

POLYPROPYLENE

PM Series



Streamline

Avionics, Inc.

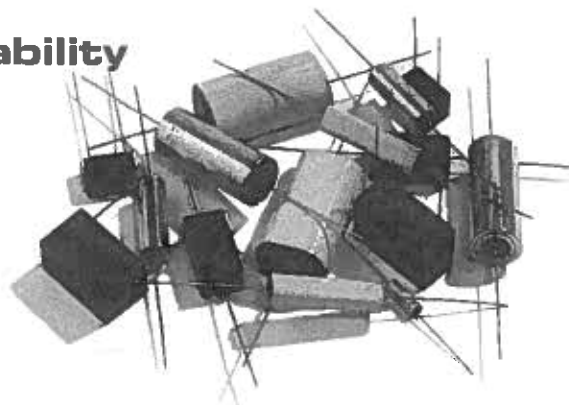
17672 Armstrong Avenue,
Irvine, California 92614

PM Series Metallized Polypropylene capacitors offer a unique combination of polyester properties with the stability of polycarbonate, plus higher IR and lower DF. They operate at temperatures up to 105 degrees Celsius. PM Series are ideal for general purpose applications requiring above average stability.

METALLIZED POLYPROPYLENE

PM Series

- ▶ Excellent Dissipation Factor
- ▶ Low E.S.R.
- ▶ Outstanding Temperature Stability



Performance Characteristics

Temperature Range: -55°C to $+105^{\circ}\text{C}$ at full rated voltage

Dissipation Factor @ $+25^{\circ}\text{C}$: 0.1% Maximum @ 1Khz

Insulation Resistance @ $+25^{\circ}\text{C}$: Measured at rated voltage or 100VDC, whichever is less, after 2 minutes electrification

MEGOHMS X MICROFARAD	MEGOHMS (need not exceed)
100,000	200,000

Dielectric Strength: Terminal to terminal:

Shall withstand without damage 150% of rated voltage for 60 seconds through a limiting resistance of 100 ohms/volt.

Terminal to case:

Shall withstand without damage 200% of rated voltage for 60 seconds through a limiting resistance of 100 ohms/volt.

Dielectric Absorption @ $+25^{\circ}\text{C}$: 0.02% to 0.1%
Varies with configuration, temperature and humidity.

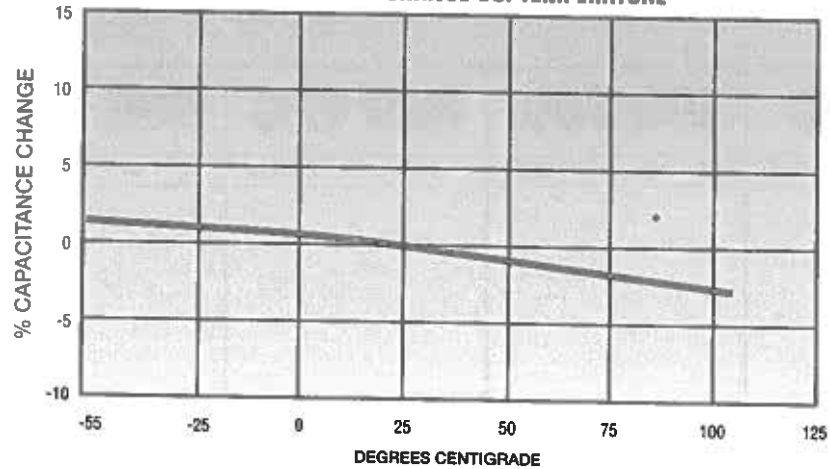
D.C. Life Test: Will withstand 140% of rated voltage for 250 hours @ $+105^{\circ}\text{C}$.

