



Series Wound Metallized Polyester Film Capacitors

TYPE	DESIGN	CAPACITANCE (mfd)	TOLERANCE	PAGE NO.
M402	Radial Box	0.001 To 1.0	±5% To ±20%	3 - 41
M404	Radial Epoxy Dip	0.001 To 1.0	±5% To ±20%	3 - 43
M406	Axial Oval Wrap & Fill	0.001 To 2.2	±5% To ±20%	3 - 45
M408	Axial Round Wrap & Fill	0.001 To 2.2	±5% To ±20%	3 - 47

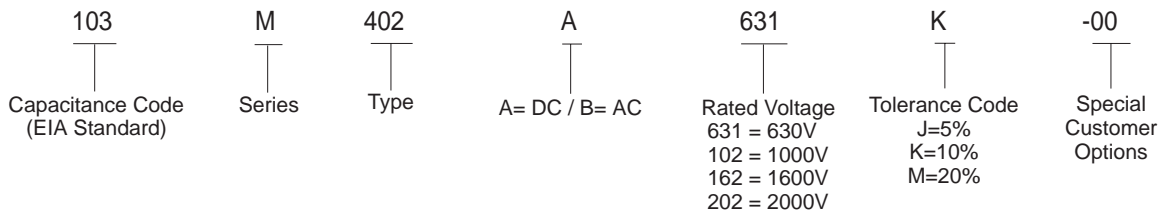
Features

- 1) Extended foil, non-inductive with internal series connection wound construction
- 2) Self healing properties
- 3) Low dissipation factor and high stability of capacitance
- 4) High insulation resistance and high humidity resistance
- 5) Wide temperature range

Applications

- 1) High voltage filtering
- 2) Energy storage
- 3) Low impedance circuits
- 4) Powerful supplies
- 5) Industrial and instruments use

Part Numbering System



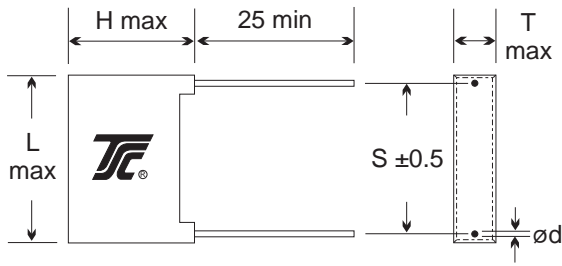
Specifications

- 1) Operating Temperature Range: -55°C To +85°C with full Rated Voltage applied, to +125°C with 50% of Rated Voltage
- 2) Dissipation Factor: 1.0% Maximum at +25°C and 1Khz
- 3) Rated Voltage: 630VDC, 1000VDC, 1600VDC, 2000VDC
- 4) Dielectric Strength: 200% of Rated Voltage for 5 seconds
- 5) Insulation Resistance: At +25°C after 2 minutes electrification at 500VDC, the minimum IR shall be ≥30,000 Megohms for C≤ 0.33uF
≥10,000 Megohms X MFD(sec) for C>0.33uF
- 6) Capacitance Change: Temperature coefficient +400 (±200) PPM/°C



Series Wound Metallized Polyester - Radial Box

TYPE: M402 Series



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

(mm)

