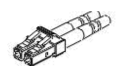
Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

AX200508 Cable Assemblies - FiberExpress Duplex Patch Cord





For more Information please call

1-800-Belden1



General Description: FiberExpress Duplex Patch Cord, LC-Duplex-LC-Duplex, UPC-Polish, 3m (9ft 10in), Singlemode, OS2, SM Usage (Overall) Suitable Applications: Data Centers, Main Equipment Rooms, Telecommunications Rooms and Work Area Related Parts: FiberExpress Adapter Strips, FiberExpress Manager Modules and FiberExpress Utra Frames and Cassettes. Workstation Outlets Multi Conductor Physical Characteristics Overall Cabling Overall Cabling Overall Diameter 0.000 x 4.000 mm Physical Characteristics (Connectivity) Fiber Type Fiber Type SM. (OS2) Materials: Socianetic Blue Boot and 1 Content White Ferule end 1 126mm Zinceria/Cerare White Ferule end 1 127mm Zinceria/Cerare White Discover OrFWhite Ferule end 1 127mm Zinceria/Cerare White Discover OrFWhite Ferule end 1 125mm Zinceria/Cerare White Discover Zincerare Zi		-					
Usage (Overall) Data Centers, Main Equipment Rooms, Telecommunications Rooms and Work Area Related Parts: EliberExpress Adapter Strips, FiberExpress Manager Modules and FiberExpress Ultra Frames and Cassettes. Workstation Outlets Multi Conductor Physical Characteristics Overall Cabling Overall Cabling EliberExpress Ultra Frames and Cassettes. Workstation Outlets Overall Cabling Overall Cabling Overall Cabling Fillers: Refer to cable Technical Specifications Overall Cabling Fillers: 2.000 x 4.000 mm Physical Characteristics (Connectivity) Fiber Type Fiber Type SM. (OS2) Materials: Description Description Two Prove Marketan Color Connector equit 1 C-DUPLEX Pleating Color Off White Forcule end 1 1 22mm Zroona-Ceramic White Jacket 2 0 mm Zip OFNR Wing Scheme TWEIA 568-C.3 Wing Scheme TWEIA 568-C.3 Wight 0.058 kg Packaging Individually packaged in a clear plastic bag. Materials: Storage Temperature Range: 40°C To +75°C Operating Temperature Range: 40°C To +75°C Operating Temperature Range: 40°C To +75°C Applicable Specifications and Agency Compliance (Overall) A	•		Card LO D		C Duploy LIDC Deligh 2m (0ff 10in) Singlements OC2 CM		
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 Wulti Conductor Physical Characteristics Overall Cabling Generation Strips, FiberExpress Ultra Frames and Cassettes. Workstation Outlets Overall Cabling Fillers: Refer to cable Technical Specifications Overall Diameter 2.000 x 4.000 mm Physical Characteristics (Connectivity) Fiber Type Fiber Type SM, (OS2) Materials: SM (OS2) Materials: SM (OS2) Water of 1 L2.00PLEX Fleatsto Boot end 1 2.000 or Mitting Forcus end 1 L2.00PLEX Fleatsto Boot end 2 1.25mm Vering Scheme: TIA/EIA 568-C.3 Wring Scheme: TIA/EIA 568-C.3 Weight 0.058 kg Packaging Packaging Packaging Individually packaged in a clear plastic bag. Vectanical Characteristics (Connectivity) Storage Temperature Range: 40°C To +75°C Operating Temperature Range: 40°C To +75°C		olex Patcr	i Cord, LC-Di	iplex-L	C-Duplex, UPC-Polish, 3m (9ft 10in), Singlemode, US2, SM		
Area Related Parts: FiberExpress Adapter Strips, FiberExpress Manager Modules and Cassettes. Workstation Outlidts Wuiti Conductor Physical Characteristics Physical Characteristics Refer to cable Technical Specifications Overall Diameter 2.000 x 4.000 mm Physical Characteristics (Connectivity) Fiber Type Fiber Type SM. (OS2) Materials Materials Materials Exercise Connectivity Ferule and 1 LC-DUPLEX Pasice Blue Boot and 1 LC-DUPLEX Pasice Blue Boot and 2 L2-DUPLEX Plastic Blue Blue Boot and 1 L2-DUPLEX Plastic Wining Scheme TIA/EIA 568-C.3 Wring Scheme TIA/EIA 568-C.3 Wring Scheme Moderal Case of an a clear plastic bag. Weight 0.058 kg Packaging Individually packaged in a clear plastic bag. Vechanical Characteristics (Connectivity) Storage Temperature Range: -40°C To +75°C <td>Jsage (Overall)</td> <td></td> <td></td> <td></td> <td></td>	Jsage (Overall)						
