

# Dual transil array for ESD protection

## **General Description**

The LESDA25VLT1G is a dual monolithic voltage suppressor designed to protect components which are connected to data and transmission lines against ESD. It clamps the voltage just above the logic level supply for positive transients, and to a diode drop below ground for negative transients. It can also work as bidirectionnal suppressor by connecting only pin1 and 2.

### Applications

- Computers
- Printers
- Communication systems

It is particulary recommended for the RS232 I/O port protection where the line interface withstands only with 2kV ESD surges.

#### Features

- 2 Unidirectional Transil functions
- Low leakage current:  $I_R \max < 20 \mu A$  at VBR
- 3 00W peak pulse power( $8/20 \,\mu s$ )
- High ESD protection level: up to 25 kV
- We declare that the material of product compliance with RoHS reqirements.

#### Benefits

- High ESD protection level
- up to 25 kV. High integration.
- Suitable for high density boards.

## Complies with the following standards

### IEC61000-4-2 Level 4

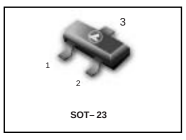
#### MIL STD 883c - Method 3015-6 Class 3

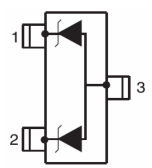
(Human Body Model)

#### Absolute Ratings (T<sub>amb</sub>=25°C)

Symbol	Parameter	Value	Units
P <sub>PP</sub>	Peak Pulse Power (t <sub>p</sub> = 8/20µs)	300	W
$T_L$	Maximum lead temperature for soldering during 10s	260	°C
T <sub>stg</sub>	Storage Temperature Range	-55 to +150	°C
T <sub>op</sub>	Operating Temperature Range	-40 to +125	°C
Tj	Maximum junction temperature	150	°C
	Electrostatic discharge		
V	MIL STD 883C -Method 3015-6	25	kv
$V_{PP}$	IEC61000-4-2 air discharge	16	κV
	IEC61000-4-2 contact discharge	9	

## LESDA25VLT1G





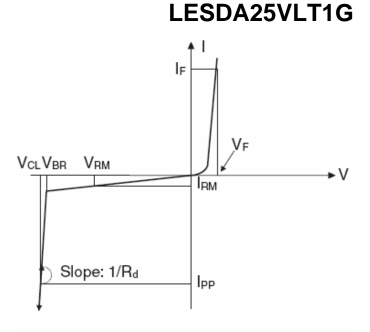
#### ORDERING INFORMATION

Device		Package	Shipping	
LES	DA25VLT1G	SOT-23	3000/Tape & Reel	



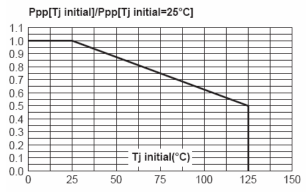
## **Electrical Parameter**

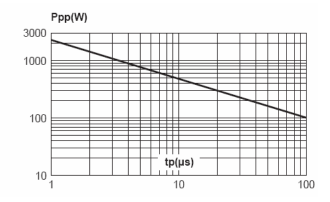
Symbol	Parameter		
$V_{RM}$	Stand-off voltage		
$V_{BR}$	Breakdown voltage		
$V_{CL}$	Clamping voltage		
I <sub>RM</sub>	Leakage current		
I <sub>PP</sub>	Peak pulse current		
αT Voltage temperature coefficien			
V <sub>F</sub> Forward voltage drop			
С	Capacitance		
R <sub>d</sub> Dynamic resistance			



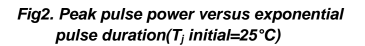
Electrical Characteristics										
Part Numbers	V <sub>BR</sub>					V <sub>F</sub>		R <sub>d</sub>	α <b>Τ</b>	С
	Min.	Max.	I <sub>R</sub>	V <sub>RM</sub>	I <sub>RM</sub>	Max.	IF	Typ. <sup>(1)</sup>	Max. <sup>(2)</sup>	Typ. 0v bias
	v	v	mA	v	μĄ	v	mA	mΩ	10 <sup>-4</sup> /°C	pF
LESDA5V3LT1G	5.3	5.9	1	3	2	1.25	200	280	5	220
LESDA6V1LT1G	6.1	7.2	1	5.25	20	1.25	200	350	6	140
LESDA14V2LT1G	14.2	15.8	1	12	5	1.25	200	650	10	90
LESDA25VLT1G	25	30	1	24	1	1.2	10	1000	10	50
1. Square pulse $I_{PP}$ =15A, $t_p$ =2.5 $\mu_s$ 2. $\triangle V_{BR}$ = $aT^*(T_{amb}$ -25°C)*V <sub>BR</sub> (25°C)										

## **Typical Characteristics**





## Fig1.Peak power dissipation versus Initial junction temperature





## LESDA25VLT1G

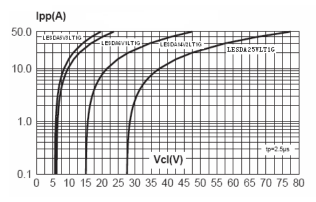


Fig3. Clamping voltage versus peak pulse current(T<sub>j</sub> initial=25°C, rectangular Waveform,t<sub>p</sub>=2.5 μ s)

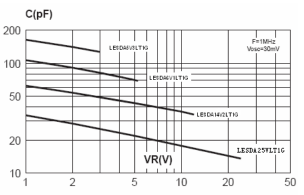
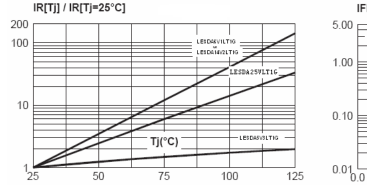


