DC FILTERING

FFG Design (FFH-RoHS Compliant)

KYOCERa

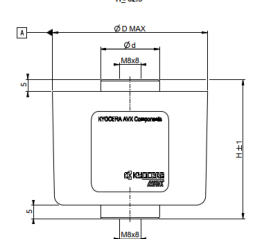
DC FILTERING



DIMENSIONS (CASE SIZES)

plastic case - Terminals: threaded insert M8 filled with thermosetting resin

MAX TORQUE M8: 8.5 Nm H≤ 62.5



GENERAL DESCRIPTION

The FFG series uses a non-impregnated metallized dielectric, which features a controlled self-healing process.

PACKAGING MATERIAL

Self-extinguishing plastic case (V-0 = in accordance with UL 94; certified classifications according to EN 45545-2) filled with thermosetting resin.

Self-extinguishing thermosetting resin (V-0 = in accordance with UL 94; certified classifications according to EN 45545-2).

STANDARDS

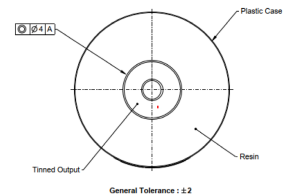
IEC 61071: Capacitors for power electronics

IEC 61881: Railway applications - Rolling stock equipment - Capacitors for power

IEC 61373: Railway applications - Rolling stock equipment - Shock and vibration tests

IEC 60068-1: Environmental testing - Part 1: general and guidance

UL 94: Tests for Flammability of Plastic Materials for Parts in Devices and **Appliances**



HOT SPOT CALCULATION

Total losses are calculated as follow: P, = Pi + Pd

Joule losses: $P_i = R_s \times (I_{rms})^2$

Dielectric losses: $P_d = Q \times tg\delta_0$ with

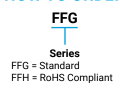
• Q(reactive power) = $\frac{(I_{rms})^2}{C2\pi f}$ for a waveform of f frequency

• $tg\delta_0 = 2 \times 10^{-4}$ (dielectric losses of polypropylene)

Hot spot temperature will be:

 $\theta_{HS} = \theta_{terminal} + (P_j + P_d) \times R_{th}$

HOW TO ORDER





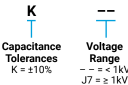
6 Dielectric 6 = Polypropylene



K = 600Vdc B = 800Vdc C = 900VdcL = 1000Vdc

U = 1200Vdc N = 1900Vdc

0376 Capacitance **EIA Code**



Voltage Range - = < 1kV

Not RoHS Compliant

Please select correct termination style.

KYDCER3 | The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.

44

DC FILTERING

FFG (FFH RoHS Compliant)



ELECTRICAL CHARACTERISTICS

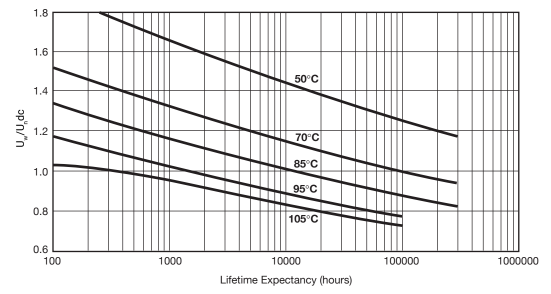
Items	Characteristics					
Operating temperature:	-40°C + 105°C					
Storage temperature:	−55°C + 85°C					
Capacitance range:	16μF to 160μF					
Rated DC voltage Vndc:	600 to 900 V					
Capacitance tolerance:	±10%					
Test voltage between terminals:	@ 25°C: 1.5 x U _n dc during 10s					
Test voltage between terminals and case:	@ 25°C: @ 4 kVrms @ 50 Hz during 1 mn (test type)					
Dielectric:	Polypropylene					

RATINGS AND PART NUMBER REFERENCE (600V TO 900V)