FiberExpress Ultrà Frames and Cassettes. Worksfation Outitets Wurki Conductor Physical Characteristics Overail Cabling Overail Cabling Overail Cabling Overail Diameter Overail Nominal Diameter: Overail Characteristics (Connectivity) Fiber Type: Fiber Type: SM. (OS2) Materials Material Bot end 1 Overail Color Domedia Type Materials Materials Material Bot end 2 Color Overail Cabling Color Overail Color Bot end 2 Color Overail Color Color OPENR Vision Edua (White Ferrule end 2 125mm Zirconia-Ceramic White Connector end 2 125mm Zirconia-Ceramic White Connector end 2 60f-White	Suitable Applications:						
Physical Characteristics Overall Cabling Refer to cable Technical Specifications Overall Diameter Overall Nominal Diameter: 2.000 x 4.000 mm Physical Characteristics (Connectivity) Fiber Type Fiber Type SM, (OS2) Materials: Description Description Type Packaging Blue Boot end 1 1.25mm Zirconia-Ceramic White Blue Boot end 2 1.25mm Zirconia-Ceramic White Blue Boot end 2 1.25mm Zirconia-Ceramic White Blue Boot end 2 1.25mm Viring Scheme: TIA/EIA 568-C.3 Wring Scheme: TIA/EIA 568-C.3 Weight: 0.058 kg Packaging Individually packaged in a clear plastic bag. Packaging: Individually packaged in a clear plastic bag. Weight: 0.058 kg Packaging: Individually packaged in a clear plastic bag. Morearing Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Operating Temperat	Related Parts:						
Överall Cabling Overall Cabling Fillers: Refer to cable Technical Specifications Overall Diameter	Multi Conductor						
Overall Cabling Fillers: Refer to cable Technical Specifications Overall Nominal Diameter: 2.000 x 4.000 mm Physical Characteristics (Connectivity) Fiber Type Fiber Type: SM, (OS2) Materials: Materials: Description Type Number of Type (Connector end 1 LC-DUPLEX Plastic Director end 1 LC-DUPLEX Plastic Director end 1 LC-DUPLEX Plastic Director end 1 LC-DUPLEX Plastic Eliver of OF-White Sector of 2 LC-DUPLEX Plastic Eliver of OF-White Sector end 2 LC-DUPLEX Plastic Eliver of OF-White Sector 2 2.0 mm Zip OF-NR Wring Scheme: TIA/EIA 568-C.3 Wring Scheme: TIA/EIA 568-C.3 Weight 0.058 kg Packaging Individually packaged in a clear plastic bag. Vechanical Characteristics (Connectivity) Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser							
Overall Diameter 2.000 x 4.000 mm Physical Characteristics (Connectivity) Fiber Type SM. (OS2) Materials Materials: Description Type Materials: Description Type Materials: Description Type Materials: Description Type Boot end 1 Rubber Description Type Pastic Blue Boot end 1 Rubber Connector end 1 LC-DUPLEX Plastic Bue Bue Boot end 2 Connector White Gone end 2 LC-DUPLEX Plastic Bue Bue Boot end 2 Rubber Viring Scheme TIA/EIA 568-C.3 Weight: 0.058 kg Packaging Individually packaged in a clear plastic bag. Mechanical Characteristics (Connectivity) Storage Temperature Range: Meight: 0.058 kg Packaging: Individually packaged in a clear plastic bag. Mechanical Characteristics (Connectivity) Storage Temperature Rang	Overall Cabling	l					
Overall Nominal Diameter: 2.000 x 4.000 mm Physical Characteristics (Connectivity) Fiber Type Fiber Type: Fiber Type: Soften and the state of the state o	Overall Cabling	Fillers:			Refer to cable Technical Specifications		
Physical Characteristics (Connectivity) Fiber Type Fiber Type Fiber Type: SM, (OS2) Materials Materials	Overall Diamete	ər					
