

AC 401 Programmable Step Attenuator

0-127 dB in 1dB steps

DC - 1GHz

50ohm impedance

Compact size



The AC401 Programmable Attenuator provides 127dB of total attenuation in 1dB steps over the DC to 1 GHz frequency range. It has a 50 Ω characteristic impedance.

The attenuator uses high reliability relays to switch eight Pi sections ensuring maximum reliability and lie with good resetting accuracy.

These well screened competitively priced units are available for 12 volt dc operation and provide a high quality solution where high attenuation and good repeatability is required.

