



Belden® Optical Fiber Catalog



Our End-to-End Expertise
Your End-to-End Solution

Belden
FiberExpress®
Systems

Belden FiberExpress® Systems Reduce Complexity and Increase Flexibility

Involved in the development of optical fiber components for over 40 years, Belden is a leading supplier of high-quality, cost-effective optical fiber cabling systems. The FiberExpress (FX) Systems are the culmination of Belden's experience and expertise in a variety of applications, including data centers, premise and campus network backbone infrastructures, fiber-to-the-desk (FTTD) applications, and horizontal and centralized cabling systems. Guaranteed to meet or exceed all applicable TIA/EIA, ISO/IEC and IEEE standards, each end-to-end FX System is designed to reduce complexity, increase flexibility and speed up installation.

LEED Point documents are available on several products. See specific product pages for LEED document retrieval instructions.



Introduction	2-3
FiberExpress Field Termination	4-10
FX Fusion Splice-On Connectors	4
FX Fusion Splicer Installation Kits and Accessories	5
FX Brilliance Universal Connectors	6
FX Brilliance Universal Installation Kits and Accessories	7
FX Pigtails	8-10
FiberExpress Patch Panel Systems	11-23
FX UHD Housing and Shelves	11
FX UHD and FX Ultra Cassettes	12-14
FX UHD and FX Ultra Frames	15
FX UHD and FX Ultra Splitter Cassettes and TAP Cassettes	16
FX UHD and FX Ultra Adapters and Accessories	17
FX UHD and FX Ultra Wall Mount and Accessories	18
FX ECX Housing	19
FX ECX Frames	20
FX ECX Splice and Splitter Cassettes	21
FX ECX Kits and Accessories	22
FX Rack and Wall-Mount Patch Panels, Adapter Strips and Accessories	23
FiberExpress Pre-Terminated Assemblies	24-35
FX Patch Cords	24-26
FX Hydra Patch Cords	27-28
FX MPO Trunks	29-33
FX Multi-Fiber Trunks	34-35
FiberExpress Workstation Connectivity	36-37
FX Outlet Boxes	36
FX Outlet Boxes, Multimedia Modules and Adapters	37
FiberExpress Secure/Keyed LC System	38
FiberExpress Optic Cables	39-67
Jacket Color Chart	39
SmartPart Number Configurator	40
FX Breakout Cables	41
FX Distribution Cables	42-45
FX Armored Distribution Cables	46-47
FX Interconnect Cables	48
FX Composite Distribution Cables	49
FX Hybrid Copper-Fiber Cables	50-51
Digital Electricity™ Cables	52-53
FX µMini Distribution Cables	54-55
FX All Dielectric Loose Tube Cables	56-57
FX Central Tube Cables	58
FX Armored Loose Tube Cables	59-61
FX Heavy-Duty Loose Tube Cables	62
FX Drop Cables	63
FX Tactical Cables	64
FX Loose Tube Arctic Cables	65
TrayOptic® Industrial Heavy-Duty Armored Cables	66-67
Part Number Index	68-74
Customer Service and Other Belden Contacts	Back Cover

Faster.
Easier.
Better.

A Complete Approach to Fiber Optic Cabling

Belden FX Systems are available in a variety of performance levels to provide value and meet the price point for a wide variety of applications. Each system is uniquely color-coded for easy identification in the field.

The following is a recap of the five Belden FX Systems that are offered today:

Belden System	FX OM1	FX OM2	FX OM3	FX OM4	FX SM A1
Standard	OM1 - 62.5 µm Multimode Non-Bend-Insensitive TIA-492AAAA ANSI/TIA-568-D.3 ISO/IEC 11801	OM2 - 50 µm Multimode Bend-Insensitive TIA-492AAAB ANSI/TIA-568-D.3 ISO/IEC 11801	OM3 - 50 µm Multimode Bend-Insensitive TIA-492AAAC ANSI/TIA-568-D.3 ISO/IEC 11801	OM4 - 50 µm Multimode Bend-Insensitive TIA-492AAAD ANSI/TIA-568-D.3 ISO/IEC 11801	OS2 - 9 µm Singlemode Bend-Insensitive TIA-492CAAB ANSI/TIA-568-D.3 ISO/IEC 11801 ITU G.657.A1
Ethernet Applications	Legacy 1G up to 275 m	Not Recommended for New Designs	1G up to 550 m 10G up to 300 m 40G/100G up to 100 m	10G up to 400 m 40G/100G up to 150 m	10G up to 30/40 km 40G/100G up to 10/40 km
Fiber Channel Applications	Legacy 1G up to 300 m	Not Recommended for New Designs	4G up to 380 m 8G up to 300 m 16G up to 100 m	16G up to 125 m	4/8/16G up to 10 km
Fiber Cable Assemblies Jacket Color	Orange	Orange	Aqua	Erika Violet Aqua (optional)*	Yellow
Connector and Adapter Color	Beige	Black	Aqua	Erika Violet Aqua (optional)*	Blue Green (APC)
Pre-Term Connector Loss	MPO-12 0.5 dB LC/SC/ST 0.25 dB	MPO-12 0.5 dB LC/SC/ST 0.25 dB	MPO-12 0.35 dB LC/SC/ST 0.25 dB	MPO-12 0.2 dB LC/SC/ST 0.15 dB	MPO-12 0.5 dB LC/SC/ST 0.35 dB
Fiber Cable Loss	Tight Buffer (900 µm) 3.5 dB @ 850 nm 1.25 dB @ 1300 nm Enterprise Loose Tube (250 µm) 3.25 dB @ 850 nm 1.0 dB @ 1300 nm	Tight Buffer (900 µm) 3.5 dB @ 850 nm 1.25 dB @ 1300 nm Enterprise Loose Tube (250 µm) 3.0 dB @ 850 nm 1.0 dB @ 1300 nm	Tight Buffer (900 µm) 3.0 dB @ 850 nm 1.0 dB @ 1300 nm Enterprise Loose Tube (250 µm) 3.0 dB @ 850 nm 1.0 dB @ 1300 nm	Tight Buffer (900 µm) 3.0 dB @ 850 nm 1.0 dB @ 1300 nm Enterprise Loose Tube (250 µm) 3.0 dB @ 850 nm 1.0 dB @ 1300 nm	Tight Buffer (900 µm) 0.5 dB @ 1310 nm 0.5 dB @ 1550 nm Enterprise Loose Tube (250 µm) 0.4 dB @ 1310 nm 0.3 dB @ 1550 nm
Min. EMB (MHz-km)	N/A	N/A	2000 @ 850 nm	4700 @ 850 nm	N/A
Min. OFL Bandwidth (MHz-km)	200 @ 850 nm 500 @ 1300 nm	500 @ 850 nm 500 @ 1300 nm	1500 @ 850 nm 500 @ 1300 nm	3500 @ 850 nm 500 @ 1300 nm	N/A

* Belden Standard OM4 products use Erika Violet cable with Erika Violet connectors. Aqua OM4 cable and connectors are available as Tailored products by selecting OM4 fiber with the Aqua color code. Other combinations of fiber type and color will continue to use the default connector colors with the specified cable jacket color.

FiberExpress Field Termination FX Fusion Splice-On Connectors



FX Fusion Splice-On Connectors

Belden's FX Fusion Splice-On Connectors combine the benefits of fusion splicing with the versatility of a field-installable connector to provide superior performance and installation reliability.

FASTER

- Faster deployment with increased first pass termination yield

EASIER

- Easier termination technique with automated splicing tools
- Easier with existing termination tools and compatible splicers

BETTER

- Better insertion and return loss performance for futureproof networks
- Better versatility for both indoor and outdoor environments

Connector Performance

Fiber Type	Maximum Insertion Loss	Minimum Reflectance
Singlemode UPC	0.3 dB	-55 dB
Singlemode APC	0.3 dB	-65 dB
Multimode OM1	0.25 dB	-25 dB
Multimode OM3/OM4	0.2 dB	-25 dB



FT3SC900FS01, FX Fusion OM3/OM4 SC Connector with 900/250 µm Boot, Aqua

FX Fusion Multimode Connectors

Description	Belden Part Number		
	Multimode, OM1 - Beige	Multimode, OM3/OM4 - Aqua	Multimode, OM4 - Erika Violet
LC with 900/250 µm Boot, 1/Pack	FT1LC900FS01	FT3LC900FS01	FT4LC900FS01
SC with 900/250 µm Boot, 1/Pack	FT1SC900FS01	FT3SC900FS01	FT4SC900FS01
LC with 2 mm Boot, 1/Pack	FT1LC2MMFS01	FT3LC2MMFS01	FT4LC2MMFS01
SC with 2 mm Boot, 1/Pack	FT1SC2MMFS01	FT3SC2MMFS01	FT4SC2MMFS01

FX Fusion connectors with 900/250 µm boot are not compatible for termination on breakout kits.

FX Fusion Singlemode Connectors

Description	Belden Part Number	
	Singlemode, OS2 - Blue	Singlemode, OS2/APC - Green
LC with 900/250 µm Boot, 1/Pack	FTSLC900FS01	FTSLB900FS01
SC with 900/250 µm Boot, 1/Pack	FTSSC900FS01	FTSSB900FS01
LC with 2 mm Boot, 1/Pack	FTSLC2MMFS01	FTSLB2MMFS01
SC with 2 mm Boot, 1/Pack	FTSSC2MMFS01	FTSSB2MMFS01

FX Fusion connectors with 900/250 µm boot are not compatible for termination on breakout kits.



FTSLB2MMFS01, FX Fusion OS2/APC LC Connector with 2 mm Boot, Green

Faster.
Easier.
Better.

FiberExpress Field Termination (continued) FX Fusion Splicer Installation Kits and Accessories

Improve Installer Comfort, Repeatability and Performance

Belden's FX Fusion installation kits and active cladding alignment splicer delivers affordable, high-quality performance for consistent and reliable terminations.

FX Fusion Splicer

Description	Belden Part Number
FX Fusion Active Cladding Splicer Kit (includes splicer, splice holder, charger, spare electrodes, cooling tray, carrying case with strap, screwdriver, and fiber seath clamps)*	FXFSTOSPL

*Belden's FX Fusion splicer is compatible with Splice Holder Family 2, part #FXFSSHFM2 (included), when terminating FX Fusion connectors

FX Fusion Installation Kits

Description	Belden Part Number
Standard Tool Kit (Standard Cleaver, Fiber Preparation Tools)	FXFSTOSTK
Precision Tool Kit (Precision Cleaver, Fiber Preparation Tools)	FXFSTOPTK

FX Fusion Accessories

Installation Kit Accessories

Description	Belden Part Number
Precision Cleaver	FXFSTOPCL
Standard Cleaver	FXFSTOSCL
Slitter for Jacketed Fiber	FXFSTOSLT
Splice Holder Family 1	FXFSSHFM1
Splice Holder Family 2	FXFSSHFM2
Splice Holder Family 3	FXFSSHFM3
Splice Holder Family 4	FXFSSHFM4

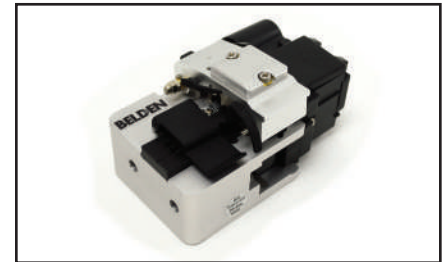
For a complete list of FX Fusion compatible splicers and holders, please visit www.belden.com/splice-on and refer to the installation tools reference guide.

Splicer Kit Accessories and Spare Parts

Description	Belden Part Number
AC Adapter/Charger	FXFSTOSAC
Shoulder Strap	FXFSTOSSS
Cleaning Brushes	FXFSTOSCB
Fiber Holders/Clamps	FXFSTOSFC
Spare Electrode	FXFSTOSSE
Cooling Tray	FXFSTOSCT
Carrying Case	FXFSTOSCC
User Guide CD	FXFSTOSCD
Keys for Lock	FXFSTOSKY
Screwdriver	FXFSTOSSD
Yellow Tackle Box	FXFSTOSTB



FXFSTOSPL, FX Fusion Active Cladding Splicer Kit



FXFSTOSCL, FX Fusion Standard Cleaver



FXFSSHFM2, Splice Holder Family 2

FX Fusion Connectors

FX Field Termination 1. Choose Fiber Type 2. Choose Connector for Patch Side 3. Choose Cable Type 4. Choose Product Family 5. Choose Packaging

FT **3** **LC** **900** **F** **S01**

Fiber Type	Connector	Cable Type	Product Family	Packaging
1 OM1	LC LC Simplex	900 Tight Buffer	F Splice-On	S01 Single Pack
3 OM3	LB LC/APC Simplex	2MM Jacketed		
4 OM4	SC SC Simplex			
S OS2	SB SC/APC Simplex			

FiberExpress Field Termination FX Brilliance Universal Connectors



FX Brilliance Universal 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.

FASTER

- Faster fiber termination in as few as 5 seconds
- Faster installation proficiency through simple termination technique
- Faster 250 μ m direct installation eliminating break-out kits

EASIER

- Easier with no epoxy or polishing
- Easier no-crimp design
- Easier with duplex clips to hold TX/RX pairs together

BETTER

- Better termination yield with integrated VFL feedback
- Better universal cable support for 250 μ m, 900 μ m, 2 mm Jacketed, 3 mm Jacketed
- Better universal fiber support for OM1, OM2, OM3, OM4 as well as OS2

Three Simple Steps



1 Insert Fiber



2 Activate Tab



3 Install Boot

Connector Performance	Maximum Insertion Loss	Typical Insertion Loss	Return Loss
Multimode	0.5 dB	0.2 dB	25 dB
Singlemode UPC	0.5 dB	0.3 dB	50 dB
Singlemode APC	0.5 dB	0.3 dB	60 dB

Description	Belden Part Number		
	Multimode, OM1	Multimode, OM3/OM4 - Aqua	Multimode, OM4 - Erika Violet
LC with 900 μ m Boot, 25 per package	AX105200-B25	AX105202-B25	AX105252-B25
SC with 900 μ m Boot, 25 per package	AX105205-B25	AX105207-B25	AX105253-B25
ST with 900 μ m Boot, 25 per package	AX105210-B25	AX105212-B25	AX105254-B25

Replace -B25 with -S1 for sample 1 per package.

Description	Belden Part Number			
	Singlemode, OS2		Singlemode, OS2/APC	
	1 per package	25 per package	1 per package	25 per package
LC with 900 μ m Boot	AX105203-S1	AX105203-B25	-	-
SC with 900 μ m Boot	AX105208-S1	AX105208-B25	AX105209-S1	AX105209-B25
ST with 900 μ m Boot	AX105213-S1	AX105213-B25	-	-

FX Brilliance Universal includes a boot for 900 μ m Tight Buffered fiber. Boots for 2 mm/3 mm Jacketed fiber are sold separately.

Description	Belden Part Number
250 μ m Boot, 25 per package	FXBUB0250B25N
2 mm Jacketed Boot, 25 per package	AX105214-B25
3 mm Jacketed Boot, 25 per package	AX105215-B25

Description	Belden Part Number
LC Duplex Clip (Black), 25 per package	FXBUCLLDB25N
SC Duplex Clip (Black), 25 per package	FXBUCLSDB25N

Faster.
Easier.
Better.

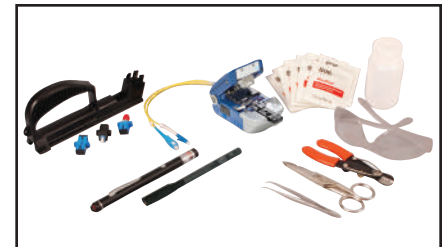
FiberExpress Field Termination (continued) FX Brilliance Universal Installation Kits and Accessories

Improve Installer Comfort, Repeatability and Performance

Although termination of the FX Brilliance Universal connector can be done with no specialized tools, installation kits are available with all the tools necessary to prepare the fiber, as well as to provide a stable work platform to achieve optimal installation results.

FX Brilliance Installation Kit

Description	Belden Part Number
Precision Installation Kit (Basic Kit, Fiber Preparation Tools, Precision Cleaver and Visual Fault Locator)	AX104271



AX104271, FX Brilliance Precision Installation Kit

FX Brilliance Accessories

Description	Belden Part Number
Precision Cleaver	AX104286
Precision Cleaver Replacement Blade (for FC-7 cleaver)	AX104293
Precision Cleaver Replacement Blade (for FC-7R and FC-8R cleavers)	AX104593
Support Handle with Adapters	AX104276
Support Handle LC Adapter	AX104289
Support Handle SC Adapter	AX104290
Support Handle ST Adapter	AX104291
Visual Fault Locator (VFL-250) with Adapter Cords	AX104283
Visual Fault Locator (VFL-125) LC-LC Adapter Cord	AX203567
Visual Fault Locator (VFL-125/250) LC-SC Adapter Cord (valid for ST also)	AX203568
Visual Fault Locator (VFL-250) SC-SC Adapter Cord (valid for ST also)	AX203569
Visual Fault Locator (VFL-125) LC-SC/APC Adapter Cord & Support Handle SC/APC Adapter	AX203895
Visual Fault Locator (VFL-250) SC-SC/APC Adapter Cord & Support Handle SC/APC Adapter	AX203930
Fiber/Cable Stripper	AX103151
Pen Marker	AX104279
Refurbishing Materials (80 alcohol wipes and a black pen marker)	AX100951
Safety Glasses	AX104282
Scissors	AX104280
Tweezers	AX104278
Waste Bottle	AX104281



AX104286, FX Brilliance Precision Cleaver



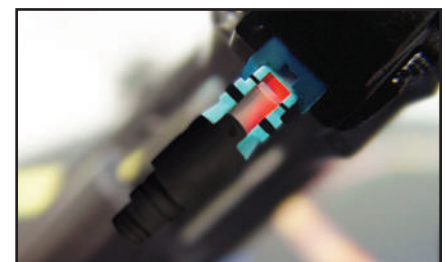
AX104276, Support Handle with Adapters

Ensure Durable Rugged Installation on 250 µm Fiber

Field Breakout kits are available to provide a durable 900 µm coating for 250 µm fibers to ensure optimal retention, flex and twist support without sacrificing the outdoor performance of loose-tube cables or the small diameter of mini-distribution cables.

FX Breakout Kits

Description	Belden Part Number
Breakout Kit for 2.0 mm Subunits, 6-fiber, 1-Pack	AX101100
Breakout Kit for 3.0 mm Subunits, 12-fiber, 1-Pack	AX101101
Breakout kit for 5.2 mm Subunits (Central Tube), 6-fiber, 1-Pack	AX104695
Breakout kit for 5.2 mm Subunits (Central Tube), 12-fiber, 1-Pack	AX104696

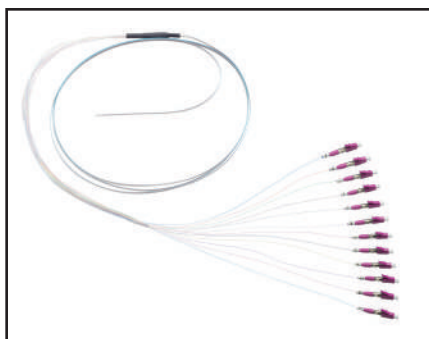


When used with the VFL, a light can be seen through the clear window on the connector body until a fiber has been properly terminated

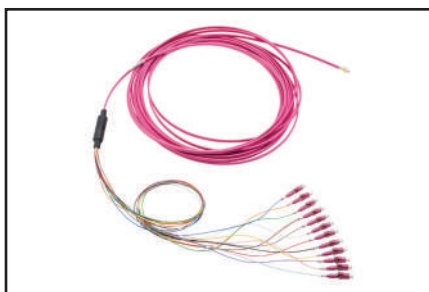
i You can use the FX UHD Splice Cassette (see page 12) with the 250 µm Boot to eliminate the need to install a Break-out kit.

FiberExpress Field Termination (continued)

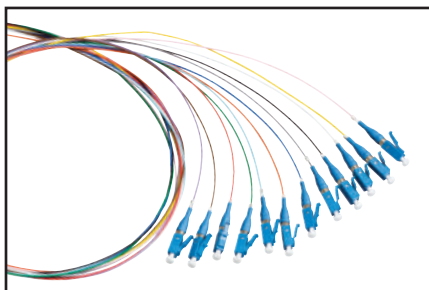
FX Pigtails



FT4LC250PR12, FX Mass-fusion Pigtail, OM4 Erika Violet, LC Simplex, 2 m



FT4LCRIBPS019ME, FX Mass-fusion Pigtail, OM4 Erika Violet, LC Simplex, 9 m



FTSLC900PR12, FX LC Color-coded Pigtail Kit, Singlemode

Established technology with a pedigree of resilience. Traditional fusion splice-on connectors with pigtails provide factory-polished performance with field-termination convenience within harsh environments.

FASTER

- Faster connector identification with color-coded pigtail kits
- Faster delivery with standard LC, SC or ST 2 meter pigtail kits
- Faster installation with Mass-Fusion pigtail kits

EASIER

- Easier field-termination with factory pre-terminated connectors
- Easier ordering with intuitive *SmartPart* numbers

BETTER

- Better quality with precision factory-polished connectors
- Better insertion loss at 0.2 dB MPO-12 and 0.15 dB Max IL OM4

Standard Performance

Description	FX OM1	FX OM3	FX OM4	FX SM	FX SM/APC
Cable Performance - LC/SC/ST					
IL Max. 850 nm/1300 nm (dB/Km)	3.5/1.2	3.25/1.2	3.0/1.2		–
IL Max. 1310 nm/1550 nm (dB/Km)	–	–	–		0.5/0.5
Fire Rating	OFN (<= 3 m) OFNP for Interconnect Ribbon 12-fiber (> 3 m) OFNR for all other cables (> 3 m)				
Cable Style	900 µm Color-coded fiber kit (6 or 12 colors from TIA-598) 900 µm single fiber OM1-Gray, OM3/OM4-Aqua, OS2-White 250 µm Bare ribbon fiber Interconnect Simplex/Duplex, 2 mm/3 mm cords Interconnect Ribbon 12-fiber cable				
Standard Length	2 meters				

Connector Performance - LC/SC/ST					
IL Max. (dB)	0.25	0.25	0.15	0.35	0.35
Polish - RL Typ. (dB)	PC - 30	PC - 30	PC - 30	UPC - 55	APC - 65

Description	FX OM1	FX OM3	FX OM4	FX SM	FX SM/APC
Cable Performance - MPO					
IL Max. 850 nm/1300 nm (dB/Km)	3.5/1.2	3.25/1.0	3.0/1.0		–
IL Max. 1310 nm/1550 nm (dB/Km)	–	–	–		0.5/0.5
Fire Rating	OFN (<= 3 m) OFNP (> 3 m)				
Cable Style	250 µm Bare ribbon fiber Interconnect Ribbon 12-fiber cable Interconnect Mini-Round 2 mm				
Standard Length	2 meters				

Connector Performance - MPO					
IL Max. (dB)	0.5	0.35	0.2	–	0.75
Polish - RL Typ. (dB)	PC - 30	PC - 30	PC - 30	–	APC - 60

The default fan-out is 0.5 m when there is a transition in a pigtail kit: 900 µm Color-coded fiber kit or 250 µm Bare Ribbon fiber (R06 or R12).

Faster.
Easier.
Better.

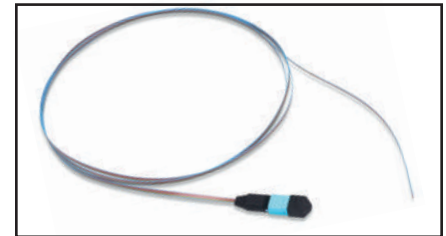
FiberExpress Field Termination (continued) FX Pigtails

Mass fusion splicing can fuse up to all 12 fibers in one ribbon at once. Mass fusion pigtails come with all 12 fibers terminated and a ribbonized open end. Splicers splice entire ribbons simultaneously.

Standard Mass-Fusion Pigtail Kits (Connector on 250 µm Ribbon)

Description	Belden Part Number				
	OM1	OM3	OM4	OS2	OS2/APC
MPO-12 (m)	–	FT3MM250PS01	FT4MM250PS01	–	FTSMM250PS01
LC	–	FT3LC250PR12	FT4LC250PR12	FTSLC250PR12	FTSLB250PR12
SC	FT1SC250PR12	FT3SC250PR12	–	FTSSC250PR12	FTSSB250PR12

Standard Mass-Fusion Color-coded Pigtail Kits contain a 12-fiber ribbon with a 0.5 m 900 µm fanout with 12 connectors, 2 m in total length.

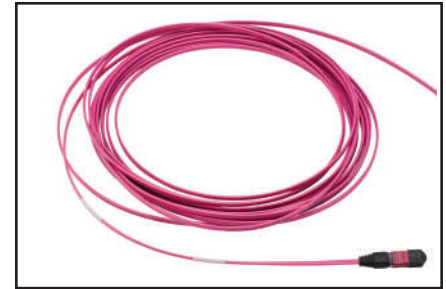


FT3MM250PS01, FX MPO Bare Ribbon Pigtail, OM3 Aqua, MPO(m), 2 m

Standard Pigtail Kits (Connector on 900 µm Fiber)

Description	Belden Part Number				
	OM1	OM3	OM4	OS2	OS2/APC
LC	–	FT3LC900PR12	FT4LC900PR12	FTSLC900PR12	FTSLB900PR12
SC	FT1SC900PR12	FT3SC900PR12	FT4SC900PR12	FTSSC900PR12	FTSSB900PR12
ST	FT1ST900PR12	FT3ST900PR12	–	FTSST900PR12	–

Standard Color-coded Pigtail Kits contain 12 color-coded 900 µm fibers, 2 m in length.

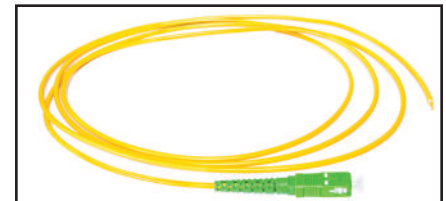


FT4MMRIBPS019ME, FX MPO Jacketed Ribbon Pigtail, OM4 Erika Violet, MPO(m), 9 m

Standard Single Pigtails (Connector on Tight Buffer Fiber)

Description	Belden Part Number				
	OM1	OM3	OM4	OS2	OS2/APC
LC	–	FT3LC900PS01	FT4LC900PS01	FTSLC900PS01	FTSLB900PS01
SC	FT1SC900PS01	FT3SC900PS01	FT4SC900PS01	FTSSC900PS01	FTSSB900PS01
ST	FT1ST900PS01	FT3ST900PS01	–	FTSST900PS01	–

Standard Single 900 µm Tight Buffer Pigtails contain 1 unit, 2 m in length.

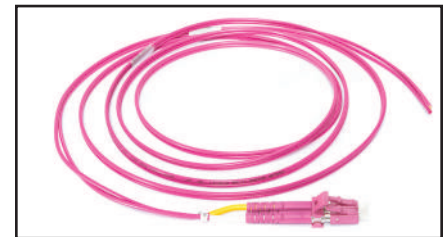


FTSSB3MMPS01, FX Pigtail, Jacketed Simplex 3.0 mm Cord, OS2 Yellow, SC/APC Simplex

Standard Single Pigtails (Connector on Jacketed Fiber)

Description	Belden Part Number				
	OM1	OM3	OM4	OS2	OS2/APC
MPO-12(m)	–	FT3MM3MMPS01	FT4MM3MMPS01	–	FTSMM3MMPS01
LC	–	FT3LC2MMPS01	FT4LC2MMPS01	FTSLC2MMPS01	FTSLB2MMPS01
LC Duplex	–	FT3LD2MMPS01	FT4LD2MMPS01	FTSLD2MMPS01	FTSLA2MMPS01
SC	FT1SC3MMPS01	FT3SC3MMPS01	FT4SC3MMPS01	FTSSC3MMPS01	FTSSB3MMPS01
SC Duplex	FT1SD3MMPS01	FT3SD3MMPS01	FT4SD3MMPS01	FTSSD3MMPS01	FTSSA3MMPS01
ST Simplex	FT1ST3MMPS01	FT3ST3MMPS01	–	FTSST3MMPS01	–

Standard Single-Jacketed Pigtails contain 1 unit, 2 m in length.




FT4LD2MMPS01, FX Pigtail, Jacketed Duplex 2.0 mm Cord, OM4 Erika Violet, LC Duplex

Fusion Splice Heat Shrink Protector Sleeves

Description	Belden Part Number
Heat Shrink Splice Protector Sleeves, 900 µm to 900 µm, 2.5 mm round x 60 mm long, 25/package	FXFUHS900AB25
Heat Shrink Splice Protector Sleeves, 900 µm to 250 µm, 2.0 mm round x 40 mm long, 25/package	FXFUHS9T2CB25
Heat Shrink Splice Protector Sleeves, 250 µm to 250 µm, 1.5 mm round x 40 mm long, 25/package	FXFUHS250DB25
Heat Shrink Splice Protector Sleeves, 250 µm 12-fiber Ribbon, oval x 40 mm long, 12/package	FXFUHSRIBEB12

See page 10, Tailored Pigtails - Building a SmartPart Number table, for more options.

 Mass-fusion pigtails drastically reduce the amount of labor time spent on fiber terminations (up to 50%) and increase maximum of fiber terminations per day (around 3.5 times more than traditional single splicing).

FiberExpress Field Termination (continued) FX Pigtails

Tailored FX Pigtails Building a SmartPart Number

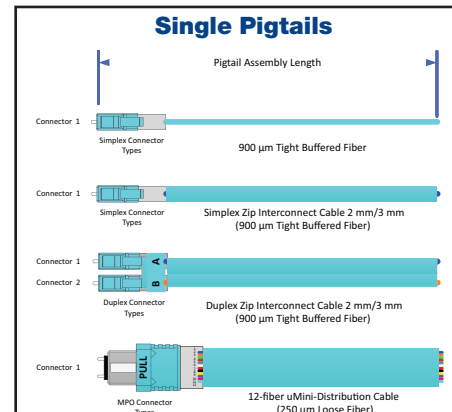
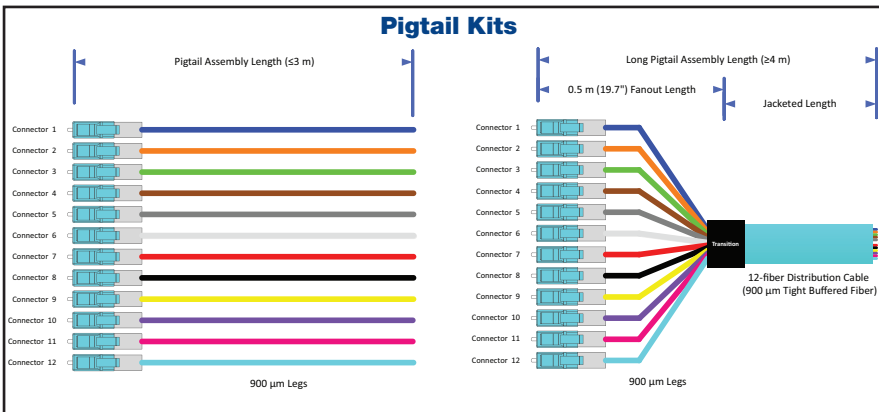
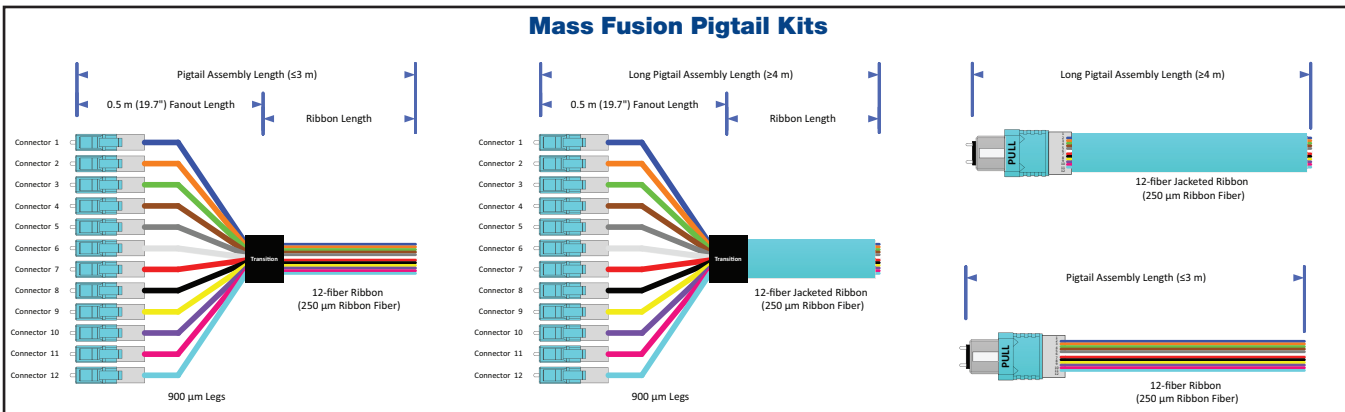
FX Field Termination	1. Choose Fiber Type	2. Choose Connectors	3. Choose Cable Type	4. Choose Product Family	5. Choose Packaging	6. Choose Length	7. Choose Jacket/ Buffer Color																																																																											
FT	3	LC	900	P	R12	3M	D																																																																											
	<table border="1"> <thead> <tr> <th>Fiber Type</th> <th>Connectors</th> </tr> </thead> <tbody> <tr><td>1</td><td>OM1</td></tr> <tr><td>3</td><td>OM3</td></tr> <tr><td>4</td><td>OM4</td></tr> <tr><td>S</td><td>OS2</td></tr> </tbody> </table>	Fiber Type	Connectors	1	OM1	3	OM3	4	OM4	S	OS2	<table border="1"> <thead> <tr> <th>Connectors</th> <th>Cable Type</th> </tr> </thead> <tbody> <tr><td>LD</td><td>LC Duplex</td></tr> <tr><td>LC</td><td>LC Simplex</td></tr> <tr><td>LA</td><td>LC/APC Duplex</td></tr> <tr><td>LB</td><td>LC/APC Simplex</td></tr> <tr><td>SD</td><td>SC Duplex</td></tr> <tr><td>SC</td><td>SC Simplex</td></tr> <tr><td>SA</td><td>SC/APC Duplex</td></tr> <tr><td>SB</td><td>SC/APC Simplex</td></tr> <tr><td>ST</td><td>ST</td></tr> <tr><td>MM</td><td>MPO-12 (m)</td></tr> <tr><td>MF</td><td>MPO-12 (f)</td></tr> </tbody> </table>	Connectors	Cable Type	LD	LC Duplex	LC	LC Simplex	LA	LC/APC Duplex	LB	LC/APC Simplex	SD	SC Duplex	SC	SC Simplex	SA	SC/APC Duplex	SB	SC/APC Simplex	ST	ST	MM	MPO-12 (m)	MF	MPO-12 (f)	<table border="1"> <thead> <tr> <th>Cable Type</th> <th>Product Family</th> </tr> </thead> <tbody> <tr><td>250</td><td>Bare Ribbon 250 µm Fiber</td></tr> <tr><td>RIB</td><td>Jacketed Ribbon</td></tr> <tr><td>900</td><td>900 µm Tight Buffer</td></tr> <tr><td>2MM</td><td>2 mm Jacketed</td></tr> <tr><td>3MM</td><td>3 mm Jacketed</td></tr> </tbody> </table>	Cable Type	Product Family	250	Bare Ribbon 250 µm Fiber	RIB	Jacketed Ribbon	900	900 µm Tight Buffer	2MM	2 mm Jacketed	3MM	3 mm Jacketed	<table border="1"> <thead> <tr> <th>Product Family</th> <th>Packaging</th> </tr> </thead> <tbody> <tr><td>P</td><td>Pigtails</td></tr> </tbody> </table>	Product Family	Packaging	P	Pigtails	<table border="1"> <thead> <tr> <th>Packaging</th> <th>Length</th> </tr> </thead> <tbody> <tr><td>S01</td><td>Single Pack</td></tr> <tr><td>R06</td><td>Rainbow 6 Pk</td></tr> <tr><td>R12</td><td>Rainbow 12 Pk</td></tr> </tbody> </table>	Packaging	Length	S01	Single Pack	R06	Rainbow 6 Pk	R12	Rainbow 12 Pk	<table border="1"> <thead> <tr> <th>Length</th> <th>Buffer Color</th> </tr> </thead> <tbody> <tr><td>2M</td><td>O Orange</td></tr> <tr><td>3M</td><td>S Gray</td></tr> <tr><td>4M</td><td>W White</td></tr> <tr><td>5M</td><td>Y Yellow</td></tr> <tr><td>6M</td><td>A Aqua</td></tr> <tr><td>7M</td><td>E Erika V.</td></tr> <tr><td>8M</td><td>D Default Color</td></tr> <tr><td>9M</td><td></td></tr> </tbody> </table>	Length	Buffer Color	2M	O Orange	3M	S Gray	4M	W White	5M	Y Yellow	6M	A Aqua	7M	E Erika V.	8M	D Default Color	9M	
Fiber Type	Connectors																																																																																	
1	OM1																																																																																	
3	OM3																																																																																	
4	OM4																																																																																	
S	OS2																																																																																	
Connectors	Cable Type																																																																																	
LD	LC Duplex																																																																																	
LC	LC Simplex																																																																																	
LA	LC/APC Duplex																																																																																	
LB	LC/APC Simplex																																																																																	
SD	SC Duplex																																																																																	
SC	SC Simplex																																																																																	
SA	SC/APC Duplex																																																																																	
SB	SC/APC Simplex																																																																																	
ST	ST																																																																																	
MM	MPO-12 (m)																																																																																	
MF	MPO-12 (f)																																																																																	
Cable Type	Product Family																																																																																	
250	Bare Ribbon 250 µm Fiber																																																																																	
RIB	Jacketed Ribbon																																																																																	
900	900 µm Tight Buffer																																																																																	
2MM	2 mm Jacketed																																																																																	
3MM	3 mm Jacketed																																																																																	
Product Family	Packaging																																																																																	
P	Pigtails																																																																																	
Packaging	Length																																																																																	
S01	Single Pack																																																																																	
R06	Rainbow 6 Pk																																																																																	
R12	Rainbow 12 Pk																																																																																	
Length	Buffer Color																																																																																	
2M	O Orange																																																																																	
3M	S Gray																																																																																	
4M	W White																																																																																	
5M	Y Yellow																																																																																	
6M	A Aqua																																																																																	
7M	E Erika V.																																																																																	
8M	D Default Color																																																																																	
9M																																																																																		

Use of Tailored part numbers:

Color - Default color (D) is only used with cable type (250 µm or 900 µm) and Packaging (R06 or R12)

Examples:

FT3LC900PR123MD - FX Field-Termination Pigtail, OM3, LC Simplex, Tight Buffer 900 µm, Color-Coded 12-Fiber, 3 m
FTSST900PR125MY - FX Field-Termination Pigtail, OS2, ST, Tight Buffer 900 µm, Color-Coded 12-Fiber, 5 m, Yellow Jacket
FT3MMRIBPS014MA - FX Field-Termination Pigtail, OM3, MPO-12 (M), Jacketed Ribbon, Single-Ended, 4 m, Aqua Jacket



Please contact Belden for any help configuring/validating SmartPart Numbers or for any other custom Engineered solutions

Faster.
Easier.
Better.

