



# Polyester Film & Foil - Film Capacitors

TYPE	DESIGN	CAPACITANCE (mfd)	TOLERANCE	PAGE NO.
M202	Radial Box	0.0001 To 1.0	±1% To ±20%	3 - 20
M204	Radial Epoxy Dip	0.0001 To 1.0	±1% To ±20%	3 - 22
M206	Axial Oval Wrap & Fill	0.001 To 2.2	±1% To ±20%	3 - 24
M208	Axial Round Wrap & Fill	0.0001 To 2.2	±1% To ±20%	3 - 26

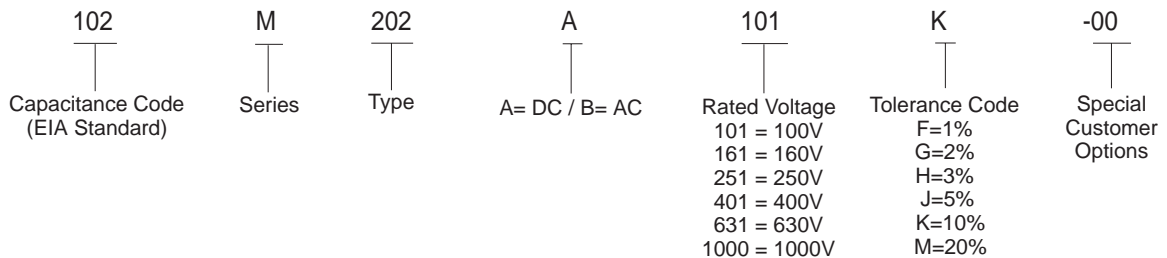
## Features

- 1) Extended foil, non-inductive construction
- 2) Low inductance and high current capability
- 3) Small physical size and lightweight
- 4) Excellent insulation resistance
- 5) Wide temperature range

## Applications

- 1) Filters
- 2) Bypassing
- 3) Coupling and decoupling
- 4) Computers and peripherals
- 5) Industrial controls
- 6) Communications equipment
- 7) Aircraft and missile systems

## Part Numbering System



## Specifications

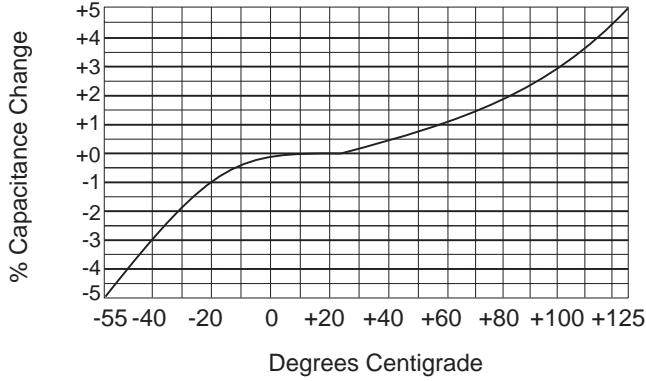
- 1) Operating Temperature Range: -55°C To +85°C with full Rated Voltage applied, to +125°C with 50% voltage derating
- 2) Dissipation Factor: 0.8% Maximum at +25°C and 1Khz
- 3) Rated Voltage: 100VDC, 160VDC, 250VDC, 400VDC, 630VDC, 1000VDC
- 4) Dielectric Strength: 250% of rated voltage for 5 seconds
- 5) Insulation Resistance: At +25°C after 2 minutes electrification at rated DC voltage or 500VDC, the minimum IR shall be ≥ 50,000 Megohms
- 6) Capacitance Change: Temperature coefficient +400 (±200) PPM/°C



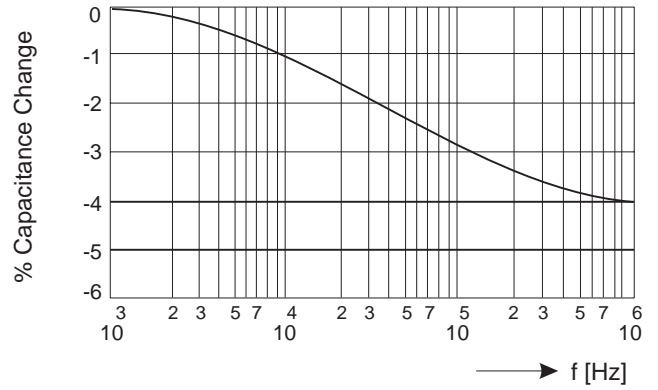
# Polyester Film & Foil

TYPE: M202, M204, M206, M208 Series

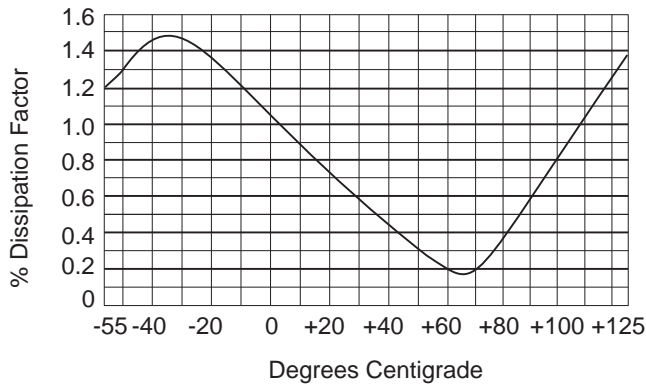
Capacitance Change vs. Temperature At 1KHz



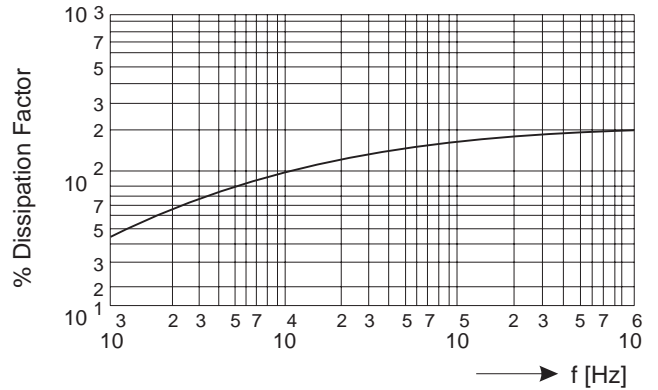
Capacitance Change vs. Frequency (Room Temp.)



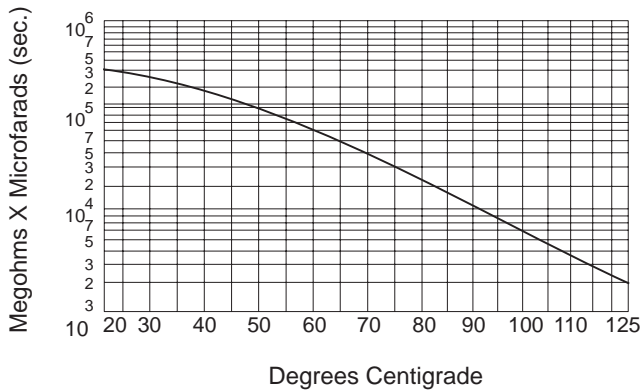
Dissipation Factor vs. Temperature At 1KHz



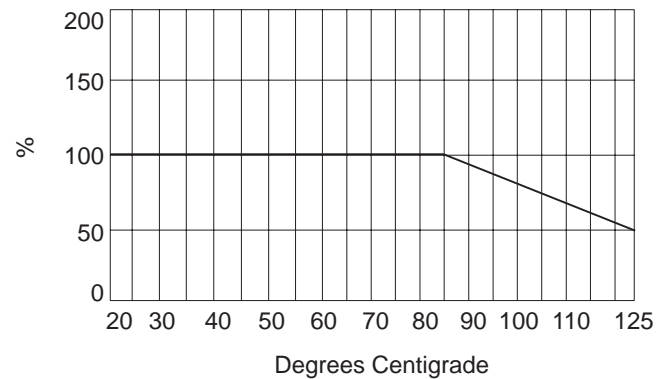
Dissipation Factor vs. Frequency (Room Temp.)



