

Agency Approvals

AGENCY	AGENCY FILE NUMBER
117	E230531

# Maximum Ratings and Thermal Characteristics ( $T_a=25^{\circ}C$ unless otherwise noted)

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

# HF Rohs 🔊 🔗

#### Description

The TLP 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

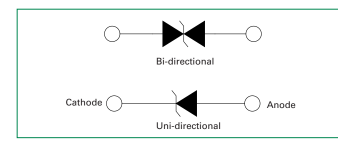
- High reliability application
- Glass passivated chip junction in P600 package
- Fast response time: typically less than 1.0ps from 0 Volts to V<sub>BR</sub> min
- Excellent clamping capability
- Typical failure mode is short from over-specified voltage or current
- Whisker test is conducted based on 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<sub>BR</sub> @T<sub>J</sub>= V<sub>BR</sub>@25°C x (1+0.1% x (T<sub>J</sub>-25))

(0.1%:Typical Temperature Coefficient)

- UL Recognized body that meets flammability rating V-0.
- 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 > TLP series

#### Electrical Characteristics (T<sub>A</sub>=25°C unless otherwise noted)

Part Number (Uni)	) (Bi) (V) IT Current Stand off Leakage @Va		Maximum Peak Pulse Current I <sub>pp</sub> (10/1000µS)	Maximum Peak Pulse Current I <sub>pp</sub> (50ms Square)	Maximum Clamping Voltage @ I <sub>PP</sub> (10/1000µS)	Maximum Clamping Voltage @ I <sub>PP</sub> (50ms Square)	Agency Approval				
		MIN	MAX	(mA)	V <sub>R</sub> (Volts)	Ι <sub>R</sub> (μÅ)	(A)	(A) <sup>.</sup>	V <sub>c</sub> (V)	V <sub>c</sub> (V)	
TLP10A	TLP10CA	11.8	13.0	5.0	10	10	300.0	82	17.0	21	Х
TLP11A	TLP11CA	12.2	13.5	5.0	11	10	280.0	78	18.2	22	Х
TLP12A	TLP12CA	13.3	14.7	5.0	12	10	256.3	72	19.9	24	Х
TLP13A	TLP13CA	14.4	15.9	5.0	13	10	237.2	68	21.5	25	Х
TLP14A	TLP14CA	15.6	17.2	5.0	14	10	219.8	63	23.2	27	Х
TLP15A	TLP15CA	16.7	18.5	5.0	15	10	209.0	61	24.4	28	Х
TLP16A	TLP16CA	17.8	19.7	5.0	16	10	196.2	57	26.0	30	Х
TLP17A	TLP17CA	18.9	20.9	5.0	17	10	184.8 54		27.6	32	Х
TLP18A	TLP18CA	20.0	22.1	5.0	18	10	174.4	52	29.2	33	Х
TLP20A	TLP20CA	22.2	24.5	5.0	20	10	157.4 48		32.4	36	Х
TLP22A	TLP22CA	24.4	26.9	5.0	22	10	143.7 44		35.5	39	Х
TLP24A	TLP24CA	26.7	29.5	5.0	24	10	131.1	41	38.9	42	Х
TLP26A	TLP26CA	28.9	31.9	5.0	26	10	121.1	38	42.1	46	Х
TLP28A	TLP28CA	31.1	34.4	5.0	28	10	112.3	35	45.4	49	Х
TLP30A	TLP30CA	33.3	36.8	5.0	30	10	105.4	33	48.4	52	Х
TLP33A	TLP33CA	36.7	40.6	5.0	33	10	95.7	30	53.3	57	Х
TLP36A	TLP36CA	40.0	44.2	5.0	36	10	87.8	28	58.1	62	Х
TLP40A	TLP40CA	44.4	49.1	5.0	40	10	79.1	25	64.5	68	Х

Notes:

1.  $V_{_{\rm BR}}$  measured after  $I_{_{\rm T}}$  applied for 300µs,  $I_{_{\rm T}}{=}$  square wave pulse or equivalent.

