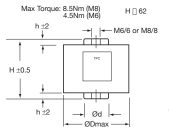
# PROTECTION FPG (FPH RoHS Compliant)



#### PROTECTION



### DIMENSIONS



#### Plastic Case ©Ø4 A Α Tinned Output Resin General tolerance: ±2

millimeters

### MARKING

Logo

Withstanding surge voltage

Capacitance and tolerance in clear

Nominal DC voltage in clear

RMS current in clear

Date of manufacture (IEC coding)

#### **PACKAGING MATERIAL**

Cylindrical in plastic case filled with thermosetting resin.

Outputs: threaded inserts either M6 or M8.

#### **HOW TO ORDER**

FPG	8	6	R
	T	Т	T
<b>Series</b> FPG = Standard FPH = RoHS Compliant	Case Size Case Size 8	<b>Dielectric</b> 6 = Polypropylene	Voltag Code R = 150 N = 200 P = 250

Metallized polypropylene dielectric capacitor with controlled self-healing.

Reinforced metallization on margins developed for high impulse currents.

Axial connections specially developed to reduce series inductance and to provide rigid mechanical mounting.

#### APPLICATIONS

• Protection of Gate Turn-off Thyristor (G.T.O.)

Medium Frequency Tuning

#### HOT SPOT TEMPERATURE CALCULATION

See Hot Spot Temperature, page 3.

$$\theta_{\text{hot spot}} = \theta_{\text{ambient}} + (P_{d} + P_{t}) \times R_{th}$$

with

 $P_d$  (Dielectric losses) = Q x tg $\delta_0$ 

$$\Rightarrow [\frac{1}{2} \times C_n \times (V_{peak} \text{ to }_{peak})^2 \times f] \times (2 \times 10^{10})^2$$

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

where

- C<sub>n</sub> in Farads V in Volts
- in Amperes
- $\mathbf{I}_{\mathsf{rms}}$ in Ohms R。
- in Hertz f
- θ in °C
- R<sub>th</sub> in °C/W

Due to the design of the capacitor and its technology, the thermal impedance between the terminations and the core of the capacitor is low, it is necessary to take care that the capacitor is never overheated by use of incorrect sized connections.

In the case where the series diodes are screwed to the capacitor, cooling of the diodes must be taken in account.

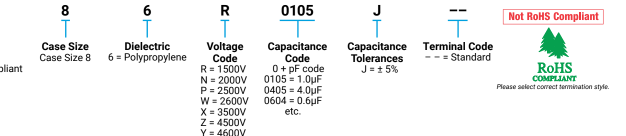
Do not use the capacitor as a heat sink.

Due to the complexity of the diode/capacitor thermal exchanges, we recommend that thermal measurements shall be made on the different components. We would be pleased to advise you on specific problems.

### WORKING TEMPERATURE

(according to the power to be dissipated)

-40°C to +85°C



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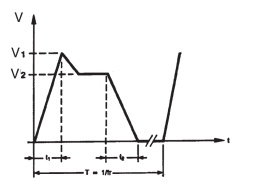


#### **ELECTRICAL CHARACTERISTICS**

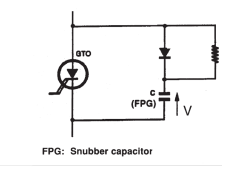
Capacitance range C <sub>n</sub>	0.12µF to 6µF				
Tolerance on C <sub>n</sub>	±5%				
Rated DC voltage V <sub>n</sub> dc	800 to 3000 V				
Peak voltage V <sub>peak</sub>	1200 to 4000 V				
Allowable overvoltage $V_s$ (for 10 s/day)	1500 to 4600 V				
Nominal RMS voltage V <sub>n</sub> dc	500 to 1400 V				
Stray inductance	≈10 nH				
RMS current	I <sub>rms</sub> max. = up to 80 A The currents shown in the tables are maximum. It is necessary to respect the thermal limits of the dielectric 85°C see "Hot spot temperature calculation"				
Insulation resistance	R <sub>i</sub> x C ≥ 30,000 s				
Impulse current	<ul> <li>I<sup>2</sup>.t max. given in the tables Spikes or peak currents in the capacitors may cause a deterioration of the bonding between the metallization and the connections. These bonds are capable of withstanding only a limited amount of energy for each spike. The table shows the maximum energy permitted in the form (I<sup>2</sup>.t), where I is in Ampere, and t is in seconds.</li> </ul>				
<b>Note:</b> The formula (l <sup>2</sup> .t) replaces dV/dt which is less e This type of capacitor has been designed to wit	easy to use as it is not an expression of energy (I = C.dV/dt). hstand high (I².t) values.				
Variation of capacitance with temperature	$\frac{\Delta C}{C} \le \pm 2\%$ between -40 and +85°C				
Climatic category	40/085/56 (IEC 60068)				
Test voltage between terminals @ 25°C	$V_s$ during 10s				
Test voltage between terminals and case @ 25°C (Type test)	@ 4 kVrms @ 50 Hz during 1 min.				
Dielectric	Polypropylene				