FiberExpress Patch Panel Systems FX UHD Housings and Shelves

Elegantly simple yet uncompromisingly flexible. Ultra high-density rack-mount fiber connectivity system, crafted for effortless installation and maintenance.

FASTER

- Faster field-termination with high-accessibility sliding and tilting drawers
- Faster pre-term installation with simple fixed shelves and cassettes

EASIER

- Easier installation with tool-less removable drawers and lightweight housings
- Easier port identification with clear visible labeling
- Easier to configure with flexible port count LC, SC, ST and MPO modules

BETTER

- Better fiber protection with covered patch cord tray
- Better high density offering with 18-port modules for up to 72 LC Duplex ports per 1U
- Better visibility with light colored Titanium finish

FX UHD Housings

Feature-rich housings are fully enclosed to provide protection for exposed 250 µm and 900 µm fibers coupled with sliding and tilting drawers to speed up and simplify installation and maintenance.

Description	Number of Module Bays	Total LC Duplex/ MPO Ports using FX Ultra Frames and Cassettes	Total LC Duplex/ MPO Ports using FX UHD Frames and Cassettes	Belden Part Number	
				Titanium	Black
1U Housing with Front and Rear Cable Tray	4	48	72	AX104681	AX105563
2U Housing with Front and Rear Cable Tray	8	96	144	AX104682	AX105564
4U Housing with Front and Rear Cable Tray	16	192	288	AX104683	AX105565
4U 23" Housing with Front and Rear Cable Tray	20	240	360	AX105379	–
Optional 1U Splice Housing Kit, 144 splices (add up to 4 on the 4U Housing) ¹	N/A	N/A	N/A	AX104684	AX105678
Optional Patch Cord Tray Cover, 19" ²	N/A	N/A	N/A	AX105162	AX105672

1. Up to 4 splice housing kits can be added to 4U housings. Splice housing kits are only compatible with standard 19" rack mount housings.
2. Use with 1U or 4U housings to protect the contents of the topmost patch cord tray. Patch cord tray cover is included with 23" housings.

FX UHD Shelves, Single Cassette Holder

Entry-level cost effective solutions for pre-terminated systems.

Description	Number of Module Bays	Total LC Duplex/ MPO Ports using FX Ultra Frames and Cassettes	Total LC Duplex/ MPO Ports using FX UHD Frames and Cassettes	Belden Part Number	
				Titanium	Black
1U FX UHD Bezel	4	48	72	AX105813	AX105812
1U Standard Fixed Shelf	4	48	72	AX105164	AX105673
1U Recessed Fixed Shelf	4	48	72	AX105165	AX105674
4U Standard Fixed Shelf	10	120	180	AX105166	AX105675
4U Recessed Fixed Shelf	10	120	180	AX105167	AX105676
FX UHD Single & Double Cassette Holders				Magnetic	Non-Magnetic
Single Cassette Holder (Black Finish)	1	18	12	FXFUBRSHM	FXFUBRSHS
Double Cassette Holder (Black Finish)	2	36	24	FXFUBRDHM	FXFUBRDHS

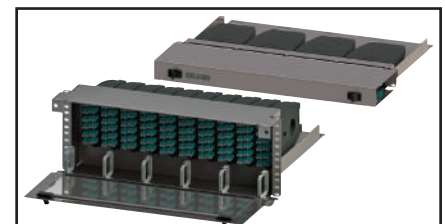
See the FX UHD System Product Bulletin (PB500) for further options



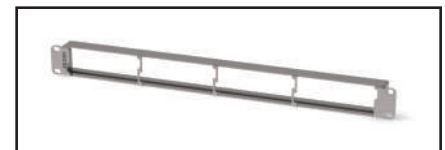
Top: AX104681, FX Ultra HD 1U Patch Panel Housing
Bottom: AX104683, FX UHD 4U Patch Panel Housing (shown loaded)



AX104681, FX UHD Patch Panel 1U with Mounted Splice Housing Kit (AX104684)



Top: AX105164, FX UHD 1U Patch Panel Standard Shelf
Bottom: AX105167, FX UHD 4U Patch Panel Recessed Shelf (shown loaded)



AX105813 FX UHD 1U Bezel



Top: FXFUBRSHM, FX UHD Single Cassette Holder with Magnetic Attachment
Bottom: FXFUBRDHM FX UHD Double Cassette Holder with Magnetic Attachment

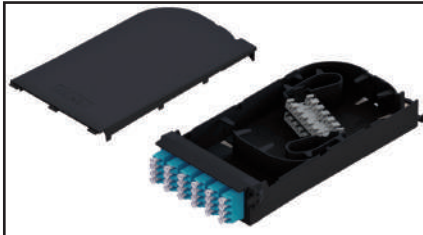
FiberExpress Patch Panel Systems (continued) FX UHD and FX Ultra Cassettes



FC3H18LDMF, FX UHD Cassette, OS2, 18 Ports, MPO-12 (female), LC Duplex, Type-A, Blue Adapters



FC3U12LDMF1A, FX Ultra Cassette, OM3, 12 Ports, MPO-12 (female), LC Duplex, Type-A ALT, Aqua Adapters



FC3H12LDFS, FX UHD Splice Cassette, OM3, 12 Ports, LC duplex, Aqua Adapters



FCZ00BBFS, FX UHD Empty Splice Cassette

FX UHD and FX Ultra Cassettes

Featuring the highest density at 72 LC Duplex or MPO ports per 19" rack unit FX UHD family is the ideal choice for high-port count applications such as in the data center.

Unique 1" pull-out feature of the FX Ultra family provides a medium density solution with a superior ease of use for day-to-day MAC (moves, adds and changes) within the Enterprise or cross-connect within the data center.

Standard Type-A Cassettes (Base12)

Description			Belden Part Number				
Patch Ports (fibers)	Trunk Ports	Family	OM1 Beige Adapters	OM3 Aqua Adapters	OM4 Erika Violet Adapters	OS2 Blue Adapters	OS2/APC Green Adapters
LC Duplex to MPO-12(12f) Female							
18 (36)	3	FX UHD*	–	FC3H18LDMF	FC4H18LDMF	FCSH18LDMF	FCSH18LAMF
12 (24)	2	FX Ultra	FC1U12LDMF	FC3U12LDMF	FC4U12LDMF	FCSU12LDMF	FCSU12LAMF
SC Duplex to MPO-12(12f) Female							
6 (12)	1	FX Ultra	FC1U06SDMF	FC3U06SDMF	FC4U06SDMF	FCSU06SDMF	FCSU06SAMF
SC Simplex to MPO-12(12f) Female							
12 (12)	1	FX Ultra	–	–	–	FCSU12SCMF	FCSU12SBMF

*Optional HD Patch cord release tool AX104685

Standard Type-A-Alternate Cassettes (Base12)

Description			Belden Part Number				
Patch Ports (fibers)	Trunk Ports	Family	OM1 Beige Adapters	OM3 Aqua Adapters	OM4 Erika Violet Adapters	OS2 Blue Adapters	OS2/APC Green Adapters
LC Duplex to MPO-12(12f) Female							
18 (36)	3	FX UHD	–	FC3H18LDMF1A	FC4H18LDMF1E	FCSH18LDMF1B	FCSH18LAMF1G
12 (24)	2	FX Ultra	FC1U12LDMF1T	FC3U12LDMF1A	FC4U12LDMF1E	FCSU12LDMF1B	FCSU12LAMF1G
SC Duplex to MPO-12(12f) Female							
6 (12)	1	FX Ultra	FC1U06SDMF1T	FC3U06SDMF1A	FC4U06SDMF1E	FCSU06SDMF1B	FCSU06SAMF1G
SC Simplex to MPO-12(12f) Female							
12 (12)	1	FX Ultra	–	–	–	FCSU12SCMF1B	FCSU12SBMF1G

Standard Splice Cassettes

Description	Belden Part Number				
Patch Ports (fibers)	OM1 Beige Adapters	OM3 Aqua Adapters	OM4 Erika Violet Adapters	SM Blue Adapters	OS2/APC Green Adapters
MPO Type-A (Key-Up/Key-Down)					
12 (144)	FC1H12MPFS	FC3H12MPFS	FC4H12MPFS	–	FCSH12MPFS
LC Duplex					
12 (24)	FC1H12LDFS	FC3H12LDFS	FC4H12LDFS	FCSH12LDFS	FCSH12LAFS
SC Duplex					
6 (12)	FC1H06SDFS	FC3H06SDFS	FC4H06SDFS	FCSH06SDFS	–
SC Simplex					
12 (12)	–	–	–	–	FCSH12SBFS
ST (Metal Adapters)					
12 (12)	FCSH12STFS				
Splice Only (No Adapters)					
N/A (144)	FCZ00BBFS				

FX Brilliance Universal (page 4) or FX Pigtailed (page 6) and Heat Shrink Splice Protector Sleeves (page 7) sold separately.

Faster.
Easier.
Better.

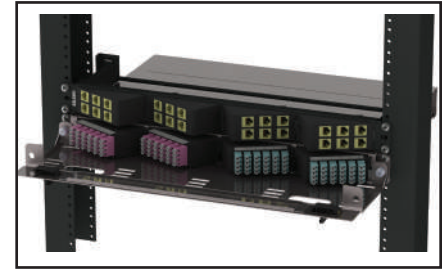
FiberExpress Patch Panel Systems (continued) FX UHD and FX Ultra Cassettes

Standard FX UHD Angled Cassettes (Base12)

Description	Left			Right		
Patch Ports (fibers)	OM3 Aqua Adapters	OM4 Erika Violet Adapters	SM Blue Adapters	OM3 Aqua Adapters	OM4 Erika Violet Adapters	OS2 Blue Adapters
LC Duplex to MPO-12(12f) Female Type-A						
12(24)	FC3L12LDMF	FC4L12LDMF	FCSL12LDMF	FC3R12LDMF	FC4R12LDMF	FCSR12LDMF
LC Duplex to MPO-12 (12f) Female Type-A Alternate						
12(24)	FC3L12LDMF1A	FC4L12LDMF1E	FCSL12LDMF1B	FC3R12LDMF1A	FC4R12LDMF1E	FCSR12LDMF1B
SC Duplex to MPO-12(12f) Female Type-A						
6 (12)	FC3L06SDMF	FC4L06SDMF	FCSL06SDMF	FC3R06SDMF	FC4R06SDMF	FCSR06SDMF
SC Duplex to MPO-12(12f) Female Type-A Alternate						
6 (12)	FC3L06SDMF1A	FC4L06SDMF1E	FCSL06SDMF1B	FC3R06SDMF1A	FC4R06SDMF1E	FCSR06SDMF1B



FX UHD Angled Cassettes, 12 Ports, LC Duplex and 6 Ports, SC Duplex. See Tailored SmartPart numbers for Details.



FX UHD Angled Cassettes (shown installed in FX UHD 1U Housing with Belden Angleflex Copper Patch Patch)

Tailored FX UHD and FX Ultra Cassettes (Base12)

Building a SmartPart Number

Fiber Cassette
FC

1. Choose Fiber Type
3

2. Choose Product Family
U

3. Choose Port Count (Patch Side)
03

4. Choose Connector (Patch Side)
LD

5. Choose Connector (Trunk Side)
MF

6. Choose Polarity (Trunk)
1

7. Choose Adapter Color
A

Fiber Type	
1	OM1
3	OM3
4	OM4
S	OS2

Product Family	
H	FX UHD
U	FX Ultra (1" Pull)
L	FX U Angled Left
R	FX U Angled Right

Port Count (Patch Side)	
03	
06	
12	
18	

Connector (Patch Side)	
LD	LC Duplex
LA	LC/APC Duplex
SD	SC Duplex
SC	SC Simplex
SA	SC/APC Duplex
SB	SC/APC Simplex
ST	ST

Connector (Trunk Side)	
MM	MPO-12 (m)
MF	MPO-12 (f)

Polarity (Trunk)	
A	Type-A
1	Type-A ALT.

Adapter Color	
T	Beige
N	Black
A	Aqua
E	Erika V.
B	Blue
G	Green

For further options contact Belden for custom Engineered solutions. Highest density available with FX UHD style. Maximum density with SC or ST Connectors is 12-fiber.

FiberExpress Patch Panel Systems (continued) FX UHD and FX Ultra Cassettes



FC3U034MMF, FX UHD Optimizer Cassette, OM3, Aqua Adapters



FCSU12LD4F, FX Ultra Cassette, OM3, 12 Ports, MPO-12 (female), LC Duplex, Type SR4 (Base8), Aqua Adapters

Belden FX UHD Base8 Cassettes

Optimized for SR4 and PSM4 based architectures like 40G and 100G Ethernet as well as Compute, Switch and Storage equipment with groupings of 4, 8 and 12 ports. Belden Base8 Cassettes optimize costs when used with Base8 MPO Trunks and Patch cords by eliminating dark fiber associated with SR4 & PSM4 architectures.

Standard SR4 Optimizer Cassettes (Base8)

Description			Belden Part Number		
Patch Ports (fibers)	Trunk Ports	Family	OM3 Aqua Adapters	OM4 Erika Violet Adapters	OS2/APC Green Adapters
MPO-12(8f) Male to MPO-12(12f) Female					
6 x MPO-12 (8f)	4 x MPO-12 (12f)	FX Ultra	FC3U064MMF	FC4U064MMF	FCSU064MMF
3 x MPO-12 (8f)	2 x MPO-12 (12f)	FX Ultra	FC3U034MMF	FC4U034MMF	FCSU034MMF

Standard SR4 Cassettes (Base8)

Description			Belden Part Number		
Patch Ports (fibers)	Trunk Ports	Family	OM3 Aqua Adapters	OM4 Erika Violet Adapters	OS2 Blue Adapters
LC Duplex to MPO-12(8f) Female					
16 (32)	4	FX UHD	FC3H16LD4F	FC4H16LD4F	FCSH16LD4F
12 (24)	3	FX Ultra	FC3U12LD4F	FC4U12LD4F	FCSU12LD4F
8 (16)	2	FX Ultra	FC3U08LD4F	FC4U08LD4F	FCSU08LD4F
4 (8)	1	FX Ultra	FC3U04LD4F	FC4U04LD4F	FCSU04LD4F

Standard SR4 Angled Cassettes (Base8)

Description	Left			Right		
	OM3 Aqua Adapters	OM4 Erika Violet Adapters	OS2 Blue Adapters	OM3 Aqua Adapters	OM4 Erika Violet Adapters	OS2 Blue Adapters
LC Duplex to MPO-12(8f) Female						
12 (24)	FC3L12LD4F	FC4L12LD4F	FCSL12LD4F	FC3L12LD4F	FC4L12LD4F	FCSL12LD4F

Tailored FX UHD and FX Ultra Cassettes (Base8)

Building a SmartPart Number

Fiber Cassette FC	1. Choose Fiber Type 3	2. Choose Product Family U	3. Choose Port Count (Patch Side) 04	4. Choose Connector (Patch Side) LD	5. Choose Connector (Trunk Side) 4M	6. Choose Polarity (Trunk) 4	7. Choose Adapter Color A																									
	<table border="1"> <thead> <tr><th>Fiber Type</th></tr> </thead> <tbody> <tr><td>3 OM3</td></tr> <tr><td>4 OM4</td></tr> <tr><td>S OS2</td></tr> </tbody> </table>	Fiber Type	3 OM3	4 OM4	S OS2	<table border="1"> <thead> <tr><th>Product Family</th></tr> </thead> <tbody> <tr><td>H FX UHD</td></tr> <tr><td>U FX Ultra</td></tr> <tr><td>L FX U Angled Left</td></tr> <tr><td>R FX U Angled Right</td></tr> </tbody> </table>	Product Family	H FX UHD	U FX Ultra	L FX U Angled Left	R FX U Angled Right	<table border="1"> <thead> <tr><th>Port Count (Patch Side)</th></tr> </thead> <tbody> <tr><td>04 4 Ports</td></tr> <tr><td>08 8 Ports</td></tr> <tr><td>12 12 Ports</td></tr> <tr><td>16 16 Ports</td></tr> </tbody> </table>	Port Count (Patch Side)	04 4 Ports	08 8 Ports	12 12 Ports	16 16 Ports	<table border="1"> <thead> <tr><th>Connector (Patch Side)</th></tr> </thead> <tbody> <tr><td>LD LC Duplex</td></tr> </tbody> </table>	Connector (Patch Side)	LD LC Duplex	<table border="1"> <thead> <tr><th>Connector (Trunk Side)</th></tr> </thead> <tbody> <tr><td>4M MPO-12 (8f) Male</td></tr> <tr><td>4F MPO-12 (8f) Female</td></tr> </tbody> </table>	Connector (Trunk Side)	4M MPO-12 (8f) Male	4F MPO-12 (8f) Female	<table border="1"> <thead> <tr><th>Polarity (Trunk)</th></tr> </thead> <tbody> <tr><td>4 SR4 (Base8)</td></tr> </tbody> </table>	Polarity (Trunk)	4 SR4 (Base8)	<table border="1"> <thead> <tr><th>Adapter Color</th></tr> </thead> <tbody> <tr><td>A Aqua</td></tr> <tr><td>E Erika V.</td></tr> <tr><td>B Blue</td></tr> </tbody> </table>	Adapter Color	A Aqua	E Erika V.	B Blue
Fiber Type																																
3 OM3																																
4 OM4																																
S OS2																																
Product Family																																
H FX UHD																																
U FX Ultra																																
L FX U Angled Left																																
R FX U Angled Right																																
Port Count (Patch Side)																																
04 4 Ports																																
08 8 Ports																																
12 12 Ports																																
16 16 Ports																																
Connector (Patch Side)																																
LD LC Duplex																																
Connector (Trunk Side)																																
4M MPO-12 (8f) Male																																
4F MPO-12 (8f) Female																																
Polarity (Trunk)																																
4 SR4 (Base8)																																
Adapter Color																																
A Aqua																																
E Erika V.																																
B Blue																																

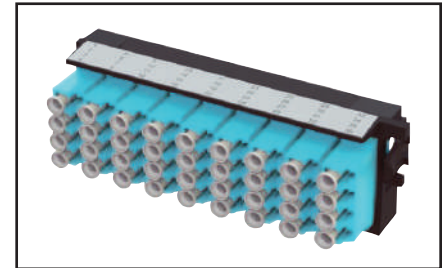
For further options, contact Belden for custom engineered solutions.

Faster.
Easier.
Better.

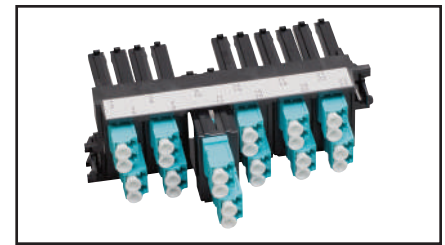
FiberExpress Patch Panel Systems (continued) FX UHD and FX Ultra Frames

Standard FX UHD and FX Ultra Frames

Description		Belden Part Number				
Patch Ports (fibers)	Family	OM1 Beige Adapters	OM3 Aqua Adapters	OM4 Erika Violet Adapters	SM Blue Adapters	SM/APC Green Adapters
MPO Type-A (Key-Up/Key-Down)						
18	FX UHD	–	FF3H18MP	FF4H18MP	–	FFSH18MP
12	FX Ultra	–	FF3U12MP	FF4U12MP	–	FFSU12MP
LC Duplex						
18 (36)	FX UHD	–	FF3H18LD	FF4H18LD	FFSH18LD	FFSH18LA
12 (24)	FX Ultra	FF1U12LD	FF3U12LD	FF4U12LD	FFSU12LD	FFSU12LA
SC Duplex						
6 (12)	FX Ultra	FF1U06SD	FF3U06SD	FF4U06SD	FFSU06SD	FFSU06SA
SC Simplex						
12 (12)	FX Ultra	–	–	–	FFSU12SC	FFSU12SB
ST						
12 (12), Metal	FX Ultra	← FFSU12ST →				–



FF3H18LD, FX UHD Frame, OM3, 18 Ports, LC Duplex, Aqua Adapters



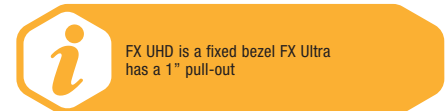
FF3U12LD, FX Ultra Frame, OM3, 12 Ports, LC Duplex, Aqua Adapters

Tailored FX UHD and FX Ultra Frames

Building a SmartPart Number

Fixed Letter Series	1. Choose Fiber Type	2. Choose Product Family	3. Choose Port Count	4. Choose Connector for Patch Side	5. Choose Adapter Color																																		
FF	3	H	18	LD	A																																		
	<table border="1"> <thead> <tr> <th>Fiber Type</th> <th>Product Family</th> </tr> </thead> <tbody> <tr> <td>1 OM1</td> <td>H FX UHD</td> </tr> <tr> <td>3 OM3</td> <td>U FX Ultra (1" Pull)</td> </tr> <tr> <td>4 OM4</td> <td></td> </tr> <tr> <td>S OS2</td> <td></td> </tr> </tbody> </table>	Fiber Type	Product Family	1 OM1	H FX UHD	3 OM3	U FX Ultra (1" Pull)	4 OM4		S OS2		<table border="1"> <thead> <tr> <th>Port Count (Patch Side)</th> </tr> </thead> <tbody> <tr> <td>03</td> </tr> <tr> <td>06</td> </tr> <tr> <td>12</td> </tr> <tr> <td>18</td> </tr> </tbody> </table>	Port Count (Patch Side)	03	06	12	18	<table border="1"> <thead> <tr> <th>Connector (Patch Side)</th> </tr> </thead> <tbody> <tr> <td>LD LC Duplex</td> </tr> <tr> <td>LA LC/APC Duplex</td> </tr> <tr> <td>LS LC Duplex w/Shutters</td> </tr> <tr> <td>SD SC Duplex</td> </tr> <tr> <td>SC SC Simplex</td> </tr> <tr> <td>SA SC/APC Duplex</td> </tr> <tr> <td>SB SC/APC Simplex</td> </tr> <tr> <td>SS SC Duplex w/ Shutters</td> </tr> <tr> <td>SR SC Simplex w/ Shutters</td> </tr> <tr> <td>ST ST</td> </tr> <tr> <td>MP MPO Up/Down</td> </tr> <tr> <td>MR MPO Up/Up</td> </tr> </tbody> </table>	Connector (Patch Side)	LD LC Duplex	LA LC/APC Duplex	LS LC Duplex w/Shutters	SD SC Duplex	SC SC Simplex	SA SC/APC Duplex	SB SC/APC Simplex	SS SC Duplex w/ Shutters	SR SC Simplex w/ Shutters	ST ST	MP MPO Up/Down	MR MPO Up/Up	<table border="1"> <thead> <tr> <th>Adapter Color</th> </tr> </thead> <tbody> <tr> <td>T Beige</td> </tr> <tr> <td>N Black</td> </tr> <tr> <td>A Aqua</td> </tr> <tr> <td>E Erika V.</td> </tr> <tr> <td>B Blue</td> </tr> <tr> <td>G Green</td> </tr> </tbody> </table>	Adapter Color	T Beige	N Black	A Aqua	E Erika V.	B Blue	G Green
Fiber Type	Product Family																																						
1 OM1	H FX UHD																																						
3 OM3	U FX Ultra (1" Pull)																																						
4 OM4																																							
S OS2																																							
Port Count (Patch Side)																																							
03																																							
06																																							
12																																							
18																																							
Connector (Patch Side)																																							
LD LC Duplex																																							
LA LC/APC Duplex																																							
LS LC Duplex w/Shutters																																							
SD SC Duplex																																							
SC SC Simplex																																							
SA SC/APC Duplex																																							
SB SC/APC Simplex																																							
SS SC Duplex w/ Shutters																																							
SR SC Simplex w/ Shutters																																							
ST ST																																							
MP MPO Up/Down																																							
MR MPO Up/Up																																							
Adapter Color																																							
T Beige																																							
N Black																																							
A Aqua																																							
E Erika V.																																							
B Blue																																							
G Green																																							

Highest density available with FX UHD style. Maximum density with SC or ST Connectors is 12-fiber.



FiberExpress Patch Panel Systems (continued) FX UHD and FX Ultra Splitter Cassettes and TAP Cassettes



AX104681, FX UHD Housing (shown loaded from left to right with, FCSH12SBFS, FX UHD Splice Cassette, SCSH2116SLF, FX UHD Splitter Cassette, 2 x FCSH12LAFS, FX UHD Splice Cassettes)



SCSH2116SLF, FX UHD Splitter Cassette, OS2, Dual 1x16 Splitter, SC/APC Upstream Ports, LC/APC Downstream Ports



SCSU1208SLF, FX Ultra Splitter Cassette, OS2, Single 2x8 Splitter, SC/APC Upstream Ports, LC/APC Downstream Ports



TC4H044F4F4M, OM4 TAP Cassette, 4 Live A MPO (8f) Ports, 4 MPO (8f) TAP Ports

Splitter Cassette

Description (Upstream/Downstream)	Splitter	Belden Part Number
SC/APC to LC/APC	Single 2x8	SCSU1208SLF
SC/APC to LC/APC	Single 2x16	SCSU1216SLF
SC/APC to LC/APC	Dual 2x8	SCSU2208SLF
MPO/APC to LC/APC	Quad 2x8	SCSH4208MLF
LC/APC to LC/APC	Quad 1x8	SCSH4108LLF
LC/APC to LC/APC	Dual 2x16	SCSH2216LLF
SC/APC to LC/APC	Dual 1x16	SCSH2116SLF
SC/APC to LC/APC	Single 2x32	SCSH1232SLF

FX UHD and FX Ultra Traffic Analysis Port (TAP)

Belden's TAP cassettes allow for monitoring of communication over fiber cables to ensure quality of service and provide security/troubleshooting capabilities.

TAP Cassette

Belden Part Number			Number of Live A-Ports	TAP Ratio	Live A-Port	Live B-Port	TAP Port
OM4	OM4 (Aqua)	OM3					
TC4H06LDMFLD	TC4H06LDMFLD7A	TC3H06LDMFLD	6	70/30	LC Duplex	MPO Female (12f)	LC Duplex
TC4H02LDLDDL	TC4H02LDLDDL7A	TC3H02LDLDDL	2	70/30	LC Duplex	LC Duplex	LC Duplex
TC4H06LDMFMM	TC4H06LDMFMM7A	TC3H06LDMFMM	6	70/30	LC Duplex	MPO Female (12f)	MPO Male (12f)
TC4H044F4F4M	TC4H044F4F4M7A	TC3H044F4F4M	4	70/30	MPO Female (8f)	MPO Female (8f)	MPO Male (8f)

i Splitters beginning with the prefix "SCSU" represent Belden's FX Ultra cassette family. These cassettes feature our unique "1" pull-out feature that delivers superior ease of use for day-to-day MACs (moves, adds and changes).

Faster.
Easier.
Better.

FiberExpress Patch Panel Systems (continued) FX UHD and FX Ultra Adapters and Accessories

Standard FX Ultra KeyConnect Frames

Patch Ports	Description	Belden Part Number
6	FX Ultra KeyConnect Frame 6-Port	FFZH06KC
8	FX Ultra KeyConnect Frame 8-Port	FFZH08KC



FFZH06KC, FX Ultra KeyConnect Frame, 6-Port

KeyConnect Fiber Modules

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
SC Simplex OM1 (Beige Adapter)	AX102683	AX102684	AX102685
SC Simplex - OM3 (Aqua Adapter)	AX105643-AL	AX105643-EW	AX105643-BK
ST- Metal	AX102242	AX102243	AX102244

Standard Copper KeyConnect Adapters

Description	Belden Part Number		
	Black	Blue	White
10GX RJ45 Coupler	AX104024	AX104019	AX104023
10GX RJ45 Modular Jack	AX102283	AX102288	AX102282
CAT6+ RJ45 Coupler	AX104215	AX104210	AX104214
CAT6+ RJ45 Modular Jack	AX101321	AX101326	AX101320

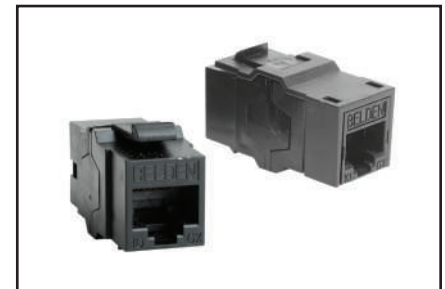
Above adapters are for Black Bezels. Contact your local Belden representative for a complete listing of KeyConnect adapters in other colors.



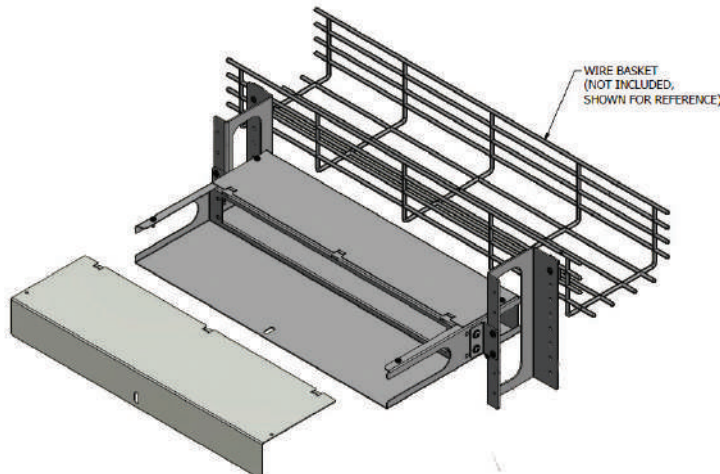
AX104572, FX Color-coded Icon Kit, (shown on frame)

Standard FX UHD Accessories

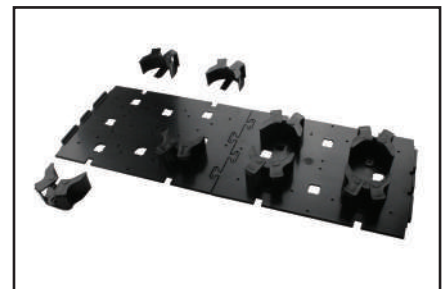
Description	Belden Part Number
FX UHD Blank Plate	FFZH00BB
FX UHD Patch Cord Release Tool	AX104685
FX Ultra LC Duplex Color-coded Icon Kit	AX104572
FX UHD Fiber Management Spool kit, includes base plates and eight spool segments	AX105700
1U Rackmount Enclosure for Cable Tray Mounting	XPE-S0003
1U 19" to 23" Extender Bracket	9810-0100
2U 19" to 23" Extender Bracket	9811-0200
4U 19" to 23" Extender Bracket	9813-0400



AX104024, 10GX RJ45 Coupler



XPE-S0003, FX UHD Basket Hanger for 1U FX UHD Patch Panel Housings and Shelves.



AX105700, FX UHD Fiber Management Spool Kit

FiberExpress Patch Panel Systems (continued) FX UHD and FX Ultra Wall Mount and Accessories



AX106818, FX UHD Stackable Wall Mount Patch Panel

Clean, simple, lightweight wall-mount unit that accepts all cassettes and frames from the FX UHD ecosystem. The FX UHD wall mount is a modular platform; A vertically stacked configuration creates an interconnect, while the patching spaces can be combined in a horizontal configuration to make a proper cross-connect. There are two separate compartments, one for the main service area (lockable) and one for the patching space. Ideal for MDUs and passive optical LAN applications.

FX UHD Wall Mount

Description	Belden Part Number
FX UHD Wall Mount Patch Panel, Black	AX106817
FX UHD Wall Mount Patch Panel, Gray	AX106818

4 cassettes; 4 frames; 48 fibers (SC, SCD, ST, LCD); 4 FXU Fusion Trays, 8-inch (AX103912)



AX103928, FX Ultra Stackable Wall Mount Patch Panel

FX Ultra Wall Mount and Accessories

Resolute protection while maintaining the utmost adaptability. Complete selection of fiber enclosures provides effortless security and protection while leveraging both the flexibility and density of the FX UHD frames and cassettes.

