

## Model RFP-125-50TS

## RF Power

# Flangeless Terminations 125 Watts. 50 $\Omega$



#### **Features**

- DC 3.0 GHz
- 125 Watts
- BeO Ceramic
- Welded Silver Leads
- Non-Nichrome Resistive Element
- Low VSWR
- 100% Tested

#### **General Specifications**

Resistive Element: Thick film

Substrate: Beryllium oxide ceramic

Cover: Alumina ceramic

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

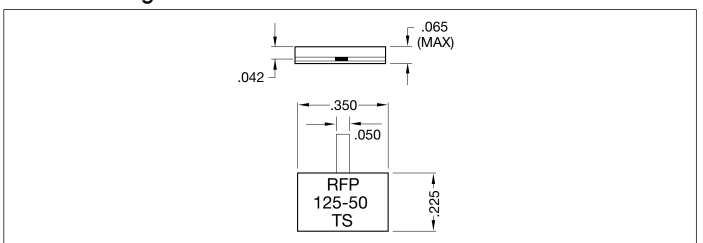
#### **Electrical Specifications**

Resistance Value:50 ohms,  $\pm 5\%$ Frequency Range:DC - 3.0 GHzPower:125 WattsV.S.W.R.:1.20:1

**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

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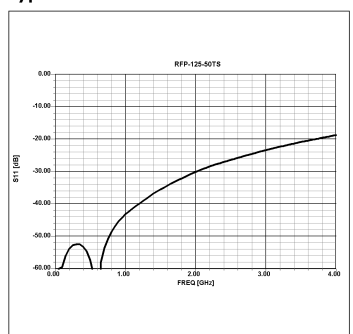


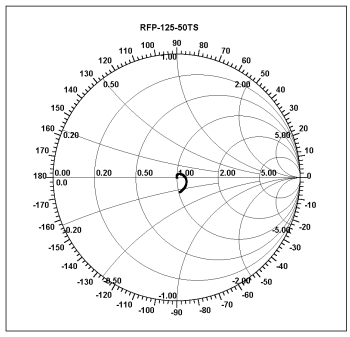
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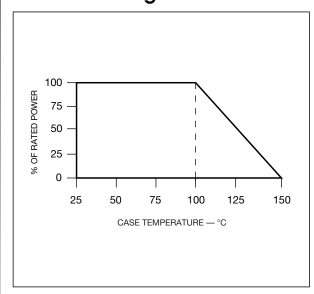


#### **Typical Performance**

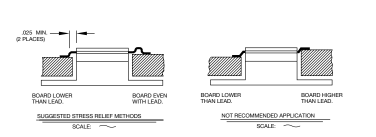




#### **Power Derating**



### **Suggested Mounting Procedures**



- 1. Make sure that the devices are mounted on flat surfaces (.001" under the device) to optimize the heat transfer.
- 2. Position device on mounting surface and solder in place using an indalloy type or an SN63 type solder.
- 3. Solder leads in place using an SN63 type solder with a controlled temperature iron (210°C).

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What'll we think of next?

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