High CV, Screw Terminal Capacitors

Specifications

Type CGS screw terminal, aluminum electrolytic capacitors have a high CV rating and are suitable for use in most demanding applications requiring high current filtering or energy storage.

Highlights -

- High CV rating
- High current filtering
- Screw terminal

RoHS Compliant

Capacitance Range: 75 to 1,500,000 µF **Voltage Range:** 6.3 to 500 WVdc

Capacitance Tolerance: -10% +75% (6.3 - 150 WVdc) -10% +50% (200 - 450 WVdc)

-40 °C to +85 °C **Operating Temperature:**

Ripple Current Multipliers: Ambient Temperature

+45 °C	+55 °C	+65 °C	+75 °C	+85 °C
2.24	2.00	1.73	1.41	1.00

Rated		Ripple Multiplier						
Voltage	60 Hz	120 Hz	300 Hz	1000 Hz	10 kHz			
16 to 150	0.9	1.0	1.15	1.25	1.30			
200 to 500	0.9	1.0	1.25	1.40	1.50			

DC Leakage Current: $I = .006 \sqrt{\text{CV}}$

Not to exceed 6.0 mA max. after 5 minutes

C = Capacitance in µF V = Rated Voltage

I = Leakage current in mA

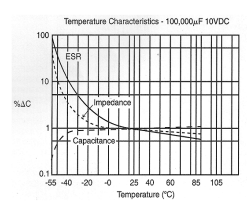
Click here to see: Hardware & Mounting Options

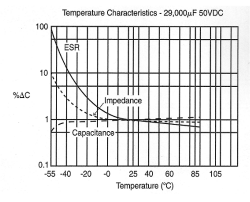
QA Stability Test: Apply WVdc for 2000 h @ 85 °C

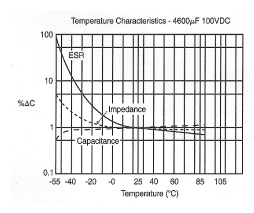
- Capacitance change ± 10% from initial limits
- DC leakage current: 200% of limit
- ESR: 175% of limit

Typical Performance Curves

Click here to see: Mechanical Details







Ratings

			Max					Typical I	Max Ripple)	
	0.444		Ripple				Catalog	ESR	120 Hz		
Сар	Catalog Part Number	ESR 120 Hz	120 Hz +85 °C	Dia.	Length	Сар	Part Number	120 Hz	+85 °C	Dia.	Length
(µF)	r art Number	(Ω)		(Inches)	_	(µF)		(Ω)	(A) RMS	(Inches) (Inches)
" /	6.3 WVdc	_ ` _	` ,	, ,			16 WVdc				
73,000	CGS733U6R3R2L	0.023	8.0	1.375	1.625	1	CGS123U016R2C	0.031	4.8	1.375	2.125
1	CGS953U6R3R3C	0.014	10.4	1.375	3.125	1	CGS153U016R2L	0.026	5.6	1.375	2.625
	CGS144U6R3R4C	0.011	11.2	1.375	4.125		CGS153U016R4C CGS173U016R3C	0.061	4.5 6.7	1.375	4.125 3.125
1 '	CGS194U6R3V3C CGS214U6R3R5L	0.013 0.011	12.6 10.9	2.000 1.375	3.125 5.625	1	CGS1730016R3C	0.022	6.8	1.375	3.125
	CGS234U6R3U4C	0.009	13.1	1.750	4.125	1	CGS213U016R3L	0.037	5.5	1.375	3.625
	CGS304U6R3V4C	0.010	14.7	2.000	4.125		CGS233U016V3C	0.027	7.6	2.000	3.125
310,000	CGS314U6R3V5L	0.007	16.9	2.000	5.625	24,000	CGS243U016R3C	0.032	5.6	1.375	3.125
	CGS484U6R3W4C		19.6	2.500	4.125	25,000	CGS253U016R4C	0.016	8.8	1.375	4.125
1	CGS504U6R3W5L		22.9	2.500	5.625		CGS253U016V2C	0.031	6.1	2.000	2.125
1 '	CGS674U6R3X4C CGS904U6R3X5C	0.006 0.005	20.7 23.5	3.000 3.000	4.125 5.125	1 '	CGS333U016R4C	0.020	7.9	1.375	4.125
	CGS90406R3X5L	0.005	24.5	3.000	5.625		CGS333U016V2C	0.028	6.5	2.000	2.125
	CGS115U6R3X5R	0.004	24.7	3.000	5.875	1 '	CGS343U016R4C	0.020	9.8	1.375	4.125
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7.5 WVdc					1	CGS343U016V4C	0.016	8.8 6.7	2.000	4.125
49,000	CGS493U7R5R2C	0.030	6.7	1.375	2.125		CGS353U016R2C CGS383U016R3C	0.030	9.4	1.375	2.125 3.125
1	CGS713U7R5R2L	0.023	7.9	1.375	2.625	1	CGS383U016V3C	0.013	8.6	2.000	3.125
	CGS923U7R5R3C		8.8	1.375	3.125	1	CGS493U016R2L	0.023	7.9	1.375	2.625
	CGS144U7R5R4C CGS194U7R5V3C	0.014 0.013	10.3 12.5	1.375 2.000	4.125 3.125		CGS503U016V3C	0.011	11.7	2.000	3.125
	CGS194U7R5V3C		12.5	1.375	5.625	1 '	CGS553U016R3L	0.015	10.2	1.375	3.625
	CGS224U7R5U4C	0.010	13.1	1.750	4.125	55,000	CGS553U016V3L	0.018	9.6	2.000	3.625
290,000	CGS294U7R5V4C	0.010	14.6	2.000	4.125	62,000	CGS623U016R3C	0.019	8.8	1.375	3.125
440,000	CGS444U7R5V5L	0.007	16.8	2.000	5.625	66,000	CGS663U016R4C	0.012	11.6	1.375	4.125
1 '	CGS474U7R5W4C		19.5	2.500	4.125		CGS663U016V4C	0.017	10.8	2.000	4.125
	CGS654U7R5W5L		24.4	3.000	4.125	1 '	CGS683U016V3C	0.017	9.5	2.000	3.125
	CGS714U7R5W5L CGS874U7R5X5C	0.005	22.8	2.500 3.000	5.625 5.125	1 '	CGS703U016V4C	0.008	15.2	2.000	4.125
1	CGS984U7R5X5L	0.005	24.4	3.000	5.625		CGS773U016V4L CGS803U016X4C	0.015	11.8 18.9	2.000 3.000	4.625 4.125
1	CGS105U7R5X5R		24.7	3.000	5.875	1 '	CGS833U016V5L	0.009	12.9	2.000	5.625
	10 WVdc (12 Vdc	Surge)			1	CGS903U016R4C	0.014	10.3	1.375	4.125
1	CGS722U010R2C	0.035	4.5	1.375	2.125		CGS913U016V4C	0.009	14.7	2.000	4.125
	CGS123U010R2C	0.034	4.6	1.375	2.125	100,000	CGS104U016X5C	0.007	22.5	3.000	5.125
	CGS143U010R2C CGS183U010R2C	0.030	4.9 3.1	1.375	2.125	110,000	CGS114U016W4C	0.010	16	2.500	4.125
	CGS203U010R2L	0.078	5.9	1.375	2.625	120,000	CGS124U016V4C	0.007	20.1	3.000	3.625
1	CGS263U010R3C	0.020	7.0	1.375	3.125	1	CGS134U016R5L	0.010	12.6	1.375	5.625
33,000	CGS333U010R3C	0.018	7.4	1.375	3.125		CGS134U016V3C	0.011	12.5	2.000	3.125
1	CGS433U010R2C	0.030	6.7	1.375	2.125	1 '	CGS134U016W4L	0.009	17.6	2.500	4.625
	CGS443U010V2C	0.013	9.4	2.000	2.125	1	CGS154U016X5L CGS164U016U4C	0.007	19.3	3.000	5.625
	CGS623U010R2L CGS813U010R3C	0.023	7.9	1.375	2.625 3.125		CGS164001604C	0.010	13.1 23.5	2.000	4.125 4.125
1	CGS943U010V4C	0.019	8.8 16.3	1.375 2.000	4.125	1 '	CGS184U016X4L	0.004	24.3	3.000	4.625
	CGS114U010W3L	0.007	16.7	2.500	3.625	1	CGS194U016V4C	0.007	19.5	2.000	4.125
	CGS124U010R4C	0.014	10.3	1.375	4.125		CGS214U016X5R	0.005	29.2	3.000	5.875
	CGS174U010V3C	0.013	12.5	2.000	3.125		CGS224U016X4C	0.005	25.2	3.000	4.125
	CGS184U010R5L	0.012	10.8	1.375	5.625		CGS264U016V5L	0.003	29.8	2.000	5.625
	CGS204U010U4C	0.010	13.1	1.750	4.125	1	CGS294U016V5L	0.005	21.1	2.000	5.625
	CGS254U010V4C CGS394U010V5L	0.010	14.6 16.8	2.000	4.125 5.625	1 '	CGS314U016W4C	0.005	22.7	2.500	4.125
1 '	CGS414U010W4C	0.007	19.5	2.500	4.125		CGS474U016W5L	0.004	30.4	2.500	5.625
1 '	CGS584U010W5L	0.006	20.6	2.500	5.625	1 '	CGS624U016X5C CGS644U016X5L	0.004 0.002	32.3 44.9	3.000	5.125 5.625
	CGS634U010W5L	0.005	22.8	2.500	5.625	1	CGS644UFX5L3PD	0.002	30.0	3.000	5.625
	CGS784U010X5C	0.005	23.4	3.000	5.125		CGS704U016X5L	0.002	35.0	3.000	5.625
	CGS884U010X5L	0.050	24.4	3.000	5.625	1	CGS744U016X5R	0.003	35.8	3.000	5.875
920,000	CGS924U010X5R	0.005	24.7	3.000	5.875	1	CGS984U016X8L	0.007	23.8	3.000	8.625
5 500	16 WVdc (CGS552U016R2C	0.037	Surge) 4.4	1.375	2.125		20 WVdc		Surge)		
	CGS892U016R2C	0.034	4.6	1.375	2.125	250,000	CGS254U020X3L	0.006	29.0	3.000	3.625
	CGS103U016R2C	0.033	4.7	1.375	2.125	1	CGS504U020X5L	0.004	37.0	3.000	5.625
10,000	CGS103U016R3C	0.024	6.4	1.375	3.125		CGS105UGX8L6PD		41.0	3.000	8.625
						1 ' '	CGS105UGX8L6PH		41.0	3.000	8.625
						1	CGS105U020X5R CGS155U020X8L	0.003	40.0 41.0	3.000	5.875 8.625
						[1,500,000	0001000020X6L	0.003	41.0	3.000	8.625

