# ATTENUATOR TEMPERATURE VARIABLE



DATA SHEET PART SERIES: TVAXX00XXXG

SHEET 1 OF 2 Dwg 1007885 EN 16-0736 Revision L

#### **FEATURES**

### **APPLICATIONS**

Temperature Variable Power Amplifiers
Compact Package Instrumentation
Wideband Performance Mobile Networks
Passive Gain Compensation Point-to-Point Radios
Rugged Construction Satellite Communications
MIL-PRF-3933 Military Radios

Military Radios
Up/Down Converters



# **GENERAL DESCRIPTION**

EMC Technology is the leading authority in temperature variable attenuators. Thermopad<sup>®</sup> temperature variable attenuators have been a highly reliable passive solution for over temperature gain compensation for more than 20 years. All Thermopad<sup>®</sup> products can be qualified for high-reliability and space applications.

## **ORDERING INFORMATION**



## **SPECIFICATIONS**

# 1.0 ELECTRICAL

Nominal Impedance: 50 ohms Frequency Range: DC-6 GHz

Attenuation Values Available: 1-10 dB in 1 dB increments Attenuation Accuracy:  $@ 25^{\circ}C: \pm 0.5 dB @ 1 GHz$ 

VSWR: 1.30:1 Max @ 1 GHz

Input Power Negative Shifting: 2 watts cw.
Positive Shifting: 0.25 watts cw.

Full Rated Power to 125°C, Derated Linearly to 0 watts @ 150°C.

Temperature Coefficient of Attenuation: -0.003, -0.004, -0.005, -0.006, -0.007, and -0.009 dB/dB/ºC

0.003, 0.005, 0.006, 0.007 and 0.008 dB/dB/ºC

Temperature Coefficient Tolerance: ± 0.001 dB/dB/ºC

#### 2.0 ENVIRONMENTAL

Operating Temperature: -55°C to +150°C

3.0 MARKING

Unit Marking: dB value (X), direction of shift (N or P) and TCA shift (X).

#### 4.0 QUALITY ASSURANCE

Sample Inspect Per ANSI/ASQC Z1.4 General Inspection, Level II, AQL=1.0.

Visual and Mechanical Examination for Conformance to Outline Drawing Requirements

Sample Inspection (Destructive Testing).

smiths microwave

Form 423F119

Cage Codes: 24602 / 2Y194

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AS 9100, ISO 9001 and 14001 Certified

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Select three (3) units from lot and measure DCA every 20°C over the temperature range of -55 °C to +125 °C; Calculate using linear regression, the slope of the curve. Calculate TCA using the following formula:

$$TCA = \frac{Slope}{Attenuation @ 25^{\circ}C}$$

Inspection in accordance with 824W107

Test Data Requirements:

No Data Required for Customer Data Retention – 24 Months

### 5.0 PACKAGING

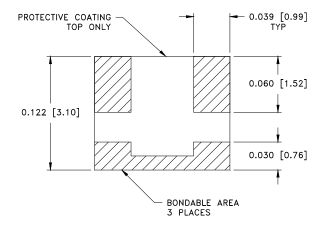
Standard: Tape and Reel

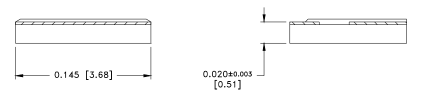
## 6.0 MECHANICAL

Substrate Material: Alumina, 96% MIL-I-10
Terminal Material: Thick Film, Bondable Gold
Workmanship Per MIL-PRF-55342

Resistive Element: Thick Film

Metric Dimensions: Provided for reference only





Unless Otherwise Specified: TOLERANCE: X.XXX = ± 0.005