



High Current Metallized Polypropylene Film Capacitors

TYPE	DESIGN	CAPACITANCE (mfd)	TOLERANCE	PAGE NO.
P702	Radial Box	0.01 To 2.2	±5% To ±20%	3-145
P704	Radial Epoxy Dip	0.01 To 4.7	±5% To ±20%	3-147
P706	Axial Oval Wrap & Fill	0.01 To 10.0	±5% To ±20%	3-149
P708	Axial Round Wrap & Fill	0.01 To 10.0	±5% To ±20%	3-151

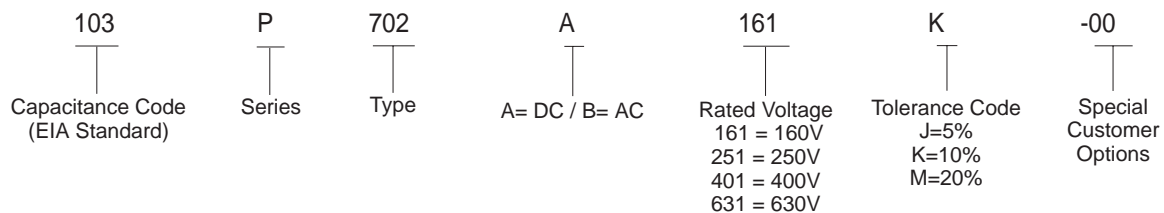
Features

- 1) Extended double sided metallized film, non-inductive construction
- 2) High contact reliability and self healing properties
- 3) Low DF, Low ESR, and high insulation resistance
- 4) Suitable for high frequency
- 5) Negative temperature coefficient of capacitance

Applications

- 1) High current and high pulse operations
- 2) Timing circuits
- 3) Integrating circuits
- 4) Coupling circuits
- 5) Resonant circuits
- 6) Deflection circuits
- 7) Ignition processes

Part Numbering System



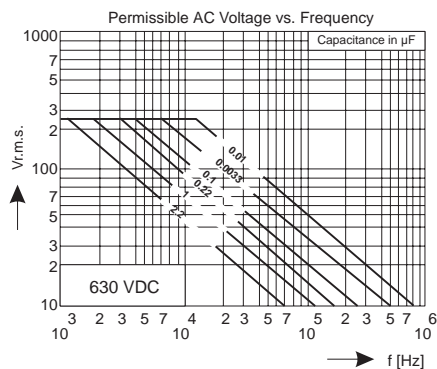
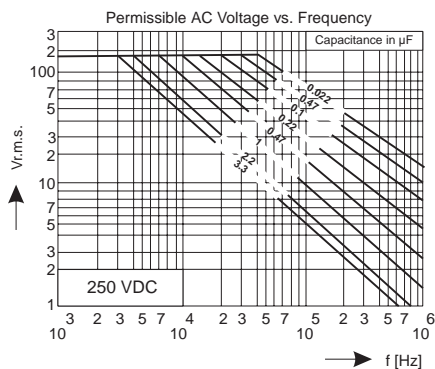
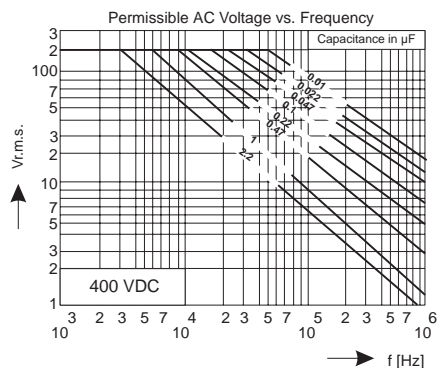
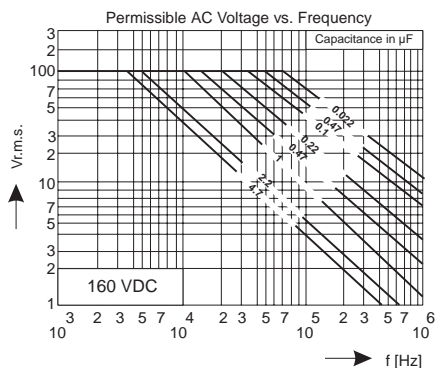
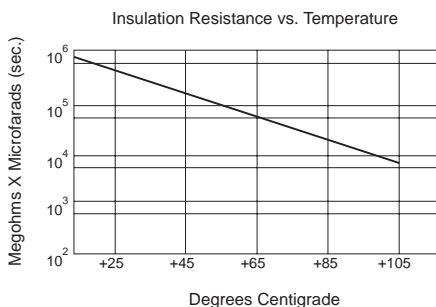
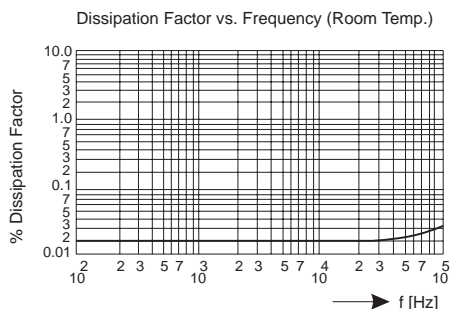
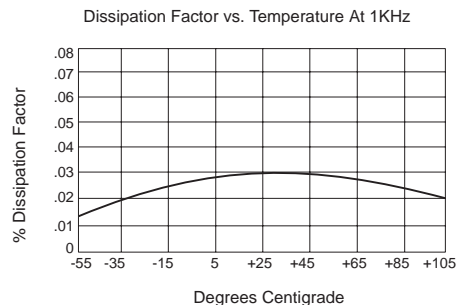
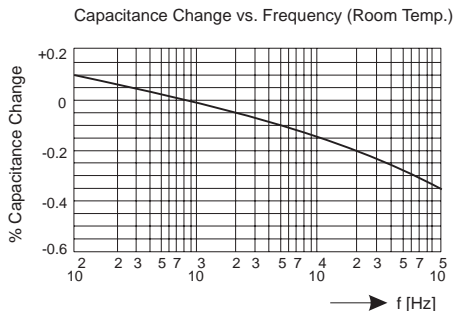
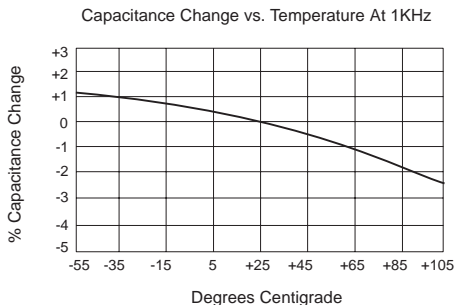
Specifications

