



RESISTOR CABINET, 1/2 Watt Size (RN60, 65; RL20; etc.)

Dr.	Label	Stocked Values					
		Compartment A		Compartment B		Compartment C	
1	0 - 1	.04 a1 .1 a, b2 .2 a1	.05 a4 .147 a1 .237 .287	.4 a2 .47 b2 .56 c	.422 a1 .5 c .619 a2	1 a, b4, c2, lc2	
2	1.1 - 3.3	1.1 c 1.3 c 1.5 a1, c	1.2 a4, c 1.4 a1 1.54 a1	1.6 c 2 a1, c 2.2 c	1.8 c 2.05 a2	2.4 c 2.7 ub2, c 3.01 a1	2.49 a4 3 c 3.3 c
3	3.6 - 9.1	3.6 c 4.3 a2 4.75 b	3.9 c 4.7 c	5.1 a2, c 6.2 c	5.6 c 6.8 c	7.5 c 9 9.1 c	8.2 c 9.09 lb 9.53 a3
4	10	10 a		10 b		10 c, i	
5	10.2 - 13	10.2 b 10.7 la1, b	10.5 b 11 la2, b	11.3 la1, b 11.8 b	11.5 b 12 ao, b	12.1 a, b 12.7 b	12.4 la1, b 13 la2, b
6	13.3 - 16.9	13.3 la, b 14 la2, b	13.7 la1, b 14.3 la2, b	14.7 la2, b 15.4 la1, b	15 a, b 15.8 b	16 la, b 16.5 b	16.2 la1, b 16.9 la1, b
7	17.4 - 22	17.4 a1, b 18 a	17.8 b 18.2 a4, b	18.7 b 19.6 b	19.1 la1, b 20 a, b	20.5 la1, b 21.5 la1, b, lb	21 b 22 b
8	22.1 - 27	22.1 a, la1, b 22.7 la2 23.7 b	22.6 b 23.2 a, la	24 b, c 24.6 24.9 a, i, la, b	24.3 b 24.7 b 25 a	25.5 la1, b 26.7 ao, la	26.1 b, lbo 27 a1, b
9	27.4 - 34	27.4 a, b 28.7 b, lb	28 b 29.4 b	30 b, lb4 30.9 la2, b	30.1 a, b 31.6 b, lb	32.4 ao 33.2 a, la2, b	33 b 34 la1, b
10	34.8 - 43	34.8 a, la1, b 36 b	35.7 b 36.5 b	37.4 a 39 b	38.3 b, lb 39.2 a, la2	40.2 a, b 42.2 b	41.2 la4, b 43 b
11	43.2 - 53.6	43.2 a, b 45.3 a, la1, b	44.2 b 46.4 a2, b	47 a, b 48.7 a	47.5 a, b, lb 49.9 ao, b	51 b 52.3 b	51.1 a, b 53.6 a, la1
12	54.9 - 68	54.9 b 56.2 a, b	56 b 57.6 a	59 b 61.9 a, b, lb	60.4 a2, b 62 b	63.4 la3, b, lb 66.5 b	64.9 b, lb3 68 b
13	68.1 - 84.5	68.1 a4, la4, b 71.5 b	69.8 la1, b, lb 73.2 b	75 a, la1, b, lb 76.8 b	75.5 b 78.7 b	80.6 ao, la3 82.5 b	82 b 84.5 a, la2, b
14	86.6 - 110	86.6 la, b 90	88.7 b, lb 90.9 a	91 b 95.3 b	93.1 b 97.6 b	102 b 107 a, la	105 b 110 a, b
15	100	100 a, la		100 b, lb		100 c	
16	113 - 143	113 a4, b, lb 115.9k la1 120 b, c1	115 b 118 la, b	121 a, la2, b 127 b	124 b 130 a, b	133 a, b 140 b	137 a1, la1, b, lb 143 la, b
17	147 - 182	147 a 154 b	150 a, b, c 158 b	160 b 163 169 b, lb	162 a1, la1, b 165 a, la	174 b, lbo 180 b, lb1, c	178 b 182 a, la1, lbo
18	187 - 237	187 b 196 b	191 b 200 a, la1, b	205 la, b 215 a, la2, b	210 la1, b 220 ao, b, c	221 lb (222) ao 232 a, la, b	226 la1, b 237 a3, la1, b
19	240 - 300	240 b 249 a, la1, b	243 a, b 255 b	261 ao 270 b	267 a4, b, lb 274 ao	280 b 294 a, la1, b	287 a1, la1, b 300 a3, b
20	301 - 365	301 ao, lbo 316 a, la1, b 322 ua1	309 a4, b 320 a1 324 la1, b, lbo	330 b, c 340 b	332 ao, lao 348 a	350 b 360 la1, b	357 la2, b 365 a
21	374 - 464	374 b 390 b, c	383 ao 392 a, b	402 a, b 422 a, la1, b, lb	412 b 430 b	432 a, b 442 b 464 a2, la, b	434.4 a3 (sq) 453 la, b

