



Polypropylene Film & Foil - Film Capacitors

TYPE	DESIGN	CAPACITANCE (mfd)	TOLERANCE	PAGE NO.
P202	Radial Box	0.0001 To 1.0	±1% To ±20%	3 - 97
P204	Radial Epoxy Dip	0.0001 To 1.0	±1% To ±20%	3 - 99
P206	Axial Oval Wrap & Fill	0.001 To 2.2	±1% To ±20%	3 - 101
P208	Axial Round Wrap & Fill	0.0001 To 1.0	±1% To ±20%	3 - 103

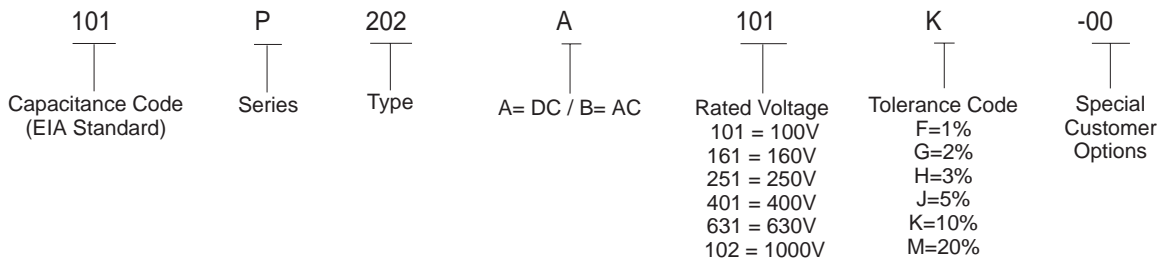
Features

- 1) Extended foil, non-inductive construction
- 2) Low DF, low ESR, and low inductance
- 3) Tight tolerance capacitors with negative temperature coefficient of capacitance
- 4) High insulation resistance and low dielectric absorption
- 5) Excellent long term stability

Applications

- 1) Filters
- 2) Timing circuits
- 3) Pulse circuits
- 4) Coupling and decoupling
- 5) Thermal compensation for ferrites
- 6) Very long term integrators
- 7) Analogue voltmeters

Part Numbering System



Specifications

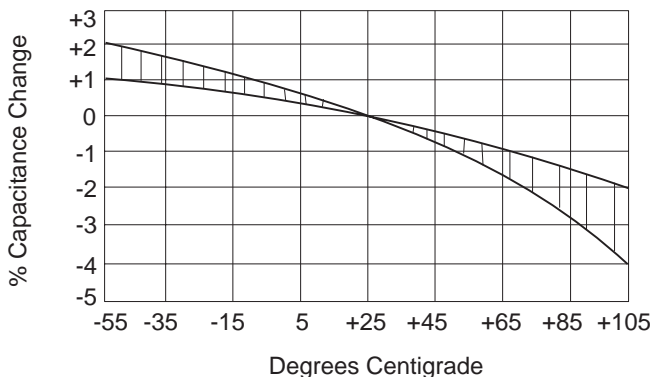
- 1) Operating Temperature Range: -55°C To +85°C with full Rated Voltage applied, to +105°C with 50% voltage derating
- 2) Dissipation Factor: 0.1% Maximum at +25°C and 1Khz
- 3) Rated Voltage: 100VDC, 160VDC, 250VDC, 400VDC, 630VDC, 1000VDC
- 4) Dielectric Strength: 250% of rated voltage for 5 seconds
- 5) Insulation Resistance: At +25°C after 2 minutes electrification at rated DC voltage or 500VDC, the minimum IR shall be ≥ 100,000 Megohms
- 6) Capacitance Change: Temperature coefficient -200 ±50PPM/°C from -55°C to +25°C, -350 ±50PPM/°C from +25°C to +105°C



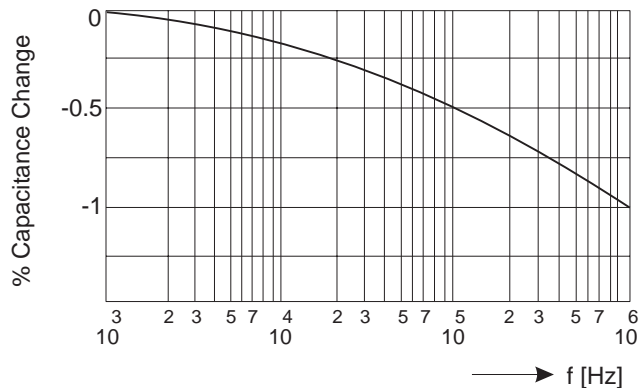
Polypropylene Film & Foil

TYPE: P202, P204, P206, P208 Series

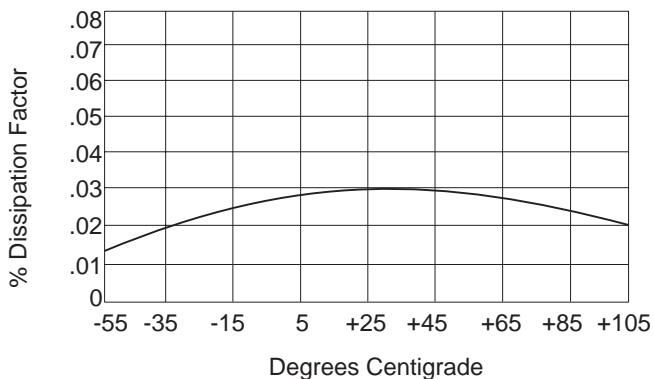
Capacitance Change vs. Temperature At 1KHz



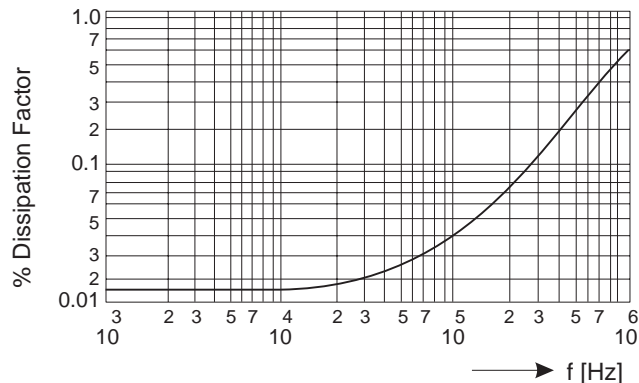
Capacitance Change vs. Frequency (Room Temp.)



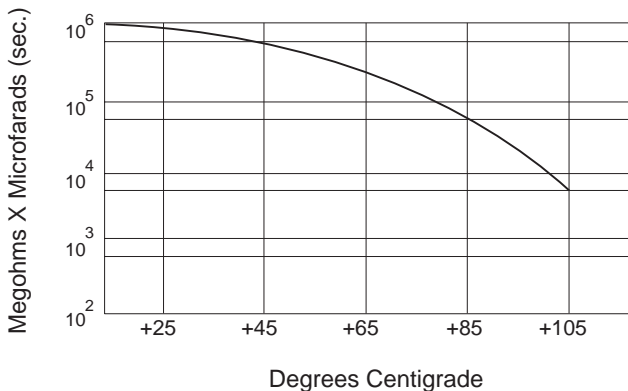
Dissipation Factor vs. Temperature At 1KHz



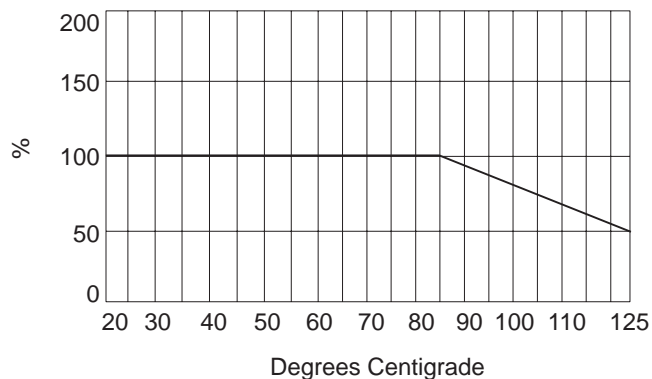
Dissipation Factor vs. Frequency (Room Temp.)



