

### Resistor Arrays

#### 0402 Case Size



● Four surface mount resistors on one 0804 package

L=2 W=1 H=0.5

Supplied on tape (reel = 5Kpcs)

Power rating 0.063W  
Resistance tolerance 5%  
Maximum voltage 50V a.c./d.c.  
Climatic category (IEC68) 55/125/56



Stocked in the following OHMIC values

0R = 325-7290 100R = 325-7368 680R = 325-7411 15K = 325-7496 330K = 325-7575  
10R = 325-7307 150R = 325-7370 1K = 325-7423 22K = 325-7502 470K = 325-7587  
15R = 325-7319 220R = 325-7381 1K5 = 325-7435 100K = 325-7540 680K = 325-7599  
47R = 325-7344 330R = 325-7393 4K7 = 325-7460 150K = 325-7551 1M = 325-7605  
68R = 325-7356 470R = 325-7400 6K8 = 325-7472 220K = 325-7563

207366

| Order Code             | 10+   | 50+   | 100+  | 1K+  | +  |
|------------------------|-------|-------|-------|------|----|
| ARV 341 All values ▲ ‡ | 12.00 | 12.00 | 12.00 | 6.00 | -- |

0R = 923-5221 68R = 923-5299 680R = 923-5353 10K = 923-5418 150K = 923-5477  
10R = 923-5248 100R = 923-5302 1K = 923-5361 15K = 923-5426 220K = 923-5485  
15R = 923-5256 150R = 923-5310 1K5 = 923-5370 22K = 923-5434 470K = 923-5493  
22R = 923-5264 220R = 923-5329 2K2 = 923-5388 47K = 923-5442 680K = 923-5507  
33R = 923-5272 330R = 923-5337 3K3 = 923-5396 68K = 923-5450 1M = 923-5515  
47R = 923-5280 470R = 923-5345 4K7 = 923-5400 100K = 923-5469

| Order Code           | 10+   | 50+   | 100+  | 1K+  | +  |
|----------------------|-------|-------|-------|------|----|
| ARV 341 All values ● | 12.00 | 12.00 | 12.00 | 6.00 | -- |

#### 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)



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

0R = 923-4675 68R = 923-4730 680R = 923-4799 10K = 923-4853 68K = 923-4900  
10R = 923-4683 100R = 923-4748 1K = 923-4802 15K = 923-4861 100K = 923-4918  
15R = 923-4691 150R = 923-4756 1K5 = 923-4810 22K = 923-4870 150K = 923-4926  
22R = 923-4705 220R = 923-4764 2K2 = 923-4829 33K = 923-4888 220K = 923-4934  
33R = 923-4713 330R = 923-4772 3K3 = 923-4837 47K = 923-4896 470K = 923-4942  
47R = 923-4721 470R = 923-4780 4K7 = 923-4845

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

10R = 924-1132 120R = 923-5000 1K = 924-1256 8K2 = 923-5124 68K = 924-1361  
15R = 924-1140 150R = 924-1205 1K2 = 923-5060 10K = 924-1310 100K = 924-1370  
18R = 923-4950 180R = 923-5019 1K5 = 924-1264 12K = 923-5132 120K = 923-5183  
22R = 924-1159 220R = 924-1213 1K8 = 923-5078 15K = 924-1329 150K = 924-1388  
27R = 923-4969 270R = 923-5027 2K2 = 924-1272 18K = 923-5140 180K = 923-5191  
33R = 924-1167 330R = 924-1221 2K7 = 923-5086 22K = 924-1337 220K = 924-1396  
39R = 923-4977 390R = 923-5035 3K3 = 924-1280 27K = 923-5159 330K = 924-1400  
47R = 924-1175 470R = 924-1230 3K9 = 923-5094 33K = 924-1345 470K = 924-1418  
56R = 923-4985 560R = 923-5043 4K7 = 924-1299 39K = 923-5167 560K = 923-5205  
68R = 924-1183 680R = 924-1248 5K6 = 923-5116 47K = 924-1353 680K = 924-1426  
82R = 923-4993 820R = 923-5051 6K8 = 924-1302 56K = 923-5175 1M = 923-5213  
100R = 924-1191

ARC 241 ±5% - (Convex terminations) Stocked in the following OHMIC values

0R = 923-4381 68R = 923-4446 680R = 923-4500 10K = 923-4560 150K = 923-4624  
10R = 923-4390 100R = 923-4454 1K = 923-4519 15K = 923-4578 220K = 923-4632  
15R = 923-4403 150R = 923-4462 1K5 = 923-4527 33K = 923-4586 330K = 923-4640  
22R = 923-4411 220R = 923-4470 2K2 = 923-4535 47K = 923-4594 470K = 923-4659  
33R = 923-4420 330R = 923-4489 3K3 = 923-4543 68K = 923-4608 680K = 923-4667  
47R = 923-4438 470R = 923-4497 4K7 = 923-4551 100K = 923-4616

