

AC Capacitors for HID Lighting Applications

GTC 002

2010

EGAI



Proven EIA-456 Compliant

60,000 Hour Reliability Industry Standard



Genteq Capacitors Phone: (260) 416-5400 1946 West Cook Road, Fort Wayne, Indiana 46818 USA Fax: (260) 416-5460 Email: capacitors@regalbeloit.com

Capacitor Application Data Sheet

To ensure correct selection of a capacitor for your application, please provide the information indicated below. This sheet may be duplicated or additional copies may be obtained from RBC.

Of particular importance are the voltages and current waveforms complete with values of voltage and current over a complete cycle. Send this data to your local RBC Sales Representative or directly to:

Genteq Capacitors

1946 West Cook Road Fort Wayne, Indiana 46818 USA

 Phone:
 (260) 416-5400

 Fax:
 (260) 416-5460

 Email:
 capacitors@regalbeloit.com

PRIMARY INFORMATION (Essential)

Capacitance:	
eak Current:RMS Current: ransient Voltage:Duration:Freq. Of Occurrence: requency or Repetition Rate (Hz):Duty Cycle: mbient Temperature:Max.:Min.: apacitor Charge Time:Discharge Time: equired Operating Life (Hours): /aveforms: /aveforms: // +	Time
ransient Voltage:Duration:Freq. Of Occurrence: requency or Repetition Rate (Hz):Duty Cycle: mbient Temperature:Max.:Min.: apacitor Charge Time:Discharge Time: equired Operating Life (Hours): /aveforms: /aveforms: /atage 0 +	Time
requency or Repetition Rate (Hz):Duty Cycle: mbient Temperature:Max.:Min.: apacitor Charge Time:Discharge Time: equired Operating Life (Hours): /aveforms: /aveforms: /tage 0 +	Time
mbient Temperature:Max.:Min.: capacitor Charge Time:Discharge Time: equired Operating Life (Hours): /aveforms: /aveforms: /tage 0 + +	Time
apacitor Charge Time:Discharge Time: equired Operating Life (Hours): /aveforms: /atage 0 + + +	Time
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/aveforms: + Itage 0 - +	Time
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	Time
	Time
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RY INFORMATION (Provide as Appropriate)	
hysical Size Limitations:	
Iounting Requirements:	
pplicable Specifications:	
ype of Cooling Available:	
nusual Atmospheric Conditions:	
ther Special Requirements:	
umber of Samples Required:18. Potential Usage:	
h la r n	ysical Size Limitations:

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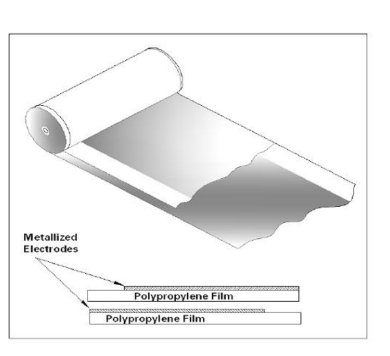


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Genteq Capacitors Capacitors for HID Lighting Applications

Metallized film capacitors are unsurpassed in terms of size, weight, performance, and reliability for AC applications. Regal-Beloit brings over 60 year of capacitor manufacturing experience to the product lines described in this publication. These capacitors represent the best in product design for long-term reliability and safe operation. Regal-Beloit's materials, product, and process development work continue to provide capacitor users with outstanding total value.

The GEM III HID Lighting Capacitors are designed specifically for HID Lighting applications where the capacitors are used as part of the ballast circuit for mercury vapor, metal halide, and high-pressure sodium lamps. The units are designed to operate at temperatures up to 90°C, which is the normal requirement for HID ballast capacitors. Due to advances in material technology and breakthroughs in proprietary capacitor manufacturing processes, selected ratings are now available for operation up to 100°C for 60,000 hours.



GEM III Construction

Regal-Beloit's GEM III capacitors are manufactured with high-grade metallized polypropylene film. This film is in the range of 5 to 10 microns thick, depending on the application, voltage, and conditions. The metallized electrode is several hundred angstroms thick.

The film is wound into capacitor rolls on high-speed, highprecision machines. The winding is extremely tight so that there is not enough space between the layers for corona (localized partial electrical discharges) to occur. The rolls are sprayed on both ends with metal to make the connection to the extremely thin edges of the metallized electrodes. This process is critical to the quality and performance of the capacitors.

The rolls are assembled in metal cases, Regal-Beloit's proprietary Dielektrol VI liquid is introduced under vacuum, and the capacitors are sealed. They are then subjected to 100% electrical testing for capacitance, dissipation factor, and high potential electrical withstand, both terminal-to-terminal and terminal-to-case.



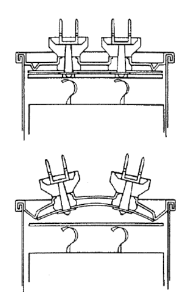
Pressure Sensitive Interrupter

All the capacitors listed in this publication contain Regal-Beloit's Pressure Sensitive Interrupter (PSI). This device, developed by GE, is designed to sense the build-up of pressure within the capacitor if a fault occurs and to interrupt the internal electrical connections before the case can rupture.

The PSI carries U.L.* recognition for applications where the specified fault currents are not exceeded. The fault current is the maximum current that is available from the circuit to flow through the capacitor if the capacitor were to become a short circuit with zero impedance. It is the responsibility of the capacitor user to determine what the available fault current is for a particular application.

In the Catalog Number listings a four character U.L. Code, Pxxx, is given. This number is part of the listing for Regal-Beloit in U.L. File No. E322597. When applying to U.L. for approvals or recognition of equipment using these capacitors refer to the Pxxx number and not the Catalog Number of the capacitor in question.

