

RMAT-1001

0 to 30dB | 450MHz | toggle switch attenuator

0 to 30dB Toggle Switch Step Attenuator designed for laboratory measurements and general testing purposes. Equipped with 2 x BNC-F, BNC-F/BNC-M, 2 x SMA-F or SMA-F/SMA-M connectors, there are 4 variants to choose from. This RF attenuator is manufactured to precisely meet the RF industry requirements, with quality connectors and toggle switches. Minimum attenuation is OdB, maximum attenuation is 30dB in 6 steps. Maximum VSWR is 1.5:1 @ 450MHz/9dB selected attenuation (4+3+2dB). Maximum rated power is 2W.

RMAT-1001BMF con. 1: BNC-M | con. 2: BNC-F con. 1: BNC-F | con. 2: BNC-F RMAT-1001BFF RMAT-1001SMF con. 1: SMA-M | con. 2: SMA-F RMAT-1001SFF con. 1: SMA-F | con. 2: SMA-F

- low insertion loss
- completely shielded
- 1/2/3/4/10/10dB steps
- excellent return loss

小
Frequency Ranges









CW 25W max

Can be customized (connector types, attenuation steps, some parameters etc.) to your needs. Contact Us and we will help You!

D.C. to 450MHz

0.4dB tup.

-22dB tup.

1/2/3/4/10/10

www.rowaves.com



support@rowaves.com Calea

Turnisorului 36, Sibiu, Romania

