

Junction Box and Wiring Guideline for Twisted Pair LonWorks® Networks

January 2016

LONWORKS Engineering Bulletin

New Information

Revision Q adds a new vendor, DECA Cables.

Introduction

This bulletin identifies the different types of cabling and junction boxes that may be used in twisted pair LONWORKS networks. The recommendations presented herein are intended to assist network integrators, OEMs, electrical system designers, interconnection device manufacturers, and cable manufacturers, and are provided for informational purposes only.

For specific details on the operation and cabling requirements of the FT 3120®/FT 3150® Free Topology Smart Transceivers, TP/FT-10 (FTT-10A and LPT transceivers), TP/XF-78 (TPT/XF-78 transceiver), TP/XF-1250 (TPT/XF-1250 transceiver), and TP-RS485 (TP-RS485 control module) channels please refer to the pertinent user's guides. The guides can be downloaded from Echelon's web site at www.echelon.com.

This document also includes specifications for twisted pair cabling for use in train braking applications compliant with the requirements of the Association of American Railroads. The AAR application uses the PL-20 channel (PLT-22 Power Line Transceiver or PL 3120 or PL 3150 Power Line Smart Transceiver) operating over a doubly terminated twisted pair power cable 3 kilometers in length. In such applications a special, non-standard coupling circuit and cable terminations are required, please contact Echelon for details.

Network Cabling

TP/FT-10 Free Topology Channel

Five cable types have been validated for the TP/FT-10 channel. These cable types are:

Cable Type	AWG	Diameter
TIA 568A Category 5 or Category 6	24WAWG	0.5mm
cable		
Belden 8471 (PVC jacket) or	16AWG	1.3mm
equivalent cable		
Belden 85102 (Tefzel jacket) or	16AWG	1.3mm
equal cable		
Level IV cable	22AWG	0.65mm
JY (st) Y 2x2x0.8	20.4AWG	0.8mm



The distance limitations, electrical characteristics, and suppliers of these cables follow. Link power applications have unique distance limitations based on power consumption. Please refer to the pertinent LPT user's guide for details.

TP/XF-78 Bus Topology Channel

One cable type has been validated for the TP/XF-78 channel (for use with the TPT/XF-78 Bus Topology Transceiver). The only approved cable type is:

Cable Type	AWG	Diameter
Level IV cable	22AWG	0.65mm

The distance limitations, electrical characteristics, and suppliers of this cable are presented below.

TP/XF-1250 Bus Topology Channel

Two cable types have been validated for the TP/XF-1250 channel (for use with the TPT/XF-1250 Bus Topology Transceiver). These cable types are:

Cable Type	AWG	Diameter
TIA 568A Category 5 cable	24AWG	0.5mm
Level IV cable	22AWG	0.65mm

The distance limitations, electrical characteristics, and suppliers of these cables are presented below.

TP-RS485 Channel

Channels employing RS-485 transceivers should use only a shielded, twisted pair cable approved by the manufacturer for use with EIA RS-485 transceivers.

PL-20 Channel for Train Braking

One cable type has been validated for use with the PL-20 channel for long distance signaling on S-4210 cable configured in a doubly terminated bus. This cable type is as follows:

Cable Type	AWG	Diameter
AAR S-4210 twin-axial, 50 Ohm	8WAWG	3.3mm
cable		



Cable Specifications

TIA 568A Category 5 or Category 6 Cable

The specifications for Category 5 or Category 6 cabling are defined by the Telecommunications Industry Association standard 568A. The typical parameters of these cables are as follows:

Wire Diameter (mm/AWG)	Resistance Rloop Ω/km	Capacitance nF/km	Velocity of Propagation Vprop % of c
0.51mm/24	168	46	58

Echelon has qualified cabling that meets the TIA 568A standard, and any cabling – from any manufacturer - that meets this standard is acceptable.

For the TP/FT-10 channel operating in a <u>bus</u> topology, the maximum bus length of TIA 568A Category 5 or Category 6 cabling is 900 meters, with a maximum stub length of 3 meters.

For the TP/FT-10 channel operating in <u>free</u> topology, the maximum length of TIA 568A Category 5 or Category 6 cabling is 250 meters maximum node-to-node distance, and 450 meters maximum total wire length.

For the TP/XF-1250 channel operating in a <u>bus</u> topology, the maximum bus length of TIA 568A Category 5 or Category 6 cabling is 130 meters, with a maximum stub length of 0.3 meters. There are topology restrictions associated with the use of this channel – refer to Chapter 5 of the *TPT Twisted Pair Transceiver User's Guide* <u>before</u> installing any cabling for this channel.

Belden 8471 Cable

Belden 8471 16AWG (1.3mm) cable may be used only with the TP/FT-10 channel. Belden does not publish those 8471 cable parameters that affect signaling on TP/FT-10 channels; however, Echelon has measured the following important parameters:

Wire Diameter (mm/AWG)	Resistance Rloop Ω/km	Capacitance nF/km	Velocity of Propagation Vprop % of c
1.3mm/16	28	72	55

For the TP/FT-10 channel operating in a <u>bus</u> topology, the maximum bus length of Belden 8471 cabling is 2700 meters, with a maximum stub length of 3 meters.

For the TP/FT-10 channel operating in <u>free</u> topology, the maximum length of Belden 8471 cabling is 400 meters maximum node-to-node distance, and 500 meters maximum total wire length.



Belden 85102 Cable

Belden 85102 16AWG (1.3mm) cable may be used only with TP/FT-10 channels. Belden does not publish those 85102 cable parameters that affect signaling on TP/FT-10 channels, however, Echelon has analyzed this cable in some detail. The following specifications can be used by cable suppliers to produce an equivalent cable:

	Minimum	Typical	Maximum	Units	Condition
DC Resistance, each	14.0	14.7	15.5	Ω/km	20°C per ASTM D
conductor					4566
DC Resistance Unbalance			5%		20°C per ASTM D
					4566
Mutual Capacitance			55.9	nF/km	Per ASTM D 4566
Characteristic Impedance	92	100	108	Ω	64kHz to 1MHz per
					ASTM D 4566
Attenuation					
20kHz			1.3	dB/km	20°C per ASTM D
64kHz			1.9		4566
78kHz			2.2		
156kHz			3.0		
256kHz			4.8		
512kHz			8.1		
772kHz			11.3		
1000kHz			13.7		
Propagation Delay			5.6	nsec/m	78kHz

For the TP/FT-10 channel operating in a <u>bus</u> topology, the maximum bus length of Belden 85102 cabling is 2700 meters, with a maximum stub length of 3 meters.

For the TP/FT-10 channel operating in <u>free</u> topology, the maximum length of Belden 85102 cabling is 500 meters maximum node-to-node distance, and 500 meters maximum total wire length.

