

BELDEN

Audio Video Solutions



Be certain.

Audio Video Solutions by Belden

A complete set of products designed specifically for audio distribution, video display, automation and lighting control.

Belden is the trusted brand in audio video cabling and connectivity. The AV industry has come to rely on our proven track record of innovation, quality, and consistency. Belden upholds its reputation with warranties unmatched in the industry.

Our product offering includes traditional audio and video, networking and fiber optic cable and connectivity. Whether integrating analog, digital, fiber transport, or IP-based systems, Belden can offer a solution for your installation needs. Our products are designed to support communications protocols like HDBaseT®, SDVoE, HDMI, and IEEE AVB/TSN.

These products are locally available through one of our channel network's 1600 locations nationwide. Belden and our channel partners also offer a number of technical and value-added services to ensure the successful planning, deployment, and profitability of AV installations.

LEED, or Leadership in Energy and Environmental Design, has changed the way we think about how buildings and communities are planned, constructed, maintained and operated. LEED's purpose is to create buildings that are resource efficient, using less energy and water to reduce greenhouse gas emissions. Through several certification processes, Belden's products are being awarded with EPDs, MHAs, and HPDs to help our customers reach their LEED certification goals.



AMX, AXLINK, and DXLink are either trademarks or registered trademarks of AMX, LLC registered in the U.S. and other countries. DMX is either a trademark or a registered trademark of DMX, Inc. EcoSystem, HomeWorks, Grafik Eye, Sivoia, and Lutron are either trademarks or registered trademarks of Lutron Electronics Co., Inc. SDVoE is a trademark of the SDVoE Alliance.

Table of Contents

4K Ultra-High-Definition Media Cable	3	Molded AV Assembly Solutions	14-15
4K Ultra-High-Definition Media Cable	3	Perfect Path™ Locking HDMI - 800 Series	14
4K UHD Media Patch Cords for HDBaseT®	3	High Speed HDMI	14
REVConnect Shielded Jacks and Plugs	3	Mini HDMI to Standard HDMI	14
REVConnect Tools and Accessories	3	Micro HDMI to Standard HDMI	14
Shielded Field-Mount Plug and Tool	3	Dual Link DVI-D	15
		Single Link DVI-D	15
Copper Structured Cabling Solutions	4	Dual Link DVI-I	15
Category 6A 10GX Shielded Cabling System	4	Single Link DVI-I	15
Category 6A 10GX Unshielded Cabling System	4	Standard VGA	15
Category 6 Shielded Cabling System	4		
Category 5e Shielded Cabling System	4	AV Multimedia Modules and Face Plates	16-17
		KeyConnect AV Multimedia Modules, Copper	16
Modular Connectivity	5	KeyConnect AV Multimedia Modules, Fiber	16
REVConnect 10GX, CAT6+, CAT5E Shielded Jacks, Shielded and Unshielded Plugs	5	KeyConnect Faceplates	17
REVConnect 10GX Category 6A	5	KeyConnect Tamper Resistant Faceplates	17
REVConnect CAT6+ Category 6	5	MediaFlex Angled Inserts	17
REVConnect CAT5E Category 5e	5	MediaFlex Angled Edge Faceplates and Kits	17
REVConnect Tool and Accessories	5	Tools	17
		Copper Patch Cords	18
Audio Cable Solutions	6-7	SmartPart Number Patch Cord Configurator	18
Shielded Audio Cables — Stranded Conductor	6	Traceable Bonded-Pair Patch Cords	18
Shielded Audio Cables — Solid Conductor	6	Small OD Copper Patch Cords	18
Shielded Pro Audio and Intercom Cables — Low Capacitance	6		
Nurse Call Cables	7	Fiber Structured Cabling Solutions	19
SimplexGrinnell™ EZ Care™ Nurse Call System	7	SmartPart Number Bulk Fiber Configurator	19
ASCOM Telligence Nurse Call System	7		
		FiberExpress (FX) Field Termination Connectors	19
Speaker Cable Solutions	8	FX Brilliance Universal Mechanical Connectors	19
Speaker Cables — Stranded Conductor	8	FX Brilliance Accessories	19
High-Flex Speaker Cables - Bare Copper	8	FX Fusion Splice-On Connectors	19
Speaker Cables — Solid Bare Copper Conductor	8	FX Fusion Accessories	19
		FiberExpress (FX) Enterprise Closet X (ECX)	20
Media Automation and Lighting Control Solutions	9-10	FX ECX Housings	20
AMX® Systems	9	FX ECX Kits/Accessories	20
Lutron® Systems	9	FX ECX Standard Splice Cassettes	20
DMX® Systems	9	FX ECX Tailored Splice Cassettes	20
Crestron® Digital Media (DM) Ultra for HDBaseT®	9	FX ECX Standard Frames/Adapter Strips	20
Crestron® Cresnet™ Systems	9	FX ECX Tailored Frames	20
Crestron® Digital Media (DM) 8G™ Systems	10		
CresFiber 8G™ Systems or HDMI over Fiber	10	Rack and Cabinet Systems	21
		2 and 4 Post Racks	21
50 Ω RF Cables	10	Vertical Cable Managers	21
50 Ω Wireless Transmission Cables	10	Wall-Mount Cabinets	21
50 Ω MIL-C-17G QPL Cables	10		
		Part Number Index	22-23
Video Distribution and Display Solutions	11	Customer Service and Other Belden Contacts	Back Cover
HD-SDI Coax Cables	11		
Mini Hi-Res Coax Cables	11		
CATV Coax Cables	11		
Coaxial Connectivity Solutions	12-13		
BNC Compression Video Connectors	12		
F Compression Video Connectors	13		

Be certain.

4K Ultra-High-Definition Media Cable


Belden 4K UHD Media Cables were designed specifically for optimal performance in 4K HDBaseT® transmission. These shielded cables deliver 4K content over 100 meters in a unique, small, sleek design. Combined with either standard field-mount plugs or Belden's new REVConnect connectivity system, it is the easiest to install, most reliable HDBaseT® cabling solution available!

For maximum transmission distance use Belden 4K UHD Media Patch Cords made with 2183R cable. Testing in Belden labs has proven that to maximize channel reach, patch cords must have the same insertion loss and other characteristics as the horizontal cable. Special lengths and colors available upon request.

HDBT™
Recommended Cable

POH™
Power over HDBaseT

4K Ultra-High-Definition Media Cable

	Description	Nom. Diameter		Bend Radius		Flame Rating	Belden Part Number		
		Inches	mm	Inches	mm		Blue	White	Black
	Plenum, 4pr 23AWG F/UTP, Reel-in-a-box	0.26	6.6	1	25.4	FT6	2183P D15A1000	2183P 009A1000	2183P 010A1000
	Plenum, 4pr 23AWG F/UTP, Reel-in-a-box	0.26	6.6	1	25.4	FT6	—	—	2183P 010A250
	Plenum, 4pr 23AWG F/UTP, Reel	0.26	6.6	1	25.4	FT6	—	—	2183P 0101000
	Riser, 4pr 23AWG F/UTP, Reel-in-a-box	0.29	7.4	1.2	30.5	FT4	2183R 006A1000	2183R 009A1000	2183R 010A1000
	Riser, 4pr 23AWG F/UTP, Reel	0.29	7.4	1.2	30.5	FT4	—	—	2183R 0101000

Custom colors available upon request, subject to minimum order quantity. Conductor color code: White/Blue and Blue, White/Orange and Orange, White/Green and Green, White/Brown and Brown.

4K UHD Media Patch Cords for HDBaseT®

Example: AV2183R100005 (2183R cable, RJ45 on each end, CMR rated, black, 5 foot)

Part number example from configuration shown below:

AV2183R100005


AV2183R1		00	005
Prefix		Color Code	Length (ft)
AV2183R1	4K UHD Media Cable - HDBaseT®, CMR	00	002
		06	003
		09	004



REVConnect Shielded Jacks and Plugs

	Package Size	Shielded Jacks	Shielded Plugs
	Single Pack		RVAMJKSME-S1
Bulk Pack (24 Modules)		RVAMJKSME-B24	RVAFPSME-B24

REVConnect Tools and Accessories

	Universal Termination Tool	Tool Spare Blade Set	Cable Prep Tool Replacement	Tool Belt Clip	Dust Caps for Jacks	Icons for Jacks	Bulk Pack of REVConnect Cores
		RVUTT01	RVUTB01	RVUCT01	RVUTC01	RVUDCXX-B24	RVUICXX-B24
	Includes tool, cable prep insert and spare blade set	Optional extra set of blades with Allen key included	Optional cable prep tool replacement insert	Optional belt clip for universal tool	Optional dust caps for all jacks; XX is color code, pack of 24	Optional icons for all jacks; XX is color code, pack of 24	Bulk pack of 50 cable managers and caps

Color codes: AL (almond), BK (black), BL (blue), BR (brown), EW (electric white), GN (green), GY (gray), OR (orange), PR (purple), RD (red), YL (yellow), TB (TIA blue), TG (TIA green), TN (TIA brown), TO (TIA orange), TP (TIA purple), TR (TIA red), TY (TIA yellow)

Shielded Field-Mount Plug and Tool

	Description	Belden Part Number
	Shielded Field-Mount Plug T568A/B - Large	
Parallel Plier		CTPFM01

Note: F/UTP = Overall foil shield, unshielded twisted pairs

HDBaseT™, POH and the HDBaseT® Alliance logo are trademarks of the HDBaseT® Alliance.

Belden now offers first-of-its-kind HDBaseT® System 25-year warranty! For more details on how to find an authorized installer visit www.belden.com/find-a-certified-installer.

Copper Structured Cabling Solutions

Category 6A 10GX Shielded Cabling System

Description	Belden Part Number				
	Blue	Gray	White	Black	Metallic
10GX, Category 6A, Bonded-Pair, F/UTP, Riser	10GX62F 0061000	10GX62F 0081000	10GX62F 0091000	10GX62F 0101000	—
10GX, Category 6A, Bonded-Pair, F/UTP, Plenum	10GX63F D151000	10GX63F 0081000	10GX63F 0091000	10GX63F 0101000	—
10GX, Category 6A, F/UTP, Riser	10GX52F 0061000	10GX52F 0081000	10GX52F 0091000	10GX52F 0101000	—
10GX, Category 6A, F/UTP, Plenum	10GX53F D151000	10GX53F 0081000	10GX53F 0091000	10GX53F 0101000	—
REVConnect Shielded Plug	—	—	—	—	RVAFPSME-S1
10GX REVConnect, Category 6A, Shielded Jack	—	—	—	—	RVAMJKSME-S1
Shielded Field Mount Plug T568A/B - Large	—	—	—	—	CAPFMFL-S1
Shielded Modular Jack	—	—	—	—	AX104562
Shielded Modular Patch Panel, 24-Port, 1U (Empty)	—	—	—	—	AX104563
Shielded Modular Patch Panel, 48-Port, 2U (Empty)	—	—	—	—	AX104564
Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non Plenum	CAF1106XXX	CAF1108XXX	CAF1109XXX	CAF1100XXX	—

Category 6A 10GX Unshielded Cabling System

Description	Belden Part Number				
	Blue	Purple	White	Black	Metallic
10GXS, Small Diameter, Category 6A, Bonded-Pair, UTP, Riser	10GXS32 0061000	10GXS32 0071000	10GXS32 0091000	10GXS32 0101000	—
10GXS, Small Diameter, Category 6A, Bonded-Pair, UTP, Plenum	10GXS33 D151000	10GXS33 0071000	10GXS33 0091000	10GXS33 0101000	—
10GX, Category 6A, Bonded-Pair, UTP, Riser	10GX32 0061000	—	10GX32 0091000	—	—
10GX, Category 6A, Bonded-Pair, UTP, Plenum	10GX33 D151000	—	10GX33 0091000	—	—
10GX REVConnect, Category 6A, UTP Plug	—	—	—	—	RVAFPUBK-S1
10GX REVConnect, Category 6A, UTP Jack	RVAMJKUBL-S1	RVAMJKUPR-S1	RVAMJKUEW-S1	—	RVAMJKUBK-S1
UTP Field Mount Plug T568A/B - Large	—	—	—	—	CAPFMUL-S1
KeyConnect Modular Jack	AX104156	AX104157	AX102282	AX102283	—
KeyConnect Patch Panel, 24-Port, 1U (Preloaded)	—	—	—	—	AX103254
KeyConnect Patch Panel, 48-Port, 2U (Preloaded)	—	—	—	—	AX103256
KeyConnect Patch Panel, 24-Port, 1U (Empty)	—	—	—	—	AX103114
KeyConnect Patch Panel, 48-Port, 1U (Empty)	—	—	—	—	AX103121
KeyConnect Patch Panel, 48-Port, 2U (Empty)	—	—	—	—	AX103115
Unshielded Patch Cord, 4-pair, 24 AWG Solid, T568A/B - T568A/B, CMR	CA21106XXX	CA21107XXX	CA21109XXX	CA21100XXX	—

Category 6 Shielded Cabling System

Description	Belden Part Number				
	Blue	Gray	White	Black	Metallic
Category 6, F/UTP, Riser	AV6SHR 0061000*	AV6SHR 0081000*	AV6SHR 0091000*	AV6SHR 0101000*	—
Category 6, F/UTP, Plenum	AV6SHP D151000*	AV6SHP 0081000*	AV6SHP 0091000*	AV6SHP 0101000*	—
REVConnect Shielded Plug	—	—	—	—	RVAFPSME-S1
CAT6+ REVConnect, Category 6, Shielded Jack	—	—	—	—	RV6MJKSME-S1
Shielded Field Mount Plug T568A/B - Large	—	—	—	—	CAPFMFS-S1
Shielded Modular Jack	—	—	—	—	AX104595
Shielded Modular Patch Panel, 24-Port, 1U (Empty)	—	—	—	—	AX104563
Shielded Modular Patch Panel, 48-Port, 2U (Empty)	—	—	—	—	AX104564
Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non-Plenum	C6F1106XXX	C6F1108XXX	C6F1109XXX	C6F1100XXX	—

* Recommended for Belden warranted HDBase-T Systems

Category 5e Shielded Cabling System

Description	Belden Part Number				
	Blue	Gray	White	Black	Metallic
Category 5e, F/UTP, Riser	AV5ESHR 0061000	AV5ESHR 0081000	AV5ESHR 0091000	AV5ESHR 0101000	—
Category 5e, F/UTP, Plenum	AV5ESHP 0061000	AV5ESHP 0081000	AV5ESHP 0091000	AV5ESHP 0101000	—
REVConnect Shielded Plug	—	—	—	—	RVAFPSME-S1
CAT5E REVConnect, Category 5e, Shielded Jack	—	—	—	—	RV5MJKSME-S1
Shielded Field Mount Plug T568A/B - Small	—	—	—	—	CAPFMFS-S1
Shielded Modular Jack	—	—	—	—	AX104595
Shielded Modular Patch Panel, 24-Port, 1U (Empty)	—	—	—	—	AX104563
Shielded Modular Patch Panel, 48-Port, 2U (Empty)	—	—	—	—	AX104564
Shielded Patch Cord, 4-Pair, T568A/B-T568A/B, Non-Plenum	C5F1106XXX	C5F1108XXX	C5F1109XXX	C5F1100XXX	—

Be certain.