Insulation Resistance vs. Temperature



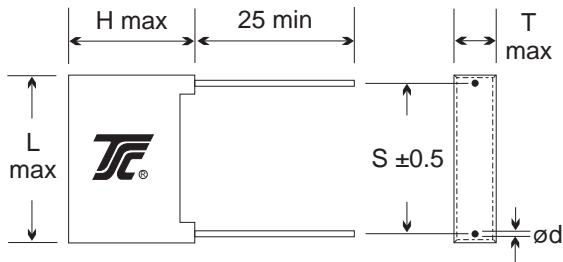
Voltage Derating vs. Temperature





Polypropylene Film & Foil - Radial Box

TYPE: P202 Series



L	10.5	13.0	18.0	26.5	32.0
S	7.5	10.0	15.0	22.5	27.5
d	0.6	0.6	0.8	0.8	0.8

(mm)

CAP. (μF)	100 VDC				160 VDC				250 VDC			
	T	H	L	Part No.	T	H	L	Part No.	T	H	L	Part No.
0.0001	4.0	9.0	10.5	101P202A101K	4.0	9.0	10.5	101P202A161K	4.0	9.0	10.5	101P202A251K
0.00012	4.0	9.0	10.5	121P202A101K	4.0	9.0	10.5	121P202A161K	4.0	9.0	10.5	121P202A251K
0.00015	4.0	9.0	10.5	151P202A101K	4.0	9.0	10.5	151P202A161K	4.0	9.0	10.5	151P202A251K
0.00018	4.0	9.0	10.5	181P202A101K	4.0	9.0	10.5	181P202A161K	4.0	9.0	10.5	181P202A251K
0.00022	4.0	9.0	10.5	221P202A101K	4.0	9.0	10.5	221P202A161K	4.0	9.0	10.5	221P202A251K
0.00027	4.0	9.0	10.5	271P202A101K	4.0	9.0	10.5	271P202A161K	4.0	9.0	10.5	271P202A251K
0.00033	4.0	9.0	10.5	331P202A101K	4.0	9.0	10.5	331P202A161K	4.0	9.0	10.5	331P202A251K
0.00039	4.0	9.0	10.5	391P202A101K	4.0	9.0	10.5	391P202A161K	4.0	9.0	10.5	391P202A251K
0.00047	4.0	9.0	10.5	471P202A101K	4.0	9.0	10.5	471P202A161K	4.0	9.0	10.5	471P202A251K
0.00056	4.0	9.0	10.5	561P202A101K	4.0	9.0	10.5	561P202A161K	4.0	9.0	10.5	561P202A251K
0.00068	4.0	9.0	10.5	681P202A101K	4.0	9.0	10.5	681P202A161K	4.0	9.0	10.5	681P202A251K
0.00082	4.0	9.0	10.5	821P202A101K	4.0	9.0	10.5	821P202A161K	4.0	9.0	10.5	821P202A251K
0.001	4.0	9.0	10.5	102P202A101K	4.0	9.0	10.5	102P202A161K	4.0	9.0	10.5	102P202A251K
0.0012	4.0	9.0	10.5	122P202A101K	4.0	9.0	10.5	122P202A161K	4.0	9.0	10.5	122P202A251K
0.0015	4.0	9.0	10.5	152P202A101K	4.0	9.0	10.5	152P202A161K	4.0	9.0	10.5	152P202A251K
0.0018	4.0	9.0	10.5	182P202A101K	4.0	9.0	10.5	182P202A161K	4.0	9.0	10.5	182P202A251K
0.0022	4.0	9.0	10.5	222P202A101K	4.0	9.0	10.5	222P202A161K	4.0	9.0	10.5	222P202A251K
0.0027	4.0	9.0	10.5	272P202A101K	4.0	9.0	10.5	272P202A161K	4.0	9.0	10.5	272P202A251K
0.0033	4.0	9.0	10.5	332P202A101K	4.0	9.0	10.5	332P202A161K	4.0	9.0	10.5	332P202A251K
0.0039	4.0	9.0	10.5	392P202A101K	4.0	9.0	10.5	392P202A161K	4.0	9.0	10.5	392P202A251K
0.0047	4.0	9.0	10.5	472P202A101K	4.0	9.0	10.5	472P202A161K	4.0	9.0	10.5	472P202A251K
0.0056	4.0	9.0	10.5	562P202A101K	4.0	9.0	10.5	562P202A161K	4.0	9.0	10.5	562P202A251K
0.0068	4.0	9.0	10.5	682P202A101K	4.0	9.0	10.5	682P202A161K	4.0	9.0	10.5	682P202A251K
0.0082	4.0	9.0	10.5	822P202A101K	4.0	9.0	10.5	822P202A161K	4.0	9.0	13.0	822P202A251K
0.01	4.0	9.0	10.5	103P202A101K	4.0	9.0	10.5	103P202A161K	5.0	11.0	13.0	103P202A251K
0.012	4.0	9.0	10.5	123P202A101K	4.0	9.0	13.0	123P202A161K	5.0	11.0	13.0	123P202A251K
0.015	4.0	9.0	10.5	153P202A101K	4.0	9.0	13.0	153P202A161K	6.0	12.0	13.0	153P202A251K
0.018	4.0	9.0	13.0	183P202A101K	5.0	11.0	13.0	183P202A161K	6.0	12.0	13.0	183P202A251K
0.022	4.0	9.0	13.0	223P202A101K	5.0	11.0	13.0	223P202A161K	6.0	12.0	13.0	223P202A251K
0.027	5.0	11.0	13.0	273P202A101K	6.0	12.0	13.0	273P202A161K	5.0	11.0	18.0	273P202A251K
0.033	5.0	11.0	13.0	333P202A101K	6.0	12.0	13.0	333P202A161K	5.0	11.0	18.0	333P202A251K
0.039	6.0	12.0	13.0	393P202A101K	5.0	11.0	18.0	393P202A161K	6.0	12.0	18.0	393P202A251K
0.047	6.0	12.0	13.0	473P202A101K	5.0	11.0	18.0	473P202A161K	6.0	12.0	18.0	473P202A251K
0.056	5.0	11.0	18.0	563P202A101K	6.0	12.0	18.0	563P202A161K	7.5	13.5	18.0	563P202A251K
0.068	5.0	11.0	18.0	683P202A101K	6.0	12.0	18.0	683P202A161K	7.5	13.5	18.0	683P202A251K
0.082	6.0	12.0	18.0	823P202A101K	7.5	13.5	18.0	823P202A161K	7.0	16.5	26.5	823P202A251K
0.10	6.0	12.0	18.0	104P202A101K	8.5	15.0	18.0	104P202A161K	7.0	16.5	26.5	104P202A251K
0.12	7.5	13.5	18.0	124P202A101K	7.0	16.5	26.5	124P202A161K	8.5	17.0	26.5	124P202A251K
0.15	7.5	13.5	18.0	154P202A101K	7.0	16.5	26.5	154P202A161K	8.5	17.0	26.5	154P202A251K
0.18	7.5	13.5	18.0	184P202A101K	8.5	17.0	26.5	184P202A161K	10.0	19.0	26.5	184P202A251K
0.22	8.5	15.0	18.0	224P202A101K	8.5	17.0	26.5	224P202A161K	10.0	19.0	26.5	224P202A251K
0.27	8.5	17.0	26.5	274P202A101K	10.0	19.0	26.5	274P202A161K	11.0	20.0	32.0	274P202A251K
0.33	8.5	17.0	26.5	334P202A101K	10.0	19.0	26.5	334P202A161K	13.0	22.0	32.0	334P202A251K
0.39	10.0	19.0	26.5	394P202A101K	11.0	20.0	32.0	394P202A161K	13.0	22.0	32.0	394P202A251K
0.47	10.0	19.0	26.5	474P202A101K	13.0	22.0	32.0	474P202A161K	15.0	25.0	32.0	474P202A251K
0.56	11.0	20.0	32.0	564P202A101K	13.0	22.0	32.0	564P202A161K				
0.68	11.0	20.0	32.0	684P202A101K	15.0	25.0	32.0	684P202A161K				
0.82	13.0	22.0	32.0	824P202A101K	18.0	30.0	32.0	824P202A161K				
1.0	15.0	25.0	32.0	105P202A101K	18.0	30.0	32.0	105P202A161K				

