

For decades, Barry Industries has been working with engineers to create precise ceramic component solutions. We can build ceramic components from your existing drawing or design a new component to fit your exact specifications. Barry has the inhouse capabilities and experience to fulfill almost any ceramic requirement.

Vertical Integration is the key to our quality and success. Unsurpassed quality standards, precise attention to detail, excellent customer service and in-house control of our manufacturing process are some of the reasons to choose Barry as your ceramic component supplier.

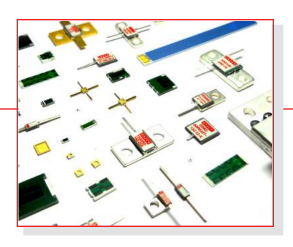
Design & Simulation Software:

Solidworks

ANSYS DesignSpace

Sonnet EM

• CST Microwave Studio







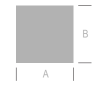
Ceramics:

Ceramics & Properties (Typical):

commercial reperior (13 produ).	96% Alumina (Al ₂ O ₃)	Aluminum Nitride (AIN)	Beryllium Oxide (BeO)
Thermal Conductivity @25°C (W/mK):	20 - 30	170 - 200	261
Dielectric Constant (at 1MHz):	9.5	8.6	6.5
CTE (PPM/° 25-150°C):	6.5	4.5	7.6

Ceramic Standard Thicknesses:

0.010 [.254]	0.015 [.381]	0.025 [.635]	0.040 [1.016]	0.060 [1.524]◊		Min.	Max.
•	•	•	•		A.	0.02 [0.508]	6.0 [152.4]
•	•	•	•	•	B.	0.02 [0.508]	6.0 [152.4]



Dimensions in inches [mm]. Tolerance is ± 0.010 [0.254] unless otherwise stated

Single Ceramic Piece Dimensions:

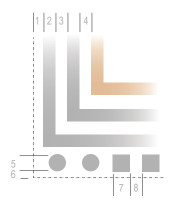
Conductors:

96% Alumina (Al₂O₃) Aluminum Nitride (AIN) Beryllium Oxide (BeO

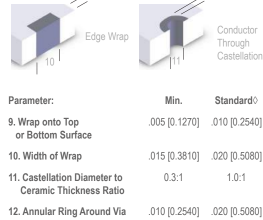
Conductor & Via Guidelines:

Parameter:	Min.	Standard ◊
1. Conductor-to-Edge	.003 [0.0762]	.005 [0.1270]
2. Conductor Width	.002 [0.0508]	.005 [0.1270]
3. Conductor-to-Conductor Space	.002 [0.0508]	.008 [0.2032]
4. Conductor-to-Conductor Space (Dissimilar Metallizations)	.006 [0.1524]	.010 [0.2540]
5. Via Diameter to Ceramic Thickness Ratio	0.3:1	1.0:1
6. Pad-to-Edge Space	.003 [0.0762]	.005 [0.1270]
7. Pad Dimension	.008 [0.2032]	.010 [0.2540]
8. Pad-to-Pad Space	.008 [0.2032]	.010 [0.2540]

E S T



Conductor Edge Wrap Types:



Barry Industries maintains an ISO9001 Certified Quality Management System.

Oreater Dimensions Available



Resistor Element, Terminal & Passivation Guidelines:

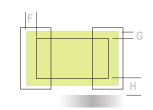
Parameter:	Min.	Standard◊
A. Resistor Length	.008 [0.2032]	.010 [0.2540]
B. Resistor Width	.008 [0.2032]	.010 [0.2540]
C. Resistor / Terminal Overlap	.003 [0.0762]	.005 [0.1270]
D. Terminal Extension (Lengthwise)	.003 [0.0762]	.010 [0.2540]
E. Terminal Extension (Widthwise)	.002 [0.0508]	.005 [0.1270]
F. Passivation Coverage (Lengthwise)	.003 [0.0762]	.005 [0.1270]
G. Passivation Coverage (Widthwise)	.003 [0.0762]	.005 [0.1270]
H. Resistor Edge to Nearby Conductor	.010 [0.2540]	.015 [0.3810]

Resistor Electrical Parameters:

Al $_2$ O $_3$ & BeO Value Range: 0.1 Ω to 1G Ω AlN Value Range: 10 Ω to 1K Ω

Resistor Tolerance: To $\pm 1\%$ (Value Dependant) TCR: 200PPM/°C (Typical)

C A D B



Laser Trim Types:



'L' Cut

• Improved RF Performance



Edge Trim

• Improved Power & RF Performance

No Trim Option:



- Most Power Performance
- Poor Accuracy

Dimensions in inches [mm]. Tolerance is $\pm\,0.010$ [0.254] unless otherwise stated

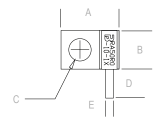
Flange & Leads:

Flange Metal Properties (Typical):

Material:	Thermal Conductivity @25°C (W/mK):	Density (g/cm ³):	CTE (PPM/° 25-150°C):	Bend Strength (MPa):	Young's Modulus (GPa):
Copper (Cu)	398	8.96	17.8	330	131
Copper Tungsten (CuW)	180 - 200	15.7 - 17	6.5 - 8.3	1172	367

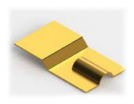
Flange Guidelines:

Parameter:	Min.◊
A. Flange Length (Single Screw Hole)	.200 [5.080]
B. Flange Width (Single Screw Hole)	.100 [2.540]
C. Diameter of Screw Hole	.100 [2.540]
D. Length of Lead	.050 [1.270]
E. Width of Lead	.020 [0.508]



Custom Lead Examples:





♦ Greater Dimensions Available

Customer Defined Testing:



Vector Analyzer to 65GHz



Thermal Imaging



Optical CMM



1977

EST

XRF Imaging



Thermal Cycle Testing



High Voltage Testing



Pulsed Power Testing



Hi-Rel Life Testing

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