



AC Metallized Polyester - Film Capacitors

TYPE	DESIGN	CAPACITANCE (mfd)	TOLERANCE	PAGE NO.
M302	Radial Box	0.01 To 4.7	±5% To ±20%	3 - 30
M304	Radial Epoxy Dip	0.01 To 10.0	±5% To ±20%	3 - 32
M306	Axial Oval Wrap & Fill	0.01 To 10.0	±5% To ±20%	3 - 34
M308	Axial Round Wrap & Fill	0.01 To 10.0	±5% To ±20%	3 - 36

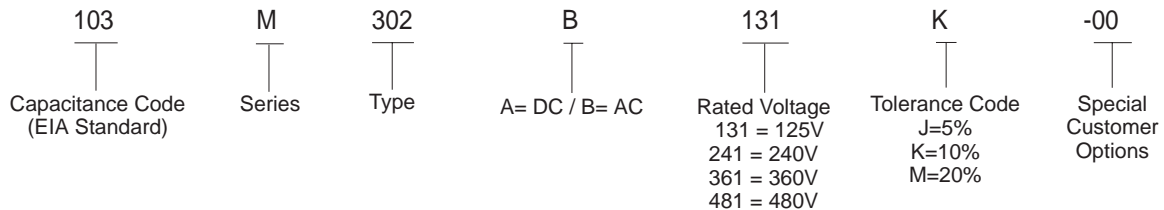
Features

- 1) Extended Foil, Non-Inductive 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) Snubber circuits for relay protection
- 2) Noise Suppression
- 3) By-Passing/Coupling
- 4) Filters/Networks
- 5) Motor run and power factor correction
- 6) 360VAC and 480VAC can be used at Across-the-Line
- 7) Switching Power Supplies

Part Numbering System



Specifications

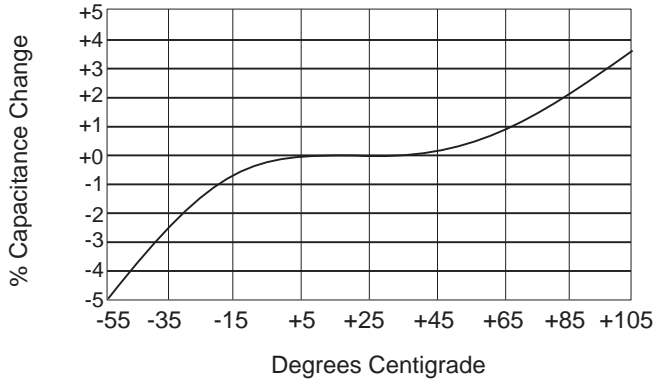
- 1) Operating Temperature Range: -55°C To +85°C with full Rated Voltage applied, to +105°C with 50% of Rated Voltage
- 2) Dissipation Factor: 1.0% Maximum at +25°C and 1Khz
- 3) Rated Voltage: 125VAC, 240VAC, 360VAC, 480VAC At 50/60Hz, +25°C
- 4) Dielectric Strength:
 - Terminal To Terminal (60 sec): 125VAC Rated for 500VDC, 240VAC Rated for 800VDC, 360VAC Rated for 1200VDC, 480VAC Rated for 2000VDC
 - Terminal To Enclosure (2 sec): 2000VAC
- 5) Insulation Resistance: At +25°C after 2 minutes electrification at 100VDC, 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: <±3% at -25°C to +85°C



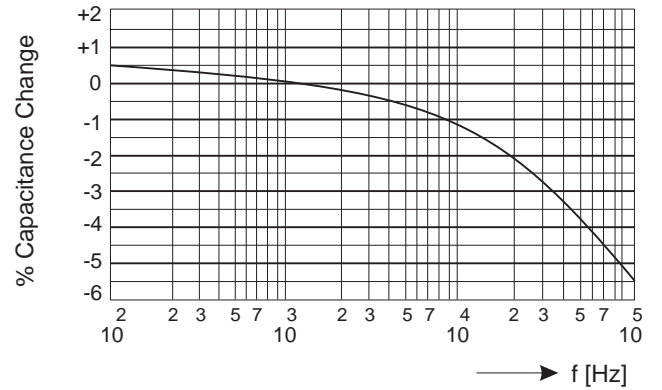
AC Metallized Polyester

TYPE: M302, M304, M306, M308 Series

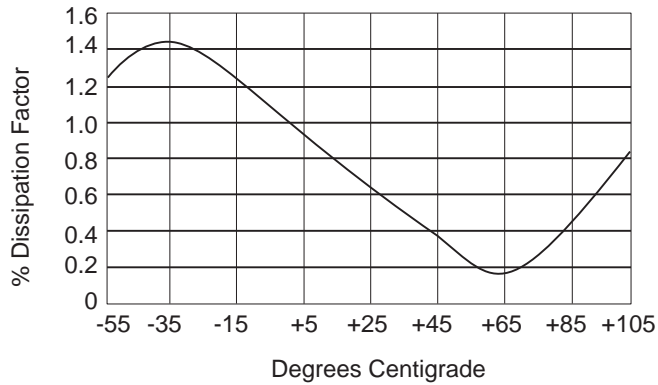
Capacitance Change vs. Temperature At 1KHz



