SH SeriesGas Discharge Tubes









Additional Information







Samples

Resources

Agency Approvals

Agency	Agency File Number
71 2	E128662

Two Electrode GDT Graphical Symbol



Description

The Littelfuse SH Gas Discharge Tubes (GDT) series provides high levels of protection against fast rising transients caused by lightning disturbances. It has a surge rating of 5kA, 8/20µs. Offered in a Squared Surface Mount package, which helps to make pick and place on PCB process easier.

This GDT series is perfectly suited for broadband equipment applications. The GDT's low off-state capacitance is compatible with high bandwidth applications and this capacitance loading value does not vary if the voltage across the GDT changes.

The Littelfuse SH Gas Discharge Tube (GDT) series are specifically designed for protection of electrical, multimedia, and communication equipment against over voltage transients in surface mount assembly applications.

Features

- Excellent response to fast rising transients
- GHz working frequency
- 5kA, 8/20µs surge capability as defined by IEC 61000-4-5 2nd Edition
- UL Recognized
- Offered with squared body package
- Non-Radioactive
- Ultra Low capacitance (<0.7pF)
- Lead-free and RoHS compliant

Applications

- CATV equipment
- Antennas
- RS 485
- Telecom Base Station
- Power Supply AC Main
- G.fast
- EV power Charging
- Inverter/Variable Frequency Drivers (VFDs)
- IEEE 802.3 compliant Ethernet interfaces
- Broad Band equipment
- xDSL, ADSL, ADSL2, VDSL, and VDSL2
- Medical Electronics
- Test Equipment
- General Telecom Equipment
- Renewable Energy

Electrical Characteristics

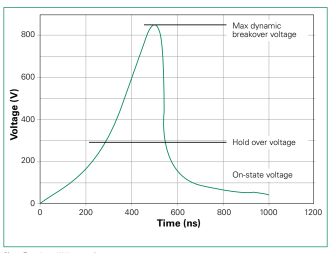
	Component Specifications (at 25°C)							Life Ratings															
Part Number	DC Breakdown Imp in Volts Break			kimum Impulse pulse Discharge k-down Current ltage (8/20µs)		Insulation Resistance	Capaci- tance (@1MHz)	Impulse Discharge Current (8/20µs)	AC Dischage Current (50Hz, 1sec)	AC Dischage Current (9 Cycles @50Hz)	DC Holdover Voltage (<150ms)*	Impulse Life (10/1000µs) (100A)											
	MIN	TYP	MAX	@100V/ μs	1000V/μs	1 Time	MIN	MAX	MAX	MIN	MIN		MIN										
SH75	60	75	90	600	700	6kA	CIA		1GΩ					52V									
SH90	72	90	108	600	700							@50V					52V						
SH145	116	145	174	600	700																	10 Shots	
SH230	186	230	276	600	700						@			80V									
SH250	200	250	300	600	700			1GΩ	0.7pf	(5kA)	5A	15A	135V	300									
SH300	240	300	360	650	800		@100V	0.7μι		5A	IDA	135V	Shots										
SH350	280	350	420	750	900				1 Shot at			135V											
SH400	360	400	480	850	1000					6kA**			135V										
SH470	376	470	564	900	1100		0		1GΩ					135V									
SH600	480	600	720	1000	1200			@250V					135V										

Note:

Product Characteristics

Materials	Device Tin Plated 3 -15 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 = 0.08dB
@1.4GHz = 0.16dB
@1.8GHz = 0.26dB
@2.0GHz = 0.33dB
@2.4GHz = 0.47dB
@2.8GHz = 0.59dB
@3.1GHz = 0.70dB
@3.5GHz = 0.89dB
@4.0GHz = 1.24dB

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



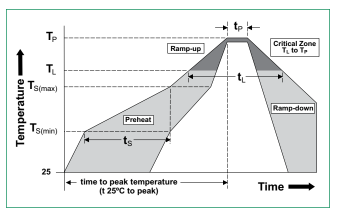
 $^{^{\}star}$ Reference REA PE-80, 0.2A, tested to ITU-T Rec K.12 and REA PE 80 <150 ms.

^{**} DC spark-over may exceed \pm 25% after discharge, but will continue to protect without venting

SH SeriesGas Discharge Tubes

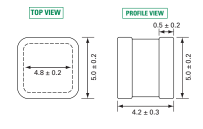
Soldering Parameters - Reflow Soldering (Surface Mount Devices)

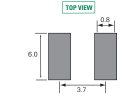
Reflow Con	dition	Pb – Free assembly		
	- Temperature Min (T _{s(min)})	150°C		
Pre Heat	-Temperature Max (T _{s(max)})	200°C		
	-Time (Min to Max) (t _s)	60 – 180 secs		
Average ran	np up rate (Liquidus Temp (T _L) to	3°C/second max		
T _{S(max)} to T _L -	Ramp-up Rate	5°C/second max		
Reflow	-Temperature (T _L) (Liquidus)	217°C		
nellow	- Temperature (t _L)	60 – 150 seconds		
Peak Tempe	rature (T _P)	260 ^{+0/-5} °C		
Time withir (t _p)	n 5°C of actual peak Temperature	10 – 30 seconds		
Ramp-down	n Rate	6°C/second max		
Time 25°C t	o peak Temperature (T _P)	8 minutes Max.		
Do not exce	eed	260°C		



Product Dimensions

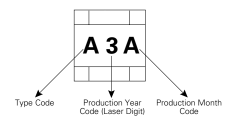
Dimensions in millimeters





Recommended Soldering Pad Layout

Product Marking

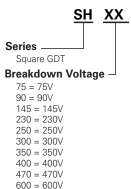


Type Code					
Α	SH75				
В	SH90				
S	SH145				
D	SH230 SH250 SH300				
R					
E					
G	SH350				
1	SH400				
Р	SH470				
V	SH600				

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					



Part Numbering System and Ordering Information

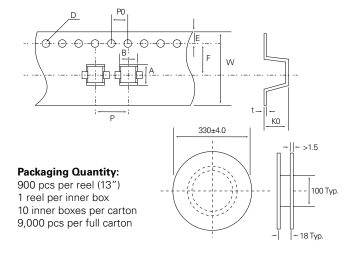


Taping and Reel Specifications

Taping

Unit = mm

Item	Spec	ltem	Spec
Р	12.0±0.1	D	Ø1.55±0.05
P0	4.0±0.1	W	16.0±0.3
Α	5.4±0.1	K0	5.4±0.1
В	4.6±0.1	t	0.5±0.05





Mouser Electronics

Authorized Distributor

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Littelfuse:

SH145 SH400 SH75 SH90 SH250 SH300 SH350 SH600 SH230 SH470