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



Polypropylene Film & Foil • Radial Box

TYPE: P202 Series

(mm)

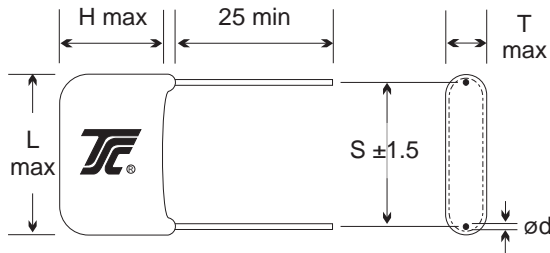
CAP. (μF)	400 VDC				630 VDC				1000 VDC			
	T	H	L	Part No.	T	H	L	Part No.	T	H	L	Part No.
0.0001	4.0	9.0	10.5	101P202A401K								
0.00012	4.0	9.0	10.5	121P202A401K								
0.00015	4.0	9.0	10.5	151P202A401K								
0.00018	4.0	9.0	10.5	181P202A401K								
0.00022	4.0	9.0	10.5	221P202A401K								
0.00027	4.0	9.0	10.5	271P202A401K								
0.00033	4.0	9.0	10.5	331P202A401K								
0.00039	4.0	9.0	10.5	391P202A401K								
0.00047	4.0	9.0	10.5	471P202A401K								
0.00056	4.0	9.0	10.5	561P202A401K								
0.00068	4.0	9.0	10.5	681P202A401K								
0.00082	4.0	9.0	10.5	821P202A401K								
0.001	4.0	9.0	10.5	102P202A401K	4.0	9.0	10.5	102P202A631K	4.0	9.0	13.0	102P202A102K
0.0012	4.0	9.0	10.5	122P202A401K	4.0	9.0	10.5	122P202A631K	4.0	9.0	13.0	122P202A102K
0.0015	4.0	9.0	10.5	152P202A401K	4.0	9.0	10.5	152P202A631K	5.0	11.0	13.0	152P202A102K
0.0018	4.0	9.0	10.5	182P202A401K	4.0	9.0	13.0	182P202A631K	5.0	11.0	13.0	182P202A102K
0.0022	4.0	9.0	10.5	222P202A401K	4.0	9.0	13.0	222P202A631K	6.0	12.0	13.0	222P202A102K
0.0027	4.0	9.0	10.5	272P202A401K	5.0	11.0	13.0	272P202A631K	5.0	11.0	18.0	272P202A102K
0.0033	4.0	9.0	10.5	332P202A401K	5.0	11.0	13.0	332P202A631K	5.0	11.0	18.0	332P202A102K
0.0039	4.0	9.0	13.0	392P202A401K	6.0	12.0	13.0	392P202A631K	5.0	11.0	18.0	392P202A102K
0.0047	4.0	9.0	13.0	472P202A401K	6.0	12.0	13.0	472P202A631K	6.0	12.0	18.0	472P202A102K
0.0056	5.0	11.0	13.0	562P202A401K	5.0	11.0	18.0	562P202A631K	6.0	12.0	18.0	562P202A102K
0.0068	5.0	11.0	13.0	682P202A401K	5.0	11.0	18.0	682P202A631K	6.0	12.0	18.0	682P202A102K
0.0082	6.0	12.0	13.0	822P202A401K	5.0	11.0	18.0	822P202A631K	7.5	13.5	18.0	822P202A102K
0.01	6.0	12.0	13.0	103P202A401K	6.0	12.0	18.0	103P202A631K	8.5	15.0	18.0	103P202A102K
0.012	5.0	11.0	18.0	123P202A401K	6.0	12.0	18.0	123P202A631K	7.0	16.5	26.5	123P202A102K
0.015	5.0	11.0	18.0	153P202A401K	6.0	12.0	18.0	153P202A631K	7.0	16.5	26.5	153P202A102K
0.018	6.0	12.0	18.0	183P202A401K	7.5	13.5	18.0	183P202A631K	8.5	17.0	26.5	183P202A102K
0.022	6.0	12.0	18.0	223P202A401K	7.5	13.5	18.0	223P202A631K	8.5	17.0	26.5	223P202A102K
0.027	7.5	13.5	18.0	273P202A401K	7.0	16.5	26.5	273P202A631K	10.0	19.0	26.5	273P202A102K
0.033	7.5	13.5	18.0	333P202A401K	7.0	16.5	26.5	333P202A631K	10.0	19.0	26.5	333P202A102K
0.039	7.0	16.5	26.5	393P202A401K	8.5	17.0	26.5	393P202A631K	11.0	20.0	32.0	393P202A102K
0.047	7.0	16.5	26.5	473P202A401K	8.5	17.0	26.5	473P202A631K	13.0	22.0	32.0	473P202A102K
0.056	8.5	17.0	26.5	563P202A401K	10.0	19.0	26.5	563P202A631K	13.0	22.0	32.0	563P202A102K
0.068	8.5	17.0	26.5	683P202A401K	10.0	19.0	26.5	683P202A631K	15.0	25.0	32.0	683P202A102K
0.082	10.0	19.0	26.5	823P202A401K	11.0	20.0	32.0	823P202A631K	15.0	25.0	32.0	823P202A102K
0.10	10.0	19.0	26.5	104P202A401K	13.0	22.0	32.0	104P202A631K	18.0	30.0	32.0	104P202A102K
0.12	11.0	20.0	32.0	124P202A401K	13.0	22.0	32.0	124P202A631K				
0.15	13.0	22.0	32.0	154P202A401K	15.0	25.0	32.0	154P202A631K				
0.18	13.0	22.0	32.0	184P202A401K	18.0	30.0	32.0	184P202A631K				
0.22	15.0	25.0	32.0	224P202A401K	18.0	30.0	32.0	224P202A631K				

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



Polypropylene Film & Foil • Radial Epoxy Dipped

TYPE: P204 Series



L	10.5	13.0	18.5	26.0	31.0	36.0	44.0
S	7.5	10.0	15.0	22.5	27.5	32.0	38.0
d	0.6	0.6	0.8	0.8	0.8	0.8	0.8

(mm)

