

## Optical Fiber Converter and Optical Fiber Adapter



Optical Fiber Converter is used to connector optical fiber connectors of different types, such as FC to SC.

Bare Optical Fiber Adapter is used to connect bare fiber with light source, detector, and optical instrument, etc.

### Features

Low insertion loss

### Applications

ij Connection of optical fiber connectors

### Specifications

Parameter	Unit	Value			
		FC Series	SC Series	ST Series	MU Series LC Series
Insertion Loss	dB	≤0.15			
Operation Temperature	°C	-40~+80	-25~+70/-40~+75	-40~+80	-40~+75

### Ordering Information

#### Optical Fiber Converter

AD — <input type="text"/> / <input type="text"/> — <input type="text"/> / <input type="text"/>			
FC/PC, SC/PC, ST/PC Customer specifies	M:Male F:Female	FC/PC, SC/PC, ST/PC Customer specifies	M:Male F:Female
Model of the 1st End	Type of the 1st End	Model of the 2nd End	Type of the 2nd End

#### Bare Optical Fiber Adaptor

AD — B — <input type="text"/>
FC
Customer specifies
Mode of Connector

#### Optical Fiber Adapter

AD — <input type="text"/> — <input type="text"/> — <input type="text"/>		
FC, SC, ST, MT, LC, FC/APC, SC/APC, ST/APC Customer specifies	In case of FC, FC/APC: C: round flange Q: square flange In case of SC: S: single-core D: duplex-core	Z: ZrO <sub>2</sub> P: metal
Adapter	Exterior	Sleeve Type