30 Premium USB Cable, Type A/B, 0.3m	μ (0.762μm) Gol Lt. Gray	d, 20 A	VG Powe 6.21	er Leads	S CALL
	Best Seller	CSMUAB-075M CSMUAB-1M CSMUAB-2M CSMUAB-3M CSMUAB-4M CSMUAB-4M	Premium USB Cable, Type A/B, 0.75m Premium USB Cable, Type A/B, 1.0m Premium USB Cable, Type A/B, 2.0m Premium USB Cable, Type A/B, 3.0m Premium USB Cable, Type A/B, 4.0m Premium USB Cable, Type A/B, 5.0m	Lt. Gray Lt. Gray Lt. Gray Lt. Gray Lt. Gray Lt. Gray Lt. Gray	7.20 7.45 8.45 9.45 10.45 11.45	6.62 6.85 7.77 8.69 9.61 10.53	6.05 6.26 7.10 7.94 8.78 9.62	CALL CALL CALL CALL CALL CALL CALL
	СЅМИАВ-М	Premium USB 2.0 I CSMUAX-05M CSMUAX-1M CSMUAX-2M CSMUAX-3M	Ext. Cables - Type A Male to Female, PVC Jacki Premium USB Extension Cable, Type A Male/Female, 0.5m Premium USB Extension Cable, Type A Male/Female, 1.0m Premium USB Extension Cable, Type A Male/Female, 2.0m Premium USB Extension Cable, Type A Male/Female, 3.0m	et, 30µ (0.762µn Lt. Gray Lt. Gray Lt. Gray Lt. Gray Lt. Gray	n) Gold, 7.45 7.95 8.95 9.95	20 AWG 7.15 7.63 8.59 9.55	6.85 7.31 8.23 9.15	CALL CALL CALL CALL CALL
	Best Seller	L-com's standard USB ca	bles - Type A to A or A to B Connectors, 30µ (0 ble offering, the ECUSB series, provides high performance at VG power leads and are finished in an attractive medium gra	competitive prices. T				s feature
	ECUSBAB-M	ECUSBAA-05M ECUSBAA-1M ECUSBAA-2M ECUSBAA-3M ECUSBAA-4M ECUSBAA-5M ECUSBAB-05M ECUSBAB-05M ECUSBAB-1M	Deluxe USB Cable, Type A/A, 0.5m Deluxe USB Cable, Type A/A, 1.0m Deluxe USB Cable, Type A/A, 2.0m Deluxe USB Cable, Type A/A, 2.0m Deluxe USB Cable, Type A/A, 4.0m Deluxe USB Cable, Type A/A, 5.0m Deluxe USB Cable, Type A/A, 5.0m Deluxe USB Cable, Type A/B, 0.5m Deluxe USB Cable, Type A/B, 0.75m Deluxe USB Cable, Type A/B, 1.0m	Gray Gray Gray Gray Gray Gray Gray Gray	4.85 5.25 6.05 6.85 7.65 8.45 4.35 4.55 4.75	4.37 4.73 5.45 6.17 6.89 7.60 3.91 4.09 4.28	3.88 4.20 4.84 5.48 6.12 6.76 3.48 3.64 3.80	CALL CALL CALL CALL CALL CALL CALL CALL
	- m		Deluxe USB Cable, Type A/B, 2.0m Deluxe USB Cable, Type A/B, 3.0m Deluxe USB Cable, Type A/B, 5.0m ion Cables - Type A Male to Female, 30 Microi	Gray Gray Gray Nches (0.762µm	5.55 6.35 7.95	5.00 5.71 7.16 26 AWG	4.44 5.08 6.36 Power L	CALL CALL CALL Leads
	ECUSBAX	ECUSBAX-03M ECUSBAX-05M ECUSBAX-075M ECUSBAX-1M ECUSBAX-1M ECUSBAX-2M ECUSBAX-3M	Deluxe USB Extension Cable, Type A Male / Female, 0.3m Deluxe USB Extension Cable, Type A Male / Female, 0.5m Deluxe USB Extension Cable, Type A Male / Female, 0.75m Deluxe USB Extension Cable, Type A Male / Female, 1.0m Deluxe USB Extension Cable, Type A Male / Female, 2.0m Deluxe USB Extension Cable, Type A Male / Female, 3.0m	Gray Gray Gray Gray Gray Gray	4.70 4.85 5.05 5.25 6.05 6.85	4.51 4.66 4.85 5.04 5.81 6.58	4.32 4.46 4.65 4.83 5.57 6.30	CALL CALL CALL CALL CALL CALL
	S. C.	Premium USB 2.0 Cables - Type A to A or A to B Connectors, Clear Jacket and Mold These sharp looking cables highlight L-com's high quality standards when "looking under the hood". A metal shielding can under the mold and high coverage braid shield protect your data even in the noisiest electrical environments. These cables use the same design as the popular CSMUAE series featuring 20 AWG power conductors enabling maximum power transfer from host to peripheral. CSMUCLRAA-03M Premium USB Cable, Type A/A, 0.3m Clear 7.85 7.22 6.59 CALL						
	CSMUCLRAA-M	CSMUCLRAA-05M CSMUCLRAA-1M CSMUCLRAA-2M CSMUCLRAA-3M CSMUCLRAA-5M CSMUCLRAA-5M	Premium USB Cable, Type A/A, 0.5m Premium USB Cable, Type A/A, 1.0m Premium USB Cable, Type A/A, 2.0m Premium USB Cable, Type A/A, 3.0m Premium USB Cable, Type A/A, 5.0m Premium USB Cable, Type A/A, 5.0m	Clear Clear Clear Clear Clear Clear Clear	8.05 8.65 9.85 11.05 13.45 6.85	7.41 7.96 9.06 10.17 12.37 6.30	6.76 7.27 8.27 9.28 11.30 5.75	CALL CALL CALL CALL CALL CALL
	State of the second sec	CSMUCLRAB-05M CSMUCLRAB-1M CSMUCLRAB-2M CSMUCLRAB-3M CSMUCLRAB-3M Promium LISP 2.0.0	Premium USB Cable, Type A/B, 0.5m Premium USB Cable, Type A/B, 1.0m Premium USB Cable, Type A/B, 2.0m Premium USB Cable, Type A/B, 3.0m Premium USB Cable, Type A/B, 5.0m	Clear Clear Clear Clear Clear Clear	7.05 7.65 8.85 10.05 12.45	6.49 7.04 8.14 9.25 11.45	5.92 6.43 7.43 8.44 10.46	CALL CALL CALL CALL CALL
	CSMUCLRAB-M	CAUBLKAA-03M CAUBLKAA-05M	Cables - Type A to A or A to B Connectors, Blac Premium USB Cable, Type A/A, 0.3m Premium USB Cable, Type A/A, 0.5m	Black Black	5.50 5.70	24 AVVG 5.06 5.24	4.62 4.79	CALL CALL CALL
		CAUBLKAA-USIM CAUBLKAA-1M CAUBLKAA-3M CAUBLKAA-5M CAUBLKAB-03M	Premium USB Cable, Type A/A, 0.0m Premium USB Cable, Type A/A, 1.0m Premium USB Cable, Type A/A, 3.0m Premium USB Cable, Type A/A, 5.0m Premium USB Cable, Type A/B, 0.3m	Black Black Black Black Black	6.15 7.95 9.75 5.00	5.24 5.66 7.31 8.97 4.60	4.79 5.17 6.68 8.19 4.20	CALL CALL CALL CALL CALL
	CAUBLKAB-M	CAUBLKAB-05M CAUBLKAB-1M CAUBLKAB-3M CAUBLKAB-5M	Premium USB Cable, Type A/B, 0.5m Premium USB Cable, Type A/B, 1.0m Premium USB Cable, Type A/B, 3.0m Premium USB Cable, Type A/B, 5.0m	Black Black Black Black Black	5.20 5.65 7.45 9.25	4.78 5.20 6.85 8.51	4.37 4.75 6.26 7.77	CALL CALL CALL CALL



tem #								ph Flex USB Cable Assemblies 1
	Description		Color	1-9	10-24	25-99	100+	New, shorter lengths 0.3m and
		A to A and A to B Connector B cables fail, this exclusive ultra fl		or 10 000 fl	ex cycles n	ninimum (Standard	0.75m now available
SB cable fails at approxim	mately 1,000 bend	d cycles. The special bulk cable us extra durability. Available with type	ses a polyurethane jacket p	lus high stra	and count	data (28 A	WG) and	
CAUAAHFX-03M	High Flex USB Cab	le, Type A/A, 0.3m	Black	11.70	10.76	9.83	CALL	Nu -
Cauaahfx-1m Cauaahfx-2m	High Flex USB Cab High Flex USB Cab		Black Black	13.75 16.80	12.65 15.46	11.55 14.11	CALL CALL	
Cauaahfx-3m Cauaahfx-5m	High Flex USB Cab High Flex USB Cab		Black Black	19.80 25.85	18.22 23.78	16.63 21.71	CALL CALL	
CAUABHFX-03M CAUABHFX-1M	High Flex USB Cab High Flex USB Cab		Black Black	11.70 13.75	10.76 12.65	9.83 11.55	CALL CALL	
CAUABHFX-2M CAUABHFX-3M	High Flex USB Cab High Flex USB Cab	le, Type A/B, 2.0m	Black	16.80 19.80	15.46 18.22	14.11 16.63	CALL	
CAUABHFX-5M	High Flex USB Cab	le, Type A/B, 5.0m	Black	25.85	23.78	21.71	CALL	CAUAAHFX-M
		able - Type A to A and A to e amount of toxic and corrosive g						
		g very popular where the protection						
SUZAA-03M SUZAA-05M	LSZH USB Cable, T LSZH USB Cable, T		Black Black	13.60 14.25	12.51 13.11	11.42 11.97	CALL CALL	
SUZAA-075M SUZAA-1M	LSZH USB Cable, T LSZH USB Cable, T	ype A/A, 0.75m	Black Black	15.10 15.90	13.89 14.63	12.68 13.36	CALL CALL	CSUZAB-M
SUZAA-2M SUZAA-5M	LSZH USB Cable, T LSZH USB Cable, T	ype A/A, 2.0m	Black Black	19.20 29.10	17.66 26.77	16.13 24.44	CALL	
SUZAB-03M	LSZH USB Cable, T	ype A/B, 0.3m	Black	13.60	12.51	11.42	CALL	
CSUZAB-05M CSUZAB-075M	LSZH USB Cable, T LSZH USB Cable, T	ype A/B, 0.75m	Black Black	14.25 15.10	13.11 13.89	11.97 12.68	CALL CALL	
CSUZAB-1M CSUZAB-3M	LSZH USB Cable, T LSZH USB Cable, T	ype A/B, 3.0m	Black Black	15.90 22.50	14.63 20.70	13.36 18.90	CALL CALL	CSMUAMICB-M
SUZAB-5M	LSZH USB Cable, T	ype A/B, 5.0m Position, PVC Jacket, 30 N	Black	29.10	26.77	24.44	CALL	
SD Gable - Type A t SMUAMICB-03M		le, Type A/Micro B 5 Position, 0.3m	Black	7.60	6.99	6.38	CALL	
CSMUAMICB-05M CSMUAMICB-1M	Premium USB Cabl	le, Type A/Micro B 5 Position, 0.5m le, Type A/Micro B 5 Position, 1.0m	Black Black	7.85 8.40	7.22 7.73	6.59 7.06	CALL	
CSMUAMICB-2M CSMUAMICB-3M	Premium USB Cabl	le, Type A/Micro B 5 Position, 2.0m le, Type A/Micro B 5 Position, 3.0m	Black Black	9.60 10.80	8.83 9.94	8.06 9.07	CALL	
		les - Micro B 5 Position Ma		10.00	0.01	0.07	0,122	СЅМИМІСВХ-М
		gned to extend devices such as ce						
		je it because the cord is too short. bil plus braid shielding to provide r			to insure p	proper fund	ctionality	internet in the second s
CSMUMICBX-03M CSMUMICBX-05M		le, Micro B 5 Position Male/Female, 0.3 le, Micro B 5 Position Male/Female, 0.5		8.60 8.80	7.91 8.10	7.22 7.39	CALL CALL	
CSMUMICBX-075M CSMUMICBX-1M	Premium USB Cabl	le, Micro B 5 Position Male/Female, 0.3 le, Micro B 5 Position Male/Female, 0.7 le, Micro B 5 Position Male/Female, 1.0	5m Black	9.10 9.40	8.37 8.65	7.64 7.90	CALL	
SMUMICBX-2M	Premium USB Cabl	le, Micro B 5 Position Male/Female, 2.0	m Black	10.60	9.75	8.90	CALL	CSMUAMB4-M
змимісвх-зм SB Cable - Type A t		le, Micro B 5 Position Male/Female, 3.0 osition, PVC Jacket, 30 Mi		11.80 Gold	10.86	9.91	CALL	
SMUAMB4-05M	Premium USB Cabl	le, Type A/Mini B 4 Position, 0.5m	Black	8.70	8.00	7.31	CALL	
SMUAMB4-1M SMUAMB4-2M	Premium USB Cabl	le, Type A/Mini B 4 Position,1.0m le, Type A/Mini B 4 Position, 2.0m	Black Black	9.40 10.70	8.65 9.84	7.90 8.99	CALL CALL	
SMUAMB4-3M		le, Type A/Mini B 4 Position, 3.0m	Black	12.05	11.09	10.12	CALL	
SB Cable - Type A L SMUAMB5-03M		e, Type A/Mini B 5 Position, 0.3m	Black	GOIO 7.60	6.99	6.38	CALL	CSMUAMB5-M
SMUAMB5-075M SMUAMB5-1M	Premium USB Cabl	le, Type A/Mini B 5 Position, 0.75m le, Type A/Mini B 5 Position, 1.0m	Black Black	8.10 8.40	7.45 7.73	6.80 7.06	CALL	
SMUAMB5-2M SMUAMB5-3M	Premium USB Cabl	le, Type A/Mini B 5 Position, 2.0m le, Type A/Mini B 5 Position, 3.0m	Black	9.60 10.80	8.83 9.94	8.06 9.07	CALL	
		osition Male to Female	Diack	10.00	5.54	5.07	UALL	
com's CSMUMB5X serie	s cables are desi	gned to connect devices such as						
		nctionality in every application. We I plus braid shielding to provide m			n on the SI	ien iength	เอ บเ บ.ง,	CSMUMB5X-M
SMUMB5X-03M SMUMB5X-1M		nsion Cable, Mini B 5 Position Male/Fe nsion Cable, Mini B 5 Position Male/Fe		8.65 9.55	7.96 8.79	7.27 8.02	CALL CALL	
SMUMB5X-2M SMUMB5X-3M	Premium USB Exte	nsion Cable, Mini B 5 Position Male/Fe nsion Cable, Mini B 5 Position Male/Fe	male, 2.0m Black	10.80 12.05	9.94 11.09	9.07 10.12	CALL	
		Mini B 5 Position Male to		12.00	11100	10112	0,122	COILMB5EXT-2M
is innovative USB coil ca	able from L-com f	eatures a retracted length of 0.5 r r peripherals using the USB Mini	meters and an expanded ler					
nctionality in every applie	cation. The tough,	durable polyurethane jacket enhar						r and
ovide reliable connectior OILMB5EXT-2M	•	nating cycles. ni B 5 Position Male/Female, 0.5m to 2	.0m Black	12.65	11.64	10.63	CALL	
Y Tip Wh	at is the d	ifference between (a USB Type A or	B conn				
Type A jacks are found on	the host and	USB 2.0 Type A	USB 2.0 Type B			3.0 Тур		USB 3.0 Type B
on hubs. Type B jacks are found o	n peripherals	Jack Plug	Jack Plug		Jack		Plug	Jack Plug
equiring detachable cable		and the second s						

Global <u>Connectivit</u>y







CAUALB









CSMUAXMT-2M

New, shorter lengths 0.3m and 0.75m now available





Insert the latching USB connector into the USB jack.

STEP 2 Latch in channel

The latches on each side of the connector lock into the channel cut-outs of any USB jack. Note: It may be necessary to rock

STEP 3 Depress Release Latch Pull apart

To remove the latching USB connector, simply depress the release mechanisms on the sides of the backshell and pull apart.

1-9

10-24

25-99

100 +

Color

the latching connector slightly to set the latches into the channels.

Item # Description

USB Cable Assemblies with Latching Connectors

These unique cable assemblies feature a latching Type A USB plug which provides lock down mating retention with any USB Type A jack. Two styles are available - latching A to latching A and latching A to standard B. Fully shielded and USB 2.0 compliant, this cable contains two 24 AWG power conductors and one 28 AWG pair for the data lines. Please note latching Type B plugs are available as custom products but require a custom Type B jack.

USB 2.0 Cable Assemblies with Latching Type A to Latching Type A Connectors

CAUALAL-05M	USB Cable, Latching Type A/Latching Type A, 0.5m	Black	12.30	11.32	10.33	CALL
CAUALAL-075M	USB Cable, Latching Type A/Latching Type A, 0.75m	Black	12.55	11.55	10.54	CALL
CAUALAL-1M	USB Cable, Latching Type A/Latching Type A, 1.0m	Black	12.80	11.78	10.75	CALL
CAUALAL-2M	USB Cable, Latching Type A/Latching Type A, 2.0m	Black	13.70	12.60	11.51	CALL
CAUALAL-4M	USB Cable, Latching Type A/Latching Type A, 4.0m	Black	15.60	14.35	13.10	CALL
CAUALAL-5M	USB Cable, Latching Type A/Latching Type A, 5.0m	Black	16.55	15.23	13.90	CALL

USB 2.0 Cable Assemblies with Latching Type A to Standard Type B Connectors

CAUALB-03M	USB Cable, Latching Type A/Standard Type B, 0.3m	Black	10.50	9.66	8.82	CALL
CAUALB-05M	USB Cable, Latching Type A/Standard Type B, 0.5m	Black	10.75	9.89	9.03	CALL
CAUALB-075M	USB Cable, Latching Type A/Standard Type B, 0.75m	Black	11.00	10.12	9.24	CALL
CAUALB-1M	USB Cable, Latching Type A/Standard Type B, 1.0m	Black	11.20	10.30	9.41	CALL
CAUALB-2M	USB Cable, Latching Type A/Standard Type B, 2.0m	Black	12.15	11.18	10.21	CALL
CAUALB-3M	USB Cable, Latching Type A/Standard Type B, 3.0m	Black	13.10	12.05	11.00	CALL
CAUALB-5M	USB Cable, Latching Type A/Standard Type B, 5.0m	Black	15.00	13.80	12.60	CALL

LSZH USB 2.0 Cable Assemblies with Latching Type A to Latching Type A Connectors

These Low Smoke Zero Halogen cable assemblies feature two latching Type A USB plugs which provide lock down mating retention with any USB Type A jack. Fully shielded and USB 2.0 compliant, these cables contain two 24 AWG power conductors and one 28 AWG pair for the data lines.

CAUZALAL-03M	LSZH USB Cable, Latching Type A/Latching Type A, 0.3m	Black	15.59	14.65	13.72	CALL	
CAUZALAL-05M	LSZH USB Cable, Latching Type A/Latching Type A, 0.5m	Black	16.19	15.22	14.25	CALL	
CAUZALAL-1M	LSZH USB Cable, Latching Type A/Latching Type A, 1.0m	Black	17.69	16.63	15.57	CALL	
CAUZALAL-3M	LSZH USB Cable, Latching Type A/Latching Type A, 3.0m	Black	23.49	22.08	20.67	CALL	
CAUZALAL-4M	LSZH USB Cable, Latching Type A/Latching Type A, 4.0m	Black	26.29	24.71	23.14	CALL	
CAUZALAL-5M	LSZH USB Cable, Latching Type A/Latching Type A, 5.0m	Black	29.19	27.44	25.69	CALL	

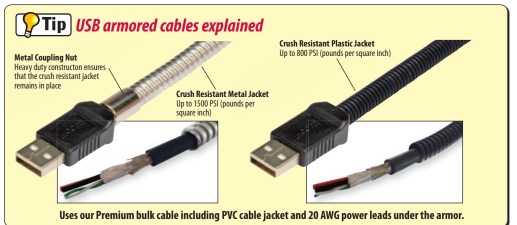
LSZH USB 2.0 Cable Assemblies with Latching Type A to Standard Type B Connectors

	0.51	2 C C C C C C C C C C C C C C C C C C C				
CAUZALB-05M	LSZH USB Cable, Latching Type A/Standard Type B, 0.5m	Black	14.49	13.62	12.75	CALL
CAUZALB-075M	LSZH USB Cable, Latching Type A/Standard Type B, 0.75m	Black	15.29	14.37	13.46	CALL
CAUZALB-1M	LSZH USB Cable, Latching Type A/Standard Type B, 1.0m	Black	15.89	14.94	13.98	CALL
CAUZALB-2M	LSZH USB Cable, Latching Type A/Standard Type B, 2.0m	Black	18.79	17.66	16.54	CALL
CAUZALB-3M	LSZH USB Cable, Latching Type A/Standard Type B, 3.0m	Black	21.69	20.39	19.09	CALL
CAUZALB-5M	LSZH USB Cable, Latching Type A/Standard Type B, 5.0m	Black	27.49	25.84	24.19	CALL

Mountable USB Extension Cable - Type A Male to Type A Female Connectors, 30 Microinches Gold

Tired of trying to connect your USB cable to the hard to access port on the back of your PC? Try this convenient cable and make this problem go away. Featuring a USB Type A plug for the PC connection and a unique USB Type A jack, the user can mount this jack to any surface with either screws or double sided foam tape (both are provided). Fully shielded and USB 2.0 compliant, this cable contains two 20 AWG power conductors plus one 28 AWG twisted pair for the data lines and rugged molded backshells. Cable length is 2 meters (6.6 feet).

CSMUAXMT-2M Premium USB Type A Male/Female Mounting Extension Cable, 2.0m Lt. Gray 10.63 9.70 CALL 11.55



JSB

Description

Item #

Metal Armored USB Cables - Type A to A and A to B Connectors, Revision 2.0 Compliant

These unique cables feature a stainless steel crush resistant jacket over our premium USB 2.0 cable to provide protection in applications where standard cables would be damaged due to excessive force. Crush resistance is 1500 PSI (pounds per square inch). The 20 AWG USB power wires allow for maximum power transfer.

Color

1-9

anow for maximum po						
CSMUAA-MT-03M	Metal Armored USB Cable, Type A/A, 0.3m	Black	17.40	16.36	15.31	CALL
CSMUAA-MT-05M	Metal Armored USB Cable, Type A/A, 0.5m	Black	18.65	17.53	16.41	CALL
CSMUAA-MT-1M	Metal Armored USB Cable, Type A/A, 1.0m	Black	21.80	20.49	19.18	CALL
CSMUAA-MT-2M	Metal Armored USB Cable, Type A/A, 2.0m	Black	28.10	26.41	24.73	CALL
CSMUAA-MT-3M	Metal Armored USB Cable, Type A/A, 3.0m	Black	34.40	32.34	30.27	CALL
CSMUAA-MT-4M	Metal Armored USB Cable, Type A/A, 4.0m	Black	40.70	38.26	35.82	CALL
CSMUAA-MT-5M	Metal Armored USB Cable, Type A/A, 5.0m	Black	47.00	44.18	41.36	CALL
CSMUAB-MT-03M	Metal Armored USB Cable, Type A/B, 0.3m	Black	17.40	16.36	15.31	CALL
CSMUAB-MT-05M	Metal Armored USB Cable, Type A/B, 0.5m	Black	18.65	17.53	16.41	CALL
CSMUAB-MT-1M	Metal Armored USB Cable, Type A/B, 1.0m	Black	21.80	20.49	19.18	CALL
CSMUAB-MT-2M	Metal Armored USB Cable, Type A/B, 2.0m	Black	28.10	26.41	24.73	CALL
CSMUAB-MT-3M	Metal Armored USB Cable, Type A/B, 3.0m	Black	34.40	32.34	30.27	CALL
CSMUAB-MT-4M	Metal Armored USB Cable, Type A/B, 4.0m	Black	40.70	38.26	35.82	CALL
CSMUAB-MT-5M	Metal Armored USB Cable, Type A/B, 5.0m	Black	47.00	44.18	41.36	CALL

Plastic Armored USB Cables - Type A to A and A to B Connectors, Revision 2.0 Compliant

These unique cables feature an external PVC crush resistant jacket over our premium USB 2.0 cable to provide protection in applications where standard cables would be damaged due to excessive force. Crush resistance is 800 PSI (Pounds per Square Inch). The 20 AWG USB power wires allow for maximum power transfer.

CSMUAA-PL-03M	Plastic Armored USB Cable, Type A/A, 0.3m	Black	13.65	13.10	12.56	CALL
CSMUAA-PL-05M	Plastic Armored USB Cable, Type A/A, 0.5m	Black	14.25	13.68	13.11	CALL
CSMUAA-PL-1M	Plastic Armored USB Cable, Type A/A, 1.0m	Black	15.75	15.12	14.49	CALL
CSMUAA-PL-2M	Plastic Armored USB Cable, Type A/A, 2.0m	Black	18.75	18.00	17.25	CALL
CSMUAA-PL-3M	Plastic Armored USB Cable, Type A/A, 3.0m	Black	21.75	20.88	20.01	CALL
CSMUAA-PL-4M	Plastic Armored USB Cable, Type A/A, 4.0m	Black	24.75	23.76	22.77	CALL
CSMUAA-PL-5M	Plastic Armored USB Cable, Type A/A, 5.0m	Black	27.75	26.64	25.53	CALL
CSMUAB-PL-03M	Plastic Armored USB Cable, Type A/B, 0.3m	Black	13.65	13.10	12.56	CALL
CSMUAB-PL-05M	Plastic Armored USB Cable, Type A/B, 0.5m	Black	14.25	13.68	13.11	CALL
CSMUAB-PL-1M	Plastic Armored USB Cable, Type A/B, 1.0m	Black	15.75	15.12	14.49	CALL
CSMUAB-PL-2M	Plastic Armored USB Cable, Type A/B, 2.0m	Black	18.75	18.00	17.25	CALL
CSMUAB-PL-3M	Plastic Armored USB Cable, Type A/B, 3.0m	Black	21.75	20.88	20.01	CALL
CSMUAB-PL-4M	Plastic Armored USB Cable, Type A/B, 4.0m	Black	24.75	23.76	22.77	CALL
CSMUAB-PL-5M	Plastic Armored USB Cable, Type A/B, 5.0m	Black	27.75	26.64	25.53	CALL

Angled USB 2.0 Cable Assemblies - Choice of 4 Mold Options, all Lengths and Styles at L-com.com

Molded, angled connector hoods solve difficult connection issues in tight places. Four mold options each for standard A and B style connectors are now available. These high quality constructed cables feature USB 2.0 compliant 24 AWG power leads and are finished in an attractive black color. Custom configuration options are available with modest minimum requirements, please contact our Sales Team for a quote.

Please use the grid below to determine which family of cables best fits your application.

	-						
	A UP	A DOWN	A LEFT	A RIGHT	A STRAIGHT		
B UP	CABLK90UA-UB	Х	Х	Х	CAABLK-90UB		
B DOWN	Х	CABLK90DA-DB	Х	Х	CAABLK-90DB		
B LEFT	Х	Х	CABLK90LA-LB	CABLK90RA-LB	CAABLK-90LB		
B RIGHT	Х	Х	CABLK90LA-RB	CABLK90RA-RB	CAABLK-90RB		
B STRAIGHT	CABLK90UA-B	CABLK90DA-B	CABLK90LA-B	CABLK90RA-B	Х		

Below are a few options, see L-com.com for complete product offering and pricing.

	below are a rew options, see E-conneon for complete product offering and pricing.										
Deluxe USB 2.0 Ca	able Assemblies - Left Angle Type A to Left Angle T	iype B, 30 I	Microinche	s (0.762	2µm) Go	bld					
CABLK90LA-LB-03M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 0.3m	Black	7.02	6.46	5.90	CALL					
CABLK90LA-LB-05M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 0.5m	Black	7.20	6.62	6.05	CALL					
CABLK90LA-LB-1M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 1.0m	Black	7.65	7.04	6.43	CALL					
CABLK90LA-LB-2M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 2.0m	Black	8.55	7.87	7.18	CALL					
CABLK90LA-LB-3M	USB Cable, Left Angle Type A Male/Left Angle Type B Male, 3.0m	Black	9.45	8.69	7.94	CALL					
CABLK90LA-LB-5M	USB Cable, Left Angle Type A Male / Left Angle Type B Male, 5.0m	Black	11.25	10.35	9.45	CALL					
Deluxe USB 2.0 Ca	able Assemblies - Standard Type A to Right Angle 1	Гуре B, 30	Microinche	es (0.76	2µm) Ge	old					
CAABLK-90RB-03M	USB Cable, Standard Type A Male/Right Angle Type B Male, 0.3m	Black	6.50	5.98	5.46	CALL					
CAABLK-90RB-05M	USB Cable, Standard Type A Male/Right Angle Type B Male, 0.5m	Black	6.70	6.16	5.63	CALL					
CAABLK-90RB-1M	USB Cable, Standard Type A Male/Right Angle Type B Male, 1.0m	Black	7.15	6.58	6.01	CALL					
CAABLK-90RB-2M	USB Cable, Standard Type A Male/Right Angle Type B Male, 2.0m	Black	8.05	7.41	6.76	CALL					
CAABLK-90RB-3M	USB Cable, Standard Type A Male/Right Angle Type B Male, 3.0m	Black	8.95	8.23	7.52	CALL					
CAABLK-90RB-5M	USB Cable, Standard Type A Male/Right Angle Type B Male, 5.0m	Black	10.75	9.89	9.03	CALL					
Deluxe USB 2.0 Ca	able Assemblies - Down Angle Type A to Down Ang	Jle Type B,	30 Microin	iches (O	.762µm) Gold					
CABLK90DA-DB-03M	USB Cable, Down Angle Type A Male / Down Angle Type B Male, 0.3m	Black	7.02	6.46	5.90	CALL					
CABLK90DA-DB-05M	USB Cable, Down Angle Type A Male / Down Angle Type B Male, 0.5m	Black	7.20	6.62	6.05	CALL					
CABLK90DA-DB-1M	USB Cable, Down Angle Type A Male / Down Angle Type B Male, 1.0m	Black	7.65	7.04	6.43	CALL					
CABLK90DA-DB-2M	USB Cable, Down Angle Type A Male / Down Angle Type B Male, 2.0m	Black	8.55	7.87	7.18	CALL					
CABLK90DA-DB-3M	USB Cable, Down Angle Type A Male/Down Angle Type B Male, 3.0m	Black	9.45	8.69	7.94	CALL					
CABLK90DA-DB-5M	USB Cable, Down Angle Type A Male/Down Angle Type B Male, 5.0m	Black	11.25	10.35	9.45	CALL					
USB Cable Assem	bly Male Connector Dust Covers - Pkg/10										
These hard to find cover	rs are perfect for protecting unused USB cable assembly connector	rs from physic	al damage di	rt and dus	t Made fr	om PVC					
	they attack easily and stay in place with a snug friction fit.										
and, analon baony and b	a, in place that a oneg motion ha										

and stading and stag in place with a shag motion inc.							
CVRUSB-A	USB Protective Cover for USB 2.0 and 3.0 Type A Plugs, Pkg/10	Black	6.35	5.84	5.33	CALL	
CVRUSB-B	USB Protective Cover for USB 2.0 Type B Plugs, Pkg/10	Black	6.35	5.84	5.33	CALL	

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484







2

10-24 25-99 100+

110 USB 90 Degree Cable Assemblies

2015 Master Catalog 1.0 10-24 25-99 100+

1-9

Description

Item #

Angled USB 2.0 Cable Assemblies - Choice of 24 Options, all Lengths and Styles at L-com.com

Molded, angled connector hoods solve difficult connection issues in tight places. Four mold options each for standard A and B style connectors are available. These high quality constructed cables feature USB 2.0 compliant 26 AWG power leads and are finished in an attractive gray color. Custom configuration options are available with modest minimum requirements, please contact your Customer Service Representative for a quote. All families are available in lengths of 0.3, 0.5, 0.75, 1, 2, 3, 4, and 5 meters:

Please use the grid below to determine which family of cables best fits your application

	A UP	A DOWN	A LEFT	A RIGHT	A STRAIGHT
B UP	CA90UA-90UB	CA90DA-90UB	CA90LA-UB	CA90RA-UB	CAA-90UB
B DOWN	CA90UA-90DB	CA90DA-90DB	CA90LA-DB	CA90RA-DB	CAA-90DB
B LEFT	CA90UA-90LB	CA90DA-90LB	CA90LA-90LB	CA90RA-LB	CAA-90LB
B RIGHT	CA90UA-90RB	CA90DA-90RB	CA90LA-RB	CA90RA-90RB	CAA-90RB
B STRAIGHT	CA90UA-B	CA90DA-B	CA90LA-B	CA90RA-B	Х

Here are some examples, please go to L-com.com for complete product offering and pricing.

Deluxe USB 2.0 Cable Assemblies - Left Angle Type A to Down Angle Type B, 30 Microinches (0.762µm) Gold

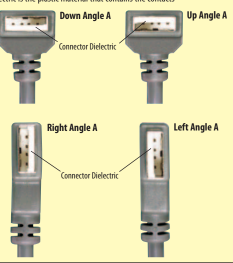
CA90LA-DB-03M	USB Cable, Left Angle Type A Male / Down Angle Type B Male, 0.3m	6.70	6.16	5.63	CALL
CA90LA-DB-075M	USB Cable, Left Angle Type A Male / Down Angle Type B Male, 0.75m	7.05	6.49	5.92	CALL
CA90LA-DB-1M	USB Cable, Left Angle Type A Male / Down Angle Type B Male, 1.0m	7.25	6.67	6.09	CALL
CA90LA-DB-2M	USB Cable, Left Angle Type A Male / Down Angle Type B Male, 2.0m	8.05	7.41	6.76	CALL
CA90LA-DB-5M	USB Cable, Left Angle Type A Male / Down Angle Type B Male, 5.0m	10.45	9.61	8.78	CALL
Deluxe USB 2.0 Ca	ble Assemblies - Down Angle Type A to Left Angle Type B,	30 Microinch	ies (0.7	62µm) G	lold
CA90DA-90LB-03M	USB Cable, Down Angle Type A Male /Left Angle Type B Male, 0.3m	6.70	6.16	5.63	CALL
CA90DA-90LB-075M	USB Cable, Down Angle Type A Male /Left Angle Type B Male, 0.75m	7.05	6.49	5.92	CALL
CA90DA-90LB-1M	USB Cable, Down Angle Type A Male /Left Angle Type B Male, 1.0m	7.25	6.67	6.09	CALL
CA90DA-90LB-2M	USB Cable, Down Angle Type A Male /Left Angle Type B Male, 2.0m	8.05	7.41	6.76	CALL
CA90DA-90LB-5M	USB Cable, Down Angle Type A Male /Left Angle Type B Male, 5.0m	10.45	9.61	8.78	CALL
Deluxe USB 2.0 Ca	ble Assemblies - Standard Type A to Down Angle Type B, 3	30 Microinche	es (0.76	2µm) Go	bld
CAA-90DB-03M	USB Cable, Standard Type A Male / Down Angle Type B Male, 0.3m	6.20	5.70	5.21	CALL
CAA-90DB-075M	USB Cable, Standard Type A Male / Down Angle Type B Male, 0.75m	6.55	6.03	5.50	CALL
CAA-90DB-1M	USB Cable, Standard Type A Male / Down Angle Type B Male, 1.0m	6.75	6.21	5.67	CALL
CAA-90DB-2M	USB Cable, Standard Type A Male / Down Angle Type B Male, 2.0m	7.55	6.95	6.34	CALL
CAA-90DB-3M	USB Cable, Standard Type A Male / Down Angle Type B Male, 3.0m	8.35	7.68	7.01	CALL
CAA-90DB-3M	USB Cable, Standard Type A Male / Down Angle Type B Male, 5.0m	9.95	9.15	8.36	CALL

Tip Defining angled USB cable assemblies

Angled connector hoods help connect USB cables in tight places. L-com now offers four options each for standard A and B style connectors. The photos below detail the connector position relative to the cable entry direction.

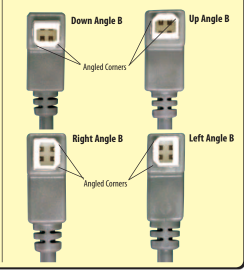
A Style Connectors

For A style connectors, the position of the connector dielectric* is key in determining the correct angle for your application. ***Note:** The connector dielectric is the plastic material that contains the contacts



B Style Connectors For B style connectors, the angled corners of the connector are key

in determining the correct angle for your application.



More lengths available. Go to L-com.com

Global Connectivity

USB

CA90LA-90LB

CAA-90UB

CA90DA-90DB

CAA-90DB

CA90RA-90RB

CA90UA-90UB

2015 Master Catalog	y 1.0						US	B 45 Degree
Item #	Description			1-9	10-24	25-99	100+	
L-com has added 45 de extensive 90 degree a	USB 2.0 Cable Assemblies - Choice gree angled USB cables to complement our ngled offering. 45 degree bends offer an ons where 90 degree bends can't clear	e of 6 Options, Please use th cables best fi	e grid below t	o deter				
nearby obstacles. Two m	nold options each for standard A and B style wailable. These high guality constructed		A STRAIGHT	A LI	EFT	A RIC	GHT	
cables feature USB 2.0	compliant 26 AWG power leads and are	B STRAIGHT	Х	CA45LA	А-В	CA45RA	-В	
available with modest r	gray color. Custom configuration options are ninimum requirements, please contact our	B LEFT	CAA-45LB	CA45LA	A-45LB	Х		CA45LA-45LB
Sales Team for a quote. 0.5, 0.75, 1, 2, 3 and 5	All families are available in lengths of 0.3, meters.	B RIGHT	CAA-45RB	Х		CA45RA	-45RB	
USB 2.0 Cable Ass	emblies - Left Angle Type A to Left	Angle Type B					ı	
CA45LA-45LB-03M CA45LA-45LB-075M CA45LA-45LB-1M CA45LA-45LB-3M	USB Cable, Left Angle Type A Male / Left Angle Ty USB Cable, Left Angle Type A Male / Left Angle Ty USB Cable, Left Angle Type A Male / Left Angle Ty USB Cable, Left Angle Type A Male / Left Angle Ty	pe B Male, 0.75m pe B Male, 1.0m		7.00 7.35 7.55 9.15	6.44 6.76 6.95 8.42	5.88 6.17 6.34 7.69	CALL CALL CALL CALL	
USB 2.0 Cable Ass	semblies - Left Angle Type A to Stra	ight Type B						
CA45LA-B-03M CA45LA-B-075M CA45LA-B-1M CA45LA-B-3M	USB Cable, Left Angle Type A Male/Straight Type USB Cable, Left Angle Type A Male/Straight Type USB Cable, Left Angle Type A Male/Straight Type USB Cable, Left Angle Type A Male/Straight Type	B Male, 0.75m B Male, 1.0m		6.50 6.85 7.05 8.65	5.98 6.30 6.49 7.96	5.46 5.75 5.92 7.27	CALL CALL CALL CALL	CA45LA-B
USB 2.0 Cable Ass	semblies - Right Angle Type A to Rig	ht Angle Type	В					
CA45RA-45RB-03M CA45RA-45RB-075M CA45RA-45RB-2M CA45RA-45RB-5M	USB Cable, Right Angle Type A Male/Right Angle USB Cable, Right Angle Type A Male/Right Angle USB Cable, Right Angle Type A Male/Right Angle USB Cable, Right Angle Type A Male/Right Angle	Type B Male, 0.75m Type B Male, 2.0m		7.00 7.35 8.35 10.75	6.44 6.76 7.68 9.89	5.88 6.17 7.01 9.03	CALL CALL CALL CALL	
USB 2.0 Cable Ass	semblies - Right Angle Type A to Str	aight Type B						
CA45RA-B-03M CA45RA-B-075M CA45RA-B-1M CA45RA-B-3M	USB Cable, Right Angle Type A Male / Straight Typ USB Cable, Right Angle Type A Male / Straight Typ USB Cable, Right Angle Type A Male / Straight Typ USB Cable, Right Angle Type A Male / Straight Typ	e B Male, 0.75m e B Male, 1.0m		6.50 6.85 7.05 8.65	5.98 6.30 6.49 7.96	5.46 5.75 5.92 7.27	CALL CALL CALL CALL	
USB 2.0 Cable Ass	semblies - Straight Type A to Left Ar	ngle Type B						
CAA-45LB-03M CAA-45LB-075M CAA-45LB-1M CAA-45LB-3M	USB Cable, Straight Type A Male/Left Type B Ma USB Cable, Straight Type A Male/Left Type B Ma USB Cable, Straight Type A Male/Left Type B Ma USB Cable, Straight Type A Male/Left Type B Ma	le, 0.75m le, 1.0m		6.50 6.85 7.05 8.65	5.98 6.30 6.49 7.96	5.46 5.75 5.92 7.27	CALL CALL CALL CALL	CA45RA-45RB
USB 2.0 Cable Ass	semblies - Straight Type A to Right /	Angle Type B						
CAA-45RB-03M CAA-45RB-075M CAA-45RB-1M CAA-45RB-3M	USB Cable, Straight Type A Male/Right Type B M USB Cable, Straight Type A Male/Right Type B M USB Cable, Straight Type A Male/Right Type B M USB Cable, Straight Type A Male/Right Type B M	ale, 0.75m ale, 1.0m		6.50 6.85 7.05 8.65	5.98 6.30 6.49 7.96	5.46 5.75 5.92 7.27	CALL CALL CALL CALL	

USB

Right Angle A Right Angle B Left Angle A Connector Dielectric Connector Dielectric Angled Corners

Tip Defining 45 Degree Angled USB Cable Assemblies

below detail the connector position relative to the cable entry direction.

More lengths available. Go to L-com.com

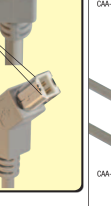
A Style Connectors



L-com has added four new angled options to our existing, extensive offering of 90 degree angled USB cable assemblies. The photos



Left Angle B





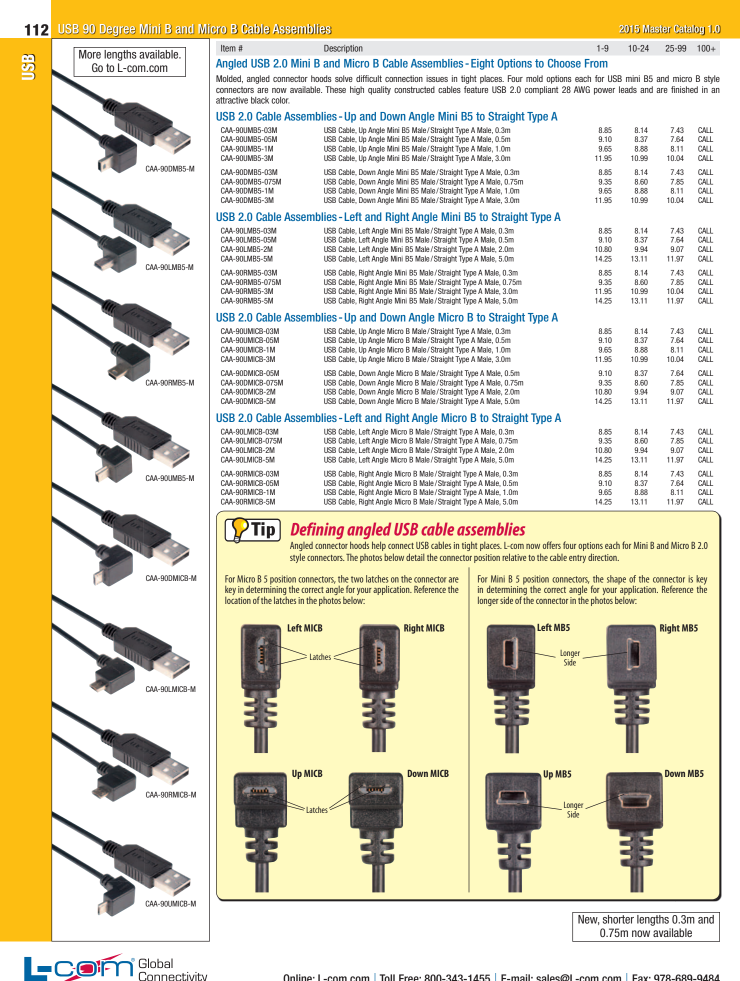








Global Connectivity DIF



2015 Master Catalog	1.0			USB 2.(0 and 3	3.0 Pan	el Mount Cables and Couplers 113
Item #	Description	Color	1-9	10-24	25-99	100+	
USB Type A Female	Panel Mount to Type A Male Cable Assembly						New S
alternative, smaller body	unt cables are perfect for use inside a box or enclosure. The USB fen compared to the popular ECF504 series.		·				
UPMAA-03M UPMAA-05M	USB Cable, Type A Female Panel Mount/Type A Male, 0.3m USB Cable, Type A Female Panel Mount/Type A Male, 0.5m	Lt. Gray Lt. Gray	8.50 8.70	7.82 8.00	7.14 7.31	CALL CALL	1
UPMAA-075M UPMAA-1M	USB Cable, Type A Female Panel Mount/Type A Male, 0.75m USB Cable, Type A Female Panel Mount/Type A Male, 1.0m	Lt. Gray Lt. Gray	9.00 9.25	8.28 8.51	7.56 7.77	CALL	UPMAAGND
UPMAA-2M UPMAA-3M	USB Cable, Type A Female Panel Mount/Type A Male, 2.0m USB Cable, Type A Female Panel Mount/Type A Male, 3.0m	Lt. Gray Lt. Gray	10.25 11.30	9.43 10.40	8.61 9.49	CALL CALL	No.
USB Type A Female	Panel Mount with Ground Wire to Type A Male Cable	Assemb	oly				
This version adds a grour lug easily attaches to a se		onnector to) their pan	el or enclo	sure. The #	#6 spade	1 des
UPMAAGND-03M UPMAAGND-05M	USB Cable, Type A Female Panel Mount with Ground Wire/Type A Male, 0.3m USB Cable, Type A Female Panel Mount with Ground Wire/Type A Male, 0.5m	Lt. Gray Lt. Gray	9.00 9.20	8.28 8.46	7.56 7.73	CALL CALL	UPMAB-M
UPMAAGND-1M UPMAAGND-2M	USB Cable, Type A Female Panel Mount with Ground Wire/Type A Male, 1.0m USB Cable, Type A Female Panel Mount with Ground Wire/Type A Male, 2.0m	Lt. Gray Lt. Gray	9.75 10.75	8.97 9.89	8.19 9.03	CALL	
UPMAAGND-3M	USB Cable, Type A Female Panel Mount with Ground Wire/Type A Male, 3.0m	Lt. Gray	11.80	10.86	9.91	CALL	
USB Type A Female UPMAB-03M	USB Cable, Type A Female Panel Mount/Type B Male, 0.3m	Lt. Gray	8.70	8.00	7.31	CALL	
UPMAB-05M	USB Cable, Type A Female Panel Mount/Type B Male, 0.5m	Lt. Gray	8.90	8.19	7.48	CALL	CA.
UPMAB-075M UPMAB-1M	USB Cable, Type A Female Panel Mount/Type B Male, 0.75m USB Cable, Type A Female Panel Mount/Type B Male, 1.0m	Lt. Gray Lt. Gray	9.15 9.40	8.42 8.65	7.69 7.90	CALL	JUL A
UPMAB-2M UPMAB-5M	USB Cable, Type A Female Panel Mount/Type B Male, 2.0m USB Cable, Type A Female Panel Mount/Type B Male, 5.0m	Lt. Gray Lt. Gray	10.45 13.60	9.61 12.51	8.78 11.42	CALL	UPMBA-M
USB Type B Female	e Panel Mount to Type A Male Cable Assembly						ОРМВА-М
UPMBA-03M UPMBA-05M	USB Cable, Type B Female Panel Mount/Type A Male, 0.3m USB Cable, Type B Female Panel Mount/Type A Male, 0.5m	Lt. Gray Lt. Gray	8.70 8.90	8.00 8.19	7.31 7.48	CALL	
UPMBA-2M	USB Cable, Type B Female Panel Mount/Type A Male, 2.0m	Lt. Gray	10.45	9.61	8.78	CALL	
UPMBA-3M UPMBA-5M	USB Cable, Type B Female Panel Mount/Type A Male, 3.0m USB Cable, Type B Female Panel Mount/Type A Male, 5.0m	Lt. Gray Lt. Gray	11.50 13.60	10.58 12.51	9.66 11.42	CALL CALL	11
	e Panel Mount to Type B Male Cable Assembly						1
UPMBB-03M UPMBB-05M	USB Cable, Type B Female Panel Mount/Type B Male, 0.3m USB Cable, Type B Female Panel Mount/Type B Male, 0.5m	Lt. Gray Lt. Gray	8.70 8.90	8.00 8.19	7.31 7.48	CALL CALL	ИРМВВ-М
UPMBB-1M UPMBB-2M	USB Cable, Type B Female Panel Mount/Type B Male, 1.0m USB Cable, Type B Female Panel Mount/Type B Male, 2.0m	Lt. Gray Lt. Gray	9.40 10.45	8.65 9.61	7.90 8.78	CALL	UFIVIDE-IVI
UPMBB-4M	USB Cable, Type B Female Panel Mount/Type B Male, 4.0m	Lt. Gray	12.55	11.55	10.54	CALL	
USB Type A Female UPMA5-03M	Panel Mount to 5 Pin Female 0.100" (2.54mm) Head USB Cable, Type A Female Panel Mount/5 Pin Female, 0.3m	Gray	ector 7.45	6.85	6.26	CALL	
UPMA5-05M	USB Cable, Type A Female Panel Mount/5 Pin Female, 0.5m	Gray	7.60	6.99	6.38	CALL	
UPMA5-075M UPMA5-1M	USB Cable, Type A Female Panel Mount/5 Pin Female, 0.75m USB Cable, Type A Female Panel Mount/5 Pin Female, 1.0m	Gray Gray	7.80 8.00	7.18 7.36	6.55 6.72	CALL	
UPMA5-2M	USB Cable, Type A Female Panel Mount/5 Pin Female, 2.0m	Gray	8.85	8.14	7.43	CALL	
UPMB5-03M	Panel Mount to 5 Pin Female 0.100" (2.54mm) Head USB Cable, Type B Female Panel Mount /5 Pin Female, 0.3m	Gray	7.55	6.95	6.34	CALL	UPMB5-M
UPMB5-075M UPMB5-1M	USB Cable, Type B Female Panel Mount/5 Pin Female, 0.75m USB Cable, Type B Female Panel Mount/5 Pin Female, 1.0m	Gray Gray	7.95 8.15	7.31 7.50	6.68 6.85	CALL	
UPMB5-2M UPMB5-3M	USB Cable, Type B Female Panel Mount/5 Pin Female, 2.0m USB Cable, Type B Female Panel Mount/5 Pin Female, 3.0m	Gray Gray	9.00 9.85	8.28 9.06	7.56 8.27	CALL	
	Cable- Type A or B Female Panel Mount to Female 5 P	-				ONLL	int in
UPMA5-2MM-03M UPMA5-2MM-075M	USB Cable, Type A Female Panel Mount / 5 Position 2mm Female, 0.3m USB Cable, Type A Female Panel Mount / 5 Position 2mm Female, 0.75m	Gray Gray	7.80 8.15	7.18 7.50	6.55 6.85	CALL CALL	
UPMA5-2MM-1M	USB Cable, Type A Female Panel Mount/5 Position 2mm Female, 1.0m	Gray	8.35	7.68	7.01	CALL	UPMA5-2MM-M
UPMA5-2MM-2M UPMA5-2MM-3M	USB Cable, Type A Female Panel Mount/5 Position 2mm Female, 2.0m USB Cable, Type A Female Panel Mount/5 Position 2mm Female, 3.0m	Gray Gray	9.15 9.95	8.42 9.15	7.69 8.36	CALL	
UPMB5-2MM-03M UPMB5-2MM-05M	USB Cable, Type B Female Panel Mount/5 Position 2mm Female, 0.3m USB Cable, Type B Female Panel Mount/5 Position 2mm Female, 0.5m	Gray Gray	7.90 8.05	7.27 7.41	6.64 6.76	CALL	
UPMB5-2MM-075M UPMB5-2MM-1M	USB Cable, Type B Female Panel Mount / 5 Position 2mm Female, 0.75m USB Cable, Type B Female Panel Mount / 5 Position 2mm Female, 1.0m	Gray Gray	8.25 8.45	7.59 7.77	6.93 7.10	CALL	ind the
UPMB5-2MM-2M	USB Cable, Type B Female Panel Mount/5 Position 2mm Female, 1.0m	Gray	9.25	8.51	7.10	CALL	
	male Panel Mount Connectors to 24" (61.0cm) Wire L						UPMA-LEADS
UPMA-LEADS	Ikhead Type A or B Jack with 24 inches of un-terminated 24 AWG lead USB Type A Panel Mount Connector, 24in (61.0cm) Leads	Gray	7.85	7.22	6.59	CALL	
UPMB-LEADS	USB Type B Panel Mount Connector, 24in (61.0cm) Leads	Gray	7.85	7.22	6.59	CALL	
	nale Panel Mount to Type A Male Cable Assembly popular UPM style panel mount USB adapter cables are now available.	This series	features a	ı hulkhead	Type A 3	0 jack to	
a molded Type A 3.0 plug	attached via USB 3.0 compliant cable.		loataroo t	buildioud	1900110.	o juon to	
UPMAA-30-03M UPMAA-30-05M	USB 3.0 Cable, Type A Female Panel Mount/Type A Male, 0.3m USB 3.0 Cable, Type A Female Panel Mount/Type A Male, 0.5m	Blue Blue	18.19 18.59	17.10 17.47	16.01 16.36	CALL	UPMAA-30-M
UPMAA-30-1M UPMAA-30-2M	USB 3.0 Cable, Type A Female Panel Mount/Type A Male, 1.0m USB 3.0 Cable, Type A Female Panel Mount/Type A Male, 2.0m	Blue	19.69 21.69	18.51 20.39	17.33 19.09	CALL	
UPMAA-30-3M	USB 3.0 Cable, Type A Female Panel Mount/Type A Male, 3.0m	Blue	23.69	22.27	20.85	CALL	
	nale Shielded Panel Mount Coupler to Type A Male Co						
	khead Type A 3.0 jack to a molded Type A 3.0 plug attached via USB 3.0 is USB 3.0 speed and performance. USB 3.0 systems are up to 10 time:						
ECF504-30-03AAS	USB 3.0 Type A Coupler, Female Bulkhead/Type A Male, 0.3m	Blue	20.99	20.15	19.31	CALL	
ECF504-30-05AAS ECF504-30-075AAS	USB 3.0 Type A Coupler, Female Bulkhead/Type A Male, 0.5m USB 3.0 Type A Coupler, Female Bulkhead/Type A Male, 0.75m	Blue Blue	21.39 21.89	20.53 21.01	19.68 20.14	CALL	ECF504-30-03AAS
ECF504-30-1AAS ECF440	USB 3.0 Type A Coupler, Female Bulkhead/Type A Male, 1.0m Machine Screws, 4-40 x 5/16", Pkg/ 100	Blue	22.39 5.00	21.49 4.60	20.60 4.20	CALL CALL	New, shorter lengths 0.3m and
							0.75m now available



114	ii of match/ Buotpiool COB of					Jon Gaila	
6	Best Seller	Item #	Description	1-9	10-24	25-99	100+
USB		Waterproof USB Ca	ble Assemblies - IEC IP67 Rated, Revision 2.0 Compliant				
		molded or metal outer she	are not intended to withstand contaminants such as water and dust. Our Waterproo ells and a threaded coupling with an 0-ring seal and are IEC IP67 rated. Assemblies ture revision 2.0 compliant fully shielded cable and threaded couplings. Color is bl	are offer			
		Waterproof USB Ca	ble Assemblies - Panel Mount Type A Male to Standard Type B	Male			
	WPUSBAX	WPUSBAB-2M WPUSBAB-5M	USB Cable, Waterproof Panel Mt. Type A Male / Standard Type B Male, 2.0m USB Cable, Waterproof Panel Mt. Type A Male / Standard Type B Male, 5.0m	21.53 24.93	21.10 24.43	20.24 23.43	CALL CALL
		Waterproof USB Ca	ble Assemblies - Panel Mount Type A Female to Standard Type	A Male	9		
	69	WPUSBAX-05M WPUSBAX-1M WPUSBAX-2M	USB Cable, Waterproof Panel Mt. Type A Female/Standard Type A Male, 0.5m USB Cable, Waterproof Panel Mt. Type A Female/Standard Type A Male, 1.0m USB Cable, Waterproof Panel Mt. Type A Female/Standard Type A Male, 2.0m	18.95 19.47 20.55	18.57 19.08 20.14	17.81 18.30 19.32	CALL CALL CALL
		WPUSBAX-3M WPUSBAX-5M	USB Cable, Waterproof Panel Mt. Type A Female/Standard Type A Male, 3.0m USB Cable, Waterproof Panel Mt. Type A Female/Standard Type A Male, 5.0m	21.63 23.79	21.20 23.31	20.33 22.36	CALL CALL
	WPUSBBB		ble Assemblies - Panel Mount Type B Female to Standard Type				
		WPUSBBA-05M WPUSBBA-1M WPUSBBA-2M WPUSBBA-3M	USB Cable, Waterproof Panel Mt. Type B Female/Standard Type A Male, 0.5m USB Cable, Waterproof Panel Mt. Type B Female/Standard Type A Male, 1.0m USB Cable, Waterproof Panel Mt. Type B Female/Standard Type A Male, 2.0m USB Cable, Waterproof Panel Mt. Type B Female/Standard Type A Male, 3.0m	18.95 19.47 20.55 21.63	18.57 19.08 20.14 21.20	17.81 18.30 19.32 20.33	CALL CALL CALL CALL
	WPUSBAF	WPUSBBA-5M	USB Cable, Waterproof Panel Mt. Type B Female/Standard Type A Male, 5.0m	23.79	23.31	22.36	CALL
		Waterproof USB Ca	ble Assemblies - Panel Mount Type B Male to Standard Type B	Male			
	WPUSB-CVR	WPUSBBB-2M WPUSBBB-5M	USB Cable, Waterproof Panel Mt. Type B Male/Standard Type B Male, 2.0m USB Cable, Waterproof Panel Mt. Type B Male/Standard Type B Male, 5.0m	21.53 24.93	21.10 24.43	20.24 23.43	CALL CALL
		Waterproof USB Ja	cks with 10" (25.4cm) Wire Leads - Type A and Type B Availabl	е			
	WPCVR-USB-1394	PCB or terminated with a			-		
	WPCVR-USB-1394	WPUSBAF WPUSBBF	USB Jack, Waterproof Type A with 10" (25.4cm) Wire Leads USB Jack, Waterproof Type B with 10" (25.4cm) Wire Leads	17.00 17.00	15.98 15.98	14.96 14.96	CALL CALL
		Non-Shielded USB	Covers and Replacement Nuts/Gaskets				
	WPNUT-13/16-28 WPGASKET-13/16	Protect unused IP67 ports gaskets and nuts for its	with waterproof covers. Choose among two lanyard styles - chain or rubber. L-com popular IP67 rated USB and Firewire cable assemblies. The covers, nuts and ga USBAF and WP946PMF product families.				
	WPUSBMB5X	WPUSB-CVR	Waterproof USB/Firewire Cover with Metal Lanyard	4.94 4.94	4.64	4.35 4.35	CALL
		WPCVR-USB-1394 WPNUT-13/16-28	Waterproof USB/Firewire Cover with Rubber Lanyard USB Replacement Hex Nut, Pkg/10	6.27	4.64 5.77	5.27	CALL
		WPGASKET-13/16	USB Replacement Rubber Gasket, Pkg/10	2.77	2.55	2.33	CALL
		Waterproof USB Ca	ble, Mini B 5 Female to Mini B 5 Male				
	WPUSBMINI-CVR	L-com's exclusive Waterp moisture are present. WPUSBMB5X-05M	roof USB Mini B 5 position cable assemblies are designed for the most demanding				dust and CALL
		WPUSBMB5X-05M WPUSBMB5X-5M	Waterproof USB Cable, Mini B 5 Female/Mini B 5 Male, 0.5m Waterproof USB Cable, Mini B 5 Female/Mini B 5 Male, 2.0m Waterproof USB Cable, Mini B 5 Female/Mini B 5 Male, 5.0m	20.96 22.66 26.06	20.54 22.21 25.54	19.70 21.30 24.50	CALL CALL
		Waterproof Cover f	or WPUSBMB5X Series				
		WPUSBMINI-CVR	USB Cover for WPUSBMB5X Series Cables	5.30	4.98	4.66	CALL
		Waterproof USB Fie	eld Installable Connectors - Revision 2.0 Compliant, IP67 Rated				
	WPUSBCN-A-2.0	sealing nut that conforms connectors are panel mou	tyles, these connectors are a perfect complement to our popular IP67 USB cable s to any USB cable diameter allows the user to make their own water/dust proo intable and mate with our male IP67 cable assemblies as well as our IP67 covers. onnectors with short lead times and low minimum quantity requirements.	f cable as	ssemblies.	In additio	n, these
		WPUSBCN-A-2.0 WPUSBCN-B-2.0	Waterproof Panel Mount USB 2.0 Type A Connector, Female Waterproof Panel Mount USB 2.0 Type B Connector, Female	13.03 13.03	12.25 12.25	11.47 11.47	CALL CALL
	WPUSBCN-B-2.0	USB Cable, Shielde	d Waterproof Panel Mount Type A Female to Standard Type A I	Male			
	WPUSBAXSH	A connector and a standa	our popular IP67 rated USB cables are now available. These cables feature a die c ard male USB A connector. The steel housing allows for efficient grounding to a pa ies WPUSBABSH or cover and seal with part number WPCVR-SHLD-USB.				
		WPUSBAXSH-05M	USB Cable, Shid. Waterproof Panel Mnt. Type A Female / Std. Type A Male, 0.5m	36.77	35.30	33.83	CALL
		WPUSBAXSH-1M WPUSBAXSH-2M WPUSBAXSH-3M WPUSBAXSH-5M	USB Cable, Shid. Waterproof Panel Mnt. Type A Female /Std. Type A Male, 1.0m USB Cable, Shid. Waterproof Panel Mnt. Type A Female /Std. Type A Male, 2.0m USB Cable, Shid. Waterproof Panel Mnt. Type A Female /Std. Type A Male, 3.0m USB Cable, Shid. Waterproof Panel Mnt. Type A Female /Std. Type A Male, 5.0m	37.34 38.42 39.50 41.66	35.85 36.88 37.92 39.99	34.35 35.35 36.34 38.33	CALL CALL CALL CALL
			d Waterproof Type A Male to Standard Type B Male				
		These cables feature a m	ale USB A connector with a metal coupling nut and a standard male USB B connec XSH cable series to provide a completely shielded IP67 solution.	ctor. The f	type A conr	nector is d	lesigned
		WPUSBABSH-05M	USB Cable, Shielded Waterproof Type A Male/Standard Type B Male, 0.5m	31.36	29.48	27.60	CALL
		WPUSBABSH-2M WPUSBABSH-5M	USB Cable, Shielded Waterproof Type A Male/Standard Type B Male, 2.0m USB Cable, Shielded Waterproof Type A Male/Standard Type B Male, 5.0m	33.01 36.26	31.03 34.08	29.05 31.91	CALL CALL
	WPCVR-SHLD-USB		of Cap for WPUSBAXSH Series	7.00	0 77	0 10	CALL
		WPCVR-SHLD-USB	Shielded Waterproof Cap for WPUSBAXSH Series	7.36	6.77	6.18	CALL

114 IP67 Water / Dustproof USB Cable Assemblies, Connectors and Covers

Global Connectivity

2015 Master Catalog 1.0

Item #								
1100 1/	Description			Color	1-9	10-24	25-99	100+
USB Keystone Feed L-com's shielded USB key with female connectors - A RFI. Contact us today for s	ystone couplers can be a A/B, A/A & B/A. The stan	easily installed nped metal she	into panels, wall plate op	enings and encl	osures. Th	ree options	s are avai	
uadkey-aa uadkey-ab uadkey-ba	USB Keystone Coupler, Typ USB Keystone Coupler, Typ USB Keystone Coupler, Typ	pe A Female/Type	B Female	Silver Silver Silver	9.40 9.40 9.40	8.65 8.65 8.65	7.90 7.90 7.90	CALL CALL CALL
Flanged Panel Mou	nted USB 2.0 Coup	oler - Type A	to A, A to B, and B	to A Connec	tors, Fu	lly Shield	ded	
These unique products co virtually any panel thickne	ess. Three coupler option	is are available	- A to A, A to B, and B to A					inting in
ECF504-AA ECF504-AB ECF504-BA	USB Keystone Flanged Col USB Keystone Flanged Col USB Keystone Flanged Col	upler, Type A Fema	ale/Type B Female	Silver Silver Silver	10.76 10.76 10.76	9.90 9.90 9.90	9.04 9.04 9.04	CALL CALL CALL
USB Surge/Lightnir	ng Protectors - Type	e A to A and	A to B Connectors,	Panel Mou	ntable			
The L-com AL-ECF504 ser and spikes from attached a protection device clamp alone product. Mounting s	devices. To ensure USB ps the power lines to sa	2.0 speeds, the afe levels. They	ese device use ultra-low c	apacitance diod	es to prote	ect the data	i lines. In a	addition,
AL-ECF504-AB AL-ECF504-AA12 AL-ECF504-AB12 ECF440 *Also available in lengths of 3	USB Surge/Lightning Prot USB Type A Female Bulkhe USB Type A Female Bulkhe Machine Screws, 4-40 x 5 24in (61.0cm), 36in (91.4cm	ead/Type A Male, ead/Type B Male, 5/16", Pkg/100		Silver Lt. Gray Lt. Gray site for details.	18.71 20.79 20.79 5.00	17.59 19.54 19.54 4.60	16.46 18.30 18.30 4.20	CALL CALL CALL CALL
USB 2.0 Manual Sw	/itch Box - (1) Type	B and (2) Ty	ype A Ports					
This handy switch box all Lightweight design and all				ipped with one	Type B I/	0 port and	two type	A ports.
SWIT-USB2-BAA	USB Manual Switch Box				13.59	13.32	13.05	CALL
USB Type A and B F The USB field termination								
standard A and B connec Terminal block design with making proper termination USBAFT	h set screws provides re n virtually foolproof. Pane USB Field Termination Con	eliable electrical el mountable us nnector, Type A Fer	l connections utilizing no s sing 4-40 screws provided male	special tools. Th	e terminal 6.99	block area	is clearly 6.15	marked CALL
USBBFT USB Protective Cov	USB Field Termination Con				6.99	6.57	6.15	CALL
These new covers add a la in our panel mount couple used in our ECF and UPM Color is black.	anyard feature to enhand ers or any expensive equi	ce our existing ipment from phy	USB cover product line. Th ysical damage, dirt and du	ney are perfect f ist. The lanyard	is perfectly	y sized to fi	it the 4-40) screws
CAP-A-USB-LAN CAP-B-USB-LAN	USB Protective Cover with USB Protective Cover with			Black Black	7.82 7.82	7.19 7.19	6.57 6.57	CALL CALL
} w a	terproot Conn	ectors - v						
the two most common of sealed cables and conner L-com offers a number of protected interfaces including:	subminiature for many ial and parallel devices	through exposed	Alter and the series of the se	ustrial and medii destroying electrr noisture. terconnection and	cal instrum onic equipu Fiber netwo enviro	ents. Dust a	ind moistu nately, spe	re are
Applications for these co the two most common of sealed cables and conner L-com offers a number of protected interfaces including:	ponnectors are numerous ar contaminants that enter t ctors are available from L- subminiature for many ial and parallel devices PDB	through exposed com to protect the RJ45 for industrial applications	notive, communication, ind d data ports, damaging or c ensese ports from dust and m Ethernet DSB for device in data transfer WPUSB Series	ustrial and medi destroying electr noisture.	cal instrum onic equipu Fiber netwo enviro	ents. Dust a ment. Fortu Optic for indu- rks / harsh mments IND Series	und moistu nately, spo	re are
Applications for these co the two most common of sealed cables and conner L-com offers of protected interfaces including: How are they rated? The most popular system	nnectors are numerous ar contaminants that enter t ctors are available from L- subminiature for many ial and parallel devices poblements and parallel devices problements and parallel devices not parate the environmenta	through exposed com to protect the RJ45 for industrial applications ECRK Series	there is a second secon	ustrial and medii destroying electrr noisture. terconnection and	cal instrum onic equipu Fiber netwo enviro	ents. Dust a ment. Fortu Optic for ind rks / harsh IND Series	und moistu nately, spo	re are
Applications for these co the two most common of sealed cables and connect L-com offers a number of protected interfaces including: How are they rated? The most popular system of a particular connect (commonly known as IP	nnectors are numerous ar contaminants that enter t ctors are available from L- subminiature for many ial and parallel devices poblements pression of the service of the service of the service provide the service of th	through exposed com to protect the RJ45 for industrial applications ECRK Series	thermet thermet by the second seco	ustrial and medi destroying electro noisture. terconnection and IP	cal instrum onic equipu fiber i netwo envirou FODLC	ents. Dust a ment. Fortu Optic for indr rks / harsh ments ND Series Liquids ected rripping	und moistu nately, spo	re are
Applications for these co the two most common of sealed cables and conner L-com offers a number of protected interfaces including: How are they rated? The most popular system of a particular connect (commonly known as IP The IP Rating is a num - The first digit rates pro	nnectors are numerous ar contaminants that enter t ctors are available from L- subminiature for many ial and parallel devices PDB fries for the environmenta tor is the Ingress Protect Rating).	through exposed com to protect the RJ45 for industrial applications ECRK Series	notive, communication, ind d data ports, damaging or of these ports from dust and m Ethernet USB for device in data transfer WPUSB Series USB Series Solids 0 Non-Protected	ustrial and medi destroying electro noisture. terconnection and IP- IP- I er 2	cal instrum onic equip netwo enviror FODLC Non-Prot Vertical D Dripping	ents. Dust a ment. Fortu Optic for indr rks / harsh IND Series Liquids ected	und moistu nately, spo	re are
Applications for these co the two most common or sealed cables and conner a number of protected interfaces including: How are they rated? The most popular system of a particular connect (commonly known as IP The IP Rating is a num • The first digit rates pro • The second digit rates • The third digit rates pro	nnectors are numerous ar contaminants that enter t ctors are available from L- subminiature for many ial and parallel devices problem for the environmenta tor is the Ingress Protect Rating). her ranging from 1 to the ction against ingress of s protection against impact of	through exposed com to protect the RJ45 for industrial applications ECRK Series al protection ction Rating 3 digits. solid objects s of liquids lamage	thermet thermet thermet Bethe	ustrial and medi destroying electro noisture. terconnection and IP IP I I I I I I I I I I I I I I I I	cal instrum onic equip netwo environ FODLC- Non-Prot Vertical D Dripping Splashing	ents. Dust a ment. Fortu Optic for indr rks / harsh iND Series Liquids ected rripping (15° tilted) (up to 60°) j (from any di	ind moistu nately, spo ustrial	re are
Applications for these co the two most common or sealed cables and conner a number of protected interfaces including: How are they rated? The most popular system of a particular connect (commonly known as IP The IP Rating is a num • The first digit rates po The second digit rates po The third digit rates po	nnectors are numerous ar contaminants that enter t ctors are available from L- subminiature for many ial and parallel devices PDB fries for the environmenta tor is the Ingress Protect Rating). hber ranging from 1 to tection against ingress of the protection against ingress of t	through exposed com to protect the RJ45 for industrial applications ECRK Series ECRK Series	thermet thermet thermet by thermet thermet by thermet ther	ustrial and medi destroying electro noisture. terconnection and IP IP I I I I I I I I I I I I I I I I	cal instrum onic equipu netwo environ FODLC- Non-Prot Vertical D Dripping Splashing Jetting (fi	ents. Dust a ment. Fortu Optic for indr rks / harsh iND Series Liquids ected rripping (15° tilted) (up to 60°)	ind moistu nately, spo ustrial	





116	USB Panel Mount Couplers, C	ables and Covers			2	2015 Mas	ter Cata	llog 1.0
		Item #	Description	Color	1-9	10-24	25-99	100+
USB		USB Type A Female	Shielded Panel Mount Coupler to USB Type A Male	Connecto	r, 30µ (().762µm)) Gold	
)	ECF504-12AAS		ulkhead Type A jack to a molded Type A plug and USB 2.0 compliant c kness. Recommended 4-40 mounting screws must be purchased sep		olies are fu	lly shielded	l and can	be used
	ECF504-12BBS	ECF504-12AAS ECF504-24AAS ECF504-36AAS ECF504-72AAS ECF504-120AAS ECF504-120AAS ECF440	USB Type A Coupler, Female Bulkhead / Male, 12in (30.5cm) USB Type A Coupler, Female Bulkhead / Male, 24in (61.0cm) USB Type A Coupler, Female Bulkhead / Male, 36in (91.4cm) USB Type A Coupler, Female Bulkhead / Male, 72in (182.9cm) USB Type A Coupler, Female Bulkhead / Male, 120in (304.8cm) Machine Screws, 4-40 x 5/16", Pkg/100	Silver Silver Silver Silver Silver	10.56 11.02 11.33 12.26 13.54 5.00	10.35 10.80 11.10 12.01 13.27 4.60	9.93 10.36 10.65 11.52 12.73 4.20	CALL CALL CALL CALL CALL CALL
		USB Type B Female	Shielded Panel Mount Coupler to USB Type B Male	Connecto	or, 30µ ((). 762µ m) Gold	
	ECF504-5M	cables can be directly con style housing that can be	unt USB option features a bulkhead Type B jack to a molded Type B nected to a mating connector inside an enclosure. These assemblies used with virtually any panel thickness. The recommended 4-40 mc available upon request with minimal quantity requirements.	are fully shi	elded and u	use L-com'	s popular	ECF504
		ECF504-12BBS ECF504-24BBS ECF504-36BBS ECF504-72BBS ECF504-120BBS ECF504-120BBS ECF440	USB Type B Coupler, Female Bulkhead/Male, 12in (30.5cm) USB Type B Coupler, Female Bulkhead/Male, 24in (61.0cm) USB Type B Coupler, Female Bulkhead/Male, 36in (91.4cm) USB Type B Coupler, Female Bulkhead/Male, 72in (183.0cm) USB Type B Coupler, Female Bulkhead/Male, 120in (305.0cm) Machine Screws, 4-40 x 5/16", Pkg/100	Silver Silver Silver Silver Silver	10.76 11.23 11.54 12.51 13.80 5.00	10.54 11.01 11.31 12.26 13.52 4.60	10.11 10.56 10.85 11.76 12.97 4.20	CALL CALL CALL CALL CALL CALL
	1-1-1	USB Type A or B Fe	male Panel Mount Coupler to 5 Meter Un-terminated	d Pigtail (Cable			
	ECF504-B-5M	bulkhead Type A or B Jac or terminate it with their of	pular USB panel mount adapter line allow users the flexibility to con k with 5 meters of un-terminated USB 2.0 compliant cable. Users can connector of choice. L-com can custom terminate these cable ends w ust be purchased separately.	n cut the ca	ole to the o	desired leng	gth and h	ard wire
		ECF504-5M ECF504-B-5M ECF440	USB Type A Female Panel Mount Coupler/5.0m Cable USB Type B Female Panel Mount Coupler/5.0m Cable Machine Screws, 4-40 x 5/16", Pkg/100	Silver Silver	12.93 12.93 5.00	12.67 12.67 4.60	12.15 12.15 4.20	CALL CALL CALL
		USB 2.0 Type A or E	3 Female Panel Mount to Male Latching Type A Conn	ector				
	ECF504-AAL	These cables can be direc These assemblies are ful recommended 4-40 mount	unt USB option features a bulkhead Type A or Type B jack to a latching tty connected to a mating connector inside an enclosure to provide loc Ily shielded and use L-com's popular ECF504 style housing that ca nting screws must be purchased separately (P/N ECF440). Twisted p Ile maximum power transfer from host to peripheral. Custom	ck down mai n be used v pair data line	ing retenti vith virtual s help red	on with any Ily any pan uce crossta	y USB Typ iel thickn alk while	e A jack. ess. The 20 AWG
		ECF504-12AAL ECF504-24AAL ECF504-36AAL ECF504-72AAL ECF504-120AAL	USB Type A Coupler, Female Bulkhead/Latching Male, 12in (30.5cm) USB Type A Coupler, Female Bulkhead/Latching Male, 24in (61.0cm) USB Type A Coupler, Female Bulkhead/Latching Male, 36in (91.4cm) USB Type A Coupler, Female Bulkhead/Latching Male, 72in (183.0cm) USB Type A Coupler, Female Bulkhead/Latching Male, 120in (305.0cm)	Black Black Black Black Black	13.54 13.96 14.42 15.71 17.46	13.27 13.68 14.13 15.40 17.11	12.73 13.12 13.55 14.77 16.41	CALL CALL CALL CALL CALL
	ECF504-BAL	ECF504-12BAL ECF504-24BAL ECF504-36BAL ECF504-72BAL ECF504-72BAL ECF504-120BAL	USB Type B Coupler, Female Bulkhead/Latching Male, 12in (30.5cm) USB Type B Coupler, Female Bulkhead/Latching Male, 24in (61.0cm) USB Type B Coupler, Female Bulkhead/Latching Male, 36in (91.4cm) USB Type B Coupler, Female Bulkhead/Latching Male, 72in (183.0cm) USB Type B Coupler, Female Bulkhead/Latching Male, 120in (305.0cm)	Black Black Black Black Black	13.54 13.96 14.42 15.71 17.46	13.27 13.68 14.13 15.40 17.11	12.73 13.12 13.55 14.77 16.41	CALL CALL CALL CALL CALL
			3 Type Couplers, 30 Microinches (0.762µm) Gold					
	ECF504-UABS		for connecting USB style connectors into panels, etc. Available in mar versions. Unshielded is available in Black or Ivory, shielded is Silve					
		ECF504-UAA ECF504-UAB ECF504-UBA	USB Type A/Type A Coupler USB Type A/Type B Coupler USB Type B/Type A Coupler	lvory lvory lvory	6.44 6.44 6.44	6.31 6.31 6.31	6.05 6.05 6.05	CALL CALL CALL
		ECF504B-UAA ECF504B-UAB	USB Type A/Type A Coupler USB Type A/Type B Coupler	Black Black	6.44 6.44	6.31 6.31	6.05 6.05	CALL
	ECF504-UAA	ECF504B-UBA ECF504-UAAS ECF504-UABS ECF504-BAS ECF504-BAS ECF440	USB Type B/Type A Coupler USB Type A/Type A Coupler, Shielded USB Type A/Type B Coupler, Shielded USB Type B/Type A Coupler, Shielded Machine Screws, 4-40 x 5/16", Pkg/100	Black Silver Silver Silver	6.44 7.52 7.52 7.52 5.00	6.31 7.37 7.37 7.37 4.60	6.05 7.07 7.07 7.07 4.20	CALL CALL CALL CALL CALL
	ECF504B-UBA		Panel Couplers with 10" Wire Leads, 30 Microinches	(0.762µr				
	Color: Black or Ivory Gold Plating: 30 microinches		B coupler except with wire leads in the rear to connect to equipment. C err) and 24 AWG (2 signal) stranded wires with an additional drain to a					
	Flammability Rating: 94V-0	ECJ504-UA ECJ504-UB	USB Type A Jack, 10" (25.4cm) Leads USB Type B Jack, 10" (25.4cm) Leads	lvory lvory	5.80 5.80	5.68 5.68	5.45 5.45	CALL
	ECJ504-UA Rear View	ECJ504B-UA ECJ504B-UB ECF440	USB Type A Jack, 10" (25.4cm) Leads USB Type B Jack, 10" (25.4cm) Leads Machine Screws, 4-40 x 5/16", Pkg/100	Black Black	5.80 5.80 5.00	5.68 5.68 4.60	5.45 5.45 4.20	CALL CALL CALL
	CAP-A-USB-LAN		ers with Lanyard - for Type A and B Jacks - Pkg/10					
	0	These covers add a lanya panel mount couplers or a	rd feature to enhance our existing USB cover product line. They are pe any expensive equipment from physical damage, dirt and dust. The la I mount products. Made from soft polyethylene, these covers attach e	nyard is per	fectly sized	d to fit the 4	4-40 scre	ws used
	CAP-B-USB-LAN	CAP-A-USB-LAN CAP-B-USB-LAN	USB Protective Cover with Lanyard for USB Type A Jacks, Pkg/10 USB Protective Cover with Lanyard for USB Type B Jacks, Pkg/10	Black Black	7.82 7.82	7.19 7.19	6.57 6.57	CALL CALL



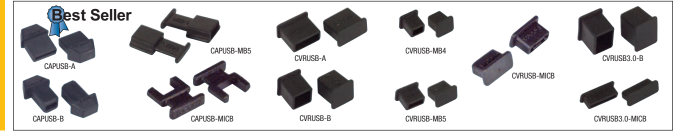
2015 Master Catalog 1.0					00	B Speciality Gables and Adapters
Item # De	escription	Color	1-9	10-24 25	i-99 100+	-
USB Coil Cable - Type A	Latching Connector to Type B Conn	ector, 12.5 Feet (3.8m)	Extende	d		
with any USB Type A jack. Th 2.5 feet (0.8m) expanding to 1	atures a polyurethane jacketed coil cable plus a e latches lock into the channels on each side 12.5 feet (3.8m). Fully shielded and USB 2.0 co	of a USB jack when fully mat	ed. Retracte	ed length is a	approximate	
28 AWG twisted pair for data I COILUAB US	ines. B Coil Cable, Latching Type A Male/Type B Male	Black	18.65	17.90 17	7.16 CALL	
Variable Length USB C	oil Cable - Mini B 5 Position Male to	Female				COILUAB
GPS systems as well as came	e from L-com features a retracted length 0.5 m eras and other peripherals using the USB Mini on. The tough, durable polyurethane jacket enhar vith repeated mating cycles.	B5 interface. All 5 mini B pos	itions are c	onnected to	insure prop	er
COILMB5EXT-2M US	B Coil Cable, Mini B 5 Position Male / Female, 0.5m to 2	2.0m Black	12.65	11.64 10).63 CALL	
USB 2.0 Adapters - Mol	ded and Fully Shielded					
These adapters provide an eco	onomical way for users to solve gender and cor	nector type mismatches amor	g standard	USB connec	tors.	
UAD011FM US UAD012FF US UAD013FF US UAD014MM US UAD015FF US	B Adapter, Type A Male/Type B Female B Adapter, Type A Female/Type B Male B Adapter, Type B Female/Type B Female B Adapter, Type A Female/Type B Female B Adapter, Type A Male/Type A Male B Adapter, Type B Male/Type A Female B Adapter, Type B Male/Type B Male	Lt. Gray Lt. Gray Lt. Gray Lt. Gray Lt. Gray Lt. Gray Lt. Gray	4.80 4.80 4.80 4.80 4.80 4.80 4.80 4.80	4.70 4 4.70 4 4.70 4 4.70 4 4.70 4	4.51 CALL 4.51 CALL 4.51 CALL 4.51 CALL 4.51 CALL 4.51 CALL 4.51 CALL 4.51 CALL	COILMB5EXT-2M
UAD017FM US UAD018MF US UAD019FM US UAD026MF US UAD027MF US	B Adapter, Type A Female/ Mini DIN 6 Male B Adapter, Type A Male/ Mini DIN 6 Female B Adapter, Type A Female/ Mini-B5 Male B Adapter, Type A Male/Female B Adapter, Type B Male/Female	Green Lt. Gray Black Lt. Gray Lt. Gray	4.80 4.80 4.80 4.80 4.80 4.80	4.70 4 4.70 4 4.70 4 4.70 4	4.51 CALL 4.51 CALL 4.51 CALL 4.51 CALL 4.51 CALL 4.51 CALL	UAD011FM
USB 2.0 Micro B Adapt UAD030MF US	E CTS B Adapter, Micro B Male/Mini B5 Female	Black	4.80	4.70	4.51 CALL	UAD012FF
UAD031MM US UAD032FM US	B Adapter, Micro B Male / Standard A Male B Adapter, Micro B Male / Standard A Male B Adapter, Micro B Male / Standard A Female B Adapter, Micro B Male / Standard B Female	Black Lt. Gray Lt. Gray	4.80 4.80 4.80 4.80	4.70 4.70 4	4.51 CALL 4.51 CALL 4.51 CALL 4.51 CALL	
USB 3.0 Adapters						UAD017FM
	B 3.0 Socket Saver, Type A Male/Type A Female B 3.0 Gender Changer, Type A Female/Type A Female	Blue Blue	9.80 9.80		9.21 CALL 9.21 CALL	
UAD037MM US	B 3.0 Gender Changer, Type A Male/Type A Male	Blue	9.80	9.60 9	9.21 CALL	17.77
USB Type A Low Profile	e Right Angle Adapters					SA
	profile right angle USB adapters are perfect for These USB adapters are a much lower cost solu				lowing cable	UAD013FF
	ht Angle USB Adapter, Type A Male/Female, Exit 1 ht Angle USB Adapter, Type A Male/Female, Exit 2	Lt. Gray Lt. Gray	5.69 5.69		4.78 CALL 4.78 CALL	
USB Type B Low Profile	e Right Angle Adapters					1 Alexandre
series USB adapters are a mu	profile right angle USB adapters feature two exil ch lower cost solution when compared to rotatin mum power transfer and 100% shielding throug	ng USB adapters. Additionally, t	nese robust	90° USB ad		
	pht Angle USB Adapter, Type B Male/Female, Exit 1 pht Angle USB Adapter, Type B Male/Female, Exit 2	Lt. Gray Lt. Gray	5.69 5.69		4.78 CALL 4.78 CALL	
USB 2.0 Mini B5 or Mi	cro B Male to Female Low Profile Ri	ght Angle Adapters				UAD031MM
directions. Additionally, these	e USB adapters are perfect for tight fit applicatio robust 90° USB adapters feature 30 microinch ut for protection against data corrupting EMI/RF	(0.762µm) gold plated contac				
	ht Angle USB Adapter, Mini B Male/Female, Exit 1 ht Angle USB Adapter, Mini B Male/Female, Exit 2	Black Black	5.69 5.69		4.78 CALL 4.78 CALL	
UAD2.0MICB-1 Rig	ht Angle USB Adapter, Micro B Male/Female, Exit 1	Black	5.69	5.23	4.78 CALL	
UAD2.0MICB-2 Rig	ht Angle USB Adapter, Micro B Male/Female, Exit 2	Black	5.69	5.23	4.78 CALL	
UAD035MF	UADAA90-1 UADE	3890-1	UAD2.0MB5	il e		UAD2.0MICB-1
UAD036FF	UADAA90-2	UADBB90-2	UAD2.	DMB5-2	1	UAD2.0MICB-2

Global Connectivity

2015 Master Catalog 1.0

USB

118	USB Bulk Cabl	e, Connectors a	and Covers				2015 Ma	ster Cata	llog 1.0
			Item #	Description	Color	1-9	10-24	25-99	100+
USB			USB Revision 2.0	Compliant Bulk Cable					
Š	1 MA	CSUSB	This cable will support t USB bulk cable features	he 480 Mbps transmission rate of a USB 2.0 network and is also two 20 AWG power conductors plus one 28 AWG twisted pair for	the data lines.				
			CSUSB-100 CSUSB-500	USB Revision 2.0 Compliant Bulk Cable, 100ft (30.5m) Spool USB Revision 2.0 Compliant Bulk Cable, 500ft (152.4m) Spool	Lt. Gray Lt. Gray	56.79 260.49	53.38 244.86	49.98 229.23	CALL
	AN -	all and the	CSUSB-1000	USB Revision 2.0 Compliant Bulk Cable, 1000ft (304.8m) Spool	Lt. Gray	457.26	429.82	402.39	CALL
		CBL-USB2-2824/2828	USB bulk cable features	Compliant Bulk Cable two 24 or 28 AWG power conductors plus one 28 AWG twisted p	air for the data	lines.			
	14h	CBL-USBZ-2820	CBL-USB2-2824-100 CBL-USB2-2824-500 CBL-USB2-2824-1000	USB Revision 2.0 Compliant Bulk Cable, 100ft (30.5m) Spool USB Revision 2.0 Compliant Bulk Cable, 500ft (152.4m) Spool USB Revision 2.0 Compliant Bulk Cable, 1000ft (304.8m) Spool	Black Black Black	40.94 187.41 335.04	38.48 176.17 314.94	36.03 164.92 294.84	CALL CALL CALL
		1	CBL-USB2-2828-100 CBL-USB2-2828-500 CBL-USB2-2828-1000	USB Revision 2.0 Compliant Bulk Cable, 100ft (30.5m) Spool USB Revision 2.0 Compliant Bulk Cable, 500ft (152.4m) Spool USB Revision 2.0 Compliant Bulk Cable, 1000ft (304.8m) Spool	Black Black Black	28.44 122.73 221.43	26.73 115.37 208.14	25.03 108.00 194.86	CALL CALL CALL
	1:		Halogen free USB bulk c	n 2.0 Compliant Bulk Cable able features two 20 AWG power conductors plus one 28 AWG twi wire abled	sted pair for the	e data lines.	A flexible	LSZH jacke	et covers
	USBCN2.0-A	USBCN2.0-B	the braid, foil and drain CBL-USBZ-2820-100	LSZH USB Revision 2.0 Compliant Bulk Cable, 100ft (30.5m) Spool	Black	119.27	112.11	104.96	CALL
			CBL-USBZ-2820-500 CBL-USBZ-2820-1000	LSZH USB Revision 2.0 Compliant Bulk Cable, 500ft (152.4m) Spool LSZH USB Revision 2.0 Compliant Bulk Cable, 1000ft (304.8m) Spool	Black Black	562.16 1022.06	528.43 960.74	494.70 899.41	CALL
				nd Hoods, Type A and B ods are now available for custom lengths and applications. Conn (A) rated bousing	ectors feature g	old plated s	older cont	tacts, nick	el-plated
			USBCN2.0-A	USB Type A Connector		1.63	1.60	1.53	CALL
	USBHD2.0-Z-A	USBHD2.0-Z-B	USBCN2.0-B	USB Type B Connector	Diask	1.63	1.60	1.53	CALL
			USBHD2.0-Z-A USBHD2.0-Z-B	LSZH USB Type A Hood LSZH USB Type B Hood	Black Black	1.05 1.05	1.03 1.03	0.99 0.99	CALL
	100		USBHD2.0-A	USB Type A Hood	Lt. Gray	0.74	0.73	0.70	CALL
	the state	10	USBHD2.0-B	USB Type B Hood	Lt. Gray	0.74	0.73	0.70	CALL
	USBHD2.0-A	USBHD2.0-B	The USB field terminations tandard A and B connection Terminal block design w	Female Field Termination Connector on female connectors provide an easy and convenient way to p ector styles are available. Separate connection points are provid ith set screws provides reliable electrical connections utilizing no on virtually foolproof. Panel mountable using 4-40 screws provide	ed for all 4 pos special tools. T	itions of the	e connecto	or plus the	ground.
		4	USBAFT USBBFT	USB Field Termination Connector, Type A Female USB Field Termination Connector, Type B Female		6.99 6.99	6.57 6.57	6.15 6.15	CALL CALL
	Stall Stall	and and a second	This unique L-com designated contacts insure in	ble PCB Connectors - Type A and B gn allows an easy, efficient way to mount USB 2.0 Type A and B many mating cycles without compromising performance. These rs. PCB connectors sold in packages of 10.					
		11	UC-A-PMT	USB Panel Mount Type A PCB Connector	Silver	14.29	13.43	12.58	CALL
	USBAFT		UC-B-PMT	USB Panel Mount Type B PCB Connector	Silver	14.29	13.43	12.58	CALL
	*	USBBFT	These covers are perfec	ni B5 and Micro B Female Connector Covers - Prot t for protecting unused female ports in our panel mount couplers ft ABS, these covers attach easily and stay in place with a snug fr	or any expensiv			ysical dam	age, dirt
	C S A		CAPUSB-A	USB Protective Cover for Type A Jacks, Pkg/10	Black	7.51	6.91	6.31	CALL
	Sei a M	New	CAPUSB-B CAPUSB-MB5	USB Protective Cover for Type B Jacks, Pkg/10 USB Protective Cover for Type Mini B5 Jacks, Pkg/10	Black Black	7.51 7.51	6.91 6.91	6.31 6.31	CALL
			CAPUSB-MICB	USB Protective Cover for Type Micro B Jacks, Pkg/10	Black	7.51	6.91	6.31	CALL
	UC-A-PMT	0	These hard to find cover	bly Male Connector Dust Covers - Pkg/10 s are perfect for protecting unused USB cable assembly connecto tay in place with a snug friction fit.	rs from physica	I damage, c	lirt and du	st. Made fr	om PVC,
			CVRUSB-A	USB Protective Cover for USB 2.0 and 3.0 Type A Plugs, Pkg/10	Black	6.35	5.84	5.33	CALL
			CVRUSB-B	USB Protective Cover for USB 2.0 Type B Plugs, Pkg/10	Black	6.35	5.84	5.33	CALL
	New		CVRUSB-MB4 CVRUSB-MB5	USB Protective Cover for USB 2.0 Type Mini B4 Plugs, Pkg/10 USB Protective Cover for USB 2.0 Type Mini B5 Plugs, Pkg/10	Black Black	6.35 6.35	5.84 5.84	5.33 5.33	CALL CALL
			CVRUSB-MICB	USB Protective Cover for USB 2.0 Type Micro B Plugs, Pkg/10	Black	6.35	5.84	5.33	CALL
		UC-B-PMT	CVRUSB3.0-B CVRUSB3.0-MICB	USB Protective Cover for USB 3.0 Type B Plugs, Pkg/10 USB Protective Cover for USB 3.0 Type Micro B Plugs, Pkg/10	Black Black	6.35 6.35	5.84 5.84	5.33 5.33	CALL
	CAP-A-USB-LAN	0		vers with Lanyard - for Type A and B Jacks - Pkg/		0.00	0.04	0.00	UT ILL
			These new covers add a	lanyard feature to enhance our existing USB cover product line.	They are perfec				
		0		lers or any expensive equipment from physical damage, dirt and on I panel mount products. Made from soft polyethylene, these cove					
			CAP-A-USB-LAN	USB Protective Cover with Lanyard for USB Type A Jacks, Pkg/10	Black	and stay in 7.82	7.19	1 a snug ir 6.57	CALL
		CAP-B-USB-LAN	CAP-B-USB-LAN	USB Protective Cover with Lanyard for USB Type B Jacks, Pkg/10	Black	7.82	7.19	6.57	CALL
			_						1





2015 Master Catalog 1.0



List Price

117.00

97 00

31.98

28.98

19.98

B&B Electronics Isolated and Non-Isolated Inline USB to RS232/RS422/RS485 Converters

Universal Serial Bus (USB) has become the connectivity workhorse of today's PCs, replacing the familiar serial ports. But many commercial and industrial devices still use RS232 interfaces. To connect these devices to modern PCs you need robust and reliable conversion solutions. At the same time, USB ports are becoming more common on commercial and industrial equipment such as point-of-sale peripherals, medical devices, scientific instrumentation, laboratory equipment and other devices. Sometimes these are used in environments where surges, spikes and ground loops are likely to occur. Get the extended range and multi-drop capability of RS232 or RS422/485 from the USB port of your PC. Isolated models protect PCs and laptops from dangerous surges and spikes on the network. Windows automatically configures the serial output as an additional COM port, compatible with your Windows application. As an authorized B&B Electronics reseller, we can bid on RFQs for any B&B Electronics part numbers. Contact us to request a non-obligatory quote.

USOPTL4	B&B Electronics USB to RS422/485 Term Block, 2kV Isolation	127.00
US09ML2	B&B Electronics USB to RS232 to DB9 Male, 2kV Isolation	127.00
USPTL4	B&B Electronics USB to RS422/485 Term Block	97.00

B&B Electronics USB Isolators

UH401

UH401-2KV

At just 2.0 x 1.7 x 0.8 inches (5.1 x 4.3 x 2.0 cm), these little isolators pack a powerful punch against electrical noise, surges and spikes - up to 4kV isolation. Protect expensive PCs and equipment from damaging electrical storms, power surges and other high EMI/RFI disturbances. This isolation barrier eliminates ground loops which are disruptive in measurement applications. The UH401 provides 4kV isolation and is UL 60601-1 recognized, making it appropriate for use with medical equipment. The UH401-2KV provides 2kV isolation. Both models are USB bus powered and provide up to 100mA of current to attached downstream devices when they are attached to a full power (500mA) USB host port. As an authorized B&B Electronics reseller, we can bid on RFQs for any B&B Electronics part numbers. Contact us to request a non-obligatory quote.

B&B Electronics USB to USB 1 Port Isolator, 4kV B&B Electronics USB to USB 1 Port Isolator 2kV

USB Conversion Tip

USB has quickly become the defacto PC / Peripheral data interface of the 21st century. Data transfer speeds have rapidly increased from the original USB 1.1 specification of 12 Mbps (Released in 1998) to the then astounding Hi-Speed USB 2.0 specification of 480 Mbps (Released in 2000) and now the revolutionary SuperSpeed USB 3.0 specification of 5 Gbps (Released in 2008) is finally becoming more common on most new Desktop/Laptop computers, external storage devices and peripherals.

However, there are a wide array of legacy devices that many still need to interact with due to infrastructure demands or upgrade costs. The versatility of the USB protocol allows for a variety of conversion products to accommodate these devices and allows them to communicate with today's computer equipment.

USB conversion products are available to replicate the standard RS232 serial port(s) found on older computer systems. Conversion products are also available to replicate IEEE-1284 parallel printer ports as well as older PS/2 Mini-Din Keyboard and Mouse interfaces that were also guite common on older computers, allowing for the continued use of older peripherals. There are even conversion products available for more exotic industrial interfaces like IEEE-488 (GPIB).

USB to RS232 Converter Cable

This easy to install USB to serial converter allows you to connect a USB port on a PC or laptop to legacy RS232 devices such as PDAs, GPS systems etc. This USB to serial converter features DB9 male connectors for the RS232 connection and a USB type A Male connector for the PC or Laptop connection. Each USB to serial converter ships with a driver / installation CD.

UMC-201

USB to RS232 Converter Cable, 1 meter

USB to RS232 Converters 2 and 4 Port

These easy to install converters allow you to connect a USB port on a PC or laptop to legacy RS232 devices such as PDAs, GPS systems etc. These converters feature DB9 male connectors for the RS232 connection and a USB type A Male connector for the PC or laptop connection. Each converter ships with a driver/installation CD.

UMC-104	USB to RS232 Converter, 4 RS232 DB9 Male	78.98
UMC-102	USB to RS232 Converter, 2 RS232 DB9 Male	46.98

USB to IEEE 1284 Printer Port Converter Cable

UC1284B is a USB to parallel port converter. It converts the USB on PCs, notebook PCs and handheld computing devices into a parallel port for printer connection.

UC1284B USB to IEEE 1284 Printer Port Converter Cable, 6.0ft (1.8m)

Tripp Lite USB to PS/2 Adapter

Tripp Lite's TL-U219-000R USB to PS/2 adapter is a fast, easy way to connect a PS/2 keyboard and mouse to the USB ports on a computer. This USB converter includes foil shielding for reliable error-free data communication. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

TL-U219-000R Tripp Lite USB to PS/2 Adapter

USB to GPIB Converter Cable

The USB-488 is a USB to GPIB controller module that converts any PC with a USB interface into a full-function, IEEE 488.2 Bus Controller. The unit performs all of the basic IEEE-488.1 functions such as talker, listener and system controller. Its IEEE-488.2 controller routines make it fully compliant with the IEEE 488.2 specification. The USB-488 module is a Plug and Play USB peripheral that supports Microsoft Windows 98SE/ME/2000/XP operating systems. The driver includes National Instruments' style 488.1 'ib' and 488.2 command Sets. Additionally the driver provides support for Visual Basic and C/C++ language programs and is compatible with National Instruments' VISA and LabView. USB to GPIB Converter Cable USB-488 514.98

USOPTL4 US09ML2 UH401 UMC-201 UMC-102 UMC-104 (Front view) UMC-104 (Back view) UC1284B TL-U219-000F USB-488

Tripp Lite USB 3.0 to Video Adapters (VGA/DVI/HDMI/DP), Add Additional Video Output Options to your PCs

Tripp Lite's U344-001 Series of Video Adapters enables you to add additional video outputs to your Notebook/Laptop or Desktop PCs. Using USB 3.0's High Speed and Bandwidth; they provide reliable and high quality images in a simple 2-step process. First step is to install the driver software; the second is to connect the selected video adapter to your computer with a standard USB 3.0 cable assembly. You can connect up to six adapters to one computer allowing you to set up multiple screen solutions and providing enhanced flexibility in how you choose to display your data and greatly improving productivity. The VGA/DVI & HDMI models support max resolutions up to (2048X1152) and the DisplayPort model supports a max resolution of (2560x1600). Small physical footprint enhances portability. USB Port Powered, no external power required, fully supports Windows XP/ Vista/7/8 as well as Intel Based Mac's using OS 10.8 and above. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

TL-U344-001-R	USB 3.0 to VGA/DVI Adapter, Max Resolution (2048X1152)	88.00
TL-U344-001-HD-R	USB 3.0 to HDMI Adapter, Max Resolution (2048X1152)	100.00
TL-U344-001-DP	USB 3.0 to DisplayPort Adapter, Max Resolution (2560x1600)	114.00

Tripp Lite USB 2.0 Active Extension Cable Type A Male - Female 5 Meter

The TL-U026-016 is a 16 ft. USB certified 2.0 active extension cable that is Bus Powered and can be used to increase the length of a USB device without the worry of signal loss and potential performance problems. USB limits a cable's length to 16 feet. Any length over 16 feet requires the use of an active cable such as this one. This cable has a signal booster built in. The overall cable length can be extended up to 80 feet by daisy chaining up to 5 of these active cables. The cable must be plugged directly into a USB port, either on the PC or a hub. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

TI -U026-016 Tripp Lite USB 2.0 Active Extension Cable, Type A Male - Female, 5.0m 24.98

USB Extender - Extends USB Signals to 50 Meters

Extend USB signals up to 50 meters using standard Cat5e (or better) cable. This competitively priced USB extender features a built in buffer and actively regenerates USB signals to preserve data integrity. These extenders are great for use with security and surveillance video, PC digital audio systems and other devices with USB interface that are located in far away locations.

43.98

List Price

41 98

114 98

149 98

13.59

27 98

37 98

37.95

USB 2.0 Extender - Extends up to 50 Meters over UTP

Send USB 2.0 signals up to 50 meters using standard Cat5e/6 solid conductor cables. Our competitively priced, plug and play USB extender features a built in buffer and actively regenerates USB signals to preserve data integrity. These extenders are great for use with security and surveillance video, PC digital audio systems and other devices with USB interface that are located in remote locations.

W02-EXT-USB2-50

W01-EXT-USB-50

USB 2.0 Extender

USB Extender

98.00



TL-U344-001-R

TI -11344-001-DP

TL-U026-016

W01-EXT-USB-50

W02-EXT-USB2-50

5

Item #

Description

Icron Technologies USB 3.0 Spectra[™] 3001-15

Icron's USB 3.0 SpectraTM 3001-15 is the industry's first active copper cable that extends USB 3.0 up to 49ft/15m at 5Gbps throughput. The cable features a locking connector per AIA USB3 Vision™ specification and an LED indicator at the device connection point for operating verification. The Spectra 3001-15 is bus powered thus allowing users to avoid the need for an additional power outlet to support USB 3.0 peripherals such as cameras and storage devices. This cable is ideal for industrial and commercial applications such as machine vision, medical imaging and postproduction editing. Additionally, the Spectra 3001-15 comes with a two-year warranty and includes the ExtremeUSB® suite of features such as transparent USB extension, true plug and play (no software drivers) and compatibility with all major operating systems including Windows® 8. Note: Backward compatibility to USB 2.0/1.1 is not supported. Contact your L-com sales representative for details. 284.49

ICB3001-15 Icron USB 3.0 Spectra 3001-15, 15 Meter Active Extension Cable

Icron Technologies USB 3.0 Spectra[™] 3022

Icron's USB 3.0 Spectra™ 3022 is a two-port SuperSpeed extension solution, enabling USB 3.0 connections at up to 5Gbps over 330ft/100m of multimode fiber optic cable. The Spectra 3022 features two locking USB 3.0 ports per AIA USB3 Vision™ specification and delivers 900mA of power to each port. This extender is ideal for industrial and commercial applications such as machine vision, medical imaging and post-production editing. The Spectra 3022 comes with a two-year warranty and includes the ExtremeUSB® suite of features such as transparent USB extension, true plug and play (no software drivers), and compatibility with all major operating systems including Windows® 8. Optional mounting kit and UK, European and Australian power versions are also available. Note: Backward compatibility to USB 2.0/1.1 is not supported. Contact your L-com sales representative for details. 773.50

ICR3022 Icron USB 3.0 Spectra 3022 2-Port Cat5e (or better) Extender System (100m Max)

Icron Technologies USB 2.0 Ranger® 2304

Icron's USB 2.0 Ranger® 2304 is a four-port USB 2.0 high speed extension solution, enabling USB 2.0 connections up to 480Mbps over 330ft/100m of Cat 5e cabling. The Ranger 2304 is optimized for read/write devices such as external hard drives and provides connections for up to 31 devices and hubs. Isochronous peripherals such as webcams and audio devices are supported. The Ranger 2304 comes with a two-year warranty and includes the ExtremeUSB® suite of features such as transparent USB extension, true plug and play (no software drivers) and compatibility with all major operating systems including Windows® 8. Optional mounting kit and UK, European and Australian power versions are also available. Contact your L-com sales representative for details.

ICR2304 Icron USB 2.0 Ranger 2304 4-Port Cat5e (or better) Extender System (100m Max)

Icron Technologies USB 2.0 Ranger® 2304-LAN

Icron's USB 2.0 Ranger 2304-LAN is a four-port USB 2.0 high-speed extension solution with the ability to connect USB 2.0 peripherals such as flash drives, keyboards, mice and interactive whiteboards to host computers across a Local Area Network (LAN) using existing Ethernet cabling. The Ranger 2304-LAN can support up to 31 USB devices or hubs over LAN. Please note that isochronous peripherals (such as webcams and audio devices) are not supported. The Ranger 2304-LAN comes with a two-year warranty and includes the ExtremeUSB® suite of features such as true plug and play (no software drivers required) and compatibility with all leading operating systems including Windows® 8. Optional mounting kit and UK, European and Australian power versions are also available. Contact your L-com sales representative for details. 471 50

ICR2304-LAN	Icron USB 2.0 Ranger 2304-LAN 4-Port, USB 2.0 Ethernet LAN Extender Cat5e (or better) Extender System (100m Max)

Icron Technologies USB 2.0 Ranger® 2201/2204

Icron's USB 2.0 Ranger® 2201 and 2204 provide high speed USB 2.0 connections at up to 480Mbps over 330ft /100m of Cat 5e cabling. The Ranger 2201 provides a remote single port while the Ranger 2204 provides four ports delivering 500mA of power and supporting all USB 1.1 and 2.0 device types such as web cams, hard drives, printers, audio devices, touch screens and game controllers. Both extenders come with a two-year warranty and include the ExtremeUSB® suite of features such as true plug and play (no software drivers required) and compatibility with all leading operating systems including Windows® 8. Optional mounting kit and UK, European and Australian power versions are also available. Contact your

L oom sales represent		
ICR2201	Icron USB 2.0 Ranger 2201 1-Port Cat5e (or better) Extender System (100m Max)	338.50
ICR2204	Icron USB 2.0 Ranger 2204 4-Port Cat5e (or better) Extender System (100m Max)	344.50

Icron Technologies USB 2.0 Ranger[®] 2211/2212

Icron's USB 2.0 Ranger® 2211 and 2212 enable USB 2.0 connections at up to 480 Mbps over 330ft/100m of Cat 5e cabling. The Ranger 2211 offers a single USB port and is designed for power to be applied at the LEX or the REX unit which maximizes the flexibility in the installation process. The 2212 supports two USB ports and provides power from the LEX unit to the REX unit. Both extenders come with a two-year warranty and include the ExtremeUSB® suite of features such as true plug and play (no software drivers required) and compatibility with all leading operating systems including Windows® 8. Optional mounting kit and UK, European and Australian power versions are also available. Contact your L-com sales representative for details. USB 2.0 Bander 2211 1-Port Solid Cat5e (or better) Extender System with Elevible Power (100m Max) 332.00

IGRZZTT	ICTOILUSB 2.0 Ranger 2211 1-Port Solid Calse (or beller) Extender System with Flexible Power (Touri Max)
ICB2212	Icron USB 2.0 Banger 2212 2-Port Solid Cat5e (or better) Extender System with Remote Power (100m Max)

Icron Technologies USB 2.0 Ranger® 2224/2244

Ideal for industrial and commercial applications which require USB device extension over extra long distances, Icron's USB 2.0 Ranger® 2224 and 2244 extend USB 2.0 at 480-Mbps over fiber. The Ranger 2224 can extend connections up to 1,640ft/500m over multimode fiber and the Ranger 2244 up to 6.2mi/10km over single-mode fiber. Both extenders have four ports at the REX unit, standard Duplex LC fiber interface and come with a two-year warranty. Additionally, the extenders include the ExtremeUSB® suite of features such as true plug and play (no software drivers required) and compatibility with all leading operating systems including Windows® 8. Optional mounting kit and UK, European and Australian power versions are also available. Contact your L-com sales representative for details.

ICR2224	Icron USB 2.0 Ranger 2224 4-Port Multimode Duplex LC Extender System (500m Max)	899.00
ICR2244	Icron USB 2.0 Ranger 2244 4-Port Single mode Duplex LC Extender System (10km Max)	999.00

Icron Technologies USB 1.1 Rover® 1850/2850

A favorite among the education market, Icron's USB 1.1 Rover® extenders provide connections up to 280ft/85m over Cat5e cabling and are ideal for USB 1.1 peripherals such as keyboard, mice, video game controllers and interactive whiteboards, including all SMART Boards and Promethean ActivBoards. The Rover 1850 has one port where as the Rover 2850 features two ports. Both extender models are bus powered, compact, and support full-speed USB 1.1 peripherals up to 12Mbps. Additionally, these extenders come with a three-year warranty and include the ExtremeUSB® suite of features such as transparent USB extension, true plug and play (no software drivers), and compatibility with all major operating systems including Windows® 8. UK, European and Australian power versions are also available. Contact your L-com sales representative for details. ICR1850 Icron USB 1.1 Rover 1850 1-Port Solid Cat5e (or better) Port Powered Extender System (85m low speed) Icron USB 1.1 Rover 2850 2-Port Solid Cat5e (or better) Port Powered Extender System (85m low speed) 73.50 ICR2850 83.00

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

Icron Technologies EL5100/5200 KVM Extenders

Icron's EL5100 and 5200 KVM extender systems provide uncompressed HD video and USB 2.0 connections up to 330ft/100m over a single Cat5e cable, making them ideal for medical imaging, digital signage or industrial kiosk applications. Both systems offer three USB ports along with a single video port (EL5100 for DVI; EL5200 for HDMI) and support USB 2.0 throughput up to 30Mbps, suitable for applications using keyboards, mice and USB 1.1 web cameras. The EL5200 supports HDMI video features such as 1080p, 4K, 30p, Deep Color and CEC/HDCP pass-through. Both KVM extenders come with a two-year warranty and include the ExtremeUSB® suite of features such as transparent USB extension, true plug and play (no software drivers required) and compatibility with all leading operating systems including Windows® 8. Optional mounting kit and UK, European and Australian power versions are also available. Contact your L-com sales representative for details.

ICB-FI 5100-NA Icron EL5100 DVI/USB 2.0/USB Cat5e (or better) KVM Extender (100m Max)

ICR-EL5200-NA Icron EL5200 HDMI/USB 2.0/USB Cat5e (or better) KVM Extender (100m Max)

RFX 916.00 916.00

LEX

382.00

ICR1850



lew



List Price

ICR3001-15









Firewire, DIN, SCSI, SATA Tutorial

What is Firewire?

Firewire is a high speed communication interconnect standard defined by IEEE-1394. It was originally developed to connect PCs to other PCs or to peripherals such as digital cameras, camcorders, scanners, etc. An attractive advantage is the devices are hot pluggable (live connection/disconnection without data loss or interruption).

What is SCSI?

Small Computer System Interface or SCSI is a standard and interface for transferring data between PCs and peripherals such as disk drives. Some SCSI interfaces are also found on peripherals such as scanners and CD drives.

What is SATA?

SATA or Serial ATA is a storage interface used to connect laptop and desktop computers or external mass storage devices such as a hard disk drives or optical drives. SATA can support data transfer rates as high as 3.0 Gbps per device (depending on hardware used).

What is eSATA?

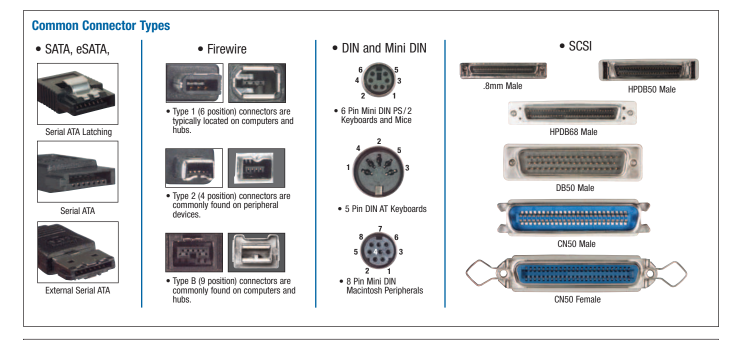
eSATA or external SATA, was developed in 2004 to provide external high speed connectivity to external storage devices. eSATA technology supports hot plugging and a maximum cable length of 2 meters.

What are DIN and Mini DIN?

DIN stands for Deutsches Institut für Normung which is the German standards organization that

developed this interface. DIN connectors are available in many configurations from 3 to 9 positions. Also there are several different versions of the 5 pin connector where the angle of the arc swept between the first and last pin can be 180°, 240° or 270°. The most common uses for DIN connectors are analog audio, AT keyboard and mouse connections and MIDI applications.

Mini DIN connectors were also developed by Deutsches Institut für Normung. These connectors are similar to the DIN series but feature a smaller diameter connector and are available in different styles (pin counts and pin orientation). Some popular applications for Mini DIN connectors include S-Video and PS/2 Keyboard and mouse interconnects.







Serial ATA (SATA) Cable Assemblies with Latching Connectors - Straight and Right Angle Connectors

L-com's latching Serial ATA cable assemblies provide a secure connection every time. These SATA assemblies feature two shielded 26 AWG pairs in a PVC jacket, gold plated contacts and two straight polarized seven position connectors. Both straight to straight and straight to right angle versions are offered. Custom lengths are available with modest minimum requirements. Call us today with your custom SATA requirements.

CASATAL-8 CASATAL-12 CASATAL-16 CASATAL-18 CASATAL-24 CASATAL-24	Latching Serial ATA Cable, Straight/Straight, 8.0in (20.3cm) Latching Serial ATA Cable, Straight/Straight, 11.0in (30.4cm) Latching Serial ATA Cable, Straight/Straight, 16.0in (40.6cm) Latching Serial ATA Cable, Straight/Straight, 18.0in (45.7cm) Latching Serial ATA Cable, Straight/Straight, 24.0in (61.0cm)	3.95 4.15 4.40 4.50 4.85	3.63 3.82 4.05 4.14 4.46	3.32 3.49 3.70 3.78 4.07	CALL CALL CALL CALL CALL
CASATAL-36	Latching Serial ATA Cable, Straight/Straight, 36.0in (91.4cm)	5.55	5.11	4.66	CALL
CASATARL-8	Latching Serial ATA Cable, Straight/Right Angle, 8.0in (20.3cm)	4.50	4.14	3.78	CALL
CASATARL-12	Latching Serial ATA Cable, Straight/Right Angle, 12.0in (30.4cm)	4.70	4.32	3.95	CALL
CASATARL-16	Latching Serial ATA Cable, Straight/Right Angle, 16.0in (40.6cm)	4.90	4.51	4.12	CALL
CASATARL-18	Latching Serial ATA Cable, Straight/Right Angle, 18.0in (45.7cm)	5.00	4.60	4.20	
CASATARL-24	Latching Serial ATA Cable, Straight/Right Angle, 24.0in (61.0cm)	5.40	4.97	4.54	CALL
CASATARL-36	Latching Serial ATA Cable, Straight/Right Angle, 36.0in (91.4cm)	6.05	5.57	5.08	CALL

Low Smoke, Zero Halogen SATA Cable Assemblies with Latching Connectors

2015 Master Catalog 1.0

Description

Item #

Low smoke, zero halogen options are now available to complement our existing PVC family. Low smoke zero halogen cable reduces the amount of toxic and corrosive gases emitted during combustion. Typically used in poorly ventilated areas, low smoke zero halogen is very popular with military contractors and anywhere the protection of people and equipment from toxic and corrosive gases is critical. The cables feature two shielded 26 AWG pairs in a LSZH cable jacket, gold plated contacts and two straight polarized seven position connectors.

ZO AWO pairs in a LSZH cable jacker, you plated contacts and two straight polarized seven position connectors.						
CASATAZL-03M	LSZH Latching Serial ATA Cable, Straight/Straight, 0.3m	6.75	6.21	5.67	CALL	
CASATAZL-05M	LSZH Latching Serial ATA Cable, Straight/Straight, 0.5m	7.25	6.67	6.09	CALL	
CASATAZL-1M	LSZH Latching Serial ATA Cable, Straight/Straight, 1.0m	8.75	8.05	7.35	CALL	

Serial ATA Cable Assemblies - Straight to Straight and Straight to Right Angle Connectors

These cables feature two shielded 26 AWG pairs in a PVC jacket, gold plated contacts and polarized seven position connectors. Available in straight to straight and straight to right angle connector orientations in lengths of 0.5 and 1 meter.

CASATA-05M	Serial ATA Cable, Straight/Straight, 0.5m	4.50	4.14	3.78	CALL
CASATA-1M	Serial ATA Cable, Straight/Straight, 1.0m	5.55	5.11	4.66	CALL
CASATAR-05M	Serial ATA Cable, Straight/Right Angle, 0.5m	5.00	4.60	4.20	CALL
CASATAR-1M	Serial ATA Cable, Straight/Right Angle, 1.0m	6.05	5.57	5.08	CALL

Serial ATA Extension Cable Assemblies (SATA) - Male to Female Connectors

These handy cables can be used to extend SATA cables as well as to create space in tightly packed areas where bulky disk-on-modules (DOMs) are difficult to connect. These cables feature a bright red PVC jacket, gold contacts and are fully shielded.

CASATAEXT-12 Serial ATA Extension Cable, 12" (30.4cm) 4.80 CASATAEXT-20 Serial ATA Extension Cable, 20" (50.8cm) 5.35	4.42 4.92		CALL CALL
---	--------------	--	--------------

External Serial ATA Cable Assemblies - Fully Shielded, Protect Against EMI/RFI

L-com's CAESA series of external Serial ATA cables provide fast data transfer speeds for external storage devices. SATA is now available "outside the box". These fully shielded cables provide extra protection from EMI/RFI and support speeds up to three Gigabits per second.

External Serial ATA to Latching SATA II Cable Assemblies, Fully Shielded

L-com's CAESA2 series of External SATA to SATA II latching cable assemblies connect eSATA external drives / enclosures to SATA II enabled systems.

CAESA2-05M	eSATA to SATA II Latching Cable Assembly, 0.5m	8.00	7.52	7.04	CALL
CAESA2-1M	eSATA to SATA II Latching Cable Assembly, 1.0m	9.15	8.60	8.05	CALL
CAESA2-2M	eSATA to SATA II Latching Cable Assembly, 2.0m	11.45	10.76	10.08	CALL

SATA and eSATA Connector Covers for Male and Female Connectors, Pkg/10

These hard to find covers are perfect for protecting unused connector ports in any equipment as well as cable assembly connectors. These covers attach easily and stay in place with a snug friction fit. Color is black.

CVRSATA	Protective Cover for SATA Cable Assembly Connector, Pkg/10	6.35	5.84	5.33	CALL
CVR-ESATA	Protective Cover for eSATA Cable Assembly Connector, Pkg/10	6.35	5.84	5.33	CALL
Capsata	Protective Cover for SATA Computer/Connector Ports, Pkg/10	7.50	6.90	6.30	CALL
Cap-esata	Protective Cover for eSATA Computer/Connector Ports, Pkg/10	7.50	6.90	6.30	CALL

Slim SATA Cables

Slim SATA cables are now available for slimline SATA drives. A compact power and data connector plugs directly into the slimline data drive and splits into a standard latching SATA cable plus a 4 position power connector.

CASSA-8	Slim SATA Cable, 8" (20.3cm)	8.65	7.96	7.27	CALL
CASSA-18	Slim SATA Cable, 18" (45.7cm)	9.20	8.46	7.73	CALL





















Global Connectivity

FIREWIRE, DIN, SCSI, SATA



2015 Master Catalog 1.0		IEEE-1394 Ca	able As	sembli	es, Ada	pters, Connectors	and Covers	125
Item #	Description	1-9	10-24	25-99	100+			
Highest quality Firewire cables a and Play connections for device	Le Assemblies - Transmission Rates to 400 Mbps allow for transfer rates up to 400 Mbps and meet the IEEE-1394 es such as printers, scanners, digital cameras and other firewir ing. Twisted pair data lines help reduce crosstalk while 22 AWG p	e peripherals. They c	an also be	e used to	link two			FIREWIRE, DIN, SCSI, SATA
	le, Type 1 to Type 1, PVC Jacket, 30 Microinches	(0.762µm) Gold					CSM94-M	E.
CSM94-1M I CSM94-2M I CSM94-3M I	EEE-1394 Firewire Cable, Type 1/Type 1, 0.5m EEE-1394 Firewire Cable, Type 1/Type 1, 1.0m EEE-1394 Firewire Cable, Type 1/Type 1, 2.0m EEE-1394 Firewire Cable, Type 1/Type 1, 3.0m EEE-1394 Firewire Cable, Type 1/Type 1, 5.0m	12.99 14.79 18.39 21.89 28.99	11.95 13.61 16.92 20.14 26.67	10.91 12.42 15.45 18.39 24.35	CALL CALL CALL CALL CALL	· ·		IN, SCS
IEEE-1394 Firewire Cabl	le, Type 1 to Type 2, PVC Jacket, 30 Microinches	(0.762µm) Gold						l'S
CSM94-1M2 I CSM94-2M2 I CSM94-3M2 I	EEE-1394 Firewire Cable, Type 1/Type 2, 0.5m EEE-1394 Firewire Cable, Type 1/Type 2, 1.0m EEE-1394 Firewire Cable, Type 1/Type 2, 2.0m EEE-1394 Firewire Cable, Type 1/Type 2, 3.0m EEE-1394 Firewire Cable, Type 1/Type 2, 5.0m	12.99 14.79 18.39 21.89 28.99	11.95 13.61 16.92 20.14 26.67	10.91 12.42 15.45 18.39 24.35	CALL CALL CALL CALL CALL	e .	CSM94-M2	ATA
IEEE-1394 Firewire Exte	ension Cable, Type 1 Connectors, PVC Jacket, 30	Microinches (0.7	762µm)	Gold				
CSM94X-2M I	EEE-1394 Firewire Extension Cable, Type 1/Type 1, 1.0m EEE-1394 Firewire Extension Cable, Type 1/Type 1, 2.0m EEE-1394 Firewire Extension Cable, Type 1/Type 1, 3.0m	16.59 20.09 23.69	15.26 18.48 21.79	13.94 16.88 19.90	CALL CALL CALL	· Jon	CSM94X-M	
This version of Firewire cable as the transmission rates of the trates of the transmission rates of the transmission rates	ble Assemblies - Transmission Rates to 800 Mbps ssemblies utilizes a 9 position connector that is compliant with th ditional IEEE-1394a cable assemblies. Cable construction feature with an overall foil/braid shield and molded backshells. Color is	ne IEEE-1394b standa s two individually shie	rd. These elded 26 AV	cables ca VG data p	n double airs plus			
IEEE-1394b Firewire Cal	ble, Type B to Type 1, PVC Jacket, 30 Microinche	s (0.762µm) Gol	d					
CSM94B1-2M I CSM94B1-3M I	EEE-1394b Firewire Cable, Type 8 / Type 1, 1.0m EEE-1394b Firewire Cable, Type 8 / Type 1, 2.0m EEE-1394b Firewire Cable, Type 8 / Type 1, 3.0m EEE-1394b Firewire Cable, Type 8 / Type 1, 5.0m	21.80 26.40 31.00 40.20	20.06 24.29 28.52 36.98	18.31 22.18 26.04 33.77	CALL CALL CALL CALL	5	CSM94B1-M	
IEEE-1394b Firewire Cal	ble, Type B to Type B, PVC Jacket, 30 Microinche	s (0.762µm) Gol	d					
CSM94BB-2M I CSM94BB-3M I	EEE-1394b Firewire Cable, Type B / Type B, 1.0m EEE-1394b Firewire Cable, Type B / Type B, 2.0m EEE-1394b Firewire Cable, Type B / Type B, 3.0m EEE-1394b Firewire Cable, Type B / Type B, 5.0m	21.80 26.40 31.00 40.20	20.06 24.29 28.52 36.98	18.31 22.18 26.04 33.77	CALL CALL CALL CALL			
Waterproof IEEE-1394 F L-com now offers IP67 solutions rated 6 position female connect	irewire Cable Assemblies - IP67 Rated, Male to F s for your harsh environment IEEE-1394 Firewire applications. Th or on one end and a standard 6 pin male connector on the other r evalent and can be used to connect to enclosures, panels, or dir	emale nese robust assemblie end. These assemblie	es feature : s are perfe	a speciali	zed IP67		CSM94BB-M	
WP946PMF-05M I WP946PMF-2M I	EEE-1394 Waterproof Firewire Cable, Male / Female, 0.5m EEE-1394 Waterproof Firewire Cable, Male / Female, 2.0m EEE-1394 Waterproof Firewire Cable, Male / Female, 5.0m	21.30 23.00 26.45	20.87 22.54 25.92	20.02 21.62 24.86	CALL CALL CALL			
	hing Cable Assemblies, Type 1 to Type 1							
mechanical retention to mating	I's CN1394L-1 latching Type 1/6 position connector on both er connectors providing a secure connection every time. It is easy is speeds. L-com can manufacture custom cable assemblies with the security of the security of	to un-mate by depres	sing the re	lease me	chanism		WP946PMF-M	
	EEE-1394 Firewire Latching Cable, Type 1 Male/Type 1 Male, 0.5m EEE-1394 Firewire Latching Cable, Type 1 Male/Type 1 Male, 1.0m	22.39 24.09	21.94 23.61	21.49 23.13	CALL			
CSM94L-3M I	EEE-1394 Firewire Latching Cable, Type 1 Male/Type 1 Male, 2.0m EEE-1394 Firewire Latching Cable, Type 1 Male/Type 1 Male, 3.0m EEE-1394 Firewire Latching Cable, Type 1 Male/Type 1 Male, 5.0m	27.79 31.39 38.59	27.23 30.76 37.82	26.68 30.13 37.05	CALL CALL CALL	2		
L-com's CN1394L-1 IEEE-1394 providing a secure connection. 1	thing Male Connector, Type 1 (6 Position) Firewire connector is a unique latching male connector that pro This latching connector is easy to un-mate by depressing the rele e custom cable assemblies using this connector with low minimu solder connectors.	ease mechanism and	supports F	irewire 40	00 Mbps		CSM94L-M	
	EEE-1394 Firewire Connector, Type 1 Male	12.60	11.84	11.09	CALL			
This coupler provides a practica	elded Panel Mount Couplers, Type 1 Connectors al and cost effective way to feed Firewire cables through a pane ny panel thickness. Features two Type 1 (6 position) female cor nased separately.					CN1394L-1		
	EEE-1394 Firewire Shielded Coupler, Type 1 Connectors Machine Screws, 4-40 x 5/16", Pkg/1300	10.89 5.00	10.67 4.60	10.24 4.20	CALL CALL		ECF504-94MS	
	nector Covers, 4 and 6 Position - Protect Unused						(Front view)	
and dust. Made from soft ABS, t	otecting unused female ports in our panel mount couplers or any these covers attach easily and stay in place with a snug friction to the second state of the second st	fit. Color is Black.				CAP1394-4P		
	EEE-1394 Firewire Protective Cover for Type 2 Jacks, Pkg/10 EEE-1394 Firewire Protective Cover for Type 1 Jacks, Pkg/10	7.50 7.50	6.90 6.90	6.30 6.30	CALL CALL		CAP1394-6P	



120		DIN and Mini DIN	Cables for Comm	uter Keukeerde Mi	an and Other Lless				
		These Premium DK Seri	-	uter Keyboards, Mi	ce and other uses				
IV		market. As the illustration	on reveals, the painst	aking attention to detail	Fully Molded Backshell Adds protection and	Molded Strain I Provides enhanc			
- -	Man San San	beneath the surface ma wired straight-thru, fully			enhances appearance	bend protection			
S		aluminum mylar), 24 AV			360° Copper 🔍		1.	11	1
S	DK225MM	Common D	IN and Mini DIN	Jack Uses	Shield	1		12	
N			4 2 5	7		100	12		/
			1 3 3	5 6		and and a	24 A	Recognized WG conduc	tors with
	Wald	2 1			1100		foil a	and braid sh	ielding
N.	and the	6 Pin Mini DIN	5 Pin DIN	2 1 8 Pin Mini DIN					
FIREWIRE, DIN, SCSI, SATA		PS/2 Keyboards and Mice	AT Keyboards	Macintosh Peripherals		Inner Mold	ing		
15							10.01	05.00	100
	DK225MF	Item # Premium DIN 5 Ca	Description	lated - Double Shie	Ided	1-9	10-24	25-99	100+
		DK225MM-3		IN 5 Male/Male, 3.0ft (0.9m)	lucu	7.67	7.21	6.75	CALL
	COL Star	DK225MM-6 DK225MM-10		IN 5 Male / Male, 6.0ft (1.8m) IN 5 Male / Male, 10.0ft (3.0m))	11.07 15.60	10.41 14.66	9.74 13.73	CALL
		DK225MM-20 DK225MM-25	Molded Cable, D	IN 5 Male / Male, 20.0ft (6.0m) IN 5 Male / Male, 25.0ft (7.6m))	26.93 32.60	25.31 30.64	23.70 28.69	CALL
	DK226MM	DK225MF-3	Molded Extensio	n Cable, DIN 5, Male/Female,	3.0ft (0.9m)	7.67	7.21	6.75	CALL
		DK225MF-6 DK225MF-10		n Cable, DIN 5, Male/Female, n Cable, DIN 5, Male/Female,		11.07 15.60	10.41 14.66	9.74 13.73	CALL
		DK225MF-20 DK225MF-25		n Cable, DIN 5, Male/Female, n Cable, DIN 5, Male/Female,		26.93 32.60	25.31 30.64	23.70 28.69	CALL
	All and a second se	Premium Mini DIN	6 Cables - Fully	Populated - Double	Shielded				
	DK226MF	DK226MM-1		ini DIN 6 Male/Male, 1.0ft (0.		7.88	7.41	6.93	CALL
	DK220WIF	DK226MM-2 DK226MM-3	Molded Cable, M	lini DIN 6 Male/Male, 2.0ft (0. lini DIN 6 Male/Male, 3.0ft (0.	.9m)	9.01 10.15	8.47 9.54	7.93 8.93	CALL
		DK226MM-6 DK226MM-10	Molded Cable, M	lini DIN 6 Male/Male, 6.0ft (1. lini DIN 6 Male/Male, 10.0ft (3.0m)	13.54 18.08	12.73 17.00	11.92 15.91	CALL
	Cold Cold Cold Cold Cold Cold Cold Cold	DK226MM-15 DK226MM-20	Molded Cable, M	lini DIN 6 Male/Male, 15.0ft (4 lini DIN 6 Male/Male, 20.0ft (6	6.0m)	23.74 29.41	22.32 27.65	20.89 25.88	CALL CALL
	MC COLOR	DK226MM-25 DK226MF-3		lini DIN 6 Male/Male, 25.0ft (n Cable, Mini DIN 6 Male/Fen		35.07 10.15	32.97 9.54	30.86 8.93	CALL
	DK238MM	DK226MF-6 DK226MF-10	Molded Extensio	n Cable, Mini DIN 6 Male/Fen n Cable, Mini DIN 6 Male/Fen n Cable, Mini DIN 6 Male/Fen	nale, 6.0ft (1.8m)	13.54 18.08	12.73 17.00	11.92 15.91	CALL
		DK226MF-15 DK226MF-20	Molded Extensio	n Cable, Mini DIN 6 Male/Fen n Cable, Mini DIN 6 Male/Fen n Cable, Mini DIN 6 Male/Fen	nale, 15.0ft (4.6m)	23.74 29.41	22.32 27.65	20.89 25.88	CALL
		DK226MF-25	Molded Extensio	n Cable, Mini DIN 6 Male/Fen	nale, 25.0ft (7.6m)	35.07	32.97	30.86	CALL
			-	Populated - Double					
	DK238MF	DK238MM-1 DK238MM-2		lini DIN 8 Male/Male, 1.0ft (0. lini DIN 8 Male/Male, 2.0ft (0.		9.89 11.02	9.30 10.36	8.70 9.70	CALL CALL
	DIVESTIM	DK238MM-3 DK238MM-6		lini DIN 8 Male/Male, 3.0ft (0. lini DIN 8 Male/Male, 6.0ft (1.		12.15 15.55	11.42 14.62	10.69 13.68	CALL
	and the second s	DK238MM-10 DK238MM-15		lini DIN 8 Male/Male, 10.0ft (lini DIN 8 Male/Male, 15.0ft (4		20.09 25.75	18.88 24.20	17.68 22.66	CALL
	11 miles	DK238MM-20 DK238MM-25	Molded Cable, M	lini DIN 8 Male/Male, 20.0ft (lini DIN 8 Male/Male, 25.0ft (6.0m)	31.42 37.08	29.53 34.86	27.65 32.63	CALL
		DK238MF-3	Molded Extensio	n Cable, Mini DIN 8 Male/Fen	nale, 3.0ft (0.9m)	12.15	11.42	10.69	CALL
	CSMD6MM	DK238MF-6 DK238MF-10	Molded Extensio	n Cable, Mini DIN 8 Male/Fen n Cable, Mini DIN 8 Male/Fen	nale, 10.0ft (3.0m)	15.55 20.09	14.62 18.88	13.68 17.68	CALL
		DK238MF-15 DK238MF-20		n Cable, Mini DIN 8 Male/Fen n Cable, Mini DIN 8 Male/Fen		25.75 31.42	24.20 29.53	22.66 27.65	CALL
	0.0	DK238MF-25		n Cable, Mini DIN 8 Male/Fen	, , ,	37.08	34.86	32.63	CALL
	11-12			ed, Molded, Fully Po	opulated ons and are comparable with r	naat aablaa an th	o morkat	Available	uith Mini
	11 Contract				d, 28 AWG conductors and 36				
	CSMD6MF	Economy Mini DIN	I 6 Cables - Male	to Male and Male	to Female				
		CSMD6MM-3 CSMD6MM-6		l Cable, Mini DIN 6 Male/Male l Cable, Mini DIN 6 Male/Male		5.05 6.23	4.75 5.86	4.44 5.48	CALL
	and the second s	CSMD6MM-10 CSMD6MM-25	Economy Molded	I Cable, Mini DIN 6 Male/Male I Cable, Mini DIN 6 Male/Male	e, 10.0ft (3.0m)	7.83 13.80	7.36 12.97	6.89 12.14	CALL
	11 - Ca	CSMD6MF-3	Economy Molded	I Cable, Mini DIN 6 Male/Fem	nale, 3.0ft (0.9m)	5.05	4.75	4.44	CALL
	11 million	CSMD6MF-6 CSMD6MF-10		1 Cable, Mini DIN 6 Male/Fem 1 Cable, Mini DIN 6 Male/Fem		6.23 7.83	5.86 7.36	5.48 6.89	CALL CALL
	СЅМД8ММ	CSMD6MF-25	-	l Cable, Mini DIN 6 Male/Fem		13.80	12.97	12.14	CALL
		-		to Male and Male		0.00	6.01	E 60	CALL
	0.0	CSMD8MM-3 CSMD8MM-6	Economy Molded	1 Cable, Mini DIN 8 Male/Male 1 Cable, Mini DIN 8 Male/Male	e, 6.0ft (1.8m)	6.39 8.09	6.01 7.60	5.62 7.12	CALL
	11	CSMD8MM-10 CSMD8MM-25		1 Cable, Mini DIN 8 Male/Male 1 Cable, Mini DIN 8 Male/Male		10.35 18.85	9.73 17.72	9.11 16.59	CALL CALL
	11 million	CSMD8MF-3 CSMD8MF-6		l Cable, Mini DIN 8 Male/Fem l Cable, Mini DIN 8 Male/Fem		6.39 8.09	6.01 7.60	5.62 7.12	CALL CALL
	CSMD8MF	CSMD8MF-10 CSMD8MF-25	Economy Molded	I Cable, Mini DIN 8 Male / Fem I Cable, Mini DIN 8 Male / Fem I Cable, Mini DIN 8 Male / Fem	ale, 10.0ft (3.0m)	10.35 18.85	9.73 17.72	9.11 16.59	CALL
						10.00		.0.00	UT ILL



IN and Mini DIN Ac	lapters and Connectors	E.			Solid E		MD44FF	2
hese adapters are an pplications including S- istrumentation. A uniqu andard size 0.5" (1.3cm) penings allowing the us odies are machined fro rovides corrosion resists lated contacts ensure rel	L-com exclusive. Useful in many video, computer mice, keyboards and e design permits easy mounting in and 0.75" (1.9cm) circular or D shaped se of common punch tooling. Adapter om solid brass. Bright nickel plating ance and a quality appearance. Gold iable connections. Custom versions will st minimums, please contact our Sales	Gold Plated Contacts	act.	Permit	3-		Best Sel	ller
Item #	Description		1-9	10-24	25-99	100+	Co-Com	
IN and Mini DIN Fe	ed-thru Adapters - Panel and W	All Plate Mountable					MD88FF	
	offer a unique design suitable for panel m		Female-Fema	ale gender.				
MD44FF MD66FF MD88FF DD55F	Feed-Thru Adapter, Mini DIN 4, Female/Fe Feed-Thru Adapter, Mini DIN 6, Female/Fe Feed-Thru Adapter, Mini DIN 8, Female/Fe Feed-Thru Adapter, DIN 5, Female/Female	male male	9.24 10.03 10.34 10.34	8.50 9.23 9.51 9.51	7.76 8.43 8.69 8.69	CALL CALL CALL CALL		
lachined adapters utilize	Jack to Flying Leads 4, 6 or 8 26 AWG color coded wires for c							
MD44FJF MD66FJF MD88FJF	Mini DIN 4 Bulkhead Jack/Leads, Front M Mini DIN 6 Bulkhead Jack/Leads, Front M Mini DIN 8 Bulkhead Jack/Leads, Front M	ount	10.30 11.18 11.50	9.48 10.29 10.58	8.65 9.39 9.66	CALL CALL CALL		
MD44FJR MD66FJR MD88FJR	Mini DIN 4 Bulkhead Jack/Leads, Rear Mo Mini DIN 6 Bulkhead Jack/Leads, Rear Mo Mini DIN 8 Bulkhead Jack/Leads, Rear Mo	ount	10.30 11.18 11.50	9.48 10.29 10.58	8.65 9.39 9.66	CALL CALL CALL		
Mini DIN Bulkhea		MD44FJF MD66FJF MD88FJF Jack to Wired Rear	Mount	MD44FJR MD66FJR MD88FJR	505 L4 Mini Bulkh Panel O	ead		
/ini DIN 6 and 8 Ge	•							-
DMB536F DMB538F	Gender Changer, Mini DIN 6 Female/Fema Gender Changer, Mini DIN 8 Female/Fema		4.99 4.99	4.69 4.69	4.39 4.39	CALL		
remium Mini DIN 6 ^{K23-MDY}	S Y Cable - Fully Populated - Dou Molded Y Cable, Mini DIN 6 Male/2 Mini D		emale ^{9.42}	8.67	7.91	CALL		
/ini DIN 4-S-Video	Jack for Field Termination							6
		ick and easy field termination using					100	

resulting in a neat dressing for the terminated cable. Custom configurations will be considered with modest minimums.