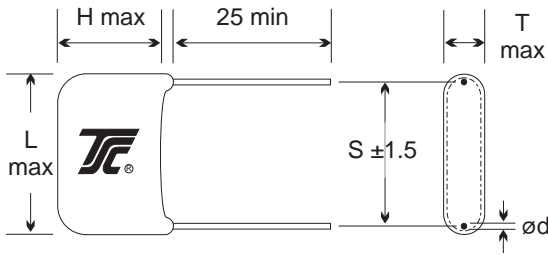
CAP. (µF)	630 VDC				1000 VDC			
	T	H	L	Part No.	T	H	L	Part No.
0.001								
0.0012								
0.0015								
0.0018								
0.0022								
0.0027								
0.0033								
0.0039								
0.0047								
0.0056								
0.0068								
0.0082								
0.01	5.0	11.0	18.0	103M402A631K	6.0	12.0	18.0	103M402A102K
0.012	5.0	11.0	18.0	123M402A631K	6.0	12.0	18.0	123M402A102K
0.015	5.0	11.0	18.0	153M402A631K	7.5	13.5	18.0	153M402A102K
0.018	5.0	11.0	18.0	183M402A631K	7.5	13.5	18.0	183M402A102K
0.022	5.0	11.0	18.0	223M402A631K	7.5	13.5	18.0	223M402A102K
0.027	6.0	12.0	18.0	273M402A631K	8.5	15.0	18.0	273M402A102K
0.033	6.0	12.0	18.0	333M402A631K	8.5	15.0	18.0	333M402A102K
0.039	7.5	13.5	18.0	393M402A631K	6.0	15.0	26.5	393M402A102K
0.047	7.5	13.5	18.0	473M402A631K	7.0	16.5	26.5	473M402A102K
0.056	7.5	13.5	18.0	563M402A631K	8.5	17.0	26.5	563M402A102K
0.068	8.5	15.0	18.0	683M402A631K	8.5	17.0	26.5	683M402A102K
0.082	7.0	16.5	26.5	823M402A631K	10.0	19.0	26.5	823M402A102K
0.10	7.0	16.5	26.5	104M402A631K	10.0	19.0	26.5	104M402A102K
0.12	8.5	17.0	26.5	124M402A631K	11.0	20.0	32.0	124M402A102K
0.15	8.5	17.0	26.5	154M402A631K	11.0	20.0	32.0	154M402A102K
0.18	10.0	19.0	26.5	184M402A631K	13.0	22.0	32.0	184M402A102K
0.22	10.0	19.0	26.5	224M402A631K	15.0	25.0	32.0	224M402A102K
0.27	11.0	20.0	32.0	274M402A631K	15.0	25.0	32.0	274M402A102K
0.33	11.0	20.0	32.0	334M402A631K	18.0	30.0	32.0	334M402A102K
0.39	13.0	22.0	32.0	394M402A631K	18.0	30.0	32.0	394M402A102K
0.47	13.0	22.0	32.0	474M402A631K	18.0	30.0	32.0	474M402A102K
0.56	15.0	25.0	32.0	564M402A631K				
0.68	15.0	25.0	32.0	684M402A631K				
0.82	18.0	30.0	32.0	824M402A631K				
1.0	18.0	30.0	32.0	105M402A631K				
CAP. (µF)	1600 VDC				2000 VDC			
	T	H	L	Part No.	T	H	L	Part No.
0.001	5.0	11.0	18.0	102M402A162K	5.0	11.0	18.0	102M402A202K
0.0012	5.0	11.0	18.0	122M402A162K	5.0	11.0	18.0	122M402A202K
0.0015	5.0	11.0	18.0	152M402A162K	5.0	11.0	18.0	152M402A202K
0.0018	5.0	11.0	18.0	182M402A162K	6.0	12.0	18.0	182M402A202K
0.0022	5.0	11.0	18.0	222M402A162K	6.0	12.0	18.0	222M402A202K
0.0027	5.0	11.0	18.0	272M402A162K	6.0	12.0	18.0	272M402A202K
0.0033	5.0	11.0	18.0	332M402A162K	6.0	12.0	18.0	332M402A202K
0.0039	5.0	11.0	18.0	392M402A162K	7.5	13.5	18.0	392M402A202K
0.0047	6.0	12.0	18.0	472M402A162K	7.5	13.5	18.0	472M402A202K
0.0056	6.0	12.0	18.0	562M402A162K	7.5	13.5	18.0	562M402A202K
0.0068	6.0	12.0	18.0	682M402A162K	7.5	13.5	18.0	682M402A202K
0.0082	6.0	12.0	18.0	822M402A162K	7.0	16.5	26.5	822M402A202K
0.01	7.5	13.5	18.0	103M402A162K	7.0	16.5	26.5	103M402A202K
0.012	7.5	13.5	18.0	123M402A162K	7.0	16.5	26.5	123M402A202K
0.015	7.5	13.5	18.0	153M402A162K	8.5	17.0	26.5	153M402A202K
0.018	8.5	15.0	18.0	183M402A162K	8.5	17.0	26.5	183M402A202K
0.022	8.5	15.0	18.0	223M402A162K	10.0	19.0	26.5	223M402A202K
0.027	7.0	16.5	26.5	273M402A162K	11.0	20.0	32.0	273M402A202K
0.033	8.5	17.0	26.5	333M402A162K	11.0	20.0	32.0	333M402A202K
0.039	8.5	17.0	26.5	393M402A162K	13.0	22.0	32.0	393M402A202K
0.047	10.0	19.0	26.5	473M402A162K	13.0	22.0	32.0	473M402A202K
0.056	11.0	20.0	32.0	563M402A162K	15.0	25.0	32.0	563M402A202K
0.068	11.0	20.0	32.0	683M402A162K	15.0	25.0	32.0	683M402A202K
0.082	13.0	22.0	32.0	823M402A162K	18.0	30.0	32.0	823M402A202K
0.10	13.0	22.0	32.0	104M402A162K	18.0	30.0	32.0	104M402A202K
0.12	15.0	25.0	32.0	124M402A162K				
0.15	15.0	25.0	32.0	154M402A162K				
0.18	18.0	30.0	32.0	184M402A162K				
0.22	18.0	30.0	32.0	224M402A162K				

