



Features:

- DC 3.0 GHz
- 5 Watts
- BeO Ceramic
- Non-Nichrome Resistive Element
- Low Capacitance
- 100% Tested

Surface Mount Resistor 5 Watts, 100Ω

General Specifications

Resistive Element Thick film

Substrate Beryllium oxide ceramic

Terminals Thick film silver

Electrical Specifications

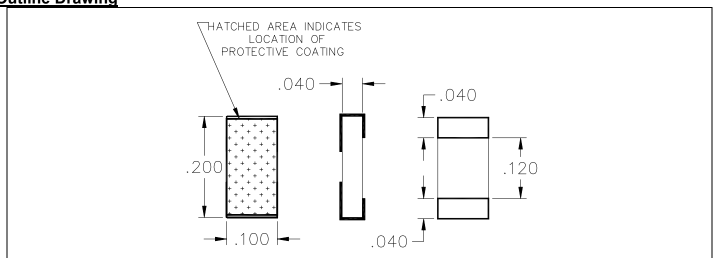
Resistance Range: $100 \text{ ohms}, \pm 2\%$ Frequency Range;DC - 3.0 GHzPower:5 WattsCapacitance:0.8 pF

Note: Tolerance is ±0.010", unless otherwise specified. Designed to meet of exceed applicable portions of MIL-E-5400. Operating temperature is -55°C to 125°C (see chart for derating temperatures).

All dimensions in inches.

Specifications subject to change with out notice.

Outline Drawing



100200-4Y100-2 (097) Rev C

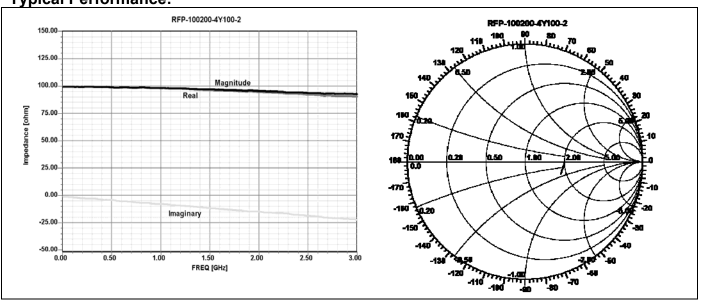






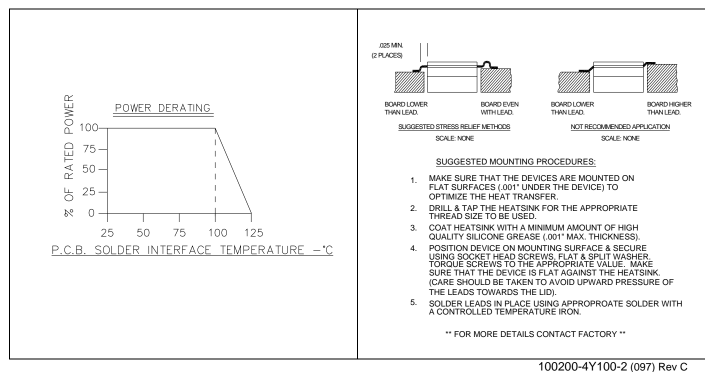


Typical Performance:



Power De-rating:

Mounting Footprint and Procedure:



USA/Canada: Toll Free: Europe:

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CH0402-100RGFTA C150N50Z4 FT10302N0050JBK CR11005T0100JTR FT10800N0050JBK CZ12010T0050GTR G100N50W4

J100N50X4 FC0402E2000DTT5 FC0402E3300DTT5 CH0402-100RFNPT FC0402E50R0BTBS CH02016-18RJFT FT10301N0050J

CS12010T0100GTR