MD44FT

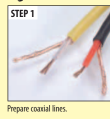
Mini DIN 4 Female Field Termination Jack

STEP 2

tighten set screws.

7.65 7.04 6.43 CALL

Typical installation of an MD44FT field installable jack lip







Secure cable with cable tie to connector.



STEP 4

Interface Modules - DIN Rail Mountable, with Shielded D-Sub and RJ45 Connectors

These DIN rail mountable interface modules feature a unique series of plated through holes that allow for the insertion of electronic components inline or across any circuit. Modules are available with shielded DB9, DB15, DB25 and DB37 female connectors. Also listed is a shielded RJ45 jack version. Terminal block connectors accept 26-12 AWG wire, are easily terminated and do not require crimp ferrules. Please inquire on any custom modifications required.

DBMILDS37F Interface Module, DB37 Female 03.29 03.30 01.00 VALL RBMILB37F Interface Module, RJ45 Jack 100.69 98.68 96.66 CALL RBMIRJ45F Interface Module, RJ45 Jack 59.29 58.10 56.92 CALL						
--	--	--	--	--	--	--

Modules **127**



FIREWIRE, DIN, SCSI, SATA





What are GPIB cables?

GPIB cables consist of 12 twisted pairs of copper wire and utilize a Centronics 24 style male / female connector.

IEEE-488 Cabling Terms

Adapter: A device used to interconnect two different connector types.

American Wire Gauge (AWG): A U.S. standard set of non-ferrous wire conductor sizes. Typical data wiring is AWG number 24, 26 or 28. The higher the gauge number, the smaller the diameter and thinner the wire.

Backshell (Hood): A mechanical backing that is sometimes put onto a connector. The device protects the conductors and can be assembled or injection molded.

Bus: Also called a "Daisy Chain". A network topology where each node is connected to one another in line. A major disadvantage is that when there is a break in the bus the entire network goes down.

Cable: A set of insulated wires or conductors within an extruded jacket. Many types of cable utilize shielding around the wires and under the cable jacket.

Cable Assembly: A piece of cable that has been terminated with one or more connectors.

Conductor: A metal path, usually copper, that passes electricity. When discussing data cabling, "wire" and "conductor" are synonymous.

How are GPIB cables used?

They are used in a bus or star architecture where the connectors "piggy back" each other and then connect primarily test and measurement equipment to PCs and other devices.

Connector: Electromechanical coupling device that provides an electrical interface that can be mated and unmated.

Contact: The specific points of contact within a connector. Contacts can be male (pins) or female (sockets).

Coupler: A device used to connect two similar connector types.

Crosstalk: The coupling of electromagnetic fields from conductors into adjacent conductors. Crosstalk is controlled by twisting the conductors into a pair or by separating/shielding conductors.

Electromagnetic Interference (EMI): Unwanted electromagnetic or electrical energy that causes unwanted responses in electronic equipment.

GPIB: General Purpose Interface Bus. Common name for IEEE-488.

HPIB: Hewlett Packard Interface Bus. Common name for IEEE-488.

IEEE-488: Institute of Electrical and Electronics Engineers interface standard number 488.

Injection Molding: The process used to inject molten polymer into a mold. Connector backshells are often injection molded.

Where are GPIB cables used?

GPIB cables are typically used in test and measurement applications and are also used in DAQ (data acquisition) applications.

Insulation: A material with very high resistivity used to protect conductors. Insulation is usually extruded over the wire or conductor after the drawing process.

Insulation Displacement Contact: A means of terminating wires without the need of stripping down to the bare wire.

Jack: The female receptacle-usually found on equipment.

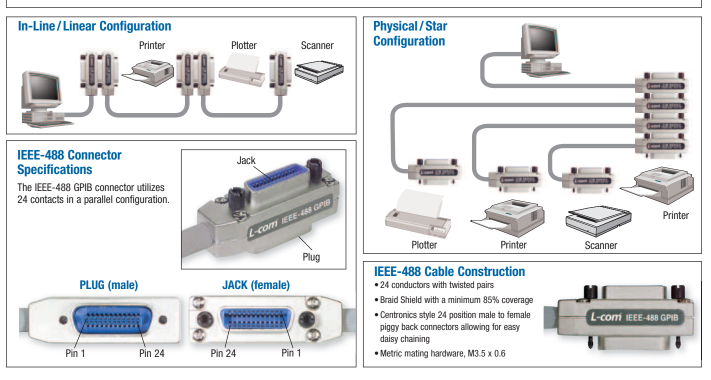
Plug: Popular term for a male gender connector of varied types.

Shielding: A conductive foil or braid that covers insulated wires in a cable. The shield provides electrical grounding and protection from external electromagnetic interference (EMI). Shielding is also used to control internal electromagnetic radiation.

Strain Relief: A method of protecting the wire to contact point from flexing or pulling.

Twisted Pair: Two insulated conductors twisted at a fixed rate of twists per unit of length, typically used in balanced circuits where nominal impedance and crosstalk are critical characteristics.

Wire: Conductive material, typically copper, that has been drawn down to a specific size and coated with an insulating material. A "bare wire" utilizes no insulator coating.





129**IEEE-488 GPIB Tutorial**

L-com IEEE-488 Cable Assembly Options

L-com offers three different cable options to best satisfy customer needs and maximize value:

	MOLDED	DELUXE	PREMIUM		
Backshell Detail	PVC molded backshell over internal steel shell enclosure	Die cast aluminum, nickel plated backshell	Die cast aluminum, nickel plated backshell		
Connector Detail	Stamped steel, nickel plated connectors	Die cast alloy, nickel plated connectors	Die cast alloy, nickel plated connectors		
Contact Plating	30 microinch (0.762µm) gold plated contacts 30 microinch (0.762µm) gold plated contacts		30 microinch (0.762µm) gold plated contacts		
Cable Shielding	One braid and one foil/mylar overall shield	One braid and one foil/mylar overall shield plus one inner foil/mylar shield	One braid and one foil/mylar overall shield plus one inner brai and one inner foil/mylar shield		

L-com is the Originator

L-com was the first to introduce molded, in-line, male only GPIB cables. Acceptance was immediate and soon users demanded upgraded models with metal connector shells and better cable shielding gradations. Now the female version has been added to complete the series.

We complied with your wishes and we're proud to offer the latest premium and deluxe versions of single ended cables listed as standard items.

We urge you to try this wiring concept and to discover the many real advantages.

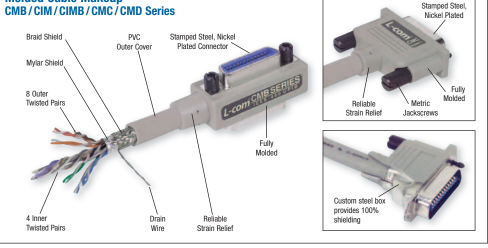


The Industry Standard

Hewlett Packard set the criteria in the design of optimum IEEE-488 GPIB cables with three shields, twisted pairs and metal shells, offering maximum performance.

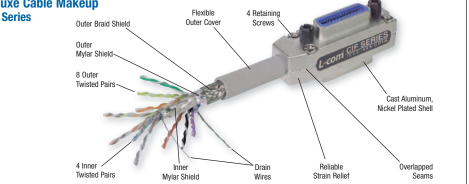
L-com agreed with this need and developed a comparable cable type that we call the CIF Series. This family of IEEE-488 GPIB cables is directly interchangeable with HP, AMP and Amphenol.

The Deluxe Series is by far your best buy compared to any of the GPIB cables on the market today.



Deluxe Cable Makeup CIF Series

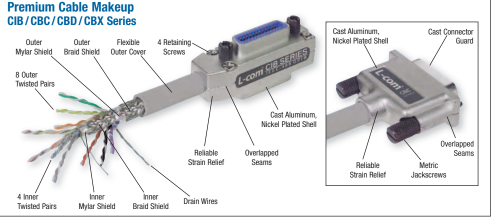
Molded Cable Makeup



L-com offers the Most Value

A reminder that the difference in cost between good quality wiring components and the IEEE-488 cables offered by discounters is very little indeed. When you consider the total value of the equipment that will be tied into a system, the cost of cables, adapters and accessories becomes only a small part of the total investment.

In many applications, it is wise to use the premier cables on the market, L-com's Premium Series. Our cables and accessories are of the highest quality and our prices are realistic. We feel confident that if you compare Quality, Variety, Service and Price you will find that L-com definitely comes out on top on all counts.





130 Molded PVC Cable Assemblies

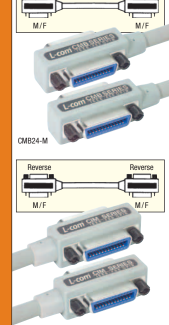
EEE-488 GPIB

L-com Molded Grade Cable Assemblies

Norma

Cables listed on this page utilize Two Shields and a fully molded backshell. They are the most economical choice and are the most common substitute to competitor models.

Normal



CIM24-M

Inline

Male

CMD24-M

Normal Inline
Constanting B
СМС24-М
A CONTRACTOR OF

Inline

Male



Molded Grade IEEE-488 GPIB Cables - Double Shielded with Molded Backshells

L-com offers many IEEE-488 cable assembly options. The most economical choice uses double shielded cable that is adequate for many applications. Featuring all-molded connector ends which contribute to a long life expectancy and are impervious to breakage at the point where the cable enters the connector housing. A unique stamped steel internal enclosure provides 100% shielding and a robust strain relief. Considerable savings can be realized using this cable, particularly in volume applications.

The CMB Cable Series meets all standards of the IEEE-488 interface, conforms with normal mounting procedures and is directly compatible with HP, AMP and Amphenol.

	CMB24-05M	Molded IEEE-488 Cable, 0.5m	Normal/Normal	70.97	69.55	66.71	CALL
	CMB24-1M	Molded IEEE-488 Cable, 1.0m	Normal/Normal	75.17	73.67	70.66	CALL
	CMB24-2M	Molded IEEE-488 Cable, 2.0m	Normal/Normal	83.67	82.00	78.65	CALL
	CMB24-3M	Molded IEEE-488 Cable, 3.0m	Normal/Normal	92.18	90.34	86.65	CALL
ſ	CMB24-4M	Molded IEEE-488 Cable, 4.0m	Normal/Normal	100.68	98.67	94.64	CALL
	CMB24-5M	Molded IEEE-488 Cable, 5.0m	Normal/Normal	109.19	107.01	102.64	CALL
	CMB24-6M	Molded IEEE-488 Cable, 6.0m	Normal/Normal	117.69	115.34	110.63	CALL
	CMB24-8M	Molded IEEE-488 Cable, 8.0m	Normal/Normal	134.60	131.91	126.52	CALL

Molded IEEE-488 GPIB Cables - Two Reverse Entry Connectors to Overcome Difficult Mounting

There are times when the use of a standard GPIB cable is not desirable because of obstructions from other nearby instruments, etc. In some cases it may be more advantageous to have the cable enter the connector housing from the opposite direction. An obvious advantage is when it is used as an extension cable.

CIM24-05M	Molded IEEE-488 Cable, 0.5m	Reverse / Reverse	74.22	69.77	65.31	CALL
CIM24-1M	Molded IEEE-488 Cable, 1.0m	Reverse / Reverse	78.63	73.91	69.19	CALL
CIM24-2M	Molded IEEE-488 Cable, 2.0m	Reverse / Reverse	87.45	82.20	76.96	CALL
CIM24-3M	Molded IEEE-488 Cable, 3.0m	Reverse / Reverse	96.38	90.60	84.81	CALL
CIM24-4M	Molded IEEE-488 Cable, 4.0m	Reverse / Reverse	105.20	98.89	92.58	CALL
CIM24-5M	Molded IEEE-488 Cable, 5.0m	Reverse / Reverse	114.12	107.27	100.43	CALL
CIM24-6M	Molded IEEE-488 Cable, 6.0m	Reverse / Reverse	123.05	115.67	108.28	CALL
CIM24-8M	Molded IEEE-488 Cable, 8.0m	Reverse / Reverse	140.79	132.34	123.90	CALL

Molded IEEE-488 GPIB Cables - With One Reverse Entry Connector to One Normal Entry

GPIB users realize the virtues of reverse entry and have asked us to provide half and half types. L-com offers GPIB cables that are useful for connecting rack equipment when GPIB receptacles do not orientate properly to allow shortest distance and an orderly appearance.

-			-	••		
CIMB24-03M	Molded IEEE-488 Cable, 0.3m	Normal/Reverse	72.44	68.09	63.75	CALL
CIMB24-05M	Molded IEEE-488 Cable, 0.5m	Normal/Reverse	74.22	69.77	65.31	CALL
CIMB24-1M	Molded IEEE-488 Cable, 1.0m	Normal/Reverse	78.63	73.91	69.19	CALL

Molded CMC Series IEEE-488 GPIB Cables - Feature One Inline GPIB Male Termination

These molded GPIB cables are similar in construction and electrical specifications to our popular CMB24 series except that one end terminates to a straight male connector. This is sometimes preferred when there is no apparent need to have the exposed female end. It also eliminates the need for capping the exposed connector. Quite useful when the traditional right angle cable gets in the way of other cables such as in a computer back plane. Both ends of these cables utilize a stamped steel internal closure providing 100% shielding and a robust strain relief.

	CMC24-05M	Molded IEEE-488 Cable, 0.5m	Normal / Inline	61.31	57.63	53.95	CALL
	CMC24-1M	Molded IEEE-488 Cable, 1.0m	Normal / Inline	65.51	61.58	57.65	CALL
	CMC24-2M	Molded IEEE-488 Cable, 2.0m	Normal / Inline	72.75	68.38	64.02	CALL
	CMC24-3M	Molded IEEE-488 Cable, 3.0m	Normal / Inline	81.26	76.38	71.51	CALL
	CMC24-4M	Molded IEEE-488 Cable, 4.0m	Normal / Inline	88.50	83.19	77.88	CALL
	CMC24-5M	Molded IEEE-488 Cable, 5.0m	Normal / Inline	97.01	91.19	85.37	CALL
	CMC24-10M	Molded IEEE-488 Cable, 10.0m	Normal / Inline	135.86	127.71	119.56	CALL
1							

Molded CMD Series IEEE-488 GPIB Cables - Have Two Inline GPIB Male Terminations

We've gone one step further with these molded CMD series cables and equipped both ends of the cable with a molded single ended GPIB connector.

, , ,				-		
CMD24-05M	Molded IEEE-488 Cable, 0.5m	Inline / Inline	42.51	39.96	37.41	CALL
CMD24-1M	Molded IEEE-488 Cable, 1.0m	Inline / Inline	46.92	44.10	41.29	CALL
CMD24-2M	Molded IEEE-488 Cable, 2.0m	Inline/Inline	62.15	58.42	54.69	CALL
CMD24-3M	Molded IEEE-488 Cable, 3.0m	Inline/Inline	70.97	66.71	62.45	CALL
CMD24-4M	Molded IEEE-488 Cable, 4.0m	Inline / Inline	79.89	75.10	70.30	CALL
CMD24-5M	Molded IEEE-488 Cable, 5.0m	Inline/Inline	88.82	83.49	78.16	CALL
CMD24-10M	Molded IEEE-488 Cable, 10.0m	Inline/Inline	133.13	125.14	117.15	CALL





Description **Connector Orientation** Deluxe Grade IEEE-488 GPIB Cables - Three Shields Plus Cast Aluminum Shells

2015 Master Catalog 1.0

Item #

Two foil shields plus one copper braid shield (over 90% coverage) provide low capacitance to maintain the IEEE specifications of these cables. Designed and built to handle your system's data rate, up to the 1 Mbyte/s IEEE maximum. All technical features found in our Premium CIB24 Series are incorporated in this series, the only exception is one less shield. This series is as good as, or better than, other name brand IEEE-488 cables on the market today. This is truly the best buy because you get industry standard features at realistic prices. No other IEEE-488 cables of this grade are available at a competitive price. The CIF24 Series IEEE-488 cables may be used to connect two compatible devices such as a personal computer and a plotter. They can be Daisy-Chained to several computer peripherals or may be used to integrate a system of programmable test instruments and control devices. Each end of every cable has a male/female connector and readily accepts a male terminated cable.

1-9

10-24

25-99 100+

and condict deficeed Ede							
CIF24-03M	Deluxe IEEE-488 Cable, 0.3m	Normal/Normal	100.26	98.25	94.24	CALL	
CIF24-05M	Deluxe IEEE-488 Cable, 0.5m	Normal/Normal	102.26	100.21	96.12	CALL	
CIF24-1M	Deluxe IEEE-488 Cable, 1.0m	Normal/Normal	107.09	104.95	100.66	CALL	
CIF24-2M	Deluxe IEEE-488 Cable, 2.0m	Normal/Normal	116.85	114.51	109.84	CALL	
CIF24-3M	Deluxe IEEE-488 Cable, 3.0m	Normal/Normal	129.77	127.17	121.98	CALL	
CIF24-4M	Deluxe IEEE-488 Cable, 4.0m	Normal/Normal	139.53	136.74	131.16	CALL	
CIF24-5M	Deluxe IEEE-488 Cable, 5.0m	Normal/Normal	149.30	146.31	140.34	CALL	
CIF24-6M	Deluxe IEEE-488 Cable, 6.0m	Normal/Normal	158.96	155.78	149.42	CALL	
CIF24-8M	Deluxe IEEE-488 Cable, 8.0m	Normal / Normal	178.49	174.92	167.78	CALL	

Premium Grade IEEE-488 GPIB Cables - 4 Shields, Aluminum Nickel Plated Shells

These cables have two copper braid shields coupled with two foil shields to work to reduce the amount of radiated emissions. This helps many systems to pass FCC Part 15, MIL-STD-461A, VDE 0871 and VDE 0875. All wires are twisted pairs to maintain a low capacitance within the 150 pF/m IEEE specification. Besides superior electrical characteristics, this cable has been designed to last a very long time. Care has been given to offer a cable with extreme flexibility that is equipped with a superior strain relief. This prevents the cable from coming apart when it is bent at a sharp angle, which has been a common fault with many IEEE-488 cables on the market today. Cast aluminum, nickel plated shells are used to prevent corrosion and have overlapping seams rather than being butt-jointed. One could hope for nothing else in the makeup of the best IEEE-488 cable. All this offered at a realistic price.

CIB24-03M	Premium IEEE-488 Cable, 0.3m	Normal/Normal	107.30	105.15	100.86	CALL
CIB24-05M	Premium IEEE-488 Cable, 0.5m	Normal/Normal	110.34	108.13	103.72	CALL
CIB24-1M	Premium IEEE-488 Cable, 1.0m	Normal/Normal	117.90	115.54	110.83	CALL
CIB24-2M	Premium IEEE-488 Cable, 2.0m	Normal/Normal	133.02	130.36	125.04	CALL
CIB24-2.5M	Premium IEEE-488 Cable, 2.5m	Normal/Normal	140.58	137.77	132.15	CALL
CIB24-3M	Premium IEEE-488 Cable, 3.0m	Normal/Normal	158.96	155.78	149.42	CALL
CIB24-4M	Premium IEEE-488 Cable, 4.0m	Normal/Normal	174.18	170.70	163.73	CALL
CIB24-5M	Premium IEEE-488 Cable, 5.0m	Normal/Normal	189.30	185.51	177.94	CALL
CIB24-6M	Premium IEEE-488 Cable, 6.0m	Normal/Normal	197.91	193.95	186.04	CALL
CIB24-8M	Premium IEEE-488 Cable, 8.0m	Normal/Normal	226.05	221.53	212.49	CALL
CIB24-10M	Premium IEEE-488 Cable, 10.0m	Normal/Normal	254.19	249.11	238.94	CALL
CIB24-12M	Premium IEEE-488 Cable, 12.0m	Normal/Normal	282.33	276.68	265.39	CALL
CIB24-15M	Premium IEEE-488 Cable, 15.0m	Normal/Normal	324.44	317.95	304.97	CALL
CIB24-18M	Premium IEEE-488 Cable, 18.0m	Normal/Normal	366.65	359.32	344.65	CALL

Premium Grade CBC24 Series IEEE-488 GPIB Cables - With One Inline GPIB Male Termination

This premium series has one conventional male-female connector. The other end terminates to a straight male-only connector, a feature sometimes preferred when there is no need to have a female end exposed. This cable is most useful when the dual-right angle connectors get in the way of other system cables and particularly in a computer back plane.

CBC24-05M	Premium IEEE-488 Cable, 0.5m	Normal / Inline	102.78	96.61	90.45	CALL
CBC24-1M	Premium IEEE-488 Cable, 1.0m	Normal / Inline	108.14	101.65	95.16	CALL
CBC24-2M	Premium IEEE-488 Cable, 2.0m	Normal / Inline	118.95	111.81	104.68	CALL
CBC24-3M	Premium IEEE-488 Cable, 3.0m	Normal / Inline	129.77	121.98	114.20	CALL
CBC24-4M	Premium IEEE-488 Cable, 4.0m	Normal / Inline	140.58	132.15	123.71	CALL
CBC24-5M	Premium IEEE-488 Cable, 5.0m	Normal / Inline	151.40	142.32	133.23	CALL
CBC24-8M	Premium IEEE-488 Cable, 8.0m	Normal / Inline	183.84	172.81	161.78	CALL

Premium Grade CBD24 Series IEEE-488 GPIB Cables - With Two Inline GPIB Male Terminations

We've also provided this premium series IEEE-488 cable equipped with two single ended male ends. This cable type is not only useful in many applications, but also saves money. It has the same specifications as the basic CIB24 series. All connector guards are cast metal, not stamped metal.

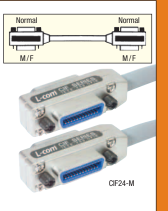
CBD24-05M	Premium IEEE-488 Cable, 0.5m	Inline / Inline	97.32	91.48	85.64	CALL
CBD24-1M	Premium IEEE-488 Cable, 1.0m	Inline / Inline	102.78	96.61	90.45	CALL
CBD24-2M	Premium IEEE-488 Cable, 2.0m	Inline / Inline	113.60	106.78	99.97	CALL
CBD24-3M	Premium IEEE-488 Cable, 3.0m	Inline / Inline	124.41	116.95	109.48	CALL
CBD24-4M	Premium IEEE-488 Cable, 4.0m	Inline / Inline	135.23	127.12	119.00	CALL
CBD24-5M	Premium IEEE-488 Cable, 5.0m	Inline / Inline	146.04	137.28	128.52	CALL
CBD24-8M	Premium IEEE-488 Cable, 8.0m	Inline / Inline	178.49	167.78	157.07	CALL

Premium Grade CBX24 IEEE-488 GPIB Extension Cables - One Inline Male to One Inline Female Connector

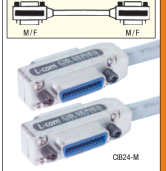
The world's first true IEEE-488 extension cable adds versatility to the inline series as an everyday means of interconnection. A useful cable for those situations which require a longer cable.

CBX24-1M	Premium IEEE-488 Extension Cable, 1.0m	Inline/Inline	102.78	96.61	90.45	CALL
CBX24-2M	Premium IEEE-488 Extension Cable, 2.0m	Inline / Inline	113.60	106.78	99.97	CALL
CBX24-3M	Premium IEEE-488 Extension Cable, 3.0m	Inline/Inline	124.41	116.95	109.48	CALL



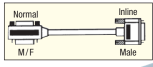


EEE-488 GPIE

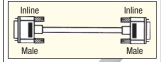


Normal

Norma











2015 Master Catalog	1.0				A	dapters	, Connectors a	nd Accessories	133
Item #		nnector Orientation	1-9	10-24	25-99	100+			=
	ender - This Handy Device Provides a One Inch netimes used to provide a one inch extension allowing right a			o clear adi	oining ob	stacles	L'on sa	CIB24XM	
CIB24X	IEEE-488 Extension Adapter, Male / Female	Normal	30.36	27.93	25.50	CALL	NO	Leontent	-48
IEEE-488 GPIB Exte	ender - With Modified Male Guard Eliminates T	hick Panel Inter	ference				CIB24X	1	80 D
	a modified male connector flange that is intentionally made receptacle that is mounted on a thick panel that interferes a					lications		MODIFIED	EEE-488 GPIB
CIB24XM	Modified IEEE-488 Extender, Male / Female	Normal	32.89	30.26	27.63	CALL		CIB24XC	
IEEE-488 GPIB Slin	n-line Extenders - Provide One Inch Additional	Clearance, Fits	Narrow	PC Port	S		Lcom	CIB24XCR PATENTED	
	extenders are normally used to provide a one inch extension (1.9cm) height allows for use with computers having narrow		cables that	extra mar	gin to clea	r nearby	73"		
CIB24XC CIB24XCR	Slim-line IEEE-488 Extender, Male/Female Reverse Entry IEEE-488 Slim-line Extender, Male/Female	Normal Reverse	34.16 37.95	31.43 34.91	28.69 31.88	CALL CALL	1		
IEEE-488 GPIB Ultra	a Slim-line Extender - No Frills, Fully Shielded	, Cast Body					62"	CIB24XE	
	or a slimmer IEEE-488 extender that will clear narrow PC por nches (1.6cm). Connectors are cast aluminum with nickel pl					eed with	.04		
CIB24XE	IEEE-488 Ultra Slim-line Extender-Cast, Male/Female	Normal	24.04	22.12	20.19	CALL	1	1	
IEEE-488 GPIB Soc	ket/Connectors-Standard 24 Pin, Mates with	n all IEEE-488 In	terfaces	l			man	2 mml 2	
	ectors are ideal for production or replacement use and mee ting hardware is plated with Black oxide. All plastic materials						CIB24SPC	CIB24SRA	
CIB24S CIB24SPC	Female IEEE-488 Connector, Solder Lug Terminals Female IEEE-488 Connector, Straight PC Terminals		8.02 8.02	7.38 7.38	6.74 6.74	CALL CALL	10		
CIB24SRA	Female IEEE-488 Connector, Right Angle PC Terminals		8.02	7.38	6.74	CALL	Contraction of		
IEEE-488 GPIB Con	nector Shielding Covers - Protect Against Con	tamination, Phy	sical Da	mage &	RFI		CIB24C	Sel .	
production or shipping to	uminum covers that mate to the exposed end of the GPIB protect against dirt or damage to the exposed connector.	cable connector. The			-		UID240	CIB24CB	
CIB24C CIB24CB CIB24CM	IEEE-488 Connector Cover, Mates Female GPIB Connectors IEEE-488 Connector Cover, As Above but Black Anodized Finish IEEE-488 Connector Cover, Mates Male GPIB Connectors		8.02 8.02 8.02	7.38 7.38 7.38	6.74 6.74 6.74	CALL CALL CALL	EL		
IEEE-488 GPIB Inlir	e Connector Kit - A Good Way to Retrofit Defe	ctive Cables					CIB24CM	1	
	onnector kit allows the user to assemble their own inline IEE n housing, two thumbscrews and a cable clamp. By using			,		· · ·		Contraction of the second	
CB24SM	IEEE-488 Inline Male Connector Kit		17.26	15.88	14.50	CALL		1	
IEEE-488 GPIB Thu	mbscrews								
These handy GPIB thur cable assemblies.	nbscrews are available in packages of 20 and can be	used with L-com's	Molded,	Deluxe ar	nd Premiu	ım GPIB		CB24SM	
GPIB-TMBSC-14 GPIB-TMBSC-15	IEEE-488 GPIB Thumbscrew, Molded Normal and Reverse Connecto IEEE-488 GPIB Thumbscrew, Assembled Inline Connectors, Pkg/20		13.92 13.92	13.36 13.36	12.81 12.81	CALL CALL	GPIB-TMBSC-15		
GPIB-TMBSC-16 GPIB-TMBSC-18	IEEE-488 GPIB Thumbscrew, Molded Inline Connectors, Pkg/20 IEEE-488 GPIB Thumbscrew, Assembled Normal Connectors, Pkg/2		13.92 13.92	13.36 13.36	12.81 12.81	CALL		TTU	
Universal Series Su	ub-Panel with IEEE-488 GPIB Feed-Thru							UPR35-6B	
	way of passing an IEEE-488 cable through a panel to provide e BFB model will accept a male terminated cable on each si for further explanation).							1	
USP24BFB USP24BFBB	Universal Sub-Panel, IEEE-488 Bulkhead Adapter, Normal Entry Universal Sub-Panel, IEEE-488 Bulkhead Adapter, Reverse Entry		38.95	37.39	35.83	CALL CALL		USP24BFB	
UPR35-6B	Universal Master Rack Panel with 6 Openings, Black Color sal Series found on page 238 & 239		38.95 27.95	37.39 26.83	35.83 25.71	CALL		. 12	
IEEE-488 Multi-Tap	Bus Strips - Four or Eight GPIB Receptacles	with Optional Mo	ounting	Bracket	S		CIB24MT2		
Our multi-tap bus strips or eight female connecto	simplify and expedite instrument relocations and changeove rs wired in parallel with locking standoffs accept GPIB cabl PRFI/EMI disturbances. Supplied with rubber feet that rest c	ers by eliminating bul es in a single plane.	ky cable a Built of he	ssembly pi avy chrom	iggy-back e plated s		200	1. 1.	
CIB24MT CIB24MT2	Multi-Tap Bus Strip with 4 IEEE-488 Receptacles Multi-Tap Bus Strip with 8 IEEE-488 Receptacles		44.00 98.00	43.56 97.02	43.12 96.04	CALL	11	200	
		to Multiple Inter			50.04	UNLL	1. 1	Multi-Tap on Rack Panel	
Rack Mounted IEEE-488 GPIB Multi-Tap Bus Strip - Brings Order to Multiple Interconnections This is a standard 3.5" (8.9cm) x 19" (48.3cm) rack panel containing an eight outlet IEEE-488 distribution panel. This eliminates tangled interconnection cabling so common in GPIB bus systems.							0.0	naur Fdilei	
PR35MT2	GPIB Multi-Tap with 8 Receptacles on Rack Panel		200.00	192.00	184.00	CALL			
							PR35MT2		
								Global	a.tt.a

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

Connectivity



Audio / Video Tutorial

What are Audio/Video products?

Audio / Video products consist of cables, adapters, converters and extenders which utilize various video and audio interfaces to transmit and receive video and/or audio signals.

Common Audio / Video Interfaces

How are Audio / Video products used?

The primary function of Audio/Video cables is the interconnection between a signal generating device such as a CPU (Central Processing Unit) and a display device such as a monitor.

Where are Audio / Video products used?

Audio/Video products are used in a wide variety of video and/or audio signal transmission applications found in homes, businesses, government, industrial, and military applications.

	HDMI (High Definition Multimedia Interface)	DP (DisplayPort)	DVI (Digital Video Interface)	SVGA (Super Video Graphics Array)
		TATALANA CANANA	***	10000
Standards Group	HDMI Licensing, LLC. (Consortium of consumer electronics manufacturers)	VESA (Video Electronics Standards Association)	DDWG (Digital Display Work Group)	VESA (Video Electronics Standards Association)
Maximum Channels	8	8	6 (Dual Link)	N/A
Maximum Resolution	HDTV 720P and 1080P	1080p	QXGA (2048 x 1536)	800 x 600
Analog/Digital Combination	No	No	DVI-I (24 + 4 Pin) Yes	No
Digital/Audio	Yes	Yes	No	No

DVI Connector Configuration Chart

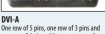
Shown are a number of DVI connector interfaces that can be identified by the pin configurations. They include DVI-A (analog only), DVI-D (digital only) and DVI-I (analog and digital). In addition, single link and dual link configurations exist for both DVI-D and DVI-I. Shown are the major configurations illustrating the distinguishing features for each type of DVI interface. **DIGITAL ONLY** ANALOG AND DIGITAL ANALOG ONLY



Three rows of 6 pins and two contacts above and below the flat blade.

Three rows of 8 pins and two contacts above and below the flat blade.





DVI-D Single Link Three rows of 6 pins and no contacts above or below the flat blade.

DVI-D Dual Link Three rows of 8 pins and no contacts above or below the flat blade.

Predictable Performance from L-com

As a member of both VESA and HDMI Licensing LLC., L-com ensures our audio/video products comply with the latest standards and undergo the required performance testing to provide our customers with best in class products. Our commitment to the highest quality components, manufacturing processes, and testing ensures predictable performance every time.



Competitors non-certified, low cost cable. Blurred, ghosted image.



Clear, crisp image.



HDMI® Certification

HDMI Licensing, LLC. is the governing HIGH-DEFINITION MULTIMEDIA INTERFACE body that controls the HDMI standards and sets forth specific performance criteria for HDMI products. In order to manufacture and market HDMI products legally, a manufacturer must be an active member and their products must pass rigorous testing to ensure optimal performance. Since 2009, L-com has been a member of the HDMI Licensing group to guarantee our customers receive only the highest quality HDMI products.



VESA Member

The Video Electronic Standards Associations (VESA) supports and sets industry-wide interface standards for the PC, workstation, and consumer electronics industries. As a member of VESA, L-com builds and certifies its products to the standards VESA governs ensuring our customers receive quality interoperable solutions.



Item # Description 1-9 10-24 25-99 100+ Premium High Speed HDMI® Male to Male Cable Assemblies - 30 Microinch (0.762µm) Gold Plated Contacts L-com's HDCAMM series HDMI cables offer a cost effective way to support myriad HDMI applications. Each cable is functionally tested to ensure top performance and features rugged over mold connectors, PVC jackets, and double shielding which protects your A/V signals from EMI/RFI. Available in six standard off the shelf lengths, these cables are perfect for all your HDMI applications. As an HDMI adopter, L-com's HDMI cables are certified by HDMI Licensing LLC. Custom cable lengths are available upon request.

HDCAMM-0.5	High Speed HDMI Cable	with Ethernet,	HDMI Male/HDMI	Male,	0.5m	18.95	17.43	15.92	CALL
HDCAMM-1	High Speed HDMI Cable	with Ethernet,	HDMI Male/HDMI	Male,	1.0m	22.95	21.11	19.28	CALL
HDCAMM-2	High Speed HDMI Cable	with Ethernet,	HDMI Male/HDMI	Male,	2.0m	26.95	24.79	22.64	CALL
HDCAMM-3	High Speed HDMI Cable	with Ethernet,	HDMI Male/HDMI	Male,	3.0m	30.95	28.47	26.00	CALL
HDCAMM-4	High Speed HDMI Cable	with Ethernet,	HDMI Male/HDMI	Male,	4.0m	34.95	32.15	29.36	CALL
HDCAMM-5	High Speed HDMI Cable	with Ethernet,	HDMI Male/HDMI	Male,	5.0m	38.95	35.83	32.72	CALL

Premium High Speed HDMI® Cable Assemblies with Colored Over Molds - 30µ (0.762µm) Gold Plated Contacts L-com offers an extensive line of high speed HDMI cables with Ethernet featuring different colored connector over molds. Color coding helps with visual identification of attached services/equipment. These color coded HDMI cables support the latest HDMI features including 3D over HDMI and Ethernet Channel

HDCABK	HDCABL BL	HDCAGR GR	HDCAOR OR		HDCAY	L LILL
Ordering is	s easy, add the desired color code to the p	oart number. EX: HDCABL-1		-		
HDCA -0.5	High Speed HDMI Cable with Ethernet,	HDMI Male/HDMI Male, 0.5m	18.65	17.53	16.41	CALL
HDCA1	High Speed HDMI Cable with Ethernet,	HDMI Male/HDMI Male, 1.0m	23.05	21.67	20.28	CALL
HDCA2	High Speed HDMI Cable with Ethernet,	HDMI Male/HDMI Male, 2.0m	27.45	25.80	24.16	CALL
HDCA3	High Speed HDMI Cable with Ethernet,	HDMI Male/HDMI Male, 3.0m	31.85	29.94	28.03	CALL
HDCA4	High Speed HDMI Cable with Ethernet,	HDMI Male/HDMI Male, 4.0m	36.25	34.07	31.90	CALL
HDCA5	High Speed HDMI Cable with Ethernet,	HDMI Male/HDMI Male, 5.0m	40.65	38.21	35.77	CALL

Deluxe High Speed HDMI® Male to Male Cable Assemblies - Gold Plated Contacts, Fully Shielded

L-com's CGHDMM series HDMI cable products offer a very cost effective way to support myriad HDMI applications.						
CGHDMM-0.3	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 0.3m	10.85	9.98	9.11	CALL	
CGHDMM-0.5	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 0.5m	11.45	10.53	9.62	CALL	
CGHDMM-1	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 1.0m	12.95	11.91	10.88	CALL	
CGHDMM-2	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 2.0m	15.95	14.67	13.40	CALL	
CGHDMM-3	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 3.0m	18.95	17.43	15.92	CALL	
CGHDMM-4	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 4.0m	21.95	20.19	18.44	CALL	
CGHDMM-5	High Speed HDMI Cable with Ethernet, HDMI Male/HDMI Male, 5.0m	24.95	22.95	20.96	CALL	

High Speed HDMI® Cable with Ethernet - Panel Mount HDMI® Female to Male

L-com's unique PMHDMF-XX series panel mount HDMI cable family features fully molded female HDMI panel mount connectors to address multiple panel and enclosure applications requiring HDMI connectivity. As an HDMI Adopter, L-com's HDMI cables are certified by HDMI Licensing LLC. to perform to the latest HDMI specification. These HDMI cable products support HDMI Ethernet Channel, Audio Return Channel, 3D over HDMI, 4K video, and additional color spaces. Additional features include rugged over mold connectors, PVC jackets, and double shielding which protects your A/V signals from EMI/RFI. Available in six off the shelf lengths, these cables are perfect for all your high speed HDMI applications.

PMHDMF-0.5	High Speed HDMI Cable with Ethernet, Male/Panel Mount Female, 0.5m	19.90	18.71	17.51	CALL
PMHDMF-1	High Speed HDMI Cable with Ethernet, Male/Panel Mount Female, 1.0m	24.10	22.65	21.21	CALL
PMHDMF-2	High Speed HDMI Cable with Ethernet, Male/Panel Mount Female, 2.0m	28.30	26.60	24.90	CALL
PMHDMF-3	High Speed HDMI Cable with Ethernet, Male/Panel Mount Female, 3.0m	32.50	30.55	28.60	CALL
PMHDMF-4	High Speed HDMI Cable with Ethernet, Male/Panel Mount Female, 4.0m	36.70	34.50	32.30	CALL
PMHDMF-5	High Speed HDMI Cable with Ethernet, Male/Panel Mount Female, 5.0m	40.90	38.45	35.99	CALL

High Speed HDMI® to Mini HDMI® Cable Assemblies

2015 Master Catalog 1.0

Our HDMI to Mini HDMI cables are perfect for connecting standard HDMI interfaces to Mini HDMI peripherals such as camcorders, displays and digital cameras. By utilizing these assemblies there is no need to purchase a separate standalone adapter.

MHD-HD-0.5	High Speed HDMI Cable with Ethernet, HDMI Male/Mini HDMI Male, 0.5m	17.80	16.73	15.66	CALL
MHD-HD-1	High Speed HDMI Cable with Ethernet, HDMI Male/Mini HDMI Male, 1.0m	22.00	20.68	19.36	CALL
MHD-HD-2	High Speed HDMI Cable with Ethernet, HDMI Male/Mini HDMI Male, 2.0m	26.20	24.63	23.06	CALL
MHD-HD-3	High Speed HDMI Cable with Ethernet, HDMI Male/Mini HDMI Male, 3.0m	30.40	28.58	26.75	CALL
MHD-HD-4	High Speed HDMI Cable with Ethernet, HDMI Male/Mini HDMI Male, 4.0m	34.60	32.52	30.45	CALL
MHD-HD-5	High Speed HDMI Cable with Ethernet, HDMI Male/Mini HDMI Male, 5.0m	38.80	36.47	34.14	CALL

Deluxe DVI to HDMI® Cables - DVI-D Single Link

Our DVI to HDMI cable products bridge the gap between older DVI video technologies to the newer High Definition HDMI standard. This series of DVI to HDMI cables allows connection of a digital video signal from a DVI-D interface to a HDMI interface. L-com's Deluxe series of cable assemblies offer high performance at a very affordable price. These cables are fully shielded to reduce the adverse effects of EMI/RFI. Furthermore these cables feature gold flash plated contacts to keep costs down while providing reduced signal loss.

CGHD-DVI-MM-1	Deluxe DVI to HDMI Cable, HDMI Male/DVI-D Male, Single Link, 1.0m	12.95	11.91	10.88	CALL
CGHD-DVI-MM-2	Deluxe DVI to HDMI Cable, HDMI Male/DVI-D Male, Single Link, 2.0m	18.95	17.43	15.92	CALL
CGHD-DVI-MM-3	Deluxe DVI to HDMI Cable, HDMI Male/DVI-D Male, Single Link, 3.0m	24.95	22.95	20.96	CALL
CGHD-DVI-MM-4	Deluxe DVI to HDMI Cable, HDMI Male/DVI-D Male, Single Link, 4.0m	30.95	28.47	26.00	CALL
CGHD-DVI-MM-5	Deluxe DVI to HDMI Cable, HDMI Male/DVI-D Male, Single Link, 5.0m	36.95	33.99	31.04	CALL

Premium HDMI® to DVI-D Cable Assemblies - Fully Molded

High Definition Multimedia Interface (HDMI) is the latest interface for the connection of audio/video equipment. HDMI is fully backwards compatible with DVI video signals. This series of cable allows connection of the digital video signal from a DVI-D interface to a HDMI interface. Available in 5 standard lengths from 1 to 5 meters.

HD-DVI-MM-1	HDMI Cable, HDMI Male/DVI-D Male, Single Link, 1.0m	18.95	17.81	16.68	CALL
HD-DVI-MM-2	HDMI Cable, HDMI Male/DVI-D Male, Single Link, 2.0m	24.95	23.45	21.96	CALL
HD-DVI-MM-3	HDMI Cable, HDMI Male/DVI-D Male, Single Link, 3.0m	30.95	29.09	27.24	CALL
HD-DVI-MM-4	HDMI Cable, HDMI Male/DVI-D Male, Single Link, 4.0m	36.95	34.73	32.52	CALL
HD-DVI-MM-5	HDMI Cable, HDMI Male/DVI-D Male, Single Link, 5.0m	42.95	40.37	37.80	CALL

















JDIO / VIDEO







HDCAM⁻



High Speed Metal Armored HDMI® Cables with Ethernet

These unique cables feature crush resistant jackets over our premium HDMI cable to provide protection in applications where standard cables would be damaged due to excessive force. Crush resistance is 1500 PSI (Pounds per Square Inch). Additional features include rugged over mold connectors including a space saving right angle end, 30 microinch (0.762µm) gold plated contacts and double shielding to protect AV signals from FMI/RFI

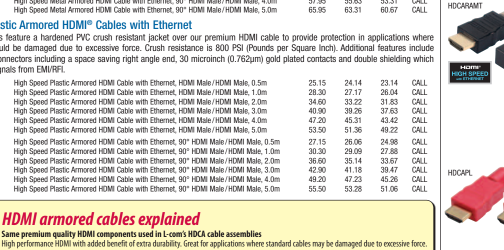
HDCAMT-0.5	High Speed Metal Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 0.5m	29.35	28.18	27.00	CALL
HDCAMT-1	High Speed Metal Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 1.0m	33.55	32.21	30.87	CALL
HDCAMT-2	High Speed Metal Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 2.0m	41.95	40.27	38.59	CALL
HDCAMT-3	High Speed Metal Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 3.0m	50.35	48.34	46.32	CALL
HDCAMT-4	High Speed Metal Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 4.0m	58.75	56.40	54.05	CALL
HDCAMT-5	High Speed Metal Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 5.0m	67.15	64.46	61.78	CALL
HDCARAMT-0.5	High Speed Metal Armored HDMI Cable with Ethernet, 90° HDMI Male/HDMI Male, 0.5m	29.95	28.75	27.55	CALL
HDCARAMT-1	High Speed Metal Armored HDMI Cable with Ethernet, 90° HDMI Male/HDMI Male, 1.0m	33.95	32.59	31.23	CALL
HDCARAMT-2	High Speed Metal Armored HDMI Cable with Ethernet, 90° HDMI Male/HDMI Male, 2.0m	41.95	40.27	38.59	CALL
HDCARAMT-3	High Speed Metal Armored HDMI Cable with Ethernet, 90° HDMI Male/HDMI Male, 3.0m	49.95	47.95	45.95	CALL
HDCARAMT-4	High Speed Metal Armored HDMI Cable with Ethernet, 90° HDMI Male/HDMI Male, 4.0m	57.95	55.63	53.31	CALL
HDCARAMT-5	High Speed Metal Armored HDMI Cable with Ethernet, 90° HDMI Male/HDMI Male, 5.0m	65.95	63.31	60.67	CALL

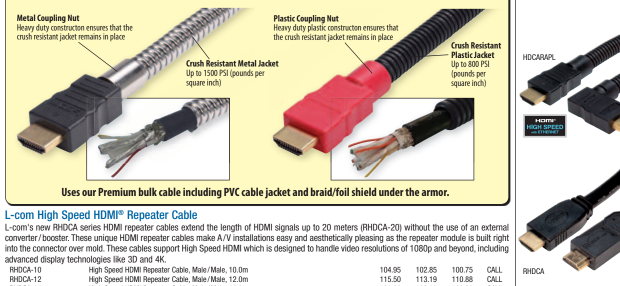
High Speed Plastic Armored HDMI® Cables with Ethernet

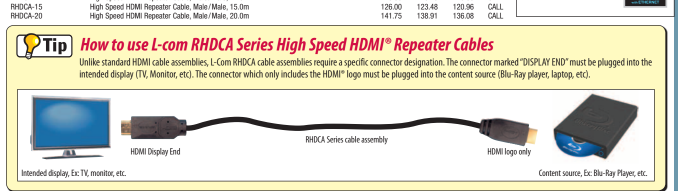
Tip

These unique cables feature a hardened PVC crush resistant jacket over our premium HDMI cable to provide protection in applications where standard cables would be damaged due to excessive force. Crush resistance is 800 PSI (Pounds per Square Inch). Additional features include rugged over mold connectors including a space saving right angle end, 30 microinch (0.762µm) gold plated contacts and double shielding which protects your A/V signals from EMI/RFI.

HDCAPL-0.5	High Speed Plastic Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 0.5m	25.15	24.14	23.14	CALL
HDCAPL-1	High Speed Plastic Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 1.0m	28.30	27.17	26.04	CALL
HDCAPL-2	High Speed Plastic Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 2.0m	34.60	33.22	31.83	CALL
HDCAPL-3	High Speed Plastic Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 3.0m	40.90	39.26	37.63	CALL
HDCAPL-4	High Speed Plastic Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 4.0m	47.20	45.31	43.42	CALL
HDCAPL-5 HDCARAPL-0.5 HDCARAPL-1 HDCARAPL-2 HDCARAPL-3	High Speed Plastic Armored HDMI Cable with Ethernet, HDMI Male/HDMI Male, 5.0m High Speed Plastic Armored HDMI Cable with Ethernet, 90° HDMI Male/HDMI Male, 0.5m High Speed Plastic Armored HDMI Cable with Ethernet, 90° HDMI Male/HDMI Male, 2.0m High Speed Plastic Armored HDMI Cable with Ethernet, 90° HDMI Male/HDMI Male, 3.0m	53.50 27.15 30.30 36.60 42.90	51.36 26.06 29.09 35.14 41.18	49.22 24.98 27.88 33.67 39.47	CALL CALL CALL CALL CALL
HDCARAPL-4	High Speed Plastic Armored HDMI Cable with Ethernet, 90° HDMI Male/HDMI Male, 4.0m	49.20	47.23	45.26	CALL
HDCARAPL-5	High Speed Plastic Armored HDMI Cable with Ethernet, 90° HDMI Male/HDMI Male, 5.0m	55.50	53.28	51.06	CALL





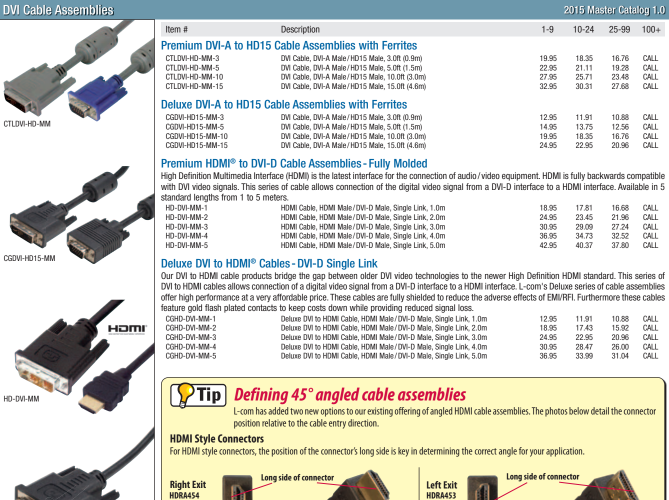


Global Connectivity

IGH SPEE

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

AUDIO / VIDEO



CGHD-DVI-MM



Defining 90° angled cable assemblies Tip

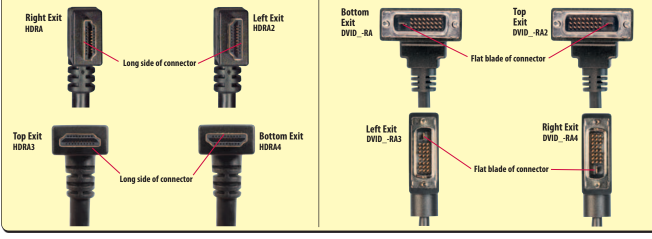
Angled connector hoods help connect cables in tight places. L-com now offers four options each for HDMI and DVI style connectors. The photos below detail the connector position relative to the cable entry direction.

HDMI Style Connectors

For HDMI style connectors, the position of the connector's long side is key in determining the correct angle for your application.

DVI Style Connectors

For DVI style connectors, both Single Link and Dual Link types, the flat blade of the connector is key in determining the correct angle for your application.



2015 Master Catalog 1.0					DVI	Cable Asse	mblies and Covers	139
Item #	Description	1-9	10-24	25-99	100+			
	a widely used interface specifically designed for the transmission of e offered in various interface combinations and gender configura						a di se di	AUDIO / VIDEO
Premium DVI-D Single L	ink Cable Assemblies with Ferrites							≦
CTLDVIMM-3 CTLDVIMM-5 CTLDVIMM-10 CTLDVIMM-15	DVI Cable, DVI-D Single Link, Male/Male, 3.0ft (0.9m) DVI Cable, DVI-D Single Link, Male/Male, 5.0ft (1.5m) DVI Cable, DVI-D Single Link, Male/Male, 10.0ft (3.0m) DVI Cable, DVI-D Single Link, Male/Male, 15.0ft (4.6m)	20.95 22.95 27.95 32.95	19.27 21.11 25.71 30.31	17.60 19.28 23.48 27.68	CALL CALL CALL CALL	CTLDVIMM	10	DEO
Deluxe DVI-D Single Linl	k Cable Assemblies - Dual Ferrite Beads, Gold Plated Co	ontacts						
L-com's Deluxe DVI-D DVI cable	assemblies offer high performance at a very affordable price.						2.	
CGDVIMM-1 CGDVIMM-3 CGDVIMM-5 CGDVIMM-10 CGDVIMM-15	DVI Cable, DVI-D Single Link, Male/Male, 1.0ft (0.3m) DVI Cable, DVI-D Single Link, Male/Male, 3.0ft (0.9m) DVI Cable, DVI-D Single Link, Male/Male, 5.0ft (1.5m) DVI Cable, DVI-D Single Link, Male/Male, 10.0ft (3.0m) DVI Cable, DVI-D Single Link, Male/Male, 15.0ft (4.6m)	10.95 12.95 14.95 19.95 24.95	10.07 11.91 13.75 18.35 22.95	9.20 10.88 12.56 16.76 20.96	CALL CALL CALL CALL CALL		-	
Premium DVI-D Dual Lin	k Cable Assemblies with Ferrites - 30 Microinches (0.7	62µm) Go	old Plate	ed Conta	acts	CGDVIMM		
CTLDVI-DL-MM-3 CTLDVI-DL-MM-5 CTLDVI-DL-MM-10 CTLDVI-DL-MM-15	DVI Cable, DVI-D Dual Link, Male/Male, 3.0ft (0.9m) DVI Cable, DVI-D Dual Link, Male/Male, 5.0ft (1.5m) DVI Cable, DVI-D Dual Link, Male/Male, 10.0ft (3.0m) DVI Cable, DVI-D Dual Link, Male/Male, 15.0ft (4.6m)	28.95 30.95 35.95 40.95	26.63 28.47 33.07 37.67	24.32 26.00 30.20 34.40	CALL CALL CALL CALL			
Deluxe DVI-D Dual Link	Cable Assemblies - Dual Ferrite Beads, Gold Plated Con	tacts					a V Si	
CGDVI-DL-MM-1 CGDVI-DL-MM-3 CGDVI-DL-MM-5 CGDVI-DL-MM-10 CGDVI-DL-MM-15	DVI Cable, DVI-D Dual Link, Male / Male, 1.0ft (0.3m) DVI Cable, DVI-D Dual Link, Male / Male, 3.0ft (0.9m) DVI Cable, DVI-D Dual Link, Male / Male, 5.0ft (1.5m) DVI Cable, DVI-D Dual Link, Male / Male, 10.0ft (3.0m) DVI Cable, DVI-D Dual Link, Male / Male, 15.0ft (4.6m)	15.95 17.95 19.95 24.95 29.95	14.67 16.51 18.35 22.95 27.55	13.40 15.08 16.76 20.96 25.16	CALL CALL CALL CALL CALL	10	IN N	
Premium DVI-I Single Li	nk Cable Assemblies with Ferrites					CTLDVI-DL-MM		
CTLDVI-ISL-MM-3 CTLDVI-ISL-MM-5 CTLDVI-ISL-MM-10 CTLDVI-ISL-MM-15	DVI Cable, DVI-I Single Link, Male/Male, 3.0ft (0.9m) DVI Cable, DVI-I Single Link, Male/Male, 5.0ft (1.5m) DVI Cable, DVI-I Single Link, Male/Male, 10.0ft (3.0m) DVI Cable, DVI-I Single Link, Male/Male, 15.0ft (4.6m)	31.95 34.95 39.95 44.95	29.39 32.15 36.75 41.35	26.84 29.36 33.56 37.76	CALL CALL CALL CALL		51.	
Deluxe DVI-I Single Link	Cable Assemblies with Ferrites							
CGDVI-ISL-MM-3 CGDVI-ISL-MM-5 CGDVI-ISL-MM-10 CGDVI-ISL-MM-15	DVI Cable, DVI-I Single Link, Male/Male, 3.0ft (0.9m) DVI Cable, DVI-I Single Link, Male/Male, 5.0ft (1.5m) DVI Cable, DVI-I Single Link, Male/Male, 10.0ft (3.0m) DVI Cable, DVI-I Single Link, Male/Male, 15.0ft (4.6m)	13.95 15.95 20.95 25.95	12.83 14.67 19.27 23.87	11.72 13.40 17.60 21.80	CALL CALL CALL CALL	CGDVI-DL-MM		
Premium DVI-I Dual Link	Cable Assemblies with Ferrites							
CTLDVI-I-MM-3 CTLDVI-I-MM-5 CTLDVI-I-MM-10 CTLDVI-I-MM-15	DVI Cable, DVI-I Dual Link, Male/Male, 3.0ft (0.9m) DVI Cable, DVI-I Dual Link, Male/Male, 5.0ft (1.5m) DVI Cable, DVI-I Dual Link, Male/Male, 10.0ft (3.0m) DVI Cable, DVI-I Dual Link, Male/Male, 15.0ft (4.6m)	33.95 36.95 41.95 46.95	31.23 33.99 38.59 43.19	28.52 31.04 35.24 39.44	CALL CALL CALL CALL		A A	
Deluxe DVI-I Dual Link C	able Assemblies with Ferrites							
CGDVI-I-MM-3 CGDVI-I-MM-5 CGDVI-I-MM-10 CGDVI-I-MM-15	DVI Cable, DVI-I Dual Link, Male/Male, 3.0ft (0.9m) DVI Cable, DVI-I Dual Link, Male/Male, 5.0ft (1.5m) DVI Cable, DVI-I Dual Link, Male/Male, 10.0ft (3.0m) DVI Cable, DVI-I Dual Link, Male/Male, 15.0ft (4.6m)	18.45 20.45 25.45 30.45	16.97 18.81 23.41 28.01	15.50 17.18 21.38 25.58	CALL CALL CALL CALL	CGDVI-ISL-MM		
Premium DVI-D Single L	ink LSZH Cable Assemblies with Ferrites							
CTLDVIMMLZ-3 CTLDVIMMLZ-5 CTLDVIMMLZ-10 CTLDVIMMLZ-15	DVI LSZH Cable, DVI-D Single Link, Male/Male, 3.0ft (0.9m) DVI LSZH Cable, DVI-D Single Link, Male/Male, 5.0ft (1.5m) DVI LSZH Cable, DVI-D Single Link, Male/Male, 10.0ft (3.0m) DVI LSZH Cable, DVI-D Single Link, Male/Male, 15.0ft (4.6m)	15.95 17.95 22.95 27.95	14.99 16.87 21.57 26.27	14.04 15.80 20.20 24.60	CALL CALL CALL CALL			
Premium DVI-D Dual Lin	k LSZH Cable Assemblies with Ferrites							
CTLDVIDMMLZ-3 CTLDVIDMMLZ-5 CTLDVIDMMLZ-10 CTLDVIDMMLZ-15	DVI LSZH Cable, DVI-D Dual Link, Male/Male, 3.Oft (0.9m) DVI LSZH Cable, DVI-D Dual Link, Male/Male, 5.Oft (1.5m) DVI LSZH Cable, DVI-D Dual Link, Male/Male, 10.Oft (3.0m) DVI LSZH Cable, DVI-D Dual Link, Male/Male, 15.Oft (4.6m)	22.95 26.95 36.95 46.95	21.57 25.33 34.73 44.13	20.20 23.72 32.52 41.32	CALL CALL CALL CALL	CTLDVIMMLZ		
DVI Dust Covers - Male a	nd Female							
	unused DVI connectors on cable assemblies and DVI receptacles on DV more! We offer both male and female DVI dust covers in packages of 10 $$		including	DVI KVM :	switches,			
CVRDVI-M CVRDVI-F	DVI Dust Cover, Male, Pkg/10 DVI Dust Cover, Female, Pkg/10	6.15 6.15	5.90 5.90	5.66 5.66	CALL CALL			
						CTLDVIDMMLZ	N R	



Global Connectivity

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

L-com offers two levels of product to give our customers choices based on their cable assembly needs. The Premium offering is superior to industry standard cables. The Deluxe offering is comparable or slightly superior to industry standard cables depending on the quality and workmanship of the

DVI Deluxe

Gold flash contact plating

• 360° copper tape wrap under mold

DVI Premium

• 30 microinch gold contact plating

Custom steel enclosure under mold

Tip HDMI and DVI - Premium vs. Deluxe

• 30 microinch gold contact plating

HDMI Premium

Nickel plated connector shell
 Gold flash plated connector shell

factory assembling them. HDMI Deluxe

Gold flash contact plating

140	DVI-D Angled Cable Assemblie	}	201	5 Master Catalog 1.0
	See page 138 for angled tip	Item # Description	1-9 1(0-24 25-99 100+
AUDIO / VIDEO	See page 138 for angled up	DVI-D Angled Cable Assemblies L-com's angled DVI cables are perfect for tight fit and confined space DVI applicat DVI connector on one end and an angled DVI connector on the other. Four angled angle DVI cables are designed for use in enclosures, cabinets or other confined s	options available for both Single Link a	nd Dual Link. These right
AUDIO,		DVI-D Single Link Right Angle Cable Assemblies DVIDS-RA-1 DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 1.01 DVIDS-RA-3 DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 3.01	ift (0.3m) 18.75 1 ift (0.9m) 20.50 1	7.63 16.50 CALL 9.27 18.04 CALL
	DVIDS-RA DVIDS-RAZ	DVIDS-RA-5 DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 5.01 DVIDS-RA-10 DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 10.01 DVIDS-RA-15 DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 15.01 DVIDS-RA-15 DVI-D Cable Single Link, Straight Male/Top Exit Male, 15.01 DVIDS-RA-21 DVI-D Cable Single Link, Straight Male/Top Exit Male, 1.010 (0) DVIDS-RA2-3 DVI-D Cable Single Link, Straight Male/Top Exit Male, 3.011 (0)	.0ft (30.m) 25.75 2 .0ft (4.6m) 30.00 2 0.3m) 18.75 1	20.68 19.36 CALL 24.20 22.66 CALL 28.20 26.40 CALL 7.63 16.50 CALL 9.27 18.04 CALL
		DVIDS-RA2-5 DVI-D Cable Single Link, Straight Male/Top Exit Male, 5.0ft (1 DVIDS-RA2-10 DVI-D Cable Single Link, Straight Male/Top Exit Male, 10.0ft (1 DVIDS-RA2-15 DVI-D Cable Single Link, Straight Male/Top Exit Male, 15.0ft (1 DVIDS-RA3-1 DVI-D Cable Single Link, Straight Male/Left Exit Male, 10.0ft (1 DVIDS-RA3-2 DVI-D Cable Single Link, Straight Male/Left Exit Male, 10.0ft (1	(30.m) 25.75 2 (4.6m) 30.00 2 0.3m) 18.75 1	20.68 19.36 CALL 24.20 22.66 CALL 28.20 26.40 CALL 7.63 16.50 CALL 0.37 18.04 CALL
	DVIDS-RA2	DVIDS-RA3-3 DVI-D Cable Single Link, Straight Male/Left Exit Male, 3.0ft (0 DVIDS-RA3-5 DVI-D Cable Single Link, Straight Male/Left Exit Male, 3.0ft (0 DVIDS-RA3-5 DVI-D Cable Single Link, Straight Male/Left Exit Male, 1.0ft (DVIDS-RA3-15 DVI-D Cable Single Link, Straight Male/Left Exit Male, 1.0ft (DVIDS-RA3-15 DVI-D Cable Single Link, Straight Male/Left Exit Male, 1.0ft (DVIDS-RA4-1 DVI-D Cable Single Link, Straight Male/Right Exit Male, 1.0ft (1.5m) 22.00 2 (30.m) 25.75 2 (4.6m) 30.00 2	9.27 18.04 CALL 20.68 19.36 CALL 24.20 22.66 CALL 28.20 26.40 CALL 7.63 16.50 CALL
	DVIDS-RAZZ	DVIDS-RA4-3 DVI-D Cable Single Link, Straight Male/Right Exit Male, 3.0ft DVIDS-RA4-5 DVI-D Cable Single Link, Straight Male/Right Exit Male, 5.0ft DVIDS-RA4-10 DVI-D Cable Single Link, Straight Male/Right Exit Male, 10.0ft DVIDS-RA4-15 DVI-D Cable Single Link, Straight Male/Right Exit Male, 15.0ft	(0.9m) 20.50 1 (1.5m) 22.00 2 ft (30.m) 25.75 2	9.27 18.04 CALL 20.68 19.36 CALL 24.20 22.66 CALL 28.20 26.40 CALL
		DVI-D Dual Link Right Angle Cable Assemblies DVIDD-RA-1 DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 1.0ft DVIDD-RA-3 DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 3.0ft DVIDD-RA-5 DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 5.0ft	(0.9m) 26.00 2 (1.5m) 28.75 2	21.86 20.46 CALL 24.44 22.88 CALL 27.02 25.30 CALL
	DVIDS-RA3 DVIDS-RA3Z	DVIDD-RA-10 DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 10.0f DVIDD-RA-15 DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 15.0f DVIDD-RA2-1 DVI-D Cable Dual Link, Straight Male/Top Exit Male, 10.0f (0.3 DVIDD-RA2-3 DVI-D Cable Dual Link, Straight Male/Top Exit Male, 3.0ft (0.9 DVIDD-RA2-5 DVI-D Cable Dual Link, Straight Male/Top Exit Male, 5.0ft (1.5	ft (4.6m) 42.75 4 3m) 23.25 2 9m) 26.00 2	33.37 31.24 CALL 40.18 37.62 CALL 21.86 20.46 CALL 24.44 22.88 CALL 27.02 25.30 CALL
		DVIDD RA2-10 DVI-D Cable Dual Link, Straight Male/Top Exit Male, 10.0tt (3. DVIDD-RA2-10 DVI-D Cable Dual Link, Straight Male/Top Exit Male, 10.0tt (3. DVIDD-RA2-15 DVI-D Cable Dual Link, Straight Male/Top Exit Male, 15.0tt (4. DVIDD-RA3-1 DVI-D Cable Dual Link, Straight Male/Left Exit Male, 1.0tt (0.3 DVIDD-RA3-3 DVI-D Cable Dual Link, Straight Male/Left Exit Male, 1.0tt (0.3	.0m) 35.50 3 .6m) 42.75 4 3m) 23.25 2	13.37 31.24 CALL 10.18 37.62 CALL 21.86 20.46 CALL 24.44 22.88 CALL
	DVIDS-RA4	DVIDD-RA3-5 DVI-D Cable Dual Link, Straight Male/Left Exit Male, 5.0ft (1.5 DVIDD-RA3-10 DVI-D Cable Dual Link, Straight Male/Left Exit Male, 10.0ft (3 DVIDD-RA3-15 DVI-D Cable Dual Link, Straight Male/Left Exit Male, 15.0ft (4 DVIDD-RA4-1 DVI-D Cable Dual Link, Straight Male/Left Exit Male, 10.0ft (9	3.0m) 35.50 3 4.6m) 42.75 4 0.3m) 23.25 2	27.02 25.30 CALL 33.37 31.24 CALL 40.18 37.62 CALL 21.86 20.46 CALL
	DVIDS-RA4Z	DVIDD-RA4-3 DVI-D Cable Dual Link, Straight Male/Right Exit Male, 3.0ft (0 DVIDD-RA4-5 DVI-D Cable Dual Link, Straight Male/Right Exit Male, 5.0ft (1 DVIDD-RA4-10 DVI-D Cable Dual Link, Straight Male/Right Exit Male, 10.0ft (DVIDD-RA4-15 DVI-D Cable Dual Link, Straight Male/Right Exit Male, 10.0ft (DVI-D Cable Dual Link, Straight Male/Right Exit Male, 15.0ft (1	I.5m) 28.75 2 (3.0m) 35.50 3 (4.6m) 42.75 4	24.44 22.88 CALL 17.02 25.30 CALL 13.37 31.24 CALL 10.18 37.62 CALL
		DVI-D Single Link Right Angle Cable Assemblies with Low Sm DVIDS-RAZ-1 DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 1.01 DVIDS-RAZ-3 DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 3.01 DVIDS-RAZ-5 DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 3.01	ift (0.3m) 21.50 2 ift (0.9m) 23.50 2 ift (1.5m) 25.50 2	20.21 18.92 CALL 22.09 20.68 CALL 23.97 22.44 CALL
	DVIDD-RA DVIDD-RAZ	DVIDS-RAZ-10 DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 10.0 DVIDS-RAZ-15 DVI-D Cable Single Link, Straight Male/Bottom Exit Male, 15.0 DVIDS-RAZ2-1 DVI-D Cable Single Link, Straight Male/Top Exit Male, 10.01 DVIDS-RAZ2-1 DVI-D Cable Single Link, Straight Male/Top Exit Male, 10.01 DVIDS-RAZ2-3 DVI-D Cable Single Link, Straight Male/Top Exit Male, 30.01 DVIDS-RAZ2-3 DVI-D Cable Single Link, Straight Male/Top Exit Male, 30.01	.0ft (4.6m) 35.50 3 .03m) 21.50 2 .09m) 23.50 2	28.67 26.84 CALL 33.37 31.24 CALL 20.21 18.92 CALL 22.09 20.68 CALL
		DVIDS-R422-5 DVI-D Cable Single Link, Straight Male/Top Exit Male, 5.0ft (1 DVIDS-R422-10 DVI-D Cable Single Link, Straight Male/Top Exit Male, 10.0ft (DVIDS-RA22-15 DVI-D Cable Single Link, Straight Male/Top Exit Male, 15.0ft (DVIDS-RA32-1 DVI-D Cable Single Link, Straight Male/Left Exit Male, 10.0ft (DVIDS-RA32-3 DVI-D Cable Single Link, Straight Male/Left Exit Male, 1.0ft (MID)	(30.m) 30.50 2 (4.6m) 35.50 3 0.3m) 21.50 2	23.97 22.44 CALL 28.67 26.84 CALL 33.37 31.24 CALL 20.21 18.92 CALL 22.09 20.68 CALL
		DVIDS-RA32-5 DVI-D Cable Single Link, Straight Male/Left Exit Male, 5.0ft (1 DVIDS-RA32-10 DVI-D Cable Single Link, Straight Male/Left Exit Male, 5.0ft (1 DVIDS-RA32-15 DVI-D Cable Single Link, Straight Male/Left Exit Male, 10.0ft (1 DVIDS-RA32-15 DVI-D Cable Single Link, Straight Male/Left Exit Male, 15.0ft (1 DVIDS-RA42-1 DVI-D Cable Single Link, Straight Male/Right Exit Male, 1.0ft (1	1.5m) 25.50 2 (30.m) 30.50 2 (4.6m) 35.50 3	23.97 22.44 CALL 88.67 26.84 CALL 83.37 31.24 CALL 20.21 18.92 CALL
	DVIDD-RA2 DVIDD-RA2Z	DVIDS-RA4Z-3 DVI-D Cable Single Link, Straight Male/Right Exit Male, 3.0ft DVIDS-RA4Z-5 DVI-D Cable Single Link, Straight Male/Right Exit Male, 5.0ft DVIDS-RA4Z-10 DVI-D Cable Single Link, Straight Male/Right Exit Male, 10.0ft DVIDS-RA4Z-15 DVI-D Cable Single Link, Straight Male/Right Exit Male, 10.0ft	(0.9m) 23.50 2 (1.5m) 25.50 2 ft (30.m) 30.50 2	22.09 20.68 CALL 23.97 22.44 CALL 28.67 26.84 CALL 33.37 31.24 CALL
		DVID-RAZ-1 DVID-RAZ-3 DVIDD-RAZ-5 DVI-D Cable Dual Link, Straight Male/Bottom Exit Male, 1.0ft	(0.3m) 26.50 2 (0.9m) 30.00 2	24.91 23.32 CALL 28.20 26.40 CALL 31.49 29.48 CALL
		DVIDD-RAZ-10 DVI-D Cable Dual Link, Straight Male / Bottom Exit Male, 10.0f DVIDD-RAZ-15 DVI-D Cable Dual Link, Straight Male / Bottom Exit Male, 15.0f DVIDD-RAZ2-1 DVI-D Cable Dual Link, Straight Male / Top Exit Male, 10.0f DVIDD-RA22-3 DVI-D Cable Dual Link, Straight Male / Top Exit Male, 1.0ft (0.3 DVIDD-RA22-3 DVI-D Cable Dual Link, Straight Male / Top Exit Male, 3.0ft (0.3	ft (3.0m) 42.25 3 ft (4.6m) 51.00 4 3m) 26.50 2	37.18 CALL 17.94 44.88 CALL 17.94 23.32 CALL 24.91 23.32 CALL 28.20 26.40 CALL
	DVIDD-RA3 DVIDD-RA3Z	DVIDD-RA2Z-5 DVI-D Cable Dual Link, Straight Male/Top Exit Male, 5.0ft (1.5 DVIDD-RA2Z-10 DVI-D Cable Dual Link, Straight Male/Top Exit Male, 10.0ft (3. DVIDD-RA2Z-15 DVI-D Cable Dual Link, Straight Male/Top Exit Male, 15.0ft (4. DVIDD-RA3Z-1 DVI-D Cable Dual Link, Straight Male/Top Exit Male, 1.0ft (0.5)	5m) 33.50 3 .0m) 42.25 3 .6m) 51.00 4	31.49 29.48 CALL 39.71 37.18 CALL 47.94 44.88 CALL 24.91 23.32 CALL
		DVIDD-RA3Z-3 DVI-D Cable Dual Link, Straight Male/Left Exit Male, 3.0ft (0.5 DVIDD-RA3Z-5 DVI-D Cable Dual Link, Straight Male/Left Exit Male, 5.0ft (1.5 DVIDD-RA3Z-10 DVI-D Cable Dual Link, Straight Male/Left Exit Male, 10.0ft (3 DVIDD-RA3Z-15 DVI-D Cable Dual Link, Straight Male/Left Exit Male, 15.0ft (4	5m) 33.50 3 3.0m) 42.25 3 4.6m) 51.00 4	28.20 26.40 CALL 31.49 29.48 CALL 39.71 37.18 CALL 47.94 44.88 CALL
	DVIDD-RA4 DVIDD-RA4Z	DVIDD-RA42-1 DVI-D Cable Dual Link, Straight Male/Right Exit Male, 1.0ft (0 DVIDD-RA4Z-3 DVI-D Cable Dual Link, Straight Male/Right Exit Male, 3.0ft (0 DVIDD-RA4Z-5 DVI-D Cable Dual Link, Straight Male/Right Exit Male, 6.0ft (1 DVIDD-RA4Z-10 DVI-D Cable Dual Link, Straight Male/Right Exit Male, 1.0ft (0 DVIDD-RA4Z-15 DVI-D Cable Dual Link, Straight Male/Right Exit Male, 15.0ft (1	0.9m) 30.00 2 1.5m) 33.50 3 (3.0m) 42.25 3	24.91 23.32 CALL 28.20 26.40 CALL 31.49 29.48 CALL 39.71 37.18 CALL 47.94 44.88 CALL
			, , , O1.00 T	



2013 Master Galaloy	1.0				AU I	IIIOIEU DVI-D Gable Asselli	nies
Item #	Description	1-9	10-24	25-99	100+		
	-D Cable Assemblies						
cables would be damage	rre a stainless steel crush resistant jacket over our premium DVI cable to provid d due to excessive force. Crush resistance is 1500 PSI (Pounds per Square Inc oinch (0.762µm) gold plated contacts and double shielding which protects yo	ch). Additional t	features in	clude rug		And	
	-D Dual Link Cable Assemblies						
CTLDVIMT-3 CTLDVIMT-5	Metal Armored DVI-D Cable Dual Link, Male/Male, 3.0ft (0.9m) Metal Armored DVI-D Cable Dual Link, Male/Male, 5.0ft (1.5m)	33.95 39.95	31.23 36.75	28.52 33.56	CALL CALL		
CTLDVIMT-10 CTLDVIMT-15	Metal Armored DVI-D Cable Dual Link, Male / Male, 10.0ft (30.m) Metal Armored DVI-D Cable Dual Link, Male / Male, 15.0ft (4.6m)	54.95 69.95	50.55 64.35	46.16 58.76	CALL	CTLD	VIMT
	-D Dual Link Cable Assemblies - Right Angle, Bottom						
CTLDVIRAMT-3 CTLDVIRAMT-5	Metal Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 3.0ft (0.9m) Metal Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 5.0ft (1.5m)	35.95 41.95	33.07 38.59	30.20 35.24	CALL		
CTLDVIRAMT-10	Metal Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 10.0ft (30.m)	56.95	52.39	47.84	CALL	CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE	
CTLDVIRAMT-15	Metal Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 15.0ft (4.6m) -D Single Link Cable Assemblies	71.95	66.19	60.44	CALL		
CTLDVISMT-3	Metal Armored DVI-D Cable Single Link, Male/Male, 3.0ft (0.9m)	29.95	27.55	25.16	CALL		
CTLDVISMT-5 CTLDVISMT-10	Metal Armored DVI-D Cable Single Link, Male/Male, 5.0ft (1.5m) Metal Armored DVI-D Cable Single Link, Male/Male, 10.0ft (30.m)	33.95 43.95	31.23 40.43	28.52 36.92	CALL	CTLD	VIRAMT
CTLDVISMT-15	Metal Armored DVI-D Cable Single Link, Male/Male, 15.0ft (4.6m)	53.95	49.63	45.32	CALL	A DESCRIPTION OF THE OWNER OF THE	
	-D Single Link Cable Assemblies - Right Angle, Bottom	01.05	00.00	00.04	0411		
CTLDVISRAMT-3 CTLDVISRAMT-5	Metal Armored DVI-D Cable Single Link, Male/Male Right Angle, Bottom, 3.0ft (0.9m) Metal Armored DVI-D Cable Single Link, Male/Male Right Angle, Bottom, 5.0ft (1.5m)	31.95 35.95	29.39 33.07	26.84 30.20	CALL	The second	
CTLDVISRAMT-10 CTLDVISRAMT-15	Metal Armored DVI-D Cable Single Link, Male/Male Right Angle, Bottom, 10.0ft (30.m) Metal Armored DVI-D Cable Single Link, Male/Male Right Angle, Bottom, 15.0ft (4.6m)	45.95 55.95	42.27 51.47	38.60 47.00	CALL CALL		
	I-D Cable Assemblies					CTLD	VISMT
cables would be damage	rre a hardened PVC crush resistant jacket over our premium DVI cable to provid d due to excessive force. Crush resistance is 800 PSI (Pounds per Square In tors, 30 microinch (0.762µm) gold plated contacts and double shielding which	nch) minimum	. Additiona	I features	s include		
Plastic Armored DV	I-D Dual Link Cable Assemblies						
CTLDVIPL-3 CTLDVIPL-5	Plastic Armored DVI-D Cable Dual Link, Male/Male, 3.0ft (0.9m) Plastic Armored DVI-D Cable Dual Link, Male/Male, 5.0ft (1.5m)	30.95 33.95	29.71 32.59	28.47 31.23	CALL	Contraction of the local distance of the loc	
CTLDVIPL-10 CTLDVIPL-15	Plastic Armored DVI-D Cable Dual Link, Male/Male, 10.0tt (30.m) Plastic Armored DVI-D Cable Dual Link, Male/Male, 15.0tt (4.6m)	41.45 48.95	39.79 46.99	38.13 45.03	CALL	and the second s	
	I-D Dual Link Cable Assemblies - Right Angle, Bottom	40.55	40.00	45.05	UALL		
CTLDVIRAPL-3	Plastic Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 3.0ft (0.9m)	32.95	31.63	30.31	CALL	CTLD	VISRAMT
CTLDVIRAPL-5 CTLDVIRAPL-10	Plastic Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 5.0ft (1.5m) Plastic Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 10.0ft (30.m)	35.95 43.45	34.51 41.71	33.07 39.97	CALL		
CTLDVIRAPL-15	Plastic Armored DVI-D Cable Dual Link, Male/Male Right Angle, Bottom, 15.0ft (4.6m)	50.95	48.91	46.87	CALL		2
CTLDVISPL-3	I-D Single Link Cable Assemblies Plastic Armored DVI-D Cable Single Link, Male / Male, 3.0ft (0.9m)	25.95	24.91	23.87	CALL		
CTLDVISPL-5 CTLDVISPL-10	Plastic Armored DVI-D Cable Single Link, Male / Male, 5.0ft (1.5m) Plastic Armored DVI-D Cable Single Link, Male / Male, 10.0ft (30.m)	27.95 32.95	26.83 31.63	25.71 30.31	CALL		
CTLDVISPL-15	Plastic Armored DVI-D Cable Single Link, Male/Male, 15.0ft (4.6m)	37.95	36.43	34.91	CALL		
	I-D Single Link Cable Assemblies - Right Angle, Bottom	07.05		05 74			
CTLDVISRAPL-3 CTLDVISRAPL-5	Plastic Armored DVI-D Cable Single Link, Male / Male Right Angle, Bottom, 3.0ft (0.9m) Plastic Armored DVI-D Cable Single Link, Male / Male Right Angle, Bottom, 5.0ft (1.5m)	27.95 29.95	26.83 28.75	25.71 27.55	CALL	CTLD	VIPL
CTLDVISRAPL-10 CTLDVISRAPL-15	Plastic Armored DVI-D Cable Single Link, Male / Male Right Angle, Bottom, 10.0ft (30.m) Plastic Armored DVI-D Cable Single Link, Male / Male Right Angle, Bottom, 15.0ft (4.6m)	34.95 39.95	33.55 38.35	32.15 36.75	CALL CALL		
DVI Dust Covers - M	lale and Female						8
L-com's DVI dust covers	protect unused DVI connectors on cable assemblies and DVI receptacles on D rs, and more. We offer both male and female DVI dust covers in packages of 1	VI equipment	including D	OVI KVM s	witches,		E
CVRDVI-M	DVI Dust Cover, Male, Pkg/10	6.15	5.90	5.66	CALL		1
CVRDVI-F	DVI Dust Cover, Female, Pkg/10	6.15	5.90	5.66	CALL		
Tip	WI armored cables explained					CTLD	VIRAPL
	istant Metal Jacket Up to 800 PSI (pour						
Up to 1500 square ind	PSI (pounds per square inch)		Plastic Cou Heavy duty	pling Nut	tructon		
square Inc	, Metal Coupling Nut		ensures that jacket remai	the crush r	esistant		
Call Marco	Heavy duty constructon ensures that the crush resistant jacket	22		ns in place			
Charles and the second s	remains in place	line	/			CTLD	VISPL
-10			~				
Sec			1/2	3			6
				1.		and the second sec	
		6			200		2
		V					
Uses our	Premium bulk cable including PVC cable jacket and braid/foil shi	eld under th	e armor.			CTLD	VISRAPL



Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

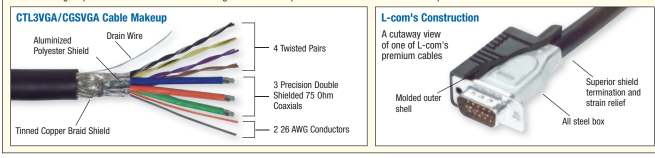
2015 Master Catalog 1.0

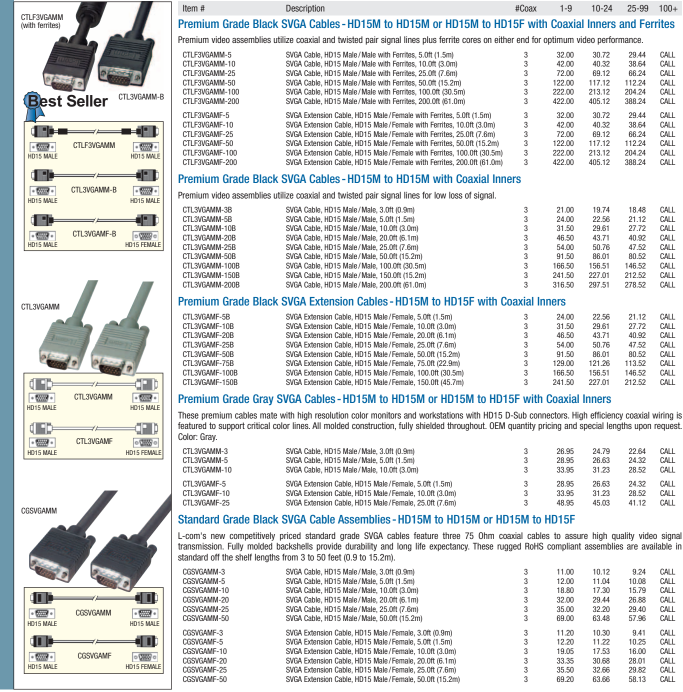
AUDIO/VIDEO

L-com vs. Our Competitors

Superior performance requires superior construction. The features beneath the surface are the reason many OEMs have chosen L-com as a key supplier of critical cabling. Superior connector termination utilizing an all steel box provides

 360° shielding and reliable strain relief. The bulk cable is double shielded and utilizes 3 mini true 75 0hm coaxial lines for unmatched video performance. Available on L-com CTL premium and deluxe cable assemblies.





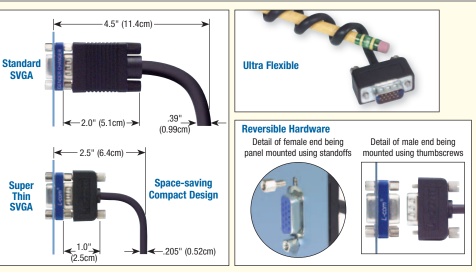
Super Thin SVGA is Ideal for **Tight Fitting Spaces**

The Super Thin SVGA series offers comparable performance of standard size SVGA assemblies in a much more compact size. Not only is the cable diameter greatly reduced but the depth of the HD15 backshell is also much more shallow than the backshells found on most SVGA assemblies. This results in a SVGA assembly that can be used in tight confines where a standard size SVGA assembly would be difficult if not impossible to use.

Another feature of this series is reversible hardware allowing either panel mount using standoffs or traditional thumbscrews. The combined results of these features is a product series that is both compact and versatile. These features can be utilized to solve many difficult installation problems without sacrificing performance.

The Super Thin small profile construction is also utilized on our SVGA with disconnect series and our low profile KVM cables.

Note: All dimensions are for reference only.



25-99

100 +

CTL3VGAMM-1

HD15 SVGA Monitor Cable Assemblies 143

Item # Description #Coax 1-9 10-24

Super Thin SVGA Cables with 3 Mini Coaxial Lines - HD15M to HD15M or HD15M to HD15F

Utilize a revolutionary cable made with 3 ultra thin coaxial lines and still measures .205" (0.52cm) in diameter. Another unique feature is user defined mounting hardware. Each cable end is capable of being connected with either male jack screws or hex standoffs with the supplied hardware. Color: Black.

CTL3VGAMM-5T	Super Thin SVGA Cable, HD15 Male/Male, 5.0ft (1.5m)	3	30.90	29.05	27.19	CALL
CTL3VGAMM-10T	Super Thin SVGA Cable, HD15 Male / Male, 10.0ft (3.0m)	3	38.65	36.33	34.01	CALL
CTL3VGAMM-15T	Super Thin SVGA Cable, HD15 Male/Male, 15.0ft (4.6m)	3	46.35	43.57	40.79	CALL
CTL3VGAMM-25T	Super Thin SVGA Cable, HD15 Male / Male, 25.0ft (7.6m)	3	61.80	58.09	54.38	CALL
CTL3VGAMM-50T	Super Thin SVGA Cable, HD15 Male / Male, 50.0ft (15.2m)	3	100.45	94.42	88.40	CALL
CTL3VGAMF-5T	Super Thin SVGA Extension Cable, HD15 Male/Female, 5.0ft (1.5m)	3	30.90	29.05	27.19	CALL
CTL3VGAMF-10T	Super Thin SVGA Extension Cable, HD15 Male/Female, 10.0ft (3.0m)	3	38.65	36.33	34.01	CALL
CTL3VGAMF-15T	Super Thin SVGA Extension Cable, HD15 Male / Female, 15.0ft (4.6m)	3	46.35	43.57	40.79	CALL
CTL3VGAMF-25T	Super Thin SVGA Extension Cable, HD15 Male / Female, 25.0ft (7.6m)	3	61.80	58.09	54.38	CALL
CTL3VGAMF-50T	Super Thin SVGA Extension Cable, HD15 Male / Female, 50.0ft (15.2m)	3	100.45	94.42	88.40	CALL

LSZH Jacket Super Thin SVGA Cables - HD15M to HD15M or HD15M to HD15F Cable Assembly

This series of SVGA cables features both our small diameter Super Thin cable and our LSZH jacket for applications where low smoke is critical. An additional feature of this series is our reversible hardware allowing both panel mount using standoffs or traditional thumbscrews. High quality video signal transmission is assured as a result of the three 75 0hm coaxial lines used in these premium SVGA assemblies. The low profile configuration of our fully molded HD15 backshell makes these assemblies ideal for tight fit installations. Available in 5 standard lengths from 5 to 50 feet (1.5 to 15.2m).

CTL3VGAMM-5TZ	Super Thin LSZH SVGA Cable, HD15 Male / Male, 5.0ft (1.5m)	3	47.40	44.56	41.71	CALL
CTL3VGAMM-10TZ	Super Thin LSZH SVGA Cable, HD15 Male / Male, 10.0ft (3.0m)	3	62.85	59.08	55.31	CALL
CTL3VGAMM-15TZ	Super Thin LSZH SVGA Cable, HD15 Male / Male, 15.0ft (4.6m)	3	78.30	73.60	68.90	CALL
CTL3VGAMM-25TZ	Super Thin LSZH SVGA Cable, HD15 Male / Male, 25.0ft (7.6m)	3	109.20	102.65	96.10	CALL
CTL3VGAMM-50TZ	Super Thin LSZH SVGA Cable, HD15 Male / Male, 50.0ft (15.2m)	3	186.45	175.26	164.08	CALL
CTL3VGAMF-5TZ	Super Thin LSZH SVGA Extension Cable, HD15 Male / Female, 5.0ft (1.5m)	3	47.40	44.56	41.71	CALL
CTL3VGAMF-10TZ	Super Thin LSZH SVGA Extension Cable, HD15 Male / Female, 10.0ft (3.0m)	3	62.85	59.08	55.31	CALL
CTL3VGAMF-15TZ	Super Thin LSZH SVGA Extension Cable, HD15 Male / Female, 15.0ft (4.6m)	3	78.30	73.60	68.90	CALL
CTL3VGAMF-25TZ	Super Thin LSZH SVGA Extension Cable, HD15 Male / Female, 25.0ft (7.6m)	3	109.20	102.65	96.10	CALL
CTL3VGAMF-50TZ	Super Thin LSZH SVGA Extension Cable, HD15 Male / Female, 50.0ft (15.2m)	3	186.45	175.26	164.08	CALL

Plenum Jacket Super Thin SVGA Cables - HD15M to HD15M

This series is identical to our Super Thin SVGA cables with one important exception, the cable outer jacket and HD15 connector backshell overmold are made from CMP grade plenum material. Color: Black.

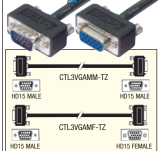
CTL3VGAMM-5TP	Super Thin Plenum SVGA Cable, HD15 Male/Male, 5.0ft (1.5m)	3	82.40	80.75	79.10	CALL
CTL3VGAMM-10TP	Super Thin Plenum SVGA Cable, HD15 Male/ Male, 10.0ft (3.0m)	3	133.90	131.22	128.54	CALL
CTL3VGAMM-15TP	Super Thin Plenum SVGA Cable, HD15 Male/Male, 15.0ft (4.6m)	3	185.40	181.69	177.98	CALL
CTL3VGAMM-25TP	Super Thin Plenum SVGA Cable, HD15 Male/Male, 25.0ft (7.6m)	3	288.40	282.63	276.86	CALL
CTL3VGAMM-50TP	Super Thin Plenum SVGA Cable, HD15 Male / Male, 50.0ft (15.2m)	3	545.90	534.98	524.06	CALL

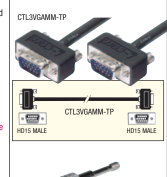
Thumbscrews for Super Thin SVGA Cables, 25 Bag

The CTL-T-SCREW thumb screws are perfect for replacing missing or damaged screws for L-com's Super Thin VGA cable series found on this page and page 144. These field replaceable screws are crafted from rugged steel and are nickel plated. Packaged 25 screws per bag.

CTL-T-SCREW Replacement Screws for L-com's Super Thin SVGA Cables, Pkg/25 17.55 16.85 16.15 CALL









CTI -T-SCREW

AUDIO / VIDEO



CTL3KVMM	T Q C

CTL3KVMM-3

CTL3KVMM-5

CTL3KVMM-7.5

CTL3KVMM-10

CTL3KVMM-20

CTL3KVMM-25

CTL3KVMM-50

CTL3KVMM-100

CTL3KVMF-3

CTL3KVMF-5

CTL3KVMF-7.5

CTL3KVMF-10

CTL3KVMF-20

CTI 3KVME-25

CTL3KVMF-50

CTL3KVMF-100



Tip When do you use Plenum Cable?

KVM Cable, Male/Male, 3.0ft (0.9m)

KVM Cable, Male/Male, 5.0ft (1.5m)

KVM Cable, Male/Male, 7.5 ft (2.3m)

KVM Cable, Male/Male, 10.0ft (3.0m)

KVM Cable, Male/Male, 20.0ft (6.1m)

KVM Cable, Male/Male, 25.0ft (7.6m)

KVM Cable, Male/Male, 50.0ft (15.2m)

KVM Cable, Male/Male, 100.0ft (30.5m)

KVM Cable, Male/Female, 3.0ft (0.9m)

KVM Cable, Male/Female, 5.0ft (1.5m)

KVM Cable, Male/Female, 7.5 ft (2.3m)

KVM Cable, Male/Female, 10.0ft (3.0m)

KVM Cable, Male / Female, 20.0ft (6.1m)

KVM Cable, Male/Female, 25.0ft (7.6m)

KVM Cable, Male/Female, 50.0ft (15.2m)

KVM Cable, Male / Female, 100.0ft (30.5m)

In building construction, the space used for air circulation (heating and air conditioning) is called the plenum. This space is also commonly used to route communications cable. This poses a serious hazard in the event of fire due to lack of barriers to contain the smoke and flames. This is why various fire codes and the National Electrical Code (NEC) require the use of fire resistant and low smoke producing cable in these areas. This type of cable is called plenum cable which is made with a fire retardant compound that exhibits self extinguishing characteristics.

52.50

56.65

61.90

67.10

88.00

98.45

150.70

255.20

54.70

58 85

64.10

69.30

90.20

100.65

152.90

257.40

50.40

54.38

59.42

64.42

84.48

94.51

144 67

244.99

52.51

56 50

61.54

66.53

86 59

96 62

146.78

247.10

48.30

52.12

56.95

61.73

80.96

90.57

138.64

234.78

50.32

54 14

58.97

63.76

82.98

92 60

140.67

236.81

CALL



Global Connectivity AUDIO / VIDEO

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

56.19

74.32

60.02

79.38

63.85

84.45



What is DisplayPort? DisplayPort, like HDMI, is a newer digital display connection capable of producing Latching teeth high resolution images as well as high **DisplayPort Plug** quality audio signals. DisplayPort is typically used when connecting a computer to a monitor. The connector also features a latching mechanism to prevent the plugs from being unintentionally detached. Latch mechanism **DisplayPort Jack** Description 1-9 10-24 25-99 100+ DisplayPort High Definition Audio/Video Cables L-com's DisplayPort cables offer a single cable solution providing high definition digital audio and video for computing displays, graphic cards and

laptops. DisplayPort replaces DVI and VGA cables and is the new digital display standard for PC computing. It is the HDMI equivalent for computers and provides a simple and easy connection for both high definition digital audio and video. DisplayPort Cable Assembly, Male/Male, 0.5m 24.70 23.22 21.74 DisplayPort Cable Assembly, Male/ Male, 1.0m 23.54 26.75 25.14 DisplayPort Cable Assembly, Male/Male, 2.0m 27.15 30.85 29.00 DisplayPort Cable Assembly, Male/Male, 3.0m 35.00 32.90 30.80 DisplayPort Cable Assembly, Male / Male, 4.0m 39.10 36.75 34 41 DisplayPort Cable Assembly, Male / Male, 5.0m 43 25 40.66 38.06

Low Profile DisplayPort High Definition Audio/Video Cables

DisplayPort Cable Assembly, Male/Male, 10.0m

DisplayPort Cable Assembly, Male/Male, 15.0m

This cable family is identical to our popular DPCAMM DisplayPort cables except it uses a shorter backshell. The shorter backshell allows these cables to fit in a tighter space without compromising performance. L-com's DisplayPort cable offering provides a single cable solution for high definition digital audio and video for computing displays, graphic cards, and laptops. Seven lengths to choose from ranging from 0.5 to 15 meters.

· · · · · · · · · · · · · · · · · · ·		J	5 5			
DPCAMMSB-0.5	DisplayPort Short Body Cable Assembly, Male/Male, 0.5m	20.70	19.46	18.22	CALL	
DPCAMMSB-1	DisplayPort Short Body Cable Assembly, Male/Male, 1.0m	22.75	21.38	20.02	CALL	
DPCAMMSB-2	DisplayPort Short Body Cable Assembly, Male/Male, 2.0m	26.85	25.24	23.63	CALL	
DPCAMMSB-3	DisplayPort Short Body Cable Assembly, Male/Male, 3.0m	30.95	29.09	27.24	CALL	
DPCAMMSB-5	DisplayPort Short Body Cable Assembly, Male/Male, 5.0m	39.15	36.80	34.45	CALL	
DPCAMMSB-10	DisplayPort Short Body Cable Assembly, Male/Male, 10.0m	63.85	60.02	56.19	CALL	
DPCAMMSB-15	DisplayPort Short Body Cable Assembly, Male/Male, 15.0m	84.45	79.38	74.32	CALL	

Low Smoke Zero Halogen DisplayPort High Definition Audio/Video Cables

This cable family is identical to our popular DPCAMM DisplayPort cables except it uses Low Smoke Zero Halogen (LSZH) jacketed cable. LSZH cable reduces the amount of toxic and corrosive gases emitted during combustion. Typically used in poorly ventilated areas, low smoke zero halogen is very popular with military contractors and anywhere the protection of people and equipment from toxic and corrosive gases is critical.

· · · · · ·	and the second sec		3		
DPCAZMM-0.5	DisplayPort LSZH Cable Assembly, Male/Male, 0.5m	25.50	23.97	22.44	CALL
DPCAZMM-1	DisplayPort LSZH Cable Assembly, Male/Male, 1.0m	28.05	26.37	24.68	CALL
DPCAZMM-2	DisplayPort LSZH Cable Assembly, Male / Male, 2.0m	33.15	31.16	29.17	CALL
DPCAZMM-3	DisplayPort LSZH Cable Assembly, Male/Male, 3.0m	38.25	35.95	33.66	CALL
DPCAZMM-5	DisplayPort LSZH Cable Assembly, Male/Male, 5.0m	48.45	45.54	42.64	CALL
DPCAZMM-10	DisplayPort LSZH Cable Assembly, Male/Male, 10.0m	73.95	69.51	65.08	CALL
DPCAZMM-15	DisplayPort LSZH Cable Assembly, Male / Male, 15.0m	99.45	93.48	87.52	CALL

DisplayPort Panel Mount Adapter (Female DP to Female DP)

L-com's DP-FF is a versatile panel mount DisplayPort feed-thru adapter that makes connecting DisplayPort cables through a panel or enclosure a snap. This DisplayPort adapter features two removable 4-40 jackscrews for easy panel mounting.

DP-FF	DisplayPort Panel Mount Adapter, Female / Female	14.99	14.69	14.39	CALL	
DisplayPort	t to HDMI® Adapter					

This plug and play DisplayPort to HDMI adapter is perfect for upgrading to the newer digital DisplayPort A/V technology. Simply plug in the DisplayPort connecter to a PC or Laptop and the other end into an HDMI enabled display/monitor and you are up and running. DisplayPort to HDMI Adapter, HDMI Female/DisplayPort Male 14 99 14 69 14 39 CALL

DisplayPort to HDMI® Adapter Cable, 7.25" (18.4cm) Long

These plug and play DisplayPort to HDMI adapters are perfect for upgrading to the newer digital DisplayPort A/V technology. Simply plug in the DisplayPort connecter to a PC or Laptop and the other end into an HDMI enabled display/monitor and you are up and running. DisplayPort to HDMI Adapter Cable, HDMI Female / DisplayPort Male

27.80 27.24 26.69 CALL

DisplayPort to DVI Adapter

This plug and play DisplayPort to DVI adapter is perfect for upgrading to the newer digital DisplayPort A/V technology. Simply plug in the DisplayPort connecter to a PC or Laptop and the other end into a DVI enabled display/monitor and you are up and running. DisplayPort to DVI Adapter, DVI Female/DisplayPort Male 14.69 CALL 14.99 14.39

DisplayPort to DVI Adapter Cable, 7.25" (18.4cm) Long

These plug and play DisplayPort to DVI adapters are perfect for upgrading to the newer digital DisplayPort A/V technology. Simply plug in the DisplayPort connecter to a PC or Laptop and the other end into an DVI enabled display/monitor and you are up and running. DisplayPort to DVI Adapter Cable, DVI Female/DisplayPort Male 27 80 27.24 26.69 CALL

DisplayPort to SVGA Adapter Cable, 8.45" (21.5cm) Long

These plug and play DisplayPort to VGA adapters are perfect for upgrading to the newer digital DisplayPort A/V technology. Simply plug in the DisplayPort connecter to a PC or Laptop and the other end into an VGA enabled display/monitor and you are up and running. DP-SVGA-CBL DisplayPort to SVGA Adapter Cable, SVGA Female/DisplayPort Male 30.85 30.23 29.62 CALL

Global Connectivity

AUDIO / VIDEO

2015 Master Cata	llog 1.0	Multi	Coaxial I	Breakou	t Cable	Assen	nblies a	and 75 Ohm BNC Patch Panels	
	as 5 coaxial lines to tra		sically, the mo	ore the video	signal is br	oken dow	n by the us	al cable in some cases) to the use of as many se of more transmission lines into individual transmission methods:	
RGB BNC	HD15 Component	Red, Green, Blue (RG lines with BNC style con signal is split into three separate lines often us produces an extremely	nectors or HD primary color ed for contro high quality v	015 interface s, Red, Green of signals. Th video image.	. The video , Blue with his method	conta conne inforn inforn	ined within ector. One nation; the nation. This): This method utilizes two coaxial lines n one outer jacket with a Mini DIN 4 circular coaxial line carries the Black and White e second coaxial line carries all the color s produces a high quality video image.	
S-Video	Composite RF Video	Component: Three co with RCA style connect carried on one coaxial li carried on the two rei produces a very high qu	ors. Black an ne while colo maining coax	d White info r differential tial lines. Th	ormation is signals are	carrie This n RF Vi produ	s both the nethod pro deo: A sin	single coaxial line with an RCA connector Black and White as well as the color signal. duces a relatively good quality video image. Igle coaxial line with a Type F connector. It lowest quality video image of all the	
Item #	Description		# Coax	1-9	10-24	25-99	100+		
Premium Grade This is our best qua through the cable. Fi double shield compo molded. There is juu 14 Vertical. All shield CTL5CAT-3B	Premium Grade Black or Gray SVGA Breakout Cables - HD15M to 5 BNC Plugs This is our best quality VGA cable. It makes use of the most comprehensive shielding to minimize the amount of RF radiation that may escape through the cable. Five 75 0hm miniature coaxials have a durable double shield composed of aluminum mylar and a copper braid; and another double shield composed of aluminum mylar and copper braid over the 5 coaxials. The connector shell has a full metal shell which is fully over- molded. There is just no better VGA cable made. Color: Black or Gray. Note: HD15 connections: Pin #1 Red, 2 Green, 3 Blue, 13 Horizontal, 14 Vertical. All shields terminate to pins 5 thru 10. No connection pins 4, 9, 11, 12 and 15.								
CTL5CAT-6B CTL5CAT-6BF	SVGA Breakout Cable, HD15 Male/5 BNC Male, 6 SVGA Breakout Cable, HD15 Male/5 BNC Male w	th Ferrite, 6.0ft (1.8m)	5 5	41.95 44.50	38.59 40.94	35.24 37.38	CALL CALL	CTL5CAT-B (Black shown)	
CTL5CAT-12B	SVGA Breakout Cable, HD15 Male / 5 BNC Male, 1		5 5	55.20	50.78	46.37	CALL	CTL5CAT (Gray not shown)	
CTL5CAT-3 CTL5CAT-6	SVGA Breakout Cable, HD15 Male/5 BNC Male, 3 SVGA Breakout Cable, HD15 Male/5 BNC Male, 6	.0ft (1.8m)	5	35.35 41.95	32.52 38.59	29.69 35.24	CALL	\frown	
CTL5CAT-6F	SVGA Breakout Cable, HD15 Male/5 BNC Male w		5	44.50	40.94	37.38	CALL		
	Gray SVGA Breakout Extension Ca ions: Pin #1 Red, 2 Green, 3 Blue, 13 Horizont				10. No cor	nection p	oins 4, 9,		
CTL5CAR-1.5	SVGA Breakout Ext. Cable, HD15 Male/5 BNC Fer	nale, 1.5ft (0.5m)	5	37.05	34.09	31.12	CALL	CTL5CAR	
	Gray SVGA Breakout Extension Ca							MALE	
Note: HD15 connect CTL4CAR-1.5	ions: Pin #1 Red, 2 Green, 3 Blue, 13 Sync. All SVGA Breakout Ext. Cable, HD15 Male / 4 BNC Fer		5 thru 10. 4	31.15	28.66	26.17	CALL		
	Coaxial Cable with BNC Plugs	iale, 1.511 (0.511)	4	31.13	20.00	20.17	GALL		
These extraordinary deterioration or cros	low loss coaxials are particularly suitable for stalk. Each individual Slimline coaxial has a 75 colors are Red, Green and Blue. Outer appear	5 Ohm impedance and a f	full shield co	verage com				CTL4CAR © MALE	
CTL3B-5B CTL3B-7.5B	Premium Multi-Coaxial Cable, 3 BNC Male/Male, Premium Multi-Coaxial Cable, 3 BNC Male/Male,		3 3	22.85 26.45	21.02 24.33	19.19 22.22	CALL CALL		
CTL3B-10B	Premium Multi-Coaxial Cable, 3 BNC Male/Male,	10.0ft (3.0m)	3	29.95	27.55	25.16	CALL		
CTL3B-15B CTL3B-25B	Premium Multi-Coaxial Cable, 3 BNC Male/Male, Premium Multi-Coaxial Cable, 3 BNC Male/Male,	25.0ft (7.6m)	3 3	37.05 51.20	34.09 47.10	31.12 43.01	CALL CALL		
CTL3B-50B	Premium Multi-Coaxial Cable, 3 BNC Male/Male,	50.0ft (15.2m)	3	86.65	79.72	72.79	CALL		
	Coaxial Cable with BNC Plugs	Disal. including models	ducia velicto						
CTL4B-5B	ed, Green, Black and Blue. Outer appearance is Premium Multi-Coaxial Cable, 4 BNC Male/Male,	•		27.85	25.62	23.39	CALL	CTL3B-B	
CTL4B-7.5B CTL4B-10B	Premium Multi-Coaxial Cable, 4 BNC Male/Male, Premium Multi-Coaxial Cable, 4 BNC Male/Male,	7.5ft (2.3m)	4 4	32.30 36.75	29.72 33.81	27.13 30.87	CALL		
CTL4B-15B	Premium Multi-Coaxial Cable, 4 BNC Male/Male,	15.0ft (4.6m)	4	45.70	42.04	38.39	CALL		
CTL4B-25B CTL4B-50B	Premium Multi-Coaxial Cable, 4 BNC Male/Male, Premium Multi-Coaxial Cable, 4 BNC Male/Male,		4 4	63.55 108.15	58.47 99.50	53.38 90.85	CALL CALL		
Premium 5 Line	Coaxial Cable with BNC Plugs							And a second sec	
	ed, Green, Black, Gray and Blue. Outer appeara	nce is Black including mo	lded strain r	eliefs.					
CTL5B-5B CTL5B-7.5B	Premium Multi-Coaxial Cable, 5 BNC Male/Male, Premium Multi-Coaxial Cable, 5 BNC Male/Male,		5 5	33.10 38.60	30.45 35.51	27.80 32.42	CALL CALL		
CTL5B-10B CTL5B-15B	Premium Multi-Coaxial Cable, 5 BNC Male/Male, Premium Multi-Coaxial Cable, 5 BNC Male/Male, Premium Multi-Coaxial Cable, 5 BNC Male/Male,	10.0ft (3.0m)	5 5	44.10	40.57	37.04	CALL		
CTL5B-25B	Premium Multi-Coaxial Cable, 5 BNC Male/Male,	25.0ft (7.6m)	5	55.15 77.20	50.74 71.02	46.33 64.85	CALL CALL		
CTL5B-50B	Premium Multi-Coaxial Cable, 5 BNC Male/Male,	50.0ft (15.2m)	5	132.30	121.72	111.13	CALL		
	Coaxial Cable with BNC Plugs	d Diug. Outor		uding metal	od otro!	liofo		(Challen and)	
Coaxial colors are Re CTL8B-5B	ed, Green, Black, White, Gray, Purple, Yellow an Premium Multi-Coaxial Cable, 8 BNC Male/Male,		IS Black Incl	uding molde 82.50	ed strain re 77.55	liefs. 72.60	CALL	CTL8B-B	
CTL8B-7.5B	Premium Multi-Coaxial Cable, 8 BNC Male/Male,	7.5ft (2.3m)	8	88.00	82.72	77.44	CALL		
CTL8B-10B CTL8B-15B	Premium Multi-Coaxial Cable, 8 BNC Male/Male, Premium Multi-Coaxial Cable, 8 BNC Male/Male,	15.0ft (4.6m)	8	93.50 104.50	87.89 98.23	82.28 91.96	CALL		
CTL8B-20B CTL8B-25B	Premium Multi-Coaxial Cable, 8 BNC Male/Male, Premium Multi-Coaxial Cable, 8 BNC Male/Male,		8 8	115.50 126.50	108.57 118.91	101.64 111.32	CALL CALL	000000000000000000000000000000000000000	
L-com 75 Ohm	BNC 1U/2U Patch Panels - 19" (48)							0,	
	atch panels are made from 16 gauge cold rolle		a durable bla	ck powder (coat These	natch na	inels can	400 0, 0, 0, 0, 0, C	

These robust BNC patch panels are made from 16 gauge cold rolled steel and finished with a durable black powder coat. These patch panels can be mounted in any 19" (48.3cm) rack or cabinet.

PR175B1675BLK	1.75" (4.4cm) Panel, 16 - 75 Ohm BNC Adapters Insulated	120.95	116.11	111.27	CALL
PR35B3275BLK	3.50" (8.9cm) Panel, 32 - 75 Ohm BNC Adapters Insulated	230.95	221.71	212.47	CALL

: ę PR35B3275BLK

	Item #	Description		1-9	10-24	25-99
re RG59 cable assemblies		•	vith Inline Molded BNC and RCA Plugs			20 00
ailable. Go to L-com.com			assemblies utilizing BNC and RCA connectors. RG59A/L	I cable is one	of the mos	t commonl
			ons L-com offers right angle and female bulkheads. All			
			d gold plated center pin for enhanced performance. The s	stranded cente	er conducto	r of the RG
	cable provides maximum	flexibility.				
	RG59A/U		RG59A/U	NON	MINAL ATTE	NUATION
		↓	Center Conductor: 22 (7 x 30) AWG bare	MHz	db/100	Oft db/1
1 700		Ø.240 in.	 compacted copper Shielding: Bare copper braid (96% coverage) 	50	2.1	
		(6.1mm) Nominal	Insulation: Foam polyethylene	100	3.0	
		↑	Jacket: Black PVC	200 400	4.5 6.6	
and the second	75 Ohm Impedance	I	 Operating Temperature: -40°C - +80°C 	1000	10.9	
Store and	RC501 / II_ 75 0hm	Coavial Cables y	vith Two Inline BNC Plugs			•
44 7/07	CC59A-05	RG59A Cable, BNC Mal		9.05	8.69	8.33
5	CC59A-1	RG59A Cable, BNC Mal		9.30	8.93	8.56
	CC59A-1.5	RG59A Cable, BNC Mal		9.55	9.17	8.79
	CC59A-2 CC59A-2.5	RG59A Cable, BNC Mal RG59A Cable, BNC Mal		9.80 10.05	9.41 9.65	9.02 9.25
	CC59A-3	RG59A Cable, BNC Mal		10.30	9.89	9.48
	CC59A-4	RG59A Cable, BNC Mal		10.85	10.42	9.98
	CC59A-5 CC59A-6	RG59A Cable, BNC Mal RG59A Cable, BNC Mal		11.35 11.85	10.90 11.38	10.44 10.90
	CC59A-7.5	RG59A Cable, BNC Mal		12.65	12.14	11.64
	CC59A-10	RG59A Cable, BNC Mal		13.95	13.39	12.83
	CC59A-12 CC59A-15	RG59A Cable, BNC Mal RG59A Cable, BNC Mal		14.95 16.50	14.35 15.84	13.75 15.18
	CC59A-25	RG59A Cable, BNC Mal	e/Male, 25.0ft (7.6m)	21.65	20.78	19.92
and the second	CC59A-50	RG59A Cable, BNC Mal		34.55	33.17	31.79
	CC59A-75 CC59A-100	RG59A Cable, BNC Mal BG59A Cable, BNC Mal	e/Male, 75.0ft (22.9m) e/Male, 100.0ft (30.5m)	47.40 60.30	45.50 57.89	43.61 55.48
	CC59A-150		e/Male, 150.0ft (45.7m)	86.05	82.61	79.17
	CC59A-200	RG59A Cable, BNC Mal	e/Male, 200.0ft (61m)	111.80	107.33	102.86
and the second second	RG59A/U-75 0hm	Coaxial Cables v	vith Inline BNC to Right Angle BNC Plugs			
I-HR	CC59A-1HR		e/90° Male, 1.0ft (0.3m)	11.95	11.47	10.99
	CC59A-1.5HR CC59A-2HR		e / 90° Male, 1.5ft (0.5m) e / 90° Male, 2.0ft (0.6m)	12.21 12.46	11.72 11.96	11.23 11.46
	CC59A-2.5HR	RG59A Cable, BNC Mal	e/90° Male, 2.5ft (0.8m)	12.77	12.26	11.75
Contraction of the second s	CC59A-3HR		e/90° Male, 3.0ft (0.9m)	13.03	12.51	11.99
and the second sec	CC59A-4HR CC59A-5HR		e / 90° Male, 4.0ft (1.2m) e / 90° Male, 5.0ft (1.5m)	13.54 14.06	13.00 13.50	12.46 12.94
	CC59A-7.5HR	RG59A Cable, BNC Mal	e/90° Male, 7.5ft (2.3m)	15.40	14.78	14.17
	CC59A-10HR		e/90° Male, 10.0ft (3.0m)	16.74	16.07	15.40
			vith Two Inline RCA Plugs			
	CC59A-RR-1 CC59A-RR-3	RG59A Cable, RCA Mal RG59A Cable, RCA Mal		5.10 6.23	4.90	4.69 5.73
	CC59A-RR-6	RG59A Cable, RCA Mal		7.93	5.98 7.61	7.30
	CC59A-RR-9	RG59A Cable, RCA Mal	e / Male, 9.0ft (2.7m)	9.63	9.24	8.86
	CC59A-RR-12	RG59A Cable, RCA Mal	e / Male, 12.0ft (3.6m)	11.33	10.88	10.42
	RG59B/U	I	RG59B/U	NON	MINAL ATTE	NUATION
and the second se		↓	Center Conductor: 22 AWG solid bare copper	MHz	db/100	Oft db/1
ining and		Ø.242 in. (6.1mm)	covered steelShielding: Bare copper braid (95% coverage)	50	2.4	7
and the second se		Nominal	 Insulation: Polyethylene 	100	3.4	
		↑	Jacket: Black PVC	200 400	4.9 7.0	
The	75 Ohm Impedance	I	 Operating Temperature: -40°C - +80°C 	1000	12.0	
A-RR	RG59B/U-75 0hm	Coaxial Cables v	vith Two Inline BNC Plugs			
	CC59B-05	RG59B Cable, BNC Mal	e/Male, 0.5ft (0.2m)	9.05	8.69	8.33
	CC59B-1	RG59B Cable, BNC Mal		9.30	8.93	8.56
	CC59B-1.5 CC59B-2	RG59B Cable, BNC Mal RG59B Cable, BNC Mal		9.55 9.80	9.17 9.41	8.79 9.02
	CC59B-2.5	RG59B Cable, BNC Mal		10.05	9.65	9.25
	CC59B-3	RG59B Cable, BNC Mal		10.30	9.89	9.48
	CC59B-4 CC59B-5	RG59B Cable, BNC Mal RG59B Cable, BNC Mal		10.85 11.35	10.42 10.90	9.98 10.44
	CC59B-6	RG59B Cable, BNC Mal	e/Male, 6.0ft (1.8m)	11.85	11.38	10.90
	CC59B-7.5	RG59B Cable, BNC Mal		12.65	12.14	11.64
	CC59B-10 CC59B-12	RG59B Cable, BNC Mal RG59B Cable, BNC Mal		13.95 14.95	13.39 14.35	12.83 13.75
and the second	CC59B-15	RG59B Cable, BNC Mal	e/Male, 15.0ft (4.6m)	16.50	15.84	15.18
Million Same	CC59B-25	RG59B Cable, BNC Mal RG59B Cable, BNC Mal		21.65	20.78	19.92
	CC59B-50 CC59B-75	RG59B Cable, BNC Mal		34.55 47.40	33.17 45.50	31.79 43.61
	CC59B-100	RG59B Cable, BNC Mal	e/Male, 100.0ft (30.5m)	60.30	57.89	55.48
The second s	CC59B-150 CC59B-200		e / Male, 150.0ft (45.7m) e / Male, 200.0ft (61.0m)	86.05 111.80	82.61 107.33	79.17 102.86
A MARTIN CONTRACT				111.00	101.00	.02.00
1 Stars					-	

148 RG59A/U and RG59B/U 75 Ohm Cable Assemblies



CC59A

CC59A-H



CC59A-F



BNC connectors are one of the few coaxial connectors that are available in two impedance values of 50 and 75 Ohms. You can distinguish the two types by the absence of dielectric material at the interface of the 75 Ohm version as shown.

Global Connectivity db/100m

6.9

9.8

14.8

21.7

35.8

CALL

CALL CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL CALL

CALL

CALL

CALL

CALL CALL

CALL

CALL

CALL

db/100m

7.9 11.1

16.1 23.0 39.3

CALL

CALL

CALL CALL

CALL

CALL

CALL CALL

CALL

CALL

CALL

CALL CALL

CALL

CALL

CALL

2015 Master Catalog 1.0

RG59B/U, Thinline, RG179B/U and Quad Shielded 75 Ohm Cable Assemblies 149

Item #	Description	1-9	10-24	25-99	100+
RG59B/U-75 0	hm Coaxial Cables with Inline BNC Plug to BNC Jack				
CC59B-MF-1	RG59B Cable, BNC Male / Female Bulkhead, 1.0ft (0.3m)	12.77	12.00	11.24	CALL
CC59B-MF-3	RG59B Cable, BNC Male / Female Bulkhead, 3.0ft (0.9m)	13.80	12.97	12.14	CALL
CC59B-MF-6	RG59B Cable, BNC Male / Female Bulkhead, 6.0ft (1.8m)	15.40	14.48	13.55	CALL
CC59B-MF-10	RG59B Cable, BNC Male / Female Bulkhead, 10.0ft (3.0m)	17.51	16.46	15.41	CALL
CC59B-MF-25	RG59B Cable, BNC Male/Female Bulkhead, 25.0ft (7.6m)	25.49	23.96	22.43	CALL
CC59B-MF-50	RG59B Cable, BNC Male / Female Bulkhead, 50.0ft (15.2m)	38.73	36.41	34.08	CALL
RG59B/U-75 0	hm Coaxial Cables with One Inline BNC to One Right Ang	le BNC Plug			
CC59B-1HR	RG59B Cable, BNC Male/90° Male, 1.0ft (0.3m)	12.77	12.26	11.75	CALL
CC59B-1.5HR	RG59B Cable, BNC Male/90° Male, 1.5ft (0.5m)	13.03	12.51	11.99	CALL
CC59B-2HR	RG59B Cable, BNC Male/90° Male, 2.0ft (0.6m)	13.34	12.81	12.27	CALL
CC59B-3HR	RG59B Cable, BNC Male/90° Male, 3.0ft (0.9m)	13.91	13.35	12.80	CALL
CC59B-4HR	RG59B Cable, BNC Male/90° Male, 4.0ft (1.2m)	14.47	13.89	13.31	CALL
CC59B-5HR	RG59B Cable, BNC Male/90° Male, 5.0ft (1.5m)	15.04	14.44	13.84	CALL
CC59B-7.5HR	RG59B Cable, BNC Male/90° Male, 7.5ft (2.3m)	16.43	15.77	15.12	CALL
CC59B-10HR	RG59B Cable, BNC Male/90° Male, 10.0ft (3.0m)	17.87	17.16	16.44	CALL
RG59B/U-75 0	hm Coaxial Cables with Two Inline Molded Type F Plugs				
CCF59B-1	RG59B Cable, Type F Male / Male, 1.0ft (0.3m)	4.65	4.46	4.28	CALL
CCF59B-3	RG59B Cable, Type F Male / Male, 3.0ft (0.9m)	5.70	5.47	5.24	CALL
CCF59B-6	RG59B Cable, Type F Male / Male, 6.0ft (1.8m)	7.25	6.96	6.67	CALL
CCF59B-9	RG59B Cable, Type F Male / Male, 9.0ft (2.7m)	8.80	8.45	8.10	CALL
CCF59B-12	RG59B Cable, Type F Male / Male, 12.0ft (3.7m)	10.30	9.89	9.48	CALL
CCF59B-25	RG59B Cable, Type F Male / Male, 25.0ft (7.6m)	17.00	16.32	15.64	CALL
CCF59B-50	RG59B Cable, Type F Male / Male, 50.0ft (15.2m)	29.90	28.70	27.51	CALL
CCF59B-100	RG59B Cable, Type F Male/Male, 100.0ft (30.5m)	55.65	53.42	51.20	CALL
This line 75 Ohm	· (11) (0.0 mm Dia) Oscial Oskis Assembliss with Two I	Indiana DNIO Dive	_		

Thinline 75 Ohm (.11"/2.8mm Dia.) Coaxial Cable Assemblies with Two Inline BNC Plugs

Substitute our smaller diameter, more flexible, lighter weight thinline cable assemblies for your traditional 75 0hm cable assemblies. This coaxial cable features a spiral tinned copper shield and a proprietary air foamed dielectric.

Thinline	Ø.110 in. (2.8mm)	Thinline	NON	INAL ATTEN	UATION
	Nominal	 Center Conductor: 28 AWG (7 x 38) stranded tinned copper wire 	MHz	db/100ft	db/100m
100	v	 Shielding: Tinned copper spiral shield (95% coverage) 	5	1.4	4.6
		 Insulation: Foamed polyethylene 	10 30	2.1 3.8	6.9 12.5
	l	 Jacket: Black PVC Operating Temperature: -40°C - +80°C 	50	5.1	16.7
75 Ohm Impedance		• Operating reinperature: -40 C-+80 C	100	7.6	24.9
CTL1B-1	Thinline Cable, BNC I	Male/Male, 1.0ft (0.3m)	7.25	6.96 6	6.67 CALL
CTL1B-2.5	Thinline Cable, BNC I	Male / Male, 2.5ft (0.8m)	8.00	7.68 7	7.36 CALL
CTL1B-5	Thinline Cable, BNC I	Male / Male, 5.0ft (1.5m)	9.30	8.93 8	3.56 CALL
CTL1B-7.5	Thinline Cable, BNC I	Male / Male, 7.5ft (2.3m)	10.60	10.18 9	0.75 CALL
CTL1B-10	Thinline Cable, BNC I	Male / Male, 10.0ft (3.0m)	11.85	11.38 10	.90 CALL
CTL1B-15	Thinline Cable, BNC I	Male/Male, 15.0ft (4.6m)	14.45	13.87 13	3.29 CALL
CTL1B-25	Thinline Cable, BNC I	Male / Male, 25.0ft (7.6m)	19.60	18.82 18	3.03 CALL

RG179B/U-75 Ohm High Temperature Cable Assemblies with Two Inline BNC Plugs

This 75 Ohm cable features a Brown tinted FEP outer jacket and an operating temperature of 200°C.

RG179B/U	Ø.100 in. (2.54mm)	RG179B/U	NON	/INAL ATTE	NUATI	ON
	Nominal	Center Conductor: 30 AWG (7 x 38) stranded silver	MHz	db/100	ft d	b/100m
75 Ohm Imped	lance	plated copper covered steel • Shielding: Silver coated copper braid (95% coverage) • Insulation: TFE teflon • Jacket: Brown FEP • Operating Temperature: -70°C-+200°C	50 100 200 400 1000	8.5 10.0 12.5 16.0 24.0		27.9 32.8 41.0 52.5 78.7
CC179B-1	RG179 Cable BNC N	lale/Male. 1.0ft (0.3m)	22.30	21.41	20.52	CALL
CC179B-1.5	, .	lale / Male, 1.5ft (0.5m)	23.07	22.15	21.22	CALL
CC179B-2		lale / Male, 2.0ft (0.6m)	23.90	22.94	21.99	CALL
CC179B-2.5	RG179 Cable, BNC M	lale / Male, 2.5ft (0.8m)	24.67	23.68	22.70	CALL
CC179B-5	RG179 Cable, BNC M	lale/Male, 5.0ft (1.5m)	28.69	27.54	26.39	CALL
CC179B-7.5	RG179 Cable, BNC M	lale / Male, 7.5ft (2.3m)	32.65	31.34	30.04	CALL
CC179B-10	RG179 Cable, BNC N	lale/Male, 10.0ft (3.0m)	36.62	35.16	33.69	CALL
CC179B-15	RG179 Cable, BNC N	lale/Male, 15.0ft (4.6m)	44.60	42.82	41.03	CALL

RG6/U Quad Shielded - 75 Ohm Coaxial Cable Assemblies with Two Inline Type F Plugs

This series features premium grade RG6 cable with four layers of shielding for enhanced performance coupled with our BAC529 weather resistant Type F male connectors. These Type F connectors utilize both silicone sealant as well as an internal 0-ring to achieve performance suitable for both indoor and outdoor applications.