CAP. (μF)	100 VDC				160 VDC				250 VDC			
	T	H	L	Part No.	T	H	L	Part No.	T	H	L	Part No.
0.0001	4.0	8.0	10.5	101P204A101K	4.0	8.0	10.5	101P204A161K	4.0	8.0	10.5	101P204A251K
0.00012	4.0	8.0	10.5	121P204A101K	4.0	8.0	10.5	121P204A161K	4.0	8.0	10.5	121P204A251K
0.00015	4.0	8.0	10.5	151P204A101K	4.0	8.0	10.5	151P204A161K	4.0	8.0	10.5	151P204A251K
0.00018	4.0	8.0	10.5	181P204A101K	4.0	8.0	10.5	181P204A161K	4.0	8.0	10.5	181P204A251K
0.00022	4.0	8.0	10.5	221P204A101K	4.0	8.0	10.5	221P204A161K	4.0	8.0	10.5	221P204A251K
0.00027	4.0	8.0	10.5	271P204A101K	4.0	8.0	10.5	271P204A161K	4.0	8.0	10.5	271P204A251K
0.00033	4.0	8.0	10.5	331P204A101K	4.0	8.0	10.5	331P204A161K	4.0	8.0	10.5	331P204A251K
0.00039	4.0	8.0	10.5	391P204A101K	4.0	8.0	10.5	391P204A161K	4.0	8.0	10.5	391P204A251K
0.00047	4.0	8.0	10.5	471P204A101K	4.0	8.0	10.5	471P204A161K	4.0	8.0	10.5	471P204A251K
0.00056	4.0	8.0	10.5	561P204A101K	4.0	8.0	10.5	561P204A161K	4.0	8.0	10.5	561P204A251K
0.00068	4.0	8.0	10.5	681P204A101K	4.0	8.0	10.5	681P204A161K	4.0	8.0	10.5	681P204A251K
0.00082	4.0	8.0	10.5	821P204A101K	4.0	8.0	10.5	821P204A161K	4.0	8.0	10.5	821P204A251K
0.001	4.0	8.0	10.5	102P204A101K	4.0	8.0	10.5	102P204A161K	4.0	8.0	10.5	102P204A251K
0.0012	4.0	8.0	10.5	122P204A101K	4.0	8.0	10.5	122P204A161K	4.0	8.0	10.5	122P204A251K
0.0015	4.0	8.0	10.5	152P204A101K	4.0	8.0	10.5	152P204A161K	4.0	8.0	10.5	152P204A251K
0.0018	4.0	8.0	10.5	182P204A101K	4.0	8.0	10.5	182P204A161K	4.0	8.0	10.5	182P204A251K
0.0022	4.0	8.0	10.5	222P204A101K	4.0	8.0	10.5	222P204A161K	4.0	8.0	10.5	222P204A251K
0.0027	4.0	8.0	10.5	272P204A101K	4.0	8.0	10.5	272P204A161K	4.0	8.0	10.5	272P204A251K
0.0033	4.0	8.0	10.5	332P204A101K	4.0	8.0	10.5	332P204A161K	4.0	8.0	10.5	332P204A251K
0.0039	4.0	8.0	10.5	392P204A101K	4.0	8.0	10.5	392P204A161K	4.0	8.0	10.5	392P204A251K
0.0047	4.0	8.0	10.5	472P204A101K	4.0	8.0	10.5	472P204A161K	4.0	8.5	10.5	472P204A251K
0.0056	4.0	8.0	10.5	562P204A101K	4.0	8.0	10.5	562P204A161K	4.5	9.0	10.5	562P204A251K
0.0068	4.0	8.0	10.5	682P204A101K	4.0	8.5	10.5	682P204A161K	4.5	9.5	10.5	682P204A251K
0.0082	4.0	8.0	10.5	822P204A101K	4.0	9.0	10.5	822P204A161K	4.5	9.0	13.0	822P204A251K
0.01	4.0	8.5	10.5	103P204A101K	4.5	9.0	10.5	103P204A161K	5.0	10.0	13.0	103P204A251K
0.012	4.5	8.5	10.5	123P204A101K	4.5	9.0	13.0	123P204A161K	5.5	11.0	13.0	123P204A251K
0.015	4.5	9.0	10.5	153P204A101K	5.0	9.0	13.0	153P204A161K	6.0	12.0	13.0	153P204A251K
0.018	4.0	8.5	13.0	183P204A101K	5.0	10.0	13.0	183P204A161K	6.5	12.0	13.0	183P204A251K
0.022	4.5	9.0	13.0	223P204A101K	5.5	11.0	13.0	223P204A161K	6.5	12.5	13.0	223P204A251K
0.027	5.0	9.0	13.0	273P204A101K	6.0	12.0	13.0	273P204A161K	5.5	11.0	18.5	273P204A251K
0.033	5.0	10.0	13.0	333P204A101K	6.5	12.5	13.0	333P204A161K	6.0	12.0	18.5	333P204A251K
0.039	5.5	11.0	13.0	393P204A101K	5.5	11.0	18.5	393P204A161K	6.5	12.5	18.5	393P204A251K
0.047	6.0	12.0	13.0	473P204A101K	6.0	12.0	18.5	473P204A161K	7.0	13.0	18.5	473P204A251K
0.056	5.0	10.0	18.5	563P204A101K	6.5	12.5	18.5	563P204A161K	7.5	13.5	18.5	563P204A251K
0.068	5.5	11.0	18.5	683P204A101K	7.0	13.0	18.5	683P204A161K	8.0	14.0	18.5	683P204A251K
0.082	6.0	12.0	18.5	823P204A101K	7.5	13.5	18.5	823P204A161K	7.5	13.5	26.0	823P204A251K
0.10	6.5	12.5	18.5	104P204A101K	8.0	14.0	18.5	104P204A161K	8.0	14.0	26.0	104P204A251K
0.12	7.0	13.0	18.5	124P204A101K	7.5	13.5	26.0	124P204A161K	8.5	15.0	26.0	124P204A251K
0.15	8.0	14.0	18.5	154P204A101K	8.0	14.0	26.0	154P204A161K	9.0	16.5	26.0	154P204A251K
0.18	8.5	15.0	18.5	184P204A101K	8.5	15.0	26.0	184P204A161K	9.5	18.0	26.0	184P204A251K
0.22	9.0	16.5	18.5	224P204A101K	9.0	16.5	26.0	224P204A161K	10.5	20.0	26.0	224P204A251K
0.27	8.5	15.0	26.0	274P204A101K	10.0	19.0	26.0	274P204A161K	10.0	19.0	31.0	274P204A251K
0.33	9.0	16.5	26.0	334P204A101K	10.5	20.0	26.0	334P204A161K	11.5	21.0	31.0	334P204A251K
0.39	9.5	17.0	26.0	394P204A101K	10.5	20.0	31.0	394P204A161K	12.5	22.0	31.0	394P204A251K
0.47	10.0	20.0	26.0	474P204A101K	11.5	21.0	31.0	474P204A161K	13.5	24.0	31.0	474P204A251K
0.56	9.5	18.0	31.0	564P204A101K	12.5	22.0	31.0	564P204A161K	13.5	24.0	36.0	564P204A251K
0.68	10.5	20.0	31.0	684P204A101K	13.5	24.0	31.0	684P204A161K	15.5	28.0	36.0	684P204A251K
0.82	11.5	21.0	31.0	824P204A101K	14.5	26.0	31.0	824P204A161K	14.0	25.0	44.0	824P204A251K
1.0	13.0	24.0	31.0	105P204A101K	16.5	30.0	31.0	105P204A161K	16.0	28.0	44.0	105P204A251K

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



Polypropylene Film & Foil - Radial Epoxy Dipped

TYPE: P204 Series

(mm)