Fiber Type SM, (OS2) Materials Materials: Description Type Boot end 1 Color Connector end 1 LC-DUPLEX Partice Blue Boot end 1 Rubber Off-White Blue Boot end 1 Rubber Connector end 2 C-DUPLEX Partice Rubber Viring Scheme Viring Scheme: Wiring Scheme: TIA/EIA 568-C.3 Weight: 0.058 kg Packaging Individually packaged in a clear plastic bag. Metchanical Characteristics (Connectivity) Storage Temperature Range: 40°C To +75°C Operating Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser	Overall Nomina	I Diameter:			2.000 x 4.000 mm		
Fiber Type SM, (OS2) Materials Materials Materials: Description Type Materials Boot end 1 CONNECTOR end 1 DESCRIPTION Type Materials Boot end 1 Rubber Off-White Boot end 1 Rubber Off-White Boot end 1 Rubber Off-White Boot end 2 Rubber Off-White Velow: Wing Scheme: TIA/EIA 568-C.3 Weight: 0.058 kg Packaging: Individually packaged in a clear plastic bag. Metchanical Characteristics (Connectivity) Individually packaged in a clear plastic bag. Storage Temperature Range:	Physical Charge	toriotics (Connectivity				
Fiber Type: SM, (OS2) Materials Materials:		ieristics (Connectivity)			
Materials: Description Type Material Color Connector end 1 LC-DUPLEX Plastic Blue Blue Boot end 1 Rubber Off-White Plastic Blue Boot end 1 1.25mm Zirconia-Ceramic White Connector end 2 LC-DUPLEX Plastic Blue Boot end 2 1.25mm Zirconia-Ceramic White Jacket 2.0 mm Zip OFFWhite Plastic Weight 0.058 kg Packaging Packaging Individually packaged in a clear plastic bag. Weechanical Characteristics (Connectivity) Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser					SM (OS2)		
Materials: Description Type Material Color Connector end 1 C-DUPLEX Plastic Blue Boot end 1 1.25mm Zirconia-Ceramic White Connector end 2 LC-DUPLEX Plastic Blue Boot end 2 Rubber Off-White Environia-Ceramic White Enviro					SM, (OS2)		
Connector end 1 LC-DUPLEX Plastic Blue Boot end 1 Rubber Off-White Ferrule end 1 1.25mm Zirconia-Ceramic White Boot end 2 LC-DUPLEX Plastic Blue Boot end 2 C.O-DUPLEX Plastic Blue Boot end 2 LC-DUPLEX Plastic Blue Boot end 2 1.25mm Zirconia-Ceramic White Jacket 2.0 mm Zip OFNR Yellow Wiring Scheme: TIA/EIA 568-C.3 Weight: 0.058 kg Packaging Individually packaged in a clear plastic bag. Packaging: Individually packaged in a clear plastic bag. Weight: 0.058 kg Packaging: Individually packaged in a clear plastic bag. Wechanical Characteristics (Connectivity) Storage Temperature Range: -40°C To +75°C Operating Temperature Range: Packaging UL Rating: Riser 							
Boot end 1 Rubber Off-White Ferrule end 1 1.25mm Zirconia-Ceramic Boot end 2 Rubber Off-White Boot end 2 Rubber Off-White Boot end 2 Rubber Off-White Ferrule end 2 1.25mm Zirconia-Ceramic Jacket 2.0 mm Zip OFNR Velight 2.0 mm Zip OFNR Weight: 0.058 kg Packaging Individually packaged in a clear plastic bag. Vechanical Characteristics (Connectivity) Individually packaged in a clear plastic bag. Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Operating: Riser<	Description	Туре	Material	Color			
Ferrule end 1 1.25mm Zirconia-Ceramio White Boot end 2 Rubber Off-White Ferrule end 2 1.25mm Zirconia-Ceramio White Jacket 2.0 mm Zip OFNR Yellow Wiring Scheme Wiring Scheme: TIA/EIA 568-C.3 Weight 0.058 kg Packaging Packaging: Packaging: Individually packaged in a clear plastic bag. Mechanical Characteristics (Connectivity) .40°C To +75°C Operating Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser	Connector end 1		Plastic	Blue			
Connector end 2 LC-DUPLEX Plastic Blue Boot end 2 Rubber Off-White Ferrule end 2 1.25mm Zirconia-Ceramic White Jacket 2.0 mm Zip OFNR Yellow Wiring Scheme TIA/EIA 568-C.3 Weight 0.058 kg Packaging Individually packaged in a clear plastic bag. Packaging: Individually packaged in a clear plastic bag. Mechanical Characteristics (Connectivity) Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40	Boot end 1		Rubber	Off-White	9		
