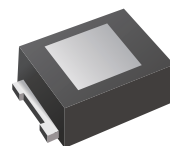


Transient Voltage Suppressors (TVS) Data Sheet

Features

- Top-side Cooling(TSC) Packaging technology
- Compact and Slim Packaging Solutions
- For surface mounted applications in order to optimize board space
- 600W peak pulse power capability at 10/1000 μ s waveform, repetition rate (duty cycle): 0.01%
- Low inductance
- Excellent clamping capability
- Fast response time
- Plastic package has underwriters laboratory flammability 94V-0
- Meets MSL level 1, per J-STD-020
- Lead free in comply with EU RoHS 2011/65/EU directives



Cathode  Anode
Uni-directional



 
Bi-directional

Mechanical Data

- Case: SMHM
- Terminals: Solderable per MIL-STD-750, Method 2026
- Polarity: For uni-directional types the band denotes cathode end, no marking on bi-directional types

Applications

- I/O interface
- Vcc bus
- AC/DC power supply
- Low frequency signal transmission line (RS232, RS485, etc.)

Ordering Information

Part Number	Marking	Shipping	Reel
LTVxxA(C)J	See the Table	15000PCS Tape&Reel	13 inches

Maximum Ratings and Characteristics

Ratings at 25°C ambient temperature unless otherwise specified.

Rating	Symbol	Value	Units
Peak pulse power dissipation at 10/1000 μ s waveform (Note1, Note2, Fig.1)	P_{PPM}	Minimum 600	W
Peak pulse current of at 10/1000 μ s waveform (Note 1, Fig.3)	I_{PPM}	See Table	A
Steady state power dissipation at $T_A=50^{\circ}\text{C}$ (Fig.5)	$P_{M(AV)}$	5.0	W
Peak forward surge current, 8.3ms single half sine-wave superimposed on rated load, (JEDEC Method) (Note3, Fig.6)	I_{FSM}	100	A
Operating junction and Storage Temperature Range.	T_J, T_{STG}	-55 to +150	$^{\circ}\text{C}$
Typical thermal resistance junction to case	$R_{\theta JC}$	6	$^{\circ}\text{C/W}$
Typical thermal resistance junction to ambient	$R_{\theta JA}$	53	$^{\circ}\text{C/W}$

Notes: 1. Non-repetitive current pulse, per Fig.3 and derated above $T_A=25^{\circ}\text{C}$ per Fig.2.

2. Mounted on 2mm $\times$ 2mm copper pads to each terminal.

3. 8.3ms single half sine-wave, or equivalent square wave, duty cycle=4 pulses per minutes maximum, unidirectional only.



Electrical Characteristics (T_A=25°C)