			Max					Typical	Max Ripple	9	
	O-t-l	Typical					Catalog	ESR	120 Hz		
Сар	Catalog Part Number	ESR 120 Hz	120 Hz +85 °C	Dia.	Length	Сар	Part Number	120 Hz	+85 °C	Dia.	Length
(µF)	Fait Number	(Ω)		(Inches)	_	(µF)		(Ω)	(A) RMS	(Inches)	(Inches)
(p:)	25 WVdc	_ ` _	` '	(11101100)	(monoc)	4.500			lc Surge)	4.075	0.405
3,000	CGS302U025R2C	0.235	1.8	1.375	2.125	1 '	CGS452U030R2C CGS502U030R2C	0.037 0.037	4.4 4.5	1.375	2.125 2.125
4,700	CGS472U025R2C	0.101	2.7	1.375	2.125	1	CGS802U030R3C	0.037	6.4	1.375 1.375	3.125
5,600	CGS562U025R3C	0.026	6.1	1.375	3.125		CGS922U030R3C	0.024	6.4	1.375	3.125
, , , , , ,	CGS602U025R2C	0.035	4.5	1.375	2.125	1	CGS123U030R4C	0.018	8.4	1.375	4.125
	CGS682U025R2C	0.096	2.8	1.375	2.125	1	CGS133U030R4C	0.018	8.4	1.375	4.125
	CGS822U025R4C	0.019	8.1	1.375	4.125		CGS153U030R4L	0.016	9.3	1.375	4.625
	CGS892U025R3C	0.024	6.4	1.375	3.125	20,000	CGS203U030R5L	0.013	11.0	1.375	5.625
1	CGS103U025R3C CGS123U025V3C	0.024 0.024	6.4	1.375 2.000	3.125 3.125	30,000	CGS303U030V4C	0.019	10.0	2.000	4.125
	CGS123U025V3C	0.024	8.1 6.6	1.375	3.125	33,000	CGS333U030V4C	0.020	9.8	2.000	4.125
1	CGS133U025R4C	0.023	3.9	1.375	4.125	44,000	CGS443U030W3C	0.015	11.7	2.500	3.125
	CGS143U025U3C	0.046	5.3	1.750	3.125		CGS503U030V5L	0.016	12.7	2.000	5.625
	CGS143U025V2C	0.037	5.6	2.000	2.125		CGS553U030W4C		16.3	2.500	4.125
16,000	CGS163U025R4C	0.017	8.5	1.375	4.125		CGS783U030X4C	0.011	16.8	3.000	4.125
18,000	CGS183U025R4C	0.017	8.6	1.375	4.125	100,000	CGS104U030X5L	0.008	22.4	3.000	5.625
18,000	CGS183U025V4C	0.052	6.1	2.000	4.125				lc Surge)		
	CGS203U025R3C	0.023	6.5	1.375	3.125	1 '	CGS442U035R2C	0.145	2.2	1.375	2.125
	CGS203U025R5C	0.014	10.3	1.375	5.125		CGS822U035R3C	0.024	6.4	1.375	3.125
	CGS203U025V3C	0.024	8.0	2.000	3.125		CGS103U035V2C CGS123U035R4C	0.038	5.5 8.4	2.000 1.375	2.125 4.125
1	CGS223U025R2C	0.032	6.4	1.375	2.125	,	CGS1230035R4C CGS213U035R3C	0.018	6.4	1.375	3.125
	CGS223U025V2C CGS283U025V3C	0.043	5.2 7.5	2.000	2.125 3.125	1	CGS213U035V3C	0.029	7.3	2.000	3.125
1 '	CGS293U025V4C	0.028	10.5	2.000	4.125		CGS303U035W3C		8.6	2.500	3.125
	CGS303U025W3C	0.029	8.4	2.500	3.125		CGS313U035V4C	0.021	9.6	2.000	4.125
	CGS313U025R2L	0.024	7.6	1.375	2.625	60,000	CGS603U035X5C	0.010	19.7	3.000	5.125
32,000	CGS323U025V4C	0.018	10.3	2.000	4.125	70,000	CGS703U035X4C	0.012	16.6	3.000	4.125
33,000	CGS333U025V3C	0.018	9.3	2.000	3.125		40 WV d	lc (50 Vd	lc Surge)		
1 '	CGS403U025R3C	0.020	8.4	1.375	3.125	2,200	CGS222U040R2C	0.044	4.1	1.375	2.125
	CGS413U025V4C	0.020	9.8	2.000	4.125		CGS272U040R2C	0.042	4.2	1.375	2.125
	CGS433U025R4C	0.022	8.5	1.375	4.125		CGS352U040R2C	0.038	4.4	1.375	2.125
1 '	CGS433U025X4C	0.021	12.2	3.000	4.125		CGS422U040R3C	0.028	6.0	1.375	3.125
1 '	CGS473U025V4C CGS503U025V5L	0.022 0.018	9.5 11.7	2.000 2.000	4.125 5.625	1 '	CGS472U040R2C	0.036	4.5	1.375	2.125
	CGS503U025W3L	0.010	14.9	2.500	3.625		CGS512U040R3C CGS602U040R3C	0.026	6.1	1.370	3.125 3.125
1	CGS573U025X5C	0.017	14.6	3.000	5.125	1	CGS622U040R4C	0.025	7.9	1.375	4.125
1	CGS583U025R4C	0.014	10.0	1.375	4.125		CGS752U040R4C	0.020	8.1	1.375	4.125
65,000	CGS653U025W4C	0.009	16.5	2.500	4.125		CGS902U040R4C	0.019	8.2	1.375	4.125
68,000	CGS683U025V4C	0.006	17.9	2.000	4.125		CGS932U040V3C	0.024	8.1	2.000	3.125
70,000	CGS703U025X4C	0.010	18.1	3.000	4.125	1	CGS113U040V3C	0.024	8.0	2.000	3.125
1	CGS823U025V3C	0.011	15.5	2.000	3.125	12,000	CGS123U040R4C	0.049	5.0	1.375	4.125
	CGS853U025R5L	0.011	12.2	1.375	5.625	12,000	CGS123U040V2C	0.067	4.2	2.000	2.125
	CGS903U025W5L	0.007	21.4	2.500	5.625	13,000	CGS133U040R2C	0.033	6.0	1.375	2.125
1	CGS923U025X5C CGS953U025X4C	0.008 0.011	21.6 16.9	3.000 3.000	5.125 4.125	1 '	CGS133U040V4C	0.017	10.5	2.000	4.125
	CGS104U025U4C	0.011	12.7	1.750	4.125		CGS173U040R3C	0.025	6.1	1.375	3.125
	CGS104U025V5L	0.005	22.8	2.000	5.625		CGS173U040V3C	0.029	7.4	2.000	3.125
1	CGS104U025X3L	0.011	16.0	3.000	3.625	1	CGS173U040V4C	0.018 0.025	10.4	2.000	4.125
110,000	CGS114U025X5C	0.008	20.7	3.000	5.125	1	CGS183U040R2L CGS203U040V5L	0.025	7.1 13.6	1.375 2.000	2.625 5.625
	CGS114U025X5L	0.009	20.9	3.000	5.625		CGS223U040V3C	0.014	7.1	2.000	3.125
1 '	CGS124U025V4C	0.008	15.5	2.000	4.125	1 '	CGS233U040R3C	0.021	7.9	1.375	3.125
	CGS124U025X4C	0.010	17.9	3.000	4.125	1	CGS233U040V4C	0.020	9.9	2.000	4.125
1	CGS124U050X5L	0.007	21.6	3.000	5.625		CGS323U040V4C	0.021	9.5	2.000	4.125
1	CGS184U025X4C	0.004	30.3	3.000	4.125		CGS333U040V4C	0.021	9.7	2.000	4.125
	CGS194U025V5L CGS204U025W4C	0.006	20.4	2.000	5.625	34,000	CGS343U040R4C	0.015	9.4	1.375	4.125
1	CGS2040025W4C	0.005 0.006	22.0 29.9	3.000	4.125 8.625	35,000	CGS353U040V5L	0.015	12.8	2.000	5.625
	CGS274U025X5L	0.003	36.6	3.000	5.625		CGS403U040V3C	0.014	9.9	2.000	3.125
	CGS274UHX5L3PD		30.0	3.000	5.625		CGS403U040W4C		16.3	2.500	4.125
1	CGS274UHX5L3PD CGS304U025W5L	0.003	26.2	2.500	5.625		CGS403U040X4C	0.010	18.1	3.000	4.125
1	CGS314U025W5L	0.003	29.6	2.500	5.625		CGS433U040X5C	0.020	13.8	3.000	5.125
	CGS404U025X5C	0.004	31.6	3.000	5.125	1 '	CGS473U040V3C	0.014	11.0	2.000	3.125
	CGS454U025X5L	0.003	34.3	3.000	5.625	47,000	CGS473U040W4C	0.010	15.8	2.500	4.125
480,000	CGS484U025X5R	0.003	35.0	3.000	5.875						
740,000	CGS744U025X8L	0.002	48.3	3.000	8.625						

