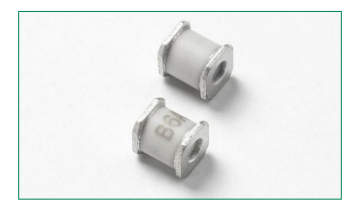


## CG6 Series









#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER			
<b>7U</b>	E128662			
<b>7U</b>	E320116			

#### Two Electrode GDT Graphical Symbol



#### **Additional Information**







Samples

#### **Description**

The Littelfuse CG6 series GDT is a miniature surface-mount device with a 3kA 8/20 surge rating. This ITU-T K.12 Class 1, Type 1 GDT provides protection against fast rising transients typically caused by nearby lightning events. 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 crowbarring 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 1,3, and 5, and IEC 61000-4-5, 2<sup>nd</sup> edition Level 5 and below. It is hermetically sealed using non-radioactive materials and is thus environmentally safe.

#### **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
- 3kA 8/20µs surge capability

- Compact SMD package offered in two squared terminals
- Non-Radioactive
- Ultra Low capacitance (<0.3pF)</li>
- Voltage Range 75V to 600V
- UL recognized
- Characterized according to ITU-T K.12 as a Class X, Type 1 GDT

#### **Applications**

- Broadband equipment
- CATV/Broadband equipment
- Data lines and Ethernet (up to 10GbE)
- xDSL equipment, including ADSL2, ADSL, VDSL, VDSL2 30a bandplan compatible
- IAD (Integrated Access Device)
- Set Top Box (STB)
- General telecom equipment

- 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
- Aerospace and Automotive

#### **Electrical Characteristics**

	Device Specifications (at 25°C)							Life Ratings									
Part		Breakd in Volts @100V/s	S	Impulse Break- down in Volts (@100V/µs)	Impulse Break- down In Volts (@1 kV/µs)	Insulation Resistance	Capaci- tance (@1MHz)	Max Impulse Discharge Current (8/20µs)	Max Impulse Discharge Current (10/700µs)	AC Dischage Current (50Hz, 1sec)	AC Dischage Current (Single, 9 Cycles)	DC Holdover Voltage (<150ms)	Impulse Life (10/1000µs) (50A)				
Number	MIN	TYP	MAX	MAX		MIN	MAX			MIN	MIN		MIN				
CG675	60	75	90	600	700	1GΩ								52V			
CG690	72	90	108	600	700	@50V						52V					
CG6145	116	145	174	600	700							10.01				52V	
CG6230	186	230	276	600	700	]		10 Shots @				80V	1				
CG6250	200	250	300	600	700	1GΩ @100V	0.0-4	(3kA) 1	10 Shots	2.4	C A	80V	300				
CG6300	240	300	360	650	800		_	_	0.3pf		(150A/6kV) <sup>2</sup>	3A	6A	135V	Shots		
CG6350	280	350	420	750	900				1 Shot at 5kA	(1007 40117)			135V				
CG6400	360	400	480	850	1000			JKA				135V	1				
CG6470	376	470	564	900	1100							135V					
CG6600	480	600	720	1000	1200	1GΩ@250V						135V					

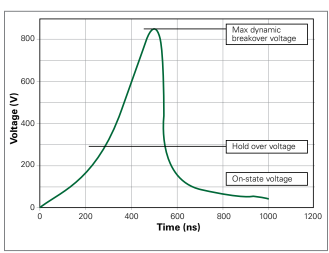
#### Note:

- 1. 5 x (+) and 5 x (-) applications of 3kA 8/20 $\mu$ s sec.
- 2. 5 x (+) and 5 x (-) applications of 150A 10/700 $\mu$ s 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

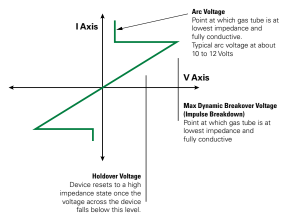
## **Typical Insertion Loss**

@1.	0GHz = 0.03dB
@1.	4GHz = 0.06dB
@1.	8GHz = 0.09dB
@2.	0GHz = 0.11dB
@2.	4GHz = 0.13dB
@2.	8GHz = 0.15dB
@3.	1GHz = 0.17dB
@3.	5GHz = 0.19dB
@4.	0GHz = 0.22dB

