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SL1002A Series



Agency Approvals

AGENCY	AGENCY FILE NUMBER
91	E128662

2 Electrode GDT Graphical Symbol



Additional Information



Datasheet





Samples

Description

The Broadband Optimized[™] SL1002A series has been especially developed for use in broadband equipment. Special design features provide high levels of protection against fast rising transients in the 100V/µs to 1kV/µs range usually caused by lightning disturbances. These devices have ultra low capacitance (typically 1.2pF or less) and present insignificant signal losses up to 1.5GHz. These devices are extremely robust and are able to divert a 5000A pulse without destruction. For AC Power Cross of long duration, overcurrent protection is recommended.

Features

- RoHS compliant/Leadfree
- Ultra low insertion loss
- Surface mountable
- 5kA surge capability tested with 8/20µS– Pulse as defined by IEC 61000-4-5
- Excellent response to fast rising transients
- Can be used to meet Telcordia GR1089 without series resistance

Applications

- Broadband equipment
- ADSL equipment
- XDSL equipment

as per ITU-T Rec. K.21, enhanced test level • 2000 A 2/10µs surge rating

10/700 6kV capability,

RoHS

(Pi) **4**1

- Meet FCC part 68 10/160µs waveform, 200A test and 10/560µs waveform 100A test
- Halogen-free

- Satellite and CATV equipment
- General telecom equipment

Gas Discharge Tubes SL1002A Series



Electrical Characteristics

Device Specifications (at 25°C)					Life Ratings									
Part Number	DC Breakdown in Volts ^{1,2} (@100V/s)		Impulse Breakdown in Volts ^{3,4} (@100V/µs)	Impulse Breakdown in Volts ^{3,4} (@1kV/µs)	Insulation Resistance		Arc Voltage (on state voltage) @1Amp Min	Surge Life (@100A 10/1000µs)	Nominal Impulse Discharge Current (8/20µs)	Nominal AC Discharge Current (10x1s @50-60Hz)	DC Holdover Voltage⁵		e Discharge rent ication)	
	MIN	TYP	MAX	MAX		MIN	MAX	TYP				TYP	@ 2/10 µs	@ 10/350 µs
SL1002A075	60	75	90	400	650	10 ⁹ Ω (at 50V)	^{0⁹ Ω} 1.2 pF		300		5 A	50 V		
SL1002A090	72	90	108	400				$H \sim 15 V$						
SL1002A230	184	230	276		700 10 ⁹ Ω 900 (at 100V) 1000 1000	10 ⁹ Ω						135 V	2 kA	1.5 kA
SL1002A250	200	250	300	600										
SL1002A260	210	260	310											
SL1002A350	280	350	420	800		(at 100V)			shots ⁶					
SL1002A470	376	470	564	900							100 V			
SL1002A600	480	600	720	1100	1200	10 ⁹ Ω (at 500V)								
SL1002A600SP	570	600	780	1200	1300									

Notes:

1. At delivery AQL 0.65 level II, DIN ISO 2859

2. In ionized mode

3. In ionized mode, tested according to ITU-T Rec. K.12

Comparable to the silicon measurement Switching Voltage (Vs)
Reference REA PE-80, 0.2A. Tested to ITU-T Rec. K.12 and REA PE-80 < 150 msecs.

6. 300 Applications [150(+) & 150(-)]

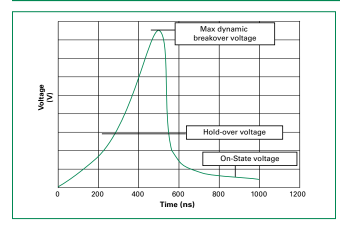
7. 10x[5x (+) & 5x (-)] Applications

Product Characteristics

Materials	Construction = Ceramic Insulator Device Finish = Dull Tin-plated 17.5 +/-12.5 microns		
Product Marking	Littelfuse 'LF' Mark, voltage and date code		

