

MU Adaptor



DESCRIPTION

Applications

- CATV Network
- Telecom Network
- FTTH and FTTx
- Fiber Optical Distribution Frame
- Data Processing Networks

Features

- Low Insertion Loss Value
- Compliant with Telcordia GR-326-Core, IEC, TIA
- Excellent Concentricity
- Good Changeability and Repeatability
- High Precision of Mechanical Dimensions

Specifications

Item	Value
Insertion Loss	≤ 0.20dB
Insert-pull Test	1000 times
Tensile Strength	≥ 10Kg
Operating Temperature	-40°C~+85°C
Material	Nickel, Ceramic, Metal

ORDER INFORMATION

AD-①①①①-②-③③-④-⑤-⑥⑥-X
 ① ② ③ ④ ⑤ ⑥ ⑦

① Assembly Type		② Fiber Core	③ Fiber Type	④ Connector Finish	⑤ Sleeve	⑥ Type	⑦ Color
MU=MU	MU=MU	Simplex=S Duplex=D Quad=Q	SM=SM MM=MM	APC=A PC=P UPC=U	Ceramic=C Nickel=N P.B=P	Flange=F Flangeless=N Square=S D Type=D	Beige(MM)=BG Aqua(OM3)=AQ Blue(SM)=BU Green(APC)=GR Metal=MT Purple(OM4)=PL