FASTER

- Faster installation with easy access and lightweight housing
- Faster installation with pre-terminated cassettes

EASIER

- Easier configuration with FX UHD and FX Ultra modules in LC, SC and ST
- Easier security with optical door lock
- Easier expansion with stackable design

BETTER

- Better with support for Pre-Term and Field-Term including splicing
- Better management with independent doors for trunk and patching sides
- Better density with up to 36 LC Duplex ports



AX103930, FX Ultra Wall Mount Splice Enclosure

FX Ultra Wall Mount

Description	Number of Module Bays	Splice Trays	Belden Part Number
Stackable Wall Mount Patch Panel, Black	2	2 x 8" (Up to 48-Splices)	AX103928
Stackable Wall Mount Splice Enclosure	0	4 x 10" (Up to 144-Splices)	AX103930

Splice trays sold separately



AX103928 and AX103932, FX Ultra Wall Mount Patch Panel with Spacer

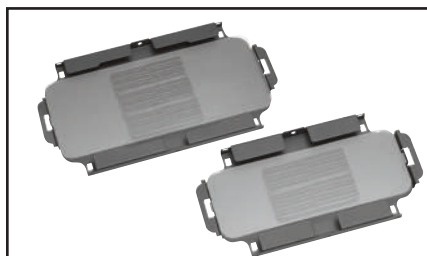
FX Ultra Splice Trays

Description	Splices per Tray	Belden Part Number
8" Splice Tray	24	AX103912
10" Splice Tray	36	AX103913

All splice trays accommodate 2.5 mm OD single fiber splice protectors up to 80 mm in length or part number FXFUHS900AB25

FX Ultra Wall Mount Accessories

Description	Belden Part Number
2-inch Spacer, Black	AX103932
Door Lock Kit	AX103934



FX Ultra Splice Trays

Faster.
Easier.
Better.

FiberExpress Patch Panel Systems (continued)

FX ECX Housings

Belden's FX Enterprise Closet X (ECX) Patch Panel 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.

FASTER

- Faster installation with fewer detachable components
- Faster field termination with removable clear top covers (all panels) and removable front and rear housing (4U)

EASIER

- Easier frequent MAC work with front and rear removable cassettes (patent pending)
- Easier to configure with flexible port count LC, SC, ST and MPO couplers as well as KeyConnect compatibility (copper and multimedia modules)
- Easier port identification with retractable label holder and compatibility with LabelFlex labels (optional)

BETTER

- Better fiber routing with slack management integrated into the splice cassette lid (eliminates pinch points)
- Better management with multiple built-in options for cable and patch cords strain relief
- Better flexibility to support all modern field-termination techniques (Splice trays, Splice cassettes, Splice-on connectors, Mechanical splice connectors)

FX ECX Housings

Description	Number of Module Bays	Total LC Duplex using ECX Frames	Total LC Duplex using ECX Cassettes	Belden Part Number
1U Housing	2 Cassettes or Frames	32	24	ECX-01U
2U Housing	4 Cassettes or Frames	64	48	ECX-02U
4U Housing	12 Cassettes or Frames	192	144	ECX-04U



ECX-01U, FX ECX 1U Housing

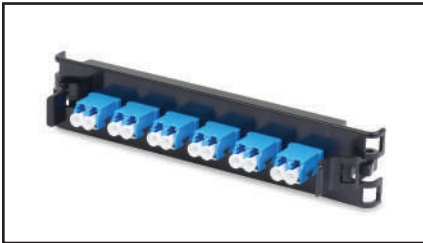


ECX-02U, FX ECX 2U Housing

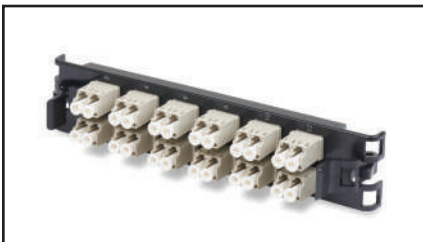


ECX-04U, FX ECX 4U Housing

FiberExpress Patch Panel Systems (continued) FX ECX Frames



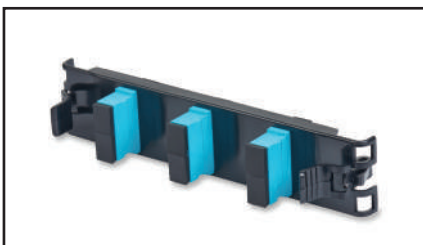
FFSX06LD, LC Duplex Frame, OS2 Blue Adapters



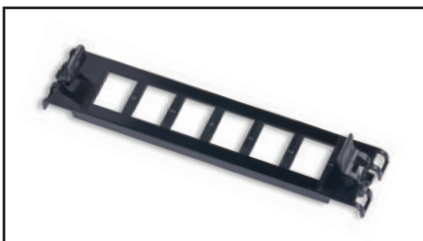
FF1X12LD, LC Duplex Frame, OM1 Beige Adapters



FF4X16LD, LC Duplex Frame, OM4 Ericka Violet Adapters



FF3X03SD, SC Duplex Frame, OM3 Aqua Adapters



FFZX06KC, KeyConnect Frame

Standard FX ECX Frames

Description - Patch Ports (fibers)	OM1 (Beige Adapters)	OM3 (Aqua Adapters)	OM4 (Erika Violet Adapters)	OS2 (Blue Adapters)	OS2 APC (Green Adapters)
LC Duplex					
6 (12)	FF1X06LD	FF3X06LD	FF4X06LD	FFSX06LD	FFSX06LA
12 (24)	FF1X12LD	FF3X12LD	FF4X12LD	FFSX12LD	FFSX12LA
16 (32)	FF1X16LD	FF3X16LD	FF4X16LD	FFSX16LD	FFSX16LA
SC Duplex					
3 (6)	FF1X03SD	FF3X03SD	FF4X03SD	FFSX03SD	FFSX03SA
6 (12)	FF1X06SD	FF3X06SD	FF4X06SD	FFSX06SD	FFSX06SA
KeyConnect Frames					
4 Ports	←		FFZX04KC	→	
6 Ports	←		FFZX06KC	→	
Blank Frame	←		FFZX00BB	→	

Tailored FX ECX Frames

Building a SmartPart Number

Fixed Letter Series: **FF**

1. Choose Fiber Type: **S**

2. Choose Product Family: **X**

3. Choose Port Count: **06**

4. Choose Connector for Patch Side: **SC**

Fiber Type	Product Family	Port Count (Patch Side)	Connector (Patch Side)
1 OM1	X ECX	03	LD LC Duplex
3 OM3		06	LA LC/APC Duplex
4 OM4		08	SD SC Duplex
S OS2		12	SC SC Simplex
		16	SA SC/APC Duplex
			SB SC/APC Simplex
			ST ST
			MP MPO Up/Down

Maximum density with SC Connectors is 16-fibers.

Faster.
Easier.
Better.

FiberExpress Patch Panel Systems (continued) FX ECX Splice and Splitter Cassettes

Standard FX ECX Splice Cassettes

Description - Patch Ports (fibers)	OM1 (Beige Adapters)	OM3 (Aqua Adapters)	OM4 (Erika Violet Adapters)	OS2 (Blue Adapters)	OS2 APC (Green Adapters)
LC Duplex					
6 (12)	FC1X06LDFS	FC3X06LDFS	FC4X06LDFS	FCSX06LDFS	FCSX06LAFS
12 (24)	FC1X12LDFS	FC3X12LDFS	FC4X12LDFS	FCSX12LDFS	FCSX12LAFS
SC Duplex					
3 (6)	FC1X03SDFS	FC3X03SDFS	FC4X03SDFS	FCSX03SDFS	FCSX03SAFS
6 (12)	FC1X06SDFS	FC3X06SDFS	FC4X06SDFS	FCSX06SDFS	FCSX06SAFS



FCSX06LAFS, LC Duplex Splice Cassette, OS2 APC Green Adapters

Tailored FX ECX Splice Cassettes

Building a SmartPart Number

Fixed Letter Series

FC

1. Choose Fiber Type

S

2. Choose Product Family

X

3. Choose Port Count

06

4. Choose Connector for Patch Side

SC

5. Choose Connector for Patch Side

FS

Fiber Type	
1	OM1
3	OM3
4	OM4
S	OS2

Product Family	
X	ECX

Port Count (Patch Side)	
03	
06	
08	
12	

Connector (Patch Side)	
LD	LC Duplex
LA	LC/APC Duplex
SD	SC Duplex
SC	SC Simplex
SA	SC/APC Duplex
SB	SC/APC Simplex
ST	ST
MP	MPO Up/Down

Connector (Trunk Side)	
FS	Splice Cassette



FC1X12SCFS, SC Simplex Splice Cassette, OM1 Beige Adapters

Maximum density with SC Connectors is 12-fibers.



FC4X12LDFS, LC Duplex Splice Cassette, OM4 Erika Violet Adapters

Standard FX ECX Splitter Cassettes

Description (Upstream/Downstream)	Splitter	Belden Item Number
SC/APC to LC/APC	Single 1x2	SCSX1102SLF
SC/APC to LC/APC	Single 1x4	SCSX1104SLF
SC/APC to LC/APC	Single 1x8	SCSX1108SLF
SC/APC to LC/APC	Single 1x16	SCSX1116SLF
SC/APC to LC/APC	Single 1x32	SCSX1132SLF
SC/APC to LC/APC	Single 2x4	SCSX1204SLF
SC/APC to LC/APC	Single 2x8	SCSX1208SLF
SC/APC to LC/APC	Single 2x16	SCSX1216SLF
SC/APC to LC/APC	Single 2x32	SCSX1232SLF
SC/APC to LC/APC	Dual 1x16	SCSX2116SLF
SC/APC to LC/APC	Dual 2x8	SCSX2208SLF
LC/APC to LC/APC	Dual 2x16	SCSX2216LLF
LC/APC to LC/APC	Quad 1x8	SCSX4108LLF
MPO/APC to LC/APC	Quad 2x8	SCSX4208MLF



FCSX06SDFS, SC Duplex Splice Cassette, OS2 Blue Adapters



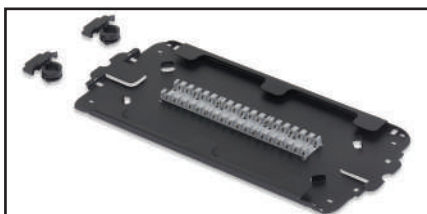
FCSX12MPFS, MPO Key Up/Down Splice Cassette, OS2 APC Green Adapters



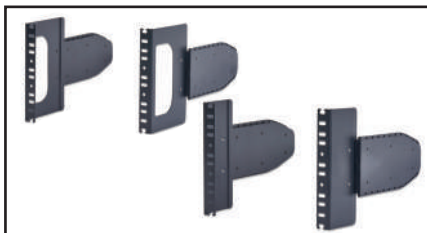
ECX-LOCKKIT, Door Lock Kit



ECX-MGTCLIPS, Management Clips



ECX-SPLICEKIT, Splice Tray Kit



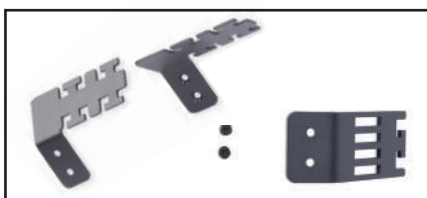
ECX-BRKTMT-3 / ECX-BRKTMT-0, 4U Rack Mounting Brackets



ECX-4U-EXSTR, 4U Rear External Strain Relief



ECX-INTERSTR, ECX-4U-INTSTR, 4U Internal Strain Relief



ECX-1U2U-EXSTR, ECX-1U2U-EXSTRA, 1U/2U Rear External Strain Relief (Angled and non-angled)

FiberExpress Patch Panel Systems (continued) FX ECX Kits and Accessories

FX ECX Universal Accessories

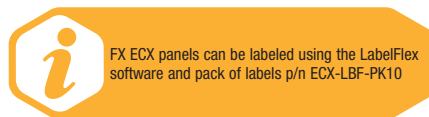
Description	Belden Part Number
Door Lock Kit	ECX-LOCKKIT
FX ECX Intermediare Strain Relief	ECX-INTERSTR
Managements Clips	ECX-MGTCLIPS
LabelFlex Label Pack for ECX Patch Panels, White (4/Sh)(10Sh/Pk)	ECX-LBF-PK10

FX ECX 4U Housing Accessories

Description	Belden Part Number
4U Splice Tray Kit	ECX-SPLICEKIT
4U Rack Mounting Bracket 3 In	ECX-BRKTMT-3
4U Rack Mounting Bracket Flush	ECX-BRKTMT-0
4U Rear External Strain Relief (Angled)	ECX-4U-EXSTRA
4U External Strain Relief	ECX-4U-EXSTR
4U Internal Strain Relief	ECX-4U-INTSTR
4U Labelkit	ECX-LBL-4U

FX ECX 1U/2U Housing Accessories

Description	Belden Part Number
1U/2U Rear External Strain Relief (Angled)	ECX-1U2U-EXSTRA
1U/2U External Strain Relief	ECX-1U2U-EXSTR
1U/2U Internal Strain Relief	ECX-1U2U-INTSTR
1U Labelkit	ECX-LBL-1U
2U Labelkit	ECX-LBL-2U



FX ECX panels can be labeled using the LabelFlex software and pack of labels p/n ECX-LBF-PK10

Faster.
Easier.
Better.

FiberExpress Patch Panel Systems (continued) FX Rack and Wall Mount Patch Panels, Adapter Strips and Accessories

Economical yet effective. Low to medium density rack mount fiber panels with simple adapter strips are the mainstay for fiber field termination.

FASTER

- Faster access to rear side (trunk) connectivity without removing patch cords

EASIER

- Easier on the budget with economical adapter strips
- Easier access to the trunk side connectivity with swing out faceplate

BETTER

- Better support for mixed field-term connectivity including splicing
- Better use of valuable space through a compact footprint

Rack Mount Patch Panels

Description	Maximum Number of Adapter Strips	Splice Trays	Belden Part Number
1U Rack Mount	2	1 x 8" (Up to 24-Splices)	AX100041
2U Rack Mount	4	2 x 8" (Up to 48-Splices)	AX100068
3U Rack Mount (Rear Access)	4	2 x 8" (Up to 48-Splices)	AX104934
4U Rack Mount	8	4 x 8" (Up to 96-Splices)	AX100116

Wall Mount Patch Panels

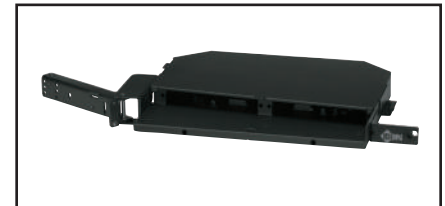
Description	Maximum Number of Adapter Strips	Splice Trays	Belden Part Number
Small Wall-Mount	2	1 x 8" (Up to 24-Splices)	AX100495
Medium Wall-Mount	4	2 x 8" (Up to 48-Splices)	AX100540
Large Wall-Mount	8	4 x 8" (Up to 96-Splices)	AX100542

Standard Optical Fiber Adapter Strips

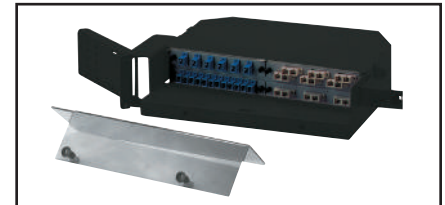
Patch Ports (fibers)	Family	Belden Part Number			
		OM1 Beige Adapters	OM3 Aqua Adapters	SM Blue Adapters	SM/APC Green Adapters
LC Duplex					
12 (24)	FX Patch	AX101741	–	AX101743	AX105561
6 (12)	FX Patch	AX101729	–	AX101731	AX105537
SC Duplex					
6 (12)	FX Patch	AX100098	–	AX101409	AC301420
3 (6)	FX Patch	AX100094	–	AX101407	–
SC Simplex					
12 (12)	FX Patch	–	–	AX100532	AC302349
ST					
12 (12)	FX Patch	← AX100528 →		–	–
6 (6)	FX Patch	← AX100534 →		–	–

Standard Optical Fiber Accessories

Description	Belden Part Number
FX Patch Blank Strip	AX100066
1U Front Cover, Smoked Plexiglas	AX100045
8" Splice Kit (Tray, Holders, Wiremarkers & Cover)	A0649869



AX100041, FX 12/24 Port (1U) Rack Mount Patch Panel



AX100068, FX 24/48 Port (2U) Rack Mount Patch Panel (shown loaded)



AX104934, FX (3U) Rack Mount Patch Panel (Rear Access) (shown loaded)

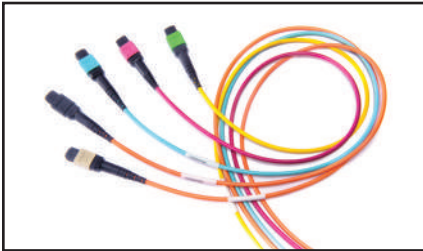


AX100116, FX 48/96 Port (4U) Rack Mount Patch Panel (shown loaded)

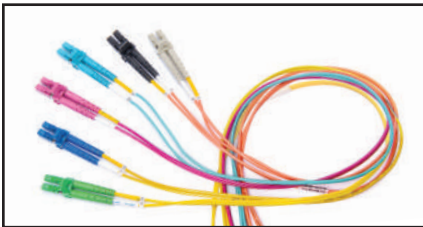


AX100495, Small Wall Mount

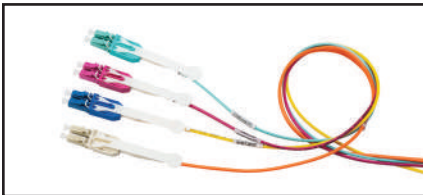
FiberExpress Pre-Terminated Assemblies FX Patch Cords



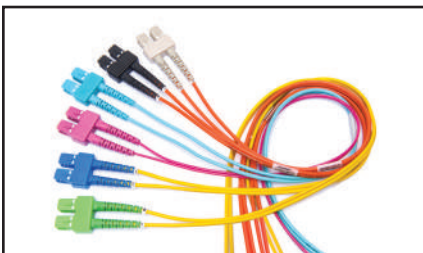
FX MPO-12(f) Patch Cords, Assortment



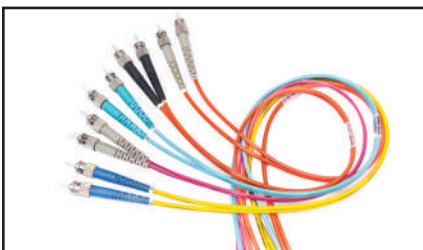
FX LC Duplex Patch Cords, Assortment



FX LC Duplex UHD Uniboot Patch Cords, Assortment



FX SC Duplex Patch Cords, Assortment



FX ST Patch Cords, Assortment

Uncomplicated, robust, versatile and conveniently available. Superior quality and performance FX patch cords deliver a robust design to withstand the rigours of daily use in both off-the-shelf standard configurations and rapid custom tailored installations.

FASTER

- Faster delivery with off-the shelf availability of standard items
- Faster identification of fiber type with Erika Violet for OM4 cable and connectors

EASIER

- Easier installation in dense cable trays with small diameter cord options
- Easier ordering with simple intelligent *SmartPart* Numbers
- Easier polarity management with industry leading easy-to-use duplex clips

BETTER

- Better architectural flexibility with low-loss OM4 0.2 dB MPO and 0.15 dB LC connectors
- Better ruggedization with larger diameter cord options
- Better flexibility with multiple connector options including LC, SC, ST and MPO
- Better quality through exhaustive design validation against TIA standards

FX Patch Cords - Standard Performance

Description	FX OM1	FX OM3	FX OM4	FX SM	FX SM/APC
Cable Performance - LC/SC/ST					
IL Max. 850 nm/1300 nm (dB/Km)	3.5/1.2	3.0/1.2	3.0/1.0	-	
IL Max. 1310 nm/1550 nm (dB/Km)	-	-	-	0.5/0.5	
Fire Rating	LC/SC/ST: Riser				
Cable Style	LC: Interconnect Duplex Zip 2 mm LC Uniboot: Interconnect Mini-Round 2 mm SC/ST/Hybrid: Interconnect Duplex Zip 3 mm				
Jacket Color	Orange	Aqua	Erika Violet	Yellow	Yellow
Connector Performance - LC/SC/ST					
IL Max. (dB)	0.25	0.25	0.15	0.35	0.35
Polish - RL Typ. (dB)	PC - 30	PC - 30	PC - 30	UPC - 55	APC - 65
Polarity	A-TO-B / B-TO-A				
Connector Color	Beige	Aqua	Erika Violet	Blue	Green
Cable Performance - MPO					
IL Max. 850 nm/1300 nm (dB/Km)	3.5/1.2	3.0/1.2	3.0/1.0	-	
IL Max. 1310 nm/1550 nm (dB/Km)	-	-	-	0.5/0.5	
Fire Rating	Plenum				
Cable Style	MPO-12: Interconnect Mini-Round 2 mm				
Jacket Color	Orange	Aqua	Erika Violet	Yellow	Yellow
Connector Performance - MPO					
IL Max. (dB)	0.5	0.35	0.2	-	0.5
Polish - RL Typ. (dB)	PC - 30	PC - 30	PC - 30	-	APC - 60
Polarity	Type-B				
Connector Color	Beige	Aqua	Erika Violet	Blue	Green

FX Accessory Duplex Clips

Description	Belden Part Number				
	OM1 Beige	OM3 Aqua	OM4 Erika Violet	OS2 Blue	OS2 Green
LC Duplex	FXFACLLDB25T	FXFACLLDB25A	FXFACLLDB25E	FXFACLLDB25B	FXFACLLDB25G
Mini-LC Duplex	FXFACLLMB25N (Black)				

Faster.
Easier.
Better.

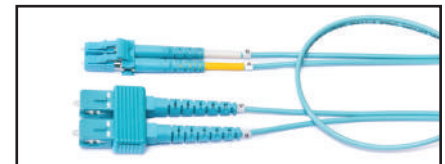
FiberExpress Pre-Terminated Assemblies (continued) FX Patch Cords

Standard FX Patch Cords

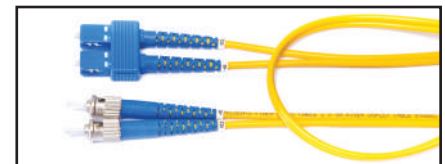
Length (m)	OM1 Beige/Orange	OM3 Aqua	OM4 Erika Violet	OS2 Blue/Yellow	OS2/APC Green/Yellow
MPO-12(8f) Female to MPO-12(8f) Female - Base8					
2	-	FP34F4F002M	FP44F4F002M	-	FPS4F4F002M
3	-	FP34F4F003M	FP44F4F003M	-	FPS4F4F003M
5	-	FP34F4F005M	FP44F4F005M	-	FPS4F4F005M
MPO-12(12f) Female to MPO-12(12f) Female - Base12					
2	-	FP3MFMF002M	FP4MFMF002M	-	FPSMFMF002M
3	-	FP3MFMF003M	FP4MFMF003M	-	FPSMFMF003M
5	-	FP3MFMF005M	FP4MFMF005M	-	FPSMFMF005M
MPO-24 Female to MPO-24 Female					
2	-	FP3NFMF002M	FP4NFMF002M	-	FPSNFMF002M
3	-	FP3NFMF003M	FP4NFMF003M	-	FPSNFMF003M
5	-	FP3NFMF005M	FP4NFMF005M	-	FPSNFMF005M
LC Duplex UHD Uniboot to LC Duplex UHD Uniboot					
2	-	FP3LULU002M	FP4LULU002M	FPSLULU002M	-
3	-	FP3LULU003M	FP4LULU003M	FPSLULU003M	-
5	-	FP3LULU005M	FP4LULU005M	FPSLULU005M	-
LC Duplex to LC Duplex					
2	FP1LDLD002M	FP3LDLD002M	FP4LDLD002M	FPSLDLD002M	FPSLALA002M
3	FP1LDLD003M	FP3LDLD003M	FP4LDLD003M	FPSLDLD003M	FPSLALA003M
5	FP1LDLD005M	FP3LDLD005M	FP4LDLD005M	FPSLDLD005M	FPSLALA005M
SC Duplex to SC Duplex					
2	FP1SDSD002M	FP3SDSD002M	FP4SDSD002M	FPSSDSD002M	FPSASA002M
3	FP1SDSD003M	FP3SDSD003M	FP4SDSD003M	FPSSDSD003M	FPSASA003M
5	FP1SDSD005M	FP3SDSD005M	FP4SDSD005M	FPSSDSD005M	FPSASA005M
ST to ST (Duplex Cord)					
2	FP1STST002M	FP3STST002M	FP4STST002M	FPSSTST002M	-
3	FP1STST003M	FP3STST003M	FP4STST003M	FPSSTST003M	-
5	FP1STST005M	FP3STST005M	FP4STST005M	FPSSTST005M	-
Hybrid: LC Duplex to SC Duplex					
2	FP1LDSD002M	FP3LDSD002M	FP4LDSD002M	FPSLDSD002M	FPSLASA002M
3	FP1LDSD003M	FP3LDSD003M	FP4LDSD003M	FPSLDSD003M	FPSLASA003M
5	FP1LDSD005M	FP3LDSD005M	FP4LDSD005M	FPSLDSD005M	FPSLASA005M
Hybrid: SC Duplex to ST					
2	FP1LDST002M	FP3LDST002M	-	FPSLDST002M	-
3	FP1LDST003M	FP3LDST003M	-	FPSLDST003M	-
5	FP1LDST005M	FP3LDST005M	-	FPSLDST005M	-
LC Simplex UHD to LC Simplex UHD, Simplex cord					
2	-	-	-	FPSLILIO02M	FPSLFLF002M
3	-	-	-	FPSLILIO03M	FPSLFLF003M
5	-	-	-	FPSLILIO05M	FPSLFLF005M



FP4LDLD003M, LC Duplex to LC Duplex, Duplex Zip Cord, OM4 Erika Violet



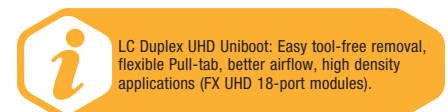
FP3LDSD003M, Hybrid LC Duplex to SC Duplex, OM3 Aqua



FPSSDST003M, Hybrid SC Duplex to ST, OS2 Blue



FPSLILIO05M, LC Simplex UHD to LC Simplex UHD, OS2 Yellow



FiberExpress Pre-Terminated Assemblies (continued) FX Patch Cords



FP4LULU003M, LC Duplex UHD Uniboot to LC Duplex UHD Uniboot, OM4 Erika Violet

Standard FX Patch Cords Building a SmartPart Number

FX Patch Cord

FP

1. Choose Fiber Type

3

2. Choose Connector 1

LD

3. Choose Connector 2

LD

4. Choose Length*

003M

Fiber Type	
1	OM1
3	OM3
4	OM4
S	OS2

Connector 1	
LD	LC Duplex
LC	LC/APC Duplex
LI	LC Duplex UHD
LU	LC Duplex UHD Uniboot
LF	LC/APC Simplex UHD
SD	SC Duplex
SA	SC/APC Duplex
ST	ST
4F	MPO-12 (F) Base 8
MF	MPO-12 (F)
NF	MPO-24 (f)

Connector 2	
LD	LC Duplex
LA	LC/APC Duplex
LI	LC Simplex UHD
LU	LC Duplex UHD Uniboot
LF	LC/APC Simplex UHD
SD	SC Duplex
SA	SC/APC Duplex
ST	ST
4F	MPO-12 (F) Base 8
MF	MPO-12 (F)
NF	MPO-24 (f)

Length*
003M to 015M *use M as decimal

See FX Patch cords - Standard Performance table for standard defaults (Page 24).

Tailored FX Patch Cords

Building a SmartPart Number

FX Patch Cord

FP

1. Choose Fiber Type

3

2. Choose Connector 1

LD

3. Choose Connector 2

LD

4. Choose Length*

003M

5. Choose Fire Rating

R

6. Choose Cable Construction

3

7. Choose Polarity

X

8. Choose Jacket Color

A

Fiber Type	Connector 1	Connector 2	Length*	Fire Rating	Cable Construction	Polarity	Jacket Color
1	LD LC Duplex	LD LC Duplex	003M to 100M M Meters use M as decimal	R Riser	2 Duplex ZipCord 2.0 mm	X A/B (Cross)	0 Orange
2	LC LC Simplex	LC LC Simplex		P Plenum	3 Duplex ZipCord 3.0 mm	S A/A (Straight)	Y Yellow
3	LA LC/APC Duplex	LA LC/APC Duplex		L LSZH	4 Simplex Cord 2.0 mm	A Type-A	A Aqua
4	LB LC/APC Simplex	LB LC/APC Simplex			5 Simplex Cord 3.0 mm	B Type-B	E Erika V.
LI	LC Simplex UHD	LI LC Simplex UHD			6 Round 2.0 mm	C Type-C	
LU	LC Duplex UHD Uniboot	LU LC Duplex UHD Uniboot			7 Round 3.0 mm		
LF	LC/APC Simplex UHD	LF LC/APC Simplex UHD					
SD	SC Duplex	SD SC Duplex					
SC	SC Simplex	SC SC Simplex					
SA	SC/APC Duplex	SA SC/APC Duplex					
SB	SC/APC Simplex	SB SC/APC Simplex					
ST	ST	ST ST					
4M	MPO-12 (M) Base 8	4M MPO-12 (M) Base 8					
4F	MPO-12 (F) Base 8	4F MPO-12 (F) Base 8					
MM	MPO-12 (M)	MM MPO-12 (M)					
MF	MPO-12 (F)	MF MPO-12 (F)					
NM	MPO-24 (m)	NM MPO-24 (m)					
NF	MPO-24 (f)	NF MPO-24 (f)					
		ZZ OPEN					

Examples:

- FP3LULU020MR6XA** - FX Patch Cord, OM3, LC Duplex UHD Uniboot - LC Duplex UHD Uniboot, 20 m, OFNR, Round 2.0 mm, A-to-B, Aqua Jacket
- FP4LDLD030MR2XE** - FX Patch Cord, OM4, LC Duplex - LC Duplex, 30 m, OFNR, Duplex Zip 2.0 mm, A-to-B, Erika Violet Jacket
- FP4LDLD030MR2XE** - FX Patch Cord, OS2, SC Duplex - SC Duplex, 5 m, OFNP, Duplex Zip 3.0 mm, A-to-B, Yellow Jacket
- FP3LDLH010MR2XA** - FX Patch Cord, OM3, LC Duplex - LC Duplex UHD, 10 m, OFNR, Duplex Zip 2.0 mm, A-to-B, Aqua Jacket
- FP4MFMF005MP6AE** - FX Patch Cord, OM4, MPO-12 (F) - MPO-12 (F), 5 m, OFNP, Round 2.0 mm, Type-A, Erika Violet Jacket

Tailored FX Patch Cord SPN table should ONLY be used for any product combination that is not covered by the Standard FX Patch Cords configurator above.

Please contact Belden for any help configuring/validating SmartPart Numbers or for any other custom Engineered solutions

Faster.
Easier.
Better.

FiberExpress Pre-Terminated Assemblies (continued) FX Hydra Patch Cords

Uniquely suited within dense fixed environments. Compact alternative for statically configured patch cords and pre-term cassettes eliminates connection points to improve performance and alleviate space constraints.

FASTER

- Faster deployment at the switch with MPO to LC fanout construction
- Faster installation with lighter LPM transitions, 40% less weight

EASIER

- Easier upgradability from 10G to 40G or 100G with MPO connectivity
- Easier patch panel attachment with LPM transitions

BETTER

- Better identification of fiber type with Erika Violet for OM4 cable and connectors
- Better cable stress with LPM integrated transition boot for best bend radius control
- Better airflow and cable routing with our new smaller (25%) LPM transition

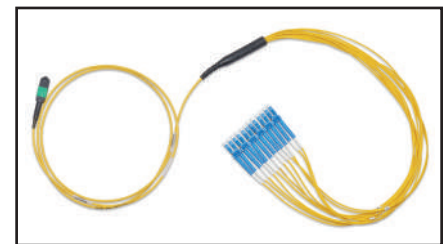


LPM transition on Hydra patch cord

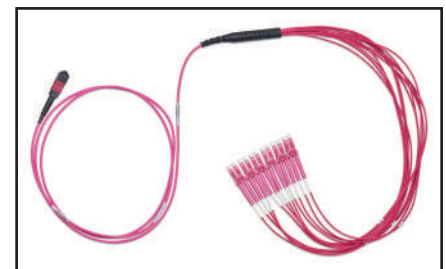
FX Hydra Patch Cords - Standard Performance

Description	FX OM3	FX OM4	FX SM	FX SM/APC
Cable Performance - LC/SC/ST				
IL Max. 850 nm/1300 nm (dB/Km)	3.0/1.2	3.0/1.0	-	
IL Max. 1310 nm/1550 nm (dB/Km)	-	-	0.5/0.5	
Fire Rating	Plenum			
Cable Style	MPO: Interconnect Mini-Round 3.0 mm LC Uniboot: Interconnect Mini-Round 2.0 mm LC: Interconnect Simplex Zip 2.0 mm			
Jacket Color	Aqua	Erika Violet	Yellow	Yellow
Connector Performance - LC				
IL Max. (dB)	0.25	0.15	0.35	0.35
Polish - RL Typ. (dB)	PC - 30	PC - 30	UPC - 55	APC - 65
Fanout Length	0.5 m, In-Line			
Connector Color	Aqua	Erika Violet	Blue	Green
Connector Performance - MPO				
IL Max. (dB)	0.35	0.2	-	0.5
Polish - RL Typ. (dB)	PC - 30	PC - 30	-	APC - 60
Polarity	Type-A			
Connector Color	Aqua	Erika Violet	Blue	Green

See duplex clips on page 24



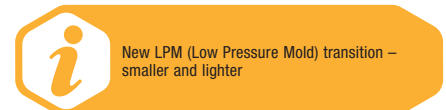
FP4SLDMF002M, FX Hydra Patch Cord, OS2, MPO-12F (F) to 6 x LC Duplex, 2 m



FP4LDMF002M, FX Hydra Patch Cord, OM4, MPO-12F (F) to 6 x LC Duplex, 2 m

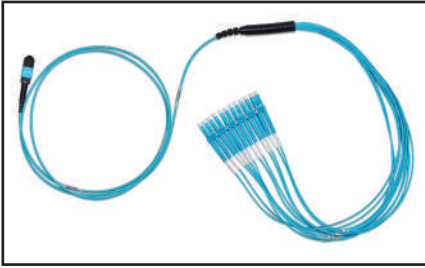
Standard FX Hydra Patch Cords

Description	OM3 Aqua	OM4 Erika Violet	OS2 Blue/Yellow
Base12 Duplex			
MPO-12(12f) Female to 6 x LC Duplex UHD Uniboot, 0.5 m In-Line Fanout, 2 m in length	FP3LUMF002M	FP4LUMF002M	FPSLUMF002M
MPO-12(12f) Female to 6 x LC Duplex, 0.5 m In-Line Fanout, 2 m in length	FP3LDMF002M	FP4LDMF002M	FPSLDMF002M
Base8 Duplex for SR4 (QSFP+/QSFP28) Transceivers			
MPO-12(8f) Female to 4 x LC Duplex UHD Uniboot, 0.5 m In-Line Fanout, 2 m in length	FP3LU4F002M	FP4LU4F002M	FPSLU4F002M
MPO-12(8f) Female to 4 x LC Duplex, 0.5 m In-Line Fanout, 2 m in length	FP3LD4F002M	FP4LD4F002M	FPSLD4F002M



New LPM (Low Pressure Mold) transition – smaller and lighter

FiberExpress Pre-Terminated Assemblies (continued) FX Hydra Patch Cords



FP3LDMF002M, FX Hydra Patch Cord, OM3, MPO-12F (F) to 6 x LC Duplex, 2 m

Standard FX Hydra Patch Cords Building a SmartPart Number

FX Patch Cord	1. Choose Fiber Type	2. Choose Connector 1	3. Choose Connector 2	4. Choose Length*
FP	3	LD	MF	003M
	Fiber Type	Connector 1	Connector 2	Length*
	3 OM3	LD LC Duplex	MM MPO-12 (m)	001M to 015M
	4 OM4	LM Mini-LC Duplex	MF MPO-12 (f)	*use M as decimal
	S OS2	LA LC/APC Duplex	4M MPO-12 (M) Base 8	
		LU LC Duplex UHD Uniboot	4F MPO-12 (F) Base 8	

See FX Hydra Patch cords - Standard Performance table for standard defaults (Page 27)

Tailored FX Hydra Patch Cords Building a SmartPart Number

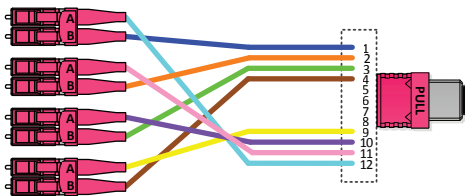
FX Patch Cord	1. Choose Fiber Type	2. Choose Connector 1	3. Choose Connector 2	4. Choose Length	5. Choose Fire Rating	6. Choose Cable Construction	7. Choose Polarity	8. Choose Jacket Color
FP	3	LD	MF	003M	P	7	A	A
	Fiber Type	Connector 1	Connector 2	Length	Fire Rating	Cable Construction	Polarity	Jacket Color
	1 OM1	LD LC Duplex	MM MPO-12 (m)	001M to 300M	P Plenum	7 Round 3.0 mm	A Type-A (Straight Polarity)	O Orange
	2 OM2	LC LC Simplex	MF MPO-12 (f) Female	*use M as decimal	L LSZH		B Type-B (Reversed Polarity)	Y Yellow
	3 OM3	LA LC/APC Duplex	4M MPO-12 (M) Base 8				4 SR4	A Aqua
	4 OS4	LB LC/APC Simplex	4F MPO-12 (F) Base 8					E Erika V.
	S OS2	LI LC Simplex UHD						
		LU LC Duplex UHD Uniboot						
		LF LC/APC Simplex UHD						
		SD SC Duplex						
		SC SC Simplex						
		SA SC/APC Duplex						
		SB SC/APC Simplex						
		ST ST						

Examples:
 FP3LDMF020MP7AA - FX Patch Cord, OM3, 6 x LC Duplex - MPO-12 (F), 20 m, OFNP, Round 3.0 mm, Type-A, Aqua Jacket
 FP4LUMM010MP7AA - FX Patch Cord, OM4, 6 x LC Duplex UHD Uniboot - MPO-12 (M), 10 m, OFNP, Round 3.0 mm, Type-A, Aqua Jacket
 FP3LDMM005MP7BA - FX Patch Cord, OM3, 6 x LC Duplex - MPO-12 (M), 5 m, OFNP, Round 3.0 mm, Type-B, Aqua Jacket
 FP4LDMF025MP7AE - FX Patch Cord, OM4, 6 x LC Duplex - MPO-12 (F), 25 m, OFNP, Round 3.0 mm, Type-A, Erika Violet Jacket

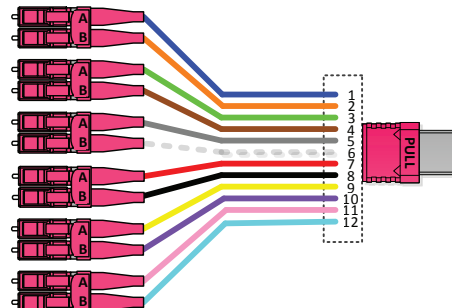
Tailored FX Hydra Patch Cords SPN table should ONLY be used for any product combination that is not covered by the Standard FX Hydra Patch Cords configurator above.

