General Purpose A-C Capacitors - Gem III (Series Section)

660 Volts A-C

This series of Gem III capacitors is specifically designed for general purpose AC applications in power supplies, UPS and power conversion equipment. Application Data is provided that gives the Equivelent Series Resistance (ESR) for each unit. This allows the user to calculate the losses for each design/application and to ensure that they are kept within the permissable limits. Any questions regarding the suitability of a capacitor for a particular application may be referred to GE Engineers through your GE Sales Reprsentative.

SPECIFICATIONS

Available Capacitance Range:

1.0 to 35 mF

Capacitance Tolerance:

± 6%

Capacitance Variation with Temperature:

See chart E-3 on page 8

Rated Voltage:

See Ratings Tables. Rating is the 60Hz RMS voltage for a sinusoidal waveform. For other waveforms refer to the Appli-

cation Note on page 5

Leakage Current:

30 mA maximum

Frequency:

50/60Hz. For higher frequencies refer to the Application Notes

Operating Temperature:

-40°C to +70°C

Storage Temperature:

-40°C to +90°C

Operating Life:

60,000 hours with 94% survival

Dissipation Factor:

0.1% maximum

Case Material/Finish:

Unpainted Aluminum

Terminations:

0.250" x 0.031" quick connect blades

Dielectric Fluid:

Dielektrol VI

Internal Protection:

UL recognized Pressure Sensitive Interrupter. See Ratings Table for GE's Code Number listed under GE's U.L. File

No. E7793(N). For UL submittals with these capacitors use the GE 'Pxxx' number not the Catalog Number. The corresponding generic U.L. designation that includes the Available Fault Current (AFC) rating is given below. All these capacitors are capable of interrupting available fault currents of up to 10,000 Amperes.

Case Style	GE Code	Generic U.L. Code
А	P851	A10000AFC
В	P852	B10000AFC
^		

General Purpose A-C Capacitors - Gem III (Series Section)

660 Volts A-C

This series of Gem III capacitors is specifically designed for general purpose AC applications in power supplies, UPS and power conversion equipment. Application Data is provided that gives the Equivelent Series Resistance (ESR) for each unit. This allows the user to calculate the losses for each design/application and to ensure that they are kept within the permissable limits. Any questions regarding the suitability of a capacitor for a particular application may be referred to GE Engineers through your GE Sales Representative.

SPECIFICATIONS

Available Capacitance Range:

1.0 to 35 mF

Capacitance Tolerance:

± 6%

Capacitance Variation with Temperature:

See chart E-3 on page 8

Rated Voltage:

See Ratings Tables. Rating is the 60Hz RMS voltage for a sinusoidal waveform. For other waveforms refer to the Appli-

cation Note on page 5

Leakage Current:

30 mA maximum

Frequency:

50/60Hz. For higher frequencies refer to the Application

Notes

Operating Temperature:

-40°C to +70°C

Storage Temperature:

-40°C to +90°C

Operating Life:

60,000 hours with 94% survival

Dissipation Factor:

0.1% maximum

Case Material/Finish:

Unpainted Aluminum

Terminations:

0.250" x 0.031" quick connect blades

Dielectric Fluid:

Dielektrol VI

Internal Protection:

UL recognized Pressure Sensitive Interrupter. See Ratings Table for GE's Code Number listed under GE's U.L. File

No. E7793(N). For UL submittals with these capacitors use the GE 'Pxxx' number not the Catalog Number. The corresponding generic U.L. designation that includes the Available Fault Current (AFC) rating is given below. All these capacitors are capable of interrupting available fault currents of up

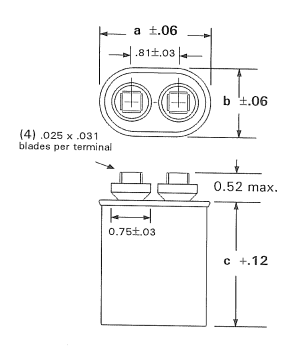
Case Style	GE Code	Generic U.L. Code
А	P851	A10000AFC
В	P852	B10000AFC

General Purpose 660 VAC Capacitors - Gem III

660 VOLTS AC

* STANDARD RATINGS

Capacitance (μF)	Catalog Number	Case Style			
	660 Volts AC Nominal				
1 1.5 2 2.5 3 4	27L6007 27L6008 27L6009 27L6010 27L6011 27L6012	A A A A A	2.12 2.12 2.88 2.88 2.88 3.88	P851 P851 P851 P851 P851 P851	
5 6 7 8	27L6013 27L6014 27L6015 27L6016	A A A	3.88 4.75 4.75 4.75	P851 P851 P851 P851	
10 12 15 18	27L6017 27L6018 27L6019 27L6020	B B B	3.88 4.75 5.75 5.75	P852 P852 P852 P852	
20 25 30	27L6021 27L6022 27L6023	C D D	5.75 4.75 4.75	P853 P854 P854	
35	27L6037	D	5.75	P854	



Case Style	а	b
A	2.16	1.31
B	2.69	1.56
C	2.91	1.91
D	3.66	1.97

However, GE remains sensitive to your needs and requirements, and will continue to offer the above ratings (and more) in case configurations to meet your application (s).

^{*} It is GE's goal to serve you with the most cost effective and the highest quality capacitor designs. Standardization to the catalog types shown is a major program at GE.