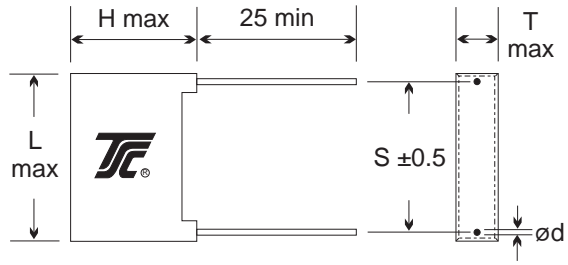




# Series Wound Polypropylene Film & Foil Radial Box

TYPE: P502 Series



L	18.0	26.5	32.0
S	15.0	22.5	27.5
d	0.8	0.8	0.8

(mm)

CAP. (µF)	400VDC / 250VAC				630VDC / 300VAC				1000VDC / 400VAC			
	T	H	L	Part No.	T	H	L	Part No.	T	H	L	Part No.
0.0001												
0.00012												
0.00015												
0.00018												
0.00022												
0.00027												
0.00033												
0.00039												
0.00047												
0.00056												
0.00068												
0.00082												
0.001	5.0	11.0	18.0	102P502B251K	5.0	11.0	18.0	102P502B301K	5.0	11.0	18.0	102P502B401K
0.0012	5.0	11.0	18.0	122P502B251K	5.0	11.0	18.0	122P502B301K	5.0	11.0	18.0	122P502B401K
0.0015	5.0	11.0	18.0	152P502B251K	5.0	11.0	18.0	152P502B301K	5.0	11.0	18.0	152P502B401K
0.0018	5.0	11.0	18.0	182P502B251K	5.0	11.0	18.0	182P502B301K	5.0	11.0	18.0	182P502B401K
0.0022	5.0	11.0	18.0	222P502B251K	5.0	11.0	18.0	222P502B301K	5.0	11.0	18.0	222P502B401K
0.0027	5.0	11.0	18.0	272P502B251K	5.0	11.0	18.0	272P502B301K	6.0	12.0	18.0	272P502B401K
0.0033	5.0	11.0	18.0	332P502B251K	5.0	11.0	18.0	332P502B301K	6.0	12.0	18.0	332P502B401K
0.0039	5.0	11.0	18.0	392P502B251K	5.0	11.0	18.0	392P502B301K	6.0	12.0	18.0	392P502B401K
0.0047	5.0	11.0	18.0	472P502B251K	5.0	11.0	18.0	472P502B301K	7.5	13.5	18.0	472P502B401K
0.0056	5.0	11.0	18.0	562P502B251K	5.0	11.0	18.0	562P502B301K	7.5	13.5	18.0	562P502B401K
0.0068	5.0	11.0	18.0	682P502B251K	6.0	12.0	18.0	682P502B301K	8.5	15.0	18.0	682P502B401K
0.0082	5.0	11.0	18.0	822P502B251K	6.0	12.0	18.0	822P502B301K	7.0	16.5	26.5	822P502B401K
0.01	5.0	11.0	18.0	103P502B251K	7.5	13.5	18.0	103P502B301K	7.0	16.5	26.5	103P502B401K
0.012	6.0	12.0	18.0	123P502B251K	7.5	13.5	18.0	123P502B301K	8.5	17.0	26.5	123P502B401K
0.015	6.0	12.0	18.0	153P502B251K	8.5	15.0	18.0	153P502B301K	8.5	17.0	26.5	153P502B401K
0.018	7.5	13.5	18.0	183P502B251K	7.0	16.5	26.5	183P502B301K	10.0	19.0	26.5	183P502B401K
0.022	8.5	15.0	18.0	223P502B251K	7.0	16.5	26.5	223P502B301K	10.0	19.0	26.5	223P502B401K
0.027	7.0	16.5	26.5	273P502B251K	8.5	17.0	26.5	273P502B301K	11.0	20.0	32.0	273P502B401K
0.033	7.0	16.5	26.5	333P502B251K	8.5	17.0	26.5	333P502B301K	11.0	20.0	32.0	333P502B401K
0.039	8.5	17.0	26.5	393P502B251K	10.0	19.0	26.5	393P502B301K	13.0	22.0	32.0	393P502B401K
0.047	8.5	17.0	26.5	473P502B251K	10.0	19.0	26.5	473P502B301K	13.0	22.0	32.0	473P502B401K
0.056	10.0	19.0	26.5	563P502B251K	11.0	20.0	32.0	563P502B301K	15.0	25.0	32.0	563P502B401K
0.068	10.0	19.0	26.5	683P502B251K	11.0	20.0	32.0	683P502B301K	18.0	30.0	32.0	683P502B401K
