

CG7 Series



Agency Approvals

AGENCY	AGENCY FILE NUMBER
	E128662
	E320116

Two Electrode GDT Graphical Symbol



Additional Information



Datasheet



Resources



Samples

Description

The Littelfuse CG7 series GDT is a miniature surface mount device with a 1kA 8/20 μ S surge rating. Its low insertion loss and thus low off-state capacitance makes it compatible with high bandwidth applications up to the GHz RF range. This GDT's crowbar characteristic protects sensitive ICs from surges as defined in ITU K.20/21/45 Basic and Enhanced Recommendations, GR-1089-CORE first level lightning Port Type 1 and 3, and IEC 61000-4-5 2nd edition. It is hermetically sealed using non-radioactive materials Classes 1-3 and some Class 4 & 5 cases and is thus environmentally safe. Its 2.8mm diameter size makes it the world's smallest two-electrode single chamber GDT available.

Features

- RoHS compliant and Lead-free
- Excellent Surge Withstanding Capability
- Excellent response to fast rising transients.
- Ultra Low Insertion Loss and low off-state capacitance for GHz bandwidth compatibility
- Ultra small devices offered in SMD package
- 1kA 8/20 μ S surge capability pulse as defined by IEC 61000-4-5 2nd edition
- Ultra Low capacitance (<0.3pF)
- Voltage Range 75V to 470V
- UL recognized

Applications

- Set top box
- Cable Modem
- Embedded Multimedia Terminal Adapter (EMTA)
- RF Connector
- Multimedia over Coax Alliance (MoCA)
- Base Station RF antenna transmitter
- G.Fast 106MHz and 212 MHz bandplans compatible
- CATV/Broadband equipment
- Data lines and Ethernet (up to 10GbE)
- Telecom line protection
- Broadband equipment
- xDSL equipment, including ADSL2, ADSL, VDSL, VDSL2 30a bandplan compatible
- IAD (Integrated Access Device)
- Aerospace and Automotive

Electrical Characteristics

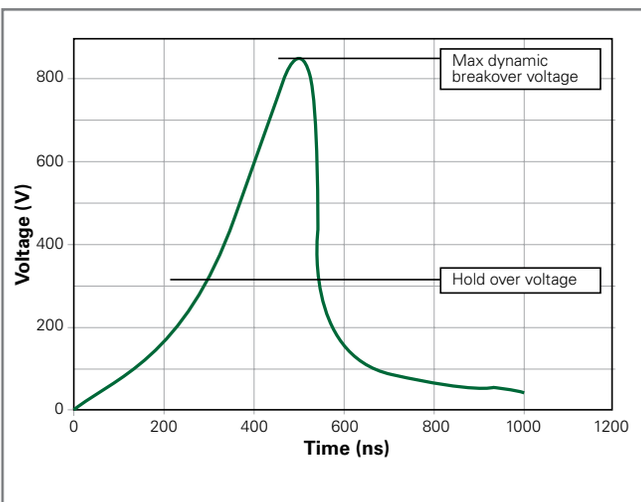
Part Number	Device Specifications (at 25°C)						Life Ratings					
	DC Breakdown in Volts (@100V/s)			Impulse Break-down in Volts (@100V/μs)	Impulse Break-down In Volts (@1kV/μs)	Insulation Resistance	Capacitance (@1MHz)	Max Impulse Discharge Current (8/20μs)	Max Impulse Discharge Current (10/700μs)	AC Discharge Current (9 cycle @50Hz)	DC Holdover Voltage (<150ms)	Impulse Life (8/20μs) (100A)
	MIN	TYP	MAX	MAX		MIN	MAX			MIN		MIN
CG775	60	75	90	600	700	1GΩ@50V	0.3pf	10 Shots (@1kA) ¹ 1 Shot at 2kA	10 Shots (@ 100A/4kV) ²	1A	52V	300 Shots
CG790	72	90	108	600	700						52V	
CG7120	96	120	144	600	700	80V						
CG7150	120	150	180	600	700	80V						
CG7200	160	200	240	600	700	135V						
CG7230	186	230	276	600	700	135V						
CG7250	200	250	300	600	700	135V						
CG7350	280	350	420	750	900	135V						
CG7400	360	400	480	850	1000	135V						
CG7470	376	470	564	900	1100	1GΩ@250V					135V	