RG6/U Quad Shie	lded	RG6/U Quad Shielded	NO	MINAL A	TTENU	ATION
		Center Conductor: 18 AWG solid bare	MHz	db/	100ft	db/100m
2	Ø.298 in.	 copper covered steel Shielding: 2x inner foil (100% coverage); 2x outer 	55	1	1.6	5.2
20	(7.6mm) Nominal	aluminum braid (60% coverage)	211	2	2.9	9.5
		 Insulation: Foam Polyethylene 	300	3	3.4	11.2
	T T	 Jacket: Black PVC 	400		4.0	13.1
75 Ohm Impedance	ce	 Operating Temperature: -40°C - +80°C 	1000	6	6.5	21.3
CC6QF-05	RG6 Cable, Type F M	ale/Male, 0.5ft (0.2m)	20.60	19.36	18.1	3 CALL
CC6QF-1	RG6 Cable, Type F M	ale / Male, 1.0ft (0.3m)	20.90	19.65	18.3	9 CALL
CC6QF-3	RG6 Cable, Type F M	ale / Male, 3.0ft (0.9m)	21.90	20.59	19.2	7 CALL
CC6QF-6	RG6 Cable, Type F M	ale/Male, 6.0ft (1.8m)	23.45	22.04	20.6	4 CALL
CC6QF-9	RG6 Cable, Type F M	ale / Male, 9.0ft (2.7m)	25.00	23.50	22.0	0 CALL
CC6QF-12	RG6 Cable, Type F M	ale / Male, 12.0ft (3.7m)	26.55	24.96	23.3	6 CALL
CC6QF-25		ale / Male, 25.0ft (7.6m)	33.25	31.25	29.2	
CC6QF-50	RG6 Cable, Type F M	ale/Male, 50.0ft (15.2m)	46.10	43.33	40.5	7 CALL















150 RG6/U Plenum and 3.5mm Cable Assemblies and Coupler

Connectivity

100 +

db/100m

49

6.9

10.2

14.8

23.9

CALL

4.74

5.70

8 10

4 74

5.70

8.10

3.52

4.05

5 28

6.60

8.80

15.40

3.52

4.05

5 28

6.60

8 80

5.24

7 00

6.85

AUDIO / VIDEO



2015 Master Catalog 1	.0						75	5 Ohm .	Adapte	ers, Con	nectors, Bul	k Cable	and Tools	151
Item #	Description	Ca	ble Type		Attachment		1-9	10-24	25-99	100+	Many more c	onnector a	and adapter	~
True 75 Ohm BNC W	ithin Series Adapte	ers - To F	Precisely	/ Match	All 75 Ohm C	oaxial	Cables				options availa			AUDIO / VIDEO
BA016 BA019	Coaxial Adapter, BNC Femal Coaxial T Adapter, BNC Fem						3.20 5.35	3.01 5.03	2.82 4.71	CALL				
BA035	Coaxial T Adapter, BNC Fem	ale/Male/F	emale				5.35	5.03	4.71	CALL		2		0/
BA036 BA038	Coaxial Adapter, BNC Femal Coaxial Adapter, BNC Male /						5.35 5.35	5.03 5.03	4.71 4.71	CALL CALL		2 .		M
BA039	Coaxial Adapter, BNC Femal	e/Female B	ulkhead, Ins	ulated			6.10	5.73	5.37	CALL				
BNC Coaxial Connec											BA016	BA035	BA036	0
BAC026 BAC032	BNC Male BNC Male	RG RG			Twist On Crimp (2 Pc	:)	3.60 3.55	3.38 3.34	3.17 3.12	CALL CALL	and the second s	Be	st Seller	
BAC029 BAC042	BNC Male BNC Male	RG	6 6-Q		Crimp (3 Pc Crimp	:)	3.55 2.45	3.34 2.30	3.12 2.16	CALL	Set			
BAC024	BNC Male	RG	59		Twist On		3.60	3.38	3.17	CALL	E.A.	0	2	
BAC027 BAC027A	BNC Male BNC Male	RG	59 (23 AWG 59 (20 AWG		Crimp Crimp		3.55 3.55	3.34 3.34	3.12 3.12	CALL CALL	BA038		BA039	
BAC028 BAC030	BNC Male BNC Male	RG RG	59 Plenum 59		Crimp (3 Pc Crimp (2 Pc		3.55 3.55	3.34 3.34	3.12 3.12	CALL CALL	Cal	-		
BAC031 BAC033	BNC Male BNC Male		59 Plenum		Crimp (2 Pc Solder		3.55 4.70	3.34 4.42	3.12 4.14	CALL	63	6.2	Cor 1	
BAC543	BNC Male, Right Angle	RG	59		Crimp		5.15	4.84	4.53	CALL	BAC024	BAC030	BAC027(A)	
BAC706 BAC985	BNC Male, Right Angle BNC Male, Right Angle		59/6 59/6		Crimp Twist On		6.25 6.35	5.88 5.97	5.50 5.59	CALL CALL	BAC024 BAC026	BAC030 BAC031 BAC032	BAC028 BAC029	
BAC836A-59 BAC551	BNC Male BNC Male, Right Angle		59/6 179/RG187		Crimp Crimp		3.00 5.70	2.82 5.36	2.64 5.02	CALL		BAC042	DA0020	
BAC836B-87	BNC Male		187/CTL		Crimp		3.00	2.82	2.64	CALL	A F		-	
BAC516 BAC014	BNC Female BNC Female	RG RG			Crimp Twist On		4.35 4.35	4.09 4.09	3.83 3.83	CALL	0.2	E.	A A A	
BAC908-59	BNC Female	RG	59/6		Crimp		4.35	4.09	3.83	CALL	BAC033		BAC543	
BAC552 BAC550	BNC Female Bulkhead BNC Female Bulkhead	RG RG	59 179		Crimp Crimp		5.80 4.40	5.45 4.14	5.10 3.87	CALL CALL	a second		W	
Type F Coaxial Conn	ectors. 75 Ohm										ENK		A	
BAC-CFS6U	Type F Male, Indoor	RG			Crimp		1.10	1.03	0.97	CALL	BAC706	1	BAC985	
BAC529 BAC-EX6	Type F Male, Indoor/Outdoo Type F Male	r RG RG			Crimp Compressio	n	1.40 1.65	1.32 1.55	1.23 1.45	CALL CALL	DAGTUU		DA0505	
BAC-CFS59U BAC530	Type F Male, Indoor Type F Male, Indoor/Outdoor	RG: r RG:			Crimp Crimp		1.10 1.40	1.03 1.32	0.97 1.23	CALL	100			
BAC-EX59	Type F Male	RG	59		Compressio	n	1.65	1.55	1.45	CALL	CHE 1			
AFM-1700 BAC520	Type F Male Type F Female	Lov RG:		Series, RG58	Crimp Crimp		3.73 3.10	3.43 2.91	3.13 2.73	CALL	BAC836	BAC516	BAC014	
BAC535	Type F Female Bulkhead		179/RG187		Crimp		2.94	2.76	2.73	CALL			in a	
RG59A and RG6 Bull	k Cable	NOM	Nal attenu	ATION	Item #	Descripti				List	See 6	391	3	
RG59A/U • Center Conductor: 22 (7x30)		MHz	db/100ft	db/100m	RG59A-100		, 100ft (30).5m) coil		26.20	BAC908	BAC550	BAC529 BAC530	
 Shielding: Bare copper braid Insulation: Foam polyethylen 		100 200	3.0 4.5	9.8 14.8	RG59A-500 RG59A-1K			52.4m) spoo 304.8m) sp		104.95 209.95			DA0550	
 Jacket: Black PVC Operating Temperature: -40° 		400 1000	6.6 10.9	21.7 35.8	nuj ja -ik	nuJJA/ U	, 1,00011 (304.011) sp		209.95	and a start			
	0-+00 0		NAL ATTENU		Item #	Descripti	on			List	and the second s			
 RG6 / U Center Conductor: 18 AWG s 	olid bare copper	MHz	db/100ft	db/100m	RG6-100		00ft (30.5	m) coil		15.70	BAC-CFS6U BAC-CFS59U		BAC-EX6 BAC-EX59	
 covered steel Shielding: Inner foil (100% cl 	overage); Outer, copper	100 200	2.1 3.1	6.9 10.2	RG6-500 RG6-1K	,	00ft (152.	4m) spool 4.8m) spool		78.70 178.50	600		~	
braid (60% coverage) • Insulation: Foam Polyethylen		400	4.5	14.8	ndo-in	10070, 1	,00011 (50	4.011) 5000		170.50			13	
 Jacket: Black PVC 		1000	7.3	23.9							AFM-1700	6	BAC520	
 Operating Temperature: -40° 	°C-+80°C										Ø.240 in. Nom		RG59A/U	
Deluxe Full Cycle Ra											¥ 1000		hujjar u	
Your choice of seven simila		•		·	a wide variety of			-			Sector 1	1		
HT301A HT301C	Deluxe Crimp Tool with .256 Deluxe Crimp Tool with .319						35.95 44.95	34.51 43.15	33.07 41.35	CALL CALL	1	75 (Ohm Impedance	
HT301D HT301G	Deluxe Crimp Tool with .324 Deluxe Crimp Tool with .255				Hex Die		44.95 41.95	43.15 40.27	41.35 38.59	CALL	Ø.270 in. Norr	(6.9mm)	RG6/U	
HT301J	Deluxe Crimp Tool with .178	s", .151", .1	28", .078",	.068" .042"			41.95	40.27	38.59	CALL				
HT230A HT-CRIMP02	Deluxe Crimp Tool with .255 Deluxe Crimp Tool with .028	s", .039", .0	47", .100",	.128" and .1	51" Hex Die		39.95 27.95	38.35 26.83	36.75 25.71	CALL CALL		- alter		
HT-CRIMP03 HT-CRIMP04	Deluxe Crimp Tool with .100 Deluxe Crimp Tool with .068						39.95 27.95	38.35 26.83	36.75 25.71	CALL CALL	1	75 (Ohm Impedance	
HT-CRIMP600	Deluxe Crimp Tool with .610						33.95	32.59	31.23	CALL				
Deluxe Full Cycle Ra	tchet Crimn Tool K	it									ine.		HT301A	
Housed in rugged, high im			tchet crim	p and strip	tool kits can sat	tisfy mos	t coaxial	crimping	needs. T	hese kits	- 10		HIJUIA	
include ratchet tool, interch												-		
HT330K HT-KIT-01	Deluxe Crimp Tool Kit, for us Deluxe Crimp Tool Kit, for us			G Type Cable			159.95 101.99	153.55 97.91	147.15 93.83	CALL				
						'	500	01.01	50.00	or their	200		НТЗЗОК	
Rotary Coaxial Cable												× 0		
Quickly and accurately cut cable into the tool, spin											Cher 1			
unwanted portion.		,		alor onu u			51 5 11		and pu				1	

unwantou portion.					
HT-STRIP400-1	Coax Cable Stripper for 400-Series Cable	61.95	59.47	56.99	CALL
HT-STRIP600-1	Coax Cable Stripper for 600-Series Cable	67.95	65.23	62.51	CALL
HT-STRIP-B1	Replacement Blades for HT-STRIP400-1/HT-STRIP600-1	8.95	8.59	8.23	CALL

HT-STRIP400-1 Global Connectivity

AUDIO / VIDEO

Panel

front

100+

CALL

25-99

7.76

8.65

8.65

1.89

1.89

1.19

1.89

3.48

3.48

3.48

3.48

3 4 8

3.48

1.89

6.85

3.23

4.58

6.36

6.36

6.36

6.68

6 68

6.68

7.84

7.84

5.66

5.66

5.66

5.66

Side Viev

10-24

8.50

9.48

9.48

2.02

2.02

1.27

2.02

371

3.71

3.71

3.71

371

3.71

2.02

7.50

3.54

5.01

7.16

7 16

7.16

7 51

7 51

7.51

8.38

8.38

5.90

5.90

5.90

5.90

1-9

9.24

10.30

10.30

2.15

2.15

1.35

2.15

3 95

3.95

3.95

3.95

3 95

3.95

2.15

8.15

3.85

5.45

7 95

7 95

7.95

8.35

8 35

8.35

8.91

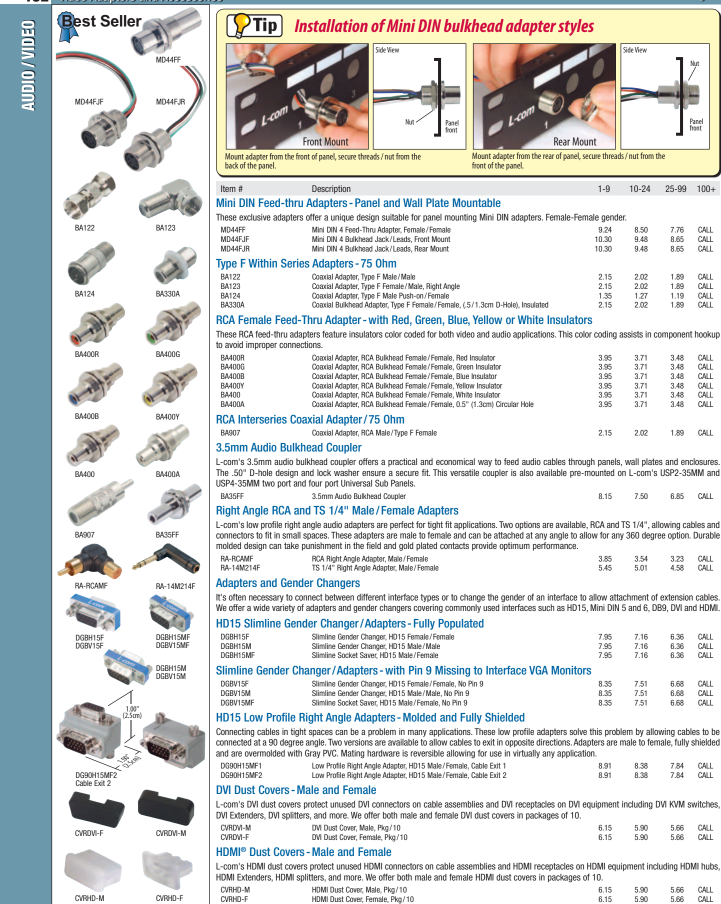
8.91

6.15

6.15

6.15

6.15





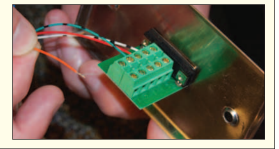
Currently there are four r	1	HDMI (High Definition	DP (Display Port)	DVI (Digital	SVGA	(Super Vid	eo
video interfaces controlle	ed by	Multimedia Interface)		Video Interface)		phics Array	
different standards group each with it's own streng weaknesses. This chart is comparison of these inte	yths and a						0
HDMI Licensing, LLC. Standards Group electronics manufacturer			VESA (Video Electronics Standards Association)	DDWG (Digital Display Work Group)	VESA (Electro Associ	onics Standa	ards
Maximum Channels		8	8	6 (Dual Link)	N/A	,	
Maximum Resolutio	on	HDTV 720P and 1080P	1080p	QXGA (2048 x 1536)	800 x 6	00	
Analog / Digital Com	nbination	No	No	DVI-I (24 + 4 Pin) Yes	No		
Digital/Audio		Yes	Yes	No	No		
Item #	Descr	intion		1-9	10-24	25-99	10
		•		1-9	10-24	20-99	10
VI Digital Video I		Adapters ide transition from DVI to VGA	(UD15) interference Compo	at in aiza thaaa adaptar	0.000.0000.00	oful in doo	ling
fficult interconnection			(IDTS) IIIterraces. Compar	i ili size illese duapiel	s die very us	eiui iii uea	iiriy
DMB601MF	DVI Ada	apter, DVI-A Male/HD15 Female		9.3		7.81	CA
DMB602FM DMB603MF		apter, DVI-A Female/HD15 Male apter, DVI-D Male/DVI-I Female		9.9 16.5		8.39 13.86	CA CA
	DVI AU	מאונט, שאויש ואומול/ שאויו רפווומופ		10.5	0 10.10	13.00	υA
VI Female to Fer	nale Fe	ed-thru Bulkhead Ada	pter				
		ulkhead adapter is compatibl		nk, DVI-D Single/Dual I	Link and DVI-	A male co	nnec
		w coupling of two DVI cables	through a bulkhead.				
DMB605FF	DVI Bu	Ikhead Adapter, Female / Female		15.2	0 13.68	12.16	CA
VIHDMM		Video Adapter, DVI-D Dual Link Ma		9.5 9.5		8.02	
dvihdff dvihdmm dvihdfm IDMI® Kevstone \$	Digital	Video Adapter, DVI-D Dual Link Fe				8.02 8.02	
dvihdmm dvihdfm IDMI® Keystone \$	Digital Style Co	Video Adapter, DVI-D Dual Link Fe	male/HDMI Male	9.5 9.5	5 8.79	8.02	CA
DVIHDMM DVIHDFM DMI [®] Keystone (-com's HDMI keystone HDKEY-BK	Digital Style Co e couplers HDMI F	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr Feed-Thru Adapter, Black	male/HDMI Male	9.5 9.5 nd enclosures. Two colo 9.9	5 8.79 or options, bla 5 9.15	8.02 ack and wh 8.36	CA nite. CA
DVIHDMM DVIHDFM DMI[®] Keystone \$ -com's HDMI keystone	Digital Style Co e couplers HDMI F	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pa	male/HDMI Male	9.5 9.5 nd enclosures. Two colo	5 8.79 or options, bla 5 9.15	8.02 ack and wh	CA nite. CA
DVIHDMM DVIHDFM IDMI® Keystone \$ -com's HDMI keystone HDKEY-BK HDKEY-WT	Digital Style Co e couplers HDMI F HDMI F	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr Feed-Thru Adapter, Black	male/HDMI Male anels, wall plate openings a	9.5 9.5 nd enclosures. Two colo 9.9	5 8.79 or options, bla 5 9.15	8.02 ack and wh 8.36	CA nite. CA
DVIHDMM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI [®] (High Defin his series of HDMI ad	Digital Style Co e couplers HDMI F HDMI F nition M lapters is	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr reed-Thru Adapter, Black reed-Thru Adapter, White	male/HDMI Male anels, wall plate openings a <mark>dapters</mark> ale-female and male-male	9.5 9.5 nd enclosures. Two colu 9.9 9.9 gender configurations	5 8.79 or options, bla 5 9.15 5 9.15 covering you	8.02 ack and wh 8.36 8.36 r HDMI co	CA nite. CA CA
DVIHDMM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI [®] (High Defin his series of HDMI ad opplications from gende pht fit situations. HDFM	Digital Style Co e couplers HDMI F HDMI F nition M lapters is er changin HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr reed-Thru Adapter, Black reed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, fema ig to panel mount feed-thrus. Adapter, Female/Male	male/HDMI Male anels, wall plate openings a <mark>dapters</mark> ale-female and male-male	9.5 9.5 nd enclosures. Two cold 9.9 9.9 gender configurations ed and compact in size 11.9	5 8.79 pr options, bl: 5 9.15 5 9.15 covering you for durability 5 10.99	8.02 ack and wh 8.36 8.36 r HDMI co r and usefu 10.04	CA hite. CA CA nnec ulnes CA
DVIHDMM DVIHDFM DMI® Keystone S com's HDMI keystone IDKEY-BK IDKEY-WT DMI® (High Defin his series of HDMI ac upplications from gend ht fit situations. IDFM IDFF	Digital Style Co e couplers HDMI F HDMI F HDMI A lapters is er changin HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pro- Feed-Thru Adapter, Black Feed-Thru Adapter, White ultimedia Interface) Add offered in male-female, fema- ig to panel mount feed-thrus.	male/HDMI Male anels, wall plate openings a <mark>dapters</mark> ale-female and male-male	9.5 9.5 nd enclosures. Two colo 9.9 9.9 gender configurations ed and compact in size	5 8.79 or options, bl 5 9.15 5 9.15 covering you for durability 5 10.99 0 10.30	8.02 ack and wh 8.36 8.36 r HDMI co y and usefu	C# nite. C# C# nnee ulnes C#
DVIHDMM VVIHDFM DMI® Keystone S com's HDMI keystone IDKEY-BK IDKEY-WT DMI® (High Defin his series of HDMI ad pplications from gende ht fit situations. IDFM IDFF AHDMM	Digital Style Co e couplers HDMI F HDMI F nition M lapters is er changin HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr eed-Thru Adapter, Black eed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, fema g to panel mount feed-thrus. vdapter, Female / Male vdapter, Female / Female	male/HDMI Male anels, wall plate openings a <mark>dapters</mark> ale-female and male-male	9.5 9.5 nd enclosures. Two colo 9.9 9.9 gender configurations ed and compact in size 11.9 11.2	5 8.79 or options, bl 5 9.15 5 9.15 covering you for durability 5 10.99 0 10.30	8.02 ack and wh 8.36 8.36 r HDMI co / and usefu 10.04 9.41	C/ nite. C/ C/ nne ulne: C/ C/
DVIHDMM DVIHDFM DVIHDFM Com's HDMI keystone 4DKEY-BK 4DKEY-WT DMI® (High Defin his series of HDMI ac oplications from gende ht fit situations. HDFM 4DFF AHDMM	Digital Style Co e couplers HDMI F HDMI F nition M lapters is er changin HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr eed-Thru Adapter, Black eed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, fema g to panel mount feed-thrus. vdapter, Female / Male vdapter, Female / Female	male/HDMI Male anels, wall plate openings a <mark>dapters</mark> ale-female and male-male	9.5 9.5 nd enclosures. Two colo 9.9 9.9 gender configurations ed and compact in size 11.9 11.2	5 8.79 pr options, bl 5 9.15 5 9.15 covering you for durability 5 10.99 0 10.30	8.02 ack and wh 8.36 8.36 r HDMI co / and usefu 10.04 9.41	C# nite. C# C# nnee ulnes C#
DVIHDMM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin his series of HDMI ac opplications from gende ght fit situations. HDFM HDFF AHDMM DDFF AHDMM COMI® Swivel Ada com offers this male fit	Digital Style Co e couplers HDMI F HDMI F HDMI A lapters is er changin HDMI A HDMI A HDMI A HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr reed-Thru Adapter, Black reed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, fema ig to panel mount feed-thrus. kdapter, Female / Male kdapter, Female / Male kdapter, Male / Male HDMI swivel adapter to addres	male/HDMI Male anels, wall plate openings a dapters ale-female and male-male All adapters are fully mold ss applications where space	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access i	5 8.79 or options, bla 5 9.15 5 9.15 covering you for durability 5 10.99 0 10.30 0 7.83 s prohibitive.	8.02 ack and wh 8.36 8.36 r HDMI co v and usefu 10.04 9.41 6.96 This versat	CA nite. CA CA NINE CA CA
DVIHDMM DVIHDFM DVIHDFM DMI® Keystone S com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin his series of HDMI ac opplications from gende that fit situations. HDFM HDFF AHDMM DMI® Swivel Ada com offers this male fit vivel adapter can be to	Digital Style Co a couplers HDMI F HDMI F HDMI F HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr reed-Thru Adapter, Black reed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, ferm ig to panel mount feed-thrus. Adapter, Female/Male dapter, Female/Female dapter, Male / Male HDMI swivel adapter to addrese any HDMI compliant cable ass	male/HDMI Male anels, wall plate openings a dapters ale-female and male-male All adapters are fully mold ss applications where space sembly or HDMI ports on de	9.5 9.5 nd enclosures. Two colo 9.9 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access is vices including HD TVs	5 8.79 or options, bli 5 9.15 5 9.15 5 5 9.15 10.30 0 7.83 s prohibitive. and HDMI hu	8.02 ack and wh 8.36 8.36 r HDMI co <i>v</i> and usefu 10.04 9.41 6.96 This versat	CA nite. CA CA NNEC Ulnes CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin his series of HDMI ac opplications from gende ght fit situations. HDFM HDFF AHDMM COMI® Swivel Ada -com offers this male i wivel adapter can be u	Digital Style Co a couplers HDMI F HDMI F HDMI F HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr reed-Thru Adapter, Black reed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, fema ig to panel mount feed-thrus. kdapter, Female / Male kdapter, Female / Male kdapter, Male / Male HDMI swivel adapter to addres	male/HDMI Male anels, wall plate openings a dapters ale-female and male-male All adapters are fully mold ss applications where space sembly or HDMI ports on de	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access i	5 8.79 or options, bli 5 9.15 5 9.15 5 5 9.15 10.30 0 7.83 s prohibitive. and HDMI hu	8.02 ack and wh 8.36 8.36 r HDMI co v and usefu 10.04 9.41 6.96 This versat	CA nite. CA CA CA NINEC UINES CA CA
DVIHDMM DVIHDFM DVIHDFM DMI® Keystone S com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin his series of HDMI ac opplications from gend ght fit situations. HDFM HDFF AHDMM DMI® Swivel Ada com offers this male to vivel adapter can be to HDFM-SW	Digital Style Co e couplers HDMI F HDMI F HDMI A lapters is er changin HDMI A HDMI A HDMI A apter to female F used with a HDMI S	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr reed-Thru Adapter, Black reed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, ferm ig to panel mount feed-thrus. Adapter, Female/Male dapter, Female/Female dapter, Male / Male HDMI swivel adapter to addrese any HDMI compliant cable ass	male/HDMI Male anels, wall plate openings a dapters ale-female and male-male All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male	9.5 9.5 nd enclosures. Two colo 9.9 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access is vices including HD TVs	5 8.79 or options, bli 5 9.15 5 9.15 5 5 9.15 10.30 0 7.83 s prohibitive. and HDMI hu	8.02 ack and wh 8.36 8.36 r HDMI co <i>v</i> and usefu 10.04 9.41 6.96 This versat	CA nite. CA CA NNEC Ulnes CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin is series of HDMI ad oplications from gend ght fit situations. HDFM AHDMM DMI® Swivel Ada com offers this male i wivel adapter can be t HDFM-SW isplayPort Panel com's DP-FF is a vers	Digital Style Co e couplers HDMI F HDMI F HDMI A lapters is er changin HDMI A HDMI A HDMI A HDMI A Satile pane	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr eed-Thru Adapter, Black eed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, fema g to panel mount feed-thrus. vidapter, Female / Male vidapter, Female / Male vidapter, Female / Female vidapter, Male / Male HDMI swivel adapter to addre: any HDMI compliant cable as: Swivel Adapter, HDMI Female / HDM Adapter (Female DP to el mount DisplayPort feed-thru	male /HDMI Male anels, wall plate openings a dapters ale-female and male-male All adapters are fully mold ss applications where space sembly or HDMI ports on de Al Male D Female DP) u adapter that makes conne	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access i vices including HD TVs 10.4 cting DisplayPort cable	5 8.79 pr options, bl: 5 9.15 5 9.15 covering you for durability 5 10.99 0 10.30 0 7.83 s prohibitive. and HDMI hu 5 9.82	8.02 ack and wh 8.36 8.36 r HDMI co v and usefu 10.04 9.41 6.96 This versat bs. 9.20	CA nite. CA CA NINEC CA CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM DMI® Keystone S com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin is series of HDMI ac oplications from gend ght fit situations. HDMI® tit situations. HDFF AHDMM DMI® Swivel Adda com offers this male f vivel adapter can be t HDFM-SW isplayPort Panel com's DP-FF is a versi ap. This DisplayPort a	Digital Style Co a couplers HDMI F HDMI F HDMI F hDMI A HDMI A HDMI A HDMI A HDMI A HDMI A HDMI S HDMI S	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr eed-Thru Adapter, Black eed-Thru Adapter, Black eed-Thru Adapter, Black eed-Thru Adapter, Black eed-Thru Adapter, White ultimedia Interface) Au offered in male-female, fema g to panel mount feed-thrus. vidapter, Female / Male HDMI swivel adapter to address any HDMI compliant cable as: Swivel Adapter, HDMI Female /HDM Adapter (Female DP to atures two removable 4-40 ja	male /HDMI Male anels, wall plate openings a dapters ale-female and male-male . All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male D Female DP) u adapter that makes conne ckscrews for easy panel mo	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access i vices including HD TVs 10.4 cting DisplayPort cabler punting.	5 8.79 or options, bl: 5 9.15 5 9.15 9.15 covering you for durability for durability 10.30 0 7.83 s prohibitive. and HDMI ht 5 9.82 s through a p	8.02 ack and wh 8.36 8.36 r HDMI co r and usefu 9.41 6.96 This versat bs. 9.20 anel or end	CA nite. CA CA nnec Ulnes CA CA CA CA
DVIHDMM VVIHDFM DVIHDFM DMI® Keystone S com's HDMI keystone IDKEY-BK IDKEY-WT DMI® (High Defin is series of HDMI ac oplications from gend plications from gend in fit situations. HDMI DMI® Swivel Ada com offers this male f vivel adapter can be t IDFM-SW isplayPort Panel com's DP-FF is a versi ap. This DisplayPort a	Digital Style Co a couplers HDMI F HDMI F HDMI F hDMI A HDMI A HDMI A HDMI A HDMI A HDMI A HDMI S HDMI S	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr eed-Thru Adapter, Black eed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, fema g to panel mount feed-thrus. vidapter, Female / Male vidapter, Female / Male vidapter, Female / Female vidapter, Male / Male HDMI swivel adapter to addre: any HDMI compliant cable as: Swivel Adapter, HDMI Female / HDM Adapter (Female DP to el mount DisplayPort feed-thru	male /HDMI Male anels, wall plate openings a dapters ale-female and male-male . All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male D Female DP) u adapter that makes conne ckscrews for easy panel mo	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access i vices including HD TVs 10.4 cting DisplayPort cable	5 8.79 or options, bl: 5 9.15 5 9.15 9.15 covering you for durability for durability 10.30 0 7.83 s prohibitive. and HDMI ht 5 9.82 s through a p	8.02 ack and wh 8.36 8.36 r HDMI co v and usefu 10.04 9.41 6.96 This versat bs. 9.20	CA nite. CA CA NINE UINE: CA CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin his series of HDMI ac opplications from gende ght fit situations. HDFM HDFF AAHDMM COMI® Swivel Ada com offers this male to wivel adapter can be to HDFM-SW HDFM-SW HDFM-SW HDFM-SW HDFM-SP-FF is a versi hap. This DisplayPort a DP-FF	Digital Style Co a couplers HDMI F HDMI F HDMI A lapters is er changin HDMI A HDMI A HDMI A Apter to female H used with a HDMI S atile pane adapter fea Display	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr eeed-Thru Adapter, Black Feed-Thru Adapter, Black Feed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, ferm ig to panel mount feed-thrus. Adapter, Female/Male kdapter, Female/Female dapter, Female/Female dapter, Male / Male HDMI swivel adapter to addree any HDMI compliant cable as: Swivel Adapter, HDMI Female/HDM Adapter (Female DP to Adapter Swivel adapter feed-thru atures two removable 4-40 ja (Port Panel Mount Adapter, Female	male /HDMI Male anels, wall plate openings a dapters ale-female and male-male . All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male D Female DP) u adapter that makes conne ckscrews for easy panel mo	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access i vices including HD TVs 10.4 cting DisplayPort cabler punting.	5 8.79 or options, bl: 5 9.15 5 9.15 9.15 covering you for durability for durability 10.30 0 7.83 s prohibitive. and HDMI ht 5 9.82 s through a p	8.02 ack and wh 8.36 8.36 r HDMI co r and usefu 9.41 6.96 This versat bs. 9.20 anel or end	CA nite. CA CA nnec Ulnes CA CA CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin his series of HDMI ac opplications from gende ght fit situations. HDFM HDFF AAHDMM COMI® Swivel Adda -com offers this male to vivel adapter can be to HDFM-SW HDFM-SW HDFM-SW COM'S DP-FF is a vers nap. This DisplayPort a DP-FF	Digital Style Co a couplers HDMI F HDMI F HDMI F HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr eeed-Thru Adapter, Black Feed-Thru Adapter, Black Feed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, ferm ig to panel mount feed-thrus. Adapter, Female/Male kdapter, Female/Female dapter, Female/Female dapter, Male / Male HDMI swivel adapter to addree any HDMI compliant cable as: Swivel Adapter, HDMI Female/HDM Adapter (Female DP to Adapter Swivel adapter feed-thru atures two removable 4-40 ja (Port Panel Mount Adapter, Female	male /HDMI Male anels, wall plate openings a dapters ale-female and male-male All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male D Female DP) J adapter that makes conne ckscrews for easy panel mo //Female	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access i vices including HD TVs 10.4 cting DisplayPort cable: junting. 14.9	5 8.79 pr options, blic 5 5 9.15 5 9.15 covering you for durability for durability 5 5 10.30 0 7.83 s prohibitive. and HDMI ht 5 9.82 s through a p 9 9 14.69	8.02 ack and wh 8.36 8.36 r HDMI co <i>v</i> and usefu 10.04 9.41 6.96 This versat bs. 9.20 anel or end 14.39	CA nite. CA CA CA CA CA CA CA CA CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM DVIHDFM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin is series of HDMI ac opplications from gend ght fit situations. HDFM HDFF AHDMM DMI® Swivel Adda com offers this male to vivel adapter can be to HDFM-SW IsplayPort Panel com's DP-FF is a vers tap. This DisplayPort ac DP-FF DisplayPort to HD his plug and play Dis isplayPort connecter to	Digital Style Co a couplers HDMI F HDMI F HDMI F HDMI A HDMI A HDMI A HDMI A HDMI A HDMI A HDMI A HDMI A HDMI S HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr eed-Thru Adapter, Black eed-Thru Adapter, Black eed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, fema ig to panel mount feed-thrus. Adapter, Female/Male kdapter, Female/Female ddapter, Female/Female ddapter, Male / Male HDMI swivel adapter to addre: any HDMI compliant cable as: Swivel Adapter, HDMI Female/HDM Adapter (Female DP to atures two removable 4-40 ja (Port Panel Mount Adapter, Female upter D HDMI adapter is perfect for Laptop and the other end into	male /HDMI Male anels, wall plate openings a dapters ale-female and male-male All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male D Female DP) u adapter that makes conne ckscrews for easy panel mo //Female	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access i vices including HD TVs 10.4 cting DisplayPort cables unting. 14.9 digital DisplayPort A/V monitor and you are up	5 8.79 pr options, bl: 9.15 5 9.15 covering you for durability for durability 10.30 0 7.83 s prohibitive. and HDMI ht 5 9.82 s through a p 9 9 14.69 technology. and running.	8.02 ack and wh 8.36 8.36 r HDMI co <i>v</i> and usefu 10.04 9.41 6.96 This versat bs. 9.20 anel or end 14.39	CA CA Innec Lanes CA CA CA CA CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM DVIHDFM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin is series of HDMI ac opplications from gend ght fit situations. HDFM HDFF AHDMM DMI® Swivel Adda com offers this male to vivel adapter can be to HDFM-SW IsplayPort Panel com's DP-FF is a vers tap. This DisplayPort ac DP-FF DisplayPort to HD his plug and play Dis isplayPort connecter to	Digital Style Co a couplers HDMI F HDMI F HDMI F HDMI A HDMI A HDMI A HDMI A HDMI A HDMI A HDMI A HDMI A HDMI S HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr eeed-Thru Adapter, Black Feed-Thru Adapter, Black Feed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, ferm ig to panel mount feed-thrus. Adapter, Female/Male kdapter, Female/Female ddapter, Female/Female ddapter, Male / Male HDMI swivel adapter to addree any HDMI compliant cable as: Swivel Adapter, HDMI Female/HDM Adapter (Female DP to atures two removable 4-40 ja (Port Panel Mount Adapter, Female upter b HDMI adapter is perfect for	male /HDMI Male anels, wall plate openings a dapters ale-female and male-male All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male D Female DP) u adapter that makes conne ckscrews for easy panel mo //Female	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access i vices including HD TVs 10.4 cting DisplayPort cables punting. 14.9 digital DisplayPort A/V	5 8.79 pr options, bl: 9.15 5 9.15 covering you for durability for durability 10.30 0 7.83 s prohibitive. and HDMI ht 5 9.82 s through a p 9 9 14.69 technology. and running.	8.02 ack and wh 8.36 8.36 r HDMI co <i>v</i> and usefu 10.04 9.41 6.96 This versat bs. 9.20 anel or end 14.39	CA nite. CA CA CA CA CA CA CA CA CA CA CA CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin his series of HDMI ac opplications from gend ght fit situations. HDFM HDFF AHDMI® Swivel Add com offers this male to wivel adapter can be th HDFM-SW DMI® Swivel Add com offers this male to wivel adapter can be th HDFM-SW DMI® DP-FF is a vers hap. This DisplayPort a DP-FF DisplayPort to HD his plug and play Dis isplayPort connecter to DP-HD-ADPT	Digital Style Co a couplers HDMI F HDMI F HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr reed-Thru Adapter, Black reed-Thru Adapter, Black reed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, fema ig to panel mount feed-thrus. kdapter, Female / Male kdapter, Female / Male HDMI swivel adapter to addres any HDMI compliant cable as: swivel Adapter, HDMI Female / HDM Adapter (Female DP to atures two removable 4-40 ja (Port Panel Mount Adapter, Female upter b HDMI adapter is perfect for Laptop and the other end into (Port to HDMI Adapter, HDMI Female	male /HDMI Male anels, wall plate openings a dapters ale-female and male-male All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male D Female DP) u adapter that makes conne ckscrews for easy panel mo //Female	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access i vices including HD TVs 10.4 cting DisplayPort cables unting. 14.9 digital DisplayPort A/V monitor and you are up	5 8.79 pr options, bl: 9.15 5 9.15 covering you for durability for durability 10.30 0 7.83 s prohibitive. and HDMI ht 5 9.82 s through a p 9 9 14.69 technology. and running.	8.02 ack and wh 8.36 8.36 r HDMI co y and usefu 10.04 9.41 6.96 This versat bs. 9.20 anel or end 14.39 Simply plu	CA inite. CA CA CA CA CA CA CA CA CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin his series of HDMI ac opplications from gend ght fit situations. HDFM AHDMM DMI® Swivel Adda com offers this male to vivel adapter can be to HDFM-SW DMI® Swivel Adda com offers this male to vivel adapter can be to HDFM-SW DMI® DP-FF is a vers hap. This DisplayPort a DP-FF DisplayPort to HD his plug and play Dis isplayPort to DVI isplayPort to DVI	Digital Style Co a couplers HDMI F HDMI F HDMI F HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr reed-Thru Adapter, Black reed-Thru Adapter, Black reed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, fema ig to panel mount feed-thrus. kdapter, Female / Male kdapter, Female / Male HDMI swivel adapter to addres any HDMI compliant cable as: Swivel Adapter, HDMI Female / HDM Adapter (Female DP to atures two removable 4-40 ja (Port Panel Mount Adapter, Female upter b HDMI adapter is perfect for Laptop and the other end into (Port to HDMI Adapter, HDMI Female IT	male / HDMI Male anels, wall plate openings a dapters ale-female and male-male . All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male D Female DP) u adapter that makes conne ckscrews for easy panel mo //Female or upgrading to the newer an HDMI enabled display/ful le/DisplayPort Male	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 • is confined or access in vices including HD TVs 10.4 cting DisplayPort cables bunting. 14.9 digital DisplayPort A/V monitor and you are up 14.9	5 8.79 pr options, bl: 5 5 9.15 5 9.15 covering you for durability for durability 10.30 0 7.83 s prohibitive. and HDMI hu 5 9.82 s through a p 9 9 14.69 technology. and running. 9 14.69	8.02 ack and wh 8.36 8.36 r HDMI co v and usefu 10.04 9.41 6.96 This versat bs. 9.20 anel or end 14.39 Simply plu 14.39	CA nite. CA CA CA CA CA CA CA CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin his series of HDMI ac opplications from gend ght fit situations. HDFM HDFF AHDMI® Swivel Add com offers this male to wivel adapter can be to HDFM-SW DMI® Swivel Add com offers this male to wivel adapter can be to HDFM-SW DISPLAY PORT Panel com's DP-FF is a vers hap. This DisplayPort a DP-FF DisplayPort to HDD his plug and play Displ splayPort to DV his plug and play Displ	Digital Style Co a couplers HDMI F HDMI F HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr reed-Thru Adapter, Black reed-Thru Adapter, Black reed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, fema ig to panel mount feed-thrus. kdapter, Female / Male kdapter, Female / Male HDMI swivel adapter to addres any HDMI compliant cable as: swivel Adapter, HDMI Female / HDM Adapter (Female DP to atures two removable 4-40 ja (Port Panel Mount Adapter, Female upter b HDMI adapter is perfect for Laptop and the other end into (Port to HDMI Adapter, HDMI Female	male /HDMI Male anels, wall plate openings a dapters ale-female and male-male . All adapters are fully mold ss applications where space sembly or HDMI ports on de Al Male D Female DP) u adapter that makes conne ckscrews for easy panel mo ckscrews for easy panel mo ckscrews for easy panel mo closer of a nHDMI enabled display / le / DisplayPort Male	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access in vices including HD TVs 10.4 cting DisplayPort cables ounting. 14.9 digital DisplayPort A/V monitor and you are up 14.9	5 8.79 pr options, bl: 5 5 9.15 5 9.15 covering you for durability for durability 10.30 0 7.83 s prohibitive. and HDMI hu 5 9.82 s through a p 9 9 14.69 technology. and running. 9 14.69	8.02 ack and wh 8.36 8.36 r HDMI co v and usefu 10.04 9.41 6.96 This versat bs. 9.20 anel or end 14.39 Simply plu 14.39	CA nite. CA CA CA CA CA CA CA CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin his series of HDMI ac opplications from gend ght fit situations. HDFM HDFF AHDMI® Swivel Add com offers this male to wivel adapter can be to HDFM-SW DMI® Swivel Add com offers this male to wivel adapter can be to HDFM-SW DISPLAY PORT Panel com's DP-FF is a vers hap. This DisplayPort a DP-FF DisplayPort to HDD his plug and play Displ splayPort to DV his plug and play Displ	Digital Style Co a couplers HDMI F HDMI F HDMI F HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr reed-Thru Adapter, Black reed-Thru Adapter, Black reed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, ferm ig to panel mount feed-thrus. kdapter, Female/Male kdapter, Female/Male kdapter, Female/Female kdapter, Female/Female HDMI swivel adapter to addres any HDMI compliant cable as: swivel Adapter, HDMI Female/HDM Adapter (Female DP to al mount DisplayPort feed-thru stures two removable 4-40 ja (Port Panel Mount Adapter, Female upter b HDMI adapter is perfect for Laptop and the other end into (Port to HDMI Adapter, HDMI Female) PVI adapter is perfect for upgr:	male /HDMI Male anels, wall plate openings a dapters ale-female and male-male All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male D Female DP) u adapter that makes conne ckscrews for easy panel mo ckscrews for easy panel mo c/Female or upgrading to the newer an HDMI enabled display/monitor and you	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access in vices including HD TVs 10.4 cting DisplayPort cables ounting. 14.9 digital DisplayPort A/V monitor and you are up 14.9	5 8.79 pr options, bl: 5 5 9.15 5 9.15 covering you for durability for durability 10.30 0 10.30 0 7.83 s prohibitive. and HDMI ht 5 9.82 s through a p 9 9 14.69 technology. and running. 9 14.69 gy. Simply plu 14.69	8.02 ack and wh 8.36 8.36 r HDMI co v and usefu 10.04 9.41 6.96 This versat bs. 9.20 anel or end 14.39 Simply plu 14.39	CA nite. CA CA CA CA CA CA CA CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin is series of HDMI ad oplications from gend ght fit situations. HDFM AHDMM DMI® Swivel Add com offers this male i wivel adapter can be t HDFM-SW Com's DP-FF is a vers iap. This DisplayPort a DP-FF Com's DP-FF is a vers iap. This DisplayPort to HD nis plug and play Displ ponnecter to a PC or La DP-DVI-ADPT	Digital Style Co a couplers HDMI F HDMI F HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr eed-Thru Adapter, Black eed-Thru Adapter, Male ultimedia Interface) Ad offered in male-female, fema g to panel mount feed-thrus. Adapter, Female / Male HDMI swivel adapter to addres any HDMI compliant cable as: Swivel Adapter, HDMI Female /HDM Adapter (Female DP to adapter female A-40 ja (Port Panel Mount Adapter, Female upter DVI adapter is perfect for upgr; the other end into a DVI enable (Port to DVI Adapter, DVI Female / DVI Port to DVI Port to DVI	male /HDMI Male anels, wall plate openings a dapters ale-female and male-male All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male D Female DP) u adapter that makes conne ckscrews for easy panel mo ckscrews for easy panel mo c/Female or upgrading to the newer an HDMI enabled display/monitor and you	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access i vices including HD TVs 10.4 cting DisplayPort cable: ounting. 14.9 digital DisplayPort A/V monitor and you are up 14.9 splayPort A/V technolog u are up and running.	5 8.79 pr options, bl: 5 5 9.15 5 9.15 covering you for durability for durability 10.30 0 1.330 0 7.83 s prohibitive. and HDMI ht 5 9.82 s through a p 9 9 14.69 technology. and running. 9 14.69 gy. Simply plu 14.69	8.02 ack and wh 8.36 8.36 r HDMI co v and usefu 10.04 9.41 6.96 This versat bs. 9.20 anel or end 14.39 Simply plu 14.39 g in the Dis	CA nite. CA CA CA CA CA CA CA CA Splay
DVIHDMM DVIHDFM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin is series of HDMI ad oplications from gend ght fit situations. HDFM AHDMM DMI® Swivel Ada com offers this male i wivel adapter can be t HDFM-SW isplayPort Panel com's DP-FF is a vers iap. This DisplayPort a DP-FF isplayPort to HD nis plug and play Displ onnecter to a PC or La DP-DVI-ADPT isplayPort Adapt	Digital Style Co a couplers HDMI F HDMI F HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr reed-Thru Adapter, Black reed-Thru Adapter, Black reed-Thru Adapter, White ultimedia Interface) Ad offered in male-female, fema ig to panel mount feed-thrus. Vapter, Female / Male Vapter, Female / Male HDMI swivel adapter to addres any HDMI compliant cable as: Swivel Adapter, HDMI Female / HDM Adapter (Female DP to all mount DisplayPort feed-thrus tures two removable 4-40 ja (Port Panel Mount Adapter, Female upter b HDMI adapter is perfect for aptop and the other end into (Port to HDMI Adapter, DVI Female / ED VI adapter is perfect for upgre- the other end into a DVI enable (Port to DVI Adapter, DVI Female / ED ES	male /HDMI Male anels, wall plate openings a dapters ale-female and male-male All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male D Female DP) U adapter that makes conne ckscrews for easy panel mo //Female or upgrading to the newer an HDMI enabled display/m le/DisplayPort Male	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 is confined or access is vices including HD TVs 10.4 cting DisplayPort cable: punting. 14.9 digital DisplayPort A/V monitor and you are up 14.9 splayPort A/V technolog J are up and running. 14.9	5 8.79 pr options, bl: 5 5 9.15 5 9.15 covering you for durability 6 10.30 0 7.83 s prohibitive. and HDMI ht 5 9.12 s through a p 9 14.69 technology. and running. 9 14.69 gy. Simply plu 9 14.69	8.02 ack and wh 8.36 r HDMI co v and usefu 10.04 9.41 6.96 This versat bs. 9.20 anel or end 14.39 Simply plu 14.39 g in the Dis 14.39	CA nite. CA CA CA CA CA CA CA CA CA CA
DVIHDMM DVIHDFM DVIHDFM DVIHDFM DVIHDFM Com's HDMI keystone HDKEY-BK HDKEY-WT DMI® (High Defin is series of HDMI ad oplications from gend ght fit situations. HDFM AHDMM DMI® Swivel Add com offers this male i wivel adapter can be t HDFM-SW Com's DP-FF is a vers iap. This DisplayPort a DP-FF Com's DP-FF is a vers iap. This DisplayPort to HD nis plug and play Displ ponnecter to a PC or La DP-DVI-ADPT	Digital Style Co a couplers HDMI F HDMI F HDMI A HDMI A	Video Adapter, DVI-D Dual Link Fe uplers can be easily installed into pr eed-Thru Adapter, Black eed-Thru Adapter, Male ultimedia Interface) Ad offered in male-female, fema g to panel mount feed-thrus. Adapter, Female / Male HDMI swivel adapter to addres any HDMI compliant cable as: Swivel Adapter, HDMI Female /HDM Adapter (Female DP to adapter female A-40 ja (Port Panel Mount Adapter, Female upter DVI adapter is perfect for upgr; the other end into a DVI enable (Port to DVI Adapter, DVI Female / DVI Port to DVI Port to DVI	male / HDMI Male anels, wall plate openings a dapters ale-female and male-male . All adapters are fully mold ss applications where space sembly or HDMI ports on de All Male D Female DP) J adapter that makes conne ckscrews for easy panel mo //Female or upgrading to the newer J an HDMI enabled display/m le/DisplayPort Male ading to the newer digital Di led display/monitor and you DisplayPort Male	9.5 9.5 nd enclosures. Two colo 9.9 gender configurations ed and compact in size 11.9 11.2 8.7 • is confined or access i vices including HD TVs 10.4 cting DisplayPort cables ounting. 14.9 digital DisplayPort A/V monitor and you are up 14.9 splayPort A/V technolog 1 are up and running. 14.9	5 8.79 pr options, bl: 5 5 9.15 5 9.15 covering you for durability for durability 10.30 0 7.83 s prohibitive. and HDMI ht 5 9.82 s through a p 9 9 14.69 yu, Simply plu 9 9 14.69 gu, Simply plu 9 9 14.69 0 27.24	8.02 ack and wh 8.36 8.36 r HDMI co y and usefu 10.04 9.41 6.96 This versations 9.20 anel or end 14.39 Simply plu 14.39 g in the Dis	CA nite. CA CA CA CA CA CA CA CA CA CA

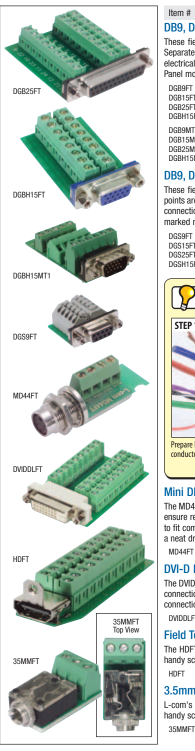




Field Installation Products

Often times the use of finished cable assemblies is simply not possible due to space limitations of an existing installation. In these cases, L-com's offering of field friendly products are the perfect solution. Our terminal block connectors allow termination of data, audio, and video lines without the use of any special tools. These products were designed to address existing infrastructure applications where space is limited and running new cable is not an option.





Connectivity

Description

10-24 25-99 1-9 100 +

DB9, DB15, DB25 or HD15 Connectors for Field Termination - Panel Mountable, Male or Female

These field termination connectors provide an easy and convenient way to perform field termination of any DB9, DB15, DB25 or HD15 cable. Separate connection points are provided for all positions of the connector plus the ground. Terminal block design with set screws provides reliable electrical connections without special tools. The terminal block area is clearly marked making proper termination virtually foolproof. Panel mountable for thickness up to 0.062" (0.2cm). Please note the orientation of the terminal blocks on the new male connectors.

	,				
)GB9FT	DB9 Female Connector for Field Termination	8.70	8.18	7.66	CALL
GB15FT	DB15 Female Connector for Field Termination	10.25	9.63	9.02	CALL
GB25FT	DB25 Female Connector for Field Termination	12.60	11.84	11.09	CALL
GBH15FT	SVGA HD15 Female Connector for Field Termination	11.03	10.37	9.71	CALL
GB9MT1	DB9 Male Connector for Field Termination	8.70	8.18	7.66	CALL
GB15MT1	DB15 Male Connector for Field Termination	10.25	9.63	9.02	CALL
GB25MT1	DB25 Male Connector for Field Termination	12.60	11.84	11.09	CALL
GBH15MT1	SVGA HD15 Male Connector for Field Termination	10.50	9.87	9.24	CALL

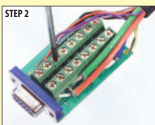
DB9, DB15, DB25 or HD15 Female Connectors for Field Termination with Screwless Terminal Block

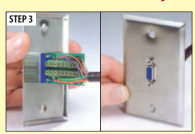
These field termination female connectors provide an easy and convenient way to perform field termination of any cable. Separate connection points are provided for all positions of the connector plus the ground. Screwless terminal block design with spring clamp provides reliable electrical connections utilizing no special tools. Simply depress the spring clamp, insert wire, release and the wire is secure. The terminal block area is clearly marked making proper termination virtually foolproof. Panel mountable for thickness up to 0.062" (0.2cm).

DGS9FT	DB9 Female Connector for Field Termination	9.20	8.65	8.10	CALL
DGS15FT	DB15 Female Connector for Field Termination	10.80	10.15	9.50	CALL
DGS25FT	DB25 Female Connector for Field Termination	13.40	12.60	11.79	CALL
DGS25FT DGSH15FT	HD15 Female Connector for Field Termination	13.40	12.60	9.72	

How to perform a field installation of a DGBH15FT HD15 (SVGA) jack



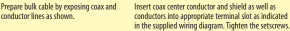




Attach the completed assembly to the mounting surface.

conductor lines as shown





Mini DIN 4 - S-Video Jack for Field Termination

The MD44FT field termination Mini DIN 4 female jack offers a quick and easy field termination using common tools. Terminal blocks with set screws ensure reliable electrical connections. The terminal block area is clearly marked making field termination virtually foolproof. This unit is designed to fit common .5" (1.3cm) circular or D-style openings. The undercut PCB area provides a convenient area to secure a cable tie wrap resulting in a neat dressing for the terminated cable. Custom configurations will be considered with modest minimums. MD44FT Mini DIN 4 Female Field Termination Jack CALL 7.65 7.04 6.43

DVI-D Dual Link Field Termination Connector, Female

The DVIDDLFT field termination connector provides an easy and convenient way to perform field termination of any DVI-D Dual Link cable. Separate connection points are provided for all 24 positions of the connector. The terminal block design with set screws provides reliable electrical connections utilizing no special tools. Additionally the terminal block area is clearly marked making proper termination virtually foolproof 13.77 12 89 14 65 CALL

DVIDDI FT DVI-D Dual Link Field Termination Connector, Female Field Termination Connector for HDMI® Applications, Female

The HDFT is the perfect solution for quickly adding an HDMI port for A/V infrastructure additions or repairs. This easy to install connector utilizes

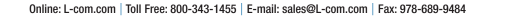
handy screw terminals which are clearly numbered for ease of installation. 30µ gold plated contacts provide excellent signal integrity. HDFT HDMI Field Termination Connector, Female 10.45 9.82 9.20 CALL

3.5mm Field Termination Connector, Female

L-com's 35MMFT is the perfect solution for quickly adding a 3.5mm audio port. This easy to install 3.5mm field termination connector utilizes handy screw terminals which are clearly marked for ease of installation.

3.5mm Field Termination Connector, Female

4 20 4 1 2 4.03 CALL

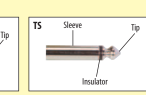


Pro Audio 1/4" (0.6cm) to 1/4" (0.6cm) Male TS Cable Assemblies CON-TS14-BLK L-com offers an extensive line of TS (Tip and Sleeve) 1/4" (0.6cm) audio cables for use in professional audio applications including instrument connections and audio patching. Our quality constructed TS cables feature 22 AWG cable and are offered with myriad color code choices to help in identifying attached equipment. Contact us today with your custom length and connector requirements. CON-TS14-RED CON-TS14-YE Red Yellow Black Blue Green Y B G R *___ Ordering is easy, add desired color code to part number. Ex: CA14214B-1. *Note: No suffix necessary for Black assemblies. CON-TS14-BLU Item # Description 1 - 910-24 25 +1/4" (0.6cm) Male to Male TS Pro Audio Cable Assemblies with Colored ID Bands CON-TS14-GR CA14214 __-1 TS Pro Audio Cable, 1/4" (0.6cm) Male/Male, 1.0ft (0.3m) 7.79 7.17 6.54 TS Pro Audio Cable, 1/4" (0.6cm) Male/Male, 3.0ft (0.9m) CA14214 9.69 -3 8.91 8.14 CA14214 ____6 TS Pro Audio Cable, 1/4" (0.6cm) Male/Male, 6.0ft (1.8m) 12.59 11.58 10.58 CA14214 -10 TS Pro Audio Cable, 1/4" (0.6cm) Male/Male, 10.0ft (3.0m) 16.49 15.17 13.85 CA14214 __-15 TS Pro Audio Cable, 1/4" (0.6cm) Male/Male, 15.0ft (4.6m) 22.29 20.51 18 72 CON-TS14-RA TS Pro Audio Cable, 1/4" (0.6cm) Male/Male, 20.0ft (6.1m) CA14214 -20 27.19 25.01 22.84 TS Pro Audio Cable, 1/4" (0.6cm) Male/ Male, 25.0ft (7.6m) CA14214 -25 32.09 29.52 26.96 Item # Description List Price CON-XLR-N Male TS 1/4" (0.6cm) Connector - Colored ID Bands L-com stocks high quality TS (tip and sleeve) 1/4" (0.6cm) connectors for all your instrument cable repair/termination needs. We offer several color code versions to help in identifying attached equipment. Additionally we offer a right angle version for applications requiring a 90 degree connection. Connectors are packaged individually. CON-TS14-BLK TS 1/4" (0.6cm) Connector, Male, Black ID Band 3 30 CON-XLR-F CON-TS14-RED TS 1/4" (0.6cm) Connector, Male, Red ID Band 3.30 CON-TS14-YEL TS 1/4" (0.6cm) Connector, Male, Yellow ID Band 3.30 CON-TS14-BLU TS 1/4" (0.6cm) Connector, Male, Blue ID Band 3 30 CON-XLR-MRA CON-TS14-GRN TS 1/4" (0.6cm) Connector, Male, Green ID Band 3.30 TS 1/4" (0.6cm) Connector, Right Angle Male 2.85 CON-TS14-RA XLR 3 Pin Connectors L-com stocks high quality XLR connectors for all your XLR audio cable repair/termination needs. We offer male, female, and right angle male XLR CAXLR2XLR connectors off the shelf. CON-XLR-M 3 Pin XLR Connector, Male 2.85 3 Pin XLR Connector, Female CON-XLR-F 3.10 CON-XI R-MRA 3 Pin XLR Connector, Right Angle Male 5 0 5 10-24 Item # Description 1 - 925 +Pro Audio XLR Cable Assemblies L-com offers a series of 3 pin XLR audio cables for use in professional audio applications including microphone patching. Our quality constructed XLR cables feature 24 AWG cable to ensure the highest quality audio experience. XLR 3 Pin Balanced Male to Female Pro Audio Cable Assemblies CAXI R2XI R-1 XLR 3 Pin Male/Female Pro Audio Cable, 1.0ft (0.3m) 8 7 9 8.09 7.38 CAXLR2XLR-3 XLR 3 Pin Male / Female Pro Audio Cable, 3.0ft (0.9m) 11.69 10.75 9.82 CAXLR2XLR-6 XLR 3 Pin Male/Female Pro Audio Cable, 6.0ft (1.8m) 16.99 15.63 14.27 CAXI R2XI R-10 XLR 3 Pin Male/Female Pro Audio Cable, 10.0ft (3.0m) 23 59 21 70 19.82 CON-XLR3 CON-XLR3F CAXLR2XLR-15 XLR 3 Pin Male / Female Pro Audio Cable, 15.0ft (4.6m) 32.09 29.52 26.96 Front Back CAXI R2XI R-20 XLR 3 Pin Male / Female Pro Audio Cable, 20.0ft (6.1m) 39.89 36.70 33 51 CAXLR2XLR-25 XLR 3 Pin Male / Female Pro Audio Cable, 25.0ft (7.6m) 47.69 43.87 40.06 Item # Description 1 - 910-24 25-99 100 +XLR 3 Pin Panel Mount Connectors (Solder Type) L-com stocks both male and female 3 pin XLR connectors to address all your pro audio needs. These solder style connectors are in stock and ready for same day shipping. Each connector features gold plating to ensure a high quality audio experience. CON-XLR3M CON-XLR3M CON-XLR3M XLR 3 Pin Solder Connector, Male 4.35 4.09 3.83 CALL Front Back CON-XLR3F 4 35 CALL XLR 3 Pin Solder Connector, Female 4.09 3.83 Tip Balanced Audio vs. Unbalanced Audio

Balanced Audio uses impedance balanced lines to interconnect audio equipment. Balanced connections use three conductor connectors. Most common in professional settings is the XLR connector. It is also sometimes referred to as a "cannon plug" or "cannon connector". Also used for this application are TRS Plugs. They derive their name from the different functions of the sections of the plug. Tip, Ring and Sleeve. (see diagram). They are also often referred to as .25" (6.3mm) 3 channel audio phone plugs. Their appearance is similar to the .25" (6.3mm) stereo plugs used for head



Rina



phones, even though the two different applications utilize them differently. The durable construction of the XLR makes it ideal for microphones. Most, if not all, high end microphones make use of this interface. In contrast the TRS smaller form factor makes it ideal for mixer inputs / outputs allowing for greater port density.

Balanced Audio Connectors are typically Low Impedance Interfaces. By connecting the balanced lines to identical impedances at both source and load, it allows any differential amplifier to filter out any EMI (Electro-Magnetic-Interference) that the cable may have picked up or generated along the two signal lines.

Unbalanced Audio in contrast uses a two conductor system whereby the shield must carry the return signal. Often used for this application are TS Plugs. Similar in appearance to their TRS siblings, these plugs derive their name similarly. Tip and Sleeve. (see diagram). Noise that is induced onto an Unbalanced line will typically be modulated onto the signal being carried, whereas Balanced lines would not experience this issue. Ground loops are another issue to contend with Unbalanced lines. Unbalanced Audio Connectors are typically high impedance interfaces. Unbalanced Audio is typical for most home audio equipment. Unbalanced Signals can be converted to Balanced signals by the use of a Balun (Balanced / Unbalanced) adapter typically run through a DI (Direct Input) box.



156

LCVS-12

LCVS-14

I CVS-18

LCVX-VGA REX Back

LCVX-VGA

(LEX Back)

L-com HDMI®, VGA Splitters, E	extenders and Digital	Signage Products	2015 Master Catalog 1.0
	Item #	Description	List Price
	L-com HDMI® Splitter	x2 or 1x4-3D Ready, HDCP Compliant	
HD-SP-102		ith L-com's 3D ready HDMI splitters. These plug and play HDMI splitters. These plug and plug and play HDMI splitters. These plug and plug	
C and	HD-SP-102 HD-SP-104	L-com HDMI Splitter, 1 x 2, 3D Ready, HDCP Compliant L-com HDMI Splitter, 1 x 4, 3D Ready, HDCP Compliant	89.95 179.95
	L-com HDMI® Switches	2 x 1 or 4 x 1 - 3D Ready, HDCP Compliant	
secon = p		I with L-com's 3D ready HDMI switches. These plug and play HD tures include HDCP compliant hardware, 1080/24p resolutions a	
HD-SP-104	HD-SW-201 HD-SW-401	L-com HDMI Switch, 2 x 1, 3D Ready, HDCP Compliant L-com HDMI Switch, 4 x 1, 3D Ready, HDCP Compliant	65.95 92.95
Arcon.	L-com HDMI® Active E 200 feet (60.9m) HDCF	xtender (TX & RX Units) Extends your Video over (Compliant	Cat5e (or Better) Cabling up to
HD-SW-401	extender features a TX and RX	ktender extends HDMI signal over 24 AWG solid Cat5e (or better) unit distance up to 200 feet (60.9m) at 1080/60i or 150 feet (45 control and 7.1-channel surround sound audio.	
	HD-EXT-HSL	L-com Active HDMI over UTP Extender, 200ft (60.9m)	179.95
	L-com VGA Video Split	ters 1 x 2, 1 x 4 and 1 x 8 (Max Resolution 1920 x 14	440)
0000	video splitters can be installed affordable VGA splitters feature	deo splitters are perfect for distributing VGA video signals from or I in seconds and provide crisp, clear images. Perfect for Digital S e rugged metal cases as well as external power supplies (includ Depolytice 1020 u1400	ignage and Pro A/V applications, these robust yet
HD-EXT-HSL	300 MHz (8 port model) (Max	Resolution 1920 X 1440).	26.05

_	LCVS-12	L-com 1 x 2 VGA Video Splitter	36.05
	LCVS-14	L-com 1 x 4 VGA Video Splitter	51.50
	LCVS-18	L-com 1 x 8 VGA Video Splitter	74.20

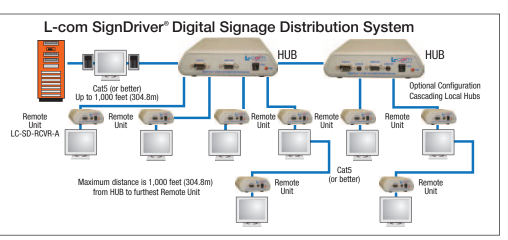
L-com VGA Splitter/Extender (TX & RX Units) Extends your Video over Cat5e (or Better) Cabling up to 150 Meters (492ft)

L-com's LCVX-VGA VGA Extender is perfect for Digital Signage and PRO A/V applications where the extension of analog computer video is necessary. The LCVX-VGA features both TX (Transmit) and RX (Receiver) units, each with its own power supply. The TX unit has an HD15F VGA in port that would connect to your video source with a standard VGA M / F cable. It also includes two local HD15F outputs to support two local monitors with standard VGA M/M cabling. Using Cat5e (or better) cabling you can also extend your video to the RX unit up to 150 meters (492ft) away, (24 AWG solid cabling recommended for runs over 100ft). The RX unit takes the video received over the Cat5e (or better) cabling and provides two HD15F outputs to support two monitors with standard VGA M/M cabling. The LCVX-VGA is capable of supporting resolutions of up to 1024x768 at 150 meters (492ft).



L-com UTP VGA Extender, TX and RX Unit

99.95



L-com SignDriver® Digital Signage Distribution System - Extend your Video Content over Cat5e (or Better) Cabling up to 1,000 Feet (304.8m)

Use L-com's SignDriver® Digital Signage Distribution System to get your message across to your customers. This rugged, high performance solution delivers crystal clear video content via Cat5e (or better) unshielded twisted pair cabling to video monitors up to 1,000 feet (304.8m) away from the source and supports video resolutions of up to 1600 x 1280 @ 60hz.

The core of the system is the Cat-X Video Distribution Hub. This device is equipped with a standard VGA HD15-F connector which is attached to the video content host. Video information is then broadcasted simultaneously to the 4-RJ45 Category-X jacks. Use the VGA-HD15 output port to cascade multiple hubs together to build a much larger system.

LC-SD-KIT	SignDriver Single Port Video Extender Kit	318.00
LC-SD-HUB4	SignDriver 4-Port Video Distribution Hub	228.00
LC-SD-RCVR	SignDriver Video Distribution Remote Receiver	158.00
LC-SD-KIT-A	SignDriver Single Port Video Extender Kit with Audio	348.00
LC-SD-HUB4-A	SignDriver 4-Port Video Distribution Hub with Audio	258.00
LC-SD-RCVR-A	SignDriver Video Distribution Remote Receiver with Audio	188.00



LCVX-VGA (REX Front)

LCVX-VGA

(LEX Front)

LC-SD-KIT-A (Back view)

LC-SD-KIT-A

(Front view)



AdderLink AV100 Series Audio / Video Extenders

The AdderLink AV100 Series is a range of audio visual extenders delivering high video resolutions and superb quality audio up to 300m (1,000ft) using standard Cat5e (or better) cables. Designed for use in Digital Signage applications, the innovative design allows for flexible distribution that can grow in line with project developments and ensures direct delivery of crystal clear communication to consumers at the point of decision. The AdderLink AV Series avoids the prohibitive costs of fiber optic cabling, displays with built in CPUs or locating a CPU next to each screen. The AdderLink AV Series consists of 4 interchangeable units. As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.

AV100T-US AV100R-US AV100P-US	Adder AV100 Series Extender Point to Point Transmitter Adder AV100 Series Extender Receiver, No Deskew, Outputs to 2 Displays Adder AV100 Series Extender Pair Point to Point No DeSkew, Outputs to 2 Displays	187.50 235.58 379.83	
AV100P-US AV101B-US	Adder AV100 Series Extender Pair, Point to Point, No DeSkew, Outputs to 2 Displays Adder AV100 Series Extender Pair, Point to Point, No DeSkew, Outputs to 2 Displays	233.58 379.83 283.68	
AV102T-US	Adder AV100 Series Extender Point to Multipoint 2 Way Transmitter with Serial	144.25	
AV104T-US	Adder AV100 Series Extender Point to Multipoint 4 Way Transmitter	283.68	

AdderLink AV200 Series Audio / Video Extenders

The AdderLink AV200 Series is a range of audio visual extenders delivering high video resolutions, superb quality audio and RS232 up to 300m (1,000ft) using standard Cat5e (or better) cables. The innovative design allows for flexible audio visual distribution, management, control and interaction with the display devices which can be expanded to grow in line with project developments. Consisting of 5 interchangeable units, the AdderLink AV200 Series makes the design of digital signage and narrow casting applications cost effective, flexible and easy to plan. As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.

Adder AV200 Series Extender Pair, Point to Point with Serial, No Deskew, Outputs to 2 Displays
Adder AV200 Series Extender Receiver with Serial, No Deskew, Outputs to 2 Displays
Adder AV200 Series Extender Point to Point Transmitter with Serial
Adder AV200 Series Extender Receiver with Serial and Deskew, Outputs to 2 Displays
Adder AV200 Series Extender Point to Multipoint 4-Way Transmitter with Serial
Adder AV200 Series Extender Point to Multipoint 8-Way Transmitter with Serial

AdderLink LPV150 Series Digital Signage Extenders

The AdderLink LPV has been designed to deliver stunning results at a really attractive price, making it the perfect introduction to professional digital signage. The AdderLink LPV Digital Signage Extender is possibly the easiest to install point to point extender available today. In addition to its simplicity the LPV Extender also delivers fantastic quality video up to 150 meters (500ft) away. The ALPV154T is able to take the same HD input and split it to 4 different screens connected via the ALPV150R receivers. There is a feed through port on the unit to allow a local display or you can cascade another ALAV154T so you can supply 8 screens. As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.

ALPV150P	Adder LPV150 Series Digital Signage Extender, USB and VGA	235.58
ALPV150R	Adder LPV150 Series Line Powered VGA Extender Receiver to 150 meters	105.78
ALPV154T	Adder LPV150 Series 4-Way Line Powered VGA Extender to 150 meters	350.98

AdderLink X Series X-DVI PRO Extenders

The AdderLink X-DVI PRO allows users to distribute control of any computer which uses DVI video and USB. The X-DVIPRO can deliver perfect 1080p digital video at distances over 50 meters and resolutions up to 165 MPixels per second (e.g. 1920 x 1200 @ 60Hz or 3840 x 2400 @ 17Hz). As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.

X-DVIPRO-US	Adder Series DVI and 4-Port USB over a Single Cat5e (or better) Cable to 50 meters	812.50
X-DVIPRO-MS2-US	Adder Series Dual Head DVI, Audio and 4-Port USB over a Single Cat5e (or better) Cable to 50 meters	1437.50

AdderLink X50 and X50-MS2 Series VGA/USB Extenders

The AdderLink X50 was designed for use in applications where computers need to have their USB peripherals including keyboards and mice, high quality video and audio control extended up to 50m (150ft) across Cat5e (or better) UTP cable. The AdderLink X50-MultiScreen adds a second video and transparent, high speed RS232 up to baud rates of 19200. The AdderLink X50 (MS2) series provides sharp, bright and ultra high-resolution video over a VGA interface(s) and ensures total USB compatibility regardless of the computer being controlled or the peripheral being extended. As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.

X50-US	AdderLink X50-US, USB/Video Extender
X50-MS2-US	AdderLink X50-MS2-US, USB/Multiscreen Video Extender

552.89 812.50

List Price

475.98 264.43 216.35

379.83 504.83 600.98

Gefen Extender for HDMI® 1.3 over Cat5e (or Better) Cabling up to 330 Feet (100m)

The Extender for HDMI 1.3 extends a Hi-Def Display with multi-channel digital audio and Ethernet at resolutions of 1080p full HD and 4K (4096 x 2160 @ 24 Hz) up to 330 feet (100 meters) using one Cat5e (or better) cable. DVI-D is supported when used with an HDMI to DVI Adapter, providing greater flexibility and options when integrating several home theater components. 3D content can be displayed when a 3DTV and 3D source are connected. Extension of Ethernet connectivity enables internet or local area network access for HDTVs, home PCs, video game consoles, DVRs and any device that needs fast 10/100Base-T network access, at convenient locations. As an authorized Gefen reseller, we can bid on RFQs for any Gefen part numbers. Contact us to request a non-obligatory quote.

GFN-HD-1.3-CAT5ELR Gefen Extra Long Range Extender for HDMI, 3DTV, Ethernet, and IR with Support for HDBaseT over one Cat5e (or better) Cable 649.00

Gefen DVI Fiber Optic Extender, Extends your DVI Video over Multimode LC Fiber up to 2,000 Feet (609m)

The DVI-FMP Extender extends your DVI display up to 2000 feet (609m) away from your source, with only two tiny transmitters and receivers required, using a 100% optical fiber solution. It's a great way to extend DVI video easily and unobtrusively. The DVI FM sender unit plugs into your computer. The DVI FM receiver unit plugs into your DVI display - up to 2000 feet (609m) away. Multimode LC fiber optic cable (4 strand) connects the DVI FMP and the DVI FMR units to each other. As an authorized Gefen reseller, we can bid on RFQs for any Gefen part numbers. Contact us to request a non-obligatory quote.

GFN-DVI-FMP Gefen DVI Fiber Optic Extender 488.00





CS64US CS84U (Back view

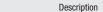


AV4PRO-VGA-US (Front view)









Item #

CS62U CS64US

CS84U

ATEN USB KVM Switches with Audio and Integrated Octopus Cables, 2 and 4 Port

Aten offers a broad line of cable KVM switch solutions geared toward the SOHO (Small Office/Home Office) user. These compact, durable cable KVM switches features audio support. The Plug and Play design helps to quickly and easily deploy this cable KVM switch. As an authorized ATEN reseller, we can bid on RFQs for any ATEN part numbers. Contact us to request a non-obligatory quote.

Aten Integrated Cable 2 Port KVM Switch USB with Audio	41.98
Aten Integrated Cable 4 Port KVM Switch USB with Audio	72.98

ATEN PS/2-USB Desktop KVM Switches, 2 and 4 Port

The CS82U/CS84U PS/2-USB KVM Switch is a desktop control unit that allows users to access two or four computers from a single KVM console (PS/2 or USB keyboard and mouse, and VGA monitor). In addition, CS82U/CS84U comes with ATEN's new Video DynaSync[™] technology, which eliminates boot-up display problems and optimizes resolution. As an authorized ATEN reseller, we can bid on RFQs for any ATEN part numbers. Contact us to request a non-obligatory quote. CS82U

Aten Desktop 2 Port PS/2-USB KVM Switch Aten Desktop 4 Port PS/2-USB KVM Switch

81 98 141.98

AdderView Pro VGA, DVI and DisplayPort 4 and 8 Port KVM Switches

The AdderView Pro series are professional grade KVM switches which deliver ultimate flexibility for users who wish to share a high resolution screen(s) and modern USB peripherals between multiple computers. The AV4PRO-VGA is designed to enable up to four computers to be controlled from a single high resolution KVM console using HD15 VGA cabling. The AV4PRO-DVI-xx group is designed to enable four to eight computers to be controlled from a single high resolution KVM console using dual link DVI cabling. The AV4PRO-DP is designed to enable up to four computers to be controlled from a single high resolution KVM console using the new DisplayPort cabling system. The switches makes use of Adder's True Emulation technology which enables USB HID devices to be continuously emulated to each computer. This unique technology enables instantaneous and reliable hotkey switching while also supporting the extra keys and features of enhanced keyboards and mice. Furthermore, the AdderView includes two independently switchable USB 2.0 channels and an audio channel, giving the user the flexibility to attach selected peripherals to different computers. As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.

AV4PRO-VGA-US	AdderView 4 Pro VGA Switch	408.68
AV4PRO-DVI	AdderView 4 Pro DVI 4 Port KVM Switch (4 PCs)	475.98
AV4PRO-DVI-DUAL	AdderView 4 Pro DVI 4 Port Dual Head KVM Switch (4 PCs)	956.75
AV4PR0-DVI-TRI	AdderView 4 Pro DVI 4 Port Triple Head KVM Switch (4 PCs)	1341.35
AV4PRO-DVI-QUAD	AdderView 4 Pro DVI 4 Port Quad Head KVM Switch (4 PCs)	1725.98
AV8PRO-DVI	AdderView 8 Pro DVI 8 Port KVM Switch (8 PCs)	1437.50
AV4PRO-DP	AdderView Pro 4 Port, DisplayPort with USB True Emulation Technology	649.05

Adder Dual Display KVM Switches

The Adder SmartView Multiscreen expands the horizons of computer control by adding multiple monitor support to an advanced KVM switch. The Multiscreen 2 and 4 port KVM switches maximizes video quality by minimizing any ghosting, smudging or fading effects. Consequently, excellent video clarity is maintained even at higher screen resolutions. DDC (Display Data Channel) signaling is supported on all the SmartView's video ports making them "plug-and-play" compatible and enabling your computers' video cards to be configured for best performance. High quality video with resolutions up to 1920 by 1440 pixels. Computers may be selected using the front panel key, keyboard hotkeys, a three-button mouse or wheel mouse, RS232 data commands or the optional remote controller. 1 year manufacturer's warranty. As an authorized Adder reseller, we can bid

on REUS for any A	dder part numbers. Contact us to request a non-obligatory quote.	
SVMS2-DUAL	Adder 2 Computers, Dual Monitor KVM System	456.95
SVMS4-DUAL	Adder 4 Computers, Dual Monitor KVM System	549.25

AdderView CATx and CATx IP 1000 KVM Switches

The AdderView CATx Series is a range of secure, KVM via CATx switches that provide concurrent local, remote or global users with BIOS level control of up to 24 multi-platform servers. The AdderView CATx IP KVM Switch Series provides local and global access for users who need to control multi-platform operating systems and hardware over IP with BIOS level control. IP Extender versions available, contact your L-com sales representative for details. As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote

	-	
AVX1008-US	AdderView CATx, Single User, 8 Computer Ports	459.00
AVX1016-US	AdderView CATx, Single User, 16 Computer Ports	595.40
AVX4016	AdderView CATx, 4 User, 16 Port Switch	1564.65
AVX4016IP	AdderView CATx IP, 4 User, 16 Port Switch	2210.80
AVX4024	AdderView CATx, 4 User, 24 Port Switch	1841.55
AVX4024IP	AdderView CATx IP, 4 User, 24 Port Switch	2487.70

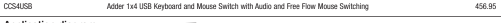
Adder User Stations and Computer Access Modules

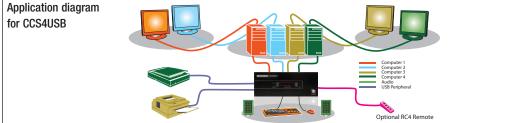
Adder Computer Access Modules (CAMs) allow the user to connect multiple different machine platforms to an Adder CATx switch or KVM extender. Using the CAMs you can control Windows machines, SUN PCs and MACs over the same switch or connect via an extender. Multiple configurations are available for the Adder CAM including USB, PS/2, Audio, VGA etc. As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.

X200R-US	Adder KVM USB User Station, No Audio, No De-skew	323.10
X200A-R-US	Adder KVM USB User Station, with Audio, No De-skew	364.65
X200AS-R-US	Adder KVM USB User Station, with Audio and De-skew	438.50

Adder Command and Control Switch

The Adder Command & Control Switch (CCS4USB) is a professional grade control switch delivering USB True Emulation for use with modern or custom USB peripherals and audio with RS232 control. Includes Free Flow Technology-automated mouse switching designed to work with CCS4USB to automatically switch between target computers simply by moving the mouse pointer from screen to screen and can be configured for almost any combinations of screens. As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.





2015 Master Catalog 1.0

List Price

Item #

Feet (300m)

Description

List Price

716.35

841.35

506.80 645.25

KVM Extenders 159

	OLD.	
a addese	AND LGO	ADDEK

X2-DA-GOLD











AL-IP (Front and Back views)



AdderLink X Series X-200 Extenders,	Extend KVM v	with Audio over	Cat5e (or	Better) Cabling	up to '	1,000

bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.

AdderLink X2 Silver KVM Extender with Local Console (Pair) No Audio

AdderLink X2 Gold KVM Extender with Local Console (Pair)

AdderLink X2 KVM Extenders with Local Console, Extends KVM over Cat5e (or Better) Cabling up to 1,000

The AdderLink X2 range of KVM Extenders use the latest technology to deliver perfect video pictures at high resolutions over long distances. Using Cat5e (or better) Cable, the X2 enables you to extend KVM signals up to 300m (1,000 feet). X2s are fitted with a range of advanced features that Adder has developed and enhanced over many years of building robust KVM extenders. Flash upgradeable firmware ensures that the latest upgrades and product enhancements can be readily supported via simple downloads. Great attention has also been paid to the quality of the audio signals to avoid the annoying clicks found on some other KVM extension products. The X2-Gold supports high fidelity bi-directional stereo audio and audio signals are transmitted digitally using 16 bit, 44.1kHz sampling to ensure a low noise level. As an authorized Adder reseller, we can

Feet (300m)

X2-DA-SILVER

X2-DA-GOLD

Fully featured USB keyboard, video and mouse extender with 44.1kHz digital stereo audio support for two computers. AdderLink X200s have been designed for use in applications where up to two computers can have their keyboard, video, audio and mouse control extended up to 300m (1000 feet) across Cat5e (or better) UTP cable. The AdderLink X200 provides absolute real time keyboard and mouse performance along with hi-definition, hi-resolution video over a VGA interface. As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.

X200-USB-P-US	AdderLink 100m (330 feet) Extender Pair, USB CAM, No Audio, No De-skew	413.48
X200A-USB-P-US	AdderLink 100m (330 feet) Extender Pair, USB CAM, Audio, No De-skew	475.98
X200AS-USB-P-US	AdderLink 300m (1000 feet) Extender Pair, USB CAM, Audio and De-skew	552.90

AdderLink X-USB PRO Extenders, Extend USB and Video over Cat5e (or Better) Cabling up to 1,000 Ft (300m)

Adder's next generation USB, video and audio extenders deliver sharp, bright and high resolution video images and high quality audio at distances up to 300m (1000ft) over a single Cat5e (or better) cable. As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.

X-USBPRO-US	AdderLink VGA, Audio and 4 Port USB Hub (Full Speed) Extender to 300m over a Single Cat5e (or better) Cable	860.58
X-USBPRO-MS2-US	AdderLink Dual Head VGA, Audio and 4 Port USB Hub (Full Speed) Extender to 300m over Two Cat5e (or better) Cables	1437.50

AdderLink ipeps KVM over IP

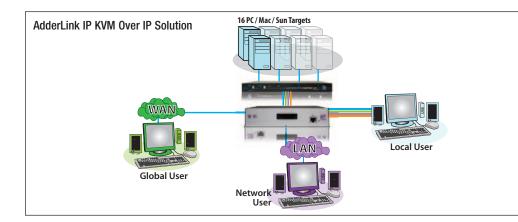
For Enterprise KVM solutions the AdderLink ipeps (IP Engine per Server) provides a non-blocking global solution by providing each computer with a dedicated KVM-via-IP engine. This can be enhanced by using the ADDER.NET Enterprise Management Software that provides a centralized and secure user access management interface. Where a KVM switch exists without KVM-over-IP functionality, the AdderLink ipeps is ideal for adding global management capabilities. Increasing numbers of computers are being used in remote, stand alone applications such as ATMs and digital signage play out devices. The incredibly small size of the AdderLink ipeps makes it perfect for remote management and control of dispersed computers, meaning that many tasks that would have required an expensive site visit can now be done from anywhere. As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.

AL-IPEPS	AdderLink ipeps KVM over IP	
AL-IPEPS-DA	AdderLink inens KVM over IP (with Local Access)	

AdderLink IP KVM over IP

Manage your computers from anywhere in the world with the high-performance AdderLink IP. The AdderLink IP only requires a KVM (keyboard, video, mouse) connection to your computer or KVM switch and doesn't need any custom software to be loaded on your servers. The AdderLink IP is fully compatible with VNC (Virtual Network Computing) and Java based web browsers and doesn't require the purchase of extra software "seat" licenses. Features video modes up to 1280 x 1024 x 75Hz, video captured at 24 bits per pixel, adaptive color depth to match link speed and security features including AES 128 encryption, RSA 2048 authentication, auto logout after selectable inactive period and IP address restriction. Ships with KVM cable, universal power supply and installation CD. Rack mounting kits sold separately. Covered by a 2 year manufacturer's warranty. As an authorized Adder reseller, we can bid on RFQs for any Adder part numbers. Contact us to request a non-obligatory quote.

AL-IP AL-IP-GOLD	AdderLink IP Stand Alone KVM AdderLink IP Gold KVM via IP with DVI and USB
ADR-RMK4S	AdderLink IP KVM Rack Mount Kit
ADR-RMK4D	AdderLink IP KVM Dual Rack Mount Kit





What is Coaxial Cabling?

A coaxial cable is a two conductor electrical cable consisting of a center conductor and an outer conductor with an insulating spacer between the two.

Coaxial Cabling Terms

Attenuation (Insertion Loss): Loss of power. Attenuation is usually measured in dB loss per length of cable (ex. 31.0 dB/100ft.). Attenuation increases as frequency increases.

Bend Radius: The amount of radius a cable can bend without any adverse effects.

Center Conductor: The solid or stranded wire in the middle of the coaxial cable. The conductor diameter is measured by the American Wire Gauge (AWG).

Coaxial Adapter: A device used to change one connector type to another or one gender to another (ex. BNC to SMA Adapter).

Coaxial Cable: A two conductor cylindrical transmission line typically comprised of a center conductor, an insulating dielectric material and an outer conductor (shielding). Coaxial cable can be flexible (typical to the assemblies found in this catalog), semi-rigid or rigid in nature.

Coaxial Connector: The interconnection device found at each end of a coaxial cable assembly. There are many common types of coaxial connectors such as: BNC, SMA, SMB, Type F, etc.

Dielectric: The insulating material that separates the center conductor and shielding.

Electromagnetic Interference (EMI): Electrical or electromagnetic energy that disrupts electrical signals.

Frequency: Number of times a periodic action occurs in one second. Measured in Hertz.

Primarily, coaxial cables are used for the

transmission of Radio Frequency energy.

The system offers tight control over electrical

impedance. This yields excellent performance

at high frequencies and superior EMI

How is Coaxial Cabling used?

control/shielding.

Impedance: The opposition to the flow of alternating or varying current. Measured in Ohms. Two common impedance values are 50 Ohms used primarily for data and 75 Ohms used to transmit video signals.

Insertion Loss: A measurement of attenuation determined by the system output before and after the connection of a cable and/or device.

Jack: The female connector usually containing a center socket.

Microwave Frequencies: Microwave frequencies range from Ultra-High Frequency (UHF) .3-3 GHz, Super High Frequency (SHF) 3-30 GHz to Extremely High Frequency (EHF) 30-300 GHz.

MIL-C-17: MIL-C-17 is a specification document that has been used since the 1940s to standardize the physical and electrical characteristics of coaxial cables. There is no longer any control of RG specifications so cables may perform differently than the cables that adhere to MIL-C-17.

Plug: The male connector usually containing a center pin.

RF (Radio Frequency): A frequency band from 3 MHz to 300 GHz. Primarily used for transmission of radio and television signals.

RG/U: A designation that originated with a US Government specification. No longer in effect. Currently used as a general reference. (R=Radio

Where is Coaxial Cabling used?

A broad range of applications exist for coaxial cabling. The two primary impedance values of 50 and 75 Ohms determine specific applications with 50 Ohms primarily used in data signal applications and 75 Ohms used in video signal applications.

Frequency, G=Guide, U=Universal Specification). Letters that appear before the / U characters (i.e. A, B or C) means a specification modification or revision. For instance, it is common in the CB industry to see the designation RG-58A/U. The original RG-58/U coaxial cable had a solid center conductor. The "A" modification replaced the solid center conductor with a more flexible stranded center conductor (that is highly recommended for use in mobile installations). Other designators often seen are: A = Modification to the Solid Core Material Specification, B = Modification to the Outer Jacket Specification, C = Modification of the Dielectric Insulator Specification. These designators are not precise and specifications may vary from one vendor to another.

Shielding: Conductive envelope made of wires or metal foil that covers the dielectric and the center conductor.

Twinaxial: An offshoot of coaxial cabling. Two center conductors with one dielectric and braided shielding.

Velocity of Propagation (VP): Usually expressed as a percentage. VP is the transmission speed of electrical energy in a determined length of cable compared to the speed of light.

VSWR (Voltage Standing Wave Ratio): The ratio of the maximum effective voltage to the minimum effective voltage measured along a RF transmission line. This value generally increases with frequency and higher values are not desirable.

Common Applications for Coaxial Cable Assemblies



Entertainment Systems Coaxial cable assemblies are used extensively to connect a wide variety of home and commercial entertainment products. Entertainment equipment such as monitors, TVs, cameras, recording equipment and broadcast equipment are interconnected using coaxial cables.

Common cable types: 75Ω - RG6 or RG59

Common connectors: BNC. F and RCA



GPS Global Positioning Systems utilize coaxial cable for connections between receiving antennas and other related equipment.

Common cable types: 50Ω - RG58, RG174, RG188 or RG316

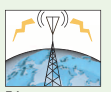
Common connectors: TNC, N, MCX, MMCX and SMA



Video Systems The transmission of a video signal from a video camera to a display monitor is typically through coaxial cable.

Common cable types: 75Ω - RG59. RG59A/U. RG59B/U or RG179

Common connectors: BNC, F and RCA



Telecom The infrastructure of most telecommunication systems relies heavily on coaxial cabling. Cell towers, communications equipment and base station facilities are typical examples of coaxial cable interconnection applications.

Common cable types: 50Ω - RG58, RG223 and RG213

Common connectors: BNC, TNC and Type N



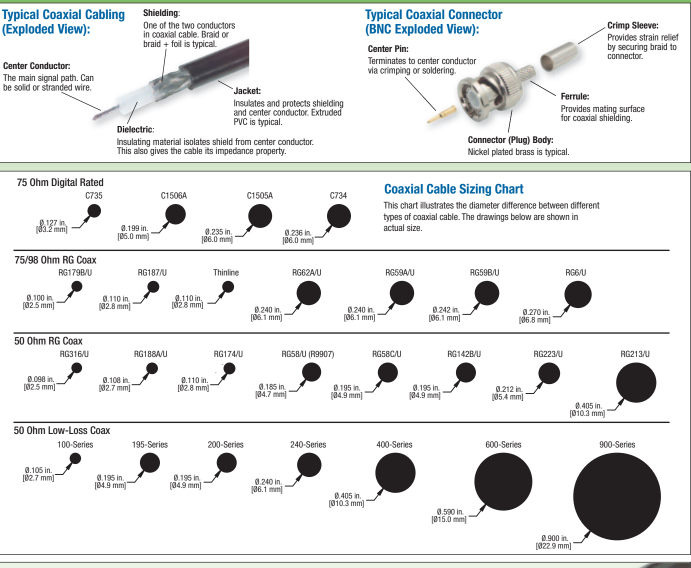
WAN/LAN Wide Area Networks and Local Area Networks often utilize coaxial cable for equipment interconnections. Also, reverse polarized connectors are found on many wireless antenna connections.

Common cable types: 50Ω - RG174, RG58

Common connectors: BNC

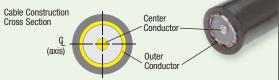


Coaxial Cabling Tutorial ¹⁶¹

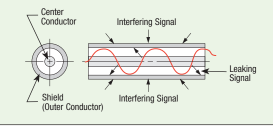


Understanding Coaxial Cable

Coaxial is a term derived from the construction of the cable, as illustrated here. In a coaxial cable an electrical impulse signal is transmitted along the cable length between the center conductor and the outer conductor. The center conductor and the outer conductor share the same center line or axis hence the term coaxial.



Shielding Effectiveness is the relative ability of a shield to screen out undesirable interference. In coaxial cable, the outer conductor provides a shield to keep interfering signals from getting in and to keep signals from leaking out to become undesirable interference for nearby devices. Shielding Effectiveness is measured in dB with higher values indicating better shielding properties. The table below illustrates the relative shielding properties of various shielding types.



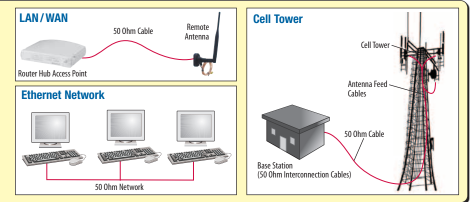
Notice as the shielding density increases there is a correlated increase in the shielding effectiveness value. The best shielding effectiveness value can be found in a rigid coaxial cable due to the solid tube construction of the outer jacket. In this type of cable the limiting factor for shielding effectiveness is the quality of the connector attachment.

Shielding Type										
Single Braid Shield (95% coverage)	Single Braid Shield (60%) + Foil Wrap (100%)	(2) Braids (60%) + (2) Foil Wraps (100%)	Conformable Cable							
803	And BER	Section and the	A.							
Approximate Shielding Effectiveness Value										
-55dB	-90dB	-110dB	-150dB							



When is 50 Ohm Tip coaxial cable used?

The primary use of 50 Ohm coaxial cable is transmission of a data signal in a two-way communication system. Some of the common applications for 50 Ohm coaxial cable are computer Ethernet backbones, wireless antenna feed cables, GPS (Global Positioning Satellite) antenna feed cables and cell phone systems. The cable assemblies offered in this section cover the most common RG style cables and connector interfaces that are used in these applications.



50 Ohm RG Series Coaxial Cables

Type Cable Dia Length Item # 1-9 10-24 25-99 100-24 Center Conduct: 28 AWG tare copper covered stell 0.5ft (0.15%) C1745-1 19456 18.47 17.28 CALL Min. Bare Bedies: 0.7 (12mn) diperating Temperature: -40°C - +25°C 110m 1.0ft (0.3mn) C1745-12 19.895 18.47 17.25 CALL Conte Contend: 5400 Transport C1745-13 19.805 18.26 17.26 CALL CALL </th <th></th> <th></th> <th>1</th> <th>ig to Inline SMA P</th> <th>1</th> <th></th> <th></th> <th></th>			1	ig to Inline SMA P	1				
Comer Conductor: 28 AVE bare copper covered steel 10ft 0.3ml C21245-1.5 19.86 18.47 17.29 DALL Min. Berd Radius: 0.47" (12mn) Jacket: Black PKC 10ft 0.3ml C21745-1.5 19.86 18.75 17.56 CALL Operating Temperature: -40°C - +78°C 25ft 0.75ml C21745-2.5 20.10 BAB 17.60 CALL C21745-1.5 19.86 18.47 17.42 CALL Operating Temperature: -40°C - +78°C 25ft 0.75ml C21745-1.5 18.04 17.60 CALL CALL <th>Туре</th> <th>Cable Dia.</th> <th>Length</th> <th>Item #</th> <th>1-9</th> <th>10-24</th> <th>25-99</th> <th>100+</th>	Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+	
Min. Bear Radus: 6.47* (12mn) 15m (0.45m) C1274-1.5 19.80 18.61 17.42 CALL Jocket: Black PVC Common C1274-5.2 19.95 18.76 17.56 CALL Jocket: Black PVC Common C1274-5.2 20.10 18.89 17.69 CALL String Control Control: 26 WK Silver coated Common CC1745-3 20.25 19.04 17.82 CALL Common CC1745-3 20.25 19.04 15.65 14.40 CALL Common CC1745-3 16.61 15.52 CALL 15.66 15.85 16.40 CALL Min. Bern Radus: 0.571 (12.7mm) Jon 0.571169.4 19.45 15.67 14.80 CALL Coperating Temperature: 7.0°C + 2.00°C Common CC51189.4.3 19.45 15.67 14.80 CALL Coperating Temperature: 7.0°C + 2.00°C Common CC5316-1.5 16.20 15.55 14.40 CALL Doersting Temperature: 7.0°C + 2.00°C Cosen CC5316-2 17.23 16.61 15.42 <td></td> <td></td> <td>0.5ft (0.15m)</td> <td>CC174S-05</td> <td>19.45</td> <td>18.28</td> <td>17.12</td> <td>CALL</td>			0.5ft (0.15m)	CC174S-05	19.45	18.28	17.12	CALL	
Min. Bend Fablis: 0.47* (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C 12.8 mon 2.9 mon		r	1.0ft (0.3m)	CC174S-1	19.65	18.47	17.29	CALL	
Jacket: Black PVC John M		.110in.	1.5ft (0.45m)	CC174S-1.5	19.80	18.61	17.42	CALL	
Operating Temperature: -40°C - +75°C 201(0.71%) 201(0.74%-2.3) 20.10 10.89 17.89 CAL RG 188A/U Comper covered steel 3.017(0.97m) CCS188A-1 16.20 15.55 14.90 CAL Min. Bend Radius: 0.60°(12.77m) J.08in. 2.017(0.67m) CCS188A-2 17.85 17.14 16.42 CAL Operation Temperature: -70°C - +20°C J.08in. 2.017(0.67m) CCS188A-2 17.85 17.14 16.42 CAL Operation Temperature: -70°C - +20°C J.08in. 2.017(0.67m) CCS188A-3 18.40 17.66 16.93 CAL Operation Temperature: -70°C - +20°C J.08in. 1.07m CCS188A-3 18.40 17.66 16.93 CAL Operation Temperature: -70°C - +20°C J.060in. CCS316-1 16.20 15.55 14.90 CAL Jord III Jord IIII J.070 CCS316-1 16.20 15.55 14.90 CAL Operation Temperature: -20°C - +20°C J.070 CS316-2 17.20 16.61 15.92 CAL		(2.8mm)	2.0ft (0.6m)	CC174S-2	19.95	18.75	17.56	CALL	
R1888/U Cb1/2 <			2.5ft (0.75m)	CC174S-2.5	20.10	18.89	17.69	CALL	
Center Conductor: 26 AWG silver coated copper overed steel 15ft (0.45m) CCS188A-15 16,76 16,08 15,41 CALL Ubits, Bend Radius: 0.50° (12.7mm) Jacket: Whith TFE taped Operating Temperature: -70°C + 200°C 25ft (0.75m) CCS188A-2.5 17.85 17.14 16.42 CALL Add to Comper covered steel	Uperating Temperature: -40°C - +75°C	;	3.0ft (0.9m)	CC174S-3	20.25	19.04	17.82	CALL	
Copper covered steel 108in. Min. Bend Radius: 0.5" (127mm) Jacket: White TFE taped Operating Temperature: -0"C - 200"C 108in. (2.7mm) 2.0tf (0.5mn) CCS188A-2 17.85 17.14 16.42 CALL CALL Operating Temperature: -0"C - 200"C .00"C .00"C .057ml CCS188A-3 18.40 17.66 16.93 CALL Operating Temperature: -0"C - 200"C .00"C	RG188A/U		1.0ft (0.3m)	CCS188A-1	16.20	15.55	14.90	CALL	
Imm. Bend Radius: 0.50° (12.7mm) Jacket: While TFE taped Operating Temperature: -70°C - +20°C Imm Job Col Marks 2:5 17.85 17.84 16.42 CALL RG316/U Center Conductor: 26 AWG silver coated copper covered stel Mm. Bend Radius: 0.51° (13mm) Jacket: White TFE taped Operating Temperature: -70°C - +200°C 0.671° (0.2m) CCS188A-4 18.40 17.86 11.728 CALL Mm. Bend Radius: 0.51° (13mm) Jacket: Mown FEP Operating Temperature: -70°C - +200°C 0.671° (0.2m) CCS316-15 16.75 16.08 15.41 CALL Operating Temperature: -70°C - +200°C 0.681m, 2.51° (0.25m) 0.521° (0.2316-2 17.85 17.85 17.74 16.42 CALL Operating Temperature: -70°C - +200°C 0.681m, 2.51° (0.25m) 0.521° (0.2316-2 17.85 17.85 17.74 16.42 CALL Operating Temperature: -70°C - +200°C 3.01° (0.9m) CCS316-2 17.85 16.40 17.76 17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85	Center Conductor: 26 AWG silver coate	d	1.5ft (0.45m)	CCS188A-1.5	16.75	16.08	15.41	CALL	
Mm. Bend Radius: 0.50° (12.7mm) Jacket: White TFE taped Operating Temperature: -70°C - +200°C (2.7mm) Jacket: White TFE taped Operating Temperature: -70°C - +200°C (2.7mm) Jacket: Minus (0.9m) (2.5188A-2 (0.9m) 17.44 16.42 CALL Jacket RG3160/ Center Conductor: 26 AWG silver coated copper covered stell (0.9m) (CS316-10) 18.40 17.66 16.93 CALL Jacket Minus Jacket Brown FFP (0.40m) CCS316-10 16.75 16.08 15.55 14.39 CALL Jacket Jacket Brown FFP (0.40m) CCS316-25 17.74 16.61 15.55 14.39 CALL Jacket Jacket Ja		.108in.	2.0ft (0.6m)	CCS188A-2	17.30	16.61	15.92	CALL	
Jacket: White TFE taped Operating Temperature: -70°C + 200°C 3.0ft (0.9m) COS188.A.3 18.40 17.66 16.93 CALL R6316/U Conter Conductor: 26 MVG silver coated onpper covered stell 0.9ft (0.2m) COS316-1 16.67 16.87 17.28 CALL NB. Bend Radius: 0.51* (13mm) Jacket: Brown FEP 0.9ft (0.4m) CCS316-1.5 16.75 16.75 16.08 15.41 CALL 107 (0.9m) CCS316-1.5 16.75 16.75 16.87 10.48 CALL 0.9ft (0.9m) CCS316-2 17.30 16.61 15.42 CALL 0.9ft (0.9m) CCS316-2 17.30 16.61 15.92 CALL 0.9ft (0.9m) CCS316-2 17.30 16.65 14.90 CALL 0.9ft (0.9m) CCS316-3 18.40 17.66 16.93 CALL 1.0ft (0.9m) CCS38-15 16.05 15.09 14.95 12.99 CALL 1.0ft (0.9m) CCS58-2 16.42 14.43 CALL 2.17t (0.6m) CCS58-4 16.42 14.43 CALL			2.5ft (0.75m)	CCS188A-2.5	17.85	17.14	16.42	CALL	
Upperating temperature: -/0*C + 200*C 4.0ft (1.2mm) CGS188.4-4 19.45 18.67 17.89 CALL R63160// Copper covered steel 0.981n. 1.01f (0.2m) CCS316-1 16.20 15.55 14.90 CALL Jacket: Brown FEP 0.970 (0.2m) CCS316-1.5 16.75 16.08 15.41 CALL Operating temperature: -70*C - +200*C 1.91 (0.45m) CCS316-2.5 17.78 16.61 15.52 CALL Operating temperature: -70*C - +200*C				CCS188A-3	18.40	17.66	16.93	CALL	
Besite/U Desite Conductor: 26 AWG silver coated comper covered steel Dot (0, 3m) CCS316-1 15.85 15.22 14.88 CALL Min. Beend Radue: 0.51* (13mm) Jacket: Brown FEP Operating Temperature: -70°C - +200°C 0.98in. (2, 5mm) 0.98in. (2, 5mm) 0.05316-1.5 16.75 16.08 15.41 CALL Min. Beend Radue: 0.51* (13mm) Jacket: Brack PUC 0.98in. (1, 5mm) 0.257ft (0, 2mm) CCS316-2.5 17.83 16.01 15.92 CALL R658C/U Operating Temperature: -40°C - +85°C 1.95in. (5.0mm) (0, 5mm) CCS38A-1.5 16.05 15.23 14.26 CALL Vpc Cable Dia. (5.0mm) Length 1.95in. (5.0mm) 1.0ft (0.4m) CCS38A-2.5 16.40 15.42 1.44.26 CALL Vpc Cable Dia. (5.0mm) Length Item # 1-9 10-24 25-99 100+ Center Conductor: 20 AWG timed copper Min. Bend Radius: 2.00* (50.8mm) Jacket: Biack PVC 1.95in. (5.0mm) 1.95in. (5.0mm) 1.95in. (5.0mm) 1.95in. (5.0mm) 1.95in. (5.0mm) 1.95in. (5.0mm) 1.92in. (5.0mm) 1.92in. (5.0mm) 1.92in. (5.0mm) 1.92in. (5.0m	Operating Temperature: -70°C - +200°	C		CCS188A-4	19.45	18.67	17.89	CALL	
Image: Constructor: 28 AWG silver coated copper covered steel .098in. 1.0ft (0.3m) CCS316-1.5 16.20 15.55 14.90 CALL Jacket: Brown FEP .2001 (0.6m) CCS316-2.5 17.30 16.61 15.41 CALL Operating Temperature: -70°C - +200°C .2001 (0.6m) CCS316-2.5 17.7.85 17.14 16.42 CALL Center Conductor: 20 AWG tinned copper Min. Bend Radius: 2.00° (50.8mm) .3001 (0.9m) CCS316-3 18.40 17.66 15.99 14.95 13.99 CALL Operating Temperature: -40°C - +85°C .1501 (0.5m) CCSS8A-1 15.90 14.95 13.99 CALL Joint (0.3m) CCSS8A-2 16.20 15.23 14.42 CALL Operating Temperature: -40°C - +85°C .0510 (0.5m) CCSS8A-2 16.20 15.26 14.26 CALL Intime SMA Plug to Inline SMA Jack .06230 .252.5 16.40 15.42 CALL 2.0ft (0.5m) CCSS8A-2.5 16.40 15.42 CALL 1.0ft (0.3m) CCSS8A-2.5 16.40 16.83 <	RG316/U								
Image: Comparison of the standard set of th	Center Conductor: 26 AWG silver coate	d			16.20	15.55	14.90	CALL	
Image:									
Jacket: Brown FEP Operating Temperature: -70°C - +20°C 25ft 0.75m) CCS316-2.5 17.85 17.14 16.42 CALL R658C/U Center Conductor: 20 AWG tinned copper Min. Bend Radius: 2.0° (S.Bmm) Jacket: Black PVC Operating Temperature: -40°C - +85°C .195in. .195in. .155t 0.45m) CCS38A-05 15.75 14.40 13.86 CALL Vin Dend Radius: 2.0° (S.Bmm) Jacket: Black PVC Operating Temperature: -40°C - +85°C .195in. .155t 0.45m) CCS38A-22 16.20 15.23 14.26 CALL Vip e Cable Dia. Length Item # 1-9 10-24 25-99 100+ Nin Bend Radius: 2.0° (S.Bmm) Jacket: Black PVC Operating Temperature: -40°C - +85°C Length Item # 1-9 10-24 25-99 100+ 1.01t (0.3m) CCS38A-25 19.20 18.05 16.30 15.75 CALL Vip e Cable Dia. Length Item # 1-9 10-24 25-99 100+ .101t (0.3m) CCS38A-25 19.20 18.05 16.30 CALL .0perating Temperature: -40°C - +85°C .105t (0.15m) CCS38A-5	Min. Bend Radius: 0.51" (13mm)								
Operating Temperature: -70°C - +200°C 3.0tf (0.9m) CCS316-3 18.40 17.66 16.33 CALL R658C/U Center Conductor: 20 AWG tinned copper Min. Bend Radius: 2.00° (50.8mm) Jacket: Black PVC 1.95in. .195in. 1.95in. 1.95in. 1.95in. 1.5ft (0.45m) CCS58A-15 16.05 15.09 14.12 CALL Uperating Temperature: -40°C - +85°C .20ft (0.6m) CCS58A-2.5 16.40 15.42 14.43 CALL 1.95in. .20ft (0.6m) CCS58A-2.5 16.40 15.42 14.43 CALL 2.0ft (0.7m) CCS58A-2.5 16.40 15.42 14.43 CALL 1.0ft (0.9m) CCS58A-2.5 16.40 15.42 14.43 CALL 1.0ft (0.9m) CCS58A-2.5 16.40 15.42 14.43 CALL 1.0ft (0.9m) CCS58A-2.5 16.40 15.42 CALL CALL 1.0ft (0.9m) CCS58A-2.5 18.40 17.70 16.190 CALL 1.0ft (0.9m) CCS58AX-2.5 18.40 17.70 16.33	Jacket: Brown FEP	(,							
R658C/U 0.5ft (0.15m) CCS58A-05 15.75 14.80 13.86 CALL Min. Bend Radius: 2.00° (50.8mm) .195in. (5.0mm)	Operating Temperature: -70°C - +200°	C					-		
Instruction Construction Construction </td <td>B658C/II</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	B658C/II								
Image: Second		er							
Jacket: Black PVC Operating Temperature: -40°C - +85°C Instruction Costsol - 2 (1,0,0,m) Costsol - 2 (2,0,1,0,0,m) Costsol - 2 (1,0,0,0,m) Costsol - 2 (1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0									
Operating Temperature: -40°C - +85°C (colim) Colssidar_2 10.29 11.223 14.43 CALL 3.0ft (0.9m) CCSSBA-2.5 16.40 15.42 14.43 CALL 3.0ft (0.9m) CCSSBA-2.5 16.40 15.42 14.43 CALL 3.0ft (0.9m) CCSSBA-2.5 16.40 15.42 14.43 CALL Inline SMA Plug to Inline SMA Jack Inline SMA Plug to Inline SMA Jack 14.56 CALL Center Conductor: 20 AWG tinned copper Min. Bend Radius: 2.00° (50.8mm Jacket: Black PVC 1.95in. (5.0mm) CCSSBAX-2.5 18.40 17.30 16.19 CALL Jacket: Black PVC Operating Temperature: -40°C - +85°C 1.90ft (1.5m) CCSSBAX-5 19.20 18.05 16.90 CALL Vpre Cable Dia. Length Item # 1-9 10-24 25-99 100+ Vir (0.5m) CCSSBAX-1 17.90 18.05 16.90 CALL Jopt (1.5m) CC174S-05HR 23.25 21.86 CALL 10.01 Costretaseta Proceeta Proceeta Proceeta Proceeta Proceeta Pr			, ,					-	
Initian Soft (0.9m) CCS58A-3 16.55 15.56 14.56 CALL Initiane SMA Plug to Inline SMA Jack Type Cable Dia. Length Item # 1-9 10-24 25-99 100+ R658C/U Conductor: 20 AWG tinned copper Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC 1.95in. (5.0mm) 1.0ft (0.3m) CCS58AX-2.5 18.40 17.30 16.19 CALL 195in. Jacket: Black PVC Cable Dia. Length Item # 1-9 10-24 25-99 100+ Vision CCS58AX-2.5 18.40 17.30 16.19 CALL 195in. Jacket: Black PVC Coble Dia. Length Item # 1-9 10-24 25-99 100+ Vision Conductor: 26 AWG bare copper covered stel 0.5ft (0.15m) CC174S-05HR 23.25 21.46 20.46 CALL 1.0ft (0.3m) CC174S-15HR 23.55 22.14 20.72 CALL 1.0ft (0.3m) CC174S-15HR 23.55 22.14 20.72 CALL 1.5ft (0.45m)		;							
Inline SMA Plug to Inline SMA Jack Type Cable Dia. Length Item # 1-9 10-24 25-99 100+ R658C/U Center Conductor: 20 AWG tinned copper Min. Bend Radius: 2.00° (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C 195in. (5.0mm) 195in. 1.0ft (0.5mm) 195in. (5.0mm) 10ft (0.5mm) CCS58AX-2.5 18.40 17.30 16.19 CALL Inline SMA Plug to Right Angle SMA Plug Type Cable Dia. Length Item # 1-9 10-24 25-99 100+ Vision CCS58AX-5 19.20 18.40 17.30 CALL Type Cable Dia. Length Item # 10-24 25-99 100+ Type Cable Dia. Length Item # 1-9 10-24 25-99 100+ Covered steel Covered steel Covered steel Covered steel <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></th<>								-	
Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C 195in. (5.0mm) 5.0ft (1.5m) CCSS8AX-5 19.20 18.05 16.90 CALL Operating Temperature: -40°C - +85°C Inline SMA Plug to Right Angle SMA Plug Type Cable Dia. Length Item # 1-9 10-24 25-99 100+ RG174/U Cable Dia. Length Item # 1-9 10-24 25-99 100+ Min. Bend Radius: 0.47" (12mm) Length Item # 1-9 10-24 25-99 100+ Intoin. Cable Dia. Length Item # 1-9 10-24 25-99 100+ Cable Dia. Length Item # 1-9 10-24 25-99 100+ Intoin. Length		Cabic Dia.	-						
Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C 195in. (5.0mm) 5.0tt (1.5m) CCSS8AX-5 19.20 18.05 16.90 CALL Operating Temperature: -40°C - +85°C Inline SMA Plug to Right Angle SMA Plug Cable Dia. Length Item # 1-9 10-24 25-99 100+ RG174/U Cable Dia. Length Item # 1-9 10-24 25-99 100+ Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Cort +75°C Intion. (C1745-5HR 23.90 22.47 C21.4 CALL Cort +75°C Intion. (C1745-5HR 23.90 22.47 C21.4 CALL Cort +75°C Intoin. (C1745-5HR 23.90 24.70 22.47 C21.4 <th col<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Jacket: Black PVC Operating Temperature: -40°C - +85°C (5.0mm) Output (1500) 00000000 000000000 0000000000 000000000000000000000000000000000000		er						-	
Inline SMA Plug to Right Angle SMA Plug Type Cable Dia. Length Item # 1-9 10-24 25-99 100+ RG174/U Center Conductor: 26 AWG bare copper covered steel 0.5ft (0.15m) CC174S-05HR 23.25 21.86 20.46 CALL 1.10in. .110in. .110in. .110in. .25ft (0.75m) CC174S-05HR 23.25 21.40 22.59 CALL Jacket: Black PVC .110in. .15ft (0.45m) CC174S-15HR 23.90 22.47 21.03 CALL 2.5ft (0.75m) CC174S-05HR 24.70 23.22 21.74 CALL 2.6ft (0.75m) CC174S-05HR 24.70 23.22 21.74 CALL 2.6ft (0.75m) CCSHR188A-1 18.40 17.66 16.93 CALL 2.6ft (0.75m) CCSHR188A-1.5 18.90 18.14 17.39 CALL Jacket: White TFE taped .098in. .098in. .058(1.5m) CCSHR188A-5 22.70 21.79 20.88 CALL Soft (1.5m) <		.195in.	2.5ft (0.75m)	CCS58AX-2.5	18.40	17.30	16.19	CALL	
Type Cable Dia. Length Item # 1-9 10-24 25-99 100+ RG174/U Center Conductor: 26 AWG bare copper covered steel 0.5ft (0.15m) CC174S-05HR 23.25 21.86 20.46 CALL 1.10in. .110in. .110in. .110in. .110in. .110in. .25.16 .21.86 20.46 CALL .110in. .110in. .110in. .110in. .05.07 CC174S-1HR 23.40 22.00 20.59 CALL .110in. .110in. .15.07 .0174S-1HR 23.40 22.00 20.59 CALL .25.07 .02.47 .23.90 22.47 21.03 CALL 2.517 23.90 22.47 21.03 CALL .25.07 .07.66 .06.93 .01.1 .5.07 .016 (0.3m) CCSHR188A-1.5 18.90 18.14 17.39 CALL .25.07 .27.7mm .108 (0.3m) .025HR188A-2.5 20.00 19.20 18.40 CALL .25.07 .27.7mm .25.0	Min. Bend Radius: 2.00" (50.8mm	.195in.	2.5ft (0.75m)	CCS58AX-2.5	18.40	17.30	16.19	CALL	
Type Cable Dia. Length Item # 1-9 10-24 25-99 100+ RG174/U Center Conductor: 26 AWG bare copper covered steel 0.5ft (0.15m) CC174S-05HR 23.25 21.86 20.46 CALL 1.10in. .110in. .110in. .05ft (0.15m) CC174S-05HR 23.25 21.86 20.46 CALL 1.10in. .110in. .110in. .05ft (0.15m) CC174S-1HR 23.40 22.00 20.59 CALL .26mer Conductor: 26 AWG silver coated copper covered steel .107 (0.7m) .CC174S-25HR 23.90 22.47 21.03 CALL .26mer Conductor: 26 AWG silver coated copper covered steel .108in. .107 (0.3m) CCSHR188A-1.5 18.90 18.14 17.39 CALL .25ft (0.75m) CCSHR188A-5 22.70 21.74 CALL .25ft (0.75m) CCSHR188A-1.5 18.90 18.14 17.39 CALL .26ft (0.75m) CCSHR188A-5 22.70 21.74 CALL 2.5ft (0.75m) CCSHR188A-5 22.70 21.74	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC	.195in. (5.0mm)	2.5ft (0.75m)	CCS58AX-2.5	18.40	17.30	16.19	CALL	
Center Conductor: 26 AWG bare copper covered steel .110in. .25tf (0.75m) .CCSHR188A-1 18.40 17.66 16.93 .110in. .10in.	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC	.195in. (5.0mm)	2.5ft (0.75m) 5.0ft (1.5m)	CCS58AX-2.5 CCS58AX-5	18.40 19.20	17.30	16.19	CALL	
Center Conductor: 26 AWG bare copper covered steel 1.01in. 1.01i	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C	.195in. (5.0mm) ;	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug t	CCS58AX-2.5 CCS58AX-5	18.40 19.20	17.30 18.05	16.19 16.90	CALL CALL	
covered steel 110in. 1.110in. 1.5ft (0.45m) CC174S-1.5HR 23.55 22.14 20.72 CALL Jacket: Black PVC Operating Temperature: -40°C - +75°C 1 1.5ft (0.45m) CC174S-1.5HR 23.90 22.47 21.03 CALL R6188A/U Center Conductor: 26 AWG silver coated copper covered steel 1.08in. 1.08in. 1.07t (0.3m) CCSHR188A-1 18.40 17.66 16.93 CALL Jacket: White TFE taped Operating Temperature: -70°C - +200°C 1.08in. 1.07t (0.3m) CCSHR188A-1.5 18.90 18.14 17.39 CALL 5.0ft (1.5m) CCSHR188A-1.5 18.90 18.14 17.39 CALL 1.06t (0.2m) 2.5ft (0.75m) CCSHR188A-1.5 18.90 18.14 17.39 CALL 1.5ft (0.45m) CCSHR188A-1.5 22.70 21.79 20.88 CALL 5.0ft (1.5m) CCSHR188A-5 22.70 21.79 20.88 CALL 5.0ft (1.5m) CCSHR188A-7.5 25.40 24.38 23.37 CALL 5.0ft (1.5m) CCSHR188A-7.5<	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C	.195in. (5.0mm) ;	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug t Length	CCS58AX-2.5 CCS58AX-5	18.40 19.20 A Plug 1-9	17.30 18.05 10-24	16.19 16.90 25-99	CALL CALL 100+	
Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC (2.8mm) 2.5ft (0.75m) CC174S-2.5HR 23.90 22.47 21.03 CALL 5.0ft (1.5m) CC174S-25HR 24.70 23.22 21.74 CALL 5.0ft (1.5m) CC174S-5HR 24.70 23.22 21.74 CALL 6.0perating Temperature: -40°C - +75°C 1.0ft (0.3m) CCSHR188A-1 18.40 17.66 16.93 CALL 7.0perating Temperature: -60°C 1.08in. 1.0ft (0.3m) CCSHR188A-1.5 18.90 18.14 17.39 CALL 9.0perating Temperature: -70°C - +200°C 1.08in. 2.5ft (0.75m) CCSHR188A-2.5 20.00 19.20 18.40 CALL 5.0ft (1.2m) CCSHR188A-4 21.60 20.74 19.87 CALL 5.0ft (1.2m) CCSHR188A-5 22.70 21.79 20.88 CALL 5.0ft (1.2m) CCSHR188A-5 22.70 21.79 20.88 CALL 5.0ft (0.3m) CCSHR188A-5 22.70 21.79 20.88 CALL 5.0ft (0.5m)	Min, Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U	.195in. (5.0mm) Inlin Cable Dia.	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug t Length 0.5ft (0.15m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CORight Angle SM/ Item # CC174S-05HR	18.40 19.20 A Plug 1-9 23.25	17.30 18.05 10-24 21.86	16.19 16.90 25-99 20.46	CALL CALL 100+ CALL	
Jacket: Black PVC 5.0ft (1.5m) CC174S-5HR 24.70 23.22 21.74 CALL Pdr88A/U Center Conductor: 26 AWG silver coated copper covered steel 1.0ft (0.3m) CCSHR188A-1 18.40 17.66 16.93 CALL Min. Bend Radius: 0.50" (12.7mm) Jacket: Hraped Operating Temperature: -70°C - +200°C .108in. (2.7mm) .108in. (2.7mm) .108in. (2.7mm) .108in. (2.7mm) .CCSHR188A-1 18.40 17.66 16.93 CALL 9 perating Temperature: -70°C - +200°C .108in. (2.7mm) .108in. (2.7mm) .CCSHR188A-4 21.60 20.74 19.87 CALL 5.0ft (1.5m) CCSHR188A-5 22.70 21.79 20.88 CALL 5.0ft (1.8m) CCSHR188A-7.5 25.40 24.38 23.37 CALL 5.0ft (0.3m) CCSHR188A-7.5 18.90 18.14 17.39 CALL 1.0ft (0.3m) CCSHR188A-7.5 25.40 24.38 23.37 CALL 1.0ft (0.3m) CCSHR188A-7.5 18.90 18.14 17.39 CALL 1.0ft (0.3m) CCSHR186A-1.5 <	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe	.195in. (5.0mm) : Inlin Cable Dia.	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug 1 Length 0.5ft (0.15m) 1.0ft (0.3m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CORight Angle SM/ Item # CC174S-05HR CC174S-05HR CC174S-05HR	18.40 19.20 A Plug 23.25 23.40	17.30 18.05 10-24 21.86 22.00	16.19 16.90 25-99 20.46 20.59	CALL CALL 100+ CALL CALL	
Operating Temperature: -40°C - +75°C Image: Constraint of the second step of the second	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel	. 195in. (5.0mm) 	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug t Length 0.5ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CORight Angle SM/ Item # CC174S-05HR CC174S-05HR CC174S-1.5HR	18.40 19.20 A Plug 23.25 23.40 23.55	17.30 18.05 10-24 21.86 22.00 22.14	16.19 16.90 25-99 20.46 20.59 20.72	CALL CALL 100+ CALL CALL CALL	
Center Conductor: 26 AWG silver coated copper covered steel .108in. 1.5ft (0.45m) CCSHR188A-1.5 18.90 18.14 17.39 CALL Min. Bend Radius: 0.50" (12.7mm) Jacket: White TFE taped Operating Temperature: -70°C - +200°C .108in. (2.7mm) 2.5ft (0.75m) CCSHR188A-4 21.60 20.74 19.87 CALL 9 perating Temperature: -70°C - +200°C .008in. (2.7mm) CCSHR188A-5 22.70 21.79 20.88 CALL 7.5ft (2.3m) CCSHR188A-7.5 26.40 24.38 23.37 CALL RG316/U Center Conductor: 26 AWG silver coated copper covered steel .098in. CCSHR188A-5 18.40 17.66 16.93 CALL .098in. .098in. .098in. .051" (0.6m) CCSHR316-2 19.45 18.67 17.89 CALL 2.5ft (0.75m) CCSHR316-2.5 20.00 19.20 18.40 CALL .098in. 2.5mm 2.5ft (0.75m) CCSHR316-3 20.55 19.73 18.91 CALL 3.0ft (0.9m) CCSHR316-3 20.55 19.73	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC	.195in. (5.0mm) Inlin Cable Dia. .110in. (2.8mm)	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug 1 Length 0.5ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CC1745-05HR CC1745-05HR CC1745-15HR CC1745-1.5HR CC1745-2.5HR	18.40 19.20 A Plug 23.25 23.40 23.55 23.90	17.30 18.05 10-24 21.86 22.00 22.14 22.47	16.19 16.90 25-99 20.46 20.59 20.72 21.03	CALL CALL 100+ CALL CALL CALL CALL	
Center Conductor: 26 AWG silver coated copper covered steel .108in. 1.5ft (0.45m) CCSHR188A-1.5 18.90 18.14 17.39 CALL Min. Bend Radius: 0.50" (12.7mm) Jacket: White TFE taped .108in. (2.7mm) 2.5ft (0.75m) CCSHR188A-4 21.60 20.74 19.87 CALL Soft (12.7mm) Jacket: White TFE taped 0.076 (1.2mm) CCSHR188A-7.5 25.40 24.38 23.37 CALL RG316/U Center Conductor: 26 AWG silver coated copper covered steel 0.98in. 0.08in. 0.08in. 0.08in. 0.08in. 2.5ft (0.75m) CCSHR186A-2.5 20.00 19.20 18.40 CALL Londrow Conductor: 26 AWG silver coated copper covered steel 0.98in. 0.098in. 0.08in. 0.08in. 2.5ft (0.75m) CCSHR316-1.5 18.90 18.14 17.39 CALL Jacket: Brown FEP 0.098in. 0.098in. 2.05ft (0.75m) CCSHR316-2.5 20.00 19.20 18.40 CALL Jacket: Brown FEP 3.0ft (0.9m) CCSHR316-3 20.55 19.73 18.91 CALL	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type R6174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC	.195in. (5.0mm) Inlin Cable Dia. .110in. (2.8mm)	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug 1 Length 0.5ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CC1745-05HR CC1745-05HR CC1745-15HR CC1745-1.5HR CC1745-2.5HR	18.40 19.20 A Plug 23.25 23.40 23.55 23.90	17.30 18.05 10-24 21.86 22.00 22.14 22.47	16.19 16.90 25-99 20.46 20.59 20.72 21.03	CALL CALL 100+ CALL CALL CALL CALL	
copper covered steel .108in. 2.5ft (0.75m) CCSHR188A-2.5 20.00 19.20 18.40 CALL Min. Bend Radius: 0.50" (12.7mm) Jacket: White TFE taped 0 0 0 19.20 18.40 CALL 5.0ft (1.2m) CCSHR188A-4 21.60 20.74 19.87 CALL 5.0ft (1.5m) CCSHR188A-5 22.70 21.79 20.88 CALL 5.0ft (1.5m) CCSHR188A-5 22.70 21.79 20.88 CALL 5.0ft (1.5m) CCSHR188A-5 22.70 21.79 20.88 CALL 5.0ft (0.5m) CCSHR188A-5 25.40 24.38 23.37 CALL Corper covered steel 1.0ft (0.3m) CCSHR316-15 18.90 18.14 17.39 CALL 1.0ft (0.3m) CCSHR316-2 19.45 18.67 17.89 CALL 1.0rt (0.6m) CCSHR316-25 20.00 19.20 18.40 CALL 2.5ft (0.75m) <td< td=""><td>Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C</td><td>.195in. (5.0mm) Inlin Cable Dia. .110in. (2.8mm)</td><td>2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug t Length 0.5ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m)</td><td>CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CC174S-05HR CC174S-05HR CC174S-05HR CC174S-1.5HR CC174S-2.5HR CC174S-5HR</td><td>18.40 19.20 A Plug 23.25 23.40 23.55 23.90 24.70</td><td>17.30 18.05 10-24 21.86 22.00 22.14 22.47 23.22</td><td>16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74</td><td>CALL CALL CALL CALL CALL CALL CALL CALL</td></td<>	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C	.195in. (5.0mm) Inlin Cable Dia. .110in. (2.8mm)	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug t Length 0.5ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CC174S-05HR CC174S-05HR CC174S-05HR CC174S-1.5HR CC174S-2.5HR CC174S-5HR	18.40 19.20 A Plug 23.25 23.40 23.55 23.90 24.70	17.30 18.05 10-24 21.86 22.00 22.14 22.47 23.22	16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74	CALL CALL CALL CALL CALL CALL CALL CALL	
Min. Bend Radius: 0.50" (12.7mm) Litter (150m) CCSHR188A-4 21.60 20.74 19.87 CALL Jacket: White TFE taped Operating Temperature: -70°C - +200°C 5.0ft (1.5m) CCSHR188A-4 21.60 20.74 19.87 CALL RG316/U 5.0ft (1.5m) CCSHR188A-7.5 25.40 24.38 23.37 CALL RG316/U Center Conductor: 26 AWG silver coated 0.98in. 0.098in. 1.01ft (0.3m) CCSHR316-1 18.40 17.66 16.93 CALL Jacket: Brown FEP .098in. .098in. (2.5mm) CCSHR316-2 19.45 18.67 17.89 CALL Jacket: Brown FEP .0920 .0920 .0920 18.40 CALL 3.01t (0.9m) CCSHR316-3 20.55 19.73 18.91 CALL	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U	.195in. (5.0mm) Inlin Cable Dia. r .110in. (2.8mm)	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug t Length 0.5ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 1.0ft (0.3m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CC174S-05HR CC174S-05HR CC174S-15HR CC174S-1.5HR CC174S-2.5HR CC174S-5HR CC174S-5HR CCSHR188A-1	18.40 19.20 1-9 23.25 23.40 23.55 23.90 24.70 18.40	17.30 18.05 10-24 21.86 22.00 22.14 22.47 23.22 17.66	16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74 16.93	CALL CALL CALL CALL CALL CALL CALL CALL	
Jacket: White TFE taped Operating Temperature: -70°C - +200°C Contraction Contenddddddddddddddddddddddddddddddddddd	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 AWG silver coate	.195in. (5.0mm) Cable Dia.	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug 1 Length 0.5ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 1.0ft (0.3m) 1.5ft (0.45m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCT745-05HR CC1745-05HR CC1745-1.5HR CC1745-2.5HR CC1745-2.5HR CC1745-2.5HR CC1745-2.5HR CCSHR188A-1 CCSHR188A-1.5	18.40 19.20 1-9 23.25 23.40 23.55 23.90 24.70 18.40 18.90	17.30 18.05 10-24 21.86 22.00 22.14 22.47 23.22 17.66 18.14	16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74 16.93 17.39	CALL CALL CALL CALL CALL CALL CALL CALL	
Operating Temperature: -70°C - +200°C 7.5ft (2.3m) CCSHR188A-7.5 25.40 24.38 23.37 CALL RG316/U .0816/U 1.0ft (0.3m) CCSHR316-1 18.40 17.66 16.93 CALL Center Conductor: 26 AWG silver coated copper covered stel .098in. .098in. (2.5mm) CCSHR316-1.5 18.90 18.14 17.39 CALL Jacket: Brown FEP .098in. .2.5ft (0.75m) CCSHR316-2.5 20.00 19.20 18.40 CALL Jacket: Brown FEP .098(n. .098(n. .098(n. .098(n. .025HR316-2.5 20.00 19.20 18.40 CALL Jonk (0.9m) CCSHR316-3 20.55 19.73 18.91 CALL	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 AWG silver coate copper covered steel	.195in. (5.0mm) Inlin Cable Dia. (2.8mm) (2.8mm) (2.8mm) (2.8mm) (2.8mm)	2.5ft (0.75m) 5.0ft (1.5m) c SMA Plug 1 Length 0.5ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCT74S-05HR CC174S-05HR CC174S-05HR CC174S-1.5HR CC174S-2.5HR CC174S-2.5HR CCSHR188A-1.5 CCSHR188A-1.5 CCSHR188A-2.5	18.40 19.20 1-9 23.25 23.40 23.55 23.90 24.70 18.40 18.90 20.00	17.30 18.05 10-24 21.86 22.00 22.14 22.47 23.22 17.66 18.14 19.20	16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74 16.93 17.39 18.40	CALL CALL CALL CALL CALL CALL CALL CALL	
RG316/U 1.0ft (0.3m) CCSHR316-1 18.40 17.66 16.93 CALL Center Conductor: 26 AWG silver coated copper covered steel 1.0ft (0.45m) CCSHR316-1.5 18.90 18.14 17.39 CALL Nin. Bend Radius: 0.51" (13mm) .098in. (2.5ft (0.75m) CCSHR316-2 19.45 18.67 17.89 CALL Jacket: Brown FEP .0900 CCSHR316-2.5 20.00 19.20 18.40 CALL Operative Tomperature .0980 CCSHR316-3 20.55 19.73 18.91 CALL	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type R6174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C R6188A/U Center Conductor: 26 AWG silver coate copper covered steel Min. Bend Radius: 0.50" (12.7mm)	.195in. (5.0mm) Inlin Cable Dia. (2.8mm) (2.8mm) (2.8mm) (2.8mm) (2.8mm)	2.5ft (0.75m) 5.0ft (1.5m) E SMA Plug 1 Length 0.5ft (0.15m) 1.0ft (0.3m) 1.0ft (0.45m) 2.5ft (0.75m) 1.0ft (0.45m) 2.5ft (0.75m) 4.0ft (1.2m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCT4S-05HR CC174S-05HR CC174S-1.5HR CC174S-1.5HR CC174S-1.5HR CC174S-5HR CCSHR188A-1.5 CCSHR188A-1.5 CCSHR188A-2.5	18.40 19.20 1-9 23.25 23.40 23.55 23.90 24.70 18.40 18.90 20.00 21.60	17.30 18.05 10-24 21.86 22.00 22.14 23.22 17.66 18.14 19.20 20.74	16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74 16.93 17.39 18.40 19.87	CALL CALL CALL CALL CALL CALL CALL CALL	
Center Conductor: 26 AWG silver coated copper covered steel .098in. 1.5ft (0.45m) CCSHR316-1.5 18.90 18.14 17.39 CALL Min. Bend Radius: 0.51" (13mm) Jacket: Brown FEP .098in. .098in. 2.0ft (0.6m) CCSHR316-2.5 19.45 18.67 17.89 CALL 0.098in. .098in. .098in. .098in. 2.5ft (0.75m) CCSHR316-2.5 20.00 19.20 18.40 CALL 3.0ft (0.9m) CCSHR316-3 20.55 19.73 18.91 CALL	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 AWG silver coate copper covered steel Min. Bend Radius: 0.50" (12.7mm) Jacket: White TFE taped	.195in. (5.0mm) Inlin Cable Dia. r .110in. (2.8mm) d .108in. (2.7mm)	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug 1 Length 0.5ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CC174S-05HR CC174S-05HR CC174S-15HR CC174S-15HR CC174S-2.5HR CC174S-5HR CC174S-5HR CCSHR188A-1 CCSHR188A-1 CCSHR188A-4 CCSHR188A-4	18.40 19.20 19.20 1-9 23.25 23.40 23.55 23.90 24.70 18.40 18.90 20.00 21.60 22.70	17.30 18.05 10-24 21.86 22.00 22.14 22.47 23.22 17.66 18.14 19.20 20.74 21.79	16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74 16.93 17.39 18.40 19.87 20.88	CALL CALL CALL CALL CALL CALL CALL CALL	
copper covered steel .098in. 2.0ft (0.6m) CCSHR316-2 19.45 18.67 17.89 CALL Min. Bend Radius: 0.51" (13mm) Jacket: Brown FEP 2.5ft (0.75m) CCSHR316-2.5 20.00 19.20 18.40 CALL Jacket: Brown FEP 3.0ft (0.9m) CCSHR316-3 20.55 19.73 18.91 CALL	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 AWG silver coate copper covered steel Min. Bend Radius: 0.50" (12.7mm) Jacket: White TFE taped Operating Temperature: -70°C - +200°	.195in. (5.0mm) Inlin Cable Dia. r .110in. (2.8mm) d .108in. (2.7mm)	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug 1 Length 0.5ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 7.5ft (2.3m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCT745-05HR CC1745-05HR CC1745-15HR CC1745-2.5HR CC1745-2.5HR CC1745-2.5HR CCSHR188A-1.5 CCSHR188A-1.5 CCSHR188A-2.5 CCSHR188A-7.5	18.40 19.20 1-9 23.25 23.40 23.55 23.90 24.70 18.40 18.90 20.00 21.60 21.60 22.70 25.40	17.30 18.05 10-24 21.86 22.00 22.14 22.47 23.22 17.66 18.14 19.20 20.74 20.74 21.79 24.38	16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74 16.93 17.39 18.40 19.87 20.88 23.37	CALL CALL CALL CALL CALL CALL CALL CALL	
Min. Bend Radius: 0.51" (13mm) Lostin: Lostin: Costing Costing <thcosting< th=""> Costing <thco< td=""><td>Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 AWG silver coate copper covered steel Min. Bend Radius: 0.50" (12.7mm) Jacket: White TFE taped Operating Temperature: -70°C - +200' RG316/U</td><td>. 195in. (5.0mm) Inlin Cable Dia. (2.8mm) (2.8mm) (2.7mm) (2.7mm)</td><td>2.5ft (0.75m) 5.0ft (1.5m) 5.0ft (1.5m) 4.0ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 4.0ft (1.2m) 5.0ft (1.5m) 7.5ft (2.3m) 1.0ft (0.3m)</td><td>CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCS74S-05HR CC174S-05HR CC174S-05HR CC174S-05HR CC174S-2.5HR CC174S-2.5HR CC174S-2.5HR CCSHR188A-1.5 CCSHR188A-1.5 CCSHR188A-2.5 CCSHR188A-2.5 CCSHR188A-3 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5</td><td>18.40 19.20 19.20 1-9 23.25 23.40 23.55 23.90 24.70 18.40 18.90 20.00 21.60 22.70 25.40 18.40</td><td>17.30 18.05 10-24 21.86 22.00 22.14 22.27 23.22 17.66 18.14 19.20 20.74 19.20 20.74 21.79 24.38 17.66</td><td>16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74 16.93 17.39 18.40 19.87 20.88 23.37 16.93</td><td>CALL CALL CALL CALL CALL CALL CALL CALL</td></thco<></thcosting<>	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 AWG silver coate copper covered steel Min. Bend Radius: 0.50" (12.7mm) Jacket: White TFE taped Operating Temperature: -70°C - +200' RG316/U	. 195in. (5.0mm) Inlin Cable Dia. (2.8mm) (2.8mm) (2.7mm) (2.7mm)	2.5ft (0.75m) 5.0ft (1.5m) 5.0ft (1.5m) 4.0ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 4.0ft (1.2m) 5.0ft (1.5m) 7.5ft (2.3m) 1.0ft (0.3m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCS74S-05HR CC174S-05HR CC174S-05HR CC174S-05HR CC174S-2.5HR CC174S-2.5HR CC174S-2.5HR CCSHR188A-1.5 CCSHR188A-1.5 CCSHR188A-2.5 CCSHR188A-2.5 CCSHR188A-3 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5	18.40 19.20 19.20 1-9 23.25 23.40 23.55 23.90 24.70 18.40 18.90 20.00 21.60 22.70 25.40 18.40	17.30 18.05 10-24 21.86 22.00 22.14 22.27 23.22 17.66 18.14 19.20 20.74 19.20 20.74 21.79 24.38 17.66	16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74 16.93 17.39 18.40 19.87 20.88 23.37 16.93	CALL CALL CALL CALL CALL CALL CALL CALL	
Jacket: Brown FEP Operating Temperature: 70°C (200°C) 3.0ft (0.9m) CCSHR316-3 20.55 19.73 18.91 CALL	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type R6174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C R6188A/U Center Conductor: 26 AWG silver coate copper covered steel Min. Bend Radius: 0.50" (12.7mm) Jacket: White TFE taped Operating Temperature: -70°C - +200° R6316/U Center Conductor: 26 AWG silver coate	. 195in. (5.0mm) Inlin Cable Dia. r . 110in. (2.8mm) c d . 108in. (2.7mm) c d	2.5ft (0.75m) 5.0ft (1.5m) e SMA Plug t Length 0.5ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 1.0ft (0.3m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 4.0ft (1.2m) 5.0ft (1.2m) 5.0ft (1.3m) 1.0ft (0.3m) 1.5ft (0.45m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCT4S-05HR CC174S-05HR CC174S-1.5HR CC174S-1.5HR CC174S-1.5HR CC174S-5HR CC174S-5HR CCSHR188A-1.5 CCSHR188A-2.5 CCSHR188A-2.5 CCSHR188A-7.5 CCSHR188A-7.5 CCSHR18A-7.5	18.40 19.20 19.20 1-9 23.25 23.40 23.55 23.90 24.70 18.40 18.90 20.00 21.60 22.70 25.40 18.40 18.90	17.30 18.05 10-24 21.86 22.00 22.14 22.47 23.22 17.66 18.14 19.20 20.74 21.79 24.38 17.66 18.14	16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74 16.93 17.39 18.40 19.87 20.88 23.37 16.93 17.39	CALL CALL CALL CALL CALL CALL CALL CALL	
Operating Temperature: 70°C	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 AWG silver coate copper covered steel Min. Bend Radius: 0.50" (12.7mm) Jacket: White TFE taped Operating Temperature: -70°C - +200° RG316/U Center Conductor: 26 AWG silver coate copper covered steel	. 195in. (5.0mm) Cable Dia. Cable Dia. Cable Dia. (2.8mm) Cable Dia. (2.8mm) Cable Dia. (2.7mm) Cable Dia. (2.7mm) Cable Dia.	2.5ft (0.75m) 5.0ft (1.5m) 5.0ft (1.5m) 2.0ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 7.5ft (2.3m) 1.0ft (0.3m) 1.5ft (0.45m) 2.0ft (0.45m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCS78A-15 CC174S-05HR CC174S-05HR CC174S-15HR CC174S-15HR CC174S-2.5HR CC174S-2.5HR CCSHR188A-1 CCSHR188A-1 CCSHR188A-2 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR186-1.5 CCSHR316-1.5	18.40 19.20 19.20 1-9 23.25 23.40 23.55 23.90 24.70 18.40 18.90 20.00 21.60 22.70 25.40 18.40 18.90 18.40	17.30 18.05 10-24 21.86 22.00 22.14 22.47 23.22 17.66 18.14 19.20 20.74 21.79 24.38 17.66 18.14 18.67	16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74 16.93 17.39 18.40 19.87 20.88 23.37 16.93 17.39 17.39 17.39	CALL CALL CALL CALL CALL CALL CALL CALL	
4.υπ (1.2m) CCSHK316-4 21.60 20.74 19.87 CALL	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 AWG silver coate copper covered steel Min. Bend Radius: 0.50" (12.7mm) Jacket: White TFE taped Operating Temperature: -70°C - +200' RG316/U Center Conductor: 26 AWG silver coate copper covered steel Min. Bend Radius: 0.51" (13mm)	. 195in. (5.0mm) Cable Dia. Cable Dia. Cable Dia. (2.8mm) Cable Dia. (2.8mm) Cable Dia. (2.7mm) Cable Dia. (2.7mm) Cable Dia.	2.5ft (0.75m) 5.0ft (1.5m) 5.0ft (1.5m) 4.0ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 7.5ft (2.3m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 7.5ft (2.3m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 7.5ft (2.3m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.45m) 2.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 5.0ft (1.5m) 7.5ft (2.3m) 1.0ft (0.3m) 1.0ft (0.45m) 2.0ft (0.45m) 2.0ft (0.45m) 2.0ft (0.45m) 2.0ft (0.45m) 2.0ft (0.45m) 2.0ft (0.45m) 5.0ft (1.5m) 7.5ft (2.3m) 1.0ft (0.45m) 2.0ft (0.45m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCFT4S-05HR CC174S-05HR CC174S-15HR CC174S-2.5HR CC174S-2.5HR CC174S-2.5HR CCSHR188A-1 CCSHR188A-1 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-7.5 CCSHR316-1.5 CCSHR316-2 CCSHR316-2.5	18.40 19.20 19.20 1-9 23.25 23.40 23.40 23.55 23.90 24.70 18.40 18.90 20.00 21.60 21.60 21.60 22.70 25.40 18.40 18.90 19.45 20.00	17.30 18.05 10-24 21.86 22.00 22.14 22.47 23.22 17.66 18.14 19.20 20.74 20.74 21.79 24.38 17.66 18.14 18.14 18.67 19.20	16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74 16.93 17.39 18.40 19.87 20.88 23.37 16.93 17.39 18.40	CALL CALL CALL CALL CALL CALL CALL CALL	
	Min. Bend Radius: 2.00" (50.8mm Jacket: Black PVC Operating Temperature: -40°C - +85°C Type RG174/U Center Conductor: 26 AWG bare coppe covered steel Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 AWG silver coate copper covered steel Min. Bend Radius: 0.50" (12.7mm) Jacket: White TFE taped Operating Temperature: -70°C - +200° RG316/U Center Conductor: 26 AWG silver coate copper covered steel Min. Bend Radius: 0.51" (13mm) Jacket: Brown FEP	. 195in. (5.0mm) . 195in. (5.0mm) . 10in. (2.8mm) . 110in. (2.8mm) . 108in. (2.7mm) . 098in. (2.5mm)	2.5ft (0.75m) 5.0ft (1.5m) 5.0ft (1.5m) 4.0ft (0.15m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 5.0ft (1.5m) 7.5ft (2.3m) 1.0ft (0.3m) 1.5ft (0.45m) 2.5ft (0.75m) 3.0ft (0.75m) 3.0ft (0.9m)	CCS58AX-2.5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCS58AX-5 CCS74S-05HR CC174S-05HR CC174S-05HR CC174S-1.5HR CC174S-2.5HR CC174S-2.5HR CC174S-2.5HR CCSHR188A-1.5 CCSHR188A-1.5 CCSHR188A-2.5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR188A-5 CCSHR168A-5 CCSHR168A-5 CCSHR16-2.5 CCSHR316-1.5 CCSHR316-2.5 CCSHR316-2.5 CCSHR316-2.5	18.40 19.20 19.20 19.20 23.25 23.40 23.55 23.40 23.55 23.40 23.55 23.40 23.55 23.40 23.55 23.90 24.70 18.40 18.90 20.00 25.40 18.40 18.90 19.45 20.00 20.55	17.30 18.05 18.05 21.86 22.00 22.14 22.27 17.66 18.14 19.20 20.74 17.66 18.14 19.20 20.74 17.66 18.14 19.20 24.38 17.66 18.14 18.67 19.20 19.73	16.19 16.90 25-99 20.46 20.59 20.72 21.03 21.74 16.93 17.39 18.40 19.87 20.88 23.37 16.93 17.39 17.89 17.89 18.40 18.91	CALL CALL CALL CALL CALL CALL CALL CALL	

CCS58A-HR

RG58C/U CCS58A-05HR 0.5ft (0.15m) Center Conductor: 20 AWG tinned copper 1.0ft (0.3m) CCS58A-1HR Min. Bend Radius: 2.00" (50.8mm) .195in. 1.5ft (0.45m) CCS58A-1.5HR Jacket: Black PVC (5.0mm) 2.0ft (0.6m) CCS58A-2HR Operating Temperature: -40°C - +85°C 2.5ft (0.75m) CCS58A-2.5HR 3.0ft (0.9m) CCS58A-3HR Don't see what you are looking for? Be sure to visit L-com.com for a complete listing of all available cable assemblies, as well as our online Custom Cable Configurator and Product Wizards.