Boot end 2 Rubber Off-White Ferrule end 2 1.25mm Zirconia-Ceramic Jacket 2.0 mm Zip OFNR Yellow Wiring Scheme: Wiring Scheme: TIA/EIA 568-C.3 Weight 0.058 kg Packaging Individually packaged in a clear plastic bag. Packaging: Individually packaged in a clear plastic bag. Wechanical Characteristics (Connectivity) Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser		-					
Ferrule end 2 1.25mm Zirconia-Ceramic White Jacket 2.0 mm Zip OFNR Yellow Wiring Scheme TIA/EIA 568-C.3 Weight 0.058 kg Packaging Individually packaged in a clear plastic bag. Packaging		LC-DUPLEX					
Jacket 2.0 mm Zip OFNR Yellow Wiring Scheme TIA/EIA 568-C.3 Weight 0.058 kg Packaging 0.058 kg Packaging Individually packaged in a clear plastic bag. Mechanical Characteristics (Connectivity) Individually packaged in a clear plastic bag. Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser		1.05					
Wiring Scheme TIA/EIA 568-C.3 Weight 0.058 kg Weight: 0.058 kg Packaging Individually packaged in a clear plastic bag. Mechanical Characteristics (Connectivity) Individually packaged in a clear plastic bag. Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser		-					
Wiring Scheme: TIA/EIA 568-C.3 Weight 0.058 kg Packaging ndividually packaged in a clear plastic bag. Packaging: Individually packaged in a clear plastic bag. Mechanical Characteristics (Connectivity) storage Temperature Range: Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser	Јаскет	2.0 mm 2lp	OFINR	Yellow			
Weight 0.058 kg Packaging Individually packaged in a clear plastic bag. Packaging: Individually packaged in a clear plastic bag. Mechanical Characteristics (Connectivity) -40°C To +75°C Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser	Wiring Scheme						
Weight Weight: 0.058 kg Packaging Packaging: Individually packaged in a clear plastic bag. Mechanical Characteristics (Connectivity) Individually packaged in a clear plastic bag. Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser	-	:			TIA/EIA 568-C.3		
Weight: 0.058 kg Packaging Individually packaged in a clear plastic bag. Mechanical Characteristics (Connectivity) Individually packaged in a clear plastic bag. Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser							
Packaging Individually packaged in a clear plastic bag. Mechanical Characteristics (Connectivity) Storage Temperature Range: Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser	-				0.058 kg		
Packaging: Individually packaged in a clear plastic bag. Mechanical Characteristics (Connectivity) 5torage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser							
Mechanical Characteristics (Connectivity) Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser					Individually real coord in a clear plastic bar		
Storage Temperature Range: -40°C To +75°C Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser	Packaging:				individually packaged in a clear plastic bag.		
Operating Temperature Range: -40°C To +75°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser	Mechanical Char	acteristic	s (Connectiv	vity)			
Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs UL Rating: Riser	Storage Tempe	rature Rang	le:		-40°C To +75°C		
Applicable Standards & Environmental Programs UL Rating: Riser	Operating Temperature Range:				-40°C To +75°C		
Applicable Standards & Environmental Programs UL Rating: Riser	Applicable Spec	ifications	and Agency	Com	bliance (Overall)		
UL Rating: Riser				-			
	EU Directive 2002/95/EC (RoHS):				Yes		

