

0.25W ±2% (1206 Case Size)

L = 3.2, W = 1.6, H = 0.5—0.65

Voltage rating 200V

Note: >1M 0.125W

Stocked in the following OHMIC Values:

OR0 = 419-898	110R = 420-153	1K3 = 420-414	16K = 420-670	200K = 420-931
10R = 419-904	120R = 420-165	1K5 = 420-426	18K = 420-682	220K = 420-943
11R = 419-916	130R = 420-177	1K6 = 420-438	20K = 420-694	240K = 420-955
12R = 419-928	150R = 420-189	1K8 = 420-440	22K = 420-700	270K = 420-967
13R = 419-930	160R = 420-190	2K = 420-451	24K = 420-712	300K = 420-979
15R = 419-941	180R = 420-207	2K2 = 420-463	27K = 420-724	330K = 420-980
16R = 419-953	200R = 420-219	2K4 = 420-475	30K = 420-736	360K = 420-992
18R = 419-965	220R = 420-220	2K7 = 420-487	33K = 420-748	390K = 421-005
20R = 419-977	240R = 420-232	3K = 420-499	36K = 420-750	430K = 421-017
22R = 419-989	270R = 420-244	3K3 = 420-505	39K = 420-761	470K = 421-029
24R = 419-990	300R = 420-256	3K6 = 420-517	43K = 420-773	510K = 421-030
27R = 420-001	330R = 420-268	3K9 = 420-529	47K = 420-785	560K = 421-042
30R = 420-013	360R = 420-270	4K3 = 420-530	51K = 420-797	620K = 421-054
33R = 420-025	390R = 420-281	4K7 = 420-542	56K = 420-803	680K = 421-066
36R = 420-037	430R = 420-293	5K1 = 420-554	62K = 420-815	750K = 421-078
39R = 420-049	470R = 420-300	5K6 = 420-566	68K = 420-827	820K = 421-080
43R = 420-050	510R = 420-311	6K2 = 420-578	75K = 420-839	910K = 421-091
47R = 420-062	560R = 420-323	6K8 = 420-580	82K = 420-840	1M = 421-108
51R = 420-074	620R = 420-335	7K5 = 420-591	91K = 420-852	1M5 = 421-110
56R = 420-086	680R = 420-347	8K2 = 420-608	100K = 420-864	2M2 = 421-121
62R = 420-098	750R = 420-359	9K1 = 420-610	110K = 420-876	3M3 = 421-133
68R = 420-104	820R = 420-360	10K = 420-621	120K = 420-888	
75R = 420-116	910R = 420-372	11K = 420-633	130K = 420-890	
82R = 420-128	1K = 420-384	12K = 420-645	150K = 420-906	
91R = 420-130	1K1 = 420-396	13K = 420-657	160K = 420-918	
100R = 420-141	1K2 = 420-402	15K = 420-669	180K = 420-920	

Order Multiple=50

Price Each

MIXED QUANTITY PRICING

Order Code	50+	500+	1000+	5000+
All Values				

WCR Lab Kit (1206 Case Size)



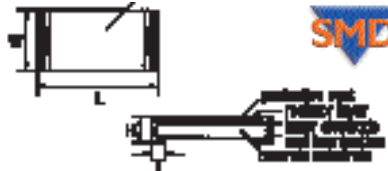
- Stout plastic binder
- 50 each of 121 E24 values
- 1206 case size in the range 10R to 1M
- Resistance tolerance ±2%
- Includes ΩΩ jumper
- Binder can be restocked when required



RP148

Order Code	Price Each
106-874	

Surface Mount - Nickel Barrier RC Series



Range	Case Size	L	W	H	T	Voltage Rating	Tolerance	Power Rating @ 70°C	Temperature Coefficient
RC31	0402	1.0	0.5	0.55	0.5	50	5%	0.063	±20ppm/°C
RC21	0603	1.6	0.8	0.55	0.4	50	5%	0.063	±20ppm/°C
RC11	0805	2.0	1.25	0.45	0.3	150	5%	0.125	±20ppm/°C
RC01	1206	3.2	1.6	0.35	0.25	200	5%	0.25	±20ppm/°C
RC02H	1206	3.2	1.6	0.6	0.5	200	1%	0.25	±100ppm/°C
Operating Temperature		RC31, RC02H				-55°C to +125°C			
		RC21, RC11, RC01				-55°C to 155°C			

RC31 - 0.063 Watt ±5% (0402 Case Size)

10000 per Reel

Stocked in the following OHMIC Values:

OR0 = 194-785	100R = 194-918	1K2 = 195-042	15K = 195-170	180K = 195-303
10R = 194-797	120R = 194-920	1K5 = 195-054	18K = 195-182	220K = 195-315
12R = 194-803	150R = 194-931	1K8 = 195-066	22K = 195-194	270K = 195-327
15R = 194-815	180R = 194-943	2K2 = 195-078	27K = 195-200	330K = 195-339
18R = 194-827	220R = 194-955	2K7 = 195-080	33K = 195-212	390K = 195-340
22R = 194-839	270R = 194-967	3K3 = 195-091	39K = 195-224	470K = 195-352
27R = 194-840	330R = 194-979	3K9 = 195-108	47K = 195-236	560K = 195-364
33R = 194-852	390R = 194-980	4K7 = 195-110	56K = 195-248	680K = 195-376
39R = 194-864	470R = 194-992	5K6 = 195-121	68K = 195-250	820K = 195-388
47R = 194-876	560R = 195-005	6K8 = 195-133	82K = 195-261	1M = 195-390
56R = 194-888	680R = 195-017	8K2 = 195-145	100K = 195-273	
68R = 194-890	820 = 195-029	10K = 195-157	120K = 195-285	
82R = 194-906	1K = 195-030	12K = 195-169	150K = 195-297	

