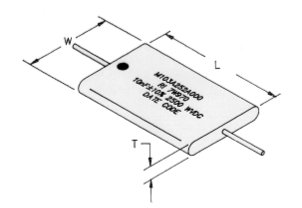
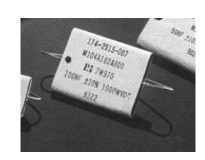


Standard Micapacitors

Data Sheet

25 kVDC Rated





Part Number	Voltage kVDC)	Cap. (nF)	Length	Width	Thickness
M501A253A000	25.0	0.5	2.69/68.3	1.65/41.9	0.27/6.9
M102A253A002	25.0	1	2.82/71.6	1.84/46.7	0.31/7.9
M252A253A000	25.0	2.5	3.32/84.3	2.26/57.4	0.36/9.1
M502A253A001	25.0	5	3.82/97.0	2.68/68.1	0.41/10.4
M103A253A001	25.0	10	4.69/119	3.30/83.8	0.46/11.7

- 1. Capacitance Tolerance: +/- 10%
- 2. Dissipation Factor: .005 Max. @ 25°C, 1 kHZ
- 3. Insulation Resistance:

 $4000 \text{ M}\Omega*\mu\text{F}$ @25°C, need not exceed $100G\Omega$

25 M Ω * μ F @125°C, need not exceed 1G Ω

4. Dielectric withstanding voltage:

25 kV rated

28.8 kV burn-in for 2 hours @ 100°C

32.5 kV proof for 5 seconds

- 5. Mylar wrapped, epoxy endcapped
- 6. Black dot indicates outer foil
- 7. Wire leads are AWG 18 solder coated copper
- 8. Safety: Capacitors are shipped with leads shorted

We also manufacture military quality standard and custom designed Spark Gaps and Voltage Multipliers. If you have a corona test requirement but lack the necessary test equipment, we offer AC and DC corona testing services including a test report. Call for information concerning these services.

Reynolds Industries, Incorporated

Electronic Products Division

3070 Skyway Drive, Santa Maria, CA, 93455 (805) 928-5866 FAX (805) 922-3601 e-mail: dchivolts@cs.com Visit our Website at: www.reynoldsindustries.com

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