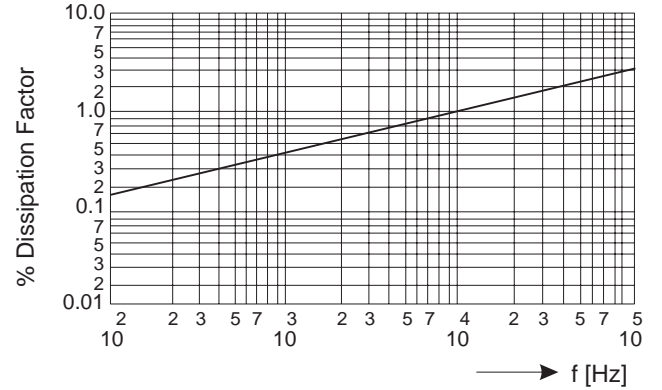
Capacitance Change vs. Frequency (Room Temp.)



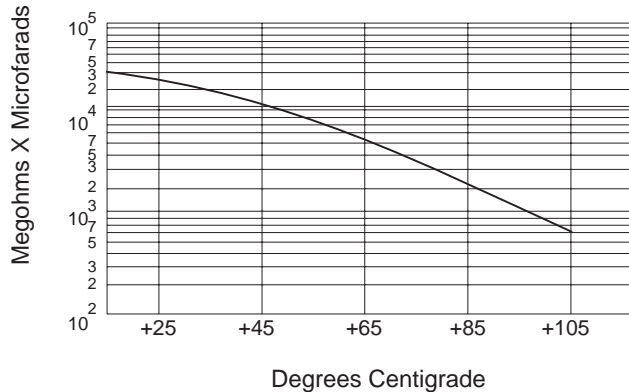
Dissipation Factor vs. Temperature At 1KHz



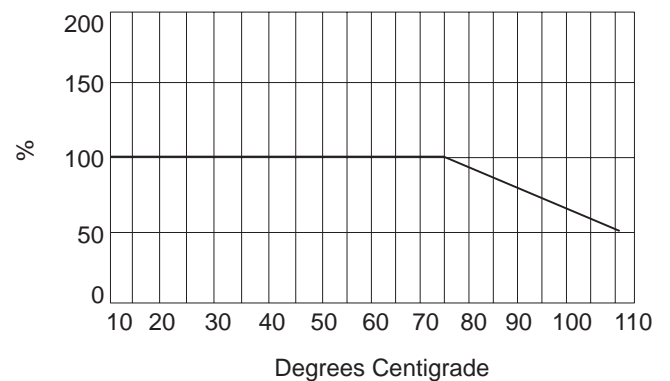
Dissipation Factor vs. Frequency (Room Temp.)



