

Stocked in the following OHMIC Values:

1R0 = 747-129	6R8 = 747-178	47R = 747-210	330R = 747-269	2K2 = 747-312
1R5 = 747-130	10R = 747-180	68R = 747-221	470R = 747-270	3K3 = 747-324
2R2 = 747-142	15R = 747-191	100R = 747-233	680R = 747-282	4K7 = 747-336
3R3 = 747-154	22R = 748-201	150R = 747-245	1K = 747-294	6K8 = 747-348
4R7 = 747-166	33R = 747-208	220R = 747-257	1K5 = 747-300	10K = 747-350

RP196

<b>4 Watt</b>				
<b>Order Multiple=5</b>				
<b>Order Code</b>	5+	50+	100+	500+
<b>Price Each</b>				
.Values 1R to 1K				
.Values 1K5 to 10K				

## 7 Watt – SBCHE6 Series

Power rating	7W @ 25°C	Temperature coefficient	<22R 400ppm/°C
Resistance tolerance	<5R6 10%		>18R 200ppm/°C
	>6R8 5%		

Stocked in the following OHMIC values:

R47 = 747-361	4R7 = 747-488	47R = 747-609	470R = 747-725	4K7 = 747-841
R56 = 747-373	5R6 = 747-490	56R = 747-610	560R = 747-737	5K6 = 747-853
R68 = 747-385	6R8 = 747-506	68R = 747-622	680R = 747-749	6K8 = 747-865
R82 = 747-397	8R2 = 747-518	82R = 747-634	820R = 747-750	8K2 = 747-877
1R0 = 747-403	10R = 747-520	100R = 747-646	1K = 747-762	10K = 747-889
1R2 = 747-415	12R = 747-531	120R = 747-658	1K2 = 747-774	12K = 747-890
1R5 = 747-427	15R = 747-543	150R = 747-660	1K5 = 747-786	15K = 747-907
1R8 = 747-439	18R = 747-555	180R = 747-671	1K8 = 747-798	18K = 747-919
2R2 = 747-440	22R = 747-567	220R = 747-683	2K2 = 747-804	22K = 747-920
2R7 = 747-452	27R = 747-579	270R = 747-695	2K7 = 747-816	
3R3 = 747-464	33R = 747-580	330R = 747-701	3K3 = 747-828	
3R9 = 747-476	39R = 747-592	390R = 747-713	3K9 = 747-830	

RP195

<b>7 Watt</b>				
<b>Order Multiple=5</b>				
<b>Order Code</b>	5+	50+	100+	500+
<b>Price Each</b>				
.Values R47 to 1K				
.Values 1K to 22K				

## 11 Watt – SBCHE11 Series

Power rating	11W @ 25°C	Temperature coefficient	<22R 400ppm/°C
Resistance tolerance	<4R7 10%		>18R 200ppm/°C
	>6R8 5%		

Stocked in the following OHMIC values:

1R0 = 747-932	10R = 747-993	100R = 748-055	1K = 748-110	10K = 748-171
1R5 = 747-944	15R = 748-006	150R = 748-067	1K5 = 748-122	15K = 748-183
2R2 = 747-956	22R = 748-018	220R = 748-079	2K2 = 748-134	22K = 748-195
3R3 = 747-968	33R = 748-020	330R = 748-080	3K3 = 748-146	
4R7 = 747-970	47R = 748-031	470R = 748-092	4K7 = 748-158	
6R8 = 747-981	68R = 748-043	680R = 748-109	6K8 = 748-160	

RP199

<b>11 Watt</b>				
<b>Order Multiple=5</b>				
<b>Order Code</b>	5+	50+	100+	500+
<b>Price Each</b>				
.Values 1R to 1K				
.Values 1K5 to 22K				

## 17 Watt – SBCHE15 Series

Power rating	17W @ 25°C	Temperature coefficient	<22R 400ppm/°C
Resistance tolerance	<4R7 10%		>18R 200ppm
	>6R8 5%		

Stocked in the following OHMIC Values:

1R0 = 775-952	10R = 776-014	100R = 776-075	1K = 776-130	10K = 776-191
1R5 = 775-964	15R = 776-026	150R = 776-087	1K5 = 776-142	15K = 776-208
2R2 = 775-976	22R = 776-038	220R = 776-099	2K2 = 776-154	22K = 776-210
3R3 = 775-988	33R = 776-040	330R = 776-105	3K3 = 776-166	
4R7 = 775-990	47R = 776-051	470R = 776-117	4K7 = 776-178	
6R8 = 776-002	68R = 776-063	680R = 776-129	6K8 = 776-180	

rp197

<b>17 Watt</b>				
<b>Order Multiple=5</b>				
<b>Order Code</b>	5+	50+	100+	500+
<b>Price Each</b>				
.Values 1R to 1K				
.Values 1K5 to 22K				

## 4 Watt – KH206 Series



L = 20, W = 7.3, D = 8.1, Lead dia = 0.8

Power rating @ 70°C	4W @ 70°C	Insulation resistance (max)	100MΩ
Resistance tolerance		Operating temperature	-55°C to +350°C
3R3	±10%		
33R	±5%		

Stocked in the following OHMIC Values:

3R3 = 104-216†	33R = 104-222†
----------------	----------------

†Available until stocks are exhausted

RP3

**4 Watt**

<b>Order Code</b>	1+	50+	100+	500+
<b>Price Each</b>				
<b>All Values</b>				

## 7 Watt – KH210 Series

Power rating @ 70°C	7W	Insulation resistance (max)	100MΩ
Resistance tolerance		Operating temperature	-55°C to +350°C
0R47-3R9	±10%	L = 38, W = 7.3, D = 8.1, Lead dia = 0.8	
8R2-22K	±5%		

Stocked in the following OHMIC Values:

0R47 = 104-238†	3R9 = 104-249†	390R = 104-273†	15K = 104-292†
0R56 = 104-239†	8R2 = 104-253†	1K = 104-278†	22K = 104-294†
0R82 = 104-241†	82R = 104-265†	3K9 = 104-285†	
1R = 104-242†	150R = 104-268†	4K7 = 104-286†	
1R2 = 104-243†	220R = 104-270†	10K = 104-290†	

†Available until stocks are exhausted

rp5

**7 Watt**

<b>Order Code</b>	1+	50+	100+	500+
<b>Price Each</b>				
<b>Values 0R47 to 1K</b>				
<b>Values 3K9 to 4K7</b>				
<b>Values 10K to 22K</b>				

## 11 Watt – KH216 Series

Power rating @ 70°C	17W	Insulation resistance (max)	100MΩ
Resistance tolerance	±5%	Operating temperature	-55°C to +350°C
		L = 50, W = 9.3, D = 10.3, Lead dia = 0.8	

Stocked in the following OHMIC Values:

68R = 104-306†	100R = 104-307†	1K5 = 104-314†
----------------	-----------------	----------------

†Available until stocks are exhausted

rp6

**11 Watt**

<b>Order Code</b>	1+	50+	100+	500+
<b>Price Each</b>				
<b>Values 68R to 100R</b>				
<b>Value 1K5</b>				

## 17 Watt – KH218 Series

Power rating @ 70°C	17W	Insulation resistance (max)	100MΩ
Resistance tolerance	±5%	Operating temperature	-55°C to +350°C
		L = 75, W = 9.3, D = 10.3, Lead dia = 0.8	

Stocked in the following OHMIC Values:

22R = 104-330†	4K7 = 104-344†
1K5 = 104-341†	

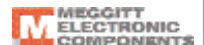
†Available until stocks are available

rp7

**17 Watt**

<b>Order Code</b>	1+	50+	100+	500+
<b>Price Each</b>				
<b>Value 22R</b>				
<b>Values 1K5 to 4K7</b>				

## Mounting Bracket for Ceramic Cased Wirewound



Mounting bracket for supporting all the SBCHE Series resistors in a vertical position.

<b>50 Per Pack</b>		<b>Price Per Pack</b>
<b>Order Code</b>	1+	10+
<b>Price Each</b>		
<b>.104-500</b>		

rp4

continued