Modular Connectivity

REVConnect is a revolutionary connectivity system which offers a reliable and easy termination method with unparalleled versatility.

REVConnect 10GX, CAT6+, CAT5E Shielded Jacks, Shielded and Unshielded Plugs

Package Size	10GX Shielded Jacks	CAT6+ Shielded Jacks	CAT5E Shielded Jacks	10GX Shielded Plugs	10GX UTP Plugs
Single Pack	RVAM.JKSME-S1	RV6M.JKSME-S1	RV5M.JKSME-S1	RVAFPSME-S1	RVAFPUBK-S1
Bulk Pack (24 Modules)	RVAM.JKSME-B24	RV6M.JKSME-B24	RV5M.JKSME-B24	RVAFPSME-B24	RVAFPUBK-B24



10GX



REVConnect 10GX Category 6A

Description	Elec White	Black	Gray	Ivory	Almond
REVConnect 10GX Jack - Single Pack	RVAM.JKUEW-S1	RVAM.JKUBK-S1	RVAM.JKUGY-S1	RVAM.JKUIV-S1	RVAM.JKUAL-S1
REVConnect 10GX Jack - Bulk Pack	RVAM.JKUEW-B24	RVAM.JKUBK-B24	RVAM.JKUGY-B24	RVAM.JKUIV-B24	RVAM.JKUAL-B24

Description	Brown	Red	Orange	Yellow	Green	Blue	Purple
REVConnect 10GX Jack - Single Pack	RVAM.JKUBR-S1	RVAM.JKURD-S1	RVAM.JKUOR-S1	RVAM.JKUYL-S1	RVAM.JKUGN-S1	RVAM.JKUBL-S1	RVAM.JKUPR-S1
REVConnect 10GX Jack - Bulk Pack	RVAM.JKUBR-B24	RVAM.JKURD-B24	RVAM.JKUOR-B24	RVAM.JKUYL-B24	RVAM.JKUGN-B24	RVAM.JKUBL-B24	RVAM.JKUPR-B24

REVConnect CAT6+ Category 6

Description	Elec White	Black	Gray	Ivory	Almond
REVConnect CAT6+ Jack - Single Pack	RV6M.JKUEW-S1	RV6M.JKUBK-S1	RV6M.JKUGY-S1	RV6M.JKUIV-S1	RV6M.JKUAL-S1
REVConnect CAT6+ Jack - Bulk Pack	RV6M.JKUEW-B24	RV6M.JKUBK-B24	RV6M.JKUGY-B24	RV6M.JKUIV-B24	RV6M.JKUAL-B24

CAT6+



Description	Brown	Red	Orange	Yellow	Green	Blue	Purple
REVConnect CAT6+ Jack - Single Pack	RV6M.JKUBR-S1	RV6M.JKURD-S1	RV6M.JKUOR-S1	RV6M.JKUYL-S1	RV6M.JKUGN-S1	RV6M.JKUBL-S1	RV6M.JKUPR-S1
REVConnect CAT6+ Jack - Bulk Pack	RV6M.JKUBR-B24	RV6M.JKURD-B24	RV6M.JKUOR-B24	RV6M.JKUYL-B24	RV6M.JKUGN-B24	RV6M.JKUBL-B24	RV6M.JKUPR-B24

REVConnect CAT5E Category 5e

Description	Elec White	Black	Gray	Ivory	Almond
REVConnect CAT5E Jack - Single Pack	RV5M.JKUEW-S1	RV5M.JKUBK-S1	RV5M.JKUGY-S1	RV5M.JKUIV-S1	RV5M.JKUAL-S1
REVConnect CAT5E Jack - Bulk Pack	RV5M.JKUEW-B24	RV5M.JKUBK-B24	RV5M.JKUGY-B24	RV5M.JKUIV-B24	RV5M.JKUAL-B24

CAT5E



Description	Brown	Red	Orange	Yellow	Green	Blue	Purple
REVConnect CAT5E Jack - Single Pack	RV5M.JKUBR-S1	RV5M.JKURD-S1	RV5M.JKUOR-S1	RV5M.JKUYL-S1	RV5M.JKUGN-S1	RV5M.JKUBL-S1	RV5M.JKUPR-S1
REVConnect CAT5E Jack - Bulk Pack	RV5M.JKUBR-B24	RV5M.JKURD-B24	RV5M.JKUOR-B24	RV5M.JKUYL-B24	RV5M.JKUGN-B24	RV5M.JKUBL-B24	RV5M.JKUPR-B24

REVConnect Tool and Accessories

Universal Termination Tool	Tool Spare Blade Set	Cable Prep Tool Replacement	Tool Belt Clip	Dust Caps for Jacks	Icons for Jacks	Bulk Pack of REVConnect Cores
RVUTT01	RVUTB01	RVUCT01	RVUTC01	RVUDCXX-B24	RVUICXX-B24	RVUCOEW-B50
Includes tool, cable prep insert, and spare blade set	Optional extra set of blades with Allen key included	Optional cable prep tool replacement insert	Optional belt clip for universal tool	Optional dust caps for all jacks; XX is color code, pack of 24	Optional icons for all jacks; XX is color code, pack of 24	Bulk pack of 50 cable managers and caps

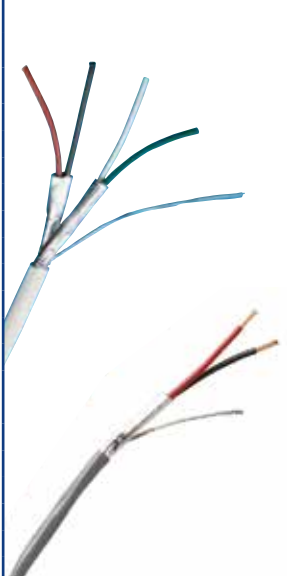


Color codes: AL (almond), BK (black), BL (blue), BR (brown), EW (electric white), GN (green), GY (gray), IV (ivory), OR (orange), PR (purple), RD (red), YL (yellow), TB (TIA blue), TG (TIA green), TN (TIA brown), TO (TIA orange), TP (TIA purple), TR (TIA red), TY (TIA yellow)


Audio Cable Solutions

Belden offers a wide array of shielded audio cables, including riser, plenum and water blocked. Often used in intercom systems and line level audio applications, Belden's shielded audio solutions offer a number of options for protecting signals from EMI/RFI noise.

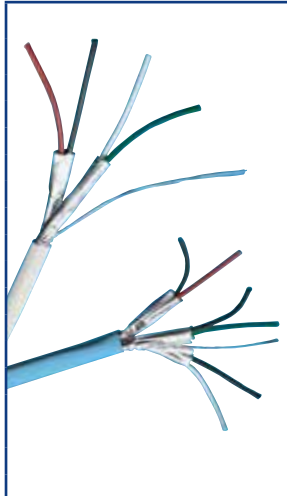
Shielded Audio Cables – Stranded Conductor

	Description	Belden Part Number				
		Bare Copper		Tinned Copper		
		Riser	Plenum	Riser	Plenum	Water Blocked
	22 AWG, 1 Pair, Shielded	5500FE	6500FE	5500FH	6500FH	5500F1
	22 AWG, 1 Pair, Shielded, Foil Bonded to Jacket for Easy Stripping	—	—	—	6500PE	—
	22 AWG, 1 Pair, Shielded + 22 AWG, 2 Conductor	5502GE	6502GE	—	—	5502G1
	22 AWG, 3 Conductor, Shielded	5501FE	6501FE	5501FH	6501FH	—
	22 AWG, 4 Conductor, Shielded	5502FE	6502FE	—	—	—
	22 AWG, 2 Pair, Individually Shielded	—	—	1325R	1325A	—
	22 AWG, 3 Pair, Individually Shielded	—	—	1326R	1326A	—
	20 AWG, 1 Pair, Shielded	5400FE	6400FE	5400FH	6400FH	—
	20 AWG, 3 Conductor, Shielded	5401FE	6401FE	5401FH	6401FH	5400F1
	18 AWG, 1 Pair, Shielded	5300FE	6300FE	5300FH	6300FH	5300F1
	18 AWG, 1 Pair, Shielded + 18 AWG, 2 Conductor	5302GE	—	—	—	—
	18 AWG, 3 Conductor, Shielded	5301FE	6301FE	5301FH	6301FH	—
	18 AWG, 4 Conductor, Shielded	5302FE	6302FE	—	—	—
	16 AWG, 1 Pair, Shielded	5200FE	6200FE	5200FH	6200FH	5240F1
	16 AWG, 3 Conductor, Shielded	5201FE	6201FE	5201FH	6201FH	—
	14 AWG, 1 Pair, Shielded	5100FE	6100FE	5100FH	6100FH	5140F1
	14 AWG, 3 Conductor, Shielded	5101FE	6101FE	5101FH	6101FH	—
	12 AWG, 1 Pair, Shielded	5000FE	6000FE	5000FH	6000FH	—

Shielded Audio Cables – Solid Conductor

	Description	Belden Part Number	
		Riser	Plenum
	22 AWG, 2 Conductor	5520FE	6520FE
	22 AWG, 3 Conductor	5521FE	6521FE
	20 AWG, 3 Conductor	5421FE	—
	18 AWG, 2 Conductor	5320FE	6320FE

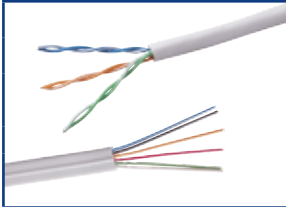
Shielded Pro Audio and Intercom Cables - Low Capacitance

	Description	Shielding	Belden Part Number
			Plenum
	22 AWG, 2 Conductor	Overall Shield	6500FC
	22 AWG, 4 Conductor	Overall Shield	6502FC
	22 AWG, 2 Pair	Shielded Pairs	6541PA
	22 AWG, 3 Pair	Shielded Pairs	6542PA
	22 AWG, 4 Pair	Shield Pairs	6543PA
	22 AWG, 6 Pair	Shield Pairs	6545PA
	22 AWG, 8 Pair	Shield Pairs	6546PA
	22 AWG, 12 Pair	Shield Pairs	6548PA
	22 AWG, 16 Pair	Shield Pairs	6549PA
	20 AWG, 2 Conductor	Overall Shield	6400FC
	18 AWG, 2 Pair	Shield Pairs	6341PC
	18 AWG, 3 Pair	Shield Pairs	6342PC
	18 AWG, 4 Pair	Shield Pairs	6343PC
	18 AWG, 6 Pair	Shield Pairs	6345PC
	18 AWG, 2 Conductor	Overall Shield	6300FC
	18 AWG, 4 Conductor	Overall Shield	6302FC

Be certain.




Audio Cable Solutions (continued)

Nurse Call Cables

	Description	Construction	Belden Part Number	
			Riser	Plenum
	Configured for Nurse Call systems	22 AWG, 4 Conductor	5522UG	–
	Configured for Rauland Borg Responder® IV Cable H (S-Bus)	24 AWG, 6 Conductor	5624UG	6624UG
	Configured for Rauland Borg Responder® IV Cable G (CL-Drop)	24 AWG, 8 Conductor	5626UG	6626UG
	Configured for Rauland Borg Responder® IV Cable F (J Drop), H (S-Bus), or S (Console/Receptacle)	24 AWG, 3 Pair, Category 5e	5662UG	6662UG

Responder® IV is a registered trademark of Rauland-Borg Corporation.

