

Description

The K100N50X4B is high performance Aluminum Nitride (AIN) half flange 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

Mounting Flange Copper, nickel plated per QC-N-290

Operating Temperature -55°C to +150°C (see de rating chart)

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

Electrical Specifications

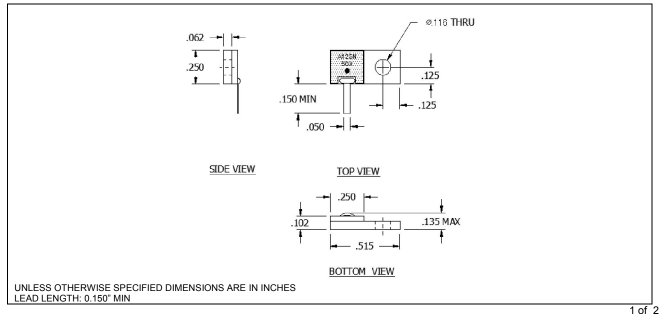
Resistance Value:50 Ohms, \pm 2%Power:100 WattsFrequency Range:DC - 4.0 GHzReturn Loss> 26 dB to 1.3 GHz
> 22 dB to 4.0 GHz

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

Features:

- RoHS Compliant
- 100 Watts
- DC 4.0 GHz
- AIN Ceramic
- Non-Nichrome Resistive Element
- Low VSWR
- 100% Tested

Outline Drawing

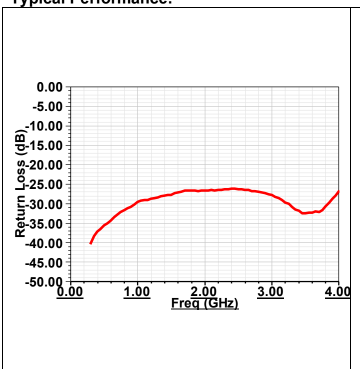


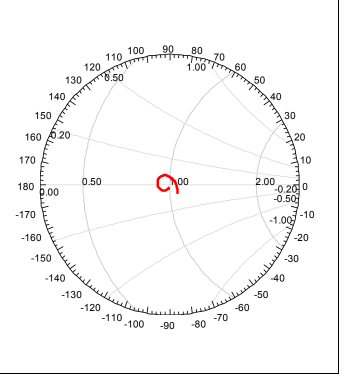


USA/Canada: (315) 432-8909 Toll Free: (800) 544-2414 Europe: +44 2392-232392



Typical Performance:

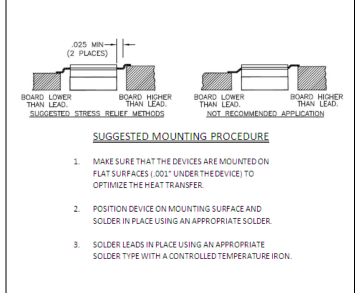




Power De-rating:

POWER DERATING POWER 100 75. RATED 50 -25. OF 0 94 25 50 75 125 150 100 SOLDER INTERFACE TEMPERATURE - C *Actual performance could be limited by the solder properties of the application

Mounting Footprint and Procedure:



2 of 2



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 E250N50X4 250-100RM-S 250-50RM-S 150-100RL-S A4B50X1A 10-50TV G150N50W4B FC1206E8450FGW0
R1A06031000G5AR 060120A25X50-2 C45N50Z4 A5B50X1A 100200-4Z50-2 C150N50Z4 30-100R 60-50TP-S 100N50TW
E200N50X4 250375-4Z50-2 60-50TPR MIC1000AFLMGNHWS FT10301N0050J CS12010T0100GTR C8A50Z4B CW12010T0100GTR
FR10515N0050JBK FR10515N0100JBK FR10800N0100JBK FT10517N0050J01 FT10517N0050JBK FT10800N0050J02
LT11020T0050JBK LT12010T0050JBK 250375-4X50-2 30-100R-S 400-50T 40-50TP 60-50TP C10A50Z4 C16A50Z4 C1A50Z4
C50A50Z4 G250N50W4 G450N50W4 J100N50X4B K100N50X4B R2B130850R0J4J0 R3A100550R0J5G0