Proper operation of the PSI requires that the cover be able to expand without restriction. The following mounting considerations should be noted in mounting the these capacitors.



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*Underwriter's Laboratory

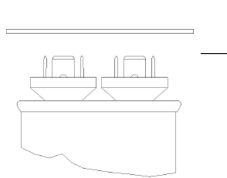


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Mounting Considerations

Vertical Clearance

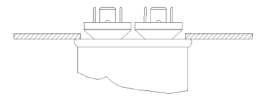
There must be sufficient clearance between the tops of the terminals (and/or the assembled wire connectors) and a plane perpendicular to the capacitor terminals. This clearance must be at least 0.5 inches plus the electrical spacing requirements of the end application.



0.5" min. plus end application spacing

Case Style	а	b
A	2.00	1.00
В	2.25	1.25
С	2.50	1.62
D	3.25	1.62

Case Style	а
Р	1.62
S	1.88
T	2.38







Cut-Out Clearance

In certain instances, capacitors are mounted with the top of the capacitors case resting against the chassis and the terminals protruding through the chassis. Care must be taken to see that the cutout in the chassis is large enough. The following dimensions are recommended.

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HID Lighting Capacitors – GEM III 280, 330, 400, 480, 540, and 580 VAC

This capacitor series is **designed specifically for the HID Lighting applications** where the capacitors are used as part of the ballast circuit for mercury vapor, metal halide, and high-pressure sodium lamps. The units are designed to **operate at up to 90°C**, which is the normal requirement for HID ballast capacitors. Due to advances in material technology and breakthroughs in proprietary capacitor manufacturing processes, **selected ratings** are now available for operation up to **100°C** for 60,000 hours. If there are **any questions** regarding the correct application of these products, please **contact your RBC sales representative**.

SPECIFICATIONS:

Available Capacitance Range:	5 to 60µF
Capacitance Tolerance:	±3%
Capacitance Variation with Temperature:	See Chart L-3 on page 20.
Rated Voltage:	See Rating Tables.
Leakage Current:	30µA maximum
Frequency:	50/60 Hz.
Operating Temperature:	-40°C to +90°C and up to 100°C MAX on selected ratings (See page 16 & 17)
Storage Temperature:	-40°C to +90°C
Operating Life:	60,000 hours with 90% survival
Dissipation Factor:	0.1% maximum
Case Material/Finish:	Unpainted Aluminum case, terne plate steel cover.
Terminations:	'Combo' terminal: 0.250" x 0.031" quick connect blades plus a solderable fork on each terminal.
Dielectric Fluid:	Dielektrol VI
Internal Protection: Case Style RBC Code Generic UL Code	UL recognized Pressure Sensitive Interrupter. The UL Code Numbers in the Ratings Tables are the numbers listed under Regal-Beloit's UL File No. E322597. When including these capacitors in a UL submittal, use this 'Pxxx' numbers not
A P921 A10000AFC	the Catalog Number. The generic UL designations

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,		
A	P921	A10000AFC
В	P922	B10000AFC
С	P923	C10000AFC
D	P924	D10000AFC
Р	P965	P10000AFC
S	P968	S10000AFC

Regal-Beloit's UL File No. E322597. When including these capacitors in a UL submittal, use this 'Pxxx' numbers **not** the Catalog Number. The generic UL designations corresponding to the Regal-Beloit numbers are given below. This number includes the Available Fault Current (AFC) ratings. All these capacitors are capable of interrupting available fault currents of up to **10,000** amperes.

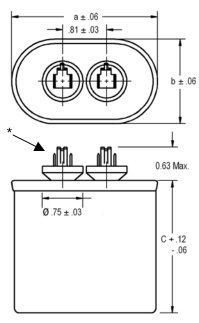


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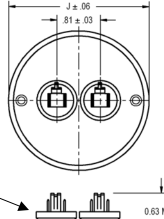
UL

Height

Case Style A, B, C, and D



Case Style P, S, and T



(VAČ)	(μF)	Number	Style	Size (in.)	Туре	C (in.)	Code
	6.0	97F6801	A	1.25	Oval	2.12	P921
	8.0	97F6857	А	1.25	Oval	2.88	P921
	10.0	97F6858	А	1.25	Oval	2.88	P921
	10.0	97F6805	В	1.50	Oval	2.12	P922
	12.0	97F6871	А	1.25	Oval	3.88	P921
	15.0	97F6860	В	1.50	Oval	2.88	P922
	17.5	97F6812	В	1.50	Oval	2.88	P922
	20.0	97F6861	В	1.50	Oval	3.88	P922
	20.0	97F6862	С	1.75	Oval	2.88	P923
	22.5	97F6855	В	1.50	Oval	3.88	P922
	24.0	97F6873	В	1.50	Oval	3.88	P922
	24.0	97F6864	С	1.75	Oval	2.88	P923
	26.0	97F6868	В	1.50	Oval	2.88	P922
	28.0	97F6824	В	1.50	Oval	3.88	P922
	28.0	97F6823	С	1.75	Oval	2.88	P923
280	29.0	97F6846	В	1.50	Oval	3.88	P922
8	34.0	97F6854	В	1.50	Oval	3.88	P922
2	35.0	97F6865	С	1.75	Oval	3.88	P923
	40.0	97F6866	С	1.75	Oval	3.88	P923
	42.0	97F6869	В	1.50	Oval	3.88	P922
	45.0	97F6850	С	1.75	Oval	3.88	P923
	48.0	97F6836	С	1.75	Oval	3.88	P923
	48.0	97F6872	D	2.00	Oval	2.88	P924
	52.0	97F6867	D	2.00	Oval	3.88	P924
	22.5	97F6516	Р	1.75	Round	2.88	P965
	24.0	97F6522	Р	1.75	Round	2.88	P965
	30.0	97F6533	Р	1.75	Round	3.88	P965
	35.0	97F6538	Р	1.75	Round	3.88	P965
	38.0	97F6509	Р	1.75	Round	3.88	P965
	40.0	97F6530	Р	1.75	Round	3.88	P965
	45.0	97F6540	S	2.00	Round	3.88	P968
	48.0	97F6541	S	2.00	Round	3.88	P968

