# Microwave Carbon Rod Resistors

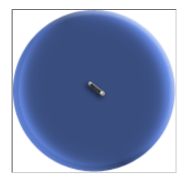
## **MECHANICAL SPECIFICATIONS**



 Substrate:	Alumina or Beryllium Oxide Ceramic (Note: Letter "P" Denotes Beryllium Oxide.)
Std. Tolerance:	Standard Resistance Tolerance $\pm 2\%$ at 25°C
Terminals:	Terminal Areas are Nickel/Tin Plated which reduces oxidation thus providing a more solderable terminal.
Temperature Range:	-55°C to +200°C.

l	high power carbon rod resistors product selection chart				
P/N	Nominal Power	0.D.	Length	Terminal	
C40R115	1/10 W	0.039" - 0.044"	0.110" - 0.120"	0.020" - 0.040"	
C60R120P	10 W	0.057" - 0.065"	0.115" - 0.127"	0.020" - 0.040"	
C62R187	1/8 W	0.060" - 0.066"	0.181" - 0.193"	0.040" - 0.070"	
C62R187P	10 W	0.060" - 0.066"	0.181" - 0.193"	0.040" - 0.070"	
C62R375P	10 W	0.060" - 0.066"	0.370" - 0.382"	0.032" - 0.062"	
C98R062	1/10 W	0.095" - 0.105"	0.057" - 0.067"	0.005" - 0.020"	
C125R406	1/2 W	0.123" - 0.129"	0.401" - 0.413"	0.090" - 0.125"	
C125R500	1/2 W	0.123" - 0.129"	0.493" - 0.509"	0.048" - 0.078"	
C125R500P	20 W	0.123" - 0.129"	0.493" - 0.509"	0.048" - 0.078"	
C250R500P	25 W	0.247" - 0.255"	0.493" - 0.509"	0.110" - 0.140"	
C250R750P	30 W	0.247" - 0.255"	0.740" - 0.760"	0.110" - 0.140"	
C375R750P	60 W	0.370" - 0.380"	0.740" - 0.760"	0.110" - 0.140"	
C125R500S	1/2 W	0.124" - 0.128"	0.490" - 0.512"	0.000" - 0.030"	

## P/N:C40R115



### Mechanical Specifications

### Substrate Material:

Alumina Ceramic.

### **Terminals:**

Terminal areas are nickel / tin plated wich reduces oxidation thus providing a more solderable terminal.

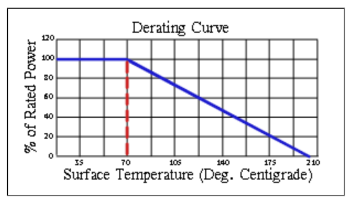
### Temperature Range :

-55°C to + 200°C.

### Temperature Coefficient :

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

### **Microwave Rods**



### **Electrical Specifications**

### **Resistance Value:**

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

#### <u>Standard Resistance</u> Tolerance:

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

### **Nominal Power:**

1/10 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

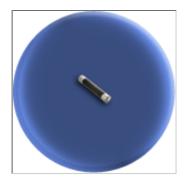


0.020" (0.508mm) - 0.040" (1.016mm) → I ← 0.110" (2.794mm) - 0.120" (3.048mm) →

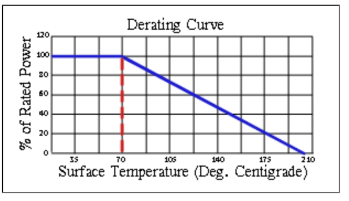
.039" (0.991mm) - 0.044" (1.118mm)

 $\odot$ 

# P/N:C60R120P



## Microwave Rods



### Mechanical Specifications

### Substrate Material:

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

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

### Terminals:

Terminal areas are nickel / tin 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.

