







FEATURES

Small Size – Safety Agency Approved – Metalized Polypropylene

APPLICATIONS

EMI filters – Across the Line (Not for use in Series with Mains; See MPXB)

Operating Temperature Range	-40°C to +110°C								
Capacitance Tolerance	±10% at 1 kHz, 20°C								
AC voltage (50/60 Hz)	UL/CSA	UL/CSA ENEC		CQC					
	250/275/310	250/27	5/310	310					
Dissipation Factor	Tan δ								
at 1 kHz and 20°C		ax							
Insulation Resistance @20°C (<70% RH)for 1 minute at 100VDC applied	Capacitance	Tei	minal	to Terminal		Termina	al to Case		
	<u><</u> 0.33uF		1500	00 ΜΩ	>30000 MΩ at 100VDC >5000 MΩ at 500VDC				
	>0.33uF		5000	MΩxuF			Ω at 100VDC Ω at 500VDC		
Self Inductance	<1 nano-Henry per mm of lead spacing								
Dielectric Strength	Terminal to Terminal		1333VDC (4.3*310) VDC applied for 60 seconds Cut-off current: 10mAdc Current limiting resistance: 1Ω/V						
	Terminal to case 2050VE			•	, .	Seconds a	ind 20°C	als and case for 60	
Life Expectancy	1000 hours at 110°C at 125% of rated voltage with once every hour the voltage is increased to 1000 VAC for 0.1 seconds								
	Capacitance change				<10% of initially measured value				
	Dissipation Factor			<0.8% at 1kHz					
	Insulation Resistance			≥50% of initially specified value (T-T)					
	56 days at 90 to 95% RH, 40C								
Humidity test	Capacitance change			<10% of initially measured value					
•	Dissipation Factor				<0.8% at 1kHz				
	Insulation Resistance			≥50% of initially specified value (T-T)					
Impulse voltage	C≤ 1uF Vp=2.5kVDC								
(24 pulses) Capacitance temperature coefficient	C> 1uF Vp=2.5kV √C -200ppm/°C, <u>+</u> 100ppm/°C								
Construction	Metallized Polypropylene film								
Electrodes	Vacuum deposited Metal layers								
Coating	Flame retardant Solvent resistant plastic case with epoxy end fill (UL94V-0)								
Lead terminations	tinned copper clad steel leads								

Special Order Options

Americas / EU
Phone: 1-508-996-8561
Email: cdena@cde.com



Asia
Phone: 852-2793-0931
Email: cdeasia@cde.com

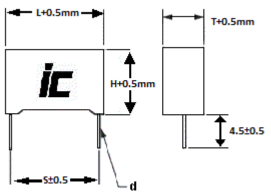
Sep-21



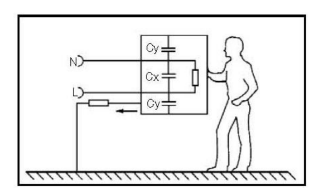
Boxed Metallized Polypropylene Film Capacitors

Class X2 EMI/RFI





All Dimensions in (mm)



X capacitors are used to suppress electrical noise by reducing the input impedance of the device incorporating the capacitor.

X capacitors are connected across the supply line where failure of the capacitor will not result in personal exposure to electrical shock.

X2 capacitors are to be used in applications where the peak voltage is \leq 1200V.

Safety agency	Standard	Voltage	Class	Certificate number
UL/CSA	ANSI/UL 60384-14	250/275/310	FOWX2	E317135
	CSA E60384-1	250/275/310	FOWX8	1041922
VDE/ENEC	DIN EN60384-14 (VDE 0565-1- 1):2014-04; EN60384-14:2013-08 DIN EN60384-14/A1 (VDE 0565-1- 1/A1):2017-04; EN60384- 14:2013/A1:2016 IEC 60384-14:2013 IEC 60384-14:2013/AMD1:2016	250/275/310	X2	40040758
CQC	GB/T14472-1998	310	X2	CQC14001115428