Base

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Case

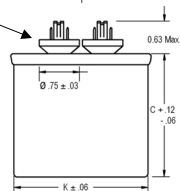
Can

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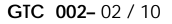
Case Style	а	b
A	2.16	1.31
В	2.69	1.56
С	2.91	1.91
D	3.66	1.97

K	J
1.75	1.88
2.00	2.12
	K 1.75 2.00

*(2) .250 x .031 Blades & Fork per terminal



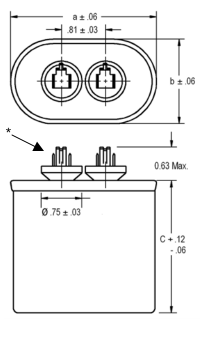
*It is **Regal-Beloit's goal** to serve you with the **most cost effective** and **highest quality capacitor** designs. Standardization to the catalog type shown is a major program at Regal-Beloit. However, Regal-Beloit remains sensitive to your needs and requirements, and **will continue to offer the above ratings (and more) in case configurations to meet your application(s)**.



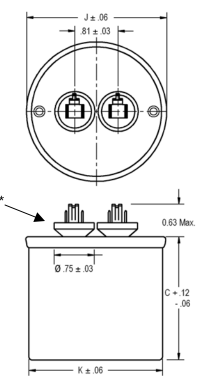
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Voltage Capacitance Catalog

Case Style A, B, C, and D



Case Style P, S, and T



Voltage	Capacitance	Catalog	Case	Base	Can	Height	UL
(VAC)	(μF)	Number	Style	Size (in.)	Туре	C (in.)	Code
	2.5	97F6788	A	1.25	Oval	2.12	P921
	5.0	97F6764	A	1.25	Oval	2.88	P921
	6.0	97F6765	A	1.25	Oval	2.88	P921
	7.0	97F6766	A	1.25	Oval	2.88	P921
	8.0	97F6703	А	1.25	Oval	2.88	P921
	10.0	97F6763	A	1.25	Oval	3.88	P921
	10.0	97F6767	В	1.50	Oval	2.88	P922
	11.0	97F6762	В	1.50	Oval	2.88	P922
	12.0	97F6746	A	1.25	Oval	3.88	P921
	12.0	97F6760	В	1.50	Oval	2.88	P922
	13.0	97F6708	В	1.50	Oval	2.88	P922
	13.5	97F6749	В	1.50	Oval	2.88	P922
	14.0	97F6768	В	1.50	Oval	2.88	P922
	15.0	97F6758	В	1.50	Oval	3.88	P922
	16.0	97F6769	В	1.50	Oval	3.88	P922
	17.5	97F6761	В	1.50	Oval	3.88	P922
	17.5	97F6770	С	1.75	Oval	2.88	P923
	18.0	97F6771	В	1.50	Oval	3.88	P922
	18.0	97F6779	С	1.75	Oval	2.88	P923
~	19.0	97F6715	В	1.50	Oval	3.88	P922
Ö	20.0	97F6716	В	1.50	Oval	3.88	P922
330	21.0	97F6745	В	1.50	Oval	3.88	P922
(1)	22.5	97F6773	С	1.75	Oval	3.88	P923
	24.0	97F6759	В	1.50	Oval	3.88	P922
	24.0	97F6774	С	1.75	Oval	3.88	P923
	26.0	97F6755	В	1.50	Oval	3.88	P922
	28.0	97F6776	С	1.75	Oval	3.88	P923
	29.0	97F6780	С	1.75	Oval	3.88	P923
	30.0	97F6726	С	1.75	Oval	3.88	P923
	32.0	97F6727	С	1.75	Oval	3.88	P923
	34.0	97F6757	С	1.75	Oval	3.88	P923
	36.0	97F6784	С	1.75	Oval	3.88	P923
	45.0	97F6778	D	2.00	Oval	3.88	P924
	7.0	97F6531	Р	1.75	Round	2.88	P965
	8.0	97F6518	Р	1.75	Round	2.88	P965
	10.0	97F6515	Р	1.75	Round	2.88	P965
	14.0	97F6506	Р	1.75	Round	2.88	P965
	15.0	97F6504	Р	1.75	Round	2.88	P965
	16.0	97F6519	Р	1.75	Round	2.88	P965
	17.5	97F6505	Р	1.75	Round	2.88	P965
	24.0	97F6537	Р	1.75	Round	3.88	P965
	28.0	97F6521	Р	1.75	Round	3.88	P965

Case Style	а	b
A	2.16	1.31
В	2.69	1.56
С	2.91	1.91
D	3.66	1.97

Case Style	K	J
Р	1.75	1.88
S	2.00	2.12

*(2) .250 x .031 Blades & Fork per terminal

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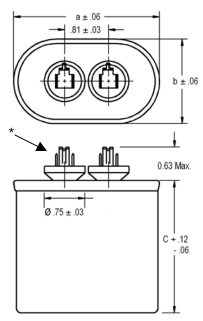


