

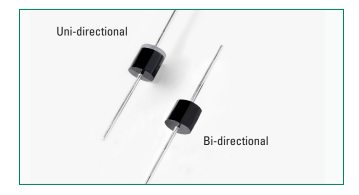
TLPA Series











Agency Approvals

AGENCY	AGENCY FILE NUMBER
<i>711</i>	E230531

Maximum Ratings and Thermal Characteristics (T_A=25°C unless otherwise noted)

Parameter	Symbol	Value	Unit
Peak Pulse Power Dissipation 10/1000µs Test Waveform	P _{PPM}	5000	W
Steady State Power Dissipation on Inifinite Heat Sink at T_L =75°C (Fig. 6)	P _{M(AV)}	8.0	W
Peak Forward Surge Current, 8.3ms Single Half Sine Wave (Note 3)	I _{FSM}	400	А
Maximum Instantaneous Forward Voltage at 100A for Unidirectional Only	V _F	3.5	V
Operating Junction and Storage Temperature Range	T _J , T _{STG}	-55 to 175	°C
Typical Thermal Resistance Junction to Lead	R _{eul}	8.0	°C/W
Typical Thermal Resistance Junction to Ambient	R _{eja}	40	°C/W

Description

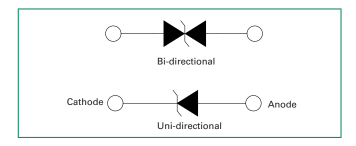
The TLPA Series is packaged in a highly reliable industry standard P600 axial leaded package and is designed to provide precision overvoltage protection for sensitive electronics.

Features

- High reliability application
- Glass passivated chip junction in P600 package
- Fast response time: typically less than 1.0ps from 0 Volts to $V_{\rm BR}$ min
- Excellent clamping capability
- Typical failure mode is short from over-specified voltage or current
- Whisker test is conducted based on JEDEC JESD201A per its table 4a and 4c
- ESD protection of data lines in accordance with IEC 61000-4-2, 30kV(Air), 30kV (Contact)
- EFT protection of data lines in accordance with IEC 61000-4-4
- Low incremental surge resistance
- High temperature soldering guaranteed:

- 260°C/10 seconds / 0.375",(9.5mm) lead length, 5 lbs., (2.3kg) tension
- V_{BR} @T_J= V_{BR}@25°C x $(1+0.1\% \times (T_J - 25))$ (0.1%:Typical Temperature Coefficient)
- UL Recognized body that meets flammability rating
- UL Recognized to ANSI/UL 497B: Protectors for Data Communications and Fire-Alarm Circuits.
- Matte tin lead-free plated
- Halogen free and RoHS compliant
- Pb-free E3 means 2nd level interconnect is Pbfree and the terminal finish material is tin(Sn) (IPC/ JEDEC J-STD-609A.01)

Functional Diagram



Applications

Designed to protect sensitive electronics from:

- 50ms Square Test Waveform

TVS Diodes Axial Leaded – 5000W > TLPA series

Electrical Characteristics (T_A=25°C unless otherwise noted)