- 1) Operating Temperature Range: -55°C To +105°C with full Rated Voltage applied
- 2) Dissipation Factor: 0.1% Maximum at +25°C and 1Khz
- 3) Rated Voltage: 160VDC, 250VDC, 400VDC, 630VDC
- 4) Dielectric Strength: 200% of rated voltage for 5 seconds
- 5) Insulation Resistance: At +25°C after 2 minutes electrification at rated DC voltage or 500VDC, the minimum IR shall be ≥ 100,000 Megohms for C≤0.33uF, ≥ 30,000 Megohms X MFD(sec) C>0.33uF
- 6) Capacitance Change: Temperature coefficient -200 (+50, -100) PPM/°C



High Current Metallized Polypropylene

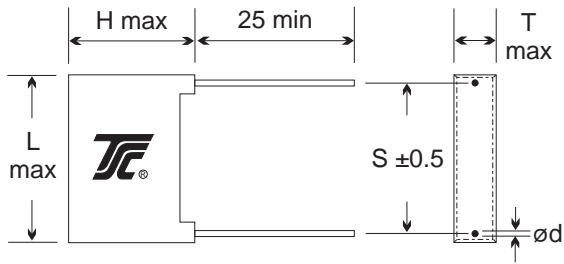
TYPE: P702, P704, P706, P708 Series





High Current Metallized Polypropylene Radial Box

TYPE: P702 Series



L	13.0	18.0	26.5	32.0
S	10.0	15.0	22.5	27.5
d	0.6	0.8	0.8	0.8

(mm)