Insulation Resistance vs. Temperature



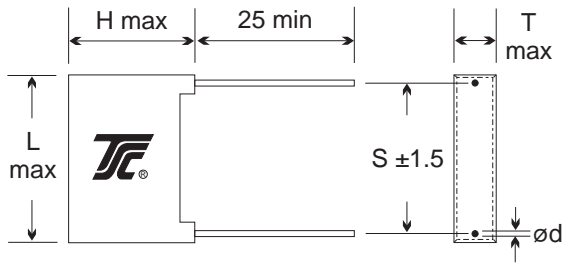
Voltage Derating vs. Temperature





# Polyester Film & Foil - Radial Box

TYPE: M202 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	101M202A101K	4.0	9.0	10.5	101M202A161K	4.0	9.0	10.5	101M202A251K
0.00012	4.0	9.0	10.5	121M202A101K	4.0	9.0	10.5	121M202A161K	4.0	9.0	10.5	121M202A251K
0.00015	4.0	9.0	10.5	151M202A101K	4.0	9.0	10.5	151M202A161K	4.0	9.0	10.5	151M202A251K
0.00018	4.0	9.0	10.5	181M202A101K	4.0	9.0	10.5	181M202A161K	4.0	9.0	10.5	181M202A251K
0.00022	4.0	9.0	10.5	221M202A101K	4.0	9.0	10.5	221M202A161K	4.0	9.0	10.5	221M202A251K
0.00027	4.0	9.0	10.5	271M202A101K	4.0	9.0	10.5	271M202A161K	4.0	9.0	10.5	271M202A251K
0.00033	4.0	9.0	10.5	331M202A101K	4.0	9.0	10.5	331M202A161K	4.0	9.0	10.5	331M202A251K
0.00039	4.0	9.0	10.5	391M202A101K	4.0	9.0	10.5	391M202A161K	4.0	9.0	10.5	391M202A251K
0.00047	4.0	9.0	10.5	471M202A101K	4.0	9.0	10.5	471M202A161K	4.0	9.0	10.5	471M202A251K
0.00056	4.0	9.0	10.5	561M202A101K	4.0	9.0	10.5	561M202A161K	4.0	9.0	10.5	561M202A251K
0.00068	4.0	9.0	10.5	681M202A101K	4.0	9.0	10.5	681M202A161K	4.0	9.0	10.5	681M202A251K
0.00082	4.0	9.0	10.5	821M202A101K	4.0	9.0	10.5	821M202A161K	4.0	9.0	10.5	821M202A251K
0.001	4.0	9.0	10.5	102M202A101K	4.0	9.0	10.5	102M202A161K	4.0	9.0	10.5	102M202A251K
0.0012	4.0	9.0	10.5	122M202A101K	4.0	9.0	10.5	122M202A161K	4.0	9.0	10.5	122M202A251K
0.0015	4.0	9.0	10.5	152M202A101K	4.0	9.0	10.5	152M202A161K	4.0	9.0	10.5	152M202A251K
0.0018	4.0	9.0	10.5	182M202A101K	4.0	9.0	10.5	182M202A161K	4.0	9.0	10.5	182M202A251K
0.0022	4.0	9.0	10.5	222M202A101K	4.0	9.0	10.5	222M202A161K	4.0	9.0	10.5	222M202A251K
0.0027	4.0	9.0	10.5	272M202A101K	4.0	9.0	10.5	272M202A161K	4.0	9.0	10.5	272M202A251K
0.0033	4.0	9.0	10.5	332M202A101K	4.0	9.0	10.5	332M202A161K	4.0	9.0	10.5	332M202A251K
0.0039	4.0	9.0	10.5	392M202A101K	4.0	9.0	10.5	392M202A161K	4.0	9.0	10.5	392M202A251K
0.0047	4.0	9.0	10.5	472M202A101K	4.0	9.0	10.5	472M202A161K	4.0	9.0	10.5	472M202A251K
0.0056	4.0	9.0	10.5	562M202A101K	4.0	9.0	10.5	562M202A161K	4.0	9.0	10.5	562M202A251K
0.0068	4.0	9.0	10.5	682M202A101K	4.0	9.0	10.5	682M202A161K	4.0	9.0	10.5	682M202A251K
0.0082	4.0	9.0	10.5	822M202A101K	4.0	9.0	10.5	822M202A161K	4.0	9.0	13.0	822M202A251K
0.01	4.0	9.0	10.5	103M202A101K	4.0	9.0	10.5	103M202A161K	4.0	9.0	13.0	103M202A251K
0.012	4.0	9.0	10.5	123M202A101K	4.0	9.0	13.0	123M202A161K	4.0	9.0	13.0	123M202A251K
0.015	4.0	9.0	10.5	153M202A101K	4.0	9.0	13.0	153M202A161K	5.0	11.0	13.0	153M202A251K
0.018	4.0	9.0	10.5	183M202A101K	4.0	9.0	13.0	183M202A161K	5.0	11.0	13.0	183M202A251K
0.022	4.0	9.0	10.5	223M202A101K	5.0	11.0	13.0	223M202A161K	6.0	12.0	13.0	223M202A251K
0.027	4.0	9.0	13.0	273M202A101K	5.0	11.0	13.0	273M202A161K	5.0	11.0	18.0	273M202A251K
0.033	4.0	9.0	13.0	333M202A101K	6.0	12.0	13.0	333M202A161K	5.0	11.0	18.0	333M202A251K
0.039	5.0	11.0	13.0	393M202A101K	5.0	11.0	18.0	393M202A161K	5.0	11.0	18.0	393M202A251K
0.047	5.0	11.0	13.0	473M202A101K	5.0	11.0	18.0	473M202A161K	6.0	12.0	18.0	473M202A251K
0.056	6.0	12.0	13.0	563M202A101K	5.0	11.0	18.0	563M202A161K	6.0	12.0	18.0	563M202A251K
0.068	6.0	12.0	13.0	683M202A101K	6.0	12.0	18.0	683M202A161K	7.5	13.5	18.0	683M202A251K
0.082	5.0	11.0	18.0	823M202A101K	6.0	12.0	18.0	823M202A161K	7.5	13.5	18.0	823M202A251K
0.1	5.0	11.0	18.0	104M202A101K	7.5	13.5	18.0	104M202A161K	8.5	15.0	18.0	104M202A251K
0.12	6.0	12.0	18.0	124M202A101K	7.5	13.5	18.0	124M202A161K	7.0	16.5	26.5	124M202A251K
0.15	6.0	12.0	18.0	154M202A101K	8.5	15.0	18.0	154M202A161K	8.5	17.0	26.5	154M202A251K
0.18	7.5	13.5	18.0	184M202A101K	7.0	16.5	26.5	184M202A161K	8.5	17.0	26.5	184M202A251K
0.22	8.5	15.0	18.0	224M202A101K	8.5	17.0	26.5	224M202A161K	10.0	19.0	26.5	224M202A251K
0.27	7.0	16.5	26.5	274M202A101K	8.5	17.0	26.5	274M202A161K	11.0	20.0	32.0	274M202A251K
0.33	8.5	17.0	26.5	334M202A101K	10.0	19.0	26.5	334M202A161K	11.0	20.0	32.0	334M202A251K
0.39	8.5	17.0	26.5	394M202A101K	11.0	20.0	32.0	394M202A161K	13.0	22.0	32.0	394M202A251K
0.47	10.0	19.0	26.5	474M202A101K	11.0	20.0	32.0	474M202A161K	13.0	22.0	32.0	474M202A251K
0.56	11.0	20.0	32.0	564M202A101K	11.0	20.0	32.0	564M202A161K				
0.68	11.0	20.0	32.0	684M202A101K	13.0	22.0	32.0	684M202A161K				
0.82	11.0	20.0	32.0	824M202A101K	15.0	25.0	32.0	824M202A161K				
1.0	13.0	22.0	32.0	105M202A101K	18.0	30.0	32.0	105M202A161K				

