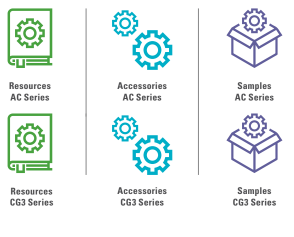
AC and CG3 Series Gas Discharge Tubes





Additional Information



Description

Littelfuse AC series two-electrode line protectors provide a high degree of surge protection in AC line applications. The two models, AC120 and AC240 are designed for use with 120VAC and 240VAC lines respectively. They are able to extinguish AC follow-on currents of at least 200A.

Littelfuse CG3 two electrode high voltage (1.0 - 7.5 KV) devices are designed for surge protection and high isolation applications, and for applications for which bias voltages or signal levels of several hundred volts are normally present.

Features

- Rugged ceramic-metal construction
- Low capacitance (<1.5 pF)

Applications

AC Series:

- Long branch circuits (AC wall outlet)
- Short branch circuits (at breaker box, computer, etc)
- Power supplies

CG3 Series:

- CRT terminals
- CATV equipment
- Antennas

- Available in tape-and-reel packaging
- Available with or without leads
- Test equipment
- Submersible pumps
- Medical electronics

Power supplies

Medical electronics

2 Electrode GDT Graphical Symbol





Agency	Agency file number
91	E320116*

*Note: CG3 7.5 product UL approval is currently pending

Electrical Characteristics

Part Number	Device Dimension Type	Device Specifications (at 25°C)						Life Ratings							
		DC Breakdown in Volts (@ 100V/s)		Impulse Break- down in Volts (@ 100V/ µs)	Impulse Break- down In Volts (@1 Kv/ µsec)	Insulation Resistance	Capaci- tance (@1MHz)		Max Follow On Current ³	Nominal AC Discharge Current (10x1sec @50-60Hz)	AC Discharge Current (1 x 50Hz 9 cycles)	Nominal Impulse Discharge Current ⁴ (@8/20µs)	Max Surge Current⁵ (@8/20µs)		
		MIN	TYP	MAX	MAX		MIN	MAX	TYP						
AC1201	А	230	285	340	500	550	$10 G\Omega$ <1.5 pf	f ~ 25 V	200 Amps	5 A	65 A	10 shots	1 shot		
AC2401	А	480	600	720	1100	1200	(at 100V)	< 1.0 pi	201	2007 (11)00	071	0071	5kA	10kA	
CG3 1.01	А	800	1000	1200	1400	1500				200 Amps	N/A	N/A	10 shots 5kA	1 shot 10kA	
CG3 1.11	А	880	1100	1320	1600	1700			~ 25 V						
CG3 1.21	А	960	1200	1440	1700	1800		10 GΩ (at 100V) <1.5 pf							
CG3 1.31	А	1040	1300	1560	1800	1900									
CG3 1.51	А	1200	1500	1800	1800	2000									
CG3 2.01	А	1600	2000	2400	2500	2750									
CG3 2.51	А	2000	2500	3000	3200	3500									
CG3 2.71	А	2160	2700	3240	3600	4000	10 GΩ								
CG3 3.01	А	2400	3000	3600	4000	4200	(at 100V)								
CG3 3.31	А	2640	3300	3960	4600	4700									
CG3 4.0 ²	В	3200	4000	4800	5800	6000									
CG3 4.5 ²	В	3600	4500	5400	6150	6500									
CG3 5.0 ²	В	4000	5000	6000	7500	8000									
CG3 6.2 ^{2,7}	В	4960	6200	7440	8100	9500									
CG3 6.5 ^{2,7}	В	5200	6500	7800	9500	10000									
CG3 7.5 ^{2,6,7}	В	6000	7500	9000	10000	10600									

NOTES:

1. Refer to Production Dimensions section, outline A devices

2. Refer to Production Dimensions section, outline B devices

3. Tested to UL1449 -- 120V r.ms. for AC120, 230V r.m.s. all others.

Conducted with suitable MOV connected in series.

4. 5x(+) and 5x(-) applications 5kA @ 8/20µs

5. 1 application 10kA @ 8/20µs

6. CG3 7.5 product UL approval is currently pending

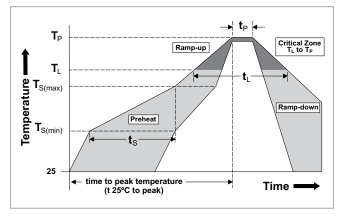
 When ordering this item, use suffix code D004 when entering the part number. The older product version without D004 suffix code has been discontinued. Refer to Part Numbering System section for additional information.