			Max Ripple	9					Max Ripple)	
Can	Catalog Part Number	ESR 120 Hz	120 Hz +85 °C	Dia.	Longth		Catalog	ESR	120 Hz		
Cap (µF)	Part Number	(Ω)	(A) RMS	(Inches)	Length (Inches)	Cap	Part Number	120 Hz	+85 °C	Dia.	Length
(μι)	40 WVdc			(inches)	(ITICITES)	(µF)	50 W/V/d	(Ω) : (65 Vdc	(A) RMS	(Inches)	(inches)
49,000	CGS493U040R5L	0.013	11.0	1.375	5.625	48 000	CGS483U050X4C	0.012	16.2	3.0	4.125
53,000	CGS533U040X5C	0.008	21.5	3.000	5.125		CGS503U050W5L	0.008	20.4	2.5	5.625
55,000	CGS553U040W5L	0.011	16.9	2.500	5.625	1	CGS513U050X5R	0.010	18.4	3.0	5.875
61,000	CGS613U040U4C	0.011	11.4	1.750	4.125		CGS533U050V4C	0.011	13.3	2.0	4.125
	CGS683U040X4C	0.012	16.0	3.000	4.125	56,000	CGS563U050X3L	0.005	23.1	3.0	3.625
	CGS713U040V4C	0.010	14.0	2.000	4.125	60,000	CGS603U050X5C	0.010	19.8	3.0	5.125
'	CGS783U040X6L	0.009	22.7	3.000	6.625	68,000	CGS683U050X4C	0.017	15.0	3.0	4.125
! '	CGS114U040V5L CGS124U040W4C	0.007	18.6	2.000	5.625	70,000	CGS703U050X5L	0.016	15.7	3.0	5.625
	CGS1240040W4C	0.006	20.0 36.6	2.500 3.000	4.125 5.625		CGS793U050V5L	0.008	17.7	2.0	5.625
	CGS154ULX5L3PD	0.003	30.0	3.000	5.625	1 '	CGS823U050X4C	0.004	29.2	3.0	4.125
· '	CGS184U040W5L	0.005	27.0	2.500	5.625	1 '	CGS873U050W4C	0.007	19.1	2.5	4.125
	CGS234U040X5C	0.004	29.5	3.000	5.125		CGS104U050X8L CGS124U050X5L	0.007	29.3 36.6	3.0	8.625 5.625
	CGS264U040X5L	0.004	32.1	3.000	5.625	1	CGS124UNX5L3PD	0.003	30.0	3.0	5.625
280,000	CGS284U040X5R	0.004	32.7	3.000	5.875	1	CGS1240NX3L3FD CGS134U050W5L	0.005	25.8	2.5	5.625
430,000	CGS434U040X8L	0.003	45.6	3.000	8.625		CGS194U050X5L	0.004	31.0	3.0	5.625
	50 WVdc	(65 Vdc				,	CGS214U050X5R	0.004	31.6	3.0	5.875
· '	CGS162U050R2C	0.048	3.9	1.375	2.125	1 '	CGS324U050X8L	0.006	30.7	3.0	8.625
· '	CGS222U050R2C	0.044	4.1	1.375	2.125		63 WVdc	(75 Vdc	Surge)		
	CGS292U050R3C	0.03	5.7	1.375	3.125	6,100	CGS612U063R2C	0.043	5.0	1.375	2.125
	CGS302U050R2C CGS332U050R2C	0.04 0.182	4.3 2.0	1.375 1.375	2.125 2.125	8,900	CGS892U063R2L	0.032	6.0	1.375	2.625
	CGS3320050R2C CGS412U050R3C	0.162	7.6	1.375	3.125		CGS123U063R3C	0.027	6.7	1.375	3.125
	CGS432U050R4C	0.022	7.6	1.375	4.125	14,000	CGS143U063R4C	0.019	8.1	1.375	4.125
l '	CGS492U050R3L	0.023	7.0	1.375	3.625		CGS193U063V3C	0.021	9.2	2.000	3.125
· '	CGS502U050R3C	0.026	6.1	1.375	3.125		CGS203U063R5L	0.015	9.3	1.375	5.625
5,700	CGS572U050R3C	0.096	3.2	1.375	3.125	1 '	CGS283U063U4C	0.014	10.3	1.750	4.125
6,100	CGS612U050R4C	0.02	7.9	1.375	4.125	1	CGS363U063V4C CGS553U063V5L	0.014	11.5	2.000 2.000	4.125 5.625
6,500	CGS652U050V3C	0.025	7.9	2.000	3.125		CGS603U063W4C	0.010	14.6 15.6	2.500	4.125
	CGS672U050R3L	0.022	7.2	1.375	3.625	1 1	CGS893U063W5L	0.010	18.0	2.500	5.625
1 ′	CGS682U050R3C	0.024	6.4	1.375	3.125		CGS913U063W5L	0.007	20.0	2.500	5.625
	CGS752U050R4C	0.019	8.1 5.2	1.375 2.000	4.125		CGS124U063X5C	0.007	21.3	3.000	5.125
l '	CGS802U050V2C CGS962U050R2C	0.043 0.036	5.2 5.6	1.375	2.125 2.125		CGS144U063X5L	0.007	23.2	3.000	5.625
· '	CGS962U050V4C	0.030	10.3	2.000	4.125	150,000	CGS154U063X5R	0.007	23.7	3.000	5.875
	CGS103U050R4C	0.017	8.5	1.375	4.125	210,000	CGS214U063X8L	0.012	21.3	3.000	8.625
1 1	CGS103U050V2C	0.049	4.9	2.000	2.125		75 WVdc	(95 Vdc	: Surge)		
l '	CGS123U050R5L	0.014	10.7	1.375	5.625	820	CGS821U075R2C	0.591	1.1	1.375	2.125
13,000	CGS133U050R2L	0.027	6.7	1.375	2.625	1	CGS152U075R3C	0.041	4.9	1.375	3.125
13,000	CGS133U050R3C	0.031	6.2	1.375	3.125		CGS212U075R3C	0.036	5.3	1.375	3.125
	CGS133U050V3C	0.029	7.3	2.000	3.125		CGS222U075R2C	0.041	4.2	1.375	2.125
· '	CGS143U050V5L	0.031	7.1	2.000	5.625	1	CGS232U075R4C CGS252U075R4C	0.028	6.6	1.375	4.125
	CGS1452U050V3C	0.022	7.3	2.000	3.125		CGS292U075R4C	0.096	3.2 5.6	1.375 1.375	4.125 3.125
	CGS153U050V4C	0.019	10.0	2.000	4.125	1 '	CGS2920075R3C CGS332U075R3C	0.032	2.9	1.375	3.125
	CGS173U050R3C CGS183U050V3C	0.022 0.034	7.5	1.375 2.000	3.125 3.125		CGS422U075R4C	0.023	7.4	1.375	4.125
	CGS1830050V3C CGS203U050R4C	0.034	6.8 8.2	1.375	4.125		CGS482U075R3C	0.031	6.7	1.375	3.125
	CGS203U050V4C	0.013	9.5	2.000	4.125		CGS482U075V3C	0.030	7.2	2.000	3.125
	CGS203U050V5L	0.014	13.2	2.000	5.625	5,000	CGS502U075R2C	0.058	4.4	1.375	2.125
	CGS243U050W3C	0.014	12.1	2.500	3.125	5,600	CGS562U075R4C	0.021	7.8	1.375	4.125
25,000	CGS253U050R4C	0.016	8.9	1.375	4.125	6,300	CGS632U075R5L	0.017	9.8	1.375	5.625
25,000	CGS253U050U4C	0.021	9.8	1.750	4.125	7,000	CGS702U075R2L	0.044	5.3	1.375	2.625
	CGS253U050W4C	0.024	10.2	2.500	4.125		CGS712U075V4C	0.022	9.5	2.000	4.125
	CGS273U050V4C	0.022	9.3	2.000	4.125	i	CGS732U075V3C	0.078	4.5	2.000	3.125
	CGS283U050V5C	0.018	11.4	2.000	5.125		CGS752U075V5L	0.017	12.3	2.000	5.625
	CGS303U050V5L	0.016	12.4	2.000	5.625		CGS902U075R3C	0.036	5.9	1.375	3.125
	CGS313U050W4C	0.028	9.6	2.500	4.125		CGS103U075R3C	0.029	5.8	1.375	3.125
	CGS333U050W4C CGS353U050V3C	0.025 0.016	10.0 10.5	2.500 2.000	4.125 3.125		CGS103U075V3C CGS103U075V4C	0.041	9.0	2.000	3.125 4.125
	CGS3530050V3C	0.010	11.8	1.375	5.625		CGS1030075V4C CGS123U075R4C	0.024	9.0 7.6	1.375	4.125
	CGS413U050X4L	0.012	19.2	3.000	4.625		CGS123U075V4C	0.021	8.7	2.000	4.125
	CGS433U050X5C	0.023	12.7	3.000	5.125		CGS133U075R4C	0.026	7.2	1.375	4.125
	CGS453U050U4C	0.012	11.0	1.750	4.125	, , , , , , ,					-

