

FTSSC900PS01 Cable Assemblies - FX FIELD-TERMINATION PIGTAIL



For more Information please call

1-800-Belden1



General Description:

FX FIELD-TERMINATION PIGTAIL, OS2, SC SIMPLEX, TIGHT BUFFER 900 UM, SINGLE-ENDED, 2M, WHITE BUFFER

Usage (Overall)

Suitable Applica	tions:				Data Centers, Main Equipme	nt Rooms and Telecommunica	ations Rooms
Related Parts:					FiberExpress Adapter Strips,	FiberExpress Manager Modu	les and FiberExpress Ultra Frame
le Characteri	stics (Connect	tivity)				
rall Diameter							
Overall Nominal	Diamete	er:			0.889 mm		
sical Charact	teristic	s (Conn	ectivity)				
er Type							
Fiber Type:					SM, (OS2)		
erials aterials:							
Description	Туре	Material	Color				
Connector end 1		Plastic	Blue				
Boot end 1		Rubber	Blue				
Ferrule end 1	2.5mm	Zirconia-Ce	eramic				
ing Scheme							
Wiring Scheme:					TIA/EIA 568-C.3		
ght							
Weight:					0.036 kg		
kaging							
Packaging:					Individually packaged.		
hanical Char	acteris	stics (Co	onnectivity)				
hanical Char Storage Temper			onnectivity)		-40°C To +75°C		
	ature Ra	nge:	onnectivity)				
Storage Temper	ature Ra erature I	nge: Range:			-40°C To +75°C		
Storage Temper Operating Temp	ature Ra erature I	nge: Range:	cs:	Belder	-40°C To +75°C -40°C To +75°C		
Storage Temper Operating Temp ronmental/Mecha	ature Ra erature I anical Ch	nge: Range: naracteristic TIA 568-D.	cs:		-40°C To +75°C -40°C To +75°C		
Storage Temper Operating Temp ronmental/Mecha fest (Method)	ature Ra erature I anical Ch OTP-3)	nge: Range: naracteristic TIA 568-D. n/a	cs: 3	-40 to	-40°C To +75°C -40°C To +75°C		
Storage Temper Operating Temp ronmental/Mecha rest (Method) hermal Cycling (F	ature Ra erature I anical Ch OTP-3) FOTP-4)	nge: Range: naracteristic TIA 568-D. n/a 60°C for 4	cs: 3	-40 to 85°C fe	-40°C To +75°C -40°C To +75°C 75°C cycling for 7 days		
Storage Temper Operating Temp ronmental/Mecha est (Method) ihermal Cycling (F iemperature Life (F	ature Ra erature F anical Ch OTP-3) FOTP-4)	nge: Range: naracteristic TIA 568-D. n/a 60°C for 4	cs: 3 days 40°C for 4 days	-40 to 85°C fr 95% @	-40°C To +75°C -40°C To +75°C 75°C cycling for 7 days or 7 days		
Storage Temper Operating Temp ronmental/Mecha est (Method) hermal Cycling (F emperature Life (F lumidity (FOTP-5)	ature Ra erature F anical Cr OTP-3) FOTP-4) 1)	nge: Range: naracteristic TIA 568-D. n/a 60°C for 4 90-95% at	cs: 3 days 40°C for 4 days	-40 to 85°C fr 95% @ 6 x 200	-40°C To +75°C -40°C To +75°C 75°C cycling for 7 days or 7 days 2 75°C for 7 days		
Storage Temper Operating Temp ronmental/Mecha est (Method) hermal Cycling (F emperature Life (F lumidity (FOTP-5) Durability (FOTP-2	ature Ra erature F anical Cr OTP-3) FOTP-4) 1)	nge: Range: naracteristin TIA 568-D. n/a 60°C for 4 90-95% at 500 cycles 5.0 kg @ 0	cs: 3 days 40°C for 4 days deg.	-40 to 85°C fr 95% @ 6 x 200 1.94 kg	-40°C To +75°C -40°C To +75°C 75°C cycling for 7 days or 7 days 275°C for 7 days 0 cycles (3 Elevations)		
Storage Temper Operating Temp ronmental/Mecha est (Method) hermal Cycling (F emperature Life (F lumidity (FOTP-5) Durability (FOTP-2 cable Retention (F	ature Ra erature F anical Cr OTP-3) FOTP-4) 1)	nge: Range: naracteristin TIA 568-D. n/a 60°C for 4 90-95% at 500 cycles 5.0 kg @ 0	cs: 3 days 40°C for 4 days deg. 0° for 100 c	-40 to 85°C ft 95% @ 6 x 200 1.94 kg sycles 0.9 kg	-40°C To +75°C -40°C To +75°C 75°C cycling for 7 days or 7 days 0 cycles (3 Elevations) 1 @90 deg.		
Storage Temper Operating Temp ronmental/Mecha est (Method) hermal Cycling (F emperature Life (F lumidity (FOTP-5) Durability (FOTP-2) cable Retention (F lex (FOTP-1)	ature Ra erature I anical CP OTP-3) =OTP-4) 1) OTP-6)	nge: Range: naracteristic TIA 568-D. n/a 60°C for 4 90-95% at 500 cycles 5.0 kg @ 0 0.5 kg @ 9	cs: 3 days 40°C for 4 days deg. 0° for 100 c	-40 to 85°C ft 95% @ 6 x 200 1.94 kg sycles 0.9 kg	-40°C To +75°C -40°C To +75°C 75°C cycling for 7 days or 7 days 275°C for 7 days 0 cycles (3 Elevations) 1 @90 deg. @ 90° to -90° for 100 cycles		