0.082	11.0	20.0	32.0	823P502B251K	13.0	22.0	32.0	823P502B301K	18.0	30.0	32.0	823P502B401K
0.1	11.0	20.0	32.0	104P502B251K	13.0	22.0	32.0	104P502B301K	18.0	30.0	32.0	104P502B401K
0.12	11.0	20.0	32.0	124P502B251K	15.0	25.0	32.0	124P502B301K				
0.15	13.0	22.0	32.0	154P502B251K	18.0	30.0	32.0	154P502B301K				
0.18	15.0	25.0	32.0	184P502B251K	18.0	30.0	32.0	184P502B301K				
0.22	18.0	30.0	32.0	224P502B251K	18.0	30.0	32.0	224P502B301K				
CAP. (µF)	1600VDC / 500VAC				2000VDC / 600VAC							
	T	H	L	Part No.	T	H	L	Part No.				
0.0001	5.0	11.0	18.0	101P502B501K	5.0	11.0	18.0	101P502B601K				
0.00012	5.0	11.0	18.0	121P502B501K	5.0	11.0	18.0	121P502B601K				
0.00015	5.0	11.0	18.0	151P502B501K	5.0	11.0	18.0	151P502B601K				
0.00018	5.0	11.0	18.0	181P502B501K	5.0	11.0	18.0	181P502B601K				
0.00022	5.0	11.0	18.0	221P502B501K	5.0	11.0	18.0	221P502B601K				
0.00027	5.0	11.0	18.0	271P502B501K	5.0	11.0	18.0	271P502B601K				
0.00033	5.0	11.0	18.0	331P502B501K	5.0	11.0	18.0	331P502B601K				
0.00039	5.0	11.0	18.0	391P502B501K	5.0	11.0	18.0	391P502B601K				
0.00047	5.0	11.0	18.0	471P502B501K	5.0	11.0	18.0	471P502B601K				
0.00056	5.0	11.0	18.0	561P502B501K	5.0	11.0	18.0	561P502B601K				
0.00068	5.0	11.0	18.0	681P502B501K	5.0	11.0	18.0	681P502B601K				
0.00082	5.0	11.0	18.0	821P502B501K	5.0	11.0	18.0	821P502B601K				
0.001	5.0	11.0	18.0	102P502B501K	5.0	11.0	18.0	102P502B601K				
0.0012	5.0	11.0	18.0	122P502B501K	6.0	12.0	18.0	122P502B601K				
0.0015	5.0	11.0	18.0	152P502B501K	6.0	12.0	18.0	152P502B601K				
0.0018	6.0	12.0	18.0	182P502B501K	7.5	13.5	18.0	182P502B601K				
0.0022	6.0	12.0	18.0	222P502B501K	7.5	13.5	18.0	222P502B601K				
0.0027	7.5	13.5	18.0	272P502B501K	7.0	16.5	26.5	272P502B601K				
0.0033	7.5	13.5	18.0	332P502B501K	7.0	16.5	26.5	332P502B601K				
0.0039	6.5	15.0	26.5	392P502B501K	7.0	16.5	26.5	392P502B601K				
0.0047	6.5	15.0	26.5	472P502B501K	8.5	17.0	26.5	472P502B601K				
0.0056	7.0	16.5	26.5	562P502B501K	8.5	17.0	26.5	562P502B601K				
0.0068	7.0	16.5	26.5	682P502B501K	10.0	19.0	26.5	682P502B601K				
0.0082	8.5	17.0	26.5	822P502B501K	11.0	20.0	32.0	822P502B601K				
0.01	10.0	19.0	26.5	103P502B501K	11.0	20.0	32.0	103P502B601K				
0.012	11.0	20.0	32.0	123P502B501K	11.0	20.0	32.0	123P502B601K				
0.015	11.0	20.0	32.0	153P502B501K	13.0	22.0	32.0	153P502B601K				
0.018	11.0	20.0	32.0	183P502B501K	13.0	22.0	32.0	183P502B601K				
0.022	13.0	22.0	32.0	223P502B501K	15.0	25.0	32.0	223P502B601K				
0.027	13.0	22.0	32.0	273P502B501K								
0.033	15.0	25.0	32.0	333P502B501K								
0.039	18.0	30.0	32.0	393P502B501K								
0.047	18.0	30.0	32.0	473P502B501K								