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



# Polyester Film & Foil - Radial Box

TYPE: M202 Series

(mm)

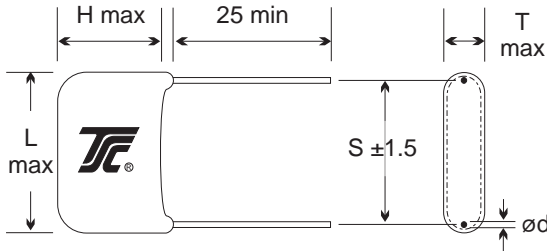
CAP. (μF)	400 VDC				630 VDC				1000 VDC			
	T	H	L	Part No.	T	H	L	Part No.	T	H	L	Part No.
0.0001	4.0	9.0	10.5	101M202A401K								
0.00012	4.0	9.0	10.5	121M202A401K								
0.00015	4.0	9.0	10.5	151M202A401K								
0.00018	4.0	9.0	10.5	181M202A401K								
0.00022	4.0	9.0	10.5	221M202A401K								
0.00027	4.0	9.0	10.5	271M202A401K								
0.00033	4.0	9.0	10.5	331M202A401K								
0.00039	4.0	9.0	10.5	391M202A401K								
0.00047	4.0	9.0	10.5	471M202A401K								
0.00056	4.0	9.0	10.5	561M202A401K								
0.00068	4.0	9.0	10.5	681M202A401K								
0.00082	4.0	9.0	10.5	821M202A401K								
0.001	4.0	9.0	10.5	102M202A401K	4.0	9.0	10.5	102M202A631K	4.0	9.0	13.0	102M202A1000K
0.0012	4.0	9.0	10.5	122M202A401K	4.0	9.0	10.5	122M202A631K	4.0	9.0	13.0	122M202A1000K
0.0015	4.0	9.0	10.5	152M202A401K	4.0	9.0	10.5	152M202A631K	4.0	9.0	13.0	152M202A1000K
0.0018	4.0	9.0	10.5	182M202A401K	4.0	9.0	13.0	182M202A631K	5.0	11.0	13.0	182M202A1000K
0.0022	4.0	9.0	10.5	222M202A401K	4.0	9.0	13.0	222M202A631K	5.0	11.0	13.0	222M202A1000K
0.0027	4.0	9.0	10.5	272M202A401K	4.0	9.0	13.0	272M202A631K	5.0	11.0	13.0	272M202A1000K
0.0033	4.0	9.0	10.5	332M202A401K	5.0	11.0	13.0	332M202A631K	6.0	12.0	13.0	332M202A1000K
0.0039	4.0	9.0	10.5	392M202A401K	5.0	11.0	13.0	392M202A631K	5.0	11.0	18.0	392M202A1000K
0.0047	4.0	9.0	10.5	472M202A401K	5.0	11.0	13.0	472M202A631K	5.0	11.0	18.0	472M202A1000K
0.0056	4.0	9.0	13.0	562M202A401K	6.0	12.0	13.0	562M202A631K	5.0	11.0	18.0	562M202A1000K
0.0068	4.0	9.0	13.0	682M202A401K	6.0	12.0	13.0	682M202A631K	6.0	12.0	18.0	682M202A1000K
0.0082	5.0	11.0	13.0	822M202A401K	5.0	11.0	18.0	822M202A631K	7.5	13.5	18.0	822M202A1000K
0.01	5.0	11.0	13.0	103M202A401K	5.0	11.0	18.0	103M202A631K	7.5	13.5	18.0	103M202A1000K
0.012	6.0	12.0	13.0	123M202A401K	6.0	12.0	18.0	123M202A631K	8.5	15.0	18.0	123M202A1000K
0.015	6.0	12.0	13.0	153M202A401K	6.0	12.0	18.0	153M202A631K	8.5	15.0	18.0	153M202A1000K
0.018	5.0	11.0	18.0	183M202A401K	7.5	13.5	18.0	183M202A631K	7.0	16.5	26.5	183M202A1000K
0.022	5.0	11.0	18.0	223M202A401K	7.5	13.5	18.0	223M202A631K	7.0	16.5	26.5	223M202A1000K
0.027	6.0	12.0	18.0	273M202A401K	7.0	16.5	26.5	273M202A631K	8.5	17.0	26.5	273M202A1000K
0.033	6.0	12.0	18.0	333M202A401K	7.0	16.5	26.5	333M202A631K	10.0	19.0	26.5	333M202A1000K
0.039	7.5	13.5	18.0	393M202A401K	8.5	17.0	26.5	393M202A631K	11.0	20.0	32.0	393M202A1000K
0.047	7.5	13.5	18.0	473M202A401K	8.5	17.0	26.5	473M202A631K	11.0	20.0	32.0	473M202A1000K
0.056	7.0	16.5	26.5	563M202A401K	10.0	19.0	26.5	563M202A631K	11.0	20.0	32.0	563M202A1000K
0.068	7.0	16.5	26.5	683M202A401K	10.0	19.0	26.5	683M202A631K	13.0	22.0	32.0	683M202A1000K
0.082	8.5	17.0	26.5	823M202A401K	11.0	20.0	32.0	823M202A631K	13.0	22.0	32.0	823M202A1000K
0.1	8.5	17.0	26.5	104M202A401K	11.0	20.0	32.0	104M202A631K	15.0	25.0	32.0	104M202A1000K
0.12	10.0	19.0	26.5	124M202A401K	13.0	22.0	32.0	124M202A631K				
0.15	10.0	19.0	26.5	154M202A401K	15.0	25.0	32.0	154M202A631K				
0.18	11.0	20.0	32.0	184M202A401K	18.0	30.0	32.0	184M202A631K				
0.22	11.0	20.0	32.0	224M202A401K	18.0	30.0	32.0	224M202A631K				
0.27	13.0	22.0	32.0	274M202A401K								
0.33	15.0	25.0	32.0	334M202A401K								
0.39	18.0	30.0	32.0	394M202A401K								
0.47	18.0	30.0	32.0	474M202A401K								