Insulation Resistance vs. Temperature



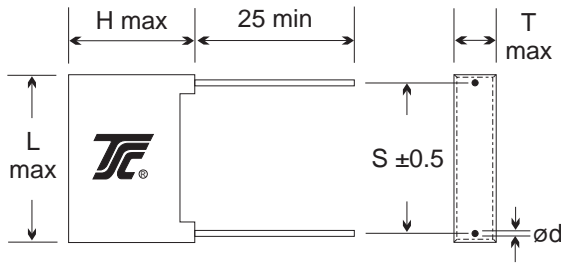
Voltage Derating vs. Temperature





AC Metallized Polyester - Radial Box

TYPE: M302 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)	125 VAC				240 VAC			
	T	H	L	Part No.	T	H	L	Part No.
0.01	4.0	9.0	10.5	103 M302B131K	4.0	9.0	10.5	103 M302B241K
0.012	4.0	9.0	10.5	123 M302B131K	4.0	9.0	10.5	123 M302B241K
0.015	4.0	9.0	10.5	153 M302B131K	4.0	9.0	10.5	153 M302B241K
0.018	4.0	9.0	10.5	183 M302B131K	4.0	9.0	13.0	183 M302B241K
0.022	4.0	9.0	10.5	223 M302B131K	4.0	9.0	13.0	223 M302B241K
0.027	4.0	9.0	10.5	273 M302B131K	5.0	11.0	13.0	273 M302B241K
0.033	4.0	9.0	10.5	333 M302B131K	5.0	11.0	13.0	333 M302B241K
0.039	4.0	9.0	13.0	393 M302B131K	6.0	12.0	13.0	393 M302B241K
0.047	4.0	9.0	13.0	473 M302B131K	6.0	12.0	13.0	473 M302B241K
0.056	4.0	9.0	13.0	563 M302B131K	5.0	11.0	18.0	563 M302B241K
0.068	4.0	9.0	13.0	683 M302B131K	5.0	11.0	18.0	683 M302B241K
0.082	5.0	11.0	13.0	823 M302B131K	6.0	12.0	18.0	823 M302B241K
0.10	5.0	11.0	13.0	104 M302B131K	6.0	12.0	18.0	104 M302B241K
0.12	6.0	12.0	13.0	124 M302B131K	7.5	13.5	18.0	124 M302B241K
0.15	6.0	12.0	13.0	154 M302B131K	7.5	13.5	18.0	154 M302B241K
0.18	5.0	11.0	18.0	184 M302B131K	6.0	15.0	26.5	184 M302B241K
0.22	5.0	11.0	18.0	224 M302B131K	7.0	16.5	26.5	224 M302B241K
0.27	6.0	12.0	18.0	274 M302B131K	7.0	16.5	26.5	274 M302B241K
0.33	6.0	12.0	18.0	334 M302B131K	8.5	17.0	26.5	334 M302B241K
0.39	7.5	13.5	18.0	394 M302B131K	8.5	17.0	26.5	394 M302B241K
0.47	7.5	13.5	18.0	474 M302B131K	10.0	19.0	26.5	474 M302B241K
0.56	6.0	15.0	26.5	564 M302B131K	11.0	20.0	32.0	564 M302B241K
0.68	7.0	16.5	26.5	684 M302B131K	11.0	20.0	32.0	684 M302B241K
0.82	8.5	17.0	26.5	824 M302B131K	13.0	22.0	32.0	824 M302B241K
1.0	8.5	17.0	26.5	105 M302B131K	13.0	22.0	32.0	105 M302B241K
1.2	10.0	19.0	26.5	125 M302B131K	15.0	25.0	32.0	125 M302B241K
1.5	10.0	19.0	26.5	155 M302B131K	15.0	25.0	32.0	155 M302B241K
1.8	11.0	20.0	32.0	185 M302B131K	18.0	30.0	32.0	185 M302B241K
2.2	11.0	20.0	32.0	225 M302B131K	18.0	30.0	32.0	225 M302B241K
2.7	13.0	22.0	32.0	275 M302B131K				
3.3	13.0	22.0	32.0	335 M302B131K				
3.9	15.0	25.0	32.0	395 M302B131K				
4.7	18.0	30.0	32.0	475 M302B131K				

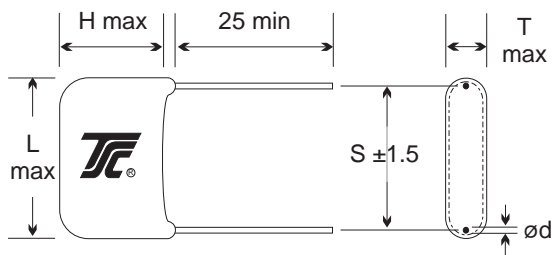
CAP. (µF)	360 VAC			480 VAC				
	T	H	L	Part No.	T	H	L	Part No.
0.01	5.0	11.0	18.0	103 M302B361K	6.0	12.0	18.0	103 M302B481K
0.012	5.0	11.0	18.0	123 M302B361K	6.0	12.0	18.0	123 M302B481K
0.015	5.0	11.0	18.0	153 M302B361K	7.5	13.5	18.0	153 M302B481K
0.018	5.0	11.0	18.0	183 M302B361K	7.5	13.5	18.0	183 M302B481K
0.022	5.0	11.0	18.0	223 M302B361K	7.5	13.5	18.0	223 M302B481K
0.027	6.0	12.0	18.0	273 M302B361K	8.5	15.0	18.0	273 M302B481K
0.033	6.0	12.0	18.0	333 M302B361K	8.5	15.0	18.0	333 M302B481K
0.039	7.5	13.5	18.0	393 M302B361K	7.0	16.5	26.5	393 M302B481K
0.047	7.5	13.5	18.0	473 M302B361K	7.0	16.5	26.5	473 M302B481K
0.056	7.5	13.5	18.0	563 M302B361K	8.5	17.0	26.5	563 M302B481K
0.068	8.5	15.0	18.0	683 M302B631K	8.5	17.0	26.5	683 M302B481K
0.082	8.5	15.0	18.0	823 M302B361K	10.0	19.0	26.5	823 M302B481K
0.10	8.5	15.0	18.0	104 M302B361K	10.0	19.0	26.5	104 M302B481K
0.12	7.0	16.5	26.5	124 M302B361K	11.0	20.0	32.0	124 M302B481K
0.15	8.5	17.0	26.5	154 M302B361K	11.0	20.0	32.0	154 M302B481K
0.18	10.0	19.0	26.5	184 M302B361K	13.0	22.0	32.0	184 M302B481K
0.22	10.0	19.0	26.5	224 M302B361K	15.0	25.0	32.0	224 M302B481K
0.27	11.0	20.0	32.0	274 M302B361K	15.0	25.0	32.0	274 M302B481K
0.33	11.0	20.0	32.0	334 M302B361K	18.0	30.0	32.0	334 M302B481K
0.39	13.0	22.0	32.0	394 M302B361K	18.0	30.0	32.0	394 M302B481K
0.47	13.0	22.0	32.0	474 M302B361K	18.0	30.0	32.0	474 M302B481K
0.56	15.0	25.0	32.0	564 M302B361K				
0.68	15.0	25.0	32.0	684 M302B361K				
0.82	18.0	30.0	32.0	824 M302B361K				
1.0	18.0	30.0	32.0	105 M302B361K				