### **Electrical Specifications**

### **Resistance Value:**

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

#### Standard Resistance Tolerance:

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

### **Nominal Power:**

10 W.

### Frequency Range :

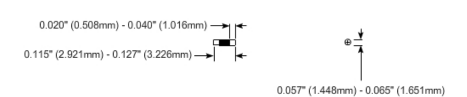
D.C. to 18 GHz dependent upon how the resistors are mounted and the mounting Hardware's configuration.

### Load Life :

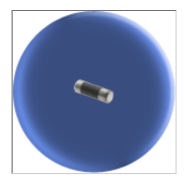
The maximum anticipated change in resistance is 1 % when operated at listed rating for 1,000 hours.







# P/N:C62R187



### Mechanical Specifications

### Substrate Material:

Alumina Ceramic.

### **Terminals:**

Terminal areas are nickel / tin plated wich reduces oxidation thus providing a more solderable terminal.

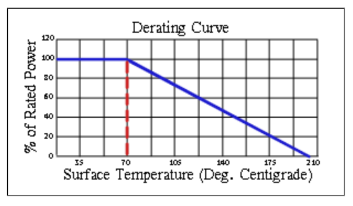
### Temperature Range :

-55°C to + 200°C.

### Temperature Coefficient :

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

## **Microwave Rods**



### **Electrical Specifications**

### **Resistance Value:**

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

### Standard Resistance Tolerance:

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

### **Nominal Power:**

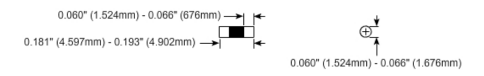
10 W.

### Frequency Range :

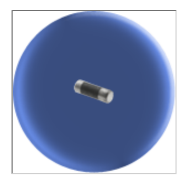
D.C. to 18 GHz dependent upon how the resistors are mounted and the mounting Hardware's configuration.

### Load Life :

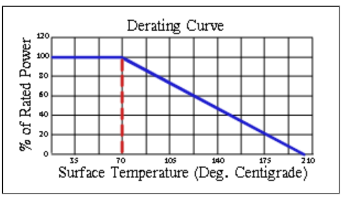
The maximum anticipated change in resistance is 1 % when operated at listed rating for 1,000 hours.



# P/N:C62R187P



## Microwave Rods



### Mechanical Specifications

### Substrate Material:

Beryllium Oxide Ceramic.

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

### Terminals:

Terminal areas are nickel / tin 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.

### Electrical Specifications

### **Resistance Value:**

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

### Standard Resistance Tolerance:

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

### Nominal Power:

10 W.

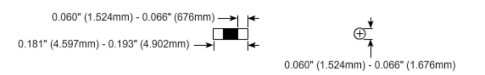
### Frequency Range :

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

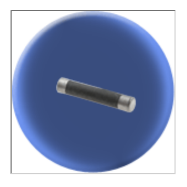
### Load Life :

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

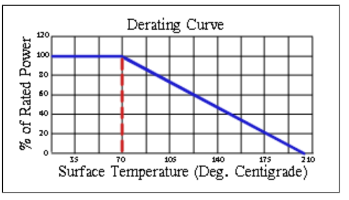




# P/N:C62R375P



## **Microwave Rods**



### Mechanical Specifications

### Substrate Material:

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

Oxide. )

### Terminals:

Terminal areas are nickel / tin 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.

### **Electrical Specifications**

### **Resistance Value:**

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

### Standard Resistance Tolerance:

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

### **Nominal Power:**

10 W.

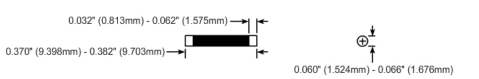
### Frequency Range :

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

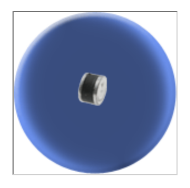
### Load Life :

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





## P/N:C98R062



### Mechanical Specifications

### Substrate Material:

Alumina Ceramic.

### **Terminals:**

Terminal areas are nickel / tin plated wich reduces oxidation thus providing a more solderable terminal.