Glow to Arc Transition Current	< 0.5 Amps
Glow Voltage	~60 - 140 Volts
Storage and Operational Temperature	-40 to +90°C

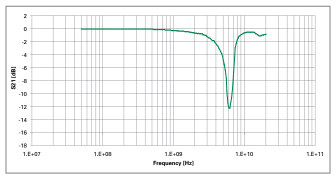
Voltage vs. Time Characteristics



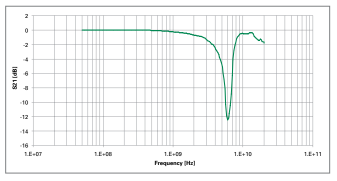


Insertion Loss Characteristics

Typical Insertion Loss Characteristics (90V)

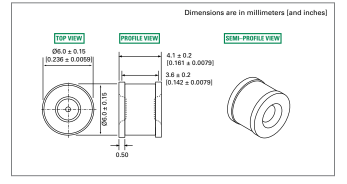


Typical Insertion Loss Characteristics (600V)

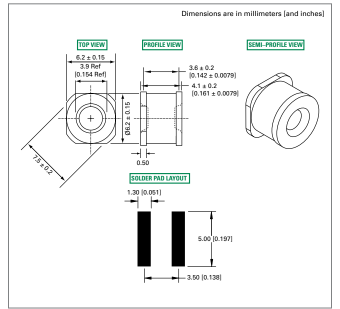


Device Dimensions

'C' Type Core Devices



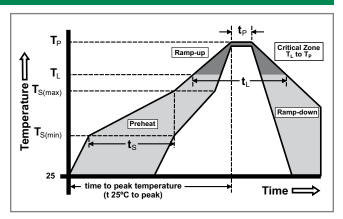
'SM' Type Surface Mount Devices



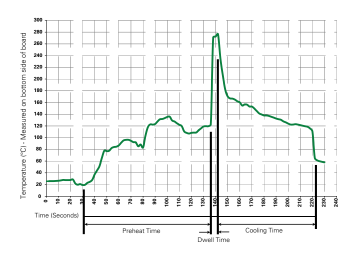


Soldering Parameters - Reflow Soldering (Surface Mount Devices)

Reflow Co	ndition	Pb-free assembly		
	-Temperature Min (T _{s(min)})	150°C		
Pre Heat	-Temperature Max (T _{s(max)})	200°C		
	-Time (Min to Max) (t _s)	60 – 180 seconds		
Average R (T _L) to pea	amp-up Rate (LiquidusTemp k)	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		
PeakTemp	erature (T _P)	260 ^{+0/-5} °C		
Time with Temperatu	in 5°C of Actual Peak ıre (t _p)	10 – 30 seconds		
Ramp-dov	vn Rate	6°C/second max.		
Time 25°C	to Peak Temperature (T _P)	8 minutes max.		
Do not exc	ceed	260°C		



Soldering Parameters - Wave Soldering (Thru-Hole Devices)



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		

Soldering Parameters - Hand Soldering

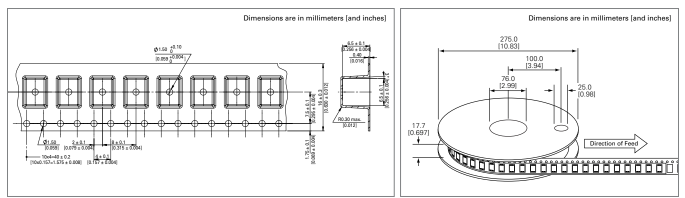
Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.



Packaging

'C' Type Core Items: Package bulk pack in polybag, 1000 pcs/bag

'SM' Type Surface Mount Items: Packaged tape and reel carrier, 1000 pcs/reel (specifications below)



Part Numbering System and Ordering Information

<u>SL1002 A XXX XX</u>



Voltage -

Pin Configuration

C = Core (Packed in polybag, 1000pcs/bag)

SM = Surface Mount (Packed in carrier and tape, 1000pcs/reel)