DATASHEET

ST Female to ST Female Plug-in Fixed attenuator







2018|En version1.0

sales@omcftth.com



Description

Female to female Fixed attenuators from OMC offer defined control of optical signals in both integrated and add-on products.

Depending on the project or need, fixed attenuators can limit (attenuate) the amount of light passing through to the exact levels your project or application requirement. These precise attenuation levels provide for highly accurate performance.

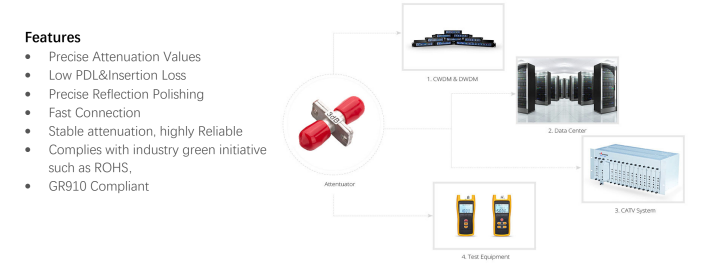
OMC's ST Female to ST female Fixed attenuator are available for SM UPC (1-20dB) and SM APC (1-20dB).

Attenuator Specifications

Fiber Connector	ST	Sleeve Type	Zirconia Ceramic
Connector Gender	Fixed Female to Female	Transfer Mode	Single mode
Attenuation	1~20dB	Operating Wavelength(nm)	1260~1620(SM)
Attenuation Accuracy	1-9dB ±0.5, 10-20dB ±10%	Return Loss	≥55dB
Polarization Dependent Loss	≤0.2dB	Max Optical Input Power	200mW
Humidity	95%RH	Operating Temp Range	-40~80°C

Attenuator Application

Optical attenuator is a passive device used to reduce the power level of an optical signal. It is generally used in singlemode long-haul applications to prevent optical overload at the receiver. Optical attenuator is widely used in CWDM&DWDM, CATV systems, data center networks, test equipment and other high power applications.





Packaging

This easily taken and well-protected fiber optical cable package has been labelled and marked by OMC as de-fault .Standard carton size : 34*22*15 cm; 44*34*24 cm ; 54*39*34 cm . Which carton to be used depends on goods Qty . Packing can be customized.



1, Single PE Bag

Order Index



2, Paper Carton



3, fumig-free Pallet

Products Attenuation type Female port 1 Female port 2 attenuation Туре A-LC UPC A-LC UPC K - Attenuator 1- Fixed 2 - Female 01– 1dB to female B-SC UPC B—SC UPC 02-2dB C-FC UPC C-FC UPC D-ST UPC D-ST UPC E- LC APC E- LC APC F-SC APC F-SC APC G-FC APC G-FC APC H- MU UPC H- MU UPC I- MU APC I- MU APC J- E2000 UPC J- E2000 UPC K-E2000 APC K-E2000 APC