Global Connectivity 15.80

15.95

16.10

16.30

16.45

16.60

14.85

14.99

15.13

15.32

15.46

15.60

CALL

CALL

CALL

CALL

CALL

CALL

13.90

14.04

14.17

14.34

14.48

14.61

GOAXIAL

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG174/U		0.5ft (0.15m)	CC174S-05HR2	28.10	26.41	24.73	CALL
Center Conductor: 26 AWG bare copper		1.0ft (0.3m)	CC174S-1HR2	28.25	26.55	24.86	CALL
covered steel	.110in.	1.5ft (0.45m)	CC174S-1.5HR2	28.45	26.74	25.04	CALL
Min. Bend Radius: 0.47" (12mm)	(2.8mm)	2.5ft (0.75m)	CC174S-2.5HR2	28.75	27.02	25.30	CALL
Jacket: Black PVC		5.0ft (1.5m)	CC174S-5HR2	29.55	27.78	26.00	CALL
Operating Temperature: -40°C - +75°C							
RG188A/U		1.0ft (0.3m)	CCSR188A-1	21.60	20.74	19.87	CALL
Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCSR188A-1.5	22.15	21.26	20.38	CALL
copper covered steel	.108in. (2.7mm)	2.0ft (0.6m)	CCSR188A-2	22.70	21.79	20.88	CALL
Min. Bend Radius: 0.50" (12.7mm)		2.5ft (0.75m)	CCSR188A-2.5	23.25	22.32	21.39	CALL
Jacket: White TFE taped		3.0ft (0.9m)	CCSR188A-3	23.80	22.85	21.90	CALL
Operating Temperature: -70°C - +200°C		4.0ft (1.2m)	CCSR188A-4	24.85	23.86	22.86	CALL
RG316/U		1.0ft (0.3m)	CCSR316-1	21.60	20.74	19.87	CALL
Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCSR316-1.5	22.15	21.26	20.38	CALL
copper covered steel	.098in.	2.0ft (0.6m)	CCSR316-2	22.70	21.79	20.88	CALL
Min. Bend Radius: 0.51" (13mm)	(2.5mm)	2.5ft (0.75m)	CCSR316-2.5	23.25	22.32	21.39	CALL
Jacket: Brown FEP Operating Temperature: -70°C - +200°C		3.0ft (0.9m)	CCSR316-3	23.80	22.85	21.90	CALL
RG58C/U		0.5ft (0.15m)	CCS58A-05HR2	19.15	18.00	16.85	CALL
Center Conductor: 20 AWG tinned copper		1.0ft (0.3m)	CCS58A-1HR2	19.30	18.14	16.98	CALL
Min. Bend Radius: 2.00" (50.8mm)	.195in.	1.5ft (0.45m)	CCS58A-1.5HR2	19.45	18.28	17.12	CALL
Jacket: Black PVC	(5.0mm)	2.5ft (0.75m)	CCS58A-2.5HR2	19.65	18.47	17.29	CALL
Operating Temperature: -40°C - +85°C		5.0ft (1.5m)	CCS58A-5HR2	20.60	19.36	18.13	CALL
		10.0ft (3.0m)	CCS58A-10HR2	22.20	20.87	19.54	CALL

	Inline SMA Plug to Inline BNC Plug									
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+			
RG174/U		0.5ft (0.15m)	CC174SB-05	15.15	14.24	13.33	CALL			
Center Conductor: 26 AWG bare copper		1.0ft (0.3m)	CC174SB-1	15.30	14.38	13.46	CALL			
covered steel	.110in.	1.5ft (0.45m)	CC174SB-1.5	15.45	14.52	13.60	CALL			
Min. Bend Radius: 0.47" (12mm)	(2.8mm)	2.5ft (0.75m)	CC174SB-2.5	15.80	14.85	13.90	CALL			
Jacket: Black PVC		5.0ft (1.5m)	CC174SB-5	16.60	15.60	14.61	CALL			
Operating Temperature: -40°C - +75°C		10.0ft (3.0m)	CC174SB-10	18.20	17.11	16.02	CALL			
RG58C/U		1.0ft (0.3m)	CCS58AB-1	13.40	12.60	11.79	CALL			
Center Conductor: 20 AWG tinned copper		1.5ft (0.45m)	CCS58AB-1.5	13.60	12.78	11.97	CALL			
Min. Bend Radius: 2.00" (50.8mm)	.195in.	2.5ft (0.75m)	CCS58AB-2.5	13.90	13.07	12.23	CALL			
Jacket: Black PVC	(5.0mm)	5.0ft (1.5m)	CCS58AB-5	14.70	13.82	12.94	CALL			
Operating Temperature: -40°C - +85°C		7.5ft (2.3m)	CCS58AB-7.5	15.50	14.57	13.64	CALL			
		10.0ft (3.0m)	CCS58AB-10	16.35	15.37	14.39	CALL			

	-	Inline BNC Plug to Inline BNC Plug										
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+					
RG174/U		1.0ft (0.3m)	CC174-1	7.60	7.14	6.69	CALL					
Center Conductor: 26 AWG bare copper		1.5ft (0.45m)	CC174-1.5	7.75	7.28	6.82	CALL					
covered steel	.110in.	2.5ft (0.75m)	CC174-2.5	8.05	7.57	7.08	CALL					
Min. Bend Radius: 0.47" (12mm)	(2.8mm)	5.0ft (1.5m)	CC174-5	8.90	8.37	7.83	CALL					
Jacket: Black PVC		7.5ft (2.3m)	CC174-7.5	9.70	9.12	8.54	CALL					
Operating Temperature: -40°C - +75°C		25.0ft (7.6m)	CC174-25	15.35	14.43	13.51	CALL					
RG58C/U		1.0ft (0.3m)	CC58C-1	7.90	7.43	6.95	CALL					
Center Conductor: 20 AWG tinned copper		2.5ft (0.75m)	CC58C-2.5	8.40	7.90	7.39	CALL					
Min. Bend Radius: 2.00" (50.8mm)	.195in.	2.0ft (0.6m)	CC58C-5	9.20	8.65	8.10	CALL					
Jacket: Black PVC	(5.0mm)	2.5ft (0.75m)	CC58C-10	10.80	10.15	9.50	CALL					
Operating Temperature: -40°C - +85°C		3.0ft (0.9m)	CC58C-15	12.45	11.70	10.96	CALL					
		4.0ft (1.2m)	CC58C-50	23.80	22.37	20.94	CALL					
RG58/U ThinNet Plenum		1.0ft (0.3m)	CCTN58P-1B	17.30	16.61	15.92	CALL					
Center Conductor: 20 AWG tinned copper		2.5ft (0.75m)	CCTN58P-2.5B	19.45	18.67	17.89	CALL					
Min. Bend Radius: 2.00" (50.8mm)	.185in. (4.7mm)	5.0ft (1.5m)	CCTN58P-5B	24.85	23.86	22.86	CALL					
Jacket: Beige PVC		7.5ft (2.3m)	CCTN58P-7.5B	29.20	28.03	26.86	CALL					
Operating Temperature: -40°C - +75°C		10.0ft (3.0m)	CCTN58P-10B	33.50	32.16	30.82	CALL					
		50.0ft (15.2m)	CCTN58P-50B	94.00	90.24	86.48	CALL					
RG223/U		1.0ft (0.3m)	CC223B-1	21.10	20.26	19.41	CALL					
Center Conductor: 19 AWG solid silver		1.5ft (0.45m)	CC223B-1.5	21.90	21.02	20.15	CALL					
coated copper	.212in.	2.5ft (0.75m)	CC223B-2.5	23.50	22.56	21.62	CALL					
Min. Bend Radius: 0.98" (25mm)	(5.4mm)	5.0ft (1.5m)	CC223B-5	27.55	26.45	25.35	CALL					
Jacket: Black PVC		10.0ft (3.0m)	CC223B-10	35.65	34.22	32.80	CALL					
Operating Temperature: -40°C - +60°C		15.0ft (4.6m)	CC223B-15	43.75	42.00	40.25	CALL					
RG142B/U		1.0ft (0.3m)	CC142B-1	16.05	15.41	14.77	CALL					
Center Conductor: 18 AWG solid silver		2.5ft (0.75m)	CC142B-2.5	18.65	17.90	17.16	CALL					
coated copper	.195in.	5.0ft (1.5m)	CC142B-5	22.95	22.03	21.11	CALL					
Min. Bend Radius: 0.98" (25mm)	(5.0mm)	7.5ft (2.3m)	CC142B-7.5	27.30	26.21	25.12	CALL					
Jacket: Brown FEP		10.0ft (3.0m)	CC142B-10	31.60	30.34	29.07	CALL					
Operating Temperature: -70°C - +200°C		50.0ft (15.2m)	CC142B-50	100.75	96.72	92.69	CALL					
RG213/U Center Conductor: 13 AWG bare copper		5.0ft (1.5m)	CC213B-5	18.90	18.14	17.39	CALL					
		10.0ft (3.0m)	CC213B-10	22.95	22.03	21.11	CALL					
Min. Bend Radius: 1.57" (40mm)	.405in.	15.0ft (4.6m)	CC213B-15	27.00	25.92	24.84	CALL					
Jacket: Black PVC	(10.3mm)	25.0ft (7.6m)	CC213B-25	35.10	33.70	32.29	CALL					
Operating Temperature: -40°C - +80°C	(50.0ft (15.2m)	CC213B-50	55.35	53.14	50.92	CALL					
		100.0ft (30.5m)	CC213B-100	95.85	92.02	88.18	CALL					



COAXIAL











164 50 Ohm RG Series Coax Cable Assemblies

CC174-MF

GOAXIAL









Inline BNC Plug to Inline BNC Jack								
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+	
RG174/U		1.0ft (0.3m)	CC174-MF-1	15.15	14.24	13.33	CALL	
Center Conductor: 26 AWG bare copper		3.0ft (0.9m)	CC174-MF-3	15.80	14.85	13.90	CALL	
covered steel	.110in.	10.0ft (3.0m)	CC174-MF-10	18.05	16.97	15.88	CALL	
Min. Bend Radius: 0.47" (12mm)	(2.8mm)	15.0ft (4.6m)	CC174-MF-15	19.70	18.52	17.34	CALL	
Jacket: Black PVC		25.0ft (7.6m)	CC174-MF-25	22.90	21.53	20.15	CALL	
Operating Temperature: -40°C - +75°C								
RG58C/U		1.0ft (0.3m)	CC58C-MF-1	15.05	14.15	13.24	CALL	
Center Conductor: 20 AWG tinned copper		3.0ft (0.9m)	CC58C-MF-3	15.70	14.76	13.82	CALL	
Min. Bend Radius: 2.00" (50.8mm) Jacket: Black PVC Operating Temperature: -40°C - +85°C	.195in.	6.0ft (1.8m)	CC58C-MF-6	16.65	15.65	14.65	CALL	
	(5.0mm)	10.0ft (3.0m)	CC58C-MF-10	17.95	16.87	15.80	CALL	
		25.0ft (7.6m)	CC58C-MF-25	22.80	21.43	20.06	CALL	
		50.0ft (15.2m)	CC58C-MF-50	30.90	29.05	27.19	CALL	

Inline BNC Plug to Right Angle BNC Plug									
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+		
RG174/U		1.0ft (0.3m)	CC174-1HR	11.00	10.34	9.68	CALL		
Center Conductor: 26 AWG bare copper covered steel Min. Bend Radius: 0.47" (12mm)		1.5ft (0.45m)	CC174-1.5HR	11.15	10.48	9.81	CALL		
	.110in.	2.5ft (0.75m)	CC174-2.5HR	11.45	10.76	10.08	CALL		
	(2.8mm)	5.0ft (1.5m)	CC174-5HR	12.30	11.56	10.82	CALL		
Jacket: Black PVC		7.5ft (2.3m)	CC174-7.5HR	13.10	12.31	11.53	CALL		
Operating Temperature: -40°C - +75°C		10.0ft (3.0m)	CC174-10HR	13.90	13.07	12.23	CALL		
RG58C/U		1.0ft (0.3m)	CC58C-1HR	11.30	10.62	9.94	CALL		
Center Conductor: 20 AWG tinned copper		1.5ft (0.45m)	CC58C-1.5HR	11.45	10.76	10.08	CALL		
Min. Bend Radius: 2.00" (50.8mm)	.195in.	2.0ft (0.6m)	CC58C-2HR	11.65	10.95	10.25	CALL		
Jacket: Black PVC	(5.0mm)	2.5ft (0.75m)	CC58C-2.5HR	11.80	11.09	10.38	CALL		
Operating Temperature: -40°C - +85°C		5.0ft (1.5m)	CC58C-5HR	12.60	11.84	11.09	CALL		
		10.0ft (3.0m)	CC58C-10HR	14.25	13.39	12.54	CALL		

Right Angle BNC Plug to Right Angle BNC Plug							
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG174/U		1.0ft (0.3m)	CC174-1HR2	14.25	13.39	12.54	CALL
Center Conductor: 26 AWG bare copper		1.5ft (0.45m)	CC174-1.5HR2	14.40	13.54	12.67	CALL
covered steel	.110in.	2.5ft (0.75m)	CC174-2.5HR2	14.70	13.82	12.94	CALL
Min. Bend Radius: 0.47" (12mm)	(2.8mm)	5.0ft (1.5m)	CC174-5HR2	15.50	14.57	13.64	CALL
acket: Black PVC		7.5ft (2.3m)	CC174-7.5HR2	16.35	15.37	14.39	CALL
Operating Temperature: -40°C - +75°C		10.0ft (3.0m)	CC174-10HR2	17.15	16.12	15.09	CALL
RG58C/U		1.0ft (0.3m)	CC58C-1HR2	13.50	12.69	11.88	CALL
Center Conductor: 20 AWG tinned copper		1.5ft (0.45m)	CC58C-1.5HR2	13.70	12.88	12.06	CALL
Min. Bend Radius: 2.00" (50.8mm)	.195in.	2.0ft (0.6m)	CC58C-2HR2	13.85	13.02	12.19	CALL
Jacket: Black PVC	(5.0mm)	2.5ft (0.75m)	CC58C-2.5HR2	14.00	13.16	12.32	CALL
Operating Temperature: -40°C - +85°C		5.0ft (1.5m)	CC58C-5HR2	14.80	13.91	13.02	CALL
		10.0ft (3.0m)	CC58C-10HR2	16.45	15.46	14.48	CALL

	Inline Insulated BNC Plug to Inline Insulated BNC Plug							
	Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
	RG58/U (R9907)		1.0ft (0.3m)	CCTN58-1B	9.20	8.46	7.73	CALL
	Center Conductor: 20 AWG tinned copper		3.0ft (0.9m)	CCTN58-3B	10.30	9.48	8.65	CALL
	Min. Bend Radius: 2.00" (50.8mm)	.185in.	6.0ft (1.8m)	CCTN58-6B	11.90	10.95	10.00	CALL
	Jacket: Beige PVC Operating Temperature: -40°C - +75°C	(4.7mm)	10.0ft (3.0m)	CCTN58-10B	14.05	12.93	11.80	CALL
			25.0ft (7.6m)	CCTN58-25B	20.40	18.77	17.14	CALL
L			50.0ft (15.2m)	CCTN58-50B	33.90	31.19	28.48	CALL

Insulated Right Angle BNC Plug to Insulated Right Angle BNC Plug								
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+	
RG58/U (R9907)		5.0ft (1.5m)	CCTN58-5HR2B	25.65	21.55	21.55	CALL	
Center Conductor: 20 AWG tinned copper	10510	10.0ft (3.0m)	CCTN58-10HR2B	28.35	23.81	23.81	CALL	
Min. Bend Radius: 2.00" (50.8mm)	.185in. (4.7mm)	15.0ft (4.6m)	CCTN58-15HR2B	31.05	26.08	26.08	CALL	
Jacket: Beige PVC	(4.71111)	25.0ft (7.6m)	CCTN58-25HR2B	36.45	30.62	30.62	CALL	
Operating Temperature: -40°C - +75°C								

Inline SMB Plug to Inline SMB Plug										
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+			
RG188A/U		1.0ft (0.3m)	CCSB188A-1	28.65	27.50	26.36	CALL			
Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCSB188A-1.5	29.20	28.03	26.86	CALL			
copper covered steel	.108in.	2.5ft (0.75m)	CCSB188A-2.5	30.25	29.04	27.83	CALL			
Min. Bend Radius: 0.50" (12.7mm)	(2.7mm)	5.0ft (1.5m)	CCSB188A-5	32.95	31.63	30.31	CALL			
Jacket: White TFE taped		7.5ft (2.3m)	CCSB188A-7.5	35.65	34.22	32.80	CALL			
Operating Temperature: -70°C - +200°C		10.0ft (3.0m)	CCSB188A-10	38.35	36.82	35.28	CALL			
RG316/U		1.0ft (0.3m)	CCSB316-1	28.65	27.50	26.36	CALL			
Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCSB316-1.5	29.20	28.03	26.86	CALL			
copper covered steel	.098in.	2.0ft (0.6m)	CCSB316-2	29.70	28.51	27.32	CALL			
Min. Bend Radius: 0.51" (13mm)	(2.5mm)	2.5ft (0.75m)	CCSB316-2.5	30.25	29.04	27.83	CALL			
Jacket: Brown FEP		5.0ft (1.5m)	CCSB316-5	32.95	31.63	30.31	CALL			
Operating Temperature: -70°C - +200°C		10.0ft (3.0m)	CCSB316-10	38.35	36.82	35.28	CALL			

Don't see what you are looking for? Be sure to visit **L-com.com** for a complete listing of all available cable assemblies, as well as our online Custom Cable Configurator and Product Wizards.

50 Ohm RG Series Coax Cable Assemblies	165

COAXIAL

CCSC316

Inline SMC Plug to Inline SMC Plug										
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+			
RG188A/U		1.0ft (0.3m)	CCSC188A-1	28.65	27.50	26.36	CALL			
Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCSC188A-1.5	29.20	28.03	26.86	CALL			
copper covered steel	.108in.	2.5ft (0.75m)	CCSC188A-2.5	30.25	29.04	27.83	CALL			
Min. Bend Radius: 0.50" (12.7mm)	(2.7mm)	5.0ft (1.5m)	CCSC188A-5	32.95	31.63	30.31	CALL			
Jacket: White TFE taped		7.5ft (2.3m)	CCSC188A-7.5	35.65	34.22	32.80	CALL			
Operating Temperature: -70°C - +200°C		10.0ft (3.0m)	CCSC188A-10	38.35	36.82	35.28	CALL			
RG316/U		1.0ft (0.3m)	CCSC316-1	28.65	27.50	26.36	CALL			
Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCSC316-1.5	29.20	28.03	26.86	CALL			
copper covered steel	.098in.	2.0ft (0.6m)	CCSC316-2	29.70	28.51	27.32	CALL			
Min. Bend Radius: 0.51" (13mm)	(2.5mm)	2.5ft (0.75m)	CCSC316-2.5	30.25	29.04	27.83	CALL			
Jacket: Brown FEP		5.0ft (1.5m)	CCSC316-5	32.95	31.63	30.31	CALL			
Operating Temperature: -70°C - +200°C		10.0ft (3.0m)	CCSC316-10	38.35	36.82	35.28	CALL			

Right Angle MCX Plug to Right Angle MCX Plug									
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+		
RG188A/U		1.0ft (0.3m)	CCSM188A-1	28.65	27.50	26.36	CALL		
Center Conductor: 26 AWG silver coated		2.5ft (0.75m)	CCSM188A-2.5	30.25	29.04	27.83	CALL		
copper covered steel	.108in.	5.0ft (1.5m)	CCSM188A-5	32.95	31.63	30.31	CALL		
Min. Bend Radius: 0.50" (12.7mm)	(2.7mm)	7.5ft (2.3m)	CCSM188A-7.5	35.65	34.22	32.80	CALL		
Jacket: White TFE taped		10.0ft (3.0m)	CCSM188A-10	38.35	36.82	35.28	CALL		
Operating Temperature: -70°C - +200°C									
RG316/U		1.0ft (0.3m)	CCSM316-1	28.65	27.50	26.36	CALL		
Center Conductor: 26 AWG silver coated		1.5ft (0.45m)	CCSM316-1.5	29.20	28.03	26.86	CALL		
copper covered steel	.098in.	2.0ft (0.6m)	CCSM316-2	29.70	28.51	27.32	CALL		
Min. Bend Radius: 0.51" (13mm)	(2.5mm)	2.5ft (0.75m)	CCSM316-2.5	30.25	29.04	27.83	CALL		
Jacket: Brown FEP		5.0ft (1.5m)	CCSM316-5	32.95	31.63	30.31	CALL		
Operating Temperature: -70°C - +200°C		10.0ft (3.0m)	CCSM316-10	38.35	36.82	35.28	CALL		

Inline TNC Plug to Inline TNC Plug										
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+			
RG58C/U		1.0ft (0.3m)	CC58T-1	10.40	9.78	9.15	CALL			
Center Conductor: 20 AWG tinned copper		3.0ft (0.9m)	CC58T-3	11.05	10.39	9.15 CALL 9.72 CALL 11.70 CALL 13.16 CALL 15.97 CALL 23.10 CALL 20.15 CALL 20.15 CALL 21.62 CALL 22.38 CALL 32.80 CALL 32.80 CALL 25.42 CALL 33.07 CALL 33.07 CALL 51.70 CALL				
Min. Bend Radius: 2.00" (50.8mm)	.195in.	10.0ft (3.0m)	CC58T-10	13.30	12.50		CALL			
Jacket: Black PVC	(5.0mm)	15.0ft (4.6m)	CC58T-15	14.95	14.05		CALL			
Operating Temperature: -40°C - +85°C		25.0ft (7.6m)	CC58T-25	18.15	17.06	15.97	CALL			
		50.0ft (15.2m)	CC58T-50	26.25	24.67	23.10	CALL			
RG223/U		1.0ft (0.3m)	CC223T-1	21.10	20.26	19.41	CALL			
Center Conductor: 19 AWG solid silver		1.5ft (0.45m)	CC223T-1.5	21.90	21.02	20.15	CALL			
coated copper	.212in.	2.0ft (0.6m)	CC223T-2	22.70	21.79	20.88	I CALL 5 CALL 8 CALL 2 CALL			
Min. Bend Radius: 0.98" (25mm)	(5.4mm)	2.5ft (0.75m)	CC223T-2.5	23.50	22.56	21.62	CALL			
Jacket: Black PVC		5.0ft (1.5m)	CC223T-5	27.55	26.45	25.35	CALL			
Operating Temperature: -40°C - +60°C		10.0ft (3.0m)	CC223T-10	35.65	34.22	32.80	CALL			
RG213/U		5.0ft (1.5m)	CC213T-5	19.75	18.96	18.17	CALL			
Center Conductor: 13 AWG bare copper		10.0ft (3.0m)	CC213T-10	23.80	22.85	21.90	CALL			
Min. Bend Radius: 1.57" (40mm)	.405in.	15.0ft (4.6m)	CC213T-15	27.85	26.74	25.62	5 CALL 2 CALL 0 CALL 6 CALL 7 CALL 0 CALL 1 CALL 5 CALL 8 CALL 15 CALL 15 CALL 10 CALL 7 CALL 10 CALL 12 CALL 12 CALL 12 CALL 12 CALL 14 CALL 15 CALL 10 CALL 12 CALL 14 CALL 15 CALL			
Jacket: Black PVC	(10.3mm)	25.0ft (7.6m)	CC213T-25	35.95	34.51	33.07	CALL			
Operating Temperature: -40°C - +60°C		50.0ft (15.2m)	CC213T-50	56.20	53.95	51.70	CALL			
		75.0ft (22.9m)	CC213T-75	76.45	73.39	70.33	CALL			

Inline Type N Plug to Inline Type N Plug										
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+			
RG223/U		1.0ft (0.3m)	CC223N-1	32.40	31.10	29.81	CALL			
Center Conductor: 19 AWG solid silver coated copper Min. Bend Radius: 0.98" (25mm) Jacket: Black PVC		1.5ft (0.45m)	CC223N-1.5	33.25	31.92	30.59	CALL			
	.212in.	2.5ft (0.75m)	CC223N-2.5	34.85	33.46	29.81 CALL 30.59 CALL 32.06 CALL 35.79 CALL 39.51 CALL 43.24 CALL 18.17 CALL 21.90 CALL	CALL			
	(5.4mm)	5.0ft (1.5m)	CC223N-5	38.90	37.34	35.79	CALL			
		7.5ft (2.3m)	CC223N-7.5	42.95	41.23	39.51	CALL CALL CALL CALL CALL CALL CALL CALL			
Operating Temperature: -40°C - +60°C		10.0ft (3.0m)	CC223N-10	47.00	45.12	43.24	CALL			
RG213/U		5.0ft (1.5m)	CC213-5	19.75	18.96	18.17	CALL			
Center Conductor: 13 AWG bare copper		10.0ft (3.0m)	CC213-10	23.80	22.85	21.90	CALL			
Min. Bend Radius: 1.57" (40mm)	405in.	15.0ft (4.6m)	CC213-15	27.85	26.74	25.62	CALL			
Jacket: Black PVC Operating Temperature: -40°C - +80°C	(10.3mm)	25.0ft (7.6m)	CC213-25	35.95	34.51	33.07	CALL			
		50.0ft (15.2m)	CC213-50	56.20	53.95	51.70	CALL			
		75 Oft (22 9m)	CC213-75	76 45	73 39	70.33	CALL			

Reverse Polarized TNC Plug to Reverse Polarized TNC Jack								
Type Cable Dia. Length Item # 1-9 10-24 25-99 100+								
RG58C/U		5.0ft (1.5m)	CC58RP-5	23.80	22.37	20.94	CALL	
Center Conductor: 20 AWG tinned copper	105:-	10.0ft (3.0m)	CC58RP-10	26.50	24.91	23.32	CALL	
Min. Bend Radius: 2.00" (50.8mm)	.195in. (5.08mm)	20.0ft (6.1m)	CC58RP-20	31.90	29.99	28.07	CALL	
Jacket: Black PVC	(5.001111)	25.0ft (7.6m)	CC58RP-25	34.60	32.52	30.45	CALL	
Operating Temperature: -40°C - +85°C								

Reverse Polarized SMA Plug to Reverse Polarized SMA Jack							
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
RG174/U		5.0ft (1.5m)	CC174RP-5	21.35	20.07	18.79	CALL
Center Conductor: 26 AWG bare copper		10.0ft (3.0m)	CC174RP-10	22.70	21.34	19.98	CALL
covered steel	.110in.	15.0ft (4.6m)	CC174RP-15	24.05	22.61	21.16	CALL
Min. Bend Radius: 0.47" (12mm) Jacket: Black PVC	(2.8mm)	20.0ft (6.1m)	CC174RP-20	25.40	23.88	22.35	CALL
		25.0ft (7.6m)	CC174RP-25	26.75	25.14	23.54	CALL
Operating Temperature: -40°C - +75°C							









25-99

15.08

15.08

15.08

15.08

100+

CALL

CALL

CALL

CALL

GOAXIAL

What is Low Loss cable? Tip

The term low loss refers to the cables relative low attenuation (loss) over distance. The main difference between standard RG cable and low loss coaxial cable is the shielding. Low loss cable has far better shielding than typical RG style cable thus achieving better low loss characteristics.

50 Ohm Low Loss Series Coax Pigtails

Туре 1.13mm Mini

Pigtails - Black Center Conductor:

Silver plated copper

Min. Bend Radius:

Additionally, low loss coaxial cables use solid center conductors which offer lower attenuation than stranded conductors that are sometimes found on RG style cables. Low loss coaxial cables are typically used in WLAN, Cellular, PCS, ISM and many other wireless applications.

Cable Dia.

105in.

1.13mm Series Low Loss Coaxial Pigtails

Length

7.9" (20cm)

7.9" (20cm)

7.9" (20cm)

7.9" (20cm)

Item #

CA-UFLNBQC20

CA-UFLNMQC20

CA-UFLRSBQC20

CA-UFLSBQC20

Low Loss Attenuation Comparison							
Cable	MHz	db/100ft					
RG213/U	2500	14.9					
400 Series	2500	6.8					

10-24

16.51

16.51

16.51

16.51

1-9

17.95

17.95

17.95

17.95

	50 UIIII LOW LUSS Selles C
	Connectors
	U.FL/Type N Female Bulkhead
	U.FL/Type N Male
	U.FL/Rev. Polarity SMA Jack Bulkhead
	U.FL/SMA Female Bulkhead
	U.FL/Unterminated
CA-UFLNMQC20	Connectors
	AlProx/Type N Female Bulkhead
	AlProx/Type N Female
	AIProx/Type N Male
	FME Plug/Reverse Polarity SMA Plug
CA-AMNMCN19	FME Plug/Reverse Polarity TNC Plug
CA-AIVINIVICINITY	FME Plug/FME Jack
	MC Card/Type N Female
	MC Card/Type N Male
	MC Card/Reverse Polarity TNC Plug
	MC Card/Type N Male
	MMCX/Type N Female Bulkhead
Citeman - All	MMCX/Type N Female
	MMCX/Type N Male
	MMCX Straight/Type N Male
	MCX/Type N Female
CA-MCNMDN19	MCX/Type N Male
	MCX Plug Right Angle/Type N Male
	Reverse Polarity MMCX Plug/
	Type N Female Bulkhead
	Reverse Polarity MMCX/Type N Female Reverse Polarity MMCX/Type N Male
	QMA Plug/QMA Jack Bulkhead
	QMA Plug/QMA Plug
	Reverse Polarity TNC Plug/Reverse
	Polarity TNC Jack Bulkhead
	Reverse Polarity TNC Plug/Reverse
	Polarity SMA Plug Right Angle
CA-MPRNMCN19	Reverse Polarity TNC Plug/Type N
	Female Bulkhead
	Reverse Polarity TNC Plug/
	Type N Male
	Reverse Polarity SMA Plug /
	Reverse Polarity TNC Plug Reverse Polarity SMA Plug /
	Reverse Polarity TNC Jack Bulkhead
	Reverse Polarity SMA Plug /
	Reverse Polarity SMA Jack Bulkhead
	Reverse Polarity SMA Plug/
	Reverse Polarity SMA Plug
	Reverse Polarity SMA Plug/
	Reverse Polarity SMA Plug Right Angle
CA-RSPRTPCN19	Reverse Polarity SMA Plug/
CA-NSHITTONTS	Type N Male
	Reverse Polarity SMA Plug / Type N Female Bulkhead
	Type IN Female Buikheau
	SMB Plug Right Angle/SMB Jack
	they have a give a give of the basic
and the second	
	SMB Plug/SMB Jack
CA-SBPRSBJCN	
6	Dealth and sub-states at the
No.	Don't see what you are loo

Global

Connectivity

	Min. Bend Radius:	(2.7mm)	10.0ft (3.0m)	CA-UFLQ010	18.95	17.43	15.92	CALL		
	0.50" (12mm)	(2.711111)	7.9" (20cm)	CA-UFLQC20	13.95	12.83	11.72	CALL		
U.FL/Unterminated	Jacket: FEP									
	Operating Temp.: -55°C - +200°C									
	-55'0 - +200'0									
100 Series Low Loss Coaxial Pigtails										
Connectors	Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+		
AlProx/Type N Female Bulkhead	100 Series - Black		19" (48.3cm)	CA-AMNFBCN19	10.25	9.22	8.20	CALL		
AlProx/Type N Female	Center Conductor:		19" (48.3cm)	CA-AMNFCN19	10.00	9.00	8.00	CALL		
Yar lok, type it i on ale	Solid bare copper		1.5m	CA-AMNMC1M5	17.80	16.02	14.24	CALL		
	covered steel	.105in.	2.5m	CA-AMNMC2M5	19.25	17.32	15.40	CALL		
	Min. Bend Radius: 0.25" (6.4mm)	(2.7mm)	19" (48.3cm)	CA-AMNMCN19	16.20	14.58	12.96	CALL		
AlProx/Type N Male	Jacket: PVC									
	Operating Temp.:									
	-20°C - +60°C									
FME Plug/Reverse Polarity SMA Plug	100 Series - Black	.105in.	19" (48.3cm)	CA-RSPFMEPCN19	16.20	15.23	14.26	CALL		
FME Plug/Reverse Polarity TNC Plug	(see above for specs)	(2.7mm)	19" (48.3cm)	CA-RTPFMEPCN19	16.20	15.23	14.26	CALL		
FME Plug/FME Jack	(000 00010 101 00000)	(2)	19" (48.3cm)	CA-FMEPFMEJCN19	19.75	17.78	15.80	CALL		
MC Card/Type N Female			19" (48.3cm)	CA-MCNFCN19	10.80	9.72	8.64	CALL		
MC Card/Type N Male	100 Series - Black	.105in.	1.5m	CA-MCNMC1M5	10.80	9.72	8.64	CALL		
MO Orad (Drame Delevity TNO Dive	(see above for specs)	(2.7mm)	19" (48.3cm)	CA-MCNMCN19	8.65	7.79	6.92	CALL		
MC Card/Reverse Polarity TNC Plug MC Card/Type N Male	100 Series - White	.105in.	19" (48.3cm) 19" (48.3cm)	CA-MCRTPCN19 CA-MCNMDN19	10.80 14.05	9.72 12.65	8.64 11.24	CALL		
MMCX/Type N Female Bulkhead	Too Series - Wille	.100111.	19 (48.3cm)	CA-MMNFBCN19	21.60	12.65	17.28	CALL		
MMCX/Type N Female	100 Series - Black	.105in.	19" (48.3cm)	CA-MMNFCN19	16.20	14.58	12.96	CALL		
MMCX/Type N Male	(see above for specs)	(2.7mm)	19" (48.3cm)	CA-MMNMCN19	11.35	10.21	9.08	CALL		
MMCX Straight/Type N Male	(000 00010 101 00000)	(2	19" (48.3cm)	CA-MMSNMCN19	21.60	19.44	17.28	CALL		
MCX/Type N Female			19" (48.3cm)	CA-MPNFCN19	16.20	14.58	12.96	CALL		
MCX/Type N Male	100 Series - Black	.105in.	19" (48.3cm)	CA-MPNMCN19	16.20	14.58	12.96	CALL		
MCX Plug Right Angle/Type N Male	(see above for specs)	(2.7mm)	19" (48.3cm)	CA-MPRNMCN19	16.20	14.58	12.96	CALL		
Reverse Polarity MMCX Plug/			19" (48.3cm)	CA-RMMNFBCN19	20.50	18.45	16.40	CALL		
Type N Female Bulkhead	100 Series - Black	.105in.					12.96	CALL		
Reverse Polarity MMCX/Type N Female Reverse Polarity MMCX/Type N Male	(see above for specs)	(2.7mm)	19" (48.3cm) 19" (48.3cm)	CA-RMMNFCN19 CA-RMMNMCN19	16.20 10.80	14.58 9.72	8.64	CALL		
QMA Plug/QMA Jack Bulkhead	100 Series - Black	.105in.	19" (48.3cm)	CA-QPQJBCN19	24.85	23.36	21.87	CALL		
QMA Plug/QMA Plug	(see above for specs)	(2.7mm)	19" (48.3cm)	CA-QPQPCN19	24.85	23.36	21.87	CALL		
Reverse Polarity TNC Plug/Reverse	(000 000101 00000)	(2.7.1111)								
Polarity TNC Jack Bulkhead	100 Series - Black .105in. (see above for specs) (2.7mm)		19" (48.3cm)	CA-RTPRTJBCN19	17.30	16.26	15.22	CALL		
Reverse Polarity TNC Plug/Reverse				19" (48.3cm)	CA-RTPRSPRCN19	16.20	15.23	14.26	CALL	
Polarity SMA Plug Right Angle		19 (40.3011)	GA-ITT HOF HONTS	10.20	13.23	14.20	UALL			
Reverse Polarity TNC Plug/Type N		19" (48.3cm)	CA-RTPNFBCN19	18.35	17.25	16.15	CALL			
Female Bulkhead			- (/			-		-		
Reverse Polarity TNC Plug/ Type N Male			19" (48.3cm)	CA-RTPNMCN19	16.20	15.23	14.26	CALL		
Reverse Polarity SMA Plug /										
Reverse Polarity TNC Plug			19" (48.3cm)	CA-RSPRTPCN19	16.20	15.23	14.26	CALL		
Reverse Polarity SMA Plug /			19" (48.3cm)	CA-RSPRTJBCN19	17.30	16.26	15.22	CALL		
Reverse Polarity TNC Jack Bulkhead			19 (40.3011)	CA-NOF NIJDON19	17.30	10.20	13.22	UALL		
Reverse Polarity SMA Plug /			19" (48.3cm)	CA-RSPRSJBCN19	16.20	15.23	14.26	CALL		
Reverse Polarity SMA Jack Bulkhead		105	,							
Reverse Polarity SMA Plug / Reverse Polarity SMA Plug	100 Series - Black	.105in. (2.7mm)	19" (48.3cm)	CA-RSPRSPCN19	16.20	15.23	14.26	CALL		
Reverse Polarity SMA Plug/	(see above for specs)	(2.711111)								
Reverse Polarity SMA Plug Right Angle			19" (48.3cm)	CA-RSPRSPRCN19	17.30	16.26	15.22	CALL		
Reverse Polarity SMA Plug /			10!! (40.20m)		10.00	15.00	14.00	CALL		
Type N Male			19" (48.3cm)	CA-RSPNMCN19	16.20	15.23	14.26	CALL		
Reverse Polarity SMA Plug/			19" (48.3cm)	CA-RSPNFBCN19	18.35	17.25	16.15	CALL		
Type N Female Bulkhead										
			12" (30.5cm)	CA-SBPRSBJCN12	15.70	14.76	13.82	CALL		
CMP Dlug Dight Angle (CMP, lock	100 Series - Black	.105in.	24" (61cm)	CA-SBPRSBJCN24	16.75	15.74	14.74	CALL		
SMB Plug Right Angle/SMB Jack	(see above for specs)	(2.7mm)	30" (76.2cm) 36" (91.4cm)	CA-SBPRSBJCN30	17.30	16.26	15.22	CALL		
			48" (121.9cm)	CA-SBPRSBJCN36 CA-SBPRSBJCN48	17.85 18.90	16.78 17.77	15.71 16.63	CALL		
			12" (30.5cm)	CA-SBPSBJCN12	15.70	14.76	13.82	CALL		
			24" (61cm)	CA-SBPSBJCN24	16.75	15.74	14.74	CALL		
SMB Plug/SMB Jack	100 Series - Black	.105in.	30" (76.2cm)	CA-SBPSBJCN30	17.30	16.26	15.22	CALL		
J	(see above for specs)	(2.7mm)	36" (91.4cm)	CA-SBPSBJCN36	17.85	16.78	15.71	CALL		
			48" (121.9cm)	CA-SBPSBJCN48	18.90	17.77	16.63	CALL		

ooking for? Be sure to visit L-com.com for a complete listing of all available cable assemblies, as well as our online Custom Cable Configurator and Product Wizards.

50 Ohm Low Loss Series Coax Pigtails and Cable Assemblies 167

	100 Se	ries Low	Loss Coaxia	al Pigtails				
Connectors	Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
	100 Series - Black		12" (30.5cm)	CA-SBPRSBPRCN12	15.70	14.76	13.82	CALL
	Center Conductor:		18" (45.7cm)	CA-SBPRSBPRCN18	16.20	15.23	14.26	CALL
	Solid bare copper		24" (61cm)	CA-SBPRSBPRCN24	16.75	15.74	14.74	CALL
SMB Plug Rt. Angle/SMB Plug Rt. Angle	covered steel Min. Bend Radius:	.105in.	30" (76.2cm)	CA-SBPRSBPRCN30	17.30	16.26	15.22	CALL
SIVID Flug ht. Aligie/Sivid Flug ht. Aligie	0.25" (6.4mm)	(2.7mm)	36" (91.4cm)	CA-SBPRSBPRCN36	17.85	16.78	15.71	CALL
	Jacket: PVC		48" (121.9cm)	CA-SBPRSBPRCN48	18.90	17.77	16.63	CALL
	Operating Temp .:							
	-20°C - +60°C							
			12" (30.5cm)	CA-SBPSBPRCN12	15.70	14.76	13.82	CALL
			18" (45.7cm)	CA-SBPSBPRCN18	16.20	15.23	14.26	CALL
SMB Plug/SMB Plug Right Angle	100 Series - Black	.105in.	24" (61cm)	CA-SBPSBPRCN24	16.75	15.74	14.74	CALL
SIVID Flug/ SIVID Flug hight Aligie	(see above for specs)	(2.7mm)	30" (76.2cm)	CA-SBPSBPRCN30	17.30	16.26	15.22	CALL
			36" (91.4cm)	CA-SBPSBPRCN36	17.85	16.78	15.71	CALL
			48" (121.9cm)	CA-SBPSBPRCN48	18.90	17.77	16.63	CALL
S/E Type 237 Plug/Type N Male	100 Series - Black	.105in.	19" (48.3cm)	CA-SEPNMCN19	16.20	15.23	14.26	CALL
S/E Type 237 Plug/RP SMA Jack	(see above for specs)	(2.7mm)	19" (48.3cm)	CA-SEPRSJCN19	16.20	15.23	14.26	CALL
S/E Type 237 Plug/SMA Female	(See above for specs)	(2.711111)	19" (48.3cm)	CA-SEPSFCN19	16.20	15.23	14.26	CALL
SMA Nano Plug/TNC Female Bulkhead	100 Onder Direk	105-	19" (48.3cm)	CA-SNPTFBCN19	16.20	15.23	14.26	CALL
SMA Nano Plug/TNC Female	100 Series - Black (see above for specs)	.105in. (2.7mm)	19" (48.3cm)	CA-SNPTFCN19	16.20	15.23	14.26	CALL
SMA Nano RA Plug/Type N Female	(SEE ADOVE TOT SHELS)	(2.711111)	19" (48.3cm)	CA-SNPNFCN19	16.20	15.23	14.26	CALL

BNC Male Right Angle / BNC Male											
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
195-Series		2.0ft (0.6m)	CA-BMRBMA002	26.00	23.40	20.80	CALL				
Center Conductor: Solid bare copper	105 :	4.0ft (1.2m)	CA-BMRBMA004	27.00	24.30	21.60	CALL				
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-BMRBMA010	30.00	27.00	24.00	CALL				
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-BMRBMA020	35.00	31.50	28.00	CALL				
Operating Temperature: -20°C - +60°C											

BNC Male Right Angle/BNC Male Right Angle											
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
195-Series		2.0ft (0.6m)	CA-BMRBMRA002	26.00	23.40	20.80	CALL				
Center Conductor: Solid bare copper	105 in	4.0ft (1.2m)	CA-BMRBMRA004	27.00	24.30	21.60	CALL				
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-BMRBMRA010	30.00	27.00	24.00	CALL				
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-BMRBMRA020	35.00	31.50	28.00	CALL				
Operating Temperature: -20°C - +60°C											

		Type N Ma	le/Type N Male				
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-NMNMA002	15.00	13.50	12.00	CALL
Center Conductor: Solid bare copper	105 10	4.0ft (1.2m)	CA-NMNMA004	16.00	14.40	12.80	CALL
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-NMNMA010	19.00	17.10	15.20	CALL
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-NMNMA020	24.00	21.60	19.20	CALL
Operating Temperature: -20°C - +60°C							
200-Series		2.0ft (0.6m)	CA-NMNME002	19.10	17.19	15.28	CALL
Center Conductor: Solid copper	.195 in.	4.0ft (1.2m)	CA-NMNME004	20.20	18.18	16.16	CALL
Min. Bend Radius: 0.50" (12.7mm)	(5.0mm)	10.0ft (3.0m)	CA-NMNME010	23.50	21.15	18.80	CALL
Jacket: Polyethylene	(3.01111)	20.0ft (6.1m)	CA-NMNME020	29.00	26.10	23.20	CALL
Operating Temperature: -40°C - +80°C		50.0ft (15.2m)	CA-NMNME050	45.50	40.95	36.40	CALL
240-Series		2.0ft (0.6m)	CA-NMNMT002	19.25	17.32	15.40	CALL
Center Conductor: Solid copper	0.40 in	4.0ft (1.2m)	CA-NMNMT004	20.55	18.50	16.44	CALL
Min. Bend Radius: 0.75" (19.1mm)	.240 in. (6.1mm)	10.0ft (3.0m)	CA-NMNMT010	24.45	22.00	19.56	CALL
Jacket: Polyethylene	(0.11111)	20.0ft (6.1m)	CA-NMNMT020	30.95	27.86	24.76	CALL
Operating Temperature: -40°C - +80°C							
400-Series		2.0ft (0.6m)	CA3N002	21.75	19.57	17.40	CALL
Center Conductor: Copper clad aluminum		10.0ft (3.0m)	CA3N010	27.75	24.98	22.20	CALL
Min. Bend Radius: 1.0" (25.4mm)		20.0ft (6.1m)	CA3N020	35.25	31.73	28.20	CALL
Jacket: Polyethylene	405 in	25.0ft (7.6m)	CA3N025	39.00	35.10	31.20	CALL
Operating Temperature: -40°C - +80°C	.405 in. (10.3mm)	30.0ft (9.0m)	CA3N030	42.75	38.48	34.20	CALL
		40.0ft (12.0m)	CA3N040	50.25	45.23	40.20	CALL
		50.0ft (15.2m)	CA3N050	57.75	51.98	46.20	CALL
		75.0ft (22.9m)	CA3N075	82.75	74.48	66.20	CALL
		100.0ft (30.5m)	CA3N100	107.75	96.98	86.20	CALL
400UF-Series Ultra Flex		5.0ft (1.5m)	CA-NMNMH005	22.10	20.77	19.45	CALL
Center Conductor: Stranded bare copper		10.0ft (3.0m)	CA-NMNMH010	28.10	26.41	24.73	CALL
Min. Bend Radius: 1.0" (25.4mm)	.405 in.	15.0ft (4.6m)	CA-NMNMH015	34.10	32.05	30.01	CALL
Jacket: Black Thermoplastic Elastomer	(10.3mm)	25.0ft (7.6m)	CA-NMNMH025	46.10	43.33	40.57	CALL
Operating Temperature: -40°C - +85°C		50.0ft (15.2m)	CA-NMNMH050	76.10	71.53	66.97	CALL
		75.0ft (22.9m)	CA-NMNMH075	106.10	99.73	93.37	CALL
600-Series		10.0ft (3.0m)	CA-6NMNM010	40.50	37.26	34.02	CALL
Center Conductor: Solid copper		25.0ft (7.6m)	CA-6NMNM025	66.75	61.41	56.07	CALL
Min. Bend Radius: 1.50" (38.1mm)		50.0ft (15.2m)	CA-6NMNM050	110.50	101.66	92.82	CALL
Jacket: Polyethylene	.590 in.	75.0ft (22.9m)	CA-6NMNM075	154.25	141.91	129.57	CALL
Operating Temperature: -40°C - +80°C	(15.0mm)	100.0ft (30.5m)	CA-6NMNM100	208.00	191.36	174.72	CALL
	(13.0000)	125.0ft (38.1m)	CA-6NMNM125	251.75	231.61	211.47	CALL
		150.0ft (45.7m)	CA-6NMNM150	298.50	274.62	250.74	CALL
		200.0ft (60.1m)	CA-6NMNM200	383.00	352.36	321.72	CALL
		250.0ft (75.3m)	CA-6NMNM250	470.50	432.86	395.22	CALL
900-Series		25.0ft (7.6m)	CA-9NMNM025	667.50	614.10	560.70	CALL
Center Conductor: BC Tube	.870 in.	50.0ft (15.2m)	CA-9NMNM050	785.00	722.20	659.40	CALL
Min. Bend Radius: 3.0" (76.2mm)	.870 m. (22.1mm)	75.0ft (22.9m)	CA-9NMNM075	902.50	830.30	758.10	CALL
Jacket: Polyethylene	(22.111111)	100.0ft (30.5m)	CA-9NMNM100	1020.00	938.40	856.80	CALL
Operating Temperature: -40°C - +85°C							



COAXIAL



CA-BMRBMA



CA-BMRBMRA



















Global Connectivity

Type N Male Right Angle/Type N Male											
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
195-Series	.195 in. (5.0mm)	2.0ft (0.6m)	CA-NMRNMA002	32.50	29.25	26.00	CALL				
Center Conductor: Solid bare copper		4.0ft (1.2m)	CA-NMRNMA004	33.50	30.15	26.80	CALL				
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for		10.0ft (3.0m)	CA-NMRNMA010	36.50	32.85	29.20	CALL				
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-NMRNMA020	41.50	37.35	33.20	CALL				
Operating Temperature: -20°C - +60°C											
400-Series		2.0ft (0.6m)	CA-NMRNMF002	20.75	18.68	16.60	CALL				
Center Conductor: Copper clad aluminum	405 in	10.0ft (3.0m)	CA-NMRNMF010	26.75	24.07	21.40	CALL				
Min. Bend Radius: 1.0" (25.4mm)	.405 in. (10.3mm)	25.0ft (7.6m)	CA-NMRNMF025	38.00	34.20	30.40	CALL				
Jacket: Polyethylene		50.0ft (15.2m)	CA-NMRNMF050	56.75	51.08	45.40	CALL				
Operating Temperature: -40°C - +80°C											

		Type N Male	/Type N Female				
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-NMNFA002	15.50	13.95	12.40	CALL
Center Conductor: Solid bare copper	105 1-	4.0ft (1.2m)	CA-NMNFA004	16.50	14.85	13.20	CALL
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-NMNFA010	19.50	17.55	15.60	CALL
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-NMNFA020	24.50	22.05	19.60	CALL
Operating Temperature: -20°C - +60°C							
200-Series		2.0ft (0.6m)	CA-NMNFE002	19.10	17.19	15.28	CALL
Center Conductor: Solid copper	.195 in.	4.0ft (1.2m)	CA-NMNFE004	20.20	18.18	16.16	CALL
Min. Bend Radius: 0.50" (12.7mm)	(5.0mm)	10.0ft (3.0m)	CA-NMNFE010	23.50	21.15	18.80	CALL
Jacket: Polyethylene	(5.01111)	20.0ft (6.1m)	CA-NMNFE020	29.00	26.10	23.20	CALL
Operating Temperature: -40°C - +80°C							
240-Series		2.0ft (0.6m)	CA-NMNFT002	19.25	17.32	15.40	CALL
Center Conductor: Solid copper	.240 in.	4.0ft (1.2m)	CA-NMNFT004	20.55	18.50	16.44	CALL
Min. Bend Radius: 0.75" (19.1mm)	.240 m. (6.1mm)	10.0ft (3.0m)	CA-NMNFT010	24.45	22.00	19.56	CALL
Jacket: Polyethylene	(0.11111)	20.0ft (6.1m)	CA-NMNFT020	30.95	27.86	24.76	CALL
Operating Temperature: -40°C - +80°C							
400-Series		2.0ft (0.6m)	CA4N002	22.00	19.80	17.60	CALL
Center Conductor: Copper clad aluminum	.405 in. (10.3mm)	10.0ft (3.0m)	CA4N010	28.00	25.20	22.40	CALL
Min. Bend Radius: 1.0" (25.4mm)		20.0ft (6.1m)	CA4N020	35.50	31.95	28.40	CALL
Jacket: Polyethylene		25.0ft (7.6m)	CA4N025	39.25	35.33	31.40	CALL
Operating Temperature: -40°C - +80°C		50.0ft (15.2m)	CA4N050	58.00	52.20	46.40	CALL
		100.0ft (30.5m)	CA4N100	108.00	97.20	86.40	CALL
400UF-Series Ultra Flex		5.0ft (1.5m)	CA-NMNFH005	21.60	20.30	19.01	CALL
Center Conductor: Stranded bare copper		10.0ft (3.0m)	CA-NMNFH010	27.60	25.94	24.29	CALL
Min. Bend Radius: 1.0" (25.4mm)	.405 in.	15.0ft (4.6m)	CA-NMNFH015	33.60	31.58	29.57	CALL
Jacket: Black Thermoplastic Elastomer Operating Temperature: -40°C - +85°C	(10.3mm)	25.0ft (7.6m)	CA-NMNFH025	45.60	42.86	40.13	CALL
Operating Temperature: -40°C - +85°C	(10.01111)	50.0ft (15.2m)	CA-NMNFH050	75.60	71.06	66.53	CALL
		75.0ft (22.9m)	CA-NMNFH075	105.60	99.26	92.93	CALL
		100.0ft (30.5m)	CA-NMNFH100	135.60	127.46	119.33	CALL
600-Series		25.0ft (7.6m)	CA-6NMNF025	66.75	61.41	56.07	CALL
Center Conductor: Solid copper		50.0ft (15.2m)	CA-6NMNF050	110.50	101.66	92.82	CALL
Min. Bend Radius: 1.50" (38.1mm)	.590 in.	75.0ft (22.9m)	CA-6NMNF075	154.25	141.91	129.57	CALL
Jacket: Polyethylene Operating Temperature: -40°C - +80°C	(15.0mm)	100.0ft (30.5m)	CA-6NMNF100	208.00	191.36	174.72	CALL
Operating temperature40 C-+60 C		150.0ft (45.7m)	CA-6NMNF150	295.50	271.86	248.22	CALL
		200.0ft (60.1m)	CA-6NMNF200	383.00	352.36	321.72	CALL
900-Series		25.0ft (7.6m)	CA-9NMNF025	667.50	614.10	560.70	CALL
Center Conductor: BC Tube	.870 in.	50.0ft (15.2m)	CA-9NMNF050	785.00	722.20	659.40	CALL
Min. Bend Radius: 3.0" (76.2mm)	(22.1mm)	75.0ft (22.9m)	CA-9NMNF075	902.50	830.30	758.10	CALL
Jacket: Polyethylene Operating Temperature: -40°C - +85°C	()	100.0ft (30.5m)	CA-9NMNF100	1020.00	938.40	856.80	CALL
operating reinperature40 0- ±00 0							

Type N Male Right Angle / Reverse Polarity SMA Plug											
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
195-Series		2.0ft (0.6m)	CA-NMRRSPA002	30.00	27.00	24.00	CALL				
Center Conductor: Solid bare copper	105 in	4.0ft (1.2m)	CA-NMRRSPA004	31.00	27.90	24.80	CALL				
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-NMRRSPA010	34.00	30.60	27.20	CALL				
Plenum Rated)	(3.01111)	20.0ft (6.1m)	CA-NMRRSPA020	39.00	35.10	31.20	CALL				
Operating Temperature: -20°C - +60°C											

Type N Male Right Angle/Reverse Polarity SMA Jack											
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
195-Series		2.0ft (0.6m)	CA-NMRRSJA002	27.25	24.53	21.80	CALL				
Center Conductor: Solid bare copper	105 in	4.0ft (1.2m)	CA-NMRRSJA004	28.25	25.43	22.60	CALL				
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-NMRRSJA010	31.25	28.13	25.00	CALL				
Plenum Rated)	(3.01111)	20.0ft (6.1m)	CA-NMRRSJA020	36.25	32.63	29.00	CALL				
Operating Temperature: -20°C - +60°C											

Solid vs stranded center conductors



Solid center

In coaxial cable there is a trade off in center conductor construction. A solid center conductor will give the best attenuation performance but will be somewhat stiff, while a stranded center conductor will be more flexible but have slightly higher attenuation.

Stranded center conductor conductor

Don't see what you are looking for? Be sure to visit L-com.com for a complete listing of all available cable assemblies, as well as our online Custom Cable Configurator and Product Wizards.

Type N Male Right Angle / SMA Male											
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
195-Series		2.0ft (0.6m)	CA-NMRSMA002	14.00	12.60	11.20	CALL				
Center Conductor: Solid bare copper	.195 in.	4.0ft (1.2m)	CA-NMRSMA004	15.00	13.50	12.00	CALL				
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	(5.0mm)	10.0ft (3.0m)	CA-NMRSMA010	18.00	16.20	14.40	CALL				
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-NMRSMA020	23.00	20.70	18.40	CALL				
Operating Temperature: -20°C - +60°C											

Type N Male Right Angle/TNC Male										
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+			
195-Series		2.0ft (0.6m)	CA-NMRTMA002	18.00	16.20	14.40	CALL			
Center Conductor: Solid bare copper	105 in	4.0ft (1.2m)	CA-NMRTMA004	19.00	17.10	15.20	CALL			
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-NMRTMA010	22.00	19.80	17.60	CALL			
Plenum Rated)	(3.01111)	20.0ft (6.1m)	CA-NMRTMA020	27.00	24.30	21.60	CALL			
Operating Temperature: -20°C - +60°C										

Reverse Polarity BNC Plug/Type N Male										
Type Cable Dia. Length Item # 1-9 10-24 25-99 100+										
195-Series		2.0ft (0.6m)	CA-RBPNMA002	19.50	17.55	15.60	CALL			
Center Conductor: Solid bare copper	105 :	4.0ft (1.2m)	CA-RBPNMA004	20.50	18.45	16.40	CALL			
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-RBPNMA010	23.50	21.15	18.80	CALL			
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-RBPNMA020	28.50	25.65	22.80	CALL			
Operating Temperature: -20°C - +60°C										

Reverse Polarity SMA Plug/Type N Male											
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
195-Series		2.0ft (0.6m)	CA-RSPNMA002	16.00	14.40	12.80	CALL				
Center Conductor: Solid bare copper	105 in	4.0ft (1.2m)	CA-RSPNMA004	17.00	15.30	13.60	CALL				
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-RSPNMA010	20.00	18.00	16.00	CALL				
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-RSPNMA020	25.00	22.50	20.00	CALL				
Operating Temperature: -20°C - +60°C											
200-Series		2.0ft (0.6m)	CA-RSPNME002	18.10	16.29	14.48	CALL				
Center Conductor: Solid copper	.195 in.	4.0ft (1.2m)	CA-RSPNME004	19.20	17.28	15.36	CALL				
Min. Bend Radius: 0.50" (12.7mm)	. 195 III. (5.0mm)	10.0ft (3.0m)	CA-RSPNME010	22.50	20.25	18.00	CALL				
Jacket: Polyethylene	(5.01111)	20.0ft (6.1m)	CA-RSPNME020	28.00	25.20	22.40	CALL				
Operating Temperature: -40°C - +80°C											
400-Series		2.0ft (0.6m)	CA4NMRSF002	24.00	21.60	19.20	CALL				
Center Conductor: Copper clad aluminum		10.0ft (3.0m)	CA4NMRSF010	30.00	27.00	24.00	CALL				
Min. Bend Radius: 1.0" (25.4mm)	.405 in.	20.0ft (6.1m)	CA4NMRSF020	37.50	33.75	30.00	CALL				
Jacket: Polyethylene	(10.3mm)	25.0ft (7.6m)	CA4NMRSF025	41.25	37.13	33.00	CALL				
Operating Temperature: -40°C - +80°C		30.0ft (9.0m)	CA4NMRSF030	45.00	40.50	36.00	CALL				
		50.0ft (15.2m)	CA4NMRSF050	60.00	54.00	48.00	CALL				
400UF-Series		5.0ft (1.5m)	CA-NMRSPH005	19.35	18.19	17.03	CALL				
Center Conductor: Stranded bare copper		10.0ft (3.0m)	CA-NMRSPH010	25.35	23.83	22.31	CALL				
Min. Bend Radius: 1.0" (25.4mm)	405 in	15.0ft (4.6m)	CA-NMRSPH015	31.35	29.47	27.59	CALL				
Jacket: Black Thermoplastic Elastomer	.405 in.	25.0ft (7.6m)	CA-NMRSPH025	43.35	40.75	38.15	CALL				
Operating Temperature: -40°C - +85°C	(10.3mm)	50.0ft (15.2m)	CA-NMRSPH050	73.35	68.95	64.55	CALL				
		75.0ft (22.9m)	CA-NMRSPH075	103.35	97.15	90.95	CALL				
		100.0ft (30.5)	CA-NMRSPH100	133.35	125.35	117.35	CALL				

Reverse Polarity SMA Plug/Type N Female										
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+			
195-Series		2.0ft (0.6m)	CA-RSPNFA002	14.50	13.05	11.60	CALL			
Center Conductor: Solid bare copper	105 in	4.0ft (1.2m)	CA-RSPNFA004	15.50	13.95	12.40	CALL			
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-RSPNFA010	18.50	16.65	14.80	CALL			
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-RSPNFA020	23.50	21.15	18.80	CALL			
Operating Temperature: -20°C - +60°C										

Reverse Polarity SMA Plug/Type N Female Bulkhead									
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+		
195-Series		2.0ft (0.6m)	CA-RSPNFBA002	18.00	16.20	14.40	CALL		
Center Conductor: Solid bare copper	105 in	4.0ft (1.2m)	CA-RSPNFBA004	19.00	17.10	15.20	CALL		
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-RSPNFBA010	22.25	20.03	17.80	CALL		
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-RSPNFBA020	27.25	24.53	21.80	CALL		
Operating Temperature: -20°C - +60°C									

Reverse Polarity SMA Plug/Reverse Polarity SMA Jack									
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+		
195-Series		2.0ft (0.6m)	CA-RSPRSJA002	18.00	16.20	14.40	CALL		
Center Conductor: Solid bare copper	.195 in.	4.0ft (1.2m)	CA-RSPRSJA004	19.00	17.10	15.20	CALL		
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	(5.0mm)	10.0ft (3.0m)	CA-RSPRSJA010	22.00	19.80	17.60	CALL		
Plenum Rated)	(3.01111)	20.0ft (6.1m)	CA-RSPRSJA020	27.00	24.30	21.60	CALL		
Operating Temperature: -20°C - +60°C									

Re	Reverse Polarity SMA Jack/Reverse Polarity TNC Plug									
Type Cable Dia. Length Item # 1-9 10-24 25-99 100+										
195-Series		2.0ft (0.6m)	CA-RSJRTPA002	17.00	15.30	13.60	CALL			
Center Conductor: Solid bare copper	105 in	4.0ft (1.2m)	CA-RSJRTPA004	18.00	16.20	14.40	CALL			
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-RSJRTPA010	21.00	18.90	16.80	CALL			
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-RSJRTPA020	26.00	23.40	20.80	CALL			
Operating Temperature: -20°C - +60°C										



COAXIA



CA-NMRTMA











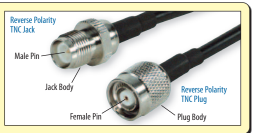




GOAXIAL



A reverse polarized coaxial connector alters a standard polarized connector interface by utilizing a male center pin in a jack body or a female center pin in a plug body. Reverse polarity connectors are sometimes used in an attempt to "key" connections so that incorrect connections are not possible. This also prevents mating with a standard non-polarized connector. Common reverse polarized interfaces are RP-SMA and RP-TNC.



	Rev	erse Polarity	TNC Plug/Type N	Male			
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-RTPNMA002	11.00	9.90	8.80	CALL
Center Conductor: Solid bare copper		4.0ft (1.2m)	CA-RTPNMA004	12.00	10.80	9.60	CALL
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in.	10.0ft (3.0m)	CA-RTPNMA010	15.00	13.50	12.00	CALL
Plenum Rated)	(5.0mm)	20.0ft (6.1m)	CA-RTPNMA020	20.00	18.00	16.00	CALL
Operating Temperature: -20°C - +60°C							
200-Series		2.0ft (0.6m)	CA-RTPNME002	18.10	16.29	14.48	CALL
Center Conductor: Solid copper	.195 in.	4.0ft (1.2m)	CA-RTPNME004	19.20	17.28	15.36	CALL
Min. Bend Radius: 0.50" (12.7mm)	(5.0mm)	10.0ft (3.0m)	CA-RTPNME010	22.50	20.25	18.00	CALL
Jacket: Polyethylene	(5.01111)	20.0ft (6.1m)	CA-RTPNME020	28.00	25.20	22.40	CALL
Operating Temperature: -40°C - +80°C							
240-Series		2.0ft (0.6m)	CA-RTPNMT002	18.25	16.43	14.60	CALL
Center Conductor: Solid copper	.240 in.	4.0ft (1.2m)	CA-RTPNMT004	19.55	17.60	15.64	CALL
Min. Bend Radius: 0.75" (19.1mm)	.240 m. (6.1mm)	10.0ft (3.0m)	CA-RTPNMT010	23.45	21.11	18.76	CALL
Jacket: Polyethylene	(0.11111)	20.0ft (6.1m)	CA-RTPNMT020	29.95	26.95	23.96	CALL
Operating Temperature: -40°C-+80°C							
400-Series		2.0ft (0.6m)	CA4NMRTF002	24.00	21.60	19.20	CALL
Center Conductor: Copper clad aluminum		10.0ft (3.0m)	CA4NMRTF010	30.00	27.00	24.00	CALL
Min. Bend Radius: 1.0" (25.4mm)	.405 in.	20.0ft (6.1m)	CA4NMRTF020	37.50	33.75	30.00	CALL
Jacket: Polyethylene	(10.3mm)	25.0ft (7.6m)	CA4NMRTF025	41.25	37.13	33.00	CALL
Operating Temperature: -40°C - +80°C		50.0ft (15.2m)	CA4NMRTF050	60.00	54.00	48.00	CALL
		100.0ft (30.5)	CA4NMRTF100	110.00	99.00	88.00	CALL
400UF-Series Ultra Flex		5.0ft (1.5m)	CA-NMRTPH005	24.20	22.75	21.30	CALL
Center Conductor: Stranded bare copper		10.0ft (3.0m)	CA-NMRTPH010	30.20	28.39	26.58	CALL
Min. Bend Radius: 1.0" (25.4mm)	.405 in.	15.0ft (4.6m)	CA-NMRTPH015	36.20	34.03	31.86	CALL
Jacket: Black Thermoplastic Elastomer Operating Temperature: -40°C - +85°C	(10.3mm)	25.0ft (7.6m)	CA-NMRTPH025	48.20	45.31	42.42	CALL
Operating reinperature40 C-+65 C		50.0ft (15.2m)	CA-NMRTPH050	78.20	73.51	68.82	CALL
		75.0ft (22.9m)	CA-NMRTPH075	108.20	101.71	95.22	CALL
600-Series		10.0ft (3.0m)	CA-6RTPNM010	40.50	37.26	34.02	CALL
Center Conductor: Solid copper	.590 in.	25.0ft (7.6m)	CA-6RTPNM025	66.75	61.41	56.07	CALL
Min. Bend Radius: 1.50" (38.1mm) Jacket: Polyethylene	(15.0mm)	50.0ft (15.2m)	CA-6RTPNM050	110.50	101.66	92.82	CALL
Operating Temperature: -40°C - +80°C	(10101111)	75.0ft (22.9m)	CA-6RTPNM075	154.25	141.91	129.57	CALL
operating reinperature40 C-+60 C		100.0ft (30.5)	CA-6RTPNM100	208.00	191.36	174.72	CALL
	Reve	rse Polarity T	NC Plug/Type N F	emale			
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-RTPNFA002	18.00	16.20	14.40	CALL
Center Conductor: Solid bare copper	105 1	4.0ft (1.2m)	CA-RTPNFA004	19.00	17.10	15.20	CALL
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in.	10.0ft (3.0m)	CA-RTPNFA010	22.00	19.80	17.60	CALL
Plenum Rated)	(5.0mm)	20.0ft (6.1m)	CA-RTPNFA020	27.00	24.30	21.60	CALL
Operating Temperature: -20°C - +60°C							
040 0	1	0.00 (0.0.)		10.05	10.10	11.00	0.41.1

CA-RTPNFT002

CA-RTPNFT004

CA-RTPNFT010

CA-RTPNFT020

CA-RTPNFBA002

CA-RTPNFRA004

CA-RTPNFBA010

CA-RTPNFBA020

CA-RTPRTJA002

CA-RTPRTJA004

CA-RTPRTJA010

CA-RTPRTJA020

Reverse Polarity TNC Plug/Type N Female Bulkhead

Reverse Polarity TNC Plug/Reverse Polarity TNC Jack

Item #

Item #

18.25

19.55

23.45

29.95

1-9

18.00

19.00

22 00

27.00

1-9

17.00

18.00

21.00

26.00

16.43

17.60

21.11

26.95

10-24

16.20

17.10

19.80

24.30

10-24

15.30

16.20

18.90

23.40

21.60

27.00

33.75

37.13

54.00

.com for a complete listing of all available cable

14.60

15.64

18.76

23.96

25-99

14.40

15.20

17 60

21.60

25-99

13.60

14.40

16.80

20.80

19 20

24 00

30.00

33.00

48.00

CALL

CALL

CALL

CALL

100+

CALL

CALL

CALL

CALL

100+

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

2.0ft (0.6m)

4.0ft (1.2m)

10.0ft (3.0m)

20.0ft (6.1m)

Length

Length

2.0ft (0.6m)

4.0ft (1.2m)

10.0ft (3.0m)

20.0ft (6.1m)

2.0ft (0.6m)

4.0ft (1.2m)

10 Oft (3 0m)

20.0ft (6.1m)

.240 in.

(6.1mm)

Cable Dia.

.195 in.

(5.0mm)

Cable Dia.

.195 in.

(5.0mm)



240-Series

Туре 195-Series

Туре

195-Series

Center Conductor: Solid conner

Jacket: Polyethylene

Min. Bend Radius: 0.75" (19.1mm)

Operating Temperature: -40°C - +80°C

Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)

Operating Temperature: -20°C - +60°C

Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)

Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)

Operating Temperature: -20°C - +60°C

CA-6RTPNM

CA-RTPNET



Global

	oporating tomporation 20 0 100 0				1
	400-Series		2.0ft (0.6m)	CA4RTMRTF002	24.00
	Center Conductor: Copper clad aluminum	405 in	10.0ft (3.0m)	CA4RTMRTF010	30.00
	Min. Bend Radius: 1.0" (25.4mm)	.405 in. (10.3mm)	20.0ft (6.1m)	CA4RTMRTF020	37.50
and the second sec	Jacket: Polyethylene	(10.31111)	25.0ft (7.6m)	CA4RTMRTF025	41.25
	Operating Temperature: -40°C - +80°C		50.0ft (15.2m)	CA4RTMRTF050	60.00
	Don't see what you are lookin assemblies, as well as our onlin				
/					

Reverse Polarity TNC Plug Right Angle / Type N Male										
Type Cable Dia. Length Item # 1-9 10-24 25-99 100+										
195-Series		2.0ft (0.6m)	CA-RTPRNMA002	14.00	12.60	11.20	CALL			
Center Conductor: Solid bare copper	105 in	4.0ft (1.2m)	CA-RTPRNMA004	15.00	13.50	12.00	CALL			
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. or (5.0mm)	10.0ft (3.0m)	CA-RTPRNMA010	18.00	16.20	14.40	CALL			
Plenum Rated)	(3.01111)	20.0ft (6.1m)	CA-RTPRNMA020	23.00	20.70	18.40	CALL			
Operating Temperature: -20°C - +60°C										

R	Reverse Polarity TNC Plug/Reverse Polarity TNC Plug										
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
195-Series		2.0ft (0.6m)	CA-RTPRTPA002	17.00	15.30	13.60	CALL				
Center Conductor: Solid bare copper	.195 in.	4.0ft (1.2m)	CA-RTPRTPA004	18.00	16.20	14.40	CALL				
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	(5.0mm)	10.0ft (3.0m)	CA-RTPRTPA010	21.00	18.90	16.80	CALL				
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-RTPRTPA020	26.00	23.40	20.80	CALL				
Operating Temperature: -20°C - +60°C											
400-Series		2.0ft (0.6m)	CA4RTPRTP002	24.00	21.60	19.20	CALL				
Center Conductor: Copper clad aluminum	405 in	10.0ft (3.0m)	CA4RTPRTP010	30.00	27.00	24.00	CALL				
Min. Bend Radius: 1.0" (25.4mm)	.405 in. (10.3mm)	50.0ft (15.2m)	CA4RTPRTP050	60.00	54.00	48.00	CALL				
Jacket: Polyethylene	(10.31111)										
Operating Temperature: -40°C - +80°C											

	SMA Male/Type N Male										
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
195-Series		2.0ft (0.6m)	CA-SMNMA002	14.00	12.60	11.20	CALL				
Center Conductor: Solid bare copper	105 in	4.0ft (1.2m)	CA-SMNMA004	15.00	13.50	12.00	CALL				
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-SMNMA010	18.00	16.20	14.40	CALL				
Plenum Rated)	(3.01111)	20.0ft (6.1m)	CA-SMNMA020	23.00	20.70	18.40	CALL				
Operating Temperature: -20°C - +60°C											
240-Series		2.0ft (0.6m)	CA-SMNMT002	18.25	16.43	14.60	CALL				
Center Conductor: Solid copper	0.40	4.0ft (1.2m)	CA-SMNMT004	19.55	17.60	15.64	CALL				
Min. Bend Radius: 0.75" (19.1mm)	240 in. (6.1mm)	10.0ft (3.0m)	CA-SMNMT010	23.45	21.11	18.76	CALL				
Jacket: Polyethylene	(0.11111)	20.0ft (6.1m)	CA-SMNMT020	29.95	26.95	23.96	CALL				
Operating Temperature: -40°C - +80°C											
400-Series		2.0ft (0.6m)	CA4NMSM002	27.00	24.30	21.60	CALL				
Center Conductor: Copper clad aluminum	105 :	10.0ft (3.0m)	CA4NMSM010	33.00	29.70	26.40	CALL				
Min. Bend Radius: 1.0" (25.4mm)	.405 in. (10.3mm)	25.0ft (7.6m)	CA4NMSM025	44.25	39.83	35.40	CALL				
Jacket: Polyethylene Operating Temperature: -40°C - +80°C	(10.31111)										

	SMA Male/Type N Female									
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+			
195-Series		2.0ft (0.6m)	CA-SMNFA002	14.00	12.60	11.20	CALL			
Center Conductor: Solid bare copper	.195 in.	4.0ft (1.2m)	CA-SMNFA004	15.00	13.50	12.00	CALL			
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	(5.0mm)	10.0ft (3.0m)	CA-SMNFA010	18.00	16.20	14.40	CALL			
Plenum Rated)	(3.01111)	20.0ft (6.1m)	CA-SMNFA020	23.00	20.70	18.40	CALL			
Operating Temperature: -20°C - +60°C										

	SMA Male/Type N Female Bulkhead									
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+			
195-Series		2.0ft (0.6m)	CA-SMNFBA002	24.00	21.60	19.20	CALL			
Center Conductor: Solid bare copper	105 in	4.0ft (1.2m)	CA-SMNFBA004	25.00	22.50	20.00	CALL			
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-SMNFBA010	28.00	25.20	22.40	CALL			
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-SMNFBA020	33.00	29.70	26.40	CALL			
Operating Temperature: -20°C - +60°C										

SMA Male Right Angle/Type N Male									
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+		
195-Series		2.0ft (0.6m)	CA-SMRNMA002	14.00	12.60	11.20	CALL		
Center Conductor: Solid bare copper	105 :	4.0ft (1.2m)	CA-SMRNMA004	15.00	13.50	12.00	CALL		
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-SMRNMA010	18.00	16.20	14.40	CALL		
Plenum Rated)	(3.01111)	20.0ft (6.1m)	CA-SMRNMA020	23.00	20.70	18.40	CALL		
Operating Temperature: -20°C - +60°C									

SMA Male Right Angle / Type N Female							
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-SMRNFA002	19.50	17.55	15.60	CALL
Center Conductor: Solid bare copper	105 in	4.0ft (1.2m)	CA-SMRNFA004	20.50	18.45	16.40	CALL
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-SMRNFA010	23.50	21.15	18.80	CALL
Plenum Rated)		20.0ft (6.1m)	CA-SMRNFA020	28.50	25.65	22.80	CALL
Operating Temperature: -20°C - +60°C							

SMA Male Right Angle/Type N Female Bulkhead							
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-SMRNFBA002	23.50	21.15	18.80	CALL
Center Conductor: Solid bare copper	105 :	4.0ft (1.2m)	CA-SMRNFBA004	24.50	22.05	19.60	CALL
Min. Bend Radius: 0.50" (12.7mm) Jacket: Polyvinyl Chloride (CMP Grade for	.195 in. (5.0mm)	10.0ft (3.0m)	CA-SMRNFBA010	27.50	24.75	22.00	CALL
Plenum Rated)	(5.01111)	20.0ft (6.1m)	CA-SMRNFBA020	32.50	29.25	26.00	CALL
Operating Temperature: -20°C - +60°C							

50 Ohm Low Loss Series Coax Cable Assemblies 171

0+ LL LL LL LL



CA-RTPRNMA







CA-SMRNMA





172 50 Ohm Low Loss Coax, Semi-Rigid and Formable Coax Cable Assemblies



CA-TMNMA







CA-085SCNMNM



CA-141FNMNM



TNC Male/Type N Male							
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-TMNMA002	18.00	16.20	14.40	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195 in.	4.0ft (1.2m)	CA-TMNMA004	19.00	17.10	15.20	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-TMNMA010	22.00	19.80	17.60	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-TMNMA020	27.00	24.30	21.60	CALL

TNC Male/Type N Female								
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+	
195-Series		2.0ft (0.6m)	CA-TMNFA002	18.00	16.20	14.40	CALL	
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195 in. (5.0mm)	4.0ft (1.2m)	CA-TMNFA004	19.00	17.10	15.20	CALL	
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated) Operating Temperature: -20°C - +60°C		10.0ft (3.0m)	CA-TMNFA010	22.00	19.80	17.60	CALL	
		20.0ft (6.1m)	CA-TMNFA020	27.00	24.30	21.60	CALL	

Type F Male/Type N Male							
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series		2.0ft (0.6m)	CA-FMNMA002	18.50	16.65	14.80	CALL
Center Conductor: Solid bare copper Min. Bend Radius: 0.50" (12.7mm)	.195 in. (5.0mm)	4.0ft (1.2m)	CA-FMNMA004	19.50	17.55	15.60	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated) Operating Temperature: -20°C - +60°C		10.0ft (3.0m)	CA-FMNMA010	22.50	20.25	18.00	CALL
		20.0ft (6.1m)	CA-FMNMA020	27.50	24.75	22.00	CALL

QMA Plug Right Angle / Type N Male							
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
195-Series Center Conductor: Solid bare copper		2.0ft (0.6m)	CA-QPNMA002	27.50	24.75	22.00	CALL
Min. Bend Radius: 0.50" (12.7mm)	.195 in.	4.0ft (1.2m)	CA-QPNMA004	28.50	25.65	22.80	CALL
Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	(5.0mm)	10.0ft (3.0m)	CA-QPNMA010	31.50	28.35	25.20	CALL
Operating Temperature: -20°C - +60°C		20.0ft (6.1m)	CA-QPNMA020	36.50	32.85	29.20	CALL

Semi-Rigid and Formable 50 Ohm Coaxial Assemblies

L-com offers qu ssemblies are designed, manuf

Have custom ca forming and stripping equipm Copper cable from sizes of .047 (1.2mm) to .250 (6.4mm) with a wide array of available connector types. Contact us today with your custom cable requirements.

What is the difference between Semi-Rigid and Formable cable? Tip

Semi-rigid cable is a coaxial form using a solid copper outer sheath. This

Semi-rigid

type of coax offers superior screening compared to cables with a braided outer conductor, especially at higher frequencies. The major disadvantage is that the cable, as its name implies, is not very flexible, and is not intended to be flexed after initial forming. This type of cable is also called "hard line" cable.



Formable cable is a flexible reformable alternative to semi-rigid coaxial

cable used where flexibility is required. Formable cable can be stripped and formed by hand without the need for special tools, similar to standard coaxial cable. Also this cable type is ideal for laying out and designing prebent semi-rigid assemblies.

Type N Male/Type N Male								
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+	
.085 Semi-Rigid		6.0in (152.4mm)	CA-085SCNMNM006	47.50	44.65	41.80	CALL	
Inner Conductor: Silver plated copper covered steel	.085 in.	12.0in (304.8mm)	CA-085SCNMNM012	51.00	47.94	44.88	CALL	
Outer Conductor: Tin plated copper		18.0in (457.2mm)	CA-085SCNMNM018	54.50	51.23	47.96	CALL	
	(2.2mm)	24.0in (609.6mm)	CA-085SCNMNM024	58.00	54.52	51.04	CALL	
		36.0in (914.4mm)	CA-085SCNMNM036	65.00	61.10	57.20	CALL	
.141 Semi-Rigid		6.0in (152.4mm)	CA-141SCNMNM006	51.00	47.94	44.88	CALL	
Inner Conductor: Silver plated copper	.141 in.	12.0in (304.8mm)	CA-141SCNMNM012	55.00	51.70	48.40	CALL	
covered steel Outer Conductor: Tin plated copper	(3.6mm)	18.0in (457.2mm)	CA-141SCNMNM018	59.00	55.46	51.92	CALL	
outer conductor. In plated copper		24.0in (609.6mm)	CA-141SCNMNM024	63.00	59.22	55.44	CALL	
		36.0in (914.4mm)	CA-141SCNMNM036	71.00	66.74	62.48	CALL	
.085 Formable		6.0in (152.4mm)	CA-085FNMNM006	47.50	44.65	41.80	CALL	
Inner Conductor: Silver plated copper	005 :	12.0in (304.8mm)	CA-085FNMNM012	51.00	47.94	44.88	CALL	
covered steel Outer Conductor: Tin overcoat-tinned	.085 in. (2.2mm)	18.0in (457.2mm)	CA-085FNMNM018	54.50	51.23	47.96	CALL	
annealed copper wire braiding	(2.21111)	24.0in (609.6mm)	CA-085FNMNM024	58.00	54.52	51.04	CALL	
		36.0in (914.4mm)	CA-085FNMNM036	65.00	61.10	57.20	CALL	
.141 Formable		6.0in (152.4mm)	CA-141FNMNM006	51.00	47.94	44.88	CALL	
Inner Conductor: Silver plated copper	.141 in.	12.0in (304.8mm)	CA-141FNMNM012	55.00	51.70	48.40	CALL	
covered steel Outer Conductor: Tin overcoat-tinned		18.0in (457.2mm)	CA-141FNMNM018	59.00	55.46	51.92	CALL	
annealed copper wire braiding	(3.6mm)	24.0in (609.6mm)	CA-141FNMNM024	63.00	59.22	55.44	CALL	
g		36.0in (914.4mm)	CA-141FNMNM036	71.00	66.74	62.48	CALL	

Don't see what you are looking for? Be sure to visit L-com.com for a complete listing of all available cable assemblies, as well as our online Custom Cable Configurator and Product Wizards.

uality crafted Semi-Rigid and Formable coax cable assemblies for use in a wide array of applications. These cable as ufactured and tested using state of the art equipment to ensure the highest quality to our customers.
able requirements? We can custom build your Semi-Rigid and Formable cable assemblies using the very best in ment In addition to our standard cable types, we can build cable assemblies using Semi-Rigid Low Loss Aluminum or i

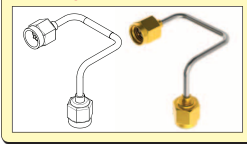
Type N Male/Type N Female							
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
.085 Semi-Rigid		6.0in (152.4mm)	CA-085SCNMNF006	47.25	44.41	41.58	CALL
Inner Conductor: Silver plated copper	005 :	12.0in (304.8mm)	CA-085SCNMNF012	50.75	47.70	44.66	CALL
covered steel Outer Conductor: Tin plated copper	.085 in. (2.2mm)	18.0in (457.2mm)	CA-085SCNMNF018	54.25	50.99	47.74	CALL
	(2.211111)	24.0in (609.6mm)	CA-085SCNMNF024	57.75	54.28	50.82	CALL
		36.0in (914.4mm)	CA-085SCNMNF036	64.75	60.86	56.98	CALL
.141 Semi-Rigid		6.0in (152.4mm)	CA-141SCNMNF006	50.75	47.70	44.66	CALL
Inner Conductor: Silver plated copper	.141 in. (3.6mm)	12.0in (304.8mm)	CA-141SCNMNF012	54.75	51.46	48.18	CALL
covered steel Outer Conductor: Tin plated copper		18.0in (457.2mm)	CA-141SCNMNF018	58.75	55.22	51.70	CALL
		24.0in (609.6mm)	CA-141SCNMNF024	62.75	58.98	55.22	CALL
		36.0in (914.4mm)	CA-141SCNMNF036	70.75	66.50	62.26	CALL
.085 Formable		6.0in (152.4mm)	CA-085FNMNF006	47.25	44.41	41.58	CALL
Inner Conductor: Silver plated copper	.085 in.	12.0in (304.8mm)	CA-085FNMNF012	50.75	47.70	44.66	CALL
covered steel Outer Conductor: Tin overcoat-tinned	(2.2mm)	18.0in (457.2mm)	CA-085FNMNF018	54.25	50.99	47.74	CALL
annealed copper wire braiding	(2.211111)	24.0in (609.6mm)	CA-085FNMNF024	57.75	54.28	50.82	CALL
		36.0in (914.4mm)	CA-085FNMNF036	64.75	60.86	56.98	CALL
.141 Formable		6.0in (152.4mm)	CA-141FNMNF006	50.75	47.70	44.66	CALL
Inner Conductor: Silver plated copper	141 in	12.0in (304.8mm)	CA-141FNMNF012	54.75	51.46	48.18	CALL
covered steel Outer Conductor: Tin overcoat-tinned	.141 in.	18.0in (457.2mm)	CA-141FNMNF018	58.75	55.22	51.70	CALL
annealed copper wire braiding	(3.6mm)	24.0in (609.6mm)	CA-141FNMNF024	62.75	58.98	55.22	CALL
		36.0in (914.4mm)	CA-141FNMNF036	70.75	66.50	62.26	CALL

Type N Male/SMA Male

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+	
.085 Semi-Rigid		6.0in (152.4mm)	CA-085SCNMSM006	46.25	43.47	40.70	CALL	
Inner Conductor: Silver plated copper	005 1-	12.0in (304.8mm)	CA-085SCNMSM012	49.75	46.77	43.78	CALL	
covered steel Outer Conductor: Tin plated copper	.085 in. (2.2mm)	18.0in (457.2mm)	CA-085SCNMSM018	53.25	50.05	46.86	CALL	
outer conductor. In plated copper	(2.21111)	24.0in (609.6mm)	CA-085SCNMSM024	56.75	53.34	49.94	CALL	
		36.0in (914.4mm)	CA-085SCNMSM036	63.75	59.92	56.10	CALL	
.141 Semi-Rigid		6.0in (152.4mm)	CA-141SCNMSM006	49.75	46.77	43.78	CALL	
Inner Conductor: Silver plated copper	.141 in. (3.6mm)	12.0in (304.8mm)	CA-141SCNMSM012	53.75	50.52	47.30	CALL	
covered steel Outer Conductor: Tin plated copper		18.0in (457.2mm)	CA-141SCNMSM018	57.75	54.28	50.82	CALL	
		24.0in (609.6mm)	CA-141SCNMSM024	61.75	58.04	54.34	CALL	
		36.0in (914.4mm)	CA-141SCNMSM036	69.75	65.56	61.38	CALL	
.085 Formable		6.0in (152.4mm)	CA-085FNMSM006	46.25	43.47	40.70	CALL	
Inner Conductor: Silver plated copper	.085 in.	12.0in (304.8mm)	CA-085FNMSM012	49.75	46.77	43.78	CALL	
covered steel Outer Conductor: Tin overcoat-tinned	(2.2mm)	18.0in (457.2mm)	CA-085FNMSM018	53.25	50.05	46.86	CALL	
annealed copper wire braiding	(2.211111)	24.0in (609.6mm)	CA-085FNMSM024	56.75	53.34	49.94	CALL	
		36.0in (914.4mm)	CA-085FNMSM036	63.75	59.92	56.10	CALL	
.141 Formable		6.0in (152.4mm)	CA-141FNMSM006	49.75	46.77	43.78	CALL	
Inner Conductor: Silver plated copper	141 in	12.0in (304.8mm)	CA-141FNMSM012	53.75	50.52	47.30	CALL	
covered steel Outer Conductor: Tin overcoat-tinned	.141 in. (3.6mm)	18.0in (457.2mm)	CA-141FNMSM018	57.75	54.28	50.82	CALL	
annealed copper wire braiding		24.0in (609.6mm)	CA-141FNMSM024	61.75	58.04	54.34	CALL	
		36.0in (914.4mm)	CA-141FNMSM036	69.75	65.56	61.38	CALL	

SMA Male/SMA Male								
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+	
.085 Semi-Rigid		6.0in (152.4mm)	CA-085SCSMSM006	45.25	42.53	39.82	CALL	
Inner Conductor: Silver plated copper	.085 in.	12.0in (304.8mm)	CA-085SCSMSM012	48.75	45.82	42.90	CALL	
covered steel Outer Conductor: Tin plated copper	(2.2mm)	18.0in (457.2mm)	CA-085SCSMSM018	52.25	49.11	45.98	CALL	
outor conductor. In platod coppor	(2.21111)	24.0in (609.6mm)	CA-085SCSMSM024	55.75	52.40	49.06	CALL	
		36.0in (914.4mm)	CA-085SCSMSM036	62.75	58.98	55.22	CALL	
.141 Semi-Rigid		6.0in (152.4mm)	CA-141SCSMSM006	48.75	45.82	42.90	CALL	
Inner Conductor: Silver plated copper		12.0in (304.8mm)	CA-141SCSMSM012	52.75	49.58	46.42	CALL	
	.141 in. (3.6mm)	18.0in (457.2mm)	CA-141SCSMSM018	56.75	53.34	49.94	CALL	
	(0.01111)	24.0in (609.6mm)	CA-141SCSMSM024	60.75	57.10	53.46	CALL	
		36.0in (914.4mm)	CA-141SCSMSM036	68.75	64.63	60.50	CALL	
.085 Formable		6.0in (152.4mm)	CA-085FSMSM006	45.25	42.53	39.82	CALL	
Inner Conductor: Silver plated copper	.085 in.	12.0in (304.8mm)	CA-085FSMSM012	48.75	45.82	42.90	CALL	
covered steel Outer Conductor: Tin overcoat-tinned	(2.2mm)	18.0in (457.2mm)	CA-085FSMSM018	52.25	49.11	45.98	CALL	
annealed copper wire braiding	(2.21111)	24.0in (609.6mm)	CA-085FSMSM024	55.75	52.40	49.06	CALL	
		36.0in (914.4mm)	CA-085FSMSM036	62.75	58.98	55.22	CALL	
.141 Formable		6.0in (152.4mm)	CA-141FSMSM006	48.75	45.82	42.90	CALL	
Inner Conductor: Silver plated copper	141 in	12.0in (304.8mm)	CA-141FSMSM012	52.75	49.58	46.42	CALL	
covered steel Outer Conductor: Tin overcoat-tinned	.141 in. (3.6mm)	18.0in (457.2mm)	CA-141FSMSM018	56.75	53.34	49.94	CALL	
annealed copper wire braiding		24.0in (609.6mm)	CA-141FSMSM024	60.75	57.10	53.46	CALL	
annoalog ooppor thro braiding		36.0in (914.4mm)	CA-141FSMSM036	68.75	64.63	60.50	CALL	

Custom engineered and manufactured Semi-Rigid cables



From concept to design to manufacture, L-com can provide custom Semi-Rigid cable assemblies in large or small quantities.

Using state of the art forming and stripping equipment, L-com can provide these cable assemblies at competitive pricing while maintaining the high quality our customers expect.



COAXIA









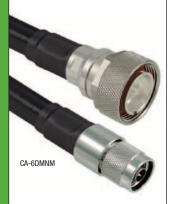
CA-085FSMSM

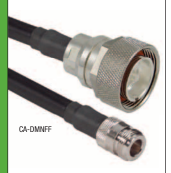




	1
<	2
E	
2	2
2	5
æ	5

CA-6DMDM	
CA-DMDFH	





Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100-
	Capie Dia.	-			-		CALL
400-Series Center Conductor: Copper clad aluminum		10.0ft (3.0m) 15.0ft (4.6m)	CA-DMDMF010 CA-DMDMF015	92.50 96.25	85.10 88.55	77.70 80.85	CALL
Min. Bend Radius: 1.0" (25.4mm)	405 10						
Jacket: Polvethylene	.405 in. (10.3mm)	25.0ft (7.6m)	CA-DMDMF025	103.75	95.45	87.15	CALL
Operating Temperature: -40°C - +80°C		50.0ft (15.2m)	CA-DMDMF050	122.50	112.70	102.90	CALL
sportaling romportation. 40 0 100 0		75.0ft (22.9m)	CA-DMDMF075	141.25	129.95	118.65	CALL
		100.0ft (30.5m)	CA-DMDMF100	170.00	156.40	142.80	CALL
400UF-Series Ultra Flex		10.0ft (3.0m)	CA-DMDMH010	97.00	89.24	81.48	CALI
Center Conductor: Stranded bare copper		15.0ft (4.6m)	CA-DMDMH015	103.00	94.76	86.52	CALI
Vin. Bend Radius: 1.0" (25.4mm)	.405 in.	25.0ft (7.6m)	CA-DMDMH025	115.00	105.80	96.60	CALI
Jacket: Black Thermoplastic Elastomer	(10.3mm)	50.0ft (15.2m)	CA-DMDMH050	145.00	133.40	121.80	CALL
Operating Temperature: -40°C-+85°C		75.0ft (22.9m)	CA-DMDMH075	175.00	161.00	147.00	CALL
		100.0ft (30.5m)	CA-DMDMH100	215.00	197.80	180.60	CALL
600-Series		10.0ft (3.0m)	CA-6DMDM010	112.50	103.50	94.50	CALL
Center Conductor: Solid copper		25.0ft (7.6m)	CA-6DMDM025	138.75	127.65	116.55	CALL
Ain. Bend Radius: 1.50" (38.1mm)	.590 in.	50.0ft (15.2m)	CA-6DMDM050	182.50	167.90	153.30	CALL
Jacket: Polyethylene	(15.0mm)	75.0ft (22.9m)	CA-6DMDM075	226.25	208.15	190.05	CALL
Dperating Temperature: -40°C - +80°C	(10101111)	100.0ft (30.5m)	CA-6DMDM100	280.00	257.60	235.20	CALL
		125.0ft (38.1m)	CA-6DMDM100	323.75	297.85	271.95	CALL
		123.011 (30.111)	GA-ODIVIDIVITZJ	323.13	257.05	271.33	UALI
	7	7/16 DIN Male	e/7/16 DIN Femal	е			
Гуре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100-
100-Series		10.0ft (3.0m)	CA-DMDFF010	97.50	89.70	81.90	CALL
Center Conductor: Copper clad aluminum		15.0ft (4.6m)	CA-DMDFF015	101.25	93.15	85.05	CALI
/lin. Bend Radius: 1.0" (25.4mm)	.405 in.	25.0ft (7.6m)	CA-DMDFF025	108.75	100.05	91.35	CALI
lacket: Polyethylene	(10.3mm)	50.0ft (15.2m)	CA-DMDFF050	127.50	117.30	107.10	CALI
Dperating Temperature: -40°C - +80°C	(10.31111)	75.0ft (22.9m)	CA-DMDFF075	146.25	134.55	122.85	CALI
		100.0ft (30.5m)	CA-DMDFF100	175.00	161.00	147.00	CALL
100UF-Series Ultra Flex		10.0ft (3.0m)	CA-DMDFH010	102.00	93.84	85.68	CAL
Center Conductor: Stranded bare copper			CA-DMDFH015	102.00	99.36	90.72	CAL
Ain. Bend Radius: 1.0" (25.4mm)	405.1	15.0ft (4.6m)					-
Jacket: Black Thermoplastic Elastomer Dperating Temperature: -40°C - +85°C	.405 in. (10.3mm)	25.0ft (7.6m)	CA-DMDFH025	120.00	110.40	100.80	CALI
	(10.31111)	50.0ft (15.2m)	CA-DMDFH050	150.00	138.00	126.00	CALI
		75.0ft (22.9m)	CA-DMDFH075	180.00	165.60	151.20	CALI
		100.0ft (30.5m)	CA-DMDFH100	220.00	202.40	184.80	CAL
600-Series	.590 in. (15.0mm)	10.0ft (3.0m)	CA-6DMDF010	117.50	108.10	98.70	CALI
Center Conductor: Solid copper		25.0ft (7.6m)	CA-6DMDF025	143.75	132.25	120.75	CALI
Ain. Bend Radius: 1.50" (38.1mm)		50.0ft (15.2m)	CA-6DMDF050	187.50	172.50	157.50	CALL
Jacket: Polyethylene		75.0ft (22.9m)	CA-6DMDF075	231.25	212.75	194.25	CALL
Operating Temperature: -40°C - +80°C		100.0ft (30.5m)	CA-6DMDF100	285.00	262.20	239.40	CALL
		125.0ft (38.1m)	CA-6DMDF125	328.75	302.45	276.15	CALI
		7/16 DIN M	ale/Type N Male				
Type	Cable Dia.	Length	Item #	1-9	10-24	25-99	100-
00-Series	Gabie Dia.	10.0ft (3.0m)	CA-DMNMF010	77.50	71.30	65.10	CALL
Center Conductor: Copper clad aluminum		15.0ft (4.6m)	CA-DMNMF015	81.25	74.75	68.25	CALL
Ain. Bend Radius: 1.0" (25.4mm)	405 in						CAL
lacket: Polyethylene	.405 in. (10.3mm)	25.0ft (7.6m)	CA-DMNMF025	88.75	81.65	74.55	
perating Temperature: -40°C - +80°C	(10.31111)	50.0ft (15.2m)	CA-DMNMF050	107.50	98.90	90.30	CALL
		75.0ft (22.9m)	CA-DMNMF075	126.25	116.15	106.05	CALI
		100.0ft (30.5m)	CA-DMNMF100	155.00	142.60	130.20	CALI
00UF-Series Ultra Flex		10.0ft (3.0m)	CA-DMNMH010	82.00	75.44	68.88	CALI
Center Conductor: Stranded bare copper	1	15.0ft (4.6m)	CA-DMNMH015	88.00	80.96	73.92	CALI
Ain. Bend Radius: 1.0" (25.4mm)	.405 in.	25.0ft (7.6m)	CA-DMNMH025	100.00	92.00	84.00	CALI
lacket: Black Thermoplastic Elastomer	(10.3mm)	50.0ft (15.2m)	CA-DMNMH050	130.00	119.60	109.20	CALI
)perating Temperature: -40°C - +85°C		75.0ft (22.9m)	CA-DMNMH075	160.00	147.20	134.40	CALI
		100.0ft (30.5m)	CA-DMNMH100	200.00	184.00	168.00	CALI
600-Series		10.0ft (3.0m)	CA-6DMNM010	92.50	85.10	77.70	CALI
Center Conductor: Solid copper		25.0ft (7.6m)	CA-6DMNM025	118.75	109.25	99.75	CALI
Ain. Bend Radius: 1.50" (38.1mm)	.590 in.	50.0ft (15.2m)	CA-6DMNM050	162.50	149.50	136.50	CAL
acket: Polyethylene	(15.0mm)	75.0ft (22.9m)	CA-6DMNM030	206.25	189.75	173.25	CALL
Operating Temperature: -40°C - +80°C	(10.01111)	100.0ft (30.5m)	CA-6DMNM100	260.00	239.20	218.40	CALL
		125.0ft (38.1m)	CA-6DMNM125	303.75	239.20	218.40	CALI
					210.40	200.10	UNLL
	Cable Dia.		e / Type N Female		10.04	05.00	400
	L'anio Ilia	Length	Item #	1-9	10-24	25-99	100-
	Gabic Dia.	-					
100-Series	Gabie Dia.	10.0ft (3.0m)	CA-DMNFF010	77.50	71.30	65.10	
100-Series Center Conductor: Copper clad aluminum	Gable Dia.	10.0ft (3.0m) 15.0ft (4.6m)	CA-DMNFF010 CA-DMNFF015	77.50 81.25	71.30 74.75	65.10 68.25	
100-Series Center Conductor: Copper clad aluminum Vin. Bend Radius: 1.0" (25.4mm)	.405 in.	10.0ft (3.0m)					CALL CALL CALL
Type 400-Series Center Conductor: Copper clad aluminum Min. Bend Radius: 1.0" (25.4mm) Jacket: Polyethylene Operating Temperature: -40°C -+80°C		10.0ft (3.0m) 15.0ft (4.6m)	CA-DMNFF015	81.25	74.75	68.25	CALL

Center Conductor: Copper clad aluminum Min. Bend Radius: 1.0" (25.4mm)	.405 in.	15.0ft (4.6m)	CA-DMNFF015	81.25	74.75	68.25	CALL
		25.0ft (7.6m)	CA-DMNFF025	88.75	81.65	74.55	CALL
Jacket: Polyethylene	(10.3mm)	50.0ft (15.2m)	CA-DMNFF050	107.50	98.90	90.30	CALL
Operating Temperature: -40°C - +80°C		75.0ft (22.9m)	CA-DMNFF075	126.25	116.15	106.05	CALL
		100.0ft (30.5m)	CA-DMNFF100	155.00	142.60	130.20	CALL
400UF-Series Ultra Flex		10.0ft (3.0m)	CA-DMNFH010	82.00	75.44	68.88	CALL
Center Conductor: Stranded bare copper		15.0ft (4.6m)	CA-DMNFH015	88.00	80.96	73.92	CALL
Min. Bend Radius: 1.0" (25.4mm)	.405 in. (10.3mm)	25.0ft (7.6m)	CA-DMNFH025	100.00	92.00	84.00	CALL
Jacket: Black Thermoplastic Elastomer		50.0ft (15.2m)	CA-DMNFH050	130.00	119.60	109.20	CALL
Operating Temperature: -40°C - +85°C		75.0ft (22.9m)	CA-DMNFH075	160.00	147.20	134.40	CALL
		100.0ft (30.5m)	CA-DMNFH100	200.00	184.00	168.00	CALL
600-Series		10.0ft (3.0m)	CA-6DMNF010	92.50	85.10	77.70	CALL
Center Conductor: Solid copper Min. Bend Radius: 1.50" (38.1mm) Jacket: Polyethylene		25.0ft (7.6m)	CA-6DMNF025	118.75	109.25	99.75	CALL
	.590 in.	50.0ft (15.2m)	CA-6DMNF050	162.50	149.50	136.50	CALL
	(15.0mm)	75.0ft (22.9m)	CA-6DMNF075	206.25	189.75	173.25	CALL
Operating Temperature: -40°C - +80°C		100.0ft (30.5m)	CA-6DMNF100	260.00	239.20	218.40	CALL
		125.0ft (38.1m)	CA-6DMNF125	303.75	279.45	255.15	CALL

Don't see what you are looking for? Be sure to visit **L-com.com** for a complete listing of all available cable assemblies, as well as our online Custom Cable Configurator and Product Wizards.

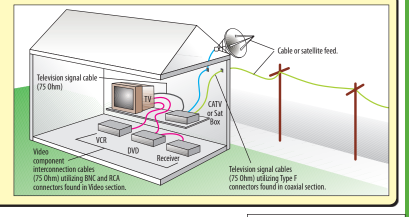


est Seller

CC59A

When is a 75 Ohm coaxial Tip cable used?

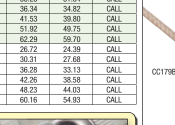
The primary use of a 75 Ohm cable is to transmit a video signal. One of the typical applications is television signals over cable, sometimes called signal feed cables. The most common connector used in this application is a Type F. Another application is video signals between components such as DVD players, VCRs or Receivers commonly known as audio / video (A / V) cables. In this case BNC and RCA connectors are most often found. In both of these applications RG59 with both solid center conductor (RG59B / U) and stranded center conductor (RG59A/U) as well as RG6 are often found. The cable assemblies offered in the following section cover the most common connection situations found in both applications.



75 Ohm Coaxial Cables

L-com offers a wide variety of 75 ohm coaxial video cable assemblies. Cable types include RG59, RG6, RG179, RG187, and our small OD Thinline cable. Connector types include BNC male & female, RCA, F, and SMB. Please see our website for our complete offering.

RG59A/U Center Conductor: 22 AWG bare compacted copper Jacket: Black PVC Operating Temperature: -40°C - +80°C 0.5t (0.15m) CC59A-05 9.05 8.69 8.33 3.0ft (0.9m) CC59A-3 10.30 9.89 9.48 jacket: Black PVC Operating Temperature: -40°C - +80°C (6.1mm) C59A-15 11.35 10.90 10.44 10.0ft (3.0m) CC59A-15 16.50 15.84 15.18 50.0ft (15.2m) CC59A-100 60.30 57.89 55.48 10.0ft (3.0m) CC59A-100 60.30 57.89 55.48 200.0ft (60.1m) CC59A-200 111.80 107.33 102.86 RG59B/U Coverd steel Jacket: Black PVC 0.5ft (0.15m) CC59B-05 9.05 8.69 8.33 3.0ft (0.9m) CC59B-3 10.30 9.89 9.48 10.oft (4.6m) CC59B-15 11.35 10.90 10.44 10.0ft (3.0m) CC59B-15 11.35 13.39 12.83 15.0ft (1.5m) CC59B-15 16.50 15.84 15.18 10.oft (3.0m) CC59B-15 </th <th>CAL CAL CAL CAL CAL CAL CAL CAL CAL</th>	CAL CAL CAL CAL CAL CAL CAL CAL CAL
Center Conductor: 22 AWG bare compacted copper Jacket: Black PVC Operating Temperature: -40°C - +80°C 3.0ft (0.9m) CC59A-3 10.30 9.89 9.48 3.0ft (0.9m) CC59A-10 13.95 11.35 10.90 10.44 Jacket: Black PVC Operating Temperature: -40°C - +80°C 10.0ft (3.0m) CC59A-10 13.95 13.39 12.83 RG59B/U CC59A-10 13.95 13.39 12.83 So.0ft (15.2m) CC59A-10 60.30 57.89 55.48 200.0ft (60.1m) CC59A-100 60.30 57.89 55.48 200.0ft (10.15m) CC59A-200 111.80 107.33 102.86 Acket: Black PVC 0.5ft (0.15m) CC59B-5 11.35 10.90 10.44 Jacket: Black PVC 0.5ft (0.15m) CC59B-5 11.35 10.90 10.44 Jacket: Black PVC 0.5ft (0.5m) CC59B-5 11.35 19.92 50.0ft (15.2m) C59B-50 34.55 33.17 31.79 Jacket: Black PVC 0.0 7.5ft (2.3m) CTL1B-1 7.25 6.96 6	CAL CAL CAL CAL CAL CAL CAL CAL
Copper Jacket: Black PVC 5.0ft (1.5m) CC59A-5 11.35 10.90 10.44 Operating Temperature: -40°C - +80°C 5.0ft (1.5m) CC59A-10 13.95 13.39 12.83 6.1mm) 10.0ft (3.0m) CC59A-10 13.95 13.39 12.83 6.1mm) 15.0ft (4.6m) CC59A-10 13.95 13.39 12.83 6.1mm) 15.0ft (1.5m) CC59A-10 60.30 57.89 55.48 200.0ft (60.1m) CC59A-200 111.80 107.33 102.86 200.0ft (60.1m) CC59B-20 9.05 8.69 8.33 3.0ft (0.9m) CC59B-3 10.30 9.89 9.48 5.0ft (1.5m) CC59B-5 11.35 10.90 10.44 10.0ft (3.0m) CC59B-5 11.35 10.90 10.44	CAL CAL CAL CAL CAL CAL CAL CAL
Jacket: Black PVC 240in. 10.0ft (3.0m) CC59A-10 13.95 13.39 12.83 Operating Temperature: -40°C - +80°C 15.0ft (4.6m) CC59A-15 16.50 15.84 15.18 South (15.2m) CC59A-10 60.30 57.89 55.48 200.0ft (60.1m) CC59A-100 60.30 57.89 55.48 200.0ft (60.1m) CC59A-200 111.80 107.33 102.86 RG59B/U Corber Conductor: 22 AWG solid bare copper covered steel 3.0ft (0.5m) CC59B-30 9.05 8.69 8.33 Jacket: Black PVC Operating Temperature: -40°C - +80°C 242in. 6.5ft (1.5m) CC59B-50 9.05 8.69 8.33 Soft (1.5m) CC59B-50 9.05 8.69 8.33 10.44 10.44 10.014 (3.0m) CC59B-50 11.35 10.39 12.83 Operating Temperature: -40°C - +80°C 1.10in. 2.5ft (7.76m) CC59B-50 34.55 33.17 31.79 Thinline 1.10in. 2.8ft (1.5m) CTL1B-7.5 9.00 8.93	CAL CAL CAL CAL CAL CAL CAL
Operating Temperature: -40°C - +80°C (6.1mm) 15.0ft (4.6m) CC59A-15 16.50 15.84 15.18 50.0ft (15.2m) CC59A-100 60.30 57.89 55.48 10.01t (30.5m) CC59A-100 60.30 57.89 55.48 R659B/U 200.0ft (60.1m) CC59A-200 111.80 107.33 102.86 Acket: Black PVC 0.5ft (0.15m) CC59B-3 10.30 9.89 9.48 15.0ft (4.6m) CC59B-3 10.30 9.89 9.48 15.0ft (1.5m) CC59B-3 10.30 9.89 9.48 15.0ft (4.6m) CC59B-3 10.30 9.89 9.48 15.0ft (4.6m) CC59B-15 16.50 15.84 15.18 15.0ft (4.6m) CC59B-15 16.50 15.84 15.18 25.5ft (7.6m) CC59B-25 21.65 20.78 19.92 50.0ft (15.2m) CC59B-50 34.55 33.17 31.79 110in. 110in. (2.5ft (0.75m) CTL1B-2.5 8.00 7.68 7.36	CAL CAL CAL CAL CAL CAL
Sound (15.2m) CC59A-50 34.55 33.17 31.79 100.0ft (30.5m) CC59A-100 60.30 57.89 55.48 200.0ft (60.1m) CC59A-200 111.80 107.33 102.86 RG59B/U 0.5ft (0.15m) CC59B-05 9.05 8.69 8.33 200.oft (60.1m) CC59B-05 9.05 8.69 8.33 3.oft (0.9m) CC59B-3 10.30 9.89 9.48 200.ext (15.2m) CC59B-15 11.35 10.90 10.44 10.acket Black PVC 10.0ft (3.0m) CC59B-5 11.35 10.90 10.44 12.50ft (4.6m) CC59B-15 16.50 15.84 15.18 25.5ft (7.6m) CC59B-50 34.55 33.17 31.79 15.0ft (4.6m) CC59B-50 34.55 33.17 31.79 10.0tt (3.0m) CTL1B-1 7.25 6.96 6.67 2.5ft (0.75m) CTL1B-2.5 8.00 7.68 7.36 0perating Temperature: -40°C - +80°C 1.010t (3.0m)	CAL CAL CAL CAL
Interpretation Interpr	CAL CAL CAL CAL
RG59B/U 200.0ft (60.1m) CC59A-200 111.80 107.33 102.86 RG59B/U Center Conductor: 22 AWG solid bare copper covered steel Jacket: Black PVC 9.05 9.05 9.05 8.69 8.33 3.0ft (0.5m) CC59B-3 10.30 9.89 9.48 5.0ft (1.5m) CC59B-5 11.35 10.90 10.44 10.0ft (3.0m) CC59B-10 13.95 13.39 12.83 15.0ft (1.5m) CC59B-10 13.95 13.39 12.83 15.0ft (1.5m) CC59B-15 16.50 15.84 15.18 25.5ft (7.6m) CC59B-50 34.55 33.17 31.79 Thinline 1.10in. (2.5ft (0.75m) CTL1B-1 7.25 6.96 6.67 2.5ft (0.75m) CTL1B-5 9.30 8.93 8.56 7.5ft (2.3m) CTL1B-5 9.30 8.93 8.56 7.5ft (2.3m) CTL1B-15 14.45 13.87 13.29 RG179B/U 1.00in. 1.00in. CC179B-1 22.30	CAL
Center Conductor: 22 AWG solid bare copper covered steel Jacket: Black PVC 3.0ft (0.9m) CC59B-3 10.30 9.89 9.48 1.242in. (6.1mm) .242in. (6.1mm) .242in. (6.1mm) .242in. (6.1mm) .242in. (6.1mm) .242in. (6.1mm) .00t (3.0m) CC59B-3 10.30 9.89 9.48 1.26t: Black PVC Operating Temperature: -40°C - +80°C .242in. (6.1mm) .00t (3.0m) CC59B-15 16.50 15.84 15.18 25.5ft (1.6m) CC59B-25 21.65 20.78 19.92 50.0ft (15.2m) CC59B-50 34.55 33.17 31.79 1.10in. .10th (0.3m) CTL1B-1 7.25 6.96 6.67 2.5ft (0.75m) CTL1B-2.5 8.00 7.68 7.36 5.0ft (1.5m) CTL1B-15 14.45 13.87 13.29 R6179B/U .100in. .100in. .100in. .100in. .100in. 2.5ft (0.75m) CTL1B-15 14.45 13.87 13.29 R6179B/U .100in. .100in. .100in. .100in. .25ft (0.75m) CC179B-2	CAL
covered steel Jacket: Black PVC 242in. (6.1mm) 2.42in. (6.1mm) 5.0ft (1.5m) CC59B-5 11.35 10.90 10.44 10.0ft (3.0m) CC59B-10 13.95 13.39 12.83 10.0ft (3.0m) CC59B-10 13.95 13.39 12.83 15.0ft (4.6m) CC59B-10 13.95 13.39 12.83 15.0ft (1.5m) CC59B-10 13.95 13.39 12.83 15.0ft (1.5m) CC59B-10 13.95 13.91 19.92 50.0ft (15.2m) CC59B-50 34.55 33.17 31.79 Thinline 1.10in. (2.5ft (0.75m) CTL1B-5 9.30 8.93 8.56 2.5ft (0.75m) CTL1B-5 9.30 8.93 8.56 7.5ft (2.3m) CTL1B-7.5 10.60 10.18 9.75 10.0ft (3.0m) CTL1B-15 14.45 13.87 13.29 R6179B/U 1.00in. 1.00in. 1.00in. CC179B-1 22.30 21.41 20.52 2.5ft (0.75m) CC179B-1	
covered steel Jacket: Black PVC 2.42in. (6.1mm) 5.0ft (1.5m) CC59B-5 11.35 10.90 10.44 10.0ft (3.0m) CC59B-10 13.95 13.39 12.83 0perating Temperature: -40°C - +80°C 15.0ft (4.6m) CC59B-10 13.95 15.084 15.18 15.0ft (4.6m) CC59B-10 13.95 16.50 15.84 15.18 25.5ft (7.6m) CC59B-25 21.65 20.78 19.92 50.0ft (15.2m) CC59B-50 34.55 33.17 31.79 Thinline 110in. 2.5ft (7.5m) CTL1B-1 7.25 6.96 6.67 Center Conductor: 28 AWG stranded timed copper wire 1.10in. C11B-5 9.30 8.93 8.56 1.10in. 1.10in. (2.8mm) CTL1B-7.5 10.60 10.18 9.75 10.0ft (3.0m) CTL1B-15 14.45 13.87 13.29 RG179B/U 1.00in. 1.00in. CC179B-1 22.30 21.41 20.52 2.5ft (0.75m) CC179B-2.5 24.67 23.68	CAI
Jacket: Black PVC .242/n. 10.0tt (3.0m) CC59B-10 13.95 13.39 12.83 Operating Temperature: -40°C - +80°C 15.0tt (4.6m) CC59B-15 16.50 15.84 15.18 25.5tt ((7.6m) CC59B-25 21.65 20.78 19.92 50.0tt (15.2m) CC59B-50 34.55 33.17 31.79 Thinline 1.0th (0.3m) CTL1B-1 7.25 6.96 6.67 Center Conductor: 28 AWG stranded tinned copper wire 1.10in. 1.10in. CTL1B-2.5 8.00 7.68 7.36 Jacket: Black PVC 0.2stt (0.75m) CTL1B-5 9.30 8.93 8.56 Operating Temperature: -40°C - +80°C 7.5ft (2.3m) CTL1B-15 14.45 13.87 13.29 R6179B/U 1.00in. 1.00it (3.0m) CTL1B-15 14.45 13.87 13.29 R6179B/U 1.00in. (2.5mm) CC179B-1 22.30 21.41 20.52 2.5tt (0.75m) CC179B-15 24.67 23.68 22.70 25.0tt (1.5m) CC179B-5 </td <td>1 0/12</td>	1 0/12
Operating Temperature: -40°C - +80°C (6. IIIII) 15.0ft (4.6m) CC59B-15 16.50 15.84 15.18 25.5ft ((7.6m) CC59B-25 21.65 20.78 19.92 50.0ft (15.2m) CC59B-25 21.65 20.78 19.92 Thinline 1.0ft (0.3m) CC19B-10 34.55 33.17 31.79 Center Conductor: 28 AWG stranded tinned copper wire 1.0ft (0.3m) CTL1B-1 7.25 6.96 6.67 Jacket: Black PVC 0.101 (0.3m) CTL1B-2.5 8.00 7.68 7.36 Operating Temperature: -40°C - +80°C 5.0ft (1.5m) CTL1B-5 9.30 8.93 8.56 7.5ft (2.3m) CTL1B-15 14.45 13.87 13.29 RG179B/U 1.00tt (3.0m) CTL1B-15 14.45 13.87 13.29 RG179B/U 1.00in. 1.00in. (2.5m) CC179B-1 22.30 21.41 20.52 Scht (1.5m) CC179B-2.5 24.67 23.68 22.70 Derating Temperature: -70°C - +200°C 5.0ft (1.5m) CC179B-7.5 <td>CAL</td>	CAL
Intime 25.5ft (7.6m) CC59B-25 21.65 20.78 19.92 Thinine 50.0ft (15.2m) CC59B-25 34.55 33.17 31.79 Center Conductor: 28 AWG stranded tinned copper wire 1.0ft (0.3m) CTL1B-1 7.25 6.96 6.67 Jacket: Black PVC 2.5ft (0.75m) CTL1B-2.5 8.00 7.68 7.36 Operating Temperature: -40°C - +80°C 1.10in. (2.8mm) CTL1B-7.5 10.60 10.18 9.75 R6179B/U 1.00tr. (3.0m) CTL1B-15 14.45 13.87 13.29 R6179B/U 1.00in. 1.00in. 1.00in. CC179B-1 22.30 21.41 20.52 Acket: Brown FEP 0.00 r. +200°C 1.00in. (2.5m) CC179B-2.5 24.67 23.68 22.70 Operating Temperature: -70°C - +200°C 1.00in. (2.5m) CC179B-7.5 32.65 31.34 30.04	CAL
Thinline Center Conductor: 28 AWG stranded tinned Doper wire Jacket: Black PVC 1.01 (i. 3m) CTL1B-1 7.25 6.96 6.67 1.01 (i. 3m) CTL1B-2.5 8.00 7.68 7.36 Dacket: Black PVC Operating Temperature: -40°C - +80°C 1.10 (i. 3m) CTL1B-15 9.30 8.93 8.56 R6179B/U CTL18-10 11.85 11.38 10.90 15.0ft (4.6m) CTL1B-15 14.45 13.87 13.29 R6179B/U 1.00 (i. 30m) CC179B-1 22.30 21.41 20.52 Dated: Copper covered steel Jacket: Brown FEP 1.00 (i. (2.3m)) CC179B-2.5 24.67 23.68 22.70 Operating Temperature: -70°C - +200°C 1.00 (i. (2.3m)) CC179B-7.5 32.65 31.34 30.04	CAL
Center Conductor: 28 AWG stranded tinned copper wire Jacket: Black PVC 110in. 2.5ft (0.75m) CTL1B-2.5 8.00 7.68 7.36 Operating Temperature: -40°C - +80°C 5.0ft (1.5m) CTL1B-5 9.30 8.93 8.56 7.5ft (2.3m) CTL1B-5 9.30 8.93 8.56 7.5ft (2.3m) CTL1B-15 10.45 11.38 10.90 15.0ft (4.6m) CTL1B-15 14.45 13.87 13.29 RG179B/U 1.00in. 1.00in. 1.00in. CC179B-1 22.30 21.41 20.52 2.5ft (0.75m) CC179B-2.5 24.67 23.68 22.70 1.00in. 1.00in. 1.00in. 1.50ft (4.6m) CC179B-2.5 24.67 23.68 22.70 2.5ft (0.75m) CC179B-2.5 24.67 23.68 22.70 2.51 2.54 26.39 Jacket: Brown FEP .100in. .25mm CC179B-7.5 32.65 31.34 30.04 Operating Temperature: -70°C - +200°C .50ft (1.3m) CC179B-10 36.62 35.16	CAL
Copper wire Jacket: 1.10in. 1.10in. 0.10in. 0.10in. <td>CAL</td>	CAL
Jacket: Black PVC 1.10m. 0.11B-7.5 10.60 10.18 9.75 Operating Temperature: -40°C - +80°C 7.5ft (2.3m) CTL1B-7.5 10.60 10.18 9.75 10.0tt (3.0m) CTL1B-7.5 10.60 10.18 9.75 R6179B/U 15.0tt (4.6m) CTL1B-15 14.45 13.87 13.29 R6179B/U 1.00in. 1.00in. CC179B-1 22.30 21.41 20.52 2.5th (0.75m) CC179B-1 22.30 21.41 20.52 2.5th (0.75m) CC179B-2.5 24.67 23.68 22.70 Deperating Temperature: -70°C - +200°C 1.00in. (2.5mm) C179B-1.5 32.65 31.34 30.04 Operating Temperature: -70°C - +200°C 10.0tt (3.0m) CC179B-10 36.62 35.16 33.69	CAL
Operating Temperature: -40°C - +80°C (2.5m) (CAL
Operating Temperature: -40°C - +80°C 10.0ft (3.0m) CTL1B-10 11.85 11.38 10.90 R6179B/U 15.0ft (4.6m) CTL1B-15 14.45 13.87 13.29 R6179B/U 1.0ft (0.3m) CC179B-1 22.30 21.41 20.52 Detect conductor: 30 AWG stranded silver plated copper covered steel 1.00in. 1.00in. CC179B-2.5 24.67 23.68 22.70 Jacket: Brown FEP 0.0ft (1.2m) CC179B-5 28.69 27.54 26.39 Operating Temperature: -70°C - +200°C 7.5ft (2.3m) CC179B-10 36.62 35.16 33.69	CAL
International conductor: 30 AWG stranded silver plated copper covered steel lacket: Brown FEP 1.00tn. 1.00tn. 1.00tn. 1.00tn. 0.0179B-1.5 22.67 23.68 22.70 Departing Temperature: -70°C - +200°C 1.00tn. 1.00tn. 0.0179B-7.5 32.65 31.34 30.04	CAL
Center Conductor: 30 AWG stranded silver plated copper covered steel Jacket: Brown FEP CC179B-2.5 24.67 23.68 22.70 100in. 1.00in. 5.0ft (1.5m) CC179B-5 28.69 27.54 26.39 2parating Temperature: -70°C - +200°C 7.5ft (2.3m) CC179B-10 36.62 35.16 33.69	CAL
plated copper covered steel .100in. 5.0ft (1.5m) CC179B-5 28.69 27.54 26.39 Jacket: Brown FEP (2.5mm) 7.5ft (2.3m) CC179B-7.5 32.65 31.34 30.04 Operating Temperature: -70°C - +200°C 10.0ft (3.0m) CC179B-10 36.62 35.16 33.69	CAL
Jacket: Brown FEP CC179B-7.5 32.65 31.34 30.04 Operating Temperature: -70°C - +200°C 7.5ft (2.3m) CC179B-10 36.62 35.16 33.69	CAL
Operating Temperature: -70°C - +200°C -7.50 (2.500) 001730 7.50 32.50 31.54 36.54 10.0ft (3.0m) CC179B-10 36.62 35.16 33.69	CAL
10.01(3.011) CC179B-10 30.02 33.10 33.09	CAL
	CAL
15.0ft (4.6m) CC179B-15 44.60 42.82 41.03	CAL
RG6/U 1.0ft (0.3m) CC6PB-1 33.53 32.19 30.85	CAL
Center Conductor: 18 AWG solid bare copper 1.5ft (0.45m) CC6PB-1.5 34.61 33.23 31.84	CAL
covered steel .222in. 2.5ft (0.75m) CC6PB-2.5 37.85 36.34 34.82	CAL
Jacket: White Plenum (5.6mm) 5.0ft (1.5m) CC6PB-5 43.26 41.53 39.80	CAL
Operating Temperature: -20°C - +75°C 10.0ft (3.0m) CC6PB-10 54.08 51.92 49.75	CAL
15.0ft (4.6m) CC6PB-15 64.89 62.29 59.70	CAL
RG187/U 1.0ft (0.3m) CC187B-1 29.04 26.72 24.39	CAL
Center Conductor: 30 AWG stranded silver 2.5ft (0.75m) CC187B-2.5 32.95 30.31 27.68	CAL
plated copper covered steel .110in. 5.0ft (1.5m) CC187B-5 39.44 36.28 33.13	CAL
Jacket: TFE Teflon tape wrap (2.8mm) 7.5ft (2.3m) CC187B-7.5 45.93 42.26 38.58	CAL
Operating Temperature: -70°C - +200°C 10.0ft (3.0m) CC187B-10 52.42 48.23 44.03	0
15.0ft (4.6m) CC187B-15 65.39 60.16 54.93	CAL



Distinguishing between 50 and Tip 75 Ohm BNC connectors

BNC connectors are one of the few coaxial connectors that are available in two impedance values of 50 and 75 Ohms. You can distinguish the two types by the absence of dielectric material at the interface of the 75 Ohm version as shown.



What is the difference Tip between a plug and a jack?

People often have difficulty choosing the correct gender termination on cable assemblies. Plugs are considered male gendered connectors which utilize a center pin. Jacks are considered female gendered connectors utilizing a center socket.











CC59A-HR









75	Unim	Coaxiai	Capies	

Inline BNC Plug to Right Angle BNC Plug												
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+					
RG59A/U		1.0ft (0.3m)	CC59A-1HR	11.95	11.47	10.99	CALL					
Center Conductor: 22 AWG bare compacted		2.0ft (0.6m)	CC59A-2HR	12.46	11.96	11.46	CALL					
copper	.240in.	3.0ft (0.9m)	CC59A-3HR	13.03	12.51	11.99	CALL					
Jacket: Black PVC Operating Temperature: -40°C - +80°C	(6.1mm)	4.0ft (1.2m)	CC59A-4HR	13.54	13.00	12.46	CALL					
		5.0ft (1.5m)	CC59A-5HR	14.06	13.50	12.94	CALL					
		10.0ft (3.0m)	CC59A-10HR	16.74	16.07	15.40	CALL					
RG59B/U		1.0ft (0.3m)	CC59B-1HR	12.77	12.26	11.75	CALL					
Center Conductor: 22 AWG solid bare copper		2.0ft (0.6m)	CC59B-2HR	13.34	12.81	12.27	CALL					
covered steel Jacket: Black PVC	.242in.	3.0ft (0.9m)	CC59B-3HR	13.91	13.35	12.80	CALL					
	(6.1mm)	4.0ft (1.2m)	CC59B-4HR	14.47	13.89	13.31	CALL					
Operating Temperature: -40°C - +80°C		5.0ft (1.5m)	CC59B-5HR	15.04	14.44	13.84	CALL					
		10.0ft (3.0m)	CC59B-10HR	17.87	17.16	16.44	CALL					

Right Angle BNC Plug to Right Angle BNC Plug												
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+					
RG59B/U		1.0ft (0.3m)	CC59B-1HR2	17.00	16.32	15.64	CALL					
Center Conductor: 22 AWG solid bare copper		2.0ft (0.6m)	CC59B-2HR2	17.56	16.86	16.16	CALL					
covered steel	.242in.	2.5ft (0.8m)	CC59B-2.5HR2	17.87	17.16	16.44	CALL					
Jacket: Black PVC	(6.1mm)	3.0ft (0.9m)	CC59B-3HR2	18.13	17.40	16.68	CALL					
Operating Temperature: -40°C - +80°C		7.5ft (2.3m)	CC59B-7.5HR2	20.70	19.87	19.04	CALL					
RG59A/U		1.0ft (0.3m)	CC59A-1HR2	15.91	15.27	14.64	CALL					
Center Conductor: 22 AWG bare compacted		1.5ft (0.45m)	CC59A-1.5HR2	16.22	15.57	14.92	CALL					
copper	.240in.	2.0ft (0.6m)	CC59A-2HR2	16.48	15.82	15.16	CALL					
Jacket: Black PVC	(6.1mm)	3.0ft (0.9m)	CC59A-3HR2	17.00	16.32	15.64	CALL					
Operating Temperature: -40°C - +80°C		4.0ft (1.2m)	CC59A-4HR2	17.51	16.81	16.11	CALL					
		10.0ft (3.0m)	CC59A-10HR2	20.70	19.87	19.04	CALL					

Inline BNC Plug to Inline BNC Jack												
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+					
RG59A/U		1.0ft (0.3m)	CC59A-MF-1	15.40	14.48	13.55	CALL					
Center Conductor: 22 AWG bare compacted		3.0ft (0.9m)	CC59A-MF-3	16.48	15.49	14.50	CALL					
copper	.240in.	10.0ft (3.0m)	CC59A-MF-10	20.19	18.98	17.77	CALL					
Jacket: Black PVC	(6.1mm)	15.0ft (4.6m)	CC59A-MF-15	22.81	21.44	20.07	CALL					
Operating Temperature: -40°C - +80°C		25.0ft (7.6m)	CC59A-MF-25	28.12	26.43	24.75	CALL					
		50.0ft (15.2m)	CC59A-MF-50	41.41	38.93	36.44	CALL					
RG59B/U		1.0ft (0.3m)	CC59B-MF-1	12.77	12.00	11.24	CALL					
Center Conductor: 22 AWG solid bare copper		3.0ft (0.9m)	CC59B-MF-3	13.80	12.97	12.14	CALL					
covered steel	.242in.	6.0ft (1.8m)	CC59B-MF-6	15.40	14.48	13.55	CALL					
Jacket: Black PVC	(6.1mm)	10.0ft (3.0m)	CC59B-MF-10	17.51	16.46	15.41	CALL					
Operating Temperature: -40°C - +80°C		25.0ft (7.6m)	CC59B-MF-25	25.49	23.96	22.43	CALL					
		50.0ft (15.2m)	CC59B-MF-50	38.73	36.41	34.08	CALL					

What is the advantage of using a cable assembly with a male to Tip female bulkhead gender combination?

male gender connectors on both ends. In applications where a cable must simplify the configuration, reducing the number of separate parts needed pass through an obstruction such as a bulkhead panel, a configuration as and reduce overall signal loss by eliminating an interface connection and shown in Figure 1 is typically used.

Figure 1

Typical coaxial cable assemblies commonly found in the marketplace have By utilizing L-com's male to female bulkhead cable assembly you can the signal loss of the feedthru bulkhead. Figure 2 shows this set up.



Inline RCA Plug to Inline BNC Plug											
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
RG59A/U		1.0ft (0.3m)	CC59A-RB-1	4.89	4.69	4.50	CALL				
Center Conductor: 22 AWG bare compacted	.240in. (6.1mm)	3.0ft (0.9m)	CC59A-RB-3	5.97	5.73	5.49	CALL				
copper		6.0ft (1.8m)	CC59A-RB-6	7.57	7.27	6.96	CALL				
Jacket: Black PVC	(0.11111)	9.0ft (2.7m)	CC59A-RB-9	9.22	8.85	8.48	CALL				
Operating Temperature: -40°C - +80°C		12.0ft (3.7m)	CC59A-RB-12	10.82	10.39	9.95	CALL				
Thinline		1.0ft (0.3m)	CTL1RB-1	5.97	5.73	5.49	CALL				
Center Conductor: 28 AWG stranded tinned	110:-	5.0ft (1.5m)	CTL1RB-5	8.14	7.81	7.49	CALL				
copper wire .110in. Jacket: Black PVC (2.8mm)		10.0ft (3.0m)	CTL1RB-10	10.82	10.39	9.95	CALL				
	(2.01111)	15.0ft (4.6m)	CTL1RB-15	13.54	13.00	12.46	CALL				
Operating Temperature: -40°C - +80°C		25.0ft (7.6m)	CTL1RB-25	18.95	18.19	17.43	CALL				

Don't see what you are looking for? Be sure to visit L-com.com for a complete listing of all available cable assemblies, as well as our online Custom Cable Configurator and Product Wizards.



75 Ohm Coaxial Cables

Туре

RG6/U

RG6/U Quad Shielded

covered steel

covered steel

RG59A/U

copper

RG59B/U

Thinline

copper wire

RG187/U

Jacket: Black PVC

covered steel

Jacket: Black PVC

Jacket: Black PVC

Jacket: Black PVC

Jacket: Black PVC

Center Conductor: 18 AWG solid bare copper

Center Conductor: 18 AWG solid bare copper

Operating Temperature: -40°C - +80°C

Center Conductor: 22 AWG bare compacted

Center Conductor: 22 AWG solid bare copper

Operating Temperature: -40°C - +80°C

Operating Temperature: -40°C - +80°C

Center Conductor: 28 AWG stranded tinned

Operating Temperature: -40°C - +80°C

Center Conductor: 30 AWG stranded silver

Operating Temperature: -70°C - +200°C

plated copper covered steel

Jacket: TFE Teflon tape wrap

Operating Temperature: -40°C - +80°C

Inline RCA Plug to Inline RCA Plug											
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+				
RG59A/U		1.0ft (0.3m)	CC59A-RR-1	5.10	4.90	4.69	CALL				
Center Conductor: 22 AWG bare compacted	240in	3.0ft (0.9m)	CC59A-RR-3	6.23	5.98	5.73	CALL				
copper	.240in. (6.1mm)	6.0ft (1.8m)	CC59A-RR-6	7.93	7.61	7.30	CALL				
Jacket: Black PVC	(0.111111)	9.0ft (2.7m)	CC59A-RR-9	9.63	9.24	8.86	CALL				
Operating Temperature: -40°C - +80°C	('	12.0ft (3.7m)	CC59A-RR-12	11.33	10.88	10.42	CALL				
Thinline	'	1.0ft (0.3m)	CTL1R-1	5.87	5.64	5.40	CALL				
Center Conductor: 28 AWG stranded tinned	.110in.	5.0ft (1.5m)	CTL1R-5	7.98	7.66	7.34	CALL				
copper wire	(2.8mm)	10.0ft (3.0m)	CTL1R-10	10.61	10.19	9.76	CALL				
Jacket: Black PVC	(2.01111)	15.0ft (4.6m)	CTL1R-15	13.29	12.76	12.23	CALL				
Operating Temperature: -40°C - +80°C	1	25.0ft (7.6m)	CTL1R-25	18.59	17.85	17.10	CALL				

Inline Type F Plug to Inline Type F Plug

Item #

CC6QF-05

CC6QF-1

CC6QF-3

CC6QF-6

CC6QF-12

CC6QF-25

CCF6-1

CCF6-3

CCF6-6

CCF6-12

CCF6-25

CCF6-50

CCF59-1

CCF59-3

CCF59-6

CCF59-9

CCF59-12

CCF59-25

CCE59B-1

CCE59B-3

CCE59B-6

CCF59B-9

CCF59B-12

CCF59B-25

CTL1F-1

CTL1F-5

CTL1F-10

CTL1F-15

CTL1F-25

CC187F-1

CC187F-1.5

CC187F-2.5

CC187F-7.5

CC187F-15

CC187F-2

1-9

20.60

20.90

21.90

23.45

26.55

33.25

5.95

6.95

8.50

11.60

18.30

31.20

4.50

5.50

7.00

8.50

10.00

16.50

4.65

5.70

7 25

8.80

10.30

17.00

5.87

7.98

10.61

13.29

18.59

24.71

25.95

27.28

28.62

41.60

61.07

10-24

19.36

19.65

20.59

22.04

24.96

31.25

5.36

6.25

7.65

10.44

16.47

28.08

4.32

5.28

6.72

8.16

9.60

15.84

4 46

5.47

6 96

8.45

9.89

16.32

5.64

7.66

10.19

12.76

17.85

23.72

24.91

26.19

27.48

39.94

58.63

25-99

18.13

18.39

19.27

20.64

23.36

29.26

4.76

5.56

6.80

9.28

14.64

24.96

4.14

5.06

6.44

7.82

9.20

15.18

4 28

5.24

6 67

8.10

9.48

15.64

5.40

7.34

9.76

12.23

17.10

22.73

23.87

25.10

26.33

38.27

56.18

100+

CALL

Cable Dia.

.298in.

270in

.110in.

(2.8mm)

.242in

(6.1mm)

.110in.

(2.8mm)

.110in.

