

Fiber Optic Adaptor

Descriptions :

The Fiber Optic adapter utilises a ceramic(Zirconia) sleeve for precise fiber ferrule alignment. Multimode and Singlemode version comes with a phosphor bronze sleeve. The adapter housing is made of zinc die-casting.



ADP02SM1



ADP02MM1



ADP04SM1



ADP04MM1



ADP01MM1
ADP01SM1



ADP03MM1
ADP03SM1

Products Feature

- Compatible with all FC, ST,SC,LC standard
- High precision mechanical dimension
- Zirconia phosphor bronze sleeve
- Low back reflection loss
- Low insertion loss
- Easy to handle
- Environmentally stable
- Typical Insertion Loss Single-mode:0.1dB, Multi-mode: 0.3dB
- Operating Temperature :- 40 ~ +75C
- Storage Temperature : - 55 ~ + 85c
- Telecommunications
- Local area network
- Fiber optic sensors
- Testing instruments
- CATV

CATALOGUE NO.	DESCRIPTION
ADP01MM1	ST-ST adaptor Multimode
ADP01SM1	ST-ST adaptor Singlemode
ADP02MM1	SC-SC adaptor Duplex Multimode
ADP02SM1	SC-SC adaptor Duplex Singlemode
ADP03MM1	FC-FC adaptor Multimode, D-Hole
ADP03SM1	FC-FC adaptor Singlemode, D-Hole
ADP04MM1	LC adaptor Duplex Multimode
ADP04SM1	LC adaptor Duplex Singlemode

Standard

Standards:

International : ISO/IEC 11801

European EN : 50173

North American : TIA/EIA