### PROTECTION APPLICATION NOTES

### G.T.O. PROTECTION



Choice of voltage:  $V_1 \le V_{peak}$  $V_2 \le V_n dc$ Maximum overvoltage  $\le V_s (10 \text{ s/day})$ 



Nominal DC voltage ( $V_{n}dc)$  and peak voltage ( $V_{\text{peak}})$  are given in the table of values.

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# **PROTECTION** FPG (FPH RoHS Compliant) Table of Values



### PROTECTION

			Dime	nsions				1			
Part Number	Cn (µF)	Case Style	H* ±0.5 (mm)	h ±2 (mm)	D max. (mm)	d ±0.5 (mm)	l <sup>2</sup> .t max. (A <sup>2</sup> .s)	I <sub>rms</sub> max. (A)	R <sub>s</sub> (mΩ)	Rth (°C/W)	Typical Weight (g)
		FPG 1500V	$V_n dc = 800V$	V <sub>peak</sub> = 1200	V V <sub>rms</sub> = 500	V V <sub>s</sub> = 150	0V (Volta	ge Code R)			
FPG66R0105J	1	Plastic Case M6/6	52	5	40	18	2	15	2.4	14	120
FPG66R0155J	1.5	Plastic Case M6/6	52	5	55	18	4.6	20	1.6	10.5	160
FPG86R0205J	2	Plastic Case M8/8	52	5	60	22	8	30	1.2	6.1	190
FPG86R0305J	3	Plastic Case M8/8	52	5	72	22	18	45	0.9	4.5	260
FPG86R0355J	3.5	Plastic Case M8/8	52	5	72	22	25	50	0.85	4.5	260
FPG86R0405J	4	Plastic Case M8/8	52	5	82	22	32	60	0.75	3.5	320
FPG86R0505J	5	Plastic Case M8/8	52	5	82	22	50	70	0.65	2.5	320
FPG86R0605J	6	Plastic Case M8/8	52	5	92	22	73	75	0.6	2.5	400
		FPG 2000V	$V_n dc = 1000V$	V <sub>peak</sub> = 1600	)V V <sub>rms</sub> = 60	0V V <sub>s</sub> = 200	00V (Volta	age Code N)			•
FPG66N0504J	0.5	Plastic Case M6/6	52	5	40	18	1	15	3	14	120
FPG86N0105J	1	Plastic Case M8/8	52	5	60	22	3	20	2.3	10.5	190
FPG86N0155J	1.5	Plastic Case M8/8	52	5	60	22	7	30	1.5	6.1	190
FPG86N0205J	2	Plastic Case M8/8	52	5	72	22	12.7	40	1.1	4.5	260
FPG86N0255J	2.5	Plastic Case M8/8	52	5	72	22	20	60	0.89	3.7	260
FPG86N0305J	3	Plastic Case M8/8	52	5	82	22	28	60	0.85	3.2	320
FPG86N0355J	3.5	Plastic Case M8/8	52	5	82	22	39	65	0.78	2.9	320
FPG86N0405J	4	Plastic Case M8/8	52	5	92	22	50	70	0.7	2.5	400
		FPG 2500V	V <sub>n</sub> dc = 1300V	V <sub>neak</sub> = 2000	)V V <sub>rms</sub> = 70	0V V <sub>s</sub> = 250	00V (Volta	age Code P)			
FPG66P0474J	0.47	Plastic Case M6/6	62	5	40	18	0.7	15	6	25	160
FPG66P0105J	1	Plastic Case M6/6	62	5	55	18	2	18	3	13	180
FPG66P0155J	1.5	Plastic Case M6/6	62	5	60	22	4.5	25	2	10	220
FPG86P0205J	2	Plastic Case M8/8	62	5	72	22	8	35	1.5	6.5	310