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



# Polyester Film & Foil - Radial Epoxy Dip

TYPE: M204 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	101M204A101K	4.0	8.0	10.5	101M204A161K	4.0	8.0	10.5	101M204A251K
0.00012	4.0	8.0	10.5	121M204A101K	4.0	8.0	10.5	121M204A161K	4.0	8.0	10.5	121M204A251K
0.00015	4.0	8.0	10.5	151M204A101K	4.0	8.0	10.5	151M204A161K	4.0	8.0	10.5	151M204A251K
0.00018	4.0	8.0	10.5	181M204A101K	4.0	8.0	10.5	181M204A161K	4.0	8.0	10.5	181M204A251K
0.00022	4.0	8.0	10.5	221M204A101K	4.0	8.0	10.5	221M204A161K	4.0	8.0	10.5	221M204A251K
0.00027	4.0	8.0	10.5	271M204A101K	4.0	8.0	10.5	271M204A161K	4.0	8.0	10.5	271M204A251K
0.00033	4.0	8.0	10.5	331M204A101K	4.0	8.0	10.5	331M204A161K	4.0	8.0	10.5	331M204A251K
0.00039	4.0	8.0	10.5	391M204A101K	4.0	8.0	10.5	391M204A161K	4.0	8.0	10.5	391M204A251K
0.00047	4.0	8.0	10.5	471M204A101K	4.0	8.0	10.5	471M204A161K	4.0	8.0	10.5	471M204A251K
0.00056	4.0	8.0	10.5	561M204A101K	4.0	8.0	10.5	561M204A161K	4.0	8.0	10.5	561M204A251K
0.00068	4.0	8.0	10.5	681M204A101K	4.0	8.0	10.5	681M204A161K	4.0	8.0	10.5	681M204A251K
0.00082	4.0	8.0	10.5	821M204A101K	4.0	8.0	10.5	821M204A161K	4.0	8.0	10.5	821M204A251K
0.001	4.0	8.0	10.5	102M204A101K	4.0	8.0	10.5	102M204A161K	4.0	8.0	10.5	102M204A251K
0.0012	4.0	8.0	10.5	122M204A101K	4.0	8.0	10.5	122M204A161K	4.0	8.0	10.5	122M204A251K
0.0015	4.0	8.0	10.5	152M204A101K	4.0	8.0	10.5	152M204A161K	4.0	8.0	10.5	152M204A251K
0.0018	4.0	8.0	10.5	182M204A101K	4.0	8.0	10.5	182M204A161K	4.0	8.0	10.5	182M204A251K
0.0022	4.0	8.0	10.5	222M204A101K	4.5	8.0	10.5	222M204A161K	4.5	8.5	10.5	222M204A251K
0.0027	4.0	8.0	10.5	272M204A101K	4.5	8.0	10.5	272M204A161K	4.5	8.5	10.5	272M204A251K
0.0033	4.5	8.0	10.5	332M204A101K	4.5	9.0	10.5	332M204A161K	4.5	9.0	10.5	332M204A251K
0.0039	4.5	8.0	10.5	392M204A101K	4.5	9.0	10.5	392M204A161K	4.5	9.0	10.5	392M204A251K
0.0047	4.5	8.5	10.5	472M204A101K	4.5	9.0	10.5	472M204A161K	4.5	9.0	10.5	472M204A251K
0.0056	4.5	8.5	10.5	562M204A101K	4.5	9.0	10.5	562M204A161K	4.5	9.0	10.5	562M204A251K
0.0068	4.5	9.0	10.5	682M204A101K	4.5	9.0	10.5	682M204A161K	4.5	9.0	10.5	682M204A251K
0.0082	4.5	9.0	10.5	822M204A101K	4.5	9.0	10.5	822M204A161K	4.5	9.0	13.0	822M204A251K
0.01	4.5	9.0	10.5	103M204A101K	4.5	9.0	10.5	103M204A161K	4.5	9.0	13.0	103M204A251K
0.012	4.5	9.0	10.5	123M204A101K	4.5	8.5	13.0	123M204A161K	4.5	9.0	13.0	123M204A251K
0.015	4.5	9.0	10.5	153M204A101K	4.5	9.0	13.0	153M204A161K	5.0	10.0	13.0	153M204A251K
0.018	4.5	9.0	10.5	183M204A101K	4.5	9.5	13.0	183M204A161K	5.5	11.0	13.0	183M204A251K
0.022	4.5	9.0	10.5	223M204A101K	5.0	10.0	13.0	223M204A161K	6.0	12.0	13.0	223M204A251K
0.027	4.5	9.0	13.0	273M204A101K	5.5	11.0	13.0	273M204A161K	5.0	10.0	18.5	273M204A251K
0.033	5.0	9.5	13.0	333M204A101K	6.0	12.5	13.0	333M204A161K	5.5	10.5	18.5	333M204A251K
0.039	5.0	10.0	13.0	393M204A101K	5.0	10.0	18.5	393M204A161K	5.5	11.0	18.5	393M204A251K
0.047	5.5	11.0	13.0	473M204A101K	5.5	10.5	18.5	473M204A161K	6.0	12.0	18.5	473M204A251K
0.056	6.0	12.0	13.0	563M204A101K	5.5	11.0	18.5	563M204A161K	6.5	12.5	18.5	563M204A251K
0.068	6.5	12.5	13.0	683M204A101K	6.0	12.0	18.5	683M204A161K	7.0	13.0	18.5	683M204A251K
0.082	5.0	10.0	18.5	823M204A101K	6.5	12.5	18.5	823M204A161K	7.5	14.0	18.5	823M204A251K
0.1	5.5	11.0	18.5	104M204A101K	7.5	13.5	18.5	104M204A161K	8.5	15.5	18.5	104M204A251K
0.12	6.0	12.0	18.5	124M204A101K	8.0	14.0	18.5	124M204A161K	8.0	14.0	26.0	124M204A251K
0.15	6.5	12.5	18.5	154M204A101K	8.5	16.0	18.5	154M204A161K	8.5	15.5	26.0	154M204A251K
0.18	7.5	13.5	18.5	184M204A101K	8.0	14.0	26.0	184M204A161K	9.0	16.5	26.0	184M204A251K
0.22	8.5	15.5	18.5	224M204A101K	8.5	15.5	26.0	224M204A161K	9.5	18.0	26.0	224M204A251K
0.27	8.0	14.0	26.0	274M204A101K	9.0	16.5	26.0	274M204A161K	9.5	18.0	31.0	274M204A251K
0.33	8.5	15.5	26.0	334M204A101K	9.5	18.0	26.0	334M204A161K	10.0	20.0	31.0	334M204A251K
0.39	9.0	16.5	26.0	394M204A101K	9.5	18.0	31.0	394M204A161K	11.0	21.0	31.0	394M204A251K
0.47	9.5	18.0	26.0	474M204A101K	10.0	20.0	31.0	474M204A161K	12.0	22.0	31.0	474M204A251K
0.56	9.0	16.5	31.0	564M204A101K	11.0	21.0	31.0	564M204A161K	13.0	24.0	31.0	564M204A251K
0.68	9.5	18.0	31.0	684M204A101K	12.5	22.0	31.0	684M204A161K	14.5	26.0	31.0	684M204A251K
0.82	10.5	20.0	31.0	824M204A101K	13.0	24.0	31.0	824M204A161K	14.5	26.0	36.0	824M204A251K
1.0	12.5	24.0	31.0	105M204A101K	15.0	26.0	31.0	105M204A161K	16.5	30.0	36.0	105M204A251K

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



# Polyester Film & Foil - Radial Epoxy Dip

TYPE: M204 Series

(mm)

