Product



Name: Attenuator VHF/UHF 20dB Variable/DC Block

Manufacturer: PROception

Measurements

Width 0 cm Height 0 cm Depth 0 cm Weight 0 kg

Description

Attenuator VHF/UHF 20dB Variable/DC Blocked

A convenient variable attenuator which can be used with confidence wherever line-power is present. This compact unit is ideal for use on the inputs of distribution amplifers and similar situations where signal level reduction and adjustment is required.

FEATURES

- Covers the return path, VHF and UHF bands (5-862 MHz).
- DC-blocked at both ports avoids burn-out when line-powered.

- Low residual insertion loss.
- Excellent flatness of frequency response across the full 20 dB attenuation range.
- Surface mountable and includes a removable plastic body that allows easy connector/adjuster access.
- Tamper-resistant (access to the adjustment slot is recessed).

TECHNICAL INFORMATION

Product Code	Frequency Range	Insertion	Adjustment	Flatness	Connectors
		loss			
PROATT20 V	5 - 862 MHz	<0.7 dB	range >20 dB	<1 dB	Type 'F

DC-blocking voltage rating: 24 V max. (DC or 50 Hz AC).

This attenuator is not power-passing and is not recommended for use in the satellite IF band.