



1257 WORCESTER ROAD #329, FRAMINGHAM, MA 01701

Coaxial Attenuator

Model RMAT6.3000Nmf

Fixed Attenuator Type N

FREQUENCY (MHz)	ATTENUATION (dB max)	POWER (Watt) (avg/pk)	IMPEDANCE (Ω)	VSWR (max)	INSERTION LOSS (dB max)
DC – 3000	6+/-0.7	5 / 10 10W CW, 100W for 1 minute	50	1.50 : 1	0.5

Notes:

- a. Connector: N male/female
- b. Operation temperature: -40C to +85C deg
- c. Case material: Aluminum w/chem. coat
- d. Mounting holes: 2ea on the 1" surface
- e. No cooling fins – customer supplied convection cooling

Outline:

Package Dimension:

3" x 2" x 1"

Detailed outline to be supplied 1 week ARO

Response Microwave will work with Symtx engineering on a mutual agreed outline

All specifications are subject to change without notice.

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