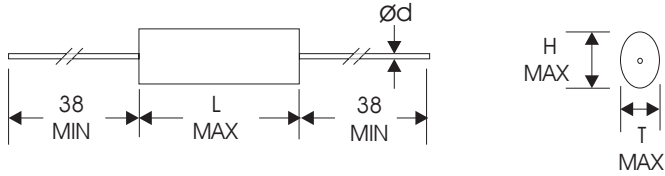
CAP. (μF)	400 VDC				630 VDC				1000 VDC			
	T	H	L	Part No.	T	H	L	Part No.	T	H	L	Part No.
0.0001	4.0	8.0	10.5	101M204A401K								
0.00012	4.0	8.0	10.5	121M204A401K								
0.00015	4.0	8.0	10.5	151M204A401K								
0.00018	4.0	8.0	10.5	181M204A401K								
0.00022	4.0	8.0	10.5	221M204A401K								
0.00027	4.0	8.0	10.5	271M204A401K								
0.00033	4.0	8.0	10.5	331M204A401K								
0.00039	4.0	8.0	10.5	391M204A401K								
0.00047	4.0	8.0	10.5	471M204A401K								
0.00056	4.0	8.0	10.5	561M204A401K								
0.00068	4.0	8.0	10.5	681M204A401K								
0.00082	4.0	8.0	10.5	821M204A401K								
0.001	4.0	8.0	10.5	102M204A401K	4.0	9.0	10.5	102M204A631K	4.5	9.0	13.0	102M204A1000K
0.0012	4.0	8.0	10.5	122M204A401K	4.0	9.0	10.5	122M204A631K	4.5	9.5	13.0	122M204A1000K
0.0015	4.5	9.0	10.5	152M204A401K	4.5	9.5	10.5	152M204A631K	5.0	10.0	13.0	152M204A1000K
0.0018	4.5	9.0	10.5	182M204A401K	4.0	8.0	13.0	182M204A631K	5.0	10.5	13.0	182M204A1000K
0.0022	4.5	9.0	10.5	222M204A401K	4.5	8.5	13.0	222M204A631K	5.5	11.0	13.0	222M204A1000K
0.0027	4.5	9.0	10.5	272M204A401K	4.5	8.5	13.0	272M204A631K	5.5	11.5	13.0	272M204A1000K
0.0033	4.5	9.0	10.5	332M204A401K	4.5	9.0	13.0	332M204A631K	6.0	12.0	13.0	332M204A1000K
0.0039	4.5	9.0	10.5	392M204A401K	5.0	9.5	13.0	392M204A631K	5.0	10.0	18.5	392M204A1000K
0.0047	4.5	9.5	10.5	472M204A401K	5.0	10.0	13.0	472M204A631K	5.5	11.0	18.5	472M204A1000K
0.0056	4.5	9.5	13.0	562M204A401K	5.5	11.0	13.0	562M204A631K	6.0	11.5	18.5	562M204A1000K
0.0068	5.0	10.0	13.0	682M204A401K	6.0	12.0	13.0	682M204A631K	6.0	12.5	18.5	682M204A1000K
0.0082	5.5	10.5	13.0	822M204A401K	5.5	11.0	18.5	822M204A631K	7.0	13.0	18.5	822M204A1000K
0.01	5.5	11.0	13.0	103M204A401K	6.0	12.0	18.5	103M204A631K	7.5	14.0	18.5	103M204A1000K
0.012	6.0	12.0	13.0	123M204A401K	6.5	12.5	18.5	123M204A631K	8.0	14.5	18.5	123M204A1000K
0.015	6.5	12.5	13.0	153M204A401K	7.0	13.0	18.5	153M204A631K	9.0	16.5	18.5	153M204A1000K
0.018	5.5	11.0	18.5	183M204A401K	7.5	13.5	18.5	183M204A631K	8.0	14.0	26.0	183M204A1000K
0.022	6.0	12.0	18.5	223M204A401K	8.0	14.5	18.5	223M204A631K	8.5	15.5	26.0	223M204A1000K
0.027	6.5	12.5	18.5	273M204A401K	7.0	13.0	26.0	273M204A631K	9.0	16.5	26.0	273M204A1000K
0.033	7.5	13.5	18.5	333M204A401K	7.5	14.0	26.0	333M204A631K	9.5	18.0	26.0	333M204A1000K
0.039	8.0	14.0	18.5	393M204A401K	8.5	15.0	26.0	393M204A631K	9.5	18.0	31.0	393M204A1000K
0.047	8.5	15.5	18.5	473M204A401K	9.0	16.5	26.0	473M204A631K	10.0	19.0	31.0	473M204A1000K
0.056	7.5	13.5	26.0	563M204A401K	9.5	17.0	26.0	563M204A631K	10.5	20.0	31.0	563M204A1000K
0.068	8.0	14.0	26.0	683M204A401K	10.0	19.0	26.0	683M204A631K	12.0	22.0	31.0	683M204A1000K
0.082	8.5	15.5	26.0	823M204A401K	10.0	19.0	31.0	823M204A631K	12.5	23.0	31.0	823M204A1000K
0.1	9.0	16.5	26.0	104M204A401K	10.5	20.0	31.0	104M204A631K	15.0	27.0	31.0	104M204A1000K
0.12	9.5	18.0	26.0	124M204A401K	11.5	22.0	31.0	124M204A631K	13.5	24.0	36.0	124M204A1000K
0.15	10.5	20.0	26.0	154M204A401K	14.0	24.0	31.0	154M204A631K	15.0	27.0	36.0	154M204A1000K
0.18	10.0	19.0	31.0	184M204A401K	15.0	26.0	31.0	184M204A631K	14.5	26.0	44.0	184M204A1000K
0.22	11.5	20.0	31.0	224M204A401K	16.5	30.0	31.0	224M204A631K	16.0	28.0	44.0	224M204A1000K
0.27	12.5	22.0	31.0	274M204A401K	16.0	28.0	36.0	274M204A631K				
0.33	13.5	24.0	31.0	334M204A401K	17.5	32.0	36.0	334M204A631K				
0.39	15.0	27.0	31.0	394M204A401K	16.5	30.0	44.0	394M204A631K				
0.47	17.5	32.0	31.0	474M204A401K	18.0	32.0	44.0	474M204A631K				
0.56	14.0	25.0	44.0	564M204A401K								
0.68	15.0	27.0	44.0	684M204A401K								
0.82	16.5	30.0	44.0	824M204A401K								
1.0	18.0	32.0	44.0	105M204A401K								

