

PFxxxx

Cable Assemblies - FiberExpress Patch Cord



Description:

FiberExpress, Cable Assembly, Patch Cord

Usage(Overall):

Suitable Applications:	Data Centers, Main Equipment Rooms, Telecommunications Rooms and Work Area
Related Parts:	FiberExpress Adapter Strips, FiberExpress Manager Modules and FiberExpress Ultra Frames
	and Cassettes. Workstation Outlets

PHYSICAL CHARACTERISTICS (CONNECTIVITY):

Materials: (numbering chart)

PF FX	Fiber Type	Connector 1	Connector 2	Length &	Fire	Cable Construction	Polarity	Jacket
Patch				Unit of	Rating			Color*
Cord				Measure				
PF	3	LD	LD	003M	R	3	х	Α

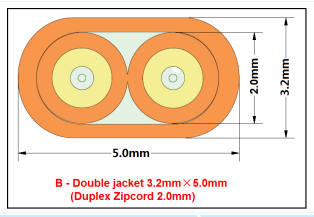
1 - OM1	LD - LC Duplex	LD - LC Duplex	001M to	R - Riser	2 - Duplex Zipcord 2.0mm	X - A/B(Cross)	Y - Yellow
2 - OM2	LC - LC Simplex	LC - LC Simplex	300M	P - Plenum	3 - Duplex Zipcord 3.0mm	S - A/A(Straight)	O - Orange
3 - OM3	SD - SC Duplex	SD - SC Duplex	M – Meters	L - LSZH	4 - Simplex cord 2.0mm		A - Aqua
4 - OM4	SC - SC Simplex	SC - SC Simplex			5 - Simplex cord 3.0mm		E - Erika V.
S - OS2	ST - ST	ST - ST			7 - Round 3.0mm		
X - OM3(BI)	FC-FC	FC - FC			B - Double jacket 3.2mm×5.0mm*		
Y - OM4(BI)	LA - LC/APC Duplex	LA - LC/APC Duplex			(Duplex Zipcord 2.0mm)		
Z - G657A1/A2	LB - LC/APC Simplex	LB - LC/APC Simplex			C - Double jacket 4.4mm×7.0mm*		
	LU - LC Duplex Uni Boot	LU - LC Duplex Uni Boot			(Duplex Zipcord 3.0mm)		
	SA - SC/APC Duplex	SA - SC/APC Duplex			D - Double jacket 3.6mm (Simplex		
	SB - SC/APC Simplex	SB - SC/APC Simplex			cord 2.0mm)		
	FA - FC/APC	FA - FC/APC			E - Double jacket 4.6mm (Simplex		
	LH - LC Duplex HD	LH - LC Duplex HD			cord 3.0mm)		
	UH – LC Uni Boot HD	UH – LC Uni Boot HD			G - Double jacket 4.6mm (Round		
					3.0mm)		

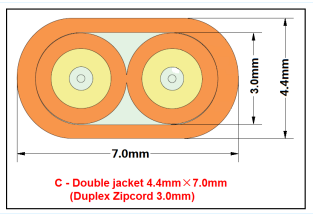


PFxxxx

Cable Assemblies - FiberExpress Patch Cord

Note:* The double jacket duplex zip cord dimensions section is shown as below,





Conforms Standard	TIA/EIA 568-C.3
Packaging	Individually packaged in a clear plastic bag (put up length from 001M to 029M). Individually packaged on a reel (put up length from 030M to 500M).

MECHANICAL SPECIFICATION

	Max. Ten	sion (N)	Max. Crush Resistance (N/100)		
Fiber Cable Type	Short-Term	Long- Term	Short-Term	Long- Term	
Duplex zipcord	200	100	1000	200	
Simplex cord	100	50	500	100	

OPTICAL CHARACTERISTICS (FINISHED PRODUCT TEST)

Туре	OM1	OM2	OM3	OM4	OS2
Insertion Loss	≤ 0.3dB @				
	850nm	850nm	850nm	850nm	1310nm
Return Loss	≥ 25dB @	≥ 25dB @	≥ 25dB @	≥ 25dB @	≥ 50dB @
Return Loss	850nm	850nm	850nm	850nm	1310nm

APPLICABLE STANDARD & ENVIROMENTAL PROGRAMS:

Telecommunication Standards:	TIA 568-C.3
EU RoHS Compliant (Y/N)	Y
EU RoHS Compliance Date	Mar 2008

SOME STANDARD PRODUCTS WITH DESCRIPTION:

Item*	Description	Colour	Length
PF3LDLD005MR2XA	FIBEREXPRESS DUPLEX PATCH CORD, LC-LC DUPLEX, MULTIMODE OM3	Aqua	5m
PFSLDLD003MR2XY	FIBEREXPRESS DUPLEX PATCH CORD, LC-LC DUPLEX, SINGLEMODE OS2	Yellow	3m

Detailed Specifications & Technical Data



PFxxxx

Cable Assemblies - FiberExpress Patch Cord

PF3SDSD005MR3XA	FIBEREXPRESS DUPLEX PATCH CORD, SC-SC DUPLEX, MULTIMODE OM3	Aqua	5m
PFSSDSD003MR3XY	FIBEREXPRESS DUPLEX PATCH CORD, SC-SC DUPLEX, SINGLEMODE OS2	Yellow	3m

Note: * The product numbers in the Item are just example for the part number assignation, the full series code can be assigned as per the number chart accordingly.

- * In a part number LC should always be shown as the first connector. (If there is LC). (In the sample here, connector 1 should be LD and connector 2 can be SD, as if there is a LC connector at any end, that end by default is the first connector.)
 - * The standard fiber cable colors are Yellow for Single Mode; Orange for OM1& OM2; Aqua for OM3; Erika V for OM4.

Revision Number: 7-1 Revision Date:4/1/2015

©Copyright 2015 Belden, Inc All Rights Reserved.

Although Belden ("Belden") makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with the following environmental regulations: California Proposition 65 Consent Judgment For Wire & amp; Cable Mfgs. (San Francisco Superior Court Nos. 312962 And 320342); EU RoHS (Directive 2002/95/EC, 27-Jan2003); Material manufactured prior to the compliance date may still be in stock at Belden facilities and in our Distributor's inventory. EU ELV (Directive 2000/53/EC, 18-Sept-2000); EU WEEE (Directive 2002/96/EC, 27-Jan-2003); And EU BFR (Directive 2003/11/EC, 6-Feb2003). The information provided in this Product Disclosure, and the identification of materials listed as reportable or restricted within the Product Disclosure, is correct to the best of Belden's knowledge, information and belief at the date of its publication. The information provided in the Product Disclosure is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. This Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.