Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

AX105207-B25 Modular Connectors - FX BRILLIANCE UNIVERSAL SC CONNECTOR



For more Information please call

1-800-Belden1

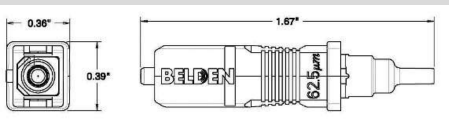


General Description:

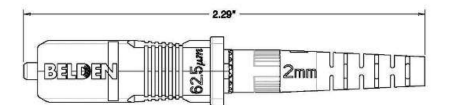
FX Brilliance Universal SC Field Installable Connector, Multimode, OM3-OM4, Aqua Housing, 25/Pack, with support for 250 μm (using Breakout kit), 900 μm, 2 mm and 3 mm fiber (using jacketed boots). Includes 900 μm boot, other accessories (Breakout Kit & jacketed boots) sold separately.

Image

Image:



900 µm VERSION (OM1 SHOWN)



JACKETED VERSION (OM1 SHOWN)

Usage (Overall)

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.

Physical Characteristics (Connectivity)

Materials Materials

laterials:			
Description	Material	Color	
Boot	Rubber	Black	
Protective Ferrule Cap	Plastic	Opaque	
Connector Body	Plastic	Aqua	



ENGLISH MEASUREMENT VERSION

AX105207-B25 Modular Connectors - FX BRILLIANCE UNIVERSAL SC CONNECTOR

Weight:				0.264 lbs.		
-						
Included Parts				000 um boot protective f		
Included Parts:				900 µm boot, protective f		
Packaging						
Packaging:			Twenty-five (25) connectors in a			
	racteristics (Conne	ctivity)				
Mechanical Specific	ations:					
Parameters		Specification		10)		
Interconnection Co	1 2	TIA/EIA-604-10A (FOCIS 10)				
Field Assembly Tir	40 seconds including fiber preparation					
Durability (Single-mode) 500 cycles, les			00 cycles, less than 0.2 dB change, FOTP-21			
Storage Temperat						
Operating Temper		-40°F to +167				
-	n 2 mm Jacketed fiber n 900 µm tight buffered fiber	,		n 0.2 dB change, FOTP-6 0.2 dB change, FOTP-6		
-				-		
Tensile strength or Ferrule		Ceramic	, เธรร เกลก 0	.2 dB change, FOTP-6		
		Ceramic				
policable Spec	ifications and Area			orall)		
	cifications and Agen			erall)		
	ards & Environmental	rograms				
EU Directive 20	02/95/EC (RoHS):			Yes		
EU RoHS Comp	EU RoHS Compliance Date (mm/dd/yyyy):			07/01/2006		
MII Order #39 (0	China RoHS):			EUP 50		
Telecommunica	ations Standards:			TIA 568-C.3		
Safety Listing:			ACA			
Sutability						
-						
Suitability Suitability - Inde	oor:			Yes - Indoor		
		nectivity)		Yes - Indoor		
Suitability - Inde	haracteristics (Con	nectivity)		Yes - Indoor		
Suitability - Inde Transmission C	haracteristics (Coni fications:					
Suitability - Ind	haracteristics (Con	Typical Insert	ion Loss Mi			
Suitability - Inde Transmission C Transmission Specif Fiber type Multimode	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB	Typical Insert	ion Loss Mi -3	inimum reflectance @ 1 0 dB		
Suitability - Inde Transmission C Transmission Specif Fiber type Multimode Single-mode UPC	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB	Typical Insert	ion Loss Mi -31 -51	inimum reflectance @ 1		
Suitability - Inde Transmission C Transmission Specif Fiber type Multimode	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB	Typical Insert 0.20 dB 0.30 dB	ion Loss Mi -31 -51	inimum reflectance @ 1 0 dB 0 dB		
Suitability - Inde Transmission C Transmission Specif Fiber type Multimode Single-mode UPC Single-mode APC	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB	Typical Insert 0.20 dB 0.30 dB	ion Loss Mi -31 -51	inimum reflectance @ 1 0 dB 0 dB		
Suitability - Inde Transmission Specifi Fiber type Multimode Single-mode UPC Single-mode APC Jotes (Overall)	haracteristics (Con fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB	Typical Insert 0.20 dB 0.30 dB 0.30 dB	ion Loss Mi -3 -5 -6	inimum reflectance @ 1 0 dB 0 dB 0 dB		
Suitability - Inde Transmission Specifi Fiber type Multimode Single-mode UPC Single-mode APC Jotes (Overall)	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB	Typical Insert 0.20 dB 0.30 dB 0.30 dB	ion Loss Mi -3 -5 -6	inimum reflectance @ 1 0 dB 0 dB 0 dB		
Suitability - Inde Transmission Specifi Fiber type Multimode Single-mode UPC Single-mode APC Notes: Refer to Product Family	haracteristics (Coni fications: 0.50 dB 0.50 dB 0.50 dB	Typical Insert 0.20 dB 0.30 dB 0.30 dB	ion Loss Mi -3 -5 -6	inimum reflectance @ 1 0 dB 0 dB 0 dB		
