Adaptor-type FC Attenuator





Adaptor-type attenuator has the same appearance as regular fiber optic adaptor. It achieves attenuation of optical signal by setting up an attenuation film inside a fiber optic adaptor to ensure incomplete touch with fiber connectors. The attenuator is a great fiber optic attenuation solution for fiber patch cords in a optical link.

Feature

High precision size

Excellent stability

High return

Simple structure

Broad wavelength band

Application

Telecommunication system

EDFA

EPON/GPON

CATV

High power element

Specification

Parameter	Specifications
Wavelength (nm)	1310±30 (nm) &1550±30 (nm)
Precision (dB)	1 to 5:±0. 5, 6 to 30:±10%
Return Loss (dB)	≥50(PC),≥55(UPC),≥65(APC)
Operating Temperature (°C)	-40~+75

