DC FILTERING

FFVS* RoHS Compliant

Low Inductance Range Capacitor for Power Electronics





FFVS series is a specific range of DC filtering capacitors designed for use in high frequency, high ripple applications beyond the limits of standard FFVE or FFVI.

Typical applications include DC power supply for induction heating, resonant DC power supply for scanner, X-ray machines, etc.

Due to the sophisticated internal design, stray inductance is extremely low, between 8 and 13nH.

FFVS products are RoHs compliant.

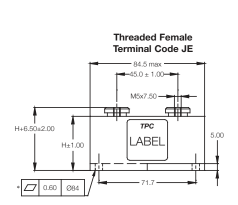
PACKAGING MATERIAL

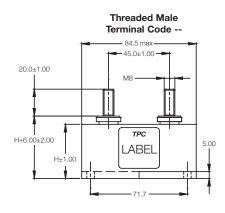
Self extinguishing plastic case (V0: in accordance with UL 94) filled thermosetting resin.

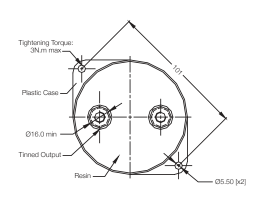
Self extinguishing thermosetting resin (V0: in accordance with UL 94; I3F1: in accordance with NF F 16-101).

DIMENSIONS

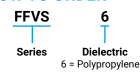
Threaded female terminals version M5 x 7.5mm are also available, To order, the suffix becomes "JE" instead of "--"







HOW TO ORDER



K

Voltage Code K = 600V B = 800V C = 900VL = 1000VU = 1200V N = 1900V 0226

Capacitance Code Capacitance Values Capacitance Values with 2 significant with 3 significant digits: 1956 = 195µF digits: 0 + pF code $0226 = 22\mu F$ $1286 = 138 \mu F$ $0147 = 140 \mu F$ $1356 = 135 \mu F$ etc.

K

Capacitance Tolerances $K = \pm 10\%$

Terminal Code = Male Threaded JE = Female Threaded



HOT SPOT CALCULATION

See Hot Spot Temperature, page 3.

$$\begin{array}{ll} \theta_{hot\,spot} = \theta_{case} + \left(P_d + P_t\right) \, x \, R_{th} \\ \text{with} & P_d \, (\text{Dielectric losses}) = Q \, x \, tg\delta_0 \\ & Q \, x \, tg\delta_0 \Rightarrow \left[\, \frac{1}{2} \, x \, C_n \, x \, (V_{peak} \, to_{peak})^2 \, x \, f \, \right] \, x \, tg\delta_0 \\ & tg\delta_0 \, (tan \, delta) \\ & For \, polypropylene, \, tg\delta_0 = 2 \, x \, 10^{-4} \, for \, frequencies \, up \, to \, 1MHz \\ & and \, is \, independent \, of \, temperatures. For \, polyester, \, tg\delta_0 \, values \\ & are \, shown \, in \, graph \, 4 \, on \, page \, 3. \end{array}$$

where

C_n in Farad V in Volt R_{th} in °C/W

 I_{rms} in Ampere in Ohm

f in Hertz θ in °C

 θ_{case} = bottom center of case

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

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ELECTRICAL CHARACTERISTICS

Items	Characteristics				
Working temperature	-40°C +105°C (according to the power to be dissipated)				
Capacitance range C _N	22 μF to 200 μF				
Tolerance on C _N	± 10 %				
Rated dc voltage U _N dc	600V to 1900V				
Test voltage between terminals @ 25°C: 1.5 x U _N dc during 10s					
Insulation voltage between shorted terminals and earth (type test) @ 4 kVrms @ 50Hz during 1 min.					

RATINGS AND PART NUMBER REFERENCE

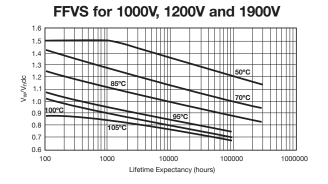
Part Number	Capacitance (µF)	Height mm	I _{rms} (A)	l²t (A²s)	L _s max. (nH)	R _s (mΩ)	R _{th} (°C/W)	Typical Weight (g)	
U _n dc 600 volts (Voltage Code K)									
FFVS6K0226K	22	34	78	11.5	8	0.74	4.2	320	
FFVS6K0906K	90	40	84	24	9	0.60	4.9	345	
FFVS6K0147K	140	51	82	23.5	11	0.83	6.8	405	
FFVS6K1956K	195	64	84	24	13	1.04	8.6	475	
U _n dc 800 volts (Voltage Code B)									
FFVS6B0586K	58	40	83	19	9	0.72	4.9	345	
FFVS6B0926K	92	51	83	19	11	0.99	6.7	405	
FFVS6B1286K	128	64	84	19.5	13	1.25	8.5	475	
U _n dc 900 volts (Voltage Code C)									
FFVS6C0306K	30	34	56	7	8	1.55	4.2	320	
FFVS6C0406K	40	40	85	16.5	9	0.85	5.0	345	
FFVS6C0656K	65	51	86	17	11	1.15	6.7	405	
FFVS6C0906K	90	64	87	17	13	1.46	8.5	475	
U _n dc 1000 volts (Voltage Code L)									
FFVS6L0536K	53	40	61	9.5	9	1.56	4.9	345	
FFVS6L0956K	95	51	63	11	11	1.98	6.7	405	
FFVS6L1356K	135	64	65	11.5	13	2.42	8.3	475	
U _n dc 1200 volts (Voltage Code U)									
FFVS6U0406K	40	40	57	7.5	9	1.77	4.9	345	
FFVS6U0656K	65	51	57	7.5	11	2.38	6.8	405	
FFVS6U0866K	86	64	58	7	13	3.02	8.5	475	
U _n dc 1900 volts (Voltage Code N)									
FFVS6N0146K	14	40	66	12.5	10	1.05	4.9	345	
FFVS6N0226K	22	51	68	13.5	13	1.26	6.3	405	
FFVS6N0326K	32	64	68	13.5	16	1.58	8.1	475	

Dimensions millimeters

LIFETIME EXPECTANCY

FFVS for 600V, 800V and 900V 1.0 0.8 0.6 10000 100000 1000000

V_w: permanent working or operating DC-voltage.



V_w: permanent working or operating DC-voltage.

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