



## Broadcast and Professional AV Solutions



Featured Brands



**Broadcast and Audio Video  
Products and Systems**

One Enterprise.  
One Infrastructure.  
One Partner.

## Table of Contents

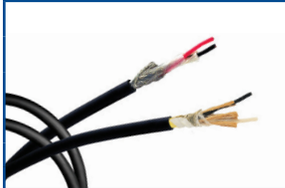
Table of Contents	Page	Table of Contents	Page
<p>This guide features Belden's most popular Broadcast and Audio/Visual products. Please visit <a href="http://www.belden.com">www.belden.com</a> or call 1.800.Belden.1 (1.800.235.3361) to learn more about our complete offering.</p>			
<b>Analog Audio Solutions</b>	<b>3-4</b>	<b>Networking Solutions – Category 6A</b>	<b>10</b>
Microphone Cable	3	10GX KeyConnect Modular Jacks	10
Multi-Pair Snake Cable	3	10GX KeyConnect Patch Panels	10
Intercom/Paging/Public Address Cable	3	10GX Patch Cords	10
Speaker Cable	4	10GX Horizontal Cables	10
Analog Audio Accessories	4	10GX Pre-Terminated System	10
		KeyConnect Faceplates	10
<b>Digital Audio Solutions</b>	<b>4</b>	<b>Networking Solutions – Category 6</b>	<b>11-12</b>
Microphone Cable	4	CAT6+ KeyConnect Modular Jacks	11
Line Level Cable	4	CAT6+ KeyConnect Patch Panels	11
Multi-Pair Snake Cable	4	CAT6+ Patch Cords	11
Other Digital Audio Products	4	CAT6+ Horizontal Cables	11
		3600 Pre-Terminated System	11
<b>Video Distribution Solutions</b>	<b>5</b>	KeyConnect Faceplates	11
Miniature Coax Cable	5	CAT6+ Shielded Cabling System	12
RG-59 Coax Cable	5	CAT6+ Accessories	12
RG-6 Coax Cable	5		
RG-7 Coax Cable	5	<b>Networking Solutions – Category 5e</b>	<b>12-13</b>
RG-11 Coax Cable	5	CAT5E KeyConnect Modular Jacks	12
		CAT5E KeyConnect Patch Panels	12
<b>Video Camera Solutions</b>	<b>6</b>	CAT5E Patch Cords	12
Triax Cable	6	CAT5E Horizontal Cables	13
Electronic News Gathering (ENG) Cable	6	KeyConnect Faceplates	13
SMPTE Cable	6	CAT5E Shielded Cabling System	13
Tactical Fiber Cable	6	CAT5E Accessories	13
		<b>Networking Solutions – FiberExpress® System</b>	<b>14-16</b>
<b>Video Display Solutions</b>	<b>6-8</b>	FiberExpress Brilliance Connectors – Multimode	14
RGB Cable	6	FiberExpress Brilliance Connectors – Single-mode	14
S-Video Cable	6	FiberExpress Field Breakout Kit	14
Low Skew Cable	7	FiberExpress Accessories	14
Nano Skew Patch Cord	7	FiberExpress Ultra Patch Panel Housings	14
HDMI Cable	7	FiberExpress Ultra Pre-Terminated Cassettes	14
Satellite and CATV Cable	7	FiberExpress Ultra Frames	15
CCTV Cable	8	FiberExpress MPO Trunk Cables	15
Wireless Cable	8	FiberExpress Patch Cords	16
Video Display Accessories	8	FiberExpress Color-Coded Pigtail Kits	16
		FiberExpress Cables	16
<b>Commercial Automation and Control Solutions</b>	<b>8-9</b>	<b>GarrettCom Networking Solutions</b>	<b>17</b>
Fiber Cabling and Accessories for Automation and Control	8	Switches	17
AMX AXLink and Crestron Control System Cable	8	Routers	17
DMX System	9		
<b>Cable Management Solutions</b>	<b>9</b>	<b>Part Number Index</b>	<b>18</b>
Free Standing Enclosures	9		
2 and 4 Post Racks	9		
Vertical Cable Managers	9		
Wall Mount Enclosures	9		

One Enterprise.  
One Infrastructure.  
One Partner.



## Analog Audio Solutions

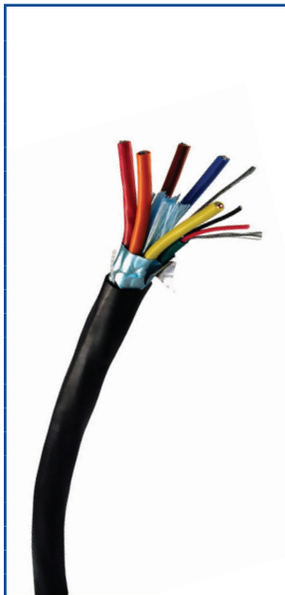
### Microphone Cable

	Description	Belden Part Number	
		Non Plenum	Plenum
	26 AWG, Star Quad	1172A	
	24 AWG, Star Quad	1192A	
	24 AWG, 1 Pair, Braid Shield, Analog/Digital, CMR Rated	1800F	
	20 AWG, 2 Conductor, Rugged All-Rubber Construction	8412	
	20 AWG, 2 Conductor, High Strength Construction	1776	

### Line Level Cable

	Description	Belden Part Number		
		Non Plenum	Plenum	Water-blocked
	22 AWG, 1 Pair	8451	—	—
	22 AWG, 1 Pair, Bonded Foil	9451	9451P	9451WB
	22 AWG, 2 Pair, Bonded Foil	9451D	9451DP	—
	22 AWG, 2 Pair, Individually Shielded	8723	82723	—

### Multi-Pair Snake Cable

	Description	Belden Part Number			
		Non Plenum	Plenum	Banana Peel Plenum	Water-blocked
	24 AWG, 4 Pair, Individually Shielded/Jacketed, Flexible	1510C	—	—	—
	24 AWG, 6 Pair, Individually Shielded/Jacketed, Flexible	1511C	—	—	—
	24 AWG, 8 Pair, Individually Shielded/Jacketed, Flexible	1512C	—	—	—
	24 AWG, 12 Pair, Individually Shielded/Jacketed, Flexible	1513C	—	—	—
	24 AWG, 16 Pair, Individually Shielded/Jacketed, Flexible	1514C	—	—	—
	22 AWG, 2 Pair, Individually Shielded/Jacketed, Install	1814R	—	—	1814WB
	22 AWG, 4 Pair, Individually Shielded/Jacketed, Install	1815R	1815P	9451PS4	1815WB
	22 AWG, 6 Pair, Individually Shielded/Jacketed, Install	1816R	1816P	9451PS6	1816WB
	22 AWG, 8 Pair, Individually Shielded/Jacketed, Install	1817R	1817P	—	1817WB
	22 AWG, 12 Pair, Individually Shielded/Jacketed, Install	1818R	1818P	—	1818WB
	22 AWG, 16 Pair, Individually Shielded/Jacketed, Install	1819R	—	—	—
	22 AWG, 20 Pair, Individually Shielded/Jacketed, Install	1820R	—	—	—
	22 AWG, 24 Pair, Individually Shielded/Jacketed, Install	1821R	—	—	—
	22 AWG, 26 Pair, Individually Shielded/Jacketed, Install	1822R	—	—	—
	22 AWG, 32 Pair, Individually Shielded/Jacketed, Install	1823R	—	—	—
	22 AWG, 2 Pair, Individually Shielded	—	6541PA	—	—
	22 AWG, 3 Pair, Individually Shielded	—	6542PA	—	—
	22 AWG, 4 Pair, Individually Shielded	—	6543PA	—	—
	22 AWG, 6 Pair, Individually Shielded	—	6545PA	—	—
	22 AWG, 8 Pair, Individually Shielded	—	6546PA	—	—
	22 AWG, 12 Pair, Individually Shielded	—	6548PA	—	—
	22 AWG, 16 Pair, Individually Shielded	—	6549PA	—	—

### Intercom/Paging/Public Address Cable

	Description	Belden Part Number		
		Non Plenum	Plenum	Water-blocked
	22 AWG, 1 Pair, Shielded	5500FE	6500FE	5500F1
	18 AWG, 1 Pair, Shielded	5300FE	6300FE	5300F1
	16 AWG, 1 Pair, Shielded	5200FE	6200FE	5240F1
	14 AWG, 1 Pair, Shielded	5100FE	6100FE	5140F1
	12 AWG, 1 Pair, Shielded	5000FE	6000FE	—
	22 AWG, 1 Pair, Shielded + 22 AWG, 2 Conductor	5502GE	6502GE	—
	18 AWG, 1 Pair, Shielded + 18 AWG, 2 Conductor	5302GE	—	—
	22 AWG, 4 Conductor, Shielded	5502FE	6502FE	—
	18 AWG, 4 Conductor, Shielded	5302FE	6302FE	—
	22 AWG, 2 Pair, Individually Shielded	—	1325A	—
	22 AWG, 3 Pair, Individually Shielded	—	1326A	—

## Analog Audio Solutions (continued)

### Speaker Cable

	Description	Belden Part Number		
		Non Plenum	Plenum	Water-blocked
	18 AWG, 2 Conductor	5300UE	6300UE	5300U1
	18 AWG, 4 Conductor	5302UE	6302UE	5302U1
	16 AWG, 2 Conductor	5200UE	6200UE	5240U1
	16 AWG, 4 Conductor	5202UE	6202UE	5202U1
	14 AWG, 2 Conductor	5100UE	6100UE	5140U1
	14 AWG, 4 Conductor	5102UE	6102UE	5102U1
	12 AWG, 2 Conductor	5000UE	6000UE	—
	10 AWG, 2 Conductor	5T00UP	6T00UP	—
	16 AWG, 2 Conductor, Indoor/Outdoor	1307A	—	—
	16 AWG, 4 Conductor, Indoor/Outdoor	1308A	—	—
	14 AWG, 2 Conductor, Indoor/Outdoor	1309A	—	—
	14 AWG, 4 Conductor, Indoor/Outdoor	1310A	—	—
	12 AWG, 2 Conductor, Indoor/Outdoor	1311A	—	—
	12 AWG, 4 Conductor, Indoor/Outdoor	1312A	—	—
	10 AWG, 2 Conductor, Indoor/Outdoor	1313A	—	—

### Analog Audio Accessories

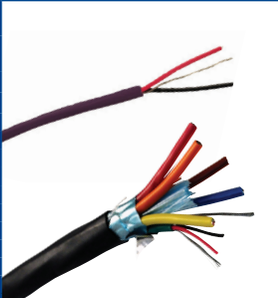
	Description	Belden Part Number
	Velcro Ties	AX100784
	Spade Tip	RG SPL
	Banana Tip	RG SPB
	Pin Tip	RG SPP
	Connector Body, Straight	RG SPU
	Connector Body, Right Angle	RG SPURA
	Connector Body Compression Tool	CPLCCT-SLMR

## Digital Audio Solutions

### Microphone Cable

	Description	Belden Part Number	
		Non Plenum	
	26 AWG, 1 Pair, Braid Shield	2221	
	24 AWG, 1 Pair, Braid Shield, Analog/Digital, CMR Rated	1800F	

### Multi-Pair Snake Cable

	Description	Belden Part Number	
		Non Plenum	Plenum
	24 AWG, 1 Pair, Foil Shield	1800B	1801B
	24 AWG, 2 Pair, Foil Shield	1802B	—
	26 AWG, 4 Pair, Individually Shielded/Jacketed Pairs	7890A	SPECIAL - Call for Details
	26 AWG, 8 Pair, Individually Shielded/Overall Shield	7880A	SPECIAL - Call for Details
	26 AWG, 12 Pair, Individually Shielded/Overall Shield	7892A	SPECIAL - Call for Details
	26 AWG, 16 Pair, Individually Shielded/Overall Shield	7893A	SPECIAL - Call for Details
	24 AWG, 4 Pair, Individually Shielded/Overall Shield	1803F	SPECIAL - Call for Details
	24 AWG, 6 pair, Individually Shielded, Banana Peel Construction	—	1801BS6
	24 AWG, 8 Pair, Individually Shielded/Overall Shield	1805F	SPECIAL - Call for Details
	24 AWG, 12 Pair, Individually Shielded/Overall Shield	1806F	SPECIAL - Call for Details
	24 AWG, 16 Pair, Individually Shielded/Overall Shield	1850F	SPECIAL - Call for Details
	24 AWG, 24 Pair, Individually Shielded/Overall Shield	1852F	SPECIAL - Call for Details
	24 AWG, 32 Pair, Individually Shielded/Overall Shield	1854F	SPECIAL - Call for Details

### Other Digital Audio Products

	Description	Belden Part Number	
		Non Plenum	
	AES/EBU Digital Audio, 1 Pair, Category 5E, Patch	1353A	
	CatSnake, 4 Pair, Category 5E, Heavy Duty	1304A	
	CatSnake, 4 Pair, Category 5E, Heavy Duty, Flexible, Upjacketed	1305A	
	Digital Audio Coax	See Video Distribution Solutions on page 5.	