(2.8mm)

(6.9mm)

(7.6mm)

Length

0.5ft (0.2m)

1.0ft (0.3m)

3.0ft (0.9m)

6.0ft (1.8m)

12.0ft (3.7m)

25.0ft (7.6m)

1.0ft (0.3m)

3.0ft (0.9m)

6.0ft (1.8m)

12.0ft (3.7m)

25.0ft (7.6m)

50.0ft (15.2m)

1.0ft (0.3m)

3.0ft (0.9m)

6.0ft (1.8m)

9.0ft (2.7m)

12.0ft (3.7m)

25.0ft (7.6m)

1.0ft (0.3m)

3.0ft (0.9m)

6.0ft (1.8m)

9.0ft (2.7m)

12.0ft (3.7m)

25.0ft (7.6m)

1.0ft (0.3m)

5.0ft (1.5m)

10.0ft (3.0m)

15.0ft (4.6m)

25.0ft (7.6m)

1.0ft (0.3m)

1.5ft (0.5m)

2.0ft (0.6m)

2.5ft (0.8m)

7.5ft (2.3m)

15.0ft (4.6m)

9

COAXIAL







	Inline Type F Plug to Inline BNC Plug											
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+					
RG59A/U		1.0ft (0.3m)	CC59A-BF-1	6.80	6.53	6.26	CALL					
Center Conductor: 22 AWG bare compacted	0.40in	3.0ft (0.9m)	CC59A-BF-3	7.93	7.61	7.30	CALL					
copper	.240in. (6.1mm)	6.0ft (1.8m)	CC59A-BF-6	9.63	9.24	8.86	CALL					
Jacket: Black PVC		9.0ft (2.7m)	CC59A-BF-9	11.33	10.88	10.42	CALL					
Operating Temperature: -40°C - +80°C		12.0ft (3.7m)	CC59A-BF-12	13.03	12.51	11.99	CALL					
Thinline		1.0ft (0.3m)	CTL1FB-1	7.06	6.78	6.50	CALL					
Center Conductor: 28 AWG stranded tinned	.110in.	5.0ft (1.5m)	CTL1FB-5	9.22	8.85	8.48	CALL					
copper wire	(2.8mm)	10.0ft (3.0m)	CTL1FB-10	11.90	11.42	10.95	CALL					
Jacket: Black PVC	(2.01111)	15.0ft (4.6m)	CTL1FB-15	14.63	14.04	13.46	CALL					
Operating Temperature: -40°C - +80°C		25.0ft (7.6m)	CTL1FB-25	20.03	19.23	18.43	CALL					

PTip Why is a molded strain relief superior to a heat shrink strain relief?

As shown in Figure 1, a heat shrink strain relief does offer some strain relief at the egress point where the cable exits the strain relief, reducing stress at this critical junction.



As seen in Figure 2, however, a molded strain relief provides far superior stress reduction through a more robust design. The improved adhesion between the



strain relief and the cable/connector interface is achieved during the molding process. In addition, the molded strain relief design provides a more finished appearance than the heat shrink version.



CC59A-B



Ţ N C N n



CA-TRBP-P





CA-TRBPR-PR







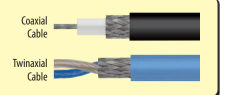
See all listings or use our **Cable Configurator** and Wizards at L-com.com.

Global



Tip *What are twinaxial cables?*

Twinaxial cabling, or "Twinax", is a type of cable similar to coaxial cable, but with two inner conductors instead of one. The connectors used on this type of cable also feature two separate conductors. To ensure correct orientation, these connectors are often keyed to prevent incorrect connections.



MIL-STD-1553B 78 Ohm Twinax Cable Assemblies

L-com's MIL-STD-1553B cable assemblies feature high-temperature M17/176-00002 twinax cable and TRB connectors designed for these types of bus applications. Standard lengths from 1' to 50' (0.3m to 15.2m). Custom lengths also available.

Inline TRB Plug to Inline TRB Plug									
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+		
M17/176-00002		1.0ft (0.3m)	CA-TRBP-P001	105.00	98.70	92.40	CALL		
Center Conductor: .024" (0.1cm) Dia.		2.0ft (0.6m)	CA-TRBP-P002	108.99	102.45	95.91	CALL		
Min. Bend Radius: 1.50" (3.8cm) Jacket: Blue Teflon Operating Temperature: -55°C - +200°C	.129 in. (0.3cm)	3.0ft (0.9m)	CA-TRBP-P003	112.98	106.20	99.42	CALL		
		4.0ft (1.2m)	CA-TRBP-P004	116.97	109.95	102.93	CALL		
		5.0ft (1.5m)	CA-TRBP-P005	120.96	113.70	106.44	CALL		
		6.0ft (1.8m)	CA-TRBP-P006	124.95	117.45	109.96	CALL		
		7.0ft (2.1m)	CA-TRBP-P007	128.94	121.20	113.47	CALL		
		10.0ft (3.0m)	CA-TRBP-P010	140.91	132.46	124.00	CALL		
		12.0ft (3.7m)	CA-TRBP-P012	148.89	139.96	131.02	CALL		
		15.0ft (4.6m)	CA-TRBP-P015	160.86	151.21	141.56	CALL		
		20.0ft (6.1m)	CA-TRBP-P020	180.81	169.96	159.11	CALL		
		25.0ft (7.6m)	CA-TRBP-P025	200.76	188.71	176.67	CALL		
		50.0ft (15.2m)	CA-TRBP-P050	300.51	282.48	264.45	CALL		

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
M17/176-00002		1.0ft (0.3m)	CA-TRBP-PR001	295.00	277.30	259.60	CALL
Center Conductor: .024" (0.1cm) Dia.		2.0ft (0.6m)	CA-TRBP-PR002	298.99	281.05	263.11	CALL
Min. Bend Radius: 1.50" (3.8cm)		3.0ft (0.9m)	CA-TRBP-PR003	302.98	284.80	266.62	CALL
		4.0ft (1.2m)	CA-TRBP-PR004	306.97	288.55	270.13	CALL
	.129 in. (0.3cm)	5.0ft (1.5m)	CA-TRBP-PR005	310.96	292.30	273.64	CALL
		6.0ft (1.8m)	CA-TRBP-PR006	314.95	296.05	277.16	CALL
		7.0ft (2.1m)	CA-TRBP-PR007	318.94	299.80	280.67	CALL
		10.0ft (3.0m)	CA-TRBP-PR010	330.91	311.06	291.20	CALL
		12.0ft (3.7m)	CA-TRBP-PR012	338.89	318.56	298.22	CALL
		15.0ft (4.6m)	CA-TRBP-PR015	350.86	329.81	308.76	CALL
		20.0ft (6.1m)	CA-TRBP-PR020	370.81	348.56	326.31	CALL
		25.0ft (7.6m)	CA-TRBP-PR025	390.76	367.31	343.87	CALL
		50.0ft (15.2m)	CA-TRBP-PR050	490.51	461.08	431.65	CALL

Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+
M17/176-00002 Center Conductor: .024" (0.1cm) Dia. Min. Bend Radius: 1.50" (3.8cm)	.129 in. (0.3cm)	1.0ft (0.3m)	CA-TRBPR-PR001	440.00	413.60	387.20	CALL
		2.0ft (0.6m)	CA-TRBPR-PR002	443.99	417.35	390.71	CALL
		3.0ft (0.9m)	CA-TRBPR-PR003	447.98	421.10	394.22	CALL
Jacket: Blue Teflon		4.0ft (1.2m)	CA-TRBPR-PR004	451.97	424.85	397.73	CALL
Operating Temperature: -55°C - +200°C		5.0ft (1.5m)	CA-TRBPR-PR005	455.96	428.60	401.24	CALL
		6.0ft (1.8m)	CA-TRBPR-PR006	459.95	432.35	404.76	CALL
		7.0ft (2.1m)	CA-TRBPR-PR007	463.94	436.10	408.27	CALL
		10.0ft (3.0m)	CA-TRBPR-PR010	475.91	447.36	418.80	CALL
		12.0ft (3.7m)	CA-TRBPR-PR012	483.89	454.86	425.82	CALL
		15.0ft (4.6m)	CA-TRBPR-PR015	495.86	466.11	436.36	CALL
		20.0ft (6.1m)	CA-TRBPR-PR020	515.81	484.86	453.91	CALL
		25.0ft (7.6m)	CA-TRBPR-PR025	535.76	503.61	471.47	CALL
		50.0ft (15.2m)	CA-TRBPR-PR050	635.51	597.38	559.25	CALL
Item # Description			Cable Attachm	ient	1-9 1	0-24 25-9	9 100+

Concentric Twinax TRB Type Connectors

TRB type connectors from Trompeter feature a center contact and an intermediate cylindrical contact. The three bayonet design can withstand severe shocks and vibrations. Typically used for MIL-STD-1533B bus applications, these full crimp connectors are available in Straight and Right Angle Plug versions.

ATRBP-1553B	TRB Plug, Trompeter # PL75C-201	M17/176-00002	Crimp	28.09	25.84	23.60	CALL
ATRBPR-1553B	TRB Plug, Trompeter # PLR75C-201	M17/176-00002	Crimp	149.94	137.94	125.95	CALL

78 Ohm Twinaxial BNC Cables - Feature Polarized / Stepped Keyway and Crimp Design

This Twin BNC cable series accommodates the need for low level signal patching and balanced line applications. Fittings have polarized, stepped keyways that look like, but do not match traditional BNC coaxial connectors. Twin BNC connectors are constructed of machined brass with a nontarnish nickel finish and gold plated contacts.

Twin BNC Male to Twin BNC Male								
Туре	Cable Dia.	Length	Item #	1-9	10-24	25-99	100+	
Twinaxial	.243in. (0.6cm)	1.0ft (0.3m)	CTC-1	49.30	47.33	45.36	CALL	
Center Conductor: 20 AWG tinned copper Min. Bend Radius: 2.50" (63.5mm) Jacket: Blue PVC Operating Temperature: -20°C - +80°C		2.0ft (0.6m)	CTC-2	50.40	48.38	46.37	CALL	
		3.0ft (0.9m)	CTC-3	52.65	50.54	48.44	CALL	
		5.0ft (1.5m)	CTC-5	57.15	54.86	52.58	CALL	
		7.5ft (2.3m)	CTC-7.5	61.60	59.14	56.67	CALL	
		10.0ft (3.0m)	CTC-10	66.10	63.46	60.81	CALL	

Tip How do you select the right coaxial cable interface for your application?

There are numerous coaxial interfaces in use today. These interfaces cover a broad range of applications including both 50 0hm data signal transmission and 75 0hm audio / video signal transmission. The following chart is a general guide to help you select the best interface for your specific application.

Interface Type	Impedance	Application	Coupling Mechanism	Typical Cable Types	Typical Frequency Range
BNC	Available in both 50 and 75 Ohm	50 Ohm version is utilized in data signal transmission for such applications as WAN / LAN, Ethernet or Test & Measurement. 75 Ohm version is utilized in audio / video signal transmission for such applications as security and CATV	Two stud bayonet twist and lock	Wide variety of RG style coaxial cables including 50 Ohm RG174, RG58, RG142 etc. And 75 Ohm RG179, RG59, RG6	0-4 GHz
TNC (Threaded version of a BNC)	50 Ohm	Data signal transmission for such applications as GPS, wireless base stations antennas and instrumentation	Threaded coupling	Wide variety of RG style coaxial cables including RG174, RG58, RG142, etc	0-11 GHz
SMA O O	50 Ohm	Data signal transmission for such applications as GPS and instrumentation	Threaded coupling	Generally used on small diameter cable such as RG174, RG188 and RG316	0-18 GHz
Type N	50 Ohm	Data signal transmission for such applications as GPS antennas and instrumentation	Threaded coupling	Generally used on larger diameter cable such as RG58, RG213 and RG223	0-11 GHz
Type F	75 Ohm	Video signal transmission in applications such as CATV and entertainment video	Threaded coupling	Primarily RG59 and RG6	0-1 GHz
NCX	50 Ohm	Data signal transmission for such applications as GPS antennas and instrumentation	Snap on coupling	Generally used on small diameter cable such as RG174, RG188 and RG316	0-6 GHz
IMCX	50 Ohm	Data signal transmission for such applications as GPS antennas and PCMCIA cards	Snap on coupling	Generally used on small diameter cable such as RG174, RG188 and RG316	0-6 GHz
SMB	Available in both 50 and 75 Ohm	Data signal transmission for such applications as digital cellular, GPS and wireless LAN	Snap on coupling	Generally used on small diameter cable such as 50 Ohm RG174, RG188 and RG316 and 75 Ohm RG179 and RG187	0-4 GHz
MC	Available in both 50 and 75 Ohm	Signal transmission for such applications as automotive GPS and telecom with high vibration requirements	Threaded coupling	Generally used on small diameter cable such as 50 Ohm RG174, RG188 and RG316 and 75 Ohm RG179 and RG187	0-10 GHz
leverse Polarity NC and SMA	50 Ohm	Signal transmission in wireless spread spectrum devices that must comply with FCC non standard interface rule	Threaded coupling and RG58	Primarily used with RG174	TNC 0-11 GHz SMA 0-18 GHz



Coaxial Interseries Adapter Selection Matrix

Use this handy chart to locate the desired interseries adapter. Simply locate the connector type and gender in the top row and repeat in the left hand column. Intersect the row and column to determine availability. Adapters shown in this matrix are listed on this and the opposite page. If a specific adapter type is not listed, please visit our website at **L-com.com** for the latest information or call our technical support group at **800-343-1455** for assistance. Adapters listed are generally intended for use in the RF band.

neversed i blanty Types												
INTERFACE SERIES	RP-BNC	RP-TNC PLUG	RP-TNC JACK	RP-SMA PLUG	RP-SMA JACK							
N FEMALE	AXA-NFRBP	AXA-NFRTP, AXA-NFRTP2		AXA-NFRSP	AXA-NFRSJ AXA-RSJNFB							
N MALE		AXA-NMRTP	AXA-NMRTJ	AXA-NMRSP	AXA-NMRSJ							
RP-TNC				AXA-RTJRSP	AXA-RTPRSJ							

INTERFACE SERIES	BNC Female	BNC MALE	F FEMALE	F MALE	TNC MALE	TNC FEMALE	MINI UHF F	MINI UHF M	N MALE	N FEMALE	SMA F	SMA M	SMB J	SMB P	UHF F	UHF M	MCX P	MMCX F	NMO
BNC FEMALE			BA220	BA120, BA037	BA3001	BA70		BA883	AXA-NMBF	AXA-NFBF	BA588	BA29			BA230	BA50			
BNC MALE			BA125, BA017			BA71, BA3002	BA882		BN107	AXA-NFBM	BA38	BA28			BA60	BA270			
F FEMALE	BA220	BA125, BA017				BA127			AXA-NMFF						BA301	BA160			
F MALE	BA120, BA037				BA121										BA130				
FME MALE	BA8016	BA8005, BA8006(RA)																	
MINI UHF FEMALE		BA882			BA881							BA582							
MINI UHF MALE	BA883					BA886				AXA-NFMUM	BA591								
мсх											AXA-MPSF								
N FEMALE	AXA-NFBF	AXA-NFBM			AXA-NFTM			AXA-NFMUM			AXA-NFSF	BA25							AXA-AMN
N MALE	AXA-BFNM90 AXA-NMBF	BN107	AXA-NMFF			AXA-NMTF					AXA-NMSF	AXA-NMSM							
RCA FEMALE	BA94	BA95, BA018	BA887													BA40			
RCA MALE	BA90		BA907												BA140				
SMA FEMALE	BA588	BA38			BA589	BA590		BA591	AXA-NMSF	AXA-NFSF			AXA-SMBJSF	AXA-SMBPSF		BA36	AXA-MPSF	BA3000	
SMA MALE	BA29	BA28			BA579	BA580	BA582		AXA-NMSM	BA25					BA27	BA26			
SMB JACK											AXA-SMBJSF								
SMB PLUG											AXA-SMBPSF								
TNC FEMALE	BA70	BA71, BA3002	BA127					BA886	AXA-NMTF		BA590	BA580							
TNC MALE	BA3001			BA121			BA881			AXA-NFTM	BA589	BA579							
UHF FEMALE	BA230	BA60	BA301	BA130								BA27							
UHF MALE	BA50	BA270	BA160								BA36	BA26							
7/16 DIN MALE										AXA-NFDM									
7/16 DIN FEMALE									AXA-NMDF										
1.6/5.6 MALE	BA9201	BA9200																	

			H	Deve della		1.0	10.04	05.00	100
	-	2	Item #	Description		1-9	10-24	25-99	100+
A 2.		13	BNC Interseries Co	axial Adapters - 50 Ohm					
4: 2.1	IN Gull	1	BA28	Coaxial Adapter, BNC Male/SMA Male		6.88	6.47	6.05	CALL
P.400		D.400	BA38	Coaxial Adapter, BNC Male/SMA Fema	le	6.88	6.47	6.05	CALL
BA28	BA38	BA60	BA60	Coaxial Adapter, BNC Male/UHF Femal		4.73	4.45	4.16	CALL
			BA71	Coaxial Adapter, BNC Male / TNC Femal		5.36	5.04	4.72	CALL
-		2	BA3002 BA29	Coaxial Adapter, BNC Male/TNC Femal Coaxial Adapter, BNC Female/SMA Ma		7.82 6.88	7.35 6.47	6.88 6.05	CALL CALL
-	and the	Sec. 1	BA29 BA50	Coaxial Adapter, BNC Female/UHF Mal		4.73	4.45	4.16	CALL
6 3	6 1 2	and the	BA70	Coaxial Adapter, BNC Female/TNC Fem		5.36	5.04	4.72	CALL
V	1		BA3001	Coaxial Adapter, BNC Female/TNC Mal		4.83	4.54	4.25	CALL
BA71	<u> </u>	BA3002	AXA-BFNM90	Coaxial Adapter, BNC Female/Type N N	/lale, Right Angle	6.88	6.33	5.78	CALL
1			BNC Interseries Co	axial Adapters - 75 Ohm					
1	M. Y.	and the	BA017	Coaxial Adapter, BNC Male/Type F Fem	nale	4.35	4.09	3.83	CALL
R. Color	Statute .	2	BA018	Coaxial Adapter, BNC Male/RCA Femal		3.25	3.05	2.86	CALL
	A the Case		BA037	Coaxial Adapter, BNC Female/Type F N	lale	4.35	4.09	3.83	CALL
BA29	BA50	BA70	SMA Interseries Co	axial Adapters - 50 Ohm					
			AXA-NMSM	Coaxial Adapter, SMA Male/Type N Ma	le	4.83	4.44	4.06	CALL
10000	and the for		BA25	Coaxial Adapter, SMA Male/Type N Fer	nale	6.88	6.47	6.05	CALL
150		and the second	BA26	Coaxial Adapter, SMA Male/UHF Male		6.88	6.47	6.05	CALL
			BA27	Coaxial Adapter, SMA Male/UHF Femal	le	6.88	6.47	6.05	CALL
1		Y	BA579 BA580	Coaxial Adapter, SMA Male/TNC Male Coaxial Adapter, SMA Male/TNC Femal	lo.	6.88 6.88	6.47 6.47	6.05 6.05	CALL CALL
BA3001	AXA-BFNM90		BA582	Coaxial Adapter, SMA Male/Mini UHF F		6.88	6.47	6.05	CALL
		3	AXA-NMSF	Coaxial Adapter, SMA Female/Type N M	Vale	4.83	4.44	4.06	CALL
			AXA-NFSF	Coaxial Adapter, SMA Female/Type N F		6.41	5.90	5.38	CALL
6.3		100	BA36	Coaxial Adapter, SMA Female/UHF Mal		6.88	6.47	6.05	CALL
and the second s			BA588	Coaxial Adapter, SMA Female / BNC Fen		6.88	6.47	6.05	CALL
BA018	BA037 A	XA-NMSM	BA589 BA590	Coaxial Adapter, SMA Female/TNC Mal Coaxial Adapter, SMA Female/TNC Fen		6.88 6.88	6.47 6.47	6.05 6.05	CALL CALL
			BA590 BA591	Coaxial Adapter, SMA Female/ Inc Fen Coaxial Adapter, SMA Female/ Mini UHI		6.88	6.47	6.05	CALL
		and the second s	AXA-MPSF	Coaxial Adapter, SMA Female / MCX Plu		6.88	6.33	5.78	CALL
	in the		BA3000	Coaxial Adapter, SMA Female / MMCX F		7.14	6.71	6.28	CALL
			CMD Internation Co	avial Adaptara EO Ohm					
		the second		oaxial Adapters - 50 Ohm					
DAGE	Che C	D.LOO	AXA-SMBJSF AXA-SMBPSF	Coaxial Adapter, SMB Jack/SMA Fema Coaxial Adapter, SMB Plug/SMA Fema		5.67 6.88	5.22 6.33	4.76 5.78	CALL
BA25		BA26	AAA-SIVIDFSF	Cuasiai Auapter, Sivib Flug/SiviA Ferria		0.00	0.33	5.76	GALL
100	The second	- Al	AXA-NMSF	AXA-NFSF	BA36	BA588		AXA-M	PSF
	Lines (S)	Land and							
the a		1 m				and the		Brek	
1					and the second second	See .		- 20	
BA27	-	BA579							
1		- mut	all all the second			-		AUN	
6.9		1		- Carling brand	(III)	- and		- Int	
19-	18 m			Come of the second s	160		`		
BA580		BA582	BA589	BA590	BA591	BA3000		AXA-SMB	JSF



Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

2015 Master Catalog	1.0					Interseries (Coaxial Adapters	181
Item #	Description	1-9	10-24	25-99	100+			
FME to BNC Interse	eries Coaxial Adapters - 50 and 75 Ohm - Useful in Cellular Ap	plication	S			20	A PO	6
	tion devices utilize the FME connector on coaxial antenna lines. L-com offers a with nickel plated surfaces and gold plated pins.	selection o	f highest qı	uality con	nponents	BA8005	BA8006	COAXIAI
BA8016 BA8005 BA8006	Coaxial Adapter, FME Male/ BNC Female, 50 Ohm Coaxial Adapter, FME Male/ BNC Male, 75 Ohm Coaxial Adapter, FME Male/ 90° BNC Male, 75 Ohm	5.93 4.35 5.35	5.57 4.09 5.03	5.22 3.83 4.71	CALL CALL CALL	DAGUUS	BAOUUO	F
	erseries Coaxial Adapters - 50 Ohm - For Conversion to the Eu					1	1º ~	
	s are great for converting standard BNC terminations to 1.6/5.6 termination				areas of	al of	0	
BA9200 BA9201	Coaxial Adapter, BNC Male / 1.6 / 5.6 Female Adapter Coaxial Adapter, BNC Female / 1.6 / 5.6 Male Adapter	9.45 9.45	8.88 8.88	8.32 8.32	CALL CALL	BA8016	BA9200 BA9201	
Type F Interseries (Coaxial Adapters - 50 Ohm					57	Sto -	
BA120 BA121	Coaxial Adapter, Type F Male/BNC Female Coaxial Adapter, Type F Male/TNC Male	2.42 2.42	2.27 2.27	2.13 2.13	CALL CALL	10 m	a grand	
BA125	Coaxial Adapter, Type F Female / BNC Male	2.42	2.27	2.13	CALL	BA120	BA121	
BA127 BA220	Coaxial Adapter, Type F Female/TNC Female Coaxial Adapter, Type F Female/BNC Female	2.42 2.42	2.27 2.27	2.13 2.13	CALL CALL		1	
RCA Interseries Co	axial Adapters - 50 and 75 Ohm					3.0	Col St.	
BA90	Coaxial Adapter, RCA Male/BNC Female, 50 Ohm	3.62	3.40	3.19	CALL	Citat ?	Sent Co	
BA94 BA95	Coaxial Adapter, RCA Female/BNC Female, 50 0hm Coaxial Adapter, RCA Female/BNC Male, 50 0hm	3.62 3.62	3.40 3.40	3.19 3.19	CALL CALL	BA125	BA127 BA220	
BA887 BA907	Coaxial Adapter, RCA Female/Type F Female, 50 Ohm Coaxial Adapter, RCA Male/Type F Female, 75 Ohm	2.42 2.15	2.27 2.02	2.13 1.89	CALL	-		
	Coaxial Adapters - 50 Ohm	2.10	2.02	1.00	UNLL		and and	
BN107	Coaxial Adapter, Type N Male/BNC Male	6.88	6.47	6.05	CALL	1 6	63	
AXA-NMBF	Coaxial Adapter, Type N Male/BNC Female	4.20	3.86	3.53	CALL	BA90	BA94 BA95	
AXA-NMSM AXA-NMTF	Coaxial Adapter, Type N Male/SMA Male Coaxial Adapter, Type N Male/TNC Female	4.83 4.83	4.44 4.44	4.06 4.06	CALL CALL		-	
AXA-NMFF AXA-NMRSJ	Coaxial Adapter, Type N Male/Type F Female Coaxial Adapter, Type N Male/RP-SMA Jack	4.20 5.99	3.86 5.51	3.53 5.03	CALL		and the second sec	
AXA-NMRSP	Coaxial Adapter, Type N Male/RP-SMA Plug	5.99	5.51	5.03	CALL	(and	a stream	
axa-nmrtj axa-nmrtp	Coaxial Adapter, Type N Male/RP-TNC Jack Coaxial Adapter, Type N Male/RP-TNC Plug	5.99 5.99	5.51 5.51	5.03 5.03	CALL	BA887	BA907	
AXA-NFBF	Coaxial Adapter, Type N Female / BNC Female	3.62	3.33	3.04	CALL	DA007	DASUT	
axa-nfbm axa-amnfb	Coaxial Adapter, Type N Female/BNC Male Coaxial Adapter, Type N Female Bulkhead/NMO	4.20 15.38	3.86 14.15	3.53 12.92	CALL CALL	Contraction of the	10	
AXA-NFMUM AXA-NFTM	Coaxial Adapter, Type N Female / Mini-UHF Male Coaxial Adapter, Type N Female / TNC Male	4.20 4.20	3.86 3.86	3.53 3.53	CALL CALL			
AXA-NFRBP	Coaxial Adapter, Type N Female / RP BNC Plug	4.20	3.86	3.53	CALL	Gra	C.	
AXA-NFRSJ AXA-RSJNFB	Coaxial Adapter, Type N Female/RP-SMA Jack Coaxial Adapter, Type N Female Bulkhead/RP-SMA Jack	5.99 6.88	5.51 6.33	5.03 5.78	CALL CALL	BN107	AXA-NMBF	
AXA-NFRSP AXA-NFRTP	Coaxial Adapter, Type N Female / RP-SMA Plug Coaxial Adapter, Type N Female / RP-TNC Plug	4.83 5.99	4.44 5.51	4.06 5.03	CALL CALL			
AXA-NFRTP2	Coaxial Adapter, Type N Female/RP-TNC Plug 1 Piece Design	5.99	5.51	5.03	CALL			
Mini-UHF Interserie	es Coaxial Adapters - 50 Ohm					6	(0)	
BA881 BA882	Coaxial Adapter, Mini-UHF Female / TNC Male Coaxial Adapter, Mini-UHF Female / BNC Male	6.88 6.88	6.47 6.47	6.05 6.05	CALL	AXA-NMFF	AXA-NMRTJ	
BA883	Coaxial Adapter, Mini-UHF Male/BNC Female	6.88	6.47	6.05	CALL			
BA886	Coaxial Adapter, Mini-UHF Male/TNC Female	6.88	6.47	6.05	CALL	A 12		
BA40	axial Adapters - 50 Ohm Coaxial Adapter, UHF Male/RCA Female	3.62	3.40	3.19	CALL	Q	6	
BA130	Coaxial Adapter, UHF Female / Type F Male	3.62	3.40	3.19	CALL	AXA-NMRSJ	AXA-NMRTP	
BA140 BA160	Coaxial Adapter, UHF Female / RCA Male Coaxial Adapter, UHF Male / Type F Female	3.62 3.62	3.40 3.40	3.19 3.19	CALL CALL			
BA230 BA270	Coaxial Adapter, UHF Female / BNC Female Coaxial Adapter, UHF Male / BNC Male	4.73 3.62	4.45 3.40	4.16 3.19	CALL CALL	The lot of	A 11	
BA301	Coaxial Adapter, UHF Female / Type F Female	3.62	3.40	3.19	CALL		601	
TNC Interseries Coa	axial Adapters - 50 Ohm					- Contraction		
AXA-RTJRSP AXA-RTPRSJ	Coaxial Adapter, RP-TNC Jack/RP-SMA Plug Coaxial Adapter, RP-TNC Plug/RP-SMA Jack	4.83 4.83	4.44 4.44	4.06 4.06	CALL CALL	AXA-NFBF	AXA-NFBM	
7/16 DIN Interserie	s Coaxial Adapters - 50 Ohm						and the second second	
AXA-NFDM	Coaxial Adapter, 7/16 DIN Male/Type N Female	65.10	59.89	54.68	CALL	AXA-RSJNFB	ie .	
AXA-NMDF	Coaxial Adapter, 7/16 DIN Female/Type N Male	72.45	66.65	60.86	CALL	M	- An	
						- summe		
BA4	BA140 BA160		ΔΧ	A-NFDM			13	
DA	DATEO DATEO					6572		
All		60	1			BA881	BA882	
1	Contraction of the second seco	0 m	N				DIOCE	
			1	6			A Y	
			1.0	2			(Dec.)	
BA230	BA301 AXA-RTJRSP		2	AXA-NME)F	BA883	BA886	
DREJU T			-		<i>.</i>	DHOUJ	DAOOO	

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

Global Connectivity Ĵ

Coaxial Within Series Adapter Selection Matrix

Use this handy chart to locate the desired within series or T type adapter. Simply locate the connector type and configuration in the top row. Then find the connector type and gender in the left hand column. Intersect the row and column to determine availability. If a specific

adapter type is not listed, please visit our website at $\hbox{L-com.com}$ for the latest information or call our technical support group at 800-343-1455 for assistance. Adapters listed are generally intended for use in the RF band.

		SAME GENDER IN SER	IES		GENDER CHANGE IN SERIES						
INTERFACE SERIES	STRAIGHT	BULKHEAD	3 PORT TEE (F, F, F)	RIGHT ANGLE	STRAIGHT	RIGHT ANGLE	3 PORT TEE (F, M, F)	3 PORT F or Y			
BNC FEMALE	BA80, BA80E, BIF-CB	BA1087, BA1089, BA1087E	BA832, BA832E			BA240	BA250, BA250E, BIF-TB1, BIF-TB2	BA840 (F), BA845 (Y)			
BNC FEMALE (75 Ohms)	BA016	BA036, BA039	BA019			BA038	BA035				
BNC MALE	BA100										
F FEMALE		BA330A	BA132		BA124	BA126, BA123	BA133				
F MALE	BA122										
FME PLUG	AXA-FMEPFMEP										
FME JACK	AXA-FMEJFMEJ										
MINI UHF FEMALE	BA476					BA470					
MINI UHF MALE	BA478										
N FEMALE	AXA-NFNF	AXA-NFNFB, AXA-NFNFB2	BN133			BN121	BN126				
N MALE	AXA-NMNM			AXA-NMNM90		AXA-NMNF90					
RCA FEMALE		BA400(R, G, B, Y), BA400A									
SMA FEMALE	BA23	BA21, AXA-SFSFB	BA18			BA20	BA19				
SMA MALE	BA22, AXA-SMSM										
RP-SMA PLUG	AXA-RSPRSP										
RP-SMA JACK		AXA-RSJRSJB									
TNC FEMALE		BA2301, BA1090			BA4000						
RP-TNC PLUG	AXA-RTPRTP										
RP-TNC JACK	AXA-RTJRTJ										
UHF FEMALE	BA170	BA406Z	BA303			BA404Z					
UHF MALE	BA280										
7/16 DIN FEMALE	AXA-DFDF										
7/16 DIN MALE	AXA-DMDM										

An and a second	- BY	Item #	Description	1-9	10-24	25-99	100+
6 10	1	BNC Within Series Ac	dapters - 50 Ohm				
1100	T	BA80	- Coaxial Adapter, BNC Female/Female	2.42	2.27	2.13	CALL
		BA100	Coaxial Adapter, BNC Male / Male	3.62	3.40	3.19	CALL
BA100	BA240	BA240	Coaxial Adapter, BNC Female/90° Male	4.73	4.45	4.16	CALL
	A	BA250	Coaxial T Adapter, BNC Female/Male/Female	4.73	4.45	4.16	CALL
-Si	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BA832	Coaxial T Adapter, BNC Female / Female	4.88	4.59	4.29	CALL
No mark		BA840	Coaxial Adapter, BNC Male / Female / Female	9.45	8.88	8.32	CALL
		BA845	Coaxial Adapter, BNC Female / Male / Female	9.45	8.88	8.32	CALL
1000		BA1087	Coaxial Adapter, BNC Bulkhead, Female/Female, Grounded	4.73	4.45	4.16	CALL
BA250	BA832	BA1089	Coaxial Adapter, BNC Bulkhead, Female/Female, Insulated Ground	5.93	5.57	5.22	CALL
	(P)	True 75 Ohm BNC Wi	ithin Series Adapters - To Precisely Match All 75 Ohm Coaxia	I Cables	;		
		BA016	Coaxial Adapter, BNC Female / Female (Splice)	3.20	3.01	2.82	CALL
		BA019	Coaxial T Adapter, BNC Female / Female	5.35	5.03	4.71	CALL
The second		BA035	Coaxial T Adapter, BNC Female / Male / Female	5.35	5.03	4.71	CALL
	3-9 V	BA036	Coaxial Adapter, BNC Female / Female Bulkhead	5.35	5.03	4.71	CALL
3		BA038	Coaxial Adapter, BNC Male / 90° Female	5.35	5.03	4.71	CALL
BA840	BA845	BA039	Coaxial Adapter, BNC Female / Female Bulkhead, Insulated	6.10	5.73	5.37	CALL
		Economy BNC Adapt	ers - 50 Ohm - Cast Metal Components Save on Production C	osts			
		BA80E	Economy Coaxial Adapter, BNC Female / Female	1.58	1.49	1.39	CALL
NY 2		BA250E	Economy Coaxial T Adapter, BNC Female / Male / Female	2.42	2.27	2.13	CALL
		BA832E	Economy Coaxial T Adapter, BNC Female / Female / Female	3.62	3.40	3.19	CALL
BA016 BA	035 BA036	BA1087E	Economy Coaxial Adapter, BNC Bulkhead Adapter, Grounded	3.62	3.40	3.19	CALL
	Best Seller	FME Within Series A	-				
21		AXA-FMEJFMEJ	Coaxial Adapter, FME Jack / FME Jack	3.62	3.33	3.04	CALL
5 SH		AXA-FMEPFMEP	Coaxial Adapter, FME Plug/FME Plug	3.62	3.33	3.04	CALL
Ser.		SMA Within Series A	dapters - 50 Ohm				
BA038	BA039		coaxial adapters to help you match any SMA terminated cable to any other. Ada	pters are n	nachined r	ickel plate	ed brass,
1. 1	-	contacts are gold plated.					
A IPA	12	BA18	Coaxial Adapter, SMA Female / Female / Female	6.88	6.47	6.05	CALL
1000		BA19	Coaxial Adapter, SMA Female/Male/Female	6.88	6.47	6.05	CALL
BA250E	AXA-FMEJFMEJ	BA20	Coaxial Adapter, SMA Female / Male, 90°	6.88	6.47	6.05	CALL
DAZJUE	AAA-I WILJI WILJ	BA21	Coaxial Adapter, SMA Female / Female (Bulkhead)	6.88	6.47	6.05	CALL
		BA22 BA23	Coaxial Adapter, SMA Male / Male	6.88 6.88	6.47 6.47	6.05 6.05	CALL
1 . M			Coaxial Adapter, SMA Female / Female				
C. A.	A Decision	AXA-SMSM	Coaxial Adapter, SMA Male / SMA Male Barrel Adapter	4.20	3.86	3.53	CALL
and a second		AXA-SFSFB	Coaxial Adapter, SMA Female / SMA Female Bulkhead Bullet Adapter	4.83	4.44	4.06	CALL
BA19	BA20	AXA-RSJRSJB AXA-RSPRSP	Coaxial Adapter, RP-SMA Jack / RP-SMA Jack Bulkhead Adapter Coaxial Adapter, RP-SMA Plug / RP-SMA Plug	4.83 4.83	4.44 4.44	4.06 4.06	CALL
				4.03	4.44	4.00	GALL
	1	Type F Within Series	Adapters - 75 Ohm				
And a second	1	BA122	Coaxial Adapter, Type F Male/Male	2.15	2.02	1.89	CALL
BA21 .313" Ø D-hole	BA22	BA123	Coaxial Adapter, Type F Female / Male, Right Angle	2.15	2.02	1.89	CALL
		BA124 BA126	Coaxial Adapter, Type F Male Push-on/Female Coaxial Adapter, Type F Female/Male Push On, 90°	1.35 2.15	1.27 2.02	1.19 1.89	CALL
10		BA120 BA132	Coaxial T Adapter, Type F Female/Female/Female	2.15	2.02	2.82	CALL
		BA132 BA133	Coaxial T Adapter, Type F Male Push-on/Female/Female	3.20	3.01	2.82	CALL
	and the second s	BA330A	Coaxial Bulkhead Adapter, Type F Female/Female, (.5/1.3cm D-Hole), Insulated	2.15	2.02	1.89	CALL
AXA-RSJRSJB BA	124 BA330A	Some Connectors are	sold in 10-Packs. See website for details. Adapters are sold individ				

Some Connectors are sold in 10-Packs. See website for details. Adapters are sold individually.



2015 Master Catal	og 1.0						١	Vithin Seri	es Coax	ial Adapters
Item #	Description		Color	1-9	10-24	25-99	100+			-
RCA Female Fee	d-Thru Adapter - 75 Ohm -	with Red, Green, Blu	ue, Yellow or V	Vhite Insulat	ors			- la		
These RCA feed-thru a	dapters feature color coded insula	tors for video and audio ap	plications. This co	lor coding helps	avoid imp	roper coni	nections.	at tal		
BA400R	Coaxial Adapter, RCA Bulkhead Fema			3.95	3.71	3.48	CALL	BA400R		AXA-NMNM
BA400G BA400B	Coaxial Adapter, RCA Bulkhead Fema Coaxial Adapter, RCA Bulkhead Fema			3.95 3.95	3.71 3.71	3.48 3.48	CALL CALL			
BA400Y BA400	Coaxial Adapter, RCA Bulkhead Fema Coaxial Adapter, RCA Bulkhead Fema			3.95 3.95	3.71 3.71	3.48 3.48	CALL	a line		- AL
BA400 BA400A	Coaxial Adapter, RCA Bulkhead Fema		ar Hole	3.95	3.71	3.48	CALL		- (
Type N Within Se	ries Adapters - 50 Ohm							AXA-NFNF		AXA-NFNFB2
AXA-NMNM	Coaxial Adapter, Type N Male/Male B			4.83	4.44	4.06	CALL			
AXA-NFNF AXA-NMNM90	Coaxial Adapter, Type N Female/Fem Coaxial Adapter, Type N Male/Male R			4.83 7.14	4.44 6.57	4.06 6.00	CALL		-	
AXA-NMNF90	Coaxial Adapter, Type N Male/Female	Right Angle Adapter		7.14	6.57	6.00	CALL	(B) 4		1 3 million
AXA-NFNFB2 AXA-NFNFB	Coaxial Adapter, Type N Female / Fem Coaxial Adapter, Type N Female / Fem			4.20 4.20	3.86 3.86	3.53 3.53	CALL CALL	6		
BN121 BN126	Coaxial Adapter, Type N Male / Female Coaxial T Adapter, Type N Female / Fe			6.88 6.88	6.47 6.47	6.05 6.05	CALL	AXA-NMNM90		AXA-NFNFB
BN120 BN133	Coaxial T Adapter, Type N Female/Fe			6.88	6.47 6.47	6.05	CALL			
Mini-UHF Within	Series Adapters - 50 Ohm							1		Real Provide P
BA470	Coaxial Adapter, Mini-UHF Female/90			10.71	10.07	9.42	CALL	(A)-		A Stall
BA476 BA478	Coaxial Adapter, Mini-UHF Female/Fe Coaxial Adapter, Mini-UHF Male/Male			4.73 4.73	4.45 4.45	4.16 4.16	CALL			8
	s Adapters - 50 Ohm							BN121		BN126
BA170	Coaxial Adapter, UHF Female / Female			3.62	3.40	3.19	CALL			-
BA280 BA303	Coaxial Adapter, UHF Male / Male Coaxial T Adapter, UHF Female / Fema	le / Female		4.73 7.14	4.45 6.71	4.16 6.28	CALL	and the		A
BA404Z	Coaxial Adapter, UHF Male / 90° Fema	le		7.14	6.71	6.28	CALL	0.0	w 🖏	
BA406Z	Coaxial Adapter, UHF Feed-Thru Fema	lie/Female		7.14	6.71	6.28	CALL	BN133		BA470
		-			Allen	1			and the second	
ann	6	And the second		100	1	Cilifica .		120	CALL ES	
((Illife))		the Store	Arman			- MARINA IN	0	C. Aller	Ca.	A STATE
		- Million				10	20)	BA476	BA478	BA2301
BA170	BA280	BA303	BA40)4Z	E	BA406Z	·			
TNC Within Serie	s Adapters - 50 Ohm							TE	117	
BA2301	Coaxial Adapter, TNC Bulkhead, Fema	le/Female, Grounded		5.93	5.57	5.22	CALL	See !!	OF -	Gunnal
BA1090 BA4000	Coaxial Adapter, TNC Bulkhead, Fema Coaxial Adapter, TNC Male / Female	le/Female, Insulated Ground		7.14 4.52	6.71 4.25	6.28 3.98	CALL	BA1090	BA4000	AXA-RTJRTJ
AXA-RTJRTJ	Coaxial Adapter, RP-TNC Jack to RP-			4.83	4.44	4.06	CALL			
AXA-RTPRTP AXA-RTPRTJ90	Coaxial Adapter, RP-TNC Plug to RP-1 Coaxial Adapter, RP-TNC Plug to RP-1			4.20 6.88	3.86 6.33	3.53 5.78	CALL			
7/16 DIN Within	Series Adapters- 50 Ohm							6)		36
AXA-DMDM	Coaxial Adapter, 7/16 DIN Male/Male			49.35	45.40	41.45	CALL	0	6	
AXA-DFDF	Coaxial Adapter, 7/16 DIN Female/Fe	male		48.30	44.44	40.57	CALL	AXA-RTPRTP	-	AXA-RTPRTJ90
	I Connections - 50 Ohm - N									
	cularly susceptible to both ground s the number of potential ground le			ing the number	of ground	points of a	a coaxial		1	
BIF-CB	Coaxial Coupler, BNC Female / Female			3.62	3.33	3.04	CALL			3
BIF-TB1 BIF-TB2	Coaxial T Adapter, BNC Female/Male Coaxial T Adapter, BNC Female/Male			6.77 7.09	6.36 6.66	5.96 6.24	CALL	AXA-DMDM		AXA-DFDF
BNC Connector I	dentifiers / Insulators - Tak	e on New Look with	Color-Coded	Insulated Co	vers				BIF-CB	
	crimp connector may now be me									
	uick to assemble and provide colo over ferrule after the crimping op	J			,				031	
prevent cable breakag	e.	·						h	1	
BIF-H0 BIF-H2	Coaxial Connector Cover for BNC, Pkg Coaxial Connector Cover for BNC, Pkg		Black Red	2.31 2.31	2.13 2.13	1.94 1.94	CALL			
BIF-H5	Coaxial Connector Cover for BNC, Pkg	/10	Green	2.31	2.13	1.94	CALL	6		
BIF-H6 BIF-H9	Coaxial Connector Cover for BNC, Pkg Coaxial Connector Cover for BNC, Pkg		Blue White	2.31 2.31	2.13 2.13	1.94 1.94	CALL CALL	9	. (
BIF-P0-58	Coaxial Plastic Bend Protector for RG	58, Pkg/10	Black	2.94	2.70	2.47	CALL	BIF-TB1		BIF-TB2
BIF-P2-58 BIF-P5-58	Coaxial Plastic Bend Protector for RG Coaxial Plastic Bend Protector for RG		Red Green	2.94 2.94	2.70 2.70	2.47 2.47	CALL			
BIF-P6-58	Coaxial Plastic Bend Protector for RG		Blue	2.94	2.70	2.47	CALL	BIF-H Pkg/10		1
BIF-P0-59/62 BIF-P2-59/62	Coaxial Plastic Bend Protector for RG Coaxial Plastic Bend Protector for RG		Black Red	2.05 2.05	1.89 1.89	1.72 1.72	CALL	Pkg/10		
BIF-P5-59/62	Coaxial Plastic Bend Protector for RG	59/RG62, Pkg/10	Green	2.05	1.89	1.72	CALL			
BIF-P6-59/62 BIF-P9-59/62	Coaxial Plastic Bend Protector for RG Coaxial Plastic Bend Protector for RG		Blue White	2.05 2.05	1.89 1.89	1.72 1.72	CALL CALL			
		· •								
									58	A TO
								BIF-P2- Shown	on cable	
									-	BIF-P-58

Some Connectors are sold in 10-Packs. See website for details. Adapters are sold individually.

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484



BIF-P-58 Pkg/10

COAXIAL



BAK300



BAK400



BA1200K



BA1700K



BA1800K



BAK300

Item # Description Deluxe Coaxial Adapter Kit - Immediate Assembly of 108 Adapters

Thirty component parts interchangeably screw together to form up to 108 different types of coaxial adapters, all in a matter of seconds. Disassemble them when you're through, for use next time. Truly a problem solver for those unique situations and it replaces a drawer full of adapters. Premium quality, having gold center pins and Teflon insulators for good conductivity and low loss. All components are gold plated to prevent long term oxidation. The deluxe coaxial adapter kit contains male and female: Type N, BNC, TNC, SMA, UHF and Mini-UHF types of interconnections. Mix and match to suit your immediate needs. Supplied in a handy leatherette, zippered storage case ideal for portable use.

Deluxe Coaxial Adapter Kit

144.99 139.19 133.39 CALL

Premium Coaxial Adapter Kit-Assemble up to 192 Different Adapters

Forty component parts interchangeably screw together to form up to 192 different types of coaxial adapters. The secret is the special in-between fittings that allow you to assemble virtually any coaxial adapter in a matter of seconds. Mix and match to suit your needs. Disassemble them when you're through for use next time. A problem solver for those unique situations and it replaces a drawer full of adapters. Premium quality, featuring gold plated pins and Teflon insulators and gold plated overall. Kit assembles the same types as the BAK300, plus RCA-Phono and Type F. Supplied in portable black leatherette zippered storage case. No technician or third party maintenance person should be without this.

BAK400 Premium Coaxial Adapter Kit 173.99 167.03 160.07 CALL

SMA Interseries Adapter Kit - 10 of the Most Commonly Used Adapters

The BA1200K includes 10 of the most commonly used SMA interseries adapters. This kit is a super value versus buying the parts separately and includes a free 7 compartment plastic case. Adapters included are: BA20, BA23 (2), BA28 (2), BA29 (2), BA34, BA38, BA588.

BNC Within Series Adapter Kit

 This useful adapter kit offers a super value to buying parts separately. Kit includes various BNC adapters as well as 3 port tees and right angle configurations all stored in a multi compartment storage case. Adapters are machined and plated for corrosion resistance and long life.

 BA1700K
 BNC Adapter Kit

 46.99
 44.17

 41.35
 CALL

BNC Interseries Assortment - Adapters to Mate SMA, UHF, RCA and Type F

A handy adapter assortment to have in the lab or workshop. How many times did you come up with a mismatch in coaxial cables and nowhere to turn to make the connection? We have the answer with our Interseries Assortment that contains eleven adapters, one each of the following: BA28, BA38, BA50, BA60, BA90, BA94, BA95, BA120, BA125, BA220 and BA230. Seven compartment carry case included.

BA1800K BNC Interseries Adapter Assortment

46.99 44.17 41.35 CALL



Tip What is the difference between a WITHIN SERIES coaxial adapter and an INTERSERIES coaxial adapter?

A **WITHIN SERIES** coaxial adapter connects between two interfaces of the <u>same</u> series (i.e. SMA to SMA) in female to female, male to female or male to male configurations.

An **INTERSERIES** coaxial adapter connects between two interfaces of <u>different</u> series (i.e. SMA to BNC) in female to female, male to female or male to male configurations.



Interseries Coaxial Adapter (Female to Female)





25-99 100+

10-24

1-9

Coaxial Connector Selection Matrix

Use this handy chart to locate the desired coaxial connector. Simply locate the connector type and gender in the top row. Then find the coaxial cable type in the left hand column. Intersect the row and column to determine availability. Connectors shown in this matrix are listed on pages 186 thru 189. If a specific

connector type is not listed, please visit our website at **L-com.com** for the latest information or call our technical support group at **800-343-1455** for assistance. Connectors listed are generally intended for use in the RF band. Assembly tools can be found on pages 194 and 195.

PLUG TYPES													
CABLE TYPE	BNC	TNC	RP-TNC	SMA	RP-SMA	SMB	QMA	TYPE N	RP-TYPE N	MCX	MMCX	TYPE F	RCA
RG6 (75 0hm)	BACO26, BACO29 BACO32											BAC-CFS6U BAC529 BAC-EX6	BAC700-6
RG6Q (75 Ohm)	BAC042												
RG58 (50 Ohm)	BAC836A-58, BAC10A BIF-83, BAC838-58	BAC898-58 BAC500 BAC525		BACO3, BACO3-G BACO2, BACO2-G				BAC519					
RG58 (50 Ohm) Plenum	BAC836A-58P												
RG59 (75 Ohm) Plenum	BAC028, BAC031, BAC541												
RG59/6 (75 Ohm)	BAC027, BAC027A BAC030, BAC836A-59 BAC033, BAC024 BAC706, BAC985 BAC543	BAC933-59 BAC893-59 BAC709										BAC-CFSS9U BAC530 BAC-EX59	BAC700-59
RG142								ANM-1J00					
RG174/188/316 (50 Ohm)	BAC836B-74 BAC546	BAC531 BAC537	BAC541	BACO3A, BACO3A-G BACO2A, BACO2A-G BAC502				BAC523 ANM-1114	ARTP-1100	BAC507 BAC508	BAC509 BAC510 ARMMP-1100		
RG179/187/CTL (75 Ohm)	BAC836B-87 BAC551												
RG213 (50 Ohm)		BAC504						BAN111, BAC506					
RG223 (50 Ohm)	BAC547	BAC534, BAC545						ANM-1JOO, BAC536					
734 (75 Ohm)	BAC-UPL220-025												
735 (75 Ohm)	BAC-UPL220-026												
1505A (75 Ohm)	BAC-UPL2000-D2B												
1506A (75 Ohm)	BAC-UPL2000-D8B												
BELDEN 9913	HPC992	HPC993						HPC994					
BELDEN 7807	HPC782	HPC783		HPC781									
PANEL MOUNT	BAC1501												
Low Loss 100 Series				ASM-1102	ARSP-1100	ASMBP-1100, ASMBP-1102		ANM-1114		AMM-1102	AMMM-1100 AMMM-1104 AMMM-1106		
Low Loss 195 Series	ABM-1700, ABM-1702	ATM-1700	ARTP-1708 ARTP-1714	ASM-1714 ASM-1710 ASM-1708	ARSP-1700 ARSP-1702 ARSP-1726 ARSP-1728		AQP-1700, AQP-1702	ANM-1700 ANM-1716	ARNP-1700			AFM-1700	
Low Loss 200 Series		ATM-1204	ARTP-1200	HPC201, HPC202	ARSP-1202			ANM-1202	ARNP-1202				
Low Loss 240 Series		ATM-1506	ARTP-1502	ASM-1504	ARSP-1504			ANM-1508, ANM-1516					
Low Loss 300 Series			ARTP-1312					ANM-1304					
Low Loss 400 Series		ATM-1402 ATM-1416 ATML-1400	ARTP-1404	HPC401, HPC402, ASM-1406	ARSP-1404			HPC404, ANM-2400, ANM-1406, ANM-1416 ANM-1420, ANM-2402	ARNP-1404				
Low Loss 600 Series		ATM-1608	ARTP-1606					ANM-2602, ANM-1610, ANM-1616					
Low Loss 900 Series								ANM-2904					

JACK TYPES													
CABLE TYPE	BNC	TNC	RP-TNC	SMA	RP-SMA	SMB	TYPE N	RP-TYPE N	QMA	FME	TYPE F		
RG6 (75 Ohm)	BAC516												
RG58 (50 Ohm)	BAC515, BAC522	BAC513, BAC501 BAC518		BAC05, BAC04			BAC524						
RG58 (50 Ohm) Plenum							BAC527						
RG59/6 (75 Ohm)	BAC908-59 BAC014, BAC552	BAC934-59									BAC520		
RG142	BAC548	BAC553, BAC554					BAC544						
RG174/188/316 (50 Ohm)	BAC517, BAC540	BAC514, BAC528		BACO5A, BACO6A BAC503, BAC512									
RG179/187/CTL (75 0hm)	BAC550										BAC535		
RG223 (50 Ohm)							BAC544, BAC542						
Panel Mount	BAC260, BAC1503 BAC70A			BAC16			ANF-4000						
Low Loss 100 Series			ARTJ-1100			ASMBJ-1100							
Low Loss 195 Series		ATF-3700, ATF-1700	ARTJ-1708, ARTJ-3702	ASF-3700, ASF-1708	ARSJ-3700, ARSJ-1700		ANF-3700, ANF-1700 ANF-5700	ARNJ-1700	AQJ-3700	AFMEJ-1700			
Low Loss 200 Series							ANF-1202						
Low Loss 240 Series		ATF-1506					ANF-1508						
Low Loss 300 Series							ANF-1304						
Low Loss 400 Series		ATF-1402	ARTJ-3400, ARTJ-1404		ARSJ-1404		ANF-2400, ANF-1406	ARNJ-1404					
Low Loss 600 Series			ARTJ-1606				ANF-2602, ANF-1610						
Low Loss 900 Series							ANF-2904						



186	Solderless	s. TNC an	d SMA Coa	xial Connector	′ S			;	2015 Mas	ster Cata	loa 1.0
100	0010011000	5, 1110 an		Item #	Description	Cable Type	Attachment	1-9	10-24		100+
AL	A	The The		Coaxial Conne	•						
COAXIAL	6	1 3	8		nost popular styles, L-com also provid						
0A	ANM-1420	ARSP-1726	ARSP-1728		bulkhead style and panel mount conne	ectors. Each connector is pre	cision manufactured u	sing only	the highest	quality m	aterials.
Ð	and		-		axial Connectors, 50 Ohm coaxial Connectors make it quick and	d easy to terminate coax cat	le assemblies in the fi	eld and o	n the flv Al	I that is n	eeded is
	ma /		631	a cable stripper an	d crimp tool. No soldering is needed f	or the center conductor.					
	G		0.3	ANM-1420 ARSP-1726	Type N Male Reverse Polarity SMA Plug, Right Angle	Low Loss 400-Series Low Loss 195-Series, RG58	Solderless / Crimp Solderless / Crimp	4.20 4.94	3.86 4.54	3.53 4.15	CALL
	ARTP-1710		ABM-1704	ARSP-1728 ARTP-1710	Reverse Polarity SMA Plug Reverse Polarity TNC Plug	Low Loss 195-Series, RG58 Low Loss 195-Series, RG58	Solderless / Crimp Solderless / Crimp	5.04 2.73	4.64 2.62	4.23 2.51	CALL
				ARTP-1406 ARTJ-3704	Reverse Polarity TNC Plug Reverse Polarity TNC Jack, Bulkhead	Low Loss 400-Series Low Loss 195-Series, RG58	Solderless / Crimp Solderless / Crimp	4.36 4.20	4.19 4.03	4.01 3.86	CALL
	No	A CONTRACT	-	ABM-1704	BNC Male	Low Loss 195-Series, RG58	Solderless / Crimp	2.73	2.62	2.51	CALL
	C I	31	63U	TNC Coaxial C BAC893-58	onnectors, 50 Ohm	RG58	Crimp	2.94	2.76	2.59	CALL
	ATM-1416	BAC528	ATF-3700	BAC525 BAC537	TNC Male, Right Angle TNC Male, Right Angle	RG58 RG174/RG188/RG316	Crimp Crimp	5.57 7.67	5.24 7.21	4.90 6.75	CALL
				BAC545	TNC Male	RG223	Crimp	5.88	5.53	5.17	CALL
		1	200	BAC531 BAC504	TNC Male TNC Male	RG174/RG188/RG316 RG213	Crimp Crimp	6.46 2.94	6.07 2.76	5.68 2.59	CALL
	(6)			ATM-1204 ATM-1506	TNC Male TNC Male	Low Loss 200-Series Low Loss 240-Series	Crimp Crimp	3.73 4.36	3.43 4.01	3.13 3.66	CALL
	ARTP-1A10	DACEDI	ADT 1700	ATM-1402	TNC Male	Low Loss 400-Series	Crimp	4.36	4.01	3.66	CALL
	ARTP-TATU	BAC501	ARTJ-1708	ATM-1416 ATML-1400	TNC Male, Right Angle TNC Male, Reverse Thread	Low Loss 400-Series Low Loss 400-Series	Crimp Crimp	5.57 4.10	5.12 3.77	4.68 3.44	CALL
	-			BAC513 BAC514	TNC Female TNC Female	RG58 RG174/RG188/RG316	Crimp Crimp	2.94 2.94	2.76 2.76	2.59 2.59	CALL
	0 2	61	The second	BAC528	TNC Female, Bulkhead	RG174/RG188/RG316	Crimp	7.04	6.62	6.20	CALL
	E.	S	1	BAC553 BAC554	TNC Female TNC Female, Bulkhead	RG142/RG223/RG400 RG142/RG223/RG400	Crimp Crimp	6.46 7.35	6.07 6.91	5.68 6.47	CALL
	BAC933		BAC709	ATF-1700 ATF-1506	TNC Female TNC Female	Low Loss 195-Series, RG58 Low Loss 240-Series	Crimp Crimp	2.00 4.10	1.84 3.77	1.68 3.44	CALL
				ATF-1402 ATF-3700	TNC Female TNC Female, Bulkhead	Low Loss 400-Series Low Loss 195-Series, RG58	Crimp Crimp	4.73 4.10	4.35 3.77	3.97 3.44	CALL
		BIT	and the	BAC500	Reverse Polarity TNC Plug	RG58	Crimp	5.83	5.48	5.13	CALL
	Comment	C.M.	6 N	ARTP-1A10 ARTP-1100	Reverse Polarity TNC Plug Reverse Polarity TNC Plug	RG6 RG316/RG174/RG188	Crimp Crimp	3.73 5.83	3.43 5.36	3.13 4.90	CALL
	BAC934	BAC03-G BAC03A-G	BAC02-G BAC02A-G	ARTP-1708 ARTP-1710	Reverse Polarity TNC Plug Reverse Polarity TNC Plug	Low Loss 195-Series, RG58 Low Loss 195-Series, RG58	Crimp Solderless / Crimp	3.73 2.73	3.43 2.62	3.13 2.51	CALL
				ARTP-1200 ARTP-1502	Reverse Polarity TNC Plug Reverse Polarity TNC Plug	Low Loss 200-Series Low Loss 240-Series	Crimp Crimp	3.73 4.94	3.43 4.54	3.13 4.15	CALL
		1	2	ARTP-1312	Reverse Polarity TNC Plug	Low Loss 300-Series	Crimp	4.94	4.54	4.15	CALL
	C 1	1	Car	ARTP-1404 ARTP-1406	Reverse Polarity TNC Plug Reverse Polarity TNC Plug	Low Loss 400-Series Low Loss 400-Series	Crimp Solderless / Crimp	4.94 4.36	4.54 4.19	4.15 4.01	CALL
	ARTP-1406		ARTJ-3100	ARTP-1606 BAC501	Reverse Polarity TNC Plug Reverse Polarity TNC Jack	Low Loss 600-Series RG58	Crimp Crimp	6.20 5.83	5.70 5.48	5.21 5.13	CALL
		0		ARTJ-3100	Reverse Polarity TNC Jack, Bulkhead	Low Loss 100-Series	Crimp	3.89	3.58	3.27	CALL
	2		- Internet	ARTJ-3702 ARTJ-3704	Reverse Polarity TNC Jack, Bulkhead Reverse Polarity TNC Jack, Bulkhead	Low Loss 195-Series, RG58 Low Loss 195-Series, RG58	Crimp Solderless/Crimp	3.73 4.20	3.43 4.03	3.13 3.86	CALL
	Cal	. 6	2	ARTJ-1708 ARTJ-3400	Reverse Polarity TNC Jack Reverse Polarity TNC Jack, Bulkhead	Low Loss 195-Series, RG58 Low Loss 400-Series	Crimp Crimp	3.73 3.83	3.43 3.52	3.13 3.22	CALL
	ARTJ-3704		ASM-1504	ARTJ-1404 ARTJ-1606	Reverse Polarity TNC Jack Reverse Polarity TNC Jack	Low Loss 400-Series Low Loss 600-Series	Crimp Crimp	4.10 4.20	3.77 3.86	3.44 3.53	CALL
					onnectors, 75 Ohm	LUW 2033 000 00103	onnp	4.20	5.00	0.00	UALL
	and a		3	BAC893-59 BAC933-59	TNC Male	RG59 RG59	Crimp Twist On	2.75 3.60	2.59 3.38	2.42 3.17	CALL
	No. Con	3	Constant of the second	BAC709	TNC Male, Right Angle	RG59	Crimp	5.25	4.93	4.62	CALL
	HPC401	BAC06A	BAC05A	BAC934-59 SMA Coaxial (TNC Female Connectors, 50 Ohm	RG59	Crimp	5.25	4.93	4.62	CALL
	20	2.03		BAC03-G	SMA Male, Gold	RG58	Crimp	4.99	4.69	4.39	CALL
	James Ma		(1)	BAC02-G ASM-1710	SMA Male, Right Angle Gold SMA Male, Right Angle	RG58 Low Loss 195-Series, RG58	Crimp Crimp	4.99 4.10	4.69 3.77	4.39 3.44	CALL
	BAC503	BAC512	ARSJ-1700	ASM-1708 BAC02A	SMA Male SMA Male, Right Angle Nickel	Low Loss 195-Series, RG58 RG174/RG188/RG316	Crimp Crimp	4.10 4.99	3.77 4.69	3.44 4.39	CALL
	D/10000	DA0312	/1100 1/00	BAC03A BAC03A-G	SMA Male, Nickel SMA Male, Gold	RG174/RG188/RG316 RG174/RG188/RG316	Crimp Crimp	4.99 4.99	4.69 4.69	4.39 4.39	CALL
		and a		BAC02A-G	SMA Male, Right Angle Gold	RG174/RG188/RG316	Crimp	4.62	4.34	4.07	CALL
	9	CC-	0	ASM-1102 ASM-1504	SMA Male SMA Male	Low Loss 100-Series Low Loss 240-Series	Crimp Crimp	4.10 3.73	3.77 3.43	3.44 3.13	CALL
	BAC502	ARSP-1100	ARSP-1700	ASM-1406 HPC401	SMA Male SMA Male	Low Loss 400-Series Low Loss 400-Series	Crimp Crimp	4.10 11.18	3.77 10.73	3.44 10.29	CALL
	1.25	3		BAC06A BAC05A	SMA Female, Bulkhead Gold SMA Female, Nickel	RG174/RG188/RG316 RG174/RG188/RG316	Crimp Crimp	6.20 6.20	5.83 5.83	5.46 5.46	CALL
	(Far)		11	ASF-3700	SMA Female, Bulkhead	Low Loss 195-Series, RG58	Crimp	4.10	3.77	3.44	CALL
	5.	6	310	ASF-1708 BAC503	SMA Female Reverse Polarity SMA Jack, Bulkhead	Low Loss 195-Series, RG58 RG174/RG188/RG316	Crimp Crimp	4.10 5.83	3.77 5.48	3.44 5.13	CALL
	ARSP-1726		ARSJ-3100	BAC512 ARSJ-3100	Reverse Polarity SMA Jack Reverse Polarity SMA Jack, Bulkhead	RG174/RG188/RG316 Low Loss 100-Series	Crimp Crimp	6.46 2.89	6.07 2.66	5.68 2.43	CALL
				ARSJ-3700	Reverse Polarity SMA Jack, Bulkhead Reverse Polarity SMA Jack	Low Loss 195-Series, RG58	Crimp	4.94	4.54	4.15	CALL
	X			ARSJ-1700 ARSJ-1404	Reverse Polarity SMA Jack	Low Loss 195-Series, RG58 Low Loss 400-Series	Crimp Crimp	4.94 4.94	4.54 4.54	4.15 4.15	CALL
	N	(C-	BAC502 ARSP-1100	Reverse Polarity SMA Plug Reverse Polarity SMA Plug	RG174/RG188/RG316 Low Loss 100-Series	Crimp Crimp	5.83 4.10	5.48 3.77	5.13 3.44	CALL
	ARSP-1728		ARSP-1202	ARSP-1700 ARSP-1702	Reverse Polarity SMA Plug Reverse Polarity SMA Plug, Right Angle	Low Loss 195-Series, RG58 Low Loss 195-Series, RG58	Crimp Crimp	5.04 4.94	4.64 4.54	4.23 4.15	CALL
				ARSP-1726	Reverse Polarity SMA Plug, Right Angle	Low Loss 195-Series, RG58	Solderless / Crimp	4.94	4.54	4.15	CALL
			3	ARSP-1728 ARSP-1202	Reverse Polarity SMA Plug Reverse Polarity SMA Plug	Low Loss 195-Series, RG58 Low Loss 200-Series	Solderless / Crimp Crimp	5.04 4.10	4.64 3.77	4.23 3.44	CALL
	and the second s	S.	2 Contraction of the second se	HPC202 ARSP-1504	Reverse Polarity SMA Plug Reverse Polarity SMA Plug	Low Loss 200-Series Low Loss 240-Series	Crimp Crimp	7.35 4.94	7.06 4.54	6.76 4.15	CALL
	HPC202	~	ARSP-1404	ARSP-1404	Reverse Polarity SMA Plug	Low Loss 400-Series	Crimp	6.20	5.70	5.21	CALL
_				Some Connecto	ors are sold in 10-Packs. See we	bsite for details. Adapte	rs are sold individu	ally.			



2015 Master Catalog 1.0 Cable Type Attachment 1-9 10-24 25-99 Description Type N Coaxial Connectors, 50 Ohm Type N Male RG6 Crimp 4.10 3.77 3.44 RG142/RG223/RG400 6.46 7.93 7.35 7.04 Type N Male Type N Male Crimp 6.07 5.68 Crimp RG174 7.45 6.98 Type N Male RG213 Clamp 6.91 6.47

Item #

ANM-1A18

BAC536

BAC523

BAN111

BAC506	Type N Male	RG213	Crimp	7.35	6.62	6.20
ANM-1J00	Type N Male, Right Angle	RG142/RG223/RG400	Crimp	7.93	7.45	6.98
ANM-1114	Type N Male	RG316/RG174/RG188	Crimp	4.10	3.77	3.44
ANM-1700	Type N Male	Low Loss 195-Series, RG58	Crimp	4.10	3.77	3.44
ANM-1716	Type N Male, Right Angle	Low Loss 195-Series, RG58	Crimp	4.94	4.54	4.15
ANM-1202	Type N Male	Low Loss 200-Series	Crimp	4.20	3.86	3.53
ANM-1508	Type N Male	Low Loss 240-Series	Crimp	4.10	3.77	3.44
ANM-1516 ANM-1304	Type N Male, Right Angle	Low Loss 240-Series	Crimp	7.35	6.76	6.17
ANM-1304 ANM-1416	Type N Male Type N Male, Right Angle	Low Loss 300-Series Low Loss 400-Series	Crimp Crimp	4.10 4.94	3.77 4.54	3.44 4.15
ANM-1410	Type N Male	Low Loss 400-Series	Crimp	4.54	3.77	3.44
ANM-1400	Type N Male	Low Loss 400-Series	Solderless / Crimp	4.20	3.86	3.53
ANM-2400	Type N Male	Low Loss 400-Series	Clamp	4.36	4.01	3.66
ANM-2402	Type N Male, Right Angle	Low Loss 400-Series	Clamp	9.35	8.60	7.85
ANM-2602	Type N Male	Low Loss 600-Series	Clamp	6.20	5.70	5.21
ANM-1610	Type N Male	Low Loss 600-Series	Crimp	7.46	6.86	6.27
ANM-1616	Type N Male, Right Angle	Low Loss 600-Series	Crimp	7.35	6.76	6.17
ANM-2904	Type N Male	Low Loss 900-Series	Clamp	35.28	32.46	29.64
ANF-1A18	Type N Female	RG6	Crimp	4.20	3.86	3.53
BAC527	Type N Female	RG174/RG188/RG316	Crimp	8.51	8.00	7.49
BAC542	Type N Female, Bulkhead	RG55/RG141/RG142/RG223	Crimp	5.83	5.48	5.13
BAC544	Type N Female	RG55/RG141/RG142/RG223	Crimp	7.04	6.62	6.20
ANF-3700	Type N Female, Bulkhead	Low Loss 195-Series, RG58	Crimp	4.94	4.54	4.15
ANF-1700	Type N Female	Low Loss 195-Series, RG58	Crimp	4.10	3.77	3.44
ANF-5700	Type N Female, Panel Mount	Low Loss 195-Series, RG58	Crimp	4.36	4.01	3.66
ANF-1202	Type N Female	Low Loss 200-Series	Crimp	4.10	3.77	3.44
ANF-1508	Type N Female	Low Loss 240-Series	Crimp	4.10	3.77 3.86	3.44 3.53
ANF-1304 ANF-1406	Type N Female Type N Female	Low Loss 300-Series Low Loss 400-Series	Crimp Crimp	4.20 4.10	3.00	3.55
ANF-2400	Type N Female	Low Loss 400-Series	Clamp	4.10	4.01	3.66
ANF-2602	Type N Female	Low Loss 600-Series	Clamp	5.88	5.41	4.94
ANF-1610	Type N Female	Low Loss 600-Series	Crimp	7.40	6.81	6.22
ANF-2906	Type N Female	Low Loss 900-Series	Clamp	35.28	32.46	29.64
ANF-2904	Type N Female,	Low Loss 900-Series	Clamp	88.20	81.14	74.09
	Times Microwave® #EZ-900-NFC-2					
ARNJ-1700	Reverse Polarity Type N Jack	Low Loss 195-Series, RG58	Crimp	4.94	4.54	4.15
ARNJ-1404	Reverse Polarity Type N Jack	Low Loss 400-Series	Crimp	4.94	4.54	4.15
ARNP-1700	Reverse Polarity Type N Plug	Low Loss 195-Series, RG58	Crimp	4.94	4.54	4.15
ARNP-1404	Reverse Polarity Type N Plug	Low Loss 400-Series	Crimp	4.94	4.54	4.15
			P			
BNC Coaxial C	Connectors, 50 Ohm					
BAC836A-58	BNC Male	RG58	Crimp	3.26	3.06	2.87
BAC836A-58P	BNC Male	RG58 Plenum	Crimp	4.10	3.85	3.61
BAC838-58	BNC Male	RG58	Twist On	4.99	4.69	4.39
BIF-83	BNC Male, Insulated	RG58	Crimp	5.04	4.74	4.44
BIF-83 BAC10A	BNC Male	RG58	Clamp	4.99	4.69	4.39
BIF-83 BAC10A BAC547	BNC Male BNC Male	RG58 RG142/RG223/RG400	Clamp Crimp	4.99 2.94	4.69 2.76	4.39 2.59
BIF-83 BAC10A BAC547 BAC836B-74	BNC Male BNC Male BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316	Clamp Crimp Crimp	4.99 2.94 5.57	4.69 2.76 5.24	4.39 2.59 4.90
BIF-83 BAC10A BAC547 BAC836B-74 BAC546	BNC Male BNC Male BNC Male BNC Male, Right Angle	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316	Clamp Crimp Crimp Crimp	4.99 2.94 5.57 5.57	4.69 2.76 5.24 5.24	4.39 2.59 4.90 4.90
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702	BNC Male BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58	Clamp Crimp Crimp Crimp Crimp	4.99 2.94 5.57 5.57 4.99	4.69 2.76 5.24 5.24 4.59	4.39 2.59 4.90 4.90 4.19
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1704	BNC Male BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58	Clamp Crimp Crimp Crimp	4.99 2.94 5.57 5.57 4.99 2.73	4.69 2.76 5.24 5.24 4.59 2.62	4.39 2.59 4.90 4.90 4.19 2.51
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male BNC Female	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58	Clamp Crimp Crimp Crimp Crimp Solderless / Crimp Crimp	4.99 2.94 5.57 5.57 4.99 2.73 4.99	4.69 2.76 5.24 5.24 4.59 2.62 4.69	4.39 2.59 4.90 4.90 4.19 2.51 4.39
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC522	BNC Male BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male BNC Female, Bulkhead	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58	Clamp Crimp Crimp Crimp Crimp Solderless/Crimp Crimp Crimp	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20	4.69 2.76 5.24 5.24 4.59 2.62 4.69 5.83	4.39 2.59 4.90 4.90 4.19 2.51 4.39 5.46
BIF-83 BAC10A BAC547 BAC8368-74 BAC546 ABM-1702 ABM-1702 ABM-1704 BAC515 BAC522 BAC548	BNC Male BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male BNC Female BNC Female, Bulkhead BNC Female	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG58 RG142	Clamp Crimp Crimp Crimp Solderless/Crimp Crimp Crimp Crimp	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46	4.69 2.76 5.24 5.24 4.59 2.62 4.69 5.83 5.13	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80
BIF-83 BAC547 BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female, Bulkhead BNC Female BNC Female BNC Female	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316	Clamp Crimp Crimp Crimp Crimp Solderless / Crimp Crimp Crimp Crimp Crimp	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99	4.69 2.76 5.24 5.24 4.59 2.62 4.69 5.83 5.13 4.69	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39
BIF-83 BAC547 BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517 BAC540	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 RG174/RG188/RG316	Clamp Crimp Crimp Crimp Solderless/Crimp Crimp Crimp Crimp	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88	4.69 2.76 5.24 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17
BIF-83 BAC547 BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female, Bulkhead BNC Female BNC Female BNC Female	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316	Clamp Crimp Crimp Crimp Crimp Solderless / Crimp Crimp Crimp Crimp Crimp	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99	4.69 2.76 5.24 5.24 4.59 2.62 4.69 5.83 5.13 4.69	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39
BIF-83 BAC547 BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517 BAC540	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 RG174/RG188/RG316	Clamp Crimp Crimp Crimp Crimp Solderless / Crimp Crimp Crimp Crimp Crimp Crimp Crimp	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88	4.69 2.76 5.24 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17
BIF-83 BAC547 BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC5522 BAC548 BAC517 BAC540 ARBJ-1700	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58	Clamp Crimp Crimp Crimp Crimp Solderless / Crimp Crimp Crimp Crimp Crimp	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68	4.69 2.76 5.24 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09
BIF-83 BAC10A BAC547 BAC836B-74 BAC846 ABM-1702 ABM-1704 BAC515 BAC552 BAC557 BAC548 BAC517 BAC540 ARBJ-1700 ARBP-1700 ARBP-1402	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female BNC Female, Bulkhead BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug	RG58 RG142 / RG223 / RG400 RG174 / RG188 / RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174 / RG188 / RG316 RG174 / RG188 / RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58	Clamp Crimp Crimp Solderless / Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09 3.44
BIF-83 BAC547 BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1402 BNC Coaxial C	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male BNC Female BNC Female BNC Female, Bulkhead BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series	Clamp Crimp Crimp Crimp Solderless/Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp	 4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 	4.69 2.76 5.24 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97
BIF-83 BAC10A BAC547 BAC836B-74 BAC846 ABM-1702 ABM-1704 BAC515 BAC525 BAC5515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBP-1700 ARBP-1402 BNC Coaxial C BAC026	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Female	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG142 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series RG58	Clamp Crimp Crimp Crimp Solderless / Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60	4.69 2.76 5.24 4.59 2.62 4.69 5.53 3.39 3.77 4.35	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97
BIF-83 BAC10A BAC547 BAC836B-74 BAC836B-74 BAC546 ABM-1702 ABM-1702 BAC546 BAC515 BAC552 BAC540 ARBJ-1700 ARBJ-1700 ARBP-1402 BNC Coaxial C BAC026 BAC032	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female, Bulkhead BNC Female BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Reverse Polarity BNC Plug BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG142 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series	Clamp Crimp Crimp Crimp Solderless / Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55	4.69 2.76 5.24 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.38	4.39 2.59 4.90 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.17 3.12
BIF-83 BAC547 BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 BAC515 BAC522 BAC545 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1402 BAC026 BAC026 BAC032 BAC029	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 LOW LOSS 195-Series, RG58 LOW LOSS 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 LOW LOSS 195-Series, RG58 LOW LOSS 195-Series, RG58 LOW LOSS 195-Series, RG58 LOW LOSS 195-Series RG66 RG6 RG6 RG6	Clamp Crimp Crimp Crimp Solderless/Crimp C	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55	4.69 2.76 5.24 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.17 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC846 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBP-1700 ARBP-1402 BNC Coaxial C BAC026 BAC022 BAC022 BAC022 BAC022	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6 RG6-Q	Clamp Crimp	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 3.55 2.45	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 2.30	4.39 2.59 4.90 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.17 3.12 3.12 3.12 2.16
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 BAC515 BAC522 BAC555 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBP-1700 ARBP-1402 BAC026 BAC026 BAC022 BAC024	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female, Bulkhead BNC Female, Bulkhead BNC Female, Bulkhead BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Connectors, 75 Ohm BNC Male BNC Male BNC Male BNC Male BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG142 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series RG58 RG6 RG6 RG6 RG6 RG6-Q RG6-Q	Clamp Crimp Crimp Crimp Solderless / Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Twist On	4.99 2.94 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 2.45 3.60	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 3.34 2.30 3.38	4.39 2.59 4.90 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.46 4.80 4.39 5.46 4.80 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.12 3.12 3.12 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1402 BAC026 BAC026 BAC026 BAC029 BAC042 BAC027	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series RG6 RG6 RG6 RG6 RG6 RG6 RG69 RG59 RG59 (Z3 AWG C.C.)	Clamp Crimp Crimp Crimp Solderless/Crimp C	4.99 2.94 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 2.45 3.60 3.55	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 2.30 3.38 3.34	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.12 3.12 2.16 3.17 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ABD-1402 BAC026 BAC026 BAC029 BAC029 BAC024 BAC027 BAC027 BAC027 BAC027	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6 RG69 RG69 RG59 (23 AWG C.C.) RG59 (20 AWG C.C.)	Clamp Crimp Crimp Crimp Solderless / Crimp Crim	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 3.55 2.45 3.60 3.55	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 2.30 3.38 3.34 3.34	4.39 2.59 4.90 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.17 3.12 3.12 2.16 3.17 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1402 BAC026 BAC026 BAC026 BAC029 BAC042 BAC027	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series RG6 RG6 RG6 RG6 RG6 RG6 RG69 RG59 RG59 (Z3 AWG C.C.)	Clamp Crimp Crimp Crimp Solderless/Crimp C	4.99 2.94 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 2.45 3.60 3.55	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 2.30 3.38 3.34	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.12 3.12 2.16 3.17 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC846 ABM-1702 ABM-1702 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ABD-1402 BAC026 BAC026 BAC029 BAC029 BAC024 BAC027 BAC027 BAC027 BAC027 BAC027 BAC027 BAC028 BAC023 BAC023	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female, Bulkhead BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Connectors, 75 Ohm BNC Male BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6 RG6 RG6-O RG59 RG59 (23 AWG C.C.) RG59 (20 AWG C.C.) RG59 Plenum	Clamp Crimp Crimp Crimp Solderless / Crimp Crim	4.99 2.94 5.57 5.57 4.99 2.73 4.99 5.86 3.68 4.10 4.73 3.60 3.55 3.55 3.55 3.55	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 3.34 3.34 3.34 3.34	4.39 2.59 4.90 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.46 4.80 4.39 5.47 3.09 3.44 3.97 3.12 3.12 2.16 3.17 3.12 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC846 ABM-1702 ABM-1702 BAC515 BAC522 BAC5515 BAC522 BAC548 BAC517 BAC540 ARBP-1700 ARBP-1700 ARBP-1402 BAC026 BAC029 BAC029 BAC029 BAC029 BAC021 BAC027 BAC027 BAC027 BAC027 BAC027 BAC028 BAC033	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female, Bulkhead BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male	RG58 RG142 / RG223 / RG400 RG174 / RG188 / RG316 RG174 / RG188 / RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG142 RG174 / RG188 / RG316 RG174 / RG188 / RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6 RG6 RG6 RG6 RG6 RG59 (23 AWG C.C.) RG59 (20 AWG C.C.) RG59 Plenum RG59 RG59 Plenum	Clamp Crimp Crimp Crimp Solderless / Crimp (2 PC) Crimp Twist On Crimp Twist On Crimp Crim	4.99 2.94 5.57 5.57 4.99 2.73 4.99 5.86 3.68 4.10 4.73 3.60 3.55 3.55 3.55 3.55 3.55 3.55 3.55 3.5	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 3.34 3.34 3.34 3.34 3.34	4.39 2.59 4.90 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBP-1700 ARBP-1402 BAC026 BAC026 BAC026 BAC029 BAC029 BAC024 BAC027 BAC027 BAC027 BAC027 BAC028 BAC030 BAC033 BAC033 BAC033 BAC033	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6 RG6 RG6 RG6 RG6 RG6 RG6	Clamp Crimp Crimp Crimp Solderless/Crimp C	4.99 2.94 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 3.55 3.55 3.55 3.55 3.55 3.5	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 2.30 3.38 3.34 3.34 3.34 3.34 3.34 3.34 4.34 4	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ABD-1402 BAC026 BAC026 BAC029 BAC029 BAC024 BAC029 BAC024 BAC027 BAC027 BAC027 BAC027 BAC027 BAC027 BAC027 BAC027 BAC028 BAC031 BAC030 BAC031 BAC033 BAC343 BAC76	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female, Bulkhead BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6 RG6 RG6 RG6 RG69 RG59 RG59 (20 AWG C.C.) RG59 Plenum RG59 RG59 Plenum RG59 RG59 Plenum	Clamp Crimp Crimp Crimp Solderless / Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp (2 Pc) Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp (2 Pc) Crimp Crimp Crimp (2 Pc) Crimp (2 Pc) Crimp (2 Pc) Solder Crimp (2 Pc) Solder Crimp Cri	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 3.55 3.55 3.55 3.55 3.55 3.5	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 2.30 3.38 3.34 3.34 3.34 3.34 3.34 3.34 3.34	4.39 2.59 4.90 4.90 4.19 2.51 4.39 5.46 4.80 5.17 3.09 3.44 3.97 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1704 BAC515 BAC522 BAC558 BAC527 BAC548 BAC517 BAC540 ARBP-1700 ARBP-1700 ARBP-1402 BAC026 BAC026 BAC029 BAC029 BAC029 BAC022 BAC027	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female, Bulkhead BNC Female BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Connectors, 75 Ohm BNC Male BNC Male	RG58 RG142 / RG223 / RG400 RG174 / RG188 / RG316 RG174 / RG188 / RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174 / RG188 / RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6 RG6 RG6 RG6 RG6 RG59 (23 AWG C.C.) RG59 (20 AWG C.C.) RG59 Plenum RG59 RG59 Plenum RG59 RG59 Plenum RG59 RG59 Plenum	Clamp Crimp Crimp Crimp Solderless / Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp (2 Pc) Crimp (3 Pc) Crimp Twist On Crimp (3 Pc) Crimp (2 Pc) Crimp	4.99 2.94 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 3.55 3.55 3.55 3.55 3.55 3.5	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 3.34 3.34 3.34 3.34 3.34	4.39 2.59 4.90 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 ABM-1704 BAC515 BAC528 BAC548 BAC517 BAC540 ARBJ-1700 ARBP-1402 BAC026 BAC026 BAC026 BAC026 BAC027 BAC027 BAC027 BAC027 BAC027 BAC027 BAC027 BAC027 BAC028 BAC030 BAC031 BAC033 BAC33 BAC706 BAC985 BAC36A-59	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6-Q RG59 RG59 (23 AWG C.C.) RG59 Plenum RG59 Plenum RG59 RG59 Plenum RG59 Plenum RG59 RG59 Plenum RG59 Plenum RG59 RG59 Plenum RG59 Plenum RG50 Plenum	Clamp Crimp Crimp Crimp Solderless / Crimp	4.99 2.94 5.57 4.99 2.73 4.99 5.86 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 3.55 3.55 3.55 3.55 3.55 3.5	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.83 3.39 3.77 4.35 3.38 3.34 3.34 3.34 3.34 3.34 3.34 3.34	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.46 4.80 3.47 3.09 3.44 3.97 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 BAC026 BAC026 BAC029 BAC029 BAC029 BAC024 BAC027 BAC027 BAC027 BAC027 BAC027 BAC027 BAC027 BAC028 BAC024 BAC028 BAC028 BAC023 BAC031 BAC033 BAC033 BAC033 BAC033 BAC033 BAC33 BAC543 BAC766 BAC985 BAC885 BAC885 BAC885 BAC885	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female, Bulkhead BNC Female BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6 RG6 RG6 RG69 RG59 RG59 (20 AWG C.C.) RG59 Plenum RG59 RG59 Plenum RG59 RG59 Plenum RG59 RG59/G RG59/G RG59/G RG59/6 RG179/RG187	Clamp Crimp Crimp Crimp Solderless/Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp (2 Pc) Crimp (3 Pc) Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp (2 Pc) Crimp Crim	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 3.55 3.55 3.55 3.55 3.55 3.5	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 2.30 3.38 3.34 2.30 3.38 3.34 3.34 3.34 3.34 3.34 3.34 3.34	4.39 2.59 4.90 4.90 4.19 2.51 4.39 5.46 4.80 5.17 3.09 3.44 3.97 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARDJ-1700 ARBJ-	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female, Bulkhead BNC Female BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male, Right Angle BNC Male BNC Male	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6-Q RG59 RG59 (23 AWG C.C.) RG59 Plenum RG59 RG59 Plenum RG59 RG59 Plenum RG59 RG59 Plenum RG59 RG59/6 RG59/7CTL	Clamp Crimp Crimp Crimp Solderless/Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp (2 Pc) Crimp (3 Pc) Crimp Crimp Crimp (3 Pc) Crimp Crimp Crimp (2 Pc) Crimp Crimp (2 Pc) Crimp (2 Pc) Solder Crimp	4.99 2.94 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 3.55 3.55 3.55 3.55 3.55 3.5	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 3.34 3.34 3.34 3.34 3.34	4.39 2.59 4.90 4.90 4.19 2.51 4.39 5.46 4.80 5.17 3.09 3.44 3.97 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 BAC026 BAC026 BAC029 BAC029 BAC029 BAC029 BAC029 BAC027 BAC029 BAC027 BAC05 BAC03 BAC057 B	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female, Bulkhead BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Connectors, 75 Ohm BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male BNC Male, Right Angle BNC Male BNC Male, Right Angle BNC Male BNC Male BNC Male BNC Male BNC Male, Right Angle BNC Male BNC Fermale	RG58 RG142 / RG223 / RG400 RG174 / RG188 / RG316 RG174 / RG188 / RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG142 RG174 / RG188 / RG316 RG174 / RG188 / RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6 RG6-0 RG59 (23 AWG C.C.) RG59 (20 AWG C.C.) RG59 Plenum RG59 RG59 Plenum RG59 RG59 / 6 RG59 / 6 RG17 / CTL RG6	Clamp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp (2 Pc) Crimp (3 Pc) Crimp (2 Pc) Crimp (2 Pc) Crimp (2 Pc) Crimp (2 Pc) Crimp (2 Pc) Crimp (2 Pc) Solder Crimp	4.99 2.94 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 3.55 3.55 3.55 3.55 3.55 3.5	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 3.34 3.34 3.34 3.34 3.34	4.39 2.59 4.90 4.90 4.19 2.51 3.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 ABM-1704 BAC515 BAC528 BAC548 BAC517 BAC540 ARBJ-1700 ARBP-1400 BNC Coaxial C BAC026 BAC026 BAC026 BAC027 BAC028 BAC030 BAC031 BAC033 BAC551 BAC836B-59 BAC5516 BAC014	BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female BNC Female, Bulkhead BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male, Right Angle BNC Male BNC Male, Right Angle BNC Male BNC Male, Right Angle BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male, Right Angle BNC Male BNC Female	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6 RG6 RG6 RG6 RG59 RG59 Plenum RG59 RG59 Plenum RG59 RG59 Plenum RG59 RG59/6 RG59/6 RG59/6 RG59/6 RG179/RG187 RG187/CTL RG6 RG59	Clamp Crimp Crimp Crimp Solderless / Crimp	4.99 2.94 5.57 4.99 2.73 4.99 5.86 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 3.55 3.55 3.55 3.55 3.55 3.5	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 3.34 3.34 3.34 3.34 3.34	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 ABM-1704 BAC515 BAC522 BAC548 BAC517 BAC540 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1700 ARBJ-1200 BAC026 BAC026 BAC029 BAC027 BAC027 BAC027 BAC027 BAC027 BAC028 BAC028 BAC028 BAC028 BAC028 BAC028 BAC028 BAC031 BAC033 BAC531 BAC033 BAC551 BAC836B-87 BAC516 BAC985-59 BAC014 BAC985-59	BNC Male BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female BNC Female BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male BNC Male, Right Angle BNC Male BNC Male, Right Angle BNC Male BNC Male BNC Male BNC Male BNC Male, Right Angle BNC Male BNC Female BNC Female	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6-Q RG59 RG59 (23 AWG C.C.) RG59 Plenum RG59 RG59 Plenum RG59 RG59 Plenum RG59 RG59/6 RG59/6 RG59/6 RG59/6 RG59/6 RG59/6 RG59/6 RG59/6 RG59/6 RG59/6 RG59/6 RG59/6 RG59/6	Clamp Crimp Crimp Crimp Solderless/Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp Crimp (2 Pc) Crimp (3 Pc) Crimp (3 Pc) Crimp (3 Pc) Crimp (2 Pc) Crimp (2 Pc) Crimp (2 Pc) Crimp (2 Pc) Solder Crimp Crimp (2 Pc) Solder Crimp Cr	4.99 2.94 5.57 5.57 4.99 2.73 4.99 6.20 5.46 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 3.55 3.55 3.55 3.55 3.55 3.5	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 3.34 3.34 3.34 3.34 3.34	4.39 2.59 4.90 4.90 4.19 2.51 4.39 5.46 4.80 5.17 3.09 3.44 3.97 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12
BIF-83 BAC10A BAC547 BAC836B-74 BAC546 ABM-1702 ABM-1702 ABM-1704 BAC515 BAC528 BAC548 BAC517 BAC540 ARBJ-1700 ARBP-1400 BNC Coaxial C BAC026 BAC026 BAC026 BAC027 BAC028 BAC030 BAC031 BAC033 BAC551 BAC836B-59 BAC5516 BAC014	BNC Male BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Male, Right Angle BNC Female BNC Female BNC Female, Bulkhead BNC Female BNC Female Reverse Polarity BNC Jack Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug Reverse Polarity BNC Plug BNC Male BNC Male, Right Angle BNC Male BNC Male, Right Angle BNC Male BNC Male, Right Angle BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male BNC Male, Right Angle BNC Male BNC Female	RG58 RG142/RG223/RG400 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 RG58 RG58 RG142 RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 400-Series RG6 RG6 RG6 RG6 RG6 RG6 RG6 RG59 RG59 Plenum RG59 RG59 Plenum RG59 RG59 Plenum RG59 RG59/6 RG59/6 RG59/6 RG59/6 RG179/RG187 RG187/CTL RG6 RG59	Clamp Crimp Crimp Crimp Solderless / Crimp	4.99 2.94 5.57 4.99 2.73 4.99 5.86 4.99 5.88 3.68 4.10 4.73 3.60 3.55 3.55 3.55 3.55 3.55 3.55 3.55 3.5	4.69 2.76 5.24 4.59 2.62 4.69 5.83 5.13 4.69 5.53 3.39 3.77 4.35 3.38 3.34 3.34 3.34 3.34 3.34 3.34 3.34	4.39 2.59 4.90 4.19 2.51 4.39 5.46 4.80 4.39 5.17 3.09 3.44 3.97 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12

Type N and BNC Coaxial Connectors 187

CALL

CALL

CALL

CALL CALL

CALL CALL CALL CALL CALL

CALL

CALL CALL CALL CALL

CALL CALL CALL CALL CALL CALL

CALL CALL CALL CALL CALL CALL

CALL CALL CALL CALL CALL CALL CALL CALL CALL

CALL

CALL CALL

CALL CALL

CALL CALL CALL

CALL CALL CALL CALL

CALL CALL

CALL CALL

CALL CALL CALL CALL CALL

CALL CALL

CALL CALL

CALL

CALL CALL CALL CALL CALL CALL CALL

CALL CALL CALL CALL

CALL CALL CALL

CALL

COAXIA



Some Connectors are sold in 10-Packs. See website for details. Adapters are sold individually.



COAXIAL



Distinguishing between 50 and 75 Ohm BNC connectors Tip

BNC connectors are one of the few coaxial connectors that are available in two impedance values of 50 and 75 Ohms. You can distinguish the two types by the absence of dielectric material at the interface of the 75 Ohm version as shown.



Contraction of the second								
HPC993	Item #	Description	Cable Type	Attachment	1-9	10-24	25-99	100+
	Digital Grade BNC (Connectors for 1505A a	nd 1506A Cable, 75	Ohm				
	BAC-UPL2000-D2B BAC-UPL2000-D8B	BNC Male BNC Male	1505A Coax 1506A Plenum Coax	Crimp Crimp	9.20 9.20	8.83 8.83	8.46 8.46	CALL CALL
-		is Grade BNC Connector						
HPC782	BAC-UPL220-025 BAC-UPL220-026	BNC Male BNC Male	734 Coax 735 Coax	Crimp Crimp	11.35 11.35	10.90 10.90	10.44 10.44	CALL
	Twin BNC Connector BAC928	or - Bayonet Style Couple Twin BNC	ing Polarized Conta Twinaxial	Clamp	8.61	8.09	7.58	CALL
a la		N - Belden 9913 Cable						
BAC1503	Belden 9913 style cable	is an RG8/U type cable with le id 10 AWG center conductor to			utilizes a se	emi-solid p	olyethyler	ne as an
DAG1303	HPC992	BNC Plug	9913	Crimp	12.92	12.40	11.89	CALL
	HPC993 HPC994	TNC Plug Type N Plug	9913 9913	Crimp Crimp	12.92 12.92	12.40 12.40	11.89 11.89	CALL
- Me	SMA, BNC and TNC	- Belden 7807 Cable						
BAC930		RG58 type cable with low loss G center conductor to achieve t			i gas injected	d foam HD	PE as an i	insulator
	HPC781 HPC782	SMA Plug BNC Plug	7807 7807	Crimp Crimp	12.44 10.61	11.94 10.19	11.44 9.76	CALL
	HPC783	TNC Plug	7807	Crimp	10.61	10.19	9.76	CALL
	Panel Mount Recept These series of connector	otacle Connectors rs are intended for panel mounti	ing with discrete receptac	e terminations. Offered	in BNC, RCA	A, SMA and	1 Type N ir	iterfaces
ANF-4000	with various mounting co	•						
	BAC1501 BAC1503	BNC Male Bulkhead BNC Female Bulkhead	N/A N/A		3.52 3.52	3.31 3.31	3.10 3.10	CALL CALL
Suc	BAC70A	BNC Female Bulkhead BNC Female, 4 Hole Flange	N/A N/A		3.52 3.52	3.31 3.31	3.10 3.10	CALL
20	BAC260 BAC930	Twin BNC Female Bulkhead	N/A N/A		3.52 6.98	6.56	6.14	CALL
3	BAC440 ANF-4000	RCA Female Insulated Bulkhead Type N Female, 4 Hole Flange	N/A N/A		4.62 4.36	4.34 4.01	4.07 3.66	CALL CALL
BAC529 BAC530	BAC16 ARSJ-4000	SMA Female Bulkhead Reverse Polarity SMA Jack	N/A 1" (2.5cm) Flange for PCB		5.83 4.20	5.48 3.86	5.13 3.53	CALL
	Type F Coaxial Con		1 (2.3cm) Hange for 1 ob		4.20	5.00	0.00	UALL
	BAC-CFS6U	Type F Male, Indoor	RG6	Crimp	1.10	1.03	0.97	CALL
	BAC529 BAC-EX6	Type F Male, Indoor/Outdoor Type F Male	RG6 RG6	Crimp Compression	1.40 1.65	1.32 1.55	1.23 1.45	CALL CALL
	BAC-CFS59U	Type F Male, Indoor	RG59	Crimp	1.10	1.03	0.97	CALL
2	BAC530 BAC-EX59	Type F Male, Indoor/Outdoor Type F Male	RG59 RG59	Crimp Compression	1.40 1.65	1.32 1.55	1.23 1.45	CALL
	AFM-1700	Type F Male	Low Loss 195-Series, RG58		3.73	3.43	3.13	CALL
BAC520	BAC520 BAC535	Type F Female Type F Female Bulkhead	RG59 RG179/RG187	Crimp Crimp	3.10 2.94	2.91 2.76	2.73 2.59	CALL
	RCA Coaxial Conne	ctor - Push-On Coupling	for 75 Ohm Coaxia	l Cable				
- HI	The RCA connector is the as audio in some cases.	e most commonly used connect	tor type found on consum	er electronics for both	composite a	nd compo	nent video) as well
DA0700 50	BAC700-6 BAC700-59	RCA Male RCA Male	Push-On RG6 Push-On RG59	Crimp Crimp	1.10 1.10	1.03 1.03	0.97 0.97	CALL
BAC700-59	TS-9 Coaxial Conne	ector, 50 Ohm						
	TS-9 connectors are gene	erally used with cellular type pr	oducts such as certain mo	odels manufactured by	Novatel, Sier	rra Wireles	ss and ZTE	Ξ.
And the second s	ATS9P-1100	TS-9 Plug	Low Loss 100-Series RG174/RG188/RG316	Crimp	7.35	6.76	6.17	CALL
BAC507	MCX Coaxial Conne	ectors, 50 Ohm						
	This subminiature coaxia configurations with crimp	al connector is widely used in style attachment.	GPS and wireless infras	tructure applications. (Offered in bo	oth straig	nt and rig	ht angle
	BAC507 BAC508	MCX Plug MCX Plug, Right Angle	RG174/RG188/RG316 RG174/RG188/RG316	Crimp Crimp	5.57 5.88	5.24 5.53	4.90 5.17	CALL CALL
AMM-1102	AMM-1102	MCX Plug	Low Loss 100-Series	Crimp	3.73	3.43	3.13	CALL
2 units 1102	BAC526	MCX Jack	RG174/RG188/RG316	Crimp	6.77	6.36	5.96	CALL
	UHF Connectors, 50) Ohm						
	AUM-1700 AUM-1402	UHF Male UHF Male	Low Loss 195-Series, RG58 Low Loss 400-Series	Crimp Crimp	3.52 3.52	3.24 3.24	2.96 2.96	CALL
AUM-1402		sold in 10-Packs. See we	hoito for detaile Adam					
	addie Lounectore are	STUD ID TO-PREKS SEA MA	USDE IOF DETAILS AMAN	uers are sold individ	VIIAUN			

Some Connectors are sold in 10-Packs. See website for details. Adapters are sold individually.

BAC526

2015 Master Catalog	1.0						Miso	ellaneous Coaxi	al Connectors
Item #	Description	Cable Type	Attachment	1-9	10-24	25-99	100+	E.	
MMCX Coaxial Cor	nectors, 50 Ohm							3 C	P. Contraction
This microminiaturized equipment and GPS.	connector is widely used in P	CB surface mount coaxial	interconnect system	ns in applicat	tions such	as wirel	ess LAN	BAC509	BAC510
BAC509 BAC510 AMMM-1104 AMMM-1106 ARMMP-1100	MMCX Plug MMCX Plug, Right Angle MMCX Plug, Right Angle MMCX Plug, Straight MMCX Plug, Rt. Angle, Rev. Pol	RG174/RG188/RG316 RG174/RG188/RG316 Low Loss 100-Series Low Loss 100-Series Low Loss 100-Series Low Loss 100-Series	Crimp Crimp Crimp Crimp Crimp	6.20 6.46 3.73 3.73 4.20	5.83 6.07 3.43 3.43 3.86	5.46 5.68 3.13 3.13 3.53	CALL CALL CALL CALL CALL	AMMM-1	104
MC Card Connecto	r, 50 Ohm							ARMMP-1100	AMCM-1102
AMCM-1102	MC Card Male	Low Loss 100-Series	Crimp	3.73	3.43	3.13	CALL		
NMO Connector, 50) Ohm								
AAM1-1700	NMO 3/4" (1.9cm) Hole	Low Loss 195-Series, RG58	Crimp	4.20	3.86	3.53	CALL		
QMA Connector, 50) Ohm								AAM1-1700
AQJ-3700 AQP-1700 AQP-1702	QMA Jack Bulkhead QMA Plug Right Angle QMA Plug	Low Loss 195-Series, RG58 Low Loss 195-Series, RG58 Low Loss 195-Series, RG58	Crimp Crimp Crimp	9.14 7.46 7.19	8.41 6.86 6.61	7.68 6.27 6.04	CALL CALL CALL	100	
SMB Connectors, §	50 Ohm							10 × 1	S.
ASMBP-1100 ASMBP-1102	SMB Plug SMB Plug, Right Angle	Low Loss 100-Series Low Loss 100-Series	Crimp Crimp	4.62 5.57	4.25 5.12	3.88 4.68	CALL CALL	AQP-1700	AQP-1702
ASMBJ-1100	SMB Jack	Low Loss 100-Series	Crimp	4.10	3.77	3.44	CALL		and a
FME Connectors, 5	i0 Ohm								1990 B
BAC8015 AFMEJ-1700	FME Plug FME Jack	Low Loss 195-Series, RG58 Low Loss 195-Series, RG58	Crimp Crimp	3.52 3.52	3.31 3.24	3.10 2.96	CALL CALL	ASMBP-1102	ASMBJ-1100
ORiNOCO Compati	ble Connector, 50 Ohm*								
AAPM-1100	AlProx Male Right Angle	Low Loss 100-Series	Crimp	4.83	4.44	4.06	CALL	Sund -	1
Waverider Compat	ible Connector, 50 Ohm [*]	t -							832
AWM-1700	Waverider Compatible Male	Low Loss 195-Series, RG58	Crimp	5.04	4.64	4.23	CALL	AFMEJ-1700	AAPM-1100
Shrouded SMA Co	nnector, 50 Ohm								2
ASM-1714	Shrouded SMA Male Rt Angle	Low Loss 195-Series, RG58	Crimp	4.10	3.77	3.44	CALL		
Sierra Wireless Air	card Compatible Conne	ctor, 50 Ohm*						AWM-17	00
ASNP-1100	SMA Nano-Plug	Low Loss 100-Series	Crimp	4.94	4.54	4.15	CALL		So.
	onal compatibility information.	hadaa daga daga taa daga daga	and the state of the state					3-1	0
Some Connectors ar	e sold in 10-Packs. See we	usite for details. Adapt	ers are sold indiv	iuualiy.				ASM-1714	ASNP-1100

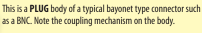
Tip *The anatomy of a coaxial connector*

The two main components of a connector that determine the mating type (sex) are the BODY and the PIN.

Here are two examples of PLUG bodies (aka Male).



This is a **PLUG** body of a typical threaded type connector. Note that the threads are on the inside of the body.



And these are two examples of JACK bodies (aka Female).



This is a **JACK** body of a typical threaded type connector. Note that the threads are on the outside of the body.

This is a JACK body of a typical bayonet type connector such as a BNC. Note the bayonets on the body.

This is a **MALE** pin.

This is a **FEMALE** pin.

So what makes up the different types of connectors?

Here is a Standard Polarity Plug connector:



It is made up of a PLUG BODY and a MALE PIN. Standard polarity plug connectors can also be known as Male Connectors.

Here is a Standard Polarity Jack connector:



It is made up of a JACK BODY and a FEMALE PIN. Standard polarity jack connectors can also be known as Female Connectors.

It is made up of a PLUG BODY and a FEMALE PIN. The polarity of the pin is reversed, thus making it a

Reverse Polarity Plug Connector.

Here is a Reverse Polarity Plug connector:



Here is a Reverse Polarity Jack connector:



It is made up of a JACK BODY and a MALE PIN. Again the polarity of the pin is reversed, thus making it a Reverse Polarity Jack Connector.



189

COAXIA





Tip How do you select the right coaxial cable for your application?

There are a number of coaxial cable styles available today. "RG" style cables were originally designed for military applications but now are extensively used in commercial applications. Low Loss coaxial cables are designed to meet the demands of the wireless communications market. High performance with low signal loss makes them ideal for a wide array of wireless applications. The following coaxial cable selection guide is intended as a general guide to assist you in selecting the right cable for your application.

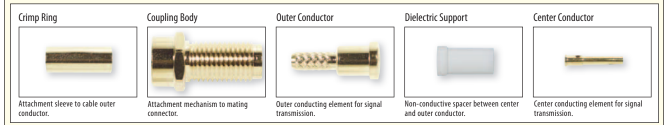
Cable Type	Impedance	Typical Application	Cable Type	Impedance	Typical Application
RG174/U	50 Ohm	Transmission of data signals in applications such as LAN/WAN or GPS.	RG179B/U	75 Ohm	Transmission of a video signal in applications such as security systems where high temperature performance is needed.
RG188A/U	50 Ohm	Transmission of data signals in applications such as LAN/WAN or GPS in situations where high temperature performance is needed.	RG187/U	75 Ohm	Transmission of a video signal in applications such as security systems where high temperature performance is needed.
RG316/U	50 Ohm	Transmission of data signals in applications such as LAN/WAN or GPS in situations where high temperature performance is needed.	100 Series Low Loss	50 Ohm	Drop-in Low Loss equivalent for RG316/174. Very short radio pigtails/jumper cables.
RG58C/U	50 Ohm	Transmission of data signals in applications such as antenna feed cables or Ethernet backbones.	195 Series Low Loss	50 Ohm	Drop-in Low Loss equivalent for RG58/142. Short antenna and jumper cables.
RG142B/U	50 Ohm	Transmission of data signals in applications such as antenna feed cables or Ethernet backbones in situations where high temperature performance is needed.	200 Series Low Loss	50 Ohm	Short antenna cable feeds. Applications requiring easily routed low loss cable.
RG59A/U	75 Ohm	Transmission of a video or audio signal in applications such as security systems or CATV.	240 Series Low Loss	50 Ohm	Medium length antenna/jumper cables.
RG59B/U	75 Ohm	Transmission of a video or audio signal in applications such as security systems or CATV.	400 Series Low Loss	50 Ohm	Drop-in Low Loss equivalent for RG8/9913. Medium distance antenna feed cables.
RG6/U	75 Ohm	Transmission of a video or audio signal in applications such as security systems or CATV.	400 Ultra Flex Series Low Loss	50 Ohm	Applications requiring maximum flexibility and repeated bending/flexing. Drop-in Low Loss equivalent for RG-8/9913.
RG223/U	50 Ohm	Transmission of data signals in applications such as LAN/WAN or GPS in situations where low signal loss and high shielding performance is needed.	600 Series Low Loss	50 Ohm	Medium distance base station and cell tower applications.
RG213/U	50 Ohm	Transmission of data signals in applications such as antenna feed cables in situations where low signal loss and high operating voltage performance is needed.	900DB Series Low Loss	50 Ohm	Outdoor/direct burial applications, jumper cable assemblies for 1-5/8" & 2-1/4" feeders, medium antenna cable feeds with no jumpers required and long distance base station and cell tower applications.

Note: Images on this page are for reference only and may not be to scale





There are a wide variety of coaxial connectors available today. These connectors are offered in numerous interface types and attachment methods. Illustrated below are some common elements and functions shared by most of these coaxial connectors.



Building Your Own Coaxial Cable Assembly

In order to successfully build your own coaxial cable assembly, you must make the following decisions:

1. Select a cable type

Many parameters come into play in making this decision from electrical performance properties such as impedance, shielding and attenuation to mechanical properties such as diameter, center conductor construction (solid vs stranded) and jacket material. A selection of the most commonly used cable is listed on pages 192 and 193.

2. Select a connector type

Crimp Method:

Numerous connector interfaces exist such as BNC, TNC, SMA, F or RCA to name just a few. Each has a different application and come in both male and female versions. A selection of the most popular types is listed on pages 185-189.

3. Select an attachment method

In general, there are three basic methods to attach a coaxial connector to a coaxial cable. They are crimp, clamp and twist-on. Each of these methods is illustrated below.

4. Select a tool

This is the most common connector attachment method. In this case the cable shield is crimped to the connector using the crimp ring. The

If a crimp attachment method was selected then a crimp tool will be needed. The crimp cross reference chart on page 194 will assist you in selecting the correct tool

connector center conductor is attached to the cable center conductor by crimp or solder. STEP 1 STEP 2 STEP 3 STEP 4 STEP 5 STEP 6

Cut cable to length and slide crimp ring onto free end.





Fan braid and slide plug over pin.





ring.

Pull crimp sleeve over braid and Crimp in place.



Clamp Method: Twist-On Method: The clamp method is often used for weather exposure This method is most often used in field applications applications or when crimp tools are not available. In this because of it's simplicity and not needing special tools. case the cable shield is clamped between the connector body and back nut. The connector center conductor is usually soldered to the cable center conductor. STEP 1 STEP 1 STEP 2 STEP 3 STEP 2 STEP 3 Cut cable and slide nut into Position braid clamp and crimp or Attach main body to back nut. Twist connector body onto cable. Prepare cable with strip tool. Position connector body position. Strip and flair braid solder pin. **Solid or Stranded:** Crimp Tool: **Plug or Jack:** When using a crimp connector, the **Online Video**

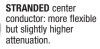
HT330K tool kit can be a valuable item (page 194). This kit contains dies for all the commonly used crimp sizes. In addition, this kit comes complete with a cable cutter and a rotary cable stripper-helpful tools for building a cable assembly.





FEMALE GENDER







192 Bulk Low Loss Coaxial Cable

COAXIAL

Low Loss Bulk Coavial Cable

00.0	Ø.105 in. (2.7mm)	Low Loss Bulk Coaxial Cable						
100 Series	Nominal ¥	100 Series Low Loss Bulk Cable	NOM	INAL ATTENU	JATION	Item #	Description	Lis
1.1		Center Conductor: Solid bare copper covered steel	MHz	db/100ft	db/100m	CA-100-F00T	CA-100, by the foot (0.3m)	0.4
50 Ohm Impedance	1	Shielding: Inner foil 90% coverage + tinned copper braid	900	22.8	74.8	CA-100-R1K	CA-100, 1000' (304.8m) reel	312.0
	Ø.195 in. (5.0mm) —	Insulation: Solid polyethylene Jacket: PVC	1800	33.2	108.8	CA100W-F00T CA100W-REEL	White WBC-100, by the foot (0.3m) White WBC-100, 1000' (304.8m) reel	0.6 468.0
195 Series	Nominal	 Jacket: PVC Operating Temperature: -20°C - +60°C 	2500	39.8	130.6	GATUUW-REEL	white wbc-100, 1000 (304.011) Teel	400.0
100	· · ·	oportaing temporatare. 20 0 100 0						
100								
50 Ohm Impedance	↑							
	I.	195R Series Low Loss Bulk Cable		INAL ATTENU	1	Item #	Description	Lis
200 Series	Ø.195 in. (5.0mm) – Nominal	Center Conductor: Solid bare copper	MHz	db/100ft	db/100m	CA-195R-F00T	CA-195R, by the foot (0.3m)	0.5
200 Series		 Shielding: Foil + tinned copper braid (90% coverage) Insulation: Physical foam polyethylene (PTFE for 	900	11.1	36.5	CA-195R-R1K CA-195RW-F00T	CA-195R, 1000' (304.8m) reel White CA-195RW, by the foot (0.3m)	312.0 0.5
1.1	and the second se	Plenum Rated)	1800	16.0	52.5	CA-195RW-P001	White CA-195RW, 1000' (304.8m) reel	312.0
0.0hm Impedance		Jacket: Polyvinyl Chloride (CMP Grade for Plenum Rated)	2500	19.0	62.4	CA195R-REEL	CNT-195-R, 1000' reel (304.8m)	390.0
50 Ohm Impedance	Ť	 Operating Temperature: -20°C - +60°C 	5800	29.9	98.1			
	Ø.240 in. (6.1mm)			1				
240 Series	Nominal							
	and the owner of the owner of the owner of the owner owne	200 Series Low Loss Bulk Cable		INAL ATTENU		Item #	Description	Lis
		Center Conductor: Solid copper	MHz	db/100ft	db/100m	CA-200-F00T	CA-200, by the foot (0.3m)	0.5
0 Ohm Impedance	A	 Shielding: Foil + tinned copper braid (90% coverage) 	900	9.9	32.6	CA-200-R1K	CA-200, 1000' reel (304.8m)	312.0
o onin impedance	1	Insulation: Physical foam polyethylene	1800	14.2	46.6			
	llan	 Jacket: Polyethylene Operating Temperature: -40°C - +80°C 	2500 5800	16.9 26.4	55.4 86.5			
Best Se	ller	• Operating temperature+0 C-+00 C	3000	20.4	00.5			
00 Series	Ø.405 in. (10.3mm)	240 Series Low Loss Bulk Cable	NOM	INAL ATTENU	JATION	Item #	Description	Li
00 001103		Center Conductor: Solid copper	MHz	db/100ft		CA-240-F00T	CA-240, by the foot (0.3m)	0.
	And a state of the	Shielding: Foil + tinned copper braid	900	7.6	24.8	CA-240-R500	CA-240, 500' reel (152.4m)	234.
	and the second s	 Insulation: Physical foam polyethylene 	1800	10.9	35.6			
		Jacket: Polyethylene	2500	12.9	45.4			
Ohm Impedance		Operating Temperature: -40°C - +80°C	5800	20.4	66.8			
Unm impedance	T							
00P Series	Ø.358 in. (9.1mm) J Nominal	400 and 400P Series Low Loss Bulk Cable		INAL ATTENU		Item #	Description	Li
our series		Center Conductor: Copper clad aluminum	MHz	db/100ft	db/100m	CA-400-F00T	CA-400, by the foot (0.3m)	0.
	Restored to 1	Shielding: Foil + tinned copper braid	900	3.9	12.8	CA-400-R500	CA-400, 500' reel (152.4m)	338.
5	-	Insulation: Physical foam polyethylene	1800	5.7	18.6	CA-400-R1K	CA-400, 1000' reel (304.8m)	572.
1		 Jacket: Polyethylene (Black) Kynar for Plenum Rated (White) 	2500	6.8	22.2	CA400-REEL CA400P-F00T	WBC-400, 1000' reel (304.8m) WBC-400, Plenum, by the foot (0.3m)	676. 3.
Ohm Impedance	^	Operating Temperature: -40°C - +80°C	5800	10.8	35.5	CA400P-REEL	WBC-400, Plen., 1000' reel (304.8m)	2340.
	I			1				
	Ø.405 in. (10.3mm)							
00UF Series	Nominal	400 Operior Illing Flow Long Della Ophia	NOM	INAL ATTENU	ΙΛΤΙΟΝ	Item #	Description	Lis
	and the second s	400 Series Ultra Flex Low Loss Bulk Cable • Center Conductor: Stranded bare copper	MHz	db/100ft	db/100m	CA-400UF-F00T	CA-400UF, by the foot (0.3m)	1.3
	and the second s	Shielding: Foil + tinned copper braid	900	4.7	15.4	CA-4000F-F001 CA-400UF-R1K	CA-4000F, by the loot (0.311) CA-400UF, 1000' reel (304.8m)	1144.
	and the second s	Insulation: Physical foam polyethylene	1800	6.8	22.3	0/1 40001 1111	6/140001, 1000 1001 (004.011)	
The Party of the P	and the second s	Jacket: Black Thermoplastic Elastomer	2500	8.1	26.6			
Ohm Impedance	↑	 Operating Temperature: -40°C - +85°C 	5800	13.0	42.6			
	•							
	Ø.590 in. (15.0mm) 🗖							
00 Series	Nominal	600 Series Low Loss Bulk Cable	NOM	INAL ATTENU	IATION	Item #	Description	Li
	· · · · ·	Center Conductor: Solid copper	MHz	db/100ft	db/100m	CA-600-R500	CA-600, 500' reel (152,4m)	624.
	and the second se	Shielding: Foil + tinned copper braid	900	2.5	8.2	CA-600-R1K	CA-600, 1000' reel (304.8m)	1612.
14		 Insulation: Physical foam polyethylene 	1800	3.7	12.1		· · · · · ·	
		Jacket: Polyethylene	2500	4.4	14.5			
the second	all of the second	Operating Temperature: -40°C - +80°C	5800	7.3	23.8			
Ohm Imp	A							_
Ohm Impedance	Ť							
		900DB Series Low Loss Bulk Cable		INAL ATTENU		Item #	Description	Li
		 Center Conductor: BC Tube Shielding: Aluminum tape + tinned copper braid 	MHz	1	db/100m	CA900DB-TW-F00T		4.
			900	1.7	5.6	CA900DB-TW-R1K	Direct Burial, 1000' reel (304.8m)	4368
NDR Series	Ø.870 in. (22.1mm)			0.5				
DB Series	0.870 In. (22. Imm) Nominal	 Insulation: Foam polyethylene 	1800	2.5	8.2			
DB Series	Nominal	Insulation: Foam polyethylene Jacket: Polyethylene	1800 2500	2.9	9.8			
DB Series	V.870 In. (22. Imm)	 Insulation: Foam polyethylene 	1800					
DDB Series	0.870 in (22.1mm) Nominal	Insulation: Foam polyethylene Jacket: Polyethylene	1800 2500	2.9	9.8			
DDB Series	loar/o in. (22: (mm) Nominal	Insulation: Foam polyethylene Jacket: Polyethylene	1800 2500	2.9	9.8			
DDB Series	loard in. (22. imm)	Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable	1800 2500 5800	2.9 4.9	9.8 16.0	Itom #	Description	
DDB Series	Nominal	Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable R6174/U	1800 2500 5800	2.9 4.9	9.8 16.0	Item #	Description	
ODB Series	Nominal N	Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable RG174/U Center Conductor: 26 (7 x 34) AWG bare copper	1800 2500 5800 NOM MHz	2.9 4.9 INAL ATTENU db/100ft	9.8 16.0 JATION db/100m	RG174-100	RG174/U, 100 ft coil (30.5m)	34.
	Nominal N	Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable RG174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel	1800 2500 5800 NOM MHz 100	2.9 4.9	9.8 16.0 JATION db/100m 27.6	RG174-100 RG174-500	RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m)	34. 161.
	0.8/0 In. (22. Imm) ↓	Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable RG174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel Shielding: Tinned copper braid (90% coverage)	1800 2500 5800 MHz 100 200	2.9 4.9	9.8 16.0 JATION db/100m 27.6 41.0	RG174-100	RG174/U, 100 ft coil (30.5m)	34. 161.
	Nominal V	Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable RG174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel	1800 2500 5800 MHz 100 200 400	2.9 4.9	9.8 16.0	RG174-100 RG174-500	RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m)	34. 161.
Ohm Impedance	0.110 in. (2.8mm)	Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable RG174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel Shielding: Tinned copper braid (90% coverage) Insulation: Polyethylene	1800 2500 5800 MHz 100 200	2.9 4.9	9.8 16.0 JATION db/100m 27.6 41.0	RG174-100 RG174-500	RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m)	34. 161.
Ohm Impedance	Nominal	Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable R6174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel Shielding: Tinned copper braid (90% coverage) Insulation: Polyethylene Jacket: Black PVC	1800 2500 5800 MHz 100 200 400	2.9 4.9	9.8 16.0	RG174-100 RG174-500	RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m)	Li 34. 161. 291.
Ohm Impedance	Nominal	Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable R6174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel Shielding: Tinned copper braid (90% coverage) Insulation: Polyethylene Jacket: Black PVC	1800 2500 5800 MHz 100 200 400	2.9 4.9	9.8 16.0	RG174-100 RG174-500	RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m)	34. 161.
Ohm Impedance	Nominal	Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable R6174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel Shielding: Tinned copper braid (90% coverage) Insulation: Polyethylene Jacket: Black PVC	1800 2500 5800 MHz 100 200 400 1000	2.9 4.9	9.8 16.0 db/100m 27.6 41.0 62.3 111.5	RG174-100 RG174-500	RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m)	34. 161. 291.
Ohm Impedance	Nominal	 Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable RG174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel Shielding: Tinnde copper braid (90% coverage) Insulation: Polyethylene Jacket: Black PVC Operating Temperature: -40°C - +75°C 	1800 2500 5800 MHz 100 200 400 1000	2.9 4.9	9.8 16.0 db/100m 27.6 41.0 62.3 111.5	RG174-100 RG174-500 RG174-1K	RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m) RG174/U, 1,000 ft spool (304.8m)	34. 161.
Ohm Impedance	Nominal V 0.110 in. (2.8mm) Nominal V	 Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable RG174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel Shielding: Tinned copper braid (90% coverage) Insulation: Polyethylene Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 (7 x 34) AWG silver coated copper covered steel 	1800 2500 5800 MHz 100 200 400 1000	2.9 4.9	9.8 16.0 JATION db/100m 27.6 41.0 62.3 111.5	RG174-100 RG174-500 RG174-1K Item #	RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m) RG174/U, 1,000 ft spool (304.8m) Description	34. 161. 291. Li 109.
Ohm Impedance	Nominal	 Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable R6174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel Shielding: Tinned copper braid (90% coverage) Insulation: Polyethylene Jacket: Black PVC Operating Temperature: -40°C - +75°C R6188A/U Center Conductor: 26 (7 x 34) AWG silver coated copper covered steel Shielding: Silver coated copper braid 	1800 2500 5800	2.9 4.9	9.8 16.0 JATION db/100m 27.6 41.0 62.3 111.5 JATION db/100m	RG174-100 RG174-500 RG174-1K Item # RG188A-100	RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m) RG174/U, 1,000 ft spool (304.8m) Description RG188A/U, 100 ft coil (30.5m)	34. 161. 291. Li 109. 535.
Ohm Impedance	Nominal V 0.110 in. (2.8mm) Nominal V	 Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable RG174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel Shielding: Tinned copper braid (90% coverage) Insulation: Polyethylene Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 (7 x 34) AWG silver coated copper covered steel Shielding: Silver coated copper braid (96% shield coverage) 	1800 2500 5800 MHz 100 200 400 1000 200 400 1000 200 400 1000	2.9 4.9	9.8 16.0 JATION db/100m 27.6 41.0 62.3 111.5 JATION db/100m 27.2	RG174-100 RG174-500 RG174-1K Item # RG188A-100 RG188A-500 RG188A-1K	RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m) RG174/U, 1,000 ft spool (304.8m) Description RG188A/U, 100 ft coil (30.5m) RG188A/U, 500 ft spool (152.4m)	34. 161. 291. Li 109. 535.
ODDB Series Ohm Impedance G174/U Ohm Impedance G188A/U	Nominal	 Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable RG174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel Shielding: Tinned copper braid (90% coverage) Insulation: Polyethylene Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 (7 x 34) AWG silver coated copper covered steel Shielding: Silver coated copper braid (96% shield coverage) Insulation: TFE Teflon 	1800 2500 5800 MHz 100 200 400 1000 MHz 100 200	2.9 4.9 INAL ATTENI db/100ft 8.4 12.5 19.0 34.0 INAL ATTENI db/100ft 8.3 12.0	9,8 16.0 JATION db/100m 27.6 41.0 62.3 111.5 JATION db/100m 27.2 39.4	RG174-100 RG174-500 RG174-1K Item # RG188A-100 RG188A-500 RG188A-1K	RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m) RG174/U, 1,000 ft spool (304.8m) Description RG188A/U, 100 ft coil (30.5m) RG188A/U, 500 ft spool (152.4m) RG188A/U, 1,000 ft spool (304.8m)	34. 161. 291. Li 109. 535.
Ohm Impedance	Nominal	 Insulation: Foam polyethylene Jacket: Polyethylene Operating Temperature: -40°C - +85°C Bulk Coaxial Cable RG174/U Center Conductor: 26 (7 x 34) AWG bare copper covered steel Shielding: Tinned copper braid (90% coverage) Insulation: Polyethylene Jacket: Black PVC Operating Temperature: -40°C - +75°C RG188A/U Center Conductor: 26 (7 x 34) AWG silver coated copper covered steel Shielding: Silver coated copper braid (96% shield coverage) 	1800 2500 5800 5800 5800 0 0 MHz 100 200 400 1000 MHz 100 200 400 1000 0 MHz 200 400 400 1000 400 400 <t< td=""><td>2.9 4.9 INAL ATTENI db/100ft 8.4 12.5 19.0 34.0 34.0 INAL ATTENI 6d/100ft 8.3 12.0 17.5</td><td>9,8 16.0 JATION db/100m 27.6 41.0 62.3 111.5 JATION db/100m 27.2 39.4 57.4</td><td>RG174-100 RG174-500 RG174-1K Item # RG188A-100 RG188A-500 RG188A-1K</td><td>RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m) RG174/U, 1,000 ft spool (304.8m) Description RG188A/U, 100 ft coil (30.5m) RG188A/U, 500 ft spool (152.4m) RG188A/U, 1,000 ft spool (304.8m)</td><td>34. 161. 291. Li</td></t<>	2.9 4.9 INAL ATTENI db/100ft 8.4 12.5 19.0 34.0 34.0 INAL ATTENI 6d/100ft 8.3 12.0 17.5	9,8 16.0 JATION db/100m 27.6 41.0 62.3 111.5 JATION db/100m 27.2 39.4 57.4	RG174-100 RG174-500 RG174-1K Item # RG188A-100 RG188A-500 RG188A-1K	RG174/U, 100 ft coil (30.5m) RG174/U, 500 ft spool (152.4m) RG174/U, 1,000 ft spool (304.8m) Description RG188A/U, 100 ft coil (30.5m) RG188A/U, 500 ft spool (152.4m) RG188A/U, 1,000 ft spool (304.8m)	34. 161. 291. Li



Bulk Coaxial Cable

RG316/U	NOMI			Item #	Description	List	Ø.098
• Center Conductor: 26 (7 x 34) AWG silver coated copper	MHz	db/100ft	db/100m	RG316-100	RG316/U, 100ft (30.5m) coil	78.00	No No
covered steel	100	8.3	27.2	RG316-500	RG316/U, 500ft (152.4m) spool	364.00	
 Shielding: Silver coated copper braid 	200	12.0	39.4	RG316-1K	RG316/U, 1,000ft (304.8m) spool	676.00	
(95% shield coverage)	400	17.5	57.4	Note: Spools may	y contain more than one piece.		1
Insulation: TFE Teflon	1000	29.0	95.1				
Jacket: Brown FEP Operating Topporture: 70%C + 200%C VW 1							
Operating Temperature: -70°C -+200°C VW-1 vertical flame test compliant							

RG58C/U	NOMINAL ATTENUATION			Item #	Description	List
Center Conductor: 20 (19 x 32) AWG tinned copper	MHz	db/100ft	db/100m	RG58C-100	RG58C/U, 100ft (30.5m) coil	40.56
 Shielding: Tinned copper braid (95% coverage) 	100	4.9	16.1	RG58C-500	RG58C/U, 500ft (152.4m) spool	192.40
 Insulation: Polyethylene 	200	7.3	23.9	RG58C-1K	RG58C/U, 1,000ft (304.8m) spool	374.40
 Jacket: Black PVC 	400	11.0	36.1			
 Operating Temperature: -40°C - +85°C 	1000	20.0	65.6			

RG142B/U	NOMINAL ATTENUATION		ATION	Item #	Description	List
 Center Conductor: 18 AWG solid silver coated copper 	MHz	db/100ft	db/100m	RG142B-100	RG142B/U, 100ft (30.5m) coil	187.20
 Shielding: 2 silver coated copper braids (96% coverage) 	100	3.9	12.8	RG142B-500	RG142B/U, 500ft (152.4m) spool	962.00
 Insulation: TFE Teflon 	200	5.6	18.4	RG142B-1K	RG142B/U, 1,000ft (304.8m) spool	1768.00
Jacket: Brown FEP	400	8.2	26.9	Note: Spools ma	y contain more than one piece.	
Operating Temperature: -70°C -+200°C VW-1 vertical flame test compliant	1000	13.5	44.3			

RG59A/U	NOMINAL ATTENUATION			Item #	Description	List
 Center Conductor: 22 (7 x 30) AWG bare copper 	MHz	db/100ft	db/100m	RG59A-100	RG59A/U, 100ft (30.5m) coil	26.20
 Shielding: Bare copper braid (95% coverage) 	100	3.0	9.8	RG59A-500	RG59A/U, 500ft (152.4m) spool	104.95
 Insulation: Foam polyethylene 	200	4.5	14.8	RG59A-1K	RG59A/U, 1,000ft (304.8m) spool	209.95
 Jacket: Black PVC 	400	6.6	21.7			
 Operating Temperature: -40°C - +80°C 	1000	10.9	35.8			

RG59B/U	NOMINAL ATTENUATION			Item #	Description	List
Center Conductor: 22 AWG solid bare copper covered	MHz	db/100ft	db/100m	RG59B-100	RG59B/U, 100ft (30.5m) coil	24.95
steel	100	3.4	11.1	RG59B-500	RG59B/U, 500ft (152.4m) spool	99.95
 Shielding: Bare copper braid (95% coverage) 	200	4.9	16.1	RG59B-1K	RG59B/U, 1,000ft (304.8m) spool	199.95
 Insulation: Polyethylene 	400	7.0	23.0			
 Jacket: Black PVC Operating Temperature: -40°C - +80°C 	1000	12.0	39.3			

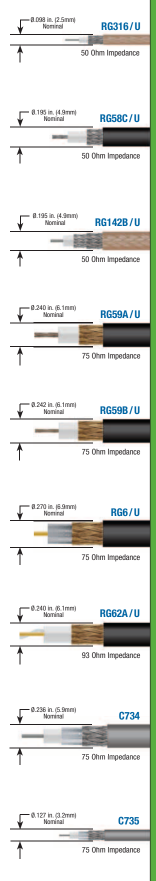
RG6/U	NOMI	NAL ATTENU	ATION	Item #	Description	List
 Center Conductor: 18 AWG solid bare copper 	MHz	db/100ft	db/100m	RG6-100	RG6/U, 100ft (30.5m) coil	15.70
covered steel	100	2.1	6.9	RG6-500	RG6/U, 500ft (152.4m) spool	78.70
Shielding: Inner foil (100% coverage); Outer, copper	200	3.1	10.2	RG6-1K	RG6/U, 1,000ft (304.8m) spool	178.50
braid (60% coverage)	400	4.5	14.8			
 Insulation: Foam Polyethylene Jacket: Black PVC Operating Temperature: -40°C - +80°C 	1000	7.3	23.9			

RG62A/U	NOMI	NOMINAL ATTENUATION			Description	List
Center Conductor: 22 AWG solid bare copper	MHz	db/100ft	db/100m	RG62A-100	RG62A/U, 100ft (30.5m) coil	28.08
covered steel	100	2.7	8.9	RG62A-500	RG62A/U, 500ft (152.4m) spool	130.00
 Shielding: Bare copper braid (95% coverage) 	200	3.8	12.5	RG62A-1K	RG62A/U, 1,000ft (304.8m) spool	239.20
 Insulation: Semi-solid polyethylene 	400	5.3	17.4			
 Jacket: Black PVC 	1000	8.7	28.5			
 Operating Temperature: -40°C - +80°C 						

734 Type DS3-4	NOMI	NAL ATTENU	ATION	Item #	Description	List
Center Conductor: 20 AWG silver plated solid copper	MHz	db/100ft	db/100m	C734-100	C734, 100ft (30.5m) coil	57.25
 Shielding: Inner AL foil 100% + outer braid 	5	.55	1.8	C734-500	C734, 500ft (152.4m) spool	259.20
 Insulation: Foamed polyethylene 	10	.77	2.5	C734-1K	C734, 1,000ft (304.8m) spool	464.40
 Jacketing: Polyvinyl chloride (PVC) 	50	1.74	5.7			
 Operating Temperature: -40°C - +75°C 	100	2.49	8.2			

735 Type DS3-4	NOMI	NAL ATTENU	ATION	Item #	Description	List
Center Conductor: 26 AWG silver plated solid copper	MHz	db/100ft	db/100m	C735-100	C735, 100ft (30.5m) coil	47.55
 Shielding: Inner AL foil 100% + outer braid 	5	1.10	3.6	C735-500	C735, 500ft (152.4m) spool	210.60
 Insulation: Foamed polyethylene 	10	1.53	5.0	C735-1K	C735, 1,000ft (304.8m) spool	388.80
 Jacketing: Polyvinyl chloride (PVC) 	50	3.47	11.4			
 Operating Temperature: -40°C - +75°C 	100	4.95	16.2			

COAXIAL

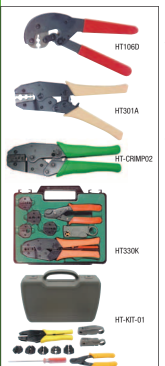




Crimp Tool Cross Reference Chart

Use this chart to find the correct ferrule and center conductor crimp size as well as the recommended economy, deluxe and deluxe kit crimp tool for each of the connector model numbers listed. If a specific type is not listed, please visit our website at **L-com.com** for the latest information or call our technical support group at **800-343-1455** for assistance.

	CRIN	AP SIZE		CRIMP TOOL			CRIM	NP SIZE		CRIMP TOOL	
CONNECTOR P/N	FERRULE	CENTER COND.	ECONOMY	DELUXE	DELUXE KIT	CONNECTOR P/N	FERRULE	CENTER COND.	ECONOM	/ DELUXE	DELUXE KIT
ATF-3700	0.213	0.068	HT106D	HT301A	HT330K	BAC836B-87	0.213	0.068	HT106D	HT301A	HT330K
BAC519	0.213	0.068	HT106D	HT301A	HT330K	BAC042	0.319	N/A	HT106H	HT301C	HT330K
BAC522	0.213	0.068	HT106D	HT301A	HT330K	BAC02	0.213	N/A	HT106D	HT301A	HT330K
ANF-1700	0.213	0.068	HT106D	HT301A	HT330K	BAC02A	0.128	N/A	N/A	HT301J	HT330K
BAC836A-58	0.213	0.068	HT106D	HT301A	HT330K	BAC03	0.213	0.042	N/A	HT301G	HT330K
BAC836A-58P	0.213	0.068	HT106D	HT301A	HT330K	BAC03A	0.128	0.042	N/A	HT301J	HT330K
BIF-83	0.231	0.068	HT106D	HT301A	HT330K	BAC04	0.213	0.042	N/A	HT301G	HT330K
BAC523	0.178	0.068	N/A	HT301J	HT330K	BAC05	0.213	0.042	N/A	HT301G	HT330K
BAC526	0.178	0.068	N/A	HT301J	HT330K	BAC05A	0.128	0.042	N/A	HT301J	HT330K
BAC527	0.178	0.068	N/A	HT301J	HT330K	BAC02-G	0.213	N/A	HT106D	HT301A	HT330K
BAC528	0.178	0.068	N/A	HT301J	HT330K	BAC02A-G	0.128	N/A	N/A	HT301J	HT330K
BAC836B-74	0.178	0.068	N/A	HT301J	HT330K	BAC03-G	0.213	0.042	N/A	HT301G	HT330K
BAC893-58	0.213	0.068	HT106D	HT301A	HT330K	BAC03A-G	0.128	0.042	N/A	HT301J	HT330K
BAC893-59	0.255	0.068	HT106D	HT301A	HT330K	BAC06A	0.128	0.042	N/A	HT301J	HT330K
BAC908-59	0.255	0.068	HT106D	HT301A	HT330K	BAC8015	0.213	N/A	HT106D	HT301A	HT330K
BAC934-59	0.255	0.068	HT106D	HT301A	HT330K	BAC525	0.213	N/A	HT106D	HT301A	HT330K
BAC706	0.255	0.068	HT106D	HT301A	HT330K	BAC500	0.213	N/A	HT106D	HT301A	HT330K
BAC709	0.255	N/A	HT106D	HT301A	HT330K	BAC501	0.213	N/A	HT106D	HT301A	HT330K
BAC012	0.324	N/A	HT106H	HT301D	HT330K	BAC502	0.128	0.042	N/A	HT301J	HT330K
BAC027	0.255	0.068	HT106D	HT301A	HT330K	BAC503	0.137	N/A	N/A	HT301G	HT330K
BAC027A	0.255	0.068	HT106D	HT301A	HT330K	BAC-CFS6U	0.324	N/A	HT106H	HTS3162CT	N/A
BAC028	0.255	0.068	HT106D	HT301A	HT330K	BAC-CFS59U	0.324	N/A	HT106H	HTS3162CT	N/A
BAC029	0.324	0.068	N/A	HT301D	HT330K	BAC529	0.360	N/A	HT106H	HTS3162CT	N/A
BAC030	0.324	0.255	N/A	HT301D	HT330K	BAC530	0.360	N/A	HT106H	HTS3162CT	N/A
BAC031	0.324	0.255	N/A	HT301D	HT330K	BAC-EX6	Compression	N/A	N/A	HTS-EX	N/A
BAC032	0.319	N/A	HT106H	HT301C	HT330K	BAC-EX59	Compression	N/A	N/A	HTS-EX	N/A
BAC520	0.255	0.068	HT106D	HT301A	HT330K	BAC700-6	.319	N/A	HT106H	HT301C	HT330K
BAC836A-59	0.255	0.068	HT106D	HT301A	HT330K	BAC700-59	.262	N/A	HT106D	HT301A	HT330K
CONNECTOR P/N	FERRULE	CRIMP TO	OOL	CENTER COND.	CRIMP TOOL	CONNECTOR P/N	FERRULE	CRIMP TOO	L	CENTER COND.	CRIMP TOO
BAC-UPL2000-D2B	0.255	HTS-CT4L & HT	S-CD3-21	0.042	HT010-0055	BAC-UPL220-025	0.255	HTS-CT4L & HTS-	CD3-11	0.042	HT010-005
BAC-UPL2000-D8B	0.255	HTS-CT4L & HT	S-CD3-21	0.042	HT010-0055	BAC-UPL220-026	0.178	HTS-CT4L & HTS-	CD3-11	0.042	HT010-005



Global Connectivity

Description

Item #

HT106E

Economy Crimping Tools - Common Crimp Sizes for Connectors and Center Pins

These heavy-duty crimping tools are economically priced and easy to use. Leverage action produces an enormous force to properly crimp a perfect hex every time. An adjustable cam is added to keep the tool in full conformance with the required tolerance. Tools accept the most popular crimp connector types. HT106D hex sizes are .068", .213" and .255". HT106H hex sizes are .322" and .359".

