



## Fiber Optic Adapters

### ◎ Basic Features:

- ☆ Low insertion Loss.
- ☆ Low back reflection.
- ☆ Compliant with JIS, IEC and Bellcore Standard.
- ☆ Excellent concentricity.
- ☆ Ease of installation.

### ◎ Physical Properties:

- ☆ Fiber Types: 3.0mm or 900 $\mu$ m tight buffer type
- ☆ Core Diameter: 62.5/125 $\mu$ m; 50/125 $\mu$ m, 9/125  $\mu$ m

### ◎ Electrical Properties:

- ☆ High Durability: 0.2dB loss after 500 cycles.
- ☆ Insertion Loss: 0.15dB (Single mode); 0.2dB (Multimode)

### ◎ Ordering Information:

AD-FA-A-B-C-D

A: In/Out Connector Types

FC=FC/PC; MTM=MTRJ/Pin Type; SC/FC=SC-FC;  
FCA=FC/APC; MTF=MTRJ/Hole Type; SC/LC=SC-LC;  
SC=SC/PC; E2000=E2000; FD/ST=FDDI-ST;  
SCA=SC/APC; FD=FDDI; ES/ST=ESCON-ST;  
ST=ST; LC=LC; ES=ESCON

B: Sleeve Types

SC = Single mode Zirconia Sleeve  
MC = Multimode Zirconia Sleeve  
MB = Multimode Phosphor Bronze Sleeve

C: Cord Types

S= Simplex  
M= Duplex

D: Housing Types

P=Plastic  
MS=Metal Square Type (FC)  
MD=Metal D Type (FC)  
ML=Metal Thread Type (ST)