One Enterprise.  
One Infrastructure.  
One Partner.



## Video Distribution Solutions

### Miniature Coax Cable

Description	Belden Part Number									
	Cable	Connectors 4.5 Gig BNC Compression	4.5 Gig BNC Locking	3.0 Gig BNC Compression	Compression Tool	Strip Tool	4.5 Gig BNC 3 Piece Crimp	Crimp Tool	Strip Tools	Boots
SubMiniature, 28.5 AWG, Precision Video, Non Plenum	179DT	179DTBHD1	179DTBHDL	DB15BNCND	CPLCRBC-BR	PS59/6/RGB	179DTBHD3	BB3PHCT	BB3PST	SLS-RGB-*
Miniature 23 AWG Precision Video, Non Plenum and Plenum	1855A	1855ABHD1	1855ABHDL	DB15BNCND	CPLCRBC-BR	PS59/6/RGB	1855ABHD3	BB3PHCT	BB3PST	SLS-RGB-*
Miniature RG59 Precision Video, Non Plenum and Plenum	1855P	1855ABHD1	1855ABHDL	DB15BNCND	CPLCRBC-BR	PS59/6/RGB	1855ABHD3	BB3PHCT	BB3PST	SLS-RGB-*
Mini VideoFlex 5 Cond RG59 Snake, Non Plenum (1855A)	7789A	1855ABHD1	1855ABHDL	DB15BNCND	CPLCRBC-BR	PS59/6/RGB	1855ABHD3	BB3PHCT	BB3PST	SLS-RGB-*

\* indicate color when ordering, Yellow, Red, White or Black

### RG-59 Coax Cable

Description	Belden Part Number									
	Cable	Connectors 4.5 Gig BNC Compression	4.5 Gig BNC Locking	3.0 Gig BNC Compression	Compression Tool	Strip Tool	4.5 Gig BNC 3 Piece Crimp	Crimp Tool	Strip Tools	Boots
RG59 Precision Video, Non Plenum	1505A	1505ABHD1	1505ABHDL	DB59BNCND	CPLCRBC-BR	PS59/6	1505ABHD3	BB3PHCT	BB3PST	SLS-59/6
RG59 Precision Video, Plenum	1506A	1506ABHD1	1506ABHDL	—	CPLCRBC-BR	PS59/6	1506ABHD3	BB3PHCT	BB3PST	SLS-59/6
RG59 Precision Video, Flexible	1505F	1505ABHD1	1505ABHDL	DB59BNCND	CPLCRBC-BR	PS59/6	1505ABHD3	BB3PHCT	BB3PST	SLS-59/6
VideoFlex 5 Cond RG59 Snake, Non Plenum (1505A)	7796A	1505ABHD1	1505ABHDL	DB59BNCND	CPLCRBC-BR	PS59/6	1505ABHD3	BB3PHCT	BB3PST	SLS-59/6

### RG-6 Coax Cable

Description	Belden Part Number									
	Cable	Connectors 4.5 Gig BNC Compression	4.5 Gig BNC Locking	3.0 Gig BNC Compression	Compression Tool	Strip Tool	4.5 Gig BNC 3 Piece Crimp	Crimp Tool	Strip Tools	Boots
RG6 Precision Video, Non Plenum	1694A	1694ABHD1	1694ABHDL	DB6BNCND	CPLCRBC-BR	PSA59/6	1694ABHD3	BB3PHCT	BB3PST	SLS-59/6
RG6 Precision Video, Plenum	1695A	1695ABHD1	1695ABHDL	—	CPLCRBC-BR	PSA59/6	1694ABHD3	BB3PHCT	BB3PST	SLS-59/6
RG6 Precision Video, Flexible	1694F	1694ABHD1	1694ABHDL	DB6BNCND	CPLCRBC-BR	PSA59/6	1694ABHD3	BB3PHCT	BB3PST	SLS-59/6
RG6 Precision Video, Dual Link	1694D	1694ABHD1	1694ABHDL	DB6BNCND	CPLCRBC-BR	PSA59/6	1694ABHD3	BB3PHCT	BB3PST	SLS-59/6
RG6 Precision Video, Indoor/Outdoor Waterblocked	1694WB	1694ABHD1	1694ABHDL	DB6BNCND	CPLCRBC-BR	PSA59/6	1694ABHD3	BB3PHCT	BB3PST	SLS-59/6
VideoFlex 5 Cond RG6 Snake, Non Plenum (1694A)	7712A	1694ABHD1	1694ABHDL	DB6BNCND	CPLCRBC-BR	PSA59/6	1694ABHD3	BB3PHCT	BB3PST	SLS-59/6

### RG-7 Coax Cable

Description	Belden Part Number			
	Cable	Connectors 4.5 Gig BNC Compression	Compression Tool	Strip Tool
RG7 Precision Video, Non Plenum	1794A	1794ABHD1	CPLCRBC1794	PS-11

### RG-11 Coax Cable

Description	Belden Part Number					
	Cable	Connectors 3.0 Gig BNC Compression	BNC Compression Tool	Connectors 3.0 Gig F Compression	F Compression Tools	Strip Tool
RG11 Precision Video, Non Plenum	7731A	FSNS11QHNC	SNSUNI, CPLCCT-11BNC	716SNS1P11HQ	SNSUNI, L3011B, CPLCCT-SS59/11	PS-11
RG11 Precision Video, Plenum	7732A	FSNSHBNCPLA	SNSUNI, CPLCCT-11BNC	716SNS1P11HPLA	SNSUNI, L3011B, CPLCCT-SS59/11	PS-11

## Video Camera Solutions

### Triax Cable

	Description	Belden Part Number
	RG59 Triax, Non Plenum	8232/8232a
	RG59 High Flex Triax, Non Plenum	1857A
	RG59 Triax, Plenum	88232
	RG11 Triax, Non Plenum	8233
	RG11 Triax, Waterblocked	8233WB
	RG11 High Flex Triax, Non Plenum	1858A
	RG11 Triax, Plenum	1859A

### Electronic News Gathering (ENG) Cable

	Description	Belden Part Number
	2 RG59 20 AWG digital coax + 4 STP 22 AWG	1347A
	RG59 22 AWG stranded analog coax + 1 STP 22 AWG	9265
	RG59 22 AWG stranded analog coax + 3 STP 22 AWG	9165
	RG59 ENG EFP Applications (Connectors and Tools)	DB59BNCU, CPLCRBC-B, PSA59/6, SLS-59/6

### SMPTE Cable

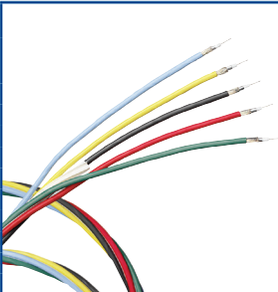
	Description	Belden Part Number
	SMPTE 311M HDTV - (2) fiber, (2) 24 AWG, (4) 20 AWG, Non Plenum	7804R
	SMPTE 311M HDTV - (2) fiber, (2) 24 AWG, (4) 20 AWG, Plenum	7804P
	SMPTE 311M HDTV - (2) fiber, (2) 24 AWG, (2) 16 AWG	7804C
	SMPTE 311M HDTV - (2) fiber, (2) 24 AWG, (4) 20 AWG	7804WB
	SMPTE Pre-Terminated Assemblies	Call for Details

### Tactical Fiber Cable

	Description	Belden Part Number
	Field Deployable Tactical Fiber - 4 Strand	B96639
	Field Deployable Tactical Fiber - 6 Strand	B96567
	Field Deployable Tactical Fiber - 12 Strand	B96570

## Video Display Solutions

### RGB Cable

	Description	Belden Part Number			
		Cable	3.0 Gig BNC Compression	Compression Tool	Strip Tool
	6 Conductor Mini Hi-Res + 2 STP 22 AWG Projector Composite, Non Plenum	5788AV	DB1BNCHD	CPLCRBC-BR	PS59/6/RGB
	6 Conductor Mini Hi-Res + 2 STP 22 AWG Projector Composite, Plenum	6788AV	DB1BNCHD	CPLCRBC-BR	PS59/6/RGB
	5 Conductor Mini Hi-Res RGB, Non Plenum	1279R	DB1BNCHD	CPLCRBC-BR	PS59/6/RGB
	5 Conductor Mini Hi-Res RGB, Plenum	1279P	DB1BNCHD	CPLCRBC-BR	PS59/6/RGB
	Banana Peel 5 Conductor Mini Hi-Res RGB, Non Plenum	1281S5	DB1BNCHD	CPLCRBC-BR	PS59/6/RGB
	Banana Peel 5 Conductor Mini Hi-Res RGB, Plenum	1282S5	DB1BNCHD	CPLCRBC-BR	PS59/6/RGB
	3 Conductor Mini Hi-Res RGB, Non Plenum	1277R	DB1BNCHD	CPLCRBC-BR	PS59/6/RGB
	3 Conductor Mini Hi-Res RGB, Plenum	1277P	DB1BNCHD	CPLCRBC-BR	PS59/6/RGB
	1 Conductor, 75 Ohm Miniature Coax, Non Plenum	1281R	DB1BNCHD	CPLCRBC-BR	PS59/6/RGB
	1 Conductor, 75 Ohm Miniature Coax, Plenum	1281P	DB1BNCHD	CPLCRBC-BR	PS59/6/RGB

### S-Video Cable

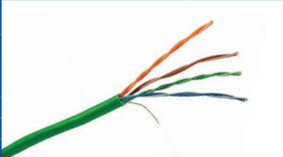
	Description	Belden Part Number
	S-Video Dual 30 AWG Coax Twin Parallel Flat, Non Plenum	1807A
	S-Video Dual 30 AWG Coax Twin Parallel Flat, Plenum	7700A
	S-Video Dual 30 AWG Coax Round, Non Plenum	1808A

One Enterprise.  
One Infrastructure.  
One Partner.