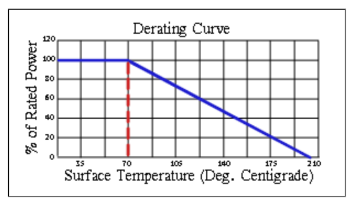
### Temperature Range :

-55°C to + 200°C.

### Temperature Coefficient :

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

### **Microwave Rods**



### **Electrical Specifications**

### **Resistance Value:**

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

### Standard Resistance Tolerance:

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

### **Nominal Power:**

1/10 W.

### Frequency Range :

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

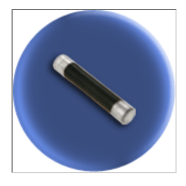
### Load Life :

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



0.005" (0.127mm) - 0.020" (0.508mm)>⊔	⊕ <b>t</b>
0.057" (1.448mm) - 0.067" (1.702mm) — 🛛 🖛	1
	0.095" (2.413mm) - 0.105" (2.667mm)

## P/N:C125R406



### Mechanical Specifications

### Substrate Material:

Alumina Ceramic.

### **Terminals:**

Terminal areas are nickel / tin plated wich reduces oxidation thus providing a more solderable terminal.

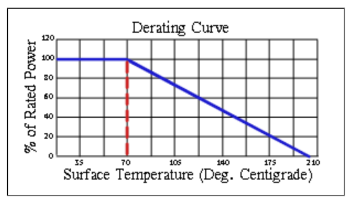
### Temperature Range :

-55°C to + 200°C.

#### Temperature Coefficient :

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

### **Microwave Rods**



### **Electrical Specifications**

### **Resistance Value:**

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

### Standard Resistance Tolerance:

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

### **Nominal Power:**

1/2 W.

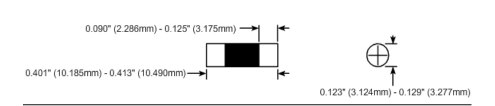
### Frequency Range :

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

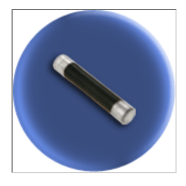
### Load Life :

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





# P/N:C125R500



### Mechanical Specifications

### Substrate Material:

Alumina Ceramic.

### **Terminals:**

Terminal areas are nickel / tin plated wich reduces oxidation thus providing a more solderable terminal.

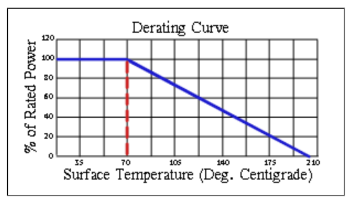
### Temperature Range :

-55°C to + 200°C.

#### Temperature Coefficient :

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

### **Microwave Rods**



### **Electrical Specifications**

### **Resistance Value:**

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

#### <u>Standard Resistance</u> Tolerance:

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

### **Nominal Power:**

20 W.

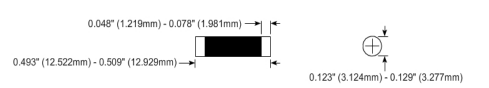
### Frequency Range :

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

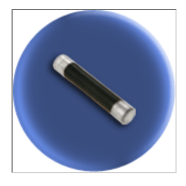
### Load Life :

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

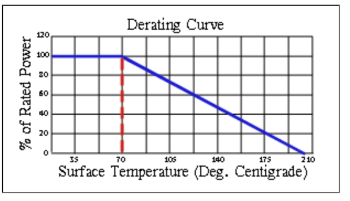




## P/N:C125R500P



### **Microwave Rods**



### Mechanical Specifications

### **Substrate Material:**

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

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

### Terminals:

Terminal areas are nickel / tin 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.