Please contact Belden for any help configuring/validating SmartPart Numbers or for any other custom Engineered solutions

FX Hydra Patch Cord SR4 Polarity MPO-12 8 Fiber (Base8)



FX Hydra Patch Cord Type A Polarity MPO-12 12 Fiber (Base12)



Faster.
Easier.
Better.

FiberExpress Pre-Terminated Assemblies (continued) FX MPO Trunks

Industry-leading low-loss MPO trunks are the foundation of Faster, Easier and Better pre-terminated fiber connectivity solutions revolutionizing the data center. Quality is enhanced through exhaustive design validation against TIA standards.

FASTER

- Faster fiber-type identification with Erika Violet for OM4 cable, connectors and adapters
- Faster installation with pre-terminated solutions and 40% lighter LPM transition
- Faster pulling eye removal in less than 20 seconds with LPM transition and pulling tension of up to 100 lbs

EASIER

- Easier installation with 3-flange reel and default pulling eye
- Easier ordering with simple, intelligent *SmartPart* Numbers
- Easier upgradeability to 40G and 100G with MPO pre-term solutions
- Easier patch panel attachment with LPM transition

BETTER

- Better architectural flexibility with high-performance 0.2 dB OM4 MPO connectors
- Better cable stress with LPM integrated transition boot for best bend radius control
- Better contamination control with Data Center Ready packaging



LPM transition on Hydra patch cord



FM4MMB1010M, FX MPO Trunk, OM4, MPO-12 (Male to Male), Type-B, 1 x MPO-12 (12 fibers), 10 m, OFNP, Mini-Distribution 4.8 mm (Double-Jacket), Erika Violet Jacket

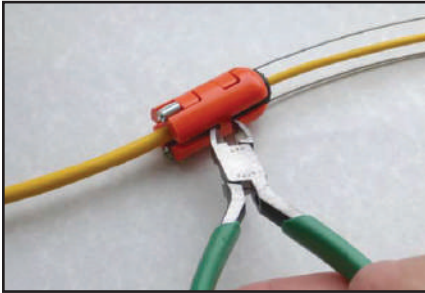
FX MPO Trunks - Standard Performance

Description	FX OM3	FX OM4	FX SM
Cable Performance			
IL Max. 850 nm/1300 nm (dB/Km)	3.0/1.2	3.0/1.0	–
IL Max. 1310 nm/1550 nm (dB/Km)	–	–	0.5/0.5
Fire Rating	Plenum		
Cable Style	uMini-Distributon and Mini-Distribution cables		
Jacket Color	Aqua	Erika Violet	Yellow
Connector Performance - MPO-12			
IL Max. (dB)	0.35	0.2	0.5
Polish - RL Typ. (dB)	PC - 30	PC - 30	APC - 60
Fanout Length	0.5 m, In-Line		
Connector Color	Aqua	Erika Violet	Yellow
Connector Performance - MPO-24			
IL Max. (dB)	0.35	0.35	0.75
Polish - RL Typ. (dB)	PC - 30	PC - 30	APC - 60
Connector Color	Aqua	Erika Violet	Green



FM4MMB1010M, FX MPO Trunk, OM4, MPO-12 (Male to Male), Type-B, 1 x MPO-12 (12 fibers), 10 m, OFNP, Mini-Distribution 4.8 mm (Double-Jacket), Erika Violet Jacket

FiberExpress Pre-Terminated Assemblies (continued) FX MPO Trunks



New Pulling Eye

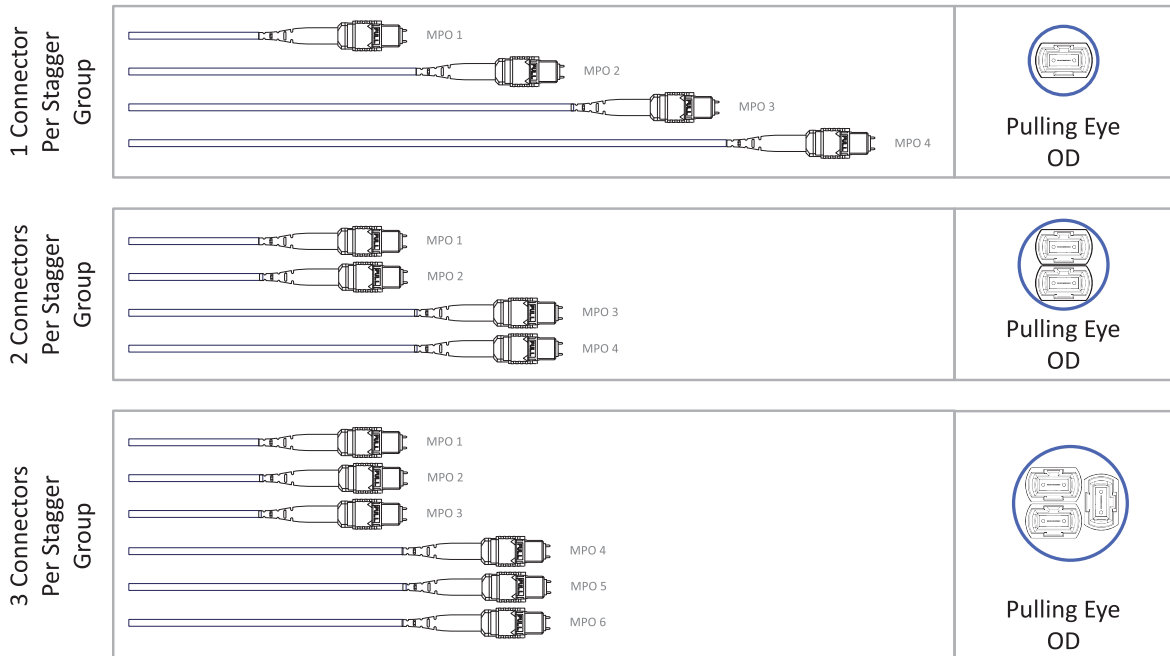
FX Trunks Pulling Eye

Belden's new low-pressure mold (LPM) makes transition points lighter, smaller and easier to handle during installation, and allows the addition of unique features - like our new pulling eye.

Pulling Eye Diameter

Description	12-Fiber	24-Fiber	36-Fiber	48-Fiber	72-Fiber	96-Fiber	144-Fiber
Installation Diameter - MPO-12 (Total Connectors)	1	2	3	4	6	8	12
1 Connector per Bundle, 8 cm Bundle Stagger		22 mm	22 mm	22 mm	22 mm	22 mm	22 mm
2 Connectors per Bundle, 8 cm Bundle Stagger				25.4 mm	25.4 mm	25.4 mm	25.4 mm
3 Connectors per Bundle, 8 cm Bundle Stagger					30.0 mm	30.0 mm	30.0 mm
4 Connectors per Bundle, 8 cm Bundle Stagger						31.7 mm	31.7 mm
6 Connectors per Bundle, 8 cm Bundle Stagger							38.1 mm
One Bundle, No Stagger (in-line)	22 mm	25.4 mm	30.0 mm	31.7 mm	38.1 mm	41.9 mm	50.8 mm

Standard FX MPO Trunks 12F (Indoor) have a more robust cable construction using a Mini-Distribution cable (Double Jacket 4.8 mm). They are designed for safe pulling, and to withstand the rigors of installation while providing sufficient support (wire basket support).

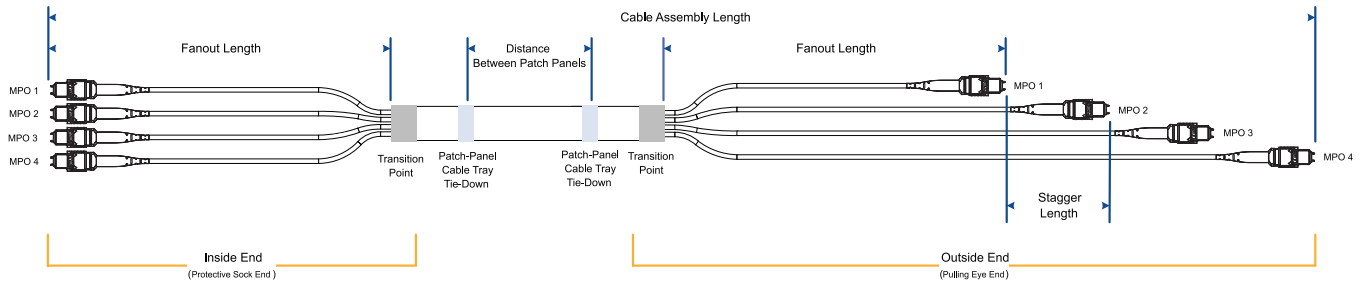


4 and 6 Connectors Per Stagger Group available

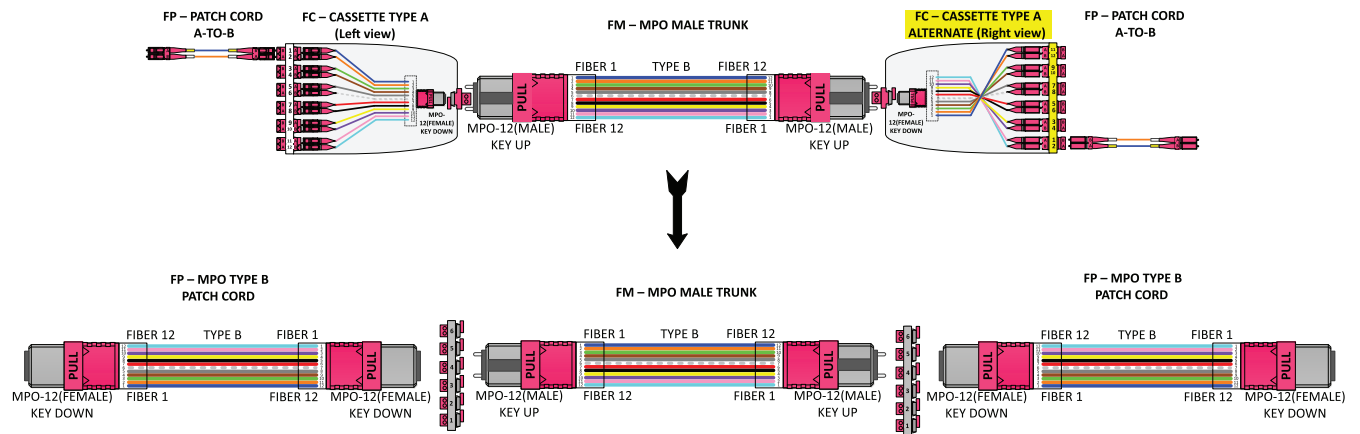
Faster.
Easier.
Better.

FiberExpress Pre-Terminated Assemblies (continued) FX MPO Trunks

FX MPO Trunks Diagram



Belden MPO Pre-Term Solution 2 points of connections (Using Type B trunks) 10G installation and migration to 40G solution



Keys to a Successful Upgrade:

- Be Ready for 40GBase-SR4 and future 100GBase-SR4 → MPO-12 fiber Connectors & Male to Male Trunk Assemblies
- Simplify Port Numbers → Type-A & Type-A-ALTERNATE Polarity Cassettes at each end of the channel
- Reduce Replacement Parts → Identical Patch Cords on Both Ends
- Prevent Damage to Active Equipment → MPO Female to Female Patch Cords

FiberExpress Pre-Terminated Assemblies (continued) FX MPO Trunks



FM3MMB1010M, FX MPO Trunk, OM3, MPO-12 (Male to Male), TYPE-B, 1 x MPO-12 (12 fibers), 10 m, OFNP, Mini-Distribution 4.8 mm (Double-Jacket), Aqua Jacket

Standard FX MPO Trunks - Base12 - Building a SmartPart Number

FX MPO Trunk	1. Choose Fiber Type	2. Choose Connectors	3. Connector Gender	4. Choose Polarity	5. Choose Connector Count	6. Choose Length
FM	3	M	M	B	3	010M

Fiber Type	Connectors	Connector Gender	Polarity (outside)	Connector Count	Length
3 OM3	M MPO-12(12F)	M Male to Male	A Type-A	1 12 Fibers	005M to 500M
4 OM4		F Female to Female	B Type-B	2 24 Fibers	M Meters
S OS2		E Extension (M to F)	C Type-C	3 36 Fibers	*use M as decimal
		P Male to Open		4 48 fibers	
		R Female to Open		6 72 Fibers	
				8 96 Fibers	
				D 144 Fibers	

See FX MPO Trunks - Standard Performance table for standard defaults (Page 29)

Examples:

FM3MMB1010M - FX MPO Trunk OM3, MPO-12 (Male to Male), Type-B, 1 MPO (12 Fibers), 10 m, OFNP, Mini-Distribution 4.8 mm (Double-Jacket), Aqua Jacket.

FM4MMB4030M - FX MPO Trunk OM4, MPO-12 (Male to Male), Type-B, 4 MPO (48 Fibers), 30 m, OFNP, Mini-Distribution (2.0 mm Sub-Units) Fan-Out: 0.5 m In-Line, Erika Violet Jacket.

FMSMFAD025M - FX MPO Trunk OS2, MPO-12 (Female to Female), Type-A, 12 MPO (144 Fibers), 25 m, OFNP, Mini-Distribution (2.0 mm Sub-Units) Fan-Out: 0.5 m In-Line, Yellow Jacket.

Tailored FX MPO Trunks - Base12 - Building a SmartPart Number

FX MPO Trunk	1. Choose Fiber Type	2. Choose Connectors	3. Choose Connector Gender	4. Choose Polarity (outside)	5. Choose Connector Count (per side)	6. Choose Length	7. Choose Fire Rating	8. Choose Cable Construction	9. Choose Fan-Out Cable Length & Geometry	10. Choose Jacket Color
FM	3	M	M	B	4	010M	P	M	E	A

Fiber Type	Connectors	Connector Gender	Polarity (outside)	Connector Count	Length	Fire Rating	Cable Construction	Fan-Out Geometry	Jacket Color
1 OM1	M MPO-12 (12F)	M Male to Male	A Type-A	1 12 Fibers	005M to 500M	P Plenum	U μMini-D	D None (1 Conn.)	O Orange
2 OM2		F Female to Female	B Type-B	2 24 Fibers	M Meters	I I/O Plenum	M Mini-D	D 0.5 m x In-Line (>2 Conn.)	N Black
3 OM3		E Extension (M to F)	C Type-C	3 36 Fibers	*use M as decimal	A Plenum Armored (AIA)		E 1.0 m x In-Line	Y Yellow
4 OM4		P Male to Open		4 48 Fibers		B Plenum I/O Armored (AIA)		F 1.5 m x In-Line	A Aqua
S OS2		R Female to Open		6 72 Fibers		L LSZH		G 2.0 m x In-Line	E Erika Violet
				8 96 Fibers				1 0.5 m x Stag 80 mm/1 conn.	
				D 144 Fibers				2 0.5 m x Stag 80 mm/2 conn.	
								3 0.5 m x Stag 80 mm/3 conn.	
								4 0.5 m x Stag 80 mm/4 conn.	
								N No Pulling Eye	
								B Pulling Eye at both ends	

Tailored FX MPO Trunks SPN table should ONLY be used for any product combination that is not covered by the Standard FX MPO Trunks configurator above.

Use of Tailored part numbers:

- Fiber Type: For any OM1 and OM2 trunk.
- Fire Rating: For any Plenum Armored, I/O Plenum, I/O Plenum Armored, LSZH trunks.
- Cable Construction:
 - "M" Mini-Distribution cable used for indoor Plenum 12F (1 conn.), for I/O Plenum, for Plenum Armored, for I/O Plenum Armored and LSZH.
 - "U" μMini-Distribution cable used for indoor Plenum >=24F (>=2 conn.).
- Fan-Out Length & Geometry: Different fan-out lengths and stagger options, No Pulling Eye, Pulling eye at both ends.

Examples:

FM3MMB1010MPMNA - FX MPO Trunk OM3, MPO-12 (Male to Male), Type-B, 1 MPO (12 Fibers), 10 m, OFNP, Mini-Distribution 4.8 mm (Double-Jacket), No Pulling Eye, Aqua Jacket.

FM4MMB4020MAMDE - FX MPO Trunk OM4, MPO-12 (Male to Male), Type-B, 4 MPO (48 Fibers), 20 m, OFCP, (Plenum Armored), Mini-Distribution (3.0 mm Sub-Units) Fan-Out: 0.5 m In-Line, Erika Violet Jacket.

FMSMFA2030MPM1Y - FX MPO Trunk OS2, MPO-12 (Female to Female), Type-A, 2 MPO (24 Fibers), 30 m, OFNP, Mini-Distribution (3.0 mm Sub-Units) Fan-Out: 0.5 m Staggered 80 mm/1 CONN, Yellow Jacket.

Please contact Belden for any help configuring/validating SmartPart Numbers or for any other custom Engineered solutions

Faster.
Easier.
Better.

FiberExpress Pre-Terminated Assemblies (continued) FX MPO Trunks

Standard FX MPO Trunks - Base8 - Building a SmartPart Number

FX MPO Trunk	1. Choose Fiber Type	2. Choose Connectors	3. Connector Gender	4. Choose Polarity	5. Choose Connector Count	6. Choose Length
FM	3	4	M	B	3	010M
Fiber Type	Connectors	Connector Gender	Polarity (outside)	Connector Count	Length	
3 OM3	4 MPO-12 (8F)	M Male to Male	A Type-A	1 8 Fibers	005M to 500M	
4 OM4		F Female to Female	B Type-B	2 16 Fibers	M Meters	
S OS2		E Extension (M to F)	C Type-C	3 24 Fibers	*use M as decimal	
		P Male to Open		4 32 fibers		
		R Female to Open		6 48 Fibers		
				8 64 Fibers		
				D 96 Fibers		

See FX MPO Trunks - Standard Performance table for standard defaults (Page 29)

Examples:

FM34MB1010M - FX MPO Trunk OM3, MPO-12 Base 8 (Male to Male), Type-B, 1 MPO (8 Fibers), 10 m, OFNP, Mini-Distribution 4.8 mm (Double-Jacket), Aqua Jacket.

FMS4FAD025M - FX MPO Trunk OS2, MPO-12 Base 8 (Female to Female), Type-A, 12 MPO (96 Fibers), 25 m, OFNP, Mini-Distribution (2.0 mm Sub-Units) Fan-Out: 0.5 m In-Line, Yellow Jacket.

Tailored FX MPO Trunks - Base8 - Building a SmartPart Number

FX MPO Trunk	1. Choose Fiber Type	2. Choose Connectors	3. Choose Connector Gender	4. Choose Polarity (outside)	5. Choose Connector Count (per side)	6. Choose Length	7. Choose Fire Rating	8. Choose Cable Construction	9. Choose Fan-Out Length & Geometry	10. Choose Jacket Color
FM	3	4	M	B	3	010M	P	U	E	A
Fiber Type	Connectors	Connector Gender	Polarity (outside)	Connector Count	Length	Fire Rating	Cable Construction	Fan-Out Geometry	Jacket Color	
3 OM3	4 MPO-12 (8F)	M Male to Male	A Type-A	1 8 Fibers	005M to 500M	P Plenum	U μMini-D	D None (1 Conn.)	O Orange	
4 OM4		F Female to Female	B Type-B	2 16 Fibers	M Meters	I I/O Plenum	M Mini-D	D 0.5 m x In-Line (>2 Conn.)	N Black	
S OS2		E Extension (M to F)	C Type-C	3 24 Fibers	*use M as decimal	A Plenum Armored (AIA)		E 1.0 m x In-Line	Y Yellow	
		P Male to Open		4 32 Fibers		B Plenum I/O Armored (AIA)		F 1.5 m x In-Line	A Aqua	
		R Female to Open		6 48 Fibers		L LSZH		G 2.0 m x In-Line	E Erika Violet	
				8 64 Fibers				1 0.5 m x Stag 80 mm/1 conn.		
				D 96 Fibers				2 0.5 m x Stag 80 mm/2 conn.		
								3 0.5 m x Stag 80mm/3 conn.		
								4 0.5 m x Stag 80 mm/4 conn.		
								N No Pulling Eye		
								B Pulling Eye at both ends		

Tailored FX MPO Trunks SPN table should ONLY be used for any product combination that is not covered by the Standard FX MPO Trunks configurator above.

Use of Tailored part numbers:

- Fiber Type: For any OM1 and OM2 trunk.
- Fire Rating: For any Plenum Armored, I/O Plenum, I/O Plenum Armored, LSZH trunks.
- Cable Construction:
 - "M" Mini-Distribution cable used for indoor Plenum 12F (1 conn.), for I/O Plenum, for Plenum Armored, for I/O Plenum Armored and LSZH.
 - "U" μMini-Distribution cable used for indoor Plenum >=24F (>=2 conn.).
- Fan-Out Length & Geometry: Different fan-out lengths and stagger options, No Pulling Eye, Pulling eye at both ends.

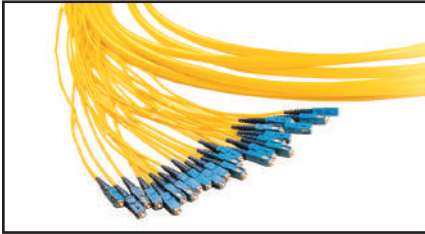
Examples:

FM34MB1010MPMNA - FX MPO Trunk OM3, MPO-12 Base 8 (Male to Male), Type-B, 1 MPO (8 Fibers), 10 m, OFNP, Mini-Distribution 4.8 mm (Double-Jacket), No Pulling Eye, Aqua Jacket.

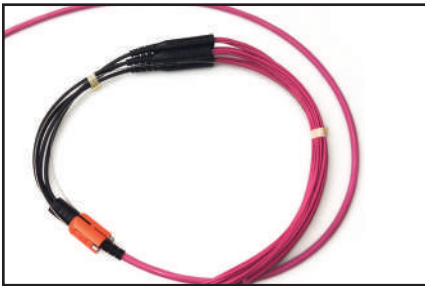
FM44MB4020MAMDE - FX MPO Trunk OM4, MPO-12 Base 8 (Male to Male), Type-B, 4 MPO (32 Fibers), 20 m, OFPC, (Plenum Armored), Mini-Distribution (3.0 mm Sub-Units) Fan-Out: 0.5 m In-Line, Erika Violet Jacket.

Please contact Belden for any help configuring/validating SmartPart Numbers or for any other custom Engineered solutions

FiberExpress Pre-Terminated Assemblies (continued) FX Multi-Fiber Trunks



FX Multi-fiber Trunk, OS2, 24F, Yellow jacket



FX Multi-fiber Trunk, OM4, 48F, Erika Violet jacket



FX Multi-fiber Trunk, OS2, 12F, OS2, Yellow jacket

Highly configurable, multi-fiber pre-terminated cable assemblies are engineered for maximum performance and crafted ensuring superior quality.

Belden's new low-pressure mold (LPM) makes transition points lighter, smaller and easier to handle during installation, and allows the addition of unique features - like our new pulling eye. The new pulling eye that allows installers to quickly pull up to 100 lbs of force with faster removal.

FASTER

- Faster fiber-type identification with Erika Violet for OM4 Cable, Connectors and Adapters
- Faster installation with pre-terminated solutions and 40% lighter LPM transition
- Faster pulling eye removal in less than 20 seconds with LPM transition and pulling tension of up to 100 lbs

EASIER

- Easier installation with 3-flange reel and default pulling eye
- Easier ordering with simple, intelligent *SmartPart* Numbers
- Easier upgradeability to 40G and 100G with MPO pre-term solutions
- Easier patch panel attachment with LPM transition

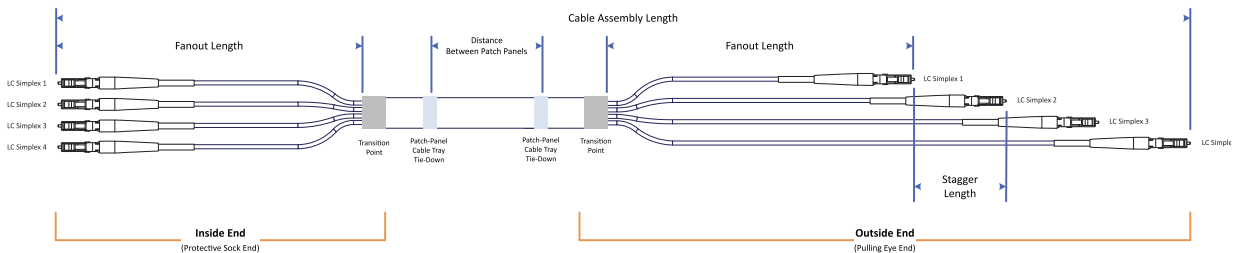
BETTER

- Better architectural flexibility with high-performance 0.2 dB OM4 MPO connectors
- Better cable stress with LPM integrated transition boot for best bend radius control
- Better contamination control with Data Center Ready packaging

FX Multi-Fiber Trunks - Standard Performance

Description	FX OM3	FX OM4	FX SM	FX SM/APC
Cable Performance				
IL Max. 850 nm/1300 nm (dB/Km)	3.0/1.2	3.0/1.0	-	-
IL Max. 1310 nm/1550 nm (dB/Km)	-	-	0.5/0.5	
Fire Rating	Plenum			
Cable Style	µMini-Distributon and Mini-Distribution cables			
Jacket Color	Aqua	Erika Violet	Yellow	Yellow
Connector Performance - MPO				
IL Max. (dB)	0.35	0.2	-	0.5
Polish - RL Typ. (dB)	PC - 30	PC - 30	-	APC - 60
Connector Color	Aqua	Erika Violet	-	Green
Connector Performance - LC/SC				
IL Max. (dB)	0.25	0.15	0.35	0.35
Polish - RL Typ. (dB)	PC - 30	PC - 30	UPC - 55	APC - 65
Connector Color	Aqua	Erika Violet	Blue	Green

i All FX Multi-Fiber Trunks come with new FX Trunks Pulling Eyes. (See page 30 for more information)



Faster.
Easier.
Better.

FiberExpress Pre-Terminated Assemblies (continued) FX Multi-Fiber Trunks

FX Multi-Fiber Trunks - Building a SmartPart Number

FX Multi-Fiber Assemblies

1. Choose Fiber Type
2. Choose Fiber Count
3. Choose Connector 1
4. Choose Fan-out Const x Length: Conn 1
5. Choose Connector 2
6. Choose Fan-out Const x Length: Conn 2
7. Choose Fire Rating
8. Choose Length & Unit of Measure

A **3** **12** **LD** **A** **LD** **A** **P** **030M**

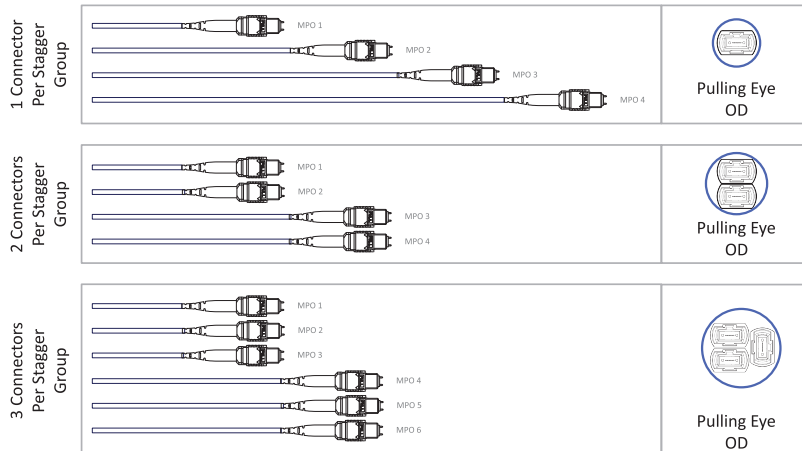
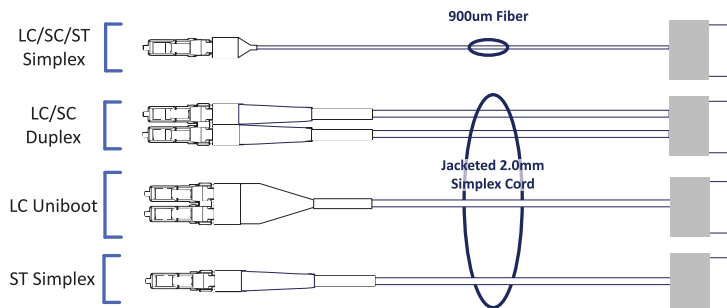
Fiber Type	Fiber Count	Connector 1	Cable Construction 1	Connector 2	Cable Construction 2	Fire Rating	Length
1 OM1	06 6 Fibers	LD LC Duplex	A 900 µm x 0.5 m x In-Line	LD LC Duplex	A 900 µm x 0.5 m x In-Line	P Plenum	005M to 500M M = Meters *use M as decimal
3 OM3	08 8 Fibers	LC LC Simplex	B 900 µm x 1.0 m x In-Line	LC LC Simplex	B 900 µm x 1.0 m x In-Line	I I/O Plenum	
4 OM4	12 12 Fibers	LA LC/APC Duplex	C 900 µm x 1.5 m x In-Line	LA LC/APC Duplex	C 900 µm x 1.5 m x In-Line	A Plenum Armored (AIA)	
S OS2	16 16 Fibers	LB LC/APC Simplex	D 900 µm x 2.0 m x In-Line	LB LC/APC Simplex	D 900 µm x 2.0 m x In-Line	B Plenum I/O Armored (AIA)	
	24 24 Fibers	LI LC Simplex UHD	E Jacketed x 0.5 m x In-Line	LI LC Simplex UHD	E Jacketed x 0.5 m x In-Line	L LSZH	
	32 32 Fibers	LU LC Duplex UHD Uniboot	F Jacketed x 1.0 m x In-Line	LU LC Duplex UHD Uniboot	F Jacketed x 1.0 m x In-Line		
	36 36 Fibers	LE LC/APC Duplex UHD	G Jacketed x 1.5 m x In-Line	LE LC/APC Duplex UHD	G Jacketed x 1.5 m x In-Line		
	48 48 Fibers	SD SC Duplex	H Jacketed x 2.0 m x In-Line	SD SC Duplex	H Jacketed x 2.0 m x In-Line		
	64 64 Fibers	SC SC Simplex		SC SC Simplex			
	72 72 Fibers	SA SC/APC Duplex		SA SC/APC Duplex			
	96 96 Fibers	SB SC/APC Simplex		SB SC/APC Simplex			
	A8 144 Fibers	ST ST		ST ST			
				4M MPO-12 (M) SR4			
				4F MPO-12 (F) SR4			
				MM MPO-12 (M)			
				MF MPO-12 (F)			
				ZZ OPEN			
				1 Jacketed x 0.5 m x Stag 80 mm/1 con			
				2 Jacketed x 0.5 m x Stag 80 mm/2 con			
				3 Jacketed x 0.5 m x Stag 80 mm/3 con			
				4 Jacketed x 0.5 m x Stag 80 mm/4 con			
				6 Jacketed x 0.5 m x Stag 80 mm/6 con			
				R 900 µm x 0.5 m x Stag 80 mm/1 con			
				S 900 µm x 0.5 m x Stag 80 mm/2 con			
				T 900 µm x 0.5 m x Stag 80 mm/3 con			
				U 900 µm x 0.5 m x Stag 80 mm/4 con			
				V 900 µm x 0.5 m x Stag 80 mm/6 con			

Examples:

A412LDELDEP020M - FX Multi-Fiber Trunk, OM4, 12 Fibers, LC Duplex (Jacketed x 0.5 m x In-Line) - LC Duplex (Jacketed x 0.5 m x In-Line), OFNP, 20 m, Erika Violet Jacket

A324LALCAP050M - FX Multi-Fiber Trunk, OM3, 24 Fibers, LC Simplex (900 µm x 0.5 m x In-Line) - LC Simplex (900 µm x 0.5 m x In-Line), OFNP, 50 m, Aqua Jacket

AS48LDFSCBP030M - FX Multi-Fiber Trunk, OS2, 48 Fibers, LC Duplex (Jacketed x 1.0 m x In-Line) - SC Simplex (900 µm x 1.0 m x In-Line), OFNP, 30 m, Yellow Jacket



4 and 6 Connectors Per Stagger Group available

FiberExpress Workstation Connectivity FX Outlet Boxes



FWSWBF04SB, FX W-Box, 4 x SC/APC Simplex

Strategically placed connectivity through overt design. Compact, low-port-count field-term or pre-term distributed consolidation points minimize installation time by maximizing trunk capacity.

FASTER

- Faster installation with a variety of surface-mount options

EASIER

- Easier distribution of low-port-count connectivity and breakouts with self-contained designs
- Easier field termination with easily accessible consolidation points

BETTER

- Better options for pre-term and field-term, including splicing

FX Wall Boxes (W-Box)

Protect and manage field-terminated fiber within a compact, easily mounted termination box supporting both mechanical splice and Fusion splice termination techniques.

