Type CS (Capstick[®]) Metallized Polymer Network

Radial Multi-pin Metallized Polymer Network for DC to DC Converters



The Type CS multi-pin metallized polymer network is ideal for the low ESR/ESL requirements in DC to DC converters and switching power supply applications. This unique, robust, capacitor design offers high ripple current capability and high capacitance in a small package. It is available with straight pins on 0.10" centers for through-hole mounting or with gull wing leads for surface mount assembly. Type CS (Capstick®) is encapsulated in a rugged conformal coating and is packaged in anti-static tubes for easy handling.

Highlights

- Rugged conformal coated case meets UL94V-0
- Low ESR/ESL
- High ripple current
- High capacitance in a small package
- Non-inductive design
- Non-polar
- Surface mount or through hole assembly
- Multi-pin leads on 0.10" centers

Specifications

Specifications	<u>RoHS Compliant</u>					
- Capacitance Range:	0.33 μF to 20.0 μF					
Voltage Range:	50 Vdc, 100 Vdc, 250 Vdc, 400 Vdc, 500 Vdc					
Capacitance Tolerance:	±10%					
Operating Temperature Range for 50, 100 and 250 Vdc:	–55 °C to +125 °C (with 50% Vdc derating >85 °C)					
Operating Temperature Range for 400 and 500 Vdc:	–55 °C to +125 °C with no derating					
Construction:	Multilayer metallized polymer dielectric					
Temperature Coefficient:	+6% from –55 °C to +85 °C					
Dielectric Withstand Voltage:	1.3 x rated voltage: 50/100/250/500 Vdc					
	1.6 x rated voltage: 400 Vdc					
Dissipation Factor (DF):	≤1.0% @ 1 kHz					
Total Self Inductance (L):	<6 nH typical (CS6)					
	< 4 nH typical (CS4)					
Lead Material:	Tinned copper alloy frame					
Insulation Resistance:	\geq 1000 M Ω • µF - need not exceed 1000 M Ω					

Part Numbering System

405	К	100	100 CS		G -	FA	
 Cap				Pin	"Optional"		
(μF)	Tolerance	Voltage	Series	Spacing	(*)		
334 = 0.33 μF	K = ±10%	050 = 50 Vdc CS		4 = 0.4" (10.0 mm)	Blank = Straight Pins	Blank = 9/10 RoHS	
405 = 4.0 μF		100 = 100 Vdc		6 = 0.6" (15.0 mm)	G = Gull Wing	FA = 10/10 RoHS	
206 = 20.0 μF		400 = 400 Vdc					

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Capacitor Outline Drawing Accelerated Dry Life Test Conditions Temperature: +85 °C ±5 °C Applied Voltage: 1.25 x rated voltage Test Duration: 1000 hours performance Requirements Capacitance : Change of <5.0% W L Dissipation Factor: ≤1.0% @ 1 kHz Length Width .150" LL ± .020 Į Humidity **Test Conditions** .400" CS4 S Temperature: +85 °C ±2.0 °C .600" CS6 Pin to Pin = .100" ± .020" Applied Voltage: Zero voltage Humidity: 85% ±2% RH Test Duration: 21 days GULL WING LEADS LEAD SIZE $L1 = \frac{.040''}{.060''}$ Performance Requirements Capacitance Change of <7.0% t = .010" ± .005" Dissipation Factor ≤1.0% @ 1 kHz .040" .060" 12 =Insulation Resistance ≥ 30% of limit value w = 020'' + 005'Soldering Test Conditions Thru Hole Soldering Temperature: 260 °C, 5 sec. SMD Reflow Soldering Temperature: 220 °C, 30 sec. Performance Requirements Capacitance: Change of \leq 2% Capacitance Drift: ≤2.0% over 2 years between 0 °C and 35 °C and a RH of between 35% and 65% Vibration Conforms to MIL-STD-202 Method 204D Note: The 400 Vdc rating can handle a 450 Vdc surge and is built to a 640 Vdc high potential.