## Video Display Solutions (continued)

### Low Skew Cable

	Description	Belden Part Number	
		Cable	RJ-45 Plugs
	Nano Skew, Non Plenum	7987R	301602
	Nano Skew, Plenum	7987P	301602
	Low Skew Cat 5E, Non Plenum	7988R	301602
	Low Skew Cat 5E, Plenum	7988P	301602

### Nano Skew Patch Cords

Description	Belden Part Number	
	Non-Plenum CMR	Plenum CMP
Nano Skew Patch Cord Video, UTP/50, 50 ft. (15.2 M), Maroon	AC303574	AC303584
Nano Skew Patch Cord Video, UTP/75, 75 ft. (22.8 M), Maroon	AC303575	AC303585
Nano Skew Patch Cord Video, UTP/100, 100 ft. (30.4 M), Maroon	AC303576	AC303586

Other options available

### HDMI Cable

	Description	Belden Part Number
	HDMI Cable Assemblies, 1 Meter	HD2001
HDMI Cable Assemblies, 2 Meter	HD2002	
HDMI Cable Assemblies, 3 Meter	HD2003	
HDMI Cable Assemblies, 4 Meter	HD2004	
HDMI Cable Assemblies, 7 Meter	HD2007	

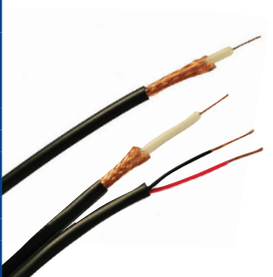
### Satellite and CATV Cable

	Description	Belden Part Number							
		Cable	Connectors F Compression	Connector Tool F Compression	4.5 Gig BNC Locking	RCA	3.0 Gig BNC Compression	Connector Tool BNC Compression	Strip Tool
	DBS/Satellite - RG-6 18 AWG Solid BC Dual Shield, Non Plenum	1829AC	DB6U	CPLCRBC-BR	1694ABHD1	DB6RCAU	DB6BNCHD	CPLCRBC-BR	PSA59/6
	CATV - RG-6 18 AWG Solid Dual Shield, Non Plenum	9116	DB6U	CPLCRBC-BR	1694ABHD1	DB6RCAU	DB6BNCHD	CPLCRBC-BR	PSA59/6
	CATV - RG-6 18 AWG Solid Dual Shield, Plenum	9116P	DB6PL2	CPLCRBC-BR	1695ABHD1	DB6RCAPL2	—	CPLCRBC-BR	PSA59/6
	CATV - RG-6 18 AWG Solid CCS Quad Shield, Non Plenum	1189A	DB6U	CPLCRBC-BR	1694ABHD1	DB6RCAU	DB6BNCHD	CPLCRBC-BR	PSA59/6
	CATV - RG-6 18 AWG Solid CCS Quad Shield, Plenum	1189AP	DB6PL2	CPLCRBC-BR	1695ABHD1	DB6RCAPL2	—	CPLCRBC-BR	PSA59/6
	CATV - RG11 14 AWG Solid CCS Dual Shield, Non Plenum	1523A	716SNS1P11H	SNSUNI, L3011B, or CPLCCT-SS59/11	71SNS1P11H	—	FSNS11HBNC*	SNSUNI or CPLCCT-11BNC	PS-11
	CATV - RG11 14 AWG Solid CCS Dual Shield, Plenum	1523AP	716SNS1P11HPLA	CPLCCT-SS59/11	SNSUNI, L3011B, or CPLCCT-SS59/11	—	FSNSHBNCPLA*	SNSUNI or CPLCCT-11BNC	PS-11

\* RG11 BNC Compression Connectors to 1.0 Gig

## Video Display Solutions (continued)

### CCTV Cable

	Description	Belden Part Number						
		Cable	Connectors F Compression	Connector Tool F Compression	4.5 Gig BNC Locking	BNC Compression	Connector Tool BNC Compression	Strip Tool
	CCTV - RG59 20 AWG Solid BC 95% Braid Shield Non Plenum	543945	DB59BNCU	CPLCRBC-BR	1505ABHD1	DB59BNC SL	CPLCRBC-BR	PSA59/6
	CCTV - RG59 20 AWG Solid BC 95% Braid Shield Plenum	643948	DB59PL2/4	CPLCRBC-BR	—	DB59BNCPL2/4	CPLCRBC-BR	PSA59/6
	CCTV - RG59 20 AWG Solid BC 95% Braid Shield + 18/2 Non Plenum	549945	DB59BNCU	CPLCRBC-BR	1505ABHD1	DB59BNC SL	CPLCRBC-BR	PSA59/6
	CCTV - RG59 20 AWG Solid BC 95% Braid Shield + 18/2 Plenum	649948	DB59PL2/4	CPLCRBC-BR	—	DB59BNCPL2/4	CPLCRBC-BR	PSA59/6
	CCTV - RG6 18 AWG Solid BC 95% Braid Shield Non Plenum	533945	DB6U	CPLCRBC-BR	1694ABHD1	DB6BNCU	CPLCRBC-BR	PSA59/6
	CCTV - RG6 18 AWG Solid BC 95% Braid Shield Plenum	633948	DB6PL2	CPLCRBC-BR	—	DB6BNCPL2	CPLCRBC-BR	PSA59/6
	CCTV - RG6 18 AWG Solid BC 95% Braid Shield + 18/2 Non Plenum	539945	DB6U	CPLCRBC-BR	1694ABHD1	DB6BNCU	CPLCRBC-BR	PSA59/6
	CCTV - RG6 18 AWG Solid BC 95% Braid Shield + 18/2 Plenum	639948	DB6PL2	CPLCRBC-BR	—	DB6BNCPL2	CPLCRBC-BR	PSA59/6

### Wireless Cable

	Description	Belden Part Number					
		Cable	Connectors F Compression	Connector Tool F Compression	BNC Compression	Connector Tool BNC Compression	Strip Tool
	Wireless - RG58	8240	DB58UHF	—	DB58BNC	CPLCRBC-BR	PS59/6/RGB

### Video Display Accessories

	Description	Belden Part Number
		
	Strain Relief Boot for RG-59 and RG-6	SLS-59/6

## Commercial Automation and Control Solutions

### Fiber Cabling and Connectors for Automation and Control

Description	Belden Part Number
For use in AV control systems: 4 fiber OM4 50/125 Multi-mode breakout style cable Non plenum	B9E006
For use in AV control systems: 4 fiber OM4 50/125 Multi-mode breakout style cable Plenum	B9E014
Brilliance SC FiberExpress Connector for 900 Micron Fiber	AX104246-S1
Brilliance FiberExpress Basic Termination Kit	AX104268
FO Patch Cord, Duplex Zip, 2.0mm, Riser, OM4 (50µm), LC Duplex/PC, Low Loss, 20m	FA200147
FO Patch Cord, Duplex Zip, 2.0mm, Riser, OM4 (50µm), LC Duplex/PC, Low Loss, 30m	FA200148
FO Patch Cord, Duplex Zip, 2.0mm, Riser, OM4 (50µm), LC Duplex/PC, Low Loss, 40m	FA200149
FO Patch Cord, Duplex Zip, 2.0mm, Riser, OM4 (50µm), LC Duplex/PC, Low Loss, 50m	FA200150
FO Patch Cord, Duplex Zip, 2.0mm, Riser, OM4 (50µm), LC Duplex/PC, Low Loss, 60m	FA200151

### AMX™ and Crestron® Control Systems

	Description	Belden Part Number
		
	Custom Configured for AXLINK® and/or Crestron Control Systems - 22AWG 1 Pair, 18AWG 2 Conductor, CMP Rated	1502P

Trademarks are the property of their respective owners.

One Enterprise.  
One Infrastructure.  
One Partner.



## Commercial Automation and Control Solutions (continued)

### DMX® System

	Description	Belden Part Number	
		Non Plenum	Plenum
	24 AWG, 1 Pair DMX Cable	9841	82841
	22 AWG, 1 Pair DMX Cable	3105A	—
	24 AWG, 2 Pair DMX Cable	9842	82842
	22 AWG, 2 Pair DMX Cable	3107A	—

For DMX on Ethernet, see pages 10-13 for networking solutions.

## Cable Management Solutions

### Free Standing Enclosures

	Description (H x W x D)	Model	RU'S	Width (in)	Depth (in)	Belden Part Number
	84" x 29" x 30" Black, 19" MTG, Vented top, Perf front & rear w/sides	XST	25,39,42,45	29	30	XST84-3-154420
	84" x 29" x 34" Black, 19" MTG, Vented top, Perf front & rear w/sides	XDP	25,39,42,45	29	34	XDP84-3-154420
	47u" x 19.9" x 24" Black, 19" MTG, Frame Only	XSF	10-48	19	36	XSF47-24-100000
	45u" x 22" x 24" Black, 19" MTG, Vented top, Vented front and rear, flush mount sides	XMF	11-57	22	24,30,36,40	XMF45241222200
	44u" x 22" x 26" Black, 19" MTG, Vented top, Solid rear, sides	XME	24-44	22	20,26.5	XME442620210
	44u" x 22" x 36" Black, 19" MTG, Vented top, Perf front, perf rear, sides	XMER	24-44	22	26.5,31.5,36	XMER443623200

### 2 and 4 Post Racks

	Description (H x W x D)	Model	RU	Width (in)	Depth (in)	Screw	Type	Belden Part Number
	84" x 19" x 3" Channel Knock down	BHRR	45	19	—	12-24	Alum	BHRR194
	84" x 19" x 6" Channel Knock down	BHRR	45	19	—	12-24	Alum	BHRR6194
	84" x 23" x 3" Channel Knock down	BHRR	45	23	—	12-24	Alum	BHRR234
	84" x 19" x 3" Channel Knock down	XDR	44	19	—	12-24	Steel	XDR8419-312
	84" x 19" x 3" Channel Knock down	XDR	44	19	—	10-32	Steel	XDR8419-310
	84" x 19" x 3" Channel Welded	XDR	44	19	—	10/12	Steel	XDR8419-310W
	84" x 23" x 3" Channel Welded	XDR	44	23	—	10/12	Steel	XDR8423-31XW
	84" x 19" x 6" Channel Seismic	XDR	44	19	—	10-32	Steel	XDRS8419-610
	84" x 19" x 3" Channel 4 Post Knock down	XDR	44	19	24,28,32,36	10/12	Steel	XDR8419-3#XXX
	84" x 23" x 3" Channel 4 Post Knock down	XDR	44	23	24,28,32,36	10/12	Steel	XDR8423-31#XX

# = Screw Size Variable 0=10-32, 2=12-24 Screw, Depth 24, 28, 32, 36

### Vertical Cable Managers

	Description	Model	Width (in)	Depth (in)	Belden Part Number
	Single Sided Vertical organizer low density	BHVL	3.6, 6, 10, 12	8.75	BHVLOXX
	Single sided Vertical organizer high density	BHVH	3.6, 6, 10, 12	8.75	BHVH0XX
	Double sided Vertical organizer high/low density	BHVHL	3.6, 6, 10, 12	17.37	BHVHLXX
	Double sided Vertical organizer high/high density	BHVHH	3.6, 6, 10, 12	17.37	BHVHHXX

X = Width Variable 03=3.6", 06=6", 10=10", 12=12"

### Wall Mount Enclosures

	Description (H x W)	Model	RU	Width (in)	Depth (in)	Belden Part Number
	24" x 19" Black Wall mount w/glass door	XWM	12	19	20, 24	XWM-24XX-GD-3
	24" x 19" Black Wall mount w/steel door	XWM	12	19	20, 24	XWM-24XX-SD-3
	36" x 19" Black Wall mount w/glass door	XWM	18	19	20, 24	XWM-36XX-GD-3
	36" x 19" Black Wall mount w/steel door	XWM	18	19	20, 24	XWM-36XX-SD-3
	48" x 19" Black Wall mount w/glass door	XWM	25	19	20, 24	XWM-48XX-GD-3
	48" x 19" Black Wall mount w/steel door	XWM	25	19	20, 24	XWM-48XX-SD-3

Depth Variable 20=20", 24=24"

Consult Belden Cable Management Catalog to access enclosure configuration matrix and accessories listing. NEMA compliant enclosures also available.

