Detailed Specifications & Technical Data

ENGLISH MEASUREMENT VERSION

Notes (Overall) Product Family



SCSU1208SLF Faceplates and Panels - FXU SPLITTER



For more Information please call 1-800-Belden1

General Desc	ription:					
		SETTE, OS2, 1 SI	PLITTER, 2	X 08, SC/APC, L	.C/APC, FR	NT
Usage (Overa	ıll)					
Suitable	Applications:	:				FiberExpress Solutions, Backbone, Telecommunications Room, Main Distribution Room, Data Centers
Related F	Parts:					FX UHD & FXU Patch Panels, FX Patch Cords
Physical Char	racteristics (C	Connectivity)				
Capacity						
Max. Cap	pacity:					8 Fibers (Output)
Access						
Front Co	nnection:					1 inch Pullout
Terminat	tion Area:					Front
Dimensions Dimensions	s:					
		.) Length (in.)				
1.500	4.500	9.080				
Materials						
Materials:						
Descripti		Туре		Material	Colo	
Adapter S				Zirconia-Cera	_	
		SC-Duplex w/ Inte			_	
		LC-Duplex w/ Inte	ernal Shutte			
Cassette	assy			Plastic - UL94	IV-0 Black	
Weight						
Weight:						0.500 lbs.
Weight: Packaging						
Weight:	ng:					0.500 lbs. Individually packaged in a plastic shell, Shipped in cardboard box (14/box)
Weight: Packaging Packagir		s (Connectivity)				
Weight: Packaging Packagin Mechanical C						
Weight: Packaging Packagir Mechanical C Storage	haracteristics	Range:				Individually packaged in a plastic shell, Shipped in cardboard box (14/box)
Weight: Packaging Packagir Mechanical C Storage Operatin Applicable Sp	Characteristics Temperature g Temperatur pecifications	Range: re Range: and Agency Com		verall)		Individually packaged in a plastic shell, Shipped in cardboard box (14/box) -10°C To +75°C
Weight: Packaging Packagir Mechanical C Storage Operatin Applicable Sp Applicable Si	Characteristics Temperature g Temperatur pecifications a tandards & Ei	Range: re Range: and Agency Com nvironmental Pro	ograms	verall)		Individually packaged in a plastic shell, Shipped in cardboard box (14/box) -10°C To +75°C -10°C To +60°C
Weight: Packaging Packagir Mechanical C Storage Operatin Applicable Sp Applicable St EU RoHS	characteristics Temperature g Temperatur pecifications a tandards & Ei S Compliance	Range: re Range: and Agency Com nvironmental Pro Date (mm/dd/yy	ograms	verall)		Individually packaged in a plastic shell, Shipped in cardboard box (14/box) -10°C To +75°C -10°C To +60°C 01/01/2013
Weight: Packaging Packagir Mechanical C Storage Operatin Applicable Sp Applicable St EU RoHS	Characteristics Temperature g Temperatur pecifications a tandards & Ei	Range: re Range: and Agency Com nvironmental Pro Date (mm/dd/yy	ograms	verali)		Individually packaged in a plastic shell, Shipped in cardboard box (14/box) -10°C To +75°C -10°C To +60°C
Weight: Packaging Packaging Packagin Mechanical C Storage Operatin Applicable Sp Applicable SI EU RoHS MII Order	characteristics Temperature g Temperatur pecifications a tandards & Ei S Compliance	Range: re Range: and Agency Com nvironmental Pro Date (mm/dd/yy) RoHS):	ograms	verall)		Individually packaged in a plastic shell, Shipped in cardboard box (14/box) -10°C To +75°C -10°C To +60°C 01/01/2013
Weight: Packaging Packagin Mechanical C Storage Operatin Applicable Sp Applicable Sp EU RoHS Mil Order Telecomi	characteristics Temperature g Temperatur pecifications a tandards & Er S Compliance r #39 (China F munications	Range: re Range: and Agency Com nvironmental Pro Date (mm/dd/yy) RoHS):	ograms	verali)		Individually packaged in a plastic shell, Shipped in cardboard box (14/box) -10°C To +75°C -10°C To +60°C 01/01/2013 EUP 50 Telcordia GR-1209-CORE (splitters only), Telcordia GR-1221-CORE (splitters only)