Fig4. Capacitance versus reverse Applied voltage



IFM(A) 5.00 1.00 0.10 0.01 0.00 0.00 0.5 1.00 1.5 2.0 2.5 3.0 3.5 4.0

Fig5.Relative variation of leakage current Versus junction temperature

Fig6. Peak forward voltage drop versus peak forward current

## **Application Note**

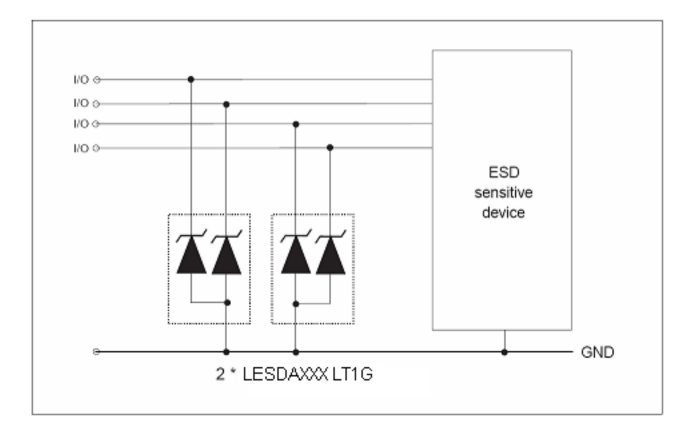
Electrostatic discharge (ESD) is a major cause of failure in electronic systems. Transient Voltage Suppressors (TVS) are an ideal choice for ESD protection. They are capable of clamping the incoming transient to a low enough level such that damage to the protected semiconductor is prevented.

Surface mount TVS arrays offer the best choice for minimal lead inductance. They serve as parallel protection elements, connected between the signal line to ground. As the transient rises above the operating voltage of the device, the TVS array becomes a low impedance path diverting the transient current to ground. The LESDAxxxLT1G array is the ideal board evel prot ection of ESD sensitive semiconductor components.

The tiny SOT23 package allows design flexibility in the design of high density boards where the space saving is at a premium. This enables to shorten the routing and contributes to hardening againt ESD.



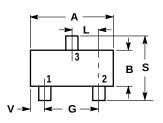
# LESDA25VLT1G

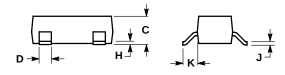




# LESDA25VLT1G

SOT-23

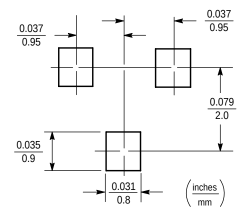




NOTES:

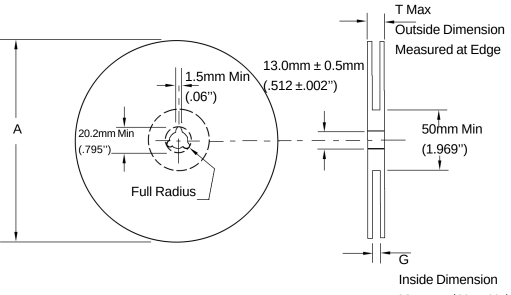
- 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M,1982
- 2. CONTROLLING DIMENSION: INCH.

DIM	IN	ICHES	MILLIMETERS		
	MIN	MAX	MIN	MAX	
Α	0.1102	0.1197	2.80	3.04	
В	0.0472	0.0551	1.20	1.40	
С	0.0350	0.0440	0.89	1.11	
D	0.0150	0.0200	0.37	0.50	
G	0.0701	0.0807	1.78	2.04	
н	0.0005	0.0040	0.013	0.100	
J	0.0034	0.0070	0.085	0.177	
к	0.0140	0.0285	0.35	0.69	
L	0.0350	0.0401	0.89	1.02	
S	0.0830	0.1039	2.10	2.64	
v	0.0177	0.0236	0.45	0.60	





## EMBOSSED TAPE AND REEL DATA FOR DISCRETES



Measured Near Hub
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Size	A Max	G	T Max	
8 mm	330mm	8.4mm+1.5mm, -0.0	14.4mm	
	(12.992")	(.33"+.059", -0.00)	(.56")	

### **Reel Dimensions**

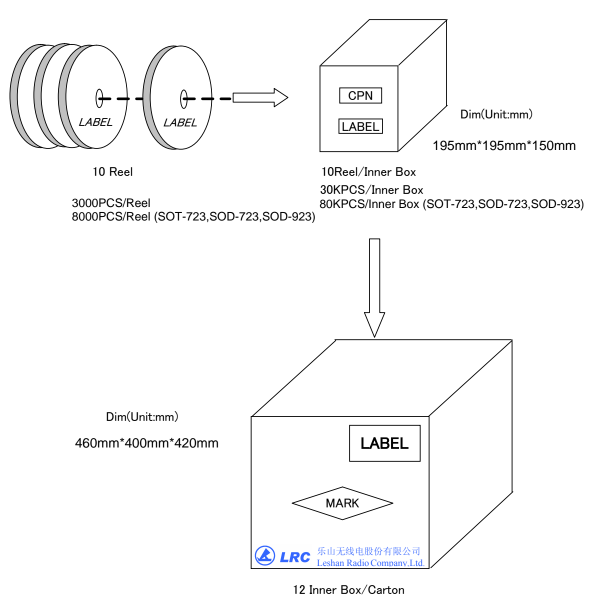
Metric Dimensions Govern - English are in parentheses for reference only

#### **Storage Conditions**

Temperature: 5 to 40 Deg.C (20 to 30 Deg. C is preferred) Humidity: 30 to 80 RH (40 to 60 is preferred) Recommended Period: One year after manufacturing (This recommended period is for the soldering condition only. The characteristics and reliabilities of the products are not restricted to this limitation)



# **Shipment Specification**



360KPCS/Carton 960KPCS/Carton (SOT-723,SOD-723,SOD-923)