Level 4 Cable

Level 4 cables may be used with TP/FT-10, TP/XF-78, or TP/XF-1250 channels. The Level 4 cable specification used by Echelon and as originally defined by the National Electrical Manufacturers Association (NEMA) differs from the Category 4 specification proposed by the Electronic Industries Association/Telecommunication Industry Association (EIA/TIA). The following specifications can be used by cable suppliers to identify a compliant Level 4 cable – or produce an equivalent cable:



Specifications apply to shielded or unshielded 22AWG (0.65mm) cable, 24AWG (0.5mm) cable shown in brackets [] if different			
D-C Resistance (Ohms/1000 feet at 20°C)	18.0 [28.6]		
maximum for a single copper conductor regardless	l sere [zere]		
of whether it is solid or stranded and is or is not			
metal-coated.			
D-C Resistance Unbalance (percent) maximum	5		
Mutual Capacitance of a Pair (pF/foot) maximum	17		
Pair-to-Ground Capacitance Unbalance	1000		
(pF/1000 feet) maximum			
Characteristic In	npedance (Ohms)		
772kHz	102±15%		
1.0MHz	100±15%		
4.0MHz	100±15%		
8.0MHz	100±15%		
10.0MHz	100±15%		
16.0MHz	100±15%		
20.0MHz	100±15%		
Attenuation (dB/1000	feet at 20°C) maximum		
772kHz	4.5 [5.7]		
1.0MHz	5.5 [6.5]		
4.0MHz	11.0 [13.0]		
8.0MHz	15.0 [19.0]		
10.0MHz	17.0 [22.0]		
16.0MHz	22.0 [27.0]		
20.0MHz	24.0 [31.0]		
Worst-Pair Near-End Crosstalk (dB) minimum. Val	lues are shown for information only. The minimum		
NEXT coupling loss for any pair combination at room			
determined using the formula NEXT (FMHz)>NEXT(0.772)-15 _{log10} (F _{MHz} /0.772) for all frequencies in		
the range of 0.772MHz-20MHz for a length of 1000 f			
772kHz	58		
1.0MHz	56		
4.0MHz	47		
8.0MHz	42		
10.0MHz	41		
16.0MHz	38		
20.0MHz	36		

For the TP/FT-10 channel operating in a <u>bus</u> topology, the maximum bus length of Level 4 22AWG (0.65mm) cabling is 1400 meters, with a maximum stub length of 3 meters.

For the TP/FT-10 channel operating in <u>free</u> topology, the maximum length of Level 4 22AWG (0.65mm) cabling is 400 meters maximum node-to-node distance, and 500 meters maximum total wire length.

For the TP/XF-78 channel operating in a $\underline{\text{bus}}$ topology, the maximum bus length of 4 22AWG (0.65mm) cabling is 1400 meters, with a maximum stub length of 3 meters. There are topology



restrictions associated with the use of this channel – refer to Chapter 5 the *TPT Twisted Pair Transceiver User's Guide* **before** installing any cabling for this channel.

For the TP/XF-1250 channel operating in a <u>bus</u> topology, the maximum bus length of 4 22AWG (0.65mm) cabling is 130 meters, with a maximum stub length of 0.3 meters. There are topology restrictions associated with the use of this channel – refer to Chapter 5 of the *TPT Twisted Pair Transceiver User's Guide* <u>before</u> installing any cabling for this channel.

JY (st) Y 2x2x0.8 Cable

JY (st) cable is available only in Europe, and may be used only with the TP/FT-10 channel. Cable parameters that affect signaling on TP/FT-10 channels are not published for this cable, however, Echelon has measured the following important parameters:

Wire Diameter (mm/AWG)	Resistance Rloop Ω/km	Capacitance nF/km	Velocity of Propagation Vprop % of c
0.8mm/20.4	73	98	41

For the TP/FT-10 channel operating in a bus topology, the maximum bus length of JY (st) cabling is 900 meters, with a maximum stub length of 3 meters.

For the TP/FT-10 channel operating in <u>free</u> topology, the maximum bus length of JY (st) cabling is 320 meters maximum node-to-node distance, and 500 meters maximum total wire length.

S-4210 Cable for Train Braking on PL-20 Channel

S-4210 cable is a two conductor, twinaxial cable for exclusive use with the PLT-22 Power Line Transceiver and PL 3120/PL 3150 Power Line Smart Transceivers. Specialized coupling and termination circuits are required for this application.

Wire Diameter (mm/AWG)	Conductors	Characteristic Impedance (Ω)	Construction
3.3mm/8	2	50	Twinaxial

The PL-20 channel for train braking must be operated in a doubly terminated bus topology, and will function at distances of at least 3 kilometers with 160 PLT-22-based or smart transceiver devices, and no stubs. Contact your Echelon representative for details on coupling circuits.





Untwisted wires, or cables containing flat or parallel untwisted conductors must not be used on an LONWORKS twisted pair channel. The use of thses wiers/cables may result in improper network operation and could, under certain circumstances, result in damage to nodes connected to such a channel.

Cable Suppliers

The following cable suppliers have stated that their listed cables comply with Echelon wire guidelines.

Belden Wire & Cable Company

Corporate Europe Head Office

2200 U.S. 27 South Edisonstraat 9
Richmond, Indiana 47374 5928 PG Venlo
Phone: +1-765-983-5200 The Netherlands

Phone: 1-800-235-3361 Phone: +31 (0) 77 3878555 Fax: +1-765-983-5294 Fax: +31 (0) 77 3878448

Web: www.belden.com

Asia/Pacific Head Office Africa/ Middle East Head Office

100 Olympia Street P.O. Box 17308

Tottenham, Victoria 3012 Jebel Ali Australia Dubai, U.A.E.

Phone: +61 (3) 9224 2800 Phone: +971 4 814723 Fax: +61 (3) 9314 8515 Fax: +971 4 814726

Cable Type	Number of Pairs	Details	Catalog Number
16AWG (1.3mm)	1	Unshielded	85102
		High temperature	
16AWG (1.3mm)	1	Unshielded	8471
		PVC jacket	
		Non-plenum	
Category 5	Various	Various	Contact mfg.