Temperature Coefficient: 300 PPM/ $^{\circ}\text{C}$, Negative Linear

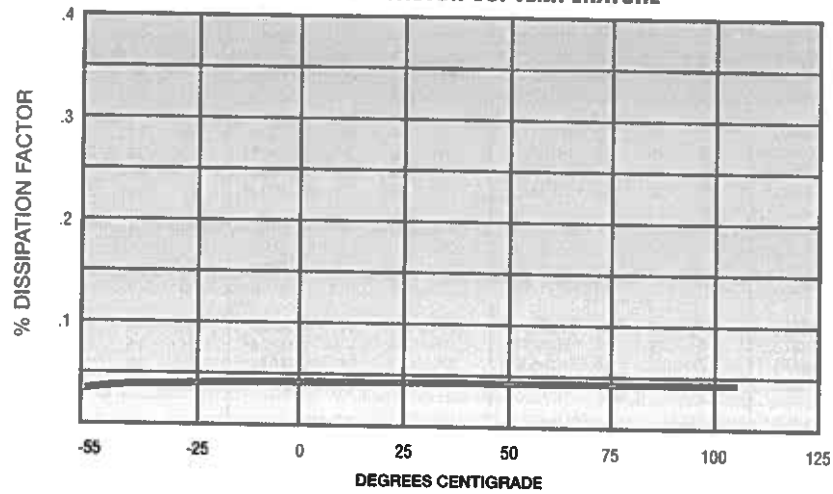
CURVES VS. TEMPERATURE

PM Series

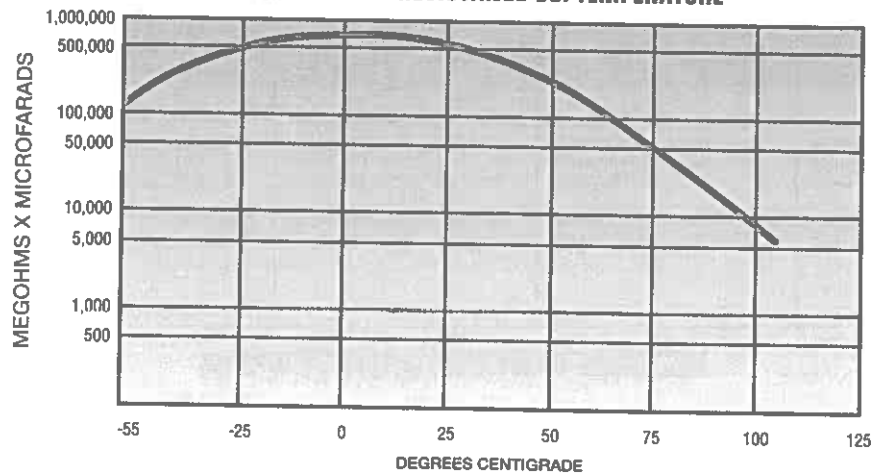
CAPACITANCE CHANGE VS. TEMPERATURE



DISSIPATION FACTOR VS. TEMPERATURE



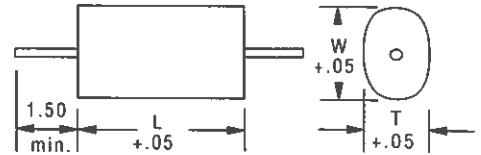
INSULATION RESISTANCE VS. TEMPERATURE



METALLIZED POLYPROPYLENE

PM Series — Oval Wrap & Fill

LEAD SIZE		
CASE LENGTH	A.W.G.	LEAD DIA.
.40 thru .65	No. 24	.020
.78 thru .90	No. 22	.025
1.17 thru 2.25	No. 20	.032



