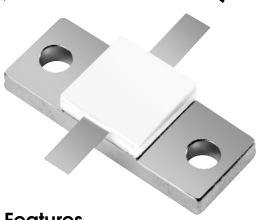


Model RFP-250-100RM

Flanged Resistors 250 Watts, 100Ω

RF Power



Features

- DC 2.0 GHz
- 250 Watts
- BeO Ceramic
- Welded Silver Leads
- Non-Nichrome Resistive Element
- 100% Tested

General Specifications

Resistive Element: Thick film

Substrate: Beryllium oxide ceramic

Cover: Alumina ceramic

Mounting Flange: Copper, nickel plated per

QQ-N-290

Lead(s): 99.99% pure silver (.005" thk)

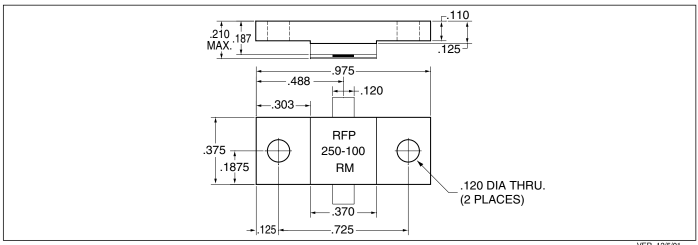
Electrical Specifications

Resistance Value:100 ohms, $\pm 5\%$ Frequency Range:DC - 2.0 GHzPower:250 WattsCapacitance:3.3 pF

Notes: Tolerance is \pm .010, unless otherwise specified. Operating temperature is -55°C to +150°C (see chart). Designed to meet or exceed applicable portions of MIL-E-5400. All dimensions are in inches. Lead length 0.15" minimum.

Specifications subject to change without notice.

Outline Drawing



VER. 12/5/01

Sales Desk USA: Voice: (800) 544-2414 Fax: (315) 432-9121

Sales Desk Europe: Voice: (+44) 23 92 232392 Fax: (+44) 23 92 251369

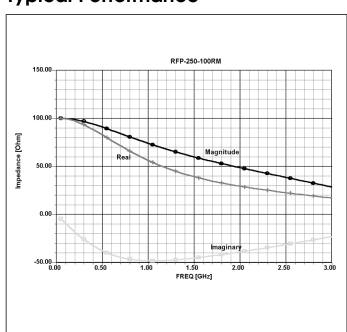


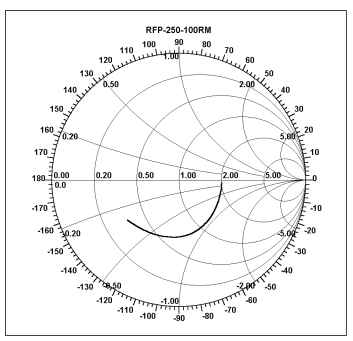
Model RFP-250-100RM



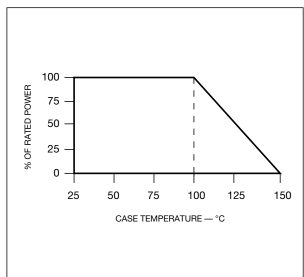


Typical Performance

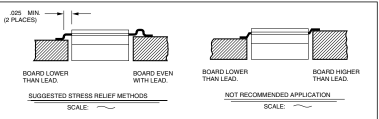




Power Derating



Suggested Mounting Procedures



- 1. Make sure that the devices are mounted on flat surfaces (.001" under the device) to optimize the heat transfer.
- 2. Drill & tap the heatsink for the appropriate thread size to be used.
- 3. Coat heatsink with a minimum amount of high quality silicone grease (.001" max. thickness).
- 4. Position device on mounting surface and secure using socket head screws, flat & split washers. Torque screws to the appropriate value. Make sure that the device is flat against the heatsink. (Care should be taken to avoid upward pressure of the leads towards the lid).
- 5. Solder leads in place using an SN63 type solder with a controlled temperature iron (210°C).



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