Suitability - Inde Transmission Specif Fiber type Multimode Single-mode UPC Single-mode APC Iotes (Overall) Notes: Refer to Product Family Part Number List:	haracteristics (Coni fications: 0.50 dB 0.50 dB 0.50 dB	Typical Insert 0.20 dB 0.30 dB 0.30 dB	ion Loss Mi -3 -5 -6 -6	inimum reflectance @ 1 0 dB 0 dB 0 dB . Fiber can be reterminate		
Suitability - Inde Transmission Specif Fiber type Multimode Single-mode UPC Single-mode APC Iotes (Overall) Notes: Refer to Product Family Part Number List: Description	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB	Typical Insert 0.20 dB 0.30 dB 0.30 dB	ion Loss Mi -3 -5 -6 -6 procedures Color	inimum reflectance @ 1 0 dB 0 dB 0 dB . Fiber can be reterminate Belden Part Number		
Suitability - Inde Transmission Specif Fiber type Multimode Single-mode UPC Single-mode APC Jotes (Overall) Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB Installation Guide PX10523	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation	ion Loss Mi -3 -5 -6 -6 procedures Color Beige	inimum reflectance @ 1 0 dB 0 dB 0 dB . Fiber can be reterminate Belden Part Number AX105205-B25		
Suitability - Inde Transmission Specifi Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB 0.50 dB	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK	ion Loss Mi -30 -50 -60 procedures Color Beige Beige	inimum reflectance @ 1 0 dB 0 dB 0 dB . Fiber can be reterminate Belden Part Number AX105205-B25 AX105205-S1		
Suitability - Inde Transmission Specifi Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK	ion Loss Mi -30 -50 -60 procedures Procedures Beige Beige Beige Black	inimum reflectance @ 1 0 dB 0 dB 0 dB . Fiber can be reterminate Belden Part Number AX105205-B25 AX105205-S1 AX105206-B25		
Suitability - Inde Transmission Specifi Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB 0.50 dB	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK	ion Loss Mi -30 -50 -60 procedures Color Beige Beige	inimum reflectance @ 1 0 dB 0 dB 0 dB . Fiber can be reterminate Belden Part Number AX105205-B25 AX105205-S1		
Suitability - Inde Transmission Specifi Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK 1/PK	ion Loss Mi -3 -5 -5 -6 -6 procedures procedures Beige Beige Beige Black Black	inimum reflectance @ 1 0 dB 0 dB 0 dB . Fiber can be reterminate Belden Part Number AX105205-B25 AX105205-S1 AX105206-B25		
Suitability - Inde Transmission Specific Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB 0.50 dB notestallation Guide PX10523 niversal SC for OM1 Contract niversal SC for OM1 Contract niversal SC for OM1 Sample niversal SC for OM2 Contract niversal SC for OM2 Sample	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK 1/PK 1/PK 1/PK	ion Loss Mi -3 -5 -5 -6 -6 procedures procedures Beige Beige Beige Black Black	inimum reflectance @ 1 0 dB 0 dB 0 dB . Fiber can be reterminate Belden Part Number AX105205-B25 AX105205-S1 AX105206-B25 AX105206-S1		
Suitability - Inde Transmission Specifi Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur FX Brilliance Ur	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB 0.50 dB niversal SC for OM1 Contract niversal SC for OM1 Contract niversal SC for OM1 Sample niversal SC for OM2 Contract niversal SC for OM2 Sample niversal SC for OM2 Sample	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK ample 1/PK	ion Loss Mi -3 -5 -5 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6	inimum reflectance @ 1 0 dB 0 dB 0 dB . Fiber can be reterminate Belden Part Number AX105205-B25 AX105205-S1 AX105206-B25 AX105206-S1 AX105206-S1 AX105207-B25		
Suitability - Inde Transmission Specific Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB notestal SC for OM1 Contract niversal SC for OM1 Contract niversal SC for OM1 Sample niversal SC for OM2 Contract niversal SC for OM2 Sample niversal SC for OM3/OM4 Contract niversal SC for OM3/OM4 Contract niversal SC for OM3/OM4 Contract	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK 1/PK 1/PK tor 25/PK 1/PK tor 25/PK tor 25/PK	ion Loss Mi -30 -50 -60 procedures Procedures Beige Beige Black Black Black Aqua Aqua Erika Violet	inimum reflectance @ 1 0 dB 0 dB 0 dB . Fiber can be reterminate AX105205-B25 AX105205-S1 AX105206-B25 AX105206-S1 AX105206-S1 AX105207-B25 AX105207-S1		
