# RESISTOR CVD DIAMOND CHIP 80 WATTS



EN 13-3904

#### DATA SHEET

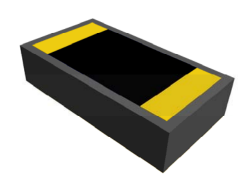
#### PART SERIES: CR0603D X, 5

#### **FEATURES**

Small Size - Light Weight Highest Thermal Performance Possible Excellent Peak Power Capability Rugged Passivated TaN Film Moisture Resistant Pure Gold Input Pads Wire Bondable or Solderable High Power

#### **APPLICATIONS**

Broadcast Higher Power Filters High Power Amplifiers Instrumentation Isolators Military Satellite Communications Phased Array Radar



SHEET 1 OF 2

Dwg 1011545

### **GENERAL DESCRIPTION**

CVD Diamond Chip Resistors offer extremely high power ratings and smallest size watt-per-watt of any resistor configuration on the planet. These resistors may be used in applications up to 30 GHz and are ideal for military and space applications because of their high power capability, broad frequency response and small, light-weight size. These resistors are processed using all thin film construction and have pure thin film gold terminals that are both wire bondable and solderable. They are ideal for peak power applications. High reliability tested versions per MIL-PRF-55342 are also available. Select from tape and reel or waffle packaging. These products are S-level approved. They also meet NASA out-gassing requirements for space applications.

### **ORDERING INFORMATION**

**Part Identifier:** 

CR0603D <u>X</u>, 5

Resistance

# SPECIFICATIONS

#### **1.0 ELECTRICAL**

Resistance:	15 - 300 Ω, ± 5%
Frequency Range:	DC – 18 GHz
Capacitance:	0.19 pF Typical
Input Power CW:	80 Watts
Peak Power:	800 Watts (1 µs pulse width/1% duty cycle)

#### 2.0 ENVIRONMENTAL

Operating Temperature:	-55 °C To +125 °C
Storage Temperature:	-55 °C To +150 °C
Temperature Coefficient:	±200 PPM/°C Max

#### **3.0 MARKING**

Unit Marking:

None

#### **4.0 QUALITY ASSURANCE**

Sample Inspect Per MIL-STD-105, Level II, 1.0% AQL. Visual and Mechanical Inspection for Conformance to Outline Drawing Measure DC Resistance Data Retention - Standard

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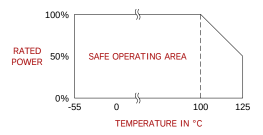
#### **5.0 PACKAGING**

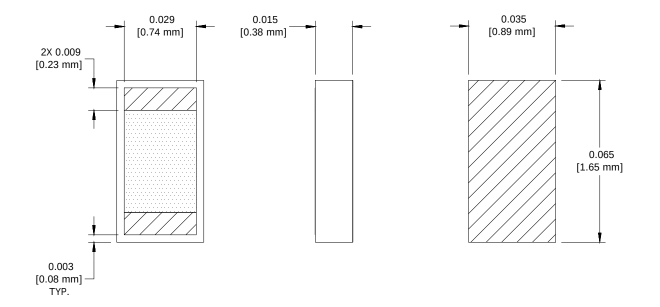
Standard: Optional:

#### **6.0 MECHANICAL**

Substrate Material: Resistive Element: Terminal: Ground Plane Material: Metric Dimensions: Waffle Packaging Tape and Reel

CVD Diamond Thin Film Gold over Nickel Gold over Platinum Provided for reference only





Unless Otherwise Specified: TOLERANCE: X.XX = ± 0.01 X.XXX = ± 0.005