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



Series Wound Metallized Polyester - Radial Epoxy Dipped

TYPE: M404 Series



L	18.5	26.0	31.0	44.0
S	15.0	22.5	27.5	38.0
d	0.8	0.8	0.8	0.8

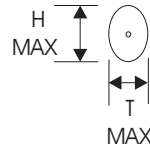
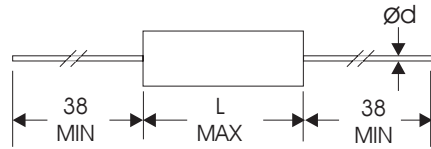
(mm)

CAP. (µF)	630 VDC				1000 VDC			
	T	H	L	Part No.	T	H	L	Part No.
0.001								
0.0012								
0.0015								
0.0018								
0.0022								
0.0027								
0.0033								
0.0039								
0.0047								
0.0056								
0.0068								
0.0082								
0.01	4.5	9.0	18.5	103M404A631K	6.0	12.0	18.5	103M404A102K
0.012	4.5	9.5	18.5	123M404A631K	6.5	12.5	18.5	123M404A102K
0.015	5.0	10.0	18.5	153M404A631K	7.0	13.0	18.5	153M404A102K
0.018	5.5	10.0	18.5	183M404A631K	7.5	13.5	18.5	183M404A102K
0.022	5.5	11.0	18.5	223M404A631K	8.0	14.0	18.5	223M404A102K
0.027	6.0	12.0	18.5	273M404A631K	8.5	15.0	18.5	273M404A102K
0.033	6.5	12.5	18.5	333M404A631K	9.0	16.0	18.5	333M404A102K
0.039	7.0	13.0	18.5	393M404A631K	7.0	13.0	26.0	393M404A102K
0.047	7.5	13.5	18.5	473M404A631K	8.0	14.0	26.0	473M404A102K
0.056	8.0	14.0	18.5	563M404A631K	8.5	15.0	26.0	563M404A102K
0.068	8.5	15.0	18.5	683M404A631K	9.0	16.5	26.0	683M404A102K
0.082	7.0	13.0	26.0	823M404A631K	9.5	17.0	26.0	823M404A102K
0.10	7.5	14.0	26.0	104M404A631K	10.0	19.0	26.0	104M404A102K
0.12	8.5	15.0	26.0	124M404A631K	10.0	19.0	31.0	124M404A102K
0.15	9.0	16.5	26.0	154M404A631K	11.0	20.5	31.0	154M404A102K
0.18	9.5	18.0	26.0	184M404A631K	12.0	22.0	31.0	184M404A102K
0.22	10.5	20.0	26.0	224M404A631K	13.0	24.0	31.0	224M404A102K
0.27	10.0	19.0	31.0	274M404A631K	14.5	26.0	31.0	274M404A102K
0.33	11.0	20.0	31.0	334M404A631K	16.0	28.0	31.0	334M404A102K
0.39	12.0	21.5	31.0	394M404A631K	14.5	25.0	44.0	394M404A102K
0.47	13.0	24.0	31.0	474M404A631K	15.5	27.0	44.0	474M404A102K
0.56	14.0	25.0	31.0	564M404A631K	16.5	30.0	44.0	564M404A102K
0.68	15.0	27.0	31.0	684M404A631K	17.5	32.0	44.0	684M404A102K
0.82	14.5	26.0	44.0	824M404A631K	20.0	34.0	44.0	824M404A102K
1.0	15.5	28.0	44.0	105M404A631K	21.5	36.0	44.0	105M404A102K
CAP. (µF)	1600 VDC				2000 VDC			
	T	H	L	Part No.	T	H	L	Part No.