Storage Temper Operating Temp ronmental/Mecha eet (Method) hermal Cycling (F emperature Life (f lumidity (FOTP-5) Durability (FOTP-2) cable Retention (F lex (FOTP-1) wist (FOTP-36)	ature Ra erature I anical CP OTP-3) =OTP-4) 1) OTP-6)	nge: Range: aracteristid TIA 568-D. n/a 60°C for 4 90-95% at 500 cycles 5.0 kg @ 0 0.5 kg @ 9 1.5 kg for 1	cs: 3 days 40°C for 4 days deg. 0° for 100 c	-40 to 85°C ft 95% @ 6 x 200 1.94 kg sycles 0.9 kg	-40°C To +75°C -40°C To +75°C 75°C cycling for 7 days or 7 days 275°C for 7 days 0 cycles (3 Elevations) 1 @90 deg. @ 90° to -90° for 100 cycles	Tolerance	
Storage Temper Operating Temp ronmental/Mecha eet (Method) hermal Cycling (F femperature Life (f lumidity (FOTP-5) Durability (FOTP-2) cable Retention (Fi lex (FOTP-1) wist (FOTP-36) rall Length Tolera	ature Ra erature I anical CP OTP-3) =OTP-4) 1) OTP-6) ances: Toleran	nge: Range: TIA 568-D. n/a 60°C for 4 90-95% at 500 cycles 5.0 kg @ 0 0.5 kg @ 9 1.5 kg for 1	cs: 3 days 40°C for 4 days deg. 0° to -90° for 100 c 10 cycles Range	-40 to 85°C fr 95% @ 6 x 200 1.94 kg ycles 0.9 kg 1.5 kg	-40°C To +75°C -40°C To +75°C 75°C cycling for 7 days 75°C for 7 days 75°C for 7 days 0 cycles (3 Elevations) 1 @90 deg. @ 90° to -90° for 100 cycles for 10 cycles Range	Tolerance Multi-Fiber Cable Assembly	
Storage Temper Operating Temp ronmental/Mecha eet (Method) hermal Cycling (F emperature Life (f lumidity (FOTP-5) Durability (FOTP-2) cable Retention (Fi lex (FOTP-1) wist (FOTP-36) rall Length Tolera tange	ature Ra erature I anical Cf OTP-3) =OTP-4) 1) OTP-6) ances: Toleran Sx & Dx +0.2 / -C	nge: Range: TIA 568-D. n/a 60°C for 4 90-95% at 500 cycles 5.0 kg @ 0 0.5 kg @ 9 1.5 kg for 1 cc cc Patchcord 0 meter	cs: 3 days 40°C for 4 days deg. 0° to -90° for 100 c 10 cycles Range	-40 to 85°C fr 95% @ 1.94 kg ycles 0.9 kg 1.5 kg Tolerance MPO Trunk +0.2 / -0 met	-40°C To +75°C -40°C To +75°C 75°C cycling for 7 days 75°C for 7 days 9 cycles (3 Elevations) 1 @90 deg. @ 90° to -90° for 100 cycles for 10 cycles Range Multi-Fiber Cable Assembly er 0 to 2 meters	Multi-Fiber Cable Assembly +0.2 / -0 meter	
Storage Temper Operating Temp ronmental/Mecha eet (Method) hermal Cycling (F emperature Life (f lumidity (FOTP-5) Durability (FOTP-2) cable Retention (Fi lex (FOTP-1) wist (FOTP-36) rall Length Tolera tange tx & Dx Patchcord	ature Ra erature I anical CP OTP-3) =OTP-4) 1) OTP-6) ances: Toleran Sx & Dx	nge: Range: TIA 568-D. n/a 60°C for 4 90-95% at 500 cycles 5.0 kg @ 0 0.5 kg @ 9 1.5 kg for 1 cc cc Patchcord 0 meter	cs: 3 days 40°C for 4 days deg. 0° to -90° for 100 c 10 cycles Range MPO Trunk	-40 to 85°C fr 95% @ 1.94 kg ycles 0.9 kg 1.5 kg Tolerance MPO Trunk +0.2 / -0 met	-40°C To +75°C -40°C To +75°C 75°C cycling for 7 days 75°C for 7 days 275°C for 7 days 0 cycles (3 Elevations) 1 @90 deg. @ 90° to -90° for 100 cycles for 10 cycles Range Multi-Fiber Cable Assembly	Multi-Fiber Cable Assembly	
Storage Temper Operating Temp ronmental/Mecha eet (Method) hermal Cycling (F emperature Life (F lumidity (FOTP-5) Durability (FOTP-2) cable Retention (F lex (FOTP-1) wist (FOTP-36) rall Length Tolera tange tx & Dx Patchcord to 2 meters	ature Ra erature I anical Cf OTP-3) =OTP-4) 1) OTP-6) ances: Toleran Sx & Dx +0.2 / -C	nge: Range: TIA 568-D. n/a 60°C for 4 90-95% at 500 cycles 5.0 kg @ 0 0.5 kg @ 9 1.5 kg for 1 cc Patchcord neter	cs: 3 days 40°C for 4 days deg. 0° to -90° for 100 c 10 cycles Range MPO Trunk 0 to 2 meters	-40 to 85°C fr 95% @ 1.94 kg yycles 0.9 kg 1.5 kg Tolerance MPO Trunk +0.2 / -0 met +0.3 / -0 met	-40°C To +75°C -40°C To +75°C 75°C cycling for 7 days 75°C for 7 days 9 cycles (3 Elevations) 1 @90 deg. @ 90° to -90° for 100 cycles for 10 cycles Range Multi-Fiber Cable Assembly er 0 to 2 meters	Multi-Fiber Cable Assembly +0.2 / -0 meter	