## Networking Solutions – 10GX (TIA/EIA Category 6A LAN)

### 10GX KeyConnect Modular Jacks

Color	Belden Part Number
White	AX102282
Black	AX102283
Red	AX104153
Blue	AX104156
Purple	AX104157

A broad range of dark and pastel colors are also available

### 10GX KeyConnect Patch Panels

Description	Belden Part Number
KeyConnect, 24-Port, 1U*	AX103254
KeyConnect, 48-Port, 2U*	AX103256
AngleFlex, 24-Port, 1U**	AX103248
AngleFlex, 48-Port, 2U**	AX103249
KeyConnect, 24-Port, 1U**	AX103114
KeyConnect, 48-Port, 1U**	AX103121
KeyConnect, 48-Port, 2U**	AX103115

\* Preloaded (Titanium); \*\* Modular patch panels

### 10GX Patch Cords (Bonded-Pairs CMR)

Description	Belden Part Number			
	Black	Blue	Purple	White
2 ft. (0.6 m)	CA21100002	CA21106002	CA21107002	CA21109002
4 ft. (1.2 m)	CA21100004	CA21106004	CA21107004	CA21109004
7 ft. (2.1 m)	CA21100007	CA21106007	CA21107007	CA21109007
10 ft. (3.0 m)	CA21100010	CA21106010	CA21107010	CA21109010
15 ft. (4.6 m)	CA21100015	CA21106015	CA21107015	CA21109015

Other lengths and colors available

### 10GX Horizontal Cables

Description	Belden Part Number				
	Bonded		Non-Bonded		
	Blue	White	Blue	White	Purple
10GX Solution - CMR	10GX32 0061000	10GX32 0091000	10GX12 0061000	10GX12 0091000	10GX12 0071000
10GX Solution - CMP	10GX33 D151000	10GX33 0091000	10GX13 D151000	10GX13 0091000	10GX13 0071000

Other colors available

### 10GX Pre-Terminated System

	Cable Assembly*	KeyConnect Coupler Patch Panel (Preloaded)	Modular Coupler
CMR, Black	CA21100xxxA06	24-port, 1U, Titanium AX104141	Black AX104024
CMP, Black	CA22100xxxA06	48-port, 2U, Titanium AX104142	

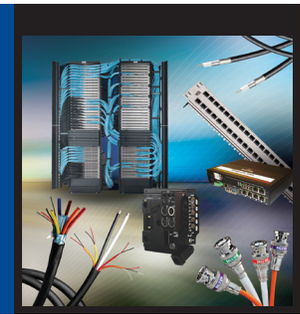
\* Use xxx to specify length in feet—006-050 ft in increments of 1 ft—055-265 ft in increments of 5 ft

### KeyConnect Faceplates

Description	Belden Part Number		
	Elec. White*	Stainless Steel*	Stainless Steel**
1-Port, Single Gang	AX102660	—	AX102006
2-Port, Single Gang	AX102655	AX104231	AX102007
4-Port, Single Gang	AX102249	AX104232	AX102009
6-Port, Single Gang	AX102251	AX104233	AX102010
4-Port, Double Gang	—	AX104479	AX102011
6-Port, Double Gang	AX102671	AX104480	AX102012
Wall Mount Phone Plates	—	—	AX102005
Single-gang Back Box, 1.89 in.	AX102657	—	—
Double-gang Back Box, 1.89 in.	AX104131	—	—

Other configurations (i.e. numbers of ports) available; \* With ID window; \*\* Without ID window

One Enterprise.  
One Infrastructure.  
One Partner.



## Networking Solutions – CAT6+ (TIA/EIA Category 6 LAN)

### CAT6+ KeyConnect Modular Jacks

Color	Belden Part Number
White	AX101320
Black	AX101321
Red	AX104190
Blue	AX104193
Purple	AX104194

A broad range of dark and pastel colors are also available

### CAT6+ KeyConnect Patch Panels

Description	Belden Part Number
KeyConnect, 24-Port, 1U*	AX103253
KeyConnect, 48-Port, 2U*	AX103255
AngleFlex, 24-Port, 1U**	AX103248
AngleFlex, 48-Port, 2U**	AX103249
KeyConnect, 24-Port, 1U**	AX103114
KeyConnect, 48-Port, 1U**	AX103121
KeyConnect, 48-Port, 2U**	AX103115

\* Preloaded; \*\* Modular patch panels

### CAT6+ Patch Cords (Bonded-Pairs CMR)

Description	Belden Part Number			
	Black	Blue	Purple	White
2 ft. (0.6 m)	C601100002	C601106002	C601107002	C601109002
4 ft. (1.2 m)	C601100004	C601106004	C601107004	C601109004
7 ft. (2.1 m)	C601100007	C601106007	C601107007	C601109007
10 ft. (3.0 m)	C601100010	C601106010	C601107010	C601109010
15 ft. (4.6 m)	C601100015	C601106015	C601107015	C601109015

Other lengths and colors available

### CAT6+ Horizontal Cables

Description	Bonded			Non-Bonded			
	Blue	White	Black	Blue	White	Purple	Black
3600 Solution - CMR	3632 006A1000	3632 009A1000	3632 010A1000	3612 006A1000	3612 009A1000	3612 007A1000	3612 010A1000
3600 Solution - CMP	3633 D15A1000	3633 009A1000	3633 010A1000	3613 D15A1000	3613 009A1000	3613 007A1000	3613 010A1000
2400 Solution - CMR	1872A 006A1000	1872A 009A1000	1872A 010A1000	2412 006A1000	2412 009A1000	2412 007A1000	2412 010A1000
2400 Solution - CMP	1874A D15A1000	1874A 009A1000	1874A 010A1000	2413 D15A1000	2413 009A1000	2413 007A1000	2413 010A1000
Indoor/Outdoor Category 6 (CMR/CMX)	—	—	7940A	—	—	—	—
Indoor/Outdoor Category 6 Shielded (CMR/CMX)	—	—	7953A	—	—	—	—

Other colors available

### 3600 Pre-Terminated System

Cable Assembly*	KeyConnect Coupler Patch Panel (Preloaded)	Modular Coupler
CMR, Black	C601106xxxA06	24-port, 1U, Titanium
CMP, Black	C602106xxxA06	48-port, 2U, Titanium
		AX104227
		AX104228
		Black
		AX104215

\* Use xxx to specify length in feet—006-050 ft in increments of 1 ft—055-265 ft in increments of 5 ft

### KeyConnect Faceplates

Description	Belden Part Number		
	Elec. White*	Stainless Steel*	Stainless Steel**
1-Port, Single Gang	AX102660	—	AX102006
2-Port, Single Gang	AX102655	AX104231	AX102007
4-Port, Single Gang	AX102249	AX104232	AX102009
6-Port, Single Gang	AX102251	AX104233	AX102010
4-Port, Double Gang	—	AX104479	AX102011
6-Port, Double Gang	AX102671	AX104480	AX102012
12-Port, Double Gang	AX102257	AX104234	AX102013
Wall Mount Phone Plates	—	—	AX102005
Single-gang Back Box, 1.89 in.	AX102657	—	—
Double-gang Back Box, 1.89 in.	AX104131	—	—

Other configurations (i.e. numbers of ports) available; \* With ID window; \*\* Without ID window

## Networking Solutions – CAT6+ (TIA/EIA Category 6 LAN) (continued)

### CAT6+ Shielded Cabling System

Description	Belden Part Number				
	Metallic	Blue	Gray	White	Black
Belden DataTwist 2400, F/UTP, Non Plenum	—	1351A 0061000	1351A 0081000	1351A 0091000	—
Belden DataTwist 2400, F/UTP, Plenum	—	1352A 0061000	1352A 0081000	1351A 0091000	—
Shielded Modular Jack, Metallic	AX104596	—	—	—	—
Shielded Modular Patch Panel, 24-Port, 1U, Titanium (empty)	AX104563	—	—	—	—
Shielded Modular Patch Panel, 48-Port, 2U, Titanium (empty)	AX104564	—	—	—	—
2 ft (.6m), Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non Plenum	—	C6F1106002	C6F1108002	C6F1109002	C6F1100002
4 ft (1.2m), Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non Plenum	—	C6F1106004	C6F1108004	C6F1109004	C6F1100004
7 ft (2.1m), Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non Plenum	—	C6F1106007	C6F1108007	C6F1109007	C6F1100007
15 ft (4.6m), Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non Plenum	—	C6F1106015	C6F1108015	C6F1109015	C6F1100015
25 ft (7.6m), Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non Plenum	—	C6F1106025	C6F1108025	C6F1109025	C6F1100025
15 ft (4.6m), Shielded Pigtailed, 4-Pair, T568B-Open, Non Plenum	—	C6F1306015	C6F1308015	—	—
25 ft (7.6m), Shielded Pigtailed, 4-Pair, T568B-Open, Non Plenum	—	C6F1306025	C6F1308025	—	—

### CAT6+ Accessories

Description	Belden Part Number	Description	Belden Part Number
Connecting Tool	AX100749	Velcro Cable Ties, 25 Per Roll, Black, 8 in	AX100783
Termination Station	AX101852	Velcro Cable Ties, 25 Per Roll, Black, 12 in	AX100784
Release Tool	AX101185	Wrap-Around Labels, Gray, 48 Labels/Sheet (25 sheets per pack)	AX101555
Cable Preparation Tool	1797B	RJ45 Unshielded Plug	HIPMP-RJ45
Patch Cord Tool	AX102775	Crimp and Strip Tool for RJ11 and RJ45	CPRJ11-45

## Networking Solutions – CAT5E (TIA/EIA Category 5e LAN)

### CAT5E KeyConnect Modular Jacks

Color	Belden Part Number
White	AX101309
Black	AX101310
Red	AX104183
Blue	AX104186
Purple	AX104187

A broad range of dark and pastel colors are also available

### CAT5E KeyConnect Patch Panels

Description	Belden Part Number
HD-110, 24-Port, 1U*	AX103258
HD-110, 48-Port, 2U*	AX103259
AngleFlex, 24-Port, 1U**	AX103248
AngleFlex, 48-Port, 2U**	AX103249
KeyConnect, 24-Port, 1U**	AX103114
KeyConnect, 48-Port, 1U**	AX103121
KeyConnect, 48-Port, 2U**	AX103115

\*Preloaded; \*\*Modular patch panels

### CAT5E Patch Cords (Bonded-Pairs CMR)

Description	Belden Part Number			
	Black	Blue	Purple	White
2 ft. (0.6 m)	C501100002	C501106002	C501107002	C501109002
4 ft. (1.2 m)	C501100004	C501106004	C501107004	C501109004
7 ft. (2.1 m)	C501100007	C501106007	C501107007	C501109007
10 ft. (3.0 m)	C501100010	C501106010	C501107010	C501109010
15 ft. (4.6 m)	C501100015	C501106015	C501107015	C501109015

Other lengths and colors available

One Enterprise.  
One Infrastructure.  
One Partner.