Product Characteristics

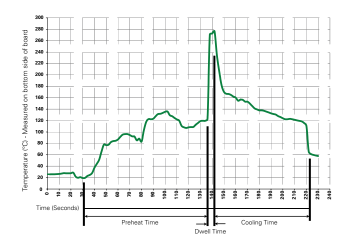
Materials	Core Outline A & B items: Device: Tin Plated 17.5±12.5 Microns Axial Outline A & B items: Device & Wire: Tin Plated 17.5±12.5 Microns
Product Marking	LF Logo, Voltage and date code; Black ink positive print
Glow to arc transition current	< 0.5Amps
Glow Voltage	~ 140 Volts
Storage and Operational Temperature	-40 to +90

Soldering Parameters - Reflow Soldering (Surface Mount Devices)

Reflow Condition		Pb – Free assembly		
Pre Heat	- Temperature Min (T _{s(min)})	150°C		
	- Temperature Max (T _{s(max)})	200°C		
	- Time (Min to Max) (t _s)	60 – 180 secs		
Average ram	p up rate (Liquidus Temp (\mathbf{T}_{L}) to peak	3°C/second max		
$T_{S(max)}$ to T_L - F	5°C/second max			
Reflow	- Temperature (T _L) (Liquidus)	217°C		
	- Temperature (t _L)	60 – 150 seconds		
Peak Tempera	ature (T _P)	260 ^{+0/-5} °C		
Time within 5°C of actual peak Temperature (t_p)		10 – 30 seconds		
Ramp-down Rate		6°C/second max		
Time 25°C to	peak Temperature (T _P)	8 minutes Max.		
Do not excee	d	260°C		



Soldering Parameters - Wave Soldering (Thru-Hole Devices)



Soldering Parameters - Hand Soldering

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

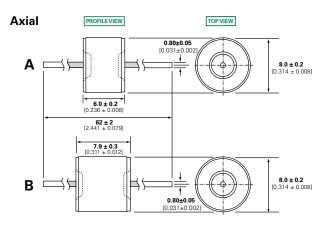
Recommended Process Parameters:

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	280° C Maximum
Solder Dwell Time:	2-5 seconds

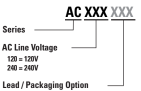


GDT Datasheet

Device Dimensions



Part Numbering System and Ordering Information



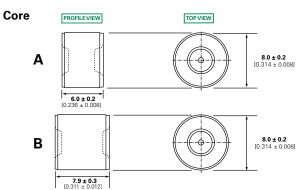
= Core (no leads) / Bulk pack, 400 pcs per bag L = Leaded / Bulk pack, 50 pcs per tray

LTR = Leaded / Tape & Reel, 500 pcs per reel

CG3 X.X XXX Doo	4
Series CG3	
Breakdown Voltage	
10 - 100V 30 = 300V 11 - 1100V 33 = 330V 12 - 1200V 40 = 4000V 13 - 130V 45 = 4500V 13 - 130V 45 = 500V 24 - 200V 62 - 8200V 25 - 520V 65 = 650V 2.7 = 2700V 7.5 = 750V	
Lead / Packaging Option	
= Core (no leads) / Bulk pack, 400 pcs per bag L = Leaded / Bulk pack, 50 pcs per tray LTR = Leaded / Tape & Reel, 500 pcs per reel	

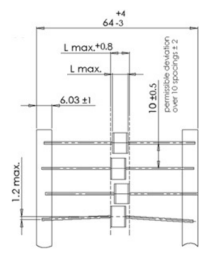
Special Suffix Code

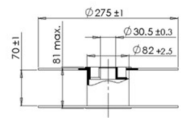
Enter this D004 special suffix code when placing orders for CG36.2, CG36.5 and CG37.5 only



Packaging Dimensions

For 'LTR' Option Code Axial Lead Items





Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at: www.littelfuse.com/disclaimer-electronics.



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Authorized Distributor

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Littelfuse:

<u>AC240LTR</u> <u>CG38.5L</u> <u>CG31.3L-01</u> <u>CG31.5L-07</u> <u>CG32.0L-04</u> <u>CG33.0L-03</u> <u>CG31.5L</u> <u>AC120L</u> <u>CG35.0L</u> <u>CG33.0L</u> <u>CG32.0L</u> <u>CG32.5L</u> <u>CG37.5L</u> <u>AC240L</u> <u>AC120</u> <u>AC120LTR</u> <u>CG31.0L</u> <u>CG31.0LTR</u> <u>CG31.2L</u> <u>CG31.5LTR</u> <u>CG32.0LTR</u> <u>CG32.5LTR</u> <u>CG33.0LTR</u> <u>CG33.0LTR</u> <u>CG33.5L</u> <u>CG33.5LTR</u> <u>CG34.0L</u> <u>CG34.0LTR</u> <u>CG36.5L</u> <u>CG38.5LTR</u> <u>CG34.5L</u> <u>CG36.5LTR</u> <u>CG39.0L</u> <u>CG31.5</u> <u>CG37.5</u> <u>CG35.5L</u> <u>CG35.0LTR</u> <u>CG33.0</u> <u>CG32.7L</u> <u>CG32.7LTR</u> <u>CG33.3L</u> <u>CG37.5LD004</u> <u>CG34.5LTR</u> <u>CG31.2LTR</u> <u>CG36.5LD004</u> <u>AC240</u> <u>CG34.0</u> <u>CG33.3LTR</u> <u>CG32.0</u> <u>CG32.5</u> <u>CG31.3L</u> <u>CG34.5</u> <u>CG31.3LTR</u> <u>CG31.1L</u> <u>CG33.3</u> <u>CG31.2</u> <u>CG35.0</u> <u>CG31.0</u> <u>CG31.1LTR</u> <u>CG36.2LTR</u> <u>CG33.6L</u> <u>CG33.6LTR</u> <u>CG</u>