Weight: Packaging Packagin Mechanical C Storage Operatin Applicable Sp Applicable Sp EU RoHS Mil Order Telecomi	Characteristics Temperature g Temperature pecifications a tandards & Er S Compliance or #39 (China F	Range: re Range: and Agency Com nvironmental Pro Date (mm/dd/yy) RoHS):	ograms	verall)		Individually packaged in a plastic shell, Shipped in cardboard box (14/box) -10°C To +75°C -10°C To +60°C 01/01/2013 EUP 50
Weight: Packaging Packaging Packaging Mechanical C Storage Operatin Applicable S; Applicable Si EU RoHS Mill Ordee Telecome Suitability Suitability	Temperature g Temperature gg Temperatur pecifications a tandards & Er S Compliance r #39 (China F munications a	Range: re Range: and Agency Com nvironmental Pro Date (mm/dd/yy) RoHS):	ograms yy):	verall)		Individually packaged in a plastic shell, Shipped in cardboard box (14/box) -10°C To +75°C -10°C To +60°C 01/01/2013 EUP 50 Telcordia GR-1209-CORE (splitters only), Telcordia GR-1221-CORE (splitters only)
Weight: Packaging Packaging Packaging Mechanical C Storage Operatin Applicable S; Applicable Si EU ROHS MII Order Telecom Suitability Suitability Transmission Transmission	haracteristics Temperature g Temperature g Temperatur pecifications a tandards & E: S Compliance r #39 (China F munications: ty - Indoor: n Characterist n Specification	Range: re Range: and Agency Com nvironmental Pro Date (mm/dd/yy) ROHS): Standards:	ograms yy):			Individually packaged in a plastic shell, Shipped in cardboard box (14/box) -10°C To +75°C -10°C To +60°C 01/01/2013 EUP 50 Telcordia GR-1209-CORE (splitters only), Telcordia GR-1221-CORE (splitters only)
Weight: Packaging Packaging Packaging Packaging Mechanical C Storage Operatin Applicable S; Applicable S; EU ROHS Mill Ordet Telecom Suitability Suitabilit Transmission Transmission Splitter Ge	tharacteristics Temperature g Temperature g Temperature cecifications is tandards & Ei	Range: re Range: and Agency Com nvironmental Pro Date (mm/dd/yy; RoHS): Standards: tics (Connectivity nns:) Uniformity (dB	ograms yyy): /) PDL (dB)) Directivity (dB		Individually packaged in a plastic shell, Shipped in cardboard box (14/box) -10°C To +75°C -10°C To +60°C 01/01/2013 EUP 50 Telcordia GR-1209-CORE (splitters only), Telcordia GR-1221-CORE (splitters only)
Weight: Packaging Packaging Packagin Mechanical C Storage Operatin Applicable St Applicable St EU RoNH Mill Ordee Telecom Suitability Suitability Transmission Transmission Transmission	haracteristics Temperature g T	Range: re Range: and Agency Com nvironmental Pro Date (mm/dd/yy) ROHS): Standards: titics (Connectivity nss: J Uniformity (dB	ograms (1) (2) PDL (dB) 0.3) Directivity (dB	55	Individually packaged in a plastic shell, Shipped in cardboard box (14/box) -10°C To +75°C -10°C To +60°C 01/01/2013 EUP 50 Telcordia GR-1209-CORE (splitters only), Telcordia GR-1221-CORE (splitters only)
Weight: Packaging Packaging Packagin Mechanical C Storage Operatin Applicable S; Applicable S; EU ROHS MII Ordet Telecom Suitability Suitabilit Transmission Transmission Spitter Ce	tharacteristics Temperature g Temperature g Temperature cecifications is tandards & Ei	Range: re Range: and Agency Com nvironmental Pro Date (mm/dd/yy; RoHS): Standards: tics (Connectivity nns:) Uniformity (dB	ograms yyy): /) PDL (dB)) Directivity (dB		Individually packaged in a plastic shell, Shipped in cardboard box (14/box) -10°C To +75°C -10°C To +60°C 01/01/2013 EUP 50 Telcordia GR-1209-CORE (splitters only), Telcordia GR-1221-CORE (splitters only)

Page 1 of 2 07-31-2017

Detailed Specifications & Technical Data

ENGLISH MEASUREMENT VERSION



SCSU1208SLF Faceplates and Panels - FXU SPLITTER

ttem# Putup Ship Weight Color Notes Item Desc

Revision Number: 0 Revision Date: 10-19-2016

© 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 Belderis standard terms and conditions of sale.

Page 2 of 2 07-31-2017