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



AC Metallized Polyester - Radial Epoxy Dipped

TYPE: M304 Series



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

(mm)

CAP. (μ F)	125 VAC				Part No.	240 VAC			
	T	H	L			T	H	L	Part No.
0.01	4.0	8.5	10.5		103M304B131K	4.0	8.5	10.5	103M304B241K
0.012	4.0	8.5	10.5		123M304B131K	4.0	8.5	10.5	123M304B241K
0.015	4.0	8.5	10.5		153M304B131K	4.5	9.0	10.5	153M304B241K
0.018	4.0	8.5	10.5		183M304B131K	4.0	9.0	13.0	183M304B241K
0.022	4.0	8.5	10.5		223M304B131K	4.5	9.0	13.0	223M304B241K
0.027	4.0	9.0	10.5		273M304B131K	4.5	9.5	13.0	273M304B241K
0.033	4.5	9.0	10.5		333M304B131K	5.0	10.0	13.0	333M304B241K
0.039	4.0	9.0	13.0		393M304B131K	6.0	11.0	13.0	393M304B241K
0.047	4.0	9.0	13.0		473M304B131K	6.5	12.0	13.0	473M304B241K
0.056	4.0	9.0	13.0		563M304B131K	5.0	10.0	18.5	563M304B241K
0.068	4.5	9.0	13.0		683M304B131K	5.5	11.0	18.5	683M304B241K
0.082	4.5	9.5	13.0		823M304B131K	6.0	11.5	18.5	823M304B241K
0.10	5.0	10.0	13.0		104M304B131K	6.5	12.5	18.5	104M304B241K
0.12	5.5	11.0	13.0		124M304B131K	7.0	13.0	18.5	124M304B241K
0.15	6.0	12.0	18.5		154M304B131K	7.5	13.5	18.5	154M304B241K
0.18	5.0	10.5	18.5		184M304B131K	6.5	12.5	26.0	184M304B241K
0.22	5.5	11.0	18.5		224M304B131K	7.0	13.0	26.0	224M304B241K
0.27	6.0	12.0	18.5		274M304B131K	8.0	14.5	26.0	274M304B241K
0.33	6.5	12.5	18.5		334M304B131K	8.5	16.0	26.0	334M304B241K
0.39	7.0	13.0	18.5		394M304B131K	9.0	17.0	26.0	394M304B241K
0.47	7.5	13.5	26.0		474M304B131K	9.5	18.0	26.0	474M304B241K
0.56	7.0	13.0	26.0		564M304B131K	10.0	19.0	31.0	564M304B241K
0.68	8.0	14.0	26.0		684M304B131K	10.5	20.0	31.0	684M304B241K
0.82	8.5	15.5	26.0		824M304B131K	11.5	22.0	31.0	824M304B241K
1.0	9.0	16.5	26.0		105M304B131K	13.0	24.0	31.0	105M304B241K
1.2	9.5	17.0	26.0		125M304B131K	14.0	25.5	31.0	125M304B241K
1.5	10.0	19.0	31.0		155M304B131K	15.5	27.0	31.0	155M304B241K
1.8	9.5	17.0	31.0		185M304B131K	16.5	30.0	31.0	185M304B241K
2.2	10.0	19.0	31.0		225M304B131K	18.5	32.0	31.0	225M304B241K
2.7	11.5	21.0	31.0		275M304B131K	15.5	28.0	44.0	275M304B241K
3.3	12.5	23.0	31.0		335M304B131K	17.0	32.0	44.0	335M304B241K
3.9	13.5	25.0	31.0		395M304B131K	18.0	34.0	44.0	395M304B241K
4.7	15.0	27.0	44.0		475M304B131K	20.5	36.0	44.0	475M304B241K
5.6	14.5	26.0	44.0		565M304B131K				
6.8	16.0	28.0	44.0		685M304B131K				
8.2	17.0	32.0	44.0		825M304B131K				
10.0	18.0	34.0	44.0		106M304B131K				

