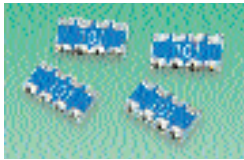


1206 Case Size



Four surface mount resistors in one 1206 size package.



L = 3.2, W = 1.6, H = 0.6
Supplied on tape (reel = 5Kpcs)

Power rating @ 70°C 0.062W

Maximum Voltage 50V a.c./d.c.
Climatic category (IEC68) 55/125/56

ARC 242 Concave terminations Stocked in the following OHMIC Values ±1%

0R0 = 306-9758	100R = 306-9825	1K5 = 306-9898	22K = 306-9965	330K = 307-0037
10R = 306-9760	150R = 306-9837	2K2 = 306-9904	33K = 306-9977	470K = 307-0049
15R = 306-9771	220R = 306-9849	3K3 = 306-9916	47K = 306-9989	680K = 307-0050
22R = 306-9783	330R = 306-9850	4K7 = 306-9928	68K = 306-9990	
33R = 306-9795	470R = 306-9862	6K8 = 306-9930	100K = 307-0001	
47R = 306-9801	680R = 306-9874	10K = 306-9941	150K = 307-0013	
68R = 306-9813	1K = 306-9886	15K = 306-9953	220K = 307-0025	

ARC 241 Concave terminations Stocked in the following OHMIC Values ±5%

0R0 = 776-579	100R = 776-646	1K2 = 307-0190	15K = 776-774	180K = 307-0323
10R = 776-580	120R = 307-0130	1K5 = 776-713	18K = 307-0268	220K = 776-841
12R = 307-0074	150R = 776-658	1K8 = 307-0207	22K = 776-786	270K = 307-0335
15R = 776-592	180R = 307-0141	2K2 = 776-725	27K = 307-0270	330K = 776-853
18R = 307-0086	220R = 776-660	2K7 = 307-0219	33K = 776-798	390K = 307-0347
22R = 776-609	270R = 307-0153	3K3 = 776-737	39K = 307-0281	470K = 776-865
27R = 307-0098	330R = 776-671	3K9 = 307-0220	47K = 776-804	560K = 307-0359
33R = 776-610	390R = 307-0165	4K7 = 776-749	56K = 307-0293	680K = 776-877
39R = 307-0104	470R = 776-683	5K6 = 307-0232	68K = 776-816	820K = 307-0360
47R = 776-622	560R = 307-0177	6K8 = 776-750	82K = 307-0300	1M = 307-0372
56R = 307-0116	680R = 776-695	8K2 = 307-0244	100K = 776-828	
68R = 776-634	820R = 307-0189	10K = 776-762	120K = 307-0311	
82R = 307-0128	1K = 776-701	12K = 307-0256	150K = 776-830	

ARV241 - Convex termination's Stocked in the following OHMIC values ±5%

0R0 = 196-642	100R = 196-710	1K5 = 196-782	22K = 196-850	330K = 196-927
10R = 196-654	150R = 196-721	2K2 = 196-794	33K = 196-861	470K = 196-939
15R = 196-666	220R = 196-733	3K3 = 196-800	47K = 196-873	680K = 196-940
22R = 196-678	330R = 196-745	4K7 = 196-812	68K = 196-885	
33R = 196-680	470R = 196-757	6K8 = 196-824	100K = 196-897	
47R = 196-691	680R = 196-769	10K = 196-836	150K = 196-903	
68R = 196-708	1K = 196-770	15K = 196-848	220K = 196-915	

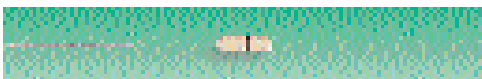
ARC241 Lab Kit

Strong binder containing 50 pieces each of all ARC241 values and types shown above. Easily restockable.

Order Multiple=10	Price Each				
	10+	50+	100+	1000+	5000+
ARC 242					
ARC 241 ARV241					
Order Multiple=1	Price Each				
ARC241 Lab Kit					

Zero Ohm Link

0.25 Watt - MCF ¼W Series



L = 6.8 max, Dia = 2.5 max
Lead length = 28.0, Lead dia = 0.6

Supplied bandioliered on tape (box = 5K pcs)

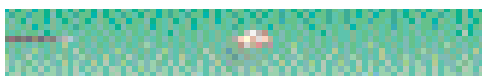
● Low resistance link in a standard resistor size

Power rating @ 70°C	0.25W	Insulation resistance	Dry 10.000MΩ
Maximum resistance	0.01Ω		Wet 100MΩ
Dielectric strength	500V rms	Current rating	25A @ 25°C derating to 0A @ 150°C

Order Multiple=50	Price Each			
	50+	500+	1000+	5000+
Order Code				
.508-792				

Carbon Film

0.125 Watt ±5% - MCF ½W Series



L = 3.5 max, Dia. = 1.8 max,
Lead length = 28.0, Lead dia. = 0.5

Supplied bandioliered on tape (box = 2K pcs)

Power rating @ 70°C	0.125W	Voltage rating	200V
Temperature coefficient	0 to -700ppm/°C	Maximum overload voltage	400V
		Operating temperature	-55°C to +155°C

Stocked in the following OHMIC Values:

1R = 477-606	18R = 769-976	330R = 477-758	5K6 = 770-127	100K = 477-904
1R2 = 769-903	22R = 477-680	390R = 770-050	6K8 = 477-837	120K = 770-206
1R5 = 477-618	27R = 769-988	470R = 477-760	8K2 = 770-139	150K = 477-916
1R8 = 769-915	33R = 477-692	560R = 770-061	10K = 477-849	180K = 770-218
2R2 = 477-620	39R = 769-990	680R = 477-771	12K = 770-140	220K = 477-928
2R7 = 769-927	47R = 477-709	820R = 770-073	15K = 477-850	270K = 770-220
3R3 = 477-631	56R = 770-000	1K = 477-783	18K = 770-152	330K = 477-930
3R9 = 769-939	68R = 477-710	1K2 = 770-085	22K = 477-862	390K = 770-231
4R7 = 477-643	82R = 770-012	1K5 = 477-795	27K = 770-164	470K = 477-941
5R6 = 769-940	100R = 477-722	1K8 = 770-097	33K = 477-874	560K = 770-243
6R8 = 477-655	120R = 770-024	2K2 = 477-801	39K = 770-176	680K = 477-953
8R2 = 769-952	150R = 477-734	2K7 = 770-103	47K = 477-886	820K = 770-255
10R = 477-667	180R = 770-036	3K3 = 477-813	56K = 770-188	1M = 477-965
12R = 769-964	220R = 477-746	3K9 = 770-115	68K = 477-898	
15R = 477-679	270R = 770-048	4K7 = 477-825	82K = 770-190	

Order Multiple=50

Price Each

MIXED QUANTITY PRICING

Order Code	50+	100+	500+	1000+	5000+
.All Values					

0.25 Watt ±5% - MCF ¼W Series



L = 6.8 max, Dia = 2.5 max
Lead length = 28.0, Lead dia = 0.6

Supplied bandioliered on tape (box = 5K pcs)

Power rating @ 70°C	0.25W	Voltage rating	250V
Temperature coefficient	0 to -700ppm/°C	Maximum overload voltage	500V
		Operating temperature	-55°C to +155°C

Stocked in the following OHMIC Values:

1R = 508-809	27R = 508-974	680R = 509-140	18K = 509-310	470K = 509-486
1R1 = 770-267	30R = 770-437	750R = 770-607	20K = 770-772	510K = 770-942
1R2 = 508-810	33R = 508-986	820R = 509-152	22K = 509-322	560K = 509-498
1R3 = 770-279	36R = 770-449	910R = 770-619	24K = 770-784	620K = 770-954
1R5 = 508-822	39R = 508-998	1K = 509-164	27K = 509-334	680K = 509-504
1R6 = 770-280	43R = 770-450	1K1 = 770-620	30K = 770-796	750K = 770-966
1R8 = 508-834	47R = 509-000	1K2 = 509-176	33K = 509-346	820K = 509-516
2R = 770-292	51R = 770-462	1K3 = 770-632	36K = 770-802	910K = 770-978
2R2 = 508-846	56R = 509-012	1K5 = 509-188	39K = 509-358	1M = 509-528
2R4 = 770-309	62R = 770-474	1K6 = 770-644	43K = 770-814	1M1 = 770-980
2R7 = 508-858	68R = 509-024	1K8 = 509-190	47K = 509-360	1M2 = 509-530
3R = 770-310	75R = 770-486	2K = 770-656	51K = 770-826	1M3 = 770-991
3R3 = 508-860	82R = 509-036	2K2 = 509-206	56K = 509-371	1M5 = 509-541
3R6 = 770-322	91R = 770-498	2K4 = 770-668	62K = 770-838	1M6 = 771-004
3R9 = 508-871	100R = 509-048	2K7 = 509-218	68K = 509-383	1M8 = 509-553
4R3 = 770-334	110R = 770-504	3K = 770-670	75K = 770-840	2M = 771-016
4R7 = 508-883	120R = 509-050	3K3 = 509-220	82K = 509-395	2M2 = 509-565
5R1 = 770-346	130R = 770-516	3K6 = 770-681	91K = 770-851	2M4 = 771-028
5R6 = 508-895	150R = 509-061	3K9 = 509-231	100K = 509-401	2M7 = 509-577
6R2 = 770-358	160R = 770-528	4K3 = 770-693	110K = 770-863	3M = 771-030
6R8 = 508-901	180R = 509-073	4K7 = 509-243	120K = 509-413	3M3 = 509-589
7R5 = 770-360	200R = 770-530	5K1 = 770-700	130K = 770-875	3M6 = 771-041
8R2 = 508-913	220R = 509-085	5K6 = 509-255	150K = 509-425	3M9 = 509-590
9R1 = 770-371	240R = 770-541	6K2 = 770-711	160K = 770-887	4M3 = 771-053
10R = 508-925	270R = 509-097	6K8 = 509-267	180K = 509-437	4M7 = 509-607
11R = 770-383	300R = 770-553	7K5 = 770-723	200K = 770-899	5M1 = 771-065
12R = 508-937	330R = 509-103	8K2 = 509-279	220K = 509-449	5M6 = 509-619
13R = 770-395	360R = 770-565	9K1 = 770-735	240K = 770-905	6M2 = 771-077
15R = 508-949	390R = 509-115	10K = 509-280	270K = 509-450	6M8 = 509-620
16R = 770-401	430R = 770-577	11K = 770-747	300K = 770-917	7M5 = 771-089
18R = 508-950	470R = 509-127	12K = 509-292	330K = 509-462	8M2 = 509-632
20R = 770-413	510R = 770-589	13K = 770-759	360K = 770-929	9M1 = 771-090
22R = 508-962	560R = 509-139	15K = 509-309	390K = 509-474	10M = 509-644
24R = 770-425	620R = 770-590	16K = 770-760	430K = 770-930	

FOR A COMPLETE KIT OF ALL VALUES SEE OVER

Order Multiple=50

Price Each

MIXED QUANTITY PRICING

Order Code	50+	500+	1000+	5000+	10000+
.All Values					

continued

No Minimum Order Value

Order whatever quantities you require from our catalogue and you won't be penalised with a minimum order value.