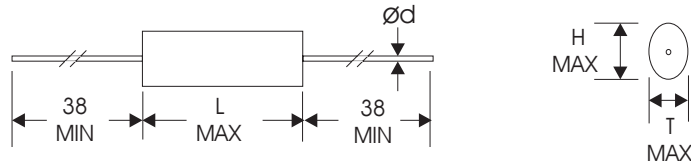
\*Other Values, Voltages, And Dimensions Are Available On Request





# Series Wound Polypropylene Film & Foil Axial Oval Wrap & Film

TYPE: P506 Series



L	19.0	26.5	32.0	45.0
d	0.8	0.8	0.8	1.0

(mm)

CAP. (µF)	400VDC / 250VAC				630VDC / 300VAC				1000VDC / 400VAC			
	T	H	L	Part No.	T	H	L	Part No.	T	H	L	Part No.
0.001	3.5	6.5	19.0	102P506B251K	3.5	6.5	19.0	102P506B301K	3.5	6.5	19.0	102P506B401K
0.0012	3.5	6.5	19.0	122P506B251K	3.5	6.5	19.0	122P506B301K	3.5	6.5	19.0	122P506B401K
0.0015	3.5	6.5	19.0	152P506B251K	3.5	6.5	19.0	152P506B301K	3.5	6.5	19.0	152P506B401K
0.0018	3.5	6.5	19.0	182P506B251K	3.5	6.5	19.0	182P506B301K	4.0	7.5	19.0	182P506B401K
0.0022	3.5	6.5	19.0	222P506B251K	3.5	6.5	19.0	222P506B301K	4.5	8.0	19.0	222P506B401K
0.0027	3.5	6.5	19.0	272P506B251K	3.5	6.5	19.0	272P506B301K	4.5	8.5	19.0	272P506B401K
0.0033	3.5	6.5	19.0	332P506B251K	3.5	6.5	19.0	332P506B301K	5.0	9.5	19.0	332P506B401K
0.0039	3.5	6.5	19.0	392P506B251K	4.0	7.0	19.0	392P506B301K	5.0	10.5	19.0	392P506B401K
0.0047	3.5	6.5	19.0	472P506B251K	4.5	7.5	19.0	472P506B301K	5.5	11.0	19.0	472P506B401K
0.0056	4.0	7.0	19.0	562P506B251K	4.5	8.0	19.0	562P506B301K	6.0	11.5	19.0	562P506B401K
0.0068	4.0	7.5	19.0	682P506B251K	5.0	9.0	19.0	682P506B301K	6.5	12.0	19.0	682P506B401K
0.0082	4.5	8.0	19.0	822P506B251K	5.0	10.0	19.0	822P506B301K	5.5	11.0	26.5	822P506B401K
0.01	5.0	9.0	19.0	103P506B251K	5.5	11.0	19.0	103P506B301K	6.0	12.0	26.5	103P506B401K
0.012	5.0	10.0	19.0	123P506B251K	6.0	12.0	19.0	123P506B301K	6.5	12.5	26.5	123P506B401K
0.015	5.5	11.0	19.0	153P506B251K	6.5	12.5	19.0	153P506B301K	7.5	13.0	26.5	153P506B401K
0.018	6.0	12.0	19.0	183P506B251K	6.0	11.0	26.5	183P506B301K	6.5	12.5	32.0	183P506B401K
0.022	6.5	12.5	19.0	223P506B251K	6.5	12.5	26.5	223P506B301K	7.5	13.5	32.0	223P506B401K
0.027	5.5	11.0	26.5	273P506B251K	7.5	13.0	26.5	273P506B301K	8.0	14.0	32.0	273P506B401K
0.033	6.0	12.0	26.5	333P506B251K	8.0	14.0	26.5	333P506B301K	9.0	16.5	32.0	333P506B401K
0.039	6.5	12.5	26.5	393P506B251K	7.0	13.0	32.0	393P506B301K	9.5	17.0	32.0	393P506B401K
0.047	7.5	13.5	26.5	473P506B251K	7.5	13.5	32.0	473P506B301K	9.5	19.0	32.0	473P506B401K
0.056	8.0	14.0	26.5	563P506B251K	8.0	15.0	32.0	563P506B301K	10.5	20.0	32.0	563P506B401K
0.068	8.5	15.0	26.5	683P506B251K	9.0	16.5	32.0	683P506B301K	12.0	22.0	32.0	683P506B401K
0.082	8.0	14.0	32.0	823P506B251K	9.5	17.5	32.0	823P506B301K	10.0	20.0	45.0	823P506B401K
0.1	8.5	15.5	32.0	104P506B251K	9.5	19.0	32.0	104P506B301K	11.5	21.5	45.0	104P506B401K
0.12	9.0	17.0	32.0	124P506B251K	9.0	17.0	45.0	124P506B301K	13.0	24.0	45.0	124P506B401K
0.15	9.5	19.0	32.0	154P506B251K	9.5	19.0	45.0	154P506B301K	14.0	26.0	45.0	154P506B401K
0.18	9.0	17.0	45.0	184P506B251K	10.5	20.0	45.0	184P506B301K	16.5	28.0	45.0	184P506B401K
0.22	9.5	18.0	45.0	224P506B251K	12.0	22.0	45.0	224P506B301K	18.0	30.0	45.0	224P506B401K
0.27	10.0	20.0	45.0	274P506B251K	13.0	24.0	45.0	274P506B301K				
0.33	11.5	24.5	45.0	334P506B251K	15.0	26.0	45.0	334P506B301K				
0.39	12.5	22.5	45.0	394P506B251K	16.5	28.0	45.0	394P506B301K				
0.47	13.5	25.0	45.0	474P506B251K	18.5	32.0	45.0	474P506B301K				

