Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

AX101075 Modular Connectors - Optimax Connector



For more Information please call

1-800-Belden1



General Description:

Optimax Field-Installable Connector, ST, Multimode 50 μm (OM2, OM3 and OM4), for 900 μm tight buffered fiber

Usage (Overall) Suitable Applications:

Suitable Applications:		Indoor termination of fiber cables: Patch panels, Communication outlets, Fiber-to-the-desk, Distribution frames, Direct termination to equipment, Fiber cable repair, Campus, Customer premise / Access network, Data Centers Accessory kit for jacketed termination, Installation Tool kits, Breakout kits		
Related Parts:	Accessory kit for jacket			
nysical Characteristics (Connectivi	ty)			
imensions				
Dimensions:				
Height (mm) Width (mm) Length (mm) 9.525 9.525 43.180				
9.525 9.525 45.100				
laterials				
Materials:				
Description Type Material Color Connector Body N/A Plastic Beige				
Connector Body N/A Plastic Beige				
cluded Parts				
Included Parts:	900 micron boot			
ackaging				
Packaging:	Individually packaged in	n a plastic bag. Standard pack of 5 units, 500 units/box		
		· · · · · · · · · · · · · · · · · · ·		
echanical Characteristics (Connec	tivity)			
Storage Temperature Range:	-40°C To +70°C			
Installation Temperature Range:	-10°C To +60°C			
Operating Temperature Range:	-10°C To +60°C			
echanical Specifications:				
Parameters	Specifications			
Interconnection Compatibility	LC, SC and ST-Compatible connectors			
Field Assembly Time	1 minute for 900 $\mu\text{m},$ 3 minutes for jacketed fiber			
Durability (Multimode)	Less than 0.2 dB change, 500 cycles			
Durability (Single-mode)	Less than 0.3 dB change, 500 cycles			
Nominal Fiber OD	125 µm			
Storage Temperature	-40°F to 149°F (-40°C to 65°C)			
Operating Temperature	32°F to 145°F (0°C to 60°C)			
	· ,			
Tensile Load on jacketed fiber	50 N (11.2 lbs. / 5.1 Kg)			
Tensile Load on jacketed fiber Tensile Load on 900 micron tight buffered fiber	50 N (11.2 lbs. / 5.1 Kg) 6.7 N (1.5 lbs. / 0.68 Kg)			
Tensile Load on jacketed fiber	50 N (11.2 lbs. / 5.1 Kg)			
Tensile Load on jacketed fiber Tensile Load on 900 micron tight buffered fiber Ferrule	50 N (11.2 lbs. / 5.1 Kg) 6.7 N (1.5 lbs. / 0.68 Kg) Ceramic			
Tensile Load on jacketed fiber Tensile Load on 900 micron tight buffered fiber Ferrule pplicable Specifications and Agence	50 N (11.2 lbs. / 5.1 Kg) 6.7 N (1.5 lbs. / 0.68 Kg) Ceramic cy Compliance (Overall)			
Tensile Load on jacketed fiber Tensile Load on 900 micron tight buffered fiber Ferrule oplicable Specifications and Ageno pplicable Standards & Environmental P	50 N (11.2 lbs. / 5.1 Kg) 6.7 N (1.5 lbs. / 0.68 Kg) Ceramic cy Compliance (Overall) rograms			
Tensile Load on jacketed fiber Tensile Load on 900 micron tight buffered fiber Ferrule oplicable Specifications and Agence pplicable Standards & Environmental P EU Directive 2002/95/EC (RoHS):	50 N (11.2 lbs. / 5.1 Kg) 6.7 N (1.5 lbs. / 0.68 Kg) Ceramic cy Compliance (Overall) rrograms Yes			
Tensile Load on jacketed fiber Tensile Load on 900 micron tight buffered fiber Ferrule oplicable Specifications and Ageno pplicable Standards & Environmental P	50 N (11.2 lbs. / 5.1 Kg) 6.7 N (1.5 lbs. / 0.68 Kg) Ceramic cy Compliance (Overall) rograms			
Tensile Load on jacketed fiber Tensile Load on 900 micron tight buffered fiber Ferrule oplicable Specifications and Agence pplicable Standards & Environmental P EU Directive 2002/95/EC (RoHS):	50 N (11.2 lbs. / 5.1 Kg) 6.7 N (1.5 lbs. / 0.68 Kg) Ceramic cy Compliance (Overall) rrograms Yes			
Tensile Load on jacketed fiber Tensile Load on 900 micron tight buffered fiber Ferrule pplicable Specifications and Ageno pplicable Standards & Environmental P EU Directive 2002/95/EC (RoHS): EU RoHS Compliance Date (mm/dd/yyyy):	50 N (11.2 lbs. / 5.1 Kg) 6.7 N (1.5 lbs. / 0.68 Kg) Ceramic cy Compliance (Overall) rograms Yes 07/01/2006			
Tensile Load on jacketed fiber Tensile Load on 900 micron tight buffered fiber Ferrule pplicable Specifications and Ageno pplicable Standards & Environmental P EU Directive 2002/95/EC (RoHS): EU RoHS Compliance Date (mm/dd/yyyy): MII Order #39 (China RoHS):	50 N (11.2 lbs. / 5.1 Kg) 6.7 N (1.5 lbs. / 0.68 Kg) Ceramic cy Compliance (Overall) brograms Yes 07/01/2006 EUP 50			
Tensile Load on jacketed fiber Tensile Load on 900 micron tight buffered fiber Ferrule oplicable Specifications and Agene pplicable Standards & Environmental P EU Directive 2002/95/EC (RoHS): EU RoHS Compliance Date (mm/dd/yyyy): MII Order #39 (China RoHS): Safety Listing:	50 N (11.2 lbs. / 5.1 Kg) 6.7 N (1.5 lbs. / 0.68 Kg) Ceramic cy Compliance (Overall) brograms Yes 07/01/2006 EUP 50			

Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

AX101075 Modular Connectors - Optimax Connector

Parameters	Specifications
Insertion Loss (Multimode and Single-mode)	0.3 dB (typical)
Reflectance (Multimode)	-30 dB (typical)
Reflectance (Single-mode)	-40 dB (guaranteed)

Notes (Overall)

Notes: Please see Installation Instruction Manual AX103148 (included in Installation Tool Kits). Please also reference to Product Bulletin NP271.

	Notes (Cont'd.):	For Optimax termination on jacketed fibers, please use the appropriate Accessory Kit: LC (AX101984), SC (AX101794), ST (AX101793).
_		

Product Family

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
AX101075	1 EA	0.000 KG			OPTIMAX 50 UM ST TYPE 900 UM
				1	

Revision Number: 0 Revision Date: 09-06-2013

© 2017 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 compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information provided in this Product Disclosure, 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 tiself 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. product.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Connectors category:

Click to view products by Belden manufacturer:

Other Similar products are found below :

0004700001 6100-R 6313 F709034706 F709722200 F709730000 F718183204 F727403500 F727752800 8119 9440F20-27S-190 944-120-6001 9441F10SL-3S 9444W28-21S 9444W36-10S 9446F10SL-4S 9446W20-16S 953-101-5310-P 954-101-57202B A0270169 12-9122 12-5702 AX101713 AX102420 AX103923 AX104024 AX104193 AX104230 AX104498 AX104562 AX105203-B25 AX105205-S1 EHSC2M 181-011-126 181-011-S 181-057-126 HRFC-R2(40) NKSOPBUY 20500002116 2064996-1 20800001065 2170 9132 2612 2620 9291 9440F16-10S 9440F20-18S 9442W14S-10P 9446F16-10S-190