

Axial Leaded

**FEATURES** 

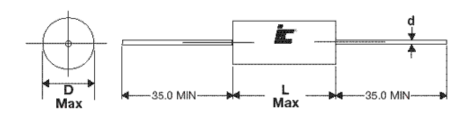
Low ESR - High AC/Ripple Current - Stable with frequency and temperature

## **APPLICATIONS**

Switching Power Supplies – General Purpose – AC Applications (Not across the Line)

Operating Temperature Range	-55°C to +105°C						
Capacitance Tolerance	±10% at 1 kHz, 25°C						
-	+5% optional WVDC 160 250 400 630					Duonai I	
AC Voltage	VAC	90	200	220	250		
		For T	>+85°C	. The volt	age mus	t be decreased by 1.5% per °C	
Dissipation Factor (MAX) 1 kHz, 25°C	0.001						
Insulation Resistance @25°C (<70% RH)for 1 minute at	Capacitance			Insula Resist			
100VDC applied		.33µF		30000			
100120 applica	>0	.33µF		10000 N			
		2000 Hours, +85C with 125% of rated voltage					
Load Life	Capacitance Change					<3% of initially measured value	
	Dissipation Factor				<0.001 at 1kHz and 25°C		
			sistand			50% of maximum specified value	
	56 days at40°C with 90 to 95%RH, +40°C and no voltage applied						
Damp Heat test	Capacitance Change				≤5% of initially measured value		
			Factor			≤0.005 at 1kHz and 25°C	
	Insula	Insulation Resistance				50% of maximum specified value	
Self Inductance		<	1 nano-l	no-Henry per mm of body length and lead length			
Capacitance Drift Factor	<0.5% after 2 years at 40°C				years at 40°C		
Capacitance Temperature Coefficient	-200 ppm/°C, <u>+</u> 100ppm/°C						
Dielectric Strength	Terminal to Terminal						
	200% of rated VDC or VAC applied for 10 Seconds and 25°C						
Dielectric					Polypro	pylene	
Construction	Metallized film						
Coating	Flame Retardant Polyester tape wrap (UL 510) with epoxy resin end fills(UL94V0)						
Leads	Lead free tinned copper leads						

**Special Order Options** 



Lead Diameter				
D	d			
<u>&lt;</u> 8	0.6			
>8	8.0			

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



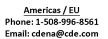
Asia
Phone: 852-2793-0931
Email: cdeasia@cde.com



## Metallized Polypropylene Axial Lead

WVDC	Capacitance (µF)	IC PART NUMBER	dv/dt (v/μ sec.)	Dims DxL (mm)	d (MM)
160	0.022	223MPW160K	22	5.5x11.5	0.6
160	0.033	333MPW160K	22	5.5x11.5	0.6
160	0.047	473MPW160K	22	5.5x11.5	0.6
160	0.068	683MPW160K	22	6.5x14.5	0.6
160	0.1	104MPW160K	22	6.5x14.5	0.6
160	0.15	154MPW160K	22	7.5x14.5	0.6
160	0.22	224MPW160K	22	8x14.5	0.6
160	0.33	334MPW160K	18	8.5x20.5	0.8
160	0.47	474MPW160K	18	9.5x20.5	0.8
160	0.68	684MPW160K	11	10x29	0.8
160	1	105MPW160K	11	11x29	0.8
160	1.5	155MPW160K	11	13x29	0.8
160	2.2	225MPW160K	8	13.5x34	0.8
160	3.3	335MPW160K	8	16x34	0.8
160	4.7	475MPW160K	8	18x34	0.8
160	6.8	685MPW160K	8	18.5x46.5	0.8
160	10	106MPW160K	8	22.5x46.5	1
250	0.015	153MPW250K	12	5.5x14.5	0.6
250	0.022	223MPW250K	12	7x14	0.6
250	0.033	333MPW250K	12	6.5x14.5	0.6
250	0.047	473MPW250K	12	6.5x14.5	0.6
250	0.068	683MPW250K	12	7.5x14.5	0.6
250	0.1	104MPW250K	12	8.5x14.5	0.8
250	0.15	154MPW250K	8	8x20.5	0.6
250	0.22	224MPW250K	8	9.5x20.5	0.8
250	0.33	334MPW250K	5	10x29	0.8
250	0.47	474MPW250K	5	11x29	0.8
250	0.68	684MPW250K	5	12.5x29	0.8
250	1	105MPW250K	3	13x34	0.8
250	1.5	155MPW250K	8	16x34	0.8
250	2.2	225MPW250K	3	19x34	0.8
250	3.3	335MPW250K	2	17x47	0.8
250	4.7	475MPW250K	2	22.5x47	1
400	0.0015	152MPW400K	15	6.5x14.5	0.6
400	0.0022	222MPW400K	15	5.5x11.5	0.6
400	0.0033	332MPW400K	15	6.5x14.5	0.6
400	0.0047	472MPW400K	15	6.5x14.5	0.6
400	0.0068	682MPW400K	15	5.5x11.5	0.6