BICCGeneral (BICC Cable, Brand-Rex, General Cable, Carol Cable)

NORTH AMERICAN CORPORATE HEADQUARTERS

4 Tesseneer Drive

Highland Heights, KY 41076 Phone: +1-859-572-8000 Fax: +1-859-572-845 info@generalcable.com

Web: www.biccgeneral.com

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1	Unshielded	C8601
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	1	Shielded	C8611
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	1	Unshielded	C8641
		Non-plenum	
		U.L. Type CM	
Level 4 22AWG (0.65mm)	1	Shielded	C8651
		Non-plenum	
		U.L. Type CM	
16AWG (1.3mm)	1	Unshielded	C8621
		Plenum	
		U.L. Type CMP	
16AWG (1.3mm)	1	Unshielded	C8661
		Non-plenum	
		U.L. Type CM	
Category 5	Various	Various	Contact mfg.
S-4210 8AWG (3.3mm)	1	Twin-axial, 50 Ohm	Brand-Rex T-75128



The Cable Company

498 Bonnie Lane Elk Grove, Illinois 60007 U.S.A

Phone: 1-847-437-5267 Fax: +1-847-437-8820 Web: <u>www.thecableco.com</u>

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1	Unshielded	0612ECH
		Non-plenum	
		U.L. Type CMR	
Level 4 22AWG (0.65mm)	2	Unshielded	0614ECH
		Non-plenum	
		U.L. Type CMR	
Level 4 22AWG (0.65mm)	1	Shielded	0732ECH
		Non-plenum	
		U.L. Type CMR	
Level 4 22AWG (0.65mm)	2	Shielded	0734ECH
		Non-plenum	
		U.L. Type CMR	
Level 4 22AWG (0.65mm)	1	Unshielded	5012ECH
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	2	Unshielded	5014ECH
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	1	Shielded	5202ECH
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	2	Shielded	5204ECH
		Plenum	
		U.L. Type CMP	
16AWG (1.3mm)	1	Unshielded	0652ECH
		Non-plenum	
		U.L. Type CMR	
16AWG (1.3mm)	1	Unshielded	5052ECH
		Plenum	
		U.L. Type CMP	



Calvert Wire and Cable Corporation

5091 West 164th Street Brook Park, OH. 44142

USA

Phone: +1-216-433-7600 Fax: +1-216-433-7614 Web: <u>www.calvert-wire.com</u>

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1 Stranded	Unshielded Non-plenum U.L. Type CMR	RD3001-LON
Level 4 22AWG (0.65mm)	2 Stranded	Unshielded Non-plenum U.L. Type CMR	RD2P3001-LON
Level 4 22AWG (0.65mm)	1 Stranded	Shielded Non-plenum U.L. Type CMR	RD3011-LON
Level 4 22AWG (0.65mm)	2 Stranded	Shielded Non-plenum U.L. Type CMR	RD2P3011-LON
Level 4 22AWG (0.65mm)	1 Stranded	Unshielded Plenum U.L. Type CMP	MDC3001-LON
Level 4 22AWG (0.65mm)	2 Stranded	Unshielded Plenum U.L. Type CMP	DMC2P3001-LON
Level 4 22AWG (0.65mm)	1 Stranded	Shielded Plenum UL CMP	DMC3011-LON
Level 4 22AWG (0.65mm)	2 Stranded	Shielded Plenum U.L. Type CMP	DMC2P3011-LON
Level 4 24AWG (0.5mm)	1 Stranded	Shielded Plenum U.L. Type CMP	402-241PFSB
Level 4 24AWG (0.5mm)	2 Stranded	Shielded Plenum U.L. Type CMP	402-242PFSO
Level 4 24AWG (0.5mm)	1 Stranded	Shielded Non-plenum U.L. Type CMR	401-241PFSBW



Communication Supply Corporation (CSC)

Low Voltage Division Headquarters

5950 Office Boulevard, N.E. Albuquerque, NM 87108

USA

Phone: 1-505-344-3400, 1-800-334-2150

Fax: +1-505-345-3862 Web: <u>www.gocsc.com</u>

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1 Stranded	Unshielded	CSC 588547
		Non-plenum	
		U.L. Type CM	
Level 4 22AWG (0.65mm)	2 Stranded	Unshielded	CSC 588548
		Non-plenum	
		U.L. Type CM	
Level 4 22AWG (0.65mm)	1 Stranded	Shielded	CSC 588549
		Non-plenum	
		U.L. Type CM	
Level 4 22AWG (0.65mm)	2 Stranded	Shielded	CSC 588550
		Non-plenum	
		U.L. Type CM	
Level 4 22AWG (0.65mm)	1 Stranded	Unshielded	CSC 583783
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	2 Stranded	Unshielded	CSC 588544
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	1 Stranded	Shielded	CSC 588545
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	2 Stranded	Shielded	CSC 588546
		Plenum	
		U.L. Type CMP	



ConnectAir International

4240 B Street N.W.

Auburn, Washington 98001 Phone: +1-253-813-5599 Phone: 1-800-247-1978 Fax: +1-253-813-5699 Web: www.connect-air.com

Direct burial and aerial messenger cables also available. The two new listings (W161P-2130SG and W161P-2130FEP) are Level 4 Echelon cables. See the Connect-Air web site for data sheet details.

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 16AWG (1.3mm)	1	Stranded BC Plenum U.L. Type CMP	W161P-2130SG
Level 4 16AWG (1.3mm)	1	Stranded BC FEP (Teflon) Plenum U.L. Type CMP	W161P-2130FEP
Level 4 22AWG (0.65mm)	1	Unshielded Plenum U.L. Type CMP	W221P-2001
Level 4 22AWG (0.65mm)	2	Unshielded Plenum U.L. Type CMP	W222P-2003
Level 4 22AWG (0.65mm)	1	Shielded Plenum U.L. Type CMP	W221P-2002
Level 4 22AWG (0.65mm)	2	Shielded Plenum U.L. Type CMP	W222P-2004
Level 4 22AWG (0.65mm)	1	Unshielded Non-plenum U.L. Type CM	W221P-1002
Level 4 22AWG (0.65mm)	2	Unshielded Non-plenum U.L. Type CM	W222P-1004
Level 4 22AWG (0.65mm)	1	Shielded Non-plenum U.L. Type CM	P221P-1003
Level 4 22AWG (0.65mm)	2	Shielded Non-plenum U.L. Type CM	P222P-1005
Category 5	Various	Various	Contact mfg.
Composite Level 4 22 AWG (0.65mm) 16 AWG (1.3mm)	1	Unshielded Unshielded Non-plenum Standard U.L. Type CM	W22162P-1820



DECA Cables

150 North Murray Street P.O. Box 777 Trenton, Ontario, K8V 5W6 Canada

Phone: (613) 392-3585 Fax: 613-392-7098

Web: www.decacables.com

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 16AWG (1.3mm)	1 Stranded	Unshielded	74-562
		Non-plenum	
		PVC Jacket	
		U.L. Type CM	
Level 4 16AWG (1.3mm)	2 Stranded	Shielded Non-plenum	73-952
		PVC Jacket U.L. Type CM	



Eastman Wire & Cable

International Sales Office

1085 Thomas Busch Highway Pennsauken, New Jersey 08110

Phone: +1-609-488-8800 Phone: 1-800-257-7940 Fax: +1-609-488-8899 Web: www.eastmanwire.com

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1	Unshielded Plenum	LEV4221P725
Level 4 22AWG (0.65mm)	2	Unshielded Plenum	LEV4222P725
Level 4 22AWG (0.65mm)	1	Shielded Plenum	LEV4221PSJ725
Level 4 22AWG (0.65mm)	2	Shielded Plenum	LEV4222PSJ725
Level 4 22AWG (0.65mm)	1	Unshielded PVC jacket Non-plenum	LEV4221P
Level 4 22AWG (0.65mm)	2	Unshielded PVC jacket Non-plenum	LEV4222P
Level 4 22AWG (0.65mm)	1	Shielded PVC jacket Non-plenum	LEV4221PSJ
Level 4 22AWG (0.65mm)	2	Shielded PVC jacket Non-plenum	LEV4222PSJ
16AWG (1.3mm)	1	Unshielded Plenum	725-5705
16AWG (1.3mm)	1	Unshielded Plenum High temperature Radiation resistant	725-5705SP
16AWG (1.3mm)	1	Unshielded PVC jacket Non-plenum	5705
Category 5 24AWG (0.5mm)	4	Unshielded Plenum	800-244CAT5 EZM
Category 5 24AWG (0.5mm)	4	Unshielded Non-plenum	244CAT5 BL EZM
Category 5	Various	Various	Contact mfg.



