



Hybrid Coupler 3 dB, 90°



### **Description:**

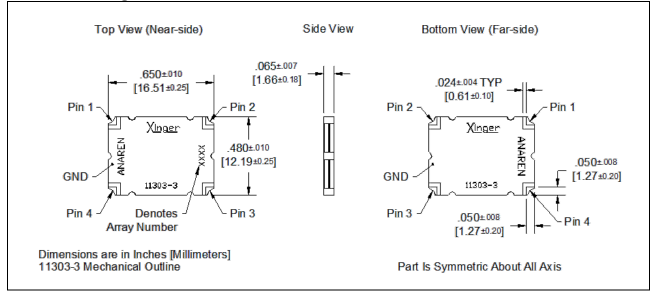
The 11303-3 is a low profile 3dB hybrid coupler in an easy to use surface mount package covering the NMT 450 band. The 11303-3 is ideal for balanced amplifiers and signal distribution and can be used in most high power designs. Parts have been subjected to rigorous qualification testing and units are 100% tested. They are manufactured using materials with x and y thermal expansion coefficients compatible with common substrates such as FR4, G-10 and polyamide.

## **Detailed Electrical Specifications:**

| Features:<br>• 380 - 520 MHz  | Frequency | Isolation | Insertion<br>Loss               | VSWR      |
|---|-----------|-----------|---------------------------------|-----------|
| Low loss  | MHz       | dB Min    | dB Max                          | Max:1     |
| <ul> <li>High Isolation</li> <li>90<sup>O</sup> Quadrature</li> </ul> | 380 – 520 | 20        | 0.35                            | 1.28      |
|   | Amplitude | Phase     |                                 | Operating |
|   | Balance   | Balance   | Power                           | Temp.     |
| <b>T A I D I</b>  | •         |           | Power<br>Ave. CW Watts<br>@85°C |           |

\*\*Specification based on performance of unit properly installed on microstrip printed circuit boards with 50 Ω nominal impedance. \*Specifications subject to change without notice.

#### **Outline Drawing:**

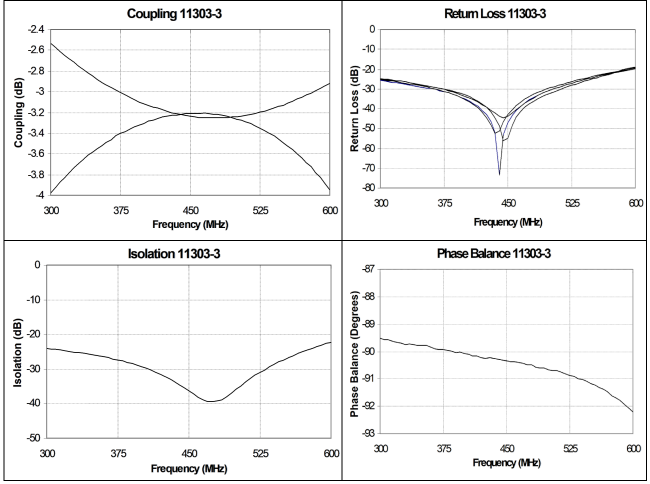


WWW.TTM.COM

FOLLOW US f in to be for the following of the following



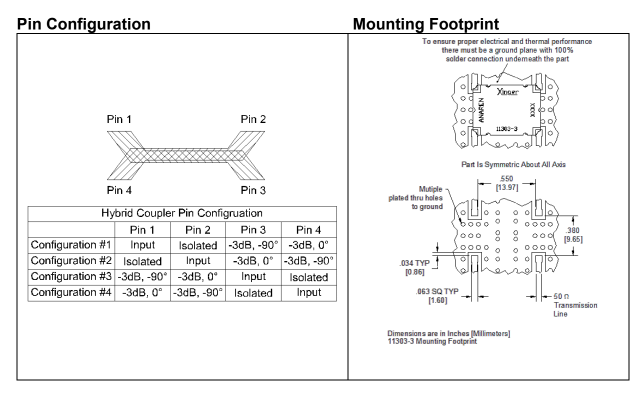
# Typical Performance: 300 MHz to 600 MHz



WWW.TTM.COM

FOLLOW US f in to D I f #TTM #TTMTECH #INSPIRINGINNOVATION



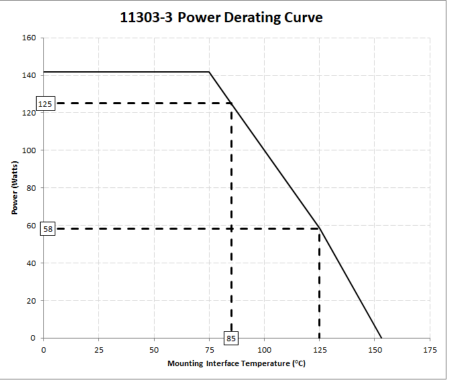


### WWW.TTM.COM

FOLLOW US f in to D I f #TTM #TTMTECH #INSPIRINGINNOVATION



## **Power Derating Curves**



#### **Power Derating:**

The power handling and corresponding power derating plots are a function of the thermal resistance, mounting interface temperature, maximum continuous operating temperature of the coupler, and the thermal insertion loss. The thermal insertion loss is defined in the Power Handling section of the data sheet.

As the mounting interface temperature approaches the maximum continuous operating temperature, the power handling decreases to zero

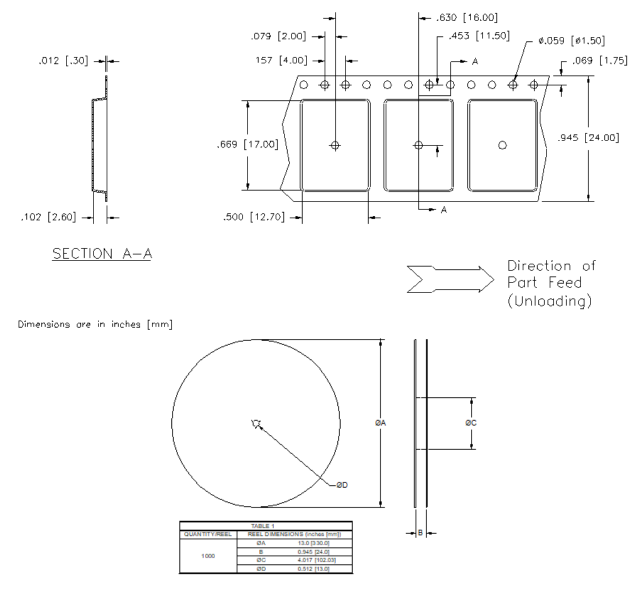
### WWW.TTM.COM

FOLLOW US f in to D I #TTM #TTMTECH #INSPIRINGINNOVATION



## Packaging

Parts are available in both reel and tube. Packaging follows EIA 481-2. Parts are provided in tape and reel as shown below. Minimum order quantities are 1000 per reel and 35 per tube.



Contact us: rf&s\_support@ttm.com

Inspiring Innovation

WWW.TTM.COM

FOLLOW US f in to be for the following of the following