

Attenuating Fiber Optic Jumper Components

Overview

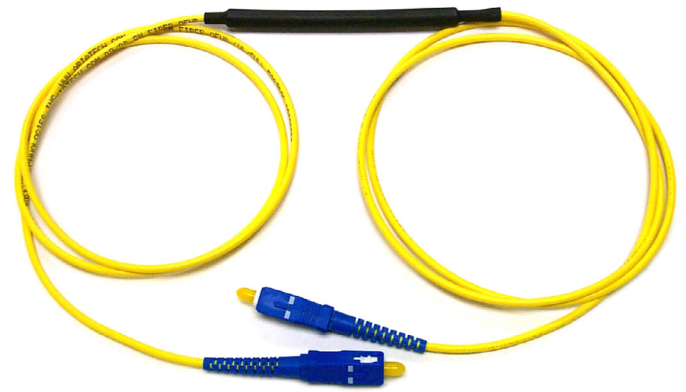
When you need to attenuate your signal while connecting two network components, use any of ARIA's family of attenuating fiberoptic jumper products.

ARIA attenuating fiberoptic jumpers come in a wide range of cable and connector types, and can be made to any custom length to meet the needs of your application.

The standard insertion loss values offered are: 1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 15, 20, and 25 dB.

Features

- Loss values tightly controlled (typical within 2%)
- Custom lengths and connector types
- Standard and custom insertion loss values
- Standard and custom fiber/cable types:
 - 3mm jacket (standard)
 - 2mm jacket
 - 1.6mm jacket
 - 900µm tight buffered fiber
- Low return loss values:
 - UPC -60dB Typical
 - APC -70dB Typical



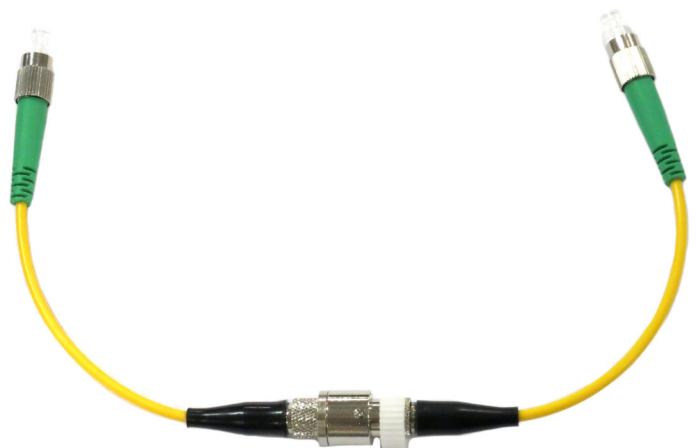
Connector Types

- LC, LC/APC
- SC, SC/APC
- FC, FC/APC
- ST
- MU

Alternate Attenuator Formats



Attenuating Adapters



Variable Attenuating Cable Assemblies