P/N: E48xMTxxxx

Cost effective optical adapters











E48MMTSCD

E48SMTSCAD

E48SMTSCD

E48SMTLCD

E48MMTLCD

Applications

This cost effective range of optical adapters are interconnection accessories assuring the junction between a fiber cable and the patchcords inside a patch panel, a wall box or a subscribers' wall outlet.

The adapters are key components inside a simple and functional solution for optical multimode or singlemode networks. They are the best guarantee for a good management and secured optical link with a correct mechanical attachment and holding on its support.

General characteristics

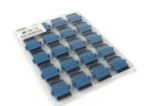
- Optical adapters with flanges and metal clip, requiring screws
- Adapters' housing made of composite ABS, and inner alignment with ceramic sleeve
- Several versions are available in SC and LC, simplex ad duplex, PC and APC.
- Packaging for SCD: blisters of 20 units, packaging for SCS and LCD blisters of 25 units.

Physical properties

- Composite housing body with blue color (singlemode) beige (multimode) or green (APC)
- ferules made of ceramic ZrO2 Zirconia
- M2 screws not included
- Mating cycle 500 times
- Performances & dimensions as per IEC, EIA-TIA et ISO related norms
- Compliant with ROHS 2002/95/IEC

Ordering information

Part numbers' structure	E48 x MT www	Packaging		
Replace x by :	S (singlemode), M (multimode)	1 blister	n*blisters	1 carton
Replace www by the type of adapter	SCS, SCAS, LCD, LCAD	25 units	100 units	1500 units
	SCD, SCAD	20 units	100 units	600 units



E48SMTSCD 1 BLISTER (20 UNITS)



E48SMTSCD 5 BLISTERS (100 UNITS)



E48SMTSCD 1 CARTON (600 UNITS)