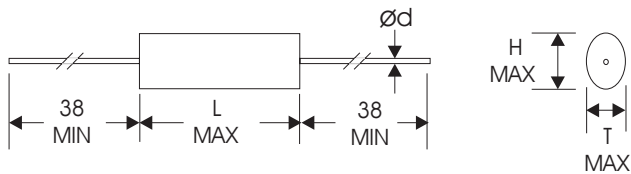
CAP. (μF)	400 VDC				630 VDC				1000 VDC			
	T	H	L	Part No.	T	H	L	Part No.	T	H	L	Part No.
0.0001	4.0	8.0	10.5	101P204A401K								
0.00012	4.0	8.0	10.5	121P204A401K								
0.00015	4.0	8.0	10.5	151P204A401K								
0.00018	4.0	8.0	10.5	181P204A401K								
0.00022	4.0	8.0	10.5	221P204A401K								
0.00027	4.0	8.0	10.5	271P204A401K								
0.00033	4.0	8.0	10.5	331P204A401K								
0.00039	4.0	8.0	10.5	391P204A401K								
0.00047	4.0	8.0	10.5	471P204A401K								
0.00056	4.0	8.0	10.5	561P204A401K								
0.00068	4.0	8.0	10.5	681P204A401K								
0.00082	4.0	8.0	10.5	821P204A401K								
0.001	4.0	8.0	10.5	102P204A401K	4.5	8.5	10.5	102P204A631K	5.0	10.0	13.0	102P204A102K
0.0012	4.0	8.0	10.5	122P204A401K	4.5	8.5	10.5	122P204A631K	5.0	10.0	13.0	122P204A102K
0.0015	4.0	8.0	10.5	152P204A401K	4.5	9.0	10.5	152P204A631K	5.5	11.0	13.0	152P204A102K
0.0018	4.0	8.0	10.5	182P204A401K	4.5	9.5	13.0	182P204A631K	5.5	11.0	13.0	182P204A102K
0.0022	4.0	8.5	10.5	222P204A401K	5.0	9.5	13.0	222P204A631K	6.0	12.0	13.0	222P204A102K
0.0027	4.0	9.0	10.5	272P204A401K	5.0	10.0	13.0	272P204A631K	5.0	9.5	18.5	272P204A102K
0.0033	4.5	9.0	10.5	332P204A401K	5.5	11.0	13.0	332P204A631K	5.0	10.0	18.5	332P204A102K
0.0039	4.5	9.0	13.0	392P204A401K	6.0	12.0	13.0	392P204A631K	5.5	11.0	18.5	392P204A102K
0.0047	5.0	9.5	13.0	472P204A401K	6.5	12.5	13.0	472P204A631K	6.0	12.0	18.5	472P204A102K
0.0056	5.0	10.0	13.0	562P204A401K	5.0	9.5	18.5	562P204A631K	6.5	12.5	18.5	562P204A102K
0.0068	5.5	11.0	13.0	682P204A401K	5.0	10.0	18.5	682P204A631K	7.0	13.0	18.5	682P204A102K
0.0082	6.0	12.0	13.0	822P204A401K	5.5	11.0	18.5	822P204A631K	7.5	14.0	18.5	822P204A102K
0.01	6.5	12.5	13.0	103P204A401K	6.0	12.0	18.5	103P204A631K	9.5	17.0	18.5	103P204A102K
0.012	5.0	10.0	18.5	123P204A401K	6.5	12.5	18.5	123P204A631K	7.5	14.0	26.0	123P204A102K
0.015	5.5	11.0	18.5	153P204A401K	7.0	13.0	18.5	153P204A631K	8.5	15.0	26.0	153P204A102K
0.018	6.0	12.0	18.5	183P204A401K	7.5	13.5	18.5	183P204A631K	8.5	16.0	26.0	183P204A102K
0.022	6.5	12.5	18.5	223P204A401K	8.0	14.0	18.5	223P204A631K	9.0	17.0	26.0	223P204A102K
0.027	7.5	14.0	18.5	273P204A401K	7.5	14.0	26.0	273P204A631K	9.5	18.0	26.0	273P204A102K
0.033	8.5	15.0	18.5	333P204A401K	8.0	15.0	26.0	333P204A631K	10.0	19.0	26.0	333P204A102K
0.039	7.0	13.0	26.0	393P204A401K	8.5	16.0	26.0	393P204A631K	10.0	19.0	31.0	393P204A102K
0.047	7.5	14.0	26.0	473P204A401K	9.0	17.0	26.0	473P204A631K	11.0	20.0	31.0	473P204A102K
0.056	8.0	15.0	26.0	563P204A401K	9.5	18.0	26.0	563P204A631K	12.0	22.0	31.0	563P204A102K
0.068	8.5	16.0	26.0	683P204A401K	10.0	19.0	26.0	683P204A631K	13.0	24.0	31.0	683P204A102K
0.082	9.5	17.0	26.0	823P204A401K	10.0	19.0	31.0	823P204A631K	13.5	25.0	31.0	823P204A102K
0.10	10.0	19.0	26.0	104P204A401K	10.5	20.0	31.0	104P204A631K	15.0	27.0	31.0	104P204A102K
0.12	10.0	19.0	31.0	124P204A401K	12.0	22.0	31.0	124P204A631K	13.5	25.0	44.0	124P204A102K
0.15	10.5	20.0	31.0	154P204A401K	13.0	24.0	31.0	154P204A631K	15.0	27.0	44.0	154P204A102K
0.18	11.5	21.0	31.0	184P204A401K	14.5	26.0	31.0	184P204A631K	16.5	30.0	44.0	184P204A102K
0.22	13.0	23.0	31.0	224P204A401K	16.5	30.0	31.0	224P204A631K	18.0	34.0	44.0	224P204A102K
0.27	13.0	23.0	36.0	274P204A401K	14.0	25.5	44.0	274P204A631K				
0.33	14.0	25.0	36.0	334P204A401K	16.0	28.0	44.0	334P204A631K				
0.39	13.5	24.0	44.0	394P204A401K	17.0	32.0	44.0	394P204A631K				
0.47	15.0	27.0	44.0	474P204A401K	18.0	34.0	44.0	474P204A631K				

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



Polypropylene Film & Foil - Axial Oval Wrap & Fill

TYPE: P206 Series



L	11.0	14.0	19.0	26.5	32.0	38.0	45.0	58.0
d	0.5	0.6	0.6	0.8	0.8	0.8	0.8	1.0

(mm)