SimplexGrinnell™ EZ Care™ Nurse Call System

Application	EZ Care	Belden Item Number	Description
A. Power Bus	5009-9891	2152AE 0021000	2 Pair 20 AWG (Red/Red, Black/Black), CM Rated, Red Jacket
A. Power Bus	5009-9892	2152PE 0021000	2 Pair 20 AWG (Red/Red, Black/Black), Plenum, Red Jacket
B. Data Bus	5009-9893	2153AE 0091000	1 Pair 22 AWG (Blue/Yellow), CM Rated, White Jacket
B. Data Bus	5009-9894	2153PE 0091000	1 Pair 22 AWG (Blue/Yellow), Plenum, White Jacket
C. Power and Data Bus	5009-9885	2154AE 0081000	3 Pair 20 AWG (Red/Red, Black/Black, Blue/Yellow), CM Rated, Gray Jacket
C. Power and Data Bus	5009-9886	2154PE 0081000 	3 Pair 20 AWG (Red/Red, Black/Black, Blue/Yellow), Plenum, Gray Jacket
D. Unit Audio Bus, Room Call Stations, TV Control, Code Blue Stations	5009-9895BL	2155AE 0061000	2 Pair 22 AWG (Black/Red, Green/White with Green Stripe), CM Rated, Blue Jacket
D. Unit Audio Bus, Room Call Stations, TV Control, Code Blue Stations	5009-9896BL	2155PE 0061000 	2 Pair 22 AWG (Black/Red, Green/White with Green Stripe), Plenum, Blue Jacket
E. Inter-unit Audio, Presence Station, Corridor Lamp	5009-9897	2156AE 0051000	4 Pair 22 AWG (Black/Red, Green/White with Green Stripe, Yellow/White with Yellow Stripe, Blue/White with Blue Stripe), CM Rated, Green Jacket
E. Inter-unit Audio, Presence Station, Corridor Lamp	5009-9898	2156PE 0051000 	4 Pair 22 AWG (Black/Red, Green/White with Green Stripe, Yellow/White with Yellow Stripe, Blue/White with Blue Stripe), Plenum, Green Jacket
F. Unit Audio Bus	5009-9895WH	2155AE 0091000	2 Pair 22 AWG (Red/Black, Green/White with Green Stripe), CM Rated, White Jacket
F. Unit Audio Bus	5009-9896WH	2155PE 0091000	2 Pair 22 AWG (Red/Black, Green/White with Green Stripe), Plenum, White Jacket
G. Emergency Call Stations	5009-9895RD	2155AE 0021000	2 Pair 22 AWG (Red/Black, Green/White with Green Stripe), CM Rated, Red Jacket
G. Emergency Call Stations	5009-9896RD	2155PE 0021000	2 Pair 22 AWG (Red/Black, Green/White with Green Stripe), Plenum, Red Jacket
H. Data Network	710548E	2158AE 0061000	CAT5E (200MHz), 4-Pair, U/UTP-Unshielded, Riser, Blue Jacket
H. Data Network	710536E	2158PE 0061000	CAT5E (200MHz), 4-Pair, U/UTP-Unshielded, Plenum, Blue Jacket

EZ Care and SimplexGrinnell are trademarks of Tyco International Services AG or its affiliates.

ASCOM Telligence Nurse Call System

Description	Belden Part Number
2-16 AWG stranded bare copper pairs with PVC insulation and Lime PVC jacket, Riser-CMR	2157AA T32U1000
2-16 AWG solid stranded copper pairs with PVC insulation and Lime PVC jacket, Plenum-CMP	2157PA T32U1000
2-24 solid bare copper pairs with LS-PVC insulation and Lime LS-PVC jacket, CAT 3, Plenum-CMP	2160PA T32U1000
4-24 solid bare copper pairs with Polyolefin insulation and Lime PVC jacket, CAT 5E, Riser-CMR	2161AA T32U1000
4-24 solid bare copper pairs with dual FRPO/FEP insulation and Lime Flamarrest jacket, CAT 5E, Plenum-CMP	2161PA T32U1000
2-22 AWG stranded bare copper pairs with Flamarrest® insulation and Lime Flamarrest jacket, Plenum-CMP	2162PA T32U1000

Speaker Cable Solutions

Belden offers speaker cables for a wide range of applications, including riser, plenum, indoor/outdoor, direct burial, for commercial and professional installations. We also offer speaker cable with ASTM B170 with ultra-high purity (99.995% pure), sometimes described as “oxygen-free (OFC)” copper.

When deciding between solid and stranded conductors consider the following: Stranded conductors are more flexible, which makes installation easier. Solid conductors have lower resistance and eliminate the possibility of stray strands causing shorts.

Speaker Cables – Stranded Conductor

Description	Belden Part Number				
	Bare Copper		Tinned Copper		
	Riser	Plenum	Riser	Plenum	Water Blocked
22 AWG, 2 Conductor, 7 strand	5500UE	6500UE	5500UH	6500UH	—
22 AWG, 3 Conductor, 7 strand	5501UE	6501UE	5501UH	6501UH	—
20 AWG, 2 Conductor, 7 strand	5400UE	6400UE	5400UH	6400UH	—
20 AWG, 3 Conductor, 7 strand	5401UE	6401UE	5401UH	6401UH	—
18 AWG, 2 Conductor, 7 strand	5300UE	6300UE	5300UH	6300UH	5300U1
18 AWG, 3 Conductor, 7 strand	5301UE	6301UE	5301UH	6301UH	—
18 AWG, 4 Conductor, 7 strand	5302UE	6302UE	5302UH	6302UH	5302U1
16 AWG, 2 Conductor, 19 strand	5200UE	6200UE	5200UH	6200UH	5240U1
16 AWG, 3 Conductor, 19 strand	5201UE	6201UE	5201UH	6201UH	—
16 AWG, 4 Conductor, 19 strand	5202UE	6202UE	5202UH	6202UH	5202U1
14 AWG, 2 Conductor, 19 strand	5100UE	6100UE	5100UH	6100UH	5140U1
14 AWG, 3 Conductor, 19 strand	5101UE	6101UE	5101UH	6101UH	—
14 AWG, 4 Conductor, 19 strand	5102UE	6102UE	5102UH	6102UH	5102U1
12 AWG, 2 Conductor, 19 strand	5000UE	6000UE	5000UH	6000UH	5000U1
12 AWG, 3 Conductor, 19 strand	5001UE	6001UE	5001UH	6001UH	—

High-Flex Speaker Cables - Bare Copper

Description	Belden Part Number	
	Non Plenum	Plenum
18 AWG, 2 Conductor, 42 strand	5300UP	—
18 AWG, 4 Conductor, 42 strand	5302UP	—
16 AWG, 2 Conductor, 65 strand	5200UP	—
16 AWG, 2 Conductor, 65 strand, Oxygen-free, Indoor/Outdoor	1307A	—
16 AWG, 4 Conductor, 65 strand	5202UP	—
16 AWG, 4 Conductor, 65 strand, Oxygen-free, Indoor/Outdoor	1308A	—
14 AWG, 2 Conductor, 42 strand	5100UP	—
14 AWG, 2 Conductor, 105 strand, Oxygen-free, Indoor/Outdoor	1309A	—
14 AWG, 4 Conductor, 42 strand	5102UP	—
14 AWG, 4 Conductor, 105 strand, Oxygen-free, Indoor/Outdoor	1310A	—
12 AWG, 2 Conductor, 65 strand	5000UP	—
12 AWG, 2 Conductor, 168 strand, Oxygen-free, Indoor/Outdoor	1311A	—
12 AWG, 4 Conductor, 65 strand	5002UP	—
12 AWG, 4 Conductor, 168 strand, Oxygen-free, Indoor/Outdoor	1312A	—
10 AWG, 2 Conductor, 65 strand	5T00UP	6T00UP
10 AWG, 2 Conductor, 259 strand, Oxygen-free, Indoor/Outdoor	1313A	—

Speaker Cables – Solid Bare Copper Conductor






Description	Belden Part Number	
	Riser	Plenum
22 AWG, 2 Conductor	5520UE	6520UE
22 AWG, 3 Conductor	5521UE	6521UE
22 AWG, 4 Conductor	5522UE	6522UE
18 AWG, 2 Conductor	5320UE	6320UE
18 AWG, 3 Conductor	5321UE	6321UE
18 AWG, 4 Conductor	5322UE	6322UE

Be certain.


Media Automation and Lighting Control Solutions

Automation and lighting control are growing rapidly in commercial buildings because of their ability to reduce energy consumption and cost. More sophisticated and complex systems are often integrated with HVAC and/or security systems as well. Belden now offers cables that work seamlessly with AMX®, Lutron®, DMX®, and Crestron® systems.


AMX® Systems

	Systems	Cable Construction	Belden Part Number	
			Riser	Plenum
	Cable Configured for AXLINK™	22 AWG, 1 Shielded Pair (100Ω) + 18 AWG, 2 Conductor	1392A 	1392P 
	Cable Configured for DXLINK™	Category 5e Shielded Cable	AV5ESHR	AV5ESHP
	Cable Configured for DXLINK™	Category 6 Shielded Cable	AV6SHR	AV6SHP
	Cable Configured for DXLINK™	10GX / Category 6A Shielded Cable	10GX62F 	10GX63F 


Lutron® Systems

	Systems	Cable Construction	Belden Part Number	
			Riser	Plenum
	Cable Configured for EcoSystem®, Bus Cable	16 AWG, 2 Conductor	2179LA	2179LP
	Cable Configured for EcoSystem®, Sensor Cable	22 AWG, 5 Conductor	1384LA	1384LP
	Cable Configured for Homeworks® and/or Grafik Eye® 3000 Systems	18 AWG, 2 Conductor + 22 AWG, 1 Shielded Pair	2180LA	2180LP
	Cable Configured for Grafik Eye® 4000/5000/6000 Systems	22 AWG, 1 Pair + 12 AWG, 2 Conductor + 18 AWG, 1 Conductor	2181LA	2181LP
	Cable Configured for Sivoia® QS Systems	18 AWG, 2 Conductor + 22 AWG, 1 Shielded Pair	1387LA	1387LP
	Cable Configured for Sivoia® QS Systems, Motor Drive Unit	22 AWG Triad + 16 AWG, 2 Conductor + 18 AWG, 1 Conductor	1388LA	—
	Cable Configured for Homeworks® and/or Sivoia® QED Systems, EDU and Keypad	18 AWG Quad + 16 AWG, 2 Conductor + 18 AWG, 1 Conductor	1389LA	—




DMX® Systems

	Description	Cable Construction	Belden Part Number	
			Riser	Plenum
	RS-485 Cable for Theatrical Lighting Control	1 PR, 24 AWG	9841	82841
		2 PR, 24 AWG	9842	82842
		1 PR, 22 AWG	3105A	—
		2 PR, 22 AWG	3107A	—

Crestron® Digital Media (DM) Ultra for HDBaseT®

	Description	Cable Construction	Belden Part Number	
			Riser	Plenum
	4K UHD Media Cable	23 AWG, 4 Bonded-Pairs, Overall Foil Shield	2183R	2183P

Crestron® Cresnet™ Systems

	Description	Cable Construction	Belden Part Number	
			Riser	Plenum
	Cable Configured for Cresnet	22 AWG, 1 Shielded Pair (100) + 18 AWG, 2 Conductor	1392A 	1392P 
	Cable Configured for Cresnet-DM	22 AWG, 1 Shielded Pair	8451	—

AMX, AXLINK, and DXLink are either trademarks or registered trademarks of AMX, LLC registered in the U.S. and other countries. DMX is either a trademark or a registered trademark of DMX, Inc. EcoSystem, HomeWorks, Grafik Eye, Sivoia, and Lutron are either trademarks or registered trademarks of Lutron Electronics Co., Inc. Cresnet and Digital Media (DM) are trademarks or registered trademarks of Crestron® Electronics, Inc in the U.S. and other countries.

Media Automation and Lighting Control Solutions (continued)

Crestron® Digital Media (DM) 8G™ Systems

	Description	Cable Construction	Belden Part Number	
			Riser	Plenum
	Cable Configured for DM-CBL-8G	Category 5e Shielded, Nonbonded Pair	AV5ESHR	AV5ESHP

For enhanced POE/POH performance review Belden's AV Series Copper Cable.

CresFiber 8G™ Systems or HDMI over Fiber

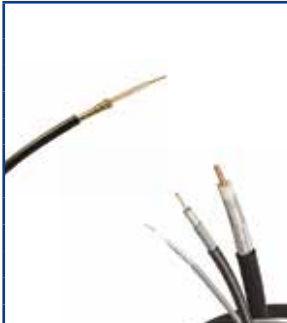
	Description	Cable Construction	Belden Part Number			
			Riser	Plenum	Field Installable Connector OM3 / OM4 for 900 µm	
					LC	SC
	Cable Configured for CresFiber 8G	4 Graded-Index Multimode Fibers	FI4B004RBA 	FI4B004PBA 	AX105202-B25*	AX105207-B25*

*2 mm jacketed boot required AX105214-B25


CresFiber and Digital Media (DM) are trademarks or registered trademarks of Crestron® Electronics, Inc in the U.S. and other countries.