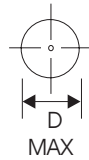
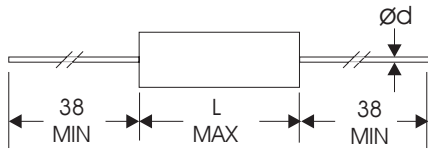
CAP. (µF)	1600VDC / 500VAC				2000VDC / 600VAC			
	T	H	L	Part No.	T	H	L	Part No.
0.0001	4.0	7.5	19.0	102P506B501K	4.5	8.5	19.0	102P506B601K
0.00012	4.0	8.0	19.0	122P506B501K	5.0	9.5	19.0	122P506B601K
0.00015	4.5	9.0	19.0	152P506B501K	5.5	10.0	19.0	152P506B601K
0.00018	5.0	9.0	19.0	182P506B501K	6.0	11.0	19.0	182P506B601K
0.00022	5.0	10.0	19.0	222P506B501K	6.0	12.0	19.0	222P506B601K
0.00027	5.5	11.0	19.0	272P506B501K	5.5	11.0	26.5	272P506B601K
0.00033	6.0	11.5	19.0	332P506B501K	6.0	11.5	26.5	332P506B601K
0.00039	5.0	10.0	26.5	392P506B501K	6.5	12.0	26.5	392P506B601K
0.00047	5.5	11.0	26.5	472P506B501K	7.0	13.0	26.5	472P506B601K
0.00056	6.0	12.0	26.5	562P506B501K	7.5	13.5	26.5	562P506B601K
0.00068	6.5	12.5	26.5	682P506B501K	8.0	14.0	26.5	682P506B601K
0.00082	7.0	13.0	26.5	822P506B501K	7.5	13.5	32.0	822P506B601K
0.001	7.5	14.0	26.5	103P506B501K	8.0	14.0	32.0	103P506B601K
0.0012	7.0	13.0	32.0	123P506B501K	8.5	15.5	32.0	123P506B601K
0.0015	8.0	14.0	32.0	153P506B501K	9.0	17.0	32.0	153P506B601K
0.0018	8.5	15.5	32.0	183P506B501K	9.5	19.0	32.0	183P506B601K
0.0022	9.0	17.0	32.0	223P506B501K	10.5	20.0	32.0	223P506B601K
0.0027	9.5	18.0	32.0	273P506B501K	9.5	18.0	45.0	273P506B601K
0.0033	10.5	20.0	32.0	333P506B501K	10.5	20.0	45.0	333P506B601K
0.0039	9.5	18.0	45.0	393P506B501K	11.5	21.5	45.0	393P506B601K
0.0047	10.0	20.0	45.0	473P506B501K	12.5	23.0	45.0	473P506B601K
0.0056	11.0	21.0	45.0	563P506B501K				
0.0068	12.5	23.0	45.0	683P506B501K				
0.0082	13.5	25.0	45.0	823P506B501K				
0.01	15.0	28.0	45.0	104P506B501K				