CAP. (µF)	160 VDC				250 VDC			
	T	H	L	Part No.	T	H	L	Part No.
0.01					4.0	9.0	13.0	103P702A251K
0.012					4.0	9.0	13.0	123P702A251K
0.015					5.0	11.0	13.0	153P702A251K
0.018					5.0	11.0	13.0	183P702A251K
0.022	4.0	9.0	13.0	223P702A161K	6.0	12.0	13.0	223P702A251K
0.027	4.0	9.0	13.0	273P702A161K	6.0	12.0	13.0	273P702A251K
0.033	5.0	11.0	13.0	333P702A161K	6.0	12.0	13.0	333P702A251K
0.039	5.0	11.0	13.0	393P702A161K	5.0	11.0	18.0	393P702A251K
0.047	6.0	12.0	13.0	473P702A161K	5.0	11.0	18.0	473P702A251K
0.056	6.0	12.0	13.0	563P702A161K	6.0	12.0	18.0	563P702A251K
0.068	6.0	12.0	13.0	683P702A161K	6.0	12.0	18.0	683P702A251K
0.082	5.0	11.0	18.0	823P702A161K	6.0	12.0	18.0	823P702A251K
0.10	5.0	11.0	18.0	104P702A161K	7.5	13.5	18.0	104P702A251K
0.12	6.0	12.0	18.0	124P702A161K	7.5	13.5	18.0	124P702A251K
0.15	6.0	12.0	18.0	154P702A161K	8.5	15.0	18.0	154P702A251K
0.18	7.5	13.5	18.0	184P702A161K	7.0	16.5	26.5	184P702A251K
0.22	7.5	13.5	18.0	224P702A161K	7.0	16.5	26.5	224P702A251K
0.27	8.5	15.0	18.0	274P702A161K	8.5	17.0	26.5	274P702A251K
0.33	8.5	15.0	18.0	334P702A161K	8.5	17.0	26.5	334P702A251K
0.39	7.0	16.5	26.5	394P702A161K	10.0	19.0	26.5	394P702A251K
0.47	8.5	17.0	26.5	474P702A161K	13.0	22.0	26.5	474P702A251K
0.56	8.5	17.0	26.5	564P702A161K	11.0	20.0	32.0	564P702A251K
0.68	10.0	19.0	26.5	684P702A161K	13.0	22.0	32.0	684P702A251K
0.82	13.0	22.0	26.5	824P702A161K	15.0	25.0	32.0	824P702A251K
1.0	13.0	22.0	26.5	105P702A161K	15.0	25.0	32.0	105P702A251K
1.2	13.0	22.0	32.0	125P702A161K	18.0	30.0	32.0	125P702A251K
1.5	15.0	25.0	32.0	155P702A161K	18.0	30.0	32.0	155P702A251K
1.8	18.0	30.0	32.0	185P702A161K				
2.2	18.0	30.0	32.0	225P702A161K				

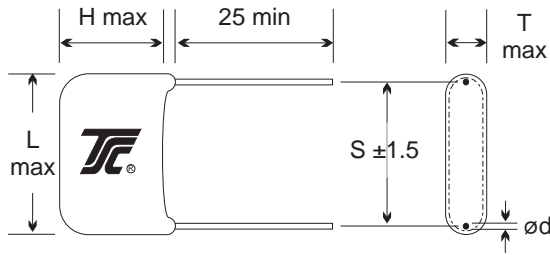
CAP. (µF)	400 VDC				630 VDC			
	T	H	L	Part No.	T	H	L	Part No.
0.01	5.0	11.0	13.0	103P702A401K	5.0	11.0	18.0	103P702A631K
0.012	5.0	11.0	13.0	123P702A401K	5.0	11.0	18.0	123P702A631K
0.015	6.0	12.0	13.0	153P702A401K	5.0	11.0	18.0	153P702A631K
0.018	6.0	12.0	13.0	183P702A401K	6.0	12.0	18.0	183P702A631K
0.022	6.0	12.0	13.0	223P702A401K	6.0	12.0	18.0	223P702A631K
0.027	5.0	11.0	18.0	273P702A401K	6.0	12.0	18.0	273P702A631K
0.033	5.0	11.0	18.0	333P702A401K	7.5	13.5	18.0	333P702A631K
0.039	6.0	12.0	18.0	393P702A401K	7.5	13.5	18.0	393P702A631K
0.047	6.0	12.0	18.0	473P702A401K	8.5	15.0	18.0	473P702A631K
0.056	7.5	13.5	18.0	563P702A401K	7.0	16.5	26.5	563P702A631K
0.068	7.5	13.5	18.0	683P702A401K	7.0	16.5	26.5	683P702A631K
0.082	8.5	15.0	18.0	823P702A401K	8.5	17.0	26.5	823P702A631K
0.10	8.5	15.0	18.0	104P702A401K	8.5	17.0	26.5	104P702A631K
0.12	7.0	16.5	26.5	124P702A401K	10.0	19.0	26.5	124P702A631K
0.15	7.0	16.5	26.5	154P702A401K	10.0	19.0	26.5	154P702A631K
0.18	8.5	17.0	26.5	184P702A401K	11.0	20.0	32.0	184P702A631K
0.22	8.5	17.0	26.5	224P702A401K	13.0	22.0	32.0	224P702A631K
0.27	10.0	19.0	26.5	274P702A401K	15.0	25.0	32.0	274P702A631K
0.33	13.0	22.0	26.5	334P702A401K	15.0	25.0	32.0	334P702A631K
0.39	11.0	20.0	32.0	394P702A401K	18.0	30.0	32.0	394P702A631K
0.47	13.0	22.0	32.0	474P702A401K	18.0	30.0	32.0	474P702A631K
0.56	15.0	25.0	32.0	564P702A401K				
0.68	15.0	25.0	32.0	684P702A401K				
0.82	18.0	30.0	32.0	824P702A401K				
1.0	18.0	30.0	32.0	105P702A401K				

