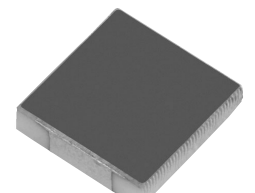


Model RFP-250250-6Z50-2



Surface Mount Terminations 16 Watts, 50 Q



Features

- DC 3.0 GHz
- 16 Watts
- BeO Ceramic
- Non-Nichrome Resistive
 Element
- Low VSWR
- 100% Tested

Outline Drawing

General Specifications

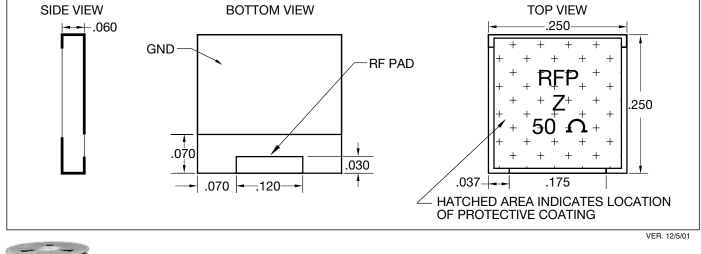
Resistive Element: Substrate: Terminals: Thick film Beryllium oxide ceramic Thick film silver

Electrical Specifications

Resistance Value: Frequency Range: Power: V.S.W.R.: 50 ohms, ±2% DC - 3.0 GHz 16 Watts 1.25:1

Notes: Tolerance is \pm .010, unless otherwise specified. Operating temperature is -55°C to +125°C (see chart). Designed to meet or exceed applicable portions of MIL-E-5400. All dimensions are in inches.

Specifications subject to change without notice.



Available on Tape and Reel for Pick and Place Manufacturing.

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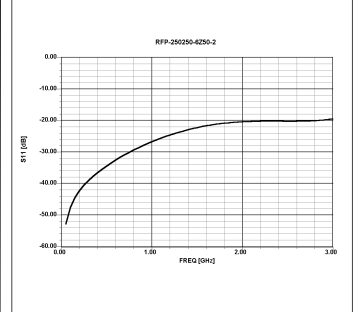


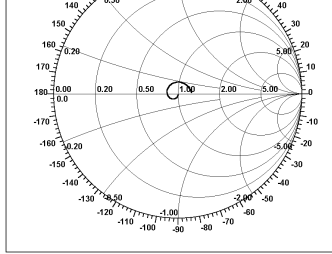
Model RFP-250250-6Z50-2





Typical Performance





RFP-250250-6Z50-2 90

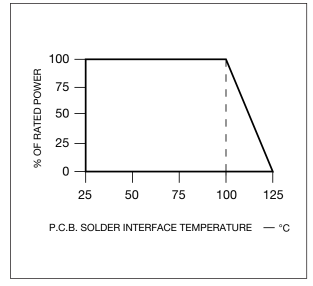
80

100

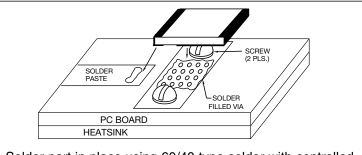
110

120 130

Power Derating



Suggested Mounting Procedures



- 1. Solder part in place using 60/40 type solder with controlled temperature iron (700°F).
- 2. Drill thermal vias through PCB and fill with solder, such as 60/40 type.
- 3. To ensure good thermal connectivity to heat sink, drill and tap heatsink and mount PCB board to heat sink using screws.

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What'll we think of next?

2