



Low-loss Honduran adjustable attenuator for mining applications

Variable attenuators provide continuously or step-adjustable loss to set path gain or emulate fading while maintaining good return loss. They are used for AGC loops and test fixtures, specified by ...

Over 400 coaxial, surface mount, and MMIC attenuator models for 50-Ohm & 75- Ohm syetem including fixed attenuators, high-power attenuators, digital step / programmable attenuators, voltage variable ...

Variable Attenuators have low minimum insertion loss, small size, lightweight, operational to 105°C without degradation, excellent for communications.

These products feature 25 dB of attenuation range minimum, high input third order intercept (IIP3) of 50 dBm and low current consumption of 2 mA maximum at maximum attenuation.

Choice of attenuation ranges with resolution as low as 0.015 dB and operating frequency ranges up to 50 GHz in Octave, Sub-Octave and Broadband models. Mechanically adjustable or fixed models are ...

Analog Devices" RF attenuators are available in a broad range of architectures and form factors, giving designers the flexibility to select a part that best aligns with their system requirements.

Designed for applications requiring DC power through the RF path, they feature low VSWR and stable performance. Visit the link below to see the complete model listings & technical specifications.

Browse a wide selection of variable attenuators with digital or analog control, all providing a wide selection of performance in frequency range and robustness.

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.

Manufactured to exacting standards, Fixed RF Attenuators and Terminations provide low voltage standing wave ratio (VSWR) and accurate control and stabilization of signal levels.



Low-loss Honduran adjustable attenuator for mining applications

Web: <https://www.prospettivacasa.eu>