General Wire Products

International Sales Office

425 Shrewsbury Street Worcester, Massachusetts 01604

Phone: +1-508-752-8260 Fax: +1-508-753-2173

Web: www.generalwireproducts.com

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1	Unshielded	030-21890
		Solid Plenum	
Level 4 22AWG (0.65mm)	2	Unshielded	030-42102
		Solid Plenum	
Level 4 22AWG (0.65mm)	1	Shielded	030-42701
		Solid Plenum	
Level 4 22AWG (0.65mm)	2	Shielded	030-21891
		Stranded Plenum	
Level 4 22AWG (0.65mm)	1	Unshielded	030-21851
		Stranded Plenum	
Level 4 22AWG (0.65mm)	2	Unshielded	030-52902-S
		Stranded Plenum	
Level 4 22AWG (0.65mm)	1	Shielded	030-21892
		Stranded Plenum	
Level 4 22AWG (0.65mm)	2	Shielded	030-42702
		Solid Plenum	
16AWG (1.3mm)	1	Unshielded Stranded	030-84952
		High temperature	
		Harsh environment	
16AWG (1.3mm)	1	Unshielded Stranded	030-8321
		PVC jacket	
		Non-plenum	



Great Lakes Wire and Cable, Incorportated

International & Domestic Sales Office

32400 Howard Street Madison Heights, MI 48071 Phone: +1-248-616-0022 Phone: 1-888-833-4592 Fax: +1-248-616-9118

Web: www.greatwire.com

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1 solid	Unshielded plenum, U.L. Type CMP	70002
Level 4 22AWG (0.65mm)	2 solid	Unshielded plenum, U.L. Type CMP	70003
Level 4 22AWG (0.65mm)	1 solid	Shielded plenum, U.L. Type CMP	70004
Level 4 22AWG (0.65mm)	2 solid	Shielded plenum, U.L. Type CMP	70005
Level 4 22AWG (0.65mm)	1 stranded	Unshielded plenum, U.L. Type CMP	70006
Level 4 22AWG (0.65mm)	2 stranded	Unshielded plenum, U.L. Type CMP	70007
Level 4 22AWG (0.65mm)	1 stranded	Shielded plenum, U.L. Type CMP	70008
Level 4 22AWG (0.65mm)	2 stranded	Shielded plenum, U.L. Type CMP	70009
16AWG (1.3mm)	1 stranded	Unshielded plenum, U.L. Type CMP	70010
16AWG (1.3mm)	1 stranded	Unshielded Non-plenum, U.L. Type CMP	70011
16AWG (1.3mm)	1 stranded	Unshielded Plenum, U.L. Type CMP Harsh Environment High Temperature Radiation Resistant	70012
Category 5	Various	Various	Contact mfg.



Honeywell Cable

Honeywell Cable Products

7701 95th Street

Pleasant Prairie, WI 53158-2716

Phone: +1-262-947-0720 / +1-800-222-0060

Fax: +1-262-947-0724 Web: www.honeywell.com

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22 AWG (0.65mm)	1, stranded	Unshielded, CL2	1061
Level 4 22 AWG (0.65mm)	2, stranded	Unshielded, CL2	1062
Level 4 22 AWG (0.65mm)	1, stranded	Shielded, CL2	1063
Level 4 22 AWG (0.65mm)	2, stranded	Shielded, CL2	1064
Level 4 22 AWG (0.65mm)	1, stranded	Unshielded CL2P	3252
Level 4 22 AWG (0.65mm)	2, stranded	Unshielded, CL2P	3253
Level 4 22 AWG (0.65mm)	1, stranded	Shielded, CL2P	3254
Level 4 22 AWG (0.65mm)	2, stranded	Shielded, CL2P	3255



JJ-Lapp Cable

JJ-Lapp Cable Pte Ltd

9 Tuas South Street Singapore 63807 Phone: +65 65086206 Fax: +65 68631271

Web: www.jj-lappcable.com

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22 AWG (0.65mm)	1	Shielded, FRNC	3140160001
Level 4 22 AWG (0.65mm)	2	Shielded, FRNC	3140160002



Keystone Electric Wire and Cable Company, Ltd.

Head Office China Factory

#110.D.D83 Ye Sha Management District

Kwan Tri North Village
Shatin, Dongguan City
Fanling, N.T.
Guangdong, P.R. China
Hong Kong
Postal Code: 523998

Phone: +852-2691 7183 Phone: +86-769-886 7234 Fax: +852-2695 9738 Fax: +86-769-886 1696 Web: www.keystonecable.com Web: www.dgkeystone.com

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1	Unshielded PVC	H4-22Ax1
,		jacket	
Level 4 22AWG (0.65mm)	2	Unshielded PVC	H4-22Ax2
·		jacket	
16AWG (1.3mm)	1	Unshielded PVC	H4-16Ax1
		jacket	
Category 5, 24AWG	2	UTP, CM	H5-24Ax2
Category 5e, 24AWG	4	UTP, CM, CMX, CMR	H5-24Ax4
Category 5, 24AWG	12	UTP, CM, CMR	H5-24Ax12
Category 5, 24AWG	20	UTP, CM, CMR	H5-24Ax20
Category 5, 24AWG	25	UTP, CM, CMR	H5-24Ax25



Lake Cable, LLC

2020 North Austin Avenue Chicago, IL. 60639

USA

Phone: +1-773-385-8700 Fax: +1-773-385-8770 Web: <u>www.lakecable.com</u>

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1	Unshielded Plenum U.L. Type CMP	PF222C-ECH
Level 4 22AWG (0.65mm)	2	Unshielded Plenum U.L. Type CMP	PF222PRC-ECH
Level 4 22AWG (0.65mm)	1	Unshielded Plenum U.L. Type CMP	PF222C1-ECH
Level 4 22AWG (0.65mm)	2	Unshielded Plenum U.L. Type CMP	F222PRC1-ECH
Level 4 22AWG (0.65mm)	2	Shielded Plenum U.L. Type CMP	PFF222PRCS-ECH
Level 4 22AWG (0.65mm)	1	Shielded Plenum U.L. Type CMP	PFF222CS-ECH
Level 4 22AWG (0.65mm)	1	Shielded Non-plenum U.L. Type CM	222CSFPP-ECH
Level 4 22 AWG (0.65mm)	1	Unshielded Non-plenum U.L. Type CM	222PRC-ECH
Level 4 22 AWG (0.65mm)	1	Unshielded Non-plenum U.L. Type CM	222C-ECH



Lucent Technologies

This product is now available through Systimax.