0.001	4.5	9.0	18.5	102M404A162K	4.5	9.0	18.5	102M404A202K
0.0012	4.5	9.0	18.5	122M404A162K	4.5	9.5	18.5	122M404A202K
0.0015	4.5	9.0	18.5	152M404A162K	5.0	9.5	18.5	152M404A202K
0.0018	4.5	9.0	18.5	182M404A162K	5.5	10.0	18.5	182M404A202K
0.0022	4.5	9.0	18.5	222M404A162K	5.5	11.0	18.5	222M404A202K
0.0027	4.5	9.5	18.5	272M404A162K	6.0	12.0	18.5	272M404A202K
0.0033	5.0	9.5	18.5	332M404A162K	6.5	12.5	18.5	332M404A202K
0.0039	5.5	10.0	18.5	392M404A162K	7.0	13.0	18.5	392M404A202K
0.0047	5.5	11.0	18.5	472M404A162K	7.5	13.5	18.5	472M404A202K
0.0056	6.0	11.0	18.5	562M404A162K	8.0	14.0	18.5	562M404A202K
0.0068	6.0	12.0	18.5	682M404A162K	8.5	15.0	18.5	682M404A202K
0.0082	6.5	12.5	18.5	822M404A162K	7.5	13.5	26.0	822M404A202K
0.01	7.0	13.0	18.5	103M404A162K	8.0	14.0	26.0	103M404A202K
0.012	7.5	13.5	18.5	123M404A162K	8.5	15.0	26.0	123M404A202K
0.015	8.0	14.5	18.5	153M404A162K	9.0	16.0	26.0	153M404A202K
0.018	8.5	15.5	18.5	183M404A162K	9.5	16.5	26.0	183M404A202K
0.022	9.0	16.5	18.5	223M404A162K	9.5	18.0	26.0	223M404A202K
0.027	8.5	15.0	26.0	273M404A162K	10.0	19.0	31.0	273M404A202K
0.033	8.5	16.0	26.0	333M404A162K	10.5	20.0	31.0	333M404A202K
0.039	9.0	16.5	26.0	393M404A162K	11.5	21.0	31.0	393M404A202K
0.047	9.5	17.5	26.0	473M404A162K	12.5	23.0	31.0	473M404A202K
0.056	9.5	17.5	31.0	563M404A162K	13.0	24.0	31.0	563M404A202K
0.068	10.0	19.0	31.0	683M404A162K	14.5	26.0	31.0	683M404A202K
0.082	11.0	20.5	31.0	823M404A162K	13.0	24.0	44.0	823M404A202K
0.10	12.0	22.0	31.0	104M404A162K	14.0	26.0	44.0	104M404A202K
0.12	13.0	24.0	31.0	124M404A162K	15.0	27.0	44.0	124M404A202K
0.15	14.5	26.5	31.0	154M404A162K	17.0	30.0	44.0	154M404A202K
0.18	13.0	24.0	44.0	184M404A162K	18.5	33.0	44.0	184M404A202K
0.22	14.0	26.0	44.0	224M404A162K	21.0	36.0	44.0	224M404A202K
0.27	16.0	28.0	44.0	274M404A162K				
0.33	17.5	32.0	44.0	334M404A162K				
0.39	19.0	34.0	44.0	394M404A162K				
0.47	21.5	36.0	44.0	474M404A162K				

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

TSC Series Wound Metallized Polyester - Axial Oval Wrap & Fill

TYPE: M406 Series



L	19.0	26.5	32.0	38.0	45.0
d	0.6	0.8	0.8	0.8	0.8

(mm)