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

#### **Screen Process**

100% Vision Inspection	MIL-STD-750 method 2074
100% High Temperature Storage Life (168hrs,175°C)	MILSTD-750 method 1031
100% Temperature Cycle Test (-55 to150°C, 20 cycles, dwell time 15 min)	MIL-STD-750 method 1051
100% SurgeTest (2x)	MIL-STD-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: Un-screen program can be specified by customer's request by contacting Littelfuse cu	Istomer

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

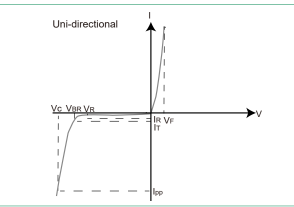
#### **Group B Test Requirement**

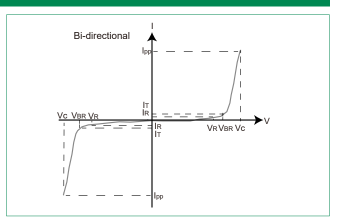
Screen	Method	Condition	Requirement
Surge test	10/1000 µs Peak Pulse Waveform	Maximum clamping Voltage (V <sub>c</sub> ) @ Peak Pulse Current (I <sub>PP</sub> )	Sample Size 45 perform 10x Accept 0 failures
Burn - In (HTRB)	MIL-STD-750, Method 1038.5	Applied voltage 100% V <sub>R</sub> @150°C	Sample size 45 340 hours (680 hours for bi- direction products, each direction 340 hours) Accept 0 failures
Electrical test	_	I <sub>R</sub> @V <sub>R</sub> , V( <sub>BR</sub> )@I <sub>T</sub>	Sample size 45 Accept 0 failures



### TVS Diodes Axial Leaded – 5000W > TLP series

**I-V Curve Characteristics** 





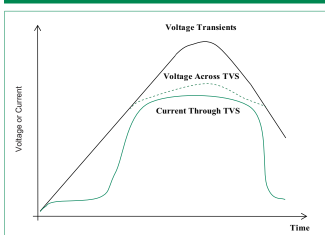
**P**<sub>PPM</sub> **Peak Pulse Power Dissipation** ( $I_{PP} \times V_{C}$ )-- Max power dissipation

**V**<sub>R</sub> **Stand-off Voltage** -- Maximum voltage that can be applied to the TVS without operation

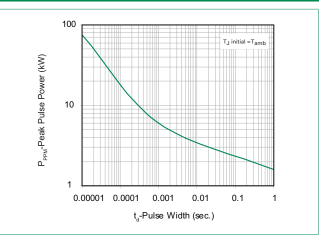
- V<sub>BR</sub> Breakdown Voltage -- Maximum voltage that flows though the TVS at a specified test current (I,)
- V<sub>c</sub> Clamping Voltage -- Peak voltage measured across the TVS at a specified lppm (peak impulse current)
- I, Reverse Leakage Current -- Current measured at V<sub>B</sub>
- $V_{\scriptscriptstyle F}$   $\,$  Forward Voltage Drop for Uni-directional  $\,$

Ratings and Characteristic Curves (T<sub>A</sub>=25°C unless otherwise noted)

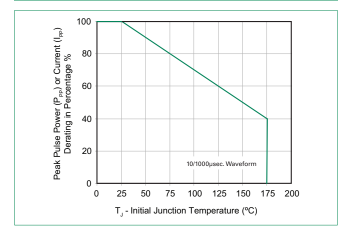
#### Figure 1 - TVS Transients Clamping Waveform