### **Electrical Specifications**

### **Resistance Value:**

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

### Standard Resistance Tolerance:

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

### **Nominal Power:**

25 W.

### Frequency Range :

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

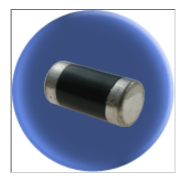
### Load Life :

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

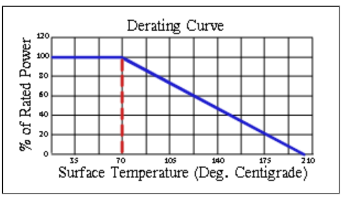




# P/N:C250R500P



## **Microwave Rods**



### Mechanical Specifications

### **Substrate Material:**

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

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

### Terminals:

Terminal areas are nickel / tin 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.

### **Electrical Specifications**

### **Resistance Value:**

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

### Standard Resistance Tolerance:

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

### Nominal Power:

25 W.

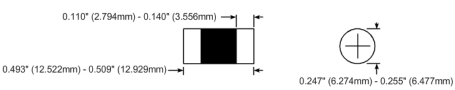
### Frequency Range :

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

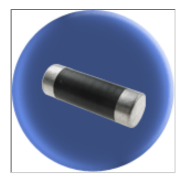
### Load Life :

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

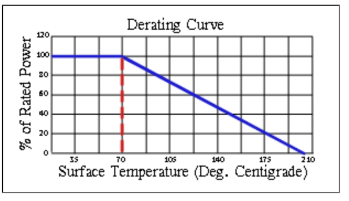




# P/N:C250R750P



## **Microwave Rods**



### Mechanical Specifications

### Substrate Material:

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

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

### Terminals:

Terminal areas are nickel / tin 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.

### **Electrical Specifications**

### **Resistance Value:**

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

### Standard Resistance Tolerance:

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

### Nominal Power:

30 W.

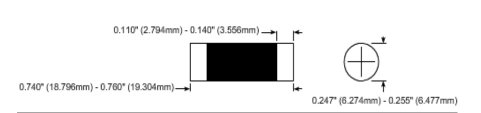
### Frequency Range :

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

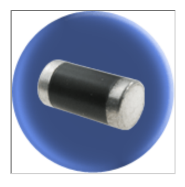
### Load Life :

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

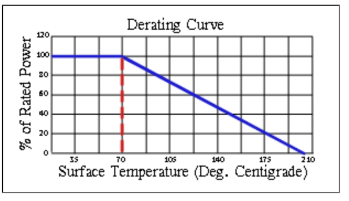




# P/N:C375R750P



## Microwave Rods



### Mechanical Specifications

### **Substrate Material:**

Beryllium Oxide Ceramic.

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

### Terminals:

Terminal areas are nickel / tin 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.

### **Electrical Specifications**

### **Resistance Value:**

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

### Standard Resistance Tolerance:

Standard Tolerance is  $\pm 2\%$  at 25 °C. Other Tolerances are

available upon request.

### Nominal Power:

60 W.

**Part Dimensions** 

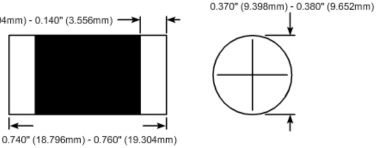
### Frequency Range :

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

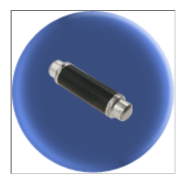
### Load Life :

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





# P/N:C125R500S



### Mechanical Specifications

### Substrate Material:

Alumina Ceramic.

### **Terminals:**

Terminal areas are nickel / tin plated wich reduces oxidation thus providing a more solderable terminal.

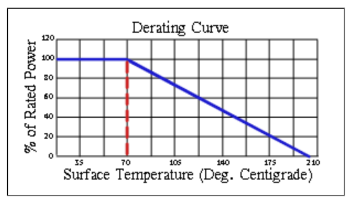
### Temperature Range :

-55°C to + 200°C.

#### Temperature Coefficient :

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

### **Microwave Rods**



### **Electrical Specifications**

### **Resistance Value:**

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

#### Standard Resistance Tolerance:

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

### **Nominal Power:**

1/2 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.



