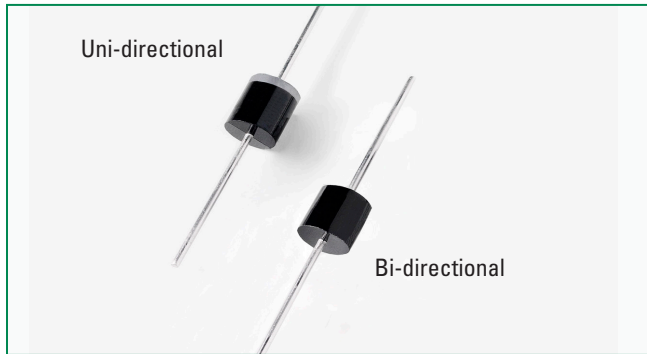


## TLPA Series



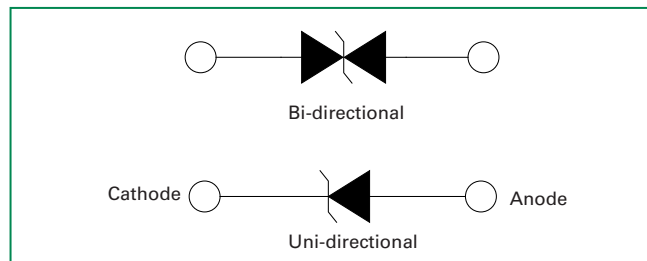
### Agency Approvals

| AGENCY | AGENCY FILE NUMBER |
|--------|--------------------|
|        | E230531            |

### Maximum Ratings and Thermal Characteristics (T<sub>A</sub> = 25°C unless otherwise noted)

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

### Functional Diagram



### 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<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 Pb-free and the terminal finish material is tin(Sn) (IPC/ JEDEC J-STD-609A.01)

### Applications

Designed to protect sensitive electronics from:

- 50ms Square Test Waveform

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

| Part Number (Uni) | Part Number (Bi) | Breakdown Voltage $V_{BR}$ @ $I_T$ (V) |      | Test Current $I_T$ (mA) | Reverse Stand off Voltage $V_R$ (Volts) | Maximum Reverse Leakage @ $V_R$ $I_R$ ( $\mu\text{A}$ ) | Maximum Peak Pulse Current $I_{PP}$ (10/1000 $\mu\text{S}$ ) (A) | Maximum Peak Pulse Current $I_{PP}$ (50ms Square) (A) | Maximum Clamping Voltage @ $I_{PP}$ (10/1000 $\mu\text{S}$ ) $V_C$ (V) | Maximum Clamping Voltage @ $I_{PP}$ (50ms Square) $V_C$ (V) | Agency Approval  |
|-------------------|------------------|--|------|-------------------------|---|---|--|---|--|---|---|
|                   |                  | MIN                                    | MAX  |                         |   |   |  |   |  |   |   |
| TLPA10A           | TLPA10CA         | 11.8                                   | 13.0 | 5.0                     | 10                                      | 10  | 300.0  | 82  | 17.0   | 21  | X   |
| TLPA11A           | TLPA11CA         | 12.2                                   | 13.5 | 5.0                     | 11                                      | 10  | 280.0  | 78  | 18.2   | 22  | X   |
| 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  | X   |
| 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  | 48  | 32.4   | 36  | X   |
| TLPA22A           | TLPA22CA         | 24.4                                   | 26.9 | 5.0                     | 22                                      | 10  | 143.7  | 44  | 35.5   | 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  | X   |
| 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  | X   |

Notes:

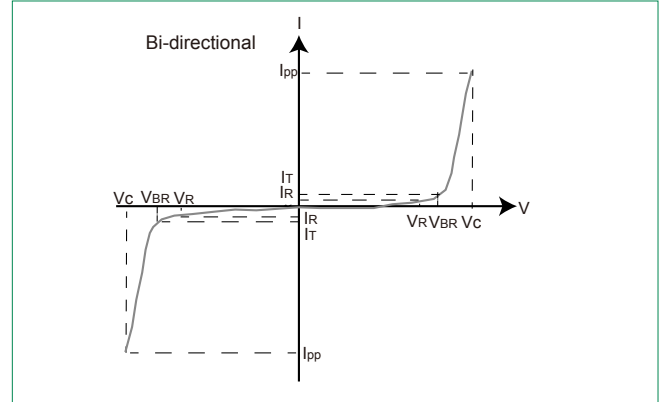
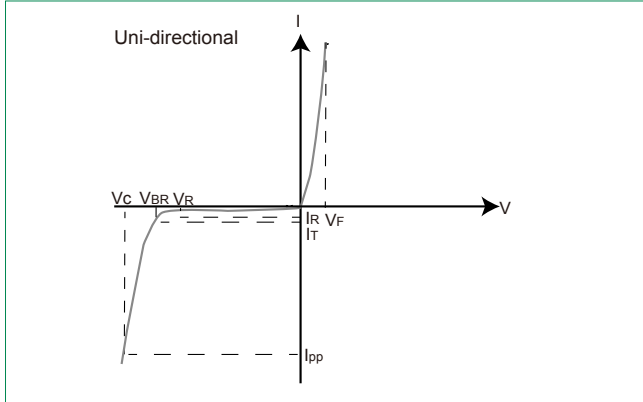
- $V_{BR}$  measured after  $I_T$  applied for 300 $\mu\text{s}$ ,  $I_T$  = square wave pulse or equivalent.
- All terms and symbols are consistent with ANSI/IEEE C62.35.

