

MU Type Fiber Optical Adapter



Features

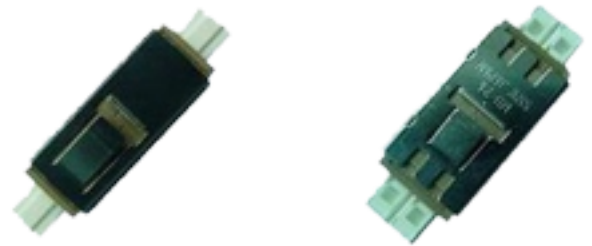
Compliant with: ANSI, Bellcore, TIA/EIA, IEC Standards

Low Insertion Loss and High Return Loss

Excellent Repeatability and Changeability

With Ceramic or metal ferrules

Optical performance 100% factory tested



Applications

Telecommunication Networks

CATV Networks

Active Device Termination

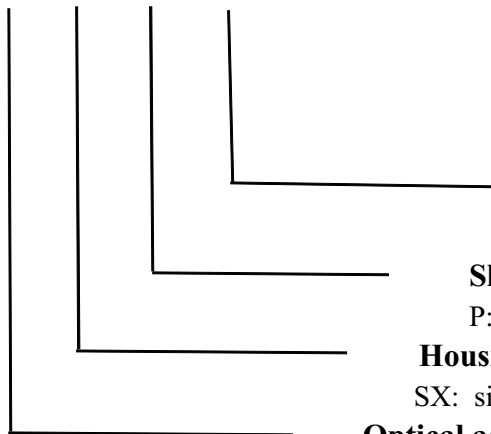
Local Area Networks

Specification

Characteristics	Conditions	Values
Insertion Loss	Against Reference Adapter	<0.2dB
Return Loss(SM)	PC	>45dB
	UPC	>55dB
	APC	>65dB
Durability	1000times	<0.2dB
Vibration	10~55Hz(2hr)	<0.2dB
Impact	1.5mm drop, 8 times	<0.2dB
Temperature Cycle	-40°C~80°C During 5 cycles	<0.2dB
Operating temperature	-20°C+70°C	

Ordering Information

AD MM SX Z BL



Dust cap color

BL: blue; WH: white; GR:green; BK: black;

Sleeve:

P: phosphor bronze; Z: zirconia

Housing type:

SX: simplex; DX: duplex

Optical adapter type:

SS: SC-SC; TT: ST-ST; JJ: MTRJ-MTRJ; MM: MU-MU; XX-other

Example: ADMMXZWH: Denotes adapter, MU-MU simplex type, zirconia sleeve, white dust cap