

Flangeless Termination 250 Watts, 50Ω



Features:

- RoHS Compliant
- 250 Watts
- DC 2.2GHz
- AIN Ceramic
- Non-Nichrome Resistive
 Element
- Low VSWR
- 100% Tested

Outline Drawing

Description

The E250N50X4 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!

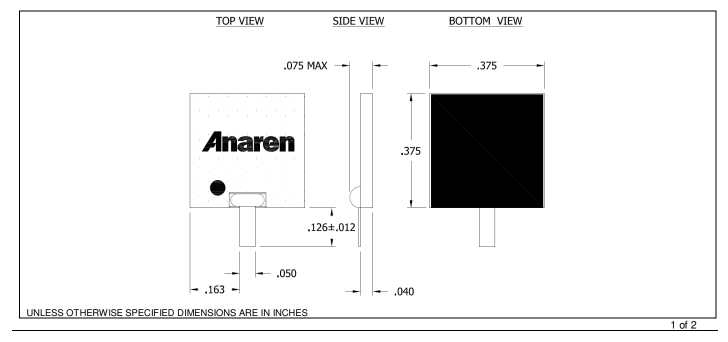
General Specifications

Resistive Element	Thick film
Substrate	AIN Ceramic
Terminal Finish	Matte Tin over Nickel Barrier
Operating Temperature	-50 to +200°C (see de rating chart)
Tolerance is ±0.010", unless other applicable portions of MIL-E-5400.	wise specified.±± Designed to meet of exceed All dimensions in inches.

Electrical Specifications

Resistance Value:	50 Ohms, ± 2%
Power:	250 Watts
Frequency Range:	DC – 2.2 GHz
Return Loss	> 20 dB DC – 2.2 GHz

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





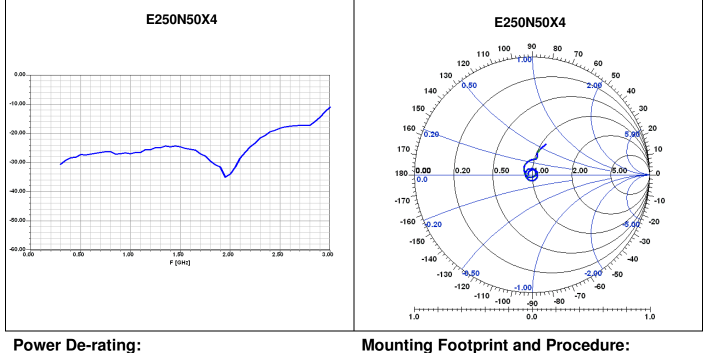
USA/Canada: Toll Free: Europe:

(315) 432-8909 (800) 544-2414 +44 2392-232392

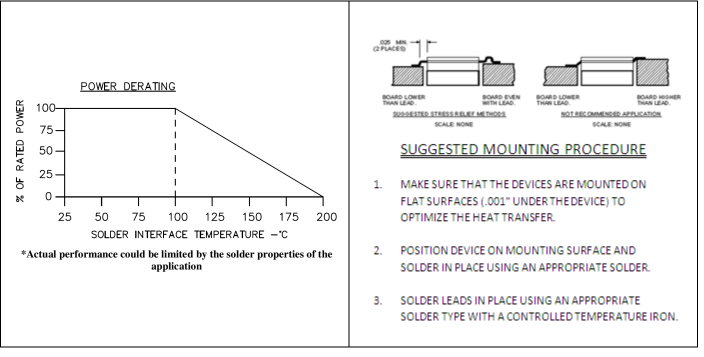
Model E250N50X4



Typical Performance:



Power De-rating:



(315) 432-8909 (800) 544-2414 +44 2392-232392



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for High Frequency/RF Resistors category:

Click to view products by Anaren manufacturer:

Other Similar products are found below :

800-50T-S 10-100RV-S 100200-4X50-2 100200-4Y100-2 100200-4Y50-2 E250N50X4 250-100RM-S 250-50RM 150-100RL-S A4B50X1A 10-50TV G150N50W4B 250-50TC 60N50TPC R1A06031000G5AR 30-300R-S CH0402-20RJPW C1A50Z4 60N50TPR 400-50T 060120A25X50-2 60-50TP 250375-4X50-2 30-100R-S 40-50TPP A5B50X1A CH02016-150RGFTA CH0402-75RGFTA CH0402-50RGFTA CH0402-330RGFTA CH0402-150RGFTA CH0402-18RJFTA CH0402-10RJFTA CH02016-75RGFTA CH02016-100RGFTA CH0402-100RGFTA C150N50Z4 FT10302N0050JBK CR11005T0100JTR FT10800N0050JBK CZ12010T0050GTR G100N50W4 J100N50X4 FC0402E2000DTT5 FC0402E3300DTT5 CH0402-100RFNPT FC0402E50R0BTBS CH02016-18RJFT FT10301N0050J CS12010T0100GTR