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Can

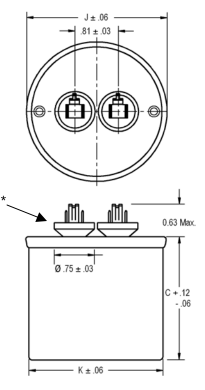
Case Style A, B, C, and D



(VAC)	μF)	Number	Style	Size (in.)	Туре	C (in.)	Code
	7.5	97F6656	A	1.25	Oval	3.88	P921
	10.0	97F6601	A	1.25	Oval	3.88	P921
	10.0	97F6606	В	1.50	Oval	2.88	P922
	12.0	97F6659	В	1.50	Oval	3.88	P922
	12.0	97F6660	С	1.75	Oval	2.88	P923
	13.0	97F6698	В	1.50	Oval	3.88	P922
	14.0	97F6661	С	1.75	Oval	2.88	P923
_	15.0	97F6602	В	1.50	Oval	3.88	P922
Q	15.0	97F6621	С	1.75	Oval	2.88	P923
400	18.0	97F6658	С	1.75	Oval	2.88	P923
4	24.0	97F6622	С	1.75	Oval	3.88	P923
	24.0	97F6623	D	2.00	Oval	2.88	P924
	26.0	97F6926	В	1.50	Oval	3.88	P922
	10.0	97F6526	Р	1.75	Round	2.88	P965
	14.0	97F6539	Р	1.75	Round	2.88	P965
	15.0	97F6517	Р	1.75	Round	2.88	P965
	24.0	97F6535	Р	1.75	Round	3.88	P965
	26.0	27L709	S	2.00	Round	3.88	P968

Voltage Capacitance Catalog Case Base

Case Style P, S, and T

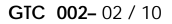


Case Style	а	b
A	2.16	1.31
В	2.69	1.56
С	2.91	1.91
D	3.66	1.97

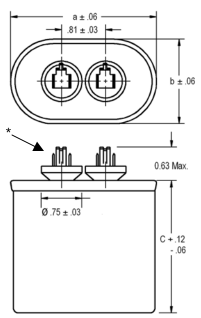
K	J
1.75	1.88
2.00	2.12
	K 1.75 2.00

*(2) .250 x .031 Blades & Fork per terminal

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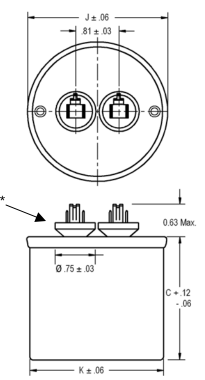


Case Style A, B, C, and D



Voltage	Capacitance	Catalog Number	Case	Base	Can	Height	UL Code
(VAC)	(μF)		Style	Size (in.)	Туре	C (in.)	
	3.0	97F6676	A	1.25	Oval	2.88	P921
	4.0	97F6677	A	1.25	Oval	2.88	P921
	4.5	97F6678	A	1.25	Oval	2.88	P921
	5.0	97F6681	A	1.25	Oval	2.88	P921
	6.5	97F6695	A	1.25	Oval	3.88	P921
	8.5	97F6692	В	1.50	Oval	2.88	P922
0	10.0	97F6907	В	1.50	Oval	3.88	P922
80	12.0	97F6674	В	1.50	Oval	3.88	P922
48	14.0	97F6673	В	1.50	Oval	3.88	P922
N	15.0	97F6685	В	1.50	Oval	3.88	P922
	16.0	97F6675	С	1.75	Oval	3.88	P923
	20.0	97F6694	С	1.75	Oval	3.88	P923
	21.0	97F6683	С	1.75	Oval	3.88	P923
	24.0	97F6680	С	1.75	Oval	3.88	P923
	24.0	97F6679	D	2.00	Oval	2.88	P924
	28.0	97F6918	С	1.75	Oval	4.75	P923

Case Style P, S, and T

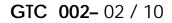


Case Style	а	b
A	2.16	1.31
В	2.69	1.56
С	2.91	1.91
D	3.66	1.97

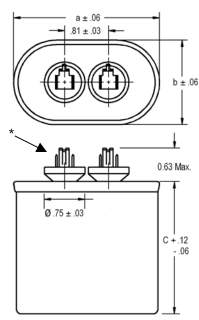
Case Style	K	J
Р	1.75	1.88
S	2.00	2.12

*(2) .250 x .031 Blades & Fork per terminal

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Case Style A, B, C, and D



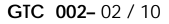
RoHS

Voltage (VAC)	Capacitance (µF)	Catalog Number	Case Style	Base Size (in.)	Can Type	Height C (in.)	UL Code
	7.5	27L176	В	1.50	Oval	2.88	P962
	10.5	97F6935	С	1.75	Oval	2.88	P963
	13.0	97F6924	В	1.50	Oval	3.88	P962
	16.0	97F6919	С	1.75	Oval	3.88	P963
	16.0	97F6920	В	1.50	Oval	3.88	P962
40	18.0	97F6933	С	1.75	Oval	3.88	P963
22	22.5	97F6951	С	1.75	Oval	4.75	P963
L)	22.5	97F6956	D	2.00	Oval	3.88	P964
	26.0	97F6934	D	2.00	Oval	3.88	P964
	32.0	97F6923	D	2.00	Oval	3.88	P964
	35.0	97F6940	D	2.00	Oval	4.75	P964
	36.0	97F6952	D	2.00	Oval	4.75	P964

