## Single-Mode Attenuatorcookie use on this website

We use cookies to ensure that we can provide you with the best experience on our website. If you continue we assume you consent to receive all cookies from this website. More Info

Settings

Continue



Plug-in type package Accurate attenuation Ultra-low back reflection Broad wavelength band





Overview

Features

Specification

Attenuators are used in communication systems to reduce optical power launched onto the photo detector. These high-performance devices are designed to give accurate attenuation over a wide range of wavelengths. The plug type configuration allows them to be used directly on the end of a patch cord, which in turn can insert directly into an adapter.

Available in FC, SC and LC (short form factor) connector styles with UPC or APC finish and ST and MU connector styles with UPC finish, attenuators providing ultra-low return loss and are available from 0 dB to 30 dB in 1 dB increments.

## **Applications**

- Telecommunication networks
- Fibre optic sensors
- Test and measurement
- CATV
- LAN and WAN
- FTTX