

FILM CAPACITORS

We offer a full line of standard film capacitor products used as filters, DC link and snubbers for power electronics applications. Only the industry's highest grades of metalized films are used to ensure the best possible performance. Better yet, you can count on our engineering experts to provide assistance with any custom film capacitor design if the standard won't do.



Axial Polyester

Construction	Form Factor	Temperature (°C)	Voltage (Vdc) C	apacitance Range(µF)
Film/Foil	⊙ -□-	-55 to +125	50-630	.001-5
Film/Foil	⊙ -□-	-55 to +125	80-400	0.001-0.47
Metallized	0	-55 to +125	100-630	0.01-10.0
Metallized	0	-55 to +125	50-1000	0.01-10.0
Metallized	⊙ -□	-55 to +125	63-1000	0.01-10.0
Metallized	⊙ -□	-55 to +85	Up to 600	0.047-10
Metallized	⊙ -□-	-55 to +85	Up to 10K	.004739
Film/Foil	⊙ -□-	-55 to +85	50-630	.01 - 1
Metallized	⊙ -□-	-55 to +85	63-400	0.022-100
Metallized	0	-55 to +85	63-400	0.027-100
Metallized	⊙ -□-	Metallized	Up to 2000	0.1 - 6.8
Metallized	0	-55 to +85	Up to 2000	0.1 - 6.8
Metallized	0	-55 to +85	300	3.96
	Film/Foil Film/Foil Metallized Metallized Metallized Metallized Film/Foil Metallized Metallized Metallized Metallized Metallized	Film/Foil Image: Constraint of the second sec	Film/Foil • -55 to +125 Film/Foil • -55 to +125 Metallized • -55 to +85 Metallized • -55 to +85	Film/Foil O -55 to +125 50-630 Film/Foil O -55 to +125 80-400 Metallized O -55 to +125 100-630 Metallized O -55 to +125 100-630 Metallized O -55 to +125 50-1000 Metallized O -55 to +125 63-1000 Metallized O -55 to +125 63-1000 Metallized O -55 to +85 Up to 600 Metallized O -55 to +85 Up to 10K Film/Foil O -55 to +85 50-630 Metallized O -55 to +85 63-400 Metallized O -55 to +85 63-400 Metallized O -55 to +85 63-400 Metallized O -55 to +85 0y to 2000 Metallized O -55 to +85 Up to 2000