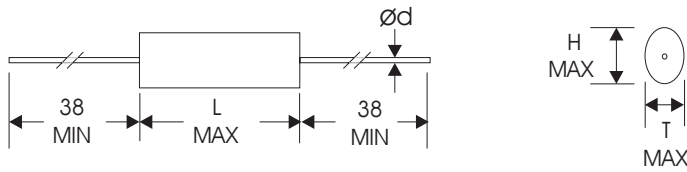
CAP. (μ F)	360 VAC				Part No.	480 VAC			
	T	H	L			T	H	L	Part No.
0.01	4.5	9.0	18.5		103M304B361K	6.0	12.0	18.5	103M304B481K
0.012	4.5	9.5	18.5		123M304B361K	6.5	12.5	18.5	123M304B481K
0.015	5.0	10.0	18.5		153M304B361K	7.0	13.0	18.5	153M304B481K
0.018	5.5	10.0	18.5		183M304B361K	7.5	13.5	18.5	183M304B481K
0.022	5.5	11.0	18.5		223M304B361K	8.0	14.0	18.5	223M304B481K
0.027	6.0	12.0	18.5		273M304B361K	8.5	15.0	18.5	273M304B481K
0.033	6.5	12.5	18.5		333M304B361K	9.0	16.0	18.5	333M304B481K
0.039	7.0	13.0	18.5		393M304B361K	7.5	13.0	26.0	393M304B481K
0.047	7.5	13.5	18.5		473M304B361K	8.0	14.0	26.0	473M304B481K
0.056	8.0	14.0	18.5		563M304B361K	8.5	15.0	26.0	563M304B481K
0.068	8.5	15.0	18.5		683M304B361K	9.0	16.5	26.0	683M304B481K
0.082	9.0	16.0	18.5		823M304B361K	9.5	17.0	26.0	823M304B481K
0.10	9.5	17.0	18.5		104M304B361K	10.0	19.0	26.0	104M304B481K
0.12	8.5	15.0	26.0		124M304B361K	10.0	19.0	31.0	124M304B481K
0.15	9.0	16.5	26.0		154M304B361K	11.0	20.5	31.0	154M304B481K
0.18	9.5	18.0	26.0		184M304B361K	12.0	22.0	31.0	184M304B481K
0.22	10.5	20.0	26.0		224M304B361K	13.0	24.0	31.0	224M304B481K
0.27	10.0	19.0	31.0		274M304B361K	14.5	26.0	31.0	274M304B481K
0.33	11.0	20.0	31.0		334M304B361K	16.0	28.0	31.0	334M304B481K
0.39	12.0	21.5	31.0		394M304B361K	17.5	30.0	31.0	394M304B481K
0.47	13.0	24.0	31.0		474M304B361K	18.5	32.0	31.0	474M304B481K
0.56	14.0	25.0	31.0		564M304B361K	16.5	30.0	44.0	564M304B481K
0.68	15.0	27.0	31.0		684M304B361K	17.5	32.0	44.0	684M304B481K
0.82	17.0	30.0	31.0		824M304B361K	20.0	34.0	44.0	824M304B481K
1.0	19.0	32.0	31.0		105M304B361K	21.5	36.0	44.0	105M304B481K
1.2	16.5	30.0	44.0		125M304B361K				
1.5	17.0	32.0	44.0		155M304B361K				
1.8	19.0	34.0	44.0		185M304B361K				
2.2	21.0	36.0	44.0		225M304B361K				

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



AC Metallized Polyester - Axial Oval Wrap & Fill

TYPE: M306 Series



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

(mm)