### Screen Process

|  |                                   |
|--|-----------------------------------|
| <b>100% Vision Inspection</b>  | MIL-STD-750 method 2074           |
| <b>100% High Temperature Storage Life (168hrs,175°C)</b>   | MIL-STD-750 method 1031           |
| <b>100% Temperature Cycle Test (-55 to150°C, 20 cycles, dwell time 15 min)</b>                                     | MIL-STD-750 method 1051           |
| <b>100% Surge Test (2x)</b>  | MIL-STD-750 method 4066           |
| <b>100% HTRB 150°C Bias=VR(80% breakdown voltage, 96hrs, and each direction 96hrs for Bi-directional products)</b> | MIL-STD-750 method 1038           |
| <b>Final Electrical Test( 100% 3 sigma limit, 100% dynamic test and PAT limit)</b>                                 | MIL-STD-750 method 4016.4021.4011 |

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

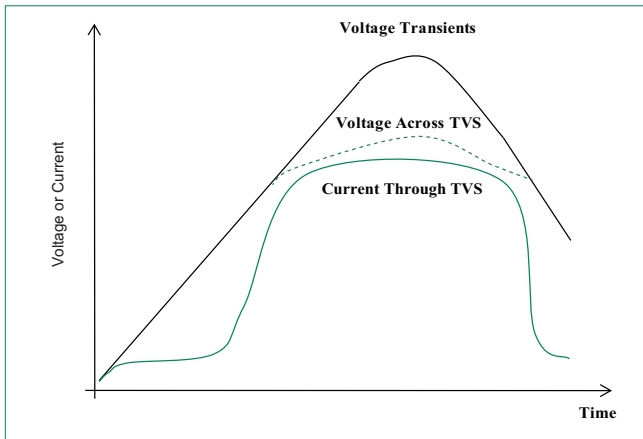
**I-V Curve Characteristics**



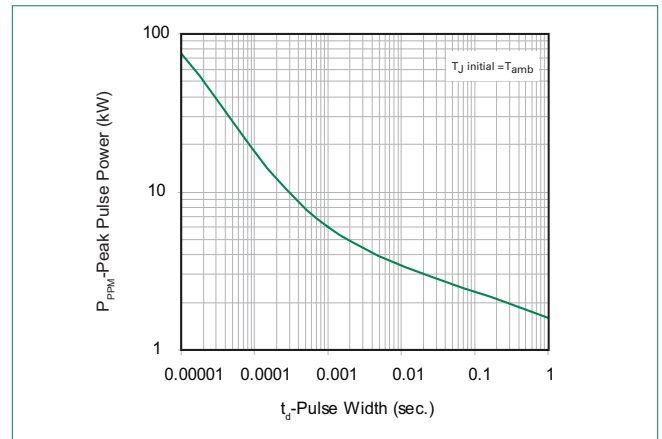
- P<sub>PPM</sub> Peak Pulse Power Dissipation** ( $I_{pp} \times V_c$ ) – Max power dissipation
- V<sub>R</sub> Stand-off Voltage** – Maximum voltage that can be applied to the TVS without operation
- V<sub>BR</sub> Breakdown Voltage** – Maximum voltage that flows though the TVS at a specified test current ( $I_r$ )
- V<sub>c</sub> Clamping Voltage** – Peak voltage measured across the TVS at a specified  $I_{ppm}$  (peak impulse current)
- I<sub>R</sub> Reverse Leakage Current** – Current measured at  $V_R$
- V<sub>F</sub> Forward Voltage Drop for Uni-directional**

**Ratings and Characteristic Curves** ( $T_A=25^\circ\text{C}$  unless otherwise noted)