*Other Values, Voltages, And Dimensions Are Available On Request



High Current Metallized Polypropylene Radial Epoxy Dipped

TYPE: P704 Series



L	10.0	12.5	18.0	26.0	31.0	44.0
S	7.5	10.0	15.0	22.5	27.5	38.0
d	0.6	0.6	0.8	0.8	0.8	0.8

(mm)

CAP. (µF)	160 VDC				250 VDC			
	T	H	L	Part No.	T	H	L	Part No.
0.01					4.0	8.0	13.0	103P704A251K
0.012					4.5	8.5	13.0	123P704A251K
0.015					5.0	9.0	13.0	153P704A251K
0.018					5.5	10.0	13.0	183P704A251K
0.022	4.5	8.5	13.0	223P704A161K	6.0	11.0	13.0	223P704A251K
0.027	5.0	9.5	13.0	273P704A161K	6.5	12.0	13.0	273P704A251K
0.033	5.5	10.5	13.0	333P704A161K	6.5	12.5	13.0	333P704A251K
0.039	5.5	11.0	13.0	393P704A161K	5.5	11.0	18.5	393P704A251K
0.047	6.0	12.0	13.0	473P704A161K	6.0	11.5	18.5	473P704A251K
0.056	6.5	12.5	13.0	563P704A161K	6.5	12.0	18.5	563P704A251K
0.068	7.0	13.0	13.0	683P704A161K	6.5	12.5	18.5	683P704A251K
0.082	5.5	10.5	18.5	823P704A161K	7.0	13.0	18.5	823P704A251K
0.10	6.0	11.0	18.5	104P704A161K	7.5	13.5	18.5	104P704A251K
0.12	6.5	12.5	18.5	124P704A161K	8.0	14.0	18.5	124P704A251K
0.15	7.0	13.0	18.5	154P704A161K	8.5	15.0	18.5	154P704A251K
0.18	7.5	13.5	18.5	184P704A161K	7.5	13.5	26.0	184P704A251K
0.22	8.0	14.5	18.5	224P704A161K	8.5	15.5	26.0	224P704A251K
0.27	8.5	15.5	18.5	274P704A161K	9.0	16.5	26.0	274P704A251K
0.33	9.5	16.5	18.5	334P704A161K	9.5	17.0	26.0	334P704A251K
0.39	8.5	15.5	26.0	394P704A161K	10.0	18.5	26.0	394P704A251K
0.47	9.0	16.5	26.0	474P704A161K	11.0	20.0	26.0	474P704A251K
0.56	9.5	17.0	26.0	564P704A161K	11.0	20.0	31.0	564P704A251K
0.68	10.0	19.0	26.0	684P704A161K	12.5	22.0	31.0	684P704A251K
0.82	11.5	21.0	26.0	824P704A161K	13.0	24.0	31.0	824P704A251K
1.0	13.0	24.0	26.0	105P704A161K	15.0	27.0	31.0	105P704A251K
1.2	13.0	24.0	31.0	125P704A161K	16.5	30.0	31.0	125P704A251K
1.5	14.0	26.0	31.0	155P704A161K	18.0	33.0	31.0	155P704A251K
1.8	15.5	28.0	31.0	185P704A161K	16.5	30.0	44.0	185P704A251K
2.2	18.0	32.0	31.0	225P704A161K	17.5	32.0	44.0	225P704A251K
2.7	14.5	26.0	44.0	275P704A161K				
3.3	16.0	28.0	44.0	335P704A161K				
3.9	17.5	30.0	44.0	395P704A161K				
4.7	19.0	32.0	44.0	475P704A161K				

