

SC MULTIMODE ADAPTERS

Preview photo

CO-A-SCP-MM-DX

Fiber optic adapter SC/PC multimode duplex flange beige Connectico

Connectico

A fiber optic adapter, also known as a connector, is a passive element designed to connect fiber optic cables or couplers, i.e. pigtails and patchcords. The flange is an additional reinforcement which ensures tightness and allows easy control and modification of the connection. Adapters contribute to good signal quality and continuity. They are characterised by low insertion loss. Their design allows for precise alignment of both ends of the couplers, so that the transmitted signal is not lost or distorted. FCA offers a wide range of adapters in many configurations, for better and faster fitting of products working together (adapters, pigtails, patchcords).



Application

- Data Center
- Telecommunications network infrastructure
- passive and active FTTx network devices
- passive and active LAN, MAN, WAN network devices
- passive and active data processing network devices
- passive and active xWDM, CATV network devices
- medical instruments
- mobile networks
- data transmission
- measurement devices

Standards and certificates

IEC 61754-4

• TIA 604-3

Main features

- mounted with screws or integrated snap-in clip
- brass centering sleeve



CO-A-SCP-MM-DX

SC MULTIMODE ADAPTERS

Preview photo

Fiber optic adapter SC/PC multimode duplex flange beige Connectico

Connectico

Specification







Attribute	Value
Brand	Connectico
Color	beige
Flange	flange
Transmission	multimode
Type adapter	duplex
Connector side A	SC/PC
Connector side B	SC/PC
Material	plastic
Network Type	access, metro, backbone
Depth [mm]	27,4 mm
Width [mm]	44,0 mm
Height [mm]	9,4 mm
Weight [g]	8,0 g
Latches	YES
Hybrid adapter	NO
Durability	min. 1000 connections

Configuration

Product code	Product name
CO-A-SCP-MM-DX	Fiber optic adapter SC/PC multimode duplex flange beige Connectico