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



# Polyester Film & Foil - Axial Oval Wrap & Fill

TYPE: M206 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.	T	H	L	Part No.	T	H	L	Part No.
0.001	3.5	6.0	11.0	102 M206A101K	3.5	6.0	11.0	102 M206A161K	3.5	6.0	11.0	102 M206A251K
0.0012	3.5	6.0	11.0	122 M206A101K	3.5	6.0	11.0	122 M206A161K	3.5	6.0	11.0	122 M206A251K
0.0015	3.5	6.0	11.0	152 M206A101K	3.5	6.0	11.0	152 M206A161K	3.5	6.0	11.0	152 M206A251K
0.0018	3.5	6.0	11.0	182 M206A101K	3.5	6.0	11.0	182 M206A161K	3.5	6.0	11.0	182 M206A251K
0.0022	3.5	6.0	11.0	222 M206A101K	3.5	6.0	11.0	222 M206A161K	3.5	6.0	11.0	222 M206A251K
0.0027	3.5	6.0	11.0	272 M206A101K	3.5	6.0	11.0	272 M206A161K	3.5	6.0	11.0	272 M206A251K
0.0033	3.5	6.0	11.0	332 M206A101K	3.5	6.0	11.0	332 M206A161K	3.5	6.0	11.0	332 M206A251K
0.0039	3.5	6.0	11.0	392 M206A101K	3.5	6.0	11.0	392 M206A161K	3.5	6.0	11.0	392 M206A251K
0.0047	3.5	6.0	11.0	472 M206A101K	3.5	6.0	11.0	472 M206A161K	3.5	6.0	11.0	472 M206A251K
0.0056	3.5	6.0	11.0	562 M206A101K	3.5	6.0	11.0	562 M206A161K	3.5	6.0	11.0	562 M206A251K
0.0068	3.5	6.0	11.0	682 M206A101K	3.5	6.0	11.0	682 M206A161K	3.5	6.5	11.0	682 M206A251K
0.0082	3.5	6.0	11.0	822 M206A101K	3.5	6.0	11.0	822 M206A161K	3.5	6.0	14.0	822 M206A251K
0.01	3.5	6.0	11.0	103 M206A101K	3.5	6.5	11.0	103 M206A161K	3.5	6.0	14.0	103 M206A251K
0.012	3.5	6.0	11.0	123 M206A101K	3.5	6.0	14.0	123 M206A161K	3.5	6.5	14.0	123 M206A251K
0.015	3.5	6.0	11.0	153 M206A101K	3.5	6.0	14.0	153 M206A161K	4.0	7.5	14.0	153 M206A251K
0.018	3.5	6.0	11.0	183 M206A101K	3.5	6.5	14.0	183 M206A161K	4.0	8.0	14.0	183 M206A251K
0.022	3.5	6.5	11.0	223 M206A101K	4.0	7.5	14.0	223 M206A161K	4.5	8.5	14.0	223 M206A251K
0.027	3.5	6.0	14.0	273 M206A101K	4.5	8.0	14.0	273 M206A161K	4.0	7.0	19.0	273 M206A251K
0.033	3.5	6.5	14.0	333 M206A101K	5.0	9.0	14.0	333 M206A161K	4.0	7.5	19.0	333 M206A251K
0.039	4.0	7.5	14.0	393 M206A101K	4.0	7.0	19.0	393 M206A161K	4.5	8.5	19.0	393 M206A251K
0.047	4.5	8.0	14.0	473 M206A101K	4.0	7.5	19.0	473 M206A161K	5.0	9.0	19.0	473 M206A251K
0.056	3.5	6.5	19.0	563 M206A101K	4.5	8.0	19.0	563 M206A161K	5.0	10.0	19.0	563 M206A251K
0.068	4.0	7.0	19.0	683 M206A101K	5.0	9.5	19.0	683 M206A161K	5.5	11.0	19.0	683 M206A251K
0.082	4.0	7.5	19.0	823 M206A101K	5.0	10.0	19.0	823 M206A161K	5.0	10.0	26.5	823 M206A251K
0.10	4.5	8.0	19.0	104 M206A101K	5.5	11.0	19.0	104 M206A161K	5.5	11.0	26.5	104 M206A251K
0.12	5.0	9.0	19.0	124 M206A101K	5.5	11.0	26.5	124 M206A161K	6.0	12.0	26.5	124 M206A251K
0.15	5.5	10.5	19.0	154 M206A101K	6.0	12.0	26.5	154 M206A161K	6.5	12.5	26.5	154 M206A251K
0.18	6.0	12.0	19.0	184 M206A101K	6.5	12.5	26.5	184 M206A161K	7.5	13.5	26.5	184 M206A251K
0.22	6.5	12.5	19.0	224 M206A101K	7.0	13.0	26.5	224 M206A161K	8.0	14.5	26.5	224 M206A251K
0.27	6.0	12.0	26.5	274 M206A101K	7.5	14.0	26.5	274 M206A161K	8.0	14.5	32.0	274 M206A251K
0.33	7.0	13.0	26.5	334 M206A101K	8.0	15.0	26.5	334 M206A161K	8.5	15.5	32.0	334 M206A251K
0.39	7.5	13.5	26.5	394 M206A101K	8.0	15.0	32.0	394 M206A161K	9.0	16.5	32.0	394 M206A251K
0.47	8.0	14.5	26.5	474 M206A101K	8.5	15.0	32.0	474 M206A161K	9.5	17.5	32.0	474 M206A251K
0.56	7.5	13.5	32.0	564 M206A101K	9.0	16.5	32.0	564 M206A161K	9.5	17.5	38.0	564 M206A251K
0.68	8.0	15.0	32.0	684 M206A101K	9.5	18.0	32.0	684 M206A161K	10.5	20.0	38.0	684 M206A251K
0.82	9.0	16.5	32.0	824 M206A101K	9.0	16.5	38.0	824 M206A161K	10.5	20.0	45.0	824 M206A251K
1.0	9.5	18.5	32.0	105 M206A101K	9.5	18.5	38.0	105 M206A161K	12.0	22.0	45.0	105 M206A251K
1.2	11.0	21.0	38.0	125 M206A101K	10.0	20.0	45.0	125 M206A161K	13.0	23.0	45.0	125 M206A251K
1.5	13.0	23.0	38.0	155 M206A101K	12.0	22.0	45.0	155 M206A161K	14.5	25.0	45.0	155 M206A251K
1.8	12.0	22.0	45.0	185 M206A101K	13.0	23.0	45.0	185 M206A161K	14.0	24.0	58.0	185 M206A251K
2.2	13.0	23.0	45.0	225 M206A101K	15.0	25.0	45.0	225 M206A161K	15.5	26.5	58.0	225 M206A251K

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



# Polyester Film & Foil - Axial Oval Wrap & Fill

TYPE: M206 Series

(mm)

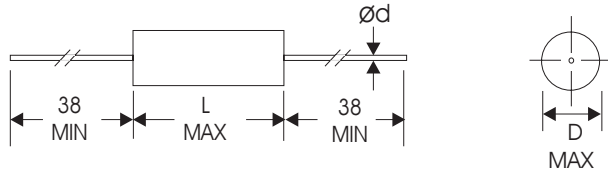
CAP. (µF)	400 VDC				630 VDC				1000 VDC			
	T	H	L	Part No.	T	H	L	Part No.	T	H	L	Part No.
0.001	3.5	6.0	11.0	102 M206A401K	3.5	6.0	11.0	102 M206A631K	3.5	6.0	14.0	102 M206A1000K
0.0012	3.5	6.0	11.0	122 M206A401K	3.5	6.0	11.0	122 M206A631K	3.5	6.0	14.0	122 M206A1000K
0.0015	3.5	6.0	11.0	152 M206A401K	3.5	6.0	11.0	152 M206A631K	3.5	6.5	14.0	152 M206A1000K
0.0018	3.5	6.0	11.0	182 M206A401K	3.5	6.0	14.0	182 M206A631K	4.0	7.0	14.0	182 M206A1000K
0.0022	3.5	6.0	11.0	222 M206A401K	3.5	6.0	14.0	222 M206A631K	4.5	8.0	14.0	222 M206A1000K
0.0027	3.5	6.0	11.0	272 M206A401K	3.5	6.5	14.0	272 M206A631K	4.0	7.5	14.0	272 M206A1000K
0.0033	3.5	6.0	11.0	332 M206A401K	4.0	7.0	14.0	332 M206A631K	4.5	8.5	14.0	332 M206A1000K
0.0039	3.5	6.0	14.0	392 M206A401K	4.0	8.0	14.0	392 M206A631K	4.0	7.0	19.0	392 M206A1000K
0.0047	3.5	6.0	14.0	472 M206A401K	4.5	8.5	14.0	472 M206A631K	4.0	7.5	19.0	472 M206A1000K
0.0056	3.5	6.5	14.0	562 M206A401K	3.5	6.5	19.0	562 M206A631K	4.5	8.0	19.0	562 M206A1000K
0.0068	4.0	7.0	14.0	682 M206A401K	4.0	7.0	19.0	682 M206A631K	5.0	9.0	19.0	682 M206A1000K
0.0082	4.0	7.5	14.0	822 M206A401K	4.5	7.5	19.0	822 M206A631K	5.5	11.0	19.0	822 M206A1000K
0.01	4.5	8.0	14.0	103 M206A401K	4.5	8.5	19.0	103 M206A631K	6.0	11.5	19.0	103 M206A1000K
0.012	3.5	6.5	19.0	123 M206A401K	5.0	9.0	19.0	123 M206A631K	5.5	10.0	26.5	123 M206A1000K
0.015	4.0	7.5	19.0	153 M206A401K	5.5	10.0	19.0	153 M206A631K	6.0	11.0	26.5	153 M206A1000K
0.018	4.5	8.0	19.0	183 M206A401K	5.5	11.0	19.0	183 M206A631K	6.0	12.0	26.5	183 M206A1000K
0.022	5.0	9.0	19.0	223 M206A401K	6.0	12.0	19.0	223 M206A631K	6.5	12.5	26.5	223 M206A1000K
0.027	5.0	9.5	19.0	273 M206A401K	5.5	11.0	26.5	273 M206A631K	7.0	13.0	26.5	273 M206A1000K
0.033	5.5	10.5	19.0	333 M206A401K	6.0	12.0	26.5	333 M206A631K	8.0	14.0	26.5	333 M206A1000K
0.039	6.0	11.0	19.0	393 M206A401K	6.5	12.5	26.5	393 M206A631K	7.5	13.5	32.0	393 M206A1000K
0.047	6.5	12.0	19.0	473 M206A401K	7.5	13.5	26.5	473 M206A631K	8.0	15.0	32.0	473 M206A1000K
0.056	6.0	11.0	26.5	563 M206A401K	8.0	14.0	26.5	563 M206A631K	8.5	15.5	32.0	563 M206A1000K
0.068	6.0	12.0	26.5	683 M206A401K	8.5	15.5	26.5	683 M206A631K	9.0	16.5	32.0	683 M206A1000K
0.082	6.5	12.5	26.5	823 M206A401K	8.5	15.5	32.0	823 M206A631K	9.0	16.5	38.0	823 M206A1000K
0.10	7.5	13.5	26.5	104 M206A401K	9.0	16.5	32.0	104 M206A631K	9.5	18.0	38.0	104 M206A1000K
0.12	7.5	13.5	32.0	124 M206A401K	9.5	17.0	32.0	124 M206A631K	10.5	20.0	38.0	124 M206A1000K
0.15	8.0	14.0	32.0	154 M206A401K	10.5	20.0	32.0	154 M206A631K	12.0	22.0	38.0	154 M206A1000K
0.18	8.5	15.0	32.0	184 M206A401K	10.5	20.0	38.0	184 M206A631K	11.5	21.5	45.0	184 M206A1000K
0.22	9.0	16.5	32.0	224 M206A401K	11.5	21.5	38.0	224 M206A631K	13.0	23.0	45.0	224 M206A1000K
0.27	9.0	17.0	38.0	274 M206A401K	11.5	21.5	45.0	274 M206A631K	14.5	25.0	45.0	274 M206A1000K
0.33	10.0	19.0	38.0	334 M206A401K	13.0	23.0	45.0	334 M206A631K	16.0	27.0	45.0	334 M206A1000K
0.39	11.0	21.0	38.0	394 M206A401K	13.5	25.0	45.0	394 M206A631K	15.5	26.0	58.0	394 M206A1000K
0.47	12.5	22.5	38.0	474 M206A401K	15.0	26.0	45.0	474 M206A631K	18.0	30.0	58.0	474 M206A1000K
0.56	11.5	21.5	45.0	564 M206A401K	15.0	26.0	58.0	564 M206A631K				
0.68	12.5	22.5	45.0	684 M206A401K	16.5	27.0	58.0	684 M206A631K				
0.82	13.5	24.0	45.0	824 M206A401K	18.5	30.0	58.0	824 M206A631K				
1.0	15.5	26.5	45.0	105 M206A401K	19.5	32.0	58.0	105 M206A631K				