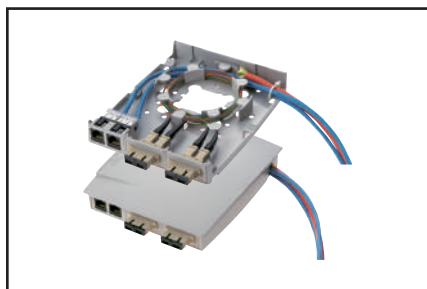


FW3MBP06LD, FX M-Box Pre-Term, 6 x LC Duplex, 1 MPO-12(f), OM3

Description	Belden Part Number			
	OM3 Aqua	OM4 Erika Violet	OS2 Blue	OS2/APC Green
FX Wall-Box, 1x SC Simplex	–	–	FWSWBF01SC	FWSWBF01SB
FX Wall-Box, 2x SC Simplex	–	–	FWSWBF02SC	FWSWBF02SB
FX Wall-Box, 4x SC Simplex	–	–	FWSWBF04SC	FWSWBF04SB

FX Multi Boxes (M-Box)

Extremely compact, the feature-rich M-Box is ideally suited for floor box and consolidation point applications. Supporting pre-terminated MPO-12(f) connectivity with an integrated fanout to LC, 1G and 10G Ethernet can be quickly deployed and re-deployed, eliminating field termination. When the need arises, additional versions of the M-Box are fully equipped to handle and protect field termination, including both mechanical splice and pigtail fusion splicing techniques.



A0643206, MDVO Multimedia Outlet Box (shown terminated)

Description	Belden Part Number			
	OM3 Aqua	OM4 Erika Violet	OS2 Blue	OS2/APC Green
FX Multi-Box Pre-Term MPO-12(f) to 6 x LC Duplex	FW3MBP06LD	FW4MBP06LD	FWSMBP06LD	FWSMBP06LA
FX Multi-Box Field-Term, (with Pigtails)	FW3MBS06LD	FW4MBS06LD	FWSMBS06LD	FWSMBS06LA
FX Multi-Box Field-Term, (without Pigtails)	FW3MBF06LD	FW4MBF06LD	FWSMBF06LD	FWSMBF06LA

Multimedia Outlet Boxes

The Multimedia Outlet Box brings unique versatility to multimedia work area installations. The box design provides cable management and helps maintain cable bend radius. The outlet box's low-profile design and side entry offers better protection for patch cords. The outlet box can accept up to six Modular Jacks or Multimedia Modules using 2-port inserts and three SC Duplex adapters using special bezel, or three SC Duplex adapters. The Multimedia Outlet Box can be mounted directly on the wall or attached to standard electrical boxes. Included with the Multimedia box are three SC Duplex Mounting bezels and three Modular Jack Adapters.

Multimedia Outlet Boxes

Description	Belden Part Number	
	KeyConnect	MDVO
Multimedia Outlet Boxes		
Multimedia Outlet Box, 6-port, Gray	AX107293	A0643205
Multimedia Outlet Box, 6-port, Almond	AX107294	A0643206
Multimedia Outlet Box, 6-port, White	AX107295	A0643207
Multimedia Outlet Box, 6-port, Black	AX107296	A0643208

Blank Inserts included (50% of ports)

*See the Belden copper catalog for a larger selection.

i For MediaFlex Faceplates, Interface MDVO Faceplates and MDVO adapters, please refer to Belden Copper Catalog (Pages 57-62).

Faster.
Easier.
Better.

FiberExpress Workstation Connectivity (continued) FX Outlet Boxes, Multimedia Modules and Adapters

Multi-User Outlet Boxes

The Multi-User Outlet Box is a versatile box that can be used in many different applications. The outlet box can accommodate up to 24 connections of any type: UTP, fiber or coax. The outlet box is ideal for use as a multi-user telecommunications assembly, or simply as a high-density multimedia telecommunications outlet. The Multi-User Outlet Box can also be used as a wall mounted patch panel in confined areas, such as shallow rooms and cabinets.

Description	Belden Part Number		
	Almond	Elec. White	Black
Multi-User Outlet Box, 24-MDVO Ports (Empty)	AX100220	AX100221	AX100222
Multi-User KeyConnect 12-Port Adapter Strip	-	-	AX104615
Multi-User MDVO 12-Port Adapter Strip	-	-	AX100223

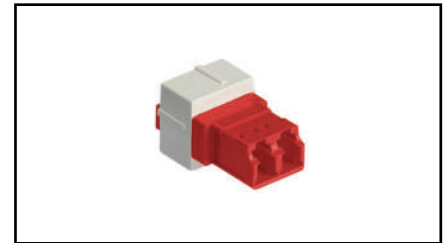


AX100222, Multi-User Outlet Box (shown here with optional modules)

MDVO Fiber Adapter Modules

Description	Belden Part Number		
	Almond	Elec. White	Black
LC Duplex - OM3 (Aqua Adapter)	AX105505-AL	AX105505-WH	AX105505-BK
SC Simplex - OM3 (Aqua Adapter)	AX105697-AL	AX105697-WH	AX105697-BK

All MDVO Adapter Modules listed above come in quantities of 25 per package
Please contact Belden for any help configuring/validating *SmartPart* Numbers or for any other custom Engineered solutions



AX102101, OM4 MDVO Adapter Module with LC Keyed Red Adapter, White Holder

KeyConnect Multimedia Modules

Description	Belden Part Number		
	Almond	Elec. White	Black
LC Duplex OM1 (Beige Adapter)	AX102415	AX102416	AX102417
LC Duplex OM3 (Aqua Adapter)	AX104937	AX104938	AX104939
LC Duplex OM4 (Erika Violet Adapter)	AX105641-AL	AX105641-EW	AX105641-BK
LC Duplex SM (Blue Adapter)	AX102419	AX102420	AX102421
LC Duplex SM/APC (Green Adapter)	AX105642-AL	AX105642-EW	AX105642-BK
SC Simplex OM1 (Beige Adapter)	AX102683	AX102684	AX102685
SC Simplex OM3 (Aqua Adapter)	AX105643-AL	AX105643-EW	AX105643-BK
SC Simplex SM (Blue Adapter)	AX102686	AX102687	AX102688
SC/APC Simplex SM (Green Adapter)	AX105374-AL	AX105374-EW	AX105374-BK
ST (Metal) Compatible MM/SM	AX102242	AX102243	AX102244



AX104939, KeyConnect Adapter, LC Duplex, OM3 (Aqua Adapter), Black Holder

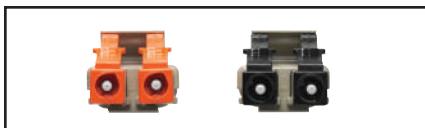
Standard Duplex Footprint Fiber Adapters

Description	Belden Part Number			
	OM3 Aqua	OM4 Erika Violet	OS2 Blue	OS2/APC Green
SC Duplex, Flangeless	AX105691-B25	AX105692-B25	AX105002-B25	AX105646-B25
SC Duplex w/Shutters, Flangeless	-	-	AX105693-B25	AX105694-B25

Refer to the Belden copper catalog for a larger selection of workstation connectivity options.



FiberExpress Secure/Keyed LC System FX Secure/Keyed LC System



FX Secure/Keyed LC System



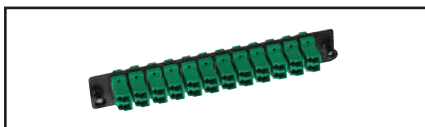
FX Brilliance Connectors



FX Secured/Keyed LC Ultra Cassette



FX Secure/Keyed LC Manager Module



FX Secure/Keyed LC Adapter Strip

The FX Secure/Keyed LC System allows for physical segregation of network segments in secure fiber cabling infrastructures. All Secure/Keyed LC products are available with 12 different keying options each carrying a different color to facilitate network administration. The keying detail inside the connector is highly tamper-resistant and cannot be reproduced inside a standard LC connector to violate the network security. All products comply with the FOCIS 10 standard and optical performance exceeds all industry standards for SFF connectors.

The Secure/Keyed LC Adapter Modules, Frames, Cassettes and Adapter Strips can be used in all mounting hardware for workstation area, Consolidation Point or Telecom Room applications. The Secure/Keyed LC FX Manager Modules can be used in 19- and 23-inch FX Manager Shelves to provide a high-density management system.

The Secure/Keyed LC FX Ultra Frames and Cassettes can be used with the FX UHD Rack and FX Ultra Wall-mount Patch Panels to provide an Ultra high-density patching system that is easy to deploy, operate and maintain, while ensuring maximum uptime, uninterrupted availability and superior performance.

The Secure/Keyed LC Patch Cords and Pigtailed are offered in Multimode 62.5 μm (OM1), laser-optimized 50 μm (OM3 and OM4) and Singlemode (OS2) for the most demanding network performance.

The Secure/Keyed LC Brilliance Universal Field Installable Connectors are available in Multimode 50 μm laser-optimized (OM4, OM3 compatible) and Singlemode (OS2) fiber versions.

FX Secure/Keyed LC System

Description	Splices
LC Key1	Red
LC Key2	Green
LC Key3	Yellow
LC Key4	Black
LC Key5	Orange
LC Key6	Blue
LC Key7	Violet
LC Key8	Rose
LC Key9	Aqua
LC KeyA	Brown
LC KeyB	Slate
LC KeyC	White

For additional details, please refer to the Secure/Keyed LC System Product Bulletin PB275.

Faster.
Easier.
Better.

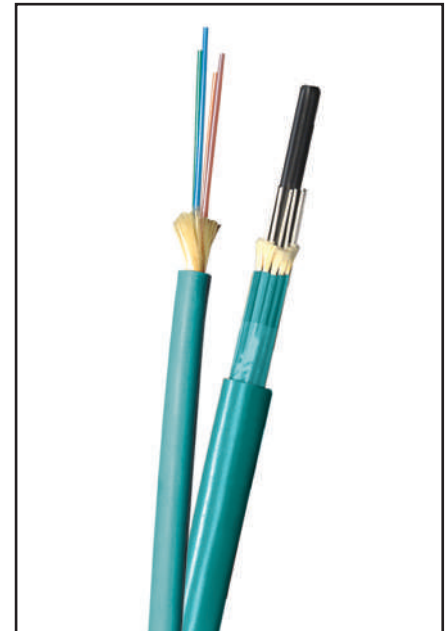
FiberExpress Optic Cables Introduction

The optical fiber cables featured in this section have been expanded to meet advances in technology and the demands of both commercial and industrial applications. Refer to page 3 for selecting a fiber type, color coding information, and optical specifications. Belden's extensive line of indoor and outdoor cable products is offered in tight buffer and loose tube designs. Armored, burial, and ruggedized designs are suited to a host of industrial environments. For each product design, items for OM1, OM2, OM3, OM4, and OS2 (Singlemode) items have been developed.

Belden fiber products are third party tested by either ETL or UL and approved for use according to the National Electric Code.

Customer Service

Many fiber designs are available from stock through our Distributors. For your new or custom application that you do not locate in this section, contact Customer Service at 1-800-Belden-1 (800.235.3361) for additional information or to request a quote. Further product and technical information is also available on our web site at www.belden.com.



Jacket Color Chart

Cable Type		Jacket Color
Indoor Cables: Interconnect, Breakout, Distribution, Mini-Distribution and Tray Optic		
OM1 & OM2		Orange
OM3		Aqua
OM4		Erika Violet (Standard) Aqua (Optional)
OS2		Yellow
Composite Indoor Cables: Breakout, Distribution & Mini-Distribution		
Primary Fiber Type	Secondary Fiber Type	Jacket Color
OS2	OM1	Orange
OS2	OM3	Aqua
OS2	OM4	Erika Violet (Standard)
OM3	OM1	Aqua
OM4	OM1	Erika Violet (Standard) Aqua (Optional)
Indoor/Outdoor & Outdoor Cables: Distribution, Loose Tube, OSP		
OM1, OM2, OM3, OM4, OS2		Black
Specialty Cables: Tactical		
OM1, OM2, OM3, OM4, OS2		Black

See page 3, FX Systems chart for technical performance.

The part numbers in the following pages represent standard fiber cables, additional constructions, colors, and stripes are available. Please contact your Belden representative for more information.



Documents contributing to LEED points are available at info.belden.com/leed-credits

SmartPart Number Configurator

Fiber Optic Cable

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:

F13B004PB

FI		3		B		004		P		B	
FX Fiber Cable		Fiber Type		Family		Fiber Count		Fire Rating & Protection		Subunit Type / Configuration	
Breakout Cable											
FI	Indoor Cable	1	OM1	B	Breakout	002	2 Fibers	Plenum Group		B	2.0 mm, 1 x 900 µm Fiber
FD	Indoor/Outdoor Cable	3	OM3			004	4 Fibers	P	Plenum (OFNP)		
		4	OM4			006	6 Fibers	Riser Group			
		S	OS2 (G.657.A1)			008	8 Fibers				
						010	10 Fibers				
						012	12 Fibers				
Non-Unitized Distribuion Cable											
FI	Indoor Cable	3	OM3	D	Distribution	002	2 Fibers	Plenum Group		9	900 µm Fiber
FD	Indoor/Outdoor Cable	4	OM4			004	4 Fibers	P	Plenum (OFNP)		
		S	OS2 (G.657.A1)			006	6 Fibers	A	Plenum Interlocked Aluminum Armor (OFCP)		
						012	12 Fibers	Riser Group			
						024	24 Fibers	R	Riser (OFNR)		
								F	Riser Interlocked Aluminum Armor (OFCR)		
Unitized Distribuion Cable											
FI	Indoor Cable	3	OM3	D	Distribution	024	24 Fibers	Plenum Group		J	4.5 mm, 6 x 900 µm Fiber
FD	Indoor/Outdoor Cable	4	OM4			036	36 Fibers	P	Plenum (OFNP)	K	5.5 mm, 12 x 900 µm Fiber
		S	OS2 (G.657.A1)			048	48 Fibers	A	Plenum Interlocked Aluminum Armor (OFCP)		
		Composite Assignments (Primary/Secondary)				072	72 Fibers	Riser Group			
		E	OS2/OM4			096	96 Fibers	R	Riser (OFNR)		
		F	OS2/OM1			144	144 Fibers	F	Riser Interlocked Aluminum Armor (OFCR)		
		H	OS2/OM3			Composite Configurations					
		K	OM4/OM1			H31	4 Subunits				
		M	OM3/OM1			H22	4 Subunits				
						H13	4 Subunits				
Mini-Distribution Cable (Non-Unitized)											
FI	Indoor Cable	3	OM3	M	Mini-Distribution	012	12 Fibers	Plenum Group		0	250 µm Fiber
		4	OM4					P	Plenum (OFNP)	2	3.0 mm, 12 x 250 µm Fiber
		S	OS2 (G.657.A1)					A	Plenum Interlocked Aluminum Armor (OFCP)		
Mini-Distribution Cable (Unitized)											
FI	Indoor Cable	3	OM3	M	Mini-Distribution	024	24 Fibers	Plenum Group		1	2.0 mm, 12 x 250 µm Fiber
		4	OM4			036	36 Fibers	P	Plenum (OFNP)	2	3.0 mm, 12 x 250 µm Fiber
		S	OS2 (G.657.A1)			048	48 Fibers	A	Plenum Interlocked Aluminum Armor (OFCP)		
						072	72 Fibers	Riser Group			
						096	96 Fibers				
						144	144 Fibers				
Loose-Tube											
FD	Indoor/Outdoor Cable	1	OM1	L	Loose-Tube (Single-Jacket)	012	12 Fibers	CM		D	12 Fibers per Tube Dry
FS	Outdoor Cable	3	OM3			024	24 Fibers	N	CM (OFN)	G	12 Fibers per Tube Gel
		4	OM4			036	36 Fibers	6	CM Corrugated Steel Tape Armor		
		S	OS2 (G.657.A1)			048	48 Fibers	Riser Group			
						072	72 Fibers	R	Riser (OFNR)		
						096	96 Fibers	5	Riser Corrugated Steel Tape Armor (OFCR)		
						144	144 Fibers				

Consult individual technical data sheets for exact specifications.

Faster.
Easier.
Better.

FiberExpress Breakout Cables Tight Buffer — Indoor Riser, Plenum and LSZH Rated

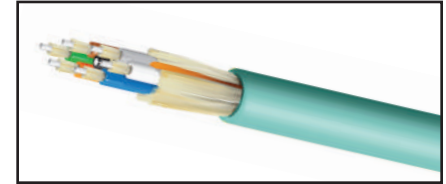
Robust terminations in demanding environments. All the ease of 900 μm tight buffered termination with only one fiber per sub-unit enables the ultimate bond between the connector and the cables' Aramid yarns resulting in unmatched strength and durability.

Applications:

- Horizontal distribution for Fiber-to-the-desk
- In-building backbone
- Factory floor automation
- Broadcast and A/V in-building installations

Additional Options

- 2.5 mm and 2.9 mm Subunits



Optical Fiber Breakout Cable

Description	Construction	Fiber Count	Fiber	Sub-Unit OD		Cable OD		Weight		Tensile Strength			
				mm	in.	mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
										N	lbs-f	N	lbs-f
Color-coded Sub-Units		2	900 μm TB	2.0	0.0787	6.6	0.26	36	24	800	180	400	90
		4	900 μm TB	2.0	0.0787	8.2	0.32	52	35	1335	300	400	90
		900 μm TB	6	2.0	9.1	0.36	80	54	1335	300	400	90	
					13.1	0.51	164	110	2670	600	1335	300	
		900 μm TB	12	2.0	9.1	0.36	80	54	1335	300	400	90	
					13.1	0.51	164	110	2670	600	1335	300	

Above specifications provide a general representation for the product family. Improved specifications may exist for Riser, Plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

Fiber Count	Belden Part Number			
	OM1 Orange	OM3 Aqua	OM4 Erika Violet	OS2 Yellow
Plenum				
2	F1B002PB	F3B002PB	F4B002PB	F5B002PB
4	F1B004PB	F3B004PB	F4B004PB	F5B004PB
6	F1B006PB	F3B006PB	F4B006PB	F5B006PB
12	F1B012PB	F3B012PB	F4B012PB	F5B012PB
LSZH/Riser				
2	F1B002LB	F3B002LB	F4B002LB	F5B002LB
4	F1B004LB	F3B004LB	F4B004LB	F5B004LB
6	F1B006LB	F3B006LB	F4B006LB	F5B006LB
12	F1B012LB	F3B012LB	F4B012LB	F5B012LB

For an exhaustive selection contact Belden customer service or your local Belden Representative for more details.

Specifications

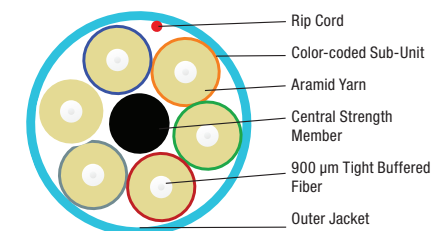
Bend Radius (vs. Cable OD)

Installation	15 x OD
Operation	10 x OD

Temperature Range

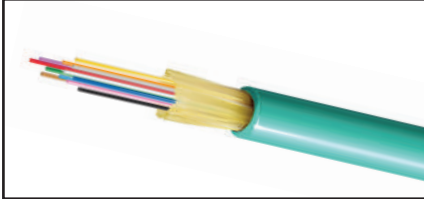
Storage	-40°C to 70°C (-40°F to 158°F)
Installation (Plenum)	0°C to 60°C 32°F to 140°F
Installation (Riser/LSZH)	-10°C to 60°C (14°F to 140°F)
Operation (Plenum)	0°C to 70°C (32°F to 158°F)
Operation (Riser/LSZH)	-20°C to 70°C (-4°F to 158°F)

Legend



Compliance

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd Edition
- RoHS II 2011/65/EU
- REACH EC1907-2006
- NEC/CEC OFNR FT4 (RISER - PVC)
- NEC/CEC OFNR FT4 (LSZH - FRPE)
- NEC/CEC OFNP/OFN FT.6 (PLENUM - PVC or PVDF)
- ICEA S-83-596



Optical Fiber Distribution Cable

FiberExpress Distribution Cables Tight Buffer – Indoor Riser and Plenum Rated

Fast installation, easy termination. Sub-unitized cables provide easy routing and 900 μm tight-buffered fiber supporter fast and robust field-termination.

Applications:

- Horizontal distribution for Fiber-to-the-desk
- In-building backbone
- Factory floor automation
- Data Center EDA areas

Indoor Specifications

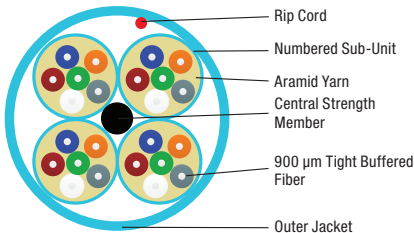
Bend Radius (vs. Cable OD)

Installation	15 x OD
Operation	10 x OD

Temperature Range

Storage	-40°C to 70°C (-40°F to 158°F)
Installation (Plenum)	0°C to 60°C (32°F to 140°F)
Installation (Riser/LSZH)	-10°C to 60°C (14°F to 140°F)
Operation (Plenum)	0°C to 70°C (32°F to 158°F)
Operation (Riser/LSZH)	-20°C to 70°C (-4°F to 158°F)

Legend



Compliance

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd Edition
- RoHS II 2011/65/EU
- REACH EC1907-2006
- NEC/CEC OFNR FT4 (RISER - PVC)
- NEC/CEC OFNR FT4 (LSZH - FRPE)
- NEC/CEC OFNP FT6 (PLENUM PVC)
- ICEA S-83-596

Description	Construction	Fiber Count	Fiber	Sub-Unit OD	Cable OD		Weight		Tensile Strength				
					mm	mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
										N	lbs-f	N	lbs-f
Non-Unitized		2	900 μm TB	N/A	4.8	0.19	22	15	1335	300	400	90	
		4	900 μm TB	N/A	4.8	0.19	25	17					
	6	31					21						
	8	36					24						
	10	39					26						
	12	43					29						
16	64	43											
24	80	54	2670	600	800	180							
Unitized 6-Fiber Sub-Units		24	900 μm TB	4.5	13.1	0.52	145	97	2670	600	800	180	
		36			16.0	0.63	221	148					
Unitized 12-Fiber Sub-Units		36	900 μm TB	5.5	14.1	0.56	162	109	2670	600	800	180	
		48			15.5	0.61	207	139					
		72			19.0	0.75	321	216					
		96			22.8	0.90	536	360					
		144			25.4	1.00	602	404					

Above specifications provide a general representation for the product family. Improved specifications may exist for Riser, Plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

Faster.
Easier.
Better.

FiberExpress Distribution Cables (continued)
Tight Buffer — Indoor Riser and Plenum Rated

Standard Indoor Configurations

Fiber Count	Belden Part Number		
	OM3 Aqua	OM4 Erika Violet	OS2 Yellow
Non-Unitized - Riser			
2	FI3D002R9	FI4D002R9	FISD002R9
6	FI3D006R9	FI4D006R9	FISD006R9
12	FI3D012R9	FI4D012R9	FISD012R9
24	FI3D024R9	FI4D024R9	FISD024R9
Non-Unitized - Plenum			
2	FI3D002P9	FI4D002P9	FISD002P9
6	FI3D006P9	FI4D006P9	FISD006P9
12	FI3D012P9	FI4D012P9	FISD012P9
24	FI3D024P9	FI4D024P9	FISD024P9
Unitized 6 Fiber subunits riser			
24	FI3D024RJ	FI4D024RJ	FISD024RJ
Unitized 6 Fiber subunits plenum			
24	FI3D024PJ	FI4D024PJ	FISD024PJ
Unitized 12 Fiber subunits plenum			
36	FI3D036PK	FI4D036PK	FISD036PK
48	FI3D048PK	FI4D048PK	FISD048PK
72	FI3D072PK	FI4D072PK	FISD072PK
96	FI3D096PK	FI4D096PK	FISD096PK
144	FI3D144PK	FI4D144PK	FISD144PK

OM1 available upon request. For an exhaustive selection contact Belden customer service or your local Belden Representative for more details.



Optical Fiber Indoor/Outdoor Distribution Cable

FiberExpress Distribution Cables (continued) Tight Buffer – Indoor/Outdoor Riser, Plenum and LSZH Rated

Indoor/Outdoor Specifications

- Environmental Protection
 - UV Resistant Jacket
 - Moisture Resistant Jacket
 - Fungus Resistant Jacket
 - Water Blocking Aramid
 - Water Blocking Tape

Indoor/Outdoor Specifications

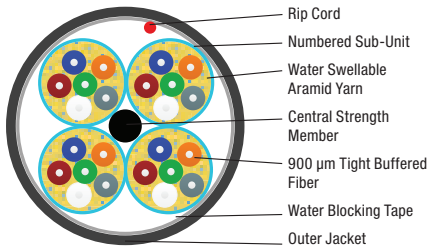
Bend Radius (vs. Cable OD)

Installation	15 x OD
Operation	10 x OD

Temperature Range

Storage	-40°C to 70°C (-40°F to 158°F)
Installation (Riser/LSZH)	-20 to 60°C (-4°F to 140°F)
Installation (Plenum)	-0 to 70°C (32°F to 140°F)
Operation	-40 to 70°C (-40°F to 158°F)

Legend



Compliance

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd Edition
- RoHS II 2011/65/EU
- REACH EC1907-2006
- NEC/CEC OFNR FT4 (RISER - PVC)
- NEC/CEC OFNR FT4 (LSZH - FRPE)
- NEC/CEC OFNP FT6 (PLENUM - PVC)
- ICEA S-104-696

Description	Construction	Fiber Count	Fiber	Sub-Unit OD	Cable OD		Weight		Tensile Strength			
					mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
									N	lbs-f	N	lbs-f
Non-Unitized		2	900 μm TB	N/A	4.8	0.19	22	15	1335	300	400	90
		4	900 μm TB	N/A	4.8	0.19	25	17				
		6					31	21				
		8			5.8	0.23	36	24				
		10					39	26				
	12	43	29									
16	8.8	0.35	64	43								
24			80	54	2670	600	800	180				
Unitized 6-Fiber Sub-Units		24	900 μm TB	4.5	13.1	0.52	145	97	2670	600	800	180
		36			16.0	0.63	221	148				
Unitized 12-Fiber Sub-Units		36	900 μm TB	5.5	14.1	0.56	162	109	2670	600	800	180
		48			15.5	0.61	207	139				
		72			19.0	0.75	321	216				
		96			22.8	0.90	536	360				
		144			25.4	1.00	602	404				

Above specifications provide a general representation for the product family. Improved specifications may exist for Riser, Plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

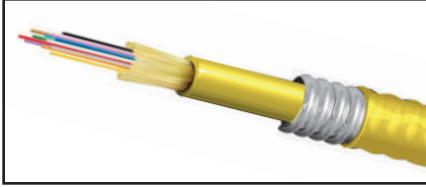
Faster.
Easier.
Better.

FiberExpress Distribution Cables (continued)
Tight Buffer — Indoor/Outdoor Riser, Plenum and LSZH Rated

Standard Indoor/Outdoor Configurations

Fiber Count	Belden Part Number		
	OM3 Black	OM4 Black	OS2 Black
Non-Unitized - Riser/LSZH			
2	FD3D002L9	FD4D002L9	FSD002L9
6	FD3D006L9	FD4D006L9	FSD006L9
12	FD3D012L9	FD4D012L9	FSD012L9
24	FD3D024L9	FD4D024L9	FSD024L9
Non-Unitized - Riser			
2	FD3D002R9	FD4D002R9	FSD002R9
6	FD3D006R9	FD4D006R9	FSD006R9
12	FD3D012R9	FD4D012R9	FSD012R9
24	FD3D024R9	FD4D024R9	FSD024R9
Non-Unitized Plenum			
2	FD3D002P9	FD4D002P9	FSD002P9
6	FD3D006P9	FD4D006P9	FSD006P9
12	FD3D012P9	FD4D012P9	FSD012P9
24	FD3D024P9	FD4D024P9	FSD024P9
Unitized 6-Fiber Sub-Units - Riser			
24	FD3D024RJ	FD4D024RJ	FSD024RJ
Unitized 6-Fiber Sub-Units - Plenum			
24	FD3D024PJ	FD4D024PJ	FSD024PJ
Unitized 12-Fiber Sub-Units - Riser/LSZH			
48	FD3D048LK	FD4D048LK	FSD048LK
72	FD3D072LK	FD4D072LK	FSD072LK
96	FD3D096LK	FD4D096LK	FSD096LK
144	FD3D144LK	FD4D144LK	FSD144LK
Unitized 12-Fiber Sub-Units - Plenum			
48	FD3D048PK	FD4D048PK	FSD048PK
72	FD3D072PK	FD4D072PK	FSD072PK
96	FD3D096PK	FD4D096PK	FSD096PK
144	FD3D144PK	FD4D144PK	FSD144PK

OM1 available upon request. For an exhaustive selection contact Belden customer service or your local Belden Representative for more details.



Optical Fiber Armored Distribution Cable, Indoor

FiberExpress Armored Distribution Cables Tight Buffer – Indoor, Riser and Plenum Rated

Heightened Protection with simple termination. Augmenting the easy termination of Distribution cable with interlocking armor to provide an elevated resistance to cutting, crushing and the gnawing of rodents all while eliminating the additional expense of innerduct.

Applications:

- Campus/Inter Building
- Telecom Trunks
- Industrial
- Rugged Environments

Indoor Specifications

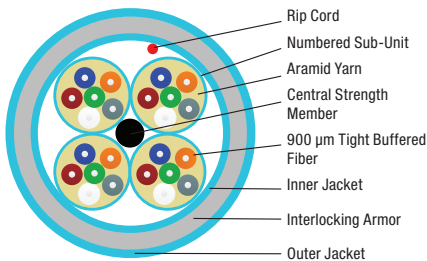
Bend Radius (vs. Cable OD)

Installation	20 x OD
Operation	15 x OD

Temperature Range

Storage	-40°C to 70°C (-40°F to 158°F)
Installation (Plenum)	0°C to 60°C (32°F to 140°F)
Installation (Riser/LSZH)	-10°C to 60°C (14°F to 140°F)
Operation (Plenum)	0°C to 70°C (32°F to 158°F)
Operation (Riser/LSZH)	-20°C to 70°C (-4°F to 158°F)

Legend



Compliance

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd Edition
- RoHS II 2011/65/EU
- REACH EC1907-2006
- NEC/CEC OFCR FT4 (RISER - PVC)
- NEC/CEC OFCR FT4 (LSZH - FRPE)
- NEC/CEC OFCP FT6 (PLENUM - PVC)
- ICEA S-83-596

Description	Construction	Fiber Count	Fiber	Sub-Unit OD	Cable OD		Weight		Tensile Strength				
					mm	in.	Kg/km	lb/1000 ft.	Installation		Operation		
										N	lbs-f	N	lbs-f
Non-Unitized		6	900 µm TB	N/A	14.5	0.57	189	127	1335	300	400	90	
		12			15.7	0.62	150	223					
		24			17.0	0.67	335	225					
Unitized 12-Fiber Sub-Units		48	900 µm TB	5.5	24.6	0.97	540	363	2670	600	890	200	
		72			27.8	1.09	716	481					
		96			32.5	1.28	930	625					
		144			35.6	1.40	1005	675					

Above specifications provide a general representation for the product family. Improved specifications may exist for Riser, Plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

Standard Indoor Armored Configurations

Fiber Count	Belden Part Number		
	OM3 Aqua	OM4 Erika Violet	OS2 Yellow
Non-Unitized Riser			
6	F13D006F9	F14D006F9	F1SD006F9
12	F13D012F9	F14D012F9	F1SD012F9
24	F13D024F9	F14D024F9	F1SD024F9
Non-unitized Plenum			
6	F13D006A9	F14D006A9	F1SD006A9
12	F13D012A9	F14D012A9	F1SD012A9
24	F13D024A9	F14D024A9	F1SD024A9
Unitized 12 fiber sub-units plenum			
48	F13D048AK	F14D048AK	F1SD048AK
72	F13D072AK	F14D072AK	F1SD072AK
96	F13D096AK	F14D096AK	F1SD096AK
144	F13D144AK	F14D144AK	F1SD144AK

OM1 available upon request. For an exhaustive selection contact Belden customer service or your local Belden Representative for more details.

Faster.
Easier.
Better.

FiberExpress Armored Distribution Cables (continued) Tight Buffer — Indoor/Outdoor, Riser and Plenum Rated

Indoor/Outdoor Specifications

- Environmental Protection
 - UV Resistant Jacket
 - Moisture Resistant Jacket
 - Fungus Resistant Jacket
 - Water Blocking Aramid
 - Water Blocking Tape

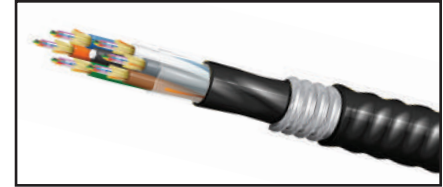
Description	Construction	Fiber Count	Fiber	Sub-Unit OD	Cable OD		Weight		Tensile Strength			
					mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
									N	lbs-f	N	lbs-f
Non-Unitized		6	900 µm TB	N/A	14.5	0.57	189	127	1335	300	400	90
		12			15.7	0.62	150	223				
		24			17.0	0.67	335	225				
Unitized 12-Fiber Sub-Units		48	900 µm TB	5.5	24.6	0.97	540	363	2700	600	890	200
		72			27.8	1.09	716	481				
		96			32.5	1.28	930	625				
		144			35.6	1.40	1005	675				

Above specifications provide a general representation for the product family. Improved specifications may exist for Riser, Plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

Standard Indoor / Outdoor Armored Configurations

Fiber Count	Belden Part Number		
	OM3 Black	OM4 Black	OS2 Black
Non-Unitized Riser			
6	FD3D006F9	FD4D006F9	FSD006F9
12	FD3D012F9	FD4D012F9	FSD012F9
24	FD3D024F9	FD4D024F9	FSD024F9
Non-unitized Plenum			
6	FD3D006A9	FD4D006A9	FSD006A9
12	FD3D012A9	FD4D012A9	FSD012A9
24	FD3D024A9	FD4D024A9	FSD024A9
Unitized 12 fiber sub-units plenum			
48	FD3D048AK	FD4D048AK	FSD048AK
72	FD3D072AK	FD4D072AK	FSD072AK
96	FD3D096AK	FD4D096AK	FSD096AK
144	FD3D144AK	FD4D144AK	FSD144AK

OM1 available upon request. For an exhaustive selection contact Belden customer service or your local Belden Representative for more details.



Optical Fiber Armored Distribution Cable, Indoor/Outdoor

Indoor/Outdoor Specifications

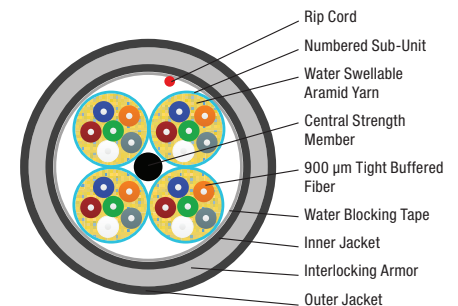
Bend Radius (vs. Cable OD)

Installation	20 x OD
Operation	15 x OD

Temperature Range

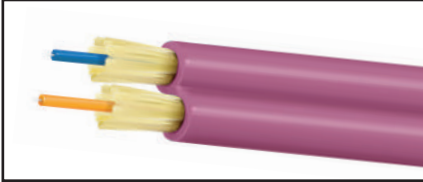
Storage	-40°C to 70°C (-40°F to 158°F)
Installation (Riser)	-20°C to 60°C (-4°F to 140°F)
Installation (Plenum)	0°C to 70°C (32°F to 158°F)
Operation	-40°C to 70°C (-40°F to 158°F)

Legend



Compliance

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd Edition
- RoHS II 2011/65/EU
- REACH EC1907-2006
- NEC/CEC OFCR FT4 (RISER - PVC)
- NEC/CEC OFCR FT4 (LSZH - FRPE)
- NEC/CEC OFCP FT6 (PLENUM - PVC)
- ICEA S-104-696



Duplex Optical Fiber Interconnect Cable

FiberExpress Interconnect Cables Tight Buffer – Riser and Plenum Rated

Supple and compact yet undoubtedly resilient. Small form factor FX interconnect cables provide the right combination of flexibility, small size and robustness needed to withstand the rigours of daily patching without sacrificing density.

