

## Surface Mount **Resistors** 5 Watts

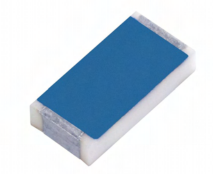
(315) 432-8909

+44 2392-232392

(800) 544-2414

Toll Free:

Europe:



## Features:

- 5 Watts •
- Surface Mount
- **Beryllium Oxide Ceramic**
- **Non-Nichrome Resistive** . Element
- Low VSWR
- 100% Tested
- **RoHS Complaint**

## **General Specifications**

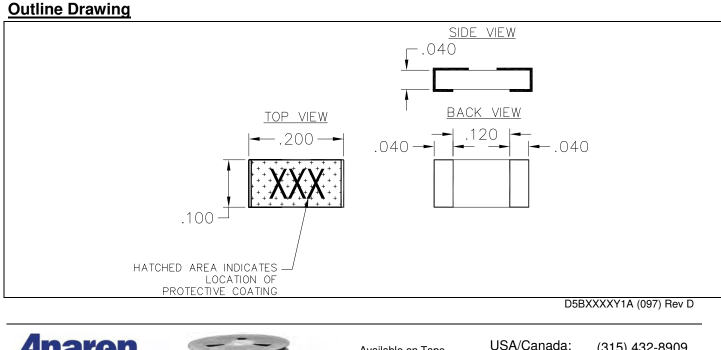
<b>Resistive Element</b>	Thick film
Substrate	Alumina Ceramic
Terminals	Thick film Silver
<b>Operating Temperature</b>	-55 to +125°C (see chart)
Toloranco is +0.010" unloss other	wice specified. Designed to meet of exceed

Tolerance is  $\pm 0.010$ ", unless otherwise specified. Designed to meet of exceed applicable portions of MIL-E-5400. All dimensions in inches.

## **Electrical Specifications**

Resistance Value:	See Chart, $\pm$ 2%
Power:	5 Watts
Frequency Range:	DC – 3.0 GHz
Capacitance	0.3 pF
Or a still setting the set of a subtraction	

Specification based on unit properly installed using suggested mounting instructions and a 50 ohm nominal impedance. Specifications subject to change without notice



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and Reel For Pick and

Place Manufacturing.

What'll we think of next?"

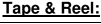
# Model D5BXXXXY1A

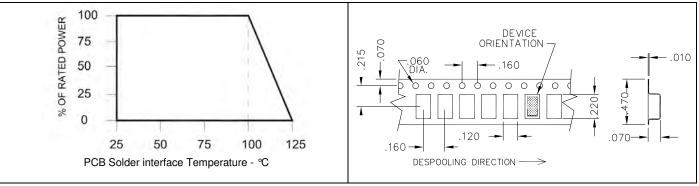




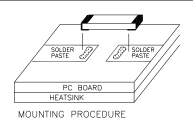
	TABLE I		
REFERENCE	VALUE	TOL.	MATERIAL
D5BR5Y1A	0.5 Ω	±2%	BeO .040
D5B1Y1A	1Ω	±2%	BeO .040
D5B1R2Y1A	1.2	±2%	BeO .040
D5B4Y1A	4Ω	±2%	BeO .040
D5B5Y1A	5Ω	±2%	BeO .040
D5B10Y1A	10 <u>Ω</u>	±2%	BeO .040
D5B25Y1A	25 <u>Ω</u>	±2%	BeO .040
D5B36R5Y1A	36.5Ω	±1%	BeO .040
D5B39R2Y1A	39.2Ω	±1%	BeO .040
D5B50Y1A	50 <u>Ω</u>	±2%	BeO .040
D5B51Y1A	51 ()	±1%	BeO .040
D5B54Y1A	54 <u>Ω</u>	±2%	BeO .040
D5B100Y1A	100 <i>Ω</i>	±2%	BeO .040
D5B120Y1A	120 🔿	±2%	BeO .040
D5B150Y1A	150 <u>Ω</u>	±2%	BeO .040
D5B220Y1A	220 <u>Ω</u>	±2%	BeO .040
D5B255Y1A	255Ω	±2%	BeO .040
D5B750Y1A	750Ω	±2%	BeO .040
D5B1KY1A	1KΩ	±2%	BeO .040

## Power De-rating:





## **Mounting Footprint and Procedure:**



 Make sure that the devices are mountd on flat surfaces (0.001" under the device) to optimize the heat transfer.
Position device on mounting surface and solder in place using an appropriate type solder.