CAP. (µF)	125 VAC				240 VAC			
	T	H	L	Part No.	T	H	L	Part No.
0.01	3.5	6.0	11.0	103M306B131K	3.5	6.0	11.0	103M306B241K
0.012	3.5	6.0	11.0	123M306B131K	3.5	6.0	11.0	123M306B241K
0.015	3.5	6.0	11.0	153M306B131K	3.5	6.5	11.0	153M306B241K
0.018	3.5	6.0	11.0	183M306B131K	3.5	6.0	14.0	183M306B241K
0.022	3.5	6.0	11.0	223M306B131K	3.5	6.5	14.0	223M306B241K
0.027	3.5	6.0	11.0	273M306B131K	3.5	7.0	14.0	273M306B241K
0.033	3.5	6.0	11.0	333M306B131K	4.0	7.5	14.0	333M306B241K
0.039	3.5	6.0	11.0	393M306B131K	4.5	8.0	14.0	393M306B241K
0.047	3.5	6.5	11.0	473M306B131K	5.0	9.0	14.0	473M306B241K
0.056	3.5	6.0	14.0	563M306B131K	4.0	7.0	19.0	563M306B241K
0.068	3.5	6.5	14.0	683M306B131K	4.5	8.0	19.0	683M306B241K
0.082	4.0	7.0	14.0	823M306B131K	5.0	9.0	19.0	823M306B241K
0.10	4.5	8.0	14.0	104M306B131K	5.0	10.0	19.0	104M306B241K
0.12	4.5	8.5	14.0	124M306B131K	5.5	11.0	19.0	124M306B241K
0.15	5.0	9.5	14.0	154M306B131K	6.0	12.0	19.0	154M306B241K
0.18	4.0	7.0	19.0	184M306B131K	6.5	12.5	19.0	184M306B241K
0.22	4.5	8.0	19.0	224M306B131K	6.0	12.0	26.5	224M306B241K
0.27	5.0	9.0	19.0	274M306B131K	6.5	12.5	26.5	274M306B241K
0.33	5.0	10.0	19.0	334M306B131K	7.0	13.0	26.5	334M306B241K
0.39	5.5	10.5	19.0	394M306B131K	7.5	13.5	26.5	394M306B241K
0.47	6.0	11.5	19.0	474M306B131K	8.0	14.5	26.5	474M306B241K
0.56	6.0	11.5	26.5	564M306B131K	8.0	14.5	32.0	564M306B241K
0.68	6.5	12.0	26.5	684M306B131K	9.0	16.0	32.0	684M306B241K
0.82	7.0	13.0	26.5	824M306B131K	9.5	17.0	32.0	824M306B241K
1.0	7.5	13.5	26.5	105M306B131K	10.0	19.0	32.0	105M306B241K
1.2	7.0	13.0	32.0	125M306B131K	9.5	17.0	38.0	125M306B241K
1.5	7.5	13.5	32.0	155M306B131K	10.5	20.0	38.0	155M306B241K
1.8	8.0	14.0	32.0	185M306B131K	11.0	21.0	38.0	185M306B241K
2.2	8.5	15.5	32.0	225M306B131K	13.0	23.0	38.0	225M306B241K
2.7	9.0	17.0	32.0	275M306B131K	12.5	22.0	45.0	275M306B241K
3.3	9.5	18.5	32.0	335M306B131K	14.0	25.0	45.0	335M306B241K
3.9	10.0	20.0	38.0	395M306B131K	15.5	27.0	45.0	395M306B241K
4.7	11.5	21.0	38.0	475M306B131K	17.5	30.0	45.0	475M306B241K
5.6	11.5	21.0	45.0	565M306B131K	18.0	30.0	58.0	565M306B241K
6.8	13.0	24.0	45.0	685M306B131K	21.0	34.0	58.0	685M306B241K
8.2	13.5	25.0	45.0	825M306B131K	22.0	37.0	58.0	825M306B241K
10.0	15.5	26.5	45.0	106M306B131K	24.5	40.0	58.0	106M306B241K