MFD	50 VDC				100 VDC				200 VDC				400 VDC				600 VDC			
	T	W	L	PART NO.	T	W	L	PART NO.	T	W	L	PART NO.	T	W	L	PART NO.	T	W	L	PART NO.
.001																	.09	.18	.40	PM6A102*
.0012																	.09	.18	.40	PM6A122*
.0015																	.09	.18	.40	PM6A152*
.0018																	.09	.18	.40	PM6A182*
.0022																	.09	.18	.40	PM6A222*
.0027																	.09	.18	.40	PM6A272*
.0033																	.09	.18	.40	PM6A332*
.0039																	.11	.21	.40	PM6A392*
.0047													.09	.18	.40	PM4A472*	.13	.22	.40	PM6A472*
.0056													.09	.18	.40	PM4A562*	.14	.24	.40	PM6A562*
.0068													.10	.19	.40	PM4A682*	.16	.26	.40	PM6A682*
.0082									.09	.18	.40	PM2A822*	.11	.21	.40	PM4A822*	.11	.21	.53	PM6A822*
.01									.09	.18	.40	PM2A103*	.12	.22	.40	PM4A103*	.13	.22	.53	PM6A103*
.012									.09	.19	.40	PM2A123*	.14	.24	.40	PM4A123*	.14	.24	.53	PM6A123*
.015									.11	.21	.40	PM2A153*	.16	.26	.40	PM4A153*	.16	.26	.53	PM6A153*
.018	.09	.18	.40	PM5A183*	.09	.18	.40	PM1A183*	.12	.22	.40	PM2A183*	.11	.21	.53	PM4A183*	.18	.28	.53	PM6A183*
.022	.09	.18	.40	PM5A223*	.09	.18	.40	PM1A223*	.14	.24	.40	PM2A223*	.13	.22	.53	PM4A223*	.21	.31	.53	PM6A223*
.027	.09	.18	.40	PM5A273*	.09	.18	.40	PM1A273*	.16	.26	.40	PM2A273*	.14	.24	.53	PM4A273*	.24	.33	.53	PM6A273*
.033	.10	.20	.40	PM5A333*	.10	.20	.40	PM1A333*	.11	.21	.53	PM2A333*	.16	.26	.53	PM4A333*	.21	.30	.65	PM6A333*
.039	.11	.21	.40	PM5A393*	.11	.21	.40	PM1A393*	.12	.22	.53	PM2A393*	.18	.28	.53	PM4A393*	.23	.32	.65	PM6A393*
.047	.12	.22	.40	PM5A473*	.12	.22	.40	PM1A473*	.14	.24	.53	PM2A473*	.20	.30	.53	PM4A473*	.26	.35	.65	PM6A473*
.056	.14	.24	.40	PM5A563*	.14	.24	.40	PM1A563*	.16	.26	.53	PM2A563*	.23	.32	.53	PM4A563*	.28	.38	.65	PM6A563*
.068	.16	.26	.40	PM5A683*	.16	.26	.40	PM1A683*	.18	.28	.53	PM2A683*	.20	.29	.65	PM4A683*	.25	.38	.78	PM6A683*
.082	.12	.22	.53	PM5A823*	.12	.22	.53	PM1A823*	.20	.30	.53	PM2A823*	.22	.32	.65	PM4A823*	.28	.41	.78	PM6A823*
.1	.14	.23	.53	PM5A104*	.14	.23	.53	PM1A104*	.23	.32	.53	PM2A104*	.25	.34	.65	PM4A104*	.32	.44	.78	PM6A104*
.12	.15	.25	.53	PM5A124*	.15	.25	.53	PM1A124*	.19	.29	.65	PM2A124*	.28	.37	.65	PM4A124*	.31	.44	.90	PM6A124*
.15	.18	.27	.53	PM5A154*	.18	.27	.53	PM1A154*	.22	.32	.65	PM2A154*	.25	.38	.78	PM4A154*	.36	.48	.90	PM6A154*
.18	.20	.29	.53	PM5A184*	.20	.29	.53	PM1A184*	.25	.35	.65	PM2A184*	.28	.41	.78	PM4A184*	.39	.52	.90	PM6A184*