Suitability - Inde Transmission Specific Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur	haracteristics (Coni fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB 0.50 dB notestal SC for OM1 Contract niversal SC for OM1 Contract niversal SC for OM2 Contract niversal SC for OM2 Sample niversal SC for OM3/OM4 Contract niversal SC for OM3/OM4 Sa niversal SC for OM3/OM4 Sa	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK tor 25/PK tor 25/PK 1/PK	ion Loss Mi -30 -50 -60 procedures Procedures Beige Beige Black Black Black Aqua Aqua Erika Violet	inimum reflectance @ 1 0 dB 0 dB 0 dB . Fiber can be reterminate AX105205-B25 AX105205-S1 AX105206-B25 AX105206-S1 AX105206-S1 AX105207-S1 t AX105253-B25		
Suitability - Inde Transmission Specific Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur	haracteristics (Con fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB 0.50 dB notestal SC for OM1 Contract niversal SC for OM1 Contract niversal SC for OM2 Contract niversal SC for OM2 Sample niversal SC for OM3/OM4 Contract niversal SC for OM3/OM4 Sample	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK	ion Loss Mi -30 -50 -60 procedures Beige Beige Black Black Aqua Aqua Erika Violet Erika Violet	inimum reflectance @ 1 0 dB 0 dB 0 dB . Fiber can be reterminate AX105205-B25 AX105205-S1 AX105206-B25 AX105206-S1 AX105206-S1 AX105207-S1 t AX105253-B25 t AX105253-S1		
Suitability - Inde Transmission Specif Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur	haracteristics (Con fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB 0.50 dB notestal SC for OM1 Contract niversal SC for OM1 Contract niversal SC for OM2 Contract niversal SC for OM2 Sample niversal SC for OM3/OM4 Contract niversal SC for OM3/OM4 Sample niversal SC for OM4 Contract niversal SC for OM4 Contract niversal SC for OM4 Contract niversal SC for OM4 Sample niversal SC for OM4 Sample niversal SC for OM4 Sample	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK	ion Loss Mi -30 -50 -60 procedures Beige Beige Black Black Black Aqua Aqua Erika Violet Blue	inimum reflectance @ 1 0 dB 0 dB 0 dB 0 dB . Fiber can be reterminate AX105205-B25 AX105205-S1 AX105206-B25 AX105206-S1 AX105207-B25 AX105207-S1 t AX10523-B25 t AX105253-S1 AX105208-B25		
Suitability - Inde Transmission Specif Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur	haracteristics (Con fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB 0.50 dB notestal SC for OM1 Contract niversal SC for OM1 Sample niversal SC for OM2 Contract niversal SC for OM2 Sample niversal SC for OM3/OM4 Sa niversal SC for OM3/OM4 Sa niversal SC for OM4 Contract niversal SC for OM4 Contract niversal SC for OM4 Contract niversal SC for OM4 Sample niversal SC for OM4 Sample niversal SC for OS2 Contract niversal SC for OS2 Contract niversal SC for OS2 Sample	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK	ion Loss Mi -30 -50 -60 procedures Beige Beige Black Black Black Aqua Aqua Erika Violet Blue Blue	inimum reflectance @ 1 0 dB 0 dB 0 dB 0 dB . Fiber can be reterminate AX105205-B25 AX105205-S1 AX105206-B25 AX105206-S1 AX105207-S1 AX105207-S1 t AX10523-B25 t AX10523-S1 AX105208-B25 AX105208-S1		
Suitability - Inde Transmission Specif Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur	haracteristics (Con fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB 0.50 dB Installation Guide PX10523 hiversal SC for OM1 Contract hiversal SC for OM2 Contract hiversal SC for OM2 Sample hiversal SC for OM3/OM4 Sa hiversal SC for OM3/OM4 Sa hiversal SC for OM4 Contract hiversal SC for OM4 Contract hiversal SC for OM4 Contract hiversal SC for OM4 Contract hiversal SC for OM4 Sample hiversal SC for OS2 Contract hiversal SC for OS2 Contract	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK	ion Loss Mi -30 -50 -60 procedures Beige Beige Black Black Aqua Aqua Erika Violet Blue Blue Green	inimum reflectance @ 1 0 dB 0 dB 0 dB 0 dB . Fiber can be reterminate AX105205-B25 AX105205-S1 AX105206-B25 AX105206-S1 AX105207-S1 AX105207-S1 AX105207-S1 AX10523-S1 AX10523-S1 AX105208-B25 AX105208-S1 AX105209-B25		