Part Number (Uni)	Part Part Voltage V _{BR} @ I _T Voltage V _{BR} (V) Voltage V _{BR} (V) Voltage V _B (B) Vo		Maximum Peak Pulse Current I (10/1000µS)	Maximum Peak Pulse Current I _{pp} (50ms Square)	Maximum Clamping Voltage @ I _{PP} (10/1000µS)	Maximum Clamping Voltage @ I _{pp} (50ms Square)	Agency Approval				
(=,	,,	MIN	MAX	(mA)	(Volts)	Ι _R (μΑ)	(A)	(A)	V _c (V)	V _C (V)	
TLPA10A	TLPA10CA	11.8	13.0	5.0	10	10	300.0	82	17.0	21	Χ
TLPA11A	TLPA11CA	12.2	13.5	5.0	11	10	280.0	78	18.2	22	Χ
TLPA12A	TLPA12CA	13.3	14.7	5.0	12	10	256.3	72	19.9	24	X
TLPA13A	TLPA13CA	14.4	15.9	5.0	13	10	237.2	68	21.5	25	Χ
TLPA14A	TLPA14CA	15.6	17.2	5.0	14	10	219.8	63	23.2	27	X
TLPA15A	TLPA15CA	16.7	18.5	5.0	15	10	209.0	61	24.4	28	X
TLPA16A	TLPA16CA	17.8	19.7	5.0	16	10	196.2	57 26.0		30	X
TLPA17A	TLPA17CA	18.9	20.9	5.0	17	10	184.8	54	27.6	32	X
TLPA18A	TLPA18CA	20.0	22.1	5.0	18	10	174.4 52		29.2	33	X
TLPA20A	TLPA20CA	22.2	24.5	5.0	20	10	157.4	157.4 48		36	X
TLPA22A	TLPA22CA	24.4	26.9	5.0	22	10	143.7	143.7 44		39	X
TLPA24A	TLPA24CA	26.7	29.5	5.0	24	10	131.1	41	38.9	42	X
TLPA26A	TLPA26CA	28.9	31.9	5.0	26	10	121.1	38	42.1	46	X
TLPA28A	TLPA28CA	31.1	34.4	5.0	28	10	112.3	35	45.4	49	X
TLPA30A	TLPA30CA	33.3	36.8	5.0	30	10	105.4	33	48.4	52	X
TLPA33A	TLPA33CA	36.7	40.6	5.0	33	10	95.7	30	53.3	57	Χ
TLPA36A	TLPA36CA	40.0	44.2	5.0	36	10	87.8	28	58.1	62	X
TLPA40A	TLPA40CA	44.4	49.1	5.0	40	10	79.1	25	64.5	68	Χ

Notes

Screen Process

100% Vision Inspection	MILSTD-750 method 2074
100% High Temperature Storage Life (168hrs,175°C)	MIL-STD-750 method 1031
100% Temperature Cycle Test (-55 to 150°C, 20 cycles, dwell time 15 min)	MIL-STD-750 method 1051
100% Surge Test (2x)	MILSTD-750 method 4066
100% HTRB 150°C Bias=VR(80% breakdown voltage, 96hrs, and each direction 96hrs for Bi-directional products)	MIL-STD-750 method 1038
Final Electrical Test(100% 3 sigma limit, 100% dynamic test and PAT limit)	MIL-STD-750 method 4016.4021.4011

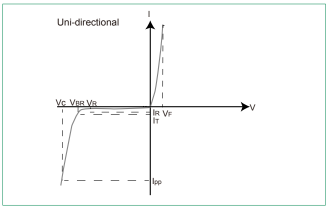
Note: Up-screen program can be specified by customer's request by contacting Littelfuse customer service

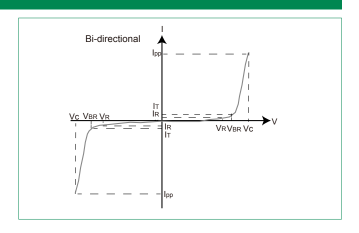
^{1.} V_{BR} measured after I_{T} applied for 300 μ s, I_{T} = square wave pulse or equivalent.

^{2.} All terms and symbols are consistent with ANSI/IEEE C62.35.