Applications:

- Patching
- Inside Cabinets
- Workstation Equipment Connections

Specifications

Bend Radius (vs. Cable OD)

Installation	15 x OD
Operation	10 x OD

Temperature Range

Storage	-40°C to 70°C (-40°F to 158°F)
Installation	0°C to 60°C (32°F to 140°F)
Operation	0°C to 70°C (32°F to 158°F)

Compliance

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd Edition
- RoHS II 2011/65/EU
- REACH EC1907-2006
- NEC/CEC OFNR FT4 (RISER - PVC)
- NEC/CEC OFNP FT6 (PLENUM - PVC)
- IEC 60332-3-24, IEC 61034-2, IEC 60754-1&2 (LSZH - FRPE)
- ICEA S-83-596

Zip Cord (900 µm Fiber)

Description	Construction	Fiber Count	Fiber	Cable OD		Weight		Tensile Strength			
				mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
								N	lbs-f	N	lbs-f
Simplex		1	900 µm TB	2.0	0.08	4	3	220	50	66	15
		1		3.0	0.11	7	5				
Duplex Zip		2	900 µm TB	2.0 x 4.0	0.08 x 0.16	7	5	220	50	66	15
		2		3.0 x 5.8	0.11 x 0.22						

Consult individual technical data sheets for exact specifications.

Standard Configurations

Fiber Count	Belden Part Number		
	OM3 Aqua	OM4 Erika Violet	OS2 Yellow
Simplex 2.0 mm - Riser			
1	FI3I001RB	FI4I001RB	FISI001RB
Simplex 3.0 mm - Riser			
1	FI3I001RC	FI4I001RC	FISI001RC
Duplex 2.0 mm - Riser			
2	FI3I002RB	FI4I002RB	FISI002RB
Duplex 3.0 mm - Riser			
2	FI3I002RC	FI4I002RC	FISI002RC

For an exhaustive selection contact Belden customer service or your local Belden Representative for more details.

Mini Round (250 µm Fiber)

Description	Construction	Fiber Count	Fiber	Cable OD		Weight		Tensile Strength			
				mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
								N	lbs-f	N	lbs-f
Duplex Mini-Round		2	250 µm	2.0	0.08	3.4	2.3	445	100	133	30
Mini-Round 8f		8	250 µm	2.0	0.08	3.4	2.3	445	100	133	30
Mini-Round 12f		12	250 µm	2.0	0.08	3.4	2.3	445	100	133	30

Consult individual technical data sheets for exact specifications.

Standard Configurations

Fiber Count	Belden Part Number		
	OM3 Aqua	OM4 Erika Violet	OS2 Yellow
Mini-Round 2.0 mm - Plenum			
2	FI3I002PO	FI4I002PO	FISI002PO
8	FI3I008PO	FI4I008PO	FISI008PO
12	FI3I012PO	FI4I012PO	FISI012PO

Faster.
Easier.
Better.

FiberExpress Composite Distribution Cables Tight Buffer — Indoor/Outdoor, Riser and Plenum Rated

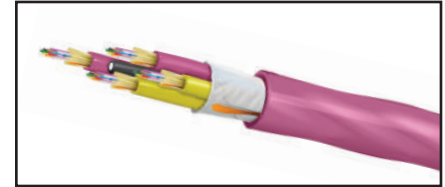
Composite cables combine multiple grades of fiber in a single unitized cable easily supporting various applications in a single cable which minimize installation labor.

Applications

- In building backbones
- Factory floor automation
- Broadcast and AV in-building installation

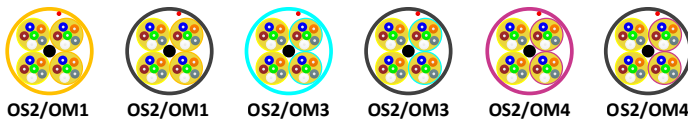
Additional Options

- Breakout Cable
- µMini-Distribution Cable
- 2-fiber to 144-fiber constructions
- Additional fiber grade combinations



Optical Fiber Composite Cable

Standard Composite Cable Color



Composite Distribution Configurations

Building a SmartPart Number

1. Choose FX Fiber Cable

FI

FX Fiber Cable	
FI	Indoor Cable
FD	Indoor/Outdoor Cable

2. Choose Fiber Grade (Primary/Secondary)

H

Fiber Grade (PRI/SEC)	
E	OS2/OM4
H	OS2/OM3
F	OS2/OM1
K	OM4/OM1
M	OM3/OM1

3. Choose Family

D

Family	
D	Distribution

4. Choose Fiber Configuration

H22

Fiber Configuration	
H13	4 Subunits, 1 Primary Subunit, 3 Secondary subunits
H22	4 Subunits, 2 Primary Subunits, 2 Secondary Subunits
H31	4 Subunits, 3 Primary Subunits, 1 Secondary Subunit

5. Choose Flammability Rating and Protection

P

Flammability Rating and Protection	
Plenum Group	
P	Plenum (OFNP)
A	Plenum Interlocked Aluminum Armor (OFCP)
Riser Group	
R	Riser (OFNR)
F	Riser Interlocked Aluminum Armor (OFCR)

6. Choose Subunit Type/Configuration

K

Subunit Type/Configuration	
J	4.5 mm Subunit, 6 x 900 µm Fiber
K	5.5 mm Subunit, 12 x 900 µm Fiber

For an exhaustive selection contact Belden customer service or your local Belden Representative for more details.

Examples:

FIHDH22PK - FX Indoor, OS2 / OM3, Distribution Tight Buffer, 24 Fibers / 24 Fibers, OFNP, Subunits (12F), Aqua Jacket

FDH31AK - FX Indoor/Outdoor, OS2 / OM4, Distribution Tight Buffer, 36 Fibers / 12 Fibers, OFCP Aluminum Interlocked Armor, Subunits (12F), Black Jacket



Fiber Optical Hybrid Copper-Fiber Cable

FiberExpress Hybrid Copper-Fiber Cables Tight Buffer – Indoor, Riser and Plenum Rated

Take advantage of the benefits of DC power and fiber in one cable, safely transmitting up to 200W of low-voltage power and data over long distances to remote locations where standard power is unavailable or too costly to install. Cables can be used for indoor (plenum and riser) and indoor/outdoor (plenum and riser) applications, and also reduce inventory costs through stocking and managing one cable vs. two.

Applications:

- DAS
- POLAN/PON
- Power over longer distances
- Entrance space
- Pre-term

Indoor Specifications

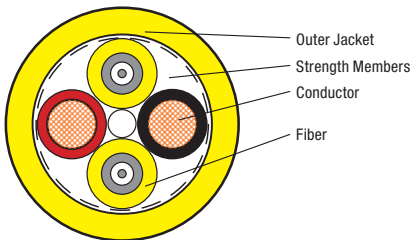
Bend Radius (vs. Cable OD)

Installation	15 x OD
Operation	10 x OD

Temperature Range

Operation (Riser)	-20°C to 70°C (-4°F to 158°F)
Operation (Plenum)	0°C to 70°C (32°F to 158°F)
Storage (Riser)	-40°C to 70°C (-40°F to 158°F)
Storage (Plenum)	-40°C to 70°C (-40°F to 158°F)
Installation (Riser)	-10°C to 60°C (14°F to 140°F)
Installation (Plenum)	0°C to 60°C (32°F to 140°F)

Legend



- Outer Jacket
- Strength Members
- Conductor
- Fiber

Compliance

- ICEA S-120-742
- RoHS
- ANSI/TIA-568.3

Fiber Color (Outer Jacket/Fiber Sub-Unit)

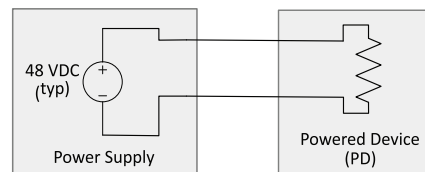
OM3	Aqua / Aqua
OM4	Erika Violet / Erika Violet
OS2 (G.657.A1)	Yellow / Yellow
Indoor/Outdoor	Black / Fiber type color

Description	Construction	Fire Rating	Sub-Unit Type	Fiber Count	#Conductors x AWG	Sub-Unit OD		Cable OD		Weight		Tensile Strength			
						mm	in.	mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
Indoor	[Diagram]	Plenum	Breakout	2	2 x 14	3.0	8.7	0.342	95	64	2700	600	810	180	
									79	51					
									71	48					
	[Diagram]		Distribution	6	2 x 14	4.8	8.9	0.352	97	65					
									82	55					
									73	49					
Indoor/Outdoor	[Diagram]	Plenum	Breakout	2	2 x 14	3.0	9.3	0.366	101	68					
									85	57					
									77	52					
	[Diagram]		Distribution	6	2 x 14	4.8	9.6	0.376	103	69					
									88	59					
									79	53					

Consult individual technical data sheets for exact specifications.

Remote Power Delivery Systems

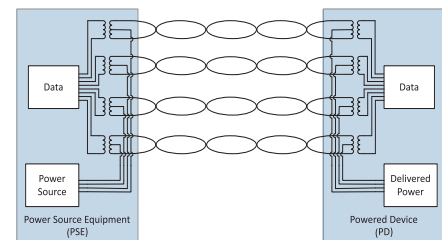
DC Systems



Low-Medium Power (15-200W)
Medium Distance (up to 1000 m)

Belden Solutions:
New Gen + Fiber Cable
Hybrid Cable
Fiber Connectivity

PoE



Low-Medium Power (15-100W max)
Short Distance (100 m max)

Belden Solutions:
Category Cable
REVConnect

Faster.
Easier.
Better.

FiberExpress Hybrid Copper-Fiber Cables (continued) Tight Buffer – Indoor/Outdoor, Riser and Plenum Rated

Standard FX Hybrid Copper-Fiber Cables

# Conductors x AWG	Belden Part Number					
	OM3		OM4		OS2	
	Breakout (2F)	Distribution (6F)	Breakout (2F)	Distribution (6F)	Breakout (2F)	Distribution (6F)
Indoor Plenum						
2 x 14	HI3B0020214PC	HI3D0060214PJ	HI4B0020214PC	HI4D0060214PJ	HISB0020214PC	HISD0060214PJ
2 x 16	HI3B0020216PC	HI3D0060216PJ	HI4B0020216PC	HI4D0060216PJ	HISB0020216PC	HISD0060216PJ
2 x 18	HI3B0020218PC	HI3D0060218PJ	HI4B0020218PC	HI4D0060218PJ	HISB0020218PC	HISD0060218PJ
Indoor/Outdoor Plenum						
2 x 14	HD3B0020214PC	HD3D0060214PJ	HD4B0020214PC	HD4D0060214PJ	HDSB0020214PC	HSDS0060214PJ
2 x 16	HD3B0020216PC	HD3D0060216PJ	HD4B0020216PC	HD4D0060216PJ	HDSB0020216PC	HSDS0060216PJ
2 x 18	HD3B0020218PC	HD3D0060218PJ	HD4B0020218PC	HD4D0060218PJ	HDSB0020218PC	HSDS0060218PJ



Fiber Optical Hybrid Copper-Fiber Cable

Indoor/Outdoor Specifications

Bend Radius (vs. Cable OD)

Installation	20 x OD
Operation	10 x OD

Temperature Range

Storage (Riser)	-40°C to 70°C (-40°F to 158°F)
Storage (Riser)	-40°C to 70°C (-40°F to 158°F)
Installation (Riser)	-10°C to 60°C (14°F to 140°F)
Installation (Plenum)	0°C to 60°C (32°F to 140°F)
Operation (Riser)	-40°C to 70°C (-40°F to 158°F)
Operation (Plenum)	-40°C to 70°C (-40°F to 158°F)

Tailored FX Hybrid Copper-Fiber Cables

Building a SmartPart Number

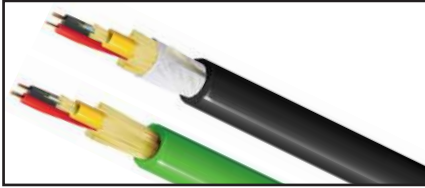
1. Choose FX Fiber Cable	2. Choose Fiber Type	3. Choose Family	4. Choose Fiber Count	5. Choose Conductor Count	6. Choose Copper Type	7. Choose Fire Rating	8. Choose Sub-Unit Type/Configuration
HI	3	B	002	02	16	R	C
FX Fiber Cable	Fiber Type	Family	Fiber Count	Conductor Count	Copper Type	Fire Rating	Sub-Unit Type/Configuration
HI Indoor Hybrid Cable	1 OM1	B Breakout	Breakout	02 2 Conductors	12 12 AWG	P Plenum	Breakout
HD Indoor/Outdoor Hybrid Cable	3 OM3	D Distribution	001 1 Fiber		14 14 AWG	R Riser	C 3.0 mm Sub (1F x 900 μm)
	4 OM4		002 2 Fibers		16 16 AWG		Distribution
	S OS2 (G.657.A1)		Distribution		18 18 AWG		J 4.8 mm Sub (Up to 6F x 900 μm)
	B G.657.A2/B2		006 6 Fibers		20 20 AWG		
	C G.657.B3						

For an exhaustive selection contact Belden customer service or your local Belden Representative for more details.

Examples:

HI3D0060214RJ - FX Hybrid Indoor, OS2, Distribution, 6 Fibers, 02 x 14 AWG, CL3R-OF, 4.5 mm Sub x 900 μm, Yellow Jacket.

HI4D0020212PJ - FX Hybrid Indoor, OM4, Distribution, 2 Fibers, 02 x 12 AWG, CL3P-OF, 4.5 mm Sub x 900 μm, Erika Violet Jacket



Digital Electricity Fiber Optical Hybrid Copper-Fiber Cable

Digital Electricity™ Hybrid Copper-Fiber Cables Tight Buffer – Indoor Plenum Rated

Twisted pairs provide improved electrical performance, easy identification and quick installation. Hybrid cables reduce stock (only one cable to manage) and labor costs with only one cable to pull. Cables are designed to effectively and safely carry data and large amounts of power across long distances.

Applications:

- DAS
- POLAN/PON
- Power over longer distances
- Entrance space
- Pre-term

Indoor Specifications

Bend Radius (vs. Cable OD)

Installation	15 x OD
Operation	10 x OD

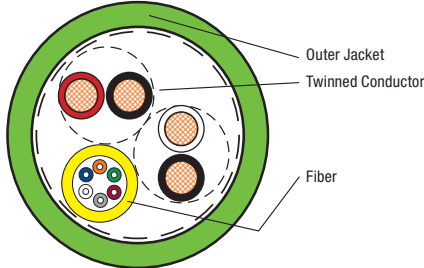
Temperature Range

Storage	-40°C to 70°C (-40°F to 158°F)
Installation	0°C to 60°C (32°F to 140°F)
Operation	0°C to 70°C (32°F to 158°F)

Description	Construction	Fire Rating	Sub-Unit Type	Fiber Count	#Pairs x AWG	Sub-Unit OD	Cable OD		Weight		Tensile Strength			
							mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
											N	lbs-f	N	lbs-f
Indoor		Plenum	Breakout	2	2 x 16	3.0	10	0.395	109	73	2700	600	810	180
							8.9	0.352	89	60				
			Distribution	6	2 x 16	4.8	9.7	0.382	116	78				
							9.4	0.369	100	67				

Consult individual technical data sheets for exact specifications.

Legend



FX DE Hybrid Copper-Fiber Cables

# Conductors x AWG	Belden Part Number					
	OM3		OM4		OS2	
	Breakout (2F)	Distribution (6F)	Breakout (2F)	Distribution (6F)	Breakout (2F)	Distribution (6F)
Indoor Plenum						
2 x 16	DHIP162U3B02C	DHIP162U3D06J	DHIP162U4B02C	DHIP162U4D06J	DHIP162USB02C	DHIP162USD06J
2 x 18	DHIP182U3B02C	DHIP182U3D06J	DHIP182U4B02C	DHIP182U4D06J	DHIP182USB02C	DHIP182USD06J

Compliance

- ICEA S-120-742
- RoHS
- ANSI/TIA-568.3

Fiber Color (Outer Jacket/Fiber Sub-unit)

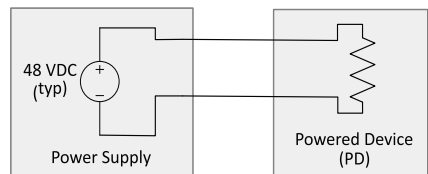
OM3	Apple Green / Aqua
OM4	Apple Green / Erika Violet
OS2 (G.657.A1)	Apple Green / Yellow
Indoor/Outdoor	Black / Fiber type color

Faster.
Easier.
Better.

Digital Electricity™ Hybrid Copper-Fiber Cables (continued) Tight Buffer – Indoor Plenum Rated

Remote Power Delivery Systems

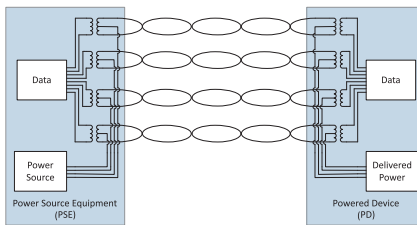
DC Systems



Low-Medium Power (15-200W)
Medium Distance (up to 1000 m)

Belden Solutions:
New Gen + Fiber Cable
Hybrid Cable
Fiber Connectivity

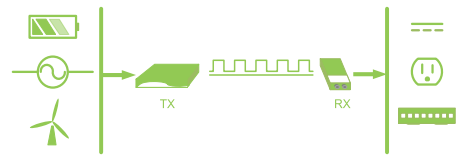
PoE



Low-Medium Power (15-100W max)
Short Distance (100 m max)

Belden Solutions:
Category Cable
REVConnect®

Digital Electricity™



High Power (up to 2000W)
Long Distance (up to 2000 m)

Belden Solutions:
DE Copper Cable
DE Hybrid Cable
Fiber Connectivity

Digital Electricity Configurations

Building a SmartPart Number

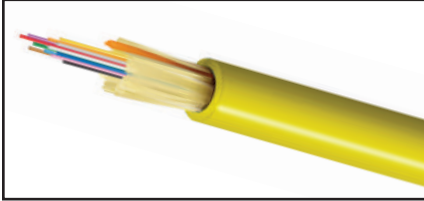
1. Choose FX Fiber Cable	2. Choose Cable Location	3. Choose Fire Rating	4. Choose Copper Type	5. Choose Pair Count	6. Choose Cable Shielding	7. Choose Fiber Type	8. Choose Family	9. Choose Fiber Count	10. Choose Fiber Sub-Unit Configuration
DH	I	P	16	2	U	3	B	02	C
FX Fiber Cable	Location	Fire Rating	Copper Type	Pair Count	Shielding	Fiber Type	Family	Fiber Count	Sub-Unit Type/Configuration
DH Hybrid DE	I Indoor	P Plenum (OFNP/CL3P)	16 16 AWG 18 18 AWG 20 20 AWG	2 2 Pairs	U Unshielded	3 OM3 4 OM4 S OS2 (G.657.A1)	B Breakout D Distribution	02 2 Fibers 06 6 Fibers	Breakout C 3.0 mm Sub (1F x 900 µm) Distribution: Unitized J 4.8 mm Sub (Up to 6F x 900 µm)

For an exhaustive selection contact Belden customer service or your local Belden Representative for more details.

Examples:

DHIP162U4B02C - Digital Electricity optimized hybrid, Indoor, 16 AWG, 2 Stranded Tinned-Copper Pairs, OM4, Breakout, 2 Fiber Strands, 3.0 mm Subunit, Unshielded, Plenum Rated

DHIP182USD06J - Digital Electricity optimized hybrid, Indoor, 18 AWG, 2 Stranded Tinned-Copper Pairs, OS2, Distribution, 6 Fiber Strands, 4.5 mm Subunit, Unshielded, Plenum Rated OM4, Plenum Armored, Black Jacket



Optical Fiber μ Mini-Distribution Cable

FiberExpress μ Mini Distribution Cables Indoor Riser and Plenum Rated

Reduce diameter and prepare for the future. 250 μ m sub-unitized fiber provides the basis for MPO terminations while reducing size and weight, and maintaining compatibility with traditional LC/SC/ST terminations utilizing simple breakout kits

or labor saving mass-fusion splicing.

Applications:

- In-building backbone
- Data centers
- Broadcast and AV in-building installations

Indoor Specifications

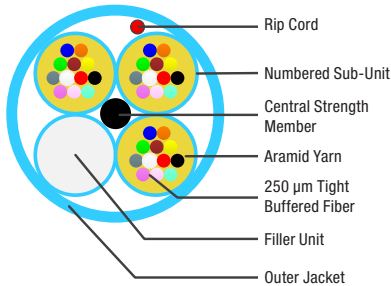
Bend Radius (vs. Cable OD)

Installation	15 x OD
Operation	10 x OD

Temperature Range

Storage	-40°C to 70°C (-40°F to 158°F)
Installation (Plenum)	0°C to 70°C (32°F to 158°F)
Installation (Riser/LSZH)	-10°C to 70°C (14°F to 158°F)
Operation (Plenum)	0°C to 70°C (32°F to 158°F)
Operation (Riser/LSZH)	-20°C to 70°C (-4°F to 158°F)

Legend



Base12

Name	Construction	Fiber Count	Fiber	Sub-Unit OD		Cable OD		Weight		Tensile Strength Isb-f			
				mm	mm	in.	Kg/km	lb/1000 ft.	Installation		Operation		
Indoor μMini-Distribution Cable													
Non-Unitized		12	250 μ m	N/A	3.0	0.12	9	6	445	100	200	45	
Unitized 12-Fiber Sub-Units		12	250 μ m	2.0	3.0	4.8	0.18	11	7	668	150	200	45
		24			6.5	0.26	38	26					
		36											
		48											
		72											
		96											
		144											

Above specifications provide a general representation for the product family. Improved specifications may exist for riser, plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

Compliance

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd Edition
- Telcordia GR-409-CORE
- RoHS II 2011/65/EU
- REACH EC1907-2006
- NEC/CEC OFNR FT4 (RISER - PVC)
- NEC/CEC OFNR FT4 (LSZH - FRPE)
- NEC/CEC OFNR FT6 (PLENUM - PVC or PVDF)
- ICEA S-83-596

Standard Indoor Configurations

Fiber Count	Belden Part Number		
	OM3 Aqua	OM4 Erika Violet	OS2 Yellow
Non-Unitized - Plenum			
12	FI3M012P2	FI4M012P2	FISM012P2
Double-Jacket Unitized - Plenum			
12	FI3M012P0	FI4M012P0	FISM012P0
Unitized - Plenum			
24	FI3M024P1	FI4M024P1	FISM024P1
36	FI3M036P1	FI4M036P1	FISM036P1
48	FI3M048P1	FI4M048P1	FISM048P1
72	FI3M072P1	FI4M072P1	FISM072P1
144	FI3M144P1	FI4M144P1	FISM144P1

For an exhaustive selection, contact Belden customer service or your local Belden representative for more details.

Faster.
Easier.
Better.

FiberExpress μ Mini Distribution Cables (continued) Indoor Riser and Plenum Rated

Base8

Name	Construction	Fiber Count	Fiber	Sub-Unit OD			Cable OD		Weight		Tensile Strength lsb-f			
				mm	mm	in.	Kg/km	lb/1000 ft.	Installation		Operation			
									N	lbs-f	N	lbs-f		
Indoor μMini-Distribution Cable														
Non-Unitized		8	250 μ m	N/A	3.0	0.12	9	6	445	100	200	50		
Unitized 8-Fiber Sub-Units		8	250 μ m	3.0	4.8	0.18	11	7	668	150	200	45		
Unitized 8-Fiber Sub-Units		24	250 μ m	2.0	6.5	0.26	38	26	668	150	200	45		
		32												
		48												
		64												
		96												

Above specifications provide a general representation for the product family. Improved specifications may exist for riser, plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

Fiber Count	Belden Part Number		
	OM3 Aqua	OM4 Erika Violet	OS2 Yellow
Non-Unitized Plenum			
8	FI3M008P2	FI4M008P2	FISM008P2
Double Jacket Unitized - Plenum			
8	FI3M008P8	FI4M008P8	FISM008P8
Unitized Plenum			
24	FI3M024P8	FI4M024P8	FISM024P8
32	FI3M032P8	FI4M032P8	FISM032P8
48	FI3M048P8	FI4M048P8	FISM048P8
64	FI3M064P8	FI4M064P8	FISM064P8
96	FI3M096P8	FI4M096P8	FISM096P8

For an exhaustive selection, contact Belden customer service or your local Belden representative for more details.

Indoor Specifications

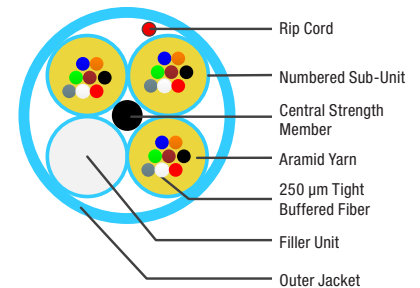
Bend Radius (vs. Cable OD)

Installation	15 x OD
Operation	10 x OD

Temperature Range

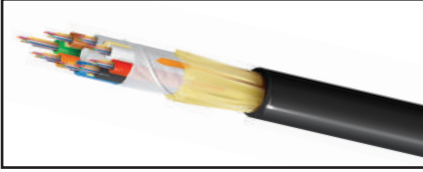
Storage	-40°C to 70°C (-40°F to 158°F)
Installation (Plenum)	0°C to 70°C (32°F to 158°F)
Installation (Riser/LSZH)	-10°C to 70°C (14°F to 158°F)
Operation (Plenum)	0°C to 70°C (32°F to 158°F)
Operation (Riser/LSZH)	-20°C to 70°C (-4°F to 158°F)

Legend



Compliance

- TIA/EIA-568-C.3
- ISO/IEC 11801, 2nd Edition
- Telcordia GR-409-CORE
- RoHS II 2011/65/EU
- REACH EC1907-2006
- NEC/CEC OFNR FT4 (RISER - PVC)
- NEC/CEC OFNR FT4 (LSZH - FRPE)
- NEC/CEC OFNP FT6 (PLENUM - PVC or PVDF)
- ICEA S-83-596



Optical Fiber All Dielectric Loose Tube Cable, Outdoor

FiberExpress All Dielectric Loose Tube Cables Single Jacket Loose Tube — Outdoor

Gel-filled or dry-blocked buffer tubes prevent water migration. Full dielectric construction, no grounding required. Available with up to 144 fibers. Length markings in meters for easy determination of cable length.

Applications:

- Medium to high fiber count requirements
- Inter-building duct installations
- Lashed aerial
- Industrial outside plant (OSP Type)

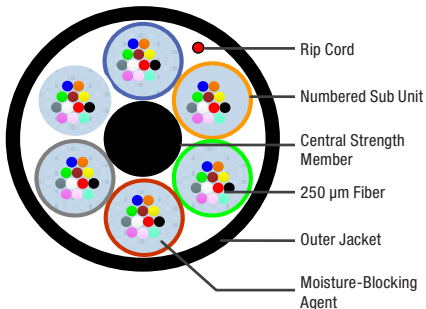
Jacket Specifications

Jacket Material	Outdoor	PE
Buffer Tube		PBT
Strength Member		Aramid Yarn
Central Strength Member		E-Glass
Color Code (Buffer)		Per TIA/EIA-598-C
Jacket Color		Black

Specifications

Temperature Range (Outdoor Series)	
Storage	-40°C to 70°C (-40°F to 158°F)
Installation	-30°C to 60°C (-22°F to 140°F)
Operating	-40°C to 70°C (-40°F to 158°F)
Min. Bend Radius	
Installation	15 x OD
Long Term	10 x OD

Legend



Compliance

- TIA/EIA-568-C.3
- ICEA S-87-640
- GR-20-CORE

Name	Construction	Fiber Count	Cable OD		Weight		Tensile Strength lsb-f			
			mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
							N	lbs-f	N	lbs-f
Unitized 6-Fiber Sub-Units		6	10.5	0.41	87	59	2700	600	890	200
Unitized 12-Fiber Sub-Units		12	10.5	0.41	87	59	2700	600	890	200
		24								
		36								
		48								
Unitized 72-Fiber Sub-Units		72	11.5	0.45	106	71	2700	600	890	200
		96	13.2	0.52	136	91				

Above specifications provide a general representation for the product family. Improved specifications may exist for Riser, Plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

Fiber Count	Belden Part Number			
	OM1	OM3	OM4	OS2
Outside Plant — Gel Filled Buffer Tubes				
6	FS1L006NF	FS3L006NF	FS4L006NF	FSSL006NF
12	FS1L012NG	FS3L012NG	FS4L012NG	FSSL012NG
24	FS1L024NG	FS3L024NG	FS4L024NG	FSSL024NG
36	FS1L036NG	FS3L036NG	FS4L036NG	FSSL036NG
48	FS1L048NG	FS3L048NG	FS4L048NG	FSSL048NG
72	FS1L072NG	FS3L072NG	FS4L072NG	FSSL072NG
96	FS1L096NG	FS3L096NG	FS4L096NG	FSSL096NG
144	FS1L144NG	FS3L144NG	FS4L144NG	FSSL144NG
Outside Plant — Dry Buffer Tubes				
6	FS1L006NC	FS3L006NC	FS4L006NC	FSSL006NC
12	FS1L012ND	FS3L012ND	FS4L012ND	FSSL012ND
24	FS1L024ND	FS3L024ND	FS4L024ND	FSSL024ND
36	FS1L036ND	FS3L036ND	FS4L036ND	FSSL036ND
48	FS1L048ND	FS3L048ND	FS4L048ND	FSSL048ND
72	FS1L072ND	FS3L072ND	FS4L072ND	FSSL072ND
96	FS1L096ND	FS3L096ND	FS4L096ND	FSSL096ND
144	FS1L144ND	FS3L144ND	FS4L144ND	FSSL144ND

OM2 available upon request.

Faster.
Easier.
Better.

FiberExpress All Dielectric Loose Tube Cables (continued) Single Jacket Loose Tube - Indoor/Outdoor

Gel-filled or dry-blocked buffer tubes prevent water migration. Full dielectric construction, no grounding required. Available as riser-rated cable, eliminating the need for service entrance splicing to in-building cable. Length markings in meters for easy determination of cable length.

Applications:

- Medium to high fiber count requirements
- Inter-building duct installations
- Lashed aerial
- Indoor/outdoor



Optical Fiber All Dielectric Loose Tube Cable, Outdoor

Name	Construction	Fiber Count	Cable OD		Weight		Tensile Strength lsb-f			
			mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
Unitized 6-Fiber Sub-Units		6	12.9	0.51	164	110	2700	600	890	200
		12	12.9	0.51	164	110	2700	600	890	200
		24								
		36								
		48								
72	13.7	0.54	190	128						
Unitized 12-Fiber Sub-Units		96	15.5	0.61	237	159				
		144	19.3	0.76	361	243				

Above specifications provide a general representation for the product family. Improved specifications may exist for riser, plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

Jacket Specifications

Jacket Material	Riser	PVC
Buffer Tube		PBT
Strength Member		Aramid Yarn
Central Strength Member		E-Glass
Color Code (Buffer)		Per TIA/EIA 598-C
Jacket Color		Black

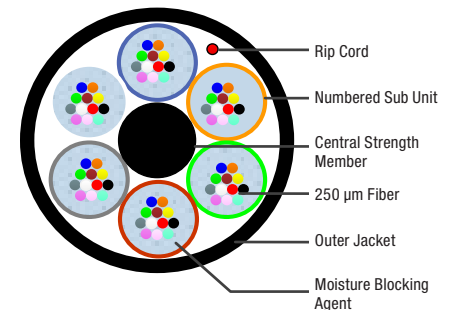
Ratings

Riser		
UL Type		OFNR
cUL Type		OFNR FT4
Flame Resistance		UL 1666

Specifications

Min. Bend Radius		
Installation		15 x OD
Long Term		10 x OD
Temperature Range (Riser Series)		
Storage		-40°C to 70°C (-40°F to 158°F)
Installation		-30°C to 60°C (-22°F to 140°F)
Operating		-40°C to 70°C (-40°F to 158°F)

Legend

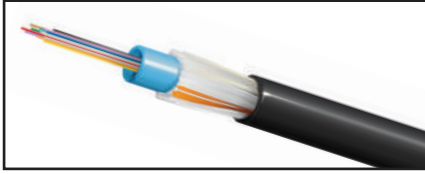


Compliance

- TIA/EIA-568-C.3
- ICEA S-104-696
- GR-20-CORE

No. of Fibers	No. of Fibers Per Bundle	Smart Part to Legacy Part Number Cross			
		OM1	OM3	OM4	OS2
Riser (NEC/CEC OFNR/OFN FT.4) Indoor/Outdoor – Gel Filled Buffer Tubes					
6	6	FD1L006RF	FD3L006RF	FD4L006RF	FDSL006RF
12	12	FD1L012RG	FD3L012RG	FD4L012RG	FDSL012RG
24	12	FD1L024RG	FD3L024RG	FD4L024RG	FDSL024RG
36	12	FD1L036RG	FD3L036RG	FD4L036RG	FDSL036RG
48	12	FD1L048RG	FD3L048RG	FD4L048RG	FDSL048RG
72	12	FD1L072RG	FD3L072RG	FD4L072RG	FDSL072RG
96	12	FD1L096RG	FD3L096RG	FD4L096RG	FDSL096RG
144	12	FD1L144RG	FD3L144RG	FD4L144RG	FDSL144RG
Riser (NEC/CEC OFNR/OFN FT.4) Indoor/Outdoor – Dry Buffer Tubes					
6	6	FD1L006RC	FD3L006RC	FD4L006RC	FDSL006RC
12	12	FD1L012RD	FD3L012RD	FD4L012RD	FDSL012RD
24	12	FD1L024RD	FD3L024RD	FD4L024RD	FDSL024RD
36	12	FD1L036RD	FD3L036RD	FD4L036RD	FDSL036RD
48	12	FD1L048RD	FD3L048RD	FD4L048RD	FDSL048RD
72	12	FD1L072RD	FD3L072RD	FD4L072RD	FDSL072RD
96	12	FD1L096RD	FD3L096RD	FD4L096RD	FDSL096RD
144	12	FD1L144RD	FD3L144RD	FD4L144RD	FDSL144RD

OM2 available upon request.



Optical Fiber Central Loose Tube Cable, Outdoor

FiberExpress Central Tube Cables Loose Tube – Outdoor and Outdoor Armored

Economical option for low fiber counts. Quick and easy end preparation. Fully waterblocked with gel-filled buffer tube. No rods – easy handling. Crush, impact and abrasion resistant.