50 Ω RF Cables

50 Ω Wireless Transmission Cables

	Description	Key Attributes	Belden Part Number
	RG-8, 10 AWG, Solid BC, Foil + 95% TC Braid	Outdoor, 6 GHz	7810A
	RG-8/U, 10 AWG, Solid BC, Foil + 90% TC Braid		9913
	RG-8X, 15 AWG, Solid BC, Foil + 95% TC Braid	RF240, Outdoor, 6 GHz	7808A
	RG-8X, 16 AWG, Stranded BC, 95% BC Braid	CM, AWM 1354	9258
	RG-58, 19 AWG, Solid BC, Foil + 90% TC Braid	RF195, Outdoor, 6 GHz	7806A
	RG-58/U, 20 AWG, Solid BC, 95% TC Braid	CMP, High Temp	88240
	RG-58/U, 20 AWG, Solid BC, 78% BC Braid		9201
	RG-58A/U, 20 AWG, Solid BC, 95% TC Braid	CMX, AWM 1354	8240
	RG-58A/U, 20 AWG, Stranded TC, 95% TC Braid	Flexible CM, AWM 1354	8219
	RG-58A/U, 20 AWG, Stranded TC, 95% TC Braid	Flexible	8259
	RG-174/U, 26 AWG, Stranded CCS, 90% TC Braid	AWM 1354	8216

50 Ω MIL-C-17G QPL Cables

	Description	Key Attributes	Belden Part Number
	RG-58C/U, 20 AWG, Stranded TC, 95% TC braid	Non-Contaminating PVC Jacket	8262
	RG-142B/U, 19 AWG, Solid SCCCS, Double SCC 95% braids	CMP, High Temp	83242
	RG-142/U, 19 AWG, Solid SCCCS, Double SCC 95% braids	CMP, High Temp	84142
	RG-178B/U, 30 AWG, Stranded SCCCS, 95% SCC braid	High Temp	83265
	RG-213/U, 13 AWG, Stranded BC, 96% BC braid	Non-Contaminating PVC Jacket, CMX, AWM 1354	8267
	RG-214/U, 13 AWG, Stranded SCC, Double SCC 95% braids	Non-Contaminating PVC Jacket, CMX, AWM 1354	8268
	RG-223/U, 19 AWG, Solid SCC, Double SCC 95% braids	Non-Contaminating PVC Jacket, CMX, AWM 1354	9273
	RG-316/U, 26 AWG, Stranded SCCCS, 95% SCC braid	High Temp	83284

CCS = Copper Covered Steel
 SCC = Silver Coated Copper
 SCCCS = Silver Coated Copper Covered Steel
 TC = Tinned Copper
 BC = Bare Copper

Be certain.

Video Distribution and Display Solutions

Belden's High-Definition (HD) Coax cable design includes a tinned copper braid shield (85% coverage) and bonded Duofoil® shield (100% coverage) for effective shielding. The bonded foil shield simplifies termination with one-piece connectors.

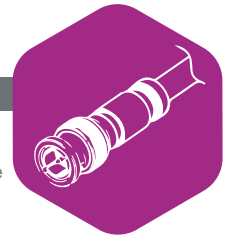
The new coax design uses very high-velocity dielectrics so the plenum and non-plenum versions are close in size, allowing selection of a single type of compression connector for both.

Belden's best-in-class, high-density foaming technology ensures reliable signal integrity and better video images while also providing superior crush resistance, concentricity and conductor adhesion for more stable performance.

The cables are available in 10 colors: Black, White, Red, Green, Blue, Yellow, Orange, Violet, Brown and Gray.

Designed specifically for use with compression connectors,

Belden HD Coax cables feature a foil shield that is securely bonded to the core, making stripping and terminating easier.



HD-SDI Coax Cables

Description	Belden Part Number				
	Riser	Plenum	BNC	Comp Tool	Strip Tool
Miniature 23 AWG SDI Coax	1371R	1371P	FSNS15BNC-25	CPSNSCT-596	PS59/6/RGB
RG-59, 20 AWG SDI Coax	1370R	1370P	FSNS59BNCPL-25	CPSNSCT-596	PSA59/6
RG-6, 18 AWG SDI Coax	1369R	1369P	FSNS6BNCPL-25	CPSNSCT-596	PSA59/6

RCA and F connectors are also available

Mini Hi-Res Coax Cables

Description	Key Attributes	Belden Part Number				
		Riser	Plenum	BNC	Comp Tool	Strip Tool
(3) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Overall Jacket	1393R	1393P	FS1BNC-25	CPLCCT-SLMR	PS59/6/RGB
(4) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Overall Jacket	1394R	1394P	FS1BNC-25	CPLCCT-SLMR	PS59/6/RGB
(5) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Overall Jacket	1395R	1395P	FS1BNC-25	CPLCCT-SLMR	PS59/6/RGB
(6) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Overall Jacket	1396R	1396P	FS1BNC-25	CPLCCT-SLMR	PS59/6/RGB
(5) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Banana Peel	1397S5	1398S5	FS1BNC-25	CPLCCT-SLMR	PS59/6/RGB
(6) 25 AWG Mini Hi-Res Coax + (2) STP 22 AWG	Banana Peel	5788AV	6788AV	FS1BNC-25	CPLCCT-SLMR	PS59/6/RGB

RCA and F connectors are also available

CATV Coax Cables

Description	Belden Part Number			
	Non Plenum	F Male	Comp Tool	Strip Tool
RG-6 Coax, 18 AWG Solid CCS, foil + 60% Alum. Braid	9116	FSNS6U-25	CPSNSCT-596	PSA59/6
RG-6 Coax, 18 AWG Solid CCS + Alum. Quad Shield	1189A	FSNS1P6QS-25	CPSNSCT-596	PSA59/6
RG-11 Coax, 14 AWG Solid CCS, Dual Shield	1523A	716SNS1P11H-25	SNSUNI	PS11
RG-59 Coax, 20 AWG Solid CCS, Bonded foil + 65% Alum. Braid	9104	FSNS59U-25	CPSNSCT-596	PSA59/6
	Plenum	F Male	Comp Tool	Strip Tool
RG-6 Coax, 18 AWG Solid CCS, Foil + 60% Alum. Braid	9116P	FSNS6PLQ-25	CPSNSCT-596	PSA59/6
RG-6 Coax, 18 AWG Solid CCS + Alum. Quad Shield	1189AP	FSNS6U-25	CPSNSCT-596	PSA59/6
RG-11 Coax, 14 AWG Solid CCS, Dual Shield	1523AP	716SNS1P11PL-25	SNSUNI	PS11

BNC and RCA connectors are also available




Coaxial Connectivity Solutions

Belden is the brand professional cable installers trust as a world-class manufacturer of signal transmission products and connectivity solutions. Belden offers quality products to provide superior signal performance for the Professional Audio-Video, Security, and

Satellite/CATV markets. The ProSNS™/FS Series and Double Bubble™ connector brands feature F, RCA and BNC connectors for RG11, RG6, RG59 and RGB/Mini Coax for standard through quad-shield (universal) and plenum cables. These connector brands, coupled with Belden

cables, cable prep tools, and compression tools are all designed specifically to maximize signal integrity, ensure quality, performance and durability while providing customers with unparalleled end-to-end performance.

BNC Compression Video Connectors

	Description	Cable Type	Impedance (ohms)	Color Band	Belden Part Number			
					ProSNS	ProSNS Tool	DB	DB Tool
	1-Piece BNC Compression Connector for 24-26AWG Cable	Mini Coax	75	Orange	FS1BNC-25	CPLCCT-SLMR	DB1BNC-25	DCPLCRBC-BR
	Multi-Piece BNC Compression Connector for 24-26AWG Cable	Mini Coax	75	Orange	FSBNC1RGB	CPLCCT-SLMR	—	—
	Splice BNC Compression Connector for 24-26AWG Cable	Mini Coax	75	Orange	FS1BNCSSST	CPLCCT-SLMR	—	—
	1-Piece BNC Compression Connector for 22-24AWG Cable	Mini Coax	75	Purple	FSNS15BNC-25*	CPLCCT-SLMR	DB15BNCHD-25	CPLCRBC-BR
	Multi-Piece BNC Compression Connector for 22-24AWG Cable	Mini Coax	75	Purple	FSBNC15RGB	CPLCCT-SLMR	—	—
	Right Angle BNC Compression Connector for 22-24AWG Cable	Mini Coax	75	Purple	FSBNC15RA	CPLCCT-SLMR	—	—
	Splice BNC Compression Connector for 22-24AWG Cable	Mini Coax	75	Purple	FS15BNCSSST	CPLCCT-SLMR	—	—
	Universal BNC Compression Connector for HD-SDI Coax	RG-59	75	Red	FSNS59BNCU-25	CPSNSCT-596	DB59BNCU-25	CPLCRBC-BR
	BNC Compression Connector for RG-59 Plenum Cable	RG-59	75	Red	FSNS59BNCPL-25	CPSNSCT-596	DB59BNCPL2/4-25	CPLCRBC-BR
	BNC Compression Connector for RG-59 Plenum Size 3 with 23 AWG Center Conductor	RG-59	75	Red	FSNS59BNCPL	CPSNSCT-596	DB59BNCPL3-25	CPLCRBC-BR
	BNC Compression Connector for RG-59 CCTV Security Cable	RG-59	75	Red	FSNS59BNCPL-25	CPSNSCT-596	DB59BNCPL-25	CPLCRBC-BR
	Universal BNC Right Angle Compression Connector	RG-59	75	Red	FSBNC59URA	CPLCCT-SLMR	—	—
	Universal BNC Splice Compression Connector	RG-59	75	Red	FS59BNCUS	CPLCCT-SLMR	—	—
	Universal BNC Compression Connector for Standard through Quad-Shield Cable	RG-6	75	Green	FSNS6BNCPL-25	CPSNSCT-596	DB6BNCU-25	CPLCRBC-BR
	BNC Compression Connector for RG-6 Plenum Cable	RG-6	75	Green	FSNS6BNCPL-25	CPSNSCT-596	DB6BNCPL2-25	CPLCRBC-BR
	Universal BNC Right Angle Compression Connector	RG-6	75	Green	FSBNC6URA	CPLCCT-SLMR	—	—
	Universal BNC Splice Compression Connector	RG-6	75	Green	FS6BNCUS	CPLCCT-SLMR	—	—
	Universal BNC Connector for Standard through Quad-Shield Cable	RG-11	75	Black	FSNS11HBNC	SNSUNI	—	—
	BNC Compression Connector for RG-11 Plenum Cable	RG-11	75	Gray	FSNS11BNCPL-25	SNSUNI	—	—
	BNC Compression Connector for RG-11 Quad-Shield Cable	RG-11	75	Purple	FSNS11QBNC-25	SNSUNI	—	—

*1-Piece mini coax connectors are designed for solid center conductor wire only

"FS" Series connectors use compression tool CPLCCT-SLMR




"FSNS" Series connectors use either compression tool CPLCCT-SLMR or CPSNSCT-596

Belden offers RCA connectors for most coaxial cable constructions including the cables referenced in the chart above. For more information on available RCA connectors, [click here](#) or please call 1-800-BELDEN-1.

Be certain.

Coaxial Connectivity Solutions (continued)

F Compression Video Connectors

	Description	Cable Type	Impedance (ohms)	Color Band	Part Number			
					ProSNS	ProSNS Tool	DB	DB Tool
	1-Piece F Compression Connector for 22-24AWG Cable	Mini Coax	75	Purple	FSNS15-25*	CPSNSCT-596	DB15-25	CPLCRBC-BR
	Universal BNC Compression Connector for HD-SDI Coax	RG-59	75	Red	FSNS59U-25	CPSNSCT-596	DB59U-25	CPLCRBC-BR
	F Compression Connector for RG-59 Plenum Cable	RG-59	75	Red	FSNS59PL-25	CPSNSCT-596	DB59PL2/4-25	CPLCRBC-BR
	Universal F Right Angle Compression Connector	RG-59	75	Red	FSNS59URA-25	CPSNSCT-596	—	—
	Universal F Splice Compression Connector	RG-59	75	Red	FS59US	CPLCCT-SLMR	—	—
	Universal F Compression Connector for Standard through Quad-Shield Cable	RG-6	75	Green	FSNS6U-25	CPSNSCT-596	DB6U-25	CPLCRBC-BR
	RG-6 Quad-Shield F Connector	RG-6	75	Purple	FSNS1P6QS-25	CPSNSCT-596	—	—
	F Compression Connector for RG-6 Plenum Cable	RG-6	75	Green	FSNS6PL-25	CPSNSCT-596	DB6PL2-25	CPLCRBC-BR
	Universal F Right Angle Compression Connector	RG-6	75	Green	FSNS6URA-25	CPSNSCT-596	—	—
	Universal F Splice Compression Connector	RG-6	75	Green	FS6US	CPLCCT-SLMR	—	—
	7/16" Universal F Compression Connector for Standard through Quad-Shield Cable	RG-11	75	Black	716SNS1P11H-25	SNSUNI	—	—
	7/16" F Compression Connector for RG-11 Plenum Cable	RG-11	75	Gray	716SNS1P11PL-25	SNSUNI	—	—
	7/16" F Compression Connector for RG-11 Quad-Shield Cable	RG-11	75	Purple	716SNS1P11HQ-25	SNSUNI	—	—
	7/16" F Right Angle Compression Connector for Standard through Quad-Shield Cable	RG-11	75	Black	90SNS1P11H	SNSUNI	—	—
	9/16" Universal F Connector for Standard through Quad-Shield Cable	RG-11	75	Black	SNS1P11H	SNSUNI	—	—

*1-Piece mini coax connectors are designed for solid center conductor wire only

"FS" Series connectors use compression tool CPLCCT-SMLR

"FSNS" Series connectors use either compression tool CPLCCT-SMLR or CPSNSCT-596

Belden offers RCA connectors for most coaxial cable constructions including the cables referenced in the above chart. For more information on available RCA connectors, [click here](#) or please call 1-800-BELDEN-1.

