# **TERMINATION FLANGE MOUNT 10 WATT**



**PART SERIES: 32-1006 DATA SHEET** 

Dwg 32-1006

EN 13-3516

## **FEATURES**

#### **APPLICATIONS**

Mobile Networks Tab Launch High Power Broadcast

Integrated Heat Sink **High Power Amplifiers** 

Low VSWR Isolators Easy Installation Military

Instrumentation



EMC Technology offers the widest selection of flange mount terminations worldwide. High power flange components offer excellent performance and the convenience of bolt on installation.



# ORDERING INFORMATION

Part Identifier: 32-1006

#### **SPECIFICATIONS**

## 1.0 ELECTRICAL

Nominal Impedance: 50 ohms Frequency Range: DC - 4.0 GHz VSWR: 1.35:1 Max

Input Power CW: 10 Watts @ 100 °C heat sink, derated linearly to zero power and 150 °C

Peak Power: 100 Watts (based on 10us pulse width and 1% duty cycle)

DC Resistance: 50 Ω ±5%

#### 2.0 ENVIRONMENTAL

-55°C to +150°C Operating Temperature: Non-operating Temperature: -65°C to +150°C +/-200 PPM / °C max Temperature Coefficient:

3.0 MARKING

Unit Marking: No Marking

#### 4.0 QUALITY ASSURANCE

Visual and Mechanical Inspection: Per 824W107

100% DC Resistance Check DC Resistance Check:

Data Retention: Standard

**5.0 PACKAGING** 

Standard Packaging: Tray Packaging

smiths microwave Form 423F101

Rev-

Cage Codes: 24602 / 2Y194 Specifications are Subject to Change Without Notice

# TERMINATION FLANGE MOUNT 10 WATT



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#### **6.0 MECHANICAL**

Substrate Material: Beryllium Oxide

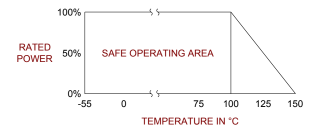
Resistive Film: Thin

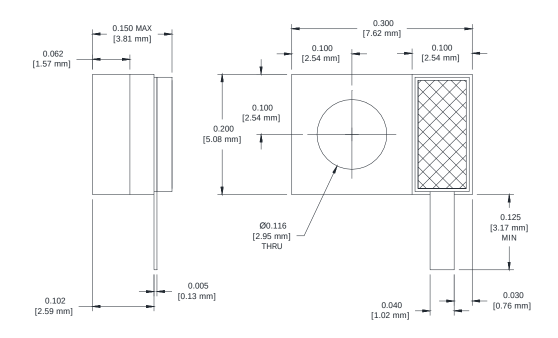
Cover Material: Alumina

Tab Material: Beryllium Copper
Tab Finish: Tin/Lead Plated

Flange Material: Copper Flange Finish Nickel Plated

Metric Dimensions: Provided for reference only





Unless Otherwise Specified: TOLERANCE:  $X.XX = \pm 0.02$   $X.XXX = \pm 0.010$