## Networking Solutions – CAT5E (TIA/EIA Category 5e LAN) (continued)

### CAT5E Horizontal Cables

Description	Bonded			Non-Bonded			
	Blue	White	Black	Blue	White	Purple	Black
1200 Solution - CMR	1700A 006U1000	1700A 009U1000	—	1212 006U1000	1212 009U1000	1212 007U1000	—
1200 Solution - CMP	1701A D15U1000	1701A 009U1000	—	1213 D15U1000	1213 009U1000	1213 007U1000	—
Indoor/Outdoor Category 5e (CMR/CMX)	—	—	7918A	—	1594A	—	7923A
Indoor/Outdoor Category 5e (Waterblocked)	—	—	—	—	—	—	7934A
Indoor/Outdoor Category 5e Shielded (CMR/CMX)	—	—	—	—	—	—	7919A
Indoor/Outdoor Category 5e Shielded (Waterblocked)	—	—	—	—	—	—	7937A
Indoor/Outdoor Tactical Category 5e (Heavy Duty Jacket)	—	—	1304A	—	—	—	—
Indoor/Outdoor Tactical Category 5e (Upjacketed)	—	—	1305A	—	—	—	—

Other colors available

### KeyConnect Faceplates

Description	Belden Part Number		
	Elec. White*	Stainless Steel*	Stainless Steel**
1-Port, Single Gang	AX102660	—	AX102006
2-Port, Single Gang	AX102655	AX104231	AX102007
4-Port, Single Gang	AX102249	AX104232	AX102009
6-Port, Single Gang	AX102251	AX104233	AX102010
4-Port, Double Gang	—	AX104479	AX102011
6-Port, Double Gang	AX102671	AX104480	AX102012
12-Port, Double Gang	AX102257	AX104234	AX102013
Wall Mount Phone Plates	—	—	AX102005
Single-gang Back Box, 1.89 in.	AX102657	—	—
Double-gang Back Box, 1.89 in.	AX104131	—	—

Other configurations (i.e. numbers of ports) available; \* With ID window; \*\* Without ID window

### CAT5E Shielded Cabling System

Description	Belden Part Number				
	Metallic	Blue	Gray	White	Black
Belden DataTwist 1200, F/UTP, Non Plenum	—	1212F 0061000	1212F 0081000	1212F 0091000	—
Belden DataTwist 1200, F/UTP, Plenum	—	1213F 0061000	1213F 0081000	1213F 0091000	—
Shielded Modular Jack, Metallic	AX104595	—	—	—	—
Shielded Modular Patch Panel, 24-Port, 1U, Titanium (empty)	AX104563	—	—	—	—
Shielded Modular Patch Panel, 48-Port, 2U, Titanium (empty)	AX104564	—	—	—	—
2 ft (.6m), Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non Plenum	—	C5F1106002	C5F1108002	C5F1109002	C5F1100002
4 ft (1.2m), Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non Plenum	—	C5F1106004	C5F1108004	C5F1109004	C5F1100004
7 ft (2.1m), Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non Plenum	—	C5F1106007	C5F1108007	C5F1109007	C5F1100007
15 ft (4.6m), Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non Plenum	—	C5F1106015	C5F1108015	C5F1109015	C5F1100015
25 ft (7.6m), Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non Plenum	—	C5F1106025	C5F1108025	C5F1109025	C5F1100025
15 ft (4.6m), Shielded Pigtailed, 4-Pair, T568B-Open, Non Plenum	—	C5F1306015	C5F1308015	—	—
25 ft (7.6m), Shielded Pigtailed, 4-Pair, T568B-Open, Non Plenum	—	C5F1306025	C5F1308025	—	—

### CAT5E Accessories

Description	Belden Part Number	Description	Belden Part Number
Connecting Tool	AX100749	Velcro Cable Ties, 25 Per Roll, Black, 8 in	AX100783
Termination Station	AX101852	Velcro Cable Ties, 25 Per Roll, Black, 12 in	AX100784
Release Tool	AX101185	Wrap-Around Labels, Gray, 48 Labels/Sheet (25 sheets per pack)	AX101555
Cable Preparation Tool	1797B	RJ45 Unshielded Plug	HIPMP-RJ45
Patch Cord Tool	AX102775	Field-installable Metal Body Ruggedized Plug (RJ45 UTP/STP T568A)	301601
		Field-installable Metal Body Ruggedized Plug (RJ45 UTP/STP T568B)	301602
		Crimp and Strip Tool for RJ11 and RJ45	CPRJ11-45

## Networking Solutions – FiberExpress System

### FiberExpress Brilliance Field-Installable Multimode Connectors

Description	Belden Part Number					
	Multimode, OM1, 62.5 μm		Multimode, OM2, 50 μm		Multimode, OM3 - OM4, 50 μm	
	1 per package	25 per package	1 per package	25 per package	1 per package	25 per package
LC 900 μm Tight Buffer	AX104240-S1	AX104240-B25	AX104241-S1	AX104241-B25	AX104242-S1	AX104242-B25
SC 900 μm Tight Buffer	AX104244-S1	AX104244-B25	AX104245-S1	AX104245-B25	AX104246-S1	AX104246-B25
ST 900 μm Tight Buffer	AX104248-S1	AX104248-B25	AX104249-S1	AX104249-B25	AX104250-S1	AX104250-B25
LC jacketed 2.0 mm *	AX104254-S1	AX104254-B25	AX104255-S1	AX104255-B25	AX104256-S1	AX104256-B25
SC jacketed 2.0 mm *	AX104258-S1	AX104258-B25	AX104259-S1	AX104259-B25	AX104260-S1	AX104260-B25
ST jacketed 2.0 mm *	AX104262-S1	AX104262-B25	AX104263-S1	AX104263-B25	AX104264-S1	AX104264-B25
3 mm jacketed boot, bag of 25	AX104577					

\*The jacketed version includes a 2 mm boot. A separate part number is provided for the 3 mm boot.

### FiberExpress Brilliance Field-Installable Single-mode Connectors

Description	Belden Part Number			
	Single-mode, OS2		Single-mode, OS2 - APC	
	1 per package	25 per package	1 per package	25 per package
LC 900 μm Tight Buffer	AX104243-S1	AX104243-B25	—	—
SC 900 μm Tight Buffer	AX104247-S1	AX104247-B25	AX104253-S1	AX104253-B25
ST 900 μm Tight Buffer	AX104251-S1	AX104251-B25	—	—
LC jacketed 2.0 mm *	AX104257-S1	AX104257-B25	—	—
SC jacketed 2.0 mm *	AX104261-S1	AX104261-B25	AX104467-S1	AX104467-B25
ST jacketed 2.0 mm *	AX104265-S1	AX104265-B25	—	—
3 mm jacketed boot, bag of 25	AX104577			

\*The jacketed version includes a 2 mm boot. A separate part number is provided for the 3 mm boot.

### FiberExpress Field Breakout Kit

Description	Belden Part Number
6 fibers, 1/pack	AX101100
12 fibers, 1/pack	AX101101

### FiberExpress Accessories

Description	Belden Part Number
Field Installation Tool Kit	AX104270
Precision Installation Tool Kit	AX104271

### FiberExpress Ultra Patch Panel Housings

Description	Belden Part Number
1U Patch Panel, Empty, Titanium	AX104681
2U Patch Panel, Empty, Titanium	AX104682
4U Patch Panel, Empty, Titanium	AX104683
Splice Housing Kit, 1U, 144 splices, Titanium	AX104684
FiberExpress Ultra HD Release Tool	AX104685

### FiberExpress Ultra Pre-Terminated Cassettes

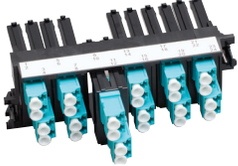
Description	Belden Part Number			
	Multimode, OM1, 62.5 μm	Multimode, OM3, 50 μm	Multimode, OM4 (Low Loss), 50 μm	Single-mode, OS2
LC Duplex - MPO (m), 12 fibers	AX103641	AX103713	AX103767	AX103821
LC Duplex with shutter - MPO (m), 12 fibers	AX103642	AX103714	—	AX103822
LC Duplex - MPO (m), 24 fibers	AX103657	AX103729	AX103783	AX103837
SC Duplex - MPO (m), 6 fibers	AX103620	AX103692	—	AX103800
SC Duplex with shutter - MPO (m), 6 fibers	AX103621	AX103693	—	AX103801
SC Duplex - MPO (m), 12 fibers	AX103639	AX103711	—	AX103819
ST - MPO (m), 6 fibers	AX103619	AX103691	—	AX103799
ST - MPO (m), 12 fibers	AX103638	AX103710	—	AX103818

One Enterprise.  
One Infrastructure.  
One Partner.



## Networking Solutions – FiberExpress System (continued)

### FiberExpress Ultra Frames

Description	Belden Part Number				
	Multimode, OM1, 62.5 µm	Multimode, OM2, 50 µm	Multimode, OM3, 50 µm	Multimode, OM4 (Low Loss), 50 µm	Single-mode, OS2
 LC Duplex, 12 fibers	AX103408	AX103449	AX103449	AX103463	AX103502
LC Duplex with shutter, 12 fibers	AX103409	AX103450	AX103450	AX103464	AX103503
LC Duplex, 24 fibers	AX103424	AX103451	AX103451	AX103465	AX103519
SC Duplex, 6 fibers	AX103385	—	AX103441	AX103455	AX103470
SC Duplex with shutter, 6 fibers	AX103386	—	AX103442	AX103456	AX103471
SC Duplex, 12 fibers	AX103406	—	AX103447	AX103461	AX103496
ST, 6 fibers	—	← AX103382 →		—	AX103467
ST, 12 fibers	—	← AX103403 →		—	AX1034937

