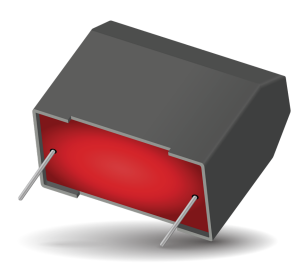
DC FILTERING FFB* RoHS Compliant





PACKAGING MATERIAL

Self-extinguishing plastic case (V0 = in accordance with UL 94) filled thermosetting resin.

Self-extinguishing thermosetting resin (V0 = in accordance with UL 94; I3F2 = in accordance with NF F 16-101).

STANDARDS

Power electronic capacitors
Fixed metallized polypropylene film
dielectric DC capacitors
Fixed metallized polypropylene film
dielectric DC capacitors Assessment
level E
Fixed metallized polypropylene film
dielectric AC and pulse capacitors
Fixed metallized polypropylene film
dielectric AC and pulse capacitors
Assessment level E
Fixed metallized polyester
capacitors

The FFB series uses a metallized polypropylene or polyester dielectric with the controlled self-healing process, specially treated to have a very high dielectric strength in operating conditions up to 105°C.

This is a dry solution for polypropylene and dry or wet for polyester.

The FFB has been designed for printed circuit board mounting. Furthermore, their performances allow to be a very interesting alternative to electrolytic technology because they can withstand much higher levels of surge voltage.

APPLICATIONS

The FFB capacitor is particularly designed for DC filtering, low reactive power.

HOT SPOT CALCULATION

See Hot Spot Temperature, page 3.

 $\begin{array}{l} \theta_{\mathsf{hot\,spot}} = \theta_{\mathsf{ambient}} + (\mathsf{P}_{\mathsf{d}} + \mathsf{P}_{\mathsf{t}}) \; x \; \mathsf{R}_{\mathsf{th}} \\ \mathsf{with} & \mathsf{P}_{\mathsf{d}} \left(\mathsf{Dielectric\ losses} \right) = \mathsf{Q} \; x \; \mathsf{tg} \delta_{\mathsf{0}} \\ & \mathsf{Q} \; x \; \mathsf{tg} \delta_{\mathsf{0}} \Rightarrow [\; ^{1}\!\!/_{2} \; x \; \mathsf{C}_{\mathsf{n}} \; x \; (\mathsf{V}_{\mathsf{peak}} \; \mathsf{to}_{\mathsf{peak}})^2 \; x \; f \;] \; x \; \mathsf{tg} \delta_{\mathsf{0}} \\ & \mathsf{tg} \delta_{\mathsf{0}} \; (\mathsf{tan\ delta}) \\ & \mathsf{For\ polypropylene, } \; \mathsf{tg} \delta_{\mathsf{0}} = 2 \; x \; 10^{\text{-4}} \; \mathsf{for\ frequencies} \\ & \mathsf{up\ to\ 1MHz\ and\ is\ independent\ of\ temperatures.} \\ & \mathsf{For\ polyester, } \; \mathsf{tg} \delta_{\mathsf{0}} \; \mathsf{values\ are\ shown\ in\ graph \; 4} \\ & \mathsf{on\ page \; 3.} \end{array}$

 P_t (Thermal losses) = $R_s \times (I_{rms})^2$

where	C _n in Farad V in Volt R _{th} in °C/W	I_{rms} in Ampere R_s in Ohm	f in Hertz θ in °C

OPERATING TEMPERATURE RANGE

(according to the power to be dissipated) -55°C to +105°C

LIFETIME EXPECTANCY

One unique feature of this technology (as opposed to electrolytics) is how the capacitor reacts at the end of its lifetime. Unlike aluminum, electrolytics film capacitors do not have a catastrophic failure mode. Film capacitors simply experience a parametric loss of capacitance of about 2%, with no risk of short circuit.

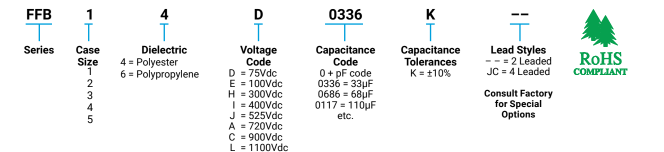
Please note that this is theoretical, however, as the capacitor continues to be functional even after this 2% decrease.

