

SC/APC SM Connector specification



Application

- 1.Optical fiber communication systems engineering
- 2.Fiber optic data communication network
- 3.Fiber CATV engineering
- 4.Other optical technology tests

Features

- 1.The style is diverse, the interface is complete
- 2.Low insertion loss and added loss
- 3.Height of attenuation
- 4.High back loss, small volume, light weight
- 5.High stability, high reliability
- 6.Mechanical performance: IEC 874-4.

Specification

Applicable connector type.	SC/APC
Optical fiber type	SM
Test the wavelength	1310nm~1550nm
Insertion loss	Typical value≤0.15,maximum≤0.30
Return Loss	≥60dB
Insert core diameter	Φ 2.5 mm
Insert core parameter	Aperture:: 125.5+1/-0μm,Concentricity:≤1.0μm
Durability	1000 times plug
Suitable for optical cable diameter	Φ 2.0mm, Φ 3.0 mm
Working temperature	-20°Cto +70°C
Storage temperature	-40°Cto +85°C