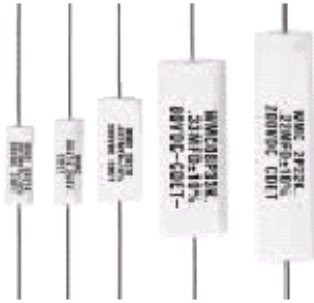


Type WMC Polyester Film/Foil Capacitors

Axial Lead, Miniature Size for Automatic Insertion



Type WMC axial-leaded polyester film/foil capacitors are ideal for automatic insertion in printed circuit boards. It is an ultraminiature version of Type WMF and the sections of these non-inductive capacitors are constructed with extended foil, polyester film, with tinned copper-clad steel leads.

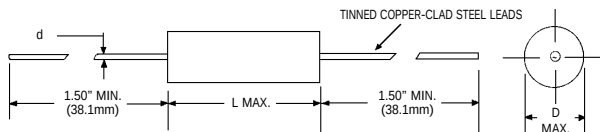
Highlights

- Miniature Size
- Available on tape and reel
- Film/foil construction, non-inductive design
- High dV/dt ratings
- Good for high pulse applications

Specifications

Capacitance Range:	.001 μ F to .47 μ F
Voltage Range:	80 to 400 Vdc (50 to 200 Vac)
Capacitance Tolerance:	$\pm$ 10% standard, $\pm$ 5% optional
Temperature Range:	-55 to +125 °C with full rated voltage to 85 °C, derate linearly to 50% of rated voltage at 125 °C
Dielectric Strength:	250% of rated voltage for 1 minute
Dissipation Factor:	.75% Max. (25 °C, 1 kHz)
Insulation Resistance:	30,000 M Ω x μ F, 100,000 M Ω Min.
Life Test:	250 hours at 85 °C at 125% rated voltage

Outline Drawing



Lead Diameters:

No. 24 AWG to .282" (6.35mm) diameter

No. 22 AWG .283" (6.38mm) diameter and up

NOTE: Other capacitance values, sizes and performance specifications are available. Contact us.

Pulse Ratings

Rated Voltage	Pulse Capability				
	Body Length				
	$\leq .437$	.531-.593	.656-.718	0.906	1.218
	dV/dt — volts per microsecond, maximum				
80	5000	2100	1500	900	690
200	10800	5000	3000	1700	1260
400	30700	14500	9600	3600	2600

Ratings

Cap (μ F)	Catalog Part Number	D Inches (mm)	L Inches (mm)	d Inches (mm)
80 Vdc (50 Vac)				
0.0010	WMC08D1K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0012	WMC08D12K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0015	WMC08D15K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0018	WMC08D18K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0022	WMC08D22K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0027	WMC08D27K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0033	WMC08D33K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0039	WMC08D39K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0047	WMC08D47K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0056	WMC08D56K	.185 (4.7)	.406 (10.3)	.020 (.5)

Cap (μ F)	Catalog Part Number	D Inches (mm)	L Inches (mm)	d Inches (mm)
80 Vdc (50 Vac)				
0.0068	WMC08D68K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0082	WMC08D82K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.010	WMC08S1K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.012	WMC08S12K	.185 (4.7)	.468 (11.9)	.020 (.5)
0.015	WMC08S15K	.185 (4.7)	.468 (11.9)	.020 (.5)
0.018	WMC08S18K	.185 (4.7)	.531 (13.5)	.020 (.5)
0.022	WMC08S22K	.185 (4.7)	.531 (13.5)	.020 (.5)
0.027	WMC08S27K	.229 (5.8)	.468 (11.9)	.020 (.5)
0.033	WMC08S33K	.229 (5.8)	.468 (11.9)	.020 (.5)
0.039	WMC08S39K	.229 (5.8)	.593 (15.1)	.020 (.5)