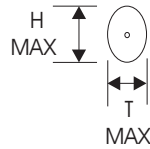
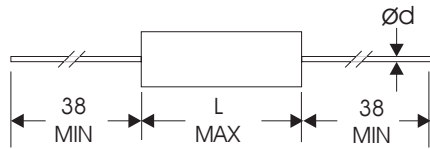
CAP. (µF)	400 VDC				630 VDC			
	T	H	L	Part No.	T	H	L	Part No.
0.01	5.0	9.5	13.0	103P704A401K	4.5	9.0	18.5	103P704A631K
0.012	5.5	10.0	13.0	123P704A401K	5.0	9.5	18.5	123P704A631K
0.015	6.0	11.0	13.0	153P704A401K	5.5	10.5	18.5	153P704A631K
0.018	6.0	12.0	13.0	183P704A401K	6.0	12.0	18.5	183P704A631K
0.022	6.5	12.5	13.0	223P704A401K	6.5	12.5	18.5	223P704A631K
0.027	5.5	10.5	18.5	273P704A401K	7.0	13.0	18.5	273P704A631K
0.033	6.0	11.0	18.5	333P704A401K	7.5	13.5	18.5	333P704A631K
0.039	6.5	12.0	18.5	393P704A401K	8.0	14.0	18.5	393P704A631K
0.047	6.5	12.5	18.5	473P704A401K	8.5	16.0	18.5	473P704A631K
0.056	7.0	13.0	18.5	563P704A401K	7.5	13.5	26.0	563P704A631K
0.068	7.5	13.5	18.5	683P704A401K	8.0	14.0	26.0	683P704A631K
0.082	8.0	14.5	18.5	823P704A401K	8.5	15.0	26.0	823P704A631K
0.10	8.5	15.0	18.5	104P704A401K	9.0	17.0	26.0	104P704A631K
0.12	8.0	14.5	26.0	124P704A401K	9.5	18.0	26.0	124P704A631K
0.15	8.5	15.0	26.0	154P704A401K	10.5	20.0	26.0	154P704A631K
0.18	9.0	16.0	26.0	184P704A401K	11.0	20.5	31.0	184P704A631K
0.22	9.5	17.0	26.0	224P704A401K	12.0	22.0	31.0	224P704A631K
0.27	10.0	18.5	26.0	274P704A401K	13.0	24.0	31.0	274P704A631K
0.33	11.0	20.5	26.0	334P704A401K	14.5	26.0	31.0	334P704A631K
0.39	11.0	20.5	31.0	394P704A401K	15.5	28.0	31.0	394P704A631K
0.47	12.5	22.5	31.0	474P704A401K	17.5	31.0	31.0	474P704A631K
0.56	13.5	24.0	31.0	564P704A401K	15.0	27.0	44.0	564P704A631K
0.68	15.0	26.0	31.0	684P704A401K	16.5	30.0	44.0	684P704A631K
0.82	16.5	30.0	31.0	824P704A401K	18.0	32.0	44.0	824P704A631K
1.0	17.5	32.0	31.0	105P704A401K	20.5	35.0	44.0	105P704A631K
1.2	16.0	28.0	44.0	125P704A401K				
1.5	17.5	30.0	44.0	155P704A401K				
1.8	19.0	33.0	44.0	185P704A401K				
2.2	22.0	36.0	44.0	225P704A401K				

*Other Values, Voltages, And Dimensions Are Available On Request



High Current Metallized Polypropylene Axial Oval Wrap & Fill

TYPE: P706 Series



L	14.0	19.0	26.5	32.0	45.0
d	0.6	0.8	0.8	0.8	1.0

(mm)

