

TERMINATION, FLANGED DC-4 GHz, 300 WATTS

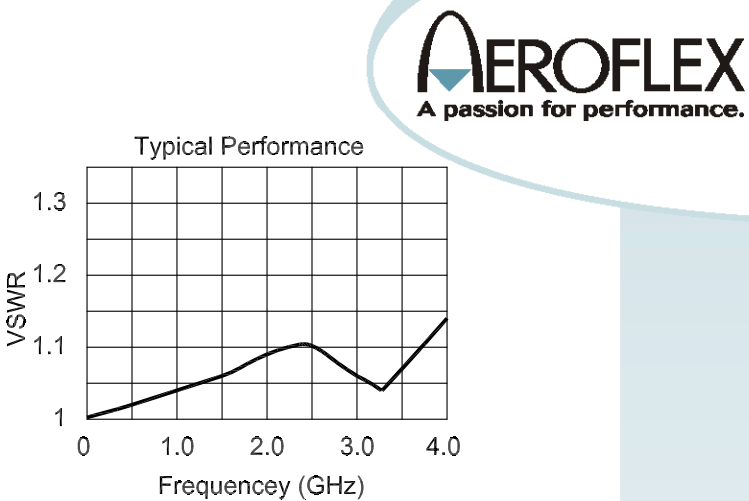
SPECIFICATIONS:

Electrical:

Mechanical:

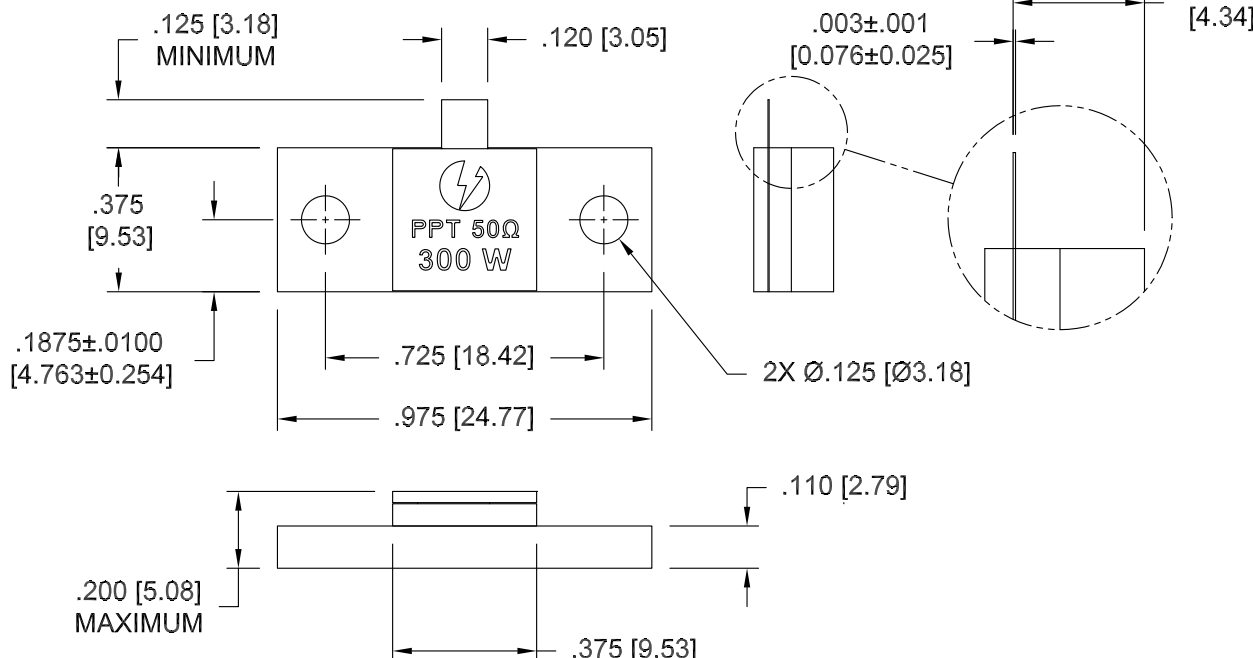
Substrate _____ Beryllium Oxide
Resistor Material _____ Proprietary Thin Film
Cover _____ Alumina Ceramic
Flange _____ Nickel Plated Copper
Tab _____ Gold Plated Beryllium Copper

*Mounting Surface Shall not Exceed 100°C Max.



Model Number: PPT975-300-50R0J Shown

Tolerance: .XXX = $\pm .010$



HOW TO ORDER

Model Number: PPT975-300-XXXXY

**Ohm Value
50R0 = 50 Ohms
1000 = 100 Ohms
(Other Values Available)

Note: Dimensions in Brackets are Expressed in Millimeters and are for Reference Only.

Design Specifications are subject to change without notice.

Q1-PPT975-300: RFV 01



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