### FiberExpress MPO Trunk Cables – 12 Fibers

Description	Belden Part Number			
	Multimode, OM1, 62.5 µm	Multimode, OM3, 50 µm	Multimode, OM4 (Low Loss), 50 µm	Single-mode, OS2
<b>Type "C" MPO 568-C.3 Cross-Over, Mini-distribution cable (round cable)</b>				
 MPO (F) - MPO (F), 12 fibers, 3 m	FA600135	FA600149	FA600163	FA600177
MPO (F) - MPO (F), 12 fibers, 5 m	FA600136	FA600150	FA600164	FA600178
MPO (F) - MPO (F), 12 fibers, 10 m	FA600137	FA600151	FA600165	FA600179
MPO (F) - MPO (F), 12 fibers, 15 m	FA600138	FA600152	FA600166	FA600180
MPO (F) - MPO (F), 12 fibers, 20 m	FA600139	FA600153	FA600167	FA600181
MPO (F) - MPO (F), 12 fibers, 25 m	FA600140	FA600154	FA600168	FA600182
MPO (F) - MPO (F), 12 fibers, 30 m	FA600141	FA600155	FA600169	FA600183
MPO (F) - MPO (F), 12 fibers, 40 m	FA600142	FA600156	FA600170	FA600184
MPO (F) - MPO (F), 12 fibers, 50 m	FA600143	FA600157	FA600171	FA600185
MPO (F) - MPO (F), 12 fibers, 60 m	FA600144	FA600158	FA600172	FA600186
MPO (F) - MPO (F), 12 fibers, 70 m	FA600145	FA600159	FA600173	FA600187
MPO (F) - MPO (F), 12 fibers, 80 m	FA600146	FA600160	FA600174	FA600188
MPO (F) - MPO (F), 12 fibers, 90 m	FA600147	FA600161	FA600175	FA600189
MPO (F) - MPO (F), 12 fibers, 100 m	FA600148	FA600162	FA600176	FA600190
<b>Type "A" MPO 568-C.3 Straight, Mini-distribution cable (round cable)</b>				
 MPO (F) - MPO (F), 12 fibers, 3 m	FA600191	FA600205	FA600219	FA600233
MPO (F) - MPO (F), 12 fibers, 5 m	FA600192	FA600206	FA600220	FA600234
MPO (F) - MPO (F), 12 fibers, 10 m	FA600193	FA600207	FA600221	FA600235
MPO (F) - MPO (F), 12 fibers, 15 m	FA600194	FA600208	FA600222	FA600236
MPO (F) - MPO (F), 12 fibers, 20 m	FA600195	FA600209	FA600223	FA600237
MPO (F) - MPO (F), 12 fibers, 25 m	FA600196	FA600210	FA600224	FA600238
MPO (F) - MPO (F), 12 fibers, 30 m	FA600197	FA600211	FA600225	FA600239
MPO (F) - MPO (F), 12 fibers, 40 m	FA600198	FA600212	FA600226	FA600240
MPO (F) - MPO (F), 12 fibers, 50 m	FA600199	FA600213	FA600227	FA600241
MPO (F) - MPO (F), 12 fibers, 60 m	FA600200	FA600214	FA600228	FA600242
MPO (F) - MPO (F), 12 fibers, 70 m	FA600201	FA600215	FA600229	FA600243
MPO (F) - MPO (F), 12 fibers, 80 m	FA600202	FA600216	FA600230	FA600244
MPO (F) - MPO (F), 12 fibers, 90 m	FA600203	FA600217	FA600231	FA600245
MPO (F) - MPO (F), 12 fibers, 100 m	FA600204	FA600218	FA600232	FA600246

Part numbers listed for most popular MPO Trunk Cables - 12 fibers.

## Networking Solutions – FiberExpress System (continued)

### FiberExpress Patch Cords

	Description	Belden Part Number					
		Multimode, OM1, 62.5 μm	Multimode, OM2, 50 μm	Multimode, OM3, 50 μm	Multimode, OM4 (Low Loss), 50 μm	Single-mode, OS2-UPC	Single-mode, OS2-APC
	LC Duplex - LC Duplex, OFNR-Riser, 2 m (6 ft), Duplex Zip Cord 2.0 mm	AX200517	AX200527	AX200664	AX104647	AX200507	AX203910
	LC Duplex - LC Duplex, OFNR-Riser, 3 m (10 ft), Duplex Zip Cord 2.0 mm	AX200518	AX200528	AX200665	AX104648	AX200508	AX203911
	LC Duplex - LC Duplex, OFNR-Riser, 5 m (16 ft), Duplex Zip Cord 2.0 mm	AX200519	AX200529	AX200666	AX104649	AX200509	AX203912
	SC Duplex - SC Duplex, OFNR-Riser, 2 m (6 ft), Duplex Zip Cord 3.0 mm	AX200056	AX200084	AX200603	—	AX203908	AX202902
	SC Duplex - SC Duplex, OFNR-Riser, 3 m (10 ft), Duplex Zip Cord 3.0 mm	AX200057	AX200082	AX200589	—	AX202523	AX203870
	SC Duplex - SC Duplex, OFNR-Riser, 5 m (16 ft), Duplex Zip Cord 3.0 mm	AX200058	AX200280	AX200624	—	AX203909	AX202835
	ST - ST 2 m (6 ft), Duplex Zip Cord, OFNR-Riser, 3.0 mm	70102419	AX200341	AX200799	—	AX200200	—
	ST - ST 3 m (10 ft), Duplex Zip Cord, OFNR-Riser, 3.0 mm	70102420	AX200459	AX200795	—	AX202089	—
	ST - ST 5 m (16 ft), Duplex Zip Cord, OFNR-Riser, 3.0 mm	70102447	AX200413	AX200800	—	AX200234	—

### FiberExpress Color-Coded Pigtail Kits

	Description	Belden Part Number			
		Multimode, OM1, 62.5 μm	Multimode, OM3, 50 μm	Multimode, OM4 (Low Loss), 50 μm	Single-mode, OS2 - UPC
	LC Color-Coded Pigtail Kit 12 fibers 2 m (6 ft) long	AX104651	AX104555	AX104655	AX104557
	SC Color-Coded Pigtail Kit 12 fibers 2 m (6 ft) long	AX104652	AX104556	—	AX104558
	ST Color-Coded Pigtail Kit 12 fibers 2 m (6 ft) long	AX104653	AX104654	—	AX104656

### FiberExpress Cables

			Description	Belden Part Number							
				2 fibers	6 fibers	12 fibers	24 fibers	48 fibers	96 fibers	144 fibers	
Indoor	Interconnect	Riser	B96915	—	—	—	—	—	—	—	
		Plenum	B96919	—	—	—	—	—	—	—	
Indoor	Distribution Tight buffer	Riser	B9X037	B9X039	B9X042	B9X601	B9X606	B9X622	B9X619		
		Plenum	B9X043	B9X045	B9X048	B9X611	B9X616	B9X623	B9X621		
	Breakout 2.0mm units	Riser	B9X005	B9X007	B9X010	B9X012	—	—	—		
		Plenum	B9X013	B9X015	B9X018	B9X020	—	—	—		
Interlocked Armor Dist.	Riser	—	B9X230	B9X231	B9X232	B9X235	B9X237	B9X238			
	Plenum	—	B9X240	B9X241	B9X242	B9X245	B9X247	B9X248			
Outdoor	Loose Tube	Riser	—	B9X510T	B9X511T	B9X500T	B9X505T	B9X513T	B9X509T		
Indoor / Outdoor	Tight buffer	Riser	B9X037T	B9X039T	B9X042T	B9X601T	B9X606T	—	—		
		Plenum	B9X043T	B9X045T	B9X048T	B9X611T	B9X616T	—	—		
	Loose Tube	Riser	—	B9X810	B9X811	B9X812	B9X814	B9X816	B9X817		
		Plenum	—	B9X202	B9X204	B9X205	B9X207	B9X211	B9X215		

Other Fiber Counts are available; See our full line up in our Belden Optical Fiber Catalog

Where X is replaced by:	OM1	OM2	OM3	OM4	Single-mode
	B	A	C	E	W

Other connector and adapter types are available  
Other patch cord combinations and lengths are available

One Enterprise.  
One Infrastructure.  
One Partner.



## GarrettCom Networking Solutions

### Switches

	Description	GarrettCom Part Number
	<p>Magnum Premium-rated S14 Convenient Switch, four 10/100 RJ45 ports in a compact package, rated -40°C to 75°C for temperature uncontrolled environments such as outdoors. Internal 24VDC (range 18V to 36V) power supply and metal panel mounting brackets included.</p>	<p><b>S14</b></p>
	<p>Magnum Premium-rated CS14 Converter Switch, one 100Mb multi-mode SC fiber port and two 10/100 RJ45 switch ports with auto-cross and auto-negotiating support. Two sets of LEDs for viewing from any direction. Compact package, rated for temperature uncontrolled environments such as outdoors. Internal 24VDC (range 18V to 36V) power supply with extended temperature range (-40°C to 75°C). Metal panel mounting brackets included.</p>	<p><b>CS14</b></p>
	<p>Magnum Premium-rated ES42 Edge Switch with two SC-type 100Mb fiber ports and four 10/100 RJ-45 switch ports with auto-cross and auto-negotiating support. Alarm contact for power monitoring. The two fiber ports support LLL for use in self-healing redundant LANs. Two sets of LEDs for viewing from any direction. Compact package, rated for temperature uncontrolled environments such as outdoors. Internal 12VDC (range 8V to 15V) power supply with extended temperature range (-40°C to +75°C). Includes external AC Magnum Premium-rated power supply into 12VDC jack. Supports dual source (DC and AC via jack) power input. Metal panel mounting brackets included.</p>	<p><b>ES42</b></p>
	<p>The IPS42-AC chassis provides an internal AC power supply for an ES42-series PoE switch, all in a hardened package. See the PES42P model for functional capability.</p>	<p><b>IPS42</b></p>
	<p>Magnum 6-port PES42 Premium-rated PoE Power-Sourcing Edge Switch with four 10/100 RJ-45 PoE ports and two regular RJ-45 10/100 ports with auto-cross and auto-negotiating support. Alarm contact for power monitoring, 48VDC terminal block for power input. The two regular RJ-45 ports support LLL for use in self-healing redundant LANs. Two sets of LEDs for viewing from any direction. Compact industrial-grade metal package, rated for temperature uncontrolled environments such as outdoors. All 4 PoE ports support Power Source per IEEE 802.3af standard. Metal panel mounting brackets included. DIN-Rail mounting hardware optional.</p>	<p><b>PES42</b></p>
<p><b>Most Popular!</b></p> 	<p>Magnum 6KL Configurable Managed Edge Switch, base unit with four 10/100 copper ports. 24VDC power supply. May be configured with a variety of 10/100/1000Mb fiber and copper ports in Slots B and C. 10 ports max. Heavy duty metal case, IP52 for environmental protection, no fans. Includes two Alarm Contacts (1 PWR, 1 software controlled), metal bracket for vertical wall or panel mounting, DIN-Rail optional. For licensed network management software information (MNS-6K, MNS-6K-SECURE, S-Ring), see their respective data sheets.</p>	<p><b>6KL</b></p>
	<p>Magnum 6KQ Configurable Managed Field Switch, base unit with -48VDC power supply and four 10/100 copper ports are PoE-enabled, data pairs. May be factory-configured with a variety of 10/100/1000 Mb fiber and copper port connector types via selection from a family of 6KQ port modules per the 6KQ Configuration Guide. 16 ports max. Heavy duty fully enclosed aluminum case designed with ribbed surface for max heat dissipation, used as a heat sink, rated IP52 for environmental protection, no fans. Dual LEDs for all-around status viewing. Includes two Alarm Contacts (1 PWR, 1 software controlled), metal bracket for vertical wall or panel mounting, DIN-Rail optional. Wire speed filtering and forwarding across all ports. For licensed network management software information (MNS-6K, S-Ring, Dual-Homing, IGMP-L2, Security, etc.), see their respective data sheets.</p>	<p><b>6KQ</b></p>
	<p>Magnum 6K32TRC "Reverse" rack-mount Convection-cooled Managed Switch, base unit with 16 fixed 10/100 copper ports and two port module slots. The port module slots may be configured with a selection of 10/100/1000 6K fiber and copper port connector types, 32 total ports max. Wire speed filtering and forwarding across all ports, 802.3x flow control, 802.1p priority packet processing, self-learning 4K-node address table, large 240KB packet buffers for 10/100 and 120KB for 1000Mb. Plug-and-play switching services, front-mounted LEDs and also port-side LEDs for status viewing from either side, internal -48VDC (36-70VDC range) power supply, 19" rack-mounting brackets.</p>	<p><b>6K32</b></p>

### Routers

	Description	GarrettCom Part Number
	<p>DX940 Configurable Router base unit with four 100Mb SFP Ethernet ports in slot B. Includes 90 - 250V DC / AC power supply, panel mounting. Includes IP routing, Ethernet switching and secure management. MNS-DX software license included. Software includes IP Routing, per VLAN Routing, ICMP, ARP, Diffserv, Port Security, event logging and alarms, and more. Web-based GUI and CLI via Telnet. Choose from a selection of hardened 100Mb SFPs.</p>	<p><b>DX940</b></p>

Visit [www.garrettcom.com](http://www.garrettcom.com) for more information on product colors, sizes and other options. Or contact your local Belden representative. All products interoperable with commercial Ethernet products.

