



Fiber Optic Adapters

Fiber optic adapter, also named as fiber adapter or fiber coupler, is a special connector designed to mate or connect two ends of a fiber optic cable with high precision. Fiber adapters are widely used in optical distribution frame(ODF), optical fiber communications equipment, measuring appliance and so on. According to the types of fiber optic connectors that fiber adapters are connected, there are common adapters: SC adapter, FC adapter, ST adapter, LC adapter, MU adapter, E2000 adapter, MTP/MPO adapter etc.

Specifications:

Item	Specification
Insertion Loss	≤0.20dB
Durability	≤0.20dB typical change,1000matings
Operating Temperature	-40°C to +85°C

SC, LC Fiber Optic Adapters

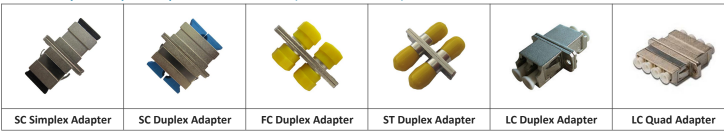




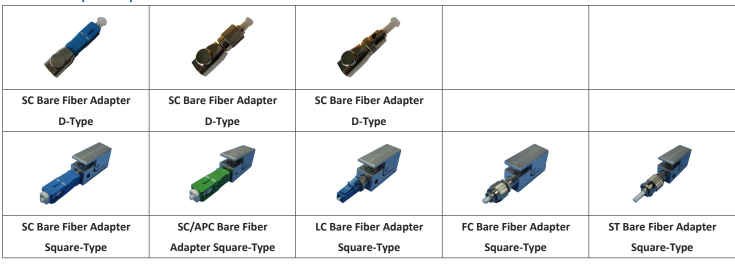
FC, ST, MTRJ, MU, MPO, E2000 Fiber Optic Adapters



Metal Body Fiber Optic Adapter for SC, LC, FC, ST (Female to Female)



Bare Fiber Optic Adapter



Hybrid Fiber Optic Adapter (Female to Female)

FC to SC Hybrid Fiber Adapter (Female to Female)



FC to ST Hybrid Fiber Adapter (Female to Female)



SC to ST Hybrid Fiber Adapter (Female to Female)



LC to SC, FC, ST Hybrid Fiber Adapter (Female to Female)





E2000 to SC, FC, ST Hybrid Fiber Adapter (Female to Female)



Hybrid Fiber Optic Adapter (Male to Female)

SC Male to FC, ST, LC Female Hybrid Fiber Optic Adapter



FC Male to SC, ST, LC Female Hybrid Fiber Optic Adapter



ST Male to SC, FC, LC Female Hybrid Fiber Optic Adapter



LC Male to SC, FC, ST Female Hybrid Fiber Optic Adapter