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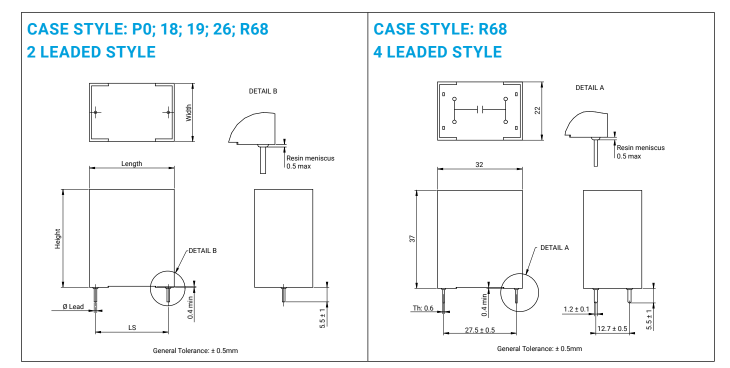
DC FILTERING FFB *RoHS Compliant RoHS Compliant



HOW TO ORDER



GENERAL DESCRIPTION



DIMENSIONS: millimeters

Case Size	Case Style	Length (mm)	Width (mm)	Height (mm)	Dimensions lead (mm)	LS (mm)
1	PO	31.1	13.0	22.4	Ø 0.80	27.5
2	18	31.1	14.9	25.7	Ø 0.80	27.5
3	19	31.1	17.3	29.8	Ø 0.80	27.5
4	26	31.1	20.8	31.3	Ø 1.00	27.5
5	R68 2 Leaded Style	32.0	22.0	37.0	Ø 1.00	27.5
5	R68 4 Leaded Style	32.0	22.0	37.0	1.20 x 0.60	27.5

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DC FILTERING

FFB *RoHS Compliant – Polyester Dielectric RoHS Compliant

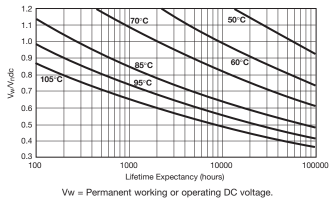
POLYESTER DIELECTRIC FOR LOW VOLTAGE DC FILTERING

ELECTRICAL CHARACTERISTICS - POLYESTER DIELECTRIC

Items	Characteristics		
Climatic category	55/105/56 (IEC 60068)		
Test voltage between terminals @ 25°C	1.5 x V _n dc		
Capacitance range C _n	6.2µF to 110µF		
Tolerance on C _n	±10%		
Rated DC voltage V_n dc	75 to 400 V		
Dielectric	polyester		
Max Stray Inductance	20nH		

LIFETIME EXPECTANCY vs VOLTAGE AND HOT SPOT TEMPERATURE – POLYESTER DIELECTRIC

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RATINGS AND PART NUMBER REFERENCE – POLYESTER DIELECTRIC

Part Number	Capacitance (µF)	Case Style	I _{rms} max. (A)	R _s (mΩ)	R _{th} (°C/W)	Typical Weight (g)
		V _n dc 75V Vrms m	ax.: 45 volts Voltage C	ode: D		
FFB14D0336K	33	PO	3	3	40.7	15
FFB24D0476K	47	18	4.3	2	33.3	20
FFB34D0686K	68	19	6.2	1.7	29.9	25
FFB44D0826K	82	26	7.4	1.6	26.7	32
FFB54D0117K	110	R68 (2 terminals)	10	1.4	22.9	40
FFB54D0117KJC	110	R68 (4 terminals)	10	1.4	22.9	40
		V _n dc 100V Vrms m	nax.: 60 volts Voltage	Code: E		
FFB14E0206K	20	PO	2.6	3	40.5	15
FFB24E0276K	27	18	3.5	2.5	33.3	20
FFB34E0396K	39	19	5	2	29.8	25
FFB44E0476K	47	26	6	1.7	26.6	32
FFB54E0686K	68	R68 (2 terminals)	9	1.4	22.8	40
FFB54E0686KJC	68	R68 (4 terminals)	9	1.4	22.8	40
		V _n dc 300V Vrms m	ax.: 90 volts Voltage (Code: H		<u>`</u>
FFB14H0755K	7.5	PO	2.4	16	40.7	15
FFB24H0116K	11	18	3.6	11	33.5	20
FFB34H0166K	16	19	5.2	8	29.9	25
FFB44H0186K	18	26	6	7	27.1	32
FFB54H0276K	27	R68 (2 terminals)	9	5	22.9	40
FFB54H0276KJC	27	R68 (4 terminals)	9	5	22.9	40
		V _n dc 400V Vrms m	ax.: 105 volts Voltage	Code: I		
FFB14I0625K*	6.2	PO	2.5	17	40.5	15
FFB24I0755K*	7.5	18	3.1	14	33.5	20
FFB34I0126K*	12	19	5	9	29.9	25
FFB44I0156K*	15	26	6.2	7	26.4	32
FFB54I0206K*	20	R68 (2 terminals)	8.2	5.5	22.8	40
FFB54I0206KJC*	20	R68 (4 terminals)	8.2	5.5	22.8	40