## Part Number Index

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
5T00UP	4	1505F	5	1852F	4	5502FE	3	9451	3	AX103248	10, 11, 12	AX104141	10
6K32	17	1505ABHD1	5, 8	1854F	4	5502GE	3	9451D	3	AX103249	10, 12	AX104142	10
6KL	17	1505ABHD3	5	1855A	5	5788AV	6	9451P	3	AX103253	11	AX104153	10
6KQ	17	1505ABHDL	5	1855ABHD1	5	6000FE	3	9451PS4	3	AX103254	10	AX104156	10
6T00UP	4	1506A	5	1855ABHD3	5	6000UE	4	9451PS6	3	AX103255	11	AX104157	10
10GX12 0061000	10	1506ABHD1	5	1855ABHDL	5	6100FE	3	9451DP	3	AX103256	10	AX104183	12
10GX12 0071000	10	1506ABHD3	5	1855P	5	6100UE	4	9451WB	3	AX103258	12	AX104186	12
10GX12 0091000	10	1506ABHDL	5	1857A	6	6102UE	4	9841	9	AX103259	12	AX104187	12
10GX13 0071000	10	1510C	3	1858A	6	6200FE	3	9842	9	AX103382	15	AX104190	11
10GX13 0091000	10	1511C	3	1859A	6	6200UE	4	82723	3	AX103385	15	AX104193	11
10GX13 D151000	10	1512C	3	1872A 006A1000	11	6202UE	4	82841	9	AX103386	15	AX104194	11
10GX32 0061000	10	1513C	3	1872A 009A1000	11	6300FE	3	82842	9	AX103403	15	AX104215	11
10GX32 0091000	10	1514C	3	1872A 010A1000	11	6300UE	4	88232	6	AX103406	15	AX104227	11
10GX33 0091000	10	1523A	7	1874A 009A1000	11	6302FE	3	301601	13	AX103408	15	AX104228	11
10GX33 D151000	10	1523AP	7	1874A 010A1000	11	6302UE	4	301602	7, 13	AX103409	15	AX104231	10, 11, 13
179DT	5	1594A	13	1874A D15A1000	11	6500FE	3	533945	8	AX103424	15	AX104232	10, 11, 13
179DTBHD	5	1694A	5	2221	4	6502FE	3	539945	8	AX103441	15	AX104233	10, 11, 13
179DTBHD1	5	1694ABHD1	5, 7, 8	2412 006A1000	11	6502GE	3	543945	8	AX103442	15	AX104234	11, 13
179DTBHD3	5	1694ABHD3	5	2412 007A1000	11	6541PA	3	549945	8	AX103447	15	AX104240-B25	14
1172A	3	1694ABHDL	5	2412 009A1000	11	6542PA	3	633948	8	AX103449	15	AX104240-S1	14
1189A	7	1694D	5	2412 010A1000	11	6543PA	3	639948	8	AX103450	15	AX104241-B25	14
1189AP	7	1694F	5	2413 007A1000	11	6545PA	3	643948	8	AX103451	15	AX104241-S1	14
1192A	3	1694WB	5	2413 009A1000	11	6546PA	3	649948	8	AX103455	15	AX104242-B25	14
1212 006U1000	13	1695A	5	2413 010A1000	11	6548PA	3	70102419	16	AX103456	15	AX104242-S1	14
1212 007U1000	13	1695ABHD1	5, 7	2413 D15A1000	11	6549PA	3	70102420	16	AX103461	15	AX104243-B25	14
1212 009U1000	13	1695ABHDL	5	3105A	9	6788AV	6	70102447	16	AX103463	15	AX104243-S1	14
1212F 0061000	13	1700A 006U1000	13	3107A	9	716SNS1P11H	7	AC303574	7	AX103464	15	AX104244-B25	14
1212F 0081000	13	1700A 009U1000	13	3612 006A1000	11	716SNS1P11HPLA	5, 7	AC303575	7	AX103465	15	AX104244-S1	14
1212F 0091000	13	1701A 009U1000	13	3612 007A1000	11	716SNS1P11HQ	5	AC303576	7	AX103467	15	AX104245-B25	14
1213 007U1000	13	1701A D15U1000	13	3612 009A1000	11	7700A	6	AC303584	7	AX103470	15	AX104245-S1	14
1213 009U1000	13	1776	3	3612 010A1000	11	7712A	5	AC303585	7	AX103471	15	AX104246-B25	14
1213 D15U1000	13	1794A	5	3613 007A1000	11	7731A	5	AC303586	7	AX1034937	15	AX104246-S1	8, 14
1213F 0061000	13	1794ABHD1	5	3613 009A1000	11	7732A	5	AX100749	12, 13	AX103496	15	AX104247-B25	14
1213F 0081000	13	1797B	12, 13	3613 010A1000	11	7789A	5	AX100783	12, 13	AX103502	15	AX104247-S1	14
1213F 0091000	13	1800B	4	3613 D15A1000	11	7796A	5	AX100784	4, 12, 13	AX103503	15	AX104248-B25	14
1277P	6	1800F	3, 4	3632 006A1000	11	7804C	6	AX101100	14	AX103519	15	AX104248-S1	14
1277R	6	1801B	4	3632 009A1000	11	7804P	6	AX101101	14	AX103619	14	AX104249-B25	14
1279P	6	1801BS6	4	3632 010A1000	11	7804R	6	AX101185	12, 13	AX103620	14	AX104249-S1	14
1279R	6	1802B	4	3633 009A1000	11	7804WB	6	AX101309	12	AX103621	14	AX104250-B25	14
1281P	6	1803F	4	3633 010A1000	11	7880A	4	AX101310	12	AX103638	14	AX104250-S1	14
1281R	6	1805F	4	3633 D15A1000	11	7890A	4	AX101320	11	AX103639	14	AX104251-B25	14
1281S5	6	1806F	4	5000FE	3	7892A	4	AX101321	11	AX103641	14	AX104251-S1	14
1282S5	6	1807A	6	5000UE	4	7893A	4	AX101555	12, 13	AX103642	14	AX104253-B25	14
1304A	4	1808A	6	5100FE	3	7918A	13	AX101852	12, 13	AX103657	14	AX104253-S1	14
1305A	4	1814R	3	5100UE	4	7919A	13	AX102005	10, 11, 13	AX103691	14	AX104254-B25	14
1307A	4	1814WB	3	5102U1	4	7923A	13	AX102006	10, 11, 13	AX103692	14	AX104254-S1	14
1308A	4	1815P	3	5102UE	4	7934A	13	AX102007	10, 11, 13	AX103693	14	AX104255-B25	14
1309A	4	1815R	3	5140F1	3	7937A	13	AX102009	10, 11, 13	AX103693	14	AX104255-S1	14
1310A	4	1815WB	3	5140U1	4	7940A	11	AX102010	10, 11, 13	AX103710	14	AX104256-B25	14
1311A	4	1816P	3	5200FE	3	7953A	11	AX102011	10, 11, 13	AX103711	14	AX104256-S1	14
1312A	4	1816R	3	5200UE	4	7987P	7	AX102012	10, 11, 13	AX103713	14	AX104257-B25	14
1313A	4	1816WB	3	5202U1	4	7987R	7	AX102013	11, 13	AX103714	14	AX104257-S1	14
1325A	3	1817P	3	5202UE	4	7988P	7	AX102249	10, 11, 13	AX103729	14	AX104258-B25	14
1326A	3	1817R	3	5240F1	3	7988R	7	AX102251	10, 11, 13	AX103767	14	AX104258-S1	14
1347A	6	1817WB	3	5240U1	3	8232/8232a	6	AX102257	11, 13	AX103783	14	AX104259-B25	14
1351A 0061000	12	1818P	3	5300F1	4	8233	6	AX102282	10	AX103799	14	AX104259-S1	14
1351A 0081000	12	1818R	3	5300FE	3	8233WB	6	AX102283	10	AX103800	14	AX104260-B25	14
1351A 0091000	12	1818WB	3	5300U1	4	8240	8	AX102655	10, 11, 13	AX103801	14	AX104260-S1	14
1352A 0061000	12	1819R	3	5300UE	4	8412	3	AX102657	10, 11, 13	AX103818	14	AX104261-B25	14
1352A 0081000	12	1820R	3	5302FE	3	8451	3	AX102660	10, 11, 13	AX103819	14	AX104261-S1	14
1352A 0091000	12	1821R	3	5302GE	3	8723	3	AX102671	10, 11, 13	AX103821	14	AX104262-B25	14
1353A	4	1822R	3	5302U1	4	9116	7	AX102775	12, 13	AX103822	14	AX104262-S1	14
1502P	8	1823R	3	5302UE	4	9116P	7	AX103114	10, 11, 12	AX103837	14	AX104263-B25	14
1502R	8	1829AC	7	5500F1	3	9165	6	AX103115	10, 11, 12	AX104024	10	AX104263-S1	14
1505A	5	1850F	4	5500FE	3	9265	6	AX103121	10, 11, 12	AX104131	10, 11, 13	AX104264-B25	14

One Enterprise.  
One Infrastructure.  
One Partner.



