Optical Fiber Connector

DIN Optical Fiber Connector

Description

An optical fiber connector terminates the end of an optical fiber, and enables quicker connection and disconnection than splicing. The connectors mechanically couple and align the cores of fibers so light can pass. Better connectors lose very little light due to reflection or misalignment of the fibers.

Feature

- · Low insertion loss
- · High return loss
- Ease of installation
- · Low cost
- Reliability
- · Low environmental sensitivity
- · Ease of use

Application

- · Telecom network
- Ethernet network
- · Optical communication equipment



Specification:

Items	Single mode	Multi mode
Insertion Loss	≤0.3dB	≤0.3dB
Return Loss	≥50dB(UPC);≥60dB(APC)	≥30dB
Ceramic ferrule spec	125.5um concentricity deviations:<1um	127um concentricity deviations: <3um
Insert-pull test	1000 times <0.3dB	
Operation temperature	-40°C∼+85°C	
Suitable fiber	PC/APC(9/125um)	PC(50/125um,62.5/125um)