CAP. (µF)	630 VDC				Part No.	1000 VDC			
	T	H	L			T	H	L	Part No.
0.001									
0.0012									
0.0015									
0.0018									
0.0022									
0.0027									
0.0033									
0.0039									
0.0047						3.5	6.5	19.0	472M406A102K
0.0056						4.0	7.0	19.0	562M406A102K
0.0068						4.0	8.0	19.0	682M406A102K
0.0082						4.5	8.5	19.0	822M406A102K
0.01	3.5	6.0	19.0	103M406A631K	5.0	9.0	19.0	103M406A102K	
0.012	3.5	6.5	19.0	123M406A631K	5.0	9.5	19.0	123M406A102K	
0.015	4.0	7.0	19.0	153M406A631K	5.5	10.0	19.0	153M406A102K	
0.018	4.0	7.5	19.0	183M406A631K	6.0	11.0	19.0	183M406A102K	
0.022	4.5	8.0	19.0	223M406A631K	6.0	12.0	19.0	223M406A102K	
0.027	5.0	9.0	19.0	273M406A631K	5.5	10.0	26.5	273M406A102K	
0.033	5.0	10.0	19.0	333M406A631K	6.0	11.0	26.5	333M406A102K	
0.039	5.5	10.5	19.0	393M406A631K	6.0	12.0	26.5	393M406A102K	
0.047	6.0	11.0	19.0	473M406A631K	6.5	12.5	26.5	473M406A102K	
0.056	6.0	12.0	19.0	563M406A631K	7.0	13.0	26.5	563M406A102K	
0.068	6.5	12.5	19.0	683M406A631K	7.5	13.5	26.5	683M406A102K	
0.082	6.0	12.0	26.5	823M406A631K	8.0	14.5	26.5	823M406A102K	
0.10	6.5	12.5	26.5	104M406A631K	8.5	15.5	26.5	104M406A102K	
0.12	7.0	13.0	26.5	124M406A631K	8.5	15.5	32.0	124M406A102K	
0.15	7.5	13.5	26.5	154M406A631K	9.0	16.5	32.0	154M406A102K	
0.18	8.0	14.5	26.5	184M406A631K	9.5	18.0	32.0	184M406A102K	
0.22	9.0	16.5	26.5	224M406A631K	10.5	20.0	32.0	224M406A102K	
0.27	8.5	15.0	32.0	274M406A631K	10.0	19.0	38.0	274M406A102K	
0.33	9.0	16.5	32.0	334M406A631K	11.5	21.0	38.0	334M406A102K	
0.39	9.5	18.0	32.0	394M406A631K	12.0	22.0	38.0	394M406A102K	
0.47	10.0	20.0	32.0	474M406A631K	13.0	23.0	38.0	474M406A102K	
0.56	9.5	18.0	38.0	564M406A631K	14.0	25.0	45.0	564M406A102K	
0.68	11.0	20.5	38.0	684M406A631K	15.0	26.0	45.0	684M406A102K	
0.82	12.0	22.0	38.0	824M406A631K	17.0	28.0	45.0	824M406A102K	
1.0	13.0	23.0	38.0	105M406A631K	19.0	31.0	45.0	105M406A102K	
1.2	13.5	24.0	45.0	125M406A631K					
1.5	14.5	25.5	45.0	155M406A631K					
1.8	16.0	27.0	45.0	185M406A631K					
2.2	18.5	30.0	45.0	225M406A631K					

