

Fiber Optic Connector

Descriptions :

Fiber Optic connector feature a rugged ceramic zirconia ferrule for precision fiber alignment. The multimode and single mode version comes with a phosphor bronze ferrule. The connector easy to mount, connecting and disconnecting require a simple screw connection. The cable is crimped to the outer hardware and therefore prevents momentary disconnection when axial load is placed on the cable. These connector termination with EPOXY.

Products Feature

- Compatible with NTT-FC, NTT-SC standard & ST connector
- PC ferrule with 20mm radius fast polishing
- 8 degree angle PC ferrule with ultra low insertion loss
- Low back reflection loss
- Easy to handle
- Environmentally stable
- Typical Insertion Loss Single-mode: 0.15dB, Multi-mode: 0.3dB
- Typical Return loss(*) Single-mode: -50dB
- Operating Temperature :- 40 ~ +75C
- Storage Temperature : - 55 ~ +85c
- Telecommunications
- Local area network
- Fiber optic sensors
- Testing instruments
- CATV

Standard

Standards:

International : ISO/IEC 11801

European EN : 50173

North American : TIA/EIA

CATALOGUE NO.	DESCRIPTION
CON01MM2	ST-style connector Multimode
CON01SM2	ST-style connector Singlemode
CON02MM2	SC Connector Duplex Multimode
CON02SM2	SC Connector Duplex Singlemode
CON03MM2	FC Connector Multimode
CON03SM2	FC Connector Singlemode
CON04MM2	LC Connector Simplex, Multimode
CON04SM2	LC Connector Simplex Singlemode
CON05MM2	MTRJ Connector Duplex Multimode
CON05SM2	MTRJ Connector Duplex Singlemode



CON01MM2
CON01SM2



CON02MM2
CON02SM2



CON03MM2
CON03SM2



CON04MM2
CON04SM2



CON05MM2
CON05SM2