

FIBER OPTIC ADAPTER



SC Simplex



SC Duplex



FC Square



FC D-type



LC Simplex



LC Duplex



LC Duplex with SC foot-print



MU Adapter



ST Adapter



SMA Adapter



MT-RJ Adapter



MPO Adapter

HYBRID ADAPTER



ST Adapter



SMA Adapter



MT-RJ Adapter



MPO Adapter

SHUTTER ADAPTER



Push cap type



Side type cap



Inner type cap



Shutter with normal cap

FEATURES

- Low insertion loss
- Compliant with Telcordia GR-326-Core, IEC, TIA
- High precision of mechanical dimension
- RoHS Compliance
- Available Ceramic or PB Sleeves
- Available Hybrid Adapters / Shutter Adapters

TECHNICAL SPECIFICATION

Type	SC, FC, ST, LC, MU, Hybrid, MTRJ, MPO, SMA, E2000
Application	PC & APC
Mode	Single Mode, Multi Mode
Sleeve	Zirconia Ceramic, Phosphor Bronze
Insertion Loss	≤ 0.2dB
Durability Test	IL ≤ 0.2 dB (500 Times)
Tensile Strength	IL ≤ 0.2 dB (7kg)
Humidity Age Test	IL ≤ 0.2 dB (85 °C, 85% RH, 21 Cycles)
Temp. Range	≤ 0.2 dB (-40 ~ +85 °C, 21 Cycles)

ORDERING INFORMATION

PART NUMBER:

AD-1-SCP-SCP-C-PC-F

① ② ③ ④ ⑤ ⑥

① Fiber core	1: Simplex; 2: Duplex; 4: Quad
② Adapter Side A type	SCP: SC/PC; SCA: SC/APC; LCP: LC/PC; LCA: LC/APC; FCP: LC/PC; FCA: LC/APC; E2P: E2000/PC; E2P: E2000/PC; etc.
③ Adapter Side B type	SCP: SC/PC; SCA: SC/APC; LCP: LC/PC; LCA: LC/APC; FCP: LC/PC; FCA: LC/APC; E2P: E2000/PC; E2P: E2000/PC; etc.
④ Adapter type	S: Standard Adapter; C: Adapter with cap
⑤ Model of adapter with cap	NC: Normal Cap; PC: Push Cap____only if Adapter with Cap; SC: Side Cap;____only if Adapter with Cap; IC: Inner Cap____only if Adapter with Cap
⑥ Flange	F: with Flange; N: Flangeless