CAP. (μF)	160 VDC				250 VDC			
	T	H	L	Part No.	T	H	L	Part No.
0.01					3.5	6.0	14.0	103P706A251K
0.012					3.5	6.5	14.0	123P706A251K
0.015					4.0	7.0	14.0	153P706A251K
0.018					4.5	8.0	14.0	183P706A251K
0.022	3.5	6.5	14.0	223P706A161K	5.0	9.0	14.0	223P706A251K
0.027	4.0	7.0	14.0	273P706A161K	5.5	10.0	14.0	273P706A251K
0.033	4.5	8.0	14.0	333P706A161K	5.5	10.5	14.0	333P706A251K
0.039	4.5	8.5	14.0	393P706A161K	4.5	8.5	19.0	393P706A251K
0.047	5.0	9.0	14.0	473P706A161K	5.0	9.0	19.0	473P706A251K
0.056	5.0	9.5	14.0	563P706A161K	5.0	9.5	19.0	563P706A251K
0.068	5.5	10.0	14.0	683P706A161K	5.5	10.0	19.0	683P706A251K
0.082	4.5	8.5	19.0	823P706A161K	5.5	10.5	19.0	823P706A251K
0.10	5.0	9.0	19.0	104P706A161K	6.0	12.0	19.0	104P706A251K
0.12	5.0	10.0	19.0	124P706A161K	5.5	10.5	26.5	124P706A251K
0.15	5.5	11.0	19.0	154P706A161K	6.0	12.0	26.5	154P706A251K
0.18	6.0	12.0	19.0	184P706A161K	6.5	12.5	26.5	184P706A251K
0.22	6.5	12.5	19.0	224P706A161K	7.0	13.0	26.5	224P706A251K
0.27	6.0	12.0	26.5	274P706A161K	7.5	13.5	26.5	274P706A251K
0.33	6.5	12.5	26.5	334P706A161K	8.0	14.0	26.5	334P706A251K
0.39	7.0	13.0	26.5	394P706A161K	8.5	15.0	26.5	394P706A251K
0.47	7.5	13.5	26.5	474P706A161K	9.0	16.5	26.5	474P706A251K
0.56	8.0	14.0	26.5	564P706A161K	9.0	16.5	32.0	564P706A251K
0.68	8.5	15.0	26.5	684P706A161K	9.5	18.0	32.0	684P706A251K
0.82	8.5	15.0	32.0	824P706A161K	10.5	20.0	32.0	824P706A251K
1.0	9.5	17.5	32.0	105P706A161K	12.5	22.0	32.0	105P706A251K
1.2	10.0	19.0	32.0	125P706A161K	11.0	20.5	45.0	125P706A251K
1.5	11.5	21.0	32.0	155P706A161K	12.0	22.0	45.0	155P706A251K
1.8	9.5	17.5	45.0	185P706A161K	13.0	23.0	45.0	185P706A251K
2.2	10.5	20.0	45.0	225P706A161K	15.0	25.0	45.0	225P706A251K
2.7	11.5	21.0	45.0	275P706A161K	17.5	28.0	45.0	275P706A251K
3.3	13.0	23.0	45.0	335P706A161K	19.0	30.0	45.0	335P706A251K
3.9	14.5	25.0	45.0	395P706A161K	21.0	33.0	45.0	395P706A251K
4.7	16.0	27.0	45.0	475P706A161K	23.5	36.0	45.0	475P706A251K
5.6	18.0	29.0	45.0	565P706A161K				
6.8	20.5	32.0	45.0	685P706A161K				
8.2	22.0	34.0	45.0	825P706A161K				
10.0	25.0	38.0	45.0	106P706A161K				

