Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

AX105213-B25 Modular Connectors - FX BRILLIANCE UNIVERSAL ST CONNECTOR



For more Information please call

1-800-Belden1

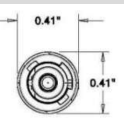


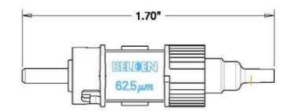
General Description:

FX Brilliance Universal ST Field Installable Connector, Singlemode, OS2, Blue Housing, 25/Pack, with support for 250 µm (using Breakout kit), 900 µm, 2 mm and 3 mm fiber (using jacketed boots). Includes 900 µm boot, other accessories (Breakout Kit & jacketed boots) sold separately.

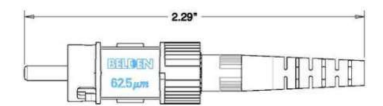
Image

Image:





900 µm VERSION (OM1 SHOWN)



JACKETED VERSION (OM1 SHOWN)

Suitable Applications:	Field-termination of fiber optic cables within Patch Panels, Distribution Frames, Workstation Outlets for FTTD (Fiber to the Desk), drops for FTTH (Fiber to the home) and MDU (Multiple Dwelling Units).
Related Parts:	FX Brilliance Precision Installation Kit, Boots for 2mm and 3mm Jacketed Fiber, 250μm to 900μm break out kits.

Madaula

Materials	
Materials	

Description	Material	Color
Boot	Rubber	Black
Protective Ferrule Cap	Plastic	Opaque
Outer housing	Plastic	Blue

Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

FX Brilliance Universal ST for OM4 Contractor 25/PK

FX Brilliance Universal ST for OS2 Contractor 25/PK

Breakout Kit 6 fibers for Central Tube Loose Tube Cable

Breakout Kit 12 fibers for Central Tube Loose Tube Cable N/A

FX Brilliance Universal ST for OM4 Sample 1/PK

FX Brilliance Universal ST for OS2 Sample 1/PK

FX Brilliance Universal 2mm Boot 25/PK

FX Brilliance Universal 3mm Boot 25/PK

Breakout Kit 6 fibers

Put Ups and Colors:

Breakout Kit 12 fibers

AX105213-B25 Modular Connectors - FX BRILLIANCE UNIVERSAL ST CONNECTOR

Veight		
Weight:		0.330 lbs.
ncluded Parts		
Included Parts:		900 µm boot, protective
Packaging		
Packaging:		Twenty-five (25) connected
lechanical Characteristics (Connec	tivity)	
Mechanical Specifications:	o 15 4	
Parameters	Specifications	IC 10)
Interconnection Compatibility Field Assembly Time	TIA/EIA-604-10A (FOCI	,
Durability (Multimode)	40 seconds including fit 500 cycles, less than 0.	
,	500 cycles, less than 0.	
Durability (Single-mode) Nominal Fiber OD	125 µm	5 ub change, FOTF-21
Storage Temperature	-40°F to +140°F (-40°C	to +60°C)
Operating Temperature	-40°F to +167°F (-40°C	,
Tensile strength on 2 mm Jacketed fiber		han 0.2 dB change, FOTP-6
Tensile strength on 900 µm tight buffered fiber		-
Tensile strength on 250um fiber	0.5lb (0.45Kg), less that	n 0.2 dB change, FOTP-6
Ferrule	Ceramic	
EU Directive 2002/95/EC (RoHS): EU RoHS Compliance Date (mm/dd/yyyy):		07/01/2006
MII Order #39 (China RoHS):		EUP 50
Telecommunications Standards:		TIA 568-C.3
Safety Listing:		ACA
Suitability		
-		
Suitability - Indoor:		Yes - Indoor
Suitability - Indoor:	o otivitu)	Yes - Indoor
Suitability - Indoor:	ectivity)	Yes - Indoor
Suitability - Indoor: ransmission Characteristics (Conn Iransmission Specifications:		
Suitability - Indoor: ransmission Characteristics (Conn fransmission Specifications: Fiber type Maximum Insertion Loss	Typical Insertion Loss	Minimum reflectance @ 15
Suitability - Indoor: ransmission Characteristics (Conn ransmission Specifications: Fiber type Maximum Insertion Loss Multimode 0.50 dB	Typical Insertion Loss	Minimum reflectance @ 15 -30 dB
Suitability - Indoor: ransmission Characteristics (Conn ransmission Specifications: Fiber type Maximum Insertion Loss Multimode 0.50 dB Single-mode UPC 0.50 dB	Typical Insertion Loss	Minimum reflectance @ 15
Suitability - Indoor: ransmission Characteristics (Conn ransmission Specifications: Fiber type Maximum Insertion Loss Multimode 0.50 dB Single-mode UPC 0.50 dB	Typical Insertion Loss 0.20 dB 0.30 dB	Minimum reflectance @ 15 -30 dB -50 dB
Suitability - Indoor: ransmission Characteristics (Conn ransmission Specifications: Fiber type Maximum Insertion Loss Multimode 0.50 dB Single-mode UPC 0.50 dB Single-mode APC 0.50 dB	Typical Insertion Loss 0.20 dB 0.30 dB	Minimum reflectance @ 15 -30 dB -50 dB
Suitability - Indoor: Transmission Characteristics (Conn Transmission Specifications: Tiber type Maximum Insertion Loss Multimode 0.50 dB Single-mode UPC 0.50 dB Single-mode APC 0.50 dB	Typical Insertion Loss 0.20 dB 0.30 dB 0.30 dB	Minimum reflectance @ 15 -30 dB -50 dB -60 dB
Suitability - Indoor: Transmission Characteristics (Conn Transmission Specifications: Fiber type Maximum Insertion Loss Multimode 0.50 dB Single-mode UPC 0.50 dB Single-mode UPC 0.50 dB Single-mode APC 0.50 dB Iotes (Overall) Iotes:	Typical Insertion Loss 0.20 dB 0.30 dB 0.30 dB	Minimum reflectance @ 15 -30 dB -50 dB -60 dB
Suitability - Indoor: Transmission Characteristics (Conn Transmission Specifications: Tiber type Maximum Insertion Loss Multimode 0.50 dB Single-mode UPC 0.50 dB Single-mode APC 0.50 dB	Typical Insertion Loss 0.20 dB 0.30 dB 0.30 dB	Minimum reflectance @ 15 -30 dB -50 dB -60 dB
Suitability - Indoor: Transmission Characteristics (Conn Transmission Specifications: Fiber type Maximum Insertion Loss Multimode 0.50 dB Single-mode UPC 0.50 dB Single-mode UPC 0.50 dB Iotes (Overall) Notes: Refer to Installation Guide PX105234 Product Family	Typical Insertion Loss 0.20 dB 0.30 dB 0.30 dB	Minimum reflectance @ 15 -30 dB -50 dB -60 dB
Suitability - Indoor: Transmission Characteristics (Conn Transmission Specifications: Fiber type Maximum Insertion Loss Multimode 0.50 dB Single-mode UPC 0.50 dB Single-mode UPC 0.50 dB Single-mode APC 0.50 dB Iotes (Overall) Notes: Refer to Installation Guide PX105234 Product Family Part Number List:	Typical Insertion Loss 0.20 dB 0.30 dB 0.30 dB for installation procedur	Minimum reflectance @ 15 -30 dB -50 dB -60 dB res. Fiber can be reterminated
Suitability - Indoor: Transmission Characteristics (Conn Transmission Specifications: Fiber type Maximum Insertion Loss Multimode 0.50 dB Single-mode UPC 0.50 dB Single-mode UPC 0.50 dB Single-mode APC 0.50 dB Iotes (Overall) Notes: Refer to Installation Guide PX105234 Product Family Part Number List: Description	Typical Insertion Loss 0.20 dB 0.30 dB 0.30 dB 0.30 dB for installation procedur Color or 25/PK Beige	Minimum reflectance @ 19 -30 dB -50 dB -60 dB res. Fiber can be reterminate Belden Part Number
Suitability - Indoor: Transmission Characteristics (Conn Transmission Specifications: Fiber type Maximum Insertion Loss Multimode 0.50 dB Single-mode UPC 0.50 dB Single-mode UPC 0.50 dB Single-mode APC 0.50 dB Iotes (Overall) Notes: Refer to Installation Guide PX105234 Product Family Part Number List: Description FX Brilliance Universal ST for OM1 Contractor	Typical Insertion Loss 0.20 dB 0.30 dB 0.30 dB 0.30 dB for installation procedur Color or 25/PK Beige /PK Beige	Minimum reflectance @ 1 -30 dB -50 dB -60 dB es. Fiber can be reterminate Belden Part Number AX105210-B25
Suitability - Indoor: Transmission Characteristics (Conn Transmission Specifications: Fiber type Maximum Insertion Loss Multimode 0.50 dB Single-mode UPC 0.50 dB Single-mode UPC 0.50 dB Single-mode APC 0.50 dB Notes: Refer to Installation Guide PX105234 Product Family Part Number List: Description FX Brilliance Universal ST for OM1 Contractor FX Brilliance Universal ST for OM1 Sample 1	Typical Insertion Loss 0.20 dB 0.30 dB 0.30 dB 0.30 dB for installation procedur Color or 25/PK Beige /PK Beige or 25/PK Black	Minimum reflectance @ 1 -30 dB -50 dB -60 dB es. Fiber can be reterminat Belden Part Number AX105210-B25 AX105210-S1
Suitability - Indoor: ransmission Characteristics (Conn ransmission Specifications: Fiber type Maximum Insertion Loss Multimode 0.50 dB Single-mode UPC 0.50 dB Single-mode APC 0.50 dB Otes (Overall) Installation Guide PX105234 Product Family Part Number List: Description FX Brilliance Universal ST for OM1 Contractor FX Brilliance Universal ST for OM1 Sample 1 FX Brilliance Universal ST for OM2 Contractor	Typical Insertion Loss 0.20 dB 0.30 dB 0.30 dB 0.30 dB for installation procedur or 25/PK Beige /PK Beige or 25/PK Black /PK Black	Minimum reflectance @ 11 -30 dB -50 dB -60 dB res. Fiber can be reterminate Belden Part Number AX105210-B25 AX105210-S1 AX105211-B25

Erika Violet AX105524-B25

Erika Violet AX105524-S1

AX105213-B25

AX105213-S1

AX105214-B25

AX105215-B25

AX101100

AX101101

AX104695

AX104696

Blue

Blue

Black

Black

N/A

N/A

N/A

Detailed Specifications & Technical Data



AX105213-B25 Modular Connectors - FX BRILLIANCE UNIVERSAL ST CONNECTOR

Item #	Putup	Ship Weight	Color	Notes	Item Desc
AX105213-B25	25 EA	8.750 KG			FX BR UNIVERSAL ST SM 25/PK

Revision Date: 08-07-2014 Revision Number: 0

© 2015 Belden, Inc All Rights Reserved

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, and belief at the date of its publication. The information provided in this 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 bisclosure 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.