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



# Polyester Film & Foil - Axial Round Wrap & Fill

TYPE: M208 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. ( $\mu$ F)	100 VDC			160 VDC			250 VDC		
	D	L	Part No.	D	L	Part No.	D	L	Part No.
0.0001	4.5	11.0	101M208A101K	4.5	11.0	101 M208A161K	4.5	11.0	101 M208A251K
0.00012	4.5	11.0	121M208A101K	4.5	11.0	121 M208A161K	4.5	11.0	121 M208A251K
0.00015	4.5	11.0	151M208A101K	4.5	11.0	151 M208A161K	4.5	11.0	151 M208A251K
0.00018	4.5	11.0	181M208A101K	4.5	11.0	181 M208A161K	4.5	11.0	181 M208A251K
0.00022	4.5	11.0	221M208A101K	4.5	11.0	221 M208A161K	4.5	11.0	221 M208A251K
0.00027	4.5	11.0	271M208A101K	4.5	11.0	271 M208A161K	4.5	11.0	271 M208A251K
0.00033	4.5	11.0	331M208A101K	4.5	11.0	331 M208A161K	4.5	11.0	331 M208A251K
0.00039	4.5	11.0	391M208A101K	4.5	11.0	391 M208A161K	4.5	11.0	391 M208A251K
0.00047	4.5	11.0	471M208A101K	4.5	11.0	471 M208A161K	4.5	11.0	471 M208A251K
0.00056	4.5	11.0	561M208A101K	4.5	11.0	561 M208A161K	4.5	11.0	561 M208A251K
0.00068	4.5	11.0	681M208A101K	4.5	11.0	681 M208A161K	4.5	11.0	681 M208A251K
0.00082	4.5	11.0	821M208A101K	4.5	11.0	821 M208A161K	4.5	11.0	821 M208A251K
0.001	4.5	11.0	102M208A101K	4.5	11.0	102 M208A161K	4.5	11.0	102 M208A251K
0.0012	4.5	11.0	122M208A101K	4.5	11.0	122 M208A161K	4.5	11.0	122 M208A251K
0.0015	4.5	11.0	152M208A101K	4.5	11.0	152 M208A161K	4.5	11.0	152 M208A251K
0.0018	4.5	11.0	182M208A101K	4.5	11.0	182 M208A161K	4.5	11.0	182 M208A251K
0.0022	4.5	11.0	222M208A101K	4.5	11.0	222 M208A161K	4.5	11.0	222 M208A251K
0.0027	4.5	11.0	272M208A101K	4.5	11.0	272 M208A161K	4.5	11.0	272 M208A251K
0.0033	4.5	11.0	332M208A101K	4.5	11.0	332 M208A161K	4.5	11.0	332 M208A251K
0.0039	4.5	11.0	392M208A101K	4.5	11.0	392 M208A161K	4.5	11.0	392 M208A251K
0.0047	4.5	11.0	472M208A101K	4.5	11.0	472 M208A161K	4.5	11.0	472 M208A251K
0.0056	4.5	11.0	562M208A101K	4.5	11.0	562 M208A161K	5.0	11.0	562 M208A251K
0.0068	4.5	11.0	682M208A101K	4.5	11.0	682 M208A161K	5.0	11.0	682 M208A251K
0.0082	4.5	11.0	822M208A101K	4.5	11.0	822 M208A161K	5.0	14.0	822 M208A251K
0.01	4.5	11.0	103M208A101K	5.0	11.0	103 M208A161K	5.0	14.0	103 M208A251K
0.012	4.5	11.0	123M208A101K	5.0	14.0	123 M208A161K	5.5	14.0	123 M208A251K
0.015	4.5	11.0	153M208A101K	5.5	14.0	153 M208A161K	6.0	14.0	153 M208A251K
0.018	5.0	11.0	183M208A101K	6.0	14.0	183 M208A161K	6.5	14.0	183 M208A251K
0.022	5.5	11.0	223M208A101K	6.5	14.0	223 M208A161K	7.0	14.0	223 M208A251K
0.027	5.0	14.0	273M208A101K	6.5	14.0	273 M208A161K	6.0	19.0	273 M208A251K
0.033	6.0	14.0	333M208A101K	7.0	14.0	333 M208A161K	6.5	19.0	333 M208A251K
0.039	6.0	14.0	393M208A101K	6.0	19.0	393 M208A161K	7.0	19.0	393 M208A251K
0.047	6.5	14.0	473M208A101K	6.5	19.0	473 M208A161K	7.5	19.0	473 M208A251K
0.056	5.5	19.0	563M208A101K	7.0	19.0	563 M208A161K	8.0	19.0	563 M208A251K
0.068	6.0	19.0	683M208A101K	7.5	19.0	683 M208A161K	8.5	19.0	683 M208A251K
0.082	6.5	19.0	823M208A101K	8.0	19.0	823 M208A161K	8.0	26.5	823 M208A251K
0.10	6.5	19.0	104M208A101K	8.5	19.0	104 M208A161K	8.5	26.5	104 M208A251K
0.12	7.0	19.0	124M208A101K	8.0	26.5	124 M208A161K	9.0	26.5	124 M208A251K
0.15	8.5	19.0	154M208A101K	9.0	26.5	154 M208A161K	10.0	26.5	154 M208A251K
0.18	9.0	19.0	184M208A101K	9.5	26.5	184 M208A161K	10.5	26.5	184 M208A251K
0.22	9.5	19.0	224M208A101K	10.0	26.5	224 M208A161K	12.0	26.5	224 M208A251K
0.27	9.5	26.5	274M208A101K	11.0	26.5	274 M208A161K	11.5	32.0	274 M208A251K
0.33	10.0	26.5	334M208A101K	12.5	26.5	334 M208A161K	12.5	32.0	334 M208A251K
0.39	10.5	26.5	394M208A101K	12.0	32.0	394 M208A161K	13.5	32.0	394 M208A251K
0.47	12.0	26.5	474M208A101K	13.0	32.0	474 M208A161K	14.5	32.0	474 M208A251K
0.56	11.0	32.0	564M208A101K	13.5	32.0	564 M208A161K	15.0	38.0	564 M208A251K
0.68	12.0	32.0	684M208A101K	14.5	32.0	684 M208A161K	16.5	38.0	684 M208A251K
0.82	13.0	32.0	824M208A101K	13.5	38.0	824 M208A161K	16.0	45.0	824 M208A251K
1.0	14.5	32.0	105M208A101K	15.0	38.0	105 M208A161K	18.0	45.0	105 M208A251K
1.2	16.5	38.0	125M208A101K	16.0	45.0	125 M208A161K	19.0	45.0	125 M208A251K
1.5	18.5	38.0	155M208A101K	18.0	45.0	155 M208A161K	21.0	45.0	155 M208A251K
1.8	18.0	45.0	185M208A101K	19.5	45.0	185 M208A161K	20.0	58.0	185 M208A251K
2.2	19.5	45.0	225M208A101K	21.0	45.0	225 M208A161K	22.5	58.0	225 M208A251K