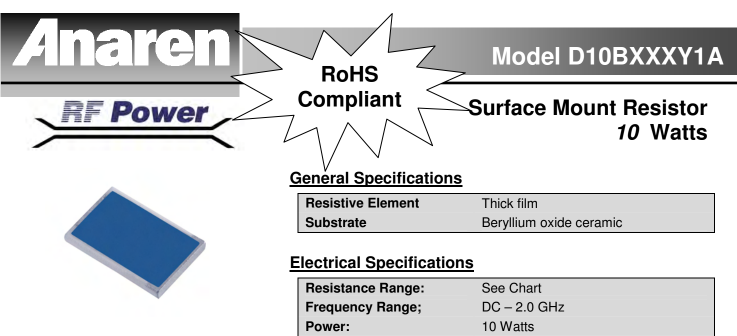
D5BXXXXY1A (097) Rev D

USA/Canada: Toll Free: Europe:

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## Features:

- DC 2.0 GHz
- 10 Watts
- **BeO Ceramic** .
- **Non-Nichrome Resistive** . Element

What'll we think of next?

- 100% Tested
- **RoHS Compliant**

<b>Resistance Range:</b>	See Chart
Frequency Range;	DC – 2.0 GHz
Power:	10 Watts
Capacitance:	1.4 pF

Tolerance is  $\pm 0.010$ ", unless otherwise specified. Designed to meet of exceed applicable portions of MIL-E-5400. Operating temperature is -55°C to 125°C (see chart for derating temperatures).

Toll Free:

Europe:

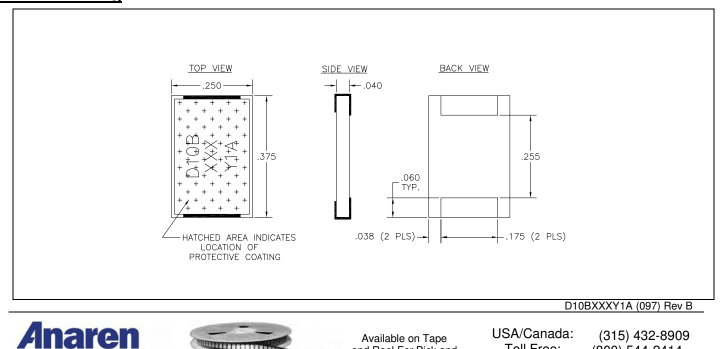
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All dimensions in inches.

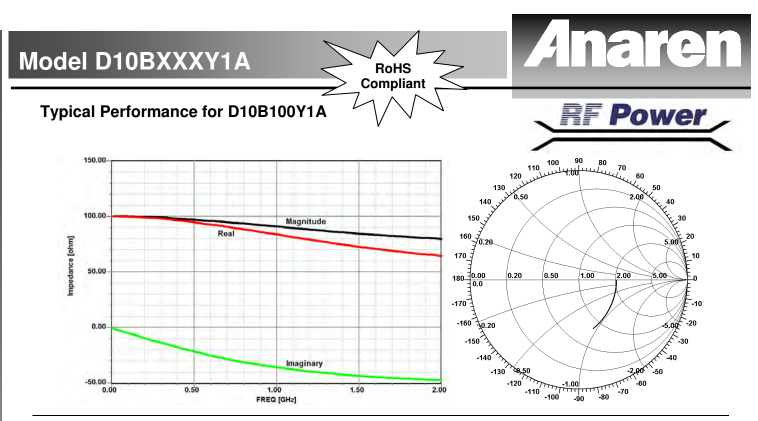
Specifications subject to change with out notice.

## **Outline Drawing**

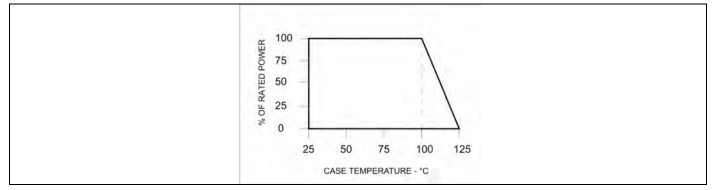


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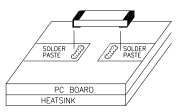
Place Manufacturing.



## **Power De-rating:**



### **Mounting Procedure:**



MOUNTING PROCEDURE

 Make sure that the devices are mountd on flat surfaces (0.001" under the device) to optimize the heat transfer.
Position device on mounting surface and solder in place using an appropriate type solder.

#### **Performance Chart:**

Value	Dout Number	Tollerance
Value	Part Number	
50 ohms	D10B50Y1A	±2%
68 ohms	D10B68Y1A	±2%
100 ohms	D10B100Y1A	±2%
300 ohms	D10B300Y1A	±1%
1K ohms	D10B1KY1A	±2%

D10BXXXY1A (097) Rev

#### В

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