Part Number (Uni)	Part Number (Bi)	Marking	Reverse Stand off Voltage V _R (Volts)	Breakdown Voltage V _{BR} (Volts)@ I _T		Test Current I _T (mA)	Maximum Clamping Voltage V _C @ I _{PP} (V)	Maximum Peak Pulse Current I _{PP} (A)	Maximum Reverse Leakage I _R @ V _R (μA)
				Min	Max				
LTV5.0AJ	LTV5.0CJ	5J	5.0	6.40	7.00	10	9.2	65.3	800
LTV6.0AJ	LTV6.0CJ	6J	6.0	6.67	7.37	10	10.3	58.3	800
LTV6.5AJ	LTV6.5CJ	6J5	6.5	7.22	7.98	10	11.2	53.6	500
LTV7.0AJ	LTV7.0CJ	7J	7.0	7.78	8.60	10	12.0	50.0	200
LTV7.5AJ	LTV7.5CJ	7J5	7.5	8.33	9.21	1	12.9	46.6	100
LTV8.0AJ	LTV8.0CJ	8J	8.0	8.89	9.83	1	13.6	44.2	50
LTV8.5AJ	LTV8.5CJ	8J5	8.5	9.44	10.40	1	14.4	41.7	20
LTV9.0AJ	LTV9.0CJ	9J	9.0	10.00	11.10	1	15.4	39.0	10
LTV10AJ	LTV10CJ	10J	10.0	11.10	12.30	1	17.0	35.3	5
LTV11AJ	LTV11CJ	11J	11.0	12.20	13.50	1	18.2	33.0	1
LTV12AJ	LTV12CJ	12J	12.0	13.30	14.70	1	19.9	30.2	1
LTV13AJ	LTV13CJ	13J	13.0	14.40	15.90	1	21.5	28.0	1
LTV14AJ	LTV14CJ	14J	14.0	15.60	17.20	1	23.2	25.9	1
LTV15AJ	LTV15CJ	15J	15.0	16.70	18.50	1	24.4	24.6	1
LTV16AJ	LTV16CJ	16J	16.0	17.80	19.70	1	26.0	23.1	1
LTV17AJ	LTV17CJ	17J	17.0	18.90	20.90	1	27.6	21.8	1
LTV18AJ	LTV18CJ	18J	18.0	20.00	22.10	1	29.2	20.6	1
LTV20AJ	LTV20CJ	20J	20.0	22.20	24.50	1	32.4	18.6	1
LTV22AJ	LTV22CJ	22J	22.0	24.40	26.90	1	35.5	16.9	1
LTV24AJ	LTV24CJ	24J	24.0	26.70	29.50	1	38.9	15.5	1
LTV26AJ	LTV26CJ	26J	26.0	28.90	31.90	1	42.1	14.3	1
LTV28AJ	LTV28CJ	28J	28.0	31.10	34.40	1	45.4	13.3	1
LTV30AJ	LTV30CJ	30J	30.0	33.30	36.80	1	48.4	12.4	1
LTV33AJ	LTV33CJ	33J	33.0	36.70	40.60	1	53.3	11.3	1
LTV36AJ	LTV36CJ	36J	36.0	40.00	44.20	1	58.1	10.4	1
LTV40AJ	LTV40CJ	40J	40.0	44.40	49.10	1	64.5	9.3	1
LTV43AJ	LTV43CJ	43J	43.0	47.80	52.80	1	69.4	8.7	1
LTV45AJ	LTV45CJ	45J	45.0	50.00	55.30	1	72.7	8.3	1
LTV48AJ	LTV48CJ	48J	48.0	53.30	58.90	1	77.4	7.8	1
LTV51AJ	LTV51CJ	51J	51.0	56.70	62.70	1	82.4	7.3	1
LTV54AJ	LTV54CJ	54J	54.0	60.00	66.30	1	87.1	6.9	1
LTV58AJ	LTV58CJ	58J	58.0	64.40	71.20	1	93.6	6.5	1
LTV60AJ	LTV60CJ	60J	60.0	66.70	73.70	1	96.8	6.2	1
LTV64AJ	LTV64CJ	64J	64.0	71.10	78.60	1	103.0	5.9	1
LTV70AJ	LTV70CJ	70J	70.0	77.80	86.00	1	113.0	5.3	1
LTV75AJ	LTV75CJ	75J	75.0	83.30	92.10	1	121.0	5.0	1
LTV78AJ	LTV78CJ	78J	78.0	86.70	95.80	1	126.0	4.8	1
LTV85AJ	LTV85CJ	85J	85.0	94.40	104.00	1	137.0	4.4	1
LTV90AJ	LTV90CJ	90J	90.0	100.00	111.00	1	146.0	4.1	1
LTV100AJ	LTV100CJ	100J	100.0	111.00	123.00	1	162.0	3.7	1
LTV110AJ	LTV110CJ	110J	110.0	122.00	135.00	1	177.0	3.4	1
LTV120AJ	LTV120CJ	120J	120.0	133.00	147.00	1	193.0	3.1	1
LTV130AJ	LTV130CJ	130J	130.0	144.00	159.00	1	209.0	2.9	1
LTV150AJ	LTV150CJ	150J	150.0	167.00	185.00	1	243.0	2.5	1
LTV160AJ	LTV160CJ	160J	160.0	178.00	197.00	1	259.0	2.3	1
LTV170AJ	LTV170CJ	170J	170.0	189.00	209.00	1	275.0	2.2	1
LTV180AJ	LTV180CJ	180J	180.0	201.00	222.00	1	292.0	2.1	1
LTV190AJ	LTV190CJ	190J	190.0	211.00	233.00	1	308.0	2.0	1
LTV200AJ	LTV200CJ	200J	200.0	224.00	247.00	1	324.0	1.9	1
LTV210AJ	LTV210CJ	210J	210.0	237.00	263.00	1	340.0	1.8	1
LTV220AJ	LTV220CJ	220J	220.0	246.00	272.00	1	356.0	1.7	1
LTV250AJ	LTV250CJ	250J	250.0	279.00	309.00	1	405.0	1.5	1
LTV300AJ	LTV300CJ	300J	300.0	335.00	371.00	1	486.0	1.3	1
LTV350AJ	LTV350CJ	350J	350.0	391.00	432.00	1	567.0	1.1	1
LTV400AJ	LTV400CJ	400J	400.0	447.00	494.00	1	648.0	0.9	1
LTV440AJ	LTV440CJ	440J	440.0	492.00	543.00	1	713.0	0.9	1