CAP. (µF)	100 VDC				160 VDC				250 VDC			
	T	H	L	Part No.6	T	H	L	Part No.	T	H	L	Part No.
0.001	3.5	6.0	11.0	102P206A101K	3.5	6.0	11.0	102P206A161K	3.5	6.0	11.0	102P206A251K
0.0012	3.5	6.0	11.0	122P206A101K	3.5	6.0	11.0	122P206A161K	3.5	6.0	11.0	122P206A251K
0.0015	3.5	6.0	11.0	152P206A101K	3.5	6.0	11.0	152P206A161K	3.5	6.0	11.0	152P206A251K
0.0018	3.5	6.0	11.0	182P206A101K	3.5	6.0	11.0	182P206A161K	3.5	6.0	11.0	182P206A251K
0.0022	3.5	6.0	11.0	222P206A101K	3.5	6.0	11.0	222P206A161K	3.5	6.0	11.0	222P206A251K
0.0027	3.5	6.0	11.0	272P206A101K	3.5	6.0	11.0	272P206A161K	3.5	6.0	11.0	272P206A251K
0.0033	3.5	6.0	11.0	332P206A101K	3.5	6.0	11.0	332P206A161K	3.5	6.0	11.0	332P206A251K
0.0039	3.5	6.0	11.0	392P206A101K	3.5	6.0	11.0	392P206A161K	3.5	6.0	11.0	392P206A251K
0.0047	3.5	6.0	11.0	472P206A101K	3.5	6.0	11.0	472P206A161K	3.5	6.0	11.0	472P206A251K
0.0056	3.5	6.0	11.0	562P206A101K	3.5	6.0	11.0	562P206A161K	3.5	6.5	11.0	562P206A251K
0.0068	3.5	6.0	11.0	682P206A101K	3.5	6.0	11.0	682P206A161K	3.5	6.5	11.0	682P206A251K
0.0082	3.5	6.0	11.0	822P206A101K	3.5	6.0	11.0	822P206A161K	3.5	6.5	14.0	822P206A251K
0.01	3.5	6.0	11.0	103P206A101K	3.5	6.5	11.0	103P206A161K	4.0	7.5	14.0	103P206A251K
0.012	3.5	6.0	11.0	123P206A101K	3.5	6.5	14.0	123P206A161K	4.5	8.0	14.0	123P206A251K
0.015	3.5	6.0	11.0	153P206A101K	4.0	7.0	14.0	153P206A161K	5.0	8.5	14.0	153P206A251K
0.018	3.5	6.0	14.0	183P206A101K	4.0	7.5	14.0	183P206A161K	4.0	7.5	19.0	183P206A251K
0.022	3.5	6.5	14.0	223P206A101K	4.5	8.0	14.0	223P206A161K	4.0	7.5	19.0	223P206A251K
0.027	4.0	7.5	14.0	273P206A101K	3.5	6.5	19.0	273P206A161K	4.5	8.0	19.0	273P206A251K
0.033	4.5	8.0	14.0	333P206A101K	4.0	7.5	19.0	333P206A161K	5.0	9.0	19.0	333P206A251K
0.039	4.5	8.5	14.0	393P206A101K	4.5	8.5	19.0	393P206A161K	5.0	10.0	19.0	393P206A251K
0.047	5.0	9.0	14.0	473P206A101K	5.0	9.0	19.0	473P206A161K	5.5	11.0	19.0	473P206A251K
0.056	4.0	7.5	19.0	563P206A101K	5.0	10.0	19.0	563P206A161K	6.0	11.5	19.0	563P206A251K
0.068	4.5	8.0	19.0	683P206A101K	5.5	11.0	19.0	683P206A161K	6.0	12.0	19.0	683P206A251K
0.082	5.0	9.0	19.0	823P206A101K	6.5	11.5	19.0	823P206A161K	5.5	11.0	26.5	823P206A251K
0.10	5.0	10.0	19.0	104P206A101K	6.5	12.0	19.0	104P206A161K	6.0	12.0	26.5	104P206A251K
0.12	5.5	11.0	19.0	124P206A101K	6.0	11.0	26.5	124P206A161K	7.0	13.0	26.5	124P206A251K
0.15	6.0	12.0	19.0	154P206A101K	6.5	12.0	26.5	154P206A161K	7.5	13.5	26.5	154P206A251K
0.18	5.5	11.0	26.5	184P206A101K	7.0	13.0	26.5	184P206A161K	8.0	14.0	26.5	184P206A251K
0.22	6.0	12.0	26.5	224P206A101K	7.5	13.5	26.5	224P206A161K	9.0	16.5	26.5	224P206A251K
0.27	7.0	13.0	26.5	274P206A101K	8.5	15.0	26.5	274P206A161K	8.5	16.0	32.0	274P206A251K
0.33	7.5	13.5	26.5	334P206A101K	9.0	16.5	26.5	334P206A161K	9.0	17.0	32.0	334P206A251K
0.39	8.0	14.5	26.5	394P206A101K	9.0	16.5	32.0	394P206A161K	9.5	18.0	32.0	394P206A251K
0.47	9.0	16.0	26.5	474P206A101K	9.5	17.5	32.0	474P206A161K	10.5	20.0	32.0	474P206A251K
0.56	8.0	14.5	32.0	564P206A101K	10.0	19.0	32.0	564P206A161K	11.0	21.0	38.0	564P206A251K
0.68	9.0	16.0	32.0	684P206A101K	10.5	20.0	32.0	684P206A161K	13.0	23.0	38.0	684P206A251K
0.82	9.5	18.0	32.0	824P206A101K	10.5	20.0	38.0	824P206A161K	11.5	21.0	45.0	824P206A251K
1.0	10.0	19.0	32.0	105P206A101K	12.5	22.5	38.0	105P206A161K	13.0	23.0	45.0	105P206A251K
1.2	11.5	21.0	32.0	125P206A101K	11.5	21.0	45.0	125P206A161K				
1.5	13.0	23.0	32.0	155P206A101K	13.0	23.0	45.0	155P206A161K				
1.8	14.0	25.0	32.0	185P206A101K	14.0	25.0	45.0	185P206A161K				
2.2	15.5	26.0	32.0	225P206A101K	16.5	28.0	45.0	225P206A161K				

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



Polypropylene Film & Foil - Axial Oval Wrap & Fill

TYPE: P206 Series

(mm)