Molded AV Assembly Solutions

Belden, the leader in professional audio/video signal transmission technology, introduces high performance Molded AV Assemblies to its portfolio of products. Belden now offers HDMI, DVI, and VGA assemblies, in a wide variety of lengths to meet the increasing needs of commercial and professional AV installations. All assemblies meet Belden's rigorous performance standards to ensure reliability in the field.


Patented PerfectPath™ Locking High Speed HDMI stays connected with up to 25 lbs of retention in the port.

To engage the lock, push the connector


body forward. To disengage, pull connector body backward.



Perfect Path™ Locking HDMI - 800 Series


	Description	Belden Part Number
	High Speed HDMI w/ PerfectLock™ Connectors, 2 ft.	HD-800-2
	High Speed HDMI w/ PerfectLock™ Connectors, 4 ft.	HD-800-4
	High Speed HDMI w/ PerfectLock™ Connectors, 8 ft.	HD-800-8
	High Speed HDMI w/ PerfectLock™ Connectors, 16 ft.	HD-800-16
	High Speed HDMI w/ PerfectLock™ Connectors, 25 ft.	HD-800-25
	High Speed HDMI w/ PerfectLock™ Connectors, 35 ft.	HD-800-35
	High Speed HDMI w/ PerfectLock™ Connectors, 50 ft.	HD-800-50

High Speed HDMI


	Description	Belden Part Number
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 1 m	HDE001MB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 1.5 m	HDE002MB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 3 m	HDE003MB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 5 m*	HDE005MB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 7 m*	HDE007MB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 10 m*	HDE010MB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 15 m*	HDE015MB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 20 m*	HDE020MB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 1.5 ft.	HDE002FB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 3 ft.	HDE003FB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 6 ft.	HDE006FB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 8 ft.	HDE008FB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 10 ft.	HDE010FB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 15 ft.	HDE015FB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 25 ft.*	HDE025FB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 35 ft.*	HDE035FB
	High Speed HDMI with Ethernet Channel, 3D and UHD/4K ready, 50 ft.*	HDE050FB

* Assemblies over 5 meters are active and directional.

Mini HDMI to Standard HDMI

	Description	Belden Part Number
	Mini HDMI to Standard HDMI, 1 m	HDM001MB
	Mini HDMI to Standard HDMI, 1.5 m	HDM002MB
	Mini HDMI to Standard HDMI, 3 m	HDM003MB


Micro HDMI to Standard HDMI

	Description	Belden Part Number
	Micro HDMI to Standard HDMI, 1 m	HDC001MB
	Micro HDMI to Standard HDMI, 1.5 m	HDC002MB
	Micro HDMI to Standard HDMI, 3 m	HDC003MB


Be certain.

Molded AV Assembly Solutions (continued)


Dual Link DVI-D

	Description	Belden Part Number
	Dual Link DVI-D, digital, supports resolutions up to 2560 x 1600 pixels, 1 m	DDD001MB
	Dual Link DVI-D, digital, supports resolutions up to 2560 x 1600 pixels, 2 m	DDD002MB
	Dual Link DVI-D, digital, supports resolutions up to 2560 x 1600 pixels, 3 m	DDD003MB
	Dual Link DVI-D, digital, supports resolutions up to 2560 x 1600 pixels, 5 m	DDD005MB
	Dual Link DVI-D, digital, supports resolutions up to 2560 x 1600 pixels, 1.5 ft.	DDD002FB
	Dual Link DVI-D, digital, supports resolutions up to 2560 x 1600 pixels, 13 ft.	DDD013FB


Single Link DVI-D

	Description	Belden Part Number
	Single Link DVI-D, digital, supports resolutions up to 1920 x 1200 pixels, 3 ft.	DSD003FB
	Single Link DVI-D, digital, supports resolutions up to 1920 x 1200 pixels, 6 ft.	DSD006FB
	Single Link DVI-D, digital, supports resolutions up to 1920 x 1200 pixels, 10 ft.	DSD010FB
	Single Link DVI-D, digital, supports resolutions up to 1920 x 1200 pixels, 13 ft.	DSD013FB
Single Link DVI-D, digital, supports resolutions up to 1920 x 1200 pixels, 15 ft.	DSD015FB	


Dual Link DVI-I

	Description	Belden Part Number
	Dual Link DVI-I, analog/digital, supports resolutions up to 2560 x 1600 pixels, 2 m	DDI002MB
	Dual Link DVI-I, analog/digital, supports resolutions up to 2560 x 1600 pixels, 3 m	DDI003MB
Dual Link DVI-I, analog/digital, supports resolutions up to 2560 x 1600 pixels, 5 m	DDI005MB	

Single Link DVI-I

	Description	Belden Part Number
	Single Link DVI-I, analog/digital, supports resolutions up to 1920 x 1200 pixels, 2 m	DSI002MB
	Single Link DVI-I, analog/digital, supports resolutions up to 1920 x 1200 pixels, 3 m	DSI003MB
Single Link DVI-I, analog/digital, supports resolutions up to 1920 x 1200 pixels, 5 m	DSI005MB	

Standard VGA

	Description	Belden Part Number
	Standard VGA, supports resolutions up to 2048 x 1536 pixels, 3 ft.	VGA003FB
	Standard VGA, supports resolutions up to 2048 x 1536 pixels, 6 ft.	VGA006FB
	Standard VGA, supports resolutions up to 2048 x 1536 pixels, 10 ft.	VGA010FB
	Standard VGA, supports resolutions up to 2048 x 1536 pixels, 12 ft.	VGA012FB
	Standard VGA, supports resolutions up to 2048 x 1536 pixels, 15 ft.	VGA015FB
	Standard VGA, supports resolutions up to 2048 x 1536 pixels, 20 ft.	VGA020FB
	Standard VGA, supports resolutions up to 2048 x 1536 pixels, 25 ft.	VGA025FB
	Standard VGA, supports resolutions up to 2048 x 1536 pixels, 35 ft.	VGA035FB
	Standard VGA, supports resolutions up to 2048 x 1536 pixels, 40 ft.	VGA040FB
	Standard VGA, supports resolutions up to 2048 x 1536 pixels, 50 ft.	VGA050FB
	Standard VGA, supports resolutions up to 2048 x 1536 pixels, 75 ft.	VGA075FB
	Standard VGA, supports resolutions up to 2048 x 1536 pixels, 100 ft.	VGA100FB

AV Multimedia Modules and Face Plates

Belden offers a variety of AV multimedia connector modules, including both copper and fiber, along with a full line of faceplates, adapters and boxes. Compatible with all REVConnect and Multimedia Modules, KeyConnect Faceplates are designed for maximum flexibility, durability, aesthetics and manageability. Two Tamper-Resistant KeyConnect Faceplates are available, one for

dust and water resistance and another, Secure Outlet, for any application where access to network connections need to be controlled. The MediaFlex Faceplate Kits offer flexibility in configuring multimedia workstation outlets for current and future network needs. They feature a front access design that allows inserts to be easily snapped in and out of openings for fast installation and upgrades.

Both KeyConnect and MediaFlex Faceplates are available in a variety of styles, colors and port configurations. Several innovative tools and accessories that ease termination and simplify installation are also available. For more information on our full line of products please visit www.belden.com or call 1.800.BELDEN1 to request a Belden Copper Catalog.

KeyConnect AV Multimedia Modules, Copper

	Description	Belden Part Number		
		Almond	Elec. White	Black
	3.5mm Audio Coupler, F/F, Gold	AX105334-AL	AX105334-EW	AX105334-BK
	3.5mm Audio Coupler, F/Solder, Gold	AX105335-AL	AX105335-EW	AX105335-BK
	S-video Coupler, F/F	AX105336-AL	AX105336-EW	AX105336-BK
	RCA Gold-plated Coupler, F/F, Red	AX105337-AL	AX105337-EW	AX105337-BK
	RCA Gold-plated Coupler, F/F, White	AX105338-AL	AX105338-EW	AX105338-BK
	RCA Gold-plated Coupler, F/F, Yellow	AX105339-AL	AX105339-EW	AX105339-BK
	RCA Gold-plated Coupler, F/F, Green	AX105340-AL	AX105340-EW	AX105340-BK
	RCA Gold-plated Coupler, F/F, Blue	AX105341-AL	AX105341-EW	AX105341-BK
	Video F Coax 3 GHz, Recessed, Gold-Plated	AX105346-AL	AX105346-EW	AX105346-BK
	Video F Coax, Recessed	AX102903	AX102904	AX102905
	Video F Coax, Flush	AX102906	AX102907	AX102908
	Video BNC Coax 4 GHz, Flush	AX104573	AX104575	AX104574
	USB 3.0 Coupler, A to A	AX105342-AL	AX105342-EW	AX105342-BK
	USB 2.0 Coupler, B to B	AX105344-AL	AX105344-EW	AX105344-BK
	HDMI Coupler (Version 1.4)	AX105345-AL	AX105345-EW	AX105345-BK

KeyConnect AV Multimedia Modules, Fiber


	Description	Belden Part Number		
		Almond	Elec. White	Black
	LC Duplex OM3 (Aqua Adapter)	AX104937	AX104938	AX104939
	LC Duplex OM4 (Erika Violet Adapter)	AX105641-AL	AX105641-EW	AX105641-BK
	ST (Metal) Compatible MM/SM	AX102242	AX102243	AX102244

Note: KeyConnect AV Multimedia Modules may be used with either KeyConnect or MediaFlex faceplates.


Be certain.

AV Multimedia Modules and Face Plates (continued)


KeyConnect Faceplates

	Description	Belden Part Number			
		Stainless Steel	Almond	Elec. White	Black
	1-Port, with ID windows, Single-gang	AX104230	AX103922	AX102660	AX104160
	2-Port, with ID windows, Single-gang	AX104231	AX103923	AX102655	AX104161
	4-Port, with ID windows, Single-gang	AX104232	AX102248	AX102249	AX104163
	6-Port, with ID windows, Single-gang	AX104233	AX102250	AX102251	AX104164
	4-Port, with ID windows, Double-gang	AX104479	—	—	—
	6-Port, with ID windows, Double-gang	AX104480	AX102670	AX102671	AX104166
	12-Port, with ID windows, Double-gang	AX104234	AX102256	AX102257	—
	Single-gang Back Box, 1.89 in.*	—	AX104127	AX102657	AX106683
	Double-gang Back Box, 1.89 in.*	—	AX104130	AX104131	AX106685


KeyConnect Tamper Resistant Faceplates

	Description	Belden Part Number
		White
	4-Port, Single-gang with locking cover, patch cord seal and wall gasket (dust and water resistant)	AX104687
	4-Port, Single-gang with locking cover (secure outlet)	AX104688
	Secure screw driver bit (Drilled Spanner 1/4")	AX104689

MediaFlex Angled Inserts


	Description	Belden Part Number			
		Gray	Almond	Elec. White	Black
	3-Port RCA (IDC interface) for 110 punchdown	AX101877	AX101878	AX101879	AX101880
	SVHS Module (IDC interface) for 110 punchdown	AX101881	AX101882	AX101883	AX101884
	SVGA Module (IDC interface) for 110 punchdown	AX101885	AX101886	AX101887	AX101888
	SVGA Feedthrough	AX102334	AX102335	AX102336	AX102337
	SVGA Feedthrough, 3.5 mm Audio	AX105158-GY	AX105158-AL	AX105158-EW	AX105158-BK

MediaFlex Angled Edge Faceplates and Kits

	Description	Belden Part Number			
		Gray	Almond	Elec. White	Black
	2-Port, Flush, Single-gang Kit	AX106617	AX106618	AX106619	AX106620
	4-Port, Flush, Single-gang Kit	AX106621	AX106622	AX106623	AX106624
	6-Port, Flush, Single-gang Kit	AX106625	AX106626	AX106627	AX106628
	2-Port, Angled Insert, Single-gang Kit	AX106629	AX106630	AX106631	AX106632
	4-Port, Angled Insert, Single-gang Kit	AX106633	AX106634	AX106635	AX106636
	6-Port, Flush, Double-gang Kit	AX106637	AX106638	AX106639	AX106640
	Single-gang, no insert	AX106669	AX106670	AX106671	AX106672
	Double-gang, no insert	AX106673	AX106674	AX106675	AX106676

*Note: KeyConnect Single-gang and Double-gang back boxes above can be used with these MediaFlex Faceplates and Kits.

Tools

	Description	Belden Part Number
	Rapid Termination Tool Assembly for KeyConnect Jacks	AX105566
	Rapid Termination Tool Headset for KeyConnect Jacks	AX105568
	Rapid Termination Tool Pouch	AX105569
	110 Connecting Tool for IDC termination	AX100749
	Termination Station - secures and holds KeyConnect modules and MediaFlex inserts during termination	AX101852
	Outlet Release Tool - releases and extracts MediaFlex outlets, KeyConnect Modules and REVConnect cores from jacks or plug	AX101185

Copper Modular Patch Cords

SmartPart Number Modular Patch Cord Configurator

Example: AV2183R100005 (2183R cable, RJ45 on each end, CMR rated, black, 5 foot)

Part number example from configuration shown below:

AV2183R100005

AV2183R1		00		005
Prefix		Color Code		Length (ft)
AV2183R1	4K UHD Media Cable - HDBaseT®, CMR	00	Black	002
CA211	Cat6A Unshielded, Bonded, CMR	06	Blue	003
CA221	Cat6A Unshielded, Bonded, CMP	09	White	004
CAF11	Cat6A, Shielded, Bonded CMR			005
CAF21	Cat6A, Shielded, Bonded, CMP			007
CAD11	Cat6A Small OD, Unshielded, Nonbonded, CMR			010
CAT11	Cat6A, Traceable, Unshielded, Bonded, CMR			017
C6F11	Cat 6+, Shielded, Nonbonded, CMR			050
C6F21	Cat 6+, Shielded, Nonbonded, CMP			
C6T11	Cat 6+, Traceable, Unshielded, Bonded, CMR			
C6D11	Cat 6+, Small OD, Unshielded, Nonbonded, CMR			

Other lengths and colors available upon request

Traceable Bonded-Pair Modular Patch Cords

Belden Traceable Bonded-Pair Modular Patch Cords have several unique features that make them an exceptional alternative to other patch cords on the market. They feature a highly-efficient and bright LED with a battery life expectancy of seven years, or 1,000 activations (battery is also replaceable). When activated, the LED blinks for 20 seconds and can be stopped at any time with a second press of the button. The LED and its tracing wires are integrated right into the patch cord, eliminating the need for a separate power source.

