Component General, Inc.

Microwave Thick Film Disc Resistors

MECHANICAL SPECIFICATIONS



Substrate: Beryllium Oxide Ceramic

Standard Resistance Tolerance ± 2% at 25°C Tolerance:

Proprietary silver terminal material on both sides Terminals:

connected with wrap-around terminals on I.D. and

O.D. Resistor on one side only.

Temperature Range:

-55°C to +200°C.

high power thick film disc resistors product selection chart						
P/N	Nominal Power	I.D.	O.D.	Width	Inside Terminal	Outside Terminal
C75D250P	5 W	0.066" - 0.074"	0.245" - 0.257"	0.020" - 0.027"	1/64	1/32
C135D375P	10 W	0.131" - 0.139"	0.372" - 0.380"	0.030" - 0.036"	1/32	1/32

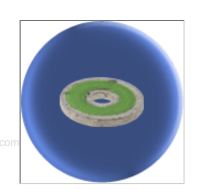
Component General Inc.

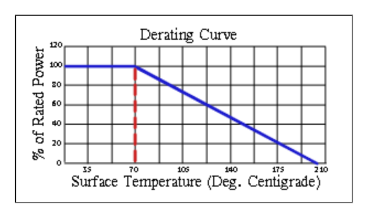
2445 Success Drive Odessa, FL 33556 Phone: 727-376-6655 or 800-246-4084

Component General, Inc.

P/N:C75D250P

Microwave Discs





Mechanical Specifications

Electrical Specifications

Substrate Material:

Beryllium Oxide Ceramic.

(Note: Letter "P" denotes Beryllium Oxide.)

Terminals:

Terminal areas are Proprietary Silver plated wich reduces oxidation thus providing a more solderable terminal.

Temperature Range:

-55°C to + 200°C.

Temperature Coefficient:

Standard Temperature Coefficient is - 200 to -300 PPM/°C.

Resistance Value:

 $10 - 500 \Omega$ As required. Other values available upon request.

Standard Tolerance:

Standard Tolerance is ± 2% at 25 °C. Other Tolerances are available upon request.

Nominal Power:

5 W.

Frequency Range:

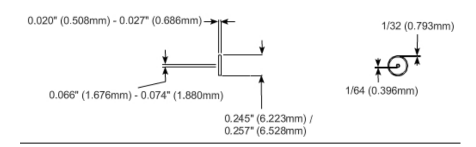
D.C. to 18 GHz dependent upon how the resistors are mounted and the mounting Hardware's configuration.

Load Life:

The maximum anticipated change in resistance is 1 % when operated at listed rating for 1,000 hours.

Part Dimensions



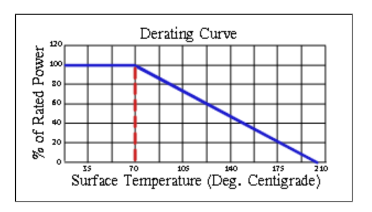


Component General, Inc.

P/N:C135D375P

Microwave Discs





Mechanical Specifications

Electrical Specifications

Substrate Material:

Beryllium Oxide Ceramic.

(Note: Letter "P" denotes Beryllium Oxide.)

Terminals:

Terminal areas are Proprietary Silver plated wich reduces oxidation thus providing a more solderable terminal.

Temperature Range:

-55°C to + 200°C.

Temperature Coefficient:

Standard Temperature Coefficient is - 200 to -300 PPM/°C.

Resistance Value:

 $10 - 500 \Omega$ As required. Other values available upon request.

Standard Tolerance:

Standard Tolerance is ± 2% at 25 °C. Other Tolerances are available upon request.

Nominal Power:

10 W.

Frequency Range:

D.C. to 18 GHz dependent upon how the resistors are mounted and the mounting Hardware's configuration.

Load Life:

The maximum anticipated change in resistance is 1 % when operated at listed rating for 1,000 hours.

Part Dimensions



