

CAPACITORES ELECTROLITICOS

0.1x100	0.1 μ f x 100 v
0.15x50	0.15 μ f x 50 v
0.22x50	0.22 μ f x 50 v
0.33x50	0.33 μ f x 50 v
0.47x50	0.47 μ f x 50 v
0.47x100	0.47 μ f x 100 v
1x35	1 μ f x 35 v
1x50	1 μ f x 50 v
1x63	1 μ f x 63 v
1x100	1 μ f x 100 v
1x160	1 μ f x 160 v
1x250	1 μ f x 250 v
1x350	1 μ f x 350 v
2.2x25	2.2 μ f x 25 v
2.2x35	2.2 μ f x 35 v
2.2x50	2.2 μ f x 50 v
2.2x63	2.2 μ f x 63 v
2.2x100	2.2 μ f x 100 v
2.2x160	2.2 μ f x 160 v
2.2x250	2.2 μ f x 250 v
2.2x350	2.2 μ f x 350 v
2.2x400	2.2 μ f x 400 v
3.3x50	3.3 μ f x 50 v
3.3x100	3.3 μ f x 100 v
3.3x160	3.3 μ f x 160 v
3.3x350	3.3 μ f x 350 v
4.7x25	4.7 μ f x 25 v
4.7x50	4.7 μ f x 50 v
4.7x63	4.7 μ f x 63 v
4.7x100	4.7 μ f x 100 v
4.7x160	4.7 μ f x 160 v
4.7x250	4.7 μ f x 250 v
4.7x350	4.7 μ f x 350 v
4.7x400	4.7 μ f x 400 v
4.7x450	4.7 μ f x 450 v
6.8x25	6.8 μ f x 25 v
10x25	10 μ f x 25 v
10x35	10 μ f x 35 v
10x50	10 μ f x 50 v
10x63	10 μ f x 63 v

10x100	10 μ f x 100 v
10x160	10 μ f x 160 v
10x250	10 μ f x 250 v 105°
10x350	10 μ f x 350 v
10x400	10 μ f x 400 v
10x450	10 μ f x 450 v
22x16	22 μ f x 16 v
22x25	22 μ f x 25 v
22x50	22 μ f x 50 v
22x63	22 μ f x 63 v
22x100	22 μ f x 100 v
22x160	22 μ f x 160 v
22x250	22 μ f x 250 v
22x350	22 μ f x 350 v
22x400	22 μ f x 400 v
33x16	33 μ f x 16 v
33x25	33 μ f x 25 v
33x35	33 μ f x 35 v
33x50	33 μ f x 50 v
33x63	33 μ f x 63 v
33x160	33 μ f x 160 v
33x350	33 μ f x 350 v
47x16	47 μ f x 16 v
47x25	47 μ f x 25 v
47x35	47 μ f x 35 v
47x50	47 μ f x 50 v
47x63	47 μ f x 63 v
47x100	47 μ f x 100 v
47x160	47 μ f x 160 v
47x250	47 μ f x 250 v
47x350	47 μ f x 350 v
47x400	47 μ f x 400 v
47x450	47 μ f x 450 v
68x50	68 μ f x 50 v
68x400	68 μ f x 400 v
100x16	100 μ f x 16 v
100x25	100 μ f x 25 v
100x35	100 μ f x 35 v
100x50	100 μ f x 50 v 150°
100x63	100 μ f x 63 v
100x100	100 μ f x 100 v
100x160	100 μ f x 160 v
100x200	100 μ f x 200 v

CAPACITORES ELECTROLITICOS

100x250	100 μ f x 250 v
100x350	100 μ f x 350 v
100x400	100 μ f x 400 v
100x400B	100 μ f x 400 v Blindado
120x200	120 μ f x 200 v
150x450	150 μ f x 450 v
150x400B	150 μ f x 450 v Blindado
220x25	220 μ f x 25 v
220x35	220 μ f x 35 v
220x50	220 μ f x 50 v
220x63	220 μ f x 63 v
220x100	220 μ f x 100 v
220x160	220 μ f x 160 v
220x250	220 μ f x 250 v
220x400B	220 μ f x 400 v Blindado
330x16	330 μ f x 16 v
330x25	330 μ f x 25 v
330x50	330 μ f x 50 v
330x63	330 μ f x 63 v
330x100	330 μ f x 100 v
330x250B	330 μ f x 250 Blindado
330x400B	330 μ f x 400 Blindado
470x16	470 μ f x 16 v
470x25	470 μ f x 25 v
470x35	470 μ f x 35 v
470x50	470 μ f x 50 v
470x63	470 μ f x 63 v
470x100	470 μ f x 100 v
470x160	470 μ f x 160 v
470x160B	470 μ f x 160 v Blindado
470x250	470 μ f x 250 v
470x250B	470 μ f x 250 v Blindado
470x400B	470 μ f x 400 v Blindado
1000x6.3	1000 μ f x 6.3 v
1000x16	1000 μ f x 16 v
1000x25	1000 μ f x 25 v

1000x35	1000 μ f x 35 v
1000x50	1000 μ f x 50 v
1000x63	1000 μ f x 63 v
1500x6.3	1500 μ f x 6.3 v
1500x16	1500 μ f x 16 v
2200x16	2200 μ f x 16 v
2200x25	2200 μ f x 25 v
2200x35	2200 μ f x 35 v
2200x50	2200 μ f x 50 v
2200x63	2200 μ f x 63 v
3300x16	3300 μ f x 16 v
3300x25	3300 μ f x 25 v
3300x35	3300 μ f x 35 v
3300x50	3300 μ f x 50 v
3300x63	3300 μ f x 63 v
4700x16	4700 μ f x 16 v
4700x25	4700 μ f x 25 v
4700x35	4700 μ f x 35 v
4700x50	4700 μ f x 50 v
4700x63	4700 μ f x 63 v
4700x80	4700 μ f x 80 v
6800x25	6800 μ f x 25 v
2.2x63NP	2.2 μ f x 63 v No polarizado
4.7x63NP	4.7 μ f x 63 No polarizado
10x63NP	10 μ f x 63 v No polarizado
22x63NP	22 μ f x 63 v No polarizado
47x63NP	47 μ f x 63 v No polarizado
100x63NP	100 μ f x 63 No polarizado
100x100N	100 μ f x 100 v No polarizado
220x63NP	220 μ f x 63 No polarizado