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

#### **V-I Characteristic Curve**

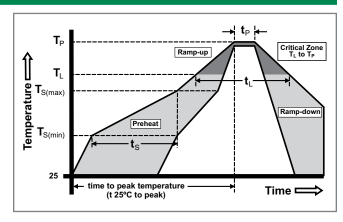
 ${\it Characteristics\ of\ Gas\ Plasma\ -response\ to\ transient\ condition}$ 





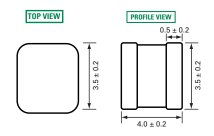
#### **Soldering Parameters - Reflow Soldering (Surface Mount Devices)**

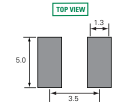
Reflow Co	ndition	Pb – Free assembly		
	-Temperature Min (T <sub>s(min)</sub> )	150°C		
Pre Heat	-Temperature Max (T <sub>s(max)</sub> )	200°C		
	-Time (Min to Max) (t <sub>s</sub> )	60 – 180 secs		
Average rate (T <sub>L</sub> ) to pea	amp up rate (Liquidus Temp k	3°C/second max		
T <sub>S(max)</sub> to T <sub>l</sub>	- Ramp-up Rate	5°C/second max		
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C		
Nellow	-Temperature (t <sub>L</sub> )	60 – 150 seconds		
PeakTemp	perature (T <sub>P</sub> )	260 <sup>+0/-5</sup> °C		
Time with	in 5°C of actual peak ure (t <sub>p</sub> )	10 – 30 seconds		
Ramp-dov	vn Rate	6°C/second max		
Time 25°C	to peakTemperature (T <sub>P</sub> )	8 minutes Max.		
Do not ex	ceed	260°C		



## **Device Dimensions**

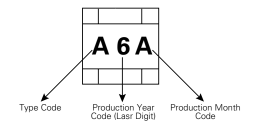
### Dimensions in millimeters





Recommended Soldering Pad Layout

## **Product Marking**



A CG675 B CG690 S CG6145 D CG6230 R CG6250 E CG6300 G CG6350 I CG6400 P CG6470	Type Code					
S CG6145  D CG6230  R CG6250  E CG6300  G CG6350  I CG6400  P CG6470	Α	CG675				
D CG6230  R CG6250  E CG6300  G CG6350  I CG6400  P CG6470	В	CG690				
R CG6250 E CG6300 G CG6350 I CG6400 P CG6470	S	CG6145				
E CG6300 G CG6350 I CG6400 P CG6470	D	CG6230				
G CG6350 I CG6400 P CG6470	R	CG6250				
I CG6400 P CG6470	E	CG6300				
P CG6470	G	CG6350				
	I	CG6400				
V CG6600	P	CG6470				
V CG0000	V	CG6600				

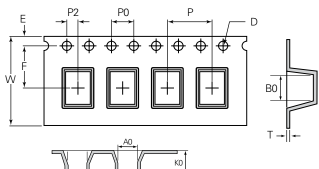
Month Code						
Α	January					
В	February					
С	March					
D	April					
E	May					
F	June					
G	July					
Н	August					
ı	September					
J	October					
K	November					
L	December					



## **Taping and Reel Specifications**

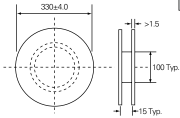
#### Unit = mm

Item	Spec		ltem	Spec
Р	8.0 ± 0.1		Ш	1.75 ± 0.1
P0	4.0 ± 0.1		D	1.50 + 0.1/-0.0
P2	$2.0 \pm 0.1$		В0	4.5 ± 0.1
W	12.0 ± 0.3		K0	3.9 ± 0.1
F	5.5 ± 0.1		Т	0.4 ± 0.1
A0	$3.9 \pm 0.1$		10P0	4.0 ± 0.2

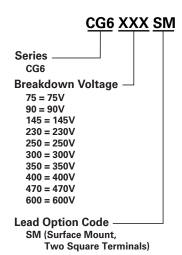


## Packaging Quantity:

2000 pcs per reel (13") 1 reels per inner box 10 inners box per carton 20,000 pcs per full carton



## **Part Numbering System and Ordering Information**



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