1-9

10-24

25-99

100+

6D	9" Lever Type Coaxial Crimp Tool (.068", .213", .255")	33.95	32.59	31.23	CALL
ίΗ	9" Lever Type Coaxial Crimp Tool (.322", .359")	33.95	32.59	31.23	CALL

Deluxe Full Cycle Ratchet with Hex Crimping Tools

Your choice of seven similar crimp tools equipped with specific die sets to perform a wide variety of crimping functions to fit your needs.

HT301A	Deluxe Crimp Tool with .256", .213" and .068" Hex Die	35.95	34.51	33.07	CALL
HT301C	Deluxe Crimp Tool with .319", .256", .213" and .068" Hex Die	44.95	43.15	41.35	CALL
HT301D	Deluxe Crimp Tool with .324", .256", .213" and .068" Hex Die	44.95	43.15	41.35	CALL
HT301G	Deluxe Crimp Tool with .255", .213", .137", .100", .069" .043" Hex Die	41.95	40.27	38.59	CALL
HT301J	Deluxe Crimp Tool with .178", .151", .128", .078", .068" .042" Hex Die	41.95	40.27	38.59	CALL
HT230A	Deluxe Crimp Tool with .255", .213", .187" and .068" Hex Die	39.95	38.35	36.75	CALL
HT-CRIMP02	Deluxe Crimp Tool with .028", .039", .047", .100", .128" and .151" Hex Die	27.95	26.83	25.71	CALL
HT-CRIMP03	Deluxe Crimp Tool with .100", .128" and .429" Hex Die	39.95	38.35	36.75	CALL
HT-CRIMP04	Deluxe Crimp Tool with .068", .213", .256" and .324" Hex Die	27.95	26.83	25.71	CALL
HT-CRIMP600	Deluxe Crimp Tool with .610" Hex Die	33.95	32.59	31.23	CALL

Deluxe Full Cycle Ratchet Crimp Tool Kit

Housed in rugged, high impact cases these handy deluxe ratchet crimp and strip tool kits can satisfy most coaxial crimping needs. These kits
include ratchet tool, interchangeable dies, cable cutter and rotary cable stripper. See L-com.com for complete kit contents.These kitsHT330KDeluxe Crimp Tool Kit, for use with RG Type Cable159.95153.55147.15CALLHT-KIT-01Deluxe Crimp Tool Kit, for use with Low Loss and RG Type Cable101.9997.9193.83CALL

2015 Master Catalog 1	.0					Coaxial /	Assembly Tools
Item #	Description	1-9	10-24	25-99	100+		
	Crimp and Compression Tools - for Professional Grade Type F mp tools are now offered. Sturdily constructed from high carbon steel ensures lor rimps every time.		ectancy. Full	y machine	ed crimp	HTS3162CT	
HTS3162CT HTS-EX	Hex Crimp Tool .360" and .470" Sizes Compression Connector Crimp Tool	74.95 89.95	71.95 86.35	68.95 82.75	CALL CALL		
	Coaxial Cable Stripper	、	6 8050				
	with coaxial cabling. This tool provides a precise industry standard 1/4" (0.6cm place the cable into the strip insert, release then spin the tool 360° and you're in CATV Stripper Tool for R659/R66 10 Replacement Cartridges for R659/R66			18.35 56.99	CALL CALL CALL		HTS-EX
Type F Installation K	it - Toner, Crimper, Stripper and 40 Plugs for RG59 or RG6 Co	paxial Ca					HTS8700ES
We've assembled a kit for i	installers and technicians who want to terminate popular Type F coaxial cabling. bing tool, a connector crimping tool and a pocket toner. There are two kits to choo	Each kit ir	icludes 40 p				
TCK59F TCK60F	Type F Connector Installation Kit for RG59	110.99 110.99	106.55 106.55	102.11 102.11	CALL CALL		
	Type F Connector Installation Kit for RG6 e Strippers - Adjusted to Accurately Prepare Popular Coaxials		106.55	102.11	GALL	HTS8700RB	
Time saving tools to quickle key to align sensitive sock	ly and accurately cut and trim the coaxial jacket, shield and inner insulation in et and adjust blade cut for optimum results. Available in two or three blade com	one easy s figurations				TCK59F TCK60F	0
AT-STRIP-01 AT-STRIP-02 HT302B HT3021	Coax Cable Stripper, 2-Blade for 100/174/200/240/316 Series Coax Cable Stripper, 2-Blade for 100 Series, R68/RG11/RG213/RG214 Coax Cable Stripper, 2-Blade for RG58/RG59/RG62 Set of 4 Replacement Blades for HT302	16.95 16.95 16.95 5.95	15.59 15.59 16.27 5.71	14.24 14.24 15.59 5.47	CALL CALL CALL CALL	8	
HT312A	Coax Cable Stripper, 3-Blade for RG59/RG62/RG6	22.95	22.03	21.11	CALL		
HT312B HT312S	Coax Cable Stripper, 3-Blade for RG58/RG59/RG62 Coax Cable Stripper, 3-Blade for RG213/RG11/RG8	22.95 22.95	22.03 22.03	21.11 21.11	CALL CALL	8	
HT312X HT3121	Coax Cable Stripper, 3-Blade for 3.5 to 5mm dia. Set of 4 Replacement Blades for HT312	22.95 5.95	22.03 5.71	21.11 5.47	CALL	30 8	
Rotary Coaxial Cable	e Strippers for 400/600 Series						
	and trim the coaxial jacket, shield and inner insulation in two easy steps. Just clockwise 4 or 5 times, then insert into other end of tool, spin clockwise						
HT-STRIP400-1 HT-STRIP600-1 HT-STRIP-B1	Coax Cable Stripper for 400-Series Cable Coax Cable Stripper for 600-Series Cable Replacement Blades for HT-STRIP400-1/HT-STRIP600-1	61.95 67.95 8.95	59.47 65.23 8.59	56.99 62.51 8.23	CALL CALL CALL	AT-STRIP-02	НТ302В
USA Made Crimping	Tool Accepts Dies for Coaxial or Modular Type Terminations	;				-	\mathbf{O}
than competitors' models	ccepts a variety of dies that allow it to crimp modular or coaxial terminations. T allowing easier crimping ability for people with smaller hands. Molded grips a This tool also accepts modular die sets listed on page 62.					HT-STRIP400-1	1 1
HTS2100 HTS2100-51 HTS2100-53 HTS2100-54	Crimp Tool Body, accepts any HTS2100 Die Set RG58/RG59 Die Set, use for BNCs and TNCS, .068, .213 and .255 hex RG58/RG59 Die Set, use for SMAs, .042 square, .213 and .255 hex RG58/RG59 Plenum Die Set, use for Plenum BNCs, .042 square, .068, .190 & .213 hex	67.95 39.95 39.95 39.95	65.23 38.35 38.35 38.35	62.51 36.75 36.75 36.75	CALL CALL CALL CALL		
HTS2100-60	RG174 Die Set, use for BNCs and SMAs, .068 and .178 hex	39.95	38.35	36.75	CALL		HTS2100
Weatherproofing Tap HT-TAPE01	30 Self-Healing Weatherproofing Tape, 2" x 10' roll	24.95	23.95	22.95	CALL		
HT-TAPE104 HT-TAPE105	COAX-SEAL #104 Hand Moldable Plastic Weatherproofing Tape, 1/2" x 5' roll	3.95	3.79	3.63	CALL		AB
HT-TAPE105 HT-TAPE106	COAX-SEAL #105 Hand Moldable Plastic Weatherproofing Tape, (4) 1/2" x 12' rolls/box COAX-SEAL #106 Hand Moldable Plastic Weatherproofing Tape, (4) 1" x 12' rolls/box	36.95 48.95	35.47 46.99	33.99 45.03	CALL CALL	AB 11	
Item #	Description			Lis	t Price	HTS2100-51	HTS2100-53
Fluke Pocket Toner®						(日日)11	
as PTNX1. The PTNX1 feat at both ends of the test ca	rt circuits on coax cables in one easy step. Basic professional coaxial testing doe ures lightweight aluminum construction, a standard AAA battery, and new dual ble. Like all Pocket Toner® NX test tools, the PTNX1 is 100% low voltage protect he tool. As an authorized Fluke reseller, we can bid on RFQs for any Fluke	buzzers th cted so cor	at audibly i necting it f	indicate co to live low	ontinuity voltage	HTS2100-54	HTS2100-60 PTNX2
a non-obligatory quote.		Purt nulli	Soro. Ourile				
PTNX1 Fluke Pocket Toner®	Fluke Pocket Toner NX1				33.00	3 O MUNIC	
	the technician that works primarily with coaxial cable that wants a powerful but	ut super-co	omnact tool	to fit in h	is or her	PTNX1	Contraction of the second
pocket. In addition to testin Ohm terminators and auto well as giving audible feed connecting it to live low vo	ng for continuity and short circuits PTNX2 is packed with advanced features lik shut-off to conserve battery life. PTNX2 instantly displays all test results on an dback at both ends of the test cable. Like all Pocket Toner [®] NX test tools, the oltage systems will not damage the tool. As an authorized Fluke reseller, we equest a non-obligatory quote.	e indicatio easy to rea NX2 is 10	n of AC or I ad 8-segme 0% low vol	DC voltage ent LED di Itage prote	e, 50-75 splay as ected so		HT010-0055
PTNX2	Fluke Pocket Toner NX2				43.00		
Professional Grade 8	8 Point Center Pin Crimp Tool						
	I makes pin crimping a breeze. Featuring a multipoint design which has proven to with the BAC-UPL Series plugs. 8 Point Center Pin Crimp Tool	o be one of	the most re		achment 199.95	-	HTS-CT4L
	nal Crimp Tool Accepts Dies for Coaxial Hex Dies						
An ergonomic design mak mechanism assures full cy	tes this a tool of choice for professionals. A comfortable, high leverage handle cle crimping. Dies can be easily interchanged with a phillips or flat blade screw		s fatigue. A	precision			
HTS_CTAI	Professional Crimp Tool Frame				1/0 05		

HTS-CT4L HTS-CD3-11 HTS-CD3-21 Professional Crimp Tool Frame 734/735 Hex Crimp Die (.255", .178") 1505/1506 Hex Crimp Die (.255", .290")

-S-CT4L -HTS-CD3-11 HTS-CD3-21

149.95 104.95

149.95

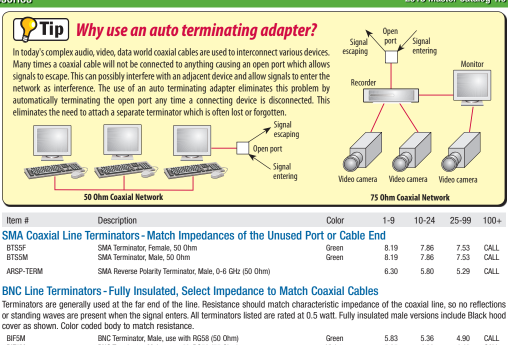
' Global <u>Connectivit</u>y

mbly Tools **195**

COAXIA



Global Connectivity



er as shown. (Color coded body to match resistance.						
5M	BNC Terminator, Male, use with RG58 (50 Ohm)	Green	5.83	5.36	4.90	CALL	
7M	BNC Terminator, Male, use with RG59 (75 Ohm)	Violet	5.35	4.92	4.49	CALL	
ЭM	BNC Terminator, Male, use with RG62 (93 Ohm)	White	5.83	5.36	4.90	CALL	
5F	BNC Terminator, Female, use with RG58 (50 Ohm)	Green	4.62	4.25	3.88	CALL	
7F	BNC Terminator, Female, use with RG59 (75 Ohm)	Violet	4.35	4.00	3.65	CALL	
9F	BNC Terminator, Female, use with RG62 (93 0hm)	White	4.62	4.25	3.88	CALL	

Deluxe BNC and Type N Terminators - Machined Metal Construction with Full Shielding

These deluxe terminators offer a machined body versus a plastic one. One model also available with grounding cable

	iner a machiner body versus a plastic one. One moder also available with ground	ly cable.			
rb5MD	BNC Terminator, Male, use with RG58 (50 Ohm)	5.83	5.60	5.36	CALL
rb5FD	BNC Terminator, Female, use with RG58 (50 Ohm)	5.83	5.60	5.36	CALL
rb7MD	BNC Terminator, Male, use with RG59 (75 0hm)	5.45	5.01	4.58	CALL
rb7FD	BNC Terminator, Female, use with RG59 (75 0hm)	5.45	5.01	4.58	CALL
rb9MD	BNC Terminator, Male, use with RG62 (93 Ohm)	5.83	5.60	5.36	CALL
M50G-1W	BNC Terminator, Male with Ground Cable (50 Ohm)	6.98	6.42	5.86	CALL
NF-TERM	Type N Terminator, Female, 0-6 GHz (50 Ohm)	9.61	8.84	8.07	CALL
IM-TERM1	Type N Terminator, Male, 0-6 GHz (50 Ohm)	9.61	8.84	8.07	CALL

Type F 75 Ohm Terminators - Simple Design Minimizes RF Reflections

Description

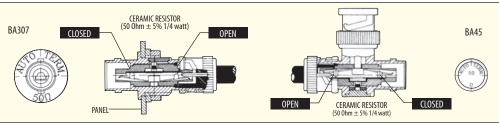
Also known as dummy loads, terminators are an essential component in the proper termination of unused outputs of line splitters and amplifiers. Sold in packages of 10.

BTF75M	Type F 75 Ohm Terminator, Pkg/10	5.20	4.78	4.37	CALL
Deluxe Chained	Protective Caps				
ADM-CAP01	Protective Cap for 7/16 DIN Female, with Chain	10.45	9.61	8.78	CALL
ANM-CAP01	Protective Cap for Type N/UHF Female, with Chain	5.99	5.51	5.03	CALL
ANF-CAP01	Protective Cap for Type N/UHF Male, with Chain	6.09	5.60	5.12	CALL
ASF-CAP01	Protective Cap for SMA Male, with Chain	5.99	5.51	5.03	CALL
BA09	Protective Cap for SMA Female, with Chain	6.09	5.60	5.12	CALL
USP-PCB	Protective Cap for BNC Female, with Chain	3.57	3.43	3.28	CALL
USP-PCT	Protective Cap for TNC Female, with Chain	3.57	3.43	3.28	CALL

Auto-Terminating Bulkhead or T Adapter - Does Not Need Terminator on Open End

Any rack panel with half inch diameter D-holes will accept either the BA307 or BA307-75 BNC auto-terminating bulkhead adapters. They save the cost and nuisance of using separate terminators. Panels with 16 or 32 D-holes are listed on page 235. Also available are the BA45 and BA45-75 (F-M-F) T adapters, equipped with internal 50 or 75 Ohm auto-terminators

(i -ivi-i) i auapteis, equipp					
BA307	BNC Auto-Terminating (F-F) Bulkhead Adapter, 50 Ohm	8.30	7.80	7.30	CALL
BA307-75	BNC Auto-Terminating (F-F) Bulkhead Adapter, 75 Ohm	7.65	7.04	6.43	CALL
BA45 BA45-75	BNC Auto-Terminating (F-M-F) T Adapter, 50 Ohm BNC Auto-Terminating (F-M-F) T Adapter, 75 Ohm	10.19 9.45	9.58 8.69	8.97 7.94	CALL CALL



2015 Master Catalog 1.	.U					
Item #	Description	1-9	10-24	25-99	100+	
BNC Test Leads and	Adapters - Your Most Useful Laboratory Accessory Items					
	rchase quality test lead and adapter accessories for your lab. For use primarily	with BNC	connectors	s and dual	i banana	
BC25 BC30 BC40 BC50	Test Cable, BNC Male / 6" (15.2cm) Leads with Tinned Ends Test Cable, BNC Male / 6" (15.2cm) Leads with Banana Plugs Test Cable, BNC Male / 6" (15.2cm) Leads with Test Clips Test Cable, BNC Male / 6" (15.2cm) Leads with Alligator Clips	3.60 5.67 5.93 5.25	3.31 5.22 5.46 4.83	3.02 4.76 4.98 4.41	CALL CALL CALL CALL	
BC55 BC60 BC70 BC80	Test Cable, BNC Female/6" (15.2cm) Leads with Tinned Ends Test Cable, BNC Female/6" (15.2cm) Leads with Banana Plugs Test Cable, BNC Female/6" (15.2cm) Leads with Test Clips Test Cable, BNC Female/6" (15.2cm) Leads with Alligator Clips	3.89 5.72 5.93 5.93	3.58 5.26 5.46 5.46	3.27 4.80 4.98 4.98	CALL CALL CALL CALL	
BC2720 BC2730 BC2710	Test Adapter, BNC Male / Dual Binding Posts Test Adapter, BNC Female / Dual Binding Posts Test Adapter, BNC Female / Dual Banana Plugs	6.72 6.72 6.09	6.18 6.18 5.60	5.64 5.64 5.12	CALL CALL CALL	
Solder Cup Banana F	Plugs - Red or Black, Accepts up to 16 AWG Wires					
BC030R BC030B	Solder Type Banana Plug, Red Solder Type Banana Plug, Black	1.58 1.58	1.45 1.45	1.33 1.33	CALL CALL	
BC80 Test Cable, BNC Female / 6" (15.2cm) Leads with Alligator Clips 5.93 5.46 4.98 CALL BC2720 Test Adapter, BNC Male / Dual Binding Posts 6.72 6.18 5.64 CALL BC2730 Test Adapter, BNC Female / Dual Binding Posts 6.72 6.18 5.64 CALL BC2730 Test Adapter, BNC Female / Dual Binding Posts 6.72 6.18 5.64 CALL BC2710 Test Adapter, BNC Female / Dual Binding Posts 6.72 6.18 5.64 CALL Solder Cup Banana Plugs - Red or Black, Accepts up to 16 AWG Wires 6.09 5.60 5.12 CALL BC030R Solder Type Banana Plug, Red 1.58 1.45 1.33 CALL Coaxial Test Cables - With BNC and Dual Banana Plugs, Choice of Lengths 1.58 1.45 1.33 CALL						
These test cables use the n	nost popular 50 Ohm RG58C coaxial cable. Choice of two series as shown.					
BCC58C-1 BCC58C-2 BCC58C-3 BCC58C-4 BCC58C-5	Test Cable, BNC Male / Dual Banana, 1.0ft (0.3m) Test Cable, BNC Male / Dual Banana, 2.0ft (0.6m) Test Cable, BNC Male / Dual Banana, 3.0ft (0.9m) Test Cable, BNC Male / Dual Banana, 4.0ft (1.2m) Test Cable, BNC Male / Dual Banana, 5.0ft (1.5m)	16.25 17.10 17.95 18.80 19.60	15.60 16.42 17.23 18.05 18.82	14.95 15.73 16.51 17.30 18.03	CALL CALL CALL CALL CALL	
BCB58C-1 BCB58C-2 BCB58C-3	Test Cable, Dual Banana /Dual Banana, 1.0ft (0.3m) Test Cable, Dual Banana /Dual Banana, 2.0ft (0.6m) Test Cable, Dual Banana /Dual Banana, 3.0ft (0.9m)	16.25 17.10 17.95	15.60 16.42 17.23	14.95 15.73 16.51	CALL CALL CALL	

Dual Banana Plug - Easy Connection to Coaxial Cable or Discrete Wires

Test Cable, Dual Banana/Dual Banana, 4.0ft (1.2m)

Test Cable, Dual Banana / Dual Banana, 5.0ft (1.5m)

This dual banana plug allows easy connection to coaxial cable with an outer diameter of .220 in. (0.6cm) or less. Screw terminals allow termination without soldering. Gold plated.

BP125209	Dual Banana Plug for Coax or Wires	3.52	3.31	3.10	CALL

BNC/Banana/Binding Post Adapter Kit-What You Need to Mate Any Test Cable

This kit contains 1 each BNC female and BNC male to dual binding posts, BNC female to dual banana plugs and a pair of BNC gender changers M-M and F-F. Provided in a 7 compartment plastic box (2 spares). Assortment price represents a cost savings over the purchase of individual units. Save even more when purchased in multiple lots.

BC2700K	5 Piece BNC/Dual Banana Adapter Kit	23.99	22.07	20.15	CALL

Tip What are the differences between various laboratory test leads?

The common feature of test leads used in a laboratory environment is ease of connection and disconnection since most attachments are temporary in nature and are often being changed. Below is a list of some of the most common test leads found in a lab.

BNC Connector

Banana Plugs

A high-quality plug and socket for speaker cable. The banana plug is pushed into the socket, the spring-like protrusions on the prong make a snug fit.

Alligator Clips

A spring-loaded clip with serrated jaws, often used to make temporary electrical connections.



Banana Plugs

Alligator Clips

015 Maetor Catalo

BCB58C-4

BCB58C-5

Test Clips Used in many probing applications, test clips can be quickly attached to bare wires or other conducting features.

Binding Posts

18.80

19.60

18.05

18.82

17.30

18.03

CALL

CALL

Typically used in an audio application, it features a threaded collar for gripping bare wires.

BNC Connector

A commonly used coaxial interface for audio, video and networking applications that provides a secure connection. Coupling is achieved utilizing mating post on the jack and a spring loaded coupling nut on the plug. A simple quarter turn of the coupling nut completes the mating process.

Test Cables and Adapter Kits 197







198 Lightning Protected Cable Assemblies, Coax Lightning Protector Connectors, Coaxial Wall Plates

2015 Master Catalog 1.0

Item # Description 1-9 10-24 25-99 100+ Lightning Protected 400-Series 50 Ohm Coax Cable Assemblies L-com's lightning protected 400-series cable assemblies feature an in-line gas discharge tube lightning protector attached directly to the cable. This not only reduces the cost since a connector is eliminated, but helps reduce return loss and insertion loss. These cable assemblies feature L-com's CA-400 high performance low loss coaxial cable. Attached directly to the cable is L-com's AL6-NF-14-9 or AL6-NM-14-9 5.8 GHz gas discharge coaxial lightning protector. Along with the standard lengths and connectors, custom lengths and connectors are also available. Contact L-com sales for more information. CA4NMLPNF 400-Series 50 Ohm Type N Male to Type N Female Bulkhead Lightning Protector Cable Assemblies CA4NMI PNF002 400-Series Cable, Type N Male / Type N Female Bulkhead Lightning Protector, 2 Off (0.6m) 47 83 43 05 38 26 CALL 400-Series Cable, Type N Male/Type N Female Bulkhead Lightning Protector, 4.0ft (1.2m) CA4NMLPNF004 CALL 48.88 43.99 39.10 400-Series Cable, Type N Male/Type N Female Bulkhead Lightning Protector, 10.0ft (3.0m) CA4NMLPNF010 53.56 48.20 42.85 CALL CA4NMLPNF020 400-Series Cable, Type N Male/Type N Female Bulkhead Lightning Protector, 20.0ft (6.1m) CALL 61.36 55.22 49.09 400-Series 50 Ohm Type N Male to Type N Male Lightning Protector Cable Assemblies CA4NMLPNM002 400-Series Cable, Type N Male/Type N Male Lightning Protector, 2.0ft (0.6m) 47.32 CALL 42.59 37.86 CA4NMLPNM004 400-Series Cable, Type N Male/Type N Male Lightning Protector, 4.0ft (1.2m) 48.88 43.99 39.10 CALL CA4NMLPNM010 400-Series Cable, Type N Male/Type N Male Lightning Protector, 10.0ft (3.0m) 53.56 48.20 42.85 CALL 61.36 55.22 CA4NMI PNM020 400-Series Cable, Type N Male/Type N Male Lightning Protector, 20.0ft (6.1m) CALL 49 09 CA4NMLPNM 400-Series 50 Ohm Type N Female to Type N Female Bulkhead Lightning Protector Cable Assemblies CA4NFLPNF002 400-Series Cable, Type N Female / Type N Female Bulkhead Lightning Protector, 2.0ft (0.6m) 47.32 42.59 37.86 CALL CA4NFLPNF004 400-Series Cable, Type N Female / Type N Female Bulkhead Lightning Protector, 4.0ft (1.2m) 48 88 43 99 CALL 39.10 CA4NFLPNF010 400-Series Cable, Type N Female / Type N Female Bulkhead Lightning Protector, 10.0ft (3.0m) CALL 53.56 48.20 42.85 CA4NFLPNF020 400-Series Cable, Type N Female /Type N Female Bulkhead Lightning Protector, 20.0ft (6.1m) 61.36 49.09 CALL 55.22 400-Series 50 Ohm Type N Female to Type N Male Lightning Protector Cable Assemblies CA4NFLPNM002 400-Series Cable, Type N Female/Type N Male Lightning Protector, 2.0ft (0.6m) CALL 47.32 42.59 37.86 CA4NFLPNM004 400-Series Cable, Type N Female / Type N Male Lightning Protector, 4.0ft (1.2m) 48.88 43.99 39.10 CALL CA4NFLPNM010 400-Series Cable, Type N Female / Type N Male Lightning Protector, 10.0ft (3.0m) 53.56 48.20 42.85 CALL CA4NFLPNM020 400-Series Cable, Type N Female/Type N Male Lightning Protector, 20.0ft (6.1m) 61.36 55.22 49.09 CALL CA4NEL PNE 0-6 GHz In-line Crimp Type Coaxial Protectors L-com's crimp type coaxial protectors are designed to be attached directly onto a 400-series Low Loss coax cable via the solderless crimp end of the protector. This helps improve insertion loss since a cable connector is eliminated. They feature a replaceable gas tube element, multi-strike capability and fast response time. Type N Female Bulkhead to Crimp End, 90V AI 6-NF-14-9 35 31 32 49 29.66 CALL AL6-NM-14-9 CALL Type N Male to Crimp End, 90V 35.31 32.49 29.66 How to Install L-com's Crimp Type Coax Lightning Protector CA4NFLPNM 1. Strip unterminated end of 400-Series cable 4. Slide Ferrule into place and crimp (see drawing on web site for dimensions) (see drawing on web site for dimensions). then slide heat shrink into place and apply heat 400-Series Coax Cable 2. Slide supplied heat shrink tube followed by the Ferrule onto the cable Ferrule Heat Shrink Tube WPC1 WPC2 Heat Shrink Tub 5. Attach ground wire to Crimp Ring Terminal 3. Insert the stripped cable fully into the Lightning Protector on protector σ Crimp Ring Terminal Lightning Protecto WPC10 WPD3 Stainless Steel Wall Plates - Unbreakable and Offer An Enhanced Appearance Wall plates that accept a variety of termination devices are found to be useful by many installers. Wall plates also provide a more organized accommodation to your day-to-day cabling needs. Furthermore, stainless steel gives a commercial appearance that is sometimes more acceptable in today's business office environment. The variety we offer fills most installation needs. BAC1501 BAC1503 WPC1 Stainless Wall Plate, One 0.5" (1.3cm) dia. D-hole 2.15 2.02 1.89 CALL Stainless Wall Plate, Two 0.5" (1.3cm) dia. D-holes WPC2 CALL Fits in a 2.50 2.35 2.20 .375" WPC10 2.95 2.71 2.48 CALL Stainless Wall Plate, One 0.75" (1.9cm) dia. D-hole hole WPD3 Stainless Wall Plate, One DB25 Opening and One 0.5" (1.3cm) dia. D-hole 3 39 3 1 9 2 98 CALL Panel Mount Receptacle Connectors BAC930 BAC440 These series of connectors are intended for panel mounting with discrete receptacle terminations. Offered in BNC, RCA, SMA and Type N interfaces with various mounting configurations. BAC1501 BNC Male Bulkhead 3.31 3.10 CALL 3.52 BAC1503 **BNC Female Bulkhead** 3.52 3.10 CALL 3.31 6.98 CALL BAC930 **BNC Female Bulkhead** 6.56 6.14 BAC260 ANF-4000 BAC440 RCA Female Insulated Bulkhead 4.62 4.34 4.07 CALL BAC260 BNC Female, 4 Hole Flange 3.52 3.31 3.10 CALL ANF-4000 Type N Female, 4 Hole Flange 4.36 4.01 3.66 CALL BAC70A BNC Female Bulkhead 3.52 3.31 3.10 CALL BAC16 SMA Female Bulkhead 5.83 5.48 5.13 CALL BAC70A BAC16

> Global Connectivity

Item #

ACD201

T1 Communication Systems - A Brief Primer

The T1 line is the most widely used switched digital communication circuit used in America today. T1s are used for connecting phone and computer networks to public switched network infrastructures. Each T1 is equivalent to 24 64Kbps communication channels. Each channel utilizes two 100 0hm shielded twisted pairs; one for transmit (TX) and one for receive (RX). Some T1 equipment uses two 75 Ohm coaxial connections for the TX and RX channels. Baluns are used to bridge the gap between 75 Ohm coaxial and 100 Ohm twisted pair.

Note: An E1 circuit is the European equivalent of the American T1. The infrastructure uses 120 0hm shielded twisted pairs so 75/120 baluns would be used in European applications.

			T1 - E1 Differences		V
	NAME	#64Kbps CHANNELS	TWISTED PAIR TYPE	COAXIAL TYPE	
USA Standard	T1	24	2 100 Ohms Shielded Twisted Pair (RJ45s Typical)	75 Ohms (BNC Typical)	
European Standard	E1	32	2 120 Ohms Shielded Twisted Pair (RJ45s Typical)	75 Ohms (BNC, 1.6/5.6 Typical)	5

Description 75 to 100 or 120 Ohm Transmission Baluns for Telecommunication Applications

75/100 and 75/120 0hm impedance matching baluns allow users to use inexpensive shielded twisted pair cabling in place of expensive coaxial cabling. They are especially useful in telecommunication applications for patching at the distribution frame. Units meet CCITT Recommendation G703 and are great for American or European applications. Choose from multiple coaxial connector types as well as Krone IDC or compression IDC termination styles.

ACK2010	75 to 120 Ohm Balun, 1.6/5.6 Plug (Screw Type)/Krone IDC	21.53
ACK3010	75 to 120 Ohm Balun, 1.6/5.6 Jack/Krone IDC	32.03
ACK8010	75 to 120 Ohm Balun, BNC Plug/Krone IDC	30.71
ACK9010	75 to 120 Ohm Balun, BNC Bulkhead Jack/Krone IDC	30.71
ACC2060 ACC3060 ACC3060 ACC8060	75 to 120 Ohm Balun, 1.6/5.6 Plug (Screw Type)/Compression IDC 75 to 120 Ohm Balun, 1.6/5.6 Jack/Compression IDC 75 to 120 Ohm Balun, 1.6/5.5 Jack/Compression IDC 75 to 120 Ohm Balun, BNC Plug/Compression IDC	37.25 36.30 36.30

75 to 120 Ohm E1 Dual Balun - Two BNC Jacks to RJ45

Tip What is a balun?

Dual BNC Jack/RJ45 Balun, 75 to 120 Ohm

This unit allows bi-directional connectivity between coaxial and twisted pair E1 cabling. Dual 75 0hm coaxial connections connect to shielded 120 Ohm RJ45 jack for easy connecting to terminated UTP/STP cabling.

NODLOT						07.10
	Mini Transmission Bal	un Electrical Specifications				
	 Insertion Loss: <0.9 dB, ra 	00 or 120 Ohms ± 10 measured at 70 nge measured 0.2 MHz to 70 MHz. e measured 1 MHz to 70 MHz.	MHz.			
Item #	Description		1-9	10-24	25-99	100+
Active Video E	Baluns					
	o baluns are perfect for long distance CCTV applic ,000 meter run support. These active video baluns		protectio	on, screw t	erminals t	for quick
AVB-BNC-F AVB-BNC-M	Active Video Balun, Female Active Video Balun, Male		54.95 54.95	53.85 53.85	52.75 52.75	CALL CALL
Tool-less CCT	V Video Balun					
	perfect for on the spot field installations or repair feet over Cat5 cabling.	s. The tool-less design makes termina	tion easy	and fast.	Supports	full color
TL-VB-BNC	Tool-less CCTV Video Balun, BNC Male		14.25	13.96	13.68	CALL



Global Connectivity

Telecommunications and Video Baluns 199 ACK SERIES **KRONE IDC TYPE** Terminate wires with punch down tool

ACC SERIES

COMPRESSION IDC TYPE

Terminate wires with wrench or pliers

ACK3010

ACK9010

ACC3060

ACK2010

ACK8010

ACC2060 ACC8060

List Price

67 15

signal. Common types of baluns convert 100 Ohm twisted pair (balanced) to 75 Ohm coaxial (unbalanced).

The term balun (pronounced "bal-un") is derived from the function of the passive device that converts between a BAL anced and UNbalanced electrical

Fiber Optic Tutorial

What are Fiber Optic Cables?

Fiber optic cables consist of a glass core and cladding, buffer coating, Kevlar strength members and a protective outer jacket. Fiber optic cables use light pulses as opposed to electrical signals to send information.

How are Fiber Optic Cables used?

Fiber optic cables can be plugged into communications equipment and patch panels to provide a physical connection to a network or device.

Where are Fiber Optic Cables used?

Fiber optic cables are used by commercial business, governments, the military and many other industries for myriad applications involving the transmission of voice, video and data.

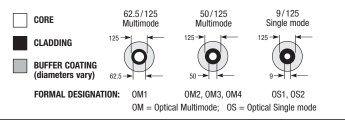
A Quick Lesson In Optical Transmission

Where copper cabling uses electricity to transmit signals from one end to another, fiber optics use light pulses to accomplish the same purpose. The fiber cable is made of a transparent glass core surrounded by a mirror like covering called cladding. Light passes through the cable, bouncing off the cladding until it reaches the other end of the fiber channel.

In today's high speed networks, Graded Index Multimode fiber or Step Index Single mode fiber is used to improve light transmission over long distances. Multimode fiber has a larger core and is typically used in short runs within buildings. Single mode fiber has a smaller core and is used in long distance runs typically outside between buildings.

Fiber Core Sizes

Fiber specifications list the core and cladding diameters as a ratio to determine the fiber type. Multimode fiber is commonly 62.5/125 or 50/125 micron and Single mode fiber is commonly 9/125 micron.



Polish Types / Typical Back Reflection

In Single mode applications the amount of back reflection on assemblies can be critical. L-com offers both PC and APC Single mode assemblies off the shelf. UPC finishes are available by custom order.

ULTRA PC

<-50dB

Back Reflection





Fiber Glass Types

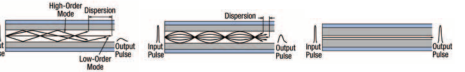
Stepped Index Fiber relies on the reflection of light whereas in Graded Index Fiber, the properties of the glass are changed in layers to "bend" the light as it travels down the cable. This reduces modal dispersion within the cable allowing for higher transmission rates.



INDEX MULT

MULTIMODE, GRADED-INDEX

SINGLE MODE, STEP-INDEX



	Connector Type	Coupling Type	Fiber Type	Polish	Number Fibers	Typical Applications	Comment
TELLI I	LC	Snap On RJ45 Style	Single mode/Multimode	PC, UPC, APC	1	Gigabit Ethernet, Video Multimedia	Small Form Factor (SFF)
	MPO (MTP)	Push / Pull	Single mode/Multimode	N/A	6 or 12	Active Device Transceiver, Interconnections for O/E Modules, QSFP Transceivers	One Mating Connector must have Alignment Pins
	SC	Snap On	Single mode/Multimode	PC, UPC, APC	1	CATV, Test Equipment	Keyed
	ST	Twist On	Single mode/Multimode	PC, UPC	1	LANS, Military	Keyed
	FC	Screw On	Single mode/Multimode	PC, UPC, APC	1	Datacom, Telecommunications	Keyed
	MT-RJ	Snap On RJ45 Style	Single mode/Multimode	N/A	2	Gigabit Ethernet, Asynchronous Transmission mode (ATM)	One Mating Connector must have Alignment Pins





Military Grade Fiber Optic Solutions

L-com's Military Grade fiber optic patch cables are built with specialized Military Tactical cable that features impact and crush resistance characteristics which comply with Military requirements. These robust assemblies are rated for operating temps of -55° to +85° C. They are available in both single mode and multimode options with ST, LC or SC connector options. ST assemblies feature rust resistant stainless steel bodies and extra high force springs to ensure tight mating even when exposed to shock and vibration as often encountered in the field under combat conditions. These cables are perfect for rough field conditions or other outdoor use. Custom lengths can be created with L-com's Custom Cable Configurator at L-com.com.

Item # Description

Duplex Military Grade Multimode Cables, OM1 62.5/125, Polyurethane Jacket

Pricing for the OM1 LC, ST and SC connector series is shown below. Pricing for OM2, OM3 or Single mode may be found at L-com.com.

FODLCMIL-01	0M1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 1.0m
FODLCMIL-02	0M1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 2.0m
FODLCMIL-03	0M1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 3.0m
FODLCMIL-05	0M1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 5.0m
FODLCMIL-10	0M1 Military Grade Fiber Cable, Clipped LC/Clipped LC, TPUR Jacket, 10.0m
FODSCMIL-01 FODSCMIL-02 FODSCMIL-03 FODSCMIL-05 FODSCMIL-10	0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 1.0m 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 2.0m 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 3.0m 0M1 Military Grade Fiber Cable, Clipped SC/Clipped SC, TPUR Jacket, 10.0m
FODSTMIL-01	0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 1.0m
FODSTMIL-02	0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 2.0m
FODSTMIL-03	0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 3.0m
FODSTMIL-05	0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 5.0m
FODSTMIL-10	0M1 Military Grade Fiber Cable, Dual ST/Dual ST, TPUR Jacket, 10.0m

MIL-C-83522 ST Connectors and Dust Caps

L-com's Mil ST line of connectors meet or exceed 100% of the requirements of military specification MIL-C-83522 including extreme temperature change, shock, vibration and corrosion making them ideal for military, aircraft, spacecraft, shipboard and land based applications. These connectors are designed to be used with 2mm cable. For use with 2.5 or 3mm cable, please purchase crimp ferrule CF83522 separately. Locking versions prevent accidental disconnects from high shock or vibration environments.

FOC-M83522-ANXB	MIL M83522 ST Connector, Multimode, Locking, Nickel Plated Brass for 2mm Fiber	1
FOC-M83522-ANYB	MIL M83522 ST Connector, Single mode, Locking, Nickel Plated Brass for 2mm Fiber	
FOC-M83522-DNXB	MIL M83522 ST Connector, Multimode, Non-Locking, Nickel Plated Brass for 2mm Fiber	
FOC-M83522-DNYB	MIL M83522 ST Connector, Single mode, Non-Locking, Nickel Plated Brass for 2mm Fiber	
FOC-M83522-DNXS	MIL M83522 ST Connector, Multimode, Non-Locking, Stainless Steel for 2mm Fiber	Ĵ
FOC-M83522-DNYS	MIL M83522 ST Connector, Single mode, Non-Locking, Stainless Steel for 2mm Fiber	1
CF83522	MIL M83522 ST Crimp Ferrule Required for use with 2.5 and 3mm Fiber Cable	
DSTCP-RSTN	ST Dust Cap for MIL and Ruggedized COTS Connectors, Nickel Plated Brass with Lanyard	1
DSTCP-RSTS	ST Dust Cap for MIL and Ruggedized COTS Connectors, Stainless Steel with Lanyard	1

MIL-C-83522 ST Couplers and Dust Caps

These ST couplers are fully qualified to MIL-C-83522 standards ensuring the highest performance for an ST connector. These are designed to work with L-com's FOC-M83522 line of connectors but will also work with standard or COTS ST connectors. Couplers are compatible with both multimode and single mode applications.

F0A-M83522-YB	MIL M83522 ST Coupler, Multimode and Single mode, Nickel Plated Brass	15.95
F0A-M83522-YS	MIL M83522 ST Coupler, Multimode and Single mode, Stainless Steel	34.45
DSTCP-RSTADPTN	ST Dust Cap for MIL and Ruggedized COTS Couplers, Nickel Plated Brass with Lanyard	19.05
DSTCP-RSTADPTS	ST Dust Cap for MIL and Ruggedized COTS Couplers, Stainless Steel with Lanyard	21.60

IP67 Harsh Environment Fiber

L-com's IP67 rated Duplex LC cable assemblies are perfect for industrial networks and harsh environments where protection from moisture, dust, chemicals, corrosive gases and other liquids is essential. These rugged assemblies feature robust outdoor rated cable, which stands up to hostile environments, plus IP67 rated LC connectors. Accessories include bulkhead style adapters where one side is designed for standard LC fiber cable connections and the other will accept the industrial LC connector. Additional caps for both the connector and bulkhead adapter are also available. OM3 rated cables are available online or use L-com's Custom Cable Configurator at L-com.com.

Item #	Description	1-9
FODLC-IND-01	OM1 IP67 Fiber Cable, Dual LC / Dual LC, 1.0m	172.19
FODLC-IND-03	OM1 IP67 Fiber Cable, Dual LC / Dual LC, 3.0m	180.59
FODLC-IND-05	OM1 IP67 Fiber Cable, Dual LC / Dual LC, 5.0m	188.99
FODLC-IND-10	OM1 IP67 Fiber Cable, Dual LC / Dual LC, 10.0m	209.99
FODLCOM2-IND-01	OM2 IP67 Fiber Cable, Dual LC / Dual LC, 1.0m	188.99
FODLCOM2-IND-03	OM2 IP67 Fiber Cable, Dual LC / Dual LC, 3.0m	195.99
FODLCOM2-IND-05	OM2 IP67 Fiber Cable, Dual LC / Dual LC, 5.0m	201.99
FODLCOM2-IND-10	OM2 IP67 Fiber Cable, Dual LC / Dual LC, 10.0m	217.99
SFODLC-IND-01	Single mode IP67 Fiber Cable, Dual LC / Dual LC, 1.0m	182.69
SFODLC-IND-03	Single mode IP67 Fiber Cable, Dual LC / Dual LC, 3.0m	190.29
SFODLC-IND-05	Single mode IP67 Fiber Cable, Dual LC / Dual LC, 5.0m	198.09
SFODLC-IND-10	Single mode IP67 Fiber Cable, Dual LC / Dual LC, 10.0m	215.99
FOC-XPLC2-MM	Duplex Multimode LC IP67 Connector	65.80
FOC-XPLC2-SM	Duplex Single mode LC IP67 Connector	83.05
XLC-MM	Multimode IP67 Duplex LC Bulkhead Adapter	44.85
XLC-SM	Single mode IP67 Duplex LC Bulkhead Adapter	54.95
X-CAP	IP67 Duplex LC Cap with Chain for Bulkhead Receptacle	9.95
XPM-CAP2	IP67 Duplex LC Cap with Chain for Industrial Plugs	14.90

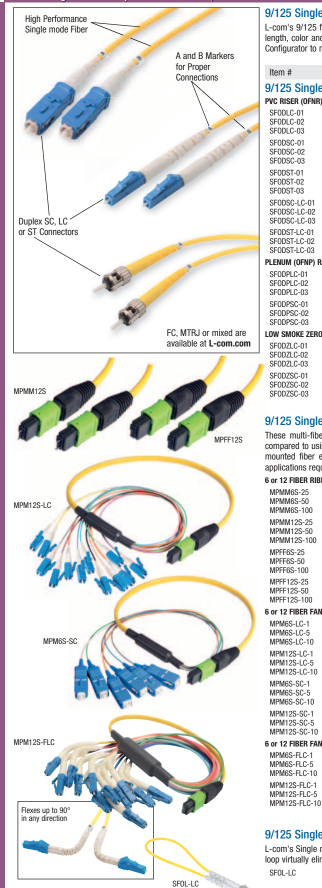




XPM-CAP2

Connectivity

XLC-MM XLC-SM



9/125	Single	mode	Duplex	Patch	Cords
-------	--------	------	---------------	-------	-------

L-com's 9/125 fiber optic cables are 100% optically tested and utilize a PC polish. Check **L-com.com** for additional length, color and connector options. All cable measurements are in meters. 1m=3.28ft. See L-com's Custom Cable Configurator to make your own length variations of existing cables in any whole foot or meter increment.

Item #	Description	1-9
9/125 Single m	ode Duplex Fiber Patch Cords	
PVC RISER (OFNR) RAT	TED OPTIONS	
SFODLC-01	Single mode Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Yellow, 1.0m	30.90
SFODLC-02	Single mode Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Yellow, 2.0m	31.95
SFODLC-03	Single mode Fiber Cable, Dual LC/Dual LC, OFNR Jacket, Yellow, 3.0m	33.00
SFODSC-01	Single mode Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Yellow, 1.0m	19.45
SFODSC-02	Single mode Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Yellow, 2.0m	20.50
SFODSC-03	Single mode Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Yellow, 3.0m	21.55
SF0DST-01	Single mode Fiber Cable, Dual ST / Dual ST, OFNR Jacket, Yellow, 1.0m	19.45
SF0DST-02	Single mode Fiber Cable, Dual ST / Dual ST, OFNR Jacket, Yellow, 2.0m	20.50
SF0DST-03	Single mode Fiber Cable, Dual ST / Dual ST, OFNR Jacket, Yellow, 3.0m	21.55
SFODSC-LC-01	Single mode Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Yellow, 1.0m	31.05
SFODSC-LC-02	Single mode Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Yellow, 2.0m	32.10
SFODSC-LC-03	Single mode Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Yellow, 3.0m	33.20
SF0DST-LC-01	Single mode Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Yellow, 1.0m	29.90
SF0DST-LC-02	Single mode Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Yellow, 2.0m	30.90
SF0DST-LC-03	Single mode Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Yellow, 3.0m	31.95
PLENUM (OFNP) RATE		
SFODPLC-01	Single mode Fiber Cable, Dual LC/Dual LC, OFNP Jacket, Yellow, 1.0m	42.80
SFODPLC-02	Single mode Fiber Cable, Dual LC/Dual LC, OFNP Jacket, Yellow, 2.0m	41.00
SFODPLC-03	Single mode Fiber Cable, Dual LC/Dual LC, OFNP Jacket, Yellow, 3.0m	42.00
SFODPSC-01	Single mode Fiber Cable, Dual SC/Dual SC, OFNP Jacket, Yellow, 1.0m	21.00
SFODPSC-02	Single mode Fiber Cable, Dual SC/Dual SC, OFNP Jacket, Yellow, 2.0m	22.05
SFODPSC-03	Single mode Fiber Cable, Dual SC/Dual SC, OFNP Jacket, Yellow, 3.0m	23.10
LOW SMOKE ZERO HAI	LOGEN (LSZH) OPTIONS	
SFODZLC-01	Single mode Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Yellow, 1.0m	42.00
SFODZLC-02	Single mode Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Yellow, 2.0m	43.35
SFODZLC-03	Single mode Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Yellow, 3.0m	44.70
SF0DZSC-01	Single mode Fiber Cable, Dual SC/Dual SC, LSZH Jacket, Yellow, 1.0m	18.75
SF0DZSC-02	Single mode Fiber Cable, Dual SC/Dual SC, LSZH Jacket, Yellow, 2.0m	20.10
SF0DZSC-03	Single mode Fiber Cable, Dual SC/Dual SC, LSZH Jacket, Yellow, 3.0m	21.40

9/125 Single mode MPO Fiber Ribbon and Fanout Cables

These multi-fiber MPO assemblies provide significant advantages in size by offering 12 times the density when compared to using separate SC connectors. Fan-out assemblies are ideal for making connections within rack or wall mounted fiber enclosures that utilize single fiber connectors and new Flex boot LC connectors are available for applications requiring a 90° bend or other situation with tight space constraints.

6 or 12 FIBER RIBBON CABLES - MPO to MPO

0 UI 12 FIDEN NIDDUN GADLE	ES - MPO to MPO	
MPMM6S-25	Single mode 6 Fiber Ribbon, MPO Male/MPO Male, OFNR Jacket, Yellow, 25.0m	200.50
MPMM6S-50	Single mode 6 Fiber Ribbon, MPO Male/MPO Male, OFNR Jacket, Yellow, 50.0m	275.60
MPMM6S-100	Single mode 6 Fiber Ribbon, MPO Male/MPO Male, OFNR Jacket, Yellow, 100.0m	426.25
MPMM12S-25	Single mode 12 Fiber Ribbon, MPO Male/MPO Male, OFNR Jacket, Yellow, 25.0m	214.15
MPMM12S-50	Single mode 12 Fiber Ribbon, MPO Male/MPO Male, OFNR Jacket, Yellow, 50.0m	303.40
MPMM12S-100	Single mode 12 Fiber Ribbon, MPO Male/MPO Male, OFNR Jacket, Yellow, 100.0m	480.85
MPFF6S-25	Single mode 6 Fiber Ribbon, MPO Female/MPO Female, OFNR Jacket, Yellow, 25.0m	195.80
MPFF6S-50	Single mode 6 Fiber Ribbon, MPO Female/MPO Female, OFNR Jacket, Yellow, 50.0m	270.85
MPFF6S-100	Single mode 6 Fiber Ribbon, MPO Female/MPO Female, OFNR Jacket, Yellow, 100.0m	421.55
MPFF12S-25	Single mode 12 Fiber Ribbon, MPO Female/MPO Female, OFNR Jacket, Yellow, 25.0m	209.45
MPFF12S-50	Single mode 12 Fiber Ribbon, MPO Female/MPO Female, OFNR Jacket, Yellow, 50.0m	298.15
MPFF12S-100	Single mode 12 Fiber Ribbon, MPO Female/MPO Female, OFNR Jacket, Yellow, 100.0m	476.15
6 or 12 FIBER FANOUT CABLE	ES - MPO to LC or SC FANOUT	
MPM6S-LC-1	Single mode 6 Fiber Ribbon, MPO Male / 6x LC Fanout, OFNR Jacket, Yellow, 1.0m	107.05
MPM6S-LC-5	Single mode 6 Fiber Ribbon, MPO Male / 6x LC Fanout, OFNR Jacket, Yellow, 5.0m	120.20
MPM6S-LC-10	Single mode 6 Fiber Ribbon, MPO Male / 6x LC Fanout, OFNR Jacket, Yellow, 10.0m	136.45
MPM12S-LC-1	Single mode 12 Fiber Ribbon, MPO Male/12x LC Fanout, OFNR Jacket, Yellow, 1.0m	143.30
MPM12S-LC-5	Single mode 12 Fiber Ribbon, MPO Male/12x LC Fanout, OFNR Jacket, Yellow, 5.0m	158.50
MPM12S-LC-10	Single mode 12 Fiber Ribbon, MPO Male/12x LC Fanout, OFNR Jacket, Yellow, 10.0m	177.95
MPM6S-SC-1	Single mode 6 Fiber Ribbon, MPO Male / 6x SC Fanout, OFNR Jacket, Yellow, 1.0m	98.65
MPM6S-SC-5	Single mode 6 Fiber Ribbon, MPO Male / 6x SC Fanout, OFNR Jacket, Yellow, 5.0m	111.25
MPM6S-SC-10	Single mode 6 Fiber Ribbon, MPO Male / 6x SC Fanout, OFNR Jacket, Yellow, 10.0m	128.05
MPM12S-SC-1	Single mode 12 Fiber Ribbon, MPO Male/12x SC Fanout, OFNR Jacket, Yellow, 1.0m	125.95
MPM12S-SC-5	Single mode 12 Fiber Ribbon, MPO Male/12x SC Fanout, OFNR Jacket, Yellow, 5.0m	141.70
MPM12S-SC-10	Single mode 12 Fiber Ribbon, MPO Male/12x SC Fanout, OFNR Jacket, Yellow, 10.0m	160.60
6 or 12 FIBER FANOUT CABLE	ES - MPO to LC FLEX BOOT FANOUT	
MPM6S-FLC-1	Single mode 6 Fiber Ribbon, MPO Male / 6x Flex LC Fanout, 0FNR Jacket, Yellow, 1.0m	119.90
MPM6S-FLC-5	Single mode 6 Fiber Ribbon, MPO Male / 6x Flex LC Fanout, 0FNR Jacket, Yellow, 5.0m	134.65
MPM6S-FLC-10	Single mode 6 Fiber Ribbon, MPO Male / 6x Flex LC Fanout, 0FNR Jacket, Yellow, 10.0m	153.85
MPM12S-FLC-1	Single mode 12 Fiber Ribbon, MPO Male / 12x Flex LC Fanout, 0FNR Jacket, Yellow, 1.0m	160.50
MPM12S-FLC-5	Single mode 12 Fiber Ribbon, MPO Male/12x Flex LC Fanout, OFNR Jacket, Yellow, 5.0m	177.55
MPM12S-FLC-10	Single mode 12 Fiber Ribbon, MPO Male/12x Flex LC Fanout, OFNR Jacket, Yellow, 10.0m	199.30

9/125 Single mode LC Loopback

L-com's Single mode LC loopback cable is handy for a number of test applications. A generous yet manageable fiber loop virtually eliminates bend loss.

LC Single mode Fiber Loopback, Clipped LC

20.50

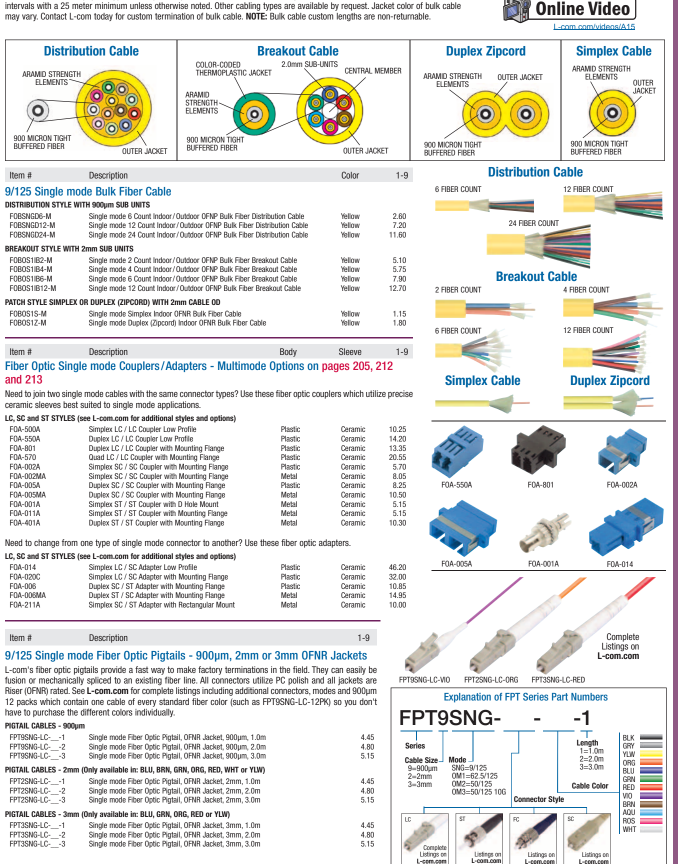


9/125 Single mode Bulk Cable, Couplers, Adapters and Pigtails 203

Bulk Fiber Optic Cabling - Sold by the Meter (1m = 3.28ft)

2015 Master Catalog 1.0

L-com offers the most popular types of Simplex, Duplex, Breakout and Distribution style cables. All are available from stock in 1 meter intervals with a 25 meter minimum unless otherwise noted. Other cabling types are available by request. Jacket color of bulk cable How do fiber optics work?





L-com.com

204 OM1 62.5/125 Multimode Duplex Patch Cords, MPO Ribbon Cables and Fanouts

1-9

17.70

19.89

21.89

16.65

18.50

19 25

16.65

17.95

19.25

23.15

24.45

25.75

25 25

26.55

27 85

29.90

30.90

31.95

18 90

19.95

21.00

37.60

39.15

40.70

15 50

17.10

18.65

172.00

276.00

484.05

196.85

312.85

545.45

169.90

272.40

485.10

189 50

306.40

536.60

75.65

92.65

116.35

114.30

133.85

160.65

66 40

85.45

116.35

97 30

118.40

145.20

84 75

103.80

130.35

128 05

149.95

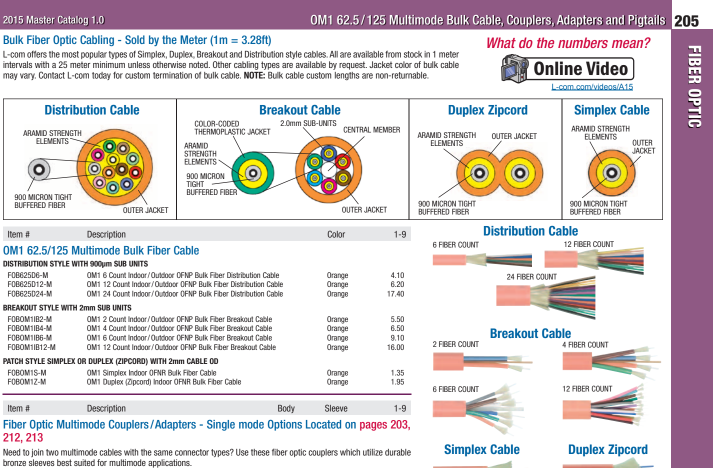
179.95



L-com's OM1 LC loopback cable is handy for a number of test applications. A generous yet manageable fiber loop virtually eliminates bend loss.

FOL-LC OM1 Fiber Loopback, Clipped LC 15.70





1-9

LC. MPO. SC and ST STYLES (see L-com.com for additional styles and options)

20, 111 0, 00 and 01						
F0A-802	Duplex LC Coupler with Mounting Flange	Plastic	Bronze	6.15		
F0A-803	Duplex LC Coupler, Low Profile	Plastic	Bronze	4.10		
F0A-560	Quad LC Coupler with Mounting Flange	Plastic	Bronze	16.45		
FOA-MPO	MPO Coupler	Plastic	N/A	19.90		
F0A-MP0F	MPO Coupler with Mounting Flange	Plastic	N/A	19.90		
F0A-002	Simplex SC Coupler with Mounting Flange	Plastic	Bronze	4.15		
F0A-002M	Simplex SC Coupler with Mounting Flange	Metal	Bronze	5.35		
F0A-005	Duplex SC Coupler with Mounting Flange	Plastic	Bronze	5.70		
F0A-005M	Duplex SC Coupler with Mounting Flange	Metal	Bronze	8.40		
F0A-001	Simplex ST Coupler with D-Hole Mount	Metal	Bronze	3.10		
F0A-011	Simplex ST Coupler with Rectangular Mount	Metal	Bronze	3.10		
F0A-401	Duplex ST Coupler with Mounting Flange	Metal	Bronze	5.15		
Need to change from one type of multimode connector to another? Use these fiber ontic adapters						

leed to change from one type of multimode connector to another? Use these fiber optic adapters.

LC, SC and ST STYLES (see L-com.com for additional styles and options)				
F0A-020C	Simplex LC/SC Adapter with Mounting Flange	Plastic	Bronze	32.00
F0A-211	Simplex ST/SC Adapter with Rectangular Mount	Metal	Bronze	5.25
F0A-201	Simplex ST/SC Adapter with Square Mount	Metal	Bronze	8.40
F0A-006M	Duplex ST/SC Adapter with Mounting Flange	Metal	Bronze	10.85

Item #

Description

OM1 62.5/125 Multimode Pigtails - 900µm, 2mm or 3mm OFNR Jackets

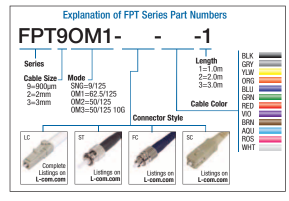
L-com's fiber optic pigtails provide a fast way to make factory terminations in the field. They can easily be fusion or mechanically spliced to an existing fiber line. All connectors utilize PC polish and all jackets are Riser (OFNR) rated. See L-com.com for complete listings including additional connectors, modes and 900µm 12 packs which contain one cable of every standard fiber color (such as FPT90M1-LC-12PK) so you don't have to purchase the different colors individually.

PIGTAIL CABLES - 9

Паплае одрево оборан		
FPT90M1-LC1	OM1 Fiber Optic Pigtail, OFNR Jacket, 900µm, 1.0m	4.25
FPT90M1-LC2	OM1 Fiber Optic Pigtail, OFNR Jacket, 900µm, 2.0m	4.70
FPT90M1-LC3	OM1 Fiber Optic Pigtail, OFNR Jacket, 900µm, 3.0m	5.10
PIGTAIL CABLES - 2mm (Only available in ORG)	
FPT20M1-LC-ORG-1	OM1 Fiber Optic Pigtail, OFNR Jacket, 2mm, 1.0m	4.30
FPT20M1-LC-ORG-2	OM1 Fiber Optic Pigtail, OFNR Jacket, 2mm, 2.0m	4.80
FPT20M1-LC-ORG-3	OM1 Fiber Optic Pigtail, OFNR Jacket, 2mm, 3.0m	5.30
PIGTAIL CABLES - 3mm (Only available in: BLU, GRN, ORG, RED or YLW)	
FPT30M1-LC1	OM1 Fiber Optic Pigtail, OFNR Jacket, 3mm, 1.0m	4.30
FPT30M1-LC2	OM1 Fiber Optic Pigtail, OFNR Jacket, 3mm, 2.0m	4.80
FPT30M1-LC3	OM1 Fiber Optic Pigtail, OFNR Jacket, 3mm, 3.0m	5.30









Global

Connectivity

1-9

17.79

19.89

21.89

16.65

17.95

19.25

16.65

17.95

19.25

25.25

26.55

27.85

27 30

28.60

29.90

30.45

31.50

31.00

18 90

19.95

21.00

38.35

39.90

41.50

15 50

17.10

18.65

172.00

276.00

484.05

196.85

312.85

545.45

168.35

272.40

480 45

188.95

303.30

531.45

75.15

92.65

115.35

114.30

133.85

158.60

66.40

84.45

107.10

97 80

117.40

142.10

84.20

103.80

129.20

128 05

149.95

177.65

15.70



Bulk Fiber Optic Cabling - Sold by the Meter (1m = 3.28ft)Learn about fiber connectors L-com offers the most popular types of Simplex, Duplex, Breakout and Distribution style cables. All are available from stock in 1 meter intervals with a 25 meter minimum unless otherwise noted. Other cabling types are available by request. Jacket color of bulk cable **Online Video** may vary. Contact L-com today for custom termination of bulk cable. NOTE: Bulk cable custom lengths are non-returnable. L-com.com/videos/A21 **Distribution Cable** Breakout Cable Duplex Zipcord Simplex Cable 2.0mm SUB-UNITS COLOR-CODED ARAMID STRENGTH CENTRAL MEMBER ARAMID STRENGTH THERMOPLASTIC JACKET ARAMID STRENGTH ELEMENTS OUTER JACKET ELEMENTS **FI EMENTS** OUTER ARAMID 00 JACKET STRENGTH ELEMENTS 0 0 0 0 0 000 900 MICRON TIGHT BUFFFBED 900 MICRON TIGHT FIBER 900 MICRON TIGHT 900 MICRON TIGHT **BUFFERED FIBER** OUTER JACKET OUTER JACKET BUFFERED FIBER BUFFERED FIBER **Distribution Cable** 1-9 Item # Description Color 6 FIBER COUNT 12 FIBER COUNT OM2 50/125 Multimode Bulk Fiber Cable DISTRIBUTION STYLE WITH 900µm SUB UNITS E0B500D6-M OM2.6 Count Indoor / Outdoor OENP Bulk Fiber Distribution Cable Orange 4 10 24 FIBER COUNT F0B500D12-M OM2 12 Count Indoor / Outdoor OFNP Bulk Fiber Distribution Cable 6.20 Orange F0B500D24-M OM2 24 Count Indoor / Outdoor OFNP Bulk Fiber Distribution Cable Orange 18.20 BREAKOUT STYLE WITH 2mm SUB UNITS F0B0M2IB2-M OM2 2 Count Indoor / Outdoor OFNP Bulk Fiber Breakout Cable Orange 5.40 OM2 4 Count Indoor / Outdoor OFNP Bulk Fiber Breakout Cable F0B0M2IB4-M Orange 7.85 F0B0M2IB6-M OM2 6 Count Indoor / Outdoor OFNP Bulk Fiber Breakout Cable 10.50 Orange Breakout Cable FOBOM2IB12-N OM2 12 Count Indoor / Outdoor OFNP Bulk Fiber Breakout Cable Orange 17.30 2 FIBER COUNT 4 FIBER COUNT PATCH STYLE SIMPLEX OR DUPLEX (ZIPCORD) WITH 2mm CABLE OD OM2 Simplex Indoor OFNR Bulk Fiber Cable FOROM2S-M Orange 1 30 F0B0M2Z-M OM2 Duplex (Zipcord) Indoor OFNR Bulk Fiber Cable 1.95 Orange 6 FIBER COUNT 12 FIBER COUN Item # Description 1-9 OM2 50/125 Multimode Pigtails - 900µm, 2mm or 3mm OFNR Jackets L-com's fiber optic pigtails provide a fast way to make factory terminations in the field. They can easily be fusion or mechanically spliced to an existing fiber line. All connectors utilize PC polish and all jackets are Riser **Simplex Cable** Duplex Zipcord (OFNR) rated. See L-com.com for complete listings including additional connectors, modes and 900µm 12 packs which contain one cable of every color (such as FPT90M2-LC-12PK) so you don't have to purchase the different colors individually. PIGTAIL CABLES - 900um FPT90M2-LC-__-1 OM2 Fiber Optic Pigtail, OFNR Jacket, 900µm, 1.0m 4.25 FPT90M2-I C-OM2 Fiber Optic Pigtail, OFNR Jacket, 900µm, 2.0m 4 70 -2 **Explanation of FPT Series Part Numbers** OM2 Fiber Optic Pigtail, OFNR Jacket, 900µm, 3.0m FPT90M2-LC-5.10 -3 PIGTAIL CABLES - 2mm (Only available in ORG) FPT9OM2--1 FPT20M2-LC-0RG-1 OM2 Fiber Optic Pigtail, OFNR Jacket, 2mm, 1.0m 4.30 FPT20M2-LC-0RG-2 OM2 Fiber Optic Pigtail, OFNR Jacket, 2mm, 2.0m 4 80 BLK Length 1=1.0m ما GRY YLW FPT20M2-LC-0RG-3 OM2 Fiber Optic Pigtail, OFNR Jacket, 2mm, 3.0m 5.30 Series PIGTAIL CABLES - 3mm (Only available in: BLU or ORG) 2=2.0mCable Size Mode ORG 3=3.0m 9=900um SNG=9/125 FPT30M2-LC- -1 OM2 Fiber Optic Pigtail, OFNR Jacket, 3mm, 1.0m 4.30 BLU 2=2mm OM1=62 5/125 FPT30M2-LC-OM2 Fiber Optic Pigtail, OFNR Jacket, 3mm, 2.0m 4.80 GRN OM2=50/125 OM3=50/125 10G 3=3mmCable Color RED FPT30M2-LC-OM2 Fiber Optic Pigtail, OFNR Jacket, 3mm, 3.0m 5.30 -3 VIO BRN Connector Style AOU SC LC FC: ROS FPT90M2-LC-GRN FPT20M2-LC-ORG FPT30M2-LC-BLU WHT

Tip *OM1, OM3, 10 Gig, Multimode, Single mode, Laser Optimized ... What does it all mean?*

In today's world of fiber optics many choices are available when choosing fiber optic cable types. Depending on the type of fiber cable and transceiver specification, different distances and speeds are supported per technology (i.e. 100Base FX, 1 Gigabit, 10 Gigabit etc). The size of the fiber core, bandwidth requirements and transceiver wavelengths (i.e. 62.5/125, 850nm) are some of the considerations when designing a network with fiber. The transceiver is the driving force behind a fiber network and its specifications will generally determine what type of fiber cable is required. Always check the manufacturer's transceiver specifications of the equipment you are buying fiber cables for to get the best recommendation about the type of fiber you require.

Complete

Listings or

Listings or

L-com.com

Listings or

Listings on

The chart below outlines some of the common specifications and typical distance/speed limitations for the most popular fiber types.

2015 Master Catalog 1.0

	Typical Wavelength	1 Gig Typical Distance Limitation	10 Gig Typical Distance Limitation	100 Gig Typical Distance Limitation
OM1, 62.5/125 Multimode	850/1310nm	280m (918ft)	33m (108ft)	n/a
0M2, 50/125 Multimode	850/1310nm	550m (1,804ft)	82m (269ft)	n/a
0M3, 10Gig Rated 50/125 Multimode	850/1310nm	800m (2,624ft)	300m (984ft)	100m (328ft)
OM4, 100Gig Rated 50/125 Multimode	850/1310nm	1040m (3,411ft)	550m (1804ft)	150m (492ft)
OS1/OS2, 9/125 Single mode	1310/1550nm	100km (62miles)	70km (43.5miles)	40km (25miles)



FIBER OPTIO

208 OM3 10 Gig Rated, Laser Optimized 50/125 Multimode Duplex Patch Cords, MPO Ribbon Cables and Fanouts 2015 Master Catalog 1.0

High

Performance

Multimode Fiber

Item #

OM3 10 Gig Rated, Laser Optimized 50/125 Multimode Duplex Patch Cords

Description

L-com's OM3 10 Gig rated 50/125 fiber optic cables are 100% optically tested and utilize a PC polish. Check L-com.com for additional length, color and connector options. All cable measurements are in meters. 1m=3.28ft. See L-com's Custom Cable Configurator to make your own length variations of existing cables in any whole foot or meter increment.

1-9

OM3 10 Gig Rated, Laser Optimized 50/125 Multimode Duplex Fiber Patch Cords PVC RISER (OFNR) RATED OPTIONS

FVG NISEN (UFINN) NATEL	J OF HONS	
FODLC-10G-01	OM3 Fiber Cable, Dual LC / Dual LC, OFNR Jacket, Aqua, 1.0m	26.79
FODLC-10G-02	OM3 Fiber Cable, Dual LC / Dual LC, OFNR Jacket, Aqua, 2.0m	27.89
FODLC-10G-03	OM3 Fiber Cable, Dual LC / Dual LC, OFNR Jacket, Aqua, 3.0m	28.99
F0DSC-10G-01	OM3 Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Aqua, 1.0m	20.80
F0DSC-10G-02	OM3 Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Aqua, 2.0m	21.85
F0DSC-10G-03	OM3 Fiber Cable, Dual SC/Dual SC, OFNR Jacket, Aqua, 3.0m	22.90
FODST-10G-01	OM3 Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Aqua, 1.0m	20.80
FODST-10G-02	OM3 Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Aqua, 2.0m	21.85
FODST-10G-03	OM3 Fiber Cable, Dual ST/Dual ST, OFNR Jacket, Aqua, 3.0m	22.90
FODSC-LC10G-01	OM3 Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Aqua, 1.0m	23.40
FODSC-LC10G-02	OM3 Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Aqua, 2.0m	24.45
FODSC-LC10G-03	OM3 Fiber Cable, Dual SC/Dual LC, OFNR Jacket, Aqua, 3.0m	25.50
FODST-LC10G-01	OM3 Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Aqua, 1.0m	23.40
FODST-LC10G-02	OM3 Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Aqua, 2.0m	24.45
FODST-LC10G-03	OM3 Fiber Cable, Dual ST/Dual LC, OFNR Jacket, Aqua, 3.0m	25.50
LOW SMOKE ZERO HALO	GEN (LSZH) OPTIONS	
FODZLC-OM3-1	OM3 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Aqua, 1.0m	28.75

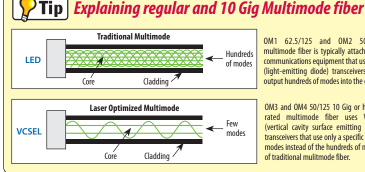
OM3 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Agua, 2.0m 29.85 OM3 Fiber Cable, Dual LC/Dual LC, LSZH Jacket, Agua, 3.0m 30.90

OM3 10 Gig Rated, Laser Optimized 50/125 Multimode MPO Fiber Ribbon & Fanout Cables

These multi-fiber MPO assemblies provide significant advantages in size by offering 12 times the density when compared to using separate SC connectors. Fanout assemblies are ideal for making connections within rack or wall mounted fiber enclosures that utilize single fiber connectors and new Flex boot LC connectors are available for applications requiring a 90° bend or other situation with tight space constraints.

MPMM60M3-25	OM3 6 Fiber Ribbon Cable, MPO Male/MPO Male, OFNR Jacket, Aqua, 25.0m	266.75
MPMM60M3-50	OM3 6 Fiber Ribbon Cable, MPO Male/MPO Male, OFNR Jacket, Aqua, 50.0m	465.55
MPMM60M3-100	OM3 6 Fiber Ribbon Cable, MPO Male/MPO Male, OFNR Jacket, Aqua, 100.0m	862.60
MPMM120M3-25	OM3 12 Fiber Ribbon Cable, MPO Male/MPO Male, OFNR Jacket, Aqua, 25.0m	312.85
MPMM120M3-50	OM3 12 Fiber Ribbon Cable, MPO Male/MPO Male, OFNR Jacket, Aqua, 50.0m	545.45
MPMM120M3-100	OM3 12 Fiber Ribbon Cable, MPO Male/MPO Male, OFNR Jacket, Aqua, 100.0m	1010.60
MPFF60M3-25	OM3 6 Fiber Ribbon Cable, MPO Female / MPO Female, OFNR Jacket, Aqua, 25.0m	263.15
MPFF60M3-50	OM3 6 Fiber Ribbon Cable, MPO Female / MPO Female, OFNR Jacket, Aqua, 50.0m	461.40
MPFF60M3-100	OM3 6 Fiber Ribbon Cable, MPO Female / MPO Female, OFNR Jacket, Aqua, 100.0m	858.45
MPFF120M3-25	OM3 12 Fiber Ribbon Cable, MPO Female/MPO Female, OFNR Jacket, Aqua, 25.0m	303.30
MPFF120M3-50	OM3 12 Fiber Ribbon Cable, MPO Female/MPO Female, OFNR Jacket, Aqua, 50.0m	531.45
MPFF120M3-100	OM3 12 Fiber Ribbon Cable, MPO Female/MPO Female, OFNR Jacket, Aqua, 100.0m	987.75
6 or 12 FIBER FANOUT CABL	ES - MPO to LC or SC FANOUT	
MPM60M3-LC-1	OM3 6 Fiber Ribbon Cable, MPO Male/6x LC Fanout, OFNR Jacket, Aqua, 1.0m	79.30
MPM60M3-LC-5	OM3 6 Fiber Ribbon Cable, MPO Male/6x LC Fanout, OFNR Jacket, Aqua, 5.0m	113.25
MPM60M3-LC-10	OM3 6 Fiber Ribbon Cable, MPO Male/6x LC Fanout, OFNR Jacket, Aqua, 10.0m	156.55
MPM120M3-LC-1	OM3 12 Fiber Ribbon Cable, MPO Male/12x LC Fanout, OFNR Jacket, Aqua, 1.0m	119.45
MPM120M3-LC-5	OM3 12 Fiber Ribbon Cable, MPO Male/12x LC Fanout, OFNR Jacket, Aqua, 5.0m	158.60
MPM120M3-LC-10	OM3 12 Fiber Ribbon Cable, MPO Male/12x LC Fanout, OFNR Jacket, Aqua, 10.0m	208.55
MPM60M3-SC-1	OM3 6 Fiber Ribbon Cable, MPO Male/6x SC Fanout, OFNR Jacket, Aqua, 1.0m	70.50
MPM60M3-SC-5	OM3 6 Fiber Ribbon Cable, MPO Male/6x SC Fanout, OFNR Jacket, Aqua, 5.0m	105.05
MPM60M3-SC-10	OM3 6 Fiber Ribbon Cable, MPO Male/6x SC Fanout, OFNR Jacket, Aqua, 10.0m	148.30
MPM120M3-SC-1	OM3 12 Fiber Ribbon Cable, MPO Male/12x SC Fanout, OFNR Jacket, Aqua, 1.0m	102.45
MPM120M3-SC-5	OM3 12 Fiber Ribbon Cable, MPO Male/12x SC Fanout, OFNR Jacket, Aqua, 5.0m	142.10
MPM120M3-SC-10	OM3 12 Fiber Ribbon Cable, MPO Male/12x SC Fanout, OFNR Jacket, Aqua, 10.0m	191.55
6 or 12 FIBER FANOUT CABL	ES - MPO to LC FLEX BOOT FANOUT	
MPM60M3-FLC-1	OM3 6 Fiber Ribbon Cable, MPO Male/6x Flex LC Fanout, OFNR Jacket, Aqua, 1.0m	88.85
MPM60M3-FLC-5	OM3 6 Fiber Ribbon Cable, MPO Male/6x Flex LC Fanout, OFNR Jacket, Aqua, 5.0m	126.85
MPM60M3-FLC-10	OM3 6 Fiber Ribbon Cable, MPO Male/6x Flex LC Fanout, OFNR Jacket, Aqua, 10.0m	175.35
MPM120M3-FLC-1	OM3 12 Fiber Ribbon Cable, MPO Male/12x Flex LC Fanout, OFNR Jacket, Aqua, 1.0m	133.80

FO F0 F0 FC FC FC Duplex SC, LC or FO ST Connectors, FO FC FC LOV FC FC, MTRJ or mixed are F0DZLC-0M3-2 available at L-com.com FODZLC-OM3-3 6 or 12 FIBER RIBBON CABLES - MPO to MPO MPFF60M3 **MPMM60M3** MPM60M3-LC Flexes up to 90° in any direction MPM120M3-FLC MPM120M3-FLC-1 OM3 12 Fiber Bibbon Cable, MPO Male/12x Flex LC Fanout, OFNR Jacket, Aqua, 1.0m MPM120M3-FLC-5 OM3 12 Fiber Ribbon Cable, MPO Male/12x Flex LC Fanout, OFNR Jacket, Aqua, 5.0m MPM120M3-FLC-10 OM3 12 Fiber Ribbon Cable, MPO Male/12x Flex LC Fanout, OFNR Jacket, Aqua, 10.0m



OM1 62.5/125 and OM2 50/125 multimode fiber is typically attached to communications equipment that use LED (light-emitting diode) transceivers that output hundreds of modes into the cable.

OM3 and OM4 50/125 10 Gig or higher rated multimode fiber uses VCSEL (vertical cavity surface emitting laser) transceivers that use only a specific set of modes instead of the hundreds of modes of traditional mulitmode fiber.

When transmitting light through a fiber cable a phenomenon known as Modal Dispersion occurs, causing different modes of light to arrive at the receiving end of the cable at different times. The degree that this happens is determined by the fiber's Refractive Index which is defined during the fiber manufacturing process.

177.65

233 60

A multimode fiber cable's bandwidth is dictated by the combined performance of all its modes. For a traditional LED driven OM1 or OM2 cable, if several modes fall behind or get ahead, it has little influence or effect on the cable's total bandwidth since it is few modes out of many.

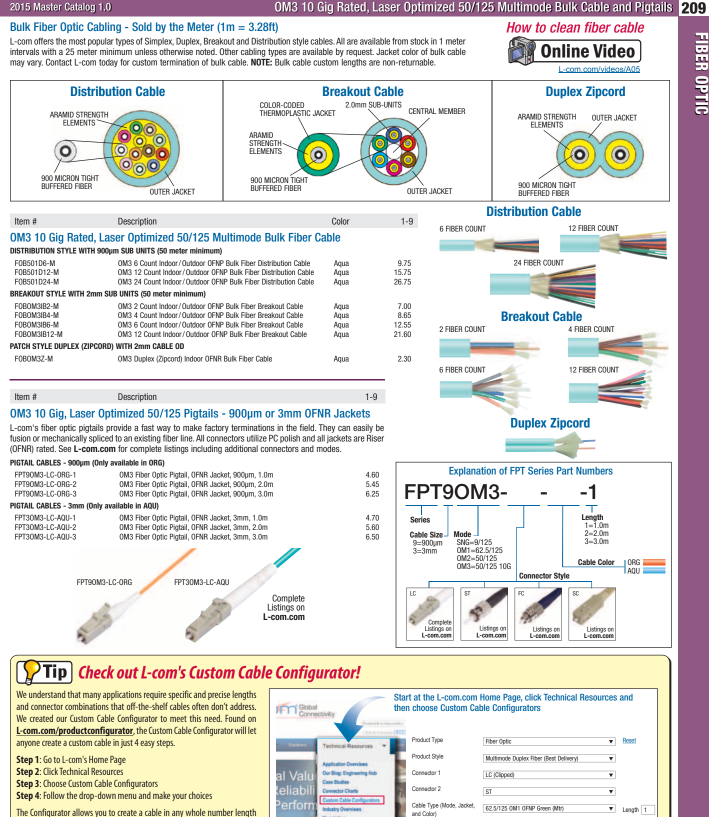
As the need for increased speeds and bandwidth grew, 10 Gig VCSEL's were developed. These low cost lasers use only a specific set of modes. Since there are fewer modes, Modal Dispersion can have a great effect on a cable; since there are less modes, it takes fewer getting ahead or falling behind to degrade a fiber cable's performance and bandwidth capacity. 10 Gig and 100 Gig, Laser optimized OM3 and OM4 fibers were developed with enhanced Refractive Indexes specifically to achieve higher speeds over longer distances than traditional multimode cables.



A and B Markers

for Proper

Connections



Product Catalog

Product Matrix/C

Inchoical Briefs and Ar

Tips, Tutorials, Videos, FAQ

Connector 1

The Configurator allows you to create a cable in any whole number length in feet, meters or inches (length options may vary by cable type). You can also select your own connector options to choose what you need for each end of the cable. There is no minimum order requirement for fiber or coax cables and many assemblies can be produced in less than one week. Current configurable options include fiber optic, low-loss coaxial, RG style coaxial and modular Ethernet assemblies. Give L-com a call today and one of our trained reps will be happy to walk you through the menus to get you exactly what you are looking for.

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

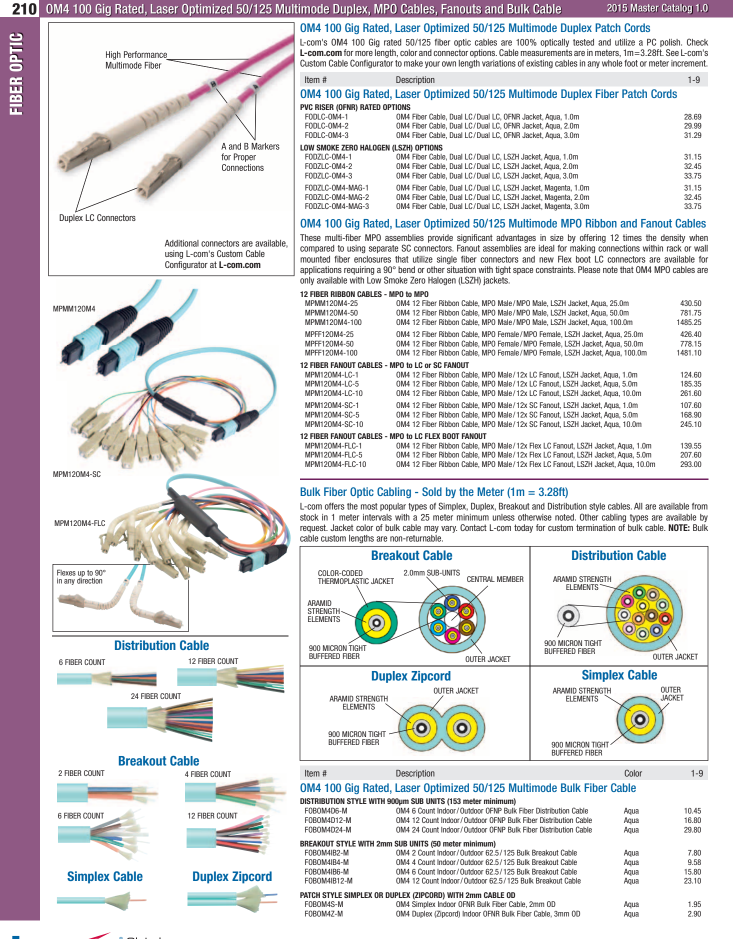
ר Global Connectivity

Quantity 1

Cable Type (Mode, Jacket, and Color)

Calculate Price

Connector 2





Colored Fiber Patch Cords

Looking for a duplex fiber assembly in a non-standard color or to differentiate between similar cables of the same mode without hard to read cable labels? You can do that easily with L-com's colored fiber assemblies. Different colored jackets make it a snap to visually identify a cable. All cables have OFNR (Riser) jackets and utilize PC polish connectors. See L-com.com for complete listings and use L-com's custom cable configurator to create your own custom lengths

to create your ow	n custom lengths.		No S for	
Item #	Description	1-9	multimode	
LC configurations	mode Colored Duplex Patch Cords shown below; see L-com.com for SC or ST listings reen, Orange or Red (see standard offerings for Yellow)		Connector Style	
SFODLC01 SFODLC03 SFODLC05 SFODLC10	Single mode Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 1.0m Single mode Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 3.0m Single mode Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 5.0m Single mode Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 10.0m	22.10 24.00 26.00 32.55	LC SC Complete Listings on Lis	stings on
LC configurations	5 Multimode Colored Duplex Patch Cords shown below; see L-com.com for SC or ST listings reen, Orange, Red or Yellow (see standard offerings for Gray)			om.com
FODLC01 FODLC03 FODLC05 FODLC10	OM1 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 1.0m OM1 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 3.0m OM1 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 5.0m OM1 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 10.0m	20.00 22.00 24.00 31.20		
LC configurations	Multimode Colored Duplex Patch Cords shown below; see L-com.com for SC or ST listings		35	1
Available in Blue, Gi FODLC5001 FODLC5003 FODLC5005	reen, Red or Yellow (see standard offerings for Orange) OM2 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 1.0m OM2 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 3.0m OM2 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 5.0m	20.80 22.90 24.00	FODLC-BL	FODS
F0DLC5010	OM2 Fiber Cable, Clipped LC/Clipped LC, OFNR Colored Jacket, 10.0m	31.20		
	narkers make the connection	Transceiver Tra	ansceiver	7

The "A" and "B" markers on duplex fiber jumpers assist in the proper connection between two transceivers. The transmit (Tx) port of one transceiver connects to the Receive (Rx) port of the second transceiver as illustrated at right. It is important to determine how the individual fibers in a duplex assembly are marked (A to A or A to B) to assure proper connections are made between the Tx and Rx ports of the transceivers. L-com's cables are labeled A to B.

A and B markers explained Rx Port Tx Port Tx Port Rx Port

1-9

60.85 68.75

76.85 85.55

Bend Insensitive Fiber Patch Cords with Flex Boot LC or SC Connectors

These Flex Boot assemblies are designed to fit in tight spaces and in applications where a non-standard angle of connection is required. These patch cables are built using Bend-Insensitive fiber and feature OFNR (Riser) jackets along with LC or SC style Flex Boot connectors. These special boots can be bent in any angle up to 90° without exceeding the bend tolerance of the cable. Bend them into the angle that best fits your application. All connectors are PC polish. Please see L-com.com for complete listings and use L-com's custom cable configurator to create your own custom lengths.

Item # Description

9/125 Single mode Flex Boot, Bend-Insensitive Duplex Patch Cords				
LC configurations	LC configurations shown below; see L-com.com for SC or LC to SC listings			
SF0DBIFLC-01	Single mode Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Yellow, 1.0m	76.00		
SF0DBIFLC-03	Single mode Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Yellow, 3.0m	79.70		
SF0DBIFLC-05	Single mode Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Yellow, 5.0m	83.50		
SF0DBIFLC-10	Single mode Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Yellow, 10.0m	101.25		

OM2 50/125 Multimode Flex Boot, Bend-Insensitive Duplex Patch Cords LC configurations shown below; see L-com.com for SC or LC to SC listings

J		
FODBIFLC-01	OM2 Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Orange, 1.0m	59.10
FODBIFLC-03	OM2 Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Orange, 3.0m	66.75
F0DBIFLC-05	OM2 Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Orange, 5.0m	74.65
FODBIFLC-10	OM2 Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Orange, 10.0m	93.85

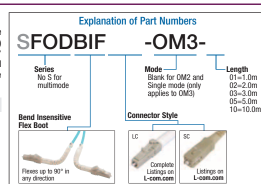
OM3 50/125 10 Gig Rated Multimode Flex Boot, Bend-Insensitive Duplex Patch Cords LC configurations shown below; see L-com.com for SC or LC to SC listings

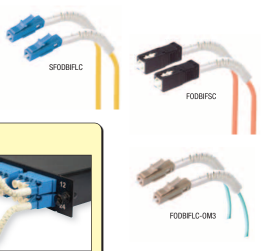
FODBIFLC-OM3-01	OM3 Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Aqua, 1.0m
FODBIFLC-0M3-03	OM3 Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Aqua, 3.0m
FODBIFLC-0M3-05	OM3 Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Aqua, 5.0m
FODBIFLC-0M3-10	OM3 Bend-Insensitive Fiber Cable, Dual Flex LC/Dual Flex LC, OFNR Jacket, Aqua, 10.0m



Did you know L-com's Flex Boot fiber connectors can be bent in any direction from 180° to 90° without negatively affecting the performance of the fiber? They are great for connector stacking (shown right), tight spaces and right angles. They are also built using Bend Insensitive cable which has superior bend performance with negligible signal loss, even with a very small bend radius.









Length

Cable Color

YL

0R

RD

BL 🗖

GR 🚃

01=1.0m

02=2.0m

03=3.0m

04=4.0m

05=5.0m

10=10.0m

15=15.0m

FODSC50-GR

Online Video

L-com.com/Videos/A06

Explanation of Part Numbers

50-

Mode

SI

FODST-RE

50 is blank

for OM1 and

Single mode (only applies to OM2)

Listings o

SFOD

Series

Ite **9**/ LC. SF SF SF SF SF SF SF SF SF

> SF SF SF SF SF SF

SF SF SF SF SF SF SF

SF SF SF SF

F0A-600

High Performance Single mode Fiber Simplex SC, LC or ST Connectors Additional options are available at L-com.com SEODI CA SEOSCA



F0A-600





F0A-302



Global Connectivity

F0A-321

9/125 Single mode Simplex Fiber Assemblies

L-com's 9/125 Single mode simplex fiber optic cables are 100% optically tested and utilize a PC polish. Check L-com.com for additional length and connector options. All cable measurements are in meters. 1m=3.28ft. See L-com's Custom Cable Configurator to make your own length variations of existing cables in any whole foot or meter increment.

tem #	Description	1-9
•	e Simplex Fiber Patch Cords ations shown below; see L-com.com for complete listings.	
FOLC-01	Single mode Fiber Cable, LC/LC, OFNR Jacket, Yellow, 1.0m	21.65
FOLC-03	Single mode Fiber Cable, LC/LC, OFNR Jacket, Yellow, 3.0m	22.70
FOLC-05	Single mode Fiber Cable, LC/LC, OFNR Jacket, Yellow, 5.0m	23.70
FOSC-01	Single mode Fiber Cable, SC/SC, OFNR Jacket, Yellow, 1.0m	10.50
FOSC-03	Single mode Fiber Cable, SC/SC, OFNR Jacket, Yellow, 3.0m	11.55
FOSC-05	Single mode Fiber Cable, SC/SC, OFNR Jacket, Yellow, 5.0m	12.60
FOST-01	Single mode Fiber Cable, ST/ST, OFNR Jacket, Yellow, 1.0m	10.50
FOST-03	Single mode Fiber Cable, ST/ST, OFNR Jacket, Yellow, 3.0m	11.55
FOST-05	Single mode Fiber Cable, ST/ST, OFNR Jacket, Yellow, 5.0m	12.60
FOSC-LC-01	Single mode Fiber Cable, SC/LC, OFNR Jacket, Yellow, 1.0m	15.45
FOSC-LC-03	Single mode Fiber Cable, SC/LC, OFNR Jacket, Yellow, 3.0m	16.50
FOSC-LC-05	Single mode Fiber Cable, SC/LC, OFNR Jacket, Yellow, 5.0m	17.55
FOST-LC-01	Single mode Fiber Cable, ST/LC, OFNR Jacket, Yellow, 1.0m	15.75
FOST-LC-03	Single mode Fiber Cable, ST/LC, OFNR Jacket, Yellow, 3.0m	16.80
FOST-LC-05	Single mode Fiber Cable, ST/LC, OFNR Jacket, Yellow, 5.0m	17.85

9/125 Single mode APC Fiber Assemblies

Looking for Single mode assemblies with APC (Angled Physical Contact) connectors for the lowest possible back reflection? Check them out here. All APC assemblies utilize OFNR (Riser) jackets. See L-com's Custom Cable Configurator to make your own custom lengths.

9/125 Single mode APC Fiber Patch Cords

LC and ST options shown, see L-com.com for complete listings including FC connector assemblies

FOLCA-01	Single mode Fiber APC Cable, LC/LC, OFNR Jacket, Yellow, 1.0m	25.75
FOLCA-03	Single mode Fiber APC Cable, LC/LC, OFNR Jacket, Yellow, 3.0m	26.80
FOLCA-05	Single mode Fiber APC Cable, LC/LC, OFNR Jacket, Yellow, 5.0m	27.00
FODLCA-01	Single mode Fiber APC Cable, Dual LC/Dual LC, OFNR Jacket, Yellow, 1.0m	51.45
FODLCA-03	Single mode Fiber APC Cable, Dual LC/Dual LC, OFNR Jacket, Yellow, 3.0m	53.55
FFODLCA-05	Single mode Fiber APC Cable, Dual LC/Dual LC, OFNR Jacket, Yellow, 5.0m	55.65
FOSCA-01	Single mode Fiber APC Cable, SC/SC, OFNR Jacket, Yellow, 1.0m	12.60
FOSCA-03	Single mode Fiber APC Cable, SC/SC, OFNR Jacket, Yellow, 3.0m	13.65
FOSCA-05	Single mode Fiber APC Cable, SC/SC, OFNR Jacket, Yellow, 5.0m	14.70
SFODSCA-01	Single mode Fiber APC Cable, Dual SC/Dual SC, OFNR Jacket, Yellow, 1.0m	24.10
SFODSCA-03	Single mode Fiber APC Cable, Dual SC/Dual SC, OFNR Jacket, Yellow, 3.0m	26.25
SFODSCA-05	Single mode Fiber APC Cable, Dual SC/Dual SC, OFNR Jacket, Yellow, 5.0m	27.85

9/125 Single mode APC Couplers

In order to achieve low back reflection values, some fiber assemblies utilize a connector with an APC (Angled Physical Contact) connector. These APC connectors require special couplers that have tight tolerance alignment slots to assure proper orientation of the mated APC connectors. These APC couplers are specifically designed for this application.

Item #	Description	Body	Sleeve	1-9
9/125 Single I	mode APC Couplers			
F0A-804 F0A-805	Simplex LC/LC APC Coupler Low Profile Duplex LC/LC APC Coupler Low Profile	Plastic Plastic	Ceramic Ceramic	14.40 15.40
F0A-017 F0A-018	Simplex SC/SC APC Coupler with Mounting Flange Duplex SC/SC APC Coupler with Mounting Flange	Plastic Plastic	Ceramic Ceramic	10.30 19.10
F0A-019	Simplex FC/FC APC Coupler with D-Hole Mount	Metal	Ceramic	15.45

MTRJ to MTRJ Fiber Optic Coupler

Use of this coupler requires one of the two mating MTRJ connectors to contain alignment pins.

MTRJ Coupler with Mounting Flange

Assorted FC Couplers/Adapters Not Shown Elsewhere

A3301100 1 0 00	apiers/ Adapters Not onown Lisewhere			
F0A-003	Simplex FC Fiber Coupler with Square Mount	Metal	Bronze	6.85
F0A-003A	Simplex FC Fiber Coupler with Square Mount	Metal	Ceramic	10.00
F0A-013	Simplex FC Fiber Coupler with Rectangular Mount	Metal	Bronze	6.85
F0A-013A	Simplex FC Fiber Coupler with Rectangular Mount	Metal	Ceramic	10.00
F0A-033	Simplex FC Fiber Coupler with D-Hole Mount	Metal	Bronze	6.70
F0A-033A	Simplex FC Fiber Coupler with D-Hole Mount	Metal	Ceramic	9.80
F0A-301	Simplex ST-FC Fiber Adapter with Square Mount	Metal	Bronze	9.75
F0A-311	Simplex ST-FC Fiber Adapter with Rectangular Mount	Metal	Bronze	3.70
F0A-311A	Simplex ST-FC Fiber Adapter with Rectangular Mount	Metal	Ceramic	11.05
F0A-302	Simplex SC-FC Fiber Adapter with Square Mount	Metal	Bronze	9.75

Plastic

None

Fiber Optic Bulkhead Coupler Kit - Great for Tool Kits

The FOA-123 Fiber Optic Bulkhead Coupler Kit comes complete with two ST-ST (FOA-001), two SC-SC (FOA-002), one FC-FC (FOA-003) and a handy four compartment carrying case. All couplers are bulkhead mountable. Fiber Optic Bulkhead Coupler Kit F0A-123

20.60

4.20

Fiber Optic Coupler/Adapter Kit – Complete Flexibility

This is the most complete kit of fiber adapters and couplers we offer, allowing connections between nearly all like interfaces and adapting from one style interface to another including LC-LC (FOA-500A), MPO-MPO (FOA-012), ST-ST (FOA-001), SC-SC (FOA-002), ST-SC (FOA-201), FC-FC (FOA-003), ST-FC (FOA-301), SC-FC (FOA-302), MTRJ-MTRJ (FOA-600), SMA-SMA (FOA-004), and MU-MU (FOA-701). F0A-321

Fiber Optic Coupler/Adapter Kit

91.70

Fiber Optic Couplers and Adapters

These devices are used to join together individual connectorized fiber assemblies. They are often used in a patch panel and are mounted on sub-panels. If the two fiber assemblies to be connected have the same style fiber connectors (ST to ST, SC to SC, etc.) then the connecting device is called a coupler. If the two fiber assemblies to be connected have different style connectors (ST to LC, SC to LC) then the connecting device is called an adapter.



Fiber Optic Coupler / Adapter Selection Matrix

Use this matrix to locate the fiber optic coupler or adapter with the desired interface combination and with the appropriate body and alignment sleeve material.

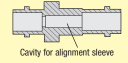
If a specific type is not listed, please visit our web site at L-com.com for the latest information or call our technical support group at 800-343-1455 for assistance.

SIMPLEX					DUPLEX			QUAD					
	BODY MATERIAL	METAL	METAL	METAL	PLASTIC	PLASTIC	PLASTIC	METAL	METAL	PLASTIC	PLASTIC	PLASTIC	PLASTIC
ALI	GNMENT SLEEVE MATERIAL	BRONZE	CERAMIC	NONE	BRONZE	CERAMIC	NONE	BRONZE	CERAMIC	BRONZE	CERAMIC	BRONZE	CERAMIC
	ST to ST	FOA-001 FOA-011	FOA-001A FOA-011A					FOA-401	F0A-401A				
	SC to SC	F0A-002M	FOA-002MA		F0A-002	FOA-002A FOA-017 (APC)		FOA-005M	FOA-005MA	F0A-005	FOA-005A FOA-018 (APC)		
COUPLERS	FC to FC	F0A-013	FOA-003A FOA-013A FOA-033A FOA-019 (APC)										
COU	SMA906 to SMA906			F0A-004									
	LC to LC					FOA-500A FOA-804 (APC)				FOA-802 FOA-803	FOA-550A FOA-805 (APC) FOA-801	F0A-560	F0A-570
	MT-RJ to MT-RJ						F0A-600						
	MPO to MPO						FOA-MPO FOA-MPOF						
5	ST to SC	FOA-201 FOA-211	F0A-211A					FOA-006M	FOA-006MA		F0A-006		
ADAPTERS	ST to FC	F0A-301 F0A-311	F0A-311A										
AC	SC to FC	F0A-302											
	SC to LC				F0A-020C	F0A-014							

Tip *What are alignment sleeves?*

The alignment sleeve is the most critical component of a fiber optic adapter. Bronze sleeves are more durable but the precision is not as good as ceramic. Ceramic ferrules offer a more precise alignment, but they are somewhat less durable. Bronze alignment sleeves are commonly used in multimode applications where precision alignment is not as critical.

Fiber Optic LC/SC Field Termination Kit



BRONZE

CERAMIC

Better alignment

More expensive

 Better durability Less expensive •Typically multimode •Typically single mode

Item

Description

LC and SC Fiber Connector Field Termination Kit

The XPFIT-Kit connector installation kit contains everything needed to install LC or SC XPFIT connectors onto standard 900µm cable. Kit includes a fiber stripper for 250µm or 125µm fiber, a thermal buffer removal tool, replacement blades, a precision cleaver, lint free dry wipes, a fiber optic cleaning pen, Kevlar scissors, a fiber disposal unit, a fine permanent marker pen, a light source fiber checker, a 2.5mm to 1.25mm adapter and a soft carrying case to hold it all. No epoxy, polishing film or other consumables are required and there is no need for electrical power, allowing installers to get in and out of installation sites quickly and efficiently. Connectors can be terminated in less than 2 minutes.

XPFIT-KIT

1279.95

XPFIT-KIT

FOC-XPF-LC Series

1-9

LC and SC Field Terminable Fiber Connectors

XPFIT Plus LC and SC connectors are pre-polished, pre-assembled connectors that can be terminated reliably in the field with little equipment or expertise. Each connector contains index matching gel and utilizes an internal mechanical grip to gently but effectively hold the fiber in place for installation, eliminating the need for costly splicing equipment or curing ovens. Plugs exceed TIA/EIA-568-B.3 standards. Each 12 pack of connectors comes with an assembling jig and fiber holder for 900µm tight buffered fiber as well as boots for each connector. Used with the XPFIT-KIT (sold separately), fiber termination in the field is easy and painless. See L-com.com for full installation instructions

FOC-XPF-LC-MMBG	LC Connector for XPFIT-KIT, 62.5/125, OM1, Beige, Pkg/12	174.95
FOC-XPF-LC-MMBK	LC Connector for XPFIT-KIT, 50/125, OM2, Black, Pkg/12	174.95
FOC-XPF-LC-MMAQ	LC Connector for XPFIT-KIT, 50/125, OM3 10Gig, Aqua, Pkg/12	174.95
FOC-XPF-LC-SMBL	LC Connector for XPFIT-KIT, 9/125 Single mode, Blue, Pkg/12	197.45
FOC-XPF-SC-MMBG	SC Connector for XPFIT-KIT, 62.5/125, OM1, Beige, Pkg/12	175.95
FOC-XPF-SC-MMBK	SC Connector for XPFIT-KIT, 50/125, OM2, Black, Pkg/12	175.95
FOC-XPF-SC-MMAQ	SC Connector for XPFIT-KIT, 50/125, OM3 10Gig, Aqua, Pkg/12	175.95
FOC-XPF-SC-SMBL	SC Connector for XPFIT-KIT, 9/125 Single mode, Blue, Pkg/12	194.95



214 Fiber Optic Cleaning Tools







FOC-SS-MPO





FOC-AF





How to clean fiber cable nline Video L-com.com/videos/A05



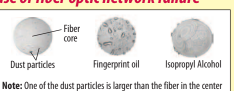


Tip Avoid the number one cause of fiber optic network failure

In fiber optic networks, the number one cause of network failure is not cable breakage, it's actually dirty or damaged connectors.

In a fiber optic coupling, connectors are in physical contact with each other. Picture a small rock placed between two pieces of glass and then pressed together. This is similar to what a particle of dust is in relation to the glass fiber. Note that a typical fiber's glass core is 1/10 to 1/2 the diameter of a human hair so a little dust can go a long way towards obstructing an optical signal. At right are images of common problems found on connectors installed in the field.

Connectors need to be cleaned before any connection is made. If the cable is disconnected, it needs to be cleaned again. This is a simple process especially with the Senko SMART Cleaners. Just insert the cleaner into the port and then use the same cleaner on the cable connector.



of the connector. This dust, if it covered the fiber, would completely block the light from passing through.



Description Item

Fiber Optic Cleaner for SC, FC, and ST Connectors

The Senko Fiber Optic Cleaner for SC, FC and ST simplex connections is a dry cloth cleaner specially designed to clean single fiber connectors. The dust cap of the cleaner acts as an adapter for cleaning unmated connectors. The FOC-SS250 Fiber Optic Cleaner is simple, easy to use and highly effective at removing oil and dust contaminants that can inhibit optical performance. Cleaner gets more than 750 cleanings per unit.

F0C-SS250 Fiber Optic Cleaner for SC, FC and ST Connectors

Fiber Optic Cleaner for LC and MU Connectors

Working with LC connectors often means technicians are faced with a high density of the connectors, making it difficult to get in between to service and clean them. Using Senko's Fiber Optic Cleaner specifically made to be used with LC connectors is the perfect solution with its thin, extendable shaft that can easily get into hard to reach areas. Cleaner gets more than 750 cleanings per unit. 72.05

F0C-SS125 Fiber Optic Cleaner for LC and MU Connectors

Fiber Optic Cleaner for MPO Connectors

MPO has become a popular interface in data centers due to its high density of connections in a very small form factor. This makes it extra important to keep your MPO cables and ports clean for the best performance of your network. This easy to use cleaner will remove dirt, oil and debris from MPO connectors and ports. Its extended shaft makes it easy to get into hard to reach places without having to un-mate nearby connectors. The cleaner is disposable and gets over 600 cleanings per unit. FOC-SS-MPO Fiber Optic Cleaner for MPO Connectors 80.05

Fiber Optic Consumables - Commonly Used Fiber Optic Cleaning Components

Cleaning fiber optic connections is crucial for proper optical transmission. Compressed air is great for cleaning couplers and connector ends. Kimwipes are lint free tissues, commonly used for cleaning glass surfaces.

FOC-CA	Compressed Air, 12 oz. Can	10.45
FOC-KN	4.5" x 8.5" (11.4cm x 21.6cm) Box Kimwipes, 280 Count	5.45
FOC-AP	Pre-moistened Alcohol Pads, 20 Count	10.25

Fiber Optic Pulling Eye for Duplex Cable Assemblies

A pulling eve is used to protect the terminated end of fiber cable assemblies when pulling through walls or ceilings. 16" long x 0.75" (40.6 x 1.9 cm) diameter plastic tube fits most cables with two connectors.

FOC-EYE Dual Fiber Pulling Eye

Hellermann-Tyton Fiberclean - Fiber Optic Connector Cleaning System

This is a convenient, economical and easy to use cleaning dispenser system for your fiber optic connectors. This hand held device exposes a portion of "ultra white", non-woven, lint free material sufficient to clean up to six connectors. Used cleaning material is dispensed out of the back of the unit. Up to 400 connectors can be cleaned with a single dispenser.

F01	Fiberclean Dispenser with Cleaning Film	20.50
F01REF	Fiberclean Cleaning Film Refills	15.95

Keep fiber cables clean to maintain performance

It is critically important for fiber optic connectors to be free of dust and dirt to maintain optimum performance. A simple and effective way to do this is to clean the ends of your fiber optic cables often when they are disconnected, as illustrated.





STEP 2 Repeat 3 times, inspecting fiber tip for cleanliness.

List Price

72 05

29.65

FIBER OPTIC



Global Connectivity

Mil/Aero MIL-STD-1553B Interconnect Solutions

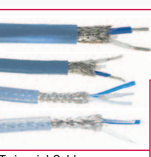
The MIL-STD-1553B standard has been a mainstay of Military and Aeronautic networks since it was first introduced in 1978. First deployed on the workhorse F-16 Falcon jet fighter for the US Air Force and the AH-64A Apache Attack Helicopter for the US Army, products made under MIL-STD-1553B have provided exceptional network functionality, reliability and longevity for more than 30 years. MIL-STD-1553B has become the internationally accepted networking standard for integrating military platforms.

L-com now offers MilesTek brand components as well as low and high volume custom configured components to meet customers' needs for MIL-STD-1553B networks. L-com and MilesTek products are all manufactured to the highest standards of design and quality, and have been crucial components of Mil/Aero networks for over 30 years.

When network reliability is crucial, L-com and MilesTek Mil/Aero products are the right solution.



Global Connectivitv

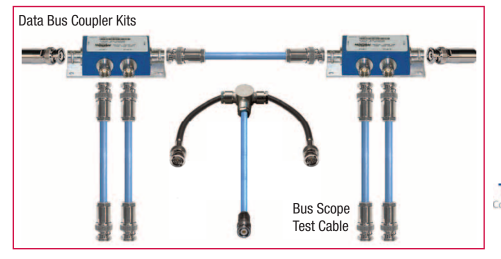


Twinaxial Cable and Assemblies



Triaxial Cable and Assemblies

- MIL-STD-1553B Components
- Complex Harness Manufacturing
- Custom Cable Connectivity Solutions





Parallel Adapter



2015 Master Catalog 1.0

Item

Description Military Avionics and MIL-STD-1553B Solutions

MilesTek stocks and offers the industry's most complete line of data bus couplers for MIL-STD 1553B, including box-style and in-line coupler designs. Configurations include one through eight stub box style couplers, one through four stub inline couplers and bus couplers kits.

1-Stub Data Bus Couplers

Each MilesTek box-style coupler can be single-, double- or non-terminated. This category encompasses all box couplers with one stub connections.

90-50201	TRB 3-Lug Jacks, Non-terminated	162.00
90-50211	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor	176.00
90-51211	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor	191.00
90-52211	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor	191.00
90-50231	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor	199.00

2-Stub Data Bus Couplers

Each MilesTek box-style coupler can be single-, double- or non-terminated. This category encompasses all box couplers with two stub connections.

90-50202	TRB 3-Lug Jacks, Non-terminated
90-50212	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-51212	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-52212	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-50222	TRB 3-Lug Jacks, Dual-terminated, 2 - 78.7 Ohm Resistors

3-Stub Data Bus Couplers

Each MilesTek box-style coupler can be single-, double- or non-terminated. This category encompasses all box couplers with three stub connections.

90-50203	TRB 3-Lug Jacks, Non-terminated
90-50213	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-51213	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-52213	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-50223	TRB 3-Lug Jacks, Dual-terminated, 2 - 78.7 Ohm Resistors

4-Stub Data Bus Couplers

Each MilesTek box-style coupler can be single-, double- or non-terminated. This category encompasses all box couplers with four stub connections.

90-50204	TRB 3-Lug Jacks, Non-terminated
90-50214	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-51214	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-52214	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-50224	TRB 3-Lug Jacks, Dual-terminated, 2 - 78.7 Ohm Resistors





Connectors page 220







68

10

RFI Caps page 220

625.00 670.00

772.00

807.00 818.00 818.00 863.00

List Price

265.00 277.00

304.00

304.00 363.00

332.00

345.00

375.00

375.00

415.00

402.00

418.00

443.00 443.00 494.00

Adapters page 221

Cable Assemblies page 219

5-Stub Data Bus Couplers

Each MilesTek box-style coupler can be single-, double- or non-terminated. This category encompasses all box couplers with five stub connections. 90-50205 TRB 3-Lug Jacks, Non-terminated 478.00 90-50215 TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor 500.00 90-51215 TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor 523.00 TRB 3-Lug Jacks, Single-terminated, 1 - 78,7 Ohm Resistor 90-52215 523.00 90-50225 TRB 3-Lug Jacks, Dual-terminated, 2 - 78.7 Ohm Resistors 567.00 6-Stub Data Bus Couplers Each MilesTek box-style coupler can be single-, double- or non-terminated. This category encompasses all box couplers with six stub connections. TRB 3-Lug Jacks, Non-terminated 90-50206 579.00 613.00 625.00

90-50216	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-51216	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-52216	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-50226	TRB 3-Lug Jacks, Dual-terminated, 2 - 78.7 Ohm Resistors

7-Stub Data Bus Couplers

90-502

90-502

90-512 90-522 90-5022

Each MilesTek box-style coupler can be single-, double- or non-terminated. This category encompasses all box couplers with seven stub connections.

207	TRB 3-Lug Jacks, Non-terminated	665.00
217	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor	693.00
217	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor	700.00
217	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor	700.00
227	TRB 3-Lug Jacks, Dual-terminated, 2 - 78.7 Ohm Resistors	749.00

8-Stub Data Bus Couplers

Each MilesTek box-style coupler can be single-, double- or non-terminated. This category encompasses all box couplers with eight stub connections.

90-50208	IRB 3-Lug Jacks, Non-terminated
90-50218	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-51218	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-52218	TRB 3-Lug Jacks, Single-terminated, 1 - 78.7 Ohm Resistor
90-50228	TRB 3-Lug Jacks, Dual-terminated, 2 - 78.7 Ohm Resistors





90-50201

90-5021

90-50202

90-50212

90-50203 90-50213

90-50204

90-50214



8 1	- 4-Stub Inline Bus Couplers	, neiay Devices	, Nito and Duor Coope	000103		2015 Mast	ior outlaiog it		
		Item #	Description	Termination	Bus Termination	Weight	List Price		
=	0-50251-12	Stub Inline Bus	•						
90	0-30231-12		in airborne applications, Inline bu lers with one bus lead and one in						
=	-	1-Stub Inline B	1-Stub Inline Bus Couplers						
	0-50252-12	Available in single-te	erminated, double-terminated or r	non-terminated varieties	, these inline couplers pro	ovide a means of adding a	a single stub to		
90	0-50252-12	bus network.					074.00		
		90-50251-12 90-50261-12	12" M17/176-00002 Blunt Ends 12" M17/176-00002 Blunt Ends	Non-terminated Single-terminated	None One 78.7 Ohm Resistor	1.50 oz (42.52 g) 1.10 oz (31.18 g)	274.00 289.00		
90	0-50253-12	90-50361-12 90-50461-12	12" M17/176-00002 Blunt Ends 12" M17/176-00002 Blunt Ends	Single-terminated Dual-terminated	One 78.7 Ohm Resistor Two 78.7 Ohm Resistors	1.10 oz (31.18 g) 0.70 oz (19.74 g)	289.0 300.0		
_		2-Stub Inline B	us Couplers						
	0.50001.10		erminated, double-terminated or n	on-terminated varieties,	these inline couplers prov	vide a means of adding a	pair of stubs t		
90	0-50261-12	bus network. 90-50252-12	12" M17/176-00002 Blunt Ends	Non-terminated	None	1.90 oz (53.86 g)	375.0		
_		90-50262-12	12" M17/176-00002 Blunt Ends	Single-terminated	One 78.7 Ohm Resistor	1.50 oz (42.52 g)	409.0		
	0.50000.10	90-50362-12 90-50462-12	12" M17/176-00002 Blunt Ends 12" M17/176-00002 Blunt Ends	Single-terminated Dual-terminated	One 78.7 Ohm Resistor Two 78.7 Ohm Resistors	1.50 oz (42.52 g) 1.10 oz (31.18 g)	409.0 432.0		
90	0-50262-12	90-50562-12	12" M17/176-00002 Blunt Ends	Dual-terminated	Two 78.7 Ohm Resistors	1.10 oz (31.18 g)	442.0		
1		3-Stub Inline B							
-	THE DESIGNATION OF THE PARTY OF	bus network.	erminated, double-terminated or	non-terminated varietie	s, these inline couplers p	provide a means of addin	ig a 3 studs to		
90	0-50263-12	90-50253-12	12" M17/176-00002 Blunt Ends	Non-terminated	None	2.70 oz (76.54 g)	442.0		
		90-50263-12 90-50363-12	12" M17/176-00002 Blunt Ends 12" M17/176-00002 Blunt Ends	Single-terminated Single-terminated	One 78.7 Ohm Resistor One 78.7 Ohm Resistor	2.30 oz (65.20 g) 2.30 oz (65.20 g)	488.0 488.0		
-	TANK CARE AND	90-50463-12 90-50563-12	12" M17/176-00002 Blunt Ends 12" M17/176-00002 Blunt Ends	Single-terminated Dual-terminated	One 78.7 Ohm Resistor Two 78.7 Ohm Resistors	2.30 oz (65.20 g) 1.90 oz (53.86 g)	488.0 523.0		
90	0-50264-12	90-50663-12	12" M17/176-00002 Blunt Ends	Dual-terminated	Two 78.7 Ohm Resistors	1.90 oz (53.86 g)	523.0		
	0 0 0 0	4-Stub Inline B							
		Available in single-t bus network.	erminated, double-terminated or	non-terminated varietie	s, these inline couplers p	provide a means of addin	ig a 4 stubs t		
	Milestek	90-50254-12	12" M17/176-00002 Blunt Ends	Non-terminated	None	3.10 oz (87.88 g)	590.0		
		90-50264-12 90-50364-12	12" M17/176-00002 Blunt Ends 12" M17/176-00002 Blunt Ends	Single-terminated Single-terminated	One 78.7 Ohm Resistor One 78.7 Ohm Resistor	2.70 oz (76.54 g) 2.70 oz (76.54 g)	613. 613.		
	- 😫 -	90-50464-12 90-50564-12	12" M17/176-00002 Blunt Ends 12" M17/176-00002 Blunt Ends	Dual-terminated Dual-terminated	Two 78.7 Ohm Resistors Two 78.7 Ohm Resistors	2.30 oz (65.20 g) 2.30 oz (65.20 g)	637. 637.		
90	0-50270	Item #	Newinel Osil Valtana				L'ALD A		
		Relay Devices Eliminate the task of	Nominal Coil Voltage manually switching cables using entire bus segments to/from a						
		Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching	manually switching cables using entire bus segments to/from a	MilesTek Relay Devices bus network. Relay de	. These act as on-off swit vices will reduce long-te	tches to connect and disc erm wear and tear on da	onnect individ		
90	0-50272	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack	These act as on-off swit wices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack	tches to connect and disc erm wear and tear on da ; network. DB9 Female (9 Pin)	onnect individ		
90	0-50272	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and diser	These act as on-off swit vices will reduce long-te gage a stub from the bus	tches to connect and disc erm wear and tear on da s network.	onnect individ ata bus coupl 273.0		
90	Minister Anno Anno Anno Anno Anno Anno Anno Ann	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching 90-50270 90-50271 Bus Switching	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0		
90	Minister Anno Anno Anno Anno Anno Anno Anno Ann	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching lays 90-50272	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay Relays allow an external DC control sigr 28V Bus Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack al to toggle the input be One TRB 3-Lug Jack	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack etween two different remo Two TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin) otely-coupled bus connect DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0		
90	Minister Anno Anno Anno Anno Anno Anno Anno Ann	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relays 90-50272 90-50272 90-50273	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay Relays allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack al to toggle the input be	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack etween two different remo	tches to connect and disc erm wear and tear on da a network. DB9 Female (9 Pin) DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0		
	Minister Anno Anno Anno Anno Anno Anno Anno Ann	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relays 90-50272 90-50273 Bus switching relays 90-50273 Bus Segmentin	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay Relays : allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay g Relays	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack al to toggle the input be One TRB 3-Lug Jack One TRB 3-Lug Jack	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack etween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin) DB9 Female (9 Pin) DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0		
		Belay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relays 90-50272 90-50273 Bus switching relays 90-50273 Bus Segmentin Bus segmentation reference	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay Relays allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack Signal to toggle which t	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack etween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin) DB9 Female (9 Pin) DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0		
		Belay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relays 90-50272 90-50273 Bus switching relays 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50274	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay Relays allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay g Relays alays allow an external DC control an appropriate load to prevent ne 28V Bus Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and diser One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack Signal to toggle which t etwork failure. Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks ous the input is directly co One TRB 3-Lug Jack	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0 341.0 bus is termina 420.0		
		Belay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relays 90-50272 90-50273 Bus switching relays 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50274 90-50275	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay Relays e allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay an appropriate load to prevent ne 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and diser One TRB 3-Lug Jack One TRB 3-Lug Jack al to toggle the input be One TRB 3-Lug Jack One TRB 3-Lug Jack Signal to toggle which t twork failure.	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0 341.0 bus is termina 420.0		
		Belay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relays 90-50272 90-50273 Bus switching relays 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50275 Dual Bus Switc	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay Relays e allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay an appropriate load to prevent ne 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and diser One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack Signal to toggle which t etwork failure. Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks ous the input is directly co One TRB 3-Lug Jack One TRB 3-Lug Jack	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0 341.0 200.0 420.0		
90	0-50277	Belay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relays 90-50272 90-50273 Bus switching relays 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50275 Dual Bus Switching relays 90-50275 Dual Bus Switching relays 90-50275	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay Relays allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay g Relays lays allow an external DC control an appropriate load to prevent ne 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay 51 Bus Switching Relay 52 Bus Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack Signal to toggle which t etwork failure. Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks that to toggle the input be Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks ous the input is directly co One TRB 3-Lug Jack One TRB 3-Lug Jack etween two different remo Four TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0 341.0 341.0 420.0 420.0 420.0 420.0		
90		Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relays 90-50272 90-50273 Bus switching relays 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50275 Dual Bus Switching relays 90-50277 90-50278	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay Relays allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay g Relays lays allow an external DC control an appropriate load to prevent ne 28V Bus Switching Relay 5V Bus Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack Signal to toggle which the twork failure. Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks ous the input is directly co One TRB 3-Lug Jack One TRB 3-Lug Jack etween two different remo Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0 341.0 20.0 420.0 420.0 420.0 420.0 727.0		
90	0-50277	Belay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relays 90-50272 90-50273 Bus switching relays 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50275 Dual Bus Switching relays 90-50275 Dual Bus Switching relays 90-50275	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay Relays allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay g Relays lays allow an external DC control an appropriate load to prevent ne 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay 51 Bus Switching Relay 52 Bus Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack Signal to toggle which t etwork failure. Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks that to toggle the input be Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks ous the input is directly co One TRB 3-Lug Jack One TRB 3-Lug Jack etween two different remo Four TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0 341.0 420.0 420.0 420.0 tions. 727.0 727.0 769.2		
90	0-50277	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relay 90-50272 90-50273 Bus Switching relays 90-50273 Bus Segmentation reinside the relay with 90-50274 90-50275 Dual Bus Switch Bus switching relays 90-50275 Dual Bus Switc Bus switching relays 90-50275 Dual Bus Switc 90-50277 90-50278 90-50279 Item #	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay 8 allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay 8 Bays allow an external DC control an appropriate load to prevent ne 28V Bus Switching Relay 5V Bus Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack at to toggle the input be One TRB 3-Lug Jack One TRB 3-Lug Jack signal to toggle which t etwork failure. Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks one TRB 3-Lug Jack One TRB 3-Lug Jack etween two different remo Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da BB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273. 273. tions. 341. 341. 341. 20. 420. 420. 420. 420. 727. 727. 769. 727.		
90	0-50277	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relays 90-50272 90-50273 Bus Switching relays 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50275 Dual Bus Switching relays 90-50277 90-50278 90-50279 90-50279 Item # 2 - Terminal Bus	i manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay 8 Relays allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack Signal to toggle which the twork failure. Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks ous the input is directly co One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0 341.0 20.0 420.0 420.0 420.0 420.0 727.0 727.0 727.0 727.0 727.0		
90	0-50277	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relay 90-50271 Bus Switching relay 90-50273 Bus Switching relays 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50274 90-50275 Dual Bus Switc Bus switching relays 90-50278 90-50278 90-50279 Item # 2 - Terminal Bu These kits come witt	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay 8 allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay 8 Bays allow an external DC control an appropriate load to prevent ne 28V Bus Switching Relay 5V Bus Switching Relay	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack Signal to toggle which the twork failure. Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks ous the input is directly co One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0 341.0 420.0 420.0 420.0 420.0 727.0 727.0 769.2 727.0 List Prio		
90	0-50277	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relay 90-50271 Bus Switching relay 90-50273 Bus Switching relays 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50274 90-50275 Dual Bus Switc Bus switching relays 90-50278 90-50278 90-50279 Item # 2 - Terminal Bu These kits come witt	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay 8 Relays : allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay 9 Relays allow an external DC control an appropriate load to prevent ne 28V Bus Switching Relay 5V Bus Switching Rel	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack Signal to toggle which the twork failure. Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks ous the input is directly co One TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jack Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks Four TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0 341.0 420.0 420.0 420.0 420.0 727.0 727.0 769.2 727.0 List Prio		
90	0-50277 0-50280	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relay 90-50271 Bus Switching relay 90-50273 Bus Switching relay 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50274 90-50275 Dual Bus Switc Bus switching relays 90-50278 90-50279 Item # 2 - Terminal Bu These kits come witt cable assemblies an TK-1037 4 - Terminal Bu Like the 2-terminal	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay 5V Stub Switching Relay 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay 38V Bus Switching Relay 50 B	MilesTek Relay Devices bus network. Relay de nal to engage and diser One TRB 3-Lug Jack One TRB 3-Lug Jack at to toggle the input be One TRB 3-Lug Jack One TRB 3-Lug Jack signal to toggle which t etwork failure. Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks one TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jacks Four TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0 341.0 420.0 420.0 420.0 420.0 727.0 727.0 List Prio nators, 2 six-f 643.0		
90	0-50277 0-50280	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relay 90-50271 Bus Switching relay 90-50273 Bus Switching relay 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50274 90-50275 Dual Bus Switc Bus switching relays 90-50278 90-50279 Item # 2 - Terminal Bu These kits come witt cable assemblies an TK-1037 4 - Terminal Bu Like the 2-terminal	i manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay 8 Relays allow an external DC control sigr 28V Bus Switching Relay 5V Bus Switching Relay 5V Bus Switching Relay 8 Bus Switching Relay 5V Bus S	MilesTek Relay Devices bus network. Relay de nal to engage and diser One TRB 3-Lug Jack One TRB 3-Lug Jack at to toggle the input be One TRB 3-Lug Jack One TRB 3-Lug Jack signal to toggle which t etwork failure. Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks one TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jacks Four TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 tions. 341.0 341.0 420.0 420.0 420.0 420.0 727.0 727.0 List Prio nators, 2 six-f 643.0		
90	0-50277 0-50280	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relay 90-50271 Bus Switching relay 90-50273 Bus Switching relay 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50274 90-50275 Dual Bus Switc Bus switching relays 90-50278 90-50278 90-50279 Item # 2 - Terminal Bu These kits come witt cable assemblies an TK-1037 4 - Terminal Bu Like the 2-terminal couplers, 2 terminate	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay 5V Stub Switching Relay 28V Bus Switching Relay 5V Bu	MilesTek Relay Devices bus network. Relay de nal to engage and diser One TRB 3-Lug Jack One TRB 3-Lug Jack at to toggle the input be One TRB 3-Lug Jack One TRB 3-Lug Jack signal to toggle which t etwork failure. Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks one TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jacks Four TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect individ ata bus coupl 273.0 273.0 itions. 341.0 341.0 420.0 420.0 420.0 127.0 727.0 727.0 List Prio nators, 2 six-f 643.0 :: 2 two-stub l		
90 90	0-50277 0-50280	Relay Devices Eliminate the task of remote terminals or and cables. Stub Switching Stub switching relay 90-50270 90-50271 Bus Switching relay 90-50273 Bus Switching relay 90-50273 Bus Segmentin Bus segmentation reinside the relay with 90-50275 Dual Bus Switc Bus switching relays 90-50275 Dual Bus Switc Bus switching relays 90-50278 90-50279 Item # 2 - Terminal Bu These kits come witt cable assemblies an TK-1037 4 - Terminal Bu Like the 2-terminal couplers, 2 terminate TK-1038	manually switching cables using entire bus segments to/from a Relays s allow an external DC control sig 28V Stub Switching Relay 5V Stub Switching Relay 5V Stub Switching Relay 28V Bus Switching Relay 5V Bu	MilesTek Relay Devices bus network. Relay de nal to engage and disen One TRB 3-Lug Jack One TRB 3-Lug Jack at to toggle the input be One TRB 3-Lug Jack one TRB 3-Lug Jack signal to toggle which t twork failure. Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks	These act as on-off swit vices will reduce long-te gage a stub from the bus One TRB 3-Lug Jack One TRB 3-Lug Jack tween two different remo Two TRB 3-Lug Jacks Two TRB 3-Lug Jacks one TRB 3-Lug Jack One TRB 3-Lug Jack One TRB 3-Lug Jacks Four TRB 3-Lug Jacks	tches to connect and disc erm wear and tear on da s network. DB9 Female (9 Pin) DB9 Female (9 Pin)	onnect indivic ata bus coup 273.1 273.0 tions. 341.1 341.0 420.1 4		

2015 Master Catalog 1.0

(Per Foot) List Price

Item	#	

78 Ohm Twinaxial Cable

Description

MilesTek stocks and offers both PVC (30-02001) and PFA (Teflon®) (M17/176-00002) jacketed Twinax Cable for lab and high temperature applications, respectively. Bulk spool reels and cut-to-length quantities are available for same day shipment.

applications, respectively. Bulk spool reels and cut-to-length quantities are available for same day shipment.						
30-02001 30-02003 M17/176-0000 30-02002	Lab-rated Twinaxial Cable, 78 Ohr Lab-rated Twinaxial Cable, 78 Ohr Vehicle-rated High-Temp Twinaxia Vehicle-rated High-Temp Twinaxia	n I Cable, 78 Ohm				1.10 1.10 3.60 4.00
Item #	Description	Attachment	Application	Cable Type	Length	List Price
TRB Cable	Plugs					
CA-2009-12 CA-2009-24 CA-2009-36 CA-2009-48 CA-2009-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm 3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm	Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp	Lab-rated Lab-rated Lab-rated Lab-rated Lab-rated	30-02001 30-02001 30-02001 30-02001 30-02001 30-02001	12" (304.8mm) 24" (610.mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	68.00 69.00 70.00 71.00 72.00
CA-2014-12 CA-2014-24 CA-2014-36 CA-2014-48 CA-2014-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm 3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm	Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp	Lab-rated Lab-rated Lab-rated Lab-rated Lab-rated	30-02003 30-02003 30-02003 30-02003 30-02003	12" (304.8mm) 24" (609.6mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	70.00 71.00 72.00 73.00 74.00
CA-2008-12 CA-2008-24 CA-2008-36 CA-2008-48 CA-2008-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm 3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm	Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp	High-Temp High-Temp High-Temp High-Temp High-Temp	M17/176-00002 M17/176-00002 M17/176-00002 M17/176-00002 M17/176-00002	12" (304.8mm) 24" (609.6mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	79.00 83.00 86.00 90.00 93.00
MP-2168-12 MP-2168-24 MP-2168-36 MP-2168-48 MP-2168-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 0hm 3 Slot, Twinaxial Cable, Plug to Plug, 78 0hm	Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp	High-Temp High-Temp High-Temp High-Temp High-Temp	30-02002 30-02002 30-02002 30-02002 30-02002 30-02002	12" (304.8mm) 24" (609.6mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	89.00 93.00 97.00 101.00 105.00
TRB Cable	Plugs with Bend Relief Springs					
MP-2151-12 MP-2151-24 MP-2151-36 MP-2151-48 MP-2151-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm 3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm	Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp	Lab-rated Lab-rated Lab-rated Lab-rated Lab-rated	30-02001 30-02001 30-02001 30-02001 30-02001	12" (304.8mm) 24" (609.6mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	112.00 113.00 114.00 115.00 116.00
MP-2164-12 MP-2164-24 MP-2164-36 MP-2164-48 MP-2164-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 0hm 3 Slot, Twinaxial Cable, Plug to Plug, 78 0hm	Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp	Lab-rated Lab-rated Lab-rated Lab-rated Lab-rated	30-02003 30-02003 30-02003 30-02003 30-02003	12" (304.8mm) 24" (609.6mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	114.00 115.00 116.00 117.00 118.00
MP-2165-12 MP-2165-24 MP-2165-36 MP-2165-48 MP-2165-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm 3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm	Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp	High-Temp High-Temp High-Temp High-Temp High-Temp	M17/176-00002 M17/176-00002 M17/176-00002 M17/176-00002 M17/176-00002	12" (304.8mm) 24" (609.6mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	124.00 128.00 131.00 135.00 138.00
MP-2360-12 MP-2360-24 MP-2360-36 MP-2360-48 MP-2360-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm 3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm	Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp Solder / Clamp	High-Temp High-Temp High-Temp High-Temp High-Temp	30-02002 30-02002 30-02002 30-02002 30-02002	12" (304.8mm) 24" (609.6mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	203.85 132.40 135.56 138.76 141.93
TRB Cable	Plugs, Full Crimp					
CA-2171-12 CA-2171-24 CA-2171-36 CA-2171-48 CA-2171-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm 3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm	Full Crimp Full Crimp Full Crimp Full Crimp Full Crimp	Lab-rated Lab-rated Lab-rated Lab-rated Lab-rated	30-02001 30-02001 30-02001 30-02001 30-02001 30-02001	12" (304.8mm) 24" (609.6mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	193.10 131.03 131.86 132.73 133.60
MP-2352-12 MP-2352-24 MP-2352-36 MP-2352-48 MP-2352-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm 3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm	Full Crimp Full Crimp Full Crimp Full Crimp Full Crimp	Lab-rated Lab-rated Lab-rated Lab-rated Lab-rated	30-02003 30-02003 30-02003 30-02003 30-02003	12" (304.8mm) 24" (609.6mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	414.20 126.33 126.90 127.46 128.03
CA-2001-12 CA-2001-24 CA-2001-36 CA-2001-48 CA-2001-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 0hm 3 Slot, Twinaxial Cable, Plug to Plug, 78 0hm	Full Crimp Full Crimp Full Crimp Full Crimp Full Crimp	Vehicle-rated Vehicle-rated Vehicle-rated Vehicle-rated Vehicle-rated	M17/176-00002 M17/176-00002 M17/176-00002 M17/176-00002 M17/176-00002	12" (304.8mm) 24" (609.6mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	96.00 100.00 103.00 107.00 110.00
TRB Right	Angle Cable Plugs, Full Crimp					
MP-2167-12 MP-2167-24 MP-2167-36 MP-2167-48 MP-2167-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm 3 Slot, Twinaxial Cable, Plug to Plug, 78 Ohm	Full Crimp Full Crimp Full Crimp Full Crimp Full Crimp	Vehicle-rated Vehicle-rated Vehicle-rated Vehicle-rated Vehicle-rated	M17/176-00002 M17/176-00002 M17/176-00002 M17/176-00002 M17/176-00002	12" (304.8mm) 24" (609.6mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	423.60 232.63 430.80 434.40 438.00
TRB Right	Angle to Straight Cable Plugs, Fu	III Crimp				
MP-2166-12 MP-2166-24 MP-2166-36 MP-2166-48 MP-2166-60	3 Slot, Twinaxial Cable, Plug to Plug, 78 0hm 3 Slot, Twinaxial Cable, Plug to Plug, 78 0hm 1 opnths Available	Full Crimp Full Crimp Full Crimp Full Crimp Full Crimp	Vehicle-rated Vehicle-rated Vehicle-rated Vehicle-rated Vehicle-rated	M17/176-00002 M17/176-00002 M17/176-00002 M17/176-00002 M17/176-00002	12" (304.8mm) 24" (609.6mm) 36" (914.4mm) 48" (1219.2mm) 60" (1524.0mm)	279.00 283.00 286.00 290.00 293.00