(*) Polyester dielectric film wet silicone

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DC FILTERING

FFB *RoHS Compliant – Polypropylene Dielectric RoHS Compliant

POLYPROPYLENE DIELECTRIC FOR INDUSTRIAL DC FILTERING

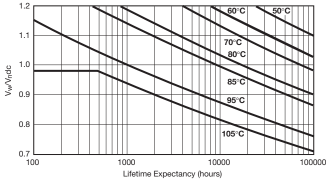
These capacitors have been designed principally for high and medium power DC filtering applications.

ELECTRICAL CHARACTERISTICS - POLYPROPYLENE DIELECTRIC

Climatic category	55/105/56 (IEC 60068)
Test voltage between terminals @ 25°C	1.5 x V _n dc
Capacitance range C _n	1.5µF to 13µF
Tolerance on C _n	±10%
Rated DC voltage V_n dc	525 to 1100 V
Dielectric	polypropylene

LIFETIME EXPECTANCY VS VOLTAGE AND HOT SPOT TEMPERATURE – POLYPROPYLENE DIELECTRIC

KY<u>ocera</u>



Vw = Working DC Voltage • Vn = Rated DC Voltage

RATINGS AND PART NUMBER REFERENCE – POLYPROPYLENE DIELECTRIC

Part Number	Capacitance (µF)	Case Style	I _{rms} max. (A)	R _s (mΩ)	R _{th} (°C/W)	Typical Weight (g)	
V _n dc 525V Vrms max.: 105 volts Voltage Code: J							
FFB16J0395K	3.9	PO	5.1	30	45.7	15	
FFB26J0565K	5.6	18	7.4	21	36.4	20	
FFB36J0825K	8.2	19	10.9	15	32.6	25	
FFB46J0106K	10	26	12	12	29.8	32	
FFB56J0136K	13	R68 (2 terminals)	12	9	24.3	40	
FFB56J0136KJC	13	R68 (4 terminals)	16.7	9	24.3	40	
		V _n dc 720V Vrms m	ax.: 120 volts Voltage	Code: A			
FFB16A0335K	3.3	PO	5.0	31	45.0	15	
FFB26A0435K	4.3	18	6.5	24	36.2	20	
FFB36A0625K	6.2	19	9.4	17	32.7	25	
FFB46A0755K	7.5	26	11.4	14	29.9	32	
FFB56A0106K	10	R68 (2 terminals)	12	11	24.2	40	
FFB56A0106KJC	10	R68 (4 terminals)	15.2	11	24.2	40	
		V _n dc 900V Vrms m	ax.: 150 volts Voltage	Code: C			
FFB16C0205K	2	PO	3.6	41	45.7	15	
FFB26C0275K	2.7	18	4.9	30	36.6	20	
FFB36C0395K	3.9	19	7.2	21	32.9	25	
FFB46C0515K	5.1	26	9.3	16	29.7	32	
FFB56C0685K	6.8	R68 (2 terminals)	12	12	24.1	40	
FFB56C0685KJC	6.8	R68 (4 terminals)	12.5	12	24.1	40	
V _n dc 1100V Vrms max.: 180 volts Voltage Code: L							
FFB16L0155K	1.5	PO	3.3	45	45.2	15	
FFB26L0185K	1.8	18	3.9	40	36.5	20	
FFB36L0245K	2.4	19	5.3	28	33.4	25	
FFB46L0305K	3	26	6.6	23	30.2	32	
FFB56L0475K	4.7	R68 (2 terminals)	10.3	15	24.1	40	
FFB56L0475KJC	4.7	R68 (4 terminals)	10.3	15	24.1	40	

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