.22	.22	.32	.53	PM5A224*	.22	.32	.53	PM1A224*	.28	.38	.65	PM2A224*	.32	.44	.78	PM4A224*	.35	.50	1.17	PM6A224*
.27	.19	.29	.65	PM5A274*	.19	.29	.65	PM1A274*	.25	.38	.78	PM2A274*	.31	.44	.90	PM4A274*	.40	.54	1.17	PM6A274*
.33	.22	.32	.65	PM5A334*	.22	.32	.65	PM1A334*	.28	.41	.78	PM2A334*	.35	.48	.90	PM4A334*	.45	.59	1.17	PM6A334*
.39	.24	.34	.65	PM5A394*	.24	.34	.65	PM1A394*	.31	.44	.78	PM2A394*	.39	.51	.90	PM4A394*	.49	.64	1.17	PM6A394*
.47	.27	.37	.65	PM5A474*	.27	.37	.65	PM1A474*	.31	.43	.90	PM2A474*	.34	.49	1.17	PM4A474*	.55	.70	1.17	PM6A474*
.56	.24	.37	.78	PM5A564*	.24	.37	.78	PM1A564*	.34	.47	.90	PM2A564*	.38	.53	1.17	PM4A564*	.61	.75	1.17	PM6A564*
.68	.27	.40	.78	PM5A684*	.27	.40	.78	PM1A684*	.38	.51	.90	PM2A684*	.43	.57	1.17	PM4A684*	.68	.82	1.17	PM6A684*
.82	.30	.43	.78	PM5A824*	.30	.43	.78	PM1A824*	.34	.48	1.17	PM2A824*	.47	.62	1.17	PM4A824*	.75	.90	1.17	PM6A824*
1.0	.34	.47	.78	PM5A105*	.34	.47	.78	PM1A105*	.38	.53	1.17	PM2A105*	.53	.68	1.17	PM4A105*	.73	.87	1.40	PM6A105*
1.2	.33	.46	.90	PM5A125*	.33	.46	.90	PM1A125*	.42	.57	1.17	PM2A125*	.59	.74	1.17	PM4A125*	.81	.95	1.40	PM6A125*
1.5	.38	.50	.90	PM5A155*	.38	.50	.90	PM1A155*	.48	.63	1.17	PM2A155*	.67	.82	1.17	PM4A155*	.79	.98	1.68	PM6A155*
1.8	.33	.48	1.17	PM5A185*	.33	.48	1.17	PM1A185*	.54	.68	1.17	PM2A185*	.74	.89	1.17	PM4A185*	.79	.99	1.95	PM6A185*
2.0	.35	.50	1.17	PM5A205*	.35	.50	1.17	PM1A205*	.57	.72	1.17	PM2A205*	.68	.83	1.40	PM4A205*	.84	1.04	1.95	PM6A205*
2.5	.41	.55	1.17	PM5A255*	.41	.55	1.17	PM1A255*	.65	.79	1.17	PM2A255*	.77	.92	1.40	PM4A255*	.83	1.12	2.25	PM6A255*
3.0	.45	.60	1.17	PM5A305*	.45	.60	1.17	PM1A305*	.72	.86	1.17	PM2A305*	.74	.93	1.68	PM4A305*	.92	1.22	2.25	PM6A305*
3.5	.49	.64	1.17	PM5A355*	.49	.64	1.17	PM1A355*	.68	.82	1.40	PM2A355*	.80	1.00	1.68	PM4A355*	1.01	1.30	2.25	PM6A355*
4.0	.53	.68	1.17	PM5A405*	.53	.68	1.17	PM1A405*	.73	.88	1.40	PM2A405*	.79	.98	1.95	PM4A405*				
4.5	.57	.72	1.17	PM5A455*	.57	.72	1.17	PM1A455*	.78	.92	1.40	PM2A455*	.84	1.04	1.95	PM4A455*				
5.0	.60	.75	1.17	PM5A505*	.60	.75	1.17	PM1A505*	.71	.91	1.68	PM2A505*	.77	1.07	2.25	PM4A505*				
6.0	.67	.82	1.17	PM5A605*	.67	.82	1.17	PM1A605*	.79	.98	1.68	PM2A605*	.86	1.15	2.25	PM4A605*				
8.0	.79	.93	1.17	PM5A805*	.79	.93	1.17	PM1A805*	.84	1.04	1.95	PM2A805*	1.02	1.31	2.25	PM4A805*				
10.0	.77	.92	1.40	PM5A106*	.77	.92	1.40	PM1A106*	.78	.97	2.25	PM2A106*								

