DC FILTERING

FFVE/FFVI (FFWE/FFWI RoHS Compliant)





GENERAL DESCRIPTION

The FFV capacitor is specifically designed for DC filtering, low reactive power.

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

The FFV special design gives this series a very low level of stray inductance (18 nH to 40 nH).

Furthermore, the performance levels of the FFVE capacitor makes them a very interesting alternative to electrolytic technology, because they can withstand much higher levels of surge voltage, very high rms current ratings, and longer lifetimes.

Not RoHS Compliant



Please select correct termination style.

PACKAGING MATERIAL

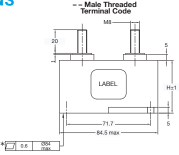
Self-extinguishing plastic case (V0 = in accordance with UL 94) filled thermosetting resin.

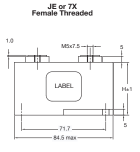
Self-extinguishing thermosetting resin (V0 = in accordance with UL 94; I3F1 = in accordance with NF F 16-101).

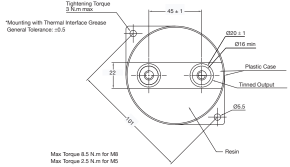
FFVE capacitors meet the Level 2 requirement of the fire behavior standard NF F 16-102.

DIMENSIONS

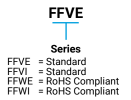
Also available with threaded female connections M5 x 7.5mm max Torque 2.5Nm



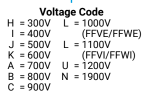




HOW TO ORDER



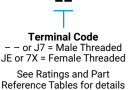




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HOT SPOT CALCULATION

See Hot Spot Temperature, page 3.

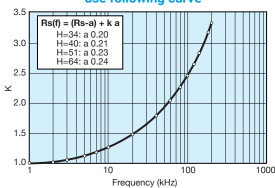
R_{th} in °C/W

 θ_{case} = bottom center of case

$$\begin{array}{ll} \theta_{\text{hot spot}} = \theta_{\text{case}} + \left(P_d + P_t\right) x \, R_{\text{th}} \\ \text{with} & P_d \, \text{(Dielectric losses)} = Q \, x \, t g \delta_0 \\ & Q \, x \, t g \delta_0 \Rightarrow \left[\, \frac{1}{2} \, x \, C_n \, x \, \left(V_{\text{peak}} \, t o_{\text{peak}} \right)^2 \, x \, f \, \right] \, x \, t g \delta_0 \\ & t g \delta_0 \, \left(t \text{an delta} \right) \\ & \text{For polypropylene, } t g \delta_0 = 2 \, x \, 10^{-4} \, \text{for frequencies up to 1MHz} \\ & \text{and is independent of temperatures.For polyester, } t g \delta_0 \, v \text{alues} \\ & \text{are shown in graph 4 on page 3.} \\ & P_t \, \left(\text{Thermal losses} \right) = R_s \, x \, \left(I_{rms} \right)^2 \\ & \text{where} & C_n \, \text{in Farad} \, I_{rms} \, \text{in Ampere} \, \, f \, \, \text{in Hertz} \\ & V \, \, \text{in Volt} \, \, R_s \, \, \text{in Ohm} \, \quad \theta \, \text{in °C} \end{array}$$

Rs(f) vs FREQUENCY

For frequency higher than 1 kHz use following curve



☑ KU□CER∃ | The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.



ELECTRICAL CHARACTERISTICS – FFVE/FFWE POLYESTER DIELECTRIC

Items	Characteristics				
Working temperature	-40°C to +105°C (according to the power to be dissipated)				
Capacitance range	100μF to 400μF				
Capacitance tolerance	±10%				
Rated DC voltage	300 to 400 V				
Test voltage between terminals @ 25°C	1.5 x V _n dc 10s				
Insulation voltage between shorted terminals and earth	7 kVrms/60sec/50Hz				
Dielectric	Polyester				

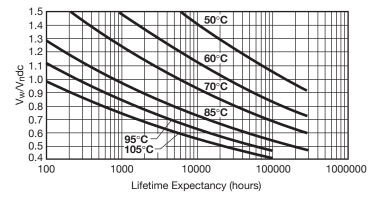
RATINGS AND PART NUMBER REFERENCE - POLYESTER DIELECTRIC

Part Number*	Capacitance (µF)	Height (mm)	Irms max. (A)	Ls max. (nH)	Rs (mΩ)	Rth (°C/W)	Typical Weight (g)	
	V _n dc 300 volts (Voltage Code H)							
FFVE4H0187K	180	34	100	18	0.8	4.7	300	
FFVE4H1956K	195	34	100	18	0.8	4.4	300	
FFVE4H0257K	250	40	100	25	0.6	5.2	350	
FFVE4H0357K	350	51	100	32	0.8	7.2	420	
FFVE4H0407K	400	51	110	32	0.8	7.1	420	
	V _n dc 400 volts (Voltage Code I)							
FFVE4I0107K-	100	34	80	18	0.7	4.7	300	
FFVE4I0127K-	120	34	100	18	0.6	4.1	300	
FFVE4I0157K	150	40	100	25	0.7	5.0	350	
FFVE4I0187K	180	51	80	32	1.0	8.5	420	
FFVE4I0227K	220	51	100	32	0.9	7.2	420	

^{*}Change "--" to "JE" for female connectors M5 x 7.5mm

Dimensions millimeters

LIFETIME EXPECTANCY **FFVE POLYESTER**



V_W = Permanent working or operating DC voltage.