I-V Curve Characteristics





- **P_{PPM} Peak Pulse Power Dissipation** (I_{PP} x V_C)-- Max power dissipation
- $\mathbf{V}_{_{R}}$ **Stand-off Voltage** Maximum voltage that can be applied to the TVS without operation
- $V_{_{BR}}$ Breakdown Voltage Maximum voltage that flows though the TVS at a specified test current (I $_{_{T}}$)
- V_c Clamping Voltage Peak voltage measured across the TVS at a specified Ippm (peak impulse current)
- I_R Reverse Leakage Current -- Current measured at V_R
- V_F Forward Voltage Drop for Uni-directional

Ratings and Characteristic Curves (T_A=25°C unless otherwise noted)

Figure 1 - TVS Transients Clamping Waveform

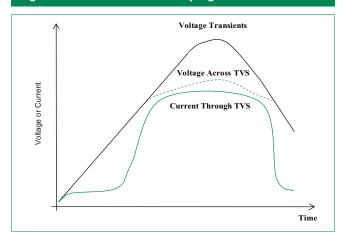


Figure 2 - Peak Pulse Power Rating Curve

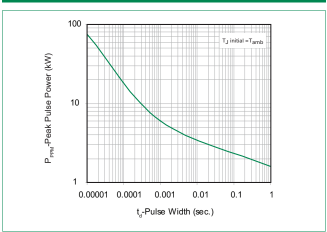


Figure 3 - Pulse Derating Curve

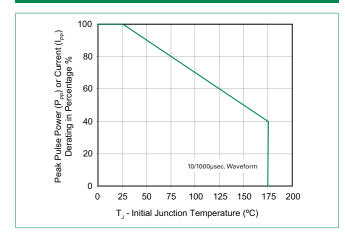
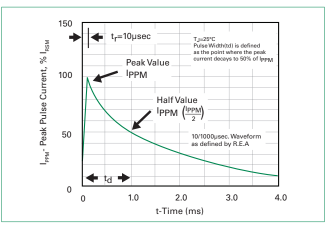


Figure 4 - Pulse Waveform



500

450

400 350

300 250

200 150

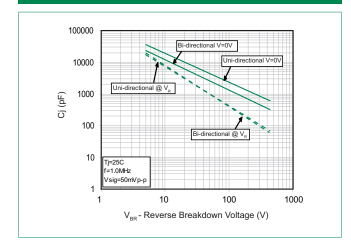
100

0

IFSM - Peak Forward Surge Current (A)



Figure 5 - Typical Junction Capacitance





Flow/Wave Soldering (Solder Dipping)								
Peak Temperature :	265°C							
Dipping Time :	10 seconds							
Coldoring :	1 time							

10

100

Figure 6 - Maximum Non-Repetitive Peak Forward

Surge Current Uni-Directional Only

Physical Specifications

Weight	0.07oz., 2.1g
Case	P600 molded plastic body over passivated junction.
Polarity	Color band denotes cathode for unidirectional components
Terminal	Matte Tin axial leads, solderable per JESD22-B102.

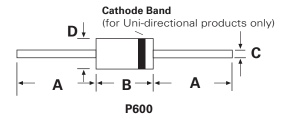
Peak Temperature :	265°C
Dipping Time :	10 seconds
Soldering :	1 time

Environmental Specifications

High Temp. Storage	JESD22-A103
нткв	JESD22-A108
Temperature Cycling	JESD22-A104
НЗТВВ	JESD22-A101
RSH	JESD22-B106

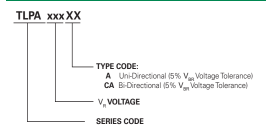


Dimensions

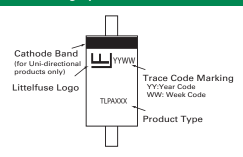


Dimonoiono	Incl	hes	Millimeters				
Dimensions	Min	Max	Min	Max			
А	1.000	-	25.40	-			
В	0.340	0.360	8.60	9.10			
С	0.048	0.054	1.22	1.36			
D	0.340	0.360	8.60	9.10			