Type WMC Polyester Film/Foil Capacitors

Ratings

Cap (μ F)	Catalog Part Number	D Inches (mm)	L Inches (mm)	d Inches (mm)
80 Vdc (50 Vac)				
0.047	WMC08S47K	.229 (5.8)	.593 (15.1)	.020 (.5)
0.056	WMC08S56K	.250 (6.3)	.593 (15.1)	.020 (.5)
0.068	WMC08S68K	.250 (6.3)	.593 (15.1)	.020 (.5)
0.082	WMC08S82K	.343 (8.7)	.531 (13.5)	.024 (.6)
0.10	WMC08P1K	.343 (8.7)	.531 (13.5)	.024 (.6)
0.12	WMC08P12K	.343 (8.7)	.656 (16.7)	.024 (.6)
0.15	WMC08P15K	.343 (8.7)	.656 (16.7)	.024 (.6)
0.18	WMC08P18K	.382 (9.7)	.656 (16.7)	.024 (.6)
0.22	WMC08P22K	.382 (9.7)	.656 (16.7)	.024 (.6)
0.27	WMC08P27K	.382 (9.7)	.905 (23.0)	.024 (.6)
0.33	WMC08P33K	.382 (9.7)	.905 (23.0)	.024 (.6)
0.39	WMC08P39K	.382 (9.7)	1.218 (30.9)	.024 (.6)
0.47	WMC08P47K	.382 (9.7)	1.218 (30.9)	.024 (.6)
200 Vdc (125 Vac)				
0.0010	WMC2D1K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0012	WMC2D12K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0015	WMC2D15K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0018	WMC2D18K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0022	WMC2D22K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0027	WMC2D27K	.185 (4.7)	.406 (10.3)	.020 (.5)
0.0033	WMC2D33K	.185 (4.7)	.468 (11.9)	.020 (.5)
0.0039	WMC2D39K	.185 (4.7)	.468 (11.9)	.020 (.5)
0.0047	WMC2D47K	.185 (4.7)	.468 (11.9)	.020 (.5)
0.0056	WMC2D56K	.185 (4.7)	.468 (11.9)	.020 (.5)
0.0068	WMC2D68K	.185 (4.7)	.468 (11.9)	.020 (.5)
0.0082	WMC2D82K	.185 (4.7)	.531 (13.5)	.020 (.5)
0.010	WMC2S1K	.185 (4.7)	.531 (13.5)	.020 (.5)
0.012	WMC2S12K	.229 (5.8)	.468 (11.9)	.020 (.5)
0.015	WMC2S15K	.229 (5.8)	.468 (11.9)	.020 (.5)
0.018	WMC2S18K	.229 (5.8)	.656 (16.7)	.020 (.5)
0.022	WMC2S22K	.229 (5.8)	.656 (16.7)	.020 (.5)
0.027	WMC2S27K	.250 (6.3)	.656 (16.7)	.020 (.5)
0.033	WMC2S33K	.250 (6.3)	.656 (16.7)	.020 (.5)
0.039	WMC2S39K	.343 (8.7)	.531 (13.5)	.024 (.6)

Cap (μ F)	Catalog Part Number	D Inches (mm)	L Inches (mm)	d Inches (mm)
200 Vdc (125 Vac)				
0.047	WMC2S47K	.343 (8.7)	.531 (13.5)	.024 (.6)
0.056	WMC2S56K	.343 (8.7)	.656 (16.7)	.024 (.6)
0.068	WMC2S68K	.343 (8.7)	.656 (16.7)	.024 (.6)
0.082	WMC2S82K	.382 (9.7)	.656 (16.7)	.024 (.6)
0.10	WMC2P1K	.382 (9.7)	.656 (16.7)	.024 (.6)
0.12	WMC2P12K	.382 (9.7)	.906 (23.0)	.024 (.6)
0.15	WMC2P15K	.382 (9.7)	.906 (23.0)	.024 (.6)
0.18	WMC2P18K	.382 (9.7)	1.218 (30.9)	.024 (.6)
0.22	WMC2P22K	.382 (9.7)	1.218 (30.9)	.024 (.6)
400 Vdc (200 Vac)				
0.0010	WMC4D1K	.185 (4.7)	.468 (11.9)	.020 (.5)
0.0012	WMC4D12K	.185 (4.7)	.468 (11.9)	.020 (.5)
0.0015	WMC4D15K	.185 (4.7)	.468 (11.9)	.020 (.5)
0.0018	WMC4D18K	.185 (4.7)	.531 (13.5)	.020 (.5)
0.0022	WMC4D22K	.185 (4.7)	.531 (13.5)	.020 (.5)
0.0027	WMC4D27K	.229 (5.8)	.531 (13.5)	.020 (.5)
0.0033	WMC4D33K	.229 (5.8)	.531 (13.5)	.020 (.5)
0.0039	WMC4D39K	.229 (5.8)	.531 (13.5)	.020 (.5)
0.0047	WMC4D47K	.229 (5.8)	.531 (13.5)	.020 (.5)
0.0056	WMC4D56K	.250 (6.3)	.656 (16.7)	.020 (.5)
0.0068	WMC4D68K	.250 (6.3)	.656 (16.7)	.020 (.5)
0.0082	WMC4D82K	.250 (6.3)	.656 (16.7)	.020 (.5)
0.010	WMC4S1K	.250 (6.3)	.656 (16.7)	.020 (.5)
0.012	WMC4S12K	.343 (8.7)	.593 (15.1)	.024 (.6)
0.015	WMC4S15K	.343 (8.7)	.593 (15.1)	.024 (.6)
0.018	WMC4S18K	.343 (8.7)	.718 (18.2)	.024 (.6)
0.022	WMC4S22K	.343 (8.7)	.718 (18.2)	.024 (.6)
0.027	WMC4S27K	.382 (9.7)	.718 (18.2)	.024 (.6)
0.033	WMC4S33K	.382 (9.7)	.718 (18.2)	.024 (.6)
0.039	WMC4S39K	.382 (9.7)	.906 (23.0)	.024 (.6)
0.047	WMC4S47K	.382 (9.7)	.906 (23.0)	.024 (.6)
0.056	WMC4S56K	.382 (9.7)	1.218 (30.9)	.024 (.6)
0.068	WMC4S68K	.382 (9.7)	1.218 (30.9)	.024 (.6)