

CA 22µF 250V COD.14.502.02231	CA 0,022K/630V
CA 22µF 250V COD.14.502.02240	CA 0,1/10/850VDC (630VCA)
CA 22µF 250VAC	CA 0,1µF 630V metálico
CA 30+5,0/380VAC	CA 0,18µF 400VAC
CA 30µF 250V COD.14.502.03017	CA 0,18µF/K 250V
CA 30µF 250VAC	CA 0,18µF/K 400V
CA 30µF 380/400VCA	CA 0,2/630V
CA 30µF 380VAC	CA 0,22 µF 660VAC 27x40mm
CA 30µF 380VCA 50x90	CA 0,22µF 1,4VDC -1,0VCA 30x68
CA 30µF 380VCA 58x105	CA 0,22µF 3400VAC (RÔSCA)
CA 30µF 440VCA 63x132	CA 0,22µF 850VDC
CA 30µF 630VCA 75x170	CA 0,22µF1400VDC
CA 30µF 660VCA 75x160	CA 0,25 µF 460VAC
CA 33/16VCC	CA 0,25/1000VCC
CA 35µF / 380 VAC	CA 0,39/400VCC
CA 36D 5300-100DC 65x105	CA 0,47/400VCC
CA 40µF 560VDC 75x150	CA 0,68µF/650 VAC
CA 47/1600VDC	CA 0,68µF/K400V
CA 47µF 16V	CA 0,68µF/630VEFF
CA 47µF 25V	CA 0,68µF/K400V
CA 47µF 63V	CA 0,8µF/1200VCC
CA 47µF 63V	CA 1,0µF/ 250VDC
CA 47µF 160V	CA 1,0µF/ 630VDC
CA 50µF 70VCC	CA 1,0µF/1000DC SECO 25x50
CA 50µF 440V	CA 1,0µF/2500VDC
CA 60µF 250VAC	CA 1,5µF K 1000V
CA 60µF 440VAC	CA 1µF 1,4VDC 50x80 term. fio
CA 62µF 380V	CA 1µF 100V
CA 91,5µF / 380V	CA 1µF 100V
CA 100µF 25V	CA 1µF 250VAC
CA 100µF 40V	CA 1µF 380VAC 35x55
CA 100µF 63V	CA 1µF 600VCC
CA 100µF 160V	CA 1µF 600VDC
CA 100µF 160VCC	CA 1µF 660 VAC 25x45 fio
CA 100µF 220VAC	CA 1µF 660 VAC 35x70
CA 100µF 250V	CA 1µF 1500VCC
CA 100µF 250VAC	CA 2,2/10/1400VCC (1000VCA)
CA 100µF 350V 25x40	CA 2/10/1050VCC (750VCC)
CA 100nF 50V	CA 2µF 440VAC
CA 108A130	CA 2µF 440VCA
CA 120µF 208VAC 46x90x230	CA 2µF 660VCA
CA 130µF 220VAC	CA 2µF 660VCA
CA 150µF 10 VCC	CA 2µF / 2000VDC
CA 150µF 250V	CA 3,33 µF 330VAC
CA 220µF 16VCC	CA 3,33+0,05µF330VAC
CA 220µF 100V	CA 3µF 250VAC
CA 240V/45KVAR 60HZ	CA 3µF 440VCA
CA 430/200VCC-97100	CA 4,0 / 850VDC
CA 430µF 200V	CA 4,0/660 VAC
CA 430µF 200V EGA1	CA 4,0µF 80VAC
CA 430µF 200V EGA2	CA 4,0µF 250VCA
CA 440V/2,5KVAR 60HZ	CA 4,0µF 660VCA
CA 440V/20KVAR 60HZ	CA 4,7 µF50V
CA 470/6V3	CA 4,7µF 63V
CA 630V/3.3K	CA 5µF 250VAC
CA 1000µF 6,3V	CA 5µF 330VCA
CA 1000µF 10V	CA 5µF 380VAC
CA 1000µF 16V SERIE 81000	CA 5µF 660VAC
CA 1000µF 16V SERIE 85200	CA 6,8µF100V
CA 1000µF 70V mod.8402 (garra)	CA 7µF 440VAC
CA 1000µF 200V	CA 7µF 660VAC 50x130
CA 1000µF 450V	CA 8µF 660VAC
CA 1500/250VCC	CA 9µF 250VAC
CA 2200µF 50V	CA 10/350VCC
CA 2200µF450VDC (EPCOS)	CA 10/6%/370 VAC
CA 2400µF 450VDC	CA 10/630 VCC
CA 2500/200VCC	CA 10µF 25V
CA 3000/100VCC-87200	CA 10µF 40V
CA 3300µF 350V 75x120	CA 10µF 50V
CA 4000/100 VDC	CA 10µF 63V
CA 4700 / 10 VCC	CA 10µF 1000VCpk
CA 4700/100VCC	CA 10µF 220V COD.14.502.01005
CA 4700/6,3V	CA 10µF 250V COD.14.502.01013
CA 5500µF 200V 75x145	CA 10µF 250V COD.14.502.01014
CA 5500µF 200VCC 75x145	CA 10µF 250V COD.14.502.01016
CA 6800µF 50V 50x120	CA 10µF 250V COD.14.502.01023
CA 7000µF250V 75x220	CA 10µF 660VAC
CA 7000µF250VDC-DCM 50x145	CA 10µF 660VCA 50x130
CA 7200µF 250VDC	CA 12µF 660VCA 63x132
CA 9200/15VCC-87200	CA 14µF 250VCA 45x68
CA 2200µF / 400V	CA 15-1000DC
CA 10000 - 75DC	CA 16µF 660VAC
CA 10000µF 70V	CA 18µF 250VAC
CA 10000µF 100V 75x120	CA 20µF 250VAC 40x72
CA 10450K	CA 20µF 250VCA 45x60
CA 124-149µF/110VCA 36x86	CA 20µF 440VAC
CA 15000µF 25VCC	CA 22µF 16V
CA 15000µF 75VDC	CA 22µF 25V
CA 18000µF 25DC 50x110	CA 22µF 25V
CA 22000µF / 40V	CA 22µF 40V
CA 22000µF 15VCC	CA 22µF 100V
CA 47000/50V	CA 22µF 250V
CA JAI - 20 5000 70	CA 22µF 250V COD.14.502.02207
CA JDI - 98 5000 160	
CA100000µF/50V	