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



# Series Wound Polypropylene Film & Foil Axial Round Wrap & Film

TYPE: P508 Series



L	19.0	26.5	32.0	45.0
d	0.8	0.8	0.8	1.0

(mm)

CAP. (µF)	400VDC / 250VAC			630VDC / 300VAC			1000VDC / 400VAC		
	D	L	Part No.	D	L	Part No.	D	L	Part No.
0.0001									
0.00012									
0.00015									
0.00018									
0.00022									
0.00027									
0.00033									
0.00039									
0.00047									
0.00056									
0.00068									
0.00082									
0.001	5.5	19.0	102P508B251K	5.5	19.0	102P508B301K	5.5	19.0	102P508B401K
0.0012	5.5	19.0	122P508B251K	5.5	19.0	122P508B301K	5.5	19.0	122P508B401K
0.0015	5.5	19.0	152P508B251K	5.5	19.0	152P508B301K	6.0	19.0	152P508B401K
0.0018	5.5	19.0	182P508B251K	5.5	19.0	182P508B301K	6.0	19.0	182P508B401K
0.0022	5.5	19.0	222P508B251K	5.5	19.0	222P508B301K	6.5	19.0	222P508B401K
0.0027	5.5	19.0	272P508B251K	5.5	19.0	272P508B301K	7.0	19.0	272P508B401K
0.0033	5.5	19.0	332P508B251K	5.5	19.0	332P508B301K	7.5	19.0	332P508B401K
0.0039	5.5	19.0	392P508B251K	6.0	19.0	392P508B301K	8.0	19.0	392P508B401K
0.0047	5.5	19.0	472P508B251K	6.5	19.0	472P508B301K	8.5	19.0	472P508B401K
0.0056	5.5	19.0	562P508B251K	6.5	19.0	562P508B301K	9.0	19.0	562P508B401K
0.0068	6.0	19.0	682P508B251K	7.0	19.0	682P508B301K	9.5	19.0	682P508B401K
0.0082	6.5	19.0	822P508B251K	7.5	19.0	822P508B301K	8.5	26.5	822P508B401K
0.01	7.0	19.0	103P508B251K	8.5	19.0	103P508B301K	9.0	26.5	103P508B401K
0.012	7.5	19.0	123P508B251K	9.0	19.0	123P508B301K	9.5	26.5	123P508B401K
0.015	8.0	19.0	153P508B251K	9.5	19.0	153P508B301K	10.5	26.5	153P508B401K
0.018	8.5	19.0	183P508B251K	8.5	26.5	183P508B301K	10.0	32.0	183P508B401K
0.022	9.5	19.0	223P508B251K	9.5	26.5	223P508B301K	11.0	32.0	223P508B401K
0.027	8.5	26.5	273P508B251K	10.0	26.5	273P508B301K	12.0	32.0	273P508B401K
0.033	9.0	26.5	333P508B251K	11.0	26.5	333P508B301K	13.0	32.0	333P508B401K
0.039	9.5	26.5	393P508B251K	10.0	32.0	393P508B301K	13.5	32.0	393P508B401K
0.047	10.5	26.5	473P508B251K	11.0	32.0	473P508B301K	15.0	32.0	473P508B401K
0.056	11.0	26.5	563P508B251K	12.0	32.0	563P508B301K	16.0	32.0	563P508B401K
0.068	12.0	26.5	683P508B251K	12.5	32.0	683P508B301K	16.5	32.0	683P508B401K
0.082	11.0	32.0	823P508B251K	14.0	32.0	823P508B301K	15.5	45.0	823P508B401K
0.1	12.0	32.0	104P508B251K	15.0	32.0	104P508B301K	17.0	45.0	104P508B401K
0.12	13.0	32.0	124P508B251K	14.0	45.0	124P508B301K	18.0	45.0	124P508B401K
0.15	14.5	32.0	154P508B251K	15.0	45.0	154P508B301K	20.0	45.0	154P508B401K
