

Fiber Optic Adapter

All components of / and the final products are designed and tested to conform the requirements of IEC 60874-7 CECC 86115-801, Bellcore / Telcordia GR-326, EIA/TIA 604-3A, EIA/TIA 568, ISO/IEC 11801 2nd Ed., EN 50173, JIS C5973 F04, ICEA-596, IEC60793-2-10 A1aITU-T G. 651 or IEC60793-2-10 A1b or ITU-T G.652 (depending on fiber), Belcore / Telcordia GR-409-CORE, IEC 793, IEC 794-1-E1, IEC 794-1-E3, UL1666/901 (UL-cable) and EIA/TIA455.

Applications:

- CATV
- Telecommunication networks
- Local Area Networks(LANs)
- Metro networks
- Data processing networks
- Industrial, military and medical

Features:

- Compliant with TIA-568-B.3 performance requirements
- Terminable with commonly available tools
- Fiber Compatibility: 9/125um, 62.5/125um, 50/125um
- Low insertion loss: $\leq 0.2\text{dB}$ (Typical $\leq 0.1\text{dB}$)
- Excellent return loss



P/N	Description
FT-ASCS	SC/PC Singlemode Simplex
FT-ASCASD	SC/PC Singlemode Duplex
FT-ASCD	SC/PC Singlemode Duplex
FT-ASCM	SC/PC Multimode Simplex
FT-ASCMD	SC/PC Multimode Duplex



P/N	Description
FT-AFSCSD	FC/PC Singlemode Simplex D type
FT-AFCS	FC/PC Singlemode Duplex HD type
FT-AFCM	FC/PC Multimode Simplex
FT-AFCMP	FC/PC Multimode Duplex, plastic



P/N	Description
FT-ASTS	ST/PC Singlemode Simplex Metal
FT-ASTSD	ST/PC Singlemode Duplex Plastic
FT-ASTM	ST/PC Multimode Simplex Metal
FT-ASTMD	ST/PC Multimode Duplex Plastic



P/N	Description
FT-ALCS	LC/PC Singlemode Simplex
FT-ALCSD	LC/PC Singlemode Duplex
FT-ALCSDF	LC/PC Singlemode Duplex footprint
FT-ALCM	LC/PC Multimode Simplex
FT-ALCMD	LC/PC Multimode Duplex
FT-ALCMDf	SC/PC Multimode Duplex footprint



P/N	Description
FT-ASCLCS	SC-LC Singlemode Metal
FT-AFCLCS	FC-LC Singlemode Metal
FT-ASCSTS	SC-ST Singlemode Metal
FT-ABF01	Bare fiber adapter