FPG86P0255J	2.5	Plastic Case M8/8	62	5	72	22	12.5	40	1.3	4.8	310
FPG86P0305J	3	Plastic Case M8/8	62	5	82	22	18	50	1.15	4.4	410
FPG86P0405J	4	Plastic Case M8/8	62	5	92	22	32	65	0.95	3.4	475
		FPG 2600V	V <sub>n</sub> dc = 1750V	V <sub>neak</sub> = 2000	V V <sub>rms</sub> = 80	0V V <sub>s</sub> = 260	0V (Volta	ge Code W)	L	1	
FPG66W0474J	0.47	Plastic Case M6/6	62	5	40	18	1.4	12	4.04	28	160
FPG66W0105J	1	Plastic Case M6/6	62	5	55	18	5.7	21	2.17	10.9	180
FPG66W0155J	1.5	Plastic Case M6/6	62	5	60	18	12.9	31	1.55	7.7	220
FPG86W0205J	2	Plastic Case M8/8	62	5	72	22	23	41	1.24	6.1	310
FPG86W0255J	2.5	Plastic Case M8/8	62	5	82	22	36	51	1.05	4.5	410
FPG86W0305J	3	Plastic Case M8/8	62	5	92	22	50	62	0.92	3.9	475
FPG86W0355J	3.5	Plastic Case M8/8	62	5	92	22	70	72	0.83	3.4	475
FPG86W0395J	3.9	Plastic Case M8/8	62	5	92	22	85	80	0.78	3.1	475
		FPG 3500V	V <sub>n</sub> dc = 2000V	V <sub>peak</sub> = 2400	V V <sub>rms</sub> = 100	00V V <sub>s</sub> = 35	00V (Volt	age Code X)			
FPG66X0334J	0.33	Plastic Case M6/6	62	5	40	18	2	15	2.5	28	160
FPG66X0504J	0.5	Plastic Case M6/6	62	5	55	18	5	19	2.5	11.2	180
FPG86X0105J	1	Plastic Case M8/8	62	5	72	22	15	38	1.4	6.2	310
FPG86X0155J	1.5	Plastic Case M8/8	62	5	82	22	40	56	1.03	3.9	410
FPG86X0205J	2	Plastic Case M8/8	62	5	92	22	70	75	0.85	3.1	475
			V <sub>n</sub> dc = 2500V	V <sub>peak</sub> = 3200	V V <sub>rms</sub> = 120	) 0V V <sub>s</sub> = 45					
FPG66Z0224J	0.22	Plastic Case M6/6	62	5	40	18	1.5	15	3.8	25	160
FPG66Z0474J	0.47	Plastic Case M6/6	62	5	60	18	7	24	2.16	8.5	220
FPG86Z0684J	0.68	Plastic Case M8/8	62	5	72	22	14	35	1.59	6.2	310
FPG86Z0105J	1	Plastic Case M8/8	62	5	82	22	30	52	1.18	4	410
FPG86Z1254J	1.25	Plastic Case M8/8	62	5	92	22	50	65	1	3.3	475
$FPG 4600V V_{n}dc = 3000V V_{peak} = 4000V V_{rms} = 1400V V_{s} = 4600V (Voltage Code Y)$											
FPG66Y0124J	0.12	Plastic Case M6/6	62	5	40	18	0.8	15	6	28	160
FPG66Y0224J	0.22	Plastic Case M6/6	62	5	60	18	3	20	3.48	11	220
FPG86Y0334J	0.33	Plastic Case M8/8	62	5	72	22	6.8	25	2.42	7.7	310
FPG86Y0474J	0.33	Plastic Case M8/8	62	5	82	22	13.8	35	1.79	5.2	410
FPG86Y0604J	0.47	Plastic Case M8/8	62	5	92	22	22	45	1.47	4.2	475
17 000 100040	0.00		02	5	72	22	22	40	1.47	4.2	4/5

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