Notes: For bidirectional type having V_R of 10V and less, the I_R limit is double.



Characteristics Curves ($T_A = 25^\circ\text{C}$ unless otherwise noted)

Fig.1 Peak Pulse Power Rating Curve

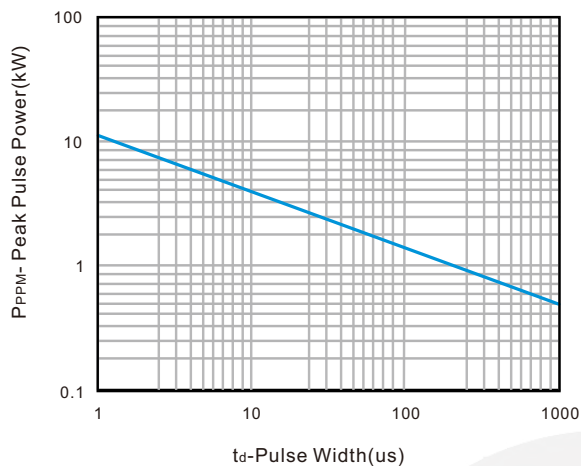


Fig.2 Pulse Derating Curve

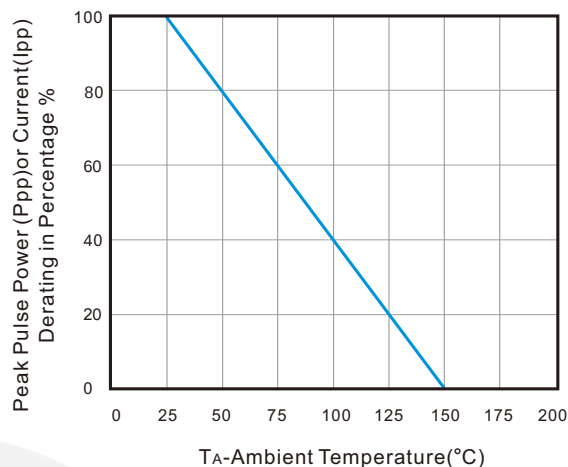


Fig.3 Pulse Waveform