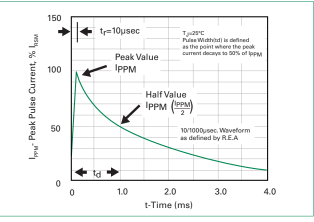








#### Figure 4 - Pulse Waveform

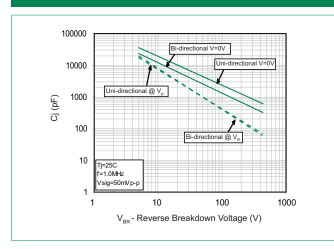


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## TVS Diodes Axial Leaded - 5000W > TLP series

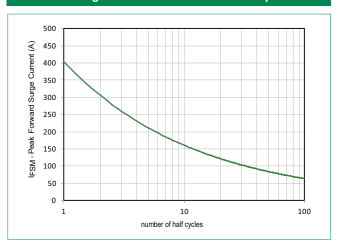
#### Figure 5 - Typical Junction Capacitance



#### 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.

#### Figure 6 - Maximum Non-Repetitive Peak Forward Surge Current Uni-Directional Only



#### Flow/Wave Soldering (Solder Dipping)

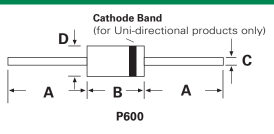
Peak Temperature :	265°C
Dipping Time :	10 seconds
Soldering :	1 time

#### Environmental Specifications

High Temp. Storage	JESD22-A103
HTRB	JESD22-A108
Temperature Cycling	JESD22-A104
H3TRB	JESD22-A101
RSH	JESD22-B106

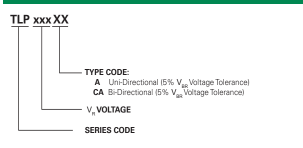


#### Dimensions

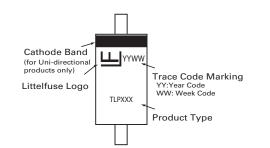


Dimensions	Incl	hes	Millimeters				
Dimensions	Min	Max	Min	Max			
А	1.000	-	25.40	-			
В	0.340	0.360	8.60	9.10			
С	0.048	0.054	1.22	1.36			
D	0.340	0.360	8.60	9.10			

#### Part Numbering System



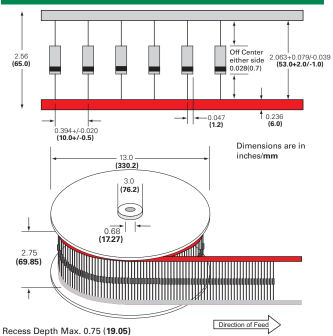
#### Part Marking System



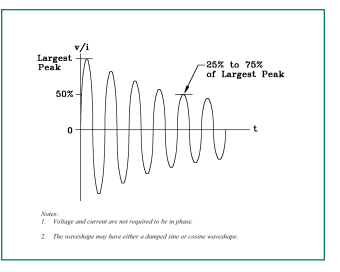
#### **Packing Options**

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

#### **Tape and Reel Specification**



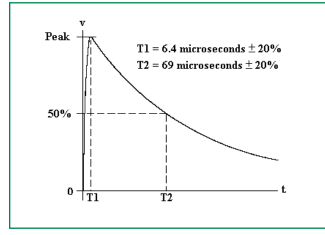
#### RTCA/DO-160G Wave 3

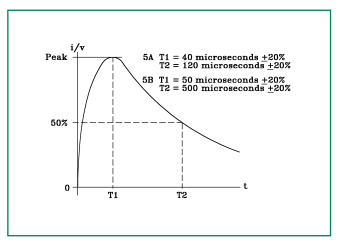




TVS Diodes Axial Leaded - 5000W > TLP series

#### RTCA/DO-160G Wave 4 and Wave 5





#### Pin Injection Protection Per RTCA/DO-160G

		25C							70C						120C					
Part Part Number Number		Wave er 3		Wave 4 6.4/69u			Wave 5 40/120		Wave 3		Wave 4 6.4/69u		Wav (40/1	e 5a 20us)	Wave 3		Wave 4 6.4/69u			/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 = Level 2, L3 = Level 3, L4 = Level 4, L5 = Level 5

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