ELECTRICAL CHARACTERISTICS - FFVE/FFWE POLYPROPYLENE DIELECTRIC

Items	Characteristics
Working temperature	-40°C to +105°C (according to the power to be dissipated)
Capacitance range	12μF to 220μF
Capacitance tolerance	±10%
Rated DC voltage	600 to 1900 V
Test voltage between terminals @ 25°C	1.5 x V _n dc 10s
Insulation voltage between shorted terminals and earth	7 kVrms/60sec/50Hz
Dielectric	Polypropylene

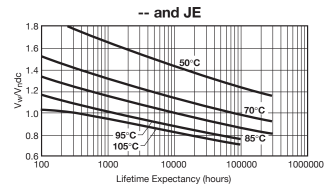
RATINGS AND PART NUMBER REFERENCE - POLYPROPYLENE DIELECTRIC

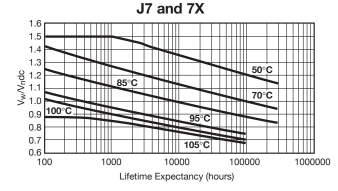
Part Number*	Capacitance (µF)	Height (mm)	Irms max. (A)	Ls max. (nH)	Rs (mΩ)	Rth (°C/W)	Typical Weight (g)
V _n dc 600 volts (Voltage Code K)							
FFVE6K0256K	25	34	90	18	0.7	4.3	300
FFVE6K0107K	100	40	100	25	0.6	4.8	350
FFVE6K0157K	150	51	110	32	0.9	6.9	420
FFVE6K0227K	220	64	100	40	1.0	8.4	500
			V _n dc 800 volts (Voltage Code B)			
FFVE6B0666K	66	40	100	25	0.7	4.7	350
FFVE6B0107K	100	51	90	32	1.0	6.7	420
FFVE6B0147K	140	64	100	40	1.3	8.4	500
			V _n dc 900 volts (Voltage Code C)			
FFVE6C0126K	12	34	70	18	0.9	4.4	300
FFVE6C0386K	38	34	100	18	1.6	3.9	300
FFVE6C0476K	47	40	100	25	0.8	4.6	350
FFVE6C0706K	70	51	100	32	1.2	6.7	420
FFVE6C0107K	100	64	90	40	1.1	8.2	500
			V _n dc 1000 volts	(Voltage Code L)			
FFVE6L0666KJ7	66	40	70	25	1.5	5.1	350
FFVE6L0107KJ7	100	51	64	32	2.0	7.3	420
FFVE6L0147KJ7	140	64	51	40	2.5	9.2	500
V _n dc 1200 volts (Voltage Code U)							
FFVE6U0476KJ7	47	40	66	25	1.7	4.9	350
FFVE6U0706KJ7	70	51	59	32	2.4	7.2	420
FFVE6U0107KJ7	100	64	49	40	2.9	8.9	500
V _n dc 1900 volts (Voltage Code N)							
FFVE6N0156KJ7	15	40	73	25	1.1	5.2	350
FFVE6N0246KJ7	24	51	73	32	1.3	6.5	420
FFVE6N0356KJ7	35	64	67	40	1.6	8.4	500

^{*}Change "--" to "JE" for female connectors M5 x 7.5mm

Dimensions millimeters

LIFETIME EXPECTANCY FOR FFVE POLYPROPYLENE





V_w: permanent working or operating DC-voltage.

V_w: permanent working or operating DC-voltage.

^{*}Change "J7" to "7X" for female connectors M5 x 7.5mm



ELECTRICAL CHARACTERISTICS - FFVE/FFWE POLYPROPYLENE DIELECTRIC

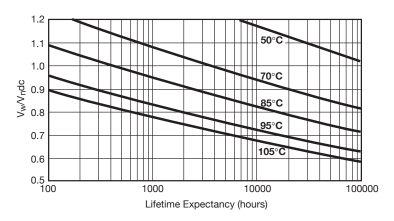
Items	Characteristics			
Working temperature	-40°C to +105°C (according to the power to be dissipated)			
Capacitance range	47μF to 275μF			
Capacitance tolerance	±10%			
Rated DC voltage	500 to 1100V			
Test voltage between terminals @ 25°C	1.25 x V _n dc 10s			
Insulation voltage between shorted terminals and earth	7 kVrms/60sec/50Hz			
Dielectric	Polypropylene			

RATINGS AND PART NUMBER REFERENCE - POLYPROPYLENE DIELECTRIC

Part Number*	Capacitance (µF)	Height (mm)	Irms max. (A)	Ls max. (nH)	Rs (mΩ)	Rth (°C/W)	Typical Weight (g)		
	V _n dc 500 volts (Voltage Code J)								
FFVI6J1256K	125	40	90	25	0.6	5.0	350		
FFVI6J0207K	200	51	90	32	0.8	6.7	420		
FFVI6J2756K	275	64	90	40	0.9	8.7	500		
	V _n dc 700 volts (Voltage Code A)								
FFVI6A0107K	100	40	100	25	0.6	4.8	350		
FFVI6A0157K	150	51	100	32	0.9	6.9	420		
FFVI6A0227K	220	64	100	40	1.0	8.4	500		
			V _n dc 900 volts (Voltage Code C)					
FFVI6C0666K	66	40	100	25	0.7	4.7	350		
FFVI6C0107K	100	51	90	32	1.0	6.7	420		
FFVI6C0147K	140	64	100	40	1.3	8.4	500		
V _n dc 1100 volts (Voltage Code L)									
FFVI6L0476K	47	40	100	25	0.8	4.6	350		
FFVI6L0706K	70	51	100	32	1.2	6.7	420		
FFVI6L0107K	100	64	90	40	1.1	8.2	500		

Dimensions millimeters

LIFETIME EXPECTANCY FOR FFVI



V_w: permanent working or operating DC-voltage.