

Overviews

Male to female fiber optic attenuators are doped fiber attenuators, providing low wavelength sensitivity, high stability, high return loss and good reliability. This makes our attenuators well suited for EDFA, DWDM and other high-power output applications, it's also called Plug-Type attenuator.



Feature

- High precision attenuation
- Component testing
- Small size house
- 1~30dbm is optional

Specification

| Item | Unit | Technical Parameter |
|-----------------------------|------|--------------------------------|
| Wavelength | nm | 1310/1550 |
| Return Loss | dB | PC≥50d, UPC≥55, APC≥60 |
| Attenuation Range | dB | 1~30 |
| Attenuation Tolerance | dB | ±0.5 (1~10dB) , ±1.0 (11~30dB) |
| General | | |
| Polarization Dependent Loss | dB | <0.1 |
| Maximum Optical Input Power | | 200mW |
| Connector type | | FC ,SC,FC/APC,SC/APC,LC,MU.. |
| Operation Temperature | °C | -40~+75 |
| Storage Temperature | °C | -40~+75 |



We produce a wide selection of network equipment under HONDAO brand . Gather thousands of products ,which are supplier to customs of differnt filed and different requirement . QC team test all goods before shipment . We screen the Chinese supplier in a search of the most efficient product solutions available to satisfy your individual needs.