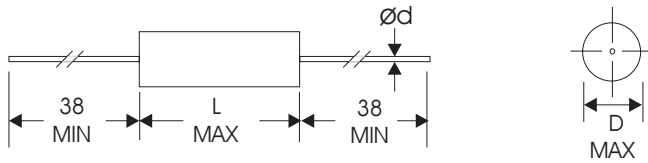
CAP. (µF)	360 VAC				480 VAC			
	T	H	L	Part No.	T	H	L	Part No.
0.01	3.5	6.0	19.0	103M306B361K	5.0	9.0	19.0	103M306B481K
0.012	3.5	6.5	19.0	123M306B361K	5.0	9.5	19.0	123M306B481K
0.015	4.0	7.0	19.0	153M306B361K	5.5	10.0	19.0	153M306B481K
0.018	4.0	7.5	19.0	183M306B361K	6.0	11.0	19.0	183M306B481K
0.022	4.5	8.0	19.0	223M306B361K	6.0	12.0	19.0	223M306B481K
0.027	5.0	9.0	19.0	273M306B361K	5.0	10.0	26.5	273M306B481K
0.033	5.0	10.0	19.0	333M306B361K	5.5	11.0	26.5	333M306B481K
0.039	5.5	10.5	19.0	393M306B361K	6.0	11.5	26.5	393M306B481K
0.047	6.0	11.0	19.0	473M306B361K	6.5	12.0	26.5	473M306B481K
0.056	6.0	12.0	19.0	563M306B361K	7.0	13.0	26.5	563M306B481K
0.068	6.5	12.5	19.0	683M306B361K	7.5	13.5	26.5	683M306B481K
0.082	6.0	12.0	26.5	823M306B361K	8.0	14.5	26.5	823M306B481K
0.10	6.5	12.5	26.5	104M306B361K	8.5	15.5	26.5	104M306B481K
0.12	7.0	13.0	26.5	124M306B361K	8.5	15.5	32.0	124M306B481K
0.15	7.5	13.5	26.5	154M306B361K	9.0	16.5	32.0	154M306B481K
0.18	8.0	14.5	26.5	184M306B361K	9.5	18.0	32.0	184M306B481K
0.22	9.0	16.5	26.5	224M306B361K	10.5	20.0	32.0	224M306B481K
0.27	8.5	15.0	32.0	274M306B361K	10.0	19.0	38.0	274M306B481K
0.33	9.0	16.5	32.0	334M306B361K	11.5	21.0	38.0	334M306B481K
0.39	9.5	18.0	32.0	394M306B361K	12.0	22.0	38.0	394M306B481K
0.47	10.0	20.0	32.0	474M306B361K	13.0	23.0	38.0	474M306B481K
0.56	9.5	18.0	38.0	564M306B361K	14.0	25.0	45.0	564M306B481K
0.68	11.0	20.5	38.0	684M306B361K	15.0	26.0	45.0	684M306B481K
0.82	12.0	22.0	38.0	824M306M361K	17.0	28.0	45.0	824M306B481K
1.0	13.0	23.0	38.0	105M306B361K	19.0	31.0	45.0	105M306B481K
1.2	13.5	24.0	45.0	125M306B361K	21.0	34.0	45.0	125M306B481K
1.5	14.5	25.5	45.0	155M306B361K	22.5	36.0	45.0	155M306B481K
1.8	16.0	27.0	45.0	185M306B361K	25.0	38.0	45.0	185M306B481K
2.2	18.5	30.0	45.0	225M306B361K	29.0	42.0	45.0	225B306B481K
2.7	20.0	33.0	45.0	275M306B361K				
3.3	22.5	36.0	45.0	335M306B361K				
3.9	25.0	38.0	45.0	395M306B361K				
4.7	28.0	40.0	45.0	475M306B361K				

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



AC Metallized Polyester • Axial Round Wrap & Fill

TYPE: M308 Series



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

(mm)