Notes:
UL Pending for CG775 and CG7470.
1. 5 x (+) and 5 x (-) applications of 1kA 8/20μs sec.
2. 5 x (+) and 5 x (-) applications of 100A 10/700μs sec.

Product Characteristics

Materials	Device Tin Plated 17.5 ± 12.5 Microns Construction: Ceramic Insulator
Storage and Operational Temperature	-40 to +90°C

Voltage Vs. Time Characteristic



Note: Tested per 1kV/μs waveform

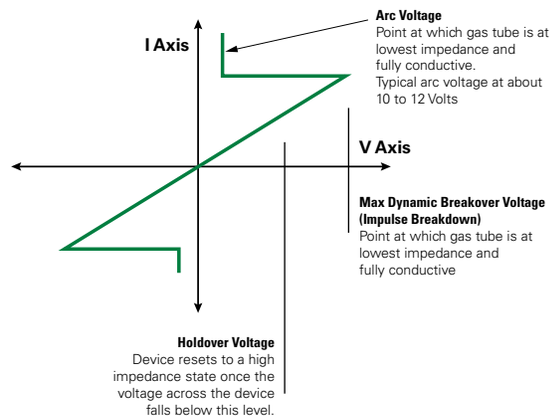
Typical Insertion Loss

@1.0GHz = 0.02dB
@1.4GHz = 0.03dB
@1.8GHz = 0.05dB
@2.0GHz = 0.06dB
@2.4GHz = 0.07dB
@2.8GHz = 0.08dB
@3.1GHz = 0.09dB
@3.5GHz = 0.10dB
@4.0GHz = 0.12dB

Note: Insertion data for customer reference only, application testing needed for verification.

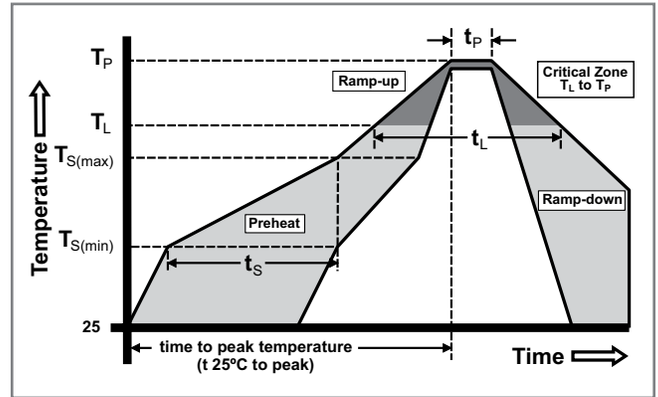
V-I Characteristic Curve

Characteristics of Gas Plasma -response to transient condition



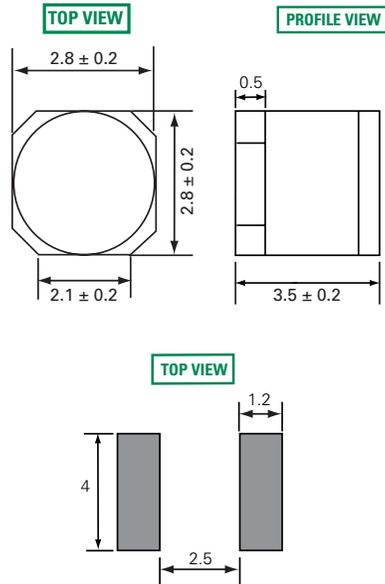
Soldering Parameters - Reflow Soldering (Surface Mount Devices)