Cap (µF)	Catalog Part Number	ESR 120 Hz	120 Hz		
	Part Number	120 Hz			
(µF)			+85 °C	Dia.	Length
		(Ω)	(A) RMS	(Inches)	(Inches)
	75 WVd	c (<mark>95 V</mark> dc	Surge)		
15,000	CGS153U075V5L	0.018	11.9	2.000	5.625
17,000	CGS173U075W4C	0.033	8.8	2.500	4.125
17,000	CGS173U075X4C	0.033	9.8	3.000	4.125
18,000	CGS183U075V3C	0.023	8.9	2.000	3.125
18,000	CGS183U075V4C	0.009	14.5	2.000	4.125
19,000	CGS193U075R5L	0.019	7.8	1.375	5.625
23,000	CGS233U075U4C	0.017	9.8	1.750	4.125
25,000	CGS253U075W5L	0.024	11.7	2.500	5.625
25,000	CGS253U075X4C	0.014	15.0	3.000	4.125
26,000	CGS263U075V4C	0.028	10.3	2.000	4.125
26,000	CGS263U075X5R	0.037	10.6	3.000	5.875
27,000	CGS273U075V4C	0.016	11.0	2.000	4.125
27,000	CGS273U075X3L	0.019	12.5	3.000	3.625
33,000	CGS333U075X4C	0.019	12.7	3.000	4.125
37,000	CGS373U075V5L	0.011	16.4	2.000	5.625
37,000	CGS373U075X5L	0.010	19.7	3.000	5.625
41,000	CGS413U075V5L	0.011	14.6	2.000	5.625
,	CGS453U075W4C	0.012	14.7	2.500	4.125
55.000	CGS553U075X8L	0.008	27.4	3.000	8.625
,	CGS683U075W5L	0.008	20.0	2.500	5.625
	CGS683U075X5L	0.005	30.0	3.000	5.625
,	CGS903U075X5C	0.008	21.3	3.000	5.125
,	CGS104U075X5L	0.007	23.2	3.000	5.625
110,000	CGS114U075X5R	0.007	23.7	3.000	5.875
,	CGS144U075X8L	0.007	21.3	3.000	8.625
140,000	100 WVd			3.000	0.023
850	CGS851U100R2C	0.120	2.5	1.375	2.125
	CGS122U100R3C	0.120	3.5	1.375	3.125
,					
	CGS172U100R3C	0.069	3.8	1.375	3.125
	CGS242U100R4C	0.050	5.0	1.375	4.125
,	CGS312U100R2C	0.068	4.0	1.375	2.125
	CGS312U100R5C	0.036	6.4	1.375	5.125
	CGS402U100R4C	0.031	6.2	1.375	4.125
,	CGS402U100V4C	0.036	7.3	2.000	4.125
,	CGS452U100R2L	0.051	4.8	1.375	2.625
	CGS592U100R3C	0.042	5.4	1.375	3.125
	CGS602U100V4C	0.033	7.6	2.000	4.125
	CGS862U100R4C	0.029	6.5	1.375	4.125
	CGS902U100V5L	0.024	10.2	2.000	5.625
	CGS103U100W4C	0.040	8.0	2.500	4.125
	CGS123U100V3C	0.026	7.7	2.000	3.125
	CGS133U100R5L	0.024	7.2	1.375	5.625
15,000	CGS153U100V4C	0.036	7.3	2.000	4.125
15,000	CGS153U100W5L	0.043	8.6	2.500	5.625
15,000	CGS153U100X4C	0.051	7.9	3.000	4.125
16,000	CGS163U100U4C	0.019	8.9	1.750	4.125
18,000	CGS183U100V4C	0.018	10.5	2.000	4.125
28,000	CGS283U100V5L	0.012	14.0	2.000	4.625
30,000	CGS303U100W4C	0.011	15.2	2.500	4.125
33,000	CGS333U100X8L	0.009	25.0	3.000	8.625
39,000	CGS393U100X5R	0.011	15.8	3.000	5.875
45,000	CGS453U100W5L	0.010	18.1	3.000	4.125
	CGS463U100W5L	0.008	20.1	2.500	5.625
	CGS603U100X5C	0.009	20.6	3.000	5.125
	CGS683U100X5L	0.008	22.5	3.000	5.625
	CGS743U100X5R	0.007	23.3	3.000	5.875
	CGS963U100X8L	0.013	20.9	3.000	8.625
,	150 WVd				
		. ,	5 - /		
400	CGS401U150R2C	0.137	2.3	1.375	2.125