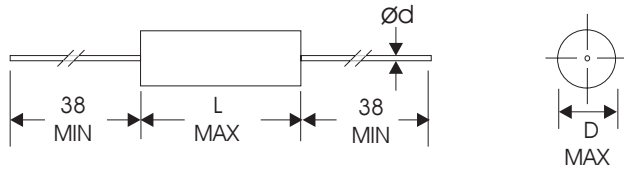
CAP. (μF)	400 VDC				630 VDC			
	T	H	L	Part No.	T	H	L	Part No.
0.01	4.0	7.0	14.0	103P706A401K	4.0	7.0	19.0	103P706A631K
0.012	4.5	8.0	14.0	123P706A401K	4.5	8.0	19.0	123P706A631K
0.015	5.0	9.0	14.0	153P706A401K	4.5	8.5	19.0	153P706A631K
0.018	5.0	9.5	14.0	183P706A401K	4.5	9.0	19.0	183P706A631K
0.022	5.5	10.0	14.0	223P706A401K	5.0	10.0	19.0	223P706A631K
0.027	4.5	8.5	19.0	273P706A401K	5.5	10.5	19.0	273P706A631K
0.033	5.0	9.0	19.0	333P706A401K	6.0	11.0	19.0	333P706A631K
0.039	5.0	10.0	19.0	393P706A401K	5.0	10.0	26.5	393P706A631K
0.047	5.5	10.5	19.0	473P706A401K	5.5	10.5	26.5	473P706A631K
0.056	5.5	11.0	19.0	563P706A401K	6.0	11.0	26.5	563P706A631K
0.068	6.0	11.5	19.0	683P706A401K	6.5	12.0	26.5	683P706A631K
0.082	5.5	11.0	26.5	823P706A401K	7.0	13.0	26.5	823P706A631K
0.10	6.0	12.0	26.5	104P706A401K	7.5	13.5	26.5	104P706A631K
0.12	6.5	12.5	26.5	124P706A401K	7.5	13.5	26.5	124P706A631K
0.15	7.0	13.0	26.5	154P706A401K	8.5	15.0	26.5	154P706A631K
0.18	7.5	13.5	26.5	184P706A401K	9.0	16.5	32.0	184P706A631K
0.22	8.0	14.0	26.5	224P706A401K	9.5	18.0	32.0	224P706A631K
0.27	8.5	15.0	26.5	274P706A401K	10.5	20.0	32.0	274P706A631K
0.33	9.0	16.5	26.5	334P706A401K	11.5	21.5	32.0	334P706A631K
0.39	9.5	18.0	32.0	394P706A401K	10.5	20.0	45.0	394P706A631K
0.47	10.0	19.0	32.0	474P706A401K	11.5	21.0	45.0	474P706A631K
0.56	11.0	20.5	32.0	564P706A401K	12.5	22.5	45.0	564P706A631K
0.68	12.0	22.0	32.0	684P706A401K	13.5	24.5	45.0	684P706A631K
0.82	11.0	21.0	45.0	824P706A401K	15.0	26.0	45.0	824P706A631K
1.0	12.0	21.5	45.0	105P706A401K	17.5	28.0	45.0	105P706A631K
1.2	13.0	23.0	45.0	125P706A401K	19.5	30.0	45.0	125P706A631K
1.5	15.0	25.0	45.0	155P706A401K	22.0	32.0	45.0	155P706A631K
1.8	17.0	27.0	45.0	185P706A401K	23.5	35.0	45.0	185P706A631K
2.2	19.5	30.0	45.0	225P706A401K	26.0	38.0	45.0	225P706A631K
2.7	21.0	32.0	45.0	275P706A401K				
3.3	23.0	35.0	45.0	335P706A401K				

*Other Values, Voltages, And Dimensions Are Available On Request



High Current Metallized Polypropylene Axial Round Wrap & Fill

TYPE: P708 Series



L	14.0	19.0	26.5	32.0	45.0
d	0.6	0.8	0.8	0.8	1.0

(mm)