## Part Number Index

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
AX104264-S1	14	AX202902	16	B9X810	16	C6F1109025	12	CA21109007	10	FA600164	15	FA600229	15
AX104265-B25	14	AX203870	16	B9X811	16	C6F1306015	12	CA21109010	10	FA600165	15	FA600230	15
AX104265-S1	14	AX203908	16	B9X812	16	C6F1306025	12	CA21109015	10	FA600166	15	FA600231	15
AX104268	8	AX203909	16	B9X814	16	C6F1308015	12	CPLCCT-11BNC	5, 7	FA600167	15	FA600232	15
AX104270	14	AX203910	16	B9X816	16	C6F1308025	12	CPLCCTSLM-R	4	FA600168	15	FA600233	15
AX104271	14	AX203911	16	B9X817	16	C501100002	12	CPLCCT-SS59/11	5, 7	FA600169	15	FA600234	15
AX104467-B25	14	AX203912	16	B96567	6	C501100004	12	CPLCRBC1794	5	FA600170	15	FA600235	15
AX104467-S1	14	B9E006	8	B96570	6	C501100007	12	CPLCRBC-BR	5, 6, 7, 8	FA600171	15	FA600236	15
AX104479	10, 11, 13	B9E014	8	B96639	6	C501100010	12	CPLCCT-SLMR	4	FA600172	15	FA600237	15
AX104480	10, 11, 13	B9X005	16	B96915	16	C501100015	12	CPRJ11-45	12, 13	FA600173	15	FA600238	15
AX104555	16	B9X007	16	B96919	16	C501106002	12	CS14	17	FA600174	15	FA600239	15
AX104556	16	B9X010	16	BB3PHCT	5	C501106004	12	DB1BNCHD	6	FA600175	15	FA600240	15
AX104557	16	B9X012	16	BB3PST	5	C501106007	12	DB15BNCHD	5	FA600176	15	FA600241	15
AX104558	16	B9X013	16	BBCOMT	5	C501106010	12	DB58BNC	8	FA600177	15	FA600242	15
AX104563	12, 13	B9X015	16	BBRGST	5	C501106015	12	DB58UHF	8	FA600178	15	FA600243	15
AX104577	14	B9X018	16	BHRR194	9	C501107002	12	DB59BNCHD	5	FA600179	15	FA600244	15
AX104564	12, 13	B9X020	16	BHRR234	9	C501107004	12	DB59BNCPL2/4	8	FA600180	15	FA600245	15
AX104595	13	B9X037	16	BHRR6194	9	C501107007	12	DB59BNCSL	8	FA600181	15	FA600246	15
AX104596	12	B9X037T	16	BHVH0XX	9	C501107010	12	DB59BNCU	6, 8	FA600182	15	FS11BNC	5, 7
AX104647	16	B9X039	16	BHVHXX	9	C501107015	12	DB59PL2/4	8	FA600183	15	FS11PL	7
AX104648	16	B9X039T	16	BHVHLXX	9	C501109002	12	DB6BNCHD	5, 7	FA600184	15	FS11V	7
AX104649	16	B9X042	16	BHVLOXX	9	C501109004	12	DB6BNCPL2	8	FA600185	15	FSNS11HBNC	7
AX104651	16	B9X042T	16	C5F1308015	13	C501109007	12	DB6BNCU	8	FA600186	15	FSNS11QHBNC	5
AX104652	16	B9X043	16	C5F1100002	13	C501109010	12	DB6PL2	7, 8	FA600187	15	FSNSHBNCPCLA	5, 7
AX104653	16	B9X043T	16	C5F1100004	13	C501109015	12	DB6RCAPL2	7	FA600188	15	HD2001	7
AX104654	16	B9X045	16	C5F1100007	13	C601100002	11	DB6RCAU	7	FA600189	15	HD2002	7
AX104655	16	B9X045T	16	C5F1100015	13	C601106xxxA06	11	DB6U	7, 8	FA600190	15	HD2003	7
AX104656	16	B9X048	16	C5F1100025	13	C602106xxxA06	11	DiamondBack 4x4	19	FA600191	15	HD2004	7
AX104681	14	B9X048T	16	C5F1106002	13	C601100004	11	DiamondBack 8	19	FA600192	15	HD2007	7
AX104682	14	B9X202	16	C5F1106004	13	C601100007	11	DX940	17	FA600193	15	HIPMP-RJ45	12, 13
AX104683	14	B9X204	16	C5F1106007	13	C601100010	11	ES42	17	FA600194	15	IPS42	17
AX104684	14	B9X205	16	C5F1106015	13	C601100015	11	FA200147	8	FA600195	15	L3011B	5, 7
AX104685	14	B9X207	16	C5F1106025	13	C601106002	11	FA200148	8	FA600196	15	PES42	17
AX200056	16	B9X211	16	C5F1108002	13	C601106004	11	FA200149	8	FA600197	15	PS-11	5, 7
AX200057	16	B9X215	16	C5F1108004	13	C601106007	11	FA200150	8	FA600198	15	PSA59/6	5, 6, 7, 8
AX200058	16	B9X230	16	C5F1108007	13	C601106010	11	FA200151	8	FA600199	15	RGSPB	4
AX200082	16	B9X231	16	C5F1108015	13	C601106015	11	FA600135	15	FA600200	15	RGSPL	4
AX200084	16	B9X232	16	C5F1108025	13	C601107002	11	FA600136	15	FA600201	15	RGSPU	4
AX200200	16	B9X235	16	C5F1109002	13	C601107004	11	FA600137	15	FA600202	15	RGSPURA	4
AX200234	16	B9X237	16	C5F1109004	13	C601107007	11	FA600138	15	FA600203	15	S14	17
AX200280	16	B9X238	16	C5F1109007	13	C601107010	11	FA600139	15	FA600204	15	SLS-59/6	5, 6, 8
AX200341	16	B9X240	16	C5F1109015	13	C601107015	11	FA600140	15	FA600205	15	SLS-RGB	5, 8
AX200413	16	B9X241	16	C5F1109025	13	C601109002	11	FA600141	15	FA600206	15	SNSUNI	5, 7
AX200459	16	B9X242	16	C5F1306015	13	C601109004	11	FA600142	15	FA600207	15	XDP84-3-154420	9
AX200507	16	B9X245	16	C5F1306025	13	C601109007	11	FA600143	15	FA600208	15	XDR8419-3#XXX	9
AX200508	16	B9X247	16	C5F1308025	13	C601109010	11	FA600144	15	FA600209	15	XDR8419-310	9
AX200509	16	B9X248	16	C6F1100002	12	C601109015	11	FA600145	15	FA600210	15	XDR8419-310W	9
AX200517	16	B9X500T	16	C6F1100004	12	CA21100xxxA06	10	FA600146	15	FA600211	15	XDR8419-312	9
AX200518	16	B9X505T	16	C6F1100007	12	CA21100002	10	FA600147	15	FA600212	15	XDR8423-31XX	9
AX200519	16	B9X509T	16	C6F1100015	12	CA21100004	10	FA600148	15	FA600213	15	XDR8423-31#XX	9
AX200527	16	B9X510T	16	C6F1100025	12	CA21100007	10	FA600149	15	FA600214	15	XDRS8419-610	9
AX200528	16	B9X511T	16	C6F1106002	12	CA21100010	10	FA600150	15	FA600215	15	XME442620210	9
AX200529	16	B9X513T	16	C6F1106004	12	CA21100015	10	FA600151	15	FA600216	15	XMER4436233200	9
AX200589	16	B9X601	16	C6F1106007	12	CA21106002	10	FA600152	15	FA600217	15	XMFA5241222200	9
AX200603	16	B9X601T	16	C6F1106015	12	CA21106004	10	FA600153	15	FA600218	15	XSF47-24-100000	9
AX200624	16	B9X606	16	C6F1106025	12	CA21106007	10	FA600154	15	FA600219	15	XST84-3-154420	9
AX200664	16	B9X606T	16	C6F1108002	12	CA21106010	10	FA600155	15	FA600220	15	XWM-24XX-GD-3	9
AX200665	16	B9X611	16	C6F1108004	12	CA21106015	10	FA600156	15	FA600221	15	XWM-36XX-GD-3	9
AX200666	16	B9X611T	16	C6F1108007	12	CA21106020	10	FA600157	15	FA600222	15	XWM-48XX-GD-3	9
AX200795	16	B9X616	16	C6F1108015	12	CA21107004	10	FA600158	15	FA600223	15	XWM-48XX-GD-3	9
AX200799	16	B9X616T	16	C6F1108025	12	CA21107007	10	FA600159	15	FA600224	15	XWM-48XX-GD-3	9
AX200800	16	B9X619	16	C6F1109002	12	CA21107010	10	FA600160	15	FA600225	15	XWM-48XX-GD-3	9
AX202089	16	B9X621	16	C6F1109004	12	CA21107015	10	FA600161	15	FA600226	15	XWM-48XX-GD-3	9
AX202523	16	B9X622	16	C6F1109007	12	CA21109002	10	FA600162	15	FA600227	15	XWM-48XX-GD-3	9
AX202835	16	B9X623	16	C6F1109015	12	CA21109004	10	FA600163	15	FA600228	15		

## Recommended Transmission Distance at Serial Digital Data Rates

Data Rate:	143 Mb/s		177 Mb/s		270 Mb/s		360 Mb/s		1.5 Gb/s		3.0 Gb/s	
Spec:	SMPTE 259M		ITU-R BT. 601		SMPTE 259M		SMPTE 259M		SMPTE 292M		SMPTE 424M	
Cable Part Number	Composite SD-SDI (NTSC)		Composite SD-SDI (PAL)		Component SD-SDI		Widescreen SD-SDI		HD-SDI		1080p/50-60 3G-SDI	
	Ft.	m	Ft.	m	Ft.	m	Ft.	m	Ft.	m	Ft.	m
179DT	542	165	498	152	416	127	362	110	115	35	81	25
1865A*	686	209	627	191	517	158	446	136	134	41	90	27
1855P	986	301	904	276	746	227	640	195	190	58	125	38
1855A	1022	312	932	284	781	238	680	207	215	66	149	45
1505F	1173	358	1060	323	858	262	732	223	220	67	147	45
1506A***	1354	413	1243	379	1030	314	887	270	265	81	177	54
1694F	1460	445	1312	400	1066	325	916	279	280	85	189	58
1505A**	1440	439	1317	401	1105	337	958	292	304	93	210	64
1695A	1706	520	1566	477	1276	389	1104	337	322	98	211	64
1694WB****	1733	528	1597	487	1333	406	1161	354	363	111	249	76
1694A****	1791	546	1650	503	1371	418	1188	362	371	113	256	78
1694D	1791	546	1650	503	1371	418	1188	362	371	113	256	78
7732A	2575	785	2335	712	1929	588	1638	499	451	137	283	86
1794A	2276	694	2078	633	1746	532	1510	460	469	143	320	98
7731A	2791	851	2613	796	2146	654	1871	570	580	177	393	120

The serial digital interconnect standards are designed to operate where the signal loss at 1/2 the clock frequency does not exceed the approximate loss values listed below. The recommended length values shown are based on typical attenuation values for the cables listed and the following criteria: **Maximum length = 30 dB loss at 1/2 the clock frequency; SMPTE 259M, PAL, Widescreen. Maximum length = 20 dB loss at 1/2 the clock frequency; SMPTE 292M and SMPTE 424M.**

The bit error rate (BER) can vary dramatically as the calculated distances are approached. BER is dependent on receiver design and the losses of the actual coax used. Distribution and routing equipment manufacturers should be contacted to verify their maximum recommended transmission.

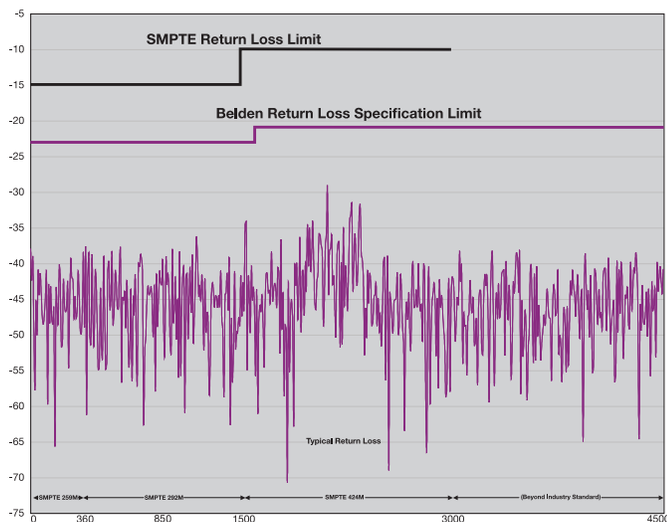
\* Includes cables that use 1855A as a constituent, such as 7787A, 7788A, 7789A, 7790A, 7791A, 7792A, 1855S3, 1855S5, 1855S6

\*\* Includes cables that use 1505A as a constituent, such as 7794A, 7795A, 7796A, 7798A, 1505S3, 1505S5, 1505S6

\*\*\* Includes cables that use 1506A as a constituent, such as 1283S3, 1283S5, 1283S6

\*\*\*\* Includes cables that use 1694A as a constituent, such as 7710A, 7711A, 7712A, 7713A, 1694S3, 1694S5, 1694S6, 1694WB, 1694D

### Return Loss Headroom (1694A)



Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный)

Email: [org@lifeelectronics.ru](mailto:org@lifeelectronics.ru)