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 ramp up rate (Liquidus Temp (T_L) to peak)		3°C/second max
$T_{s(max)}$ to T_L - Ramp-up Rate		5°C/second max
Reflow	- Temperature (T_L) (Liquidus)	217°C
	- Temperature (t_L)	60 – 150 seconds
Peak Temperature (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 exceed		260°C



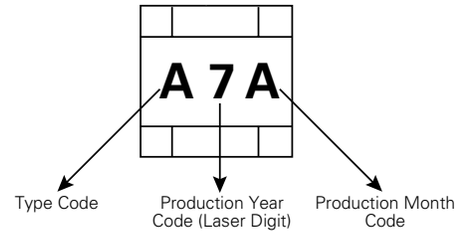
Device Dimensions

Dimensions in millimeters



Recommended Soldering Pad Layout

Product Marking



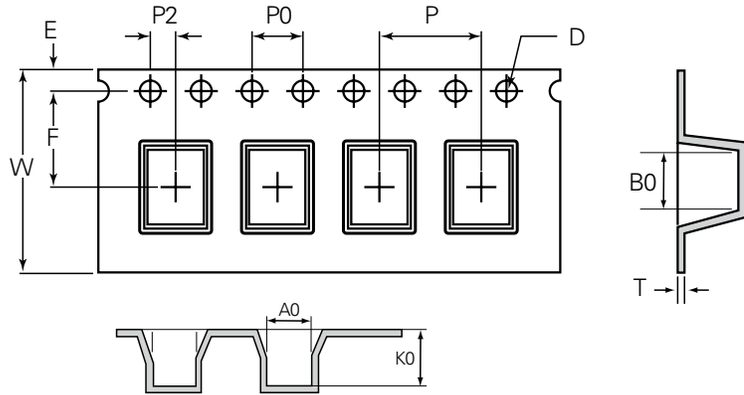
Type Code	
A	CG775
B	CG790
T	CG7120
C	CG7150
O	CG7200
D	CG7230
R	CG7250
G	CG7350
I	CG7400
P	CG7470

Month Code	
A	January
B	February
C	March
D	April
E	May
F	June
G	July
H	August
I	September
J	October
K	November
L	December

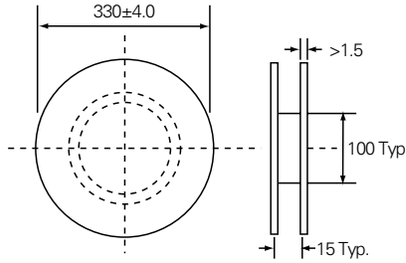
Taping and Reel Specifications

Unit = mm

Item	Spec	Item	Spec
P	8.0 ± 0.1	E	1.75 ± 0.1
P0	4.0 ± 0.1	D	1.50 + 0.1/-0.0
P2	2.0 ± 0.1	B0	3.9 ± 0.1
W	12.0 ± 0.3	K0	3.2 ± 0.1
F	5.5 ± 0.1	T	0.4 ± 0.1
A0	3.2 ± 0.1	10P0	4.0 ± 0.2

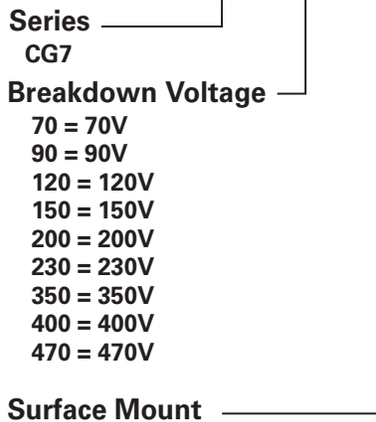


Packaging Quantity:
2500 pcs per reel (13")
1 reels per inner box
10 inner boxes per carton
25,000 pcs per full carton



Part Numbering System and Ordering Information

CG7 XXX MS



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