

## Specifications of Online Optical Attenuators



## Specifications of Online Optical Attenuators



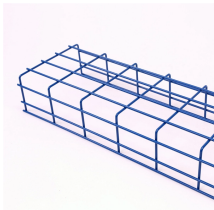
Select the optical attenuator you need to simulate real-world optical link conditions, calibrate power levels, or automate signal conditioning in your optical test setup based on maximum attenuation and ...



The MEMS attenuator design achieves highly repeatable optical attenuation over C and/or L bands through a thermally-actuated reflective vane that intercepts light.



Part Number Examples: Note: Part numbers are available in attenuation ranging from 1 to 20 dB • ... SC/FC/LC Connector - APC or UPC polish • ST/MU Connector - UPC polish



FS fixed and variable fiber optic attenuators with leading attenuating fibers guarantee consistent and stable fiber attenuation (0~60dB) in WDM transmission.



Description Specification Reviews Polarization-maintaining Fiber Mechanically Adjustable Attenuator PM Online Optical Attenuator FC/PC ... SKU: P1156 Categories: Fiber Attenuator, PM ...



It is extremely stable over the wavelength range of 1260 to 1360 nm and 1430 to 1580 nm. These in-line, flat wavelength attenuators are available in ultra PC ( $\leq -55$  dB) and angled PC ( $\leq -65$  dB) finish ...



These attenuators have low insertion loss, low back-reflection, low PDL and flat wavelength response. These units can be calibrated for up to 4 wavelengths, for C or L bands.



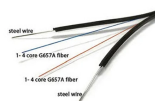
Description Specification Reviews Polarization-maintaining Fiber Mechanically Adjustable Attenuator PM Online Optical Attenuator FC/PC ...



OZ Optics offers a broad range of both variable and fixed attenuators having key competitive advantages. All of our attenuators operate over the two standard wavelength bands, the C-Band and ...



Optical attenuators reduce the intensity of transmitted light uniformly across the spectrum. Applications include preventing too much light from overloading a receiver.



The OA5 remote interface can be controlled via GPIB, RS232, or USB\* or locally via the user-friendly front panel keypad and display, simplifying the selection and confirmation of attenuation levels.

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