Americas / EU Phone: 1-508-996-8561 Email: cdena@cde.com



^{*17}mm lead length available upon request

MKP

Class X2

Capacitance (µF)	IC PART NUMBER	dv/dt (v/μ sec.)	Dims LxHxT (mm)	S (MM)	d (MM)
0.0047	472MKP275KC	500	10x8x4	7.5	0.6
0.0047	472MKP275K	400	13x10x5	10	0.6
0.0056	562MKP275KC	500	10x8x4	7.5	0.6
0.0056	562MKP275KD	400	13x9x4	10	0.6
0.0068	682MKP275KC	500	10x8x4	7.5	0.6
0.0068	682MKP275K	400	13x9x4	10	0.6
0.0082	822MKP275KC	500	10x8x4	7.5	0.6
0.0082	822MKP275KD	400	13x9x4	10	0.6
0.01	103MKP275KC	500	10x8x4	7.5	0.6
0.01	103MKP275K	400	13x9x4	10	0.6
0.01	103MKP275KE	400	18x8x4	15	0.6
0.015	153MKP275KC	500	10x8x4	7.5	0.6
0.015	153MKP275K	400	13x9x4	10	0.6
0.015	153MKP275KE	400	18x8x4	15	0.6
0.022	223MKP275KCG5	500	10x8x4	7.5	0.6
0.022	223MKP275KC	500	10x9x4	7.5	0.6
0.022	223MKP275K	400	13x9x4	10	0.6
0.022	223MKP275KB	400	18x9x4	15	0.6
0.033	333MKP275KCG4	500	10x10x5	7.5	0.6
0.033	333MKP275KC	500	10x9x5	7.5	0.6
0.033	333MKP275K	400	13x9x4	10	0.6
0.033	333MKP275KE	400	18x9x14	15	0.8
0.047	473MKP275KC	500	10x10x5	7.5	0.6
0.047	473MKP275KD	400	13x9x4	10	0.6
0.047	473MKP275K	400	18x9x4	15	0.6
0.056	563MKP275KC	500	10x11x5	7.5	0.6
0.056	563MKP275KD	400	13x9.5x4.5	10	0.6
0.056	563MKP275KE	400	18x9x4	15	0.6
0.068	683MKP275KC	500	10x12x6	7.5	0.6
0.068	683MKP275KD	400	13x10x5	10	0.6
0.068	683MKP275K	400	18x10x4	15	0.6
0.082	823MKP275KC	500	10x12x6	7.5	0.6
0.082	823MKP275KD	400	13x11x5	10	0.6
0.082	823MKP275KE	400	18x10x5	15	0.8
0.1	104MKP275KC	500	10x13x7	7.5	0.6
0.1	104MKP275KD	400	13x11x5	10	0.6
0.1	104MKP275K	400	18x11x5	15	0.8
0.1	104MKP275KG5	400	18x10.5x5	15	0.8
0.12	124MKP275KD	400	13x12x6	10	0.6
0.12	124MKP275KE	400	18x10x5	15	0.8
0.15	154MKP275KD	400	13x12x7	10	0.6
0.15	154MKP275KA	350	15x11.5x6	12.5	0.8
0.15	154MKP275KE	400	18x10.5x5	15	0.8
0.15	154MKP275K	180	26x14.5x6	22.5	0.8
0.22	224MKP275KD	400	13x14x8	10	0.6
0.22	224MKP275KA	350	15x12.5x7	12.5	0.8
0.22	224MKP275KBG4	400	18x13x7	15	0.8
0.22	224MKP275KB	400	18x11.5x6	15	0.8