	Typical Max Ripple							
	Catalog	ESR	120 Hz					
Сар	Part Number	120 Hz	+85 °C	Dia.	Length			
(µF)		(Ω)	(A) RMS	(Inches)(Inches)			
	150 WV d	lc (175 V	dc Surge)					
950	CGS951U150R3C	0.087	3.4	1.375	3.125			
1,100	CGS112U150R2C	0.102	3.2	1.375	2.125			
1,100	CGS112U150R4C	0.064	4.4	1.375	4.125			
1	CGS162U150R2L	0.071	3.8	1.375	2.625			
,	CGS212U150R3C	0.074	4.3	1.375	3.125			
	CGS242U150V3C	0.117	3.7	2.000	3.125			
	CGS312U150R4C	0.038	5.8	1.375	4.125			
1	CGS332U150V5C	0.032	8.4	2.000	5.125			
	CGS352U150V5L	0.031	11.4	2.000	5.625			
1	CGS442U150V3C	0.032	7.0	2.000	3.125			
1	CGS472U150R5L	0.026	7.9	1.375	5.625			
	CGS482U150W4L	0.030	9.5	2.500	4.625			
1	CGS532U150U4C	0.023	8.3	1.750	4.125			
1 '	CGS572U150X4C	0.037	9.3	3.000	4.125			
	CGS622U150W5L	0.025	11.4	2.500	5.625			
1 '	CGS672U150U4C	0.022	9.4	2.000	4.125			
1 '	CGS772U150X5C	0.029	11.3	3.000	5.125			
	CGS872U150X5R	0.027	12.5	3.000	5.875			
1	CGS103U150V5L	0.015 0.034	12.7	2.000	5.625			
1	CGS103U150X5C CGS113U150W4C	0.034	10.4	3.000	5.125			
<u> </u>	CGS1130150W4C	0.017	12.1 16.5	2.500	4.125 5.625			
	CGS123U150V5L	0.014	17.8	3.000				
1	CGS1230150X5L	0.013	12.7	2.500	5.625 5.625			
	CGS223U150X5C	0.020	15.6	3.000	5.125			
	CGS253U150X5L	0.013	18.4	3.000	5.625			
1 '	CGS263U150X5R	0.012	19.1	3.000	5.875			
	CGS433U150X8L	0.011	19.9	3.000	8.625			
43,000			dc Surge)	3.000	0.023			
590	CGS591T200R3C	0.151	2.6	1.375	3.125			
	CGS801T200R2C	0.102	2.7	1.375	2.125			
	CGS102T200R4C	0.113	3.2	1.375	4.125			
	CGS102T200V2C	0.097	3.6	2.000	2.125			
1,200	CGS122T200R2L	0.071	3.5	1.375	2.625			
1,400	CGS142T200V3C	0.081	4.4	2.000	3.125			
1,500	CGS152T200R3C	0.054	4.3	1.375	3.125			
1,600	CGS162T200V3C	0.074	4.6	2.000	3.125			
2,000	CGS202T200V4C	0.057	5.8	2.000	4.12			
2,200	CGS222T200R4C	0.038	5.8	1.375	4.125			
2,200	CGS222T200V4C	0.054	6.0	2.000	4.125			
2,700	CGS272T200V4C	0.048	6.4	2.000	4.125			
3,100	CGS312T200V3C	0.032	7.0	2.000	3.125			
3,300	CGS332T200R5L	0.026	7.9	1.375	5.625			
3,300	CGS332T200W4C	0.060	6.5	2.500	4.125			
3,400	CGS342T200W4C	0.076	5.8	2.500	4.125			
3,600	CGS362T200V4C	0.042	6.7	2.000	4.125			
4,000	CGS402T200U4C	0.023	8.3	1.750	4.125			
1	CGS402T200V3C	0.062	5.0	2.000	3.125			
1 '	CGS402T200W4C	0.055	6.8	2.500	4.125			
4,600	CGS462T200X4C	0.047	8.2	3.000	4.125			
	CGS472T200V4C	0.021	9.4	2.000	5.625			
	CGS482T200V4C	0.042	6.8	2.000	4.125			
	CGS502T200W5C	0.036	9.2	2.500	5.125			
	CGS522T200V5L	0.021	11.0	2.000	5.625			
	CGS542T200X4L	0.021	12.6	3.000	4.625			
	CGS552T200X4C	0.027	10.9	3.000	4.125			
1	CGS622T200X4C	0.039	9.0	3.000	4.125			
	CGS722T200V5L	0.019	11.5	2.000	5.625			
	CGS742T200X5L	0.018	15.0	3.000	5.625			
1	CGS772T200X5L	0.018	15.0	3.000	5.625			
I	CGS782T200W4C	0.017	12.1	2.500	4.125			
1	CGS942T200X4C	0.021	12.1	3.000	4.125			
12,000	CGS123T200W5L	0.013	16.0	2.500	5.625			