WVDC	Capacitance (µF)	IC PART NUMBER	dv/dt (v/μ sec.)	Dims DxL (mm)	d (MM)
400	0.0082	822MPW400K	15	6.5x14.5	0.6
400	0.01	103MPW400K	15	6x14.5	0.6
400	0.015	153MPW400K	15	6.5x14.5	0.6
400	0.022	223MPW400K	15	7x14.5	0.6
400	0.033	333MPW400K	15	7.5x14.5	0.6
400	0.047	473MPW400K	15	8.5x14.5	0.8
400	0.068	683MPW400K	12	8.5x20.5	0.8
400	0.1	104MPW400K	12	8.5x20.5	0.8
400	0.15	154MPW400K	7	9.5x29	0.8
400	0.22	224MPW400K	7	10.5x29	0.8
400	0.33	334MPW400K	7	12.5x29	0.8
400	0.47	474MPW400K	7	14x29	0.8
400	0.68	684MPW400K	5	15x34	0.8
400	1	105MPW400K	5	17.5x34	0.8
400	1.5	155MPW400K	5	20.5x34	1
400	2.2	225MPW400K	3	24x46	1
400	3.3	335MPW400K	3	26x44	1
400	4.7	475MPW400K	3	28.5x47	1
630	0.001	102MPW630K	22	6.5x14.5	0.6
630	0.0015	152MPW630K	22	6.5x14.5	0.6
630	0.0022	222MPW630K	22	6.5x14.5	0.6
630	0.0033	332MPW630K	22	6.5x14.5	0.6
630	0.0047	472MPW630K	22	6x14.5	0.6
630	0.0068	682MPW630K	22	6x14.5	0.6
630	0.0082	822MPW630K	22	6x14.5	0.6
630	0.01	103MPW630K	22	6.5x14.5	0.6
630	0.015	153MPW630K	22	7.5x14.5	0.6
630	0.022	223MPW630K	22	8.5x14.5	0.8
630	0.033	333MPW630K	16	8.5x20.5	0.8
630	0.047	473MPW630K	16	9x20.5	0.8
630	0.068	683MPW630K	12	9x29	0.8
630	0.1	104MPW630K	12	10.5x29	0.8
630	0.15	154MPW630K	12	12x29	0.8
630	0.22	224MPW630K	7	12.5x34	0.8
630	0.33	334MPW630K	7	15.5x34	0.8
630	0.47	474MPW630K	7	18x34	0.8
630	0.68	684MPW630K	7	22x34	1





## **Mouser Electronics**

Authorized Distributor

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

## Cornell Dubilier:

334MPW630k	105MPW160k	105MPW400K	225MPW400k	224MPW630k	222MPW630K	153MPW250K
335MPW400K	224MPW160K	474MPW400K	102MPW630K	105MPW250K	475MPW400K	155MPW400K
103MPW630K	104MPW160K	155MPW160K	222MPW400K	224MPW400K	104MPW630K	154MPW630K
473MPW160K	683MPW160K	154MPW250K	474MPW630K	225MPW160K	472MPW630K	104MPW400K
474MPW250K	473MPW630K	333MPW160K	106MPW160K	684MPW630K	475MPW160K	333MPW630K
103MPW400K	334MPW160K	223MPW400K	223MPW160K	153MPW630K	154MPW160K	225MPW250K
223MPW630K	822MPW400K	224MPW250K	474MPW160K	334MPW400K	154MPW400K	335MPW250K
685MPW160K	683MPW400K	152MPW630K	335MPW160K	475MPW250K	333MPW400K	472MPW400K
333MPW250K	332MPW400K	822MPW630K	223MPW250K	155MPW250K	684MPW250K	682MPW630K
104MPW250K	684MPW400K	152MPW400K	682MPW400K	332MPW630K	153MPW400K	334MPW250K
683MPW630K	683MPW250K	684MPW160K				