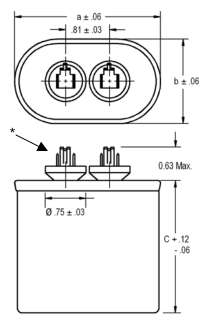
Case Style	а	b
A	2.16	1.31
В	2.69	1.56
С	2.91	1.91
D	3.66	1.97

*(2) .250 x .031 Blades & Fork per terminal

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Case Style A, B, C, and D

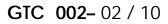


Voltage (VAC)	Capacitance (µF)	Catalog Number	Case Style	Base Size (in.)	Can Type	Height C (in.)	UL Code
	8.0	27L791	В	1.50	Oval	3.88	P962
	10.0	97F6930	В	1.50	Oval	3.88	P962
0	14.5	97F6948	В	1.50	Oval	3.88	P962
8	20.0	97F6931	С	1.75	Oval	4.75	P963
5	21.0	97F6946	С	1.75	Oval	4.75	P963
	24.0	97F6945	С	1.75	Oval	4.75	P963
	26.0	97F6921	C	1.75	Oval	4.75	P963

Case Style	а	b
A	2.16	1.31
В	2.69	1.56
С	2.91	1.91
D	3.66	1.97

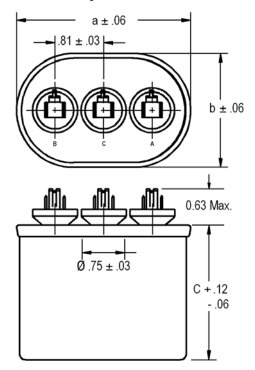
*(2) .250 x .031 Blades & Fork per terminal

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Voltage	Capac	itance	Catalog	Case	Base	Can	Height	UL
(VAC)	Main (µF)	Aux (µF)	Number	Style	Size (in.)	Туре	C (in.)	Code
	8.5	3.5	27L382	С	1.75	Oval	2.12	P923
	18.0	6.0	27L430	С	1.75	Oval	2.88	P923
	18.0	10.0	97F6890	С	1.75	Oval	2.88	P923
	20.0	8.0	25L6755	С	1.75	Oval	2.88	P923
	20.0	12.0	97F6880	С	1.75	Oval	2.88	P923
	20.0	15.0	97F6878	С	1.75	Oval	3.88	P923
	22.0	7.0	27L432	С	1.75	Oval	2.88	P923
	24.0	4.0	97F6691	С	1.75	Oval	2.88	P923
	24.0	8.0	97F6882	С	1.75	Oval	2.88	P923
0	24.0	11.0	27L724	С	1.75	Oval	3.88	P923
õ	27.0	8.0	97F6886	С	1.75	Oval	3.88	P923
N	28.0	7.0	27L442	С	1.75	Oval	2.88	P923
	33.0	15.0	97F6884	С	1.75	Oval	3.88	P923
	35.0	13.0	25L6753	С	1.75	Oval	3.88	P923
	35.0	20.0	27L55	D	2.00	Oval	3.88	P924
	36.0	12.0	97F6885	С	1.75	Oval	3.88	P923
	36.0	20.0	97F6883	С	1.75	Oval	4.75	P923
	38.0	17.0	97F6887	С	1.75	Oval	3.88	P923
	40.0	15.0	27L573	С	1.75	Oval	3.88	P923
	42.0	14.0	97F6881	С	1.75	Oval	3.88	P923
	42.0	22.0	27L705	D	2.00	Oval	3.88	P924

Case Style C and D

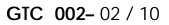


Case Style	а	b
С	2.91	1.91
D	3.66	1.97

MAIN SECTION: C to A

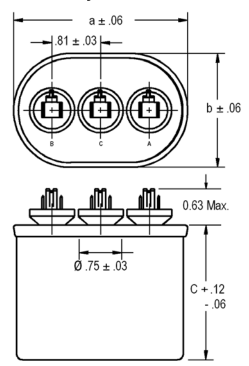
AUXILIARY SECTION: B to C

*It is **Regal-Beloit's goal** to serve you with the **most cost effective** and **highest quality capacitor** designs. Standardization to the catalog type shown is a major program at Regal-Beloit. However, Regal-Beloit 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).**



Voltage	Capac	itance	Catalog	Case	Base	Can	Height	UL
(VAC)	Main (µF)	Aux (µF)	Number	Style	Size (in.)	Туре	C (in.)	Code
	19.0	7.0	27L630	С	1.75	Oval	2.88	P923
	20.0	8.0	27L401	С	1.75	Oval	3.88	P923
	24.0	8.0	27L402	С	1.75	Oval	3.88	P923
	24.0	11.0	27L590	С	1.75	Oval	3.88	P923
	25.0	10.0	27L470	С	1.75	Oval	3.88	P923
30	26.0	9.0	27L400	С	1.75	Oval	3.88	P923
	35.0	15.0	27L591	С	1.75	Oval	4.75	P923
	35.0	16.0	27L413	С	1.75	Oval	4.75	P923
	37.0	11.0	27L444	С	1.75	Oval	4.25	P923
	45.0	19.0	27L727	D	2.00	Oval	4.75	P924