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



# Polyester Film & Foil - Axial Round Wrap & Fill

TYPE: M208 Series

(mm)

CAP. ( $\mu$ F)	400 VDC			630 VDC			1000 VDC		
	D	L	Part No.	D	L	Part No.	D	L	Part No.
0.0001	4.5	11.0	101M208A401K						
0.00012	4.5	11.0	121M108A401K						
0.00015	4.5	11.0	151M208A401K						
0.00018	4.5	11.0	181M208A401K						
0.00022	4.5	11.0	221M208A401K						
0.00027	4.5	11.0	271M208A401K						
0.00033	4.5	11.0	331M208A401K						
0.00039	4.5	11.0	391M208A401K						
0.00047	4.5	11.0	471M208A401K						
0.00056	4.5	11.0	561M208A401K						
0.00068	4.5	11.0	681M208A401K						
0.00082	4.5	11.0	821M208A401K						
0.001	4.5	11.0	102M208A401K	5.0	11.0	102M208A631K	5.0	14.0	102M208A1000K
0.0012	4.5	11.0	122M208A401K	5.0	11.0	122M208A631K	5.0	14.0	122M208A1000K
0.0015	4.5	11.0	152M208A401K	5.0	11.0	152M208A631K	5.5	14.0	152M208A1000K
0.0018	4.5	11.0	182M208A401K	5.0	14.0	182M208A631K	6.0	14.0	182M208A1000K
0.0022	4.5	11.0	222M208A401K	5.5	14.0	222M208A631K	6.5	14.0	222M208A1000K
0.0027	5.0	11.0	272M208A401K	6.0	14.0	272M208A631K	6.5	14.0	272M208A1000K
0.0033	5.0	11.0	332M208A401K	6.0	14.0	332M208A631K	7.0	14.0	332M208A1000K
0.0039	5.0	14.0	392M208A401K	6.5	14.0	392M208A631K	6.0	19.0	392M208A1000K
0.0047	5.0	14.0	472M208A401K	7.0	14.0	472M208A631K	6.5	19.0	472M208A1000K
0.0056	5.5	14.0	562M208A401K	5.5	19.0	562M208A631K	7.0	19.0	562M208A1000K
0.0068	6.0	14.0	682M208A401K	6.0	19.0	682M208A631K	7.5	19.0	682M208A1000K
0.0082	6.5	14.0	822M208A401K	6.5	19.0	822M208A631K	8.5	19.0	822M208A1000K
0.01	7.0	14.0	103M208A401K	7.0	19.0	103M208A631K	9.0	19.0	103M208A1000K
0.012	5.5	19.0	123M208A401K	7.5	19.0	123M208A631K	8.0	26.5	123M208A1000K
0.015	6.0	19.0	153M208A401K	8.0	19.0	153M208A631K	8.5	26.5	153M208A1000K
0.018	6.5	19.0	183M208A401K	8.5	19.0	183M208A631K	9.0	26.5	183M208A1000K
0.022	7.0	19.0	223M208A401K	9.0	19.0	223M208A631K	9.5	26.5	223M208A1000K
0.027	7.5	19.0	273M208A401K	9.0	26.5	273M208A631K	10.5	26.5	273M208A1000K
0.033	8.0	19.0	333M208A401K	9.5	26.5	333M208A631K	11.5	26.5	333M208A1000K
0.039	8.5	19.0	393M208A401K	10.0	26.5	393M208A631K	11.0	32.0	393M208A1000K
0.047	9.5	19.0	473M208A401K	11.0	26.5	473M208A631K	12.0	32.0	473M208A1000K
0.056	9.0	26.5	563M208A401K	12.0	26.5	563M208A631K	13.0	32.0	563M208A1000K
0.068	9.5	26.5	683M208A401K	13.0	26.5	683M208A631K	14.0	32.0	683M208A1000K
0.082	10.0	26.5	823M208A401K	12.5	32.0	823M208A631K	14.0	38.0	823M208A1000K
0.10	10.5	26.5	104M208A401K	13.5	32.0	104M208A631K	15.5	38.0	104M208A1000K
0.12	10.0	32.0	124M208A401K	14.5	32.0	124M208A631K	16.5	38.0	124M208A1000K
0.15	11.5	32.0	154M208A401K	16.0	32.0	154M208A631K	18.0	38.0	154M208A1000K
0.18	12.5	32.0	184M208A401K	15.5	38.0	184M208A631K	17.5	45.0	184M208A1000K
0.22	14.0	32.0	224M208A401K	17.0	38.0	224M208A631K	19.0	45.0	224M208A1000K
0.27	14.0	38.0	274M208A401K	17.0	45.0	274M208A631K	20.5	45.0	274M208A1000K
0.33	15.5	38.0	334M208A401K	18.5	45.0	334M208A631K	23.0	45.0	334M208A1000K
0.39	16.5	38.0	394M208A401K	20.0	45.0	394M208A631K	22.5	58.0	394M208A1000K
0.47	18.0	38.0	474M208A401K	22.0	45.0	474M208A631K	24.5	58.0	474M208A1000K
0.56	17.0	45.0	564M208A401K	22.0	58.0	564M208A631K			
0.68	18.5	45.0	684M208A401K	23.5	58.0	684M208A631K			
0.82	20.0	45.0	824M208A401K	25.0	58.0	824M208A631K			
1.0	22.0	45.0	105M208A401K	26.5	58.0	105M208A631K			

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