



RESISTOR TRAY, 25ppm - 0.1% (Some Others)

Div.	Label	Stocked Values
1	0 - 3.12	
2	3.16 - 9.88	
3	10	10 60 E/B (2)
4	10.2 - 16.5	
5	16.9 - 29.4	20 60 C/C, 23 sq ?/B (2)
6	30.1 - 52.3	31.6 sq ?/B, 51.1 55 E/B
7	53.6 - 97.6	
8	100	100 55 E/B (2)
9	102 - 133	
10	137 - 178	
11	182 - 237	200 55 E/B, 215 55 E/B (2)
12	243 - 316	280 55 E/B (2)
13	324 - 422	374 55 E/B (1)
14	432 - 562	
15	576 - 750	681 55 E/B (1), 720 sq ?/.05, 750 55 E/B
16	768 - 976	909 55 ?/B, 953 55 E/B (1)
17	1k	1k 55 ?&E/B
18	1.02 - 1.33k	1.01 55 E/B (2), 1.02 55 ?&E/B, 1.06k 55 E/B, 1.27k 55 ?/B
19	1.37 - 1.78k	1.4k 55 ?&T9/B, 1.47k 55 ?/B, 1.5k 55 ?&E/B, 1.72k 55 E/B (2), 1.74k 55 E/B, 1.76k 55 ?/B (1)
20	1.82 - 2.37k	1.8k 55 ?&E/B, 1.82k 55 ?/B (1), 1.91k 55 ?/B (1), 1.96k 55 E/B, 2k 55 ?&E/B, 2.03k 55 E/B (1), 2.1k 55 ?&E/B, 2.21 55 ?/B (1), 2.32k 55 E/B (2), 2.34k 55 ?/B, 2.37 55 E/B (1)
21	2.43 - 3.16k	2.43k 55 ?/B (1), 2.49k 55 E/B, 2.52k 55 ?/B (1), 2.55k 55 ?/B (2), 2.61K 55 ?&E/B, 2.67k 55 E/B (1), 2.74k 55 ?/B, 2.81k 55 E/B, 2.87k 55 ?&E/B, 3.01k 55 ?&E/B
22	3.24 - 4.22k	3.32k 55 ?/B (2), 3.4k 55 E/B (2), 3.48k 55 E/B, 3.61k 55 ?/B, 3.83k 55 E/B (2), 4.02k 55 ?&E/B, 4.09k 60 T2/B, 4.12k 55 E/B (1), 4.22k 55 E/B
23	4.32 - 5.62k	4.42k 55 E/B, 4.53K 55 ?&E/B, 4.64k 55 E/B, 4.75K 55 ?&C&E/B, 4.84 55 C/B (1), 4.87k 55 ?/B (1), 4.99K 55 ?&E/B, 5k 55 C/B, 5.11k 55 ?&E/b (2), 5.17k 55 E/B (1), 5.49k 55 C/B (1), 5.56k 55 E/B (2), 5.62k 55 ?/B
24	5.76 - 7.50k	5.9k 55 ?/B, 6.04k 55 E/B, 6.12k 55 E/B (1), 6.19k 55 C&E/B, 6.2k 55 C/B, 6.34k 55 ?&E/B, 6.57k 55 E/B (1), 6.65k 55 ?/B, 6.73k 55 E/B (1), 6.81k 55 E/B, 6.9k 55 ?/E (2), 7.06k 55 E/B, 7.32k 55 E/B (2), 7.41 55 ?/B (2), 7.5k 55 ?&E/B
25	7.68 - 9.76k	7.68k 55 ?/B, 7.87k 55 ?&E/B, 8.06k 55 C&E/B, 8.25k 55 ?/B (1), 8.35k 55 E/B (1), 8.45k 55 E/B, 9.31k 55 E/B (2), 8.66k 55 E/B, 8.98k 55 E/B (2), 9.09k 55 E/B (2), 9.53k 55 E/B (1), 9.88k 55 ?/B (1), 9.9k 55 T13/B
26	10k	10k 55 ?&C&E/B
27	10.2 - 13.3k	10.2k 55 ?&E/B, 10.5k 55 E/B (1), 10.6k 55 E/B (1), 10.7k 55 ?/B, 10.9k 55 E/B (2), 11k 55 ?/B (2), 11.1k 55 ?/B, 11.4k 55 E/B (2), 11.5k 55 T2&E/B, 11.8k 60 C/D - 55 E/B, 12k 55 E/B (2), 12.3k 55 E/B (2), 12.4k 55 E/B, 12.6k 55 ?/B, 12.7k 55 ?&E/B, 13k 55 E/B (1), 13.2k 55 ?&C/B (2), 13.3k 55 C/B (1), 13.5k 55 ?/B (1)

