





Features:

- DC 6.0 GHz
- 40 Watts
- BeO Ceramic
- Non-Nichrome Resistive Element
- Low VSWR
- 100% Tested

Flangeless Termination 40 Watts, 50Ω

General Specifications

Resistive Element	Thick film
Substrate	Beryllium oxide ceramic
Cover	Alumina Ceramic
Lead(s):	99.9% pure silver (.006 thick)
Terminals	Thick film silver

Electrical Specifications

Resistance Range: 50 ohms, \pm 5% Frequency Range; DC - 6.0 GHz Power: 40 Watts

Power: 40 walls

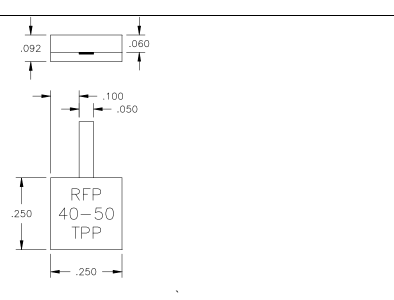
VSWR 1.25:1 DC – 6.0 GHz

Note: Tolerance is ± 0.010 ", unless otherwise specified. Designed to meet of exceed applicable portions of MIL-E-5400. Operating temperature is -55 $^{\circ}$ C to 150 $^{\circ}$ C (see chart for derating temperatures).

All dimensions in inches.

Specifications subject to change with out notice.





40-50TPP (097) Rev A





Available on Tape and Reel For Pick and Place Manufacturing.

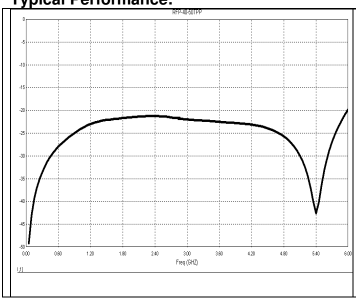
USA/Canada: Toll Free: (Europe: -

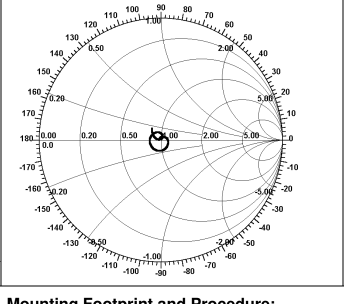
(315) 432-8909 (800) 544-2414 +44 2392-232392





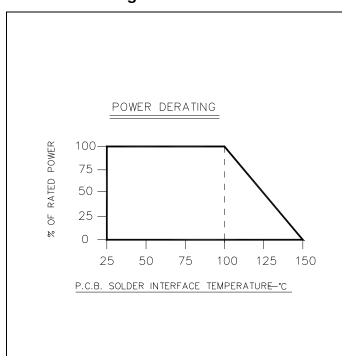
Typical Performance:

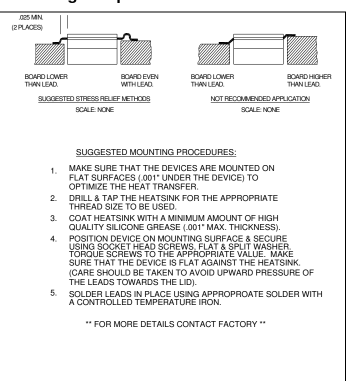




Power De-rating:

Mounting Footprint and Procedure:





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Available on Tape and Reel For Pick and Place Manufacturing.



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R1A06031000G5AR 060120A25X50-2 C45N50Z4 A5B50X1A 100200-4Z50-2 C150N50Z4 30-100R 60-50TP-S 100N50TW
E200N50X4 250375-4Z50-2 60-50TPR MIC1000AFLMGNHWS FT10301N0050J CS12010T0100GTR C8A50Z4B CW12010T0100GTR
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C50A50Z4 G250N50W4 G450N50W4 J100N50X4B K100N50X4B R2B130850R0J4J0 R3A100550R0J5G0