207245

| Order Code        | 10+   | 50+   | 100+  | 1K+  | +  |
|-------------------|-------|-------|-------|------|----|
| ARC 242 ●●        | 19.00 | 18.00 | 17.00 | 8.00 | -- |
| ARC 241 ARV241 ●● | 6.00  | 6.00  | 6.00  | 3.00 | -- |

#### ARV1206 ±1% (convex terminations)

Stocked in the following ohmic values

1K = 108-6508 33K = 108-6525 120K = 108-6540 470K = 108-6556  
1m = 108-6511 33R = 108-6526 120R = 108-6541 470R = 108-6557  
10K = 108-6512 39K = 108-6527 150K = 108-6542 560K = 108-6559  
10R = 108-6513 39R = 108-6528 150R = 108-6543 560R = 108-6561  
12K = 108-6514 47K = 108-6529 180K = 108-6544 680K = 108-6562  
12R = 108-6515 47R = 108-6530 180R = 108-6545 680R = 108-6563  
15K = 108-6516 56K = 108-6531 220K = 108-6547 820K = 108-6564  
15R = 108-6517 56R = 108-6532 220R = 108-6548 820R = 108-6565  
18K = 108-6518 68K = 108-6533 270K = 108-6549 1K2 = 108-6566  
18R = 108-6519 68R = 108-6535 270R = 108-6550 1K5 = 108-6567  
22K = 108-6520 82K = 108-6536 330K = 108-6551 1K8 = 108-6568  
22R = 108-6521 82R = 108-6537 330R = 108-6552 2K2 = 108-6569  
27K = 108-6523 100K = 108-6538 390K = 108-6554 2K7 = 108-6570  
27R = 108-6524 100R = 108-6539 390R = 108-6555 3K3 = 108-6572



3K9 = 108-6573 5K6 = 108-6575 6K8 = 108-6576 8K2 = 108-6577  
4K7 = 108-6574

| Order Multiple = 10 | 10+   | 50+   | 100+  | 1K+   | +  |
|---------------------|-------|-------|-------|-------|----|
| Order Code          | 18.00 | 16.00 | 14.00 | 12.00 | -- |
| All Values ●        |       |       |       |       |    |

423719

#### Resistor Arrays - Full Reels

● Four surface mount resistors in one 1206 size package supplied on full reels



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

0R = 111-7478 100R = 111-7443 1K5 = 111-7450 15K = 111-7451 150K = 111-7453  
10R = 111-7448 150R = 111-7449 2K2 = 111-7456 22K = 111-7457 220K = 111-7458  
15R = 111-7454 220R = 111-7455 3K3 = 111-7461 33K = 111-7462 330K = 111-7463  
22R = 111-7459 330R = 111-7460 4K7 = 111-7467 47K = 111-7468 470K = 111-7470  
33R = 111-7465 470R = 111-7466 6K8 = 111-7473 68K = 111-7474 680K = 111-7475  
47R = 111-7471 680R = 111-7472 10K = 111-7445 100K = 111-7446 1M = 111-7447  
68R = 111-7477 1K = 111-7444

423709

| Order Code   | Reel Quantity | Price Per Reel |          |
|--------------|---------------|----------------|----------|
|              |               | 1+             | 3+       |
| All Values ● | 5000          | 8,082.00       | 7,274.00 |

### 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 bandoliered on tape (box=5K pcs)

● Low resistance link in a standard resistor size

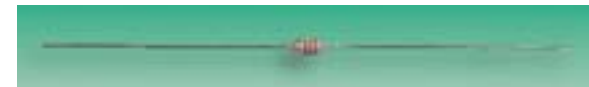
Power rating @ 70°C 0.25W Insulation resistance Dry 10000MΩ  
Maximum resistance 0.01Ω Wet 100MΩ  
Dielectric strength 500V rms Current rating 25A @ 25°C derating  
0A à 150°C

207413

| Order Code | Price Each |      |      |      |
|------------|------------|------|------|------|
|            | 50+        | 500+ | 1K+  | 5K+  |
| 508-792 ‡  | 1.00       | 1.00 | 1.00 | 1.00 |
| 933-9027 ● | 1.00       | 1.00 | 1.00 | 1.00 |

### Carbon Film

#### 0.125 Watt ±5% - MCF ⅛W Series



L=3.5 max, Dia.=1.8 max,  
Lead length=28.0, Lead dia.=0.45  
Supplied bandoliered on tape (box=2K pcs)

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

Stocked in the following OHMIC Values:

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

207215

| Order Code | Price Each |      |      |      |
|------------|------------|------|------|------|
|            | 50+        | 100+ | 500+ | 1K+  |
| All values | 1.00       | 1.00 | 1.00 | 1.00 |