

Features & Benefits

- Low insertion loss and back reflection loss
- High precision alignment
- Telcordia, ANSI, TIA/EIA, NTT and JIS compliance
- Compact design
- Choice of housing material and sleeve material
- Nickel/plastic

Specifications

Versions Available 2 mm & 3 mm patch, 900 µm 2 mm & 3 mm boot: black, red, blue, yellow Colours

900 μ m boot: black, blue, yellow

Termination Procedures Epoxy-crimp-polish Standard Packaging 100 pcs bulk packed Insertion loss: max. 0.3 dB, typical 0.2 dB Singlemode

Return loss: UPC > 50 dB, typical 55 dB

APC > 60 dB, typical 65 dB

Multimode Insertion loss: max. 0.3 dB, typical 0.12 dB

(IEC 874-1 method)

Capillary Diameter Tolerance SM: $126 \pm 0.5 \, \mu m$ MM: $127 = /-0.5 \mu m$

Ferrule Diameter 2.5 mm ± .001 Pre-radiused, PC-end finish for PC ferrule to ferrule. R 10 to 25 mm

Vibration (Mated Pair) 10-55 Hz, 1.5mm P to P =0.3 dB change (IEC 61300-2-1)

Mating Durability 1000 mating cycles - clean every 25

< 0.2 dB change (IEC 61300-2-2) High Temperature 75°C for 96 hours

=0.2 dB change (IEC 61300-2-18)

Damp Heat 60°C at 95% RH, 96 hours

> =0.2 dB change (IEC 61300-2-19) -40 to +75°C, 40 cycles

=0.2 dB change (IEC 61300-2-48)

-40°C to +85°C Operating Temperature

ST Adaptor

Temperature Cycling

Insertion Loss <0.20 dB Durability < 0.20 dB typical change 1000 matings Operating Temperature -40 to +85°C

Ordering Information

Product Description ST SX Plug SM 0.9 mm Yellow Cap - Blue Boot ST SX Plug SM 3 mm Clear Cap - Yellow Boot	Part Number FFST2 FFST10
ST SX Plug MM 0.9 mm Red Cap - Black Boot ST SX Plug MM 3 mm Clear Cap - Black Boot	FFST1 FFST3BK
ST SM Adaptor Ceramic - Yellow Caps	FFST4
ST MM Adaptor Ceramic - Black Caps	FEST3

The ST Connector has been the mainstay of optical fibre connectors for many years. It can be found in almost every communications room worldwide, but used mainly in data communications systems.

The ST optical fibre connector comprises of a nickel plated brass body and a ceramic ferrule/spring/crimp barrel assembly plus a crimp over sleeve and rubber boot. These connectors are suitable for 900 μ m and 2-3 mm cables. The connector is precision made and manufactured to demanding specifications.

Connectors are suitable for use with two part heat curing epoxies and cold cure anaerobic adhesives.

The ST adaptor set the standard for optical fibre interconnects. With its simple to use bayonet locking mechanism, it preventing accidental disconnection. With the precision housing this adaptor gives the very best performance.

Generally there are two types of alignment sleeve within an adaptor; phosphor bronze for multimode or zirconia (ceramic) for singlemode.