Additional Lengths Available



30-02001

30-02003

30-02002

CA-2009

CA-2014

M17/176-00002

220	Terminators, Dust Caps and T	RB Connectors			2015 Master Catalog 1.0
	4	Item #	Description	Resistor Value	List Price
3B	A.	TRB Bus and Stub	Terminators - without Chain		
MIL/AER0 / MIL-STD-1553B	10-06403-025	10-06403-025 10-06403-033 10-06403-044 10-06403-024	Bus Terminator, without Chain Stub Terminator, without Chain Stub Terminator, without Chain Stub Terminator, without Chain	78 Ohm 1000 Ohm 2000 Ohm 3000 Ohm	52.00 71.00 71.00 71.00
-SI	1 Para	TRB Bus and Stub	Terminators - with 3 Inch Stainless	Steel Chain	
0 / MIL	10-06403-026	10-06403-060 10-06403-066 10-06403-065 10-06403-064	Bus Terminator, 3" Chain Stub Terminator, 3" Chain Stub Terminator, 3" Chain Stub Terminator, 3" Chain	78 Ohm 1000 Ohm 2000 Ohm 3000 Ohm	54.00 72.00 72.00 72.00
ER	Stores.		Terminators - with 6 Inch Stainless		
MIL/A	10-06303	10-06403-026 10-06403-034 10-06403-042 10-06403-042	Bus Terminator, 6" Chain Stub Terminator, 6" Chain Stub Terminator, 6" Chain Stub Terminator, 6" Chain	78 0hm 1000 0hm 2000 0hm 3000 0hm	54.00 72.00 72.00 72.00
	CV Base	TRB RFI Dust Prote	ection Caps - Stainless Steel Chain	Options	
	10-06030-210	10-06300 10-06304 10-06303	RFI Dust Cap, without Chain RFI Dust Cap, 3" Chain RFI Dust Cap, 6" Chain		11.00 12.00 12.00
	launum	Item #	Description	Twinaxial Cable Type	List Price
	6.2	TRB Cable Plug - 3	3 Slot, Solder / Clamp		
	10-06033-206	10-06030-210 10-06030-231 10-06030-206 10-06030-242 10-06030-227	TRB Plug TRB Plug TRB Plug TRB Plug TRB Plug	30-02001, TWC-78-2, TWC-124-2 30-02003, TWC-78-1, TWC-124-1A M17/178-00002 30-02002, TWAC-78-1F2 0024A0024-9X	23.00 23.00 23.00 32.00 37.00
	10-06575-206	10-06033-210 10-06033-231 10-06033-206 10-06033-242 10-06033-227	TRB Plug + Spring TRB Plug + Spring TRB Plug + Spring TRB Plug + Spring TRB Plug + Spring	30-02001, TWC-78-2, TWC-124-2 30-02003, TWC-78-1, TWC-124-1A M17/176-00002 30-02002, TWAC-78-1F2 0024A0024-9X	51.00 51.00 51.00 60.00 60.00
	hourse	TRB Cable Jack - 3			
	10-06570-206	10-06575-210 10-06575-231 10-06575-206 10-06575-242	TRB Jack TRB Jack TRB Jack TRB Jack	30-02001, TWC-78-2, TWC-124-2 30-02003, TWC-78-1, TWC-124-1A M17/176-00002 30-02002, TWAC-78-1F2	23.00 23.00 23.00 68.00
	10-06577-206	10-06570-210 10-06570-231 10-06570-206 10-06570-242	TRB Jack + Spring TRB Jack + Spring TRB Jack + Spring TRB Jack + Spring	30-02001, TWC-78-2, TWC-124-2 30-02003, TWC-78-1, TWC-124-1A M17/176-00002 30-02002, TWAC-78-1F2	32.00 32.00 32.00 50.00
	10 00077-200	TRB Bulkhead Cab	le Jack - 3 Lug, Solder/Clamp (Noi	n-isolated)	
	(A Company of the second s	10-06577-210 10-06577-231 10-06577-206 10-06577-242	TRB Jack TRB Jack TRB Jack TRB Jack TRB Jack	30-02001, TWC-78-2, TWC-124-2 30-02003, TWC-78-1, TWC-124-1A M17/176-00002 30-02002, TWAC-78-1F2	28.00 28.00 28.00 53.00
	10-06579-206	10-06579-210 10-06579-231 10-06579-206 10-06579-242	TRB Jack + Spring TRB Jack + Spring TRB Jack + Spring TRB Jack + Spring	30-02001, TWC-78-2, TWC-124-2 30-02003, TWC-78-1, TWC-124-1A M17/176-00002 30-02002, TWAC-78-1F2	75.00 75.00 75.00 75.00
	10-06573-206	TRB Bulkhead Cab	le Jack - 3 Lug, Solder/Clamp (Iso		
		10-06573-210 10-06573-231 10-06573-206 10-06573-242	TRB Jack TRB Jack TRB Jack TRB Jack	30-02001, TWC-78-2, TWC-124-2 30-02003, TWC-78-1, TWC-124-1A M17/176-00002 30-02002, TWAC-78-1F2	38.00 38.00 38.00 69.00
	10-06574-206	10-06574-210 10-06574-231 10-06574-206 10-06574-242	TRB Jack + Spring TRB Jack + Spring TRB Jack + Spring TRB Jack + Spring	30-02001, TWC-78-2, TWC-124-2 30-02003, TWC-78-1, TWC-124-1A M17/176-00002 30-02002, TWAC-78-1F2	43.00 43.00 43.00 74.00
	10-06031-206	TRB Cable Plug - 3	3 Slot, Full Crimp		
		10-06031-210 10-06031-231 10-06031-206	TRB Straight TRB Straight TRB Straight	30-02001, TWC-78-2, TWC-124-2 30-02003, TWC-78-1, TWC-124-1A M17/176-00002	35.00 52.00 33.00
	OS	10-06032-206	TRB Right Angle	M17/176-00002	160.00
	10-06032-206				



	2015 Master Catalog 1	.0		TRB	Connector O	otions, Crim	o/Cable Splicing To	ols and TRS Data	Bus Couplers	221
	Item #	Description		Mating Interface List Price						
	TRB Bulkhead Jack	to Solder	Pot (Non-isolated)) - Mating Opt	ng Options					
	10-06569 10-06570	TRB Front Mou TRB Rear Mou			3-Lug Female Jack 3-Lug Female Jack		23.00 30.00	C.S.D.	6.2%	MIL/AERO / MIL-STD-1553B
TRB Bulkhead Jack to Solder Pot (Isolated) - Mating O								10-06569	10-06570	B
	10-06571	TRB Front Mou		• •	3-Lug Female Jack		35.00		1	N N
	10-06572	TRB Rear Mou	nt		3-Lug Female Jack		39.00			
	TRB Bulkhead Jack	Feedthru ((Isolated & Non-is	olated) - Mat	ing Options			SP	C.D.	ĿĊ
	10-06568 10-06567	TRB Isolated TRB Non-isolat	ted		3-Lug Female Jack F 3-Lug Female Jack F		33.00 30.00	10-06571	10-06572	P
					-			and the second second		5
	TRB Hermetically-se	TRB Bulkhead		iru (Non-isola			000.00		SOU	38
	BJ78HS Printed Circuit Boar				3-Lug Female Jack F	eeathru	280.00	Cappe	Contraction of the second seco	
	CBBJ79	TRB Straight B			3-Lug Jack to Circuit	Board Non-isolated	43.25	10-06568	10-06567	
	CBBJR79 CBBJR74		le Bulkhead Jack		3-Lug Jack to Circuit 3-Lug Jack to Circuit	Board Non-isolated	46.00 125.00	550	and the	
	TRB Standard Within	-						150	20	
	10-06901	TRB 3-Lug Jac	ck to TRB 3-Lug Jack		Feedthru Female to F		23.00	See	Same	
	10-06905 10-06909		ig to Two TRB 3-Lug Jacks ig to TRB 3-Lug Jack		Tee Female-Male-Fer Right Angle Male to F		83.00 80.00	BJ78HS	CBBJ79	
	Custom Inter-series	Adapters						- Carlos		
	ADPL75-A1-PL75 ADBJ20-E1-PL75		ig to TRB 3-Slot Plug ig to BNC 2-Lug Jack		Straight Body Male to Straight Body Male to		80.00 38.99		62 KG	
	ADBJ77-E1-PL20	BNC 2-Slot Plu	ig to TRB 3-Lug Jack		Straight Body Female		55.00	0.	C.C.	
	TRB Fixed Parallelin		ak ta Tura TDD 2 Clat Divra		Cool nost Famala Ma	la Mala	225.00	10-06901	10-06905	
	TN2 TN2A		ck to Two TRB 3-Slot Plugs Ig to Two TRB 3-Lug Jacks		Goal-post Female-Ma Goal-post Male-Fema		225.00 125.00	ain		
	TRB and TRS Bushir	ng/Shield	Crimp Tools - Con	npatible Set				0.5	10-06909	
	M22520/5-01 CD5-8	Bushing Shield TRB Crimp Die					475.00 475.00	-		
	CD5-9	TRS Crimp Die					575.00	.00		
	TRB Center Contact M22520/1-01	Crimp Ioo Center Contact	-	et			475.00	AN I	a share	
	010-0044 010-0045	TRB Center Pir	n Positioner (TP837) Icket Positioner (TP838)				175.00 175.00	10 m	0	
	TRS Subminiature C			Compatible S	Set		110.00	ADPL75-A1-PL75	TN2	
	M22520/2-01	Center Contact	t Crimp Handle				475.00			
	010-0041		n Positioner (K815-S)	ible Cat			175.00	. 1	M22520/5-01	
	M17/176-00002 Ca AD-1377	Splice Crimp T	-	ible Set			325.00	and the		
	10-06950	Eight Piece Sp					98.00			
	Crimp Tool Compatil	oility Guide	•						TAIC	
	Full Crimp Connector Series	Cable Group	Cable Part Number	Bushing / Shield	Bushing/Shield	Center Contact	Center Contact Positioner	A B	M22520/1-01	
	Connector Series		30-02001, TEC-78-2	Crimp Handle	Crimp Die Set	Crimp Handle	010-0044		/	
		-210	TWC-124-2				(<i>TP837</i>) use for pin contacts (plugs)			
	TRB Standard 10-06031-xxx	-231	30-02003, TEC-78-1 TWC-124-1A	M22520/5-01	CD5-8	M22520/1-01	add for pin contacto (plugo)		AD-1377	
	10-06032-xxx 10-06576-xxx	-206	M17/176-00002		(Y778)	MELOLO, T OT	010-0045 (TP838)			
		-242	30-02002				use for socket contacts (jacks)	BRAID — SLEEVE —	Title and the second	
		-231	30-02003, TEC-78-1							
	TRS Subminiature 10-10031-xxx	-	TWC-124-1A	M22520/5-01	CD5-9	M22520/2-01	010-0041 (K815-S)	CONDUCTOR SPLICES	₹ 📰	
	10-10032-xxx	-206	M17/176-00002		(Y687)		use for pin (plugs) & socket contacts (jacks)	CONDUCTOR SPLICE SEAL BRAID TERMINATORS		
		-242	30-02002						10-06950	
	TRS Data Bus Coupl BC-1003-1		nlature :ks, Non-terminated, 1-Stul	2			275.00			
	BC-1003-1 BC-1003-2 BC-1003-3	TRS 3-Lug Jac	cks, Non-terminated, 2-Stul cks, Non-terminated, 2-Stul	D			275.00 378.00 345.00	1	BC-1003-1	
	BC-1003-3 BC-1003-4 BC-1003-5	TRS 3-Lug Jac	cks, Non-terminated, 3-Stul cks, Non-terminated, 4-Stul cks, Non-terminated, 5-Stul	D			420.00 520.00			
	BC-1003-6	TRS 3-Lug Jac	ks, Non-terminated, 6-Stul	0			595.00			
BC-1003-7 TRS 3-Lug Jacks, Non-terminated, 7-Stub BC-1003-8 TRS 3-Lug Jacks, Non-terminated, 8-Stub								670.00 775.00		

BC-1003-3	THE S-LUG JACKS, NOTI-LETTIMALEU, S-SLUD
BC-1003-4	TRS 3-Lug Jacks, Non-terminated, 4-Stub
BC-1003-5	TRS 3-Lug Jacks, Non-terminated, 5-Stub
BC-1003-6	TRS 3-Lug Jacks, Non-terminated, 6-Stub
BC-1003-7	TRS 3-Lug Jacks, Non-terminated, 7-Stub
BC-1003-8	TRS 3-Lug Jacks, Non-terminated, 8-Stub

Global Connectivity

and and	Itom #	Description	Color	/D F	oot) List Drie
-	Item # 100 Ohm Twir	Description	Color	(Per F	oot) List Price
200	0024A0024-9X	Twinaxial Cable, 100 0hm	White		10.00
	MP-5771-12	3-Slot, Twinaxial Cable, Plug to Plug, 100 Ohm	White		151.00
-	MP-5771-24 MP-5771-36	3-Slot, Twinaxial Cable, Plug to Plug, 100 0hm 3-Slot, Twinaxial Cable, Plug to Plug, 100 0hm	White White		158.00 165.00
	Item #	Description	Compatible Twinaxial Cable Type		List Price
	10-06030-227	TRB Plug	0024A0024-9X		37.00
	10-06403-046 10-06403-072	Bus Terminator without Chain Bus Terminator 3" Chain			75.00 85.00
	10-06403-072	Bus Terminator 6" Chain			85.00
	Item #	Description	Color	(Per F	oot) List Price
	124 Ohm Twir	naxial Cable			
	TWC-124-2 TWC-124-1A	Trompeter Twinaxial Cable, 124 Ohm Trompeter Twinaxial Cable, 124 Ohm	Blue Blue		1.75 1.50
	Item #	Description	Twinaxial Cable Type	Length	List Price
		naxial Cable, PVC, 0.025" Diameter			
	MP-2205-12	TRB 3-Slot Plug to TRB 3-Slot Plug	TWC-124-2	12" (304.8mm)	86.00
	MP-2205-24 MP-2205-36	TRB 3-Slot Plug to TRB 3-Slot Plug TRB 3-Slot Plug to TRB 3-Slot Plug	TWC-124-2 TWC-124-2	24" (609.6mm) 36" (914.4mm)	87.00 88.00
	MP-2205-48	TRB 3-Slot Plug to TRB 3-Slot Plug	TWC-124-2	48" (1219.2mm)	89.00
	MP-2205-60	TRB 3-Slot Plug to TRB 3-Slot Plug	TWC-124-2	60" (1524.0mm)	90.00
	MP-2302-12 MP-2302-24	TRB 3-Slot Plug to Blunt TRB 3-Slot Plug to Blunt	TWC-124-2 TWC-124-2	12" (304.8mm) 24" (609.6mm)	46.74 48.48
- 74	MP-2302-36	TRB 3-Slot Plug to Blunt	TWC-124-2	36" (914.4mm)	50.22
-	MP-2302-48 MP-2302-60	TRB 3-Slot Plug to Blunt TRB 3-Slot Plug to Blunt	TWC-124-2 TWC-124-2	48" (1219.2mm) 60" (1524.0mm)	51.96 53.70
4	MP-2152-12	TRB 3-Slot Plug, Bend Relief to TRB 3-Slot Plug, Bend R		12" (304.8mm)	91.74
	MP-2152-24	TRB 3-Slot Plug, Bend Relief to TRB 3-Slot Plug, Bend R	elief TWC-124-2	24" (609.6mm)	93.48
	MP-2152-36 MP-2152-48	TRB 3-Slot Plug, Bend Relief to TRB 3-Slot Plug, Bend R TRB 3-Slot Plug, Bend Relief to TRB 3-Slot Plug, Bend R		36" (914.4mm) 48" (1219.2mm)	95.22 91.96
	MP-2152-60	TRB 3-Slot Plug, Bend Relief to TRB 3-Slot Plug, Bend R		60" (1524.0mm)	98.70
	MP-2600-12	TRB 3-Slot Plug to TRB 3-Lug Jack	TWC-124-2	12" (304.8mm)	76.74
7	MP-2600-24 MP-2600-36	TRB 3-Slot Plug to TRB 3-Lug Jack TRB 3-Slot Plug to TRB 3-Lug Jack	TWC-124-2 TWC-124-2	24" (609.6mm) 36" (914.4mm)	78.48 80.22
	MP-2600-48 MP-2600-60	TRB 3-Slot Plug to TRB 3-Lug Jack TRB 3-Slot Plug to TRB 3-Lug Jack	TWC-124-2 TWC-124-2	48" (1219.2mm)	81.96
	MP-2600-60 MP-2601-12	TRB 3-SIOT Plug to TRB 3-Lug Jack TRB 3-Lug Jack to TRB 3-Lug Jack	TWC-124-2 TWC-124-2	60" (1524.0mm) 12" (304.8mm)	83.70 76.74
	MP-2601-24	TRB 3-Lug Jack to TRB 3-Lug Jack	TWC-124-2	24" (609.6mm)	78.48
	MP-2601-36 MP-2601-48	TRB 3-Lug Jack to TRB 3-Lug Jack TRB 3-Lug Jack to TRB 3-Lug Jack	TWC-124-2 TWC-124-2	36" (914.4mm) 48" (1219.2mm)	80.22 81.96
	MP-2601-48 MP-2601-60	TRB 3-Lug Jack to TRB 3-Lug Jack	TWC-124-2 TWC-124-2	48 (1219.21111) 60" (1524.0mm)	83.70
	124 Ohm Twir	naxial Cable, PVC, 0.150" Diameter			
	MP-2292-12	TRB 3-Slot Plug to TRB 3-Slot Plug	TWC-124-1A	12" (304.8mm)	81.50
	MP-2292-24 MP-2292-36	TRB 3-Slot Plug to TRB 3-Slot Plug TRB 3-Slot Plug to TRB 3-Slot Plug	TWC-124-1A TWC-124-1A	24" (609.6mm) 36" (914.4mm)	83.00 84.50
	MP-2292-48	TRB 3-Slot Plug to TRB 3-Slot Plug	TWC-124-1A	48" (1219.2mm)	86.00
	MP-2292-60	TRB 3-Slot Plug to TRB 3-Slot Plug	TWC-124-1A TWC-124-1A	60" (1524.0mm)	87.50 51.50
4	MP-2602-12 MP-2602-24	TRB 3-Slot Plug to Blunt TRB 3-Slot Plug to Blunt	TWC-124-1A	12" (304.8mm) 24" (609.6mm)	51.50 53.00
1	MP-2602-36 MP-2602-48	TRB 3-Slot Plug to Blunt TRB 3-Slot Plug to Blunt	TWC-124-1A TWC-124-1A	36" (914.4mm) 48" (1219.2mm)	54.50 56.00
	MP-2602-48 MP-2602-60	TRB 3-Slot Plug to Blunt	TWC-124-1A TWC-124-1A	48 (1219.21111) 60" (1524.0mm)	56.00
	MP-2487-12	TRB 3-Slot Plug, Bend Relief to TRB 3-Slot Plug, Bend R		12" (304.8mm)	96.50
	MP-2487-24 MP-2487-36	TRB 3-Slot Plug, Bend Relief to TRB 3-Slot Plug, Bend R TRB 3-Slot Plug, Bend Relief to TRB 3-Slot Plug, Bend R		24" (609.6mm) 36" (914.4mm)	98.00 99.50
	MP-2487-48	TRB 3-Slot Plug, Bend Relief to TRB 3-Slot Plug, Bend R	elief TWC-124-1A	48" (1219.2mm)	101.00
E.M	MP-2487-60	TRB 3-Slot Plug, Bend Relief to TRB 3-Slot Plug, Bend R		60" (1524.0mm)	102.50
-	MP-2603-12 MP-2603-24	TRS 3-Slot Plug to TRS 3-Slot Plug TRS 3-Slot Plug to TRS 3-Slot Plug	TWC-124-1A TWC-124-1A	12" (304.8mm) 24" (609.6mm)	81.50 83.00
	MP-2603-36	TRS 3-Slot Plug to TRS 3-Slot Plug	TWC-124-1A	36" (914.4mm)	84.50
	MP-2603-48 MP-2603-60	TRS 3-Slot Plug to TRS 3-Slot Plug TRS 3-Slot Plug to TRS 3-Slot Plug	TWC-124-1A TWC-124-1A	48" (1219.2mm) 60" (1524.0mm)	86.00 87.50
	MP-2344-12	TRS 3-Slot Plug to TRB 3-Slot Plug	TWC-124-1A	12" (304.8mm)	81.50
	MP-2344-24	TRS 3-Slot Plug to TRB 3-Slot Plug	TWC-124-1A	24" (609.6mm)	83.00
-	MP-2344-36 MP-2344-48	TRS 3-Slot Plug to TRB 3-Slot Plug TRS 3-Slot Plug to TRB 3-Slot Plug	TWC-124-1A TWC-124-1A	36" (914.4mm) 48" (1219.2mm)	84.50 86.00
	MP-2344-60	TRS 3-Slot Plug to TRB 3-Slot Plug	TWC-124-1A	60" (1524.0mm)	87.50
	Additional Leng	ths Available			
	Item #	Description	Twinaxial Cable Type		List Price
	Twinaxial TRB	Cable Plugs and Jacks			
	10-06030-210	TRB 3-Slot Cable Plug, Solder / Clamp	TWC-124-2		23.00
231	10-06030-231	TRB 3-Slot Cable Plug, Solder / Clamp	TWC-124-1A		23.00
21	10-06575-210 10-06575-231	TRB 3-Lug Cable Jack, Solder / Clamp TRB 3-Lug Cable Jack, Solder / Clamp	TWC-124-2 TWC-124-1A		23.00 23.00
	10-06033-210	TRB 3-Lug Cable Plug + Spring with Bend Relief	TWC-124-1A TWC-124-2		23.00 51.00
3	10-06033-231	TRB 3-Slot Cable Plug + Spring with Bend Relief	TWC-124-2 TWC-124-1A		51.00
	10-10030-231	TRS Submin Plug 3-Slot, Solder/Clamp	TWC-124-1A		25.00

222

Global Connectivity

2013 Master Gat	alog 1.0		50,75 UIIII II	TIANIAI GADIE	, Assemblies, r	nuys anu Jacr
Item #	Description	Color	(Per	Foot) List Price	-	3.23
50 and 75 Ohm	n Triaxial Cable				NOL	
TRC-50-2 TRC-50-1	Trompeter Triaxial Cable, 50 Ohm Trompeter Triaxial Cable, 50 Ohm	Yellow Yellow		2.25 2.25	a stad	TRC-50-
TRC-75-2	Trompeter Triaxial Cable, 75 Ohm	Yellow		2.25		(ASI)
TRC-75-1	Trompeter Triaxial Cable, 75 Ohm	Yellow		2.25		TRC-50-
Item #	Description	Triaxial Cable Type	Length	List Price		-
50 0nm Iriaxia CA-3017-12	I Cable, PVC, 0.242" Diameter TRB Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-50-2	12" (304.8mm)	100.00		TRC-75-
CA-3017-24	TRB Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-50-2	24" (609.6mm)	102.30		110 10
CA-3017-36 MP-2604-12	TRB Plug 3-Slot Male to TRB Plug 3-Slot Male TRB Plug 3-Slot Male to Blunt	TRC-50-2 TRC-50-2	36" (914.4mm) 12" (304.8mm)	104.60 65.00		19351
MP-2604-24	TRB Plug 3-Slot Male to Blunt	TRC-50-2	24" (609.6mm)	67.30		TRC-75-
MP-2604-36 MP-2605-12	TRB Plug 3-Slot Male to Blunt TRB Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-50-2 TRC-50-2	36" (914.4mm) 12" (304.8mm)	69.60 120.00		
MP-2605-24	TRB Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-50-2	24" (609.6mm)	122.30		
MP-2605-36 MP-2606-12	TRB Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-50-2 TRC-50-2	36" (914.4mm)	124.60 130.00		
MP-2606-24	TRB Plug 3-Slot Male to TRB Jack 3-Lug Female TRB Plug 3-Slot Male to TRB Jack 3-Lug Female	TRC-50-2	12" (304.8mm) 24" (609.6mm)	132.30	THE H	
MP-2606-36	TRB Plug 3-Slot Male to TRB Jack 3-Lug Female	TRC-50-2	36" (914.4mm)	134.60	6.0	CA-301
MP-2607-12 MP-2607-24	TRB Jack 3-Lug Female to TRB Jack 3-Lug Female TRB Jack 3-Lug Female to TRB Jack 3-Lug Female	TRC-50-2 TRC-50-2	12" (304.8mm) 24" (609.6mm)	150.00 152.30	and the	
MP-2607-36	TRB Jack 3-Lug Female to TRB Jack 3-Lug Female	TRC-50-2	36" (914.4mm)	154.60	Per-	unnunnunnun un
50 Ohm Triaxia MP-2346-12	I Cable, PVC, 0.156" Diameter TRB 3-Slot Plug to TRB 3-Slot Plug	TRC-50-1	12" (304.8mm)	100.00		and the state of t
MP-2346-24	TRB 3-Slot Plug to TRB 3-Slot Plug	TRC-50-1	24" (609.6mm)	103.30	ME	mummum
MP-2346-36	TRB 3-Slot Plug to TRB 3-Slot Plug	TRC-50-1	36" (914.4mm)	106.60	ALL I	
MP-2608-12 MP-2608-24	TRB 3-Slot Male to Blunt TRB 3-Slot Male to Blunt	TRC-50-1 TRC-50-1	12" (304.8mm) 24" (609.6mm)	78.00 81.00	and the second s	MD 260
MP-2608-36	TRB 3-Slot Male to Blunt	TRC-50-1	36" (914.4mm)	84.00		MP-260
MP-2609-12 MP-2609-24	TRB Plug 3-Slot Male to TRB Jack 3-Lug Female TRB Plug 3-Slot Male to TRB Jack 3-Lug Female	TRC-50-1 TRC-50-1	12" (304.8mm) 24" (609.6mm)	130.00 133.30		Abberry
MP-2609-36	TRB Plug 3-Slot Male to TRB Jack 3-Lug Female	TRC-50-1	36" (914.4mm)	136.36	MAR	
MP-2610-12 MP-2610-24	TRS Plug 3-Slot Male to TRS Plug 3-Slot Male TRS Plug 3-Slot Male to TRS Plug 3-Slot Male	TRC-50-1 TRC-50-1	12" (304.8mm) 24" (609.6mm)	130.00 133.30	-	
MP-2610-36	TRS Plug 3-Slot Male to TRS Plug 3-Slot Male	TRC-50-1	36" (914.4mm)	136.36	10-10-10-10-10-10-10-10-10-10-10-10-10-1	
MP-2611-12 MP-2611-24	TRS Plug 3-Slot Male to TRB Plug 3-Slot Male TRS Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-50-1 TRC-50-1	12" (304.8mm) 24" (609.6mm)	120.00 123.30		
MP-2611-36	TRS Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-50-1	36" (914.4mm)	126.60	-	-
	I Cable, PVC, 0.245" Diameter	700 75 0		100.00		MP-261
CA-3013-12 CA-3013-24	TRB Plug 3-Slot Male to TRB Plug 3-Slot Male TRB Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-75-2 TRC-75-2	12" (304.8mm) 24" (609.6mm)	100.00 102.30		
CA-3013-36	TRB Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-75-2	36" (914.4mm)	104.60	Bern	
MP-2612-12 MP-2612-24	TRB Plug 3-Slot Male to Blunt TRB Plug 3-Slot Male to Blunt	TRC-75-2 TRC-75-2	12" (304.8mm) 24" (609.6mm)	85.00 67.30		
MP-2612-36	TRB Plug 3-Slot Male to Blunt	TRC-75-2	36" (914.4mm)	69.60	The second	
MP-2613-12 MP-2613-24	TRB Plug 3-Slot Male to TRB Plug 3-Slot Male TRB Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-75-2 TRC-75-2	12" (304.8mm) 24" (609.6mm)	130.00 132.30	Party .	
MP-2613-36	TRB Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-75-2	36" (914.4mm)	134.60		MP-261
MP-2614-12 MP-2614-24	TRB Plug 3-Slot Male to TRB Jack 3-Lug Female TRB Plug 3-Slot Male to TRB Jack 3-Lug Female	TRC-75-2 TRC-75-2	12" (304.8mm) 24" (609.6mm)	110.00 112.30		
MP-2614-36	TRB Plug 3-Slot Male to TRB Jack 3-Lug Female	TRC-75-2	36" (914.4mm)	114.60		
MP-2615-12 MP-2615-24	TRB Jack 3-Lug Female to TRB Jack 3-Lug Female TRB Jack 3-Lug Female to TRB Jack 3-Lug Female	TRC-75-2 TRC-75-2	12" (304.8mm) 24" (609.6mm)	120.00 122.30	-20-1	
MP-2615-36	TRB Jack 3-Lug Female to TRB Jack 3-Lug Female	TRC-75-2	36" (914.4mm)	124.60		
	I Cable, PVC, 0.189" Diameter				THE A	
MP-3000-12 MP-3000-24	TRB Plug 3-Slot Male to TRB Plug 3-Slot Male TRB Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-75-1 TRC-75-1	12" (304.8mm) 24" (609.6mm)	130.00 133.30	Part 1	
MP-3000-36	TRB Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-75-1	36" (914.4mm)	136.60		MP-261
MP-2616-12 MP-2616-24	TRB Plug 3-Slot Male to Blunt TRB Plug 3-Slot Male to Blunt	TRC-75-1 TRC-75-1	12" (304.8mm) 24" (609.6mm)	85.00 78.30		
MP-2616-36	TRB Plug 3-Slot Male to Blunt	TRC-75-1	36" (914.4mm)	81.60	100	
MP-2617-12 MP-2617-24	TRB Plug 3-Slot Male to TRB Jack 3-Lug Female TRB Plug 3-Slot Male to TRB Jack 3-Lug Female	TRC-75-1 TRC-75-1	12" (304.8mm) 24" (609.6mm)	145.00 148.30	-	
MP-2617-36	TRB Plug 3-Slot Male to TRB Jack 3-Lug Female	TRC-75-1	36" (914.4mm)	151.60		
MP-2618-12 MP-2618-24	TRS Plug 3-Slot Male to TRS Plug 3-Slot Male TRS Plug 3-Slot Male to TRS Plug 3-Slot Male	TRC-75-1 TRC-75-1	12" (304.8mm) 24" (609.6mm)	135.00 138.30		
MP-2618-36	TRS Plug 3-Slot Male to TRS Plug 3-Slot Male	TRC-75-1	36" (914.4mm)	141.60	and and	
MP-2619-12 MP-2619-24	TRS Plug 3-Slot Male to TRB Plug 3-Slot Male TRS Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-75-1 TRC-75-1	12" (304.8mm) 24" (609.6mm)	130.00 132.50		MP-261
MP-2619-36	TRS Plug 3-Slot Male to TRB Plug 3-Slot Male	TRC-75-1	36" (914.4mm)	135.00	Cit	
Item #	Description	Triaxial Cable Type		List Price	Class.	
Triaxial TRB Ca	ble Plugs and Jacks				Acres	
10-06030-310 10-06030-370	Triaxial TRB 3-Slot Cable Plug, Solder/Clamp Triaxial TRB 3-Slot Cable Plug, Solder/Clamp	TRC-50-2, TRC-75-2		35.00 35.00	Additional Le	ngths Available
10-06030-370	Triaxial TRB 3-Slot Cable Plug, Solder / Clamp	TRC-50-1 TRC-75-1		35.00 35.00		
10-06575-310	Triaxial TRB 3-Lug Cable Jack, Solder/Clamp	TRC-50-2, TRC-75-2		35.00		
10-06575-370 10-06575-350	Triaxial TRB 3-Lug Cable Jack, Solder/Clamp Triaxial TRB 3-Lug Cable Jack, Solder/Clamp	TRC-50-1 TRC-75-1		35.00 35.00		S
10-06033-310	Triaxial TRB 3-Slot Cable Plug + Spring with Bend Relief	TRC-50-2, TRC-75-2		45.00		Con Con
10-06033-370 10-06033-350	Triaxial TRB 3-Slot Cable Plug + Spring with Bend Relief Triaxial TRB 3-Slot Cable Plug + Spring with Bend Relief	TRC-50-1 TRC-75-1		45.00 45.00		No.
10-10030-370	Triaxial TRS Submin Plug 3-Slot, Solder / Clamp	TRC-50-1		45.00	10-06575	10-06030
10-10030-350	Triaxial TRS Submin Plug 3-Slot, Solder/Clamp	TRC-75-1		45.00	L	

2015 Master Catalog 1.0



and a TRC-75-2

TRC-50-2

TRC-50-1

TRC-75-1

CA-3017

MP-2605

MP-2611

MP-2614

MP-2617

MP-2619

50, 75 Ohm Triaxial Cable, Assemblies, Plugs and Jacks **223**

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

Global Connectivity



Mil/Aero Electrical Interconnect Products

Aiconics is the preferred manufacturer of plastic insertion/removal tools and sealing plugs used for assembly and maintenance of electrical connectors.

Our superior quality tools and sealing plugs are used worldwide by the Industry's leading connector companies and have been the reliable choice for over 20 years.

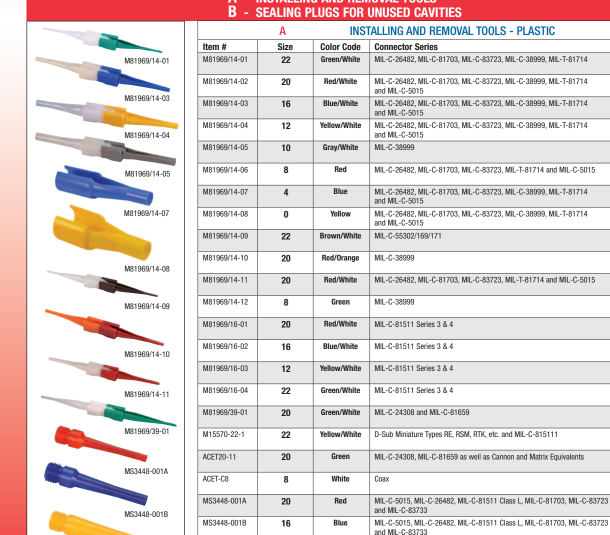
We also supply a variety of connector production and maintenance products including:

- · Pin and Socket Contacts
- Die Sets

- Crimping Tools
- Metal Insertion / Removal Tools

We are Military/Aerospace qualified and our products service most Circular, D-Sub Miniature, and Coax connectors. Count on us for minimum to zero lead times, outstanding service and exceptional quality.





MS3448-001C

MS3448-001C

Global Connectivity 12

Yellow

and MII -C-83733

A - INSTALLING AND REMOVAL TOOLS

MIL-C-5015, MIL-C-26482, MIL-C-81511 Class L, MIL-C-81703, MIL-C-83723

224

2015 Master Catalog 1.0

List Price

1.02

1 03

1.08

1.40

3.98

3.48

3 4 8

4.13

3.25

1.02

1.02

3.58

2.80

4 23

4.70

3.10

1.65

2.15

1.98

11.88

19.17

19.17

1917

Sealing Plugs

2015 Master Catalog 1.0

-

	A				
Item #	Size	Color Code	Connector Series	List Price	M81969/1-01
M81969/1-01	22	Green/White	MIL-C-24308 and MIL-C-81659	6.93	M81969/1-02
M81969/1-02	20	Red/White	MIL-C-24308 and MIL-C-81659	5.25	
M81969/1-03	16	Blue/White	MIL-C-24308 and MIL-C-81659	6.93	M81969/1-03
M81969/1-04	22D	Green/White	MIL-C-24308 and MIL-C-81659	5.25	M81969/1-04

	_			
Item #	Size	Color Code	Connector Series	List Price*
MS27488-22-2	22	Black	MIL-DTL-26500, MIL-DTL-28804, MIL-C-29600, MIL-DTL-38999, MIL-C-81511 Series 3 & 4, SAE-AS81659	6.00
MS27488-22-1	22	Black	MIL-DTL-26500, MIL-DTL-28804, MIL-C-29600, MIL-DTL-38999, MIL-C-81511 SERIES 3 & 4, SAE-AS81659	5.83
MS27488-22	22	Black	MIL-DTL-26500, MIL-DTL-38999, MIL-C-81511 SERIES 3 & 4, SAE-AS81659	5.67
MS27488-20-2	20	Red	MIL-DTL-26482 SERIES 1 & 2, MIL-DTL-26500, MIL-DTL-26518, MIL-C-29600, MIL-DTL-38999 ALL SERIES, MIL-C-81511 SERIES 3 & 4, MIL-C-81582, SAE-AS81659, MIL-C-81703, SAE-AS81714, MIL-DTL-83527, MIL-DTL-83538, MIL-DTL-83723 SERIES II & III	6.33
MS27488-20-1	20	Red	MIL-DTL-26482 SERIES 1 & 2, MIL-DTL-26500, MIL-DTL-26518, MIL-C-29600, MIL-DTL-38999 ALL SERIES, MIL-C-81511 SERIES 3 & 4, MIL-C-81582, SAE-AS81659, MIL-C-81703, SAE-AS81714, MIL-DTL-83527, MIL-DTL-83538, MIL-DTL-83723 SERIES II & III	6.33
MS27488-20	20	Red	MIL-DTL-26482 SERIES 1 & 2, MIL-DTL-26500, MIL-DTL-26518, MIL-DTL-38999 ALL SERIES, MIL-C-81511 SERIES 3 & 4, MIL-C-81582, SAE-AS81659, MIL-C-81703, SAE-AS81714, MIL-DTL-83527, MIL-DTL-83538, MIL-DTL-83723 SERIES II & III	5.83
MS27488-16-3	16	Blue	MIL-DTL-5015	8.33
MS27488-16-2	16	Green	MIL-DTL-26482 SERIES 1 & 2, MIL-DTL-26500, MIL-DTL-26518, MIL-C-29600, MIL-DTL-38999 ALL SERIES, MIL-C-81511 SERIES 3 & 4, MIL-C-81582, SAE-AS81659, MIL-C-81703, SAE-AS81714, MIL-DTL-83527, MIL-DTL-83538, MIL-DTL-83723 SERIES II & III	8.17
MS27488-16-1	16	Blue	MIL-DTL-26482 SERIES 1 & 2, MIL-DTL-26500, MIL-DTL-26518, MIL-C-29600, MIL-DTL-38999 ALL SERIES, MIL-C-81511 SERIES 3 & 4, MIL-C-81582, SAE-AS81659, MIL-C-81703, SAE-AS81714, MIL-DTL-83527, MIL-DTL-83538, MIL-DTL-83723 SERIES II & III	7.50
MS27488-16	16	Blue	MIL-DTL-5015, MIL-DTL-26482 SERIES 1 & 2, MIL-DTL-26500, MIL-DTL-26518, MIL-DTL-38999 ALL SERIES, MIL-C-81511 SERIES 3 & 4, MIL-C-81582, SAE-AS81659, MIL-C-81703, SAE-AS81714, MIL-DTL-83527, MIL-DTL-83538, MIL-DTL-83723 SERIES II & III	7.17
MS27488-12-3	12	Yellow	MIL-DTL-5015	10.33
MS27488-12-2	12	Orange	MIL-DTL-26482 SERIES 1 & 2, MIL-DTL-26500, MIL-DTL-26518, MIL-C-29600, MIL-DTL-38999 ALL SERIES, MIL-C-81511 SERIES 3 & 4, MIL-C-81582, SAE-AS81659, MIL-C-81703, SAE-AS81714, MIL-DTL-83527, MIL-DTL-83538, MIL-DTL-83723 SERIES II & III	10.17
MS27488-12-1	12	Yellow	MIL-DTL-26482 SERIES 1 & 2, MIL-DTL-26500, MIL-DTL-26518, MIL-C-29600, MIL-DTL-38999 ALL SERIES, MIL-C-81511 SERIES 3 & 4, MIL-C-81582, SAE-AS81659, MIL-C-81703, SAE-AS81714, MIL-DTL-83527, MIL-DTL-83538, MIL-DTL-83723 SERIES II & III	9.83
MS27488-12	12	Yellow	MIL-DTL-5015, MIL-DTL-26482 SERIES 1 & 2, MIL-DTL-26500, MIL-DTL-26518, MIL-DTL-38999 ALL SERIES, MIL-C-81511 SERIES 3 & 4, MIL-C-81582, SAE-AS81659, MIL-C-81703, SAE-AS81714, MIL-DTL-83527, MIL-DTL-83538, MIL-DTL-83723 SERIES II & III	9.50
MS27488-8-3	8	Red	MIL-DTL-5015	45.71
WS27488-8-1	8	Red	MIL-DTL-5015	45.71
MS27488-8	8	Red	MIL-DTL-5015	41.43
WS27488-4-3	4	Blue	MIL-DTL-5015	60.00
MS27488-4-1	4	Blue	MIL-DTL-5015	57.14
MS27488-4	4	Blue	MIL-DTL-5015	51.43
MS27488-0-3	0	Yellow	MIL-DTL-5015	115.71
MS27488-0-1	0	Yellow	MIL-DTL-5015	122.86
MS3187A20	20	Red	MIL-DTL-26482 Series 1 and MIL-C-81703 Series 2	5.83
MS3187-16	16	Blue	MIL-DTL-26482 Series 1 and MIL-C-81703 Series 2	5.83
MS25251-20	20	Red	MIL-DTL-5015 and MIL-DTL-26482	5.00
MS25251-16	16	Blue	MIL-DTL-5015 and MIL-DTL-26482	5.00
MS25251-12	12	Yellow	MIL-DTL-5015 and MIL-DTL-26482	5.83
MS25251-8	8	White	MIL-DTL-5015 and MIL-DTL-26482	7.50



MIL/AERO ELECTRICAL INTERCONNECT PRODUCTS

Global Connectivity

*NOTE: Sold in Packs of 100

2015 Master Catalog 1.0

Patch Panels / Racks Tutorial

What are racks, enclosures and patch panels?

Racks, enclosures and patch panels are typically constructed of steel, sheet metal and plastic and are used to secure and organize cables and communications equipment in a data center.

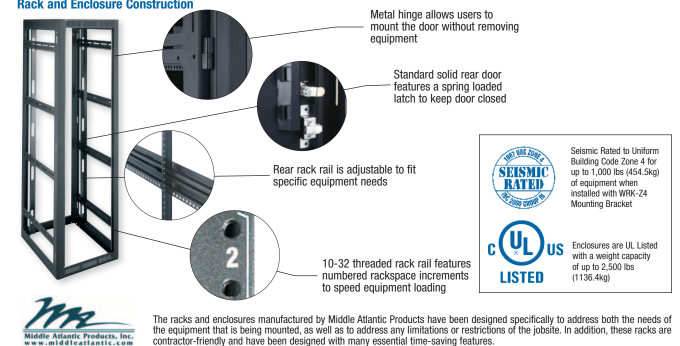
Rack and Enclosure Construction

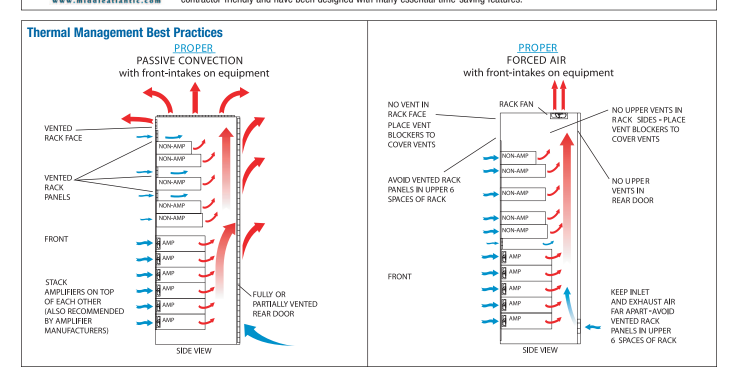
How are racks, enclosures and patch panels used?

Patch panels are screwed into the racks and enclosures. Patch panels are populated with couplers and adapters of various types which allow connection points for patch cables.

Where are racks, enclosures and patch panels used?

Racks, enclosures and patch panels are mostly used in data closets and larger data centers and are used by commercial business, governments, the military and many other industries.







226

Server Cabinet		Security Cabinet		Network Cabin				
	 Fully vented front and split rear doors Fully vented top Temperature sensor Cable management Power distribution Cage nut rackrail Hardware Other options available 		 Fully welded construction, open sides 2,500 lb (1136.4kg) weight capacity Seismic certified (1994 UBC for seismic zone 4) for protecting 1,000 lbs (454.5kg) of essential equipment when used in conjunction with the WRK-Z4 brackets Generous 24.25" (61.6cm) OD width provides room for cables 2 extra-wide pairs of 10-32 threaded rackrail standard Grounding and bonding stud installed in base 			 31.5" (8 and 42" OD dept! Fully we provides (1136.4µ Seismic & CBC 1 2000, IB NFPA 50 Group III Ibs (340. equipme conjunct MRK-Z4 Vented r .125" (0 structure braces in rack scm Grounde 	lded constr a 2,500 lb g) weight (certified (U 998 Zone 4 C 2003, AS 00 Seismic) for protec .9kg) of ess int when us ion with this brackets ear door str .3cm) thick al steel inte nclude 100 ews d and bond	(91.4cm) uction capacity BC 1997 I; IBC CE7-01, : Use ting 750 sential sed in e andard
WMRK Series		WRK Series		DRK Series		installed	in base	
Item #	Racking Height	Overall He	ight Shippin	g Weight	1-9	10-24	25-99	100+
36-42" (91.4cm - 106.7cm) WMRK-2436SVR WMRK-2436SVR-AB WMRK-4236SVR-AB WMRK-4242SVR WMRK-4242SVR WMRK-4242SVR	42" (106.7cm) (24 Space) 42" (106.7cm) (24 Space) 42" (106.7cm) (24 Space) 73.50" (186.7cm) (42 Spac 73.50" (186.7cm) (42 Spac 73.50" (186.7cm) (42 Spac 73.50" (186.7cm) (42 Spac	48.63" (123. 48.63" (123. e) 80.07" (203. e) 80.07" (203. e) 80.07" (203.	5cm) 270 lbs 5cm) 205 lbs 4cm) 230 lbs 4cm) 165 lbs 4cm) 245 lbs	(122.7kg) (93.2kg) (122.7kg) (104.5kg) (111.4kg) (81.8kg)	2795.52 2227.35 3125.07 2386.40 3329.63 2556.91	2739.61 2182.80 3062.57 2338.67 3263.04 2505.77	2627.79 2093.71 2937.57 2243.22 3129.85 2403.50	CALL CALL CALL CALL CALL CALL
27.5" (69.9cm) Outside De								
WRKSA-2427 WRKSA-3727 WRKSA-4027 WRKSA-4427 WRKSA-4427LRD* *Enclosure does not include rear door	42" (106.7cm) (24 Space) 64.75" (164.5cm) (37 Spac 70" (177.8cm) (40 Space) 77" (195.6cm) (44 Space) 77" (195.6cm) (44 Space)	48.13" (122	3cm) 146 lbs 0cm) 202 lbs 4cm) 212 lbs 2cm) 226 lbs	(66.4kg) (91.8kg) (96.4kg) (102.7kg)	1092.63 1244.78 1327.71 1369.27 1244.78	1070.78 1219.88 1301.16 1341.88 1219.88	1027.07 1170.09 1248.05 1287.11 1170.09	CALL CALL CALL CALL CALL
32.5" (82.6cm) Outside De	pth 30.75" (78.1cm)) Stand Alone, Non-Ga	ngable Network Enclosur	es with Side Panels				
WRKSA-2432 WRKSA-3732 WRKSA-4032 WRKSA-4432 WRKSA-4432LRD* *Enclosure does not include rear door	42" (106.7cm) (24 Space) 64.75" (164.5cm) (37 Spac 70" (177.8cm) (40 Space) 77" (195.6cm) (44 Space) 77" (195.6cm) (44 Space)	48.13" (122	3cm) 164 lbs 0cm) 218 lbs 4cm) 234 lbs 2cm) 250 lbs	(74.5kg) (99.1kg) (106.4kg) (113.6kg)	1189.40 1327.71 1355.40 1479.86 1355.40	1165.61 1301.16 1328.29 1450.26 1328.29	1118.04 1248.05 1274.08 1391.07 1274.08	CALL CALL CALL CALL CALL
27.5" (69.9cm) Outside De	oth 25.75" (65.4cm)) Gangable Security/E)ata Cabinet Enclosures w	vithout Side Panels				
WRK-2427 WRK-3727 WRK-4027 WRK-4427 WRK-4427LRD* *Enclosure does not include rear door	42" (106.7cm) (24 Space) 64.75" (164.5cm) (37 Spac 70" (177.8cm) (40 Space) 77" (195.6cm) (44 Space) 77" (195.6cm) (44 Space)	48.13" (122	3cm) 124 lbs 0cm) 160 lbs 4cm) 168 lbs 2cm) 176 lbs	(56.4kg) (72.7kg) (76.4kg) (80.0kg) (69.1kg)	1064.95 1203.27 1286.27 1327.71 1203.27	1043.65 1179.20 1260.54 1301.16 1179.20	1001.05 1131.07 1209.09 1248.05 1131.07	CALL CALL CALL CALL CALL
32.5" (82.6cm) Outside De WRK-2432 WRK-3732 WRK-4032 WRK-4432 WRK-4432LRD* *Enclosure does not include rear door	pth 30.75" (78.1cm) 42" (106.7cm) (24 Space) 64.75" (164.5cm) (37 Spac 70" (177.8cm) (40 Space) 77" (195.6cm) (44 Space) 77" (195.6cm) (44 Space)	48.13" (122.	3cm) 138 lbs 0cm) 178 lbs 4cm) 184 lbs 2cm) 181 lbs	(62.7kg) (80.9kg)	1134.14 1258.58 1313.91 1369.27 1244.78	1111.46 1233.41 1287.63 1341.88 1219.88	1066.09 1183.07 1235.08 1287.11 1170.09	CALL CALL CALL CALL CALL
DRK Series 31.5" (80.0cm)	. 36" (91.4cm) and	42" (106.7cm) Netwo	rking Cabinet. Deen Enclo	sures with Vented F	Rear Do	oor		
DRK19-44-31 DRK19-44-31PR0 DRK19-44-36 DRK19-44-36 DRK19-44-42 DRK19-44-42 DRK19-44-42PR0	77" (195.6cm) (44 Space) 77" (195.6cm) (44 Space)	83.50" (212 83.50" (212 83.50" (212 83.50" (212 83.50" (212 83.50" (212 83.50" (212	1cm) 195 lbs 1cm) 195 lbs 1cm) 200 lbs 1cm) 220 lbs 1cm) 220 lbs 1cm) 220 lbs 1cm) 220 lbs 1cm) 240 lbs	(88.6kg) (88.6kg) (100.0kg) (100.0kg) (109.1kg) (109.1kg)	1979.05 2069.01 2191.96 2281.87 2434.17 2523.33	1939.47 2027.63 2148.12 2236.23 2385.49 2472.86	1860.31 1944.87 2060.44 2144.96 2288.12 2371.93	CALL CALL CALL CALL CALL CALL
R4CN Series 19" (48.3cm)	Relay and 4 Post U			ils				
R4CN-4524B R4CN-4530B R4CN-4536B R4CN-5124B R4CN-5130B R4CN-5136B	78.75" (200.0cm) (45 Spac 78.75" (200.0cm) (45 Spac 78.75" (200.0cm) (45 Spac 91" (231.1cm) (52 Space) 91" (231.1cm) (52 Space) 91" (231.1cm) (52 Space)	e) 84.22" (213.	9cm) 85 lbs (9cm) 78 lbs (0cm) 76 lbs (0cm) 79 lbs (38.6kg) 35.5kg) 34.5kg) 35.9kg)	788.74 916.88 994.19 855.40 1000.42 1087.39	772.97 898.54 974.31 838.29 980.41 1065.64	741.42 861.87 934.54 804.08 940.39 1022.15	CALL CALL CALL CALL CALL CALL



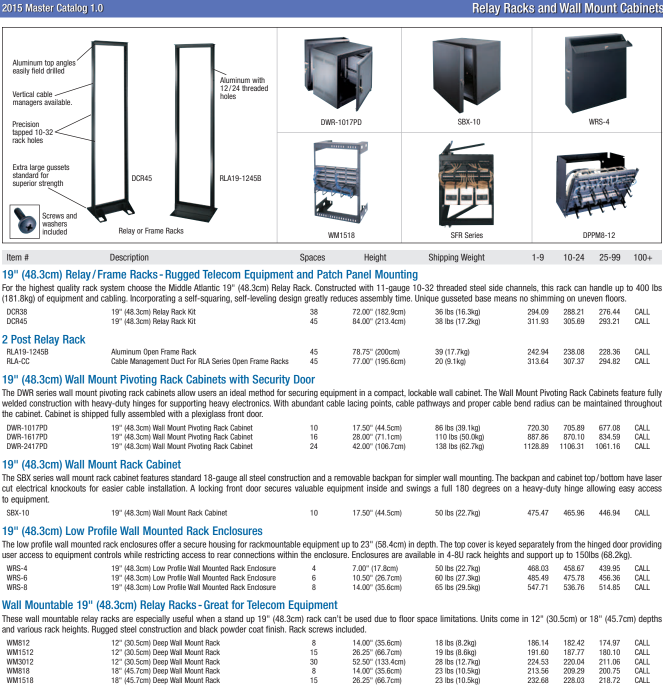
PATCH PANELS / RACKS

MW-10FT	MW-10FT-FC MW-4			RK-VT		PVFD-44	
MW-4FT-380CFM	MW-4QFTFC MW-6f	FT ERK	-4QFT-FC	FD-24		CBS-WRK-2	27
MW-6FT-660CFM	MW-VT MW-3	ST ERK-6F	0 T-440CFM	PFD-24		WRK-RR24	a a
Item #	Description		Shipping Weight	1-9	10-24	25-99	100+
Iop Plate Options - For W MW-10FT MW-10FT-FC MW-10FT-500FM MW-4FT MW-4FT MW-4FF MW-4FF MW-6FF MW-6FT MW-6FT MW-6FT MW-6FT MW-6FT MW-6FT MW-VT MW-VT MW-ST	(RKSA, WRK and DRK Series Enclos 10" (25.4cm) Fan Top (Excluding Fan) Integrated 10" (25.4cm) Fan Top, Includes 1 Fan Integrated 10" (25.4cm) Fan Top, Includes 1 Fan 4.5" (11.4cm) Fan Top (Excluding Fans) Integrated 4.5" (11.4cm) Fan Top, Includes 4 Fan Integrated 4.5" (11.4cm) Fan Top, Includes 4 Fan Integrated 4.5" (11.4cm) Fan Top, Includes 4 Oui 6" (15.2cm) Fan Top (Excluding Fans) Integrated 6" (15.2cm) Fan Top, Includes 3 Fans 64% Open Area Top Vented Top Plate	and Proportional Speed Fan Contro , 550 Cfm Is	11 lbs (5.0kg) 1 15 lbs (6.8kg) 16 lbs (7.3kg) 13 lbs (5.9kg) 18 lbs (8.2kg) 16 lbs (7.3kg) 16 lbs (7.3kg) 16 lbs (7.3kg) 13 lbs (5.9kg) 14 lbs (6.4kg) 10 lbs (4.5kg) 10 lbs (4.5kg)	60.89 604.96 434.78 60.89 401.32 721.96 58.80 506.23 91.84 60.89 60.89	59.67 592.86 426.08 59.67 393.29 707.52 57.62 496.11 90.00 59.67 59.67	57.24 568.66 408.69 57.24 377.24 678.64 55.27 475.86 86.33 57.24 57.24	CALL CALL CALL CALL CALL CALL CALL CALL
Top Options Server Cabi	net						
ERK-4FT ERK-4FT-285CFM ERK-4QFT-FC ERK-6FT ERK-6FT-440CFM ERK-ST ERK-VT	4.5" (11.4cm) Fan Top (Excluding Fans) Integrated 4.5" (11.4cm) Fan Top, Includes 3 Fan Integrated 4.5" (11.4cm) Fan Top, Includes 3 Qui 6" (15.2cm) Fan Top (Excluding Fans) Integrated 6" (15.2cm) Fan Top, Includes 2 Fans Solid Top for any WMRK or ERK Series Rack Vented Top for any WMRK or ERK Series Rack		6 lbs (2.7kg) 11 lbs (5.0kg) 11 lbs (5.0kg) 6 lbs (2.7kg) 9 lbs (4.1kg) 6 lbs (2.7kg) 6 lbs (2.7kg)	49.06 331.53 597.51 47.33 381.12 49.06 49.06	48.08 324.90 585.56 46.38 373.50 48.08 48.08	46.12 311.64 561.66 44.49 358.25 46.12 46.12	CALL CALL CALL CALL CALL CALL CALL
Solid Front Door Options	- For WRKSA and WRK Series Encl	osures					
FD-24 FD-37 FD-40 FD-44	Solid Front Door for 42" (106.7cm) Enclosures Solid Front Door for 64.75" (164.5cm) Enclosures Solid Front Door for 70" (177.8cm) Enclosures Solid Front Door for 77" (195.6cm) Enclosures		23 lbs (10.5kg) 44 lbs (20.0kg) 46 lbs (20.9kg) 52 lbs (23.6kg)	216.08 270.86 279.53 288.15	211.76 265.44 273.94 282.39	203.12 254.61 262.76 270.86	CALL CALL CALL CALL
	- For WRKSA and WRK Series Enclo	osures		070.00	000.00	054.00	041
PFD-24 PFD-37 PFD-40 PFD-44	Plexi Front Door for 42" (106.7cm) Enclosures Plexi Front Door for 64.75" (164.5cm) Enclosures Plexi Front Door for 70" (177.8cm) Enclosures Plexi Front Door for 77" (195.6cm) Enclosures	S	19 lbs (8.6kg) 50 lbs (22.7kg) 52 lbs (23.6kg) 58 lbs (26.4kg)	376.83 572.24 607.58 649.99	369.29 560.80 595.43 636.99	354.22 537.91 571.13 610.99	CALL CALL CALL CALL
· · · ·	ns - For WRKSA and WRK Series En	closures					
VFD-24 VFD-37 VFD-40 VFD-44	Vented Front Door for 42" (106.7cm) Enclosures Vented Front Door for 64.75" (164.5cm) Enclosure Vented Front Door for 70" (177.8cm) Enclosures Vented Front Door for 77" (195.6cm) Enclosures	res	20 lbs (9.1kg) 38 lbs (17.3kg) 44 lbs (20.0kg) 48 lbs (21.8kg)	302.61 374.59 397.67 432.20	296.56 367.10 389.72 423.56	284.45 352.11 373.81 406.27	CALL CALL CALL CALL
	Options - For WRKSA and WRK Seri						
PVFD-44	Vented Plexi Front Door for 77" (195.6cm) Enclose		50 lbs (22.7kg)	802.69	786.64	754.53	CALL
Caster Base Options - Fo CBS-WRK-27 CBS-WRK-32	r WRKSA and WRK Series Enclosur Caster Base for 27" (68.6cm) Depth Enclosures, Caster Base for 32" (81.3cm) Depth Enclosures,	1300 lbs (590.9kg) Capacity	24 lbs (10.9kg) 27 lbs (12.3kg)	184.96 206.86	181.26 202.72	173.86 194.45	CALL CALL
Rack Rail Options - For W WRK-RR24 WRK-RR37 WRK-RR40	/RKSA and WRK Series Enclosures Rail Kit, 10-32 Threads, 24U WRK Series Enclosu Rail Kit, 10-32 Threads, 37U WRK Series Enclosu Rail Kit, 10-32 Threads, 40U WRK Series Enclosu	ires	12 lbs (5.5kg) 15 lbs (6.8kg) 17.3 lbs (7.9kg)	106.56 118.19 126.81	104.43 115.83 124.27	100.17 111.10 119.20	CALL CALL CALL



WM3018

PATCH PANELS / RACKS



19" (48.3cm) Swing Frame Wall Racks - Sturdy, Effective Wall or Corner Mounting Device

18" (45.7cm) Deep Wall Mount Rack

These swing gate wall racks are available in two heights with 12" (30.5cm) and 18" (45.7cm) depths. Rails are 10-32 thread with standard EIA hole spacing. Nominal 150 lb (68.2kg) capacity. They have convenient tie points and velcro loops for maximum internal cable management. EIA, TIA, RETMA compliant.

52.50" (133.4cm)

28 lbs (12.7kg)

260.10

254.90

244.49

CALL

30

SFR-20-12	Swing Frame Rack, 12" (30.5cm) Deep	20	35.00" (88.9cm)	38 lbs (17.3kg)	301.54	295.51	283.45	CALL
SFR-12-18	Swing Frame Rack, 18" (45.7cm) Deep	12	21.00" (53.3cm)	38 lbs (17.3kg)	255.06	249.96	239.76	CALL
SFR-20-18	Swing Frame Rack, 18" (45.7cm) Deep	20	35.00" (88.9cm)	46 lbs (20.9kg)	324.08	317.60	304.64	CALL
SFR-25-18	Swing Frame Rack, 18" (45.7cm) Deep	25	44.00" (111.8cm)	30 lbs (13.6kg)	367.20	359.86	345.17	CALL
SFR-12-24	Swing Frame Rack, 24" (61.0cm) Deep	12	21.00" (53.3cm)	44 lbs (20.0kg)	292.92	287.06	275.34	CALL
SFR-20-24	Swing Frame Rack, 24" (61.0cm) Deep	20	35.00" (88.9cm)	43 lbs (19.5kg)	379.56	371.97	356.79	CALL
SFR-25-24	Swing Frame Rack, 24" (61.0cm) Deep	25	44.00" (111.8cm)	51 lbs (23.2kg)	427.00	418.46	401.38	CALL

19" (48.3cm) Pivoting Panel Mount Cabinets - Handy Wall Mounting Allows Rear Access

Conserve valuable floor space with these pivoting panel mount cabinets. The pivoting feature allows punching down while fully open. Rails are tapped 10-32 with standard EIA hole spacing. Available in four basic heights and 6" (15.2cm) or 12" (30.5cm) depth. Other features include: numerous cable tie points and velcro cable loops. Made of .060" (0.2cm) steel and .125" (0.3cm) thick tapped rails

DPPM2	6" (15.2cm) Pivoting Panel Wall Mount Cabinet	2	3.50" (8.9cm)	8 lbs (3.6kg)	95.16	93.26	89.45	CALL
DPPM4	6" (15.2cm) Pivoting Panel Wall Mount Cabinet	4	7.00" (17.8cm)	10 lbs (4.5kg)	109.52	107.33	102.95	CALL
DPPM6	6" (15.2cm) Pivoting Panel Wall Mount Cabinet	6	10.50" (26.7cm)	12 lbs (5.5kg)	118.19	115.83	111.10	CALL
DPPM6-12	12" (30.5cm) Pivoting Panel Wall Mount Cabinet	6	10.50" (26.7cm)	19 lbs (8.6kg)	195.94	192.02	184.18	CALL
DPPM8-12	12" (30.5cm) Pivoting Panel Wall Mount Cabinet	8	14.00" (35.6cm)	21 lbs (9.5kg)	210.35	206.14	197.73	CALL



PATCH PANELS / RACKS

		•••••••••••••••••••••••••••••••••••••••						
LBX-3	UD-3		U317			U2MS		
				•				
RM-KB-LCD17	RM-KB		SS			VSA-162	6	
PR175BLK PR35BLK	PR175-EVTBLK PR35-EVTBLK	•	R175-VTPBLK R35-VTPBLK			FILTER		
Item # Description		Space	es Height	Shipping Weight	: 1-9	10-24	25-99	100+
	9" (22.9cm) Depth Allows Rack Moun	-						
LBX-3 19" (48.3cm) Rack Mountable	kboxes. 3 and 4 rack space models are available, Lockbox	both are 9" (22.9c 3	m) deep. Black pov 5.25 in (13.3cm)	vder coat finish. 11 lbs (5.0kg)	115.77	113.45	108.82	CALL
LBX-4 19" (48.3cm) Rack Mountable		4	7.00 in (17.8cm)	12 lbs (5.5kg)	125.79	123.27	118.24	CALL
	r in 2, 3 and 4 Rack Space Heights wo, three and four rack space heights for storing e	equipment and supr	olies Full extension	ball bearing slide	es smoothly e	extendina t	o a full 14"	' (35 6cm)
Inside dimensions 15.88" x 14.5" (40.3cm	x 36.8cm). Knockouts in rear allow cable pass th	rough. Black powd	er coat finish.	-	-			. ,
UD-2 19" (48.3cm) Rack Mountable UD-3 19" (48.3cm) Rack Mountable	Utility Drawer	23	3.50 in (8.9cm) 5.25 in (13.3cm)	16 lbs (7.3kg) 19 lbs (8.6kg)	152.24 162.10	149.20 158.86	143.11 152.37	CALL
UD-4 19" (48.3cm) Rack Mountable	High (2 and 3 Rack Spaces) Heavy [4 Juty Shelves fr	7.00 in (17.8cm)	22 lbs (9.5kg)	186.73	183.00	175.53	CALL
Two heavy duty shelves are available for 1	9" (48.3cm) rack panels. Cantilever shelf is 17"	(43.2cm) deep and		·	lly. The cente	er weight :	shelf is 18'	" (45.7cm)
	s vertically. Both shelves have vented bottoms. Co Heavy Duty Cantilever Shelf, 17" (43.2cm) Dp	olor: Matte black.	5 25 in (13 3cm)	10 lbs (4.5kg)	89.38	87.59	84.02	CALL
U2MS 19" (48.3cm) Rack Mountable	Heavy Duty Center Weight Shelf, 18" (45.7cm) Dp	2	3.50 in (8.9cm)	9 lbs (4.1kg)	90.63	88.82	85.19	CALL
· · · ·	Away Computer Keyboard System m occupies only 1.75" (1 space) and features	a hiah ayality ke	vhoard with built	in trackhall Δ hi	uilt in cable	sunnort	arm provid	les secure
cable management.			-					
RM-KB-LCD17 19" (48.3cm) Rackmount Slide RM-KB 19" (48.3cm) Rackmount Com	2-Away 17" (43.2cm) LCD Monitor, Keyboard and Touchpa puter Keyboard with Trackball	ad 1 1	1.75 in (4.4cm) 1.75 in (4.4cm)	43 lbs (19.5kg) 16 lbs (7.3kg)	2675.31 602.11	2621.80 590.07	2514.79 565.98	CALL
19" (48.3cm) Rackmount Sliding								
The rackmount shelves slide out giving e 14.75" (37.5cm).	easy access to equipment. A telescopic rear su	ipport offers flexibi	lity in rack mount	ing depths. Each	ı shelf requi	res a min	imum rack	k depth of
	" x 16.75" (35.6cm x 42.5cm) Work Surface, 35 lb (15.9) .75" x 17.5" (37.5cm x 44.5cm) Work Surface, 50 lb (22.		1.75 in (4.4cm) 2.40 in (6.1cm)	11 lbs (5kg) 15 lbs (6.8kg)	118.40 175.27	116.03 171.76	111.30 164.75	CALL
High Capacity Stationary Shelf, 4	Point Mount							
	Rackshelf, 16"-26" Usable Shelf Area Rackshelf, 27"-44" Usable Shelf Area	<1 <1	1.50 in (3.8cm) 1.50 in (3.8cm)	12 lbs (5.5kg) 19 lbs (8.6kg)	141.80 174.68	138.96 171.19	133.29 164.20	CALL
19" (48.3cm) Rack Filler Panels								
	allow installers to give a custom look to their rac			•	00 OF	00.00	01 44	CALL
PR175BLK 1.75" (4.4cm) Blank Filler Pane PR35BLK 3.50" (8.9cm) Blank Filler Pane	el, Solid Steel	1	1.75 in (4.4cm) 3.50 in (8.9cm)	1 lb (0.5kg) 2 lbs (0.9kg)	22.95 29.95	22.03 28.75	21.11 27.55	CALL
PR175-EVTBLK 1.75" (4.4cm) Blank Filler Pane PR35-EVTBLK 3.50" (8.9cm) Blank Filler Pane		1 2	1.75 in (4.4cm) 3.50 in (8.9cm)	.5 lbs (.2kg) 1 lb (0.5kg)	13.39 19.23	13.12 18.46	12.59 17.69	CALL CALL
PR175-VTPBLK 1.75" (4.4cm) Blank Filler Pane PR35-VTPBLK 3.50" (8.9cm) Blank Filler Pane		1 2	1.75 in (4.4cm) 3.50 in (8.9cm)	.5 lbs (.2kg) 1 lb (0.5kg)	31.33 34.22	30.70 33.54	29.45 32.17	CALL
FILTER 5.25" x 19" (13.3cm x 48.3cm QTFP-2 5.25" x 19" (13.3cm x 48.3cm	ı) Rack Filter ı) Panel with Dual 4.5" (11.4cm) Fans	3 3	5.25 in (13.3cm) 5.25 in (13.3cm)	1 lb (0.5kg) 5 lbs (2.3kg)	44.39 160.86	43.50 157.64	41.73 151.21	CALL



Rack Cable Management 231

PATCH PANELS / RACKS



WRK-Z4	Seismic Floor Anchor for the WRK Series	43.23	42.37	40.64	CALL
MRK-Z4	Seismic Floor Anchor for the MRK, WMRK and DRK Series	43.23	42.37	40.64	CALL
WMRK-Z4	Seismic Floor Anchor for the WMRK Series	43.42	42.55	40.81	CALL



232	Cable Ladders and Accessorie	S			2015 Ma	ster Cata	log 1.0
RACKS	A		welded heavy-duty cable ladders and accessories. Ladder sections are individual				
PANELS R	CLB-6	They are highly scratc	t popular brands and accessories of cable ladders. These cable ladders work h resistant with a durable black powder coat. Wide Cable Ladders	on doth h	ew and ex	isting insta	aliations.
PATCH P	CLB-10	CLB-6 CLB-10 CLB-90HB CLB-VI90 CLB-V090	6 foot (1.83m) Long Straight Ladder Section, Black 10 foot (3.05m) Long Straight Ladder Section, Black 90° Horizontal Bend, Black 90° Vertical Inside Bend, Black 90° Vertical Outside Bend, Black	89.96 144.00 151.52 131.41 131.41	88.16 141.12 148.49 128.78 128.78	84.56 135.36 142.43 123.53 123.53	CALL CALL CALL CALL CALL
		12 Inch (30.5cm)	Wide Bulk Pack Cable Ladders				
	CLB-90HB	CLB-6-12 CLB-10-12 CLB-90HB-4 CLB-VI90-4 CLB-V090-4	6 foot (1.83m) Long Straight Ladder Section, Black, 12 Pack 10 foot (3.05m) Long Straight Ladder Section, Black, 12 Pack 90° Horizontal Bend, Black, 4 Pack 90° Vertical Inside Bend, Black, 4 Pack 90° Vertical Outside Bend, Black, 4 Pack	1031.05 1649.61 596.49 492.77 492.77	1010.43 1616.62 584.56 482.91 482.91	969.19 1550.63 560.70 463.20 463.20	CALL CALL CALL CALL CALL

18 Inch (45.7cm) Wide Cable Ladders

CLB-6-W18	6 foot (1.83m) Long Straight Ladder Section, Black	126.97	124.43
CLB-10-W18	10 foot (3.05m) Long Straight Ladder Section, Black	172.48	169.03
CLB-90HB-W18	90° Horizontal Bend, Black	189.30	185.51
CLB-V190-W18	90° Vertical Inside Bend, Black	165.36	162.05
CLB-V090-W18	90° Vertical Outside Bend, Black	165.36	162.05
CLB-90HB-W18	90° Horizontal Bend, Black	189.30	185.51
CLB-VI90-W18	90° Vertical Inside Bend, Black	165.36	162.05

119.35 162.13 177.94

155.44

155.44

139.63

182.42

184.69 166.66

166.66

CALL CALL CALL

CALL

CALL

CALL

CALL

CALL

CALL

24 Inch (61cm) Wide Cable Ladders

CLB-6-W24	6 foot (1.83m) Long Straight Ladder Section, Black	148.54	145.57
CLB-10-W24	10 foot (3.05m) Long Straight Ladder Section, Black	194.06	190.18
CLB-90HB-W24	90° Horizontal Bend, Black	196.48	192.55
CLB-V190-W24	90° Vertical Inside Bend, Black	177.30	173.75
CLB-V090-W24	90° Vertical Outside Bend, Black	177.30	173.75

12 Inch (30.5cm) Wall Ceiling Mounts (also available in Bulk Packs)

CLB-CSB	Center Support Bracket	41.51	40.68	39.02	CALL
CLB-TSB	Triangle Wall Support Bracket	55.37	54.26	52.05	CALL
CLH-WRS	Ladder Wall Support Angle	37.54	36.79	35.29	CALL
CLH-S8CHK	.625 inch (1.6cm) Slotted Ceiling Kit, Fits All Widths	27.36	26.81	25.72	CALL
CLH-58R0D-12-4	12 inch (30.5cm) Long Section .625 inch (1.6cm) Threaded Rod, 4 pieces	32.24	31.60	30.31	CALL
CLH-5-8R0D-6	6 inch (15.2cm) Long Section .625 inch (1.6cm) Threaded Rod, 1 piece	49.37	48.38	46.41	CALL
CLH-RES	Ladder End Support Hardware, Fits All Widths	38.07	37.31	35.79	CALL
CLH-RWC	Ladder Wall Clamp, Fits all Widths	24.20	23.72	22.75	CALL
18 Inch (45.7cm)	Wall Ceiling Mounts				
CLB-CSB-W18	Center Support Bracket	88.68	86.91	83.36	CALL
CLB-TSB-W18	Triangle Wall Support Bracket	76.68	75.15	72.08	CALL
CLH-WRS-W18-W24	Ladder Wall Support Angle	50.39	49.38	47.37	CALL
24 Inch (61cm) V	Vall Ceiling Mounts				
CLB-CSB-W24	Center Support Bracket	117.43	115.08	110.38	CALL
CLB-TSB-W24	Triangle Wall Support Bracket	93.45	91.58	87.84	CALL
CLH-WRS-W18-W24	Ladder Wall Support Angle	50.39	49.38	47.37	CALL



CLB-VI90

CLB-V090

CLB-CSB

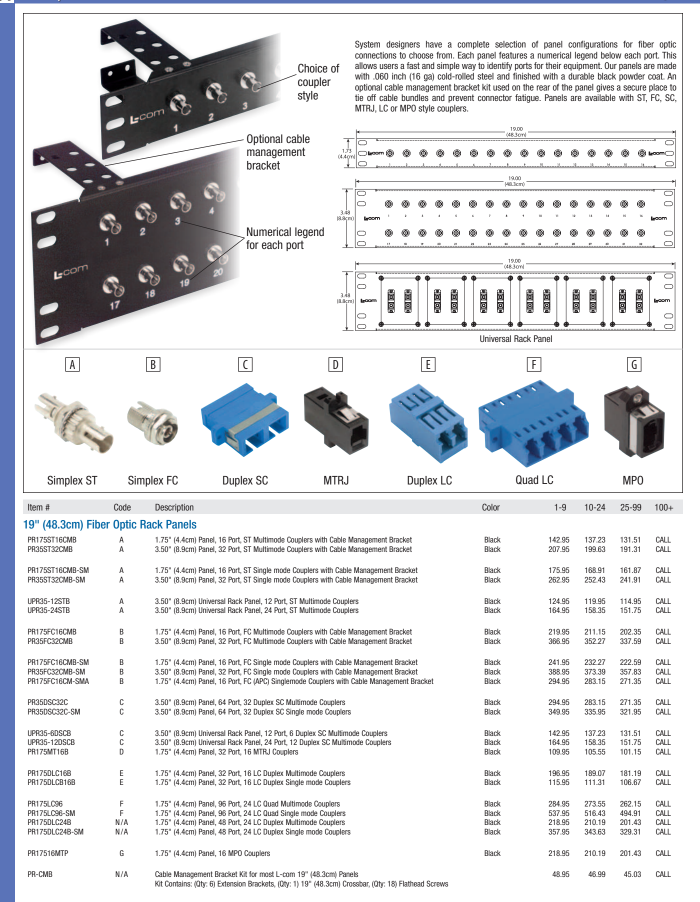
CLB-TSB

CLH-WRS

CLH-58CHK



Global Connectivity PATCH PANELS/RACKS







Tip What is Impedance?

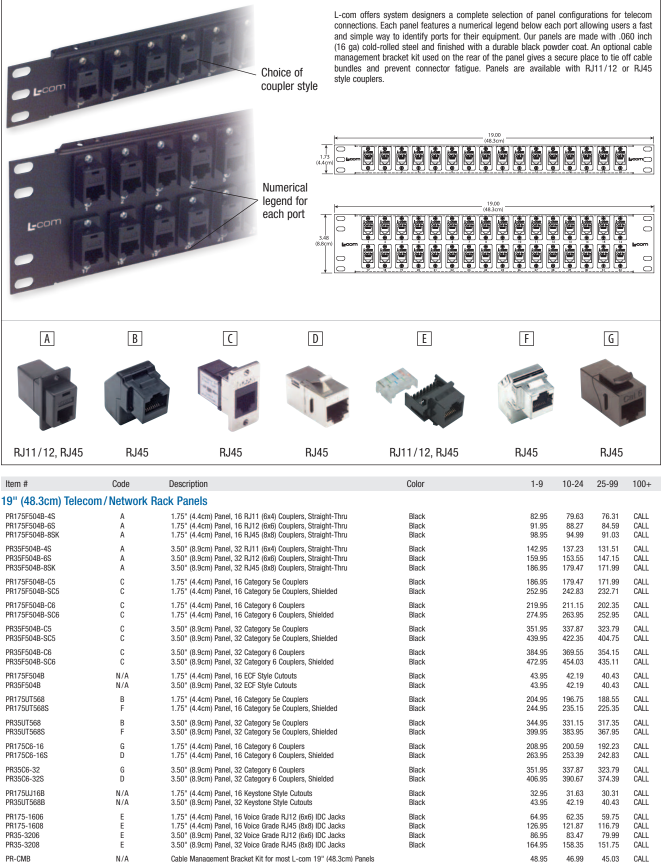
Impedance is a measurement of opposition to the flow of current within a cable. Two of the most common impedance values used in coaxial cable are 50 0hms primarily used for data transmission and 75 0hms primarily used for video transmission. In twisted pair cable, common impedance values are 100 and 120 0hms.

PATCH PANELS/RACKS

		co	, ,	serial connections. users a fast and sim .060 inch (16 ga) co cable management		umerical legend bel for their equipment d with a durable blac rear of the panel give	low each p Our panels ck powder c es a secure e with USB,	ort. This s are mac coat. An o e place to	allows de with ptional tie off
A	В	C	D	E	F	G		Η	
F	1	tam	L cont		(con	4		0	
USB A	USB A Shielded	DB9	HD15	DB15	DB25	Magan DB3	37	HDMI	
Item #	Code	Description			Color	1-9	10-24	25-99	100+
PR175F504-UAB	ub, USB, HDMI® Ra	1.75" (4.4cm) Panel, 16 U			Black	131.95		121.39	CALL
PR35F504-UAB	A	3.50" (8.9cm) Panel, 32 U	SB A/B Couplers		Black	219.95	211.15	202.35	CALL
PR175F504-UABS PR35F504-UABS	B B	1.75" (4.4cm) Panel, 16 S 3.50" (8.9cm) Panel, 32 S			Black Black	142.95 252.95		131.51 232.71	CALL CALL
PR175DS916B PR35DS932B PR35DS1516B PR35DS2516B PR35DS2516B	N/A N/A N/A N/A	1.75" (4.4cm) Panel, 16 D 3.50" (8.9cm) Panel, 32 D 3.50" (8.9cm) Panel, 16 D 3.50" (8.9cm) Panel, 16 D 3.50" (8.9cm) Panel, 16 D	B9/HD15/HDMI Cutou B15/HD26/DVI Cutou B25/HD44 Cutouts	ıts	Black Black Black Black Black	58.95 61.95 32.95 32.95 65.95	56.59 59.47 31.63 31.63 63.31	54.23 56.99 30.31 30.31 60.67	CALL CALL CALL CALL CALL
PR175GB9FB PR35GB932B	C C	1.75" (4.4cm) Panel, 16 D 3.50" (8.9cm) Panel, 32 D			Black Black	126.95 196.95		116.79 181.19	CALL CALL
UPR35-2DB9FB	C	3.50" (8.9cm) Universal R	ack Panel, 12 DB9 Fen	nale Couplers	Black	131.95	126.67	121.39	CALL
PR175HD1516B PR35HD1532B	D D	1.75" (4.4cm) Panel, 16 H 3.50" (8.9cm) Panel, 32 H			Black Black	137.95 214.95		126.91 197.75	CALL CALL
PR35GB15FB PR35GB25FB PR35GB37FB	E F G	3.50" (8.9cm) Panel, 16 D 3.50" (8.9cm) Panel, 16 D 3.50" (8.9cm) Panel, 16 D	B25 Female Couplers		Black Black Black	137.95 153.95 189.95	147.79	126.91 141.63 174.75	CALL CALL CALL
PR175HD16B PR35HD32B	H H	1.75" (4.4cm) Panel, 16 H 3.50" (8.9cm) Panel, 32 H			Black Black	218.95 328.95		201.43 302.63	CALL CALL
PR-CMB	N/A	Cable Management Brack Kit Contains: (Qty: 6) Exter		19" (48.3cm) Panels 19" (48.3cm) Crossbar, (Qty:	18) Flathead Screws	48.95	46.99	45.03	CALL



PATCH PANELS / RACKS



Kit Contains: (Qty: 6) Extension Brackets, (Qty: 1) 19" (48.3cm) Crossbar, (Qty: 18) Flathead Screws



238	Universal Serie	es Frames, Blan	k, Telecom and	Network Sub-F	Panels		2	2015 Ma	ster Cata	log 1.0
10	Poot Soll	0 "	Item #	Description			1-9	10-24	25-99	100+
S	Best Sell	er	Universal Maste	r Rack Panel wit	th 6 Openings					
S/RAC			The Universal Series	panels can save time	s installers the ability to customize e, money and rack space in an inst umerous USP Series sub-panels	tallation project. The	master panels feat	ure six pu	nched rec	tangular
ch panel	UPR35-6B		upr35-6b Upr-S-Kit Upr-A-Kit Pr-CMB	Master Rack Pane Cable Manageme	el with 6 Black Steel Blanks el with 6 Black Aluminum Blanks nt Bracket Kit for most L-com 19" (48.3 6) Extension Brackets, (Qty: 1) 19" (48.3		27.95 51.95 51.95 48.95	26.83 49.87 49.87 46.99	25.71 47.79 47.79 45.03	CALL CALL CALL CALL
РАТ	UPR-A-KIT		different styles for use the easiest option for	k sub-panels can be u ers to choose from: bl custom drilling or pur	els used to cover unused openings or n ack anodized aluminum, white high uching holes. The black steel panels with four pre-tapped holes to accep	n impact plastic or bla s are constructed of s	ack steel. The alum sturdy .060 inch (0.2	num and p 2cm) (16 g	plastic pan a) cold rol	els offer
	USP-A		USPB USP-A USP-P	Universal Aluminu	ank Sub-Panel, Black Im Blank Sub-Panel, Black 3lank Sub-Panel, White		4.95 4.95 4.95	4.75 4.75 4.75	4.55 4.55 4.55	CALL CALL CALL
	• •			Build Custon	n Panels with L-com			Syste	m	
	USP2MC5B	USP4MC5B	STEP 1			00	STEP 3		2 .0 .0	
BATCH PANELS/RACKS			Start with the Master R	Rack Panel, UPR35-6B.	Now select a ready made sub-panel th	at works with your	Jsing a Phillips or Fla	t screwdrive	r, install yo	ur
	USP2SMC5B	USP4SMC5B	This Universal sub-pa connections either shi 2 or 4 connections pe with four pre-tapped	anel series offers co ielded or non-shielder r panel can be choser holes to accept the fo	rack panel. Aturing Telecom / Network (nnections for telecom and netwo d. Panel choices offer both feed-thu and blank panels are available for ur 6-32 mounting screws which an	Grade Connection ork equipment. Choos ru style couplers and r further customization	se between Categ jacks with 110 sty n. All panels are bla	ory 5e or le punch ta ack steel a	Category ermination nd come e	s. Either quipped
			USP2MC5B USP4MC5B		Category 5e RJ45 Couplers Category 5e RJ45 Couplers		17.95 28.95	17.23 27.79	16.51 26.63	CALL CALL
	• •	• •	USP2SMC5B USP4SMC5B		Category 5e RJ45 Couplers, Shielded Category 5e RJ45 Couplers, Shielded		21.95 37.95	21.07 36.43	20.19 34.91	CALL
			USP2MC6B USP4MC6B		Category 6 RJ45 Couplers Category 6 RJ45 Couplers		19.95 32.95	19.15 31.63	18.35 30.31	CALL
		6	USP2SMC6B USP4SMC6B		Category 6 RJ45 Couplers, Shielded Category 6 RJ45 Couplers, Shielded		24.95 41.95	23.95 40.27	22.95 38.59	CALL
			USP2MK-C5B	Sub-Panel with 2	Category 5e RJ45/110 Punch Connecto		13.95	13.39	12.83	CALL
	USP2MC6B	USP4MC6B	USP4MK-C5B USP2MK-SC5B		Category 5e RJ45/110 Punch Connecto Category 5e RJ45/110 Punch Connecto		19.95 17.95	19.15 17.23	18.35 16.51	CALL
			USP4MK-SC5B USP2MK-C6B		Category 5e RJ45/110 Punch Connecto Category 6 RJ45/110 Punch Connectors		28.95 24.95	27.79 23.95	26.63 22.95	CALL
	· 🚘 .	-	USP4MK-C6B	Sub-Panel with 4	Category 6 RJ45/110 Punch Connector	S	41.95	40.27	38.59	CALL
			USP2MK-SC6B USP4MK-SC6B	Sub-Panel with 4	Category 6 RJ45/110 Punch Connectors Category 6 RJ45/110 Punch Connectors	s, Shielded	19.95 32.95	19.15 31.63	18.35 30.31	CALL CALL
	USP2SMC6B	USP4SMC6B	USP238B USP231B		with 2 Keystone Openings, Pre-Punched with 4 Keystone Openings, Pre-Punched		6.95 6.95	6.67 6.67	6.39 6.39	CALL CALL

•



•

USP4MK-C5B

USP2MK-SC6B

.

USP4MK-SC6B

.

USP231B

٠

.

USP4MK-C6B

.

USP2MK-C6B

.

USP4MK-SC5B

USP2MK-SC5B

PATCH PANELS / RACKS

2010 master batalog 1.0		0111/0100		1110, 00 D , 0			0001100
USP2ECF4SB		USP2ECF8SKB	•	USP2M	B		
				•		•	
USP2ECF-UABB	USP2ECF-UABSB		USP2ECF-94MSB		USP229)B	
USP24BFB USP24BFRB	USP-GABX2	• • • • •	USP-D2B		USP-	-CM134B	כ
Item #	Description Iring Telecom, USB and Firewire Conr	nantione		1-9	10-24	25-99	100+
This Universal sub-panel series offers connect of feed-thru style couplers with either 2 or 4 equipped with four pre-tapped holes to accept USP2ECF4SB	tions for today's modern computer systems. Insta connections per panel. A blank panel with ECF 5 t the four 6-32 mounting screws which are supp Sub-Panel with 2 RJ11 (6x4) Couplers, Straight W	allers can choose s Series style openi plied. Vired		nization. All par 15.95	nels are bl 15.31	ack steel a	and come
USP2ECF6SB USP2ECF8SKB	Sub-Panel with 2 RJ12 (6x6) Couplers, Straight W Sub-Panel with 2 RJ45 (8x8) Couplers, Straight W			15.95 17.95	15.31 17.23	14.67 16.51	CALL CALL
USP2MB USP4MB	Sub-Panel with 2 RJ12 (6x6) Couplers, Straight W Sub-Panel with 4 RJ12 (6x6) Couplers, Straight W			11.95 18.95	11.47 18.19	10.99 17.43	CALL
USP2ECF-UABB	Sub-Panel with 2 USB Type A to Type B Couplers			19.95	19.15	18.35	CALL
USP2ECF-UABSB USP2ECF-94MSB	Sub-Panel with 2 USB Type A to Type B Couplers, Sub-Panel with 2 Firewire Type 1 Couplers, Shield			21.95 26.95	21.07 25.87	20.19 24.79	CALL
USP229B	Blank Sub-Panel with 2 ECF Style Openings, Pre-			6.95	6.67	6.39	CALL
Universal Series Sub-Panels Featu	ring GPIB (IEEE-488) Couplers and S						
This Universal sub-panel series offers couplers	s and switch boxes for IEEE-488 cabling installat t can be mounted into the Universal Series Master	tions. Panels come					
USP24BFB USP24BFRB	Sub-Panel with 1 IEEE-488 (GPIB) Normal Entry C Sub-Panel with 1 IEEE-488 (GPIB) Reverse Entry (38.95 38.95	37.39 37.39	35.83 35.83	CALL
USP-GOAB USP-GABX2	Switch Box, A to Rear I/O, B to Rear I/O, Off Switch Box, A or B to Front I/O	000000		97.41 97.41	93.51 93.51	89.62 89.62	CALL
Universal Series Sub-Panels Featu	ring Binding Post Connections for Te	st Application	าร				
	ions for test applications. All panels are black stee			accept the four	r 6-32 mou	unting scre	ews which
USP-BPRB	Sub-Panel with Binding Post Pair, Black/Red			9.95	9.55	9.15	CALL
Universal Series Sub-Panel Access	sories						
	Universal Series Sub-Panel Accessories Users can keep extra adapters handy with the optional drawer that fits into any one of the 6 Master Rack sub-panel openings. A D-Ring style cable manager mounted to a sub-panel is also						
available allowing for another convenient way		Master Hack sub	paner openings. A D-ming style ca				



5.71

15.31

23.95

16.27

26.83

21.07

23.95

42.19

14.35

17.23 17.23

22.03

16.27

18.19

11.47

5.95

15.95

24.95

16.95

27.95

21.95

24.95

43.95

14.95

17.95

17.95

22.95

16.95

18.95

11.95

5.47

14.67

22.95

15.59

25.71

20.19

22.95

40.43

13.75

16.51 16.51

21.11

15.59

17.43

10.99

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL

CALL CALL

CALL

CALL

CALL

CALL

USP-A1 USP21B	USP-A2 USP22B	USP223B	USP-A4 USP224B	USF	22BB		SP4BB		
0	6		(@						
USP2BDB	U	SP4BDB	USP1NB	USP2N	ID6B	USP4MD6B			
(†) (†)	\$ \$ \$	\$ \$ \$	\$ \$ \$	3 0 3 0	© ©	•	\$ 2 2		
USP2RCAB	USP3RCAB	USP3RCA-CB	USP1SVID2RCAB	USP2TB	USP2TDB	ι	ISP2FDB		
#		Description			1-	9 10-24	25-99	100	
n # versal Series S Universal sub-panel I choices offer feed	ub-Panels Featuri I series offers connection	Description ng Coaxial and Mini ns for data transmission ither 2 or 4 connections	DIN Couplers	USP2TB	USP2TDB 1- ose the sub-panel that f	9 10-24 its their specifi	25-9 c conr	99 nect	
-A1 -A2 -A4		Blank Sub-Panel with 2 0	.5" (1.3cm) D-Hole, Black Alumi .5" (1.3cm) D-Holes, Black Alum .5" (1.3cm) D-Holes, Black Alum	ninum	5.	95 5.71 95 5.71 95 5.71	5.47 5.47 5.47		
221B 222B 223B		Blank Sub-Panel with 1 0 Blank Sub-Panel with 2 0	.5" (1.3cm) D-Hole, Black Steel .5" (1.3cm) D-Holes, Black Stee .5" (1.3cm) D-Holes, Black Stee	I	5. 5.	95 5.71 95 5.71 95 5.71	5.47 5.47 5.47	CA CA CA	

Blank Sub-Panel with 4 0.5" (1.3cm) D-Holes, Black Steel

Sub-Panel with 2 BNC Couplers

Sub-Panel with 4 BNC Couplers

Sub-Panel with 1 Type N Coupler

Sub-Panel with 2 TNC Couplers

Sub-Panel with 2 Mini DIN 6 Couplers

Sub-Panel with 4 Mini DIN 6 Couplers

Sub-Panel with 2 RCA Couplers, Red/White

Sub-Panel with 2 TNC Couplers, Insulated

Sub-Panel with 2 Type F Couplers, Insulated

Sub-Panel with 3 RCA Couplers, Yellow/Red/White Sub-Panel with 3 RCA Couplers, Green/Blue/Red

Sub-Panel with 1 Mini DIN 4 and 2 RCA Couplers

Sub-Panel with 2 BNC Couplers, Insulated

Sub-Panel with 4 BNC Couplers, Insulated

USP222B
USP223B
USP224B

Г

PATCH PANELS/RACKS

USP2BB
USP4BB
USP2BDB
USP4BDB

USP1NB

USP2MD6B USP4MD6B

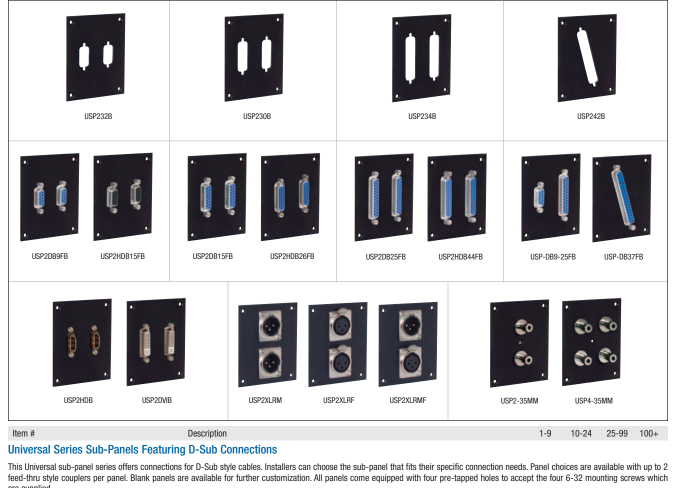
USP2RCAB USP3RCAB USP3RCA-CB USP1SVID2RCAB

USP2TB USP2TDB

USP2FDB



PATCH PANELS / RACKS



are supplied.					
USP232B	Blank Sub-Panel with 2 DB9/HD15 Cutouts	6.95	6.67	6.39	CALL
USP230B	Blank Sub-Panel with 2 DB15/HD26 Cutouts	6.95	6.67	6.39	CALL
USP234B	Blank Sub-Panel with 2 DB25/HD44 Cutouts	6.95	6.67	6.39	CALL
USP242B	Blank Sub-Panel with 1 DB37/HD62 Cutout	6.95	6.67	6.39	CALL
USP2DB9FB	Sub-Panel with 2 DB9 Female Couplers	17.95	17.23	16.51	CALL
USP2HDB15FB	Sub-Panel with 2 HD15 Female Couplers	23.95	22.99	22.03	CALL
USP2DB15FB	Sub-Panel with 2 DB15 Female Couplers	19.95	19.15	18.35	CALL
USP2HDB26FB	Sub-Panel with 2 HD26 Female Couplers	25.95	24.91	23.87	CALL
USP2DB25FB	Sub-Panel with 2 DB25 Female Couplers	21.95	21.07	20.19	CALL
USP2HDB44FB	Sub-Panel with 2 HD44 Female Couplers	28.95	27.79	26.63	CALL
USP-DB9-25FB	Sub-Panel with 1 DB9 and 1 DB25 Female Coupler	19.95	19.15	18.35	CALL
USP-DB37FB	Sub-Panel with 1 DB37 Female Coupler	15.95	15.31	14.67	CALL

Universal Series Audio/Video Sub-Panels

Design and build your own custom rack panel using simple pre-fabricated sub-panels. These steel sub-panels feature a variety of couplers and connectors with a black matte finish. Supplied with four 6-32 screws for quick installation into L-com's Universal Master Rack Frame.

USP2HDB	Sub-Panel with 2 HDMI Female Couplers	29.95	28.75	27.55	CALL
USP2DVIB	Sub-Panel with 2 DVI Female Couplers	39.95	38.35	36.75	CALL
USP2XLRM	Sub-Panel with 2 XLR Male Connectors	14.95	14.35	13.75	CALL
USP2XLRF	Sub-Panel with 2 XLR Female Connectors	14.95	14.35	13.75	CALL
USP2XLRMF	Sub-Panel with 1 XLR Male Connector and 1 XLR Female Connector	14.95	14.35	13.75	CALL
USP2-35MM	Sub-Panel with 2 3.5mm Audio Couplers	22.95	22.03	21.11	CALL
USP4-35MM	Sub-Panel with 4 3.5mm Audio Couplers	15.95	15.31	14.67	CALL



USP2FOPTB USP4FOPTB		USP1F0PT-DSC8		USP2FOPT-DSCB		• US	P1F0PT-M	MTRJB			
USP1F0P	T-LCSDB	USP2QD-MM	USP2FC-J	APC USP4	IFC-APC	USP1DSC-AU	PC	USP2DSC-	APC		
UPR35-6DSCB UPR35-12DSCB		UPR35-12STB	UPR35-24STB	11 11 11 11	14 14	UPR35-1NB	2 6 0	•			
			1								
Item #		Description				1-9	10-24	25-99	100+		
This Universal sub-pane	el series offers connecti	ing Fiber Optic Couplers ons for fiber networks. Panel choices -32 mounting screws which are supp		, LC or FC coupler	configuration	s. All panels are bl	ack steel	and come	equipped		
USP2F0PTB USP4F0PTB		Sub-Panel with 2 Simplex Sub-Panel with 4 Simplex				16.95 21.95	16.27 21.07	15.59 20.19	CALL		
USP1F0PT-DSCB USP2F0PT-DSCB		Sub-Panel with 1 Duplex 5 Sub-Panel with 2 Duplex 5	SC Coupler SC Couplers			18.95 21.95	18.19 21.07	17.43 20.19	CALL CALL		
USP1F0PT-MTRJB		Sub-Panel with 1 MTRJ C	oupler			27.95	26.83	25.71	CALL		
USP1F0PT-LCSDB		Sub-Panel with 1 Duplex I	_C Coupler			18.95	18.19	17.43	CALL		
USP2QD-MM USP2QD-SM		Sub-Panel with 2 Multimo Sub-Panel with 2 Single n				27.95 43.95	26.83 42.19	25.71 40.43	CALL CALL		
USP2FC-APC USP4FC-APC		Sub-Panel with 2 Simplex Sub-Panel with 4 Simplex	APC FC Couplers APC FC Couplers			29.95 47.95	28.75 46.03	27.55 44.11	CALL CALL		
USP1DSC-APC USP2DSC-APC		Sub-Panel with 1 Duplex A Sub-Panel with 2 Duplex A				26.95 28.95	25.87 27.79	24.79 26.63	CALL CALL		

Universal Series Master Rack Panel Pre-Populated with USP Series Fiber Optic Sub-Panels

These Master Rack Panels come with our USP Series Fiber Sub-panels already pre-installed. Available in 12 and 24 Port configurations, these panels are offered in SC or ST versions. These panels provide a straight out of the box solution to many connectivity needs. No need for assembly on site, just install these panels on your rack and start patching in your cables right away.

UPR35-6DSCB	3.50" (8.9cm) Universal Rack Panel, 6 Duplex SC Couplers	142.95	137.23	131.51	CALL
UPR35-12DSCB	3.50" (8.9cm) Universal Rack Panel, 12 Duplex SC Couplers	164.95	158.35	151.75	CALL
UPR35-12STB	3.50" (8.9cm) Universal Rack Panel, 12 ST Couplers	124.95	119.95	114.95	CALL
UPR35-24STB	3.50" (8.9cm) Universal Rack Panel, 24 ST Couplers	164.95	158.35	151.75	CALL

Universal Rack Panel with 6 Type N Coaxial Grounded Couplers, 50 Ohm

L-com's Universal Sub-Panel system offers you an easy way to configure a customized rack panel with various connectors. This rack frame comes pre-loaded with six Type N Coaxial coupler panels.

UPR35-1NB

3.50" (8.9cm) Universal Rack Panel, 6 Type N Coaxial Couplers 153.95 147.79 141.63 CALL
Note: Type N Coupler Grounded to Sub-Panel & Sub-Panel Mounting Screws
Each of the 6 Sub-Panels are electrically isolated from each other.



2015 Master Cat	alog 1.0			Power	Cords	and Switching Power Supplies
Item #	Description	1-9	10-24	25-99	100+	
L-com stocks sever the required safety	nternational Power Cords - UL/CSA or European Approved al popular external power cords for domestic, international and medical applications specifications. I Power Cords - UL/CSA Approved	. All assembli	es are full	ly molded a	and meet	LCPWR18Z LCPWR16Z LCPWR14Z
	Zero Halogen) Versions of our Standard North American N5/15 to C13 Power cords AWG & 14 AWG to meet your particular power requirements.	in 2 & 3 me	ter length	s. Available	in three	
LCPWR18Z-2M LCPWR18Z-3M	LSZH Power Cord SJE3 - 18 AWG, N5/15 - C13 Black, 2m (6.6ft) LSZH Power Cord SJE3 - 18 AWG, N5/15 - C13 Black, 3m (9.8ft)	14.98 19.98	14.38 19.18	13.78 18.38	CALL	
LCPWR16Z-2M LCPWR16Z-3M	LSZH Power Cord SJE3 - 16 AWG, N5/15 - C13 Black, 2m (6.6ft) LSZH Power Cord SJE3 - 16 AWG, N5/15 - C13 Black, 3m (9.8ft)	15.98 21.98	15.34 21.10	14.70 20.22	CALL CALL	PCM1000
LCPWR14Z-2M LCPWR14Z-3M	LSZH Power Cord SJE3 - 14 AWG, N5/15 - C13 Black, 2m (6.6ft) LSZH Power Cord SJE3 - 14 AWG, N5/15 - C13 Black, 3m (9.8ft)	20.98 27.98	20.14 26.86	19.30 25.74	CALL	
	er Cords - UL/CSA Approved					
Connector options in PCM1000	nclude N1/15 to C7, N5/15 to Regular and Locking C13 and pigtail end. Heavy duty Power Cord SPT2 - 18 AWG, N1/15 - C7 Black, 2m (6.6ft)	18 AWG cab 3.95	lle, color i 3.79	s Black. 3.63	CALL	PCM1012
PCM1010 PCM1012	Power Cord SVT3 - 18 AWG, N5/15 - Pigtail Black, 2m (6.6ft) Power Cord SVT3 - 18 AWG, N5/15 - C13 Black, 2.3m (7.6ft)	4.95 5.95	4.75 5.71	4.55 5.47	CALL	PCM1014
PCM1014 LC-PWRN15LK-6	Power Cord SJT3 - 18 AWG, N5/15 - C13 Black, 3m (9.8ft) Locking IEC Power Cord SJT3 - 18 AWG, N5/15 - Locking C13 Black, 1.8m (6.0ft)	6.95 8.75	6.67 8.40	6.39 8.05	CALL	
	Power Cords - UL/CSA Approved	0.70	0.40	0.00	UNEL	
Connector options a and Black.	re Hospital Grade N5/15 Molded Gray/Clear and Black to Regular and Locking C13.	Heavy duty 1	8 AWG ca	ble, colors	are Gray	LC-PWRN15LK-6
PCM1050 PCM1052	Power Cord SJT3 - 18 AWG, N5/15 - Hospital Grade Gray Mold - C13 Gray, 3.1m (10.0ft) Power Cord SJT3 - 18 AWG, N5/15 - Hospital Grade Clear Mold - C13 Gray, 3.1m (10.0ft)	9.45 9.45	9.07 9.07	8.69 8.69	CALL	
LC-PWRN15HLK-10	Locking IEC Cord SJT3 - 18 AWG, N5/15 Hospital Grade - Locking C13 Black, 3.1m (10.0ft)	17.95	17.23	16.51	CALL	
	ower Cords - Meets VDE and Several Other Approvals re CEE 7/7 to C13, EN50075/XVI (CEE 7/16 "Europlug" Type C) to C7 and BS1363 t	o Lockina C1	3, color is	Black.		PCM1050
PCM1020 PCM1030	Power Cord H05VVF3G - 18 AWG, CEE 7/7 - C13 Black, 2.5m (8.2t) Power Cord H05VVF3G - 18 AWG, CEE 7/7 - C13 Black, 2.5m (8.2t) Power Cord H03VWH2F - 21 AWG, CEE 7/16 - C7 Black, 1.8m (6.0t)	7.95 6.95	7.63 6.67	7.31 6.39	CALL	
LC-PWREUROLK-2M	Locking IEC Power Cord H05VVF3G - 18 AWG, CEE 7/7 - Locking C13 Black, 1.8m (6.0ft)	11.35	10.90	10.44	CALL	
LC-PWRUKLK-2M	Locking IEC Power Cord H05WF3G - 21 AWG, BS1363 - Locking C13 Black, 1.8m (6.0ft)	13.15	12.62	12.10	CALL	
	proved Jumper Cords - Domestic and European Approved, UL/C	SA, VDE				LC-PWRN15HLK-10
Connector options a PCM1040	re C14 to Regular and Locking C13, heavy duty 18 AWG cable, color is Black. Power Cord SJT3 - 18 AWG, C14 - C13 Black, 1m (3.3ft)	4.95	4.75	4.55	CALL	
PCM1042 PCM1044	Power Cord SJT3 - 18 AWG, C14 - C13 Black, 2m (6.6ft) Power Cord SJT3 - 18 AWG, C14 - C13 Black, 3m (9.8ft)	5.95 6.95	5.71 6.67	5.47 6.39	CALL	
LC-PWRC14LK-6	Locking IEC Power Cord SJT3 - 18 AWG, C14 - Locking C13 Black, 1.8m (6.0ft)	11.35	10.90	10.44	CALL	PCM1030
	Power Cord Identification Guide					PCW1030
C7		CEE 7/7 "So	chuko"	C13		
					3	PCM1040 PCM1042
). 	<u></u>		PCM1042
			Thank			
CEE 7/16 "Europlu	1/15 Polarized 5/15 5/15 Hospital Grade	BS1363	-01 'UK''	C14		
Switching Dow	er Supplies, Power Cords, PoE Power Supplies and Lighter Pow	or Adapte	re			LC-PWRC14LK-6
We offer a broad ra	nge of switching power supplies which support 110/220 VAC operation. Models in Additionally, PoE power supplies are available which provide data and power over	this series in	clude 9 VD			
are compliant with	EEE standard PoE pinout (Pins 4 & 5 Power + / Pins 7 & 8 Power -).	a single dat	o cable lu		CS WINCH	
Switching Pow PS909-21R	er Supplies 9 VDC @ 1A (9W), 2.1mm DC Plug	10.30	9.89	9.48	CALL	
PS1212-21R PS1224-21R	12 VDC @ 1A (12W), 2.1mm Right Angle DC Plug 12 VDC @ 2A (24W), 2.1mm Right Angle DC Plug	13.40 15.00	12.86 14.40	12.33 13.80	CALL	PS1224-21R
PS1240-21R PS1566	12 VDC @ 3.33A (40W), 2.1mm Right Angle DC Plug 15 VDC @ 4.4A (66W), 2.1mm DC Plug	22.00 90.00	21.12 86.40	20.24 82.80	CALL	2
PS4820-P0E-1 PS4870-25R	48 VDC @ 20W, Dual RJ45 Jacks 48 VDC @ 1.5A (70W), 2.5mm Right Angle DC Plug	25.00 60.80	23.50 58.37	22.00 55.94	CALL	
PS4848-25R PS4860-POE	48 VDC @ 1A (48W) 2.5mm Right Angle DC Plug 48 VDC @ 1.25A (60W), Dual RJ45 PoE, Requires PSCORD3	24.95 80.00	24.45 75.20	23.95 70.40	CALL	
Lighter Plug to PS-LIGHTER-06	2.1mm Right Angle DC Plug, 3A Fuse Cigarette Plug to 2.1mm Right Angle DC Plug, 3A Fuse, 6ft (1.8m)	10.00	9.60	9.20	CALL	PS4820-POE-1
	blt DC/DC Boost Converter (Regulator)		2.00			
	to-DC Converter is designed to convert 12VDC (12-26) battery voltage to 48VDC (\bigcirc electronic equipment to be powered by converting the 12VDC (12-26) power from r				lications	
PC12480.8	12 Volt to 48 Volt DC/DC Boost Converter (Regulator)	55.00	52.80	50.60	CALL	
Accessories PSX-EU1	US Flat or Euro Round to Euro 4.8mm Round Pins A/C Adapter	4.00	3.60	3.20	CALL	PC12480.8
PSX-EU2 PSCORD2	EU 4/4.8mm Round to US NEMA 6-15R Flat Blades A/C Adapter 2 Conductor Plug, USA/AC Power Cord, 1ft (0.3m)	4.00 4.00	3.60 3.84	3.20 3.68	CALL	
PSCORD3	3 Conductor Plug, USA/AC Power Cord, 1ft (0.3m)	3.48	3.34	3.20	CALL	- v

243

PATCH PANELS / RACKS



TI -SS7415-15





TL-IBAR12 (rack mount)





TL-OFFICE300



(Front and Rear View)





Middle Atlantic 19" x 1.75" (48.3 x 4.4cm) Rackmountable Power Distribution Unit with Surge Protection

The PD-915R rackmount power distribution unit is equipped with 8 rear outlets and one front outlet. Standard equipment includes surge and spike protection, EMI filtering and a 9 foot cord. A generous 8.75" (22.2cm) depth offers easy access to the 15 amp rear panel outlets which are solidly mounted on yokes to eliminate deflection. An illuminated combination power switch/circuit breaker is located on the front panel. Occupies one rackspace, finished with a durable Black powder coat. UL recognized, listing pending. As an authorized Middle Atlantic reseller, we can bid on RFQs for any Middle Atlantic part numbers. Contact us to request a non-obligatory quote.

	Item #	System Type	Number of Outlets	Dimensions (Inches)	Rack Mounting	Shipping Weight	Price
	PD-915R	Surge Only	9	7.5w x 1.75h x 8.75d	1 Space	8.5	123.20

Tripp Lite 16 and 24 Outlet Power Strips with Surge Suppression

These Tripp Lite power strips with AC surge suppression offer a convenient method of horizontal or vertical power distribution in equipment racks, computer rooms, workbenches, raceways and more. By utilizing these power strips you can protect connected equipment from transient surges and line noise with built-in surge suppression rated at 450 joules. Corded, multi-outlet strip reduces cabling clutter and enables the connection of multiple electrical devices to a single AC wall socket. Features rugged all-metal housing, lighted power switch with transparent guard to prevent accidental shutoff, 15A resettable circuit breaker and attractive gray housing with black output receptacles. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	System Type	Number of Outlets	Dimensions (Inches)	Shipping Weight	Price
TL-SS7415-15	Surge Only	16	48w x 1.5h x 1.5d	4.5	75.00
TL-SS7619-15	Surge Only	24	72w x 1.5h x 1.5d	6.0	89.00

Tripp Lite Network and Telephone Surge Suppressors

Protecting equipment at the power input is not complete protection. Static discharge, lightning and faulty wiring can send damaging surges through data ports. This vulnerability can be easily eliminated with an inline suppressor. In considering the cost of replacing damaged equipment and resultant lost productivity, the cost of protection is truly small. Two-year manufacturer's warranty. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Connector	Application	Lines Protected	Peak Pulse Clamping Voltage	Maximum Current	Price
TL-DNET1	RJ45	100Base-T, 10Base-T, Token Ring, RS422, AS400	1-8	7.5 V	750 Amps	29.07

Tripp Lite Network Grade Rackmount Surge Suppressor

Tripp Lite's IBAR12 offers network-grade surge and noise suppression in a versatile all-metal multi-mount cabinet. Detachable mounting flanges are configurable for rackmount (1U), wallmount and under-counter installation. Features network grade AC surge suppression with EMI/RFI noise filtering. Outlets are arranged in exclusive isolated filter banks to limit noise interaction among connected items. Includes 12 outlets (2 front/10 rear), 15 ft AC power cord and guarded power switch to reduce the risk of accidental shutoff. Diagnostic LEDs indicate AC present, line fault and protection status. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a nonobligatory quote.

Item #	System Type	Number of Outlets	Dimensions (Inches)	Rack Mounting	Shipping Weight	Price
TL-IBAR12	Surge Only	12	17.5w x 1.75h x 4d	1 Space	6.5	126.98

Tripp Lite Rack Mount Power Strip

This rack mount power strip packs many useful features into a slim single rack space of 1.75" height. Outlets are conveniently located on both sides of the unit. Two-year manufacturer's warranty. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	System Type	Number of Outlets	Dimensions (Inches)	Rack Mounting	Shipping Weight	Price
TL-RS1215	Non-Surge	12	17.5w x 1.75h x 4.5d	1 Space	4.0	49.95

Note: This power strip does not provide surge or line noise protection

Tripp Lite Internet Office Series Power Back-up System

Tripp Lite's Internet Office standby UPS systems offer complete protection from blackouts, brownouts and transient surges on both AC and dialup modem lines. The Internet Office offers complete power protection in an ultra-compact, flat-pack housing. Includes 3 battery supported outlets for computer, monitor and one vital system peripheral, plus 3 additional surge suppression-only outlets for printers and other system accessories not requiring battery support. A built-in single line RJ11 phone suppression jacks protect modem, fax machine, cordless phone or other peripheral with standard dialup phone connection. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
TL-OFFICE300	300/150	Line Interactive	6	10/4 min	2.6w x 11h x 4.5d	5.0	75.00
TL-OFFICE500	500/280	Line Interactive	6	5/17 min	4.75w x 8.25h x 7d	16.0	119.00

Tripp Lite SmartOnline UPS Series

Tripp Lite's SmartOnline UPS Systems provide the highest level of power protection for mission-critical applications. True on-line operation completely isolates connected equipment from all power problems: blackouts, brownouts, surges, line noise, even harmonic distortion. Doubleconversion operation continually converts incoming AC power into DC power, and then resynthesizes it back into normal AC power. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Kann // Capacity Counters Tana Number of Backup Time	Rack	Shipping	
Item # (VA/Watts) System Type Outlets Load	sions (Inches) Mounting	Weight	Price
TL-SU750RTXL2U 750/600 Line Interactive 6 11/4 min 17.5w x SU1500RTXL2UA 1570/1200 Line Interactive 6 17/5 min 17.5w x SU2200RTXL2UA 2200/1600 Line Interactive 6 18/5 min 17.5w x	10h x 13.25d No x 3.5h x 13.5d 2 Space x 3.5h x 19d 2 Space x 3.5h x 19d 2 Space x 3.5h x 19d 2 Space x 5.25h x 26d 3 Space	28.7 29.0 44.1 47.4 111.33	479.00 529.00 799.00 1229.00 1949.00





Tripp Lite Smart Pro® Intelligent UPS System

The Tripp Lite Smart Pro[®] Intelligent UPS System is an ideal power protection solution for hubs, routers, switches, telephone systems and other critical moderate power devices. Innovative design packs battery backup and automatic voltage protection into an ultra small rack mountable package only a single rack space (1.75"/4.4cm) high. Unattended shutdown capable via an RS232 port (PowerAlert[®] software included). The battery replacement door is conveniently located on the front panel. Shipping weight is 18.5lb/8.4kg. Two-year manufacturer's warranty. **As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.**

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Rack Mounting	Shipping Weight	Price
TL-SMART500RT1U	500/300	Line Interactive	7	17/5 min	17.5w x 1.75h x 11.75d	1 Space	18.8	195.00

Tripp Lite Eco Series Energy-Saving Standby UPS System

The EC0550UPS, by Tripp Lite, is comprised of four battery back and surge suppression outputs and four surge suppression-only outputs, three of which offer an intelligent, power-saving design that power off any attached unused equipment. As well as a USB port (cable included) allowing for built-in power management and automatic shutdown, controlled via Tripp Lite's free PowerAlert software. Convenient audible alarm and front panel L.E.D.s offer easy status information regarding line and battery operation. The unit's 550VA/300W power allows entry-level PCs power for up to 17 minutes, mitigating data loss and allowing time for shutdown. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
EC0550UPS	550/300	Surge / Battery	8	10/3.5 min	3.1w x 10.8h x 5.7d	6.6	109.80

Tripp Lite OMNIVS1000 Tower Line-Interactive UPS System

The OMNIVS1000, by Tripp Lite, offers a tower form factor, housing six battery and surge suppression outputs along with two surge suppressiononly outlets. This unit offers up to 60 minutes of power for entry-level PCs with its 1000VA/500W power supply. The unit supports battery replacement via the built-in access panel, with built-in audible alarm and 4 front panel LEDs indicate line power status, battery power status, battery low/replace status and overload. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
OMNIVS1000	1000/500	Surge / Battery	8	14/3.5 min	10.8w x 5.2h x 7.5d	18.4	219.60

Tripp Lite BC PERSONAL Series Compact UPS System

The BC350, by Tripp Lite, offers an ultra-compact space-saving design. Six widely spaced outputs accommodate transformer plugs without blocking neighboring outlets. The unit's six outlets are comprised of three surge suppression with full battery support, and three surge suppressiononly outputs. Convenient audible alarm and front panel LEDs offer easy status information regarding line and battery operation. The unit's 350VA/180W power allows entry-level PCs power for up to 12 minutes, mitigating data loss and allowing time for shutdown. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
TL-BC350	350/180	Surge / Battery	6	10/2.5 min	3w x 10.5h x 5d	10	72.90

Tripp Lite AVR Series Ultra-Compact Line-Interactive UPS System

The AVR750U, by Tripp Lite, offers an uninterruptible, professional and consumer level, power supply solution in an ultra-compact design. The ability to switch to backup battery power within milliseconds allows connected equipment smooth and continuous operation during power interruption. The unit is comprised of six surge suppression and battery backup outputs and six surge suppression-only outlets. As well as a USB port allowing for built-in power management and automatic shutdown, controlled via Tripp Lite's free PowerAlert software. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
AVR750U	750/450	Surge / Battery	12	10/3 min	4w x 12h x 7d	15.3	88.59

Tripp Lite SMARTPRO Series 2U Rack/Tower UPS System

The SMART1500LCD, by Tripp Lite, is a digital UPS System offering voltage regulation, surge suppression and long-lasting battery support via 1500VA/900W. Multiple configurations: upright tower, flat shelf-mount or 2U rack-mount installation in attractive all-black cabinet design. Built-in USB and DB9 serial port enables optional unattended system shutdown in case of extended power failure (cabling included). Built-in audible alarm and large LCD front panel voltage display indicates line power status, battery power status, battery low/replace status and voltage boost operation. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
SMART1500LCD	1500/900	Line Interactive	8	13/3.5 min	17.3w x 3.5h x 10.5d	33.4	338.40

Tripp Lite BCPRO Series Desktop UPS Systems

Tripp Lite's BCPR0600 standby UPS system offers surge suppression and long lasting battery support for personal computers, internet working equipment and other sensitive electronics. Internal UPS circuits support entry level PC systems for up to 45 minutes during power failures and brownouts so that connected equipment can be shutdown without data loss. Includes 3 battery supported outlets for computer, monitor and one vital system peripheral, plus 3 additional surge suppression-only outlets for printers and other system accessories not requiring battery support. USB port enables optional unattended system shutdown without data loss in the case of extended power failure, USB cable included. As an authorized Tripp Lite reseller, we can bid on RFQs for any Tripp Lite part numbers. Contact us to request a non-obligatory quote.

Item #	Capacity (VA/Watts)	System Type	Number of Outlets	Backup Time Half/Full Load	Dimensions (Inches)	Shipping Weight	Price
TL-BCPR0600	600/345	Line Interactive	6	14.5/5.7 min	5.2w x 10.8h x 7.5d	17.2	139.00





OMNIVS1000







SMART1500LCD





Ethernet Media Converters Tutorial

What is an Ethernet Media Converter?

An Ethernet Media Converter is a network device used to extend network connection beyond the 100 meter maximum segment length of traditional copper UTP/STP Ethernet cabling. It is also useful if EMI/RFI emissions or interference are of concern as the device will convert the electrical data signals into light pulses that will travel over the fiber optic cabling. This has two additional benefits. It electrically isolates both network nodes from each other eliminating any ground loop concerns or voltage spikes from lightning. It also provides a measure of security to your network transmissions as it is virtually impossible to tap into the transmitted signal without detection.

How is an Ethernet Media Converter used?

Ethernet Media Converters typically have two types of ports; one for the copper (UTP/STP) side of the conversion, (usually an RJ45 jack), and one for fiber side, which can vary depending on the unit (usually ST, SC or LC). Once you have selected the media converter that meets your needs, you simply plug your copper network cable into the RJ45 jack and then make your connection to your Fiber optic cabling. For the majority of unmanaged Ethernet Media Converters once you power up the unit you are done with your installation.

Where are Ethernet Media Converters used?

Ethernet Media Converters are used when long network runs are required that exceed the 100 meter maximum segment length of traditional copper UTP/STP such as large Corporate or University campuses, large high rise buildings or Municipal buildings that cover a wide area or wherever ground loops or voltage spikes from lightning may be cause for concern. You will also find these products wherever intense EMI/RFI which could interfere with your network is present such as Industrial/Manufacturing Facilities or in environments where the introduction of stray electrical signals are strictly regulated such as hospitals, clean rooms and aircraft just to provide a few examples.

Distance Limitations of Copper and Fiber Optic Network Cabling Types:					
Cable Type	Distance Limitation	Cable Type	Distance Limitation		
Category 5/5e/6 UTP and STP cable	100 Meters Max.	Multimode Fiber Cable 50/125µ	2 Km Max. (550m for some Gigabit applications)		
Multimode Fiber Cable $62.5/125\mu$	2 Km Max. (220m for some Gigabit applications)	Single mode Fiber Cable $9/125\mu$	*15 Km to 80 Km (Typical)		
*Note: Some Single mode fiber media converters can extend up to 100 Km. These devices use special high powered laser transceivers to achieve these distances.					

Form Factors

There are typically three styles of Ethernet Media Converters, 1) Standalone units with completely enclosed cases, 2) Card based chassis only models and 3) DIN Rail Mount Industrial Models. Standalone converters are typically used in locations where only

one or two conversions are needed. The chassis based options are often used in large MDF or IDF locations where multiple fiber links are converted to UTP. The DIN Rail Mount Industrial Ethernet Media Converters as the name would suggest are used in large manufacturing plants where the harsh conditions and limited space and power options make it ideally suited. Note: some standalone unmanaged models can also be used in special multi-slot chassis designed specifically for them. (see LC-MCC14AA on page 247).





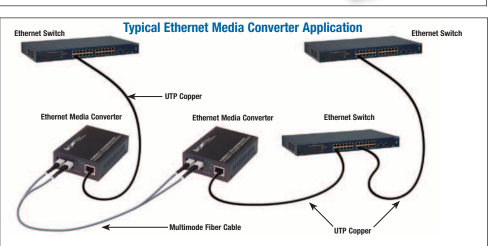


Industrial page 249

Managed and Unmanaged

Unmanaged or "plug and play" Ethernet Media Converters are easy to install and trouble shoot. The disadvantage with unmanaged converters is when a network issue is occurring, there is no way to access the Ethernet Media Converter to see exactly what might be causing the issue. Many chassis based Ethernet Media Converter solutions feature an option for an SNMP card that shows statistics and overall health of all the media converters in the chassis. This is helpful when you have multiple chassis filled with Ethernet Media Converters in a large data center. Additionally there are some standalone converters on the market today that support SNMP management.





2015 Master Catalog	1.0			L-coi	m Ethernet Media Convert	ters
Item #	Description	Max	imum Segment Length	List Price		
L-com 10Base-T R	J45 to 10Base-5 DB15M AUI Media	Converter/Transceiver			(moon	
L-com's Super-Slim 10Ba network. This super-slim old Apple Macintosh™ sy Ethernet transmission ov	ase-T transceiver is small & lightweight, designe model accommodates installation into narrow rstems. The transceiver converts 10Base-5 sig er Unshielded Twisted-Pair (UTP) cable. Port po	ed to connect your existing Thick I slot spaces typically found in old nals via a DB15M/AUI connecto wered, no external power require	er SUN SPARC™, IBM®, RIS r to a standard RJ45 Jack d.	SC/6000 [™] and k for 10Base-T	LCTP-10BT-10	DB5
LCTP-10BT-10B5	L-com Ethernet Media Converter/Transceiver, 10Ba	se-1 KJ45 to 10Base-5 DB15M AUI	100m/500m	38.00		
L-com's 10Base-T RJ45 a 10Base-T UTP networ	J45 to 10Base-2 Thinnet Coax BNC to 10Base-2 media converter is designed to cor k. This converter repeats signals from Thin E by an external 12V DC 1.0A power supply (inclu	nnect your existing Thin Ethernet thernet for transmission over U			LCTP-10BT-10	
LCTP-10BT-10B2	L-com Ethernet Media Converter, 10Base-T RJ45 to	,	100m/185m	84.98		JDZ
L-com 10/100TX t	o 100FX Fast Ethernet Media Conve	erters			8" 11	
	economical plug and play media converters a and full duplex operation, and feature easy to re ed).				LCMC-MC-2	
LCMC-MC-2	L-com Ethernet Media Converter 10/100TX RJ45 to	100FX Multimode Duplex SC	100m/2km	59.00	LOIVIG-IVIG-Z	
LCMC-SA-25	L-com Ethernet Media Converter 10/100TX RJ45 to	100FX Single mode Duplex SC	100m/25km	88.00		
LCMC-SA-40 LCMC-SA-60	L-com Ethernet Media Converter 10/100TX RJ45 to L-com Ethernet Media Converter 10/100TX RJ45 to		100m / 40km 100m / 60km	128.00 148.00	11. 12	
LCMC-SA-80	L-com Ethernet Media Converter 10/100TX RJ45 to	0 100FX Single mode Duplex SC	100m / 80km	228.00		
L-com 10/100/100	0TX to 1000FX ST/SC Gigabit Etherr	net Media Converters			LC-MCGMM-S	SC
cabling to a maximum of IEEE802.3ab, 10/100/100 LC-MCC14AA 14 slot Me	ne of gigabit ethernet media converters offer us distance up to 20km. Our LC-MCGxx-XX serie JOBase-Tx, and IEEE802.3z 1000Base-SX/LX si dia Converter chassis. Operation status can be are powered by an external 5V DC power suppl	s of media converters are fully andards. They can be used as st e locally monitored through a set	compliant with IEEE802.3 andalone converters or ins	3, IEEE802.3U, stalled into our	111	
LC-MCGMM-ST	L-com Ethernet Media Converter 10/100/1000TX R.		100m/2km	74.98		
LC-MCGMM-SC LC-MCGSM-ST LC-MCGSM-SC	L-com Ethernet Media Converter 10/100/1000TX R. L-com Ethernet Media Converter 10/100/1000TX R. L-com Ethernet Media Converter 10/100/1000TX R.	I45 to 1000LX Single mode ST	100m/2km 100m/20km 100m/20km	74.98 109.98 109.98	LC-MCGSM-S	т
L-com 10/100/100	OTX to 1000SX/LX (SFP) Slot Gigabi	t Ethernet Media Convert	er		11 16	
copper based network v IEEE802.3ab, 10/100/100 LC-MCC14AA Series 14 s	abit Ethernet Media Converter is designed to m ria fiber cable to a maximum distance up to D0Base-Tx, and IEEE802.3z 1000Base-SX/LX s slot Media Converter chassis. Operation status an external SV DC power supply (included).	80km. Our LC-MCGSFP is fully standards. It can be used as a st	compliant with IEEE802.3 tandalone converter or ins	3, IEEE802.3U, stalled into our	LC-MCGSFP	
LC-MCGSFP	L-com Ethernet Media Converter 10/100/1000TX R	145 to Single SFP Socket		74.98	5	
LC-SFPMM-220-550M LC-SFPMM-2	L-com SFP Module Multimode Duplex LC (850nm) L-com SFP Module Multimode Duplex LC (1310nm)		220/550m 2km	34.98 44.98		
LC-SFPSM-10	L-com SFP Module Single mode Duplex LC (1310nr		10km	64.98		
LC-SFPSM-20 LC-SFPSM-40	L-com SFP Module Single mode Duplex LC (1310nr L-com SFP Module Single mode Duplex LC (1310nr		20km 40km	74.98 84.98	LC-SFPMM-220-5	550M
LC-SFPSM-60	L-com SFP Module Single mode Duplex LC (1550nr	n)	60km	94.98		
LC-SFPSM-80	L-com SFP Module Single mode Duplex LC (1550nr	n)	80km	104.98	5 M 2	
LC-SFP-CAP	L-com SFP Module Replacement Cap, Pkg/10			6.98		
L-com 14 Slot Mec	lia Converter Chassis with Dual Pov	ver Supplies				
dual redundant power su page. The LC-MCG series	4 Slot Media Converter Chassis provides real-tin upplies. The LC-MCC14AA chassis is compatibl Media Converters can be hot-swapped to char chassis. Both power supplies feature status LED	e with any of the L-com LC-MC ge configuration requirements or	G series media converters replace malfunctioning ur	s found on this hits without the	LC-SFPSM-40	
unit is experiencing a pro swappable, allowing you	blem. There is also an audible alarm that sound to replace a bad unit while the second unit co offers replacement power supplies so that yo	ls to alert you to the situation. Th ntinues to power the chassis and	e Dual power supplies are installed converters minin	also truly hot- nizing network	10 per packag	je
	 19 Inch Rack Mount Ready 	Dual Redundant Power Supp	lies		- Distanting and the second	
	Supports up to 14 Media Converters	Hot Swap Power Supplies			222264	
	Hot Swap Media ConvertersEasy to Install and Maintain	 Status LEDs and Audible Alar of Power Supply Problem 	m to Alert			
LC-MCC14AA	L-com 14 Slot Media Converter Chassis Dual 120V	220V AC 60/50 Hz Power Supplies		224.98	LC-MCC14AA Front	
Accessories					The liter of some	
LC-MCCPWR-AC	L-com Replacement AC Power Supply for LC-MCC1	4AA Chassis		54.98		
LC-MCC14-BRKT LC-MCC14-SCRW	L-com Replacement Retention Bracket for LC-MCC L-com Replacement Media Converter Bracket Screw			9.98 2.98	LC-MCC14AA Back	



ETHERNET CONVERTERS

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

248 10G Conversion, Transition Networks, PLANET and Metrobility/Telco Systems Ethernet Media Converters 2015 Master Catalog 1.0

Description

numbers. Contact us to request a non-obligatory quote.

Transition Networks 10GBase-T to SFP+ Media Converter

Transition Networks Point System Media Converter Modules



TN-S4120-1048

éw

TN-DAC-10G-SFP-01M PT-ENW-9801 PT-ENW-9803 PT-MTR-I F LCR5000-17HS LCR1000-AAF





I C2643-14



connectivity. These cables are ideal for a desktop when only a SFP+ port is available, or to stack two network switches. These cables connect two SFP+ ports using one simple plug and play cable. As an authorized Transition Networks reseller, we can bid on RFOs for any Transition

Transition Networks 10GBase-T to SFP+ Media Converter

	ipie plug and play cable. As an autionzed manshon networks resence, we can blu on in us for	any mananuon				
Networks part numbers. Contact us to request a non-obligatory quote.						
TN-DAC-10G-SFP-01M	Transition Networks 10G Direct Attached Cable SFP+ 1 Meter	68.00				
TN-DAC-10G-SFP-03M	Transition Networks 10G Direct Attached Cable SFP+ 3 Meters	98.00				
TN-DAC-10G-SFP-05M	Transition Networks 10G Direct Attached Cable SFP+ 5 Meters	130.00				
TN-DAC-10G-SFP-07M	Transition Networks 10G Direct Attached Cable SFP+ 7 Meters	160.00				

The Transition Networks TN-DAC-10G-SFP Series of Copper Direct Attached Cables provide a low cost, easy to use solution to short range 10G

The Transition Networks 10GBase-T to SFP+ Media Converter is the perfect way to help growing networks using high speed 10G signals to span long distances, or even to easily convert over to a network switch. This device uses the SFP+ format on the fiber end, which allows for a wide variety of mode and distance options. As an authorized Transition Networks reseller, we can bid on RFQs for any Transition Networks part

Maximum Segment Length List Price

1771.00

253.00

594.00

594.00

100m/2km

PLANET 10G SFP+ PCI Express Card

Item #

TN-S4120-1048

PT-ENW-9801

The PT-ENW-9801 is a PCI Express 10Gbps Ethernet Adapter designed to meet high-performance system application requirements. With the innovative PCI Express Bus Architecture, the PT-ENW-9801 provides superior performance over 32/64bit PCI architecture network cards. It provides the best solution to one of the largest issues of Server Farm Networks - communication speed. Ten times faster than the existing 1000Base-SX/ LX fiber solutions, the PLANET PT-ENW-9801 is designed to connect your servers and workstations, guaranteeing extremely high throughput and excellent signal guality. Moreover, the PT-ENW-9801 supports IEEE 902.10 VLAN which allows it to operate in a flexible and secure network environment. With 16K Jumbo Frame ability and IEEE 802.3 Flow Control support, it further optimizes throughput and wire-speed packet transfer performance without risk of packet loss. The high data throughput of the device makes it ideal for most 10 Gigabit Ethernet environments. As an authorized PLANET reseller, we can bid on RFQs for any PLANET part numbers. Contact your L-com Sales Representative to request a non-obligatory quote.

PLANET 10G SFP+ PCI Express Card

PLANET 10G RJ45 PCI Express Card

The PLANET PT-ENW-9803 provides a fast and easy way to upgrade an existing system to be able to handle 10G speeds. The standard RJ45 interface will accept Cat6a or Cat7 cables, removing the need to bring fiber directly to the desktop. This card is also a great add-on for a network attached storage device (NAS), providing a fast 10G uplink to archive large blocks of data quickly. As an authorized PLANET reseller, we can bid on RFQs for any PLANET part numbers. Contact your L-com Sales Representative to request a non-obligatory quote. PLANET 10G RJ45 PCI Express Card PT-ENW-9803 345.00

PLANET 10G XFP and SFP+ Single Mode and Multimode Modules

The PLANET PT-MTB series of 10G SFP+ and XFP modules provide a flexible option when using a 10G switch or media converter that contains the applicable port. With Single mode and Multimode options and distances from 300 meters up to 10 kilometers, there is an option available for most high speed data applications. As an authorized PLANET reseller, we can bid on RFQs for any PLANET part numbers. Contact your L-com Sales Representative to request a non-obligatory quote.

PT-MTB-LR	PLANET 10G Single mode LC SFP+ 10km	272.00
PT-MTB-SR	PLANET 10G Multimode LC SFP+ 300m	142.00
PT-MTB-XLR	PLANET 10G Single mode LC XFP 10km	431.00
PT-MTB-XSR	PLANET 10G Multimode LC XFP 300m	322.00

Metrobility / Telco Systems Radiance Series Converter Chassis - 1, 2 and 17 Slot Options

As an authorized Metrobility / Telco Systems reseller, we can bid on RFQs for any Metrobility / Telco Systems part numbers. Contact us to request a non-obligatory quote.

LCR5000-17HS	Telco Systems 17 Slot Radiance 19" (48.3cm) Rack Mountable Chassis	554.00
LCACPS-17HS	Telco Systems AC Power Supply for the LCR5000 Chassis	129.00
LCDCPS-17HS	Telco Systems DC Power Supply for the LCR5000 Chassis	534.00
LCR1000-AAF	Telco Systems 2 Slot Chassis with 2 Front Facing AC Power Supplies	619.00
LCR200-AC	Telco Systems 1 Slot Chassis with Single AC Power Supply	249.00
LCR200-DC	Telco Systems 1 Slot Chassis with Single DC Power Supply	294.00

Metrobility/Telco Systems 10/100 Mbps Ethernet Intelligent AutoTwister Modules for Radiance Series Chassis As an authorized Metrobility / Telco Systems reseller, we can bid on RFQs for any Metrobility / Telco Systems part numbers. Contact us to request a non-obligatory quote

LCR643-13	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Multimode SC	100m/2km	254.00
LCR643-15	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Multimode ST	100m/2km	294.00
LCR643-1K	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Multimode LC	100m/2km	374.00
LCR643-14	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Single mode SC	100m/15km	432.00
LCR643-17	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Single mode SC	100m/40km	489.00
LCR643-1J	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Single mode SC	100m/100km	1689.00
LCR643-1J	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Single mode SC	100m/100km	1689.00
LCR643-1M	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Single mode LC	100m/15km	509.00
LGR043-TW	Telco Systems T0/ Toobase-TX, RJ45 to Toobase-FX, Single mode LC	TUUIII/ TƏKIII	509.00

Metrobility / Telco Systems Radiance SNMP Management Module

As an authorized Metrobility / Telco Systems reseller, we can bid on RFQs for any Metrobility / Telco Systems part numbers. Contact us to request a non-obligatory quote.

LCR502-M	Telco Systems SNMP Management Module for Radiance R5000 Chassis	

Metrobility/Telco Systems 100 Mbps Fast Ethernet "Twister" Modules for Radiance Series Chassis As an authorized Metrobility / Telco Systems reseller, we can bid on RFQs for any Metrobility / Telco Systems part numbers. Contact us to request a non-obligatory quote.

LCB231-13 Telco Systems 100Base-TX, RJ45 to 100Base-FX, Multimode SC

Metrobility / Telco Systems 10 / 100 Mbps Fast Ethernet Twister Stand-alone Media Converters

As an authorized Metrobility / Telco Systems reseller, we can bid on RFQs for any Metrobility / Telco Systems part numbers. Contact us to request a non-obligatory quote.