The FTT-10A Free Topology Transceiver is qualified for use SYSTIMAX Structured Cabling Systems.

Request information at www.systimax.com.

Cable Type	Number of Pairs	Details	Catalog Number
Category 5 - Systimax	4	Non-plenum	1061
Category 5 - Systimax	4	Plenum	2061
Category 5 - Systimax	Various	Various	Contact mfg.



Magnum Cable Corporation

International Sales Office

5250 Naiman Parkway Solon, Ohio 44139 USA Phone: +1-440-519-3333 Fax: +1-440-519-3334

Web: www.magnumcable.com

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1	Unshielded	A3001LON
		Plenum	
Level 4 22AWG (0.65mm)	2	Unshielded	A3004LON
		Plenum	
Level 4 22AWG (0.65mm)	1	Shielded	A30016LON
		Plenum	
Level 4 22AWG (0.65mm)	2	Shielded	A30018LON
		Plenum	
Level 4 22AWG (0.65mm)	1	Unshielded	A20001LON
		PVC jacket	
		Non-plenum	
Level 4 22AWG (0.65mm)	2	Unshielded	A20003LON
		PVC jacket	
		Non-plenum	
Level 4 22AWG (0.65mm)	1	Shielded	A20050LON
		PVC jacket	
		Non-plenum	
Level 4 22AWG (0.65mm)	2	Shielded	A20052LON
		PVC jacket	
		Non-plenum	
16AWG (1.3mm)	1	Unshielded	A30013LON
		Plenum	
16AWG (1.3mm)	1	Unshielded	KA30013LON
		Plenum	
		High Temperature	
		Radiation Resistant	
16AWG (1.3mm)	1	Unshielded	A20032LON
		PVC jacket	
		Non-plenum	
Category 5 24AWG	4	Unshielded	A50588LON
(0.5mm)		Plenum	
Category 5 24AWG	4	Unshielded	A50069LON
(0.5mm)		Non-plenum	
Category 5	Various	Various	Contact mfg.



Metro Wire and Cable Corporation

6636 Metro Pkwy

Sterling Heights, MI 48312

Phone: 1-586-264-3050 Phone: 1-800-633-1432 Fax: 1-586-264-7390

Email: metro@metrowire.net

2802 Independence Road

Iowa City, IA 52240 Phone: 1-319-337-9473 Phone: 1-800-633-1432 Fax: 1-319-834-1050

Email: metro@metrowire.net

2105 Newpoint Place

Suite 400

Lawrenceville, GA 30043 Phone: 1-770-995-3700 Phone 1-800-633-1432 Fax: 1-770-995-3735

Email: metro@metrowire.net

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1	Unshielded	MWC-1000
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	2	Unshielded	MWC-1001
·		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	1	Shielded	MWC-1002
·		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	2	Shielded	MWC-1003
,		Plenum	
		U.L. Type CMP	
Category 5, 24AWG	4	Unshielded	MWC-5456
		Plenum	
Category 5, 24AWG	4	Unshielded	MWC-1728
		Non-plenum	



Paige Electric

1160 Springfield Road

P.O. Box 368

Union, New Jersey 07083-0368 USA

Phone: +1-908-687-7820 Phone: +1-800-327-2443 Fax: +1-908-687-8860 Web: www.paigewire.com

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1	Unshielded	AK3797
		Stranded	
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	2	Unshielded	AK3799
		Stranded	
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	1	Unshielded	AK3798
		Stranded	
		Non-plenum	
		U.L. Type CMR	



Showa Electric Wire and Cable Co. Ltd. (Japan)

No. 26 Chuo Building 29-5, Nishi-Shinbashi 2-chome Minato-ku Tokyo

Phone: +81-03-3437-7301 Fax: +81-03-3437-7323

Web: http://www.swcc.co.jp/eng/products/index.htm or www.swcc.co.jp

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1	Unshielded	LW221
		Non-plenum	
Level 4 22AWG (0.65mm)	2	Unshielded	LW222
		Non-plenum	
16AWG (1.3mm)	1	Unshielded	LW161
		Non-plenum	



The Siemon Company

Asia/Pacific

Room B1512 Vantone New World Plaza No. 2 Fu Cheng Men Wai Avenue Xicheng District, Beijing 100037 China Phone: +86-10-6858-7358

Fax: +86-10-6858-7361 Web: <u>www.siemon.com</u>

The Siemon Company has qualified Echelon's FTT-10A Free Topology Transceiver for use on Siemon's TBIC Total Building Integration Cabling system. At the time of publication of this document, TBIC is available only in the Asia/Pacific market. Please contact Siemon or check www.siemon.com for the availability of TBIC in other markets.

Cable Type	Number of Pairs	Details	Catalog Number
Category 5 - TBIC	Various	Various	Contact mfg.



Wieland Electric Ltd.

Europe Office

Riverside Business Center Walnut Tree Close Guildford Surrey GUI 4UG

Phone: +44 (0) 1483-531213 Fax: +44 (0) 1483-505029

Web: www.wieland.co.uk/buslynx

Cable Type	Number of Pairs	Details	Catalog Number
Composite			
16AWG (1.3mm)	2	Two unshielded 16AWG (1.3mm) twisted pairs for network signaling.	BusLynx
16AWG (1.3mm)	2	Two unshielded 16AWG (1.3mm) twisted pairs for low voltage, low current power distribution.	

Wieland cables employing parallel (non-twisted) high voltage power conductors may not be used with LONWORKS networks due to the potential for noise coupling.