Case Style C and D

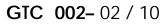


Case Style	а	b
С	2.91	1.91
D	3.66	1.97

MAIN SECTION: C to A

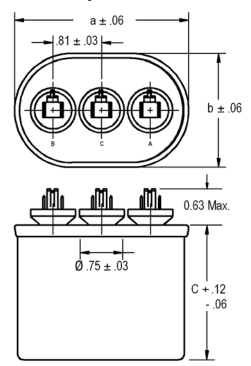
AUXILIARY SECTION: B to C

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Voltage	Capac	itance	Catalog	Case	Base	Can	Height	UL
(VAC)	Main (µF)	Aux (µF)	Number	Style	Size (in.)	Туре	C (in.)	Code
	9.5	6.5	27L543	С	1.75	Oval	2.88	P923
	10.5	8.0	27L542	С	1.75	Oval	2.88	P923
	11.5	7.0	27L850	С	1.75	Oval	3.88	P923
	14.0	10.5	27L541	С	1.75	Oval	2.88	P923
0	15.0	11.0	27L539	С	1.75	Oval	3.88	P923
33	16.5	11.5	27L540	С	1.75	Oval	3.88	P923
3	18.0	10.0	27L827	С	1.75	Oval	3.88	P923
	33.0	15.0	27L476	D	2.00	Oval	3.88	P924
	39.0	13.0	27L600	С	1.75	Oval	4.75	P923
	45.0	19.0	27L562	С	1.75	Oval	5.75	P923

Case Style C and D

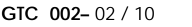


Case Style	а	b
С	2.91	1.91
D	3.66	1.97

MAIN SECTION: C to A

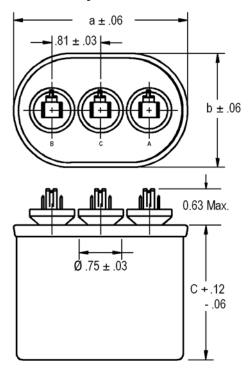
AUXILIARY SECTION: B to C

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Voltage	Capac	itance	Catalog	Case	Base	Can	Height	UL
(VAC)	Main (µF)	Aux (µF)	Number	Style	Size (in.)	Туре	C (in.)	Code
	7.0	3.0	25L6252	С	1.75	Oval	2.12	P923
	8.0	2.0	97F6960	С	1.75	Oval	2.12	P923
	10.0	5.0	27L589	С	1.75	Oval	2.88	P923
	11.5	3.0	97F6927	С	1.75	Oval	2.88	P923
	12.0	12.0	97F6950	С	1.75	Oval	3.88	P923
	15.0	6.0	27L865	С	1.75	Oval	3.88	P923
	15.0	7.5	27L797	С	1.75	Oval	3.88	P923
	15.0	9.0	27L973	С	1.75	Oval	3.88	P923
•	15.0	10.0	27L427	С	1.75	Oval	2.88	P923
400	16.0	10.0	27L531	С	1.75	Oval	3.88	P923
S	17.0	7.0	27L443	С	1.75	Oval	3.88	P923
7	20.0	4.0	27L729	С	1.75	Oval	3.88	P923
	20.0	6.0	27L480	С	1.75	Oval	3.88	P923
	20.0	8.0	27L576	С	1.75	Oval	3.88	P923
	24.0	10.0	27L853	С	1.75	Oval	3.88	P923
	24.0	15.0	27L428	С	1.75	Oval	3.88	P923
	26.0	15.0	27L53	С	1.75	Oval	3.88	P923
	30.0	18.0	27L68	D	2.00	Oval	3.88	P924
	35.0	24.0	27L862	D	2.00	Oval	3.88	P924
	42.0	22.0	27L667	D	2.00	Oval	3.88	P924

Case Style C and D



Case Style	а	b
С	2.91	1.91
D	3.66	1.97

MAIN SECTION: C to A

AUXILIARY SECTION: B to C

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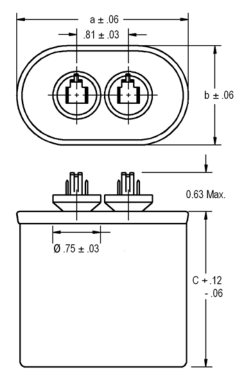




GIC 002-02/10

ſ	Voltage (VAC)	Capacitance (µF)	Catalog Number	Case Style	Base Size (in.)	Can Type	Height C (in.)	UL Code
	280	48.0	27L7000	С	1.75	Oval	3.88	P923
Г	330	14.0	27L7002	A	1.25	Oval	3.12	P921
	330	26.0	27L7003	С	1.75	Oval	2.88	P923
	360	24.0	27L7004	С	1.75	Oval	3.12	P923
Γ	400	10.0	27L7001	С	1.75	Oval	2.88	P922
	400	24.0	27L7009	С	1.75	Oval	3.12	P923

Case Style A and C



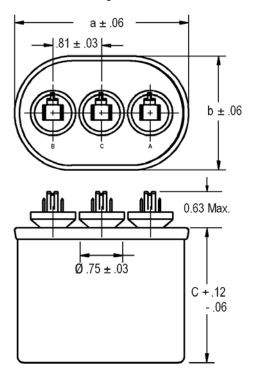
Case Style	а	b
A	2.16	1.31
С	2.91	1.91

*It is **Regal-Beloit's goal** to serve you with the **most cost effective** and **highest quality capacitor** designs. Standardization to the catalog type shown is a major program at Regal-Beloit. However, Regal-Beloit 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)**.