28	13.7 - 17.8k	13.7k 55 E/B, 14k 55 ?/B, 14.3k 55 E/B, 14.7k 60 C/D, 15k 55 ?&E/B, 15.2k 55 ?/B, 15.4k 55 E/B (1), 15.6k 55 C/B (1), 15.8k 55 ?&E/B, 16k 55 E/B, 16.2k 55 E/B, 16.7k 55 E/B (2), 16.4k 55 C/B (1), 16.9k 55 ?&E/B, 17.4k 55 E/B (2), 17.6k 55 E/B (2), 17.8k 55 E/B (1)
29	18.2 - 23.7k	18k 55 E/B, 18.2k 55 ?&E/B, 18.4k 55 E/B, 18.7k 55 ?&E/B, 18.9k 55 E/B (2), 19.1k 55 ?&E/B, 19.3k 55 E/B, 19.6k 55 ?&E/B, 19.75k 55 T13/B (1), 19.8k 55 E/B, 20k 55 C&E/B, 20.3k 55 E/B (1), 20.5k 55 ?&E/B, 21k 55 ?/B (1), 21.5k 55 ?&E/B, 21.9k 55 ?/B, 22.1k 55 ?&E/B, 22.6k 60 E/B - 55 E/B, 23.4k 55 E/B (1), 23.7k 55 E/B (1)
30	24.3 - 31.6k	24k 55 E/B (2), 24.3k 55 ?/B (2), 24.6k 55 E/B, 24.9k 44 E/B (2), 25.5k 55 ?/B (1), 26.1k 55 ?&E/B, 26.4k 55 ?/B, 26.7k 55 ?/B, 27.4k 55 E/B, 28k 55 ?&E/B, 28.4k 55 E/B, 29.1k 55 ?/B (2), 30.1k 55 ?&E/B, 31.2k 55 E/B (2), 31.6k 55 ?/B
31	32.4 - 42.2k	32.4k 55 E/B, 33k 60 C/D, 33.2k 55 ?&E/B, 34k 55 E/B, 34.8k 55 ?&E/B, 35.2k 55 E/B (2), 35.7k 55 E/B (1), 37.4k 55 ?&E/B, 37.9k 55 ?/B (1), 38.3k 55 ?&E/B, 38.8k 65 ?/B (1), 39.2k 55 E/B, 40.2k 55 ?/B, 40.7k 55 E/B (2), 41.2k 55 ?/B (1)
32	43.2 - 56.2k	43.2k 55 ?&E/B, 44.2k 55 ?/B (1), 45.3k 55 ?&E/B, 47k 55 E/B (1), 47.5k 60g C&E/D, 49.9k 55 ?&E/B, 50.5k 55 ?/B, 51.1k 55 ?&E/B, 52.3k 55 E/B, 53k 55 E/B, 53.6k 55 ?/B, 55.6k 55 ?/B, 56.2k 55 E/B
33	57.6 - 75.0k	57.6k 55 ?&E/B, 59k 55 ?&E, 60.4k 55 ?/B, 63.4k 55 ?/B (1), 66.5k 55 ?/B, 67.3k 55 C/B, 69.8k 55 ?&E/B
34	76.8 - 97.6k	76.8k 55 ?&E/B, 77.7k 55 ?/B, 79.92k 55 T13/B (1), 80.6k 55 ?&E/B, 82.5k 55 ?&E/B, 86.6k 55 E/B (2), 90.9k 55 ?/B (1), 91.7k 65 ?/D (1), 95.3k 55 E/B, 96.5k 55 ?/B
35	100k	100k 60 H/B and 55 ?&E/B
36	102 - 133k	101k 55 C/B, 102k 55 ?/B, 105k 55 E/B, 107k 55 E/B (1), 110k 60 C/D, 114k 60 C/D, 115k 55 C/B (1), 117k 55 C/B (1), 120k 55 E/B, 121k 55 ?&E/B, 125k 65 J/B, 127k 55 ?/B, 130k 55 E/B
37	137 - 178k	137k 55 ?/B, 143k 55 ?&E/B (2), 147k 55 ?/B (2), 150k 55 E&J/B, 152k 55 ?&E/B, 158k 55 ?/B, 162k 55 E/C, 164k 55 ?/B, 165k 60 C/D and 55 E/B (1), 169k 55 ?&E/B, 174k 55 E/B (2)
38	182 - 237k	200k 55 E/B, 221k 55 E/B
39	243 - 316k	249k 55 ?/B, 298k 55 ?&E/B, 301k 55 ?&E/B
40	324 - 422k	
41	432 - 562k	464k 60 C/D, 499k 55 c/b (1)
42	576 - 750k	750k 55 C/B (2)
43	768 - 976k	
44	1m	1m
45	1.02 - 9.76m	
46	10m	10m 65 T2/C

Updated 12-30-08

KEY: Value Size Tempco/Tolerance Suffix (Quantity)

Sizes

55 - ¼ Watt Size

60 - ½ Watt Size

65 - ½ Watt Oversize

sq - Rectilinear Case

Tempcos

E or J - 25 ppm

C, F, H - 50 ppm

? - Uncertain

T-16 = 5 ppm

T-13 = 10 ppm

T-10 = 15 ppm

T-9 = 25 ppm

T-2 = 50 ppm

T-1 = 100 ppm

T-0 = 150 ppm

T-00 = 200 ppm

Tolerances

B - 0.10%

C - 0.25%

D - 0.50%

Suffixes

g - Glass Case

o - Overstock Available

u - Used

(Number) following entry is stock (quantity) if less than 3.