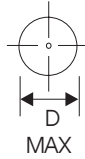
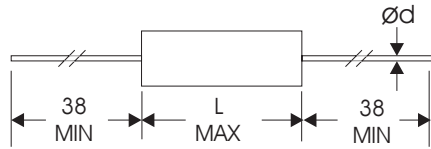
CAP. (µF)	1600 VDC				Part No.	2000 VDC			
	T	H	L			T	H	L	Part No.
0.001	3.5	6.5	19.0	102M406A162K	3.5	6.5	19.0	102M406A202K	
0.0012	3.5	6.5	19.0	122M406A162K	4.0	7.0	19.0	122M406A202K	
0.0015	3.5	6.5	19.0	152M406A162K	4.5	7.5	19.0	152M406A202K	
0.0018	3.5	6.5	19.0	182M406A162K	4.5	8.5	19.0	182M406A202K	
0.0022	3.5	6.5	19.0	222M406A162K	5.0	9.0	19.0	222M406A202K	
0.0027	3.5	6.5	19.0	272M406A162K	5.0	10.0	19.0	272M406A202K	
0.0033	4.0	7.0	19.0	332M406A162K	5.5	10.5	19.0	332M406A202K	
0.0039	4.5	8.0	19.0	392M406A162K	6.0	11.0	19.0	392M406A202K	
0.0047	5.0	8.5	19.0	472M406A162K	6.0	12.0	19.0	472M406A202K	
0.0056	5.0	9.0	19.0	562M406A162K	6.0	12.0	19.0	562M406A202K	
0.0068	5.0	9.5	19.0	682M406A162K	5.0	10.0	26.5	682M406A202K	
0.0082	5.5	10.0	19.0	822M406A162K	5.5	10.5	26.5	822M406A202K	
0.01	5.5	11.0	19.0	103M406A162K	6.0	11.0	26.5	103M406A202K	
0.012	6.0	11.5	19.0	123M406A162K	6.0	12.0	26.5	123M406A202K	
0.015	6.5	12.5	19.0	153M406A162K	6.5	12.5	26.5	153M406A202K	
0.018	6.0	11.0	26.5	183M406A162K	7.0	13.0	26.5	183M406A202K	
0.022	6.0	12.0	26.5	223M406A162K	8.0	14.0	26.5	223M406A202K	
0.027	6.5	12.5	26.5	273M406A162K	8.5	15.0	26.5	273M406A202K	
0.033	7.0	13.0	26.5	333M406A162K	8.5	15.0	32.0	333M406A202K	
0.039	7.5	13.5	26.5	393M406A162K	9.0	16.0	32.0	393M406A202K	
0.047	8.0	14.5	26.5	473M406A162K	9.0	17.0	32.0	473M406A202K	
0.056	8.0	14.5	32.0	563M406A162K	9.5	18.0	32.0	563M406A202K	
0.068	8.5	15.5	32.0	683M406A162K	9.5	18.0	38.0	683M406A202K	
0.082	9.0	17.0	32.0	823M406A162K	10.5	20.0	38.0	823M406A202K	
0.10	9.5	18.0	32.0	104M406A162K	10.0	19.0	45.0	104M406A202K	
0.12	9.5	18.0	38.0	124M406A162K	11.5	21.0	45.0	124M406A202K	
0.15	10.0	19.0	38.0	154M406A162K	12.5	23.0	45.0	154M406A202K	
0.18	10.5	20.0	45.0	184M406A162K	14.0	25.0	45.0	184M406A202K	
0.22	12.0	22.0	45.0	224M406A162K	15.5	27.0	45.0	224M406A202K	
0.27	13.0	24.0	45.0	274M406A162K	18.0	30.0	45.0	274M406A202K	
0.33	15.0	26.0	45.0	334M406A162K					
0.39	16.0	28.0	45.0	394M406A162K					
0.47	18.5	30.0	45.0	474M406A162K					

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



Series Wound Metallized Polyester - Axial Round Wrap & Fill

TYPE: M408 Series



L	19.0	26.5	32.0	38.0	45.0
d	0.6	0.8	0.8	0.8	0.8

(mm)