GTC 002-02/10

Voltage	Capac	itance	Catalog	Case	Base	Can	Height	UL
(VAC)	Main (µF)	Aux. (µF)	Number	Style	Size (in.)	Туре	C (in.)	Code
280	36.0	12.0	27L7005	С	1.75	Oval	3.88	P923
330	11.0	6.0	27L7008	С	1.75	Oval	3.88	P923
330	18.0	8.0	27L7007	С	1.75	Oval	2.88	P923

Case Style C



Case Style	а	b
С	2.91	1.91
D	3.66	1.97

MAIN SECTION: C to A

AUXILIARY SECTION: B to C

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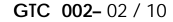
Application Data

LIFE vs TEMPERATURE

% of Life 70-60. 50-40-30-20-

Temperature (Degrees °C)



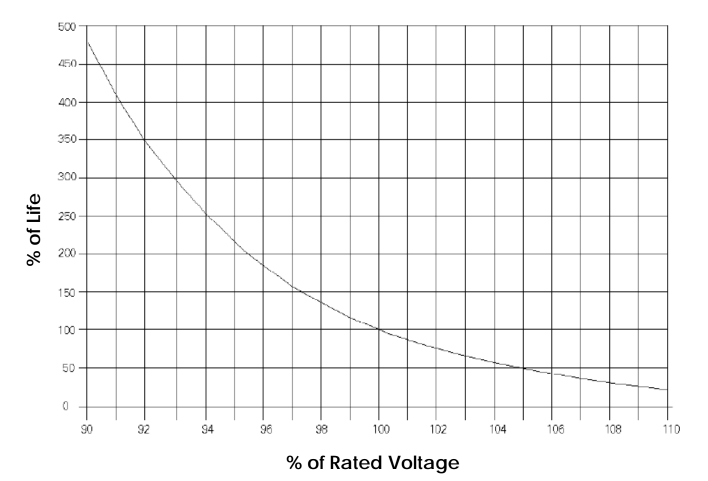


Downloaded from Elcodis.com electronic components distributor

CHART L-1

LIFE vs VOLTAGE

CHART L-2



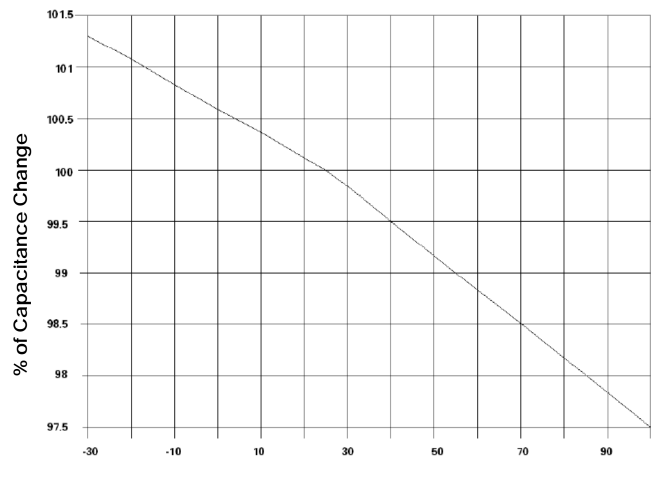


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% CAPACITANCE vs. TEMPERATURE

CHART L-3

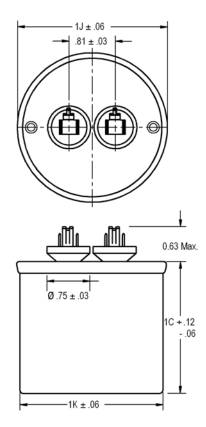


Temperature (Degrees °C)

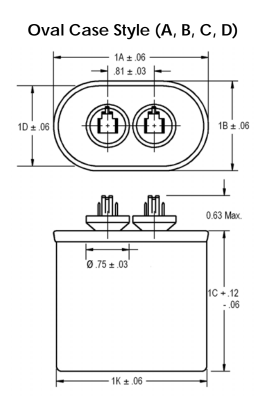


Capacitor Outlines

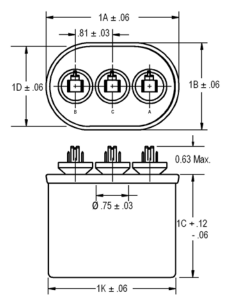
Round Case Style (P, S, T)



C)val	Dimensions					
Cas	e Style	1A	1B	1D	1K		
А	Oval	2.16	1.31	1.21	2.06		
В	Oval	2.69	1.56	1.47	2.58		
С	Oval	2.91	1.91	1.81	2.81		
D	Oval	3.66	1.97	1.88	3.56		
С	Dual Oval	2.91	1.91	1.81	2.81		
D	Dual Oval	3.66	1.97	1.88	3.56		
Rc	ound	Dimensions					
Cas	e Style	1K			1J		
Р	Round	1.75			1.88		
S	Round	2.00			2.12		
Т	Round	2.50			2.62		



Dual Oval Case Style (C and D)



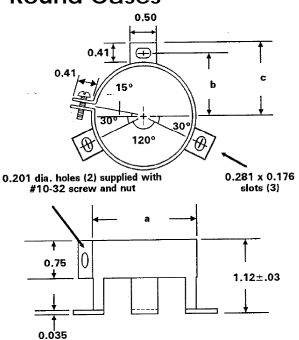


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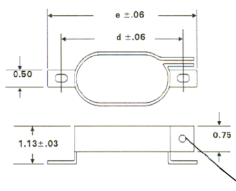
Mounting Hardware

UNIVERSAL WRAP AROUND BRACKETS – Round Cases

Case Style	Bracket Part Number	а	b	с
Р	M295A601631	1.75	1.12	1.31
S	M295A601632	2.00	1.25	1.44
T	M295A601633	2.50	1.50	1.69



UNIVERSAL WRAP AROUND BRACKETS – Oval Cases

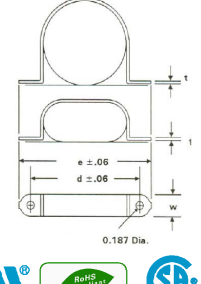


Case Style	Bracket Part Number	d	е
A	M128A2244AC21	2.69	3.13
В	M128A2244AB25	3.27	3.70
С	M128A2244AB22	3.44	3.88
D	M128A2244AB23	4.19	4.63