Traceable Patch Cord Components

Battery Cover/LatchTab

- Remove to Replace Battery
- Provides Snagless Feature

LED/Switch Module

- LED Blinks for 20 Seconds
- You Can Stop it At Any Time

Overmolded Boot

- Provides Strain Relief
- Protects Circuitry

Plug Shell

- Clear Polycarbonate
- 50 µin Gold Plating

Tracing Wires

- Carry Signal for LED

Pair Position Insert

- Guarantees DNEXT Stability
- Provides Headroom in Systems

Bonded-Pair Technology

- Provides Stability in Electrical Performance

Small-Diameter Modular Patch Cords

The new small OD Patch Cords offer a great solution for large data center cross-connects and server enclosures as well as for enterprise networks installed crowded telecom rooms. The 28 AWG stranded conductors will provide standard-compliant performance when up to 6.3 meters (20.7 ft) of patch cord is used in a standard 90 meter (295 ft) channel.

- Available in Cat 6 and Cat 6A for 1G and 10G applications
- Reduce congestion and allow tight bend radius and improve airflow
- Work for all applications (including POE+)
- Easier access for maintenance and Improve overall network administration
- Offered in 3,4,5,7,10,15 and 25-ft standard lengths and customizable with smart item number (C6D11xyyyy) for optimal cable management
- Available in, blue, white, black as standard colors as well as red, yellow, green and gray for color-coded services



Small OD Patch Cord

Be certain.

Fiber Structured Cabling Solutions

SmartPart Number Bulk Fiber Configurator

To use the configuration matrices, make a selection from each category (some selections will require measurements) and combine to form a custom part number.

Part number example from configuration shown below:

FI1D004R9

FI	1	D	004	R	9						
FX Fiber Cable	Fiber Type	Family	Fiber Count	Fire Rating and Protection	Subunit Type/Configuration						
Non-Utilized Distribution Cable											
FI	Indoor Cable	1	OM1	B	Breakout	002	2 Fibers	Plenum Group		9	900 µm Fiber
FD	Indoor/Outdoor Cable	3	OM3	D	Distribution	004	4 Fibers	P	Plenum (OFNP)	B	2.0 mm
		4	OM4			006	6 Fibers	A	Plenum Interlocked Aluminum Armor (OFCP)	C	3.0 mm
		S	OS2 (G.657.A1)			012	12 Fibers	Riser Group			
						024	24 Fibers	R	Riser (OFNR)		
								F	Riser Interlocked Aluminum Armor (OFCR)		

FiberExpress (FX) Field Termination Connectors

Brilliant in design and universal in implementation, FX Brilliance Universal no-epoxy, no-polish, no-crimp field-installable connectors make fiber field termination faster, easier and better with our industry-leading design.



FX Brilliance Universal Mechanical Connectors

Description	Brilliance Connector Part Number			
	Multimode, OM3	Multimode, OM4	Singlemode, OS2	Singlemode, OS2/APC
LC with 900 µm Boot, 1/Pack	AX105202-B25	AX105252-B25	AX105203-B25	—
SC with 900 µm Boot, 1/Pack	AX105207-B25	AX105253-B25	AX105208-B25	AX105209-B25

FX Brilliance Accessories

Description	Belden Part Number
Precision Install Kit	AX104271
Precision Cleaver	AX104286
Fiber/Cable Stripper	AX103151
Support Handle with Adapters	AX104276
Visual Fault Locator (VFL-125) LC-LC Adapter Cord	AX203567
Visual Fault Locator (VFL-250) SC-SC Adapter Cord (valid for ST also)	AX203569

Belden's FX Fusion connectors enable splice-on technology. They combine the benefits of fusion splicing with the simplicity of a field-installable connector to expand your options for field-termination and improve installation performance and reliability over mechanical splice connectors. No crimping, polishing, or adhesives are required for termination, minimizing installation errors.



FX Fusion Splice-On Connectors

Description	FX Fusion Connector Part Number				
	Multimode, OM1	Multimode, OM3/OM4	Multimode, OM4 - Erika Violet	Singlemode, OS2	Singlemode, OS2/APC
LC with 900 µm Boot, 1/Pack	FT1LC900FS01	FT3LC900FS01	FT4LC900FS01	FTSLC900FS01	FTSLB900FS01
SC with 900 µm Boot, 1/Pack	FT1SC900FS01	FT3SC900FS01	FT4SC900FS01	FTSSC900FS01	FTSSB900FS01

FX Fusion Accessories

Description	Belden Part Number
FX Fusion Splicer Kit	FXFST0SPL
Precision Tool Kit	FXFST0PTK
Standard Tool Kit	FXFST0STK
Precision Cleaver	FXFST0PCL
Standard Cleaver	FXFST0SCL
Splice Holder Family 1	FXFSSHFM1*
Splice Holder Family 2	FXFSSHFM2
Slitter for Jacketed Fiber	FXFST0SLT

*FXFSSHFM1 Holder compatible with Fujikura 60S, Fujikura 70S, Sumitomo Q101, among many others. Visit www.belden.com/splice-on for more details.

FiberExpress (FX) Enterprise Closet X (ECX)

Belden's new FX ECX System is an elegant, intuitive and flexible solution that has been designed to maximize installer flexibility when compared to industry-leading solutions. FX ECX has been optimized for LAN environments, and provides an easy-to-deploy, efficient solution for installers.

FX ECX Housings

Description	Max Capacity	Belden Part Number
1U Housing	2 Cassettes or Frames	ECX-01U
2U Housing	4 Cassettes or Frames	ECX-02U
4U Housing	12 Cassettes or Frames	ECX-04U

FX ECX Kits/Accessories

Description	Belden Part Number
3 Inch Bracket Mount (4U)	ECX-BRKTMT-3
Flush Bracket Mount (4U)	ECX-BRKTMT-0
Lock Kit (1U/2U/4U)	ECX-LOCKKIT

Additional resources available, see belden.com/ecx for more information.

FX ECX Standard Splice Cassettes

Description	Belden Part Number			
	OM3 Aqua Adapters	OM4 Erika Violet Adapters	OS2 Blue Adapters	OS2 APC Green Adapters
LC Duplex				
12 (24)	FC3X12LDFS	FC4X12LDFS	FCSX12LDFS	FCSX12LAFS
SC Duplex				
06 (12)	FC3X06SDFS	FC4X06SDFS	FCSX06SDFS	FCSX06SAFS

Please see table below for more adapter/port count options!

To use the configuration matrices, make a selection from each category and combine to form a custom part number. See examples below.

FX ECX Tailored Splice Cassettes

Part number example from configuration shown below:

FCSX06SCFS

FC	S		X		06		SC		FS	
	Fiber Type		Family		Port Count (Patch Side)		Connector (Patch Side)		Connector (Trunk Side)	
	1	OM1	X	ECX	03	3 ports	LD	LC Duplex	FS	Splice Cassette
	3	OM3			06	6 ports	LA	LC Duplex APC		
	4	OM4			08	8 ports	SD	SC Duplex		
	S	OS2			12	12 ports	SC	SC Simplex		
							SA	SC Duplex APC		
					SB	SC Simplex APC				
					ST	ST				

FX ECX Standard Frames/Adapter Strips

Description	Belden Part Number			
	OM3 Aqua Adapters	OM4 Erika Violet Adapters	OS2 Blue Adapters	OS2 APC Green Adapters
LC Duplex				
12 (24)	FF3X12LD	FF4X12LD	FFSX12LD	FFSX12LA
SC Duplex				
06 (12)	FF3X06SD	FF4X06SD	FFSX06SD	FFSX06SA

Please see table below for more adapter/port count options!

FX ECX Tailored Frame Options

Part number example from configuration shown below:

FFSX06SC


FF	S		X		06		SC	
	Fiber Type		Family		Port Count (Patch Side)		Connector (Patch Side)	
	1	OM1	X	ECX	03	3 ports	LD	LC Duplex
	3	OM3			06	6 ports	LA	LC Duplex APC
	4	OM4			08	8 ports	SD	SC Duplex
	S	OS2			12	12 ports	SC	SC Simplex
					16	16 ports	SA	SC Duplex APC
					SB	SC Simplex APC		
					ST	ST		



Be certain.

Rack and Cabinet Systems


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 Knock down	XDR	44	19	-	10-32	Steel	XDR8419-310N
84" x 19" x 3" Channel Knock down w/Vertical Manager (1)	XDR	44	19	-	10-32	Steel	XDR8419-310N1M
84" x 19" x 3" Channel Knock down w/Vertical Managers (2)	XDR	44	19	-	10-32	Steel	XDR8419-310N2M
84" x 19" x 3" Channel Knock down	XDR	44	19	-	12-24	Steel	XDR8419-312N
84" x 19" x 3" Channel Knock down w/Vertical Manager (1)	XDR	44	19	-	12-24	Steel	XDR8419-312N1M
84" x 19" x 3" Channel Knock down w/Vertical Managers (2)	XDR	44	19	-	12-24	Steel	XDR8419-312N2M
84" x 19" x 3" Channel Welded	XDR	44	19	-	10-32/12-24	Steel	XDR8419-3##W
84" x 23" x 3" Channel Welded	XDR	44	23	-	10-32/12-24	Steel	XDR8423-3##W
84" x 19" x 6" 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	10-32/12-24	Steel	XDR8419-3##XX
84" x 23" x 3" Channel 4 Post Knock down	XDR	44	23	24,28,32,36	10-32/12-24	Steel	XDR8423-3##XX

= Screw size variable 10=10-32, 12=12-24 Screws. XX = Depth - 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	BHVHOXX
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
Vertical manager with cover 4"W x 4"D (for 84" 2 Post rack)	VCM	4	4	VCMFDR4X4

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

Wall-Mount Cabinets



Description	Model	RU'S	Width (in)	Depth (in)	Belden Part Number
21" W x 20.125" H x 22.875" D, black, glass door with lock – no removable side panels	XWM	9	21	22.875	XWM-2109-GD
21" W x 20.125" H x 22.875" D, black, solid door with lock – no removable side panels	XWM	9	21	22.875	XWM-2109-SD
23" W x 25.250" H x 27.5" D, black, glass door with lock – removable side panels	XWM	12	23	27.5	XWM-2312-GD
23" W x 25.250" H x 27.5" D, black, solid door with lock – removable side panels	XWM	12	23	27.5	XWM-2312-SD
23" W x 39.250" H x 27.5" D, black, glass door with lock – removable side panels	XWM	20	23	27.5	XWM-2320-GD
23" W x 39.250" H x 27.5" D, black, solid door with lock – removable side panels	XWM	20	23	27.5	XWM-2320-SD

