# **TERMINATION FLANGE MOUNT 250 WATT**



SHEET 1 OF 2 **DATA SHEET PART SERIES: 32A1213F** Dwg 32A1213F

EN 13-3516

#### **FEATURES**

#### **APPLICATIONS**

Mobile Networks Tab Launch High Power Broadcast

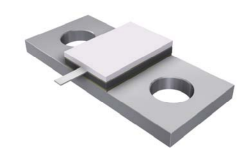
Integrated Heat Sink **High Power Amplifiers** 

Low VSWR Isolators Military Easy Installation

Instrumentation

#### **GENERAL DESCRIPTION**

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: 32A1213F

#### **SPECIFICATIONS**

#### 1.0 ELECTRICAL

Nominal Impedance: 50 ohms Frequency Range: DC - 3.0 GHz VSWR: 1.20:1 Max

Input Power CW: 250 Watts @ 100 °C heat sink, derated linearly to zero power and 150 °C

Peak Power: 2500 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: Logo and Part Number, legibility and permanency per MIL-STD-130

#### 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 www.emc-rflabs.com • +1 772-286-9300

AS 9100, ISO 9001 and 14001 Certified

# TERMINATION FLANGE MOUNT 250 WATT



DATA SHEET PART SERIES: 32A1213F

SHEET 2 OF 2 Dwg 32A1213F EN 13-3516 Revision-

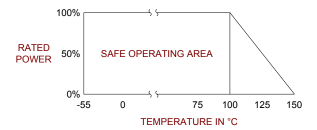
#### **6.0 MECHANICAL**

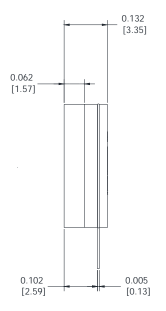
Substrate Material: Beryllium Oxide

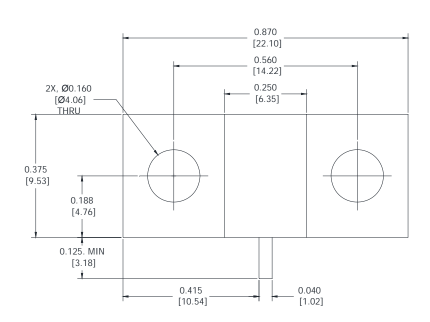
Resistive Film: Thin Film
Cover Material: Alumina

Tab Material:Beryllium CopperTab Finish:Silver PlatedFlange Material:CopperFlange FinishNickel Plated

Metric Dimensions: Provided for reference only







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