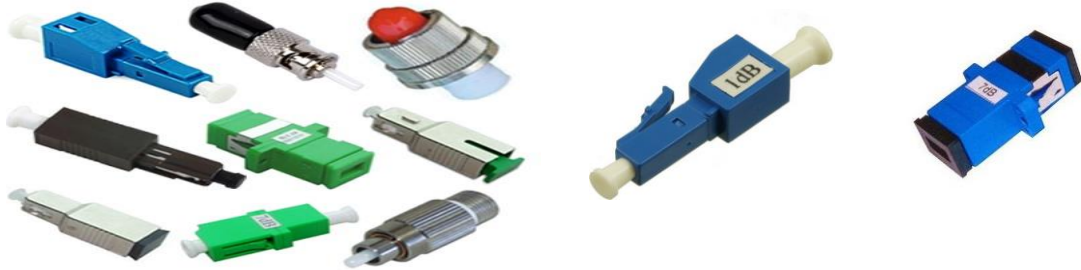




## Fiber Optic Plug-In Attenuators- ( RALT Series)



### Description:

RALT –Series Fiber Optic Attenuators (Plug –In) are used directly on the ends of the fiber optic Jumpers prior to installation in adapters . These attenuators provide a fixed level of attenuation at defined wavelengths .. Single mode and Multimode Attenuators are available for SC , FC ,LC and ST connectors types. Operational wavelength is 1310 nm / 1550nm for Single mode and 850 nm/1300 nm for Multimode ATYTENAUTORS .

### Features :

- Precise Attenuation
- Attenuation Range 1 to 25 dB .
- Easy Installation
- High Power endurance
- Available for both Single mode and Multi-mode
- Operating Temperature : -10 DegC to + 75 DegC

### Application:

- Fiber Optic Systems
- Optical POWER Equalization
- Linearity and Dynamic range testing
- Optical Margin Testing
- BER Testing

### Ordering Information:

Connector End	Fiber Type	Attenuation
01 : FC/PC	SM : Single Mode	01 : 1dB
02 : FC/APC	MM : Multimode	02: 5dB
03 : SC/PC		03: 10dB
05 : SC/APC		04: 15dB
06 : LC/PC		05: 20dB
07 : LC/APC		06: 25dB
08 : ST/PC		
09 : MTRJ/PC		
10 : MU/PC		
11 : FC/ST		
11 : SC/LC		
09 : SC/ST		