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

Part Number Index

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
5T00UP	AV-8	1394R	AV-11	5101UE	AV-8	5521FE	AV-6	6500UE	AV-8	AX102242	AV-16
6T00UP	AV-8	1395P	AV-11	5101UH	AV-8	5521UE	AV-8	6500UH	AV-8	AX102243	AV-16
10GX32 0061000	AV-4	1395R	AV-11	5102U1	AV-8	5522UE	AV-8	6501FE	AV-6	AX102244	AV-16
10GX32 0091000	AV-4	1396P	AV-11	5102UE	AV-8	5522UG	AV-7	6501FH	AV-6	AX102248	AV-17
10GX33 0091000	AV-4	1396R	AV-11	5102UH	AV-8	5624UG	AV-7	6501UE	AV-8	AX102249	AV-17
10GX33 D151000	AV-4	1397SS	AV-11	5102UP	AV-8	5626UG	AV-7	6501UH	AV-8	AX102250	AV-17
10GX52F 0061000	AV-4	1398S5	AV-11	5140F1	AV-6	5662UG	AV-7	6502FC	AV-6	AX102251	AV-17
10GX52F 0081000	AV-4	1523A	AV-11	5140U1	AV-8	5788AV	AV-11	6502FE	AV-6	AX102256	AV-17
10GX52F 0091000	AV-4	1523AP	AV-11	5200FE	AV-6	6000FE	AV-6	6502GE	AV-6	AX102257	AV-17
10GX52F 0101000	AV-4	2152AE 0021000	AV-7	5200FH	AV-6	6000FH	AV-6	6520FE	AV-6	AX102282	AV-4
10GX53F 0081000	AV-4	2152PE 0021000	AV-7	5200UE	AV-8	6000UE	AV-6	6520UE	AV-8	AX102283	AV-4
10GX53F 0091000	AV-4	2153AE 0091000	AV-7	5200UH	AV-8	6000UH	AV-8	6521FE	AV-6	AX102334	AV-17
10GX53F 0101000	AV-4	2153PE 0091000	AV-7	5200UP	AV-8	6001UE	AV-8	6521UE	AV-8	AX102335	AV-17
10GX53F D151000	AV-4	2154AE 0081000	AV-7	5201FE	AV-6	6001UH	AV-8	6522UE	AV-8	AX102336	AV-17
10GX62F	AV-9	2154PE 0081000	AV-7	5201FH	AV-6	6100FE	AV-6	6541PA	AV-6	AX102337	AV-17
10GX62F 0061000	AV-4	2155AE 0021000	AV-7	5201UE	AV-8	6100FH	AV-6	6542PA	AV-6	AX102655	AV-17
10GX62F 0081000	AV-4	2155AE 0061000	AV-7	5201UH	AV-8	6100UE	AV-8	6543PA	AV-6	AX102657	AV-17
10GX62F 0091000	AV-4	2155AE 0091000	AV-7	5202U1	AV-8	6100UH	AV-8	6545PA	AV-6	AX102660	AV-17
10GX62F 0101000	AV-4	2155PE 0021000	AV-7	5202UE	AV-8	6101FE	AV-6	6546PA	AV-6	AX102670	AV-17
10GX63F	AV-9	2155PE 0061000	AV-7	5202UH	AV-8	6101FH	AV-6	6548PA	AV-6	AX102671	AV-17
10GX63F 0081000	AV-4	2155PE 0091000	AV-7	5202UP	AV-8	6101UE	AV-8	6549PA	AV-6	AX102690	AV-16
10GX63F 0091000	AV-4	2156AE 0051000	AV-7	5240F1	AV-6	6101UH	AV-8	6624UG	AV-7	AX102904	AV-16
10GX63F 0101000	AV-4	2156PE 0051000	AV-7	5240U1	AV-8	6102UE	AV-8	6626UG	AV-7	AX102905	AV-16
10GX63F D151000	AV-4	2157AA T32U1000	AV-7	5300F1	AV-6	6102UH	AV-8	6662UG	AV-7	AX102906	AV-16
10GXS32 0061000	AV-4	2157PA T32U1000	AV-7	5300FE	AV-6	6200FE	AV-6	6788AV	AV-11	AX102907	AV-16
10GXS32 0071000	AV-4	2158AE 0061000	AV-7	5300FH	AV-6	6200FH	AV-6	7806A	AV-10	AX102908	AV-16
10GXS32 0091000	AV-4	2158PE 0061000	AV-7	5300U1	AV-8	6200UE	AV-8	7808A	AV-10	AX103114	AV-4
10GXS32 0101000	AV-4	2160PA T32U1000	AV-7	5300UE	AV-8	6200UH	AV-8	7810A	AV-10	AX103115	AV-4
10GXS33 0071000	AV-4	2161AA T32U1000	AV-7	5300UH	AV-8	6201FE	AV-6	8216	AV-10	AX103121	AV-4
10GXS33 0091000	AV-4	2161PA T32U1000	AV-7	5300UP	AV-8	6201FH	AV-6	8219	AV-10	AX103151	AV-19
10GXS33 0101000	AV-4	2162PA T32U1000	AV-7	5301FE	AV-6	6201UE	AV-8	8240	AV-10	AX103254	AV-4
10GXS33 D151000	AV-4	2179LA	AV-9	5301FH	AV-6	6201UH	AV-8	8259	AV-10	AX103256	AV-4
90SNS1P11H	AV-13	2179LP	AV-9	5301UE	AV-8	6202UE	AV-8	8262	AV-10	AX103922	AV-17
716SNS1P11H-25	AV-11, AV-13	2180LA	AV-9	5301UH	AV-8	6202UH	AV-8	8267	AV-10	AX103923	AV-17
716SNS1P11HQ-25	AV-13	2180LP	AV-9	5302FE	AV-6	6300FC	AV-6	8268	AV-10	AX104127	AV-17
716SNS1P11PL-25	AV-11, AV-13	2181LA	AV-9	5302GE	AV-6	6300FE	AV-6	8451	AV-9	AX104130	AV-17
1189A	AV-11	2181LP	AV-9	5302U1	AV-8	6300FH	AV-6	9104	AV-11	AX104131	AV-17
1189AP	AV-11	2183P	AV-9	5302UE	AV-8	6300UE	AV-8	9116	AV-11	AX104156	AV-4
1212F	AV-9	2183P 009A1000	AV-3	5302UH	AV-8	6300UH	AV-8	9116P	AV-11	AX104157	AV-4
1213F	AV-9	2183P 010A250	AV-3	5302UP	AV-6	6301FE	AV-6	9201	AV-10	AX104160	AV-17
1307A	AV-8	2183P 010A1000	AV-3	5320FE	AV-6	6301FH	AV-6	9258	AV-10	AX104161	AV-17
1308A	AV-8	2183P 0101000	AV-3	5320UE	AV-8	6301UE	AV-8	9273	AV-10	AX104163	AV-17
1309A	AV-8	2183P D15A1000	AV-3	5321UE	AV-8	6301UH	AV-8	9841	AV-9	AX104164	AV-17
1310A	AV-8	2183R	AV-9	5322UE	AV-8	6302FC	AV-6	9842	AV-9	AX104166	AV-17
1311A	AV-8	2183R 006A1000	AV-3	5400F1	AV-6	6302FE	AV-6	9913	AV-10	AX104230	AV-17
1312A	AV-8	2183R 009A1000	AV-3	5400FE	AV-6	6302UE	AV-8	82841	AV-9	AX104231	AV-17
1313A	AV-8	2183R 010A1000	AV-3	5400FH	AV-6	6302UH	AV-8	82842	AV-9	AX104232	AV-17
1325A	AV-6	2183R 0101000	AV-3	5400UE	AV-8	6320FE	AV-6	83242	AV-10	AX104233	AV-17
1325R	AV-6	2412F	AV-9	5400UH	AV-8	6320UE	AV-8	83265	AV-10	AX104234	AV-17
1326A	AV-6	2413F	AV-9	5401FE	AV-6	6321UE	AV-8	83284	AV-10	AX104271	AV-19
1326R	AV-6	3105A	AV-9	5401FH	AV-6	6322UE	AV-8	84142	AV-10	AX104276	AV-19
1369P	AV-11	3107A	AV-9	5401UE	AV-8	6341PC	AV-6	88240	AV-10	AX104286	AV-19
1369R	AV-11	5000FE	AV-6	5401UH	AV-8	6342PC	AV-6	AV2183R100005	AV-3, AV-8	AX104479	AV-17
1370P	AV-11	5000FH	AV-6	5421FE	AV-6	6343PC	AV-6	AX100749	AV-17	AX104480	AV-17
1370R	AV-11	5000U1	AV-8	5500F1	AV-6	6345PC	AV-6	AX101185	AV-17	AX104562	AV-4
1371P	AV-11	5000UE	AV-8	5500FE	AV-6	6400FC	AV-6	AX101852	AV-17	AX104563	AV-4
1371R	AV-11	5000UH	AV-8	5500FH	AV-6	6400FE	AV-6	AX101877	AV-17	AX104564	AV-4
1384LA	AV-9	5000UP	AV-8	5500UE	AV-8	6400FH	AV-6	AX101878	AV-17	AX104573	AV-16
1384LP	AV-9	5001UE	AV-8	5500UH	AV-8	6400UE	AV-8	AX101879	AV-17	AX104574	AV-16
1387LA	AV-9	5001UH	AV-8	5501FE	AV-6	6400UH	AV-8	AX101880	AV-17	AX104575	AV-16
1387LP	AV-9	5002UP	AV-8	5501FH	AV-6	6401FE	AV-6	AX101881	AV-17	AX104687	AV-17
1388LA	AV-9	5100FE	AV-6	5501UE	AV-8	6401FH	AV-6	AX101882	AV-17	AX104688	AV-17
1389LA	AV-9	5100FH	AV-6	5501UH	AV-8	6401UE	AV-8	AX101883	AV-17	AX104689	AV-17
1392A	AV-9	5100UE	AV-8	5502FE	AV-6	6401UH	AV-8	AX101884	AV-17	AX104937	AV-16
1392P	AV-9	5100UH	AV-8	5502G1	AV-6	6500FC	AV-6	AX101885	AV-17	AX104938	AV-16
1393P	AV-11	5100UP	AV-8	5502GE	AV-6	6500FE	AV-6	AX101886	AV-17	AX104939	AV-16
1393R	AV-11	5101FE	AV-6	5520FE	AV-6	6500FH	AV-6	AX101887	AV-17	AX105158-AL	AV-17
1394P	AV-11	5101FH	AV-6	5520UE	AV-8	6500PE	AV-6	AX101888	AV-17	AX105158-BK	AV-17

Be certain.