Applications:

- Campus OSP backbones
- Drop cable
- Telecommunications and data trunk
- Direct burial (armored only)
- Lashed aerial

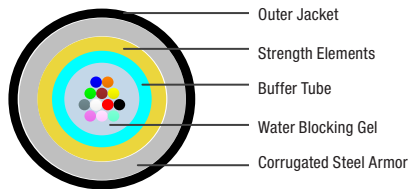
Jacket Specifications

Jacket Material	PE
Buffer Tube	PBT
Core Wrap	Water Swellable Tape
Strength Member	Fiberglass
Armor	Corrugated Steel Tape
Color Code (Buffer)	Per TIA/EIA 598-C
Jacket Color	Black

Specifications

Temperature Range	
Storage	-40°C to 70°C (-40°F to 158°F)
Installation	-30°C to 60°C (-22°F to 140°F)
Operation	-40°C to 70°C (-40°F to 158°F)
Min. Bend Radius	
Installation	15 x OD
Long Term	10 x OD

Legend



Compliance

- TIA/EIA-568.3-D
- ICEA S-87-640
- RoHS II 2011/65/EU
- REACH EC1907-2008

Name	Construction	Fiber Count	Cable OD		Weight		Tensile Strength lsb-f			
			mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
Outdoor										
Single Subunit		2	8	0.315	50	34	2700	600	890	200
		4								
		6								
		8								
		12								
24										

Above specifications provide a general representation for the product family. Improved specifications may exist for riser, plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

No. of Fibers	Belden Part Number			
	OM1	OM3	OM4	OS2
Outdoor				
2	FS1C002N0	FS3C002N0	FS4C002N0	FSSC002N0
4	FS1C004N0	FS3C004N0	FS4C004N0	FSSC004N0
6	FS1C006N0	FS3C006N0	FS4C006N0	FSSC006N0
8	FS1C008N0	FS3C008N0	FS4C008N0	FSSC008N0
10	FS1C010N0	FS3C010N0	FS4C010N0	FSSC010N0
12	FS1C012N0	FS3C012N0	FS4C012N0	FSSC012N0

OM2 available upon request.

Name	Construction	Fiber Count	Cable OD		Weight		Tensile Strength lsb-f			
			mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
Outdoor Armored										
Single Subunit		2	10.4	0.410	140	95	2700	600	890	200
		4								
		6								
		8								
		12								
24										

Above specifications provide a general representation for the product family. Improved specifications may exist for riser, plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

No. of Fibers	Belden Part Number			
	OM1	OM3	OM4	OS2
Outdoor Armored				
2	FS1C00260	FS3C00260	FS4C00260	FSSC00260
4	FS1C00460	FS3C00460	FS4C00460	FSSC00460
6	FS1C00660	FS3C00660	FS4C00660	FSSC00660
8	FS1C00860	FS3C00860	FS4C00860	FSSC00860
10	FS1C01060	FS3C01060	FS4C01060	FSSC01060
12	FS1C01260	FS3C01260	FS4C01260	FSSC01260

OM2 available upon request.

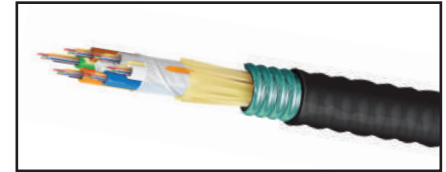
Faster.
Easier.
Better.

FiberExpress Armored Loose Tube Cables Single Jacket, Single Armor Loose Tube – Outdoor

Gel-filled or dry-blocked buffer tubes prevent water migration. Available as Riser rated cable, thereby eliminating the need for service entrance splicing to in-building cable. Rodent resistant. Available in sizes up to 144 fibers. Length markings in meters for easy determination of cable length.

Applications:

- Direct burial
- Low to high fiber count requirements
- Inter-building duct installations
- Industrial outside plant (OSP Type)



Optical Fiber Loose Tube Cable, Outdoor

Name	Construction	Fiber Count	Cable OD		Weight		Tensile Strength lsb-f								
			mm	in.	Kg/km	lb/1000 ft.	Installation		Operation						
							N	lbs-f	N	lbs-f					
Unitized 6-Fiber Sub-Units		6	13.2	0.52	140	94	2700	600	800	180					
		12	13.2	0.52	140	94									
		24													
		36													
		48													
Unitized 12-Fiber Sub-Units		72	14	0.55	161	108	2700	600	800	180					
		96	15.8	0.62	193	130									
											144	19.6	0.77	285	192

Above specifications provide a general representation for the product family. Improved specifications may exist for Riser, Plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

No. of Fibers	No. of Fibers Per Bundle	Belden Part Number			
		OM1	OM3	OM4	OS2
Outside Plant – Gel Filled Buffer Tubes					
6	6	FS1L0066F	FS3L0066F	FS4L0066F	FSSL0066F
12	12	FS1L0126G	FS3L0126G	FS4L0126G	FSSL0126G
24	12	FS1L0246G	FS3L0246G	FS4L0246G	FSSL0246G
48	12	FS1L0486G	FS3L0486G	FS4L0486G	FSSL0486G
72	12	FS1L0726G	FS3L0726G	FS4L0726G	FSSL0726G
96	12	FS1L0966G	FS3L0966G	FS4L0966G	FSSL0966G
144	12	FS1L1446G	FS3L1446G	FS4L1446G	FSSL1446G
Outside Plant – Dry Buffer Tubes					
6	6	FS1L0066C	FS3L0066C	FS4L0066C	FSSL0066C
12	12	FS1L0126D	FS3L0126D	FS4L0126D	FSSL0126D
24	12	FS1L0246D	FS3L0246D	FS4L0246D	FSSL0246D
48	12	FS1L0486D	FS3L0486D	FS4L0486D	FSSL0486D
72	12	FS1L0726D	FS3L0726D	FS4L0726D	FSSL0726D
96	12	FS1L0966D	FS3L0966D	FS4L0966D	FSSL0966D
144	12	FS1L1446D	FS3L1446D	FS4L1446D	FSSL1446D

OM2 available upon request.

Jacket Specifications

Jacket Material	Outdoor	PE
	Riser	PVC
Buffer Tube		Thermoplastic
Strength Member		Aramid Yarn
Central Strength Member		E-Glass
Armor		Corrugated Steel Tape
Color Code (Buffer)		Per TIA/EIA 598-C
Jacket Color		Black

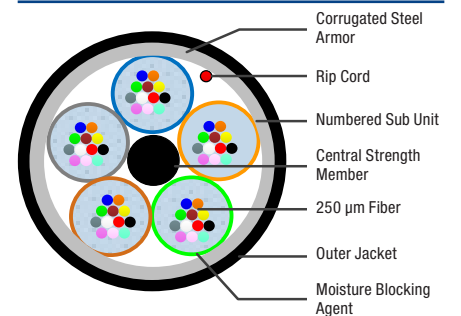
Specifications

Temperature Range (Outdoor)	
Storage	-40°C to 70°C (-40°F to 158°F)
Installation	-30°C to 60°C (-22°F to 140°F)
Operating	-40°C to 70°C (-40°F to 158°F)

Min. Bend Radius

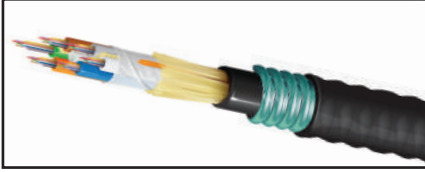
Installation	20 x OD
Long Term	15 x OD

Legend



Compliance

- TIA/EIA-568-C.3
- ICEA S-87-640
- GR-20-CORE



Optical Fiber Loose Tube Cable, Outdoor

FiberExpress Armored Loose Tube Cables (continued) Double Jacket, Single Armor Loose Tube — Outdoor

Gel-filled buffer tubes prevent water migration. Available as Riser rated cable, thereby eliminating the need for service entrance splicing to in-building cable. Rodent resistant. Available in sizes up to 216 fibers. Length markings in meters for easy determination of cable length.

Applications:

- Direct burial
- Low to high fiber count requirements
- Inter-building duct installations
- Industrial outside plant (OSP Type)

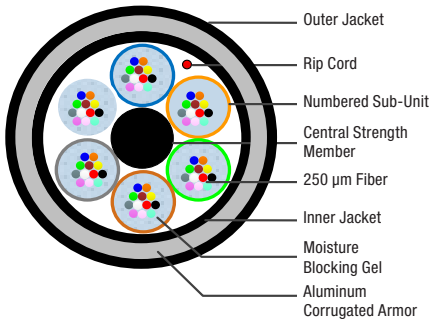
Jacket Specifications

Jacket Material		PE
Outdoor		
Buffer Tube	Thermoplastic	
Strength Member	Aramid Yarn	
Central Strength Member	E-Glass	
Armor	Corrugated Steel Tape	
Color Code (Buffer)	Per TIA/EIA 598-C	
Jacket Color	Black	

Specifications

Temperature Range (Outdoor)	
Storage	-40°C to 70°C (-40°F to 158°F)
Installation	-30°C to 60°C (-22°F to 140°F)
Operating	-40°C to 70°C (-40°F to 158°F)
Min. Bend Radius	
Installation	20 x OD
Long Term	15 x OD

Legend



Compliance

- TIA/EIA-568-C.3
- ICEA S-87-640
- GR-20-CORE

Name	Construction	Fiber Count	Cable OD		Weight		Tensile Strength lsb-f			
			mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
							N	lbs-f	N	lbs-f
Unitized 6-Fiber Sub-Units		6	15.5	0.62	200	134	2670	600	890	200
Unitized 12-Fiber Sub-Units		12	15.5	0.62	200	134	2670	600	890	200
		24								
		36								
		48								
Unitized 72-Fiber Sub-Units		72	16.4	0.65	206	138	2670	600	890	200
		96	18.2	0.72	254	170				

Above specifications provide a general representation for the product family. Improved specifications may exist for Riser, Plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

No. of Fibers	No. of Fibers Per Bundle	Belden Part Number			
		OM1	OM3	OM4	OS2
Outdoor Armored					
6	6	FS1H0066F	FS3H0066F	FS4H0066F	FSSH0066F
12	12	FS1H0126G	FS3H0126G	FS4H0126G	FSSH0126G
24	12	FS1H0246G	FS3H0246G	FS4H0246G	FSSH0246G
36	12	FS1H0366G	FS3H0366G	FS4H0366G	FSSH0366G
48	12	FS1H0486G	FS3H0486G	FS4H0486G	FSSH0486G
72	12	FS1H0726G	FS3H0726G	FS4H0726G	FSSH0726G
96	12	FS1H0966G	FS3H0966G	FS4H0966G	FSSH0966G
144	12	FS1H1446G	FS3H1446G	FS4H1446G	FSSH1446G

OM2 available upon request.

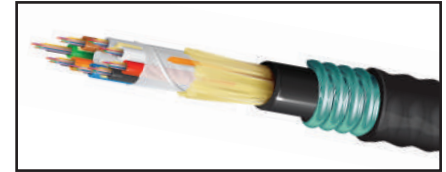
Faster.
Easier.
Better.

FiberExpress Armored Loose Tube Cables (continued) Double Jacket, Single Armor Loose Tube – Indoor/Outdoor

Gel-filled buffer tubes prevent water migration. Available as Riser rated cable, thereby eliminating the need for service entrance splicing to in-building cable. Rodent resistant. Available in sizes up to 216 fibers. Length markings in meters for easy determination of cable length.

Applications:

- Direct burial
- Low to high fiber count requirements
- Inter-building duct installations
- Indoor/outdoor



Optical Fiber Loose Tube Cable, Indoor/Outdoor

Name	Construction	Fiber Count	Cable OD		Weight		Tensile Strength lsb-f			
			mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
							N	lbs-f	N	lbs-f
Unitized 6-Fiber Sub-Units		6	13.7	0.54	205	138	2700	600	890	200
		12	13.7	0.54	205	138				
		24								
		36								
Unitized 12-Fiber Sub-Units		48	16.8	0.66	256	172	2700	600	890	200
		72								
		96								
		144								
		216								

Above specifications provide a general representation for the product family. Improved specifications may exist for Riser, Plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

Jacket Specifications

Jacket Material	PVC
Riser	PVC
Buffer Tube	Thermoplastic
Strength Member	Aramid Yarn
Central Strength Member	E-Glass
Armor	Corrugated Steel Tape
Color Code (Buffer)	Per TIA/EIA 598-C
Jacket Color	Black

Ratings

Riser	OFGR
--------------	------

Specifications

Temperature Range (Riser)	-40°C to 70°C
Storage	(-40°F to 158°F)
Installation	-10°C to 60°C (14°F to 140°F)
Operating	-40°C to 70°C (-40°F to 158°F)

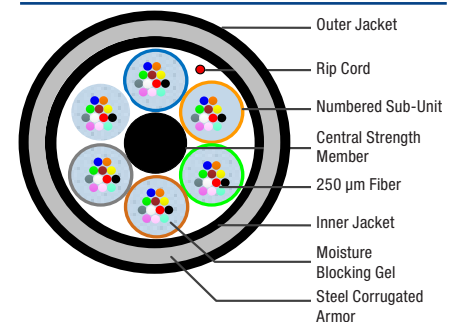
Min. Bend Radius

Installation	20 x OD
Long Term	15 x OD

No. of Fibers	No. of Fibers Per Bundle	Belden Part Number			
		OM1	OM3	OM4	OS2
Riser (NEC/CEC OFCR/OFC FT.4) Indoor/Outdoor					
6	6	FD1H0065F	FD3H0065F	FD4H0065F	FDSH0065F
12	12	FD1H0125G	FD3H0125G	FD4H0125G	FDSH0125G
24	12	FD1H0245G	FD3H0245G	FD4H0245G	FDSH0245G
36	12	FD1H0365G	FD3H0365G	FD4H0365G	FDSH0365G
48	12	FD1H0485G	FD3H0485G	FD4H0485G	FDSH0485G
72	12	FD1H0725G	FD3H0725G	FD4H0725G	FDSH0725G
96	12	FD1H0965G	FD3H0965G	FD4H0965G	FDSH0965G
144	12	FD1H1445G	FD3H1445G	FD4H1445G	FDSH1445G

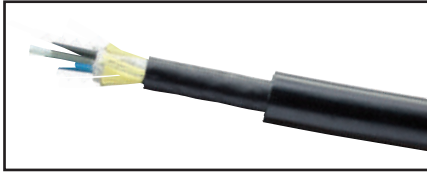
OM2 available upon request.

Legend



Compliance

- TIA/EIA-568-C.3
- ICEA S-104-696
- GR-20-CORE



Optical Fiber Heavy Duty Loose Tube Cable

FiberExpress Heavy Duty Loose Tube Cables Double Jacket, Heavy Duty Loose Tube – Outdoor

Gel-filled buffer tubes prevent water migration. Available with up to 216 fibers.

Applications:

- Direct burial
- Harsh environments
- Applications requiring good ozone-, moisture- and weather-resistance

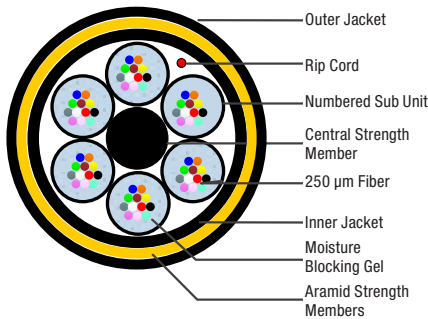
Jacket Specifications

Jacket Material		
Outdoor	PE	
Buffer Tube	PBT	
Strength Member	Aramid Yarn	
Central Strength Member	E-Glass	
Core Wrap	Water Swellable Tape	
Color Code (Buffer)	Per TIA/EIA 598-C	
Jacket Color	Black	

Specifications

Temperature Range	
Storage	-40°C to 70°C (-40°F to 158°F)
Installation	-30°C to 60°C (-22°F to 140°F)
Operating	-40°C to 70°C (-40°F to 158°F)
Min. Bend Radius	
Installation	20 x OD
Long Term	15 x OD

Legend



Compliance

- TIA/EIA-568-C.3
- ICEA S-87-640
- GR-20-CORE

Name	Construction	Fiber Count	Cable OD		Weight		Tensile Strength Isb-f			
			mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
							N	lbs-f	N	lbs-f
Unitized 12-Fiber Sub-Units		2	12.5	0.49	125	84	2700	600	890	200
		4								
		6								
Unitized 12-Fiber Sub-Units		12	12.5	0.49	125	84	2700	600	890	200
		24								
		36								
		48								
Unitized 12-Fiber Sub-Units		72	13.4	0.53	144	97	2700	600	890	200
		96								
		144								

Above specifications provide a general representation for the product family. Improved specifications may exist for Riser, Plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

No. of Fibers	No. of Fibers Per Bundle	Belden Part Number			
		OM1	OM3	OM4	OS2
Outdoor					
2	2	FS1H002NF	FS3H002NF	FS4H002NF	FSSH002NF
4	4	FS1H004NF	FS3H004NF	FS4H004NF	FSSH004NF
6	6	FS1H006NF	FS3H006NF	FS4H006NF	FSSH006NF
8	8	FS1H008NG	FS3H008NG	FS4H008NG	FSSH008NG
12	12	FS1H012NG	FS3H012NG	FS4H012NG	FSSH012NG
18	12	FS1H018NG	FS3H018NG	FS4H018NG	FSSH018NG
24	12	FS1H024NG	FS3H024NG	FS4H024NG	FSSH024NG
36	12	FS1H036NG	FS3H036NG	FS4H036NG	FSSH036NG
48	12	FS1H048NG	FS3H048NG	FS4H048NG	FSSH048NG
72	12	FS1H072NG	FS3H072NG	FS4H072NG	FSSH072NG
96	12	FS1H096NG	FS3H096NG	FS4H096NG	FSSH096NG
144	12	FS1H144NG	FS3H144NG	FS4H144NG	FSSH144NG
216	12	FS1H216NG	FS3H216NG	FS4H216NG	FSSH216NG

OM2 available upon request.

Faster.
Easier.
Better.


FiberExpress Drop Cables Tight Buffer – Indoor/Outdoor Riser Rated

Fast installation, easy termination. Cables provide easy routing and 900 µm tight-buffered fiber support fast and robust field terminations. Ideal for fiber to the subscriber applications.

Indoor/Outdoor Specifications:

*Environmental Protection

- UV Resistant Jacket
- Moisture Resistant Jacket
- Fungus Resistant Jacket
- Water blocking aramid

Name	Construction	Fiber Count	Cable OD		Weight		Tensile Strength lsb-f			
			mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
							N	lbs-f	N	lbs-f
1 Fiber Drop Cable		1	4.8	0.19	21	14	445	100	200	40

Above specifications provide a general representation for the product family. Improved specifications may exist for Riser, Plenum or LSZH constructions. Consult individual technical data sheets for exact specifications.

Fiber Count	Belden Part Number	
	Black	White
Drop cable with ITU G.657.B3 Glass – Riser		
1	FDCP001R9	FDCP001R9W
Drop cable with ITU G.657.B3 Glass – Riser – 450m Reel-In-A-Box Put-Up		
1	FDCP001R9NBY	FDCP001R9WBY

Specifications

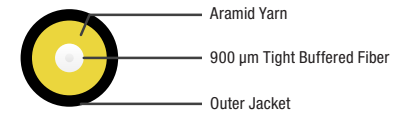
Temperature Range

Storage	-40°C to 70°C (-40°F to 158°F)
Installation	-10°C to 60°C (14°F to 140°F)
Operating	-40°C to 70°C (-40°F to 158°F)

Min. Bend Radius

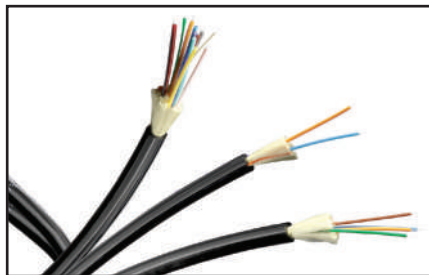
Installation	0.2" (5 mm)
Long Term	0.2" (5 mm)

Legend



Compliance

- TIA/EIA-568-C.3
- ICEA-S-104-696
- NEC/CEC OFNR FT4 (RISER - PVC)
- TPR.9424



Optical Fiber Tactical Cable

FiberExpress Tactical Cables Tight Buffer - Outdoor

Rated for outside plant applications, providing unprecedented flexibility coupled with high crush resistance. The cable's military-inspired MaxiBend™ Tactical Fiber provides the utmost durability for repeated deployment and retrieval in severe environments.

Applications:

- Re-deployable audio/video communications
- Outdoor news, sporting, and other events
- Harsh environments



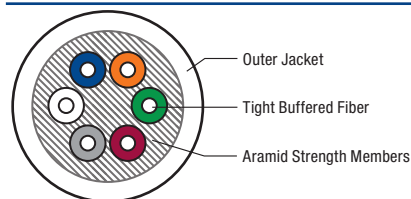
Jacket Specifications

Jacket Material	UV Resistant PU
Buffer Tube	
Type	Thermoplastic Tight Buffer
Diameter	900 µm TB
Strength Member	Aramid Yarn
Assembly	Color-coded fibers with strength members
Jacket Color	Black

Specifications

Temperature Range	
Storage	-55°C to 85°C (-67°F to 185°F)
Operating	-46°C to 85°C (-50°F to 185°F)
Installation	-46°C to 85°C (-50°F to 185°F)

Legend



Fiber and Sub-unit

1	Blue
2	Orange
3	Green
4	Brown
5	Gray
6	White
7	Red
8	Black
9	Yellow
10	Violet
11	Pink
12	Aqua
13-24	Striped

Compliance

- TIA/EIA-568.3-D
- RoHS II 2011/65/EU
- REACH EC1907-2006

Description	Construction	Fiber Count	Cable OD		Weight		Tensile Strength			
			mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
							N	lbs-f	N	lbs-f
Tactical		2	6.10	0.240	33	22	578	130	1780	400
		4	6.10	0.240	33	22	578	130	1780	400
		6	6.10	0.240	34	23	578	130	1780	400
		12	6.99	0.275	42	28	712	160	2090	470
		24	8.38	0.330	58	39	979	220	2980	670

Consult individual technical data sheets for exact specifications.

Standard Configurations

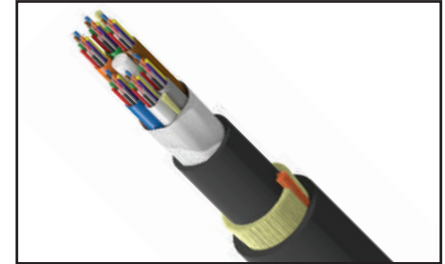
Fiber Count	Belden Part Number	
	OM1	OS2
2	B96571	B96566
4	B96551	B96639
6	B96572	B96567
8	special	special
12	B96575	B96570
24	special	B96576

Faster.
Easier.
Better.

FiberExpress Loose Tube Arctic Cables Double Jacket — Indoor/Outdoor

Ideal for outdoor and indoor/outdoor applications, including conduit, direct burial, lashed aerial and trunking. Design utilizes 250µm fibers in central and multi loose tube constructions ranging in fiber counts from 12 to 288. Standard offerings include outside

plant or OFNG-LS “general low smoke” for UL ratings. Double-jacketed Arctic Cable is ideal for harsh, low-temperature environments with an operating temperature from -55°C to 70°C.



Optical Fiber Arctic Cable

Indoor/Outdoor UL Type OFNG-LS / CSA OFNG-LS FT4



Description	Construction	Fiber Count	Fiber/Tube	Cable OD		Weight		Tensile Strength			
				mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
								N	lbs-f	N	lbs-f
Unitized 12-Fiber Sub-Units		12	12	14.61	0.575	209	140	4400	990	1300	290
		24	12	14.61	0.575	207	139				
		36	12	14.61	0.575	205	138				
		48	12	14.61	0.575	202	136				
		72	12	14.61	0.575	197	133				
		96	12	16.21	0.638	233	156				
		144	12	19.71	0.776	297	199				
		288	12	22.61	0.890	393	264				

Consult individual technical data sheets for exact specifications.

Standard Configurations

Fiber Count	No. of Fibers Per Bundle	Belden Part Number			
		OM1	OM3	OM4	OS2
12	12	FD1A012MD	FD3A012MD	FD4A012MD	FDSA012MD
24	12	FD1A024MD	FD3A024MD	FD4A024MD	FDSA024MD
36	12	FD1A036MD	FD3A036MD	FD4A036MD	FDSA036MD
48	12	FD1A048MD	FD3A048MD	FD4A048MD	FDSA048MD
72	12	FD1A072MD	FD3A072MD	FD4A072MD	FDSA072MD
96	12	FD1A096MD	FD3A096MD	FD4A096MD	FDSA096MD
144	12	FD1A144MD	FD3A144MD	FD4A144MD	FDSA144MD
288	12	FD1A288MD	FD3A288MD	FD4A288MD	FDSA288MD

OM2 available upon request.

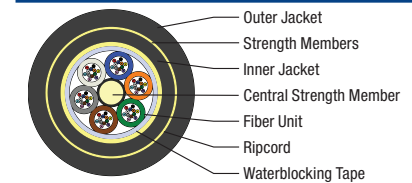
Jacket Specifications

Fiber Type	See table
Buffer Type	Loose tube – gel-free
Assembly	Color coded fibers in color-coded loose tubes, around a central member
Strength Members	Aramid/E-Glass (central member)
Inner Jacket Material	Thermoplastic
Outer Jacket Material	Thermoplastic
Jacket Color	Black

Specifications

Temperature Range	
Storage	-60 to 75°C (-76°F to 167°F)
Operating	-55 to 70°C (-67°F to 158°F)
Installation	-30 to 50°C (-22°F to 122°F)

Legend

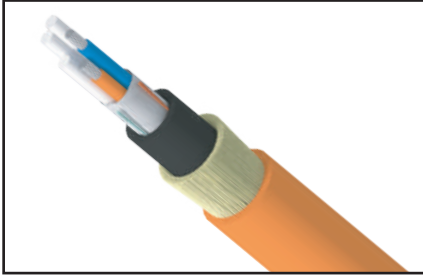


Fiber & Sub-Unit

1	Blue
2	Orange
3	Green
4	Brown
5	Gray
6	White
7	Red
8	Black
9	Yellow
10	Violet
11	Pink
12	Aqua

Compliance

- TIA/EIA-568.3-D
- NEC/CEC OFNG-LS/OFNG-LS FT4
- ICEA S-104-696
- RoHS II 2011/65/EU
- REACH EC1907-200



Industrial Optical Fiber Heavy-Duty Armored Cable

TrayOptic® Industrial Heavy-Duty Armored Cables Loose Tube – Indoor/Outdoor Riser Rated

Handle Gigabit Ethernet lights sources and expanded bandwidth requirements. Passes IEEE 1202/583-2003 flame test. Waterblocking agent offers moisture protection. CPE outer jacket option provides extra chemical and abrasion resistance.

Applications:

- Industrial and other harsh environments
- Factory automation
- Direct burial

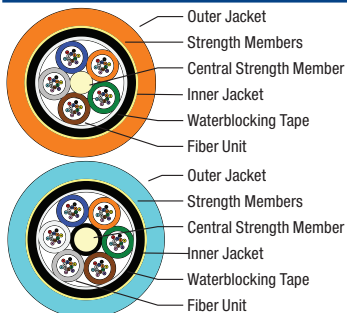
Jacket Specifications

Jacket Material	PVC or CPE
Strength Member	Aramid Yarn
Jacket Color	
OM1	Orange
OM3	Aqua
OM4	Erika Violet
OS2	Yellow

Specifications

Temperature Range	
Storage	-40°C to 70°C (-40°F to 158°F)
Installation	-10°C to 60°C (14°F to 140°F)
Operating †	-40°C to 70°C (-40°F to 158°F)
Crush Resistance (EIA-455-41)	440 N/cm
Impact Resistance (EIA-455-25)	2000 impacts @ 1.6N-m
Cyclic Flexing (EIA-455-104)	25 cycles, 12 lbs., 20 x OD radius min.
Min. Bend Radius	
Installation	20 x OD
Long Term	15 x OD
Maximum Installation Load	600 lbs. (2700 N)

Legend



Riser (NEC/CEC OFNR/OFNR FT4) PVC or CPE Jacket Indoor/Outdoor



Description	Construction	Fiber Count	Fiber/Tube	Cable OD		Weight		Tensile Strength			
				mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
								N	lbs-f	N	lbs-f
Unitized 6-Fiber Sub-Units		2	2	13.44	0.529	165 (PVC) or 162 (CPE)	111 (PVC) or 109 (CPE)	2670	600	810	180
		4	4								
		6	6								
Unitized 12-Fiber Sub-Units		8	8								
		12	12								
		24	12								
		36	12								
Unitized 72-Fiber Sub-Units		48	12	14.12	0.556	176 (PVC & CPE)	118 (PVC & CPE)				
		60	12								
		72	12								

Consult individual technical data sheets for exact specifications.

Standard Configurations

Fiber Count	No. of Fibers Per Bundle	Belden Part Number			
		OM1	OM3	OM4	OS2
2	2	FD1T002RF	FD3T002RF	FD4T002RF	FDS T002RF
4	4	FD1T004RF	FD3T004RF	FD4T004RF	FDS T004RF
6	6	FD1T006RF	FD3T006RF	FD4T006RF	FDS T006RF
8	8	FD1T008RG	FD3T008RG	FD4T008RG	FDS T008RG
12	12	FD1T012RG	FD3T012RG	FD4T012RG	FDS T012RG
24	12	FD1T024RG	FD3T024RG	FD4T024RG	FDS T024RG
36	12	FD1T036RG	FD3T036RG	FD4T036RG	FDS T036RG
48	12	FD1T048RG	FD3T048RG	FD4T048RG	FDS T048RG
60	12	FD1T060RG	FD3T060RG	FD4T060RG	FDS T060RG
72	12	FD1T072RG	FD3T072RG	FD4T072RG	FDS T072RG

Part numbers shown are PVC. For CPE version, replace part number T with Y. OM2 available upon request.

Compliance

- TIA/EIA-568.3-D
- NEC/CEC OFNR/OFNR FT4
- ICEA S-104-696
- Flame Resistance IEEE 1202 / 383-2003
- RoHS II 2011/65/EU
- REACH EC1907-2006

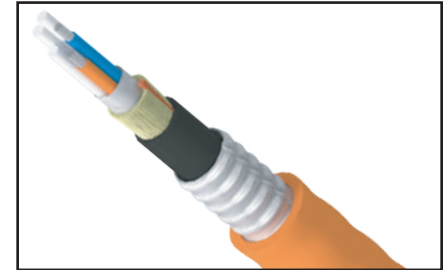
Faster.
Easier.
Better.

TrayOptic® Industrial Heavy-Duty Armored Cables (continued) Loose Tube — Indoor/Outdoor Riser Rated

Handle Gigabit Ethernet lights sources and expanded bandwidth requirements. Passes IEEE 1202/583-2003 flame test. Waterblocking agent offers moisture protection. CPE outer jacket option provides extra chemical and abrasion resistance.

Applications:

- Industrial and other harsh environments
- Factory automation
- Direct burial



Industrial Optical Fiber Heavy-Duty Armored Cable

Riser (NEC/CEC OFNR/OFGR FT4) PVC or CPE Jacket Indoor/Outdoor - Armored

Description	Construction	Fiber Count	Fiber/ Tube	Cable OD		Weight		Tensile Strength			
				mm	in.	Kg/km	lb/1000 ft.	Installation		Operation	
								N	lbs-f	N	lbs-f
Unitized 6-Fiber Sub-Units		2	2	18.54	0.730	356 (PVC) or 350 (CPE)	239 (PVC) or 235 (CPE)	2670	600	810	180
		4	4								
		6	6								
Unitized 12-Fiber Sub-Units		8	8								
		12	12								
		24	12								
		36	12								
		48	12								
Unitized 72-Fiber Sub-Units		60	12	19.56	0.770	378 (PVC) or 374 (CPE)	254 (PVC) or 251 (CPE)	2670	600	810	180
		72	12								

Consult individual technical data sheets for exact specifications.

Standard Configurations

Fiber Count	No. of Fibers Per Bundle	Belden Part Number			
		OM1	OM3	OM4	OS2
2	2	FD1T0025F	FD3T0025F	FD4T0025F	FDS0025F
4	4	FD1T0045F	FD3T0045F	FD4T0045F	FDS0045F
6	6	FD1T0065F	FD3T0065F	FD4T0065F	FDS0065F
8	8	FD1T0085G	FD3T0085G	FD4T0085G	FDS0085G
12	12	FD1T0125G	FD3T0125G	FD4T0125G	FDS0125G
24	12	FD1T0245G	FD3T0245G	FD4T0245G	FDS0245G
36	12	FD1T0365G	FD3T0365G	FD4T0365G	FDS0365G
48	12	FD1T0485G	FD3T0485G	FD4T0485G	FDS0485G
60	12	FD1T0605G	FD3T0605G	FD4T0605G	FDS0605G
72	12	FD1T0725G	FD3T0725G	FD4T0725G	FDS0725G

Part numbers shown are PVC. For CPE version, replace part number T with Y. OM2 available upon request.

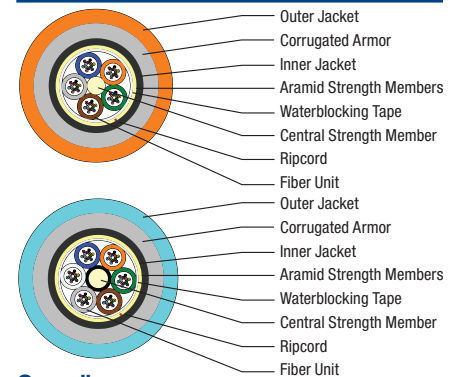
Jacket Specifications

Jacket Material	PVC or CPE
Strength Member	Aramid Yarn
Jacket Color	
OM1	Orange
OM3	Aqua
OM4	Erika Violet
OS2	Yellow

Specifications

Temperature Range	
Storage	-40°C to 70°C (-40°F to 158°F)
Installation	-10°C to 60°C (14°F to 140°F)
Operating †	-40°C to 70°C (-40°F to 158°F)
Crush Resistance (EIA-455-41)	440 N/cm
Impact Resistance (EIA-455-25)	2000 impacts @ 1.6N-m
Cyclic Flexing (EIA-455-104)	25 cycles, 12 lbs., 20 x OD radius min.
Min. Bend Radius	
Installation	20 x OD
Long Term	15 x OD
Maximum Installation Load	600 lbs. (2700 N)

Legend



Compliance

- TIA/EIA-568.3-D
- NEC/CEC OFCR/OFGR FT4
- ICEA S-104-696
- Flame Resistance IEEE 1202 / 383-2003
- RoHS II 2011/65/EU
- REACH EC1907-2006

Part Number Index

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
0643205	36	AX102416	37	AX104684	11	AX105564	11	B96571	64
A0643206	36	AX102417	37	AX104685	17	AX105565	11	B96572	64
A0643207	36	AX102419	37	AX104695	7	AX105641-AL	17, 37	B96575	64
A0643208	36	AX102420	37	AX104696	7	AX105641-BK	17, 37	B96576	64
A0649869	23	AX102421	37	AX104934	23	AX105641-EW	17, 37	B96639	64
AC301420	23	AX102683	17, 37	AX104937	17, 37	AX105642-AL	37	DHIP162U3B02C	52
AC302349	23	AX102684	17, 37	AX104938	17, 37	AX105642-BK	37	DHIP162U3D06J	52
AX100041	23	AX102685	17, 37	AX104939	17, 37	AX105642-EW	37	DHIP162U4B02C	52
AX100045	23	AX102686	37	AX105002-B25	37	AX105643-AL	17, 37	DHIP162U4D06J	52
AX100066	23	AX102687	37	AX105162	11	AX105643-BK	17, 37	DHIP162USB02C	52
AX100068	23	AX102688	37	AX105164	11	AX105643-EW	17, 37	DHIP162USD06J	52
AX100094	23	AX103151	7	AX105165	11	AX105646-B25	37	DHIP182U3B02C	52
AX100098	23	AX103912	18	AX105166	11	AX105672	11	DHIP182U3D06J	52
AX100116	23	AX103913	18	AX105167	11	AX105673	11	DHIP182U4B02C	52
AX100220	37	AX103928	18	AX105200-B25	6	AX105674	11	DHIP182U4D06J	52
AX100221	37	AX103930	18	AX105202-B25	6	AX105675	11	DHIP182USB02C	52
AX100222	37	AX103932	18	AX105203-B25	6	AX105676	11	DHIP182USD06J	52
AX100223	37	AX103934	18	AX105203-S1	6	AX105678	11	ECX-01U	19
AX100495	23	AX104019	17	AX105205-B25	6	AX105691-B25	37	ECX-1U2U-EXSTR	22
AX100528	23	AX104023	17	AX105207-B25	6	AX105692-B25	37	ECX-1U2U-EXSTRA	22
AX100532	23	AX104024	17	AX105208-B25	6	AX105693-B25	37	ECX-1U2U-INSTR	22
AX100534	23	AX104210	17	AX105208-S1	6	AX105694-B25	37	ECX-02U	19
AX100540	23	AX104214	17	AX105209-B25	6	AX105697-AL	37	ECX-04U	19
AX100542	23	AX104215	17	AX105209-S1	6	AX105697-BK	37	ECX-4U-EXSTR	22
AX100951	7	AX104271	7	AX105210-B25	6	AX105697-WH	37	ECX-4U-EXSTRA	22
AX101100	7	AX104276	7	AX105212-B25	6	AX105700	17	ECX-4U-INSTR	22
AX101101	7	AX104278	7	AX105213-B25	6	AX105812	11	ECX-BRKTMTNT-0	22
AX101320	17	AX104279	7	AX105213-S1	6	AX105813	11	ECX-BRKTMTNT-3	22
AX101321	17	AX104280	7	AX105214-B25	6	AX106817	18	ECX-INTERSTR	22
AX101326	17	AX104281	7	AX105215-B25	6	AX106818	18	ECX-LBF-PK10	22
AX101407	23	AX104282	7	AX105252-B25	6	AX107293	36	ECX-LBL-1U	22
AX101409	23	AX104283	7	AX105253-B25	6	AX107294	36	ECX-LBL-2U	22
AX101729	23	AX104286	7	AX105254-B25	6	AX107295	36	ECX-LBL-4U	22
AX101731	23	AX104289	7	AX105374-AL	37	AX107296	36	ECX-LOCKKIT	22
AX101741	23	AX104290	7	AX105374-BK	37	AX203567	7	ECX-MGTCLIPS	22
AX101743	23	AX104291	7	AX105374-EW	37	AX203568	7	ECX-SPLICEKIT	22
AX102242	17, 37	AX104293	7	AX105379	11	AX203569	7	FC1H06SDFS	12
AX102243	17, 37	AX104572	17	AX105505-AL	37	AX203895	7	FC1H12LDFS	12
AX102244	17, 37	AX104593	7	AX105505-BK	37	AX203930	7	FC1H12MPFS	12
AX102282	17	AX104615	37	AX105505-WH	37	B96551	64	FC1U06SDMF	12
AX102283	17	AX104681	11	AX105537	23	B96566	64	FC1U06SDMF1T	12
AX102288	17	AX104682	11	AX105561	23	B96567	64	FC1U12LDMF	12
AX102415	37	AX104683	11	AX105563	11	B96570	64	FC1U12LDMF1T	12

Faster.
Easier.
Better.