0.18	14.0	45.0	184P508B251K	16.0	45.0	184P508B301K	22.5	45.0	184P508B401K
0.22	14.5	45.0	224P508B251K	17.5	45.0	224P508B301K	24.0	45.0	224P508B401K
0.27	15.5	45.0	274P508B251K	19.0	45.0	274P508B301K			
0.33	17.0	45.0	334P508B251K	21.0	45.0	334P508B301K			
0.39	18.0	45.0	394P508B251K	22.5	45.0	394P508B301K			
0.47	19.5	45.0	474P508B251K	24.5	45.0	474P508B301K			
CAP. (µF)	1600VDC / 500VAC			2000VDC / 600VAC					
	D	L	Part No.	D	L	Part No.			
0.0001	6.0	19.0	101P508B501K	6.0	19.0	101P508B601K			
0.00012	6.0	19.0	121P508B501K	6.0	19.0	121P508B601K			
0.00015	6.0	19.0	151P508B501K	6.0	19.0	151P508B601K			
0.00018	6.0	19.0	181P508B501K	6.0	19.0	181P508B601K			
0.00022	6.0	19.0	221P508B501K	6.0	19.0	221P508B601K			
0.00027	6.0	19.0	271P508B501K	6.0	19.0	271P508B601K			
0.00033	6.0	19.0	331P508B501K	6.0	19.0	331P508B601K			
0.00039	6.0	19.0	391P508B501K	6.0	19.0	391P508B601K			
0.00047	6.0	19.0	471P508B501K	6.5	19.0	471P508B601K			
0.00056	6.0	19.0	561P508B501K	6.5	19.0	561P508B601K			
0.00068	6.0	19.0	681P508B501K	6.5	19.0	681P508B601K			
0.00082	6.0	19.0	821P508B501K	6.5	19.0	821P508B601K			
0.001	6.0	19.0	102P508B501K	7.0	19.0	102P508B601K			
0.0012	6.5	19.0	122P508B501K	7.5	19.0	122P508B601K			
0.0015	7.0	19.0	152P508B501K	8.0	19.0	152P508B601K			
0.0018	7.0	19.0	182P508B501K	8.5	19.0	182P508B601K			
0.0022	7.5	19.0	222P508B501K	9.0	19.0	222P508B601K			
0.0027	8.0	19.0	272P508B501K	8.0	19.0	272P508B601K			
0.0033	8.5	19.0	332P508B501K	8.5	26.5	332P508B601K			
0.0039	8.0	26.5	392P508B501K	9.5	26.5	392P508B601K			
0.0047	8.5	26.5	472P508B501K	10.0	26.5	472P508B601K			
0.0056	9.0	26.5	562P508B501K	10.5	26.5	562P508B601K			
0.0068	9.5	26.5	682P508B501K	11.0	26.5	682P508B601K			
0.0082	10.0	26.5	822P508B501K	10.5	26.5	822P508B601K			
0.01	11.0	26.5	103P508B501K	11.5	32.0	103P508B601K			
0.012	10.0	32.0	123P508B501K	12.5	32.0	123P508B601K			
0.015	11.5	32.0	153P508B501K	13.5	32.0	153P508B601K			
0.018	12.5	32.0	183P508B501K	14.5	32.0	183P508B601K			
0.022	13.5	32.0	223P508B501K	16.0	32.0	223P508B601K			
0.027	14.5	32.0	273P508B501K	14.5	45.0	273P508B601K			
0.033	16.0	32.0	333P508B501K	16.0	45.0	333P508B601K			
0.039	14.5	45.0	393P508B501K	17.0	45.0	393P508B601K			
0.047	15.5	45.0	473P508B501K	18.0	45.0	473P508B601K			
0.056	16.5	45.0	563P508B501K						
0.068	18.0	45.0	683P508B501K						
0.082	19.5	45.0	823P508B501K						
0.10	21.5	45.0	104P508B501K						

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