Part Numbering System



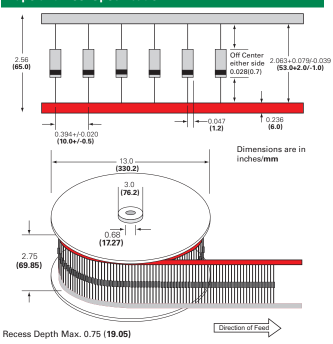
Part Marking System



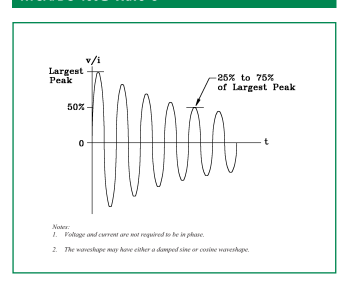
Packing Options

Part Number	Component Package	Quantity	Packaging Option	Packaging Specification
TLPAxxXXX	P600	800	Tape & Reel	EIA STD RS-296

Tape and Reel Specification

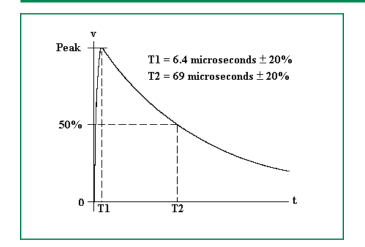


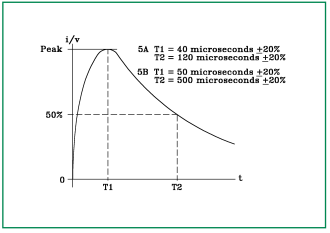
RTCA/DO-160G Wave 3





RTCA/DO-160G Wave 4 and Wave 5





Pin Injection Protection Per RTCA/DO-160G

	25C								70C							120C					
Part Number	Part Number	Wave 3		Wave 4 5.4/69u			Wave 5 40/120		Wave 3		Nave 4 i.4/69u		Wav (40/1	e 5a 20us)	Wave 3		Wave 4 6.4/69u		Wav (40/1	e 5a 20us)	
(Uni)	(Bi)	L5	L3	L4	L5	L3	L4	L5	L5	L3	L4	L5	L3	L4	L5	L3	L4	L5	L3	L4	
		128A	60A	150A	320A	300A	750A	1600A	128A	60A	150A	320A	300A	750A	128A	60A	150A	320A	300A	750A	
TLPA10A	TLPA10CA	pass	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
TLPA11A	TLPA11CA	pass	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
TLPA12A	TLPA12CA	pass	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	-	
TLPA13A	TLPA13CA	pass	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	-	
TLPA14A	TLPA14CA	pass	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	-	
TLPA15A	TLPA15CA	pass	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	-	
TLPA16A	TLPA16CA	pass	pass	pass	pass	pass	-	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	
TLPA17A	TLPA17CA	pass	pass	pass	pass	pass	-	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	
TLPA18A	TLPA18CA	pass	pass	pass	pass	pass	-	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	pass	-	
TLPA20A	TLPA20CA	pass	pass	pass	pass	pass	-	-	pass	pass	pass	pass	pass	-	pass	pass	pass	pass	-	-	
TLPA22A	TLPA22CA	pass	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	
TLPA24A	TLPA24CA	pass	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	
TLPA26A	TLPA26CA	pass	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	
TLPA28A	TLPA28CA	pass	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	
TLPA30A	TLPA30CA	pass	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	pass	pass	pass	pass	-	-	
TLPA33A	TLPA33CA	pass	pass	pass	pass	-	_	-	pass	pass	pass	pass	-	-	pass	pass	pass	-	-	-	
TLPA36A	TLPA36CA	pass	pass	pass	pass	-	-	-	pass	pass	pass	pass	-	-	pass	pass	pass	-	-	-	
TLPA40A	TLPA40CA	pass	pass	pass	pass	-	-	-	pass	pass	pass	pass	-	-	pass	pass	pass	-	-	-	

Note

1. L1 = Level1, L2 = Level2, L3 = Level3, L4 = Level4, L5 = Level5

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TLPA20CA TLPA13A TLPA13CA TLPA36CA TLPA36CA TLPA33A