FutureCom™ S1200 Connector Category 7A, 4 pairs, solid wire, silver



Part Number: CAXFSS-00100-C004

The FutureCom F connector offers transmission-technical possibilities, which comes those optical systems very close. The electrical characteristics which can be emphasized offer a sufficient future security. For the connection onto flex cables to the connectors special tools (CAXFSN-00000-C001 and CAXCSN-00000-C008) are required. The connector face is conceived in compliance with IEC 61076-104. The individual single shielding of the connectors and individual pairs of wires is compellingly required for these high bit rate applications.

Features and Benefits

Bandwidths up to 2000 MHz per pair of wires

Quick and easy to install

IDC connection (IDC = Insulation Displacement Contacts)

"High density, i.e. for each module the following connector combinations can be used:one 4-pair connector - two 2-pair connectors - one 2-pair connector and two 1-pair connectors - four 1-pair connectors"

Shielded S1200 connectors are designed for use with S/FTP cables



FutureCom™ S1200 Connector Category 7A, 4 pairs, solid wire, silver



Specifications

Design	
Number of Pieces	4
Pair count	4
Colour	Silver

Mechanical Specifications	
IDC Contacts	Suitable for AWG 24-22 solid wires

General Specifications	
Bandwidth	1200 MHz

Dimensions	
Height	17.9 mm
Width	14.3 mm
Depth	63.3 mm

Ordering Information		
Product Number	CAXFSS-00100-C004	
EAN Code	4042673059424	
Weight	21 g	
Packing Weight	22 g	
Units per delivery	1/1	

Standards	s
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

FutureCom™ S1200 Connector Category 7A, 4 pairs, solid wire, silver





Corning Optical Communications GmbH & Co. KG • Lelpziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2021 Corning Optical Communications. All rights reserved.