22	470 - 565	470 la2, b, c 487 b	475 a, i 499 ao, b	510 b 523 a, b	511 a, b 536 b	549 b, lb 562 a	560 b 565 b
23	576 - 715	576 a4, b 604 a2, la2, b	590 b 619 ao, la	620 b 649 b, lb	634 b 665 b	680 b, c 698 b, lbo	681 a, la1, b, lbo 715 b, lbo
24	732 - 909	732 a, la1 768 b	750 a, la, b 787 a, lbo	800 la1 820 b, c1 845 a, b	806 a, b, lbo 825 a, lao, b	866 b 900	887 b 909 a, la4, b
25	910 - 1.2k	910 b, lb3 935 a 976 b	931 lao, b 953 b	1.02k b 1.07k b	1.05k a, b 1.1k a, la1, b, c	1.13k la1, b 1.18k la, b	1.15k ao, la1 1.2k b, c
26	1k	1k a, la		1k a3 (sq), b, lb		1k c, la	
27	1.21 - 1.58k	1.21k a, la1, lb 1.27k ao	1.24k a, la3, b 1.3k a1, b	1.33k a3, b 1.4k a, la1, b	1.37k b 1.43k b	1.47k a 1.54k a, b	1.5k a, b, c3 1.58k b
28	1.6 - 2k	1.6k b, c 1.65k b	1.62k a, lao, b, lb 1.69k a, b, lbo	1.74k b 1.8k b	1.78k b, lb 1.82k a, la, b	1.87k a2, b 1.96k b	1.91k b 2k ao, b, c2
29	2.05 - 2.55k	2.05k b 2.15k a	2.1k b 2.2k a1, b, c	2.21k a 2.32k a, b, lb	2.26k b, lb 2.37k a, b	2.4k b, c 2.49k a, la, b 2.55k la1, b	2.43k b 2.5k la
30	2.61 - 3.24k	2.61k a, b, lbo 2.7k b	2.67k a, la, b, lbo 2.74k a, b	2.8k b 2.94k a, b, lb	2.87k a, b, lb 3k b	3.01k a, b, lb 3.16k a, la1, b	3.09k a, b 3.24k a, b
31	3.3 - 4.02k	3.3k b, c1 3.4k b	3.32k a 3.48k a, b	3.57k a3, b, lb 3.65k a, la1, b	3.6k b 3.74k a2, b	3.83k b 3.92k a 4.02k a, lao, b	3.9k a1, b 4k a2 (sq)
32	4.09 - 5.11k	4.09k a 4.22k ao 4.42k a	4.12k b, lb 4.32k ao, la1, b	4.53k a1, b 4.7k b, c4 4.87k a2, b	4.64k a, b 4.75k ao, la1, b	4.9k a1 5.05k ao 5.11k ao	4.99k a, b 5.1k b
33	5.23 - 6.49k	5.23k a, b 5.49k b, lb	5.36k a, la1, b 5.6k b	5.62k a, la, b 5.9k b	5.76k b 6.04k a	6.19k a, la, lb 6.34k ao, b	6.2k a, b 6.49k la, b
34	6.65 - 8.25k	6.65k a, lbo 6.81k ao, lb 6.98k a, b, lbo	6.8k b, c4 6.82k a1	7.15k a1, la, b, lbo 7.5k ao, b	7.32k b 7.68k a, lao, b,	7.87k ao 8.2k a, b, c	8.06k ao, b 8.25k a, la1
35	8.45 - 10.5k	8.45k ao, b 8.8k a, b	8.66k b 8.87k a, b	9k 9.1k a, b	9.09k ao, la1 9.31k ao	9.53k b 10.2k lao, b	9.76k b 10.5k a, la1, b
36	10k	10k a, la1		10k b		10k c	
37	10.7 - 13.7k	10.7k a, b 11.3k a, la1, b	11k ao, b, c 11.5k la2, b	11.8k a 12.1k a	12k a2, b 12.4k a2, b	12.7k b 13.3k a, b, lb 13.7k b	13k a, b 13.46k a2 (sq)
38	14 - 17.8k	14k ao 14.7k a	14.3k b 15k ao, b, lb, c	15.4k b 16k a, b	15.8k b 16.2k ao	16.5k b 17.4k a, b	16.9k ao, b 17.8k a, la, b
39	18 - 22.6k	18k a, la1, b 18.7k la1, b	18.2k ao 19.1k a	19.6k a, b 20.5k ao	20k ao, la4, b 21k b	21.5k b, lbo 22.1k ao	22k a, b, c4 22.6k a, la1, b
40	23.2 - 28.7k	23.2k ao, b 24k a, b	23.7k a1, b, lb 24.3k b	24.9k ao, b 26.1k a	25.5k a, la1, b 26.7k a, lao, b	27k ao, b 28k a1, b	27.4k ao, la1 28.7k a, la1, b, lb
41	29.4 - 35.7k	29.4k ao 30.1k ao, la4	30k a, b 30.9k a, la2, b	31.6k b 33k a, b	32.4k ao, la1 33.2k ao, la1	33.6k 34.8k a, la3, b, lb	34k b 35.7k a, la4
42	36 - 44.2k	36k b 37.4k b 38.8k a1	36.5k b 38.3k a, b	39k b 40.2k a	39.2k a, b 41.2k a, b	42.2k a, la4 43.2k a, la, b	43k b 44.2k a
43	45.3 - 56k	45.3k a 47k ao, b	46.4k a, b 47.5k ao	48.7k a1, la2, b 51k b	49.9k ao, b 51.1k a, la, b	52.3k a, b 53.84k a2 (sq) 56k b, c	53.6k la, b 54.9k a
44	56.2 - 69.8k	56.2k a, b 59k la1, b	57.6k a, b 60.4k a1, b	61.9k a1, la, b 63.4k a	62k b 64.9k a1, la1, b	66.5k ao, la3, b 68.1k a, la1, b	68k b 69.8k a, la4, b
45	71.5 - 90k	71.5k a, la2, b 75k ao, la, b	73.2k b 76.8k b	78.7k la2, b 82k a1, b	80.6k a, b 82.5k a1, la, b, lb	84.5k a, la3, b 88.7k b	86.6k la3, b 90k la1
46	90.9 - 118k	90.9k a, la2, b 91.7k la1 95.3k la2, b	91k b 93.1k la1, b	97.6k a, b 105k a, la1, b	102k a1, la4, b 107k b	110k a, la 114k ao, b 118k la2, b	113k la, b 115k a3, la, b
47	100k	100k la, a		100k b		100k c	