Page 1 of

Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

AX200508 Cable Assemblies - FiberExpress Duplex Patch Cord

EU RoHS Compliance Date (mm/dd/yyyy):01/01/2006MII Order #39 (China RoHS):EUP 50Telecommunications Standards:TIA 568.C.3Safety Listing:ACA, Bi-nati		
Telecommunications Standards: TIA 568.C.3		
Safety Listing: ACA. Bi-nati		
	ACA, Bi-national Standard Listed	
Suitability		
Suitability - Indoor: Yes		

Notes (Overall)

Product Family

Product List:

Description	Belden Part Number Multimode - OM1 - 62.5 µm	Belden Part Number Multimode - OM2 - 50 µm	Belden Part Number Multimode - OM3 - 50 µm	Single-mode - OS2
Duplex Patch Cord				
ST-ST - 2 m (6 ft.)	70102419	AX200341	AX200799	AX200090
ST-ST - 3 m (10 ft.)	70102420	AX200459	AX200795	AX200091
ST-ST - 5 m (16 ft.)	70102447	AX200413	AX200800	AX200092
568SC-568SC - 2 m (6 ft.)	AX200056	AX200084	AX200603	AX200094
568SC-568SC - 3 m (10 ft.)	AX200057	AX200082	AX200589	AX200095
568SC-568SC - 5 m (16 ft.)	AX200058	AX200280	AX200624	AX200096
LC duplex-LC duplex - 2 m (6 ft.)	AX200517	AX200527	AX200664	AX200507
LC duplex-LC duplex - 3 m (10 ft.)	AX200518	AX200528	AX200665	AX200508
LC duplex-LC duplex - 5 m (16 ft.)	AX200519	AX200529	AX200666	AX200509
MTRJ-MTRJ - 2 m (6 ft.)	AX101122	AX101139	AX200801	AX101157
MTRJ-MTRJ - 3 m (10 ft.)	AX101123	AX101138	AX200802	AX101156
MTRJ-MTRJ - 5 m (16 ft.)	AX101125	AX101137	AX200803	AX101155
Hybrid Patch Cord				
568SC-ST - 3 m (10 ft.)	AX200060	AX200196	AX200900	AX200421
LC duplex-ST - 3 m (10 ft.)	AX200699	AX200695	AX200809	AX200698
LC duplex-568SC - 3 m (10 ft.)	AX200580	AX200581	AX200668	AX200667
MTRJ-ST - 3 m (10 ft.)	AX101133	AX101151	AX200810	AX101166
MTRJ-568SC - 3 m (10 ft.)	AX101128	AX101143	AX200797	AX101161
Single-ended (pigtails)				
ST-open - 2 m (6 ft.)	70100390	AX200458	AX200811	AX200097
SC-open - 2 m (6 ft.)	70101714	AX200192	AX200653	AX200098
LC-open - 2 m (6 ft.)	AX200657	AX200658	AX200660	AX200659
MTRJ(m)-open - 3 m (10 ft.)	AX101366	AX101367	AX200812	AX101368

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	
--------	-------	-------------	-------	-------	--

Revision Number: 0 Revision Date: 05-13-2009

© 2020 Belden, Inc All Rights Reserved.

Although 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 EU RoHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the

Item Desc



METRIC MEASUREMENT VERSION

AX200508 Cable Assemblies - FiberExpress Duplex Patch Cord

compliance date may be in stock at Belden facilities and in our Distributor's inventory. 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 this 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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Belden Wire & Cable:

AX200508 AX200508+TW AX200508+CA AX200508+CN