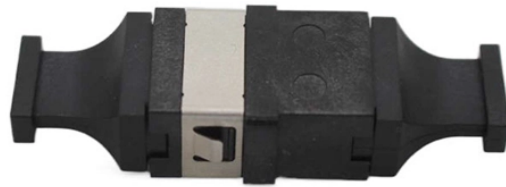


High-precision optical attenuators order



High-precision optical attenuators order



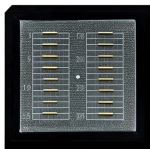
It uniquely offers near-perfect performance that is unmatched in the industry, including ultra-low insertion loss of 0.2dB, ultra-broadband from 200 to 2100nm, ultra-high setting/repeating precision of 0.1dB, ...



Boston Applied Technologies' high speed variable optical attenuator (HVOA) has nano-second response speed and low insertion loss. It provides an ultimate solution for optical power stabilizing and limiting ...



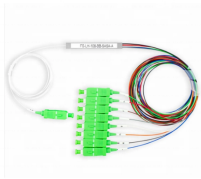
Available for different laser wavelengths. We also offer variable attenuators for high power Nd:YAG laser or femtosecond Ti:Sapphire laser applications. It has multiple order or zero order optically contacted, ...



These VOAs are based on electro-optical crystals and are designed to meet the most mission-critical high-speed applications. We offer a low-drift version with a compensation technique.



JTOPTICS Optical Attenuators are used to precisely reduce signal power in fiber optic links, ensuring optimal performance and protecting sensitive optical equipment from signal overload.



The High Precision Series VOA is an ideal variable optical attenuator providing near-perfect performances with a USB interface and user-friendly GUI. With a built-in position sensor, once the ...



Aumictech supplies optical attenuators from trusted manufacturers used in professional optical and telecom environments. High-quality optical attenuators are designed for long-term stability and ...



The N7765C high dynamic range optical attenuator for single-mode fiber offers the highest attenuation range in the product family, the lowest wavelength dependence and includes an optical shutter, ...



VIAVI offers the industry's most complete range of optical attenuators for installation and maintenance of singlemode and multimode fibers and advanced, photonic-layer solutions for lab and production ...



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

Contact Us

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

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

Email: 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.