* Add Tolerance Code

How To Order

(Add tolerance code to part number, and options, if required):

PM 5 A 103 K -1

SERIES

VOLTAGE: 5=50V 1=100V 2=200V 4=400V 6=600V

STYLE: (WRAP AND FILL, OVAL, AXIAL)

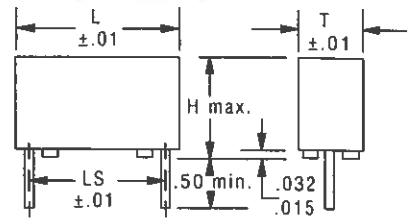
OPTIONS: -1=ADD CLEAR SLEEVE /R=TAPE AND REEL

TOLERANCE CODE: F=1% G=2% H=3% J=5% K=10% M=20%

CAPACITANCE CODE (EIA STANDARD)

METALLIZED POLYPROPYLENE

PM Series — Molded Box, Radial



LEAD SPACING AND SIZE					
DIM. L	DIM. LS	A.W.G.	DIM. L	DIM. LS	A.W.G.
.42	.30	No. 22	1.04	.80	No. 22
.55	.40	No. 22	1.24	1.10	No. 20
.67	.50	No. 22	1.75	1.60	No. 20
.82	.60	No. 22	1.95	1.80	No. 18