LC2643-13	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Multimode SC	100m/2km	324.00
LC2643-15	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Multimode ST	100m/2km	339.00
LC2643-1K	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Multimode LC	100m/2km	379.00
LC2643-14	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Single mode SC	100m/15km	464.00
LC2643-17	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Single mode SC	100m/40km	509.00
LC2643-1J	Telco Systems 10/100Base-TX, RJ45 to 100Base-FX, Single mode SC	100m/100km	1734.00



2015 Master Catalog 1.0) In	dustr	ial Ethernet Media Converters 2	49
Item #	Description List P	Price		
L-com offers a series of plue fiber port. The LCMC series of haul industrial media conver	L-com Industrial Ethernet Media Converter (2) 10/100TX to 100FX Single mode Duplex SC 20km 22 L-com Industrial Ethernet Media Converter (2) 10/100TX to 100FX Single mode Duplex SC 40km 30	or long	LCMC-M-2	ETHERNET CON
LCMC-S-80		8.00 8.00		\leq
media converters. These uni against short circuits, overloo LCPS-4024 LCPS-6024 EtherWAN 10/100TX EtherWAN's EX42011 series can be conveniently mounte duplex fiber port is availabil	pplies provide a cost effective and reliable 24V DC power source for L-com's line of industrial Ethernet switcher ts can be installed on any standard 35mm DIN Rail and are NEC Class 2/LPS compliant. They also provide prot ads and over voltages. DIN Rail Mount Power Supply 24V DC 40W (1.6A) 7	ection 9.00 90.00) F) and X. The ity for	LCPS-4024	CONVERTERS
	ls for any EtherWAN part numbers. Contact us to request a non-obligatory quote.			
EW-EX42011-1A-1-A EW-EX42011-2A-1-A		6.98 4.98		
EtherWAN 10/100TX EtherWAN's EL1032 series of can be conveniently mounted uplex fiber port is available supports 48 VDC. The EL103 also supports the IEEE802.3	to 100FX Industrial Fast Ethernet Media Converters (-10°C to +60°C) with PoE/PSE if Industrial Media Converters are able to function at temperatures ranging from -10°C to 60°C (14°F to 140°F d to any standard 35mm DIN Rail. The single 10/100Base-TX port supports Auto-Negotiation, Auto-MDI/MDD in both Multimode and Single mode versions. Easy power source management from dual power interfaces. The EL 2P support voltages ranging from 48 to 52 VDC up to 15.4 Watts or 52 to 57 VDC up to 30 Watts. The EL1032 staf PoE/PSE standard and is available in standard 15.4W versions as well as a 30W High Power version. J ler, we can bid on RFQs for any EtherWAN part numbers. Contact us to request a non-obligatory quote.	F) and X. The L1032 series	EW-EX42011-1A-1-A	
EW-EL1032-10B EW-EL1032P-20B EW-EL1032-A0B	EtherWAN Industrial Media Converter 10/100 TX to 100FX, Multimode Duplex SC (15.4W 802.3af PoE/PSE) 2km 43 EtherWAN Industrial Media Converter 10/100 TX to 100FX, Multimode Duplex ST (30W High Power PoE/PSE) 2km 49	88.98 95.00 74.98		
	K to 100FX NEMA Hardened Fast Ethernet Media Converters (-40°C to $+7$	'5°C)	EW-EL1032-10B	
tested for functional operatio when you need it most. The network management agent mounted and comes with pc TS1 & TS2 Environmental re environment, ISA 12.12.01 (power option). The variable	NEMA Hardened Media Converters function at temperatures ranging from -40°C to 75°C (-40°F to 167°F) ar n up to 85°C (185°F). Whether on the factory floor or the street corner, the EL900 will provide flawless communic RJ45 ports on these units provide Auto-MDIX and auto-negotiation. The link-fault-pass-through feature allow on adjacent equipment to react to a broken link. Flexibility is the main feature of the EL900, it may be DIN rail or wer options to match the applications that require a tough, environmentally hardened product. Complies with I quirements for Traffic control equipment. Complies with IEC61000-6-2 EMC Generic standard immunity for Indi UL1604) Class I, Division 2 Classified for use in hazardous locations (Applicable to versions with DC Terminal power terminal block input can support voltages ranging from 12 to 48 VDC. As an authorized EtherWAN res y EtherWAN part numbers. Contact us to request a non-obligatory quote.	ations vs the Panel NEMA ustrial Block	EW-EL900	
EW-EL900-A-B-1-A EW-EL900-A-N-1-A		25.00 15.00		
EtherWAN's EL9000 Series of tested for functional operation communications when you feature allows the network m be DIN rail, Panel or Rack r product. Complies with NEM standard immunity for Indus versions with DC Terminal B	1000SX/LX NEMA Hardened Gigabit Ethernet Media Converters (-40°C to +75°C) of NEMA Hardened Media Converters function at temperatures ranging from -40°C to 75°C (-40°F to 167°F) ar tion up to 85°C (185°F). Whether on the factory floor or the street corner, the EL9000 will provide fla need it most. The RJ45 ports on these units provide Auto-MDIX and auto-negotiation. The link-fault-pass-th nanagement agent on adjacent equipment to react to a broken link. Flexibility is the main feature of the EL9000, i mounted and comes with power options to match the applications that require a tough, environmentally hard IA TS1 & TS2 Environmental requirements for Traffic control equipment. Complies with IEC61000-6-2 EMC G trial environment, ISA 12.12.01 (UL1604) Class I, Division 2 Classified for use in hazardous locations (Applica lock power option). The variable power terminal block input can support voltages ranging from 12 to 48 VDC. J ler, we can bid on RFQs for any EtherWAN part numbers. Contact us to request a non-obligatory quote.	awless rough it may dened eneric able to	EW-EL9000	
EW-EL9000-A-B-1-A EW-EL9000-A-C-1-A	EtherWAN Gigabit Media Converter 1000Base T to 1000Base SX, MM, 550km, SC 31	4.98		
EW-EL9000-A-N-1-A EtherWAN Gigabit Media Converter 1000Base LX, SM, 20km, SC 510.00 Hirschmann PROFIBUS, MODBUS and GENIUSBUS Fiber to Copper DIN Rail Media Converters (24 VDC) Hirschmann's PROFIBUS, MODBUS and GENIUSBUS media converters are perfect for transmitting data over several miles/kilometers. They connect terminal devices such as computers, image-processing devices, programmable logic controllers (PLCs) and peripheral devices together. With their high availability and redundancy, they are able to hold their own in the harsh world of industrial applications. Fiber optic cables can be laid directly on high-power equipment or parallel to power cables, reducing planning and commissioning costs. Each converter in this series can be mounted on a DIN rail and is powered by an external 24 VDC power supply (see page 252). As an authorized Hirschmann reseller, we can bid on RFQs for any Hirschmann part numbers. Contact us to request a non-obligatory quote. FROFI-TX-FX Hirschmann PROFIBUS Media Converter DB9F to BF0C Multimode 623.00				
OZD PROFI 12M G12 PROFI-TX-FX-SM	Hirschmann PROFIBUS Media Converter DB9F to BFOC Single mode 176	3.00 3.00	PROFI-TX-FX GENIUS-TX-2FX	
PROFI-TX-2FX-SM MODBUS-TX-2FX	,	0.00 0.00		
MODBUS-TX-2FXSM	Hirschmann MODBUS Media Converter DB9F to 2 BFOC Single mode 183	0.00		
genius-tx-2FX genius-tx-2FXSM		9.00 0.00	MODBUS-TX-2FXSM	





What is an Ethernet Switch?

An Ethernet switch is a multi-port network bridge used to connect multiple PCs, servers, laptops or other Ethernet IP enabled devices such as Networked Printers, NAS (Network Attached Storage), or IP cameras to a Local Area Network (LAN). Most switches feature 10/100 Megabit

Managed and Unmanaged

Unmanaged Ethernet switches, typically referred to as "plug and play", are easy to install but do not provide port level statics, management and control that is often required in larger networks where many switches are installed. Managed switches typically feature an SNMP agent that allows port level control and statistics such as collisions, packets in, packet out etc. Some managed switches also feature filters where only certain devices, PCs etc. are allowed to communicate on a certain port of the switch. By using managed switches a network administrator can see if a port may be malfunctioning and sending bad packets onto the network and shut that port off so the whole network does not go down.

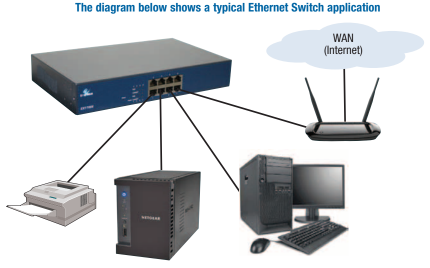
	CSMA/CD - Carrier sense multiple access with Collision Detection.		
Speed:	10 Mbps/100 Mbps/1000 Mbps (1 Gbps).		
Network Architecture:	Bus, Star, Ring, Hybrid		

Ethernet Switches Tutorial

per second RJ45 ports although many newer switch designs now offer 10/100/1000 triple speed ports that auto-negotiate up to 1 Gigabit per second access. The switch uses a MAC address table to keep track of where PCs, servers or other connected devices are located. Each device has a unique MAC (Media Access Control) address "burned" into the hardware. For example; if a PC on port one needs to "talk" to a file server, the switch will look at its MAC address table and determine which port the file server is located on and send the PCs data to only that port. This effectively relieves network congestion and is able to scale as your network grows.

How is an Ethernet Switch used?

Ethernet switches typically utilize RJ45 ports for UTP or STP connectivity to PCs, servers, routers etc. Many switches also feature high speed uplink ports where modules can be purchased to connect fiber optic or UTP cabling supporting speeds of 1 Gigabit per second or more. Cables are used to plug into the ports on the switch and then into the Ethernet device (PC, router etc.) on the other end.



In the diagram above you can see that Ethernet switches are used for sharing resources such as printers, networked file servers and router connections to the Internet or Wide Area Network (WAN).

Commercial Ethernet Switches

Commercial grade Ethernet switches are designed to be used in controlled environments such as an IT closet or data center. Unlike Industrial Ethernet switches, commercial grade Ethernet switches typically have more of a limited operating temperature range and often times have more moving parts such as cooling fans which could be a single point of failure (SPOF). Additionally, commercial grade switches will not stand up to shock and vibration as an Industrial Ethernet switch would. Another concern is mean time between failure (MTBF). Some commercial grade switches may have a lower MTBF than their industrial counterparts. Commercial grade switches typically cost less than industrial switches and are the perfect choice for controlled office/business environments.



Industrial Ethernet Switches

There is a class of Ethernet Switches referred to as Industrial Ethernet switches which are designed to work in harsh environments where extreme temperatures, vibration, dust and moisture are present. These Industrial rated switches generally have no moving parts such as fans and utilize components that are designed for extreme temperatures etc. In very moist environments or areas where condensation is present a conformal coating is sometimes used to cover the entire PCB to protect the components. Typical installations for Industrial Ethernet switches include manufacturing facilities, mining, oil production, power plants, waste water treatment plants and any other application where environmental extremes exist.





Item #	Description	List Price	Bard Contract	
L-com's LC-SW805G five p seamless upgrade to existi	OTX 5 and 8 Port Desktop Ethernet Switch port and LC-SW808G eight port Gigabit Ethernet switches provide you with a high-performance, low-cost ng networks that can provide up 1000Mbps transfer speeds between gigabit compliant equipment while s ower users in home or offices can now move large, bandwidth-intensive files faster. Transfer graphi	till supporting		ETHERNET
	L-com 5 Port 10/100/1000 Mbps Gigabit Ethernet Switch L-com 5 Port 10/100/1000 Mbps Gigabit Ethernet Switch	34.98 44.98	LC-SW808G Front View	
PLANET 10/100TX 5	5 and 8 Port Desktop Ethernet Switches			TIN
system for small-office/ho easy to install plug and pla	itches from PLANET Technology provide cost-conscious businesses and home users with the foundation of ome-office networking. These economical 10/100 switches are perfect for smaller networks of 10 to 50 ay switches feature easy to read LEDs for monitoring network connectivity and packet flow. As an author FQs for any PLANET part numbers. Contact us to request a non-obligatory quote.	users. These	LC-SW808G Back View	SWITCHES
SW-504 SW-804	PLANET 5 Port 10/100 Mbps Desktop Ethernet Switch (Plastic Case) PLANET 8 Port 10/100 Mbps Desktop Ethernet Switch (Plastic Case)	16.00 25.95	FACTOR	
	3 Port Fast Ethernet Switches + 1 Port 100FX			
backbone or network via a	es 10/100Mbps Ethernet switches provide an economical way to connect eight 10/100 RJ45 copper pro built in fiber port. Features include automatic speed and duplex mode sensing and MDI/MDI-X auto-detect s warranty. As an authorized PLANET reseller, we can bid on RFQs for any PLANET part numbers. C quote.	ction. Covered	SW-504	
FSD-805SC	PLANET 8 Port 10/100 Mbps - 1 Port 100FX MM SC Ethernet Switch	89.95	ALTER AND	
	16, 24 & 48 Port 19 Inch Rack Mount Fast Ethernet Switches port 10/100Base-TX Fast Ethernet Switches provide an economical and high performance Higher Port Detection (1997)	ensity 19 inch	FSD-805SC	
Rack mountable Ethernet capability on all of the RJ connections, regardless o filtering/forwarding rate is	switching solution. These switches provide high-speed network connections with standard 10/100 Aut I45/STP ports. In addition, these switches are equipped with the MDI/MDIX auto-detection for easy p f cabling types. Both straight through and crossover cables are supported. With high-performance t s up to 14,880 packets per second in 10 Mbps, and 148,800pps in 100 Mbps, along with its dynamic sh	o-Negotiation blug and play throughput at ared memory	SWTC-PT1601	
SWTC-PT1601	LANET reseller, we can bid on RFQs for any PLANET part numbers. Contact us to request a non-oblig PLANET 10 Port 10/100 Mbps Fast Ethernet Switch	59.00		
SWTC-PT2401 SWTC-PT4800	PLANET 24 Port 10/100 Mbps Fast Ethernet Switch PLANET 48 Port 10/100 Mbps Fast Ethernet Switch	79.00 166.00		
	00 SFP Port Managed Rack Mount Switch With 4 10G SFP+ Ports	r in potworko	SWTC-PT2401	
where requirements chang can be quickly swapped o be provided to this switch	IF Managed Rack Mount Switch allows for gradually updating a network from Gigabit speeds up to 10G, c ge. This switch has 24 100/1000 speed SFP slots, allowing for a vast array of communication options wh ut if needed. The 10G SFP+ uplinks provide a wide backbone for connecting other portions of the networe either via the dual terminal block, or a standard AC power cable. As an authorized PLANET reseller, w rt numbers. Contact us to request a non-obligatory quote.	ere a module rk. Power can	SWTC-PT4800	
MGSW-28240F	PLANET 24 SFP Port Managed Switch With 4 SFP+ Ports	1127.00		
NETGEAR's 10/100Mbps plug in your Ethernet cable an internal fan, thus provid	X 5, 8 and 16 Port Desktop Ethernet Switches (Metal Case) Fast Ethernet Switches provide your LAN with economical, high-speed, 10/100 Mbps auto-sensing con se and connect a power cord and you network is up and running. These switches are engineered withou ing silent operation. The switches feature a very compact footprint and a sturdy metal case for years of de AR reseller, we can bid on RFQs for any NETGEAR part numbers. Contact us to request a non-obligation.	t the need for pendable use.	MGSW-28240F	
SWTC-FS105NA SWTC-FS108NA	NETGEAR 10/100Mbps 5 Port RJ45 Switch NETGEAR 10/100Mbps 8 Port RJ45 Switch	32.98 52.98	managem	
SWTC-FS108P SWTC-FS116NA	NETGEAR 10/100Mbps 8 Port with 4 PoE Ports Switch NETGEAR 10/100Mbps 16 Port RJ45 Switch	174.98 85.00		
This NETGEAR 24-port Giga Mbps of data throughput in	1000TX 24-Port plus 2 SFP Gigabit Ethernet Switch abit Ethernet switch is high on value and capability. With 24 10/100/1000 Mbps ports, each capable of por n full-duplex mode, plus two optional fiber ports, the SWTC-GS724T provides a fast backbone and comp	cts servers or	SWTC-FS105NA	
offers SimpleSmart Switch traffic prioritization. Alterna	ge amounts of multimedia, image, and video information in no time at all. In addition, an intuitive, web-brov n management, making it a snap to monitor switch performance, configure ports, even set up port trunk: atively, use SNMP-based software to manage your Smart Switch. As an authorized NETGEAR reseller, w art numbers. Contact us to request a non-obligatory quote.	s, VLANs, and		
SWTC-GS724TV4	NETGEAR 10/100/1000TX 24 Port Gigabit Ethernet Switch + 2 Optional SFP Fiber Ports	335.00	SWTC-FS108P	
The NETGEAR SWTC-XS70 provides 8 10 Gig RJ45 po standalone switch, the SW	10GTX Port Smart Switch With 1 10G SFP+ Port 8E Unmanaged Plus 10 Gigabit Switch provides a simple to set up and use high speed networking solutio orts and one SFP+ slot to provide additional network flexibility. With the ability to rack mount, or simply TC-XS708E is a versatile tool to upgrade into a 10G network. As an authorized NETGEAR reseller, we can	use this as a	SWTC-GS724TV4	
for any NETGEAR part nu SWTC-XS708E	mbers. Contact us to request a non obligatory quote. NETGEAR 8 10G RJ45 Port Switch With 1 SFP+ Port	1330.00		
	0/1000TX Managed Switch with 4 Gigabit SFP Slots and 4 10G SFP+ Slots			
The EtherWAN EW-EX2561 and 4 1/10G SFP+ ports the the 10G ports will accept e	1 Managed 24 Port Ethernet Switch is a high speed, flexible networking solution that provides 4 Gigabit SFF at lets users update their network from Gigabit to 10G gradually. The combo ports will accept Gigabit SFP n ither Gigabit or 10G SFP modules. As an authorized EtherWAN reseller, we can bid on RFQs for any Et equest a non obligatory quote.	nodules, while	SWTC-XS708E	
EW-EX25611	EtherWAN 24 10/100/1000TX RJ45 Switch With 4 SFP and 4 SFP+ Ports	2565.00	E-	
			EW-EX25611	

2015 Master Catalog 1.0

Item #

Global

Connectivity

Item #

BS20800T1T1SDAF

RS20800S2S2SDAE

RS32402T1T1SDAE

M-SFP-SX/LC

M-SFP-LX/LC

M-SFP-LH/LC

M-SFP-LH+/LC

obligatory quote. MS20-0800SAAE

MS20-1600SAAE

MS30-1602SAAE

MB-2T

MM2-4TX1

MM2-4FXM3

MM2-2FXM2

FAGLE-1TX-1TX EAGLE-1TX-1FX

RS2-5TX RS2-5TX/FX

RS20-0800M2M2SDAE

RS20-1600T1T1SDAE

List Price

1125.00

1838.00

1798.98

3345.00

1580.00

188.00

338.00

1875.00

3300.00

1050.00

1898.00

2355.00

194.00

315.00

1170.00

630.00

1290.00

743.00



BS20800T1T1SDAF



RS20-0800M2M2SDAE M-SFP-LX/LC



MS20-1600SAAE





RS2-TX

















MM2-2FXS2 MM2-2FXM3/2TX1 Hirschmann 100 Mbps 24 VDC 8 Port DIN Rail Auto-negotiating Switch (8 Shielded RJ45 Ports) The RS2-TX Rail switch provides a fast, easy and cost-effective solution for configuring small Fast Ethernet networks. Features eight autonegotiating twisted pair ports with shielded RJ45 connectors. The 24V operating voltage is supplied via a plug-in terminal block which can be configured for redundancy. Integrated LEDs display device and network status for fast on-site troubleshooting. As an authorized Hirschmann reseller, we can bid on RFQs for any Hirschmann part numbers. Contact us to request a non-obligatory quote. FAGLE-1TX-1TX RS2-TX



RH1-TP

SWTC-SPIDER5TX



RPS30



490.00

Hirschmann Eagle Series Industrial Firewall System

The Hirschmann Eagle series security firewalls provide secure access to and from your Ethernet network. These IP Routers feature one trusted port and one untrusted port to control user access to critical network services such as servers and PCs. Security features include NAT, PPoE, PPTP, APR limiter MAC filtering and Kaspersky anti virus engine. These routers are powered by an external 24V DC power supply (sold separately) and are IP20 rated for harsh environments. As an authorized Hirschmann reseller, we can bid on RFQs for any Hirschmann part numbers. Contact us to request a non-obligatory quote.

(Hirschmann Eagle Firewall System 1 RJ45 Trusted, 1 RJ45 Untrusted	1595.00
(Hirschmann Eagle Firewall System 1 SC MM Trusted, 1 RJ45 Untrusted	1795.00

Hirschmann 10/100TX Industrial Compact Fast Ethernet Rail Switches

Description

on RFQs for any Hirschmann part numbers. Contact us to request a non-obligatory quote.

Hirschmann OpenRail RS20/RS30 Managed 24V DC Industrial Ethernet Switches

Hirschmann OpenRail Switch 8 10/100TX

Hirschmann OpenBail Switch 16 10/100TX

Hirschmann SFP 1000BASE-SX LC 550m

Hirschmann SFP 1000BASE-LX LC 20km

Hirschmann SFP 1000BASE-LX LC 70km

Hirschmann SFP 1000BASE-LX LC 120km

Hirschmann MICE Backplane 2 Slots

Hirschmann MICE Backplane 4 Slots

Hirschmann 4 10/100 Mbns B.I45 Ports

Hirschmann MICE Backplane 4 10/100 Slots 1 Gig Slot

Hirschmann 2 Slot Expansion Backplane for MS3124-4

Hirschmann 4 100 Mbps Multimode MT-RJ Ports

Hirschmann 2 100 Mbps Multimode SC Ports

Hirschmann 2 100 Mbps Single mode SC Ports

Hirschmann (MICE) Managed Modular 8 Port Ethernet/Fast Ethernet Rail Switch

Hirschmann OpenRail Switch 6 10/100TX 2 Single mode SC

Hirschmann OpenRail Switch 6 10/100TX 2 Multimode SC

Hirschmann OpenRail Switch 24 10/100TX 2 10/100/1000TX

Hirschmann Modular Industrial Communication Equipment (MICE) Ethernet/Fast Ethernet switches offer a unique combination of network management tools, redundancy features for high availability and modular media plug-ins for versatility. The compact switches are DIN Rail

mountable, with redundant 24-volt power supplies and are compatible with 10BASE-T, 10BASE-FL, 100BASE-TX and 100BASE-FX. The switches will accommodate twisted pair, single mode or multimode fiber optic connections. MICE switches are made up of an integrated backplane and a modular dock that accepts the various media modules. The switches support SNMP management, web-based management, port mirroring, port security, remote monitoring (RMON), bootstrap protocol (BootP), Dynamic Host Configuration Protocol (DHCP) and Hirschmann's unique HIPER Ring. Hirschmann's HIPER Ring provides high availability through self-healing ring redundancy. The switches' rugged construction meets all standards for industrial Ethernet, making them suitable for applications where EMI interference, shock, vibration and temperature might otherwise cause concern. As an authorized Hirschmann reseller, we can bid on RFQs for any Hirschmann part numbers. Contact us to request a non-

Hirschmann's OpenRail line of managed industrial Ethernet switches are available with a choice of "enhanced" or "professional" firmware. Users can decide which functionality their application requires and select the appropriate firmware option without having to pay for features they do not need. Features like IGMP Snooping and HIPER Ring are available in all OpenRail switches. These robust switches also feature a USB port for backing up and restoring the configuration using an Auto-Configuration Adapter or USB drive. As an authorized Hirschmann reseller, we can bid

Hirschmann Industrial Compact Switches provide the industrial customer with a cost effective way to add Ethernet connectivity on the factory floor. The Hirschmann Industrial line features rugged metal enclosures and DIN Rail mounting. The switches also feature redundant 24 VDC inputs and an open relay contact to facilitate connection to PLCs, allowing reaction to malfunction or process control alarms. The FX switches feature the extended range of fiber optic cabling via an integrated multimode fiber optic port. The fiber port can be used to create a fiber optic backbone to a central control room. As an authorized Hirschmann reseller, we can bid on RFQs for any Hirschmann part numbers. Contact us to request a non-obligatory quote.

Hirschmann Industrial Switch 10/100 Mbps 5-Port RJ45	394.98
Hirschmann Industrial Switch 10/100 Mbps 4 RJ45s + 1 Multimode MT-RJ	513.00

Hirschmann Unmanaged SPIDER 10/100TX Fast Ethernet Rail Switches

The Hirschmann SPIDER unmanaged Industrial Ethernet Rail Switches are the perfect small form factor solution for your Industrial Ethernet connectivity needs. Each switch features store and forward operation which stops corrupt packets from entering your network and five RJ45 10/100Base-TX Ethernet (10 Mbit/s) and Fast-Ethernet (100 Mbit/s) Ports, which support auto-crossing, auto-negotiation, and auto-polarity. The SPIDER family utilizes a 24V DC Power source (sold separately) and is DIN rail mountable. As an authorized Hirschmann reseller, we can bid on RFQs for any Hirschmann part numbers. Contact us to request a non-obligatory quote.

SWTC-SPIDER3TX	Hirschmann Unmanaged SPIDER 3 Port 10/100 Ethernet Rail Switch	100.00
SWTC-SPDR4TX1FX	Hirschmann Unmanaged SPIDER 4 Port 10/100 1 Port 100FX Ethernet Rail Switch	210.00
SWTC-SPIDER5TX	Hirschmann Unmanaged SPIDER 5 Port 10/100 Ethernet Rail Switch	150.00

Hirschmann 10 Mbps 24 VDC 4 Port DIN Rail Hub (4 Shielded RJ45 Ports)

The Rail Hub RH1-TP is the perfect choice and cost-effective expansion of industrial networks. This unit has four twisted pair ports and can be easily fixed on a standard DIN Rail without any further configuration. The 24 VDC operating voltage is supplied through the terminal block and can also be configured for redundancy. Built-in LEDs indicate collisions, link status, power failure and data receipt for on-site diagnostics. As an authorized Hirschmann reseller, we can bid on RFQs for any Hirschmann part numbers. Contact us to request a non-obligatory quote. Hirschmann 4 Port DIN Rail Hub (4 10Base-T Ports) BH1-TF 353.00

Hirschmann 24 VDC DIN Rail Power Supply

As an authorized Hirschmann reseller, we can bid on RFQs for any Hirschmann part numbers. Contact us to request a nonobligatory quote.

Hirschmann 24 VDC DIN Rail Power Supply, 1.3A	135.00
Hirschmann 24 VDC DIN Rail Power Supply, 3.4A	218.00
Hirschmann 24 VDC DIN Rail Power Supply, 5A	365.00

Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484



RS2-5TX/FX

Hirschmann DIN Bail 10/100Base-TX Switch

Hirschmann 2 10/100 Mbps RJ45s plus 2 100 Mbps Multimode MT-RJ Ports

L-com 10/100TX IES-Series 5, 8 and 16 Port Industrial Fast Ethernet Switches L-com's IES-Series Industrial Ethernet Switch line offers ease of deployment, cost savings and robust switching. These rugged Industrial Ethernet switches feature auto-negotiating 10/100 RJ45 ports as well as easy to read system status LEDs. These switches are powered by an external 24V DC power supply (sold separately) and feature standard 35mm DIN rail mounting brackets. The IES-Series switches are unmanaged and can be installed in minutes providing industrial network connectivity for myriad applications including industrial automation, factory automation, process control networking and energy network connectivity.

IES-2205	L-com IES-Series 5 Port 10/100TX Industrial Ethernet Switch	118.00
IES-2208	L-com IES-Series 8 Port 10/100TX Industrial Ethernet Switch	178.00
IES-2216	L-com IES-Series 16 Port 10/100TX Industrial Ethernet Switch	428.00

L-com 10/100TX +2 Port 100FX IES-2206 Series Industrial Fast Ethernet Switches

Description

The IES-2206 Series Industrial Ethernet Switches feature four 10/100TX RJ45 ports and two fiber SC ports supporting Ethernet IP communications at 100Mbps. These easy to install DIN rail mountable Industrial Ethernet switches are perfect for applications where IP enabled devices require networked communications. The rugged switches can be mounted to standard 35mm DIN rail and are powered by a 24V DC power supply (sold separately). Easy to read LEDs provide at-a-glance system monitoring.

IES-2206-M2	L-com IES-2206 4 Port 10/100TX, 2 Port 100FX SC MM 2km	218.00
IES-2206-S20	L-com IES-2206 4 Port 10/100TX, 2 Port 100FX SC SM 20km	248.00
IES-2206-S40	L-com IES-2206 4 Port 10/100TX, 2 Port 100FX SC SM 40km	288.00
IES-2206-S60	L-com IES-2206 4 Port 10/100TX, 2 Port 100FX SC SM 60km	548.00
IES-2206-S80	L-com IES-2206 4 Port 10/100TX, 2 Port 100FX SC SM 80km	928.00

L-com 10/100TX +2 Port 100FX IES-2210 Series Industrial Fast Ethernet Switches

L-com's IES-2210 Series Industrial Ethernet Switches feature eight 10/100TX RJ45 ports and two fiber SC ports supporting Ethernet IP communications at 100Mbps. These easy to install DIN rail mountable Industrial Ethernet switches are perfect for applications where IP enabled devices require networked communications. The rugged switches can be mounted to standard 35mm DIN rail and are powered by a 24V DC power supply (sold separately). Easy to read LEDs provide at-a-glance system monitoring. The IES-Series switches are unmanaged and can be installed in minutes providing industrial network connectivity for myriad applications including industrial automation, factory automation, process control networking and energy network connectivity.

IES-2210-M2	L-com IES-2210 8 Port 10/100TX, 2 Port 100FX SC MM 2km	368.00
IES-2210-S20	L-com IES-2210 8 Port 10/100TX, 2 Port 100FX SC SM 20km	418.00
IES-2210-S40	L-com IES-2210 8 Port 10/100TX, 2 Port 100FX SC SM 40km	458.00
IES-2210-S60	L-com IES-2210 8 Port 10/100TX, 2 Port 100FX SC SM 60km	698.00
IES-2210-S80	L-com IES-2210 8 Port 10/100TX, 2 Port 100FX SC SM 80km	1078.00

L-com 10/100TX +4 Port 100FX IES-2220 Series Industrial Fast Ethernet Switches

IES-2220 Series Industrial Ethernet Switches are perfect for applications where IP enabled devices require networked communications. The rugged switches can be mounted to standard 35mm DIN rail and are powered by a 24V DC power supply (sold separately). Easy to read LEDs provide at-a glance system monitoring. These IES-Series switches are unmanaged and can be installed in minutes providing industrial network connectivity for myriad applications including industrial automation, factory automation, process control networking and energy network connectivity.

IES-2220-M2	L-com IES-2220 16 Port 10/100TX, 4 Port 100FX SC MM 2km	738.00
IES-2220-S20	L-com IES-2220 16 Port 10/100TX, 4 Port 100FX SC SM 20km	758.00
IES-2220-S40	L-com IES-2220 16 Port 10/100TX, 4 Port 100FX SC SM 40km	828.00
IES-2220-S60	L-com IES-2220 16 Port 10/100TX, 4 Port 100FX SC SM 60km	1088.00
IES-2220-S80	L-com IES-2220 16 Port 10/100TX, 4 Port 100FX SC SM 80km	1349.00

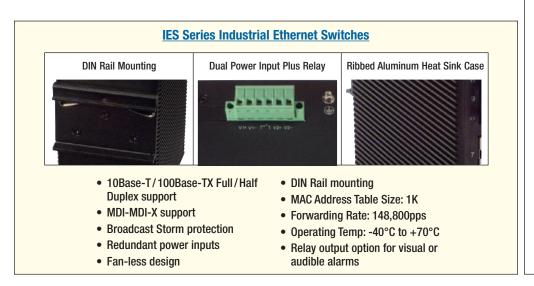
24 Volt DC DIN Rail Mount Power Supplies

2015 Master Catalog 1.0

Item #

The LCPS series of power supplies provide a cost effective and reliable 24V DC power source for L-com's line of industrial Ethernet switches and media converters. These units can be installed on any standard 35mm DIN Rail and are NEC Class 2/LPS compliant. They also provide protection against short circuits, overloads and over voltages.

LCPS-4024	DIN Rail Mount Power Supply 24V DC 40W (1.6A)	79.00
LCPS-6024	DIN Rail Mount Power Supply 24V DC 60W (2.5A)	90.00



L-com Industrial Ethernet Switches 253

List Price



ETHERNET SWITCHE

IES-2205





IES-2206

IES-2210











EW-EX42005-00-1-A





EW-EX94008-00-1-A



EW-EX71800-00B



EW-48VDC-120



Item #

Description EtherWAN 10/100TX PoE Switches - Web Based Management

EtherWAN's EX17000 series PoE 10/100BASE Fast Ethernet Web-Smart PoE Ethernet Switches are designed to operate in the small or medium network environment to provide Power to PoE driven devices, such as PoE IP cameras. These PoE switches may be desktop or rack mounted and all ports support IEEE802.3af Power over Ethernet (PoE) Power Sourcing Equipment (PSE) and can detect an IEEE802.3af compliant Powered Device (PD). Additionally the EX17000 series switches feature a web browser interface that allows the user to configure IP settings, Port Based VLAN, QoS settings, and more. As an authorized EtherWAN reseller, we can bid on RFQs for any EtherWAN part numbers. Contact us to request a non-obligatory quote.

EW-EX17008	EtherWAN Web Based Managed Industrial Ethernet Switch 8 10/100TX PoE Ports	240.00
EW-EX17016	EtherWAN Web Based Managed Industrial Ethernet Switch 16 10/100TX PoE Ports	398.00
EW-EX17082	EtherWAN Web Based Managed Industrial Ethernet Switch 8 10/100TX PoE Ports + 2GIG SFP Combo	378.98
EW-EX17162	EtherWAN Web Based Managed Industrial Ethernet Switch 16 10/100TX PoE Ports + 2GIG SFP Combo	524.98
EW-EX17162	EtherWAN Web based Managed Industrial Ethernet Switch 16 10/1001X PdE Ports + 2GIG SFP Combo	524.98
EW-EX17242	EtherWAN Web Based Managed Industrial Ethernet Switch 24 10/100TX PdE Ports + 2GIG SFP Combo	824.98

EtherWAN 10/100TX Unmanaged Industrial Fast Ethernet Switches (Some Models Include 100FX Duplex SC Fiber Ports)

The EX42000 & EX43000 series compact Fast Ethernet Switches are equipped with 10/100Base-TX RJ45 ports and Multimode or Single mode fiber uplink ports. By using standard auto-negotiation and the inclusion of auto-MDIX, EtherWAN provides a cost-effective way of integrating legacy 10Mbps networks with 100Mbps Fast Ethernet networks. The TX ports auto-negotiate for 10/100Mbps speed and auto-detect full or half-duplex mode. EX42000 & EX43000 series switches can be DIN-Rail mounted and are equipped with terminal block power inputs. As an authorized EtherWAN reseller, we can bid on RFQs for any EtherWAN part numbers. Contact us to request a non-obligatory quote.

EW-EX42005-00-1-A	EtherWAN Unmanaged Industrial Ethernet Switch 5 10/100TX Ports	90.00
EW-EX42014-1A-1-A	EtherWAN Unmanaged Industrial Ethernet Switch 4 10/100TX Ports + 1 100FX, MM, 2Km, SC	185.00
EW-EX42014-2A-1-A	EtherWAN Unmanaged Industrial Ethernet Switch 4 10/100TX Ports + 1 100FX, SM, 20Km, SC	290.00
EW-EX43008-00-1-A	EtherWAN Unmanaged Industrial Ethernet Switch 8 10/100TX Ports	135.00
EW-EX43018-1A-1-A	EtherWAN Unmanaged Industrial Ethernet Switch 8 10/100TX Ports + 1 100FX MM, 2Km, SC	234.98
EW-EX43018-2A-1-A	EtherWAN Unmanaged Industrial Ethernet Switch 8 10/100TX Ports + 1 100FX SM, 20Km, SC	339.98

EtherWAN 10/100TX Managed Industrial Fast Ethernet Switch (Some Models with 1000SX or 1000LX Duplex SC Fiber Ports)

The EX61800 series is designed to operate in harsh environments on the factory floor. The EX61800 functions at temperatures ranging from -10°C to 60°C (14°F to 140°F). The EX61800 will provide flawless communications when you need it most. The EX61800 is a managed switch with the flexibility of eight 10/100 Ethernet ports that may be configured in various combinations of copper and fiber optic interfaces. As an authorized EtherWAN reseller, we can bid on RFQs for any EtherWAN part numbers. Contact us to request a non-obligatory quote.

EW-EX61800A-00B EW-EX61801A-03B EW-EX61801A-0AB EW-EX61802A-03B	EtherWAN Managed Industrial Ethernet Switch 8 10/100TX Ports EtherWAN Managed Industrial Ethernet Switch 8 10/100TX Ports + 1 1000SX, MM, 550M, SC EtherWAN Managed Industrial Ethernet Switch 8 10/100TX Ports + 1 1000LX, SM, 10Km, SC EtherWAN Managed Industrial Ethernet Switch 8 10/100TX Ports + 2 1000SX, MM, 550M, SC	604.98 769.98 844.98 934.98
EW-EX61802A-0AB	EtherWAN Managed Industrial Ethernet Switch 8 10/100TX Ports + 2 1000LX, SM, 10Km, SC	1079.98

EtherWAN 10/100TX Unmanaged NEMA Hardened Fast Ethernet Switches (-40°C to +75°C)

The EX94000 series of Unmanaged NEMA Hardened Fast Ethernet Switches are designed to function at temperatures ranging from -40°C to 75°C (-40°F to 167°F) and are tested for functional operation up to 85°C (185°F). Equipped with 10/100Base-TX RJ45 ports and Multimode or Single mode fiber uplink ports, they may be DIN rail, Panel or Rack mounted. The EX94000 series comes with power options to match the applications that require a tough, environmentally hardened product. Complies with NEMA TS1 & TS2 Environmental requirements for traffic control equipment, complies with IEC61000-6-2 EMC Generic standard immunity for Industrial environment ISA 12.12.01 (UL1604) Class I, and Division 2 Classified for use in hazardous locations (applicable to versions with DC Terminal Block power option). The variable power terminal block input can support voltages ranging from 12 to 48 VDC. As an authorized EtherWAN reseller, we can bid on RFQs for any EtherWAN part numbers. Contact us to request a non-obligatory quote.

EW-EX94008-00-1-A	EtherWAN Unmanaged NEMA Hardened Ethernet Switch 8 10/100TX Ports	249.98
EW-EX94018-1A-1-A	EtherWAN Unmanaged NEMA Hardened Ethernet Switch 8 10/100TX Ports + 1 100FX, MM, 2Km, SC	369.98
EW-EX94018-2A-1-A	EtherWAN Unmanaged NEMA Hardened Ethernet Switch 8 10/100TX Ports + 1 100FX, SM, 20Km, SC	469.98

EtherWAN 10/100TX Managed NEMA Hardened Fast Ethernet Switches (-40°C to +75°C)

The EX71000 series of Managed NEMA Hardened Fast Ethernet Switches are designed to function at temperatures ranging from -40°C to 75°C (-40°F to 167°F) and are tested for functional operation up to 85°C (185°F). Equipped with 10/100Base-TX RJ45 ports and Multimode or Single mode fiber uplink ports, they may be DIN rail, Panel or Rack mounted. The EX71000 series comes with power options to match the applications that require a tough, environmentally hardened product. Complies with NEMA TS1 & TS2 Environmental requirements for Traffic control equipment, complies with IEC61000-6-2 EMC Generic standard immunity for Industrial environment ISA 12.12.01 (UL1604) Class I, and Division 2 Classified for use in hazardous locations (applicable to versions with DC Terminal Block power option). The variable power terminal block input can support voltages ranging from 12 to 48 VDC. As an authorized EtherWAN reseller, we can bid on RFQs for any EtherWAN part numbers. Contact us to request a non-obligatory quote.

EW-EX71800-00B	EtherWAN Managed NEMA Hardened Ethernet Switch 8 10/100TX Ports	774.98
EW-EX71802-01B	EtherWAN Managed NEMA Hardened Ethernet Switch 8 10/100TX Ports + 1 100FX, MM, 2Km, SC	959.98
EW-EX71802-0AB	EtherWAN Managed NEMA Hardened Ethernet Switch 8 10/100TX Ports + 1 100FX, SM, 20Km, SC	1329.98

EtherWAN 24V and 48V AC/DC DIN Rail Power Supplies

EtherWAN offers several versions of AC/DC DIN Rail power supplies for providing safety low voltage to Its Industrial Ethernet Switch and media converter lines. The EW-24VDC-30 provides 24 VDC power @ 30 watts to connected equipment and the EW-48VDC-120 provides up to 48 volt DC @ 120 Watts. As an authorized EtherWAN reseller, we can bid on RFQs for any EtherWAN part numbers. Contact us to request a nonobligatory guote.

EW-24VDC-30	EtherWAN Unmanaged 24V DC 30 Watt (1.25A) DIN Rail Power Supply	79.00
EW-24VDC-60	EtherWAN Unmanaged 24V DC 60 Watt (2.5A) DIN Rail Power Supply	125.00
EW-24VDC-75	EtherWAN Unmanaged 24V DC 75 Watt (3A) DIN Rail Power Supply	170.00
EW-48VDC-75	EtherWAN Unmanaged 48V DC 75 Watt (1.5A) DIN Rail Power Supply	170.00
EW-48VDC-120	EtherWAN Unmanaged 48V DC 120 (2.5A) Watt DIN Rail Power Supply	189.00



List Price

Item

Description

NETGEAR® ReadyNAS 100 Series - Network Storage Servers (Home)

NETGEAR's Ready NAS 100 Series is designed to service between 1-5 simultaneous users. The ReadyNAS 100 is an ideal desktop storage and media server solution for the home as it provides an easy way to centralize access and share your digital world, including, but not limited to, photographs, video clips, songs, web sites, and text messages.

Much more than just simple storage for all your information, every ReadyNAS features unprecedented protection of your files, the ability to manage stored data from any web enabled device and a library of add-ons that allow you to do more with your storage than you ever thought possible. Every networked attached storage (NAS) device from NETGEAR runs on the revolutionary ReadyNAS operating system. Designed with ease-of-use in mind, new devices are discovered automatically through the cloud and feature a sleek, modern interface. Also, stored data is protected not only with automatic RAID configuration, but this ReadyNAS is the first to offer home users the continuous data protection of unlimited snapshots along with real-time anti-virus and native encryption. In addition to the confidence of knowing data is secure from virtually any threat, ReadyNAS features remote access innovations, seamless cloud-based file synchronization (ReadyDROP) and the ability to backup data from your Mac anywhere in the world when using Apple Time Machine®. Detailed specifications can be found at L-com.com. As an authorized NETGEAR reseller, we can bid on RFQs for any NETGEAR part numbers. Contact us to request a non-obligatory quote.

RN10200-100NAS	NETGEAR ReadyNAS 102 2-Bay, Diskless	288.00
RN10400-100NAS	NETGEAR ReadyNAS 104 4-Bay, Diskless	507.00
RN10211D-100NAS	NETGEAR ReadyNAS 102 2-Bay, 1x1TB Desktop Drive	405.00
RN10421D-100NAS	NETGEAR ReadyNAS 104 4-Bay, 2x1TB Desktop Drive	725.00

NETGEAR® ReadyNAS 300 Series - Network Storage Servers (Business Class/Small Office)

NETGEAR's ReadyNAS 300 Series is designed to service between 5-25 simultaneous users, the ReadyNAS 300 is an ideal desktop storage solution for small offices. Application data, virtual images, client files, email, etc, the types of data central to running a successful business can seem endless. With ReadyNAS you finally have an advanced and easy-to use solution for centralizing, securing and controlling access to your digital assets. More than just simple unified (NAS and SAN) storage for your company, ReadyNAS allows you to do more than you ever thought you could afford by pairing the latest in performance with innovative efficiency technologies such as unlimited snapshots, thin provisioning and cloudmanaged replication.

Every networked attached storage (NAS) device from NETGEAR runs on the revolutionary ReadyNAS operating system. This custom-built OS protects stored data not only with XRAID2 automatic expansion, but is the first desktop NAS for the SMB to feature the continuous data protection of unlimited snapshots along with real-time anti-virus and native encryption. Designed specifically for the unique needs of small business users, ReadyNAS devices utilize proprietary ReadyCLOUD technology for cloud-based discovery, provisioning and even ongoing management. In addition, these new devices are virtualization-ready with iSCSI support, thin provisioning capability and certification with VMware and Microsoft. Detailed specifications can be found at L-com.com. As an authorized NETGEAR reseller, we can bid on RFQs for any NETGEAR part numbers. Contact us to request a non-obligatory quote.

RN31200-100NAS	NETGEAR ReadyNAS 312, 2-Bay, Diskless	652.00
RN31400-100NAS	NETGEAR ReadyNAS 314, 4-Bay Diskless	905.00
RN31600-100NAS	NETGEAR ReadyNAS 316, 6-Bay Diskless	1147.00
RN31211D-100NAS	NETGEAR ReadyNAS 312, 2-Bay, 1x1TB Desktop Drive	757.00
RN31421D-100NAS	NETGEAR ReadyNAS 314, 4-Bay, 2x1TB Desktop Drive	1137.00
RN31661D-100NAS	NETGEAR ReadyNAS 316, 6-Bay, 6x1TB Desktop Drive	1809.00

NETGEAR® ReadyNAS 500 Series - Network Storage Servers (Business Class / Small Office)

NETGEAR's ReadyNAS 500 Series is designed to service between 25-250 simultaneous users, the ReadyNAS 500 is an ideal desktop storage solution for a small or medium size business. Application data, virtual images, client files, email, etc., the types of data central to running a successful business can seem endless. With ReadyNAS you finally have an advanced and easy-to use solution for centralizing, securing and controlling access to your digital assets. Much more than just simple unified (NAS and SAN) storage for your company, ReadyNAS allows you to do more than you ever thought you could afford by pairing the latest in performance with innovative efficiency technologies such as unlimited snapshots, thin provisioning and cloud-managed replication.

Every networked attached storage (NAS) device from NETGEAR runs on the revolutionary ReadyNAS operating system. This custom-built OS protects stored data not only with XRAID2 automatic expansion, but is the first desktop NAS for the SMB to feature the continuous data protection of unlimited snapshots along with real-time anti-virus and native encryption. Designed specifically for the unique needs of small business users, ReadyNAS devices utilize proprietary ReadyCLOUD technology for cloud-based discovery, provisioning and even ongoing management. In addition, these new devices are virtualization-ready with iSCSI support, thin provisioning capability and certification with VMware and Microsoft. Detailed specifications can be found at L-com.com. As an authorized NETGEAR reseller, we can bid on RFQs for any NETGEAR part numbers. Contact us to request a non-obligatory quote.

RN51600-100NAS	NETGEAR ReadyNAS 516, 6-Bay Diskless	1828.00
RN51661E-100NAS	NETGEAR ReadyNAS 516, 6-Bay, 6x1TB Enterprise Drive	2767.00
RN51662E-100NAS	NETGEAR ReadyNAS 516, 6-Bay, 6x4TB Enterprise Drive	3670.00

NETGEAR® ReadyNAS EDA500 - Expand the Capacity of your ReadyNAS 300 or ReadyNAS 500 Device

EDA500-100NAS NETGEAR ReadyNAS Expansion Chassis, 5-Bay Diskless

NETGEAR® ReadyNAS 2120 Series - Network Storage Servers (Rack Mount Business Class/Small Office)

NETGEAR's ReadyNAS 2120 Series is designed to service between 5-25 simultaneous users, the ReadyNAS 2120 is an ideal rack mount storage solution for small offices. Application data, virtual images, client files, email, etc, the types of data central to running a successful business can seem endless. With ReadyNAS you finally have an advanced and easy-to use solution for centralizing, securing and controlling access to your digital assets. More than just simple unified (NAS and SAN) storage for your company, ReadyNAS allows you to do more than you ever thought you could afford by pairing the latest in performance with innovative efficiency technologies such as unlimited snapshots, thin provisioning and cloudmanaged replication.

Every networked attached storage (NAS) device from NETGEAR runs on the revolutionary ReadyNAS operating system. This custom-built OS protects stored data not only with XRAID2 automatic expansion, but is the first desktop NAS for the SMB to feature the continuous data protection of unlimited snapshots along with real-time anti-virus and native encryption. Designed specifically for the unique needs of small business users, ReadyNAS devices utilize proprietary ReadyCLOUD technology for cloud-based discovery, provisioning and even ongoing management. In addition, these new devices are virtualization-ready with iSCSI support, thin provisioning capability and certification with VMware and Microsoft. Detailed specifications can be found at L-com.com. As an authorized NETGEAR reseller, we can bid on RFQs for any NETGEAR part numbers. Contact us to request a non-obligatory quote.

RN2120-100NAS	NETGEAR ReadyNAS 2120, 1U, 4-Bay Diskless
RN21241D-100NAS	NETGEAR ReadyNAS 2120, 1U, 4-Bay, 4x1TB Desktop Drive
RN21242D-100NAS	NETGEAR ReadyNAS 2120, 1U, 4-Bay, 4x2TB Desktop Drive

NETGEAR[®] Network Storage Servers 255

BN10400-100NAS

ETHERNET SWITCHES







RN31400-100NAS



BN51662E-100NAS



712.00

1759.00

2192.00 2373.00





Security / Surveillance Tutorial

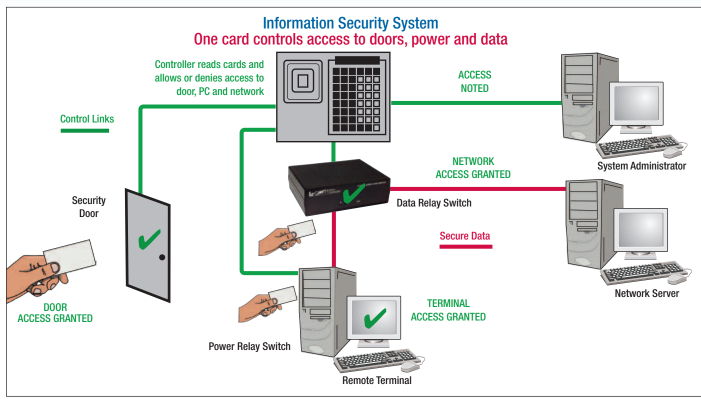
Physical Layer Air Gap Network Switch Overview Air-Gap Network Switches = Secure Hardware Access Control

Unauthorized access to private networks presents the greatest security threat to any organization that deals in sensitive or classified data. Theft of classified information and trade secrets, corruption of data and unauthorized control of automated systems relentlessly challenge security officers and network administrators.

ment All

Hardware security centers on the control of the wired and wireless connections at the edges of

networks and systems that tie their elements together. These solutions are air-gap switches that open and close those connections. Whether the switches are controlled manually or automatically, their points of connection to the systems and networks they protect are managed with the absolute assurance of hardware that cannot be breached by unauthorized personnel through the communications channel that passes through the switch. Hardware security solutions are traditionally applied to the control of physical spaces like buildings, laboratories and data centers. Card and key fob credentials are commonly used to gain access to those spaces. The same credentials can be used to control access to electronic and optical data streams when specialized hardware is integrated with an air gap network switch.



Optional Product Features

Ethernet IP Access/Control



Allows IP access to an Ethernet network for monitoring and control

Serial Access/Control

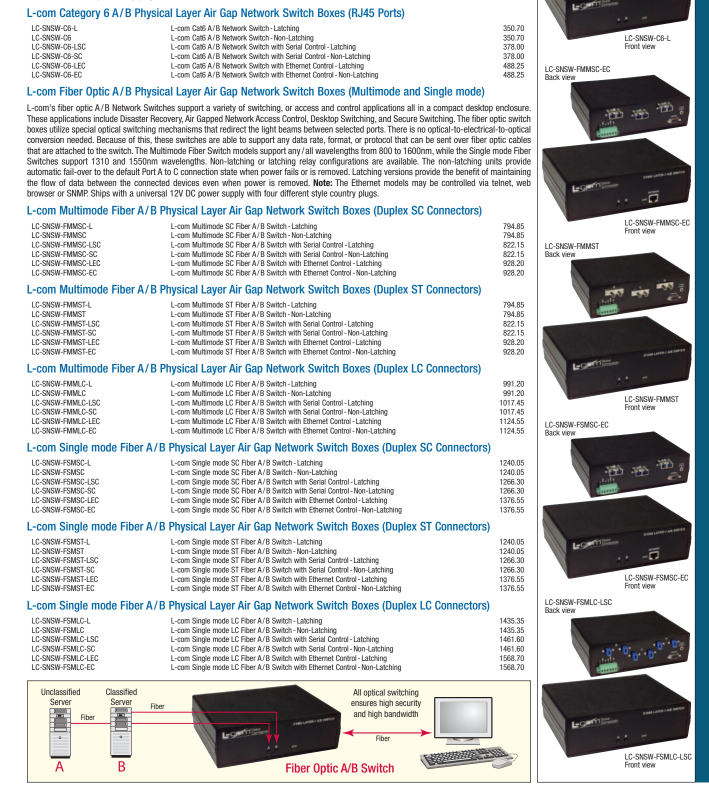


Allows RS232 serial access for monitoring and control

Latching or Non-Latching



Non-Latching versions provide automatic fail-over to the default port A to C connection state when power fails or is removed



Description L-com Category 6 A/B Physical Layer Air Gap Network Switch Boxes

2015 Master Catalog 1.0

Item #

L-com's Category 6 A/B Network Switches are a physical layer hardware solution which supports a variety of applications including Secure or Simple Desktop Network Resource Sharing, Disaster Recovery, Network Access Control, and Auto Fall-Back. These switch boxes feature a unique relay technology that supports the switching mechanism. Additionally, all units incorporate technology that enables these switch boxes to operate independent of data rates, protocol and formats. This allows them to pass 10/100/1000Mbps, 10Gbps, and other future, high speed data rates, Non-latching or latching relay configurations are available. The non-latching units provide automatic fail-over to the default Port A to C connection state when power fails or is removed. Latching relays provide the benefit of maintaining the flow of data between the connected devices even when power is removed. Note: The Ethernet models may be controlled via telnet, web browser or SNMP. Ships with a universal 12V DC power supply with four different style country plugs.

258



Security / Surveillance Tutorial

2015 Master Catalog 1.0

Security surveillance equipment, more commonly referred to as CCTV (closed circuit television) equipment, is not just for large corporations and municipalities anymore. Changes in technology and the market have made CCTV more affordable than ever allowing consumers and small businesses to benefit from the additional layer of security provided by being able to record activities in their buildings and properties. This tutorial will provide an overview of the most common options available and how to choose what is best for you.

Camera Styles

The style of a camera refers to the shape and mounting options of a CCTV camera. The most common camera styles are dome, bullet, box, PTZ, and covert.



DOME CAMERAS

Dome cameras are becoming increasingly popular due to their ability to blend in with their surroundings. These cameras are used in residential applications as well as public places such as convenience stores, offices, and lobbies. Though they can be mounted to a wall, they are usually mounted on the ceiling.



BULLET CAMERAS Bullet cameras are encased in cylindrical usually weather resistant housings. Their size, cost and integrated design make them a great choice for home and also for outdoor installations.



Box cameras can be used with or without a housing. In most instances, they are used with a housing and bracket unit for outdoor areas such as parking lots and entry gates. Lenses are purchased separately offering greater flexibility.



PTZ cameras are more expensive but offer the operator more control with remote pan/tilt/zoom. They are used primarily when an operator is actively monitoring an area and needs to manipulate the camera. They are popular in department stores, government buildings, and casinos.



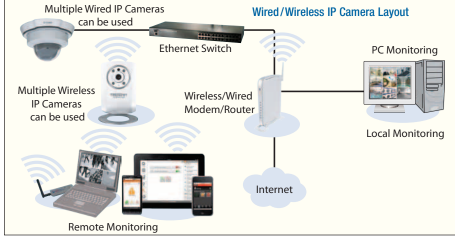
COVERT/SPY CAMERAS Covert or Spy cameras are designed for discreet installations. They are commonly referred to as a nanny cam. Used frequently by private investigators, or concerned parents, they effectively capture video without others being aware.

Wired vs Wireless

Wired Surveillance

A wired CCTV system requires the cameras to be physically connected to your monitor, computer or DVR via a cable. The optimal choice for a camera security system is wired. Wired systems are more cost effective, provide the highest quality video, and no signal interruption. L-com currently offers both IP Based Cat5e (or better) Standalone cameras as well as DVR all-in-one kits that utilize coax cabling.





Wireless IP Surveillance

A wireless CCTV system typically uses the 2.4GHz frequency to transmit the signal through your LAN (Local Area Network) to your computer. Most wireless CCTV cameras have some range limitations with clear line of sight transmission requirements. Wall thickness and other interference may decrease this distance. Wireless IP cameras offer greater flexibility when placing your camera, and require no long cable runs. However most still require the use of an AC adapter.



Item #

TRENDnet Wireless 802.11n Day/Night Internet Camera

Description

The Wireless N Day/Night IP Camera, model TV-IP551WI, transmits real-time video over the internet. Record crisp video in complete darkness for distances of up to 7.5 meters. Wireless N technology provides unsurpassed wireless coverage and improved streaming video quality. Add this camera to your wireless network at the touch of a button with WiFi Protected Setup (WPS). Record 640 x 480 (VGA) video at up to 20 frames per second (fps). Manage up to 32 TRENDnet cameras with the included complimentary camera management software. Advanced features include adjustable motion detection recording areas, email alerts, scheduled recording sessions, one-way audio, an adjustable lens, and four times digital zoom. A wall/ceiling mounting kit is included and the camera's off white housing blends into most environments.

TV-IP551WI TRENDnet Wireless 802.11n Day/Night Internet Camera

D-Link Wireless 802.11n Day/Night PTZ Internet Camera

The DCS-5635 is a high performance IP camera for professional surveillance and remote monitoring. This internet camera features motorized pan, tilt, and optical/digital zoom for ultimate versatility. The 10x optical zoom lens delivers the level of detail necessary to identify faces, license plate numbers, and other important details that are difficult to clearly distinguish using digital zoom alone. In addition, the DCS-5635 is equipped with Wireless N. The built-in antennas enable the camera to have versatile placement in more places without the hassle of additional wires. DCS-5635 D-Link Wireless 802.11n Day/Night PTZ Internet Camera 1100.00

D-Link Outdoor Dome Enclosure for DCS-5635 IP Camera

D-Link's DCS-71W outdoor dome housing provides cost-effective protection and versatile connectivity options for the D-Link DCS-5635, motorized pan and tilt surveillance camera in outdoor environments. The DCS-71W provides wireless connection for the DCS-5635. A built-in power supply, heater and blower mean these housings can be used under adverse weather conditions.

DCS-71W D-Link Outdoor Dome Enclosure for DCS-5635 IP Camera

D-Link Fixed Vandal Proof Dome Network Camera with Built in 802.3af PoE

The D-Link DCS-6510 is a fixed vandal proof dome IP camera with day and night functionality and 802.3af Power over Ethernet. It's ideal for use in places where a surveillance camera would require protection from tampering or vandalism. The DCS-6510 uses a CMOS sensor with low lux sensitivity to deliver truly superior image quality in all lighting conditions. A built-in Infrared Cut Removable (ICR) filter allows the camera to capture images in both regular and low light conditions. The built-in Infrared (IR) illuminators enable video capture up to 20 meters in total darkness. The DCS-6510 is equipped with a BNC video connector as well as one digital input and one digital output for integration with external devices. DCS-6510 D-Link Fixed Vandal Proof Dome Network Camera with Built in 802.3af PoE 815.00

D-Link Day and Night Dome Network Camera with Built in 802.3af PoE

The D-Link DCS-6111 Day and Night Camera with WDR Sensor is designed for professional around-the-clock surveillance. It uses a Wide Dynamic Range (WDR) VGA Progressive CMOS sensor for better performance under various lighting conditions, delivering exceptional picture quality. The WDR provides the DCS-6111 the capability to capture high resolution, detailed images in high contrast lighting conditions and significantly improves the quality of real-time videos. The DCS-6111 is equipped with D-Link's System-on-Chip (SoC) products to provide high quality video compression in MPEG-4 and Motion JPEG formats. It also incorporates Varifocal lens with IR LEDs to offer enhanced flexibility and enhanced security, making it the ideal solution for 24/7 surveillance.

DCS-6111 D-Link Day and Night Dome Network Camera with Built in 802.3af PoE

Vonnic DVR All in One Kit Surveillance Systems

These all in one kits are available with either cost effective CMOS cameras or with high resolution CCD cameras. Both options are available with pre-installed 500GB HDD for out of the box installation. Models are also available with no HDD installed to allow you to install your own HDD or you can purchase one of our high quality Seagate Barracuda OEM drives. DVRs are upgradeable to 2TB. (More detailed specifications at L-com.com).

Vonnic Surveillance Systems 4 Channel DVR with 4 CMOS Cameras (Max Resolution 1024 x 768)

Capable of real time video display these kits also provide 3 distinct recording modes. Manual/Regular Continuous, Scheduled or Motion Detection at 30FPS per channel. The DVR uses H.264 compression to maximize HDD recording capacity. Multiple remote viewing options that also includes support for 1 channel viewing on 3G/4G mobile devices (iPhone®, iPad®, Android™, Blackberry®, NOK(A®, Motorola®). More detailed specifications available at L-com.com. As an authorized Vonnic reseller, we can bid on RFQs for any Vonnic part numbers. Contact us to request a non-obligatory quote.

VNC-DK4-C2404CM	Vonnic 4CH DVR with 4 CMOS Cameras, no HDD Installed	169.9
VNC-DK4-C2404CM-HD	Vonnic 4CH DVR with 4 CMOS Cameras, 500GB HDD Pre-installed	249.9

Vonnic Surveillance Systems 4 Channel DVR with 4 CCD Cameras (Max Resolution 1280 x 1024)

Capable of real time video display these kits also provide 3 distinct recording modes. Manual / Regular Continuous, Scheduled or Motion Detection at 30FPS per channel. The DVR uses H.264 compression to maximize HDD recording capacity. Multiple remote viewing options that also includes support for 4 channel viewing on 3G/4G mobile devices (iPhone®, iPad®, Android™, Blackberry®, NOKIA®, Motorola®). More detailed specifications available at L-com.com. As an authorized Vonnic reseller, we can bid on RFQs for any Vonnic part numbers. Contact us to request a non-obligatory quote.

VNC-DK4-K4404CCD	Vonnic 4CH DVR with 4 CCD Cameras, no HDD Installed	295.00
VNC-DK4-K4404CCD-HD	Vonnic 4CH DVR with 4 CCD Cameras, 500GB HDD Pre-installed	375.00

Western Digital Purple (OEM) Surveillance Grade Hard Drive Disks

The WD Purple Surveillance Storage is built for 24/7 always-on surveillance in high-definition security systems that use up to eight hard drives and up to 32 cameras. Exclusive AllFrame technology works with ATA streaming to reduce error pixilation and video interruptions that occur when desktop hard drives are incorrectly used as storage in security systems.

VNC-HDWD1TB	Western Digital Purple (OEM) Surveillance Grade Hard Drive Disk 1TB	105.00
VNC-HDWD2TB	Western Digital Purple (OEM) Surveillance Grade Hard Drive Disk 2TB	135.00
VNC-HDWD3TB	Western Digital Purple (OEM) Surveillance Grade Hard Drive Disk 3TB	175.00
VNC-HDWD4TB	Western Digital Purple (OEM) Surveillance Grade Hard Drive Disk 4TB	240.00

What are Digital Video Recorders (DVR)?

A digital video recorder (DVR) is the central component in any CCTV system where it is necessary to record and store the video from any camera. There are two main types, standalone DVRs and PC based DVRs. Standalone DVRs have been the most widely used but PC based DVRs are becoming increasingly more popular with their upgrade flexibility and decreasing costs.

Standalone DVR

Standalone DVRs are machines that run on Linux, Unix or other proprietary operating system. Designed for a single application, they are simple to use and offer many features. They are commonly available in 4 channel, 8 channel and 16 channel and typically include a central management software (CMS) for remote viewing, PTZ control, live and recording playback options and motion detection.

PC Based DVRs

A PC based IP (Wireless/Wired) Camera DVR is typically a windows based computer that you install the associated software that comes with the camera. Initial setup of a PC based DVR is more complicated as it requires some network configuration but you do have increased flexibility when adding cameras and storage, plus the added cost savings of using your existing computer equipment.







Surveillance Cameras and Systems 259

List Price

Serial Products Tutorial



What is a Serial Converter?

A Serial Converter, sometimes referred to as an Interface converter, allows you to convert between different serial protocols to allow for the interconnectivity of various serial devices.

RS232:

First introduced in 1962, it is a series of standards for serial binary single-ended data and control signals for connecting a DTE (Data Terminal Equipment) (PC) and a DCE (Data Communication Equipment) (Modem).

It uses multi-conductor cabling and can function in half duplex as well as full duplex modes of operation. It was designed for point-to-point connections, (1) DTE & (1) DCE.

The accepted max distance for standard cabling is 50 feet (15m) with a maximum baud rate of 20 kbit/s. Theoretically, 1kbit/s can be achieved at 4,000 feet (1,200m). With low-capacitance cabling the 20 kbit/s can be effectively maintained up to a theoretical distance of 1,000 feet (300m).

RS422:

A high-speed protocol similar to RS232 but with differential signaling in a multi-drop configuration.

It was designed for half duplex mode of operation.

It uses Twisted Pair cabling and can support a maximum of 10 Devices (1) DTE & (10) DCE.

With appropriate cabling it can be effectively used up to a theoretical distance of 4,000 feet (1,200m).

With a maximum baud rate of 10 Mbit/s at 40 feet (12m) & 100 kbit/s at 4,000 feet (1,200m).

How is a Serial Converter used?

Serial Converters typically consist of a minimum of two bi-directional interfaces, one each for the different protocols being converted, for RS232 (Full Duplex/Half Duplex) for RS422/423/485 (Half Duplex). These interfaces can consist of any combination of Telephony style Modular Jacks, Terminal Blocks or D-Subs (DB9, DB25). In the case of an RS232 to RS485 Converter, one of the interfaces would be used to handle the RS232 signals while the other is used to handle the RS485 signals.

RS423:

A high-speed protocol similar to RS422 but with unbalanced signaling in a multi-drop configuration.

It uses multi-conductor cabling and was designed for half duplex mode of operation.

It can support a maximum of 10 Devices (1) DTE & (10) DCE.

With a maximum baud rate of 100 kbit/s at 40 feet (12m) 1kbit/s at 4,000 feet (1,200m).

RS485:

A protocol developed from RS422 that can be used as a bus in multidrop/multipoint configurations.

It was designed for half duplex mode of operation.

It uses Twisted Pair cabling and can support a maximum of 32 Devices.

With appropriate cabling it can be effectively used up to a theoretical distance of 4,000 feet (1,200m).

With a maximum baud rate of 35 Mbit/s at 40 feet (12m) & 100 kbit/s at 4,000 feet (1,200m).

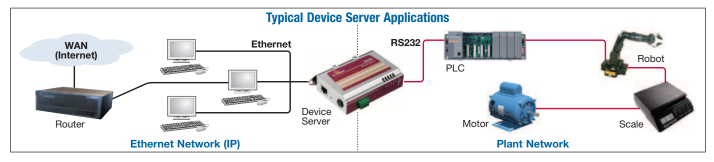


What is a Device Server?

A Device Server, sometimes referred to as a Serial Server, is used to connect a serial network or device such as RS232 to an Ethernet Network that uses the IP (Internet Protocol) data transmission.

How is a Device Server used?

A Device Server has one or more serial ports and typically one RJ45 Ethernet port. After connecting the serial devices to the server, then connecting the server to the Ethernet Network, some set up is required to configure the communication between the two networks via a management application built into the Device Server.





2015 Master Catalog 1.0	Interfac	ce Converters and Line Drivers	261
Item # Description	List Price		-
L-com's SC-232 Series of RS232 to RS485 & 485/422 Interface Converters DB9M/DB9F		1810 - Contraction of the second	ŝ
L-com's SC-232 series of RS232 to RS485 & RS232 to 485/422 converters provide an array of configuration options to meet application requirements. Datasheets with additional specification details can be found on our website.	t your specific	SC-232-A	RIA
SC-232-A L-com SC-232 Series RS232 to RS485 Interface Converter, DB9M/DB9F, Half Duplex, Port Powered SC-232-B L-com SC-232 Series RS232 to RS485 Interface Converter, DB9M/DB9F, Half Duplex, Externally Powered SC-232-C L-com SC-232 Series RS232 to RS485/422 Interface Converter, DB9M/DB9F, Half Duplex, Port Powered SC-232-D L-com SC-232 Series RS232 to RS485/422 Interface Converter, DB9M/DB9F, Half/Full Duplex, Port Powered SC-232-D L-com SC-232 Series RS232 to RS485/422 Interface Converter, DB9M/DB9F, Half/Full Duplex, Externally Powered, Opto-Isolater	59.00 69.00 59.00 ed 69.00	Van da	L PRODUCTS
SC-232-E L-com SC-232 Series RS232 to RS485/422 Interface Converter, DB9M/DB9F, Half/Full Duplex, Port Powered, Opto-Isolated	68.00	View of the SC-232-A with terminal block adapter attached	DUG
SV DC Power Supply for SC-232 L-com's Series Interface Converters SC-5VDC-PWR 5VDC Power Supply for SC-232 Series Interface Converters	5.50		S
Economy RS232 to Current Loop Converter with 4-Pin Terminal Block, DB25M (with DB25F Gender The ICC47B-015 RS232 to current loop serial converter provides users with an economical and compact way to extend RS232 standard twisted pair cabling. The ICC47B-015 features a DB25M input connector and a 4-pin terminal block for the current loo	signals using	SC-5VDC-PWR	
includes a DB25 Female/Female Gender Changer allowing for Female input. The ICC47B-015 supports data rates up to 128Kbps and to 1,000 meters. The unit includes a 9 VDC external power supply and a one year manufacturer's warranty.	d distances up	220 1	
ICC47B-015 Economy RS232 to V.24 Interface Converter with 4-Pin Terminal Block, DB25M (with DB25F Gender Changer)	38.98	ICC47B-015	
Telebyte RS232 to RS422 Serial Converter - Self-powered DB9 Connector		C management B	
Adding an RS422 interface to a PC is now a snap. The TB253P serial converter does this for full duplex signals at data rates up without AC or DC power. The unit features a DB9F connector, (allowing it to be plugged directly into any one of the PCs com ports) (6x4) jack.			
TB253P Telebyte RS232 to RS422 Serial Converter, DB9F, Self-powered	69.95	TB253P	
Telebyte RS232 to Current Loop Converter		ID200F	
The TB65A is a small, versatile, RS232 to current loop converter for use with teletypes or computers providing local terminal input v 60mA) current loop. The TB65A includes a wall-mounted transformer and internal power supply circuitry. Additionally the TB65A pr selection of all RS232 operating modes including: Half Duplex-Passive Loop, Half Duplex-Active Loop, Full Duplex-Passive L	rovides switch		
Duplex - Active Loop. This product will drive 20mA and accept 20mA or 60mA loop currents and operates from DC to 9.6 KBPS. TB65A Telebyte RS232 to Current Loop Converter (Includes Power Supply)	115.00		
Telebyte RS232 Fiber Optic Line Drivers		твера	
The TB271 series of RS232 fiber optic line drivers provides maximum protection from ground currents and noise interference betwe as well as increases operating distances to up to 2km. Three versions are available, supporting RS232 serial interfaces. The TB271 se power from the transmit data line, whereas, the TB271A series has an external power supply (included). DB25M and DB25F versi Fiber optic connection utilizes dual ST connectors and duplex 62.5/125 multimode cabling.	eries achieves	TB271M	
TB271M Telebyte RS232 Fiber Line Driver, DB25M, Self Powered TB271F Telebyte RS232 Fiber Line Driver, DB25F, Self Powered TB271AF Telebyte RS232 Fiber Line Driver, DB25F, Externally Powered	139.00 132.95 139.00	and a second	
Telebyte RS422 and RS485 Fiber Optic Line Drivers Similar to the TB271 series except designed for RS422 and RS485. Both units utilize DB25F and dual fiber ST ports. For use with dup	Nov Multimodo	A Martin Contraction	
Fiber Optic cabling. TB27F Telebyte RS422 Fiber Line Driver, DB25F, Externally Powered	149.00	TB276F	
TB276F Telebyte RS485 Fiber Line Driver, DB25F, Externally Powered	149.00	TB9271	
Telebyte RS232 Fiber Optic Line Driver - Auto Powered			
The TB9271 RS232 fiber optic auto powered line driver features a standard DB9 Female interface and Dual ST style fiber connect installed in applications requiring very high data transmission rates, offers resistance to Electromagnetic Interference (EMI) and lightning-induced current surges and ground loops. The unit employs an RS232 data interface, can achieve 56Kbps asynchronously in either a feat of a feat work on a ground loops. The unit employs an RS232 data interface, can achieve 56Kbps asynchronously	isolation from	and	
in either half or full duplex modes over dual fibers up to 2km in length. TB9271 Telebyte RS232 Fiber Optic Auto Powered Line Driver	139.00		
Telebyte RS232, RS422 or RS485 Fiber Optic Modem - DIN Rail Mountable The model TB8277 is a unique asynchronous fiber optic modem whose optical interface can operate in either point to point or ring configurations and whose electrical interface can also operate in point to point or multi-drop configurations depending on the interface. The electrical interface is switch selectable between RS232, RS422 and RS485. The TB8277 is supplied with a power co input. An optional AC power adapter is available for installations where 12 VDC is not accessible.	user selected	TB8277-110PSU TB8277	
TB8277 Telebyte DIN Rail Fiber Optic Media TB8277-110PSU Telebyte Optional 110 VAC Power Supply	229.00 13.95		
Telebyte Single mode to Multimode Fiber ConverterThe TB279 provides transparent conversion between fiber optic devices utilizing multimode fiber and those with single mode fiber. FTB279 include the ability to operate from DC to 2.5 Mbps. This allows a variety of applications to take advantage of the transmissionthe device and fiber cable. The TB279 is powered by a wall-mounted 12 VDC adapter.TB279TB279Telebyte Single mode to Multimode Converter			
		TB279	

L-com's SC-232 Serie

SC-232-A	L-com SC-232 Series RS232 to RS485 Interface Converter, DB9M/DB9F, Half Duplex, Port Powered
SC-232-B	L-com SC-232 Series RS232 to RS485 Interface Converter, DB9M/DB9F, Half Duplex, Externally Powered
SC-232-C	L-com SC-232 Series RS232 to RS485/422 Interface Converter, DB9M/DB9F, Half/Full Duplex, Port Powered
SC-232-D	L-com SC-232 Series RS232 to RS485/422 Interface Converter, DB9M/DB9F, Half/Full Duplex, Externally Powered, Opto-Isolated
SC-232-E	L-com SC-232 Series RS232 to RS485/422 Interface Converter, DB9M/DB9F, Half/Full Duplex, Port Powered, Opto-Isolated

5V DC Power Supply f

Economy RS232 to Cu

Telebyte RS232 to RS4

Telebyte RS232 to Cur

Telebyte RS232 Fiber

TB271M	Telebyte RS232 Fiber Line Driver, DB25M, Self Powered	139.00
TB271F	Telebyte RS232 Fiber Line Driver, DB25F, Self Powered	132.95
TB271AF	Telebyte RS232 Fiber Line Driver, DB25F, Externally Powered	139.00

Telebyte RS422 and R

TB272F	Telebyte RS422 Fiber Line Driver, DB25F, Externally Powered	149.00
TB276F	Telebyte RS485 Fiber Line Driver, DB25F, Externally Powered	149.00

Telebyte RS232 Fiber

Telebyte RS232, RS422

Telebyte Single mode



Interface Converters and Line Drivers 261

262 Fiber Modem, RS232/422/485 Converters and Device Servers

Item #

FRM220-SERIAL-ST002



a Pocific a second a

CVTR-I-7530

SST-2450









Description

RS232/422/485 Fiber Modem

The FRM220-Serial/485 provides a fiber converter solution to extend asynchronous RS485 or RS232 transmission distance up to 2km over multimode fiber or up to 120km over single mode fiber. The converter is equipped with multiple interface circuits for connection to RS232 or RS485/422 (2 or 4 wire, full or half duplex). The FRM220-Serial secures data transmission over EMI resistant fiber at speeds up to 460kbps for RS232 or up to 1024kbps for RS485/422. When the FRM220-Serial/485 card is placed in the FRM220 rack with SNMP management, in-band management allows viewing the card and remote converter's status, type, version, fiber link status, data link status and alarms. Both card and remote can be configured to enable or disable the port, reset the port and set the interface type.

FRM220-SERIAL-ST002 RS232/423/422/485 Fiber Modem

ICP DAS USB to RS232/422/485 Converter

The CVTR-I-7561 is a rugged yet cost-effective module that is used for transferring serial data over USB. This converter allows you to connect your serial devices to systems using a USB interface such as a PC. The CVTR-I-7561 contains a Self Tuner chip, which auto-tunes the baud rate and data format to the RS485 network. CVTR-I-7561 module derives its power from the USB port and does not require an external power supply. This versatile converter also features a high-speed 115.2 Kb/s transmission rate, and supports a multitude of 0.S. independent RS232/422/485 Ports. As an authorized ICP DAS reseller, we can bid on RFQs for any ICP DAS part numbers. Contact us to request a non-obligatory quote.

CVTR-I-7561 ICP DAS USB to RS232/422/485 Converter

ICP DAS RS232 to RS485 Protocol Converter

The CVTR-I-7520 seamlessly converts the RS232 protocol to RS485 all in one rugged, economical package. Features include auto switching baud rate of 300–115,200 BPS and a Self Tuner chip, which auto-tunes the baud rate and data format to the RS485 network. This converter also supports 256 modules max. in one RS485 network without repeater and 2,048 modules max. in one RS485 network with a repeater. Power supply sold separately. As an authorized ICP DAS reseller, we can bid on RFQs for any ICP DAS part numbers. Contact us to request a non-obligatory guote.

CVTR-I-7520 ICP DAS RS232 to RS485 Protocol Converter

ICP DAS RS232 to CAN Protocol Converter

The CVTR-I-7530 offers an economical yet rugged solution for converting RS232 to CAN protocol. Features include maximum transmission speeds up to 1Mbps for CAN and 115.2Kbps for RS232 as well as support for both CAN 2.0A and CAN 2.0B standards. This converter can be easily mounted on a DIN rail and features DB9 connectors. Power supply sold separately. As an authorized ICP DAS reseller, we can bid on RFQs for any ICP DAS part numbers. Contact us to request a non-obligatory quote.

CVTR-I-7530 ICP DAS RS232 to CAN Protocol Converter

ICP DAS USA RS232/RS485 Wireless Modem

The ICP DAS USA SST-2450 is a spread spectrum radio modem with an RS232/RS485 interface port. It is designed for data acquisition and control applications between host and remote sensors. The SST-2450 is also useful for those applications where hard wiring equipment is hard or impossible. The SST-2450 can be used not only in peer to peer mode but also in a multi-point architecture. Based on direct sequence spread spectrum and RF technology operating in ISM bands, frequency range is 2410.496MHz-2471.936MHz and the Channel Spacing is 4.096MHz. The SST-2450 is configured via a software utility included with the product. Antenna options are available for extended range applications. As an authorized ICP DAS reseller, we can bid on RFQs for any ICP DAS part numbers. Contact us to request a non-obligatory quote.

SST-2450 ICP DAS USA RS232/RS485 Wireless Modem

EtherWAN Single Port Device Servers

EtherWAN offers both Industrial and Hardened versions of its popular single port RS232/422/485 to Ethernet Device Servers for converting legacy RS232/422/485 to Ethernet. The SE5101-00B equipped with 2KV optical isolation protection and 15KV ESD surge protection of serial interfaces and can be used in temperatures ranges from -10°C to 60°C (14°F to 140°F). The SE6101-00B is designed for harsh environments and operates within temperature ranges of -34°C to 75°C (-29.2°F to 167°F). As an authorized EtherWan reseller, we can bid on RFQs for any EtherWan part numbers. Contact us to request a non-obligatory quote.

SE5101-00B	EtherWAN Device Server 1 -10/100TX to 1 -RS232/422/485 (-10 to +60C)	159.00
SE6101-00B	EtherWAN Device Server 1 -10/100TX to 1 -RS232/422/485 (-34 to +75C)	329.00

Passport Networks ESport RS232/422/485 to Ethernet Device Servers

The ESport-10x Ethernet device servers connect RS232/422/485 serial devices to a 10/100 Ethernet LAN/WAN providing a reliable communications connection. The ESport-10x Windows driver installs virtual COM ports in the device manager of the operating system. The ESP101 features one RS232/422/485 DB9M port and one RJ45 10/100Ethernet port. The ESP102 features a single RJ45 10/100 Ethernet port and two DB9M ports, one port supports RS232/422/485 and the other only supports RS232. The ESP104 ships with its own external power supply (do not use the ESP-PWR power supply with the ESP104). These products can be powered by an external DC power supply or by an optional 9 VDC power adapter. An optional DIN Rail mounting kit is sold separately. Includes a 1-year manufacturer's warranty. As an authorized Passport Networks part numbers. Contact us to request a non-obligatory quote.

ESP101	Passport Networks Single Port DB9 RS232/422/485 to RJ45 10/100 Device Server	125.00
ESP102	Passport Networks Dual Port DB9 RS232/422/485 to RJ45 10/100 Device Server	169.00
ESP104	Passport Networks Four Port DB9 RS232/422/485 to RJ45 10/100 Device Server	415.00
ESP-PWR	Passport Networks 9 VDC 500mA Power Adapter	10.00
PPN-12VDC-PWR	Passport Networks 12 VDC DIN Rail Power Supply	60.00
DK-35A	Passport Networks DIN Rail Mounting Kit (35 mm)	5.00

LAVA Ethernet-to-Serial 4 Port Device Server

The ES4-232 is ideal for POS systems, security systems, industrial automation, building automation, or any application using RS232 devices. The Lava ES4-232, four-port RS232 device server, provides four serial ports that are network-enabled, simple to install, configure and control. Any serial device can send its information to the ES4-232, which then places that information on the Ethernet network. The serial ports support 115.2 kbps throughput rates each. Additionally, each ES4-232 nucleus Lava Ether Link Manager software that makes this the easiest device in its category to install and use. By utilizing the ES4-232 on PC is capable of managing hundreds of serial ports, even remotely. As an authorized LAVA reseller, we can bid on RFQs for any LAVA part numbers. Contact us to request a non-obligatory quote.

LAVA Ethernet-to-Serial 4 Port Device Server

269.00

2015 Master Catalog 1.0

List Price

249 98

125.00

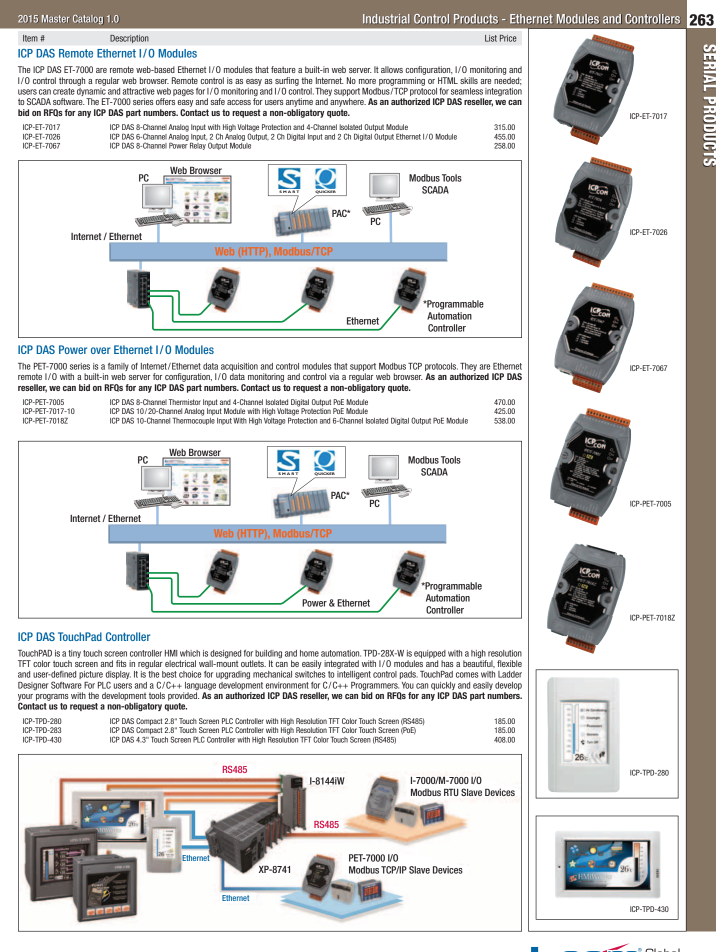
85.00

295.00

569.00

Global

FS4-232





Test Equipment Tutorial

Cable and Network Test Equipment is vital to the uptime of any datacom system. Reports have shown that up to 70% of network downtime can be traced to the physical layer or a cable. By implementing basic go-no-go cable testers as well as more advanced network test and troubleshooting tools, network downtime can be greatly reduced. L-com offers testers for coax, Cat5e (or better), fiber optic, and RJ11/12 cabling and power. Additionally we offer environmental testers to measure light, sound and temperature.

Network Cable Testing Terms

NEXT: Near End Cross Talk. A signal that crosses between twisted pairs or between conductors. NEXT is measured at the transmission end (near end). Measured in dB, failures for this measurement are often caused by termination problems.

FEXT: Far End Cross Talk. Crosstalk that is measured on the conductors that are not being used for transmission at the receiver or far end of the transmission. Measured in dB, failures for this measurement are often caused by termination problems. **Propagation Delay Skew:** Used to define the difference in signal speed between the fastest and slowest pair within a cable. It can also define the delay within an individual pair. Must be <45ns for a 4-pair horizontal cable.

Impedance: Measure of the total opposition a circuit offers to the flow of alternating current. Target impedance for UTP and STP cable is 100 Ohms. This can be affected by the twist of the conductors along with the thickness of the insulation around the

conductors. Return loss failures are often caused by cable impedance problems.

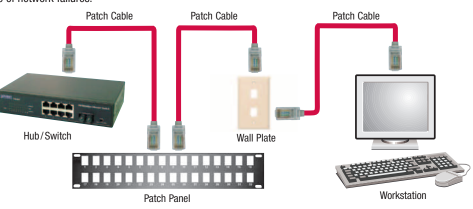
Return Loss: The ratio of reflected power to inserted power. It is the measure of the signal reflections occurring along a network cable system. It is often caused by imperfections in the cable conductors, impedance mismatches or bad contacts in a plug or jack.

Network Channel Testing

Network Channel Testing is a method used to verify performance from the workstation to the hub/switch including patch cords. Channel Testing is not accurate for individual patch cords. Both installers and IT professionals conduct this type of testing to insure that the entire cable system is capable of handling network traffic. Channel Testing differs from Permanent Link Testing in that it includes the patch cords on both ends of the installation. Often, patch cords are overlooked as the cause of network failures.

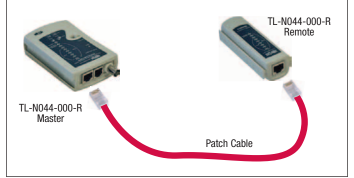
Permanent Link Testing

Permanent Link Testing is the preferred method used by installers to certify a cable installation at a customer site. This type of testing verifies the installation by measuring many factors such as cable lengths, NEXT, FEXT and Return Loss. Several certification testers exist on the market including Fluke Networks DTX-1800 series products. This type of tester features a Permanent Link adapter that connects from a workstation outlet to the telecom closet outlet.



Continuity Testing

Continuity Testing is the most basic form of testing conducted on cables. These types of testers look for opens, shorts or crossed connections. For Ethernet, this type of testing does not confirm network transmission capability. The most common mistake in cable pin-out is an EIA568 A to B cross. A simple continuity tester such as the TL-N044-000-R, can easily find this error without the expense of a certification tester.



Wire Mapping/LAN and Cable Testing

If you require more than just a standard continuity test you might consider a Wire Mapping tester like the AEMC-CA7028. With a tester like this you would get a more detailed report of how your cable is wired / paired. All faults and setting info is displayed textually as well as graphically. But beyond that with TDR technology it can determine if the fault lies at the near end or remote end of the cable or if it is some-where



in between. It can even indicate the distance to the fault as well as determine the length of the cable or cable run being tested.





Online: L-com.com | Toll Free: 800-343-1455 | E-mail: sales@L-com.com | Fax: 978-689-9484

Connectivity

Cable Testers 265

EOUIPMEN

Coax, D-Sub, USB, Telco Testers and Environmental Testers



AEMC-CA879

AEMC-CA879

2015 Master Catalog 1.0 List Price

Test for continuity and short circuits on coaxial cables in one easy step. Basic professional testing does not get any more compact and simple as PTNX1. This tool features lightweight aluminum construction, standard AAA battery, and new dual buzzers that audibly indicate continuity at both ends of the test cable. Like all Pocket Toner® NX test tools, the PTNX1 is 100% low voltage protected so connecting it to live low voltage systems will not damage the tool. As an authorized Fluke reseller, we can bid on RFOs for any Fluke part numbers. Contact us to request a non-

33.00

The individual PTNX2 is for the technician that works primarily with coaxial cable that wants a powerful but super-compact tool to fit in his or her pocket. In addition to testing for continuity and short circuits PTNX2 is packed with advanced features like indication of AC or DC voltage, 50-75 Ohm terminators and auto shut-off to conserve battery life. PTNX2 instantly displays all test results on an easy to read 8-segment LED display as well as giving audible feedback at both ends of the test cable. Like all Pocket Toner® NX test tools, the NX2 is 100% low voltage protected so connecting it to live low voltage systems will not damage the tool. As an authorized Fluke reseller, we can bid on RFQs for any Fluke part

Fluke PTNX series coax toners are unquestionably the ideal primary devices for testing the installation of coax cable. Test for continuity and short circuits on coaxial cables in one easy step. Basic professional coaxial testing does not get any more compact and simple as Fluke PTNX series. Fluke offers a wide variety of test kits to choose from. For detailed information on each kit, please refer to L-com.com. As an authorized Fluke

IX2-CABLE	Fluke PTNX2 Cable Test Kit	55.00
IX2-DLX	Fluke PTNX2 Deluxe Test Kit	93.00
IX8-CABLE	Fluke PTNX8 Cable Test Kit	89.00
IX8-DLX	Fluke PTNX8 Deluxe Test Kit	123.00
IX8-CT	Fluke Cable and Telephone Test Kit	103.00
IX8-VV-PRO	Fluke Voice /Video Test Kit	143.00

This flexible cable tester will identify opens, shorts, miswiring and continuity on almost all popular PC cable types. The PC cable tester Pro ATA can test the following cable types; DB25 (M/F), DB9 (M/F), HDB15 (M/F), DB15 (M/F), BNC (F), RJ45, Centronics 36 (F), USB (A and B), ATA and

The Universal Modify and Test Set (UMATS) is the ultimate tool for the data communication specialist or engineer's tool bag. The UMATS can be battery or line powered and supports most current WAN communication interface standards. More than just a breakout box, a bank of level shifters allows converting between any pair of interfaces: V.35 can be converted to RS232, RS422 to RS232, or RS530 to V.35, etc. Each level shifter is also

Use with 2 or 3 pair, RJ11/12 lines. Copper contacts have an angled edge to prevent alligator clips from falling off. Wire color coded for easy

9.95

599.00

139.00

43 00

The model CA811 Lightmeter is a portable, easy-to-use instrument which features optical sensors that are designed to match the response of the human eye, making them ideal instruments for workspace analysis and planning. The ergonomically designed case, large display and intuitive function selection make this instrument the right choice for any application. The Lightmeter model CA811 is designed for simple one-hand operation. It provides selectable lux or foot candle units for display and features a 3-1/2 digit backlit LCD and HOLD function. The model CA811 offers a MAX function. One 9V Alkaline battery is included. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers.

119.00

The model CA832 Sound Level Meter is designed to assess sound ambiences or nuisances in accordance with international safety and quality standards. It complies with standard IEC 651. It is a portable, compact instrument with a 2000-count backlit LCD. It is designed for simple, one-hand operation and may be fitted on a tripod for long duration measurements. It features two weighting curves A and C for measurement integrating the sensitivity of the human ear according to sound frequency. Curve A is the general-purpose curve in an industrial environment and C is more suited in presence of low frequency sounds. Also, mode "F" (fast response time) corresponds to the response time of the ear. Mode "S" (slow response time) will be used to obtain a uniform reading when the sound signal level shows fluctuations. One 9V Alkaline battery is included. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

The model CA879 Infrared Thermometer is a non-contact temperature measuring instrument. It provides precision measurement with its laser target feature. To measure the temperature of an object, simply point the gun at the surface of the object and the temperature will appear on the digital display. The thermometer has an automatic shut-off feature. Shut-off will occur approximately 10 seconds after the trigger is released. One 9V Alkaline battery is included. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC Model CA879 Infrared Thermometer (-58°F to +1,022°F) (-50°C to +550°C)

149.00

199.00



AEMC CA7024 TDR Fault Mapper

The model CA7024 Fault Mapper is a hand-held, alpha-numeric, TDR (Time Domain Reflectometer) Cable Length Meter and Fault Locator, designed to measure the length of electrical and communication cables. It can indicate the distance to a fault in the cable (open or short), given access to only one end of a two or more conductor cable. By incorporating fast-edge step TDR technology, the CA7024 measures cable length and indicates the distance to open or short circuit faults to a range of 6000ft (2000m), on virtually any type of cable. The CA7024 indicates the cable length or fault distance and description alpha-numerically on a 128 x 64 graphical LCD. Includes soft carrying case, BNC pigtail cable with alligator clips, four 1.5V AA batteries and user manual. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC-CA7024

AEMC Model CA7024 TDR Fault Mapper

AEMC CA7027 Fault Mapper Pro[®] Telephone Cable Tester / Graphical TDR

Description

The model CA7027 Fault Mapper Pro® is a hand-held graphical TDR (Time Domain Reflectometer) designed for identifying and locating faults on power and communication cables, given access to one end only. The Fault Mapper Pro® measures cable length and indicates the length and distance to cable faults to a range of 9ft (3m) to 19,000ft (6000m) on virtually any type of cable. It injects a series of pulses into the cable under test. The velocity at which the pulses travel is determined by the type of cable, which is known as the Velocity of Propagation (Vp) of the cable. The Velocity of Propagation (Vp) is adjustable between 1% and 99% enabling accurate calibration to the cable under test. The Vp value is expressed as a percentage of the speed of light (e.g. 67% or ft/mtrs/micro-second), this value will vary according to the type of cable under test. The Fault Mapper Pro® can accept user selectable values between 1 and 99% (or the equivalent value in feet or meters per micro-second). Based on the selected Vp and the time taken for the pulses to travel through the cable, a reflection profile of the cable under test is displayed. An adjustable cursor assists in locating faults and termination. The Fault Mapper Pro® incorporates an oscillating tone tracer, which is detectable with a standard tone tracer, for use in the tracing and identification of cable pairs. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC-CA7027

AEMC Model CA7027 Fault Mapper Pro (Telephone Cable Tester/Graphical TDR)

AEMC CA7028 Wire Mapper Pro LAN Cable Tester

The model CA7028 Wire Mapper Pro is a hand-held structured cable mapping and troubleshooting tester designed for use on UTP, STP, FTP and SSTP cabling equipped with RJ45 connectors and wired to either TIA568A/B (ISO 11801 and EN 50137), USOC or ISDN specifications. It detects open circuit pairs, shorts, crossed wires, crossed pairs, reversed pairs, split pairs and shield faults. The CA7028 has the ability to measure and indicate the length of the cable under test, using a Vp (Velocity of Propagation) set by the user, from a built-in library or manually. It will measure and report the length of all four pairs of wires in the cable under test. It also generates an audible tone that is transmitted into all four pairs on the cable under test. Includes soft carrying case, remote ID (#1), two patch cords, four 1.5V AA batteries and user manual. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AFMC-CA7028	AEMC Model CA7028 Wire Mapper Pro LAN Cable Tester	

AEMC Tone Receiver / Cable Tracer Model TR03

AEMC model TR03 Tone Receiver / Cable Tracer is a small, hand-held tracer that will aid in the identification of tone carrying wires without piercing their insulation. It has a self-contained amplifier and a rugged, moisture resistant speaker. When used in conjunction with the tone transmitter function of the models CA7024, CA7026 or CA7028, wire tracing and locating is quick and efficient. One button turns the unit on and while it is depressed, activates the receiver. A volume control allows you to set the speaker loudness to a desirable level. An audio output jack facilitates the use of an optional commercially available ear piece which inhibits the model TR03's internal speaker. This provides quiet operation in office environments while allowing the operator to hear the signal clearly. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC-TR03

AEMC Model TR03 Tone Receiver / Cable Tracer

AEMC 5233 5000/6000 - Count Digital Multimeters

The model 5233 is a rugged, economical TRMS digital multimeter with a function for non-electrical contact testing (NCV) for detecting live electrical circuits. This multimeter is designed for safety: IEC61010, 600V CAT IV. The multimeter model 5233 provides a Volt, Ohm, Continuity, Diode, Capacitance, Frequency, Duty Cycle and Ammeter function, as well as an AC voltmeter with low input impedance capable of finding ghost voltages by adding a burden to the circuit. It can measure up to 10 Amps directly and can measure temperature in both °C or °F using K-type thermocouples. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote. AEMC Model 5233 Digital Multimeter (TRMS, 6000-cts, V, A, AC / DC, CAP, Ohm, T, NCV) 99.00

AFMC-5233

AEMC-502

AFMC-NC1

AEMC 502 Clamp on Meter

The model 502 Clamp-on Meter is a general-purpose professional clamp-on. A strong mechanical case design, quality materials, full ranges and compliance to international safety and quality standards ensure a professional and reliable tool. The model 502 is a true RMS clamp-on which provides RMS measurements for measuring in non-linear electrical environments. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC Model 502 Clamp-on Meter (TRMS, 400Aac, 600V AC/DC, Ohms, Continuity)

AEMC AX502 DC Power Supplies / Generators

The model AX502 offers dual 30V outputs. It provides the ability to display both voltage and current for each output. The model AX502 offers a unique master/slave tracking arrangement whereby the ratio between the master and slave can be setup on the fly as needed during the test. Adjusting the master voltage causes the slave to track. Adjusting the slave voltage causes the ratio from master to slave to change accordingly. It offers a coarse and fine voltage adjustment as well as a current limiting adjustment. It is built to provide many years of reliable, precise, easy-to-use operation and will be a welcome addition to any lab, test bench or production line. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC Model AX502 DC Power Supply (Dual outputs, 0 to 2.5A; 0 to 30Vdc) AEMC-AX502

AEMC NC1 Non-Contact AC Voltage Detector

The model NC1 offers a simple and safe way to detect the presence of live AC current on a line without the need to expose the wiring. For indoor use only. Includes 2 1.5v AAA batteries. As an authorized AEMC reseller, we can bid on RFQs for any AEMC part numbers. Contact us to request a non-obligatory quote.

AEMC Model NC-1 Non-Contact AC Voltage Detector (100 to 240V AC 50/60Hz)

Triplett Outlet/GFCI Tester 110V

The Triplett Outlet / GFCI Tester examines GFCI for proper operation. It detects faulty wiring in 120V three-wire receptacles. It detects open grounds and neutrals as well as reversed hot/ground connections. Ideal for use on 100 to 125VAC receptacles. TP-GFCI-TSTR Triplett Model TP-GFCI-TSTR Outlet/GFCI Tester 110V 7.95



AEMC-CA7028



AEMC-5233

AEMC-502



AEMC-AX502





List Price

525.00

995.00

525.00

55.00

119.00

829.00

9 95







AEMC-TR03

268 **Advanced Fiber Solutions Fiber Optic Testers**

Item #

Description

est equipment

F0M120 F0S420





AF-OLK51N-SM



TBX51MM







SI -707-88-013P



Global Connectivity

Advanced Fiber Solutions Fiber Optic Power Meter for Multimode and Single mode Cabling

The FOM120 is a general-purpose power meter suitable for both premise and outside plant applications. This unit is ideal for measurement of optical power and optical loss/attenuations in a fiber optic network. The FOM120 meter is calibrated at the four most common industry standard wavelengths 850nm, 1300nm, 1310nm and 1550nm for both single mode and multimode transmitters. The 1mm Germanium detector offers a broad dynamic range of ~60dB which far exceeds the requirements of the majority of users.

F0M120 Advanced Fiber Solutions Fiber Optic Power Meter for Multimode and Single mode Cabling

Advanced Fiber Solutions Fiber Source for 850/1300nm Fiber Optic Cables

The FOS420 light source is for premises and campus cabling networks with multimode fiber, or single mode fibers under 5km. The ST connector outputs can be adapted to any cable plant with hybrid adapters or hybrid cables. The FOS420 becomes a powerful low cost troubleshooting and maintenance tool when used with an Advanced Fiber Solutions FOM120 power meter. F0S420

Advanced Fiber Solutions Fiber Source for 850/1300nm Fiber Optic Cables

Advanced Fiber Solutions Fiber Source for 1310/1550nm Fiber Optic Cables

The FOS430 laser source is designed for testing single mode fiber cabling in premise or outside plant environments where long wavelengths are used. The single output allows the user to test at both 1310nm and 1550nm without disconnecting and reconnecting the cable. When used with an Advanced Fiber Solutions FOM120 or FOM220 the FOS430 is ideal for testing insertion loss for single mode fiber optic cables and connectors.

Advanced Fiber Solutions Fiber Source for 1310/1550nm Fiber Optic Cables E0\$/30

Advanced Fiber Solutions Multimode/Single mode Fiber Optic Test Kit

The AF-OLK52N-Q fiber optic test kit allows users to quickly test multimode and single mode fiber cabling. The kit features a power meter and two light sources in a convenient carry case. The power meter supports 850/1300/1310/1490/1550/1625nm light sources and features snap on ST, FC and SC connections. The single mode laser source features the same snap on 3 connector interface as the power meter, while the multimode light source uses an ST connector. The multimode LED source provides 850/1300nm signal and the single mode Laser source provides 1310/1550nm signal. The InGaAs detector in the power meter offers a broad dynamic range of ~60dB which far exceeds the requirements of the majority of users.

AF-01 K52N-0 Advanced Fiber Solutions Multimode/Single mode Fiber Optic Test Kit 1575.00

795.00

1395.00

1595 00

899.00

995.00

Advanced Fiber Solutions Multimode or Single mode Fiber Optic Test Kits

The AF-0LK51N-MM multimode or AF-0LK51N-SM single mode fiber optic test kits feature a fiber optic power meter and a light source to quickly and economically test either multimode or single mode fiber cabling. The power meter supports 850/1300/1310/1490/1550/1625nm light sources and features snap on ST, FC and SC connections. The single mode laser source features the same snap on 3 connector interface as the power meter, while the multimode light source uses an ST connector. The multimode LED source provides 850/1300nm signal and the single mode Laser source provides 1310/1550nm signal. The InGaAs detector in the power meter offers a broad dynamic range of ~60dB which far exceeds the requirements for most applications. Includes a convenient carrying case.

AF-OLK51N-MM Advanced Fiber Solutions Multimode Fiber Optic Test Kit AF-OLK51N-SM Advanced Fiber Solutions Single mode Fiber Optic Test Kit

Advanced Fiber Solutions Fiber Optic Test Kit with Power Meter, Light Source and Tool Kit

The TBX51MM features the OS420 light source for use with premises and campus cabling networks that utilize multimode fiber, or single mode fibers under 5km. The ST connector outputs can be adapted to any cable plant with hybrid adapters or hybrid cables. The OS420 becomes a powerful low cost troubleshooting and maintenance tool when used with an Advanced Fiber Solutions OM120 (included with this kit) or OM220. Tool kit includes: safety glasses, sapphire scribe, armored tubing cutters, Kevlar scissors, needle nose pliers, rotary cable stripper, fiber optic stripper, buffer tube stripper, crimp tool, tweezers, polishing puck, polishing plate, continuity tester and a 100x microscope.

TBX51MN Advanced Fiber Solutions Fiber Optic Test Kit with Power Meter, Light Source and Tool Kit

Advanced Fiber Solutions Plastic Optical Fiber (POF) Test Kit

The Advanced Fiber Solutions POF test kit is the perfect, portable solution for testing plastic and glass optical fiber cables. The FTK51POF includes the OM110 power meter, which is designed for POF (plastic optical fiber) and short wavelength applications (visible and near infrared). It optimizes a silicon detector suitable for large core fibers. It is the ideal tool for working with shorter wavelengths used with glass, plastic or multimode fibers. Additionally, the FTK51POF features the 0S417-MD source which houses a 665nm LED in a modular adapter, which makes it adaptable to any connector style.

ETK51POE Advanced Fiber Solutions Plastic Optical Fiber Test Kit

SunLite Series Handheld OTDRs

SL-SL-SL-

SI -SL-SL-2

SL-2

AF-DI-1000

The SunLite series handheld full color display Optical Time Domain Reflectometer (OTDR) is one of the most compact OTDRs on the market today and is ideal for handheld use and pocket transportation. The unit is light weight, weighing 1.5 lbs. (0.7 kg) and is extremely rugged with a thick protective rubber boot surrounding the outer case. It also offers a long battery life enabling the technician to continue testing up to ten hours. It is a full featured OTDR offering seven different models to choose from, with a dynamic range starting at 26dB going up to 42dB. This series supports a wide range of cable plant applications ranging from local area networks to long haul applications. Along with industry leading dynamic range and dead zones, the unit offers a number of wavelength options for both single mode and multimode applications with dual, tri and quad models available. Wavelength options include 850nm, 1300nm, 1310nm, 1490nm, 1550nm and 1625nm.

-Z07-88-023P	SunLite Multimode OTDR 850/1300nm DR (SNR=1) 26/28dB DZ 1M/5M	4450.00
-Z07-88-013P	SunLite Single mode 0TDR 1310/1550nm DR (SNR=1) 27/25dB DZ 2M/10M	3550.00
-Z07-88-015P	SunLite Single mode 0TDR 1310/1550nm DR (SNR=1) 37/34dB DZ 1M/5M	3995.00
-Z07-88-022P	SunLite Single mode OTDR 1310/1550nm DR (SNR=1) 42/41dB DZ 1.5M/9M	7900.00
-Z07-88-017P	SunLite Single mode Tri Wave OTDR 1310/1490/1550nm DR (SNR=1) 37/36/34dB DZ 1M/5M	5995.00
-Z07-88-016P	SunLite Single mode Tri Wave OTDR 1310/1550/1625nm DR (SNR=1) 37/36/34dB DZ 1M/5M	5600.00
-Z07-88-029P	SunLite Quad (SM/MM) 0TDR 1300/1310/1550nm DR (SNR=1) 35/32/26/28dB DZ 1M/5M	6995.00

Advanced Fiber Solutions USB 2.0 Fiber Scope

Advance Fiber solutions latest introduction to the DR500 series line is the ferrule end fiber scope which enables the technician to view the end surface of the ferrule with an enhanced image of the fiber core and cladding. With the AF-DI-1000 scope attached to an OTDR via the side USB port the technician is able to determine the quality of the surface of the ferrule. The fiber scope enables the technician to see scratches, scrapes, dirt or any residual that might be on the ferrules surface area. If desired the fiber end image can be saved and downloaded to the PC for further analysis. The AF-DI-1000 scope includes a range of connectors and tips for a wide range of applications.

Advanced Fiber Solutions DR500 Series USB 2.0 Fiber Scope (Includes tips for SC, FC & LC PC Polish connectors)

2015 Master Catalog 1.0

List Price

425.00

595.00

1495 00

2015 Master Cata	alog 1.0							Label Printers
Item #	Description				Lis	st Price		
Brady BMP21-P	PLUS Label Printers							
rough environments. Lithium-ion battery, a	is the next generation of the popular BMP21 label printer. The ruggedize This printer can handle labels between .25 inches and .75 inches in w an AC adapter, and a hard carrying case. As an authorized Brady reselle est a non obligatory quote.	vidth. The BMP2	1-PLUS-KI	1 include	s a rech	argeable		
BMP21-PLUS BMP21-PLUS-KIT1	Brady BMP21-PLUS Portable Label Printer Brady BMP21-PLUS Portable Label Printer with Battery, Case and Charger					99.00 195.00		BMP21-PLUS
Brady BMP Seri	ies Label Printers							
large quantities of la up to 2 inches. As yo	and BMP71 label printers provide solutions for a large array of labeling bels are needed. The BMP41 is able to print up to 1 inch labels in width pu move up the line, the speed at which these labels print also increases eseller, we can bid on RFQs for any Brady part numbers. Contact us	, the BMP51 up t s, up to 1.5 inche	to 1.5 inch es per secc	es in widt nd with th	n and the ne BMP7	e BMP71		
BMP41 BMP41-MAGNET BMP51 BMP71	Brady BMP41 Portable Label Printer Brady BMP41 Magnetic Mount Brady BMP51 Portable Label Printer Brady BMP51 Portable Label Printer					299.00 25.00 430.00 895.00	R DEVEN	BMP41
Brady TLS2200	[™] Premium Thermal Transfer Label Printers							
The Brady printer fea printers on the mark means you can now	n offers the lightweight of a hand-held printer (2.75lbs), while providing atures a two-line liquid crystal display and produces smear proof, ultra et. Useful for printing barcodes as well as text and numbers with crysta print labels for wire markers, patch panels, circuit boards, cable markers urer's warranty. As an authorized Brady reseller, we can bid on RFQs uote. Brady TLS2200 Premium Brady Thermal Transfer Printer Brady Replacement Battery	l clear print qual I clear accuracy and more, faster	ity and fas on labels ι r and easie	ter output up to 2'' (5 r than eve	than m 5.1cm) w r before.	ost other ride. This Includes		BMP51
R6210	Brady Replacement Ribbon for TLS2200					95.00 25.00		
Item #	Description	Qty/Uom			Lis	t Price		
Brady BMP21-P	PLUS Cable Labels							
As an authorized B	rady reseller, we can bid on RFQs for any Brady part numbers. Con	tact us to reque	est a non-	obligator	y quote.			TI ODDOG
M21-375-499 M21-500-499 M21-750-499	Brady Nylon Cloth White, 0.375"W x 16'L (1cm W x 4.9m L) Brady Nylon Cloth White, 0.50"W x 16'L (1.3cm W x 4.9m L) Brady Nylon Cloth White, 0.75"W x 16'L (1.9cm W x 4.9m L)	1 / Roll 1 / Roll 1 / Roll				22.00 22.95 24.00	1.520	TLS2200 CLEARER AND FASTER
M21-375-423 M21-500-423 M21-750-423	Brady Permanent Polyester White, 0.375"W x 21'L (1cm W x 6.4m L) Brady Permanent Polyester White, 0.50"W x 21'L (1.3cm W x 6.4m L) Brady Permanent Polyester White, 0.75"W x 21'L (1.9cm W x 6.4m L)	1 / Roll 1 / Roll 1 / Roll				19.00 18.50 21.00		THERMAL TRANSFER TYPE
Brady BMP41/B	3MP51 Cable Labels							
As an authorized B	rady reseller, we can bid on RFQs for any Brady part numbers. Con	tact us to reque	est a non-	obligator	y quote.			
M-51-427 M-91-427 M-141-499	Brady Self Laminating Vinyl White, 1.00"W x 2.50"H (2.5cm W x 6.4cm H) Brady Self Laminating Vinyl White, 1.00"W x 1.50"H (2.5cm W x 3.8cm H) Brady Nylon Cloth White, 1.00"W x 1.00"H (2.5cm W x 2.5cm H)	110/Roll 180/Roll 90/Roll				40.45 39.74 23.90	M21-375-499	Billion 3/9*
Brady BMP71 C	able Labels						WZ1-373-499	
As an authorized B	rady reseller, we can bid on RFQs for any Brady part numbers. Con	tact us to reque	est a non-	obligator	y quote.			
M71-17-351 M71-30-427-AW M71-31-351 M71-20-351	Brady Tamper-resistant Vinyl White, 1.00"W x 0.50"H (2.5cm W x 1.3cm H) Brady Self Laminating Vinyl, 1.50"W x 0.750"H (3.8cm W x 1.9cm H) Brady Tamper-resistant Vinyl White, 1.50"W x 1.00"H (3.8cm W x 2.5cm H) Brady Tamper-resistant Vinyl White, 2.00"W x 1.00"H (5.1cm W x 2.5cm H)	500 / Roll 250 / Roll 250 / Roll 100 / Roll				51.95 35.50 39.95 31.95		M-51-427
Brady TLS2200	Cable Labels						and and	The state of the s
As an authorized B	rady reseller, we can bid on RFQs for any Brady part numbers. Con	tact us to reque	est a non-	obligator	y quote.			
PTL19427 PTL31427 PTL21427	Brady Cable Labels, 1.0"L x 1.0"W x .375"H (2.5cm L x 2.5cm W x 1cm H) Brady Cable Labels, 1.0"L x 1.5"W x .50"H (2.5cm L x 3.8cm W x 1.3cm H) Brady Cable Labels, 1.0"L x 2.5"W x .75"H (2.5cm L x 6.4cm W x 1.9cm H)	250/Roll 250/Roll 100/Roll				29.95 47.89 24.95		0
Brady Specialty	v Use Labels							
outdoor usage, or a v	ed for use in the BMP41/BMP51 printers utilize materials that are help variety of other tasks. Other configurations are also available. As an auti s. Contact us to request a non-obligatory quote.						M71-17-351	PTL19427
MC-500-595-0R-BK MC-500-584 M-125-075-342	Brady Indoor / Outdoor Labels 0.5"W x 25'L (1.3cm W x 7.6m L) Orange/Black Brady Reflective Tape Labels 0.5"W x 20'L (1.3cm W x 6.1m L) White/Black Brady Permasleeve Heat Shrink Labels 0.235"W x 0.75"H (0.6cm W x 1.9cm H)	1 / Roll 1 / Roll 80 / Roll				35.25 56.81 45.57	Constant of the second	
Item #	Description	Qty/Uom	1-9	10-24	25-99	100+		MC-500-595-0R-BK
Cable Labels - W CL0515 CL1150 CL1375	Vraparound Style, 3 Sizes to Choose From Cable Labels, .50"L x 1.5"W x .50"H (1.3cm L x 3.8cm W x 1.3cm H) Cable Labels, 1.0"L x 1.5"W x .50"H (2.5cm L x 3.8cm W x 1.3cm H) Cable Labels, 1.0"L x 3.75"W x 1.0"H (2.5cm L x 9.5cm W x 2.5cm H)	30 / Roll 30 / Roll 30 / Roll	6.85 9.15 6.85	6.71 8.97 6.71	6.58 8.78 6.58	CALL CALL CALL	CL0515	-
								1R0 CL1150

Note: CL Series labels are not intended for use with Brady printers.

Global Connectivity

Labels wrap around cable for easy identification.

CL1150 CL1375 269

TEST EQUIPMENT

2015 Master Catalog 1.0

Applicability of Terms and Conditions

The Terms and Conditions on this page will govern all sales by L-com, Inc. and it's subsidiaries ("us", "we") unless otherwise agreed to in writing, signed by L-com at its home office in North Andover, Massachusetts, by an authorized agent. Terms and Conditions contained in Buyer's purchase order or any other document that are different from or in addition to these Terms and Conditions are objected to, are rejected, and will not be binding on us. Buyer will be deemed to have agreed to these Terms and Conditions by issuing a purchase order number and upon receipt from us of a written acknowledgement of Buver's placement of an order. Not-withstanding the foregoing, if we at Buyer's request, commence performance in any way prior to receipt by Buyer of our written acknowledgement, Buyer's acceptance of these Terms and Conditions will be deemed to have occurred on the date such performance commences. If for any reason, our Quotation is deemed an acceptance of an offer made by Buyer, such acceptance is expressly conditioned on Buver's assent to these Terms and Conditions, which assent will be evidenced by the earlier of Buyer's acceptance of items delivered by us or any other performance by Buyer or by us. We will proceed to sell items only if Buyer assents to these Terms and Conditions

Application Disclaimer

Products sold by us are not intended for use in life support or other medical devices or systems, life-critical applications, emergency response or safety related systems, or in connection with any product using nuclear power, or in the aircraft, aviation, aeronautical, aerospace, defense or related industries or for uses or in industries not otherwise provided in the product description. Any such use of products sold by us is at Customer's sole risk, and Customer agrees to indemnify and hold us harmless from and against any loss, claims, damages, liability, or cost (including court costs and attorney's fees) resulting from such use or sale by our Customer or any customer of our Customer. Due to the numerous factors affecting the operating range of radio frequency systems we specifically do not guarantee operating range. Customers are urged to contact a local Professional Installer for assistance in designing and installing any Products. We do not provide installation services or design services. Therefore any assistance or advice provided by one of our employees or representatives in selecting equipment is given on a besteffort basis, and should not be relied upon for final decision of product selection by Customer.

Call Monitoring

As a part of a commitment to continuous improvement, we utilize systems to monitor incoming and outgoing telephone calls with customers to ensure quality of service.

Confidentiality

Buyer agrees that all information furnished by or obtained from us in connection with the sale of items hereunder will be confidential, and Buyer agrees not to (i) disclose any such information to any other person, or (ii) use such information for any purpose, other than performing this contract.

FCC Part 15 and Part 97 Notice

For systems operating within the jurisdiction of the FCC, customer acknowledges that any amplification device it purchases is intended for use only in a transmission system certified under Part 15, Part 97 or other applicable section of the rules and regulations of the Federal Communications Commission.

International Orders

International orders may be subject to any applicable customs duties, VAT, and taxes in the country of destination, all of which are the responsibility of the customer. If this transaction involves an export under Export Administration Regulations, the products exported by us are exported in accordance with the current Export Administration Regulations. Diversion, use, export or re-export contrary to United States law is prohibited. The commodities, technology and/or software sold or distributed under these terms and conditions of sale may not be exported or re-exported to Cuba, Iran, Libya, Sudan, North Korea or Syria or to other countries, entities and persons that are ineligible under United States law to receive United States commodities, technology and/or software.

Jurisdiction and Venue

Customer agrees that any legal action brought against us shall be governed by the laws of the State of Massachusetts or State of Florida (respectively) without regard to its conflict of law principles. Customer agrees that the sole jurisdiction and venue for any litigation arising from any purchase shall be an appropriate federal or state court of competent jurisdiction located in Essex County, Massachusetts or Palm Beach County. Florida.

Limitation of Liability

In no event shall we, our Directors, Officers, Employees and Representatives be liable for indirect, special, incidental, consequential, punitive or other damages including but not limited to loss of use, loss of data, loss of business income or profits or breach of implied warranties of any kind arising out of the purchase, use or performance of the Products, whether or not it has been advised of the possibility of such damages. Some localities do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Remedies and Limitations on Remedies

In the event of any material breach of the warranty, we will, at our sole

option, credit Buyer's account or repair any defective goods or furnish a replacement part or goods, all subject to Buyer providing written notice of the alleged breach within the time required. The remedies set forth herein shall be the sole and exclusive remedies available to buyer so that our credit of Buyer's account or repair or replacement is a fulfilment of all our obligations. We shall not be liable for any special, consequential, incidental or punitive damages of any kind, nor under any circumstance shall we be liable for damages beyond the price of the goods purchased by Buyer, whether in contract, in tort or under any warranty or other use. **Notices**

Any notice to us required or permitted hereunder will be deemed to have been effectively delivered if in writing and served by personal delivery to us or sent by registered or certified mail with return receipt requested, postage prepaid, to us at the address specified.

Order Acceptance

Your receipt of an email or other form of order confirmation does not constitute our acceptance of your order or a confirmation of an offer to sell. We reserve the right, without prior notification, to limit the order quantity on any item and/or refuse service to any customer. All orders are subject to review and acceptance by us. Verification of information may be required prior to the acceptance of any order.

Pricing and Specifications

All prices and specifications are subject to change without notice. We reserve the right to change pricing, products and specifications, or discontinue items at our sole discretion for any reason whatsoever including, but not limited to changing market conditions, product discontinuation, component unavailability, manufacturing cost changes and errors in advertisements.

Returns

Customers wishing to return products must first obtain a Return Material Authorization (RMA) number from a Customer Service representative. This number must be printed on the outside of the package in order for it to be received and processed. Merchandise must be shipped prepaid. We will determine if credit will be issued upon evaluation of the product and packaging after it's returned to us. Other details concerning returns are as follows:

Stock Item Returns

Items ordered in error must have a Return Material Authorization (RMA) number issued within 30 days of the original order. These parts are eligible for full credit only if the returned products and packaging are in mint and salable condition. A repackaging /restocking charge not to exceed 25% of the sale price may be charged on any products not returned unopened. Under no circumstances will credit be issued after 30 days from date of invoice or for orders exceeding \$500.00 in total value. All freight charges are the responsibility of the customer.

Custom Product and Tool Returns

Custom Products and tools are not returnable for any reason unless they are found to be defective.

Defective Item Returns

Defective items must have a Return Material Authorization (RMA) number called in prior to shipping.

Distributed Item Returns

Products distributed by L-com, Inc. carry the warranty of the respective manufacturer only. After 30 days from invoice all merchandise returns for distributed products must be handled directly with that manufacturer in accordance with their warranty.

Sales and Use Taxes

Any L-com orders shipped to or picked up in California, Florida, Massachusetts, Washington, Texas, Pennsylvania, New Jersey or Michigan will include applicable sales tax. The Customer must pay this tax to L-com unless the Customer provides a valid "Exempt or Resale Certificate" for the applicable state when establishing their account. Customer shall be solely responsible for all sales or use taxes, or other taxes, on orders shipped to any other state. Sales tax will be charged on product cost and shipping and handling where applicable and required by law.

Shipping and Processing

All orders are shipped FOB our plant in North Andover, MA or our plant in Boca Raton, FL, respectively. The minimum shipping and processing charge for domestic ground shipments is \$10.95.

Shortages

Claims for shortages must be reported within 5 business days of receiving the order, otherwise these orders will be deemed as complete.

Tolerances and Variations

Except in the particulars specified by Buyer and agreed to in writing by us, the goods being sold to Buyer will be produced in accordance with our standard practices. All goods, however, including those produced to meet an exact specification, will be subject to tolerance and variations consistent with good manufacturing practices in regard to dimension, weight, section, composition, mechanical and electrical properties; to normal variations in surface and internal conditions and in quality; and to deviations from tolerances and variations consistent with practical testing and inspection methods.

Export Compliance

Each party agrees to comply with all applicable governmental

regulations including, but not limited to, the requirements of Arms Export Control Act, 22 U.S.C.27512794, the International Traffic in Arms Regulations (ITAR), 22 C.F.R. 120 et seq., and the Export Administration Regulations. 15 C.F.R. 730774 as they relate to the import, export, reexport, transfer or re-transfer of information and/or Products and/or Buyer or Seller Property. Without limiting the foregoing, neither the Buyer nor the Seller shall disclose or deliver any information or Products and/ or Buyer or Seller Property provided hereunder in any manner contrary to any applicable export or import laws and regulations. The Buyer and the Seller acknowledge that these laws and regulations impose restrictions on import, export and transfer to third countries of certain categories of information and products, and that authorizations or licenses from the applicable regulatory agency may be required before such information and Products and Buver or Seller property can be disclosed or delivered hereunder, and that such authorizations or licenses may impose further restrictions on use and further disclosure or delivery of such information and Products and/or Buyer or Seller Property.

The Seller shall not be liable for delays or refusals by governmental authorities or other authorities to grant licenses or approvals, nor for suspension or revocation thereof, nor for changes in export classification. Buyer must deliver requested information, including requested enduser information, necessary for export licenses to be granted, and or necessary for the Seller to determine if a license or other type of authorization is required.

For all Custom orders, Buyer shall provide Seller with export classification information for all Buyer property and information (including Buyer drawings) delivered to Seller in relation to this order. Export classification information includes the applicable export control classification, the country of origin and, for hardware only, the Harmonized Tariff Code. For such Custom orders, Seller will supply Buyer with similar export classification information for Products and/or information for which Seller has design authority. Buyer and Seller will promptly notify the other upon a change in classification information

Warranty

We warrant our manufactured products and assemblies for a period of one year from time of purchase. These products are warranted against defects in workmanship or materials under normal use. We cannot warranty our products in case of misuse, acts of God, or consequential damage. Alteration of product cancels all warranties. Under no circumstances will we be responsible for any damage beyond the replacement cost of the defective merchandise. We reserve the right to repair or replace any products that are returned under warranty. Products distributed by us carry the warranty of the respective manufacturer only. Goods manufactured by us to meet Buyer's instructions, specifications or requirements are subject to a plus or minus deviation of five percent (5%) in quantity. This warranty applies to the original purchaser only and is not transferable. This limited warranty covers normal use. The limited warranty does not cover damage incurred during shipment, caused by impact with other objects, dropping, immersion in liquid; service by anyone other than us, use not in accordance with instructions, accident, abuse, misuse, natural disasters such as flood, fire, earthquake or lightning, power surges and problems caused by use of power supplies not supplied by us. Warranty coverage will not apply in the event the serial number or brand-name has been removed, altered or defaced. EXCEPT AND TO THE EXTENT EXPRESSLY SET FORTH ABOVE THERE ARE NO WARBANTIES EXPRESS OR IMPLIED INCLUDING BUT NOT LIMITED TO, ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND WE EXPRESSLY DISCLAIM ALL WARRANTIES NOT STATED HEREIN. Some states do not allow the exclusion of implied warranties or limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state

Privacy Policy

We collect the mail address, e-mail address, and phone information of those who communicate with us via written correspondence, e-mail, phone calls and information volunteered by the customer such as survey information and/or site registration. The information that you give us and information about your order may be combined with other personally identifiable information (such as demographic information and past purchase history) available from our records and other sources. This information will be used to make our future marketing efforts more efficient. This information may also be shared with other marketers to bring you offers of interest. If you prefer that we do not share your name and address with other marketers, please e-mail us at <u>update@l-com.com</u> or write us at the address below. L-com, Inc. Attn: Mailroom Manager, 45 Beechwood Drive, North Andover, MA 01845.

Trademarks and Copyright Notice

All trademarks referenced in this catalog or website may be the service mark, trademark, or registered trademark of the respective manufacturer. Copyright © 1985-2008 L-com, Inc. All rights reserved. L-com, the L-com Logo and Micropulse are trademarks or registered trademarks of the com, Inc in the United States and/or other countries and may not be used without permission of L-com, Inc. HyperAmp, HyperGain, HyperLink Logo, the Hyper-Man character and HyperLink Wireless Audio/Video logo are trademarks or registered trademarks in the United States and/or other countries and may not be used without the permission of L-com Inc.

ERMS AND CONDITIONS

2015 Master Catalog 1.0

Antennas	6-17
Antennas Accessories	
Ceiling	
Grid	8
Mobile Mount	
Mounting Brackets	
Omni	
Panel	12, 13
Parabolic Dish	
Patch	12, 13
Radome Covers	
Range Extender	
Rubber Duck	
Sectorial Array	
Sectorial Panel	
Yagi	

Audio/Video 134-159
Cable Assemblies
3.5mm 150
Angled136, 137, 140, 141
Armored DVI-D 141
Armored HDMI137
BNC148-150
DisplayPort 146
DVI138-141
HDMI135-137
KVM144
RCA145, 148
S-Video (SVHS) 145
SVGA/VGA142-144, 147
TS (1/4") 155
XLR 155
Adapters, Couplers, Splitters
3.5mm 150, 152
DisplayPort 146, 153
DVI
Gender Changers 152
HD15 152, 153
HDMI
RCA145, 152
Right Angle 152
Connectors
Field Termination 154
Mini DIN 4 152
TS (1/4") 152, 155
XLR 155
Bulk Cable 151, 193
VGA Extenders/Splitters156
KVM Switches/Extenders158-159
DVI/HDMI Extenders, Splitters 156
Digital Signage Products 156, 157
Rack Panels147, 235, 236

Coaxial	160-	<u>199</u>
Cable Assemblies - 50 Ohm		
Formable	172,	173
Low Loss 100-series		
Low Loss 195-series		
Low Loss 200-series	.167-	170
Low Loss 240-series		
167, 168,		
Low Loss 400-series 167-	·171,	174
Low Loss 600-series		
167, 168,		
Low Loss 900-series		
RG142B		
RG174		
RG188		
RG213		
RG223		
RG316		
RG58		
Semi-Rigid		
U.FL & 1.13 Mini Coax		166
Cable Assemblies - 75 Ohm		
RG179		
RG187		
RG59		
RG6	175,	1//
Thinline		1//
Cable Assemblies - Miscellaneo		100
Lightning Protected		198
MIL-STD-1553B178, 219,	222,	223
Test Leads		
TRB		
Triaxial		
Twinaxial Connectors	١/٥,	222
50 and 75 0hm	105	100
50 dilu / 5 Ulili	.100-	109

Lightning Protectors
Adapters, Couplers, Splitters
Baluns
Interseries 180, 181
Kits
Bulk Cable
734/735 Type
Low-Loss
Tools
Crimping
Stripping
Kits
Adapter
Terminators
Rack Panels
nduk Faileis 230, 242
D-Subminiature 80-103
Cable Assemblies
Angled
Armored90
AT and Null Modem 86, 95
Deluxe 83, 84, 87-89, 91, 92
Deluxe Panel Mountable
Economy 82
Heavy Duty 84
High Density 92
LSZH Non-PVC87

LSZH Non-PVC
Premium
Connectors
Covers
Crimp & Poke 100
Field Termination
Hoods
Interface Modules
PCB
Solder Cup 100
Waterproof
Adapters, Couplers, Splitters
Adapter Kits
Filtered
Gender Changers96
Monitor
Right Angle Adapters 98
Serial-Null Modem
Socket Savers
Y Splitters98
Bulk Cable103
Greenlee Products
Hardware 102
Tools and Accessories101-103
Loopbacks
Wall Plates 102
Rack Panels 236

Ethernet 40-79 Buik Cable. 49, 70-73 Cable Assemblies. 42-49, 51, 52, 74, 76 Harsh Environment 49-54 Jacks 54, 56, 57, 59 Patch Panels 61, 66-68 Plugs 54, 64, 65 Switches 250-254 Surveillance Cameras 259
Ethernet Converters 246-249
Ethernet Switches250-255Network Storage Servers255
Fiber Optic 200-215 Cable Assemblies APC/Simplex Single mode 9/125 212 Colored, Flex Boot, Bend-Insensitive
211 Military/Industrial
OM4 100 Gigabit Multimode 50/125
Single mode 9/125 202, 203 Adapters, Couplers 203, 205, 212, 213 Bulk Cable 203, 205, 207, 209, 210 Cleaning Tools 214 Connectors 213

Pigtails Rack Panels	203, 205, 207, 209
Splice Trays Termination Enclosure	
Termination Enclosure Test Kits	es 215 266-268
Firewire, DIN, SCSI, SAT	TA 122-127
Cable Assemblies	126, 127
eSATA, SATA & Ultra	a ATA 120, 127
Firewire	
SCSI	
Adapters, Couplers, S	
DIN and Mini DIN	
SUCSI	
Rack Sub-Panels	
IEEE-488	128-133
Cable Assemblies	101
Connectors	
Adapters	132, 133
Rack Panels	
Switch Boxes	
Lightning/Surge Protect	otore 3/1-37
AC/DC Lines	
Coaxial	
Current Loop Protecto	
Ethernet	
Load Cell/RTD	
RS422/485/232, AIS Telephone/DSL/T1	G 30
USB	
Mil/Aero/MIL-STD-155	3B 216-223
Adapters	
Cable Assemblies	010 000 000
	219, 222, 223 223
Connectors	
Relav Devices	
Stub Data Bus Couple	rs 217, 218
Terminators Terminal Bus Coupler	
TRS Data Bus Coupler	KIIS 218 re 201
	5 221
Mil/Aero Tools Installing/Removal Too	224-225
Installing/Removal To	ols 224, 225
Sealing Plugs	
Patch Panels / Racks	226-245
Ethernet Patch Panels	
Populated Rack Panel	s234-237, 242
Power Cords	
Power Strips/UPS Sys	stems 244, 245
Rack Enclosures /Acc	essories227-232
Relay Racks / Cabinets Termination Panels	5229, 230, 233 233
Universal Frames/Sul	b-panels238-242
	•
Power over Ethernet	
Power Supplies	
RF Filters / Splitters	
Bandpass Filters	
Coax Signal Splitters . Diplexers	
Serial Products	260-263
Device Servers	
Line Drivers Serial Converters	
Security / Surveillance Network Switch Boxes	256-259
Network Switch Boxe	s 257
Security Cameras	
Surveillance Cameras/	Systems 259
Telecom / Modular	10_70
Cable Assemblies	40-79
50 Pin Telco / Octop	us 74.76
	uo
Angiou	
Category 5e	

Extension Cables	
Flat Silver Satin Harsh Environment	
M12 Assemblies	
Shielded Category 5e 43	, 44, 46-49
Shielded Category 642	
Y Splitters Adapters, Couplers, Splitters	
Couplers	66-69
Covers	
Harmonicas M12 Adapters	
T and Y Adapters	77, 79
Jacks	
Category 5e Category 6	56, 57
Category 3 and Telephone	
Harsh Environment	50, 51, 54
Wall Plates Surface Mount Boxes	
Plugs	
Bulk Cable	49 70-73
Tools and Accessories Patch Panels	
Falui Falleis	01,00-00
Test Equipment	264-269
Coaxial	265, 266
Fiber Optic Label Printers	
Modular	265, 266
Network / Cable	
UPS	
(Uninterruptible Power Supply)	244, 245
USB	104-121
Cable Assemblies	104 121
3.0	
Angled Armored	
Deluxe	
Latching	108
LSZH	5, 107, 108
Mini B/Micro B10 Panel Mount10	7, 112, 117 8 113 116
Premium	106, 107
Specialty	
Waterproof Connectors	
Field Termination	
Hoods and Covers	
Panel Mount Adapters, Couplers, Splitters	113-116
Molded	
Panel Mount	
Right Angle Hubs, Converters, Cards	
Converter Cables	
Isolators. Hubs	119. 120
Extenders Bulk Cable	
Rack Panels	
Weatherproof Enclosures Accessories	28-33
Cooled / Heated	
DIN Rail	
NID Non-Powered	
PoE	
Windowed	
Wireless CPE/Access Points/	
Adapters	22-25
Access Points	23, 24
Adapters	
Dish Antenna Kits	
Dish Antenna Kits MIMO Dual Polarized Antenna	
MIMO Dual Polarized Antenna Routers/Client Bridges	23 Kits23 24
MIMO Dual Polarized Antenna Routers / Client Bridges WLAN Amplifiers 2.4 GHz	
MIMO Dual Polarized Antenna Routers/Client Bridges WLAN Amplifiers 2.4 GHz 3.5 GHz/4.9 GHz/5.8 GHz	
MIMO Dual Polarized Antenna Routers / Client Bridges WLAN Amplifiers 2.4 GHz 3.5 GHz/4.9 GHz/5.8 GHz 900 MHz	23 Kits23 24 <u>18-21</u> 19, 20 21 21
MIMO Dual Polarized Antenna Routers/Client Bridges WLAN Amplifiers 2.4 GHz 3.5 GHz/4.9 GHz/5.8 GHz 900 MHz Wireless	23 Kits23 24 <u>18-21</u> 19, 20 21 21
MIMO Dual Polarized Antenna Routers/Client Bridges WLAN Amplifiers 2.4 GHz 3.5 GHz/4.9 GHz/5.8 GHz 900 MHz Wireless EnGenius	23 Kits23 24 18-21 19, 20 21 21
MIMO Dual Polarized Antenna Routers / Client Bridges WLAN Amplifiers 2.4 GHz 3.5 GHz/4.9 GHz/5.8 GHz 900 MHz wireless EnGenius HyperLink L-com	23 Kits
MIMO Dual Polarized Antenna Routers / Client Bridges WLAN Amplifiers 2.4 GHz. 3.5 GHz / 4.9 GHz / 5.8 GHz 900 MHz Wireless EnGenius HyperLink	23 Kits

PRODUCT CONTENT

272 CONNECTOR REFERENCE CHART

2015 Master Catalog 1.0

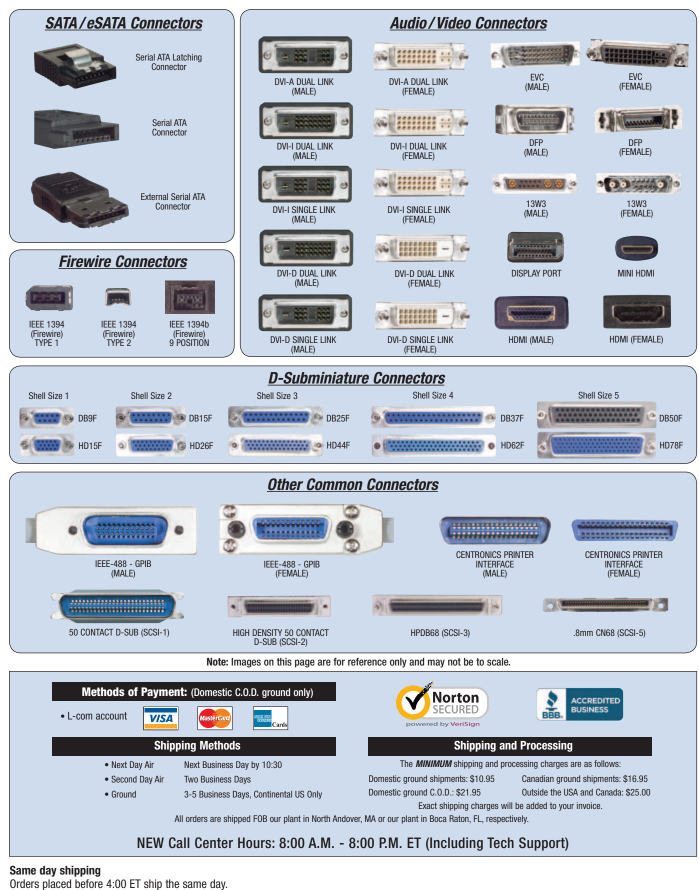


te: Images on this page are for reference only and may not be to scale. See all of our connectors online at L-com.com/ConnectorChart



2015 Master Catalog 1.0

CONNECTOR REFERENCE CHART 273







45 Beechwood Drive North Andover, MA 01845-1092



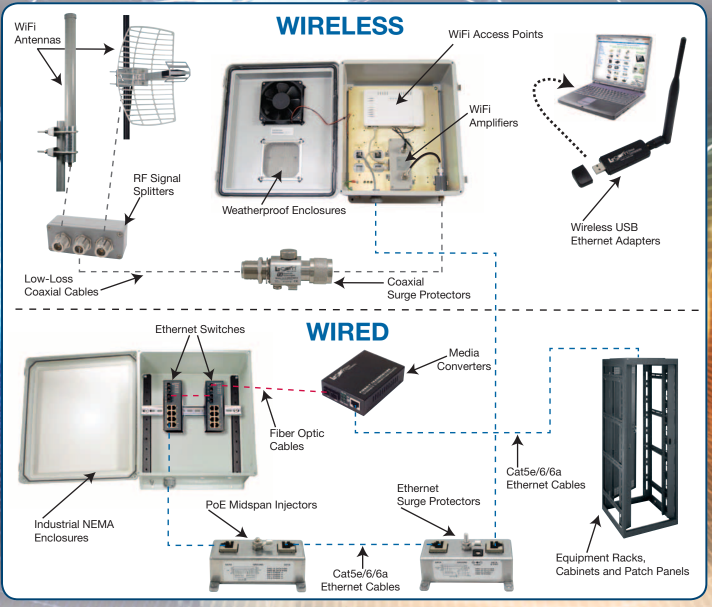
If undeliverable to addressee, please route to MIS/LAN, Engineering or Purchasing Department.



For priority service, please reference the codes below.
MAIL CODE:
CONTACT ID:

YOUR ACCOUNT REPRESENTATIVE:

Wired and Wireless Networking Products for every Application



Toll Free Ordering and Technical Support: 800-343-1455 L-com.com