	Catalog	Typical ESR	Max Ripple 120 Hz		
Сар	Part Number	120 Hz	+85 °C	Dia.	Length
(μ F)	i dit itallibei	(Ω)	(A) RMS	(Inches)	_
(10.7)	200 WV		dc Surge)	((
14,000	CGS143T200X5L	0.015	16.1	3	5.625
16,000	CGS163T200X5C	0.015	15.6	3	5.125
18,000	CGS183T200X5L	0.016	15.9	3	5.625
19,000	CGS193T200X5R	0.011	19.1	3	5.875
25,000	CGS253T200X8L	0.015	19.9	3	8.625
30,000	CGS303T200X8L	0.011	22.7	3	8.625
	250 WV	dc (300 V	dc Surge)		
200	CGS201T250R2C	0.241	1.7	1.375	2.125
250	CGS251T250R2C	0.278	1.6	1.375	2.125
470	CGS471T250R3C	0.439	1.5	1.375	3.125
550	CGS551T250R4C	0.098	3.6	1.375	4.125
	CGS621T250R2C	0.137	2.3	1.375	2.125
720	CGS721T250R4C	0.110	3.4	1.375	4.125
	CGS901T250R2L	0.095	3.0	1.375	2.625
,	CGS102T250R5L	0.078	4.6	1.375	5.625
	CGS122T250R3C	0.073	3.7	1.375	3.125
,	CGS122T250V3C	0.080	4.4	2.000	3.125
,	CGS172T250R4C	0.050	5.0	1.375	4.125
	CGS172T250V2L	0.070	4.4	2.000	2.625
,	CGS172T250V4C	0.057	5.8	2.000	4.125
,	CGS192T250V5L	0.105	4.9	2.000	5.625
	CGS192T250W4C		6.6	2.500	4.125
	CGS252T250V5L	0.041	7.8	2.000	5.625
	CGS262T250R5L	0.035	6.9	1.375	5.625
	CGS282T250V4C	0.046	6.5	2.000	4.125
	CGS292T250V3L	0.041	6.5	2.000	3.625
	CGS292T250W4L	0.043	8.0	2.500	4.625
	CGS292T250X4C	0.050	8.0	3.000	4.125
,	CGS312T250U4C CGS372T250V4C	0.030 0.027	7.3 8.4	1.750	4.125 4.125
,	CGS412T250V4L	0.027	8.5	2.000 2.000	4.625
	CGS412T250V4L	0.029	10.7	2.000	5.625
	CGS422T250W5L	0.021	11.9	2.500	5.625
,	CGS562T250V5L	0.023	11.3	2.000	5.625
	CGS602T250V5L	0.022	10.1	2.000	5.625
-,	CGS602T250W4C		10.6	2.500	4.125
	CGS602T250X5L	0.047	9.2	3.000	5.625
	CGS722T250X4C	0.023	11.7	3.000	4.125
	CGS742T250X4C	0.026	10.5	3.000	3.625
	CGS902T250W5L	0.016	10.4	2.500	5.625
	CGS922T250W5L	0.015	14.6	2.500	5.625
	CGS103T250X4L	0.020	13.0	3.000	4.625
	CGS103T250X5L	0.016	15.6	3.000	5.625
	CGS123T250X5C	0.017	14.6	3.000	5.125
	CGS133T250X5L	0.017	14.0	3.000	5.625
	CGS143T250X5L	0.013	17.3	3.000	5.625
	CGS153T250X5R	0.013	17.9	3.000	5.875
19,000	CGS193T250X8L	0.016	18.8	3.000	8.625
22,000	CGS223T250X8L	0.010	23.8	3.000	8.625
	300 WV	dc (350 V	dc Surge)		
430	CGS431T300R2C	0.228	1.8	1.375	2.125
620	CGS621T300R2L	0.158	2.3	1.375	2.625
810	CGS811T300R3C	0.122	2.9	1.375	3.125
1,200	CGS122T300R4C	0.083	3.9	1.375	4.125
1,500	CGS152T300W4C	0.107	4.9	2.500	4.125
1,600	CGS162T300V3C	0.067	4.8	2.000	3.125
1,800	CGS182T300R5L	0.057	5.4	1.375	5.625
2,000	CGS202T300U4C	0.053	5.5	1.750	4.125
2,500	CGS252T300V4C	0.044	6.6	2.000	4.125
	CGS352T300X5L	0.066	7.8	3.000	5.625