MFD	50 VDC				100 VDC				200 VDC				400 VDC				600 VDC							
	T	H	L	PART NO.	T	H	L	PART NO.	T	H	L	PART NO.	T	H	L	PART NO.	T	H	L	PART NO.				
.001																	.18	.33	.42	PM6R102*				
.0012																	.18	.33	.42	PM6R122*				
.0015																	.18	.33	.42	PM6R152*				
.0018																	.18	.33	.42	PM6R182*				
.0022																	.18	.33	.42	PM6R222*				
.0033																	.18	.33	.42	PM6R332*				
.0039																	.18	.33	.42	PM6R392*				
.0047													.18	.33	.42	PM4R472*	.18	.33	.55	PM6R472*				
.0056													.18	.33	.42	PM4R562*	.18	.33	.55	PM6R562*				
.0068													.18	.33	.42	PM4R682*	.18	.33	.55	PM6R682*				
.0082													.18	.33	.42	PM4R822*	.18	.33	.55	PM6R822*				
.01													.18	.33	.42	PM2R103*	.18	.33	.42	PM4R103*	.24	.40	.55	PM6R103*
.012													.18	.33	.42	PM2R123*	.18	.33	.55	PM4R123*	.24	.40	.55	PM6R123*
.015													.18	.33	.42	PM2R153*	.18	.33	.55	PM4R153*	.24	.40	.55	PM6R153*
.018	.18	.33	.42	PM5R183*	.18	.33	.42	PM1R183*	.18	.33	.42	PM2R183*	.18	.33	.55	PM4R183*	.30	.46	.55	PM6R183*				
.022	.18	.33	.42	PM5R223*	.18	.33	.42	PM1R223*	.18	.33	.55	PM2R223*	.24	.40	.55	PM4R223*	.30	.46	.55	PM6R223*				
.027	.18	.33	.42	PM5R273*	.18	.33	.42	PM1R273*	.18	.33	.55	PM2R273*	.24	.40	.55	PM4R273*	.30	.46	.55	PM6R273*				
.033	.18	.33	.42	PM5R333*	.18	.33	.42	PM1R333*	.18	.33	.55	PM2R333*	.24	.40	.55	PM4R333*	.30	.46	.67	PM6R333*				
.039	.18	.33	.55	PM5R393*	.18	.33	.55	PM1R393*	.24	.40	.55	PM2R393*	.30	.46	.55	PM4R393*	.30	.46	.67	PM6R393*				
.047	.18	.33	.55	PM5R473*	.18	.33	.55	PM1R473*	.24	.40	.55	PM2R473*	.30	.46	.55	PM4R473*	.30	.46	.82	PM6R473*				
.056	.18	.33	.55	PM5R563*	.18	.33	.55	PM1R563*	.24	.40	.55	PM2R563*	.30	.46	.55	PM4R563*	.30	.46	.82	PM6R563*				
.068	.18	.33	.55	PM5R683*	.18	.33	.55	PM1R683*	.30	.46	.55	PM2R683*	.30	.46	.67	PM4R683*	.40	.58	.82	PM6R683*				
.082	.18	.33	.55	PM5R823*	.18	.33	.55	PM1R823*	.30	.46	.55	PM2R823*	.30	.46	.67	PM4R823*	.40	.58	.82	PM6R823*				
.1	.24	.40	.55	PM5R104*	.24	.40	.55	PM1R104*	.30	.46	.55	PM2R104*	.30	.46	.82	PM4R104*	.40	.58	.82	PM6R104*				