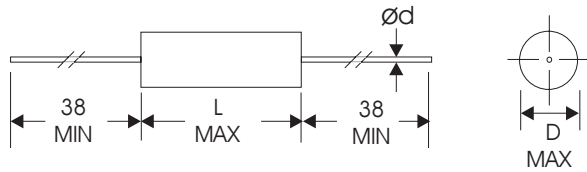
CAP. (μF)	400 VDC				630 VDC				1000 VDC			
	T	H	L	Part No.	T	H	L	Part No.	T	H	L	Part No.
0.001	3.5	6.0	11.0	102P206A401K	3.5	6.5	11.0	102P206A631K	3.5	6.5	14.0	102P206A102K
0.0012	3.5	6.0	11.0	122P206A401K	3.5	6.5	11.0	122P206A631K	3.5	6.5	14.0	122P206A102K
0.0015	3.5	6.0	11.0	152P206A401K	3.5	6.5	11.0	152P206A631K	4.0	7.0	14.0	152P206A102K
0.0018	3.5	6.0	11.0	182P206A401K	3.5	6.0	14.0	182P206A631K	4.5	8.0	14.0	182P206A102K
0.0022	3.5	6.0	11.0	222P206A401K	3.5	6.5	14.0	222P206A631K	5.0	9.0	14.0	222P206A102K
0.0027	3.5	6.0	11.0	272P206A401K	4.0	7.0	14.0	272P206A631K	4.0	7.0	19.0	272P206A102K
0.0033	3.5	6.5	11.0	332P206A401K	4.0	8.0	14.0	332P206A631K	4.0	7.5	19.0	332P206A102K
0.0039	3.5	6.0	14.0	392P206A401K	4.5	8.5	14.0	392P206A631K	4.5	8.0	19.0	392P206A102K
0.0047	3.5	6.5	14.0	472P206A401K	5.0	9.0	14.0	472P206A631K	5.0	9.0	19.0	472P206A102K
0.0056	4.0	7.0	14.0	562P206A401K	3.5	6.5	19.0	562P206A631K	5.0	10.0	19.0	562P206A102K
0.0068	4.5	8.0	14.0	682P206A401K	4.0	7.5	19.0	682P206A631K	5.5	10.5	19.0	682P206A102K
0.0082	5.0	9.0	14.0	822P206A401K	4.5	8.0	19.0	822P206A631K	5.0	10.0	26.5	822P206A102K
0.01	5.0	9.5	14.0	103P206A401K	5.0	9.0	19.0	103P206A631K	5.5	10.5	26.5	103P206A102K
0.012	4.0	7.5	19.0	123P206A401K	5.0	9.5	19.0	123P206A631K	6.0	11.5	26.5	123P206A102K
0.015	4.5	8.0	19.0	153P206A401K	5.5	10.5	19.0	153P206A631K	6.5	12.0	26.5	153P206A102K
0.018	5.0	9.0	19.0	183P206A401K	6.0	11.0	19.0	183P206A631K	7.0	13.0	26.5	183P206A102K
0.022	5.0	10.0	19.0	223P206A401K	6.0	12.0	19.0	223P206A631K	7.5	13.5	26.5	223P206A102K
0.027	5.5	11.0	19.0	273P206A401K	5.5	11.0	26.5	273P206A631K	8.0	15.0	26.5	273P206A102K
0.033	6.0	12.0	19.0	333P206A401K	6.0	12.0	26.5	333P206A631K	9.0	16.5	26.5	333P206A102K
0.039	5.5	11.0	26.5	393P206A401K	6.5	12.5	26.5	393P206A631K	8.5	16.0	32.0	393P206A102K
0.047	6.0	12.0	26.5	473P206A401K	7.5	13.5	26.5	473P206A631K	9.0	16.5	32.0	473P206A102K
0.056	6.5	12.5	26.5	563P206A401K	8.0	14.5	26.5	563P206A631K	9.5	18.0	32.0	563P206A102K
0.068	7.0	13.0	26.5	683P206A401K	8.5	16.0	26.5	683P206A631K	10.0	19.0	32.0	683P206A102K
0.082	8.0	14.0	26.5	823P206A401K	8.0	15.0	32.0	823P206A631K	9.5	18.0	38.0	823P206A102K
0.10	8.5	15.0	26.5	104P206A401K	9.0	16.5	32.0	104P206A631K	10.0	19.0	38.0	104P206A102K
0.12	8.5	15.0	32.0	124P206A401K	9.5	18.0	32.0	124P206A631K	11.0	21.0	45.0	124P206A102K
0.15	9.0	16.5	32.0	154P206A401K	10.5	20.0	32.0	154P206A631K	12.5	22.5	45.0	154P206A102K
0.18	9.5	17.5	32.0	184P206A401K	10.5	20.0	38.0	184P206A631K	13.5	24.0	45.0	184P206A102K
0.22	10.0	19.0	32.0	224P206A401K	12.0	22.0	38.0	224P206A631K	15.0	26.0	45.0	224P206A102K
0.27	10.5	20.0	38.0	274P206A401K	11.5	21.0	45.0	274P206A631K	14.5	25.0	58.0	274P206A102K
0.33	11.5	21.0	38.0	334P206A401K	13.0	24.0	45.0	334P206A631K	16.5	28.0	58.0	334P206A102K
0.39	11.5	21.0	45.0	394P206A401K	14.0	25.0	45.0	394P206A631K	18.0	30.0	58.0	394P206A102K
0.47	12.0	22.0	45.0	474P206A401K	16.0	27.0	45.0	474P206A631K	20.0	34.0	58.0	474P206A102K
0.56	13.0	24.0	45.0	564P206A401K								
0.68	15.0	26.0	45.0	684P206A401K								
0.82	14.0	24.0	58.0	824P206A401K								
1.0	16.0	27.0	58.0	105P206A401K								

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



Polypropylene Film & Foil • Axial Round Wrap & Fill

TYPE: P208 Series



L	11.0	14.0	19.0	26.5	32.0	38.0	45.0	58.0
d	0.5	0.6	0.6	0.8	0.8	0.8	0.8	1.0

(mm)

CAP. (µF)	100 VDC			160 VDC			250 VDC		
	D	L	Part No.	D	L	Part No.	D	L	Part No.
0.0001	4.5	11.0	101P208A101K	4.5	11.0	101P208A161K	4.5	11.0	101P208A251K
0.00012	4.5	11.0	121P208A101K	4.5	11.0	121P208A161K	4.5	11.0	121P208A251K
0.00015	4.5	11.0	151P208A101K	4.5	11.0	151P208A161K	4.5	11.0	151P208A251K
0.00018	4.5	11.0	181P208A101K	4.5	11.0	181P208A161K	4.5	11.0	181P208A251K
0.00022	4.5	11.0	221P208A101K	4.5	11.0	221P208A161K	4.5	11.0	221P208A251K
0.00027	4.5	11.0	271P208A101K	4.5	11.0	271P208A161K	4.5	11.0	271P208A251K
0.00033	4.5	11.0	331P208A101K	4.5	11.0	331P208A161K	4.5	11.0	331P208A251K
0.00039	4.5	11.0	391P208A101K	4.5	11.0	391P208A161K	4.5	11.0	391P208A251K
0.00047	4.5	11.0	471P208A101K	4.5	11.0	471P208A161K	4.5	11.0	471P208A251K
0.00056	4.5	11.0	561P208A101K	4.5	11.0	561P208A161K	4.5	11.0	561P208A251K
0.00068	4.5	11.0	681P208A101K	4.5	11.0	681P208A161K	4.5	11.0	681P208A251K
0.00082	4.5	11.0	821P208A101K	4.5	11.0	821P208A161K	4.5	11.0	821P208A251K
0.001	4.5	11.0	102P208A101K	4.5	11.0	102P208A161K	4.5	11.0	102P208A251K
0.0012	4.5	11.0	122P208A101K	4.5	11.0	122P208A161K	4.5	11.0	122P208A251K
0.0015	4.5	11.0	152P208A101K	4.5	11.0	152P208A161K	4.5	11.0	152P208A251K
0.0018	4.5	11.0	182P208A101K	4.5	11.0	182P208A161K	4.5	11.0	182P208A251K
0.0022	4.5	11.0	222P208A101K	4.5	11.0	222P208A161K	4.5	11.0	222P208A251K
0.0027	4.5	11.0	272P208A101K	4.5	11.0	272P208A161K	4.5	11.0	272P208A251K
0.0033	4.5	11.0	332P208A101K	4.5	11.0	332P208A161K	4.5	11.0	332P208A251K
0.0039	4.5	11.0	392P208A101K	4.5	11.0	392P208A161K	4.5	11.0	392P208A251K
0.0047	4.5	11.0	472P208A101K	4.5	11.0	472P208A161K	5.0	11.0	472P208A251K
0.0056	4.5	11.0	562P208A101K	4.5	11.0	562P208A161K	5.5	11.0	562P208A251K
0.0068	4.5	11.0	682P208A101K	4.5	11.0	682P208A161K	5.5	11.0	682P208A251K
0.0082	4.5	11.0	822P208A101K	5.0	11.0	822P208A161K	5.5	14.0	822P208A251K
0.01	4.5	11.0	103P208A101K	5.5	11.0	103P208A161K	6.0	14.0	103P208A251K
0.012	5.0	11.0	123P208A101K	5.5	14.0	123P208A161K	6.5	14.0	123P208A251K
0.015	5.5	11.0	153P208A101K	6.0	14.0	153P208A161K	7.0	14.0	153P208A251K
0.018	5.0	14.0	183P208A101K	6.5	14.0	183P208A161K	5.5	19.0	183P208A251K
0.022	5.5	14.0	223P208A101K	7.0	14.0	223P208A161K	6.0	19.0	223P208A251K
0.027	6.0	14.0	273P208A101K	5.5	19.0	273P208A161K	6.5	19.0	273P208A251K
0.033	6.5	14.0	333P208A101K	6.0	19.0	333P208A161K	7.0	19.0	333P208A251K
0.039	7.0	14.0	393P208A101K	6.5	19.0	393P208A161K	7.5	19.0	393P208A251K
0.047	7.5	14.0	473P208A101K	7.0	19.0	473P208A161K	8.0	19.0	473P208A251K
0.056	6.0	19.0	563P208A101K	7.5	19.0	563P208A161K	8.5	19.0	563P208A251K
0.068	6.5	19.0	683P208A101K	8.0	19.0	683P208A161K	9.5	19.0	683P208A251K
0.082	7.0	19.0	823P208A101K	8.5	19.0	823P208A161K	9.0	26.5	823P208A251K
0.10	7.5	19.0	104P208A101K	9.5	19.0	104P208A161K	9.5	26.5	104P208A251K
0.12	8.5	19.0	124P208A101K	9.0	26.5	124P208A161K	10.0	26.5	124P208A251K
0.15	9.5	19.0	154P208A101K	9.5	26.5	154P208A161K	11.0	26.5	154P208A251K
0.18	8.5	26.5	184P208A101K	10.0	26.5	184P208A161K	12.0	26.5	184P208A251K
0.22	9.0	26.5	224P208A101K	10.5	26.5	224P208A161K	13.0	26.5	224P208A251K
0.27	10.0	26.5	274P208A101K	12.0	26.5	274P208A161K	12.5	32.0	274P208A251K
0.33	11.0	26.5	334P208A101K	13.0	26.5	334P208A161K	14.0	32.0	334P208A251K
0.39	12.0	26.5	394P208A101K	13.0	32.0	394P208A161K	15.0	32.0	394P208A251K
0.47	13.0	26.5	474P208A101K	14.0	32.0	474P208A161K	16.0	32.0	474P208A251K
0.56	12.0	32.0	564P208A101K	15.0	32.0	564P208A161K	16.0	38.0	564P208A251K
0.68	13.0	32.0	684P208A101K	16.5	32.0	684P208A161K	18.5	38.0	684P208A251K
0.82	14.5	32.0	824P208A101K	16.5	38.0	824P208A161K	17.0	45.0	824P208A251K
1.0	15.5	32.0	105P208A101K	18.0	38.0	105P208A161K	18.5	45.0	105P208A251K