Suitability - Inde Transmission Specific Transmission Specific Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur	haracteristics (Con fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB 0.50 dB Installation Guide PX10523 hiversal SC for OM1 Contract hiversal SC for OM2 Contract hiversal SC for OM2 Contract hiversal SC for OM3/OM4 Contract hiversal SC for OM3/OM4 Sa hiversal SC for OM3/OM4 Sa hiversal SC for OM4 Contract hiversal SC for OS2 Contract hiversal SC/APC for OS2 Sa	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK	ion Loss Mi -30 -50 -60 procedures Beige Beige Black Black Aqua Aqua Erika Violet Blue Blue Green Green	inimum reflectance @ 1 0 dB 0 dB 0 dB 0 dB . Fiber can be reterminate AX105205-B25 AX105205-S1 AX105206-B25 AX105206-S1 AX105207-S1 AX105207-S1 AX105207-S1 AX10523-S1 AX10523-S1 AX105208-B25 AX105208-S1 AX105209-B25 AX105209-S1		
Suitability - Inde Transmission Specif Fiber type Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur	haracteristics (Con fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB 0.50 dB Installation Guide PX10523 hiversal SC for OM1 Contract niversal SC for OM2 Contract niversal SC for OM2 Contract niversal SC for OM2 Contract niversal SC for OM3/OM4 Contract niversal SC for OM3/OM4 Sa niversal SC for OM3/OM4 Sa niversal SC for OM4 Contract niversal SC for OM4 Contract niversal SC for OM4 Contract niversal SC for OM4 Contract niversal SC for OM5 Contract niversal SC for OS2 Contract niversal SC for OS2 Contract niversal SC for OS2 Sample niversal SC/APC for OS2 Sa niversal SC/APC for OS2 Sa niversal 2mm Boot 25/PK	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK	ion Loss Mi -3 -5 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6	inimum reflectance @ 1 0 dB 0 dB 0 dB 0 dB 2 dB 2 dB 2 dB 2 dB 2 dB 2 dB 2 dB 2		
Suitability - Inde Transmission Specific Transmission Specific Multimode Single-mode UPC Single-mode UPC Single-mode APC Notes: Refer to Product Family Part Number List: Description FX Brilliance Ur FX Brilliance Ur	haracteristics (Con fications: Maximum Insertion Loss 0.50 dB 0.50 dB 0.50 dB 0.50 dB 0.50 dB Installation Guide PX10523 hiversal SC for OM1 Contract niversal SC for OM2 Contract niversal SC for OM2 Contract niversal SC for OM2 Contract niversal SC for OM3/OM4 Sa niversal SC for OM3/OM4 Sa niversal SC for OM4 Contract niversal SC for OM4 Contract niversal SC for OM4 Contract niversal SC for OM2 Contract niversal SC for OM3/OM4 Sa niversal SC for OM2 Contract niversal SC for OS2 Contract niversal SC for OS2 Contract niversal SC for OS2 Contract niversal SC/APC for OS2 Sa niversal SC for SC Sa	Typical Insert 0.20 dB 0.30 dB 0.30 dB 4 for installation tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK 1/PK tor 25/PK	ion Loss Mi -3 -5 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6	inimum reflectance @ 1 0 dB 0 dB 0 dB 0 dB . Fiber can be reterminate AX105205-B25 AX105205-S1 AX105206-B25 AX105206-S1 AX105207-S1 AX105207-S1 AX105207-S1 AX10523-S1 AX10523-S1 AX105208-B25 AX105208-B25 AX105209-B25 AX105209-S1 AX105209-S1 AX105214-B25		

Put Ups and Colors:

Breakout Kit 6 fibers for Central Tube Loose Tube Cable

Breakout Kit 12 fibers for Central Tube Loose Tube Cable

N/A

N/A

AX104695

AX104696

Detailed Specifications & Technical Data



AX105207-B25 Modular Connectors - FX BRILLIANCE UNIVERSAL SC CONNECTOR

Item #	Putup	Ship Weight	Color	Notes	Item Desc
AX105207-B25	25 EA	6.250 KG			FX BR UNIVERSAL SC OM3-4 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 or 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.