.12	.24	.40	.55	PM5R124*	.24	.40	.55	PM1R124*	.30	.46	.67	PM2R124*	.30	.46	.82	PM4R124*	.40	.58	1.04	PM6R124*				
.15	.30	.46	.55	PM5R154*	.30	.46	.55	PM1R154*	.30	.46	.67	PM2R154*	.40	.58	.82	PM4R154*	.40	.58	1.24	PM6R154*				
.18	.30	.46	.55	PM5R184*	.30	.46	.55	PM1R184*	.30	.46	.82	PM2R184*	.40	.58	.82	PM4R184*	.40	.58	1.24	PM6R184*				
.22	.30	.46	.55	PM5R224*	.30	.46	.55	PM1R224*	.30	.46	.82	PM2R224*	.40	.58	.82	PM4R224*	.57	.76	1.24	PM6R224*				
.27	.30	.46	.67	PM5R274*	.30	.46	.67	PM1R274*	.40	.58	.82	PM2R274*	.40	.58	1.04	PM4R274*	.57	.76	1.24	PM6R274*				
.33	.30	.46	.67	PM5R334*	.30	.46	.67	PM1R334*	.40	.58	.82	PM2R334*	.40	.58	1.24	PM4R334*	.57	.76	1.24	PM6R334*				
.39	.30	.46	.82	PM5R394*	.30	.46	.82	PM1R394*	.40	.58	.82	PM2R394*	.40	.58	1.24	PM4R394*	.57	.76	1.24	PM6R394*				
.47	.30	.46	.82	PM5R474*	.30	.46	.82	PM1R474*	.40	.58	1.04	PM2R474*	.57	.76	1.24	PM4R474*	.57	.76	1.45	PM6R474*				
.56	.40	.58	.82	PM5R564*	.40	.58	.82	PM1R564*	.40	.58	1.24	PM2R564*	.57	.76	1.24	PM4R564*	.57	.76	1.75	PM6R564*				
.68	.40	.58	.82	PM5R684*	.40	.58	.82	PM1R684*	.40	.58	1.24	PM2R684*	.57	.76	1.24	PM4R684*	.57	.76	1.75	PM6R684*				
.82	.40	.58	.82	PM5R824*	.40	.58	.82	PM1R824*	.40	.58	1.24	PM2R824*	.57	.76	1.24	PM4R824*	.75	.90	1.95	PM6R824*				
1.0	.40	.58	.82	PM5R105*	.40	.58	.82	PM1R105*	.57	.76	1.24	PM2R105*	.57	.76	1.24	PM4R105*	.75	.90	1.95	PM6R105*				
1.2	.40	.58	1.04	PM5R125*	.40	.58	1.04	PM1R125*	.57	.76	1.24	PM2R125*	.57	.76	1.75	PM4R125*								
1.5	.40	.58	1.24	PM5R155*	.40	.58	1.24	PM1R155*	.57	.76	1.24	PM2R155*	.57	.76	1.75	PM4R155*								
1.8	.40	.58	1.24	PM5R185*	.40	.58	1.24	PM1R185*	.57	.76	1.75	PM2R185*												
2.0	.57	.76	1.24	PM5R205*	.57	.76	1.24	PM1R205*	.57	.76	1.75	PM2R205*												
2.5	.57	.76	1.24	PM5R255*	.57	.76	1.24	PM1R255*	.57	.76	1.75	PM2R255*												
3.0	.57	.76	1.24	PM5R305*	.57	.76	1.24	PM1R305*																
3.5	.57	.76	1.24	PM5R355*	.57	.76	1.24	PM1R355*																
4.0	.57	.76	1.75	PM5R405*	.57	.76	1.75	PM1R405*																
4.5	.57	.76	1.75	PM5R455*	.57	.76	1.75	PM1R455*																
5.0	.57	.76	1.75	PM5R505*	.57	.76	1.75	PM1R505*																
6.0	.57	.76	1.75	PM5R605*	.57	.76	1.75	PM1R605*																