Part Number	Cn (µF)	Height ±1 (mm)	h ±2 (mm)	D max (mm)	d ±0.50 (mm)	l²t max (A²s)	I _{rms} max (A)	R_s (m Ω)	R _{th} (°C/W)	Typical Weight (g)
Undc 600 V (Voltage Code K)										
FFG86K0376K	37	52	5	60	22	4	28	1.3	10.1	190
FFG86K0586K	58	52	5	72	22	10	44	1	6.4	260
FFG86K0806K	80	52	5	82	22	20	61	0.7	4.9	320
FFG86K0167K	160	62.5	5	92	22	32	76	0.8	5.8	475
U _n dc 800 V (Voltage Code B)										
FFG86B0236K	23	52	5	60	22	3	26	1.7	10.1	190
FFG86B0376K	37	52	5	72	22	8	43	1.2	6.5	260
FFG86B0516K	51	52	5	82	22	15	59	0.9	4.8	320
FFG86B0107K	100	62.5	5	92	22	24	73	1	5.9	475
U _n dc 900 V (Voltage Code C)										
FFG86C0166K	16	52	5	60	22	2.8	27	2	9.8	190
FFG86C0266K	26	52	5	72	22	7	44	1.3	6.5	260
FFG86C0356K	35	52	5	82	22	13	60	1	4.8	320
FFG86C0706K	70	62.5	5	92	22	20	75	1.2	5.8	475

Dimensions millimeters

LIFETIME EXPECTANCY vs HOT SPOT TEMPERATURE AND VOLTAGE



U_w = Permanent working or operating DC voltage.



FFG (FFH RoHS Compliant)



ELECTRICAL CHARACTERISTICS

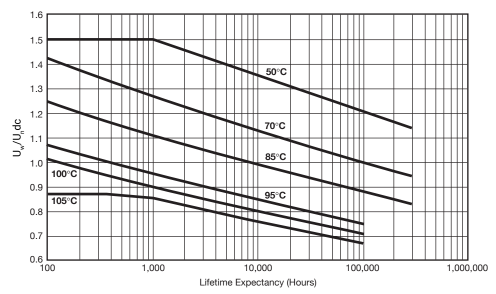
Items	Characteristics					
Operating temperature:	-40°C + 105°C					
Storage temperature:	-55°C + 85°C					
Capacitance range:	5μF to 110μF					
Rated DC voltage Vndc:	1000 to 1900 V					
Capacitance tolerance:	±10%					
Test voltage between terminals:	@ 25°C: 1.5 x U _n dc during 10s					
Test voltage between terminals and case:	@ 25°C: @ 4 kVrms @ 50 Hz during 1 mn (test type)					
Dielectric:	Polypropylene					

RATINGS AND PART NUMBER REFERENCE (1000V TO 1900V)

Part Number	Cn (µF)	Height ±1 (mm)	h ±2 (mm)	D max (mm)	d ±0.50 (mm)	l²t max (A²s)	I _{rms} max (A)	R_{s} (m Ω)	R _{th} (°C/W)	Typical Weight (g)
U _n dc 1000 V (Voltage Code K)										
FFG86L0256KJ7	25	52	5	60	22	1.9	21	3.6	9.9	190
FFG86L0406KJ7	40	52	5	72	22	5	34	2.3	6.4	260
FFG86L0556KJ7	55	52	5	82	22	9.5	46	1.7	4.7	320
FFG86L0117KJ7	110	62.5	5	92	22	14.9	58	1.9	5.7	475
U _n dc 1200 V (Voltage Code U)										
FFG86U0176KJ7	17	52	5	60	22	1.3	19	4.3	9.9	190
FFG86U0276KJ7	27	52	5	72	22	3.3	30	2.8	6.5	260
FFG86U0376KJ7	37	52	5	82	22	6.2	41	2.1	4.8	320
FFG86U0766KJ7	76	62.5	5	92	22	10.3	53	2.2	5.6	475
U _n dc 1900 V (Voltage Code N)										
FFG86N0505KJ7	5	52	5	60	22	1.7	19	2.8	11.3	190
FFG86N0905KJ7	9	52	5	72	22	5.5	35	1.6	6.6	260
FFG86N0126KJ7	12	52	5	82	22	9.9	46	1.3	5	320
FFG86N0256KJ7	25	62.5	5	92	22	18	63	1.2	5.2	475

Dimensions millimeters

LIFETIME EXPECTANCY vs HOT SPOT TEMPERATURE AND VOLTAGE



 U_w = Permanent working or operating DC voltage.