Applicable Specifications and Agency Compliance (Overall)

A PI	Sicable Specifications and Agency compliance (O	
Ар	plicable Standards & Environmental Programs	
	EU Directive 2002/95/EC (RoHS):	Yes
	EU RoHS Compliance Date (mm/dd/yyyy):	01/01/2006

Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

FTSSC900PS01 Cable Assemblies - FX FIELD-TERMINATION PIGTAIL

	Mil Order #39 (China RoHS):	EUP 50
	Safety Listing:	ACA, Bi-national Standard Listed
Sui	tability	
	Suitability - Indoor:	Yes

Transmission Characteristics (Connectivity)

Optical Connector Performance:

Description	OM1 (62.5 μm)	OM2 (50 µm)	OM3 (50 µm)	OM4 (50 µm)	OS2 (Singlemode) UPC	OS2 (Singlemode) APC
Maximum IL (dB) SingleFiber Connector LC - SC - ST	0.25 dB	0.25 dB	0.25 dB	0.15 dB	0.35 dB	0.35 dB
Typical RL (dB) SingleFiber connector LC - SC - ST	-30 dB	-30 dB	-30 dB	-30 dB	-55 dB	-65 dB
Maximum IL (dB) MultiFiber Connector MPO	0.5 dB	0.5 dB	0.35 dB	0.2 dB	-	0.75 dB
Typical RL (dB) MultiFiber Connector MPO	-30 dB	-30 dB	-30 dB	-30 dB	-	-60 dB

Electrical Characteristics (Overall)

Notes (Overall)

Product Family

Put Ups and Colors:

ltem #	Putup	Ship Weight	Color	Notes	Item Desc
FTSSC900PS01	1 EA	0.036 KG			FX PIGTAIL OS2 SC_SX TB_900

Revision Number: 0 Revision Date: 11-21-2014

© 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 the identification or materials listed as reportable or restricted within the Product Disclosure, is not 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 general guide for the ose that it becomes a part of. This Product Disclosure is designed only as general guide for the product 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.