	Typical Max Ripple								
	Catalog	ESR	120 Hz						
Сар	Part Number	120 Hz	+85 °C	Dia.	Length				
(μ F)		(Ω)	(A) RMS	(Inches)	-				
	300 WV		Vdc Surge)		`				
3,800	CGS382T300V5L	0.030	9.0	2.000	5.625				
4,000	CGS402T300X5L	0.058	8.3	3.000	5.625				
4,100	CGS412T300W4C	0.027	9.6	2.500	4.125				
6,000	CGS602T300X8L	0.022	15.9	3.000	8.625				
	CGS622T300W5L		10.6	3.000	4.125				
	CGS632T300W5L	0.018	13.3	2.500	5.625				
· '	CGS832T300X5C	0.022	13.1	3.000	5.125				
	CGS942T300X5L CGS103T300X5R	0.019 0.018	14.4 14.9	3.000 3.000	5.625 5.875				
	CGS103T300X8K	0.015	19.8	3.000	8.625				
10,000			Vdc Surge)	0.000	0.020				
130	CGS131T350R2C	0.683	1.0	1.375	2.125				
	CGS251T350R3C	0.478	1.4	1.375	3.125				
	CGS331T350R2C	0.297	1.6	1.375	2.125				
	CGS381T350R4C	0.318	2.0	1.375	4.125				
480	CGS481T350R2L	0.206	2.0	1.375	2.625				
620	CGS621T350R3C	0.158	2.5	1.375	3.125				
650	CGS651T350V3C	0.212	2.7	2.000	3.125				
800	CGS801T350V4C	0.170	3.4	2.000	4.125				
920	CGS921T350R4C	0.108	3.4	1.375	4.125				
	CGS102T350R4C	0.111	3.3	1.375	4.125				
	CGS102T350V2L	0.145	3.0	2.000	2.625				
	CGS102T350V4C	0.140	3.7	2.000	4.125				
	CGS132T350V3C	0.085	4.3	2.000	3.125				
	CGS132T350V5L	0.108	4.8	2.000	5.625				
	CGS142T350R5L CGS152T350U4C	0.074	4.7	1.375 1.750	5.625 4.125				
· '	CGS152T350W4C		4.5	2.500	4.125				
· '	CGS162T350V4C	0.099	5.2	2.000	4.125				
	CGS192T350V4C	0.056	5.9	2.000	4.125				
	CGS212T350X4C	0.067	5.4	3.000	4.125				
2,200	CGS222T350W5L	0.063	7.2	2.500	5.625				
2,400	CGS242T350V4L	0.061	5.8	2.000	4.625				
2,400	CGS242T350V5L	0.040	7.9	2.000	5.625				
2,700	CGS272T350W3L	0.058	6.3	2.000	3.625				
	CGS292T350V5L	0.037	8.0	2.000	5.625				
· /	CGS302T350X5R	0.048	9.3	3.000	5.875				
	CGS322T350W4C		8.0	2.500	4.125				
	CGS332T350V5L	0.038	8.1	2.000	5.625				
	CGS332T350X5L	0.044	9.5	3.000	5.625				
	CGS342T350X5L CGS382T350W4L	0.043	9.6 8.1	3.000 2.500	5.625 4.625				
	CGS382T350W4L CGS402T350X3L	0.042	8.1	3.000	3.625				
· '	CGS402T350X3L	0.045	9.4	3.000	4.125				
	CGS482T350W5L	0.035	11.1	2.500	5.625				
	CGS632T350X5L	0.025	12.7	3.000	5.625				
	CGS642T350X5C	0.025	12.2	3.000	5.125				
	CGS722T350X5L	0.022	13.3	3.000	5.625				
7,300	CGS732T350X5L	0.022	11.7	3.000	5.625				
7,900	CGS792T350X5R	0.020	13.9	3.000	5.875				
	CGS103T350X8L	0.021	16.6	3.000	8.625				
12,000	CGS123T350X8L	0.017	18.4	3.000	8.625				
	400 WV	dc (450	Vdc Surge)						
1	CGS291T400R2C	0.320	1.5	1.375	2.125				
1	CGS421T400R2L	0.222	2.0	1.375	2.625				
	CGS551T400R3C	0.170	2.4	1.375	3.125				
	CGS781T400V4C	0.114	4.1	2.000	4.125				
1	CGS811T400R4C	0.116	3.3	1.375	4.125				
	CGS112T400V3C	0.091	4.1	2.000	3.125				
	CGS122T400R5L	0.079	4.6	1.375	5.625				
1,300	CGS132T400U4C	0.073	4.7	1.750	4.125				

			Max Ripple		
	Catalog	ESR	120 Hz		
Сар	Part Number	120 Hz	+85 °C	Dia.	Length
(µF)		(Ω)	(A) RMS	(Inches)	(Inches)
			/dc Surge)		
/	CGS172T400V4C	0.060	5.7	2.0	4.125
1	CGS262T400V5L	0.040	7.8	2.0	5.625
	CGS282T400W4C	0.042	7.8	2.5	4.125
1 '	CGS422T400W5L	0.035	9.6	3.0	4.125
1	CGS432T400W5L	0.028	10.8	2.5	5.625
	CGS572T400X5C	0.026	11.9	3.0	5.125
1 '	CGS642T400X5L	0.024	13.0	3.0	5.625
1	CGS702T400X5R	0.022	13.5	3.0	5.875
11,000	CGS113T400X8L	0.015	19.8	3.0	8.265
			/dc Surge)		
	CGS750T450R2C	0.835	0.9	1.375	2.125
	CGS101T450R2C	0.737	1.0	1.375	2.125
	CGS141T450R3C	0.496	1.4	1.375	3.125
1	CGS171T450R3C	0.456	1.5	1.375	3.125
	CGS211T450R4C	0.332	1.9	1.375	4.125
	CGS241T450R2C	0.416	1.3	1.375	2.125
	CGS251T450R4C	0.308	2.0	1.375	4.125
	CGS321T450V3C	0.253	2.5	2.000	3.125
	CGS351T450R2L	0.288	1.7	1.375	2.625
	CGS351T450R5C	0.226	3.2	1.375	5.125
1	CGS401T450R5L	0.198	2.9	1.375	5.625
	CGS451T450V3C	0.188	2.9	2.000	3.125
	CGS461T450R3C	0.221	2.1	1.375	3.125
	CGS481T450V4C	0.171	3.4	2.000	4.125
	CGS621T450V2L	0.201	2.6	2.000	2.625
1	CGS651T450V4C	0.154	3.7	2.000	4.125
	CGS681T450R4C	0.151	2.9	1.375	4.125
	CGS801T450V4L	0.108	4.4	2.000	4.625
	CGS931T450V3C	0.116	3.7	2.000	3.125
	CGS971T450V4C	0.096	4.5	2.000	4.125
_	CGS102T450R5L	0.103	4.0	1.375	5.625
1	CGS102T450V3L	0.100	4.1	2.000	3.625
1	CGS102T450W4C	0.082	5.5	2.500	4.125
<u> </u>	CGS112T450U4C	0.094	4.1	1.750	4.125
1	CGS112T450X4C	0.076	6.5	3.000	4.125
1	CGS142T450V4C	0.076	5.0	2.000	4.125
	CGS142T450V4L	0.069	5.5	2.000	4.625
1	CGS142T450V5L	0.059	6.5	2.000	5.625
1	CGS142T450W5C	0.060	7.1	2.500	5.125
	CGS152T450X4C	0.059	7.4	3.000	4.125
1	CGS152T450X5C	0.057	8.1	3.000	5.125
	CGS172T450W3L	0.063	6.0 5.4	2.500	3.625
	CGS182T450V5L	0.054	5.4	2.000	5.625
1	CGS182T450X5R	0.048	9.3 7.6	3.000	5.875
1	CGS192T450X5L	0.052	7.6 0.1	3.000	5.625
	CGS202T450X5C CGS222T450V5L	0.045	9.1	3.000	5.125
1	CGS222T450V5L	0.051	6.9 8.4	2.000 3.000	5.625 4.125
		0.045	8.4		1
<u> </u>	CGS232T450W4C	0.052	7.0	2.500	4.125
1	CGS242T450W4C	0.048		2.500	4.125
1	CGS242T450W4L CGS242T450X5L	0.055	7.1	2.500	4.625
_ ∠,+∪∪	000242140UA0L	0.038	10.3	3.000	5.625