CAP. (µF)	125 VAC			240 VAC		
	D	L	Part No.	D	L	Part No.
0.01	5.0	11.0	103M308B131K	5.0	11.0	103M308B241K
0.012	5.0	11.0	123M308B131K	5.5	11.0	123M308B241K
0.015	5.0	11.0	153M308B131K	5.5	11.0	153M308B241K
0.018	5.0	11.0	183M308B131K	5.0	14.0	183M308B241K
0.022	5.0	11.0	223M308B131K	5.5	14.0	223M308B241K
0.027	5.0	11.0	273M308B131K	6.0	14.0	273M308B241K
0.033	5.0	11.0	333M308B131K	6.0	14.0	333M308B241K
0.039	5.0	11.0	393M308B131K	6.5	14.0	393M308B241K
0.047	5.5	11.0	473M308B131K	7.0	14.0	473M308B241K
0.056	5.0	14.0	563M308B131K	6.0	19.0	563M308B241K
0.068	5.5	14.0	683M308B131K	6.5	19.0	683M308B241K
0.082	6.0	14.0	823M308B131K	7.0	19.0	823M308B241K
0.10	6.5	14.0	104M308B131K	7.5	19.0	104M308B241K
0.12	7.0	14.0	124M308B131K	8.0	19.0	124M308B241K
0.15	7.5	14.0	154M308B131K	8.5	19.0	154M308B241K
0.18	6.0	19.0	184M308B131K	8.5	26.5	184M308B241K
0.22	6.5	19.0	224M308B131K	9.0	26.5	224M308B241K
0.27	7.0	19.0	274M308B131K	10.0	26.5	274M308B241K
0.33	7.5	19.0	334M308B131K	10.5	26.5	334M308B241K
0.39	8.0	19.0	394M308B131K	11.0	26.5	394M308B241K
0.47	9.0	19.0	474M308B131K	12.0	26.5	474M308B241K
0.56	9.0	26.5	564M308B131K	12.0	32.0	564M308B241K
0.68	9.5	26.5	684M308B131K	13.0	32.0	684M308B241K
0.82	10.0	26.5	824M308B131K	14.0	32.0	824M308B241K
1.0	11.0	26.5	105M308B131K	15.0	32.0	105M308B241K
1.2	10.0	32.0	125M308B131K	15.0	38.0	125M308B241K
1.5	10.5	32.0	155M308B131K	16.0	38.0	155M308B241K
1.8	11.5	32.0	185M308B131K	17.0	38.0	185M308B241K
2.2	12.5	32.0	225M308B131K	18.5	38.0	225M308B241K
2.7	14.0	32.0	275M308B131K	18.5	45.0	275M308B241K
3.3	15.0	32.0	335M308B131K	20.0	45.0	335M308B241K
3.9	16.0	38.0	395M308B131K	21.5	45.0	395M308B241K
4.7	17.0	38.0	475M308B131K	23.5	45.0	475M308B241K
5.6	17.0	45.0	565M308B131K	24.5	58.0	565M308B241K
6.8	18.5	45.0	685M308B131K	27.0	58.0	685M308B241K
8.2	20.0	45.0	825M308B131K	29.5	58.0	825M308B241K
10.0	21.5	45.0	106M308B131K	32.0	58.0	106M308B241K

CAP. (µF)	360 VAC			480 VAC		
	D	L	Part No.	D	L	Part No.
0.01	5.5	19.0	103M308B361K	7.0	19.0	103M308B481K
0.012	5.5	19.0	123M308B361K	7.5	19.0	123M308B481K
0.015	6.0	19.0	153M308B361K	8.0	19.0	153M308B481K
0.018	6.5	19.0	183M308B361K	8.5	19.0	183M308B481K
0.022	6.5	19.0	223M308B361K	9.0	19.0	223M308B481K
0.027	7.0	19.0	273M308B361K	8.0	26.5	273M308B481K
0.033	7.5	19.0	333M308B361K	8.5	26.5	333M308B481K
0.039	8.0	19.0	393M308B361K	9.0	26.5	393M308B481K
0.047	8.5	19.0	473M308B361K	9.5	26.5	473M308B481K
0.056	9.0	19.0	563M308B361K	10.0	26.5	563M308B481K
0.068	9.5	19.0	683M308B361K	10.5	26.5	683M308B481K
0.082	9.0	26.5	823M308B361K	11.0	26.5	823M308B481K
0.10	9.5	26.5	104M308B361K	12.5	26.5	104M308B481K
0.12	10.0	26.5	124M308B361K	12.5	32.0	124M308B481K
0.15	10.5	26.5	154M308B361K	14.0	32.0	154M308B481K
0.18	12.0	26.5	184M308B361K	14.5	32.0	184M308B481K
0.22	13.0	26.5	224M308B361K	16.0	32.0	224M308B481K
0.27	12.5	32.0	274M308B361K	15.5	38.0	274M308B481K
0.33	13.5	32.0	334M308B361K	16.5	38.0	334M308B481K
0.39	14.0	32.0	394M308B361K	17.5	38.0	394M308B481K
0.47	15.5	32.0	474M308B361K	18.5	38.0	474M308B481K
0.56	15.5	38.0	564M308B361K	19.5	45.0	564M308B481K
0.68	17.0	38.0	684M308B361K	21.0	45.0	684M308B481K
0.82	18.0	38.0	824M308B361K	23.5	45.0	824M308B481K
1.0	19.0	38.0	105M308B361K	25.5	45.0	105M308B481K
1.2	19.5	45.0	125M308B361K	27.5	45.0	125M308B481K
1.5	20.5	45.0	155M308B361K	30.0	45.0	155M308B481K
1.8	22.5	45.0	185M308B361K	33.5	45.0	185M308B481K
2.2	25.0	45.0	225M308B361K	37.0	45.0	225M308B481K
2.7	27.0	45.0	275M308B361K			
3.3	30.0	45.0	335M308B361K			
3.9	32.5	45.0	395M308B361K			
4.7	32.5	45.0	475M308B361K			

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