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
FC1X03SDFS	21	FC4R12LDMF	13	FCSU12LDMF	12	FD1L072RG	57	FD3D012P9	45
FC1X06LDFS	21	FC4R12LDMF1E	13	FCSU12LDMF1B	12	FD1L096RD	57	FD3D012R9	45
FC1X06SDFS	21	FC4U04LD4F	14	FCSU12SBMF	12	FD1L096RG	57	FD3D024A9	47
FC1X12LDFS	21	FC4U06SDMF	12	FCSU12SBMF1G	12	FD1L144RD	57	FD3D024F9	47
FC3H06SDFS	12	FC4U06SDMF1E	12	FCSU12SCMF	12	FD1L144RG	57	FD3D024L9	45
FC3H12LDFS	12	FC4U08LD4F	14	FCSU12SCMF1B	12	FD1T002RF	66	FD3D024P9	45
FC3H12MPFS	12	FC4U12LD4F	14	FCSU034MMF	14	FD1T004RF	66	FD3D024PJ	45
FC3H16LD4F	14	FC4U12LDMF	12	FCSU064MMF	14	FD1T006RF	66	FD3D024R9	45
FC3H18LDMF	12	FC4U12LDMF1E	12	FCSX03SAFS	21	FD1T008RG	66	FD3D024RJ	45
FC3H18LDMF1A	12	FC4U034MMF	14	FCSX03SDFS	21	FD1T012RG	66	FD3D048AK	47
FC3L06SDMF	13	FC4U064MMF	14	FCSX06LAFS	21	FD1T024RG	66	FD3D048LK	45
FC3L06SDMF1A	13	FC4X03SDFS	21	FCSX06LDFS	21	FD1T0025F	67	FD3D048PK	45
FC3L12LD4F	14	FC4X06LDFS	21	FCSX06SAFS	21	FD1T036RG	66	FD3D072AK	47
FC3L12LDMF	13	FC4X06SDFS	21	FCSX06SDFS	21	FD1T0045F	67	FD3D072LK	45
FC3L12LDMF1A	13	FC4X12LDFS	21	FCSX12LAFS	21	FD1T048RG	66	FD3D072PK	45
FC3R06SDMF	13	FCSH06SDFS	12	FCSX12LDFS	21	FD1T060RG	66	FD3D096AK	47
FC3R06SDMF1A	13	FCSH12LAFS	12	FCZ00BBFS	12	FD1T0065F	67	FD3D096LK	45
FC3R12LDMF	13	FCSH12LDFS	12	FD1A012MD	65	FD1T072RG	66	FD3D096PK	45
FC3R12LDMF1A	13	FCSH12MPFS	12	FD1A024MD	65	FD1T0085G	67	FD3D144AK	47
FC3U04LD4F	14	FCSH12SBFS	12	FD1A036MD	65	FD1T0125G	67	FD3D144LK	45
FC3U06SDMF	12	FCSH12STFS	12	FD1A048MD	65	FD1T0245G	67	FD3D144PK	45
FC3U06SDMF1A	12	FCSH16LD4F	14	FD1A072MD	65	FD1T0365G	67	FD3H0065F	61
FC3U08LD4F	14	FCSH18LAMF	12	FD1A096MD	65	FD1T0485G	67	FD3H0125G	61
FC3U12LD4F	14	FCSH18LAMF1G	12	FD1A144MD	65	FD1T0605G	67	FD3H0245G	61
FC3U12LDMF	12	FCSH18LDMF	12	FD1A288MD	65	FD1T0725G	67	FD3H0365G	61
FC3U12LDMF1A	12	FCSH18LDMF1B	12	FD1H0065F	61	FD3A012MD	65	FD3H0485G	61
FC3U034MMF	14	FCSL06SDMF	13	FD1H0125G	61	FD3A024MD	65	FD3H0725G	61
FC3U064MMF	14	FCSL06SDMF1B	13	FD1H0245G	61	FD3A036MD	65	FD3H0965G	61
FC3X03SDFS	21	FCSL12LD4F	14	FD1H0365G	61	FD3A048MD	65	FD3H1445G	61
FC3X06LDFS	21	FCSL12LDMF	13	FD1H0485G	61	FD3A072MD	65	FD3L006RC	57
FC3X06SDFS	21	FCSL12LDMF1B	13	FD1H0725G	61	FD3A096MD	65	FD3L006RF	57
FC3X12LDFS	21	FCSR06SDMF	13	FD1H0965G	61	FD3A144MD	65	FD3L012RD	57
FC4H06SDFS	12	FCSR06SDMF1B	13	FD1H1445G	61	FD3A288MD	65	FD3L012RG	57
FC4H12LDFS	12	FCSR12LDMF	13	FD1L006RC	57	FD3D002L9	45	FD3L024RD	57
FC4H12MPFS	12	FCSR12LDMF1B	13	FD1L006RF	57	FD3D002P9	45	FD3L024RG	57
FC4H16LD4F	14	FCSU04LD4F	14	FD1L012RD	57	FD3D002R9	45	FD3L036RD	57
FC4H18LDMF	12	FCSU06SAMF	12	FD1L012RG	57	FD3D006A9	47	FD3L036RG	57
FC4H18LDMF1E	12	FCSU06SAMF1G	12	FD1L024RD	57	FD3D006F9	47	FD3L048RD	57
FC4L06SDMF	13	FCSU06SDMF	12	FD1L024RG	57	FD3D006L9	45	FD3L048RG	57
FC4L06SDMF1E	13	FCSU06SDMF1B	12	FD1L036RD	57	FD3D006P9	45	FD3L072RD	57
FC4L12LD4F	14	FCSU08LD4F	14	FD1L036RG	57	FD3D006R9	45	FD3L072RG	57
FC4L12LDMF	13	FCSU12LAMF	12	FD1L048RD	57	FD3D012A9	47	FD3L096RD	57
FC4L12LDMF1E	13	FCSU12LAMF1G	12	FD1L048RG	57	FD3D012F9	47	FD3L096RG	57
FC4R06SDMF	13	FCSU12LD4F	14	FD1L072RD	57	FD3D012L9	45	FD3L144RD	57

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
FD3L144RG	57	FD4D024P9	45	FD4T024RG	66	FDSO024R9	45	FDST036RG	66
FD3T002RF	66	FD4D024PJ	45	FD4T0025F	67	FDSO024RJ	45	FDST0045F	67
FD3T004RF	66	FD4D024R9	45	FD4T036RG	66	FDSO048AK	47	FDST048RG	66
FD3T006RF	66	FD4D024RJ	45	FD4T0045F	67	FDSO048LK	45	FDST060RG	66
FD3T008RG	66	FD4D048AK	47	FD4T048RG	66	FDSO048PK	45	FDST0065F	67
FD3T012RG	66	FD4D048LK	45	FD4T060RG	66	FDSO072AK	47	FDST072RG	66
FD3T024RG	66	FD4D048PK	45	FD4T0065F	67	FDSO072LK	45	FDST0085G	67
FD3T0025F	67	FD4D072AK	47	FD4T072RG	66	FDSO072PK	45	FDST0125G	67
FD3T036RG	66	FD4D072LK	45	FD4T0085G	67	FDSO096AK	47	FDST0245G	67
FD3T0045F	67	FD4D072PK	45	FD4T0125G	67	FDSO096LK	45	FDST0365G	67
FD3T048RG	66	FD4D096AK	47	FD4T0245G	67	FDSO096PK	45	FDST0485G	67
FD3T060RG	66	FD4D096LK	45	FD4T0365G	67	FDSO144AK	47	FDST0605G	67
FD3T0065F	67	FD4D096PK	45	FD4T0485G	67	FDSO144LK	45	FDST0725G	67
FD3T072RG	66	FD4D144AK	47	FD4T0605G	67	FDSO144PK	45	FF1U06SD	15
FD3T0085G	67	FD4D144LK	45	FD4T0725G	67	FDSH0065F	61	FF1U12LD	15
FD3T0125G	67	FD4D144PK	45	FD4T0725G	67	FDSH0125G	61	FF1X03SD	20
FD3T0245G	67	FD4H0065F	61	FD4T0725G	67	FDSH0245G	61	FF1X06LD	20
FD3T0365G	67	FD4H0125G	61	FD4T0725G	67	FDSH0365G	61	FF1X06SD	20
FD3T0485G	67	FD4H0245G	61	FD4T0725G	67	FDSH0485G	61	FF1X12LD	20
FD3T0605G	67	FD4H0365G	61	FD4T0725G	67	FDSH0725G	61	FF1X16LD	20
FD3T0725G	67	FD4H0485G	61	FDSA012MD	65	FDSH0965G	61	FF3H18LD	15
FD4A012MD	65	FD4H0725G	61	FDSA024MD	65	FDSH1445G	61	FF3H18MP	15
FD4A024MD	65	FD4H0965G	61	FDSA036MD	65	FDSL006RC	57	FF3U06SD	15
FD4A036MD	65	FD4H1445G	61	FDSA048MD	65	FDSL006RF	57	FF3U12LD	15
FD4A048MD	65	FD4L006RC	57	FDSA072MD	65	FDSL012RD	57	FF3U12MP	15
FD4A072MD	65	FD4L006RF	57	FDSA096MD	65	FDSL012RG	57	FF3X03SD	20
FD4A096MD	65	FD4L012RD	57	FDSA144MD	65	FDSL024RD	57	FF3X06LD	20
FD4A144MD	65	FD4L012RG	57	FDSA288MD	65	FDSL024RG	57	FF3X06SD	20
FD4A288MD	65	FD4L024RD	57	FDSO002L9	45	FDSL024RG	57	FF3X12LD	20
FD4D002L9	45	FD4L024RD	57	FDSO002P9	45	FDSL036RD	57	FF3X12LD	20
FD4D002P9	45	FD4L024RG	57	FDSO002R9	45	FDSL036RG	57	FF3X16LD	20
FD4D002R9	45	FD4L036RD	57	FDSO006A9	47	FDSL048RD	57	FF4H18LD	15
FD4D006A9	47	FD4L036RG	57	FDSO006F9	47	FDSL048RG	57	FF4H18MP	15
FD4D006F9	47	FD4L048RD	57	FDSO006L9	45	FDSL072RD	57	FF4U06SD	15
FD4D006L9	45	FD4L048RG	57	FDSO006P9	45	FDSL072RG	57	FF4U12LD	15
FD4D006P9	45	FD4L072RD	57	FDSO006R9	45	FDSL096RD	57	FF4U12MP	15
FD4D006R9	45	FD4L072RG	57	FDSO012A9	47	FDSL096RG	57	FF4X03SD	20
FD4D012A9	47	FD4L096RD	57	FDSO012F9	47	FDSL144RD	57	FF4X06LD	20
FD4D012F9	47	FD4L096RG	57	FDSO012L9	45	FDSL144RG	57	FF4X06SD	20
FD4D012L9	45	FD4L144RD	57	FDSO012P9	45	FDST002RF	66	FF4X12LD	20
FD4D012P9	45	FD4L144RG	57	FDSO012R9	45	FDST004RF	66	FF4X16LD	20
FD4D012R9	45	FD4T002RF	66	FDSO024A9	47	FDST006RF	66	FFSH18LA	15
FD4D024A9	47	FD4T004RF	66	FDSO024F9	47	FDST008RG	66	FFSH18LD	15
FD4D024F9	47	FD4T006RF	66	FDSO024L9	45	FDST012RG	66	FFSH18MP	15
FD4D024L9	45	FD4T008RG	66	FDSO024P9	45	FDST024RG	66	FFSU06SA	15
		FD4T012RG	66	FDSO024PJ	45	FDST0025F	67	FFSU06SD	15

Faster.
Easier.
Better.

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
FFSU12LA	15	FI3D012F9	46	FI4B012LB	41	FI4M072P1	54	FISM012P0	54
FFSU12LD	15	FI3D012P9	43	FI4B012PB	41	FI4M096P8	55	FISM012P2	54
FFSU12MP	15	FI3D012R9	43	FI4D002P9	43	FI4M144P1	54	FISM024P1	54
FFSU12SB	15	FI3D024A9	46	FI4D002R9	43	FISB002LB	41	FISM024P8	55
FFSU12SC	15	FI3D024F9	46	FI4D006A9	46	FISB002PB	41	FISM032P8	55
FFSU12ST	15	FI3D024P9	43	FI4D006F9	46	FISB004LB	41	FISM036P1	54
FFSX03SA	20	FI3D024PJ	43	FI4D006P9	43	FISB004PB	41	FISM048P1	54
FFSX03SD	20	FI3D024R9	43	FI4D006R9	43	FISB006LB	41	FISM048P8	55
FFSX06LA	20	FI3D024RJ	43	FI4D012A9	46	FISB006PB	41	FISM064P8	55
FFSX06LD	20	FI3D036PK	43	FI4D012F9	46	FISB012LB	41	FISM072P1	54
FFSX06SA	20	FI3D048AK	46	FI4D012P9	43	FISB012PB	41	FISM096P8	55
FFSX06SD	20	FI3D048PK	43	FI4D012R9	43	FISD002P9	43	FISM144P1	54
FFSX12LA	20	FI3D072AK	46	FI4D024A9	46	FISD002R9	43	FP1LDLD002M	25
FFSX12LD	20	FI3D072PK	43	FI4D024F9	46	FISD006A9	46	FP1LDLD003M	25
FFSX16LA	20	FI3D096AK	46	FI4D024P9	43	FISD006F9	46	FP1LDLD005M	25
FFSX16LD	20	FI3D096PK	43	FI4D024PJ	43	FISD006P9	43	FP1LSD002M	25
FFZH00BB	17	FI3D144AK	46	FI4D024R9	43	FISD006R9	43	FP1LSD003M	25
FFZH06KC	17	FI3D144PK	43	FI4D024RJ	43	FISD012A9	46	FP1LSD005M	25
FFZH08KC	17	FI3I001RB	48	FI4D036PK	43	FISD012F9	46	FP1LDST002M	25
FFZX00BB	20	FI3I001RC	48	FI4D048AK	46	FISD012P9	43	FP1LDST003M	25
FFZX04KC	20	FI3I002P0	48	FI4D048PK	43	FISD012R9	43	FP1LDST005M	25
FFZX06KC	20	FI3I002RB	48	FI4D072AK	46	FISD024A9	46	FP1SDSD002M	25
FI1B002LB	41	FI3I002RC	48	FI4D072PK	43	FISD024F9	46	FP1SDSD003M	25
FI1B002PB	41	FI3I008P0	48	FI4D096AK	46	FISD024P9	43	FP1SDSD005M	25
FI1B004LB	41	FI3I012P0	48	FI4D096PK	43	FISD024PJ	43	FP1STST002M	25
FI1B004PB	41	FI3M008P2	55	FI4D144AK	46	FISD024R9	43	FP1STST003M	25
FI1B006LB	41	FI3M008P8	55	FI4D144PK	43	FISD024RJ	43	FP1STST005M	25
FI1B006PB	41	FI3M012P0	54	FI4I001RB	48	FISD036PK	43	FP3LD4F002M	27
FI1B012LB	41	FI3M012P2	54	FI4I001RC	48	FISD048AK	46	FP3LDLD002M	25
FI1B012PB	41	FI3M024P1	54	FI4I002P0	48	FISD048PK	43	FP3LDLD003M	25
FI3B002LB	41	FI3M024P8	55	FI4I002RB	48	FISD072AK	46	FP3LDLD005M	25
FI3B002PB	41	FI3M032P8	55	FI4I002RC	48	FISD072PK	43	FP3LDMF002M	27
FI3B004LB	41	FI3M036P1	54	FI4I008P0	48	FISD096AK	46	FP3LSD002M	25
FI3B004PB	41	FI3M048P1	54	FI4I012P0	48	FISD096PK	43	FP3LSDSD003M	25
FI3B006LB	41	FI3M048P8	55	FI4M008P2	55	FISD144AK	46	FP3LSDSD005M	25
FI3B006PB	41	FI3M064P8	55	FI4M008P8	55	FISD144PK	43	FP3LDST002M	25
FI3B012LB	41	FI3M072P1	54	FI4M012P0	54	FISIO01RB	48	FP3LDST003M	25
FI3B012PB	41	FI3M096P8	55	FI4M012P2	54	FISIO01RC	48	FP3LDST005M	25
FI3D002P9	43	FI3M144P1	54	FI4M024P1	54	FISIO02P0	48	FP3LU4F002M	27
FI3D002R9	43	FI4B002LB	41	FI4M024P8	55	FISIO02RB	48	FP3LULU002M	25
FI3D006A9	46	FI4B002PB	41	FI4M032P8	55	FISIO02RC	48	FP3LULU003M	25
FI3D006F9	46	FI4B004LB	41	FI4M036P1	54	FISIO08P0	48	FP3LULU005M	25
FI3D006P9	43	FI4B004PB	41	FI4M048P1	54	FISIO12P0	48	FP3LUMF002M	27
FI3D006R9	43	FI4B006LB	41	FI4M048P8	55	FISM008P2	55	FP3MFMF002M	25
FI3D012A9	46	FI4B006PB	41	FI4M064P8	55	FISM008P8	55	FP3MFMF003M	25

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
FP3MFMF005M	25	FPSLALA002M	25	FS1C004N0	58	FS1L072ND	56	FS3H216NG	62
FP3NFN002M	25	FPSLALA003M	25	FS1C006N0	58	FS1L072NG	56	FS3H0246G	60
FP3NFN003M	25	FPSLALA005M	25	FS1C008N0	58	FS1L096ND	56	FS3H0366G	60
FP3NFN005M	25	FPSLASA002M	25	FS1C010N0	58	FS1L096NG	56	FS3H0486G	60
FP3SDSD002M	25	FPSLASA003M	25	FS1C012N0	58	FS1L0126D	59	FS3H0726G	60
FP3SDSD003M	25	FPSLASA005M	25	FS1C00260	58	FS1L0126G	59	FS3H0966G	60
FP3SDSD005M	25	FPSLD4F002M	27	FS1C00460	58	FS1L144ND	56	FS3H1446G	60
FP3STST002M	25	FPSLDLD002M	25	FS1C00660	58	FS1L144NG	56	FS3L006NC	56
FP3STST003M	25	FPSLDLD003M	25	FS1C00860	58	FS1L0246D	59	FS3L006NF	56
FP3STST005M	25	FPSLDLD005M	25	FS1C01060	58	FS1L0246G	59	FS3L012ND	56
FP4LD4F002M	27	FPSLDMF002M	27	FS1C01260	58	FS1L0486D	59	FS3L012NG	56
FP4LDLD002M	25	FPSLSD002M	25	FS1H002NF	62	FS1L0486G	59	FS3L024ND	56
FP4LDLD003M	25	FPSLSD003M	25	FS1H004NF	62	FS1L0726D	59	FS3L024NG	56
FP4LDLD005M	25	FPSLSD005M	25	FS1H006NF	62	FS1L0726G	59	FS3L036ND	56
FP4LDMF002M	27	FPSLDST002M	25	FS1H008NG	62	FS1L0966D	59	FS3L036NG	56
FP4LDS002M	25	FPSLDST003M	25	FS1H012NG	62	FS1L0966G	59	FS3L048ND	56
FP4LDS003M	25	FPSLDST005M	25	FS1H018NG	62	FS1L1446D	59	FS3L048NG	56
FP4LDS005M	25	FPSLFLF002M	25	FS1H024NG	62	FS1L1446G	59	FS3L0066C	59
FP4LU4F002M	27	FPSLFLF003M	25	FS1H036NG	62	FS3C002N0	58	FS3L0066F	59
FP4LULU002M	25	FPSLFLF005M	25	FS1H048NG	62	FS3C004N0	58	FS3L072ND	56
FP4LULU003M	25	FPSLILIO02M	25	FS1H0066F	60	FS3C006N0	58	FS3L072NG	56
FP4LULU005M	25	FPSLILIO03M	25	FS1H072NG	62	FS3C008N0	58	FS3L096ND	56
FP4LUMF002M	27	FPSLILIO05M	25	FS1H096NG	62	FS3C010N0	58	FS3L096NG	56
FP4MFMF002M	25	FPSLU4F002M	27	FS1H0126G	60	FS3C012N0	58	FS3L0126D	59
FP4MFMF003M	25	FPSLULU002M	25	FS1H144NG	62	FS3C00260	58	FS3L0126G	59
FP4MFMF005M	25	FPSLULU003M	25	FS1H216NG	62	FS3C00460	58	FS3L144ND	56
FP4NFN002M	25	FPSLULU005M	25	FS1H0246G	60	FS3C00660	58	FS3L144NG	56
FP4NFN003M	25	FPSLUMF002M	27	FS1H0366G	60	FS3C00860	58	FS3L0246D	59
FP4NFN005M	25	FPSMFMF002M	25	FS1H0486G	60	FS3C01060	58	FS3L0246G	59
FP4SDSD002M	25	FPSMFMF003M	25	FS1H0726G	60	FS3C01260	58	FS3L0486D	59
FP4SDSD003M	25	FPSMFMF005M	25	FS1H0966G	60	FS3H002NF	62	FS3L0486G	59
FP4SDSD005M	25	FPSNFN002M	25	FS1H1446G	60	FS3H004NF	62	FS3L0726D	59
FP4STST002M	25	FPSNFN003M	25	FS1L006NC	56	FS3H006NF	62	FS3L0726G	59
FP4STST003M	25	FPSNFN005M	25	FS1L006NF	56	FS3H008NG	62	FS3L0966D	59
FP4STST005M	25	FPSSASA002M	25	FS1L012ND	56	FS3H012NG	62	FS3L0966G	59
FP34F4F002M	25	FPSSASA003M	25	FS1L012NG	56	FS3H018NG	62	FS3L1446D	59
FP34F4F003M	25	FPSSASA005M	25	FS1L024ND	56	FS3H024NG	62	FS3L1446G	59
FP34F4F005M	25	FPSSSDSD002M	25	FS1L024NG	56	FS3H036NG	62	FS4C002N0	58
FP44F4F002M	25	FPSSSDSD003M	25	FS1L036ND	56	FS3H048NG	62	FS4C004N0	58
FP44F4F003M	25	FPSSSDSD005M	25	FS1L036NG	56	FS3H0066F	60	FS4C006N0	58
FP44F4F005M	25	FPSSTST002M	25	FS1L048ND	56	FS3H072NG	62	FS4C008N0	58
FPS4F4F002M	25	FPSSTST003M	25	FS1L048NG	56	FS3H096NG	62	FS4C010N0	58
FPS4F4F003M	25	FPSSTST005M	25	FS1L0066C	59	FS3H0126G	60	FS4C012N0	58
FPS4F4F005M	25	FS1C002N0	58	FS1L0066F	59	FS3H144NG	62	FS4C00260	58

Faster.
Easier.
Better.

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
FS4C00460	58	FS4L144ND	56	FSSH1446G	60	FT3LC2MMPS01	9	FTSLC900PR12	9
FS4C00660	58	FS4L144NG	56	FSSL006NC	56	FT3LC250PR12	9	FTSLC900PS01	9
FS4C00860	58	FS4L0246D	59	FSSL006NF	56	FT3LC900FS01	4	FTSLD2MMPS01	9
FS4C01060	58	FS4L0246G	59	FSSL012ND	56	FT3LC900PR12	9	FTSMM3MMPS01	9
FS4C01260	58	FS4L0486D	59	FSSL012NG	56	FT3LC900PS01	9	FTSMM250PS01	9
FS4H002NF	62	FS4L0486G	59	FSSL024ND	56	FT3LD2MMPS01	9	FTSSA3MMPS01	9
FS4H004NF	62	FS4L0726D	59	FSSL024NG	56	FT3MM3MMPS01	9	FTSSB2MMFS01	4
FS4H006NF	62	FS4L0726G	59	FSSL036ND	56	FT3MM250PS01	9	FTSSB3MMPS01	9
FS4H008NG	62	FS4L0966D	59	FSSL036NG	56	FT3SC2MMFS01	4	FTSSB250PR12	9
FS4H012NG	62	FS4L0966G	59	FSSL048ND	56	FT3SC3MMPS01	9	FTSSB900FS01	4
FS4H018NG	62	FS4L1446D	59	FSSL048NG	56	FT3SC250PR12	9	FTSSB900PR12	9
FS4H024NG	62	FS4L1446G	59	FSSL0066C	59	FT3SC900FS01	4	FTSSB900PS01	9
FS4H036NG	62	FSSC002N0	58	FSSL0066F	59	FT3SC900PR12	9	FTSSC2MMFS01	4
FS4H048NG	62	FSSC004N0	58	FSSL072ND	56	FT3SC900PS01	9	FTSSC3MMPS01	9
FS4H0066F	60	FSSC006N0	58	FSSL072NG	56	FT3SD3MMPS01	9	FTSSC250PR12	9
FS4H072NG	62	FSSC008N0	58	FSSL096ND	56	FT3ST3MMPS01	9	FTSSC900FS01	4
FS4H096NG	62	FSSC010N0	58	FSSL096NG	56	FT3ST900PR12	9	FTSSC900PR12	9
FS4H0126G	60	FSSC012N0	58	FSSL0126D	59	FT3ST900PS01	9	FTSSC900PS01	9
FS4H144NG	62	FSSC00260	58	FSSL0126G	59	FT4LC2MMFS01	4	FTSSD3MMPS01	9
FS4H216NG	62	FSSC00460	58	FSSL144ND	56	FT4LC2MMPS01	9	FTSST3MMPS01	9
FS4H0246G	60	FSSC00660	58	FSSL144NG	56	FT4LC250PR12	9	FTSST900PR12	9
FS4H0366G	60	FSSC00860	58	FSSL0246D	59	FT4LC900FS01	4	FTSST900PS01	9
FS4H0486G	60	FSSC01060	58	FSSL0246G	59	FT4LC900PR12	9	FW3MBF06LD	36
FS4H0726G	60	FSSC01260	58	FSSL0486D	59	FT4LC900PS01	9	FW3MBP06LD	36
FS4H0966G	60	FSSH002NF	62	FSSL0486G	59	FT4LD2MMPS01	9	FW3MBS06LD	36
FS4H1446G	60	FSSH004NF	62	FSSL0726D	59	FT4MM3MMPS01	9	FW4MBF06LD	36
FS4L006NC	56	FSSH006NF	62	FSSL0726G	59	FT4MM250PS01	9	FW4MBP06LD	36
FS4L006NF	56	FSSH008NG	62	FSSL0966D	59	FT4SC2MMFS01	4	FW4MBS06LD	36
FS4L012ND	56	FSSH012NG	62	FSSL0966G	59	FT4SC3MMPS01	9	FWSMBF06LA	36
FS4L012NG	56	FSSH018NG	62	FSSL1446D	59	FT4SC900FS01	4	FWSMBF06LD	36
FS4L024ND	56	FSSH024NG	62	FSSL1446G	59	FT4SC900PR12	9	FWSMBP06LA	36
FS4L024NG	56	FSSH036NG	62	FT1LC2MMFS01	4	FT4SC900PS01	9	FWSMBP06LD	36
FS4L036ND	56	FSSH048NG	62	FT1LC900FS01	4	FT4SD3MMPS01	9	FWSMBS06LA	36
FS4L036NG	56	FSSH0066F	60	FT1SC2MMFS01	4	FTSLA2MMPS01	9	FWSMBS06LD	36
FS4L048ND	56	FSSH072NG	62	FT1SC3MMPS01	9	FTSLB2MMFS01	4	FWSWBF01SB	36
FS4L048NG	56	FSSH096NG	62	FT1SC250PR12	9	FTSLB2MMPS01	9	FWSWBF01SC	36
FS4L0066C	59	FSSH0126G	60	FT1SC900FS01	4	FTSLB250PR12	9	FWSWBF02SB	36
FS4L0066F	59	FSSH144NG	62	FT1SC900PR12	9	FTSLB900FS01	4	FWSWBF02SC	36
FS4L072ND	56	FSSH216NG	62	FT1SC900PS01	9	FTSLB900PR12	9	FWSWBF04SB	36
FS4L072NG	56	FSSH0246G	60	FT1SD3MMPS01	9	FTSLB900PS01	9	FWSWBF04SC	36
FS4L096ND	56	FSSH0366G	60	FT1ST3MMPS01	9	FTSLC2MMFS01	4	FXBUB0250B25N	6
FS4L096NG	56	FSSH0486G	60	FT1ST900PR12	9	FTSLC2MMPS01	9	FXBUCLLDB25N	6
FS4L0126D	59	FSSH0726G	60	FT1ST900PS01	9	FTSLC250PR12	9	FXBUCLSDB25N	6
FS4L0126G	59	FSSH0966G	60	FT3LC2MMFS01	4	FTSLC900FS01	4	FXFACLLDB25A	24

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
FXFACLLDB25B	24	FXFSTOSSD	5	HD4B0020218PC	51	HI4D0060218PJ	51	TC3H02LDLDD	16
FXFACLLDB25E	24	FXFSTOSSE	5	HD4D0060214PJ	51	HISB0020214PC	51	TC3H06LDMFLD	16
FXFACLLDB25G	24	FXFSTOSSS	5	HD4D0060216PJ	51	HISB0020216PC	51	TC3H06LDMFMM	16
FXFACLLDB25T	24	FXFSTOSTB	5	HD4D0060218PJ	51	HISB0020218PC	51	TC3H044F4F4M	16
FXFACLLMB25N	24	FXFSTOSTK	5	HDSB0020214PC	51	HISD0060214PJ	51	TC4H02LDLDD	16
FXFSSHFM1	5	FXFUBRDHM	11	HDSB0020216PC	51	HISD0060216PJ	51	TC4H02LDLDD7A	16
FXFSSHFM2	5	FXFUBRDHS	11	HDSB0020218PC	51	HISD0060218PJ	51	TC4H06LDMFLD	16
FXFSSHFM3	5	FXFUBRSHM	11	HDS0060214PJ	51	SCSX1102SLF	21	TC4H06LDMFLD7A	16
FXFSSHFM4	5	FXFUBRSHS	11	HDS0060216PJ	51	SCSX1104SLF	21	TC4H06LDMFMM	16
FXFSTOPCL	5	FXFUHS9T2CB25	9	HDS0060218PJ	51	SCSX1108SLF	21	TC4H06LDMFMM7A	16
FXFSTOPTK	5	FXFUHS250DB25	9	HI3B0020214PC	51	SCSX1116SLF	21	TC4H044F4F4M	16
FXFSTOSAC	5	FXFUHS900AB25	9	HI3B0020216PC	51	SCSX1132SLF	21	TC4H044F4F4M7A	16
FXFSTOSCB	5	FXFUHSRIBEB12	9	HI3B0020218PC	51	SCSX1204SLF	21	XPE-S0003	17
FXFSTOSCC	5	HD3B0020214PC	51	HI3D0060214PJ	51	SCSX1208SLF	21	9810-0100	17
FXFSTOSCD	5	HD3B0020216PC	51	HI3D0060216PJ	51	SCSX1216SLF	21	9811-0200	17
FXFSTOSCL	5	HD3B0020218PC	51	HI3D0060218PJ	51	SCSX1232SLF	21	9813-0400	17
FXFSTOSCT	5	HD3D0060214PJ	51	HI4B0020214PC	51	SCSX2116SLF	21		
FXFSTOSFC	5	HD3D0060216PJ	51	HI4B0020216PC	51	SCSX2208SLF	21		
FXFSTOSKY	5	HD3D0060218PJ	51	HI4B0020218PC	51	SCSX2216LLF	21		
FXFSTOSLT	5	HD4B0020214PC	51	HI4D0060214PJ	51	SCSX4108LLF	21		
FXFSTOSPL	5	HD4B0020216PC	51	HI4D0060216PJ	51	SCSX4208MLF	21		

Faster.
Easier.
Better.

New for 2020!

DCX System

Optical Distribution Frame

Handle high amounts of fiber cable, and add density to fiber frames without compromising on ease-of-use, with the new DCX Optical Distribution Frame, which features innovations like slide-out cassette trays, complete bend radius protection and multiple frame and cabinet configuration options. This solution optimizes and futureproofs the ROI of fiber infrastructure, ensuring the ability to support ever-increasing data center bandwidths, IP migration and new types of technology requiring more fiber connections.



- **Scalable**
Cable Management to support a potentially unlimited number of fiber connections
- **Customizable**
Side-by-side, back-to-back and left or right configurations
- **High Density**
4,608 fibers per frame; up to 55% higher density without compromising ease-of-use
- **Modular**
Migrate from Base-12 to Base-8/16/24 without changing housings

For more information visit:
www.belden.com/dcx

GLOBAL LOCATIONS

For worldwide Sales and Technical Support, visit: www.belden.com



UNITED STATES

Division Headquarters

401 Pennsylvania Parkway, #200
Indianapolis, IN 46280
USA
Phone: +1 317-818-6300
Inside Sales: 800-235-3361
Fax: +1 317-818-6382
info@belden.com

CANADA

National Business Center

2310 Alfred-Nobel
St-Laurent Quebec H4S 2B4
Canada
Phone: +1 514-822-2345
Fax: +1 514-822-7979
info@belden.com

MEXICO

Regional Office

Insurgentes Sur #1602
Piso 1 Oficina 102
Col. Crédito Constructor
Del. Benito Juárez, C.P. 03940
Mexico
Phone: +52 55-5523-7733
Fax: +52 55-5528-8077
marketingla@belden.com