CAP. (µF)	160 VDC			250 VDC		
	D	L	Part No.	D	L	Part No.
0.01				5.0	14.0	103P708A251K
0.012				5.5	14.0	123P708A251K
0.015				6.0	14.0	153P708A251K
0.018				6.5	14.0	183P708A251K
0.022	5.5	14.0	223P708A161K	7.0	14.0	223P708A251K
0.027	6.0	14.0	273P708A161K	7.5	14.0	273P708A251K
0.033	6.5	14.0	333P708A161K	8.0	14.0	333P708A251K
0.039	7.0	14.0	393P708A161K	6.5	19.0	393P708A251K
0.047	7.0	14.0	473P708A161K	7.0	19.0	473P708A251K
0.056	7.5	14.0	563P708A161K	7.5	19.0	563P708A251K
0.068	8.0	14.0	683P708A161K	7.5	19.0	683P708A251K
0.082	6.5	19.0	823P708A161K	8.0	19.0	823P708A251K
0.10	7.0	19.0	104P708A161K	8.5	19.0	104P708A251K
0.12	7.5	19.0	124P708A161K	8.5	26.5	124P708A251K
0.15	8.5	19.0	154P708A161K	9.0	26.5	154P708A251K
0.18	9.0	19.0	184P708A161K	9.5	26.5	184P708A251K
0.22	9.5	19.0	224P708A161K	10.0	26.5	224P708A251K
0.27	9.0	26.5	274P708A161K	10.5	26.5	274P708A251K
0.33	9.5	26.5	334P708A161K	11.0	26.5	334P708A251K
0.39	10.0	26.5	394P708A161K	12.5	26.5	394P708A251K
0.47	10.5	26.5	474P708A161K	13.5	26.5	474P708A251K
0.56	11.5	26.5	564P708A161K	13.0	32.0	564P708A251K
0.68	12.5	26.5	684P708A161K	15.0	32.0	684P708A251K
0.82	12.5	32.0	824P708A161K	16.0	32.0	824P708A251K
1.0	14.0	32.0	105P708A161K	18.0	32.0	105P708A251K
1.2	15.5	32.0	125P708A161K	16.5	45.0	125P708A251K
1.5	17.0	32.0	155P708A161K	18.0	45.0	155P708A251K
1.8	14.5	45.0	185P708A161K	19.5	45.0	185P708A251K
2.2	15.5	45.0	225P708A161K	21.0	45.0	225P708A251K
2.7	17.0	45.0	275P708A161K	24.0	45.0	275P708A251K
3.3	18.5	45.0	335P708A161K	25.5	45.0	335P708A251K
3.9	21.0	45.0	395P708A161K	27.5	45.0	395P708A251K
4.7	22.5	45.0	475P708A161K	30.5	45.0	475P708A251K
5.6	24.5	45.0	565P708A161K			
6.8	27.5	45.0	685P708A161K			
8.2	29.0	45.0	825P708A161K			
10.0	32.5	45.0	106P708A161K			

CAP. (µF)	400 VDC			630 VDC		
	D	L	Part No.	D	L	Part No.
0.01	6.0	14.0	103P708A401K	5.5	19.0	103P708A631K
0.012	6.5	14.0	123P708A401K	6.0	19.0	123P708A631K
0.015	7.0	14.0	153P708A401K	6.5	19.0	153P708A631K
0.018	7.5	14.0	183P708A401K	7.0	19.0	183P708A631K
0.022	8.0	14.0	223P708A401K	7.5	19.0	223P708A631K
0.027	6.5	19.0	273P708A401K	8.0	19.0	273P708A631K
0.033	7.0	19.0	333P708A401K	8.5	19.0	333P708A631K
0.039	7.5	19.0	393P708A401K	8.0	26.5	393P708A631K
0.047	8.0	19.0	473P708A401K	8.5	26.5	473P708A631K
0.056	8.5	19.0	563P708A401K	9.0	26.5	563P708A631K
0.068	9.0	19.0	683P708A401K	9.5	26.5	683P708A631K
0.082	8.5	26.5	823P708A401K	10.0	26.5	823P708A631K
0.10	9.0	26.5	104P708A401K	11.0	26.5	104P708A631K
0.12	9.5	26.5	124P708A401K	12.0	26.5	124P708A631K
0.15	10.0	26.5	154P708A401K	13.0	26.5	154P708A631K
0.18	10.5	26.5	184P708A401K	13.5	32.0	184P708A631K
0.22	11.5	26.5	224P708A401K	14.5	32.0	224P708A631K
0.27	12.5	26.5	274P708A401K	16.0	32.0	274P708A631K
0.33	13.5	26.5	334P708A401K	17.0	32.0	334P708A631K
0.39	14.5	32.0	394P708A401K	16.0	45.0	394P708A631K
0.47	15.0	32.0	474P708A401K	17.0	45.0	474P708A631K
0.56	16.0	32.0	564P708A401K	18.0	45.0	564P708A631K
0.68	18.0	32.0	684P708A401K	19.5	45.0	684P708A631K
0.82	16.5	45.0	824P708A401K	21.5	45.0	824P708A631K
1.0	17.5	45.0	105P708A401K	24.0	45.0	105P708A631K
1.2	19.0	45.0	125P708A401K	26.0	45.0	125P708A631K
1.5	21.0	45.0	155P708A401K	28.5	45.0	155P708A631K
1.8	13.5	45.0	185P708A401K	31.0	45.0	185P708A631K
2.2	26.0	45.0	225P708A401K	34.5	45.0	225P708A631K
2.7	27.5	45.0	275P708A401K			
3.3	30.5	45.0	335P708A401K			

*Other Values, Voltages, And Dimensions Are Available On Request