



Features:

- RoHS Compliant
- 200 Watts
- DC 3.0 GHz
- AIN Ceramic
- Non-Nichrome Resistive Element
- Low VSWR
- 100% Tested

Flangeless Mount Termination 150 Watts, 50Ω

Description:

The E150N50X4E is high performance Aluminum Nitride (AIN) termination intended as a cost competitive alternative to Beryllium Oxide (BeO). The termination is well suited to all cellular frequency bands such as; AMPS, GSM, DCS, PCS, PHS and UMTS. The high power handling makes the part ideal for terminating circulators and for use in power combiners. The termination is also RoHS compliant!

General Specifications:

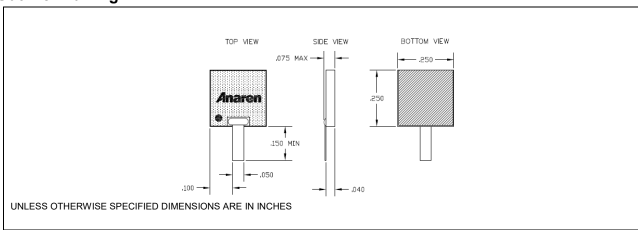
Resistive Element	Thick film	ı
Substrate	AIN Ceramic	ı
Terminal Finish	Matte Tin over Nickel Barrier	ı
Operating Temperature	-50 to +200°C (see de rating chart)	ı

Electrical Specifications:

Resistance Value: $50 \text{ Ohms}, \pm 2\%$ Power:150 WattsFrequency Range:DC -3.0 GHzReturn Loss25 dB DC - 2.0 GHz20 dB DC - 3.0 GHz

Specification based on unit properly installed using suggested mounting instructions and a 50 ohm nominal impedance. **Specifications subject to change.**

Outline Drawing:

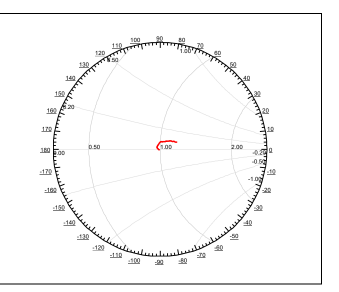


Tolerance is ±0.010", unless otherwise specified. Designed to meet or exceed applicable portions of MIL-E-5400. All dimensions in inches.

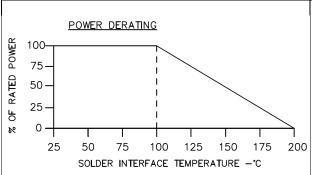


Typical Performance:



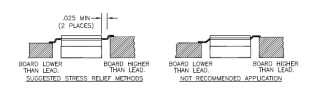


Power de-rating:



*Actual performance could be limited by the solder properties of the application

Mounting Footprint:



SUGGESTED MOUNTING PROCEDURE

- MAKE SURE THAT THE DEVICES ARE MOUNTED ON FLAT SURFACES (.001" UNDER THE DEVICE) TO OPTIMIZE THE HEAT TRANSFER.
- POSITION DEVICE ON MOUNTING SURFACE AND SOLDER IN PLACE USING AN APPROPRIATE SOLDER.
- SOLDER LEADS IN PLACE USING AN APPROPRIATE SOLDER TYPE WITH A CONTROLLED TEMPERATURE IRON.

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