Ratings

RoHS Compliant

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Catalog	Сар	DC	ESR Ω	RMS Current	W M	ax.	T Max.		L Max.		Nom. L.S.		Leads	Tube
Part Number	(μF)	Voltage	@ 500 kHz	@ 500 kHz	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Per Side	Quantity
50 Vdc														
106K050CS4*	10.00	50	0.0030	15.3	0.5	(12.7)	0.32	(8.1)	0.620	(15.7)	0.4	(10)	5	32
206K050CS4*	20.00	50	0.0025	17.8	0.5	(12.7)	0.32	(8.1)	1.150	(29.2)	0.4	(10)	9	16
100 Vdc														
205K100CS4*	2.00	100	0.009	8.3	0.5	(12.7)	0.25	(6.4)	0.450	(11.4)	0.4	(10)	3	44
405K100CS4*	4.00	100	0.007	11.5	0.5	(12.7)	0.25	(6.4)	0.450	(11.4)	0.4	(10)	3	44
475K100CS4*	4.70	100	0.006	12.2	0.5	(12.7)	0.25	(6.4)	0.525	(13.3)	0.4	(10)	3	38
685K100CS4*	6.80	100	0.005	13.7	0.5	(12.7)	0.25	(6.4)	0.700	(17.8)	0.4	(10)	5	35
106K100CS4*	10.00	100	0.003	15.3	0.5	(12.7)	0.25	(6.4)	0.995	(25.3)	0.4	(10)	7	20
						250 Vd	c							
105K250CS6*	1.00	250	0.012	5.2	0.7	(17.8)	0.30	(7.6)	0.440	(11.2)	0.6	(15)	3	44
						400 Vd	c							
334K400CS6*	0.33	400	0.012	6.0	0.7	(17.8)	0.32	(8.1)	0.435	(11.0)	0.6	(15)	3	44
474K400CS6*	0.47	400	0.011	6.2	0.7	(17.8)	0.32	(8.1)	0.460	(11.7)	0.6	(15)	3	42
105K400CS6*	1.00	400	0.008	9.5	0.7	(17.8)	0.32	(8.1)	0.880	(22.4)	0.6	(15)	7	22
						500 Vd	c							
474K500CS6*	0.47	500	0.011	6.2	0.7	(17.8)	0.32	(8.1)	0.625	(15.9)	0.6	(15)	4	32
105K500CS6*	1.00	500	0.008	9.5	0.7	(17.8)	0.32	(8.1)	1.135	(28.8)	0.6	(15)	8	16

Test Method and Performance

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<u>334K400CS6</u> <u>105K500CS6G</u> <u>106K050CS4G</u> <u>106K100CS4G</u> <u>475K100CS4G</u> <u>206K050CS4</u> <u>475K100CS4</u> <u>334K400CS6G-FA</u> <u>106K050CS4G-FA</u> <u>405K100CS4G-FA</u> <u>405K100CS4G</u> <u>105K500CS6-FA</u> <u>474K400CS6-FA</u> <u>106K100CS4-FA</u> <u>205K100CS4G</u> <u>474K500CS6G</u> <u>105K400CS6-FA</u> <u>105K500CS6G-FA</u> <u>405K100CS4-FA</u> <u>685K100CS4G-FA</u> <u>475K100CS4G-FA</u> <u>685K100CS4G</u> <u>105K250CS6</u> <u>105K250CS6G-FA</u> <u>475K100CS4-FA</u> <u>474K500CS6-FA</u> <u>206K050CS4-FA</u> <u>205K100CS4-FA</u> <u>105K400CS6G-FA</u> <u>334K400CS6-FA</u> <u>685K100CS4-FA</u> <u>105K250CS6G</u> <u>474K400CS6G-FA</u> <u>106K050CS4-FA</u> <u>106K100CS4G-FA</u> <u>205K100CS4G-FA</u> <u>474K500CS6G-FA</u> <u>206K050CS4G-FA</u> <u>685K100CS4</u> <u>105K250CS6-FA</u> <u>206K050CS4G</u> <u>474K500CS6</u> <u>405K100CS4</u> <u>105K400CS6</u> <u>205K100CS4</u> <u>105K400CS6G</u> <u>106K050CS4</u> <u>334K400CS6G</u> <u>474K400CS6G</u> <u>105K500CS6</u> <u>106K100CS4</u> <u>474K400CS6</u>