Windy City Wire

515 South Figueroa Street Los Angeles, CA 90071 Phone: +1-310-795-1824 Phone: 1-800-379-1191

Fax: +1-213-955-4993 Web: <u>www.smartwire.com</u> 386 Internationale Drive, Suite H Bolingbrook, Illinois 60440 Phone: +1-800-379-1191

Fax: +1-630-296-8100

Cable Type	Number of Pairs	Details	Catalog Number
Level 4 22AWG (0.65mm)	1	Unshielded	105500 – Blue jacket
		Plenum	105530 – Yellow jacket
		U.L. Type CMP	105540 – Orange jacket
			105550 – Purple jacket
			105580 – Pink jacket
Level 4 22AWG (0.65mm)	2	Unshielded	105600 – Blue jacket
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	1	Shielded	106500- Blue jacket
		Plenum	106502 – Orange jacket
		U.L. Type CMP	106503 – Yellow jacket
			106540 – Purple jacket
Level 4 22AWG (0.65mm)	2	Shielded	106600 – Blue jacket
		Plenum	
		U.L. Type CMP	
Level 4 22AWG (0.65mm)	1	Unshielded	107500 – Blue jacket
		Non-plenum	
		U.L. Type CM	
Level 4 22AWG (0.65mm)	1	Shielded	108500 – Blue jacket
		Non-plenum	
		U.L. Type CM	
Level 4 22AWG (0.65mm)	2	Shielded	108600 – Blue jacket
		Non-plenum	
		U.L. Type CM	
16AWG (1.3mm)	1	Unshielded	104500 – White jacket
		Plenum	104560 – Green jacket
		U.L. Type CMP	105580 – Pink jacket
16AWG (1.3mm)	1	Unshielded	103500 – Gray jacket
		Non-plenum	
		U.L. Types CMR	
		or CL2R	
Category 5	Various	Various	Contact mfg.



Junction Boxes

A junction box provides an interface between the twisted pair cable and one or more LONWORKS application nodes. The twisted pair cabling used between junction boxes will depend on the type of transceiver being installed. For free topology twisted pair systems, including the FT 3120/FT 3150 Free Topology Smart Transceiver, FTT-10A Free Topology Transceiver, LPT-11 Link Power Transceiver (figure 1), the PLT-22 Power Line Transceiver, and the PL 3150/PL 3120 Power Line Smart Transceiver, the wiring is typically specified separately for each transceiver. For systems using TP/XF-78, TP/XF-1250, TP-RS485, TPT/XF-78, or TPT/XF-1250 modules the bus wiring is 22AWG (0.65mm), while either 22 or 24AWG (0.5mm) cabling may be used on the stub between the junction box and the LonWorks application node (figure 2).

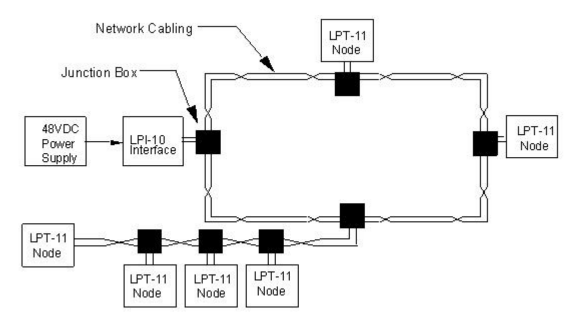


Figure 1 Typical Network Topology for Free Topology Networks (LPT-11 Link Power Transceiver shown)

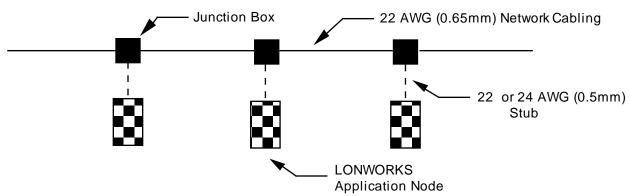


Figure 2 Typical Network Topology for Bus-Topology Networks

A Pass-Thru Junction Box is intended to be a splice point only and does not include interconnections for a local node. A Stub Junction Box provides both a stub for a local node and a convenient splice point for cables passing to the previous and next junction boxes. A Local Loop Terminal Junction Box provides terminals for a local loop and a splice point for cables passing to the previous and next junction boxes. These two junction boxes are intended to be used when the distance between the junction box and the local node exceeds the allowed stub length, or when a loop-style architecture is desirable.

The connector that will be used to connect the twisted wire pair to the application node is typically defined by the industry application.

For the purposes of the discussion about junction box design that follows, we need to establish a common definition of terms. These terms, and their definitions, are presented below.

Color Code	The color of the LONWORKS network cable conductors. In systems using a single twisted wire pair (two wire), the colors will be white/blue (W/B) and blue (B). In systems using a dual twisted wire pair (four wire), the colors will be white/blue (W/B), blue (B), white/orange (W/O)), and orange (O). A shield drain wire (S) may be provided in either single or dual twisted wire pair networks, and will be clearly designated by color coding or other markings as being a shield or drain wire.
IN	Wiring that originates at the previous node.

A connector arrangement in which wiring is
affixed to insulation displacement terminals. Multiple wires can
be attached to a single connector bus either by permitting two
conductors to be inserted in the same displacement terminal or by
providing two or more displacement terminals on a common bus.

A loop of bus cable that exits from a junction box, interconnects
with a node, and returns to the junction box.

A power source that provides operating power to a locally
powered node.



Insulation Displacement

Terminal

Local Loop

Local Power

LONWORKS Engineering Bulletin

Junction Box and Wiring Guidelines

OUT Wiring that originates at the current node.

Pass-Thru A junction box at which wires are spliced, and to which no nodes

are connected.

Screw Terminal A connector arrangement in which wiring is affixed to screw

terminals. Washers are provided to separate multiple conductors

attached to a single screw.

Stub A T-tap from a bus cable that originates at a junction box and

terminates at a node.

2-Wire Link Power 2-wire link power permits the transmission of both node power

and LonTalk® network data on a common pair of wires. Link power nodes may or may not require local power depending on the system topology and local power consumption levels.



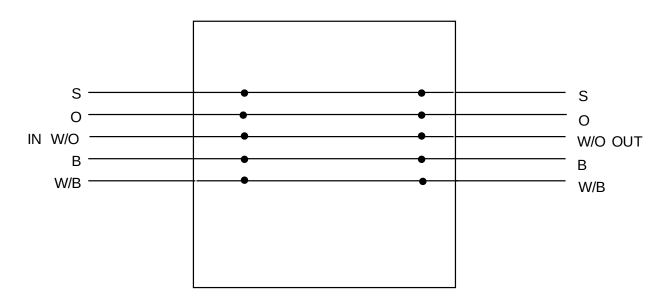
Pass-Thru Junction Box

A pass-thru junction box provides a convenient point at which to splice two cables. No nodes or connectors are provided at a pass-thru junction box. There are three primary methods of implementing a splice at a pass-thru junction box:

- 1. Screw Terminals: IN and OUT wires are stripped and wrapped around screw terminals, which are tightened to retain the wires and make a secure electrical contact. Each screw is supplied with two or more washers. The washers separate conductors where multiple wires are landed at one screw, thereby preventing wires from being ejected as the screw is tightened. IN terminals 1-5 are connected directly by buses, circuit card traces, or wire jumpers, to OUT terminals 1-5, respectively. These connections provide the "pass-thru" function by routing the incoming signals to the outgoing terminals.
- 2. Insulation Displacement Terminals: IN and OUT wires are punched down on barrel or telco insulation displacement terminals. IN terminals 1-5 are connected directly by buses, circuit card traces, or wire jumpers, to OUT terminals 1-5, respectively. These connections provide the "pass-thru" function by routing the incoming signals to the outgoing terminals.
- 3. Crimp Connectors: IN and OUT wires are spliced together using crimp connectors. The connectors are then fitted inside the junction box, which itself contains no terminals.