	Typical Max Ripple							
	Catalog	ESR	120 Hz					
Сар	Part Number	120 Hz	+85 °C	Dia.	Length			
(µF)		(Ω)	(A) RMS		(Inches)			
(μι)	450 WW		Vdc Surge)		(IIICIIes)			
2 500	CGS252T450X3L	0.058	7.0	3.0	3.625			
	CGS312T450W5L	0.043	7.2	2.5	5.625			
	CGS332T450X5L	0.031	11.4	3.0	5.625			
<u> </u>	CGS352T450W5L	0.042	8.8	3.0	4.125			
	CGS362T450W5L	0.035	9.7	2.5	5.625			
l ′	CGS362T450X4L	0.041	9.2	3.0	4.625			
	CGS462T450X5L	0.032	9.6	3.0	5.625			
1	CGS472T450X5C	0.031	10.9	3.0	5.125			
	CGS532T450X5L	0.028	12.0	3.0	5.625			
	CGS582T450X5R	0.026	12.4	3.0	5.875			
	CGS772T450X8L	0.020	16.7	3.0	8.625			
9,000	CGS902T450X8L	0.017	18.2	3.0	8.625			
	500 WV	dc (550 '	Vdc Surge)					
160	CGS161T500R2C	0.610	1.1	1.375	2.125			
240	CGS241T500R2L	0.422	1.4	1.375	2.625			
240	CGS241T500U2C	0.416	1.6	1.750	2.125			
310	CGS311T500R3C	0.323	1.8	1.375	3.125			
310	CGS311T500V2C	0.322	2.0	2.000	2.125			
361	CGS361T500U2L	0.282	2.1	1.750	2.625			
380	CGS381T500R3L	0.262	2.1	1.375	3.625			
450	CGS451T500R4C	0.220	2.4	1.375	4.125			
460	CGS461T500V2L	0.225	2.6	2.000	2.625			
530	CGS531T500R4L	0.190	2.7	1.375	4.625			
600	CGS601T500R5C	0.167	3.0	1.375	5.125			
620	CGS621T500U3L	0.164	3.2	1.750	3.625			
620	CGS621T500V3C	0.165	3.2	2.000	3.125			
670	CGS671T500R5L	0.150	3.5	1.375	5.625			
750	CGS751T500U4C	0.136	3.6	1.750	4.125			
790	CGS791T500V3L	0.131	3.8	2.000	3.625			
880	CGS881T500U4L	0.116	4.1	1.750	4.625			
950	CGS951T500V4C	0.108	4.4	2.000	4.125			
1000	CGS102T500U5C	0.101	4.6	1.750	5.125			
1000	CGS102T500W3C	0.101	4.7	2.500	3.125			
1100	CGS112T500U5L	0.089	5.1	1.750	5.625			
1100	CGS112T500V4L	0.092	5.0	2.000	4.625			
1300	CGS132T500V5C	0.081	5.6	2.000	5.125			
1300	CGS132T500W3L	0.080	5.6	2.500	3.625			
	CGS152T500V5L	0.072	6.1	2.000	5.625			
1600	CGS162T500W4C	0.066	6.5	2.500	4.125			
1800	CGS182T500W4L	0.057	7.3	2.500	4.625			
1	CGS192T500X3L	0.057	7.5	3.000	3.625			
1	CGS212T500W5C	0.049	8.2	2.500	5.125			
-	CGS232T500X4C	0.047	8.7	3.000	4.125			
	CGS242T500W5L	0.044	9.0	2.500	5.625			
1	CGS272T500Y3L	0.041	9.8	3.500	3.625			
	CGS282T500X4L	0.040	9.8	3.000	4.625			
	CGS322T500X5C	0.035	20.3	3.000	5.125			
1	CGS332T500Y4C	0.034	11.2	3.500	4.125			
	CGS352T500X5L	0.030	12.1	3.000	5.625			
	CGS442T500Y5C	0.025	14.1	3.500	5.125			
1	CGS482T500Y5L	0.023	15.2	3.500	5.625			
1	CGS602T500X8L	0.018	18.7	3.000	8.625			
8300	CGS832T500Y8L	0.014	23.1	3.500	8.625			

Notice and Disclaimer: All product drawings, descriptions, specifications, statements, information and data (collectively, the "Information") in this datasheet or other publication are subject to change. The customer is responsible for checking, confirming and verifying the extent to which the Information contained in this datasheet or other publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without any guarantee, warranty, representation or responsibility of any kind, expressed or implied. Statements of suitability for certain applications are based on the knowledge that the Cornell Dubilier company providing such statements ("Cornell Dubilier") has of operating conditions that such Cornell Dubilier company regards as typical for such applications, but are not intended to constitute any guarantee, warranty or representation regarding any such matter – and Cornell Dubilier specifically and expressly disclaims any guarantee, warranty or representation concerning the suitability for a specific customer application, use, storage, transportation, or operating environment. The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by Cornell Dubilier with reference to the use of any Cornell Dubilier products is given gratis (unless otherwise specified by Cornell Dubilier), and Cornell Dubilier assumes no obligation or liability for the advice given or results obtained. Although Cornell Dubilier strives to apply the most stringent quality and safety standards regarding the design and manufacturing of its products, in light of the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies or other appropriate protective measures) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage. Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicated in such warnings, cautions and notes, or that other safety measures may not be required.