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



Polypropylene Film & Foil ▪ Axial Round Wrap & Fill

TYPE: P208 Series

(mm)

CAP. (μF)	400 VDC			630 VDC			1000 VDC		
	D	L	Part No.	D	L	Part No.	D	L	Part No.
0.0001	4.5	11.0	101P208A401K	5.0	11.0	101P208A631K			
0.00012	4.5	11.0	121P208A401K	5.0	11.0	121P208A631K			
0.00015	4.5	11.0	151P208A401K	5.0	11.0	151P208A631K			
0.00018	4.5	11.0	181P208A401K	5.0	11.0	181P208A631K			
0.00022	4.5	11.0	221P208A401K	5.0	11.0	221P208A631K			
0.00027	4.5	11.0	271P208A401K	5.0	11.0	271P208A631K			
0.00033	4.5	11.0	331P208A401K	5.0	11.0	331P208A631K			
0.00039	4.5	11.0	391P208A401K	5.0	11.0	391P208A631K			
0.00047	4.5	11.0	471P208A401K	5.0	11.0	471P208A631K			
0.00056	4.5	11.0	561P208A401K	5.0	11.0	561P208A631K			
0.00068	4.5	11.0	681P208A401K	5.0	11.0	681P208A631K			
0.00082	4.5	11.0	821P208A401K	5.0	11.0	821P208A631K			
0.001	4.5	11.0	102P208A401K	5.0	11.0	102P208A631K	5.5	14.0	102P208A102K
0.0012	4.5	11.0	122P208A401K	5.5	11.0	122P208A631K	6.0	14.0	122P208A102K
0.0015	4.5	11.0	152P208A401K	5.5	11.0	152P208A631K	6.5	14.0	152P208A102K
0.0018	4.5	11.0	182P208A401K	5.5	14.0	182P208A631K	6.5	14.0	182P208A102K
0.0022	5.0	11.0	222P208A401K	6.0	14.0	222P208A631K	7.0	14.0	222P208A102K
0.0027	5.5	11.0	272P208A401K	6.0	14.0	272P208A631K	5.5	19.0	272P208A102K
0.0033	5.5	11.0	332P208A401K	6.5	14.0	332P208A631K	6.0	19.0	332P208A102K
0.0039	5.5	14.0	392P208A401K	7.0	14.0	392P208A631K	6.5	19.0	392P208A102K
0.0047	6.0	14.0	472P208A401K	7.5	14.0	472P208A631K	7.0	19.0	472P208A102K
0.0056	6.5	14.0	562P208A401K	5.5	19.0	562P208A631K	7.5	19.0	562P208A102K
0.0068	6.5	14.0	682P208A401K	6.0	19.0	682P208A631K	8.0	19.0	682P208A102K
0.0082	7.0	14.0	822P208A401K	6.5	19.0	822P208A631K	8.0	26.5	822P208A102K
0.01	7.5	14.0	103P208A401K	7.0	19.0	103P208A631K	8.5	26.5	103P208A102K
0.012	6.5	19.0	123P208A401K	7.5	19.0	123P208A631K	9.0	26.5	123P208A102K
0.015	7.0	19.0	153P208A401K	8.0	19.0	153P208A631K	9.5	26.5	153P208A102K
0.018	7.5	19.0	183P208A401K	8.5	19.0	183P208A631K	10.0	26.5	183P208A102K
0.022	8.0	19.0	223P208A401K	9.5	19.0	223P208A631K	11.0	26.5	223P208A102K
0.027	8.5	19.0	273P208A401K	9.0	26.5	273P208A631K	12.0	26.5	273P208A102K
0.033	9.0	19.0	333P208A401K	9.5	26.5	333P208A631K	13.0	26.5	333P208A102K
0.039	8.0	26.5	393P208A401K	10.0	26.5	393P208A631K	12.5	32.0	393P208A102K
0.047	9.0	26.5	473P208A401K	11.0	26.5	473P208A631K	13.5	32.0	473P208A102K
0.056	9.5	26.5	563P208A401K	11.5	26.5	563P208A631K	14.5	32.0	563P208A102K
0.068	10.5	26.5	683P208A401K	13.0	26.5	683P208A631K	15.5	32.0	683P208A102K
0.082	11.5	26.5	823P208A401K	12.5	32.0	823P208A631K	15.5	38.0	823P208A102K
0.10	12.5	26.5	104P208A401K	13.5	32.0	104P208A631K	17.0	38.0	104P208A102K
0.12	12.0	32.0	124P208A401K	14.5	32.0	124P208A631K	16.5	45.0	124P208A102K
0.15	13.0	32.0	154P208A401K	16.0	32.0	154P208A631K	18.0	45.0	154P208A102K
0.18	14.0	32.0	184P208A401K	16.0	38.0	184P208A631K	19.5	45.0	184P208A102K
0.22	15.5	32.0	224P208A401K	17.5	38.0	224P208A631K	21.5	45.0	224P208A102K
0.27	15.0	38.0	274P208A401K	17.0	45.0	274P208A631K	21.0	58.0	274P208A102K
0.33	17.0	38.0	334P208A401K	19.0	45.0	334P208A631K	23.0	58.0	334P208A102K
0.39	16.5	45.0	394P208A401K	20.0	45.0	394P208A631K	25.0	58.0	394P208A102K
0.47	17.5	45.0	474P208A401K	22.0	45.0	474P208A631K	26.5	58.0	474P208A102K
0.56	19.0	45.0	564P208A401K						
0.68	21.0	45.0	684P208A401K						
0.82	20.0	58.0	824P208A401K						
1.0	22.5	58.0	105P208A401K						

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