Pass-Thru Terminal Junction Box



Terminal Legend

<u>Terminal</u>	Wire Color	<u>Function</u>
1	White/Blue	Data comm. or + for 2-wire link power
2	Blue	Data comm. or - for 2-wire link power
3	White/Orange	Power + if locally powered
4	Orange	Power GND if locally powered
5	S - Shield	Cable shield if used



Stub Junction Box

A stub junction box provides a convenient point at which to splice two cables and provide a stub for servicing a local node. There are two primary methods of implementing a stub connector junction box:

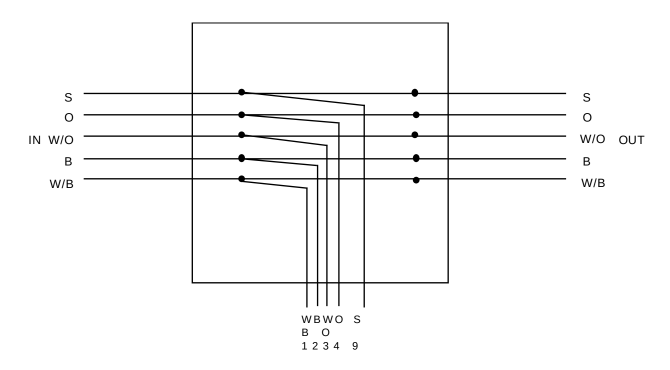
- 1. Screw Terminal 10 Wire Pin Connector: IN and OUT wires are stripped and wrapped around screw terminals, which are tightened to retain the wires and make a secure electrical contact. Each screw is supplied with two or more washers. The washers separate conductors where multiple wires are landed at one screw, thereby preventing wires from being ejected as the screw is tightened.
- 2. Insulation Displacement 10 Wire Pin Connector: IN and OUT wires are punched down on barrel or telco insulation displacement terminals. Both stranded and solid conductor wires are supported.

The following section applies to both versions of a stub connector junction box.

IN terminals 1-5 are connected directly by buses, circuit card traces, or wire jumpers, to OUT terminals 1-5, respectively. These connections provide the "pass-thru" function by routing the incoming signals to the outgoing terminals.



Stub Junction Box



Terminal Legend

<u>Terminal</u>	Wire Color	<u>Function</u>
1	White/Blue	Data comm. or + for 2-wire link power
2	Blue	Data comm. or - for 2-wire link power
3	White/Orange	Power + if locally powered
4	Orange	Power GND if locally powered
5	S - Shield	Cable shield if used

Tap Legend

<u>Terminal</u>	Wire Color	<u>Function</u>
1	White/Blue	IN Data comm. or + for 2-wire link power
2	Blue	IN Data comm. or - for 2-wire link power
3	White/Orange	IN Power + if locally powered
4	Orange	IN Power GND if locally powered
5 -8	Not used	• •
9	S - Shield	IN Cable shield
10	Not used	



Local Loop Terminal Junction Box

A local loop terminal junction box provides a convenient point at which to terminate two cables and provide a wiring loop for servicing a local node. There are two primary methods of implementing a local loop terminal junction box:

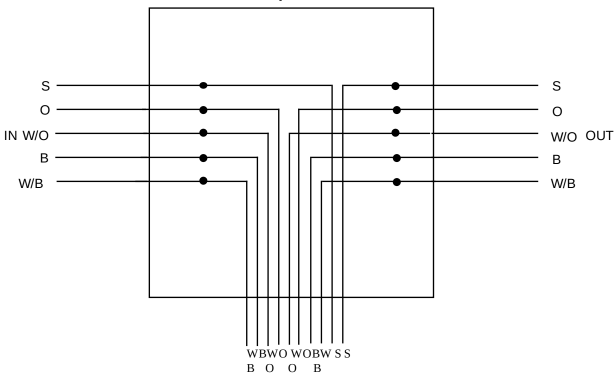
- 1. Screw Terminal 10 Wire: IN and OUT wires are stripped and wrapped around screw terminals, which are tightened to retain the wires and make a secure electrical contact. Each screw is supplied with two or more washers. The washers separate conductors where multiple wires are landed at one screw, thereby preventing wires from being ejected as the screw is tightened. The local node is wired directly to the In and OUT terminals.
- 2. Insulation Displacement 10 Wire: IN and OUT wires are punched down on barrel or telco insulation displacement terminals. The local node is wired directly to the In and OUT terminals.

The following section applies to both versions of a local loop connector junction box.

IN terminals and OUT terminals are isolated from each other: this junction box does not perform a "pass-thru" function.



Local Loop Terminal Junction Box



Terminal Legend

<u>Terminal</u>	Wire Color	<u>Function</u>
1	White/Blue	Data comm. or + for 2-wire link power
2	Blue	Data comm. or - for 2-wire link power
3	White/Orange	Power + if locally powered
4	Orange	Power GND if locally powered
5	S - Shield	Cable shield if used

Local Loop Legend

<u>Terminal</u>	Wire Color	<u>Function</u>
1	White/Blue	IN Data comm. or + for 2-wire link power
2	Blue	IN Data comm. or - for 2-wire link power
3	White/Orange	IN Power + if locally powered
4	Orange	IN Power GND if locally powered
5	White/Orange	OUT Power + if locally powered
6	Orange	OUT Power GND if locally powered
7	Blue	OUT Data comm. or - for 2-wire link power
8	White/Blue	OUT Data comm. or + for 2-wire link power
9	S - Shield	IN Cable shield
10	S - Shield	OUT Cable shield



Appendix A Application for Cable Approval

This Appendix is intended for use by vendors who manufacture electrical cables and would like those cables approved by Echelon for use on one or more LONWORKS channels. Echelon approves cables based on information supplied by the cable vendor: the vendors self-certify that their products comply with Echelon's published specifications, and the responsibility to meet and adhere to these specifications reside solely and exclusively with the cable vendors. Echelon will not test any cables or validate the electrical characteristics of the submitted cables. Echelon relies exclusively on the veracity of the information provided by the cable vendors.

To submit a cable for approval, please complete the vendor information for each geographic area in which your products are sold.

For each cable being submitted for approval, please complete the pertinent cable type form. You must include entries for every blank space in the table. Failure to fill out the form completely will result in the rejection of your application. One form must be completed for each cable submitted for your approval. For reference purposes, the mandated specifications are shown in italicized type in each table.