RP147A

Order Multiple=50

Price Each

MIXED QUANTITY PRICING

Order Code	50+	1000+	5000+	15000+
All Values				

RC21 - 0.063 Watt ±5% (0603 Case Size)

5000 per Reel

Stocked in the following OHMIC Values:

OR0 = 195-406	100R = 195-534	1K2 = 195-662	15K = 195-790	180K = 195-923
10R = 195-418	120R = 195-546	1K5 = 195-674	18K = 195-807	220K = 195-935
12R = 195-420	150R = 195-558	1K8 = 195-686	22K = 195-819	270K = 195-947
15R = 195-431	180R = 195-560	2K2 = 195-698	27K = 195-820	330K = 195-959
18R = 195-443	220R = 195-571	2K7 = 195-704	33K = 195-832	390K = 195-960
22R = 195-455	270R = 195-583	3K3 = 195-716	39K = 195-844	470K = 195-972
27R = 195-467	330R = 195-595	3K9 = 195-728	47K = 195-856	560K = 195-984
33R = 195-479	390R = 195-601	4K7 = 195-730	56K = 195-868	680K = 195-996
39R = 195-480	470R = 195-613	5K6 = 195-741	68K = 195-870	820K = 196-009
47R = 195-492	560R = 195-625	6K8 = 195-753	82K = 195-881	1M = 196-010
56R = 195-509	680R = 195-637	8K2 = 195-765	100K = 195-893	10M = 335-2419
68R = 195-510	820R = 195-649	10K = 195-777	120K = 195-900	
82R = 195-522	1K = 195-650	12K = 195-789	150K = 195-911	

Order Multiple=50

Price Each

MIXED QUANTITY PRICING

Order Code	50+	1000+	5000+	15000+
All Values				

RC11 - 0.125 Watt ±5% (0805 Case Size)

5000 per Reel

Stocked in the following OHMIC Values:

OR0 = 196-022	100R = 196-150	1K2 = 196-289	15K = 196-411	180K = 196-540
10R = 196-034	120R = 196-162	1K5 = 196-290	18K = 196-423	220K = 196-551
12R = 196-046	150R = 196-174	1K8 = 196-307	22K = 196-435	270K = 196-563
15R = 196-058	180R = 196-186	2K2 = 196-319	27K = 196-447	330K = 196-575
18R = 196-060	220R = 196-198	2K7 = 196-320	33K = 196-459	390K = 196-587
22R = 196-071	270R = 196-204	3K3 = 196-332	39K = 196-460	470K = 196-599
27R = 196-083	330R = 196-216	3K9 = 196-344	47K = 196-472	560K = 196-605
33R = 196-095	390R = 196-228	4K7 = 196-356	56K = 196-484	680K = 196-617
39R = 196-101	470R = 196-230	5K6 = 196-368	68K = 196-496	820K = 196-629
47K = 196-113	560R = 196-241	6K8 = 196-370	82K = 196-502	1M = 196-630
56R = 196-125	680R = 196-253	8K2 = 196-381	100K = 196-514	10M = 335-2468
68R = 196-137	820R = 196-265	10K = 196-393	120K = 196-526	
82R = 196-149	1K = 196-277	12K = 196-400	150K = 196-538	

RP147B

Order Multiple=50

Price Each

MIXED QUANTITY PRICING

Order Code	50+	1000+	5000+	15000+
All Values				

RC01 - 0.25 Watt ±5% (1206 Case Size)

5000 per Reel

Stocked in the following OHMIC Values:

OR0 = 512-485	100R = 512-618	1K2 = 512-746	15K = 512-874	180K = 513-003
10R = 512-497	120R = 512-620	1K5 = 512-758	18K = 512-886	220K = 513-015
12R = 512-503	150R = 512-631	1K8 = 512-760	22K = 512-898	270K = 513-027
15R = 512-515	180R = 512-643	2K2 = 512-771	27K = 512-904	330K = 513-039
18R = 512-527	220R = 512-655	2K7 = 512-783	33K = 512-916	390K = 513-040
22R = 512-539	270R = 512-667	3K3 = 512-795	39K = 512-928	470K = 513-052
27R = 512-540	330R = 512-679	3K9 = 512-801	47K = 512-930	560K = 513-064
33R = 512-552	390R = 512-680	4K7 = 512-813	56K = 512-941	680K = 513-076
39K = 512-564	470R = 512-692	5K6 = 512-825	68K = 512-953	820K = 513-088
47R = 512-576	560R = 512-709	6K8 = 512-837	82K = 512-965	1M = 513-090
56R = 512-588	680R = 512-710	8K2 = 512-849	100K = 512-977	
68R = 512-590	820R = 512-722	10K = 512-850	120K = 512-989	
82R = 512-606	1K = 512-734	12K = 512-862	150K = 512-990	

Order Multiple=50

Price Each

MIXED QUANTITY PRICING

Order Code	50+	1000+	5000+	15000+
All Values				

RC02H - 0.25 Watt ±1% (1206 Case Size)

5000 per Reel

Stocked in the following OHMIC Values:

100R = 513-106	680R = 513-155	4K7 = 513-209	33K = 513-258	220K = 513-301
150R = 513-118	1K = 513-167	6K8 = 513-210	47K = 513-260	330K = 513-313
220R = 513-120	1K5 = 513-179	10K = 513-222	68K = 513-271	470K = 513-325
330R = 513-131	2K2 = 513-180	15K = 513-234	100K = 513-283	680K = 513-337
470R = 513-143	3K3 = 513-192	22K = 513-246	150K = 513-295	1M = 513-349

Order Multiple=50

Price Each

MIXED QUANTITY PRICING

Order Code	50+	1000+	5000+	15000+
All Values				

continued