(2) .156 dia holes suplplied with # 6-32 screw and nut

WRAP AROUND BRACKETS - Oval & Round Cases

Case Style	Bracket Part Number	d	е	w	t
A	M982706521	2.56	2.94	0.50	0.02
В	M982706531	3.06	3.50	0.63	0.02
С	M614A30161	3.31	3.81	0.75	0.03
D	M614A30151	4.06	4.56	0.75	0.03
Р	M279A723524	2.50	2.88	0.75	0.04
S	M279A723522	2.75	3.12	0.75	0.04
T	M279A723523	3.25	3.62	0.75	0.04



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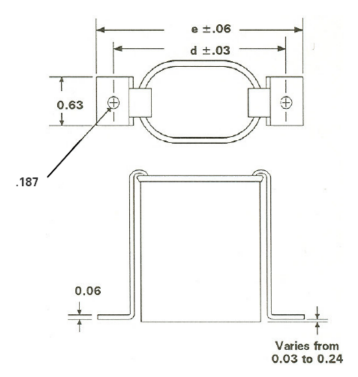
Mounting Hardware

FOOTED BRACKETS - Oval & Round Cases

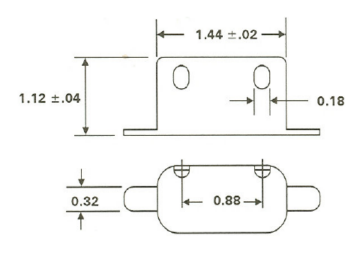
Case Height	Bracket Part Number
2.12	M302C920210
2.88	M302C920113
3.88	M302C920115
4.75	M302C920116
5.75	M302C920209

Case Style	d	е
А	2.56	3.00
В	3.13	3.56
С	3.38	3.81
D	4.13	4.56
Р	2.33	2.76
S	2.57	3.00
Т	3.07	3.50

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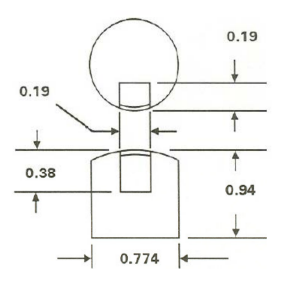


PROTECTIVE BOOT



Boot Part Number	Temperature Rating
M614A52721	60°C
M178A374421	105°C

PROTECTIVE CAP



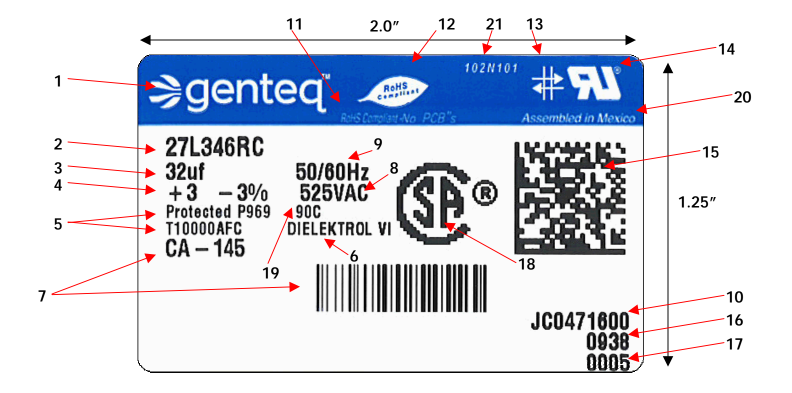
Cap Part Number	M115A155223
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Capacitor Label

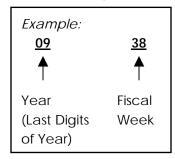


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- 1. Product / Brand
- 2. Genteq Catalog Model Number
- 3. Capacitance in Micro-Farads
- 4. Tolerance
- 5. UL Designation Including Available Fault Current (AFC) Rating
- 6. Genteq Product Name of Dielectric Fluid
- 7. Customer Part Number and Bar Code
- 8. AC Voltage Rating
- 9. Frequency
- 10. Manufacturing WIP Job Number
- 11. RoHS Compliant / No PCBs Statement
- 12. RoHs Compliant Logo
- 13. Self-Healing Symbol
- 14. UL Approved Logo

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- 15. Data Matrix Bar Code
- 16. Manufacturing Date Code



- 17. Label Sequence Number
- Canadian Standards Association Approved Logo
- 19. Temperature Rating
- 20. Country of Origin
- 21. Label Part Number (Internal)



Other Available Catalogs

AVAILABLE REGAL-BELOIT COMPONENT CAPACITOR PUBLICATIONS			
Publication	Description	Replaces	
GTC-001	AC Capacitors for Motor Run Applications	CPD-510	
GTC-002	AC Capacitors for HID Lighting Applications	CPD-511	
GTC-003	Capacitors for AC and DC General Purpose Applications	CPD-512	
GTC-004	Screw Terminal Electrolytic Capacitors	CPD-517	
GTC-005	Snubber, High Current DC, and Switching Capacitors	CPD-518, 519, 520	
GTC-006	Dry Capacitors	New Pub.	
GTC-007	Snap-In Electrolytic Capacitors	New Pub.	
PLC-001	PROLINE Capacitors	New Pub.	

Please contact your local Regal-Beloit Sales Representative for further information. Call or write directly to:

Genteq Capacitors

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 (260) 416-5460

 Email:
 capacitors@regalbeloit.com



Senteq



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