Capacitance (µF)	IC PART NUMBER	dv/dt (v/μ sec.)	Dims LxHxT (mm)	S (MM)	d (MM)
0.22	224MKP275K	180	26x14.5x6	22.5	8.0
0.33	334MKP275KA	350	15x14x8.5	12.5	0.8
0.33	334MKP275KE	400	18x13x7	15	0.8
0.33	334MKP275K	180	26x12x6	22.5	0.8
0.39	394MKP275KA	350	15x15x9	12.5	0.8
0.39	394MKP275KE	400	18x13.5x7.5	15	0.8
0.39	394MKP275KG	180	26x12x6	22.5	0.8
0.47	474MKP275KA	350	15x16x10	12.5	0.8
0.47	474MKP275KE	400	18x13.2x7.2	15	0.8
0.47	474MKP275KBG5	180	26x14.2x6	22.5	0.8
0.47	474MKP275KB	180	26x16.5x7.5	22.5	0.8
0.47	474MKP275K	120	31x13.5x6	27.5	0.8
0.47	474MKP275KG	120	32x18x9	27.5	0.8
0.56	4564MKP275KE	400	18x15x9	15	0.8
0.56	564MKP275KG	180	26x14x7	22.5	0.8
0.56	564MKP275KH	120	31x14x6.5	27.5	0.8
0.68	684MKP275KE	400	18x16x10	15	0.8
0.68	684MKP275KG	180	26x17x8	22.5	0.8
0.68	684MKP275K	120	31x15.5x6.5	27.5	0.8
0.82	824MKP275KE	400	18x17.5x10	15	0.8
0.82	824MKP275KG	180	26x16x8	22.5	0.8
0.82	824MKP275KH	120	31x16x7.5	27.5	0.8
1	105MKP275KE	400	18x18.5x11	15	0.8
1	105MKP275KG	180	26x17x9	22.5	0.8
1	105MKP275KGG4	180	26x19x10	22.5	0.8
1	105MKP275K	120	31x17x8	27.5	8.0
1.2	125MKP275KG	180	26x19.5x9	22.5	0.8
1.2	125MKP275KH	120	31x17.5x9	27.5	0.8
1.5	155MKP275KG	180	26x21x10	22.5	0.8
1.5	155MKP275K	120	31x18.5x10	27.5	0.8
1.8	185MKP275KG	180	26x23x12.5	22.5	0.8
1.8	185MKP275KH	120	31x20.5x12	27.5	0.8
2.2	225MKP275KGE	180	26x22x15	22.5	0.8
2.2	225MKP275KG	180	26x24x13.5	22.5	0.8
2.2	225MKP275KG5	120	31x22x13	27.5	0.8
2.2	225MKP275K	120	31x26x18	27.5	0.8
3.3	335MKP275KHF	120	31x26x17.5	27.5	0.8
3.3	335MKP275KH	120	31x29x15.5	27.5	0.8
3.3	335MKP275KJ	100	41.5x26x14.5	37.5	1
3.9	395MKP275KH	120	31x28x19	27.5	0.8
4.7	475MKP275KH	120	31x30.5x20	27.5	0.8
4.7	475MKP275KHG	120	31x32.5x19	27.5	0.8
4.7	475MKP275KJ	100	41.5x30x17	37.5	1
5.6	565MKP275KH	120	31x34.5x21	27.5	0.8
6.8	685MKP275KJ	100	41.5x35.5x22.5	37.5	1
8.2	825MKP275KJ	100	41.5x38x25	37.5	1
10	106MKP275KJ	100	41.5x41x27.5	37.5	1



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cornell Dubilier:

105MKP275KG 103MKP275K 155MKP275K 335MKP275KH 474MKP275K 684MKP275KG 473MKP275KC

225MKP275K 473MKP275KD 103MKP275KE 105MKP275K 104MKP275KD 684MKP275K 104MKP275K

224MKP275K 334MKP275KE 334MKP275K 475MKP275KJ 473MKP275K 224MKP275KB 474MKP275KB

154MKP275KE 106MKP275KJ 472MKP275KC 474MKP275KE 333MKP275K 472MKP275K 223MKP275KC

394MKP275KG 475MKP275KH 223MKP275KB 154MKP275K 223MKP275K 103MKP275KC 682MKP275K

335MKP275KJ 685MKP275KJ 104MKP275KG5 564MKP275KE 474MKP275KA 683MKP275K 474MKP275KG4

154MKP275KD 153MKP275KE 224MKP275KD 564MKP275KG 562MKP275KC 563MKP275KE 185MKP275KH

822MKP275KC 225MKP275KGG4 225MKP275KE 335MKP275KF 105MKP275KG4 824MKP275KG 153MKP275K

683MKP275KC 105MKP275KGG4 225MKP275KG 472MKP275KG 333MKP275KCG4 105MKP275KE

125MKP275KG 823MKP275KC 563MKP275KD 823MKP275KD 475MKP275KHG 333MKP275KC 334MKP275KG

155MKP275KG 563MKP275KC 683MKP275KD 394MKP275KH 224MKP275KA 824MKP275KC 394MKP275KG

155MKP275KG 563MKP275KC 683MKP275KD 394MKP275KA 565MKP275KA 104MKP275KC 394MKP275KG

155MKP275KG 563MKP275KC 683MKP275KD 223MKP275KCG5 154MKP275KA 104MKP275KC 824MKP275KE

825MKP275KG 125MKP275KC 824MKP275KD 124MKP275KC 154MKP275KG 155MKP275KC 394MKP275KC

825MKP275KG 563MKP275KC 824MKP275KD 124MKP275KC 154MKP275KG 154MKP275KC 394MKP275KC

825MKP275KG 125MKP275KC 824MKP275KD 124MKP275KC 154MKP275KG 154MKP275KC 394MKP275KC

825MKP275KC 822MKP275KD 124MKP275KD 124MKP275KC 154MKP275KG 154MKP275KC 164MKP275KC

825MKP275KC 822MKP275KD 333MKP275KE 823MKP275KE 154MKP275KG 154MKP275KC