Send or email your completed application to:

Echelon 2901 Patrick Henry Drive Santa Clara, CA 95054 USA Attn: Echelon Support

Email: support@echelon.com



Vendor Information

., .		
Vendor	Information -	– Americas

Tenger milement / milement
Company Name
Address (including country and postal code)
Phone Number
Facsimile Number
E-Mail Address
Web Site URL
Vendor Information – Asia/Pacific
Company Name
Address (including country and postal code)
Phone Number
Facsimile Number
E-Mail Address
Web Site URL
Vendor Information – Europe, Middle East, Africa
Company Name
Address (including country and postal code)
Phone Number
Facsimile Number
E-Mail Address
Web Site URL

Cable Type Forms



Belden 8471 Equivalent Cable

Cable model number	
Number of pairs	
Plenum/Non-plenum	
Special features, i.e., aerial or direct burial	

Wire Diameter (mm/AWG)	Resistance Rloop Ω/km	Capacitance nF/km	Velocity of Propagation Vprop % of c

Belden 85102 Equivalent Cable

Cable model number	
Number of pairs	
Plenum/Non-plenum	
Special features, i.e., aerial or direct burial	

	Minimum	Typical	Maximum	Units	Condition
DC Resistance, each				Ω/km	20°C per ASTM D
conductor					<i>4</i> 566
DC Resistance Unbalance				%	20°C per ASTM D
					<i>4</i> 566
Mutual Capacitance				nF/km	Per ASTM D 4566
Characteristic Impedance				Ω	64kHz to 1MHz per
					ASTM D 4566
Attenuation					
20kHz				dB/km	20°C per ASTM D
64kHz					<i>4</i> 566
78kHz					
156kHz					
256kHz					
512kHz					
772kHz					
1000kHz					
Propagation Delay				nsec/m	78kHz



Level 4 Cable

Number of pairs Plenum/Non-plenum Special features, i.e., aerial or direct burial Specifications apply to shielded or unshielded 22AWG (0.65mm) cable, 24AWG (0.5mm) cable shown in brackets [] if different D-C Resistance (Ohms/1000 feet at 20°C) maximum for a single copper conductor regardless of whether it is solid or stranded and is or is not metal-coated. D-C Resistance Unbalance (percent) maximum Mutual Capacitance of a Pair (pF/foot) maximum Pair-to-Ground Capacitance Unbalance (pF/1000 feet) maximum Characteristic Impedance (Ohms) 772kHz 1.0MHz 4.0MHz 4.0MHz 10.0MHz 16.0MHz 21.0MHz 1772kHz 1.0MHz 1.0MH	Cable model number	
Special features, i.e., aerial or direct burial Specifications apply to shielded or unshielded 22AWG (0.65mm) cable, 24AWG (0.5mm) cable shown in brackets [] if different D-C Resistance (Ohms/1000 feet at 20°C) maximum for a single copper conductor regardless of whether it is solid or stranded and is or is not metal-coated. D-C Resistance Unbalance (percent) maximum Mutual Capacitance of a Pair (pF/foot) maximum Pair-to-Ground Capacitance Unbalance (pF/1000 feet) maximum Characteristic Impedance (Ohms) 772kHz 1.0MHz 4.0MHz 8.0MHz 10.0MHz 16.0MHz 10.0MHz 11.0MHz 12.0.0MHz 12.0.0MHz 13.0MHz 14.0MHz 15.0MHz 16.0MHz 16.0MHz 172kHz	Number of pairs	
Specifications apply to shielded or unshielded 22AWG (0.65mm) cable, 24AWG (0.5mm) cable shown in brackets [] if different D-C Resistance (Ohms/1000 feet at 20°C) maximum for a single copper conductor regardless of whether it is solid or stranded and is or is not metal-coated. D-C Resistance Unbalance (percent) maximum Mutual Capacitance of a Pair (pF/foot) maximum Pair-to-Ground Capacitance Unbalance (pF/1000 feet) maximum Characteristic Impedance (Ohms) 772kHz 1.0MHz 4.0MHz 8.0MHz 10.0MHz 16.0MHz 20.0MHz Attenuation (dB/1000 feet at 20°C) maximum 772kHz 1.0MHz 4.0MHz 8.0MHz 10.0MHz 1	Plenum/Non-plenum	
D-C Resistance (Ohms/1000 feet at 20°C) maximum for a single copper conductor regardless of whether it is solid or stranded and is or is not metal-coated. D-C Resistance Unbalance (percent) maximum Mutual Capacitance of a Pair (pF/foot) maximum Pair-to-Ground Capacitance Unbalance (pF/1000 feet) maximum Characteristic Impedance (Ohms) 772kHz 1.0MHz 4.0MHz 8.0MHz 10.0MHz 16.0MHz 20.0MHz 1.0MHz 4.0MHz 1.0MHz 4.0MHz 1.0MHz 1.0MHz 2.0.0MHz 1.0MHz 2.0.0MHz 1.00MHz 1.0	Special features, i.e., aerial or direct burial	
D-C Resistance (Ohms/1000 feet at 20°C) maximum for a single copper conductor regardless of whether it is solid or stranded and is or is not metal-coated. D-C Resistance Unbalance (percent) maximum Mutual Capacitance of a Pair (pF/foot) maximum Pair-to-Ground Capacitance Unbalance (pF/1000 feet) maximum Characteristic Impedance (Ohms) 772kHz 1.0MHz 4.0MHz 8.0MHz 10.0MHz 10.0MHz 10.0MHz 10.0MHz 10.0MHz 1.0MHz 1.0MHz 2.0.0MHz 1.0MHz 1.0		
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Worst-Pair Near-End Crosstalk (dB) minimum. Values are shown for information only. The minimum NEXT coupling loss for any pair combination at room temperature is to be greater than the value determined using the formula NEXT (F _{MHz})>NEXT(0.772)-15 _{log10} (F _{MHz} /0.772) for all frequencies in the range of 0.772MHz-20MHz for a length of 1000 feet.	16.0MHz	
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772kHz	20MHz for a length of 1000 feet.	
	772kHz	
1.0MHz	1.0MHz	
4.0MHz	4.0MHz	
8.0MHz	8.0MHz	
10.0MHz	10.0MHz	
16.0MHz	16.0MHz	
20.0MHz	20.0MHz	



JY (st) 2x2x0.8 Equivalent Cable

Cable model nun	nber		
Number of pairs			
Plenum/Non-pler	num		
Special features,	i.e., aerial or direct bu	rial	
Wire Diameter	Resistance Rloop	Capacitance nF/km	Velocity of Propagation Vprop %
(mm/AWG)	Ω/km		of c

S-4210 Equivalent Cable

Cable model nun Number of pairs Plenum/Non-pler	num				
Special features, i.e., aerial or direct burial					
Wire Diameter	Conductors	Characterist	ic Construction		
(mm/AWG)		Impedance ((Ω)		

Category 5 Cable

Cable model number	
Number of pairs	
Plenum/Non-plenum	
Special features, i.e., aerial or direct burial	



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