48	120 - 154k	120k b, c 124k a, la1, b 127k la4, b	121k a, la3, b 125k lao	130k la3, b 137k la4, b	133k la3, b 140k la3, b, lb	143k b 150k a, b	147k la, b 154k a
49	158 - 192k	158k a, la, b 162k b, lb	160k b 165k a, la3, b	169k b 178k b	174k a1, b 180k la1, b	182k a, b 191k a2, b	187k a, b 192k b
50	196 - 243k	196k la1, b 205k la1, b	200k a, la1, b 210k a, la1	215k a1 (g), b 221k a, b	220k b, c 226k ao, la1, b	232k a1, la1, b 240k b	237k b 243k a
51	249 - 309k	249k a, b 260k a1 267k a, la1, b	255k b 261k la2, b	270k b, c 280k b	274k a, b 287k b	294k b 301k a, b	300k la, b 309k la, b
52	316 - 390k	316k a, la1 330k b, c	324k a 332k a, la1, b	340k a4, la1, b 357k la4, b	348k a, la2, b 360k a, b	365k a, b 383k a1, b	374k a2, b 390k a, b
53	392 - 487k	392k b 412k la1, b	402k a, b 422k a2, b	430k a, b 442k la1, b	432k a, b 453k b	464k a, b 475k a, la1, lb	470k a, b, c 487k ao, b
54	499 - 620k	499k a, la1, b 510k b3 523k la3, b	500k la1 511k a, b 536k a, b	549k b 562k a, b	560k a, b 576k b	590k b 619k a1, la, b	604k a, b 620k a, b
55	634 - 806k	634k la1, b 657k la	649k b 665k la1, b	680k b, c 698k a1, b 732k la1, b	681k a 715k la1, b	750k a, la1, b 787k b	768k b 806k a, b
56	820 - 976k	820k a, b 845k a, la1	825k b 866k b	880k 900k	887k b 909k a	910k a, b 953k b	931k b 976k b
57	1meg	1m a		1m b, lao		1m c	
58	1.1 - 3.3m	1.1m 1.24m la1 1.5m ao, b	1.2m c 1.33m lb	1.6m 1.82m b 2.2m b	1.8m 2m lao#, b 2.21m b	2.4m b4 3m 3.1m la1	2.7m 3.01m a1 3.3m c
59	3.6 - 9.1m	3.6m 4.3m 4.75m b	3.9m c 4.7m c	5.1m 5.6m c 6.8m c	5.11m la1 6.2m c	7.5m 8.45m b 9.1m	8.2m c 9m
60	10m & up	10m c 12m lao	11m b2	15m la		22m c?2	Up and Over

Updated 12-30-08

KEY:

- a - Mil Spec Metal Film
- b - Commercial Metal Film
- c - Commercial Carbon Film
- i - Industrial Version of Mil Spec Film

Prefixes and Suffixes:

- g - Glass Case, Suffix
- l - RN65 and RS1B Size Devices, Prefix
- o - Overstock Available (# Power Cabinet), Suffix
- sq - Rectilinear Case, (Suffix)
- u - Used, Suffix

Number following entry is stock quantity if less than 5.