* Add Tolerance Code

How To Order

(Add tolerance code to part number, and options, if required):

PM 5 R 103 K -1

SERIES

VOLTAGE: 5=50V 1=100V 2=200V 4=400V 6=600V

STYLE: (MOLDED BOX, RADIAL)

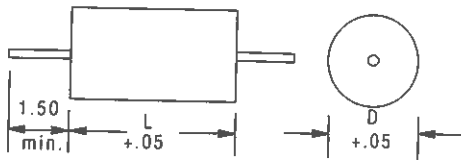
OPTIONS: -1=ADD CLEAR SLEEVE /R=TAPE AND REEL

TOLERANCE CODE: F=1% G=2% H=3% J=5% K=10% M=20%

CAPACITANCE CODE (EIA STANDARD)

METALLIZED POLYPROPYLENE

Round Wrap & Fill — PM Series



LEAD SIZE		
CASE LENGTH	A.W.G.	LEAD DIA.
.40 thru .65	No. 24	.020
.78 thru .90	No. 22	.025
1.17 thru 2.25	No. 20	.032

MFD	50 VDC			100 VDC			200 VDC			400 VDC			600 VDC		
	D	L	PART NO.	D	L	PART NO.	D	L	PART NO.	D	L	PART NO.	D	L	PART NO.
.001													.13	.40	PM6B102*
.0012													.13	.40	PM6B122*
.0015													.13	.40	PM6B152*
.0018													.13	.40	PM6B182*
.0022													.14	.40	PM6B222*
.0027													.15	.40	PM6B272*
.0033													.16	.40	PM6B332*
.0039													.17	.40	PM6B392*
.0047													.14	.40	PM4B472*
.0056													.15	.40	PM4B562*
.0068													.16	.40	PM4B682*
.0082													.17	.40	PM4B822*
.01													.13	.40	PM2B822*
.012													.15	.40	PM2B103*
.015													.16	.40	PM2B123*
.018	.13	.40	PM5B183*	.13	.40	PM1B183*							.17	.40	PM2B153*
.022	.14	.40	PM5B223*	.14	.40	PM1B223*							.19	.40	PM4B103*
.027	.16	.40	PM5B273*	.16	.40	PM1B273*							.20	.40	PM4B123*
.033	.17	.40	PM5B333*	.17	.40	PM1B333*							.22	.40	PM4B153*
.039	.18	.40	PM5B393*	.18	.40	PM1B393*							.17	.53	PM4B183*
.047	.20	.40	PM5B473*	.20	.40	PM1B473*							.19	.53	PM4B223*
.056	.21	.40	PM5B563*	.21	.40	PM1B563*							.20	.53	PM4B273*
.068	.23	.40	PM5B683*	.23	.40	PM1B683*							.22	.53	PM4B333*
.082	.18	.53	PM5B823*	.18	.53	PM1B823*							.22	.53	PM4B393*
.1	.20	.53	PM5B104*	.20	.53	PM1B104*							.24	.53	PM4B393*
.12	.21	.53	PM5B124*	.21	.53	PM1B124*							.26	.53	PM4B473*
.15	.24	.53	PM5B154*	.24	.53	PM1B154*							.29	.53	PM4B563*
.18	.26	.53	PM5B184*	.25	.53	PM1B184*							.24	.53	PM2B683*
.22	.28	.53	PM5B224*	.28	.53	PM1B224*							.26	.53	PM2B823*
.27	.26	.65	PM5B274*	.26	.65	PM1B274*							.28	.65	PM2B823*
.33	.28	.65	PM5B334*	.28	.65	PM1B334*							.29	.65	PM2B823*
.39	.31	.65	PM5B394*	.31	.65	PM1B394*							.26	.65	PM2B683*
.47	.33	.65	PM5B474*	.33	.65	PM1B474*							.28	.65	PM2B823*
.56	.32	.78	PM5B564*	.32	.78	PM1B564*							.31	.65	PM2B104*
.68	.35	.78	PM5B684*	.35	.78	PM1B684*							.29	.65	PM2B124*
.82	.38	.78	PM5B824*	.38	.78	PM1B824*							.28	.65	PM2B154*
1.0	.42	.78	PM5B105*	.42	.78	PM1B105*							.33	.78	PM4B154*
1.2	.41	.90	PM5B125*	.41	.90	PM1B125*							.36	.78	PM4B184*
1.5	.46	.90	PM5B155*	.46	.90	PM1B155*							.36	.78	PM4B184*
1.8	.42	1.17	PM5B185*	.42	1.17	PM1B185*							.39	.78	PM4B224*
2.0	.44	1.17	PM5B205*	.44	1.17	PM1B205*							.39	.90	PM4B274*
2.5	.50	1.17	PM5B255*	.50	1.17	PM1B255*							.43	.90	PM4B334*
3.0	.54	1.17	PM5B305*	.54	1.17	PM1B305*							.47	.90	PM4B394*
3.5	.58	1.17	PM5B355*	.58	1.17	PM1B355*							.47	.90	PM4B394*
4.0	.62	1.17	PM5B405*	.62	1.17	PM1B405*							.39	.78	PM4B224*
4.5	.66	1.17	PM5B455*	.66	1.17	PM1B455*							.39	.90	PM4B274*
5.0	.69	1.17	PM5B505*	.69	1.17	PM1B505*							.43	.90	PM4B334*
6.0	.76	1.17	PM5B605*	.76	1.17	PM1B605*							.47	.90	PM4B394*
8.0													.43	.90	PM4B154*
10.0													.36	.78	PM4B184*
													.47	.90	PM4B184*
													.44	1.17	PM6B224*
													.49	1.17	PM6B274*
													.54	1.17	PM6B334*
													.58	1.17	PM6B394*
													.64	1.17	PM6B474*
													.70	1.17	PM6B564*
													.77	1.17	PM6B684*
													.84	1.17	PM6B824*
													.62	1.17	PM4B105*
													.66	1.17	PM4B125*
													.72	1.17	PM4B155*
													.83	1.17	PM4B185*
													.82	1.40	PM4B205*
													.86	1.40	PM4B255*
													.85	1.68	PM4B305*
													.92	1.68	PM4B355*
													.91	1.95	PM4B405*
													.96	1.95	PM4B455*
													.95	2.25	PM4B505*
													1.04	2.25	PM4B605*
													1.19	2.25	PM4B805*
													.97	1.95	PM2B805*
													1.00	2.25	PM2B106*

* Add Tolerance Code

How To Order

(Add tolerance code to part number, and options, if required):

SERIES

VOLTAGE: 5=50V 1=100V 2=200V 4=400V 6=600V

STYLE: (WRAP AND FILL, ROUND, AXIAL)

PM 5 B 103 K -1

OPTIONS: -1=ADD CLEAR SLEEVE /R=TAPE AND REEL

TOLERANCE CODE: F=1% G=2% H=3% J=5% K=10% M=20%

CAPACITANCE CODE (EIA STANDARD)