Part Number Index

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
AX105158-EW	AV-17	AX106632	AV-17	DSD003FB	AV-15	FT1SC900FS01	AV-19	RV5MJUOR-B24	AV-5	RVUTB01	AV-3, AV-5
AX105158-GY	AV-17	AX106633	AV-17	DSD006FB	AV-15	FT3LC900FS01	AV-19	RV5MJUOR-S1	AV-5	RVUTC01	AV-3, AV-5
AX105202-B25	AV-19	AX106634	AV-17	DSD010FB	AV-15	FT3SC900FS01	AV-19	RV5MJUPR-B24	AV-5	RVUTT01	AV-3, AV-5
AX105202-B25*	AV-10	AX106635	AV-17	DSD013FB	AV-15	FT4LC900FS01	AV-19	RV5MJUPR-S1	AV-5	SNS1P11H	AV-13
AX105203-B25	AV-19	AX106636	AV-17	DSD015FB	AV-15	FT4SC900FS01	AV-19	RV5MJKURD-B24	AV-5	SNSUNI	AV-11, AV-12, AV-13
AX105207-B25	AV-19	AX106637	AV-17	DSIO02MB	AV-15	FTSLB900FS01	AV-19	RV5MJKURD-S1	AV-5	VCMFDR4X4	AV-21
AX105207-B25*	AV-10	AX106638	AV-17	DSIO03MB	AV-15	FTSLC900FS01	AV-19	RV5MJKURD-B24	AV-5	VGA003FB	AV-15
AX105208-B25	AV-19	AX106639	AV-17	DSIO05MB	AV-15	FTSSB900FS01	AV-19	RV5MJKUUL-S1	AV-5	VGA006FB	AV-15
AX105209-B25	AV-19	AX106640	AV-17	ECX-01U	AV-20	FTSSC900FS01	AV-19	RV6MJKSME-B24	AV-5	VGA010FB	AV-15
AX105252-B25	AV-19	AX106669	AV-17	ECX-02U	AV-20	FXFSSHFM1*	AV-19	RV6MJKSME-S1	AV-5	VGA012FB	AV-15
AX105253-B25	AV-19	AX106670	AV-17	ECX-04U	AV-20	FXFSSHFM2	AV-19	RV6MJKUAL-B24	AV-5	VGA015FB	AV-15
AX105334-AL	AV-16	AX106671	AV-17	ECX-BRKTMTNT-0	AV-20	FXFSTOPCL	AV-19	RV6MJKUAL-S1	AV-5	VGA020FB	AV-15
AX105334-BK	AV-16	AX106672	AV-17	ECX-BRKTMTNT-3	AV-20	FXFSTOPTK	AV-19	RV6MJKUBK-B24	AV-5	VGA025FB	AV-15
AX105334-EW	AV-16	AX106673	AV-17	ECX-LOCKKIT	AV-20	FXFSTOSCL	AV-19	RV6MJKUBK-S1	AV-5	VGA035FB	AV-15
AX105335-AL	AV-16	AX106674	AV-17	FC3X06SDFS	AV-20	FXFSTOSLT	AV-19	RV6MJKUBL-B24	AV-5	VGA040FB	AV-15
AX105335-BK	AV-16	AX106675	AV-17	FC3X12LDFS	AV-20	FXFSTOSPL	AV-19	RV6MJKUBL-S1	AV-5	VGA050FB	AV-15
AX105335-EW	AV-16	AX106676	AV-17	FC4X06SDFS	AV-20	FXFSTOSTK	AV-19	RV6MJKUBR-B24	AV-5	VGA075FB	AV-15
AX105336-AL	AV-16	AX106683	AV-17	FC4X12LDFS	AV-20	HD-800-2	AV-14	RV6MJKUBR-S1	AV-5	VGA100FB	AV-15
AX105336-BK	AV-16	AX106685	AV-17	FCSX06SAFS	AV-20	HD-800-4	AV-14	RV6MJKUEW-B24	AV-5	XDR8419-3##W	AV-21
AX105336-EW	AV-16	AX203567	AV-19	FCSX06SDFS	AV-20	HD-800-8	AV-14	RV6MJKUEW-S1	AV-5	XDR8419-3##XX	AV-21
AX105337-AL	AV-16	AX203569	AV-19	FCSX12LAFS	AV-20	HD-800-16	AV-14	RV6MJKUGN-B24	AV-5	XDR8419-310	AV-21
AX105337-BK	AV-16	BHRR194	AV-21	FCSX12LDFS	AV-20	HD-800-25	AV-14	RV6MJKUGN-S1	AV-5	XDR8419-310N	AV-21
AX105337-EW	AV-16	BHRR234	AV-21	FF3X06SD	AV-20	HD-800-35	AV-14	RV6MJKUGY-B24	AV-5	XDR8419-310N1M	AV-21
AX105338-AL	AV-16	BHRR6194	AV-21	FF3X12LD	AV-20	HD-800-50	AV-14	RV6MJKUGY-S1	AV-5	XDR8419-310N2M	AV-21
AX105338-BK	AV-16	BHVH0XX	AV-21	FF4X06SD	AV-20	HDC001MB	AV-14	RV6MJKUIV-B24	AV-5	XDR8419-312	AV-21
AX105338-EW	AV-16	BHVH0XX	AV-21	FF4X12LD	AV-20	HDC002MB	AV-14	RV6MJKUIV-S1	AV-5	XDR8419-312N	AV-21
AX105339-AL	AV-16	BHVHLXX	AV-21	FFSX06SA	AV-20	HDC003MB	AV-14	RV6MJKUOR-B24	AV-5	XDR8419-312N1M	AV-21
AX105339-BK	AV-16	BHVLOXX	AV-21	FFSX06SD	AV-20	HDE001MB	AV-14	RV6MJKUOR-S1	AV-5	XDR8419-312N2M	AV-21
AX105339-EW	AV-16	CA21100XXX	AV-4	FFSX12LA	AV-20	HDE002FB	AV-14	RV6MJKUPR-B24	AV-5	XDR8423-3##W	AV-21
AX105340-AL	AV-16	CA21106XXX	AV-4	FFSX12LD	AV-20	HDE002MB	AV-14	RV6MJKUPR-S1	AV-5	XDR8423-3##XX	AV-21
AX105340-BK	AV-16	CA21107XXX	AV-4	FH4B004PBA	AV-10	HDE003FB	AV-14	RV6MJKURD-B24	AV-5	XDRS8419-610	AV-21
AX105340-EW	AV-16	CA21109XXX	AV-4	FH4B004RBA	AV-10	HDE003MB	AV-14	RV6MJKURD-S1	AV-5	XWM-2109-GD	AV-21
AX105341-AL	AV-16	CAF1100XXX	AV-4	FS1BNC-25	AV-12	HDE005MB	AV-14	RV6MJKUUL-B24	AV-5	XWM-2109-SD	AV-21
AX105341-BK	AV-16	CAF1106XXX	AV-4	FS1BNC-25	AV-11	HDE006FB	AV-14	RV6MJKUUL-S1	AV-5	XWM-2312-GD	AV-21
AX105341-EW	AV-16	CAF1108XXX	AV-4	FS1BNCSS	AV-12	HDE007MB	AV-14	RVAFPSME-B24	AV-3, AV-5	XWM-2312-SD	AV-21
AX105342-AL	AV-16	CAF1109XXX	AV-4	FS6BUS	AV-13	HDE010FB	AV-14	RVAFPSME-S1	AV-3, AV-4, AV-5	XWM-2320-GD	AV-21
AX105342-BK	AV-16	CAPFMFL-S1	AV-3, AV-4	FS6BUS	AV-13	HDE010FB	AV-14	RVAFPSME-S1	AV-3, AV-4, AV-5	XWM-2320-SD	AV-21
AX105342-EW	AV-16	CAPFMFL-S1	AV-3, AV-4	FS15BNCSS	AV-12	HDE010MB	AV-14	RVAFPSME-S1	AV-3, AV-4, AV-5		
AX105344-AL	AV-16	CAPFMUL-S1	AV-4	FS59BNCUS	AV-12	HDE015FB	AV-14	RVAMJKSME-B24	AV-3, AV-5		
AX105344-BK	AV-16	CPLCLCT-SLMR	AV-11, AV-12, AV-13	FS59US	AV-13	HDE015MB	AV-14	RVAMJKSME-S1	AV-3, AV-4, AV-5		
AX105344-EW	AV-16	CPLCRBC-BR	AV-12, AV-13	FSBNC1RGB	AV-12	HDE020MB	AV-14	RVAMJKUAL-B24	AV-5		
AX105345-AL	AV-16	CPSNSCT-596	AV-11, AV-12, AV-13	FSBNC6URA	AV-12	HDE025FB	AV-14	RVAMJKUAL-S1	AV-5		
AX105345-BK	AV-16	CTPFM01	AV-3	FSBNC15RA	AV-12	HDE035FB	AV-14	RVAMJKUBK-B24	AV-5		
AX105345-EW	AV-16	DB1BNC-25	AV-12	FSBNC15RGB	AV-12	HDE050FB	AV-14	RVAMJKUBK-S1	AV-4, AV-5		
AX105346-AL	AV-16	DB6BNCPL2-25	AV-12	FSBNC59URA	AV-12	HDM001MB	AV-14	RVAMJKUBL-B24	AV-5		
AX105346-BK	AV-16	DB6BNCPL2-25	AV-12	FSNS1P6QS-25	AV-11, AV-13	HDM002MB	AV-14	RVAMJKUBL-S1	AV-4, AV-5		
AX105346-EW	AV-16	DB6BNCU-25	AV-12	FSNS6BNCPL-25	AV-12	HDM003MB	AV-14	RVAMJKUBR-B24	AV-5		
AX105566	AV-17	DB6PL2-25	AV-13	FSNS6BNCPL-25	AV-11, AV-12	PS11	AV-11	RVAMJKUBR-S1	AV-5		
AX105568	AV-17	DB6U-25	AV-13	FSNS6PL-25	AV-13	PS59/6/RGB	AV-11	RVAMJKUEW-B24	AV-5		
AX105569	AV-17	DB15-25	AV-13	FSNS6PLQ-25	AV-11	PSA59/6	AV-11	RVAMJKUEW-S1	AV-4, AV-5		
AX105641-AL	AV-16	DB15BNCND-25	AV-12	FSNS6U-25	AV-13	RV5MJKSME-B24	AV-5	RVAMJKUGN-B24	AV-5		
AX105641-BK	AV-16	DB59BNCPL2/4-25	AV-12	FSNS6U-25	AV-13	RV5MJKSME-S1	AV-5	RVAMJKUGN-S1	AV-5		
AX105641-EW	AV-16	DB59BNCPL3-25	AV-12	FSNS6U-25	AV-11	RV5MJKUAL-B24	AV-5	RVAMJKUGY-B24	AV-5		
AX106617	AV-17	DB59BNCPL-25	AV-12	FSNS6URA-25	AV-13	RV5MJKUAL-S1	AV-5	RVAMJKUGY-S1	AV-5		
AX106618	AV-17	DB59BNCU-25	AV-12	FSNS11BNCPL-25	AV-12	RV5MJKUAL-S1	AV-5	RVAMJKUIV-B24	AV-5		
AX106619	AV-17	DB59PL2/4-25	AV-13	FSNS11HBNC	AV-12	RV5MJKUBK-B24	AV-5	RVAMJKUIV-S1	AV-5		
AX106620	AV-17	DB59U-25	AV-13	FSNS11QHBNC-25	AV-12	RV5MJKUBK-S1	AV-5	RVAMJKUOR-B24	AV-5		
AX106621	AV-17	DCPLCRBC-BR	AV-12	FSNS15-25*	AV-13	RV5MJKUBL-B24	AV-5	RVAMJKUOR-S1	AV-5		
AX106622	AV-17	DDO01MB	AV-15	FSNS15BNC-25	AV-11	RV5MJKUBL-S1	AV-5	RVAMJKUPR-B24	AV-5		
AX106623	AV-17	DDD002FB	AV-15	FSNS15BNC-25*	AV-12	RV5MJKUBR-B24	AV-5	RVAMJKUPR-S1	AV-4, AV-5		
AX106624	AV-17	DDD002MB	AV-15	FSNS15BNC-25	AV-12	RV5MJKUBR-S1	AV-5	RVAMJKURD-B24	AV-5		
AX106625	AV-17	DDD003MB	AV-15	FSNS59BNCPL-25	AV-11, AV-12	RV5MJKUEW-B24	AV-5	RVAMJKURD-S1	AV-5		
AX106626	AV-17	DDD005MB	AV-15	FSNS59BNCPL-25	AV-12	RV5MJKUEW-S1	AV-5	RVAMJKUUL-B24	AV-5		
AX106627	AV-17	DDD013FB	AV-15	FSNS59BNCU-25	AV-12	RV5MJKUGN-B24	AV-5	RVAMJKUUL-S1	AV-5		
AX106628	AV-17	DDI002MB	AV-15	FSNS59PL-25	AV-13	RV5MJKUGN-S1	AV-5	RVUCOEW-B50	AV-3, AV-5		
AX106629	AV-17	DDI003MB	AV-15	FSNS59U-25	AV-13	RV5MJKUGY-B24	AV-5	RVUCT01	AV-3, AV-5		
AX106630	AV-17	DDI003MB	AV-15	FSNS59U-25	AV-11	RV5MJKUGY-S1	AV-5	RVUDCX-B24	AV-3, AV-5		
AX106631	AV-17	DDI005MB	AV-15	FSNS59URA-25	AV-13	RV5MJKUIV-B24	AV-5	RVUICXX-B24	AV-3, AV-5		
				FT1LC900FS01	AV-19	RV5MJKUIV-S1	AV-5				

United States

Division Headquarters - Americas
2200 U.S. Highway 27 South
Richmond, IN 47374
Phone: 765-983-5200
Inside Sales: 800-235-3361
Fax: 765-983-5294
info@belden.com
Web: www.belden.com

The Netherlands

Division Headquarters - Europe
Edisonstraat 9, Postbus 9
5928 PG Venlo, 5900 AA
The Netherlands
Phone: 31-773-878-555
Fax: 31-773-878-448
venlo.salesinfo@belden.com

Asia Pacific

Hong Kong
7/F Harbour View 2
16 Science Park East Avenue
Hong Kong Science Park, Shatin
Hong Kong
Phone: 852-2955-0128
Fax: 852-2907-6933
hongkong.sales@beldenapac.com

Shanghai
Unit 301, No. 19 Building
1515 Gu Mei Road
Caohejing High-Tech Park
Shanghai 200233
People's Republic of China
Phone: 86-21-5445-2388
Fax: 86-21-5445-2366/77
china.marketing@belden.com

Beijing
Room 2507, 25/F, Jintai Building
No.1, XiBahe Southern Road
Chaoyang District
Beijing
People's Republic of China
Phone: 86-10-6591-8801
Fax: 86-10-6591-8933
china.marketing@belden.com

Suzhou
333 Yanhu Road, Huaqiao Town
Kunshan City, Jiangsu Province
Suzhou, 215332
People's Republic of China
Phone: 86-512-5796-1688
Fax: 86-512-5796-1222
china.marketing@belden.com

Shenzhen
Rm809,8/F, New World Center
No.6009 Yitian Road
Fu Tian District
Shenzhen 518035
People's Republic of China
Phone: 86-755-2398-0778
Fax: 86-755-2398 0578
china.marketing@belden.com

Gurugram
1007, Iris Tech Park, 10th Floor
Sector-48, Sohna Road
Gurugram-122018
India
Phone: 91-124-450-9999
Fax: 91-124-450-9900
india.sales@belden.com

Mumbai
Unit 503, Wellington-II
Wellington Business Park
Off Andheri - Kurla Road, Opp. Skyline Ikon
Mumbai 400059
India
Phone: 91-22-4009-8200
india.sales@belden.com

Bengaluru
Vaswani Presidio, 6th Floor
56 Panathur Rd, New Kaverappa Layout
Kadubeesanahalli, Panathur
Bengaluru, Karnataka 560103
India
Phone: 91-80-6703-7800
india.sales@belden.com

Singapore
83 Clemenceau Avenue
#07-01/04 UE Square
Singapore 239920
Phone: 65-6879-9800
Fax: 65-6567-9656
singapore.sales@belden.com

Malaysia
Suite 1-2, Lower Level 1
The Horizon Annexe, Avenue 7
Bangsar South, No. 8, Jalan Kerinchi
59200 Kuala Lumpur
Malaysia
Phone: 603-2247-1898
Fax: 603-2247-1878
malaysia.sales@belden.com

Indonesia
Wisma 46 – Kota BNI
48th Floor
Jl, Jend. Sudirman Kav. 01
Jakarta Pusat 10220
Indonesia
Phone: 62-21-5799-3466
Fax: 62-21-5748-888
indonesia.sales@belden.com

Thailand
No. 3 Promphan 3 Building
UNIT 1725, 17th Floor, Soi Lad Phrao 3
Chomphon Sub-District, Chatuchak District
Bangkok 10900
Thailand
Phone: 66-2026-0525
Fax: 66-2024-6767
thailand.sales@belden.com

Philippines
One Global Place Level 10-1
25th Street & 5th Street
Bonifacio Global City, Taguig
Philippines
Phone: 632-224-2029
Fax: 65-6564-9602
philippines.sales@belden.com

Vietnam
Unit 1623, Level 16, Gemadept Tower
6 Le Thanh Ton Street
Ben Nghe Ward District 1
Ho Chi Minh City
Vietnam
Phone: 84-8-6255-6898/9
Fax: 84-8-6255-6801
vietnam.sales@belden.com

Japan
Dai 2 Yanagiya Building 2F, 1-12-8
Nihonbashi, Chuo-Ku
Tokyo 1030027
Japan
Phone: 81-3-6860-8120
Fax: 81-3-3516-2519
japan.sales@belden.com

South Korea
18F, Taesuk Bldg, Mabangro,
10gil 5, Seocho-gu
Seoul 06775
Korea
Phone: 82-2-3497-0331
Fax: 82-2-3497-0458
korea.sales@belden.com

Australia
Ground Suite 1, Building A
18-24 Ricketts Road
Mount Waverley Vic 3149
Australia
Phone: 1800-500-775
Fax: 613-9347-8274
australia.sales@belden.com

Contact us

