

## SC Connectors & Adaptors

## 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
- With or without flange

## Specifications

Insertion Loss

Durability Operating

SC Connector Versions Available 2 mm & 3 mm patch, 900 µm Colours 2 mm & 3 mm boot: blue, red, black, green 900 µm boot: blue Termination Procedure 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 ± 0.5 µm MM: 127 =/- 0.5 µm 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, 1.5 mm 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) 75°C for 96 hours High Temperature =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) Temperature Cycling -40 to +75°C, 40 cycles =0.2 dB change (IEC 61300-2-48) -40°C to +85°C **Operating Temperature** SC Adaptor

> <0.20 dB <0.20 dB typical change 1000 matings Temperature -40 to + 85°C

The SC connector is one of the most popular connectors used today. It can be seen in every area of the communications environment, from a telecoms distribution room to a Local Area Network closet. The SC connector has set the standard for optical fibre connectors.

SC connectors are manufactured using the best quality components and they exceed all areas of the standards covering optical fibre connectors.

The one-piece design features pre-radiused ceramic ferrules, and are suitable for use with two part heat curing epoxies and cold cure anaerobic adhesives. Available with both 900 um boots for pigtail termination or 3.0 mm crimp ring & boot for patch cord production. Simplex and duplex versions available (duplex version uses two simplex connectors with a clip to be coupled as required).

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

## **Ordering Information**

Product Description	Part Number
SC SX Plug SM 900 um Blue Body - Blue Boot	FFSC3
SC/APC SX Plug SM 900 um Green Body - Green Boot	FFSC6
SC SX Plug SM 2 mm Blue Body - Red Boot	FFSC6RE
SC SX Plug SM 2 mm Blue Body - Blue Boot	FFSC6BL
SC SX Plug SM 3 mm Blue Body - Blue Boot	FFSC2BL
SC/APC SX Plug SM 3 mm Green Body - Green Boot	FFSC10
SC SX Plug MM 900 um Pigtail Beige Body - Beige Boot	FFSC3B
SC SX Plug MM 2 mm Beige Body - Beige Boot	FFSC1
SC DX Plug MM 2 mm Beige Body - Beige Boot	FFSC2
SC SX Plug MM 3 mm Beige Body - Beige Boot	FFSC1BE
SC SX SM Adaptor Blue - Ceramic Sleeve	FFSC15
SC DX SM Adaptor Blue - Ceramic Sleeve	FFSC19
SC SX MM Adaptor Beige - Ceramic Sleeve	FFSC16
SC DX MM Adaptor Aqua - Ceramic Sleeve	FFSC18
SC DX MM Adaptor Beige - Ceramic Sleeve	FFSC20



