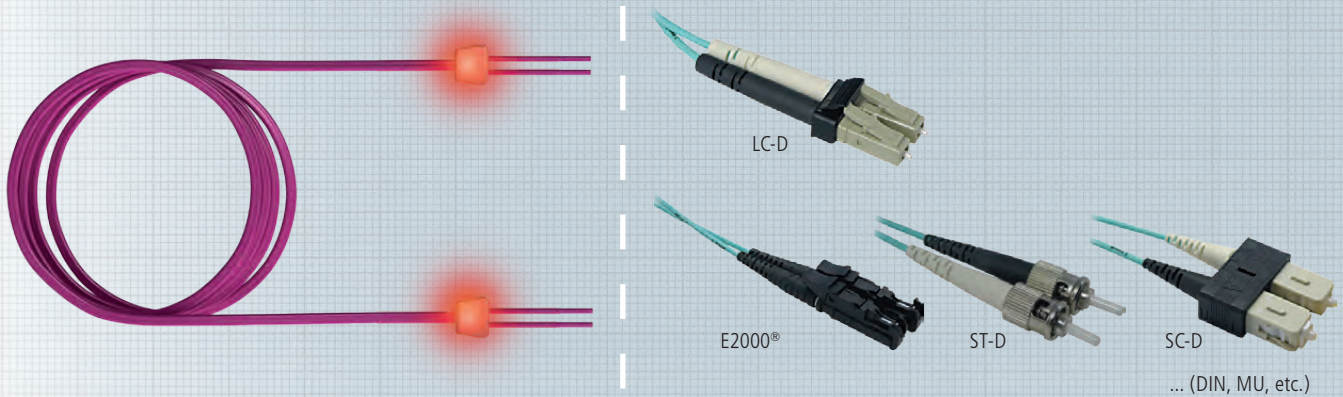


LC LED Duplex Patch and Adapter Cables



FO LED patch cables as connection or adapter cables. The standard version of the connection cable is crossover. For the SC / LC duplex, subsequent mutual rotation of the connectors is possible.

The FO LED patch cable has been developed especially for use in offices, industry and data centers. The cable design ensures that the optical transmission parameters offer a maximum of data security. The patented method that permits cable ends to be easily matched to one another significantly increases operational safety, and unintentional disconnection of patch cables is virtually impossible. After the detector makes contact with one end of the patch cable, both cable ends are electrically excited and light up. The FO LED patch cable can be ordered together with all standard FO connectors.

- SFF connectors for high packing density. Two connections in the size of one adapter
- One-piece design (optional)
- Short, rigid length of the connector
- Color codable
- Simple duplexing of simplex connectors

Use of a non-approved detector may result in permanent damage to the FO LED patch cable.

You can find the appropriate detector on page 130.

Specification:

Norms	IEC 61 754-20, TIA 604-10-A
Technology	Ceramic ferrule (1.25mm)
Tuning	in 45° increments
Strain relief	100 N
Operating temperature	-10 °C to +70 °C
Material	flame-retardant acc. to UL 94 V-0
Service life	minimum 1000 mating cycles
Housing colors	per connector norm
Sheath	FRNC: IEC 60 332-1; IEC 50 754-2; IEC 61 034
Cable color	heather violet RAL 4003 (Multimode OM4) aqua RAL 6027 (Multimode OM3) yellow RAL 1021 (Singlemode OS2)
Build	I-V(ZN)HH
Packaging unit	individually packaged

E2000® is a registered trademark of Diamond GmbH