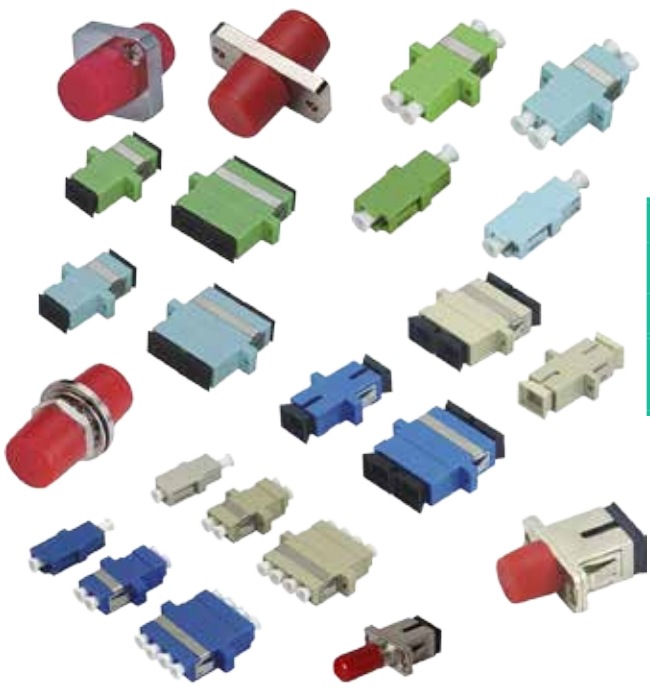


FIBER OPTIC ADAPTORS



FO-CAD- [] - [] - [] - [] - [] - []

Fiber mode
SM = Single mode
MM = Multimode
OM = OM3 Multimode (Only for SC and LC)

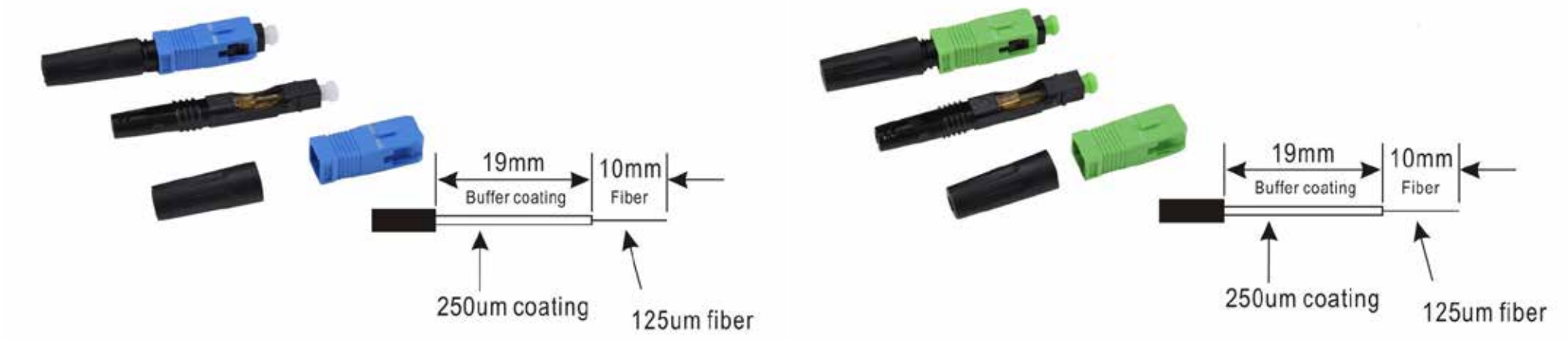
Side 1 - Side 2
SC - SC
ST - ST
FC - FC (available for 3 types)
LC - LC
ST - FC
ST - SC
SC - FC

Adaptor Mode
S = Simplex
D = Duplex
F = Ffold (only for LC type)

Physical Contact
1 = UPC
2 = APC (only for SC and LC)


Adaptor Type
A = Standard type for all Adaptor
B = SC-Type for FC only
C = Square type for FC only
D = D-type for FC only

CONNECTORS



Model	Description
FO-CAD-SC-UPC	SC Fiber Optic Fast Connector (UPC)
FO-CAD-SC-APC	SC Fiber Optic Fast Connector (APC)
FO-CAD-LC-UPC	LC Fiber Optic Fast Connector (UPC)
FO-CAD-LC-APC	LC Fiber Optic Fast Connector (APC)

SMALL FORM-FACTOR PLUGGABLE (SFP)



FEATURES

- Compliant with IEEE 802.3Z, Bellcore TA-NWT-000983, SFP MSA, SM or MM
- Support Multi Data Rate; DDMI: Optional; Hot-Pluggable
- Duplex LC Connector, Simplex bi-directional LC Connector, Simplex bi-directional SC Connector
- Power Supply: +3.3V; RoHS Compliant; EMI & ESD Protection
- Operating case temperature: 0~70°C or -40~85°C Optional
- Eye Safety Designed to Meet Laser Class1, Compliant with IEC60825-1

APPLICATIONS

- Fast & Gigabit Ethernet
- Metro/Access Network
- SONET/SDH
- Fibre Channel
- Other Optical Links

FO-CAD-SFP- [] - [] - []

Data rate
1 = 155 Mbps
2 = 1.25 Gbps
3 = 2.5 Gbps
4 = 10 Gbps

Wavelength
22 = Dual Tx850nm/Rx850nm (MM)
33 = Dual Tx1310nm/Rx1310nm (SM)
55 = Dual Tx1550nm/Rx1550nm (SM)
35 = Single Tx1310nm/Rx1550nm (SM)
53 = Single Tx1550nm/Rx1310nm (MM)

Distance
002 = 2 Km (MM)
020 = 20 Km (SM)
040 = 40 Km (SM)
080 = 80 Km (SM)
120 = 120 Km (SM)