

1/8-Watt Carbon Film Resistor (±5%) Assortment

* Web Code: CAP

Part No.	Cross Ref.	Values	Description (see chart, below)	1	5
108303	ASST1830	x #	10 ea. of 24 values marked by x and 50 ea. of 6 values marked below by # (540 pcs.)	\$14.95	\$13.49

Part No.	Cross Ref.	Values	Description (see chart, below left)	1	5
108329	CAB182R	—	1/8 watt resistor component cabinet kit 30 values (540 pcs.) see page 40	\$29.95	\$26.95

1/8-Watt Resistor Assortment Values (Ohms)

10 x	150 x	330 x	680 x	2.0k x	3.3k x	5.6k x	15k x	33k x	470k x
47 x	220 #	390 x	1.0k #	2.2k x	4.7k #	6.8k x	22k x	47k x	1.0M x
100 #	270 x	470 x	1.5k x	2.7k x	5.1k x	10k #	27k x	100k #	10M x

1/8-Watt Single Value Resistors

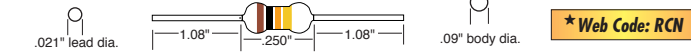
* Sold in bags of 100

Part No.	Ohms	*1	*10	*50	*250
107916	100	\$4.00	\$2.00	\$1.00	\$0.75
1849591	10k	4.00	2.00	1.00	.75

1/4-Watt Carbon Film Resistors (±5%) RoHS

Assortment Pricing: 1/4-Watt Carbon Film Resistors (±5%)

Assortments may not be combined for quantity price breaks



* Web Code: RCN

Single Value Resistor Pricing: 1/4-Watt Carbon Film Resistors (±5%)

To order: Use part number adjacent to ohms in chart below.
Values may not be combined for quantity price breaks.

Pricing per Resistor (Please order in increments of 100)			
Specify Part No. & Resistor Value	100	1000	5000
(see Standard Resistor Values Chart below)	\$.03	\$.02	\$.011

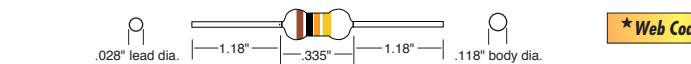
Part No.	Cross Ref. No.	Values Included	Description (see chart below)	Pricing		
				1	5	50
10720	ASST8-R	—	5 ea. 70 values (350 pcs.) (every other value from 10Ω - 5.6 MΩ)	\$10.95	\$9.95	\$8.95
103166	ASST30-R	● *	10 ea. 24 values marked ● and 50 ea. 6 values marked * (540 pcs.)	14.95	13.49	11.95
10664	ASST27-R	▲	100 ea. 27 values marked (2,700 pcs.)	29.95	26.95	24.95
81832	N/A	—	1/4-watt resistor cabinet kit 30 values, see pg 40 (540 pcs.)	29.95	26.95	24.95

Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms
690216	2.2	690427	15	690620	100	690822	680	691024	4.7k	691227	33k	691420	220k	691622	1.5M
690224	2.4	690435	16	690638	110	690831	750	691032	5.1k	691235	36k	691438	240k	691631	1.6M
690232	2.7	690443	18	690646	120	690849	820	691041	5.6k	691243	39k	691446	270k	691639	1.8M
690241	3.0	690451	20	690654	130	690857	910	691059	6.2k	691251	43k	691454	300k	691649	2.0M
690259	3.3	690460	22	690662	150	690865	1.0k	691067	6.8k	691260	47k	691462	330k	691657	2.2M
690267	3.6	690478	24	690671	160	690873	1.1k	691075	7.5k	691278	51k	691471	360k	691665	2.4M
690275	3.9	690486	27	690689	180	690881	1.2k	691083	8.2k	691286	56k	691489	390k	691673	2.7M
690283	4.3	690494	30	690697	200	690890	1.3k	691091	9.1k	691294	62k	691497	430k	691681	3.0M
690291	4.7	690507	33	690700	220	690902	1.5k	691104	10k	691307	68k	691500	470k	691690	3.3M
690304	5.1	690515	36	690718	240	690911	1.6k	691112	11k	691315	75k	691518	510k	691702	3.6M
690312	5.6	690523	39	690726	270	690929	1.8k	691121	12k	691323	82k	691526	560k	691711	3.9M
690321	6.2	690531	43	690734	300	690937	2.0k	691139	13k	691331	91k	691534	620k	691737	4.7M
690339	6.8	690540	47	690742	330	690945	2.2k	691147	15k	691340	100k	691542	680k	691745	5.1M
690347	7.5	690558	51	690751	360	690953	2.4k	691155	16k	691358	110k	691551	750k	691753	5.6M
690363	8.2	690566	56	690769	390	690961	2.7k	691163	18k	691366	120k	691569	820k	691761	6.2M
690371	9.1	690574	62	690777	430	690970	3.0k	691171	20k	691374	130k	691577	910k	691770	6.8M
690380	10	690582	68	690785	470	690988	3.3k	691180	22k	691382	150k	691585	1.0M	691788	7.5M
690398	11	690591	75	690793	510	690996	3.6k	691198	24k	691391	160k	691593	1.1M	691796	8.2M
690401	12	690603	82	690806	560	691008	3.9k	691201	27k	691403	180k	691606	1.2M	691809	9.1M
690419	13	690611	91	690814	620	691016	4.3k	691219	30k	691411	200k	691614	1.3M	691817	10M

1/2-Watt Carbon Film Resistors (±5%)

Assortment Pricing: 1/2-Watt Carbon Film Resistors (±5%)

Assortments may not be combined for quantity price breaks



* Web Code: SCH

Single Resistor Value Pricing: 1/2-Watt Carbon Film Resistors (±5%)

To order: Use part number adjacent to ohms in chart below.
Values may not be combined for quantity price breaks.

Pricing Per Resistor (Please order in increments of 100)			
Specify Part No. & Resistor Value	100	1000	5000
(see Standard Resistor Values Chart below)	\$.04	\$.03	\$.02

Part No.	Cross Ref. No.	Values Included	Description (see chart below)	1	5
107853	ASST1230	x #	10 ea. of 24 values marked by 7 and 50 ea. of 6 values marked by # (540 pcs.)	\$19.95	\$17.95
107845	ASST1227	✓	100 ea. of 27 values marked by 4 (2,700 pcs.)	39.95	36.95
107837	ASST1270	N/A	5 ea. of 70 values (every other value from 10Ω - 5.6 MΩ) (350 pcs.) (see chart below)	12.95	11.95
107879	CAB12R	N/A	1/2-watt resistor component cabinet kit - 30 values (540 pcs.) see page 40	34.95	31.49

Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms
659577	1.0	659868	16	661280	120	661440	560	661600	2.7k	661781	13k	661950	68k	662215	820k
659614	1.5	659884	20	661301	150	661466	680	661618	3.0k	661790	15k	661976	82k	662231	1.0M
659657	2.2	659892	22	661327	180	661474	750	661634	3.3k	661811	18k	661992	100k	662240	1.1M
659673	2.7	661124	27	661335	200	661482	820	661642	3.6k	661829	20k	662004	110k	662282	1.6M
659737	4.7	661141	33	661343	220	661503	1.0k	661651	3.9k	661837	22k	662039	150k	662291	1.8M
659788	7.5	661183	47	661351	240	661520	1.2k	661677	4.7k	661845	24k	662071	220k	662311	2.2M
659809	9.1	661191	51	661360	270	661538	1.3k	661685	5.1k	661853	27k	662098	270k	662320	2.4M
659817	10	661204	56	661378	300	661546	1.5k	661693	5.6k	661870	33k	662119	330k	662362	3.6M
659825	11	661221	62	661386	330	661554	1.6k	661714	6.8k	661896	39k	662127	360k	662397	4.7M
659833	12	661239	75	661407	390	661562	1.8k	661731	8.2k	661909	43k	662135	390k	662426	6.2M
659841	13	661247	82	661423	470	661571	2.0k	661757	10k	661917	47k	662151	470k	662469	9.1M
659850	15	661263	100	661431	510	661589	2.2k	661773	12k	661933	56k	662186	620k	662477	10M

RoHS compliant product + This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 184.