CAP. (µF)	630 VDC			1000 VDC		
	D	L	Part No.	D	L	Part No.
0.001						
0.0012						
0.0015						
0.0018						
0.0022						
0.0027						
0.0033						
0.0039						
0.0047						
0.0056						
0.0068						
0.0082						
0.01	5.5	19.0	103M408A631K			
0.012	5.5	19.0	123M408A631K	5.5	19.0	472M408A102K
0.015	6.0	19.0	153M408A631K	6.0	19.0	562M408A102K
0.018	6.5	19.0	183M408A631K	6.0	19.0	682M408A102K
0.022	6.5	19.0	223M408A631K	6.5	19.0	822M408A102K
0.027	7.0	19.0	273M408A631K	7.0	19.0	103M408A102K
0.033	7.5	19.0	333M408A631K	7.5	19.0	123M408A102K
0.039	8.0	19.0	393M408A631K	8.0	19.0	153M408A102K
0.047	8.5	19.0	473M408A631K	8.5	19.0	183M408A102K
0.056	9.0	19.0	563M408A631K	9.0	19.0	223M408A102K
0.068	9.5	19.0	683M408A631K	9.0	26.5	273M408A102K
0.082	9.0	26.5	823M408A631K	8.5	26.5	333M408A102K
0.10	9.5	26.5	104M408A631K	9.0	26.5	393M408A102K
0.12	10.0	26.5	124M408A631K	9.5	26.5	473M408A102K
0.15	10.5	26.5	154M408A631K	10.0	26.5	563M408A102K
0.18	12.0	26.5	184M408A631K	10.5	26.5	683M408A102K
0.22	13.0	26.5	224M408A631K	11.0	26.5	823M408A102K
0.27	12.5	32.0	274M408A631K	12.5	26.5	104M408A102K
0.33	13.5	32.0	334M408A631K	14.0	32.0	124M408A102K
0.39	14.0	32.0	394M408A631K	14.5	32.0	154M408A102K
0.47	15.5	32.0	474M408A631K	16.0	32.0	184M408A102K
0.56	15.5	38.0	564M408A631K	15.5	38.0	274M408A102K
0.68	17.0	38.0	684M408A631K	16.5	38.0	334M408A102K
0.82	18.0	38.0	824M408A631K	17.5	38.0	394M408A102K
1.0	19.0	38.0	105M408A631K	18.5	38.0	474M408A102K
1.2	19.5	45.0	125M408A631K	19.5	45.0	564M408A102K
1.5	20.5	45.0	155M408A631K	21.0	45.0	684M408A102K
1.8	22.5	45.0	185M408A631K	23.5	45.0	824M408A102K
2.2	25.0	45.0	225M408A631K	25.5	45.0	105M408A102K
CAP. (µF)	1600 VDC			2000 VDC		
	D	L	Part No.	T	L	Part No.
0.001	5.5	19.0	102M408A162K	5.5	19.0	102M408A202K
0.0012	5.5	19.0	122M408A162K	6.0	19.0	122M408A202K
0.0015	5.5	19.0	152M408A162K	6.5	19.0	152M408A202K
0.0018	5.5	19.0	182M408A162K	7.0	19.0	182M408A202K
0.0022	5.5	19.0	222M408A162K	7.5	19.0	222M408A202K
0.0027	5.5	19.0	272M408A162K	8.0	19.0	272M408A202K
0.0033	6.0	19.0	332M408A162K	8.0	19.0	332M408A202K
0.0039	6.5	19.0	392M408A162K	8.5	19.0	392M408A202K
0.0047	7.0	19.0	472M408A162K	9.0	19.0	472M408A202K
0.0056	7.0	19.0	562M408A162K	7.5	26.5	562M408A202K
0.0068	7.5	19.0	682M408A162K	8.0	26.5	682M408A202K
0.0082	8.0	19.0	822M408A162K	8.5	26.5	822M408A202K
0.01	8.5	19.0	103M408A162K	9.0	26.5	103M408A202K
0.012	9.0	19.0	123M408A162K	9.5	26.5	123M408A202K
0.015	9.5	19.0	153M408A162K	10.5	26.5	153M408A202K
0.018	8.5	26.5	183M408A162K	11.0	26.5	183M408A202K
0.022	9.0	26.5	223M408A162K	12.0	26.5	223M408A202K
0.027	9.5	26.5	273M408A162K	12.5	32.0	273M408A202K
0.033	10.0	26.5	333M408A162K	13.0	32.0	333M408A202K
0.039	10.5	26.5	393M408A162K	14.0	32.0	393M408A202K
0.047	11.5	26.5	473M408A162K	15.0	32.0	473M408A202K
0.056	11.5	32.0	563M408A162K	14.5	38.0	563M408A202K
0.068	12.5	32.0	683M408A162K	16.0	38.0	683M408A202K
0.082	13.5	32.0	823M408A162K	15.5	45.0	823M408A202K
0.10	15.0	32.0	104M408A162K	17.0	45.0	104M408A202K
0.12	14.0	38.0	124M408A162K	18.5	45.0	124M408A202K
0.15	15.5	38.0	154M408A162K	20.0	45.0	154M408A202K
0.18	16.0	45.0	184M408A162K	22.0	45.0	184M408A202K
0.22	17.5	45.0	224M408A162K	24.5	45.0	224M408A202K
0.27	19.0	45.0	274M408A162K			
0.33	21.0	45.0	334M408A162K			
0.39	22.5	45.0	394M408A162K			
0.47	25.0	45.0	474M408A162K			

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