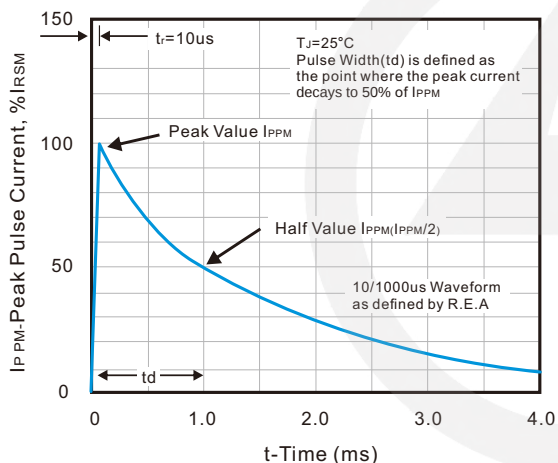


Fig.4 Typical Junction Capacitance

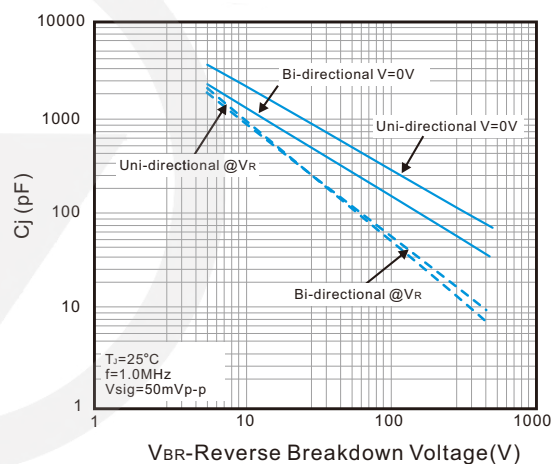


Fig.5 Steady State Power Dissipation Derating Curve

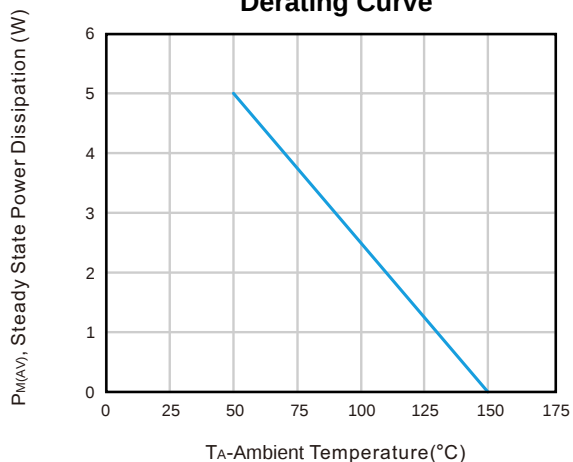
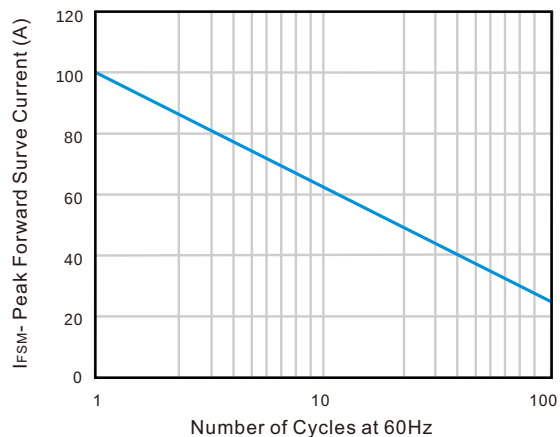
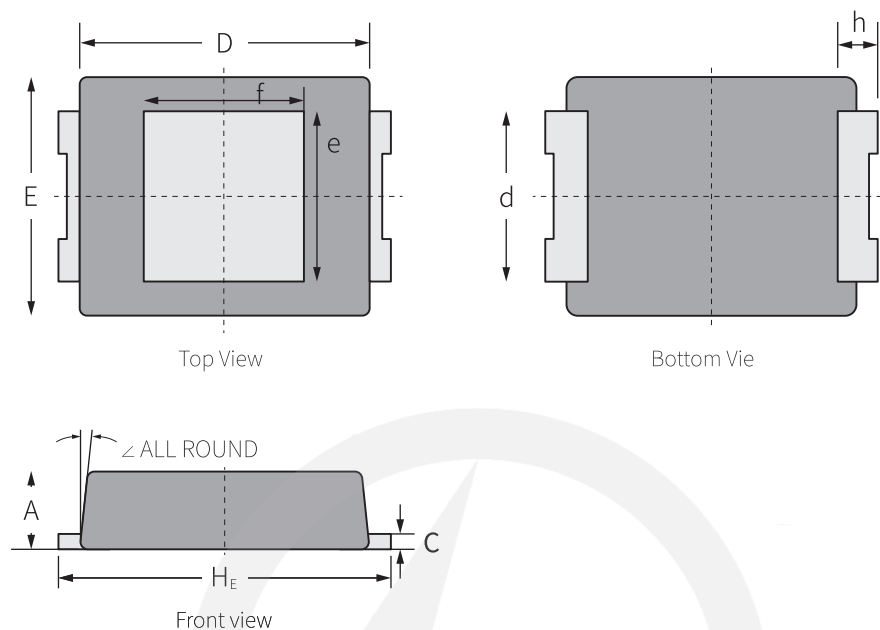
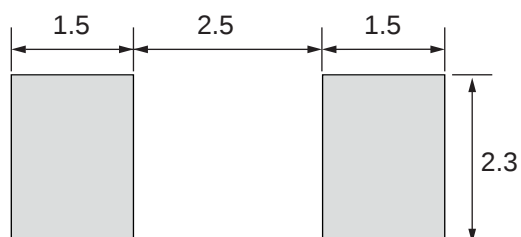


Fig.6 Maximum Non-Repetitive Forward Surge Current Uni-Directional Only



Package Outline
SMHM
Unit : mm


UNIT		A	C	D	E	H _E	d	e	f	h	∠
mm	max	0.99	0.25	3.60	3.00	4.30	2.10	2.10	2.00	0.70	6°
	min	0.83	0.15	3.20	2.60	3.70	1.90	1.90	1.78	0.50	

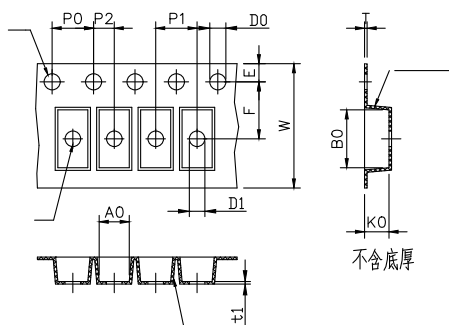
Suggested Pad Layout
SMHM
Unit : mm


Note:

1. Controlling dimension: in millimeters.
2. General tolerance: $\pm 0.05\text{mm}$.
3. The pad layout is for reference purpose only.

Carrier Tape Dimensions

Unit : mm

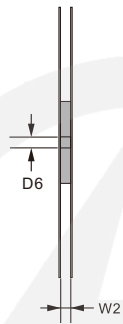
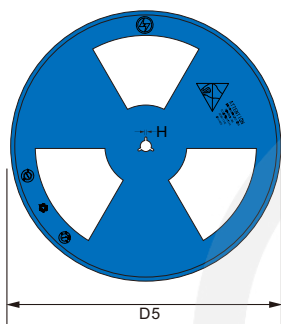


Symbol	Spec	Symbol	Spec
W	12.0±0.10	P2	2.00±0.10
E	1.75±0.10	t	0.25±0.03
F	5.50±0.10	t1	0.05±
D0	1.55±0.10	A0	3.05±0.10
D1	1.50±0.10	B0	4.30±0.10
P0	4.00±0.10	K0	1.15±0.10
P1	4.00±0.10		

Reel Dimensions

Unit : mm

13" Reel



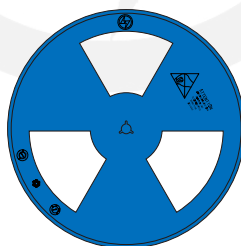
D5	Φ330.0±5.0
D6	Φ13.5±0.5
H	2.5±1.0
W2	12±2.0

Quantity: 15000PCS

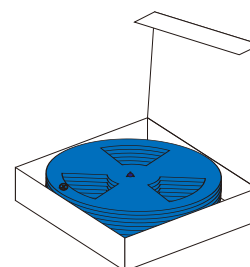
Packaging



15000 PCS/Reel



5 Reel/Inner Box
75 KPCS/Inner Box



Dim(Unit:mm)
340mm*340mm*85mm

Dim(Unit:mm)
360mm*360mm*355mm

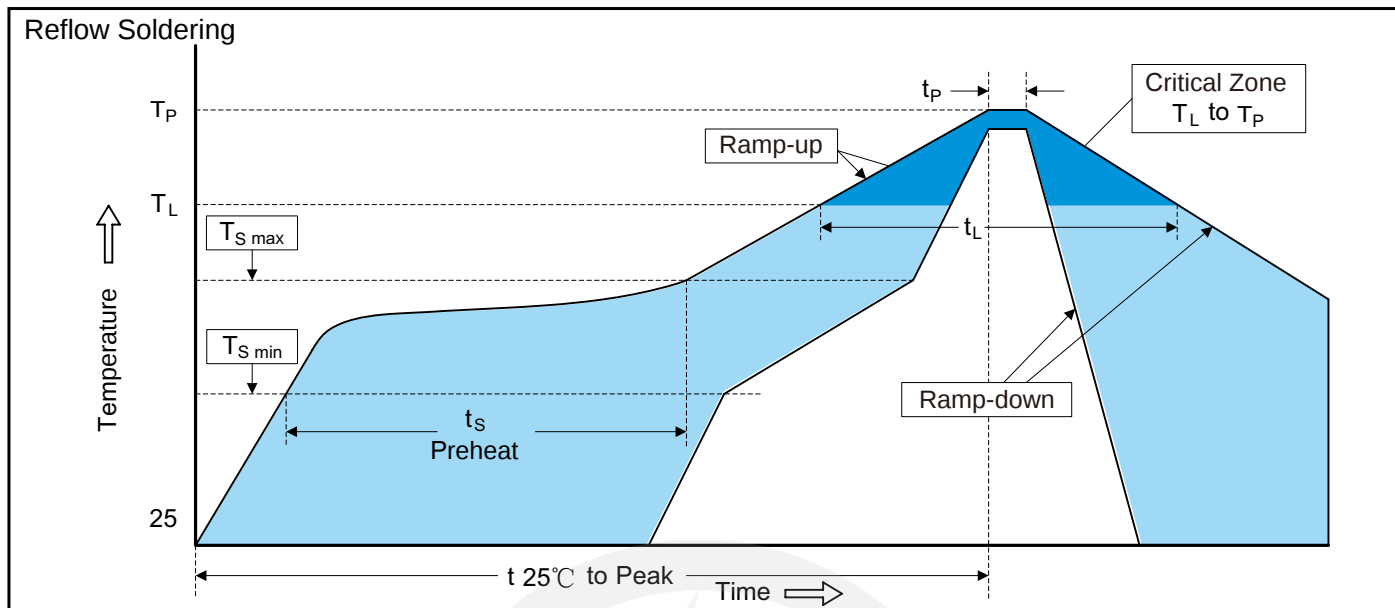


4 Boxes per carton
300 KPCS per carton

13 inches Reel



Recommended Soldering Conditons



Recommended Conditions

Profile Feature	Pb-Free Assembly
Average ramp-up rate (T_L to T_P)	3°C/second max.
Preheat	
-Temperature Min ($T_{S\ min}$)	150°C
-Temperature Max ($T_{S\ max}$)	200°C
-Time (min to max) (t_s)	60-180 seconds
$T_{S\ max}$ to T_L	
-Ramp-up Rate	3°C/second max.
Time maintained above:	
-Temperature (T_L)	217°C
-Time (t_L)	60-150 seconds
Peak Temperature (T_P)	260°C
Time within 5°C of actual Peak Temperature (t_P)	20-40 seconds
Ramp-down Rate	6°C/second max.
Time 25°C to Peak Temperature	8 minutes max.

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Version Update Information

Series NO.	Enactment/Revision Date	Effective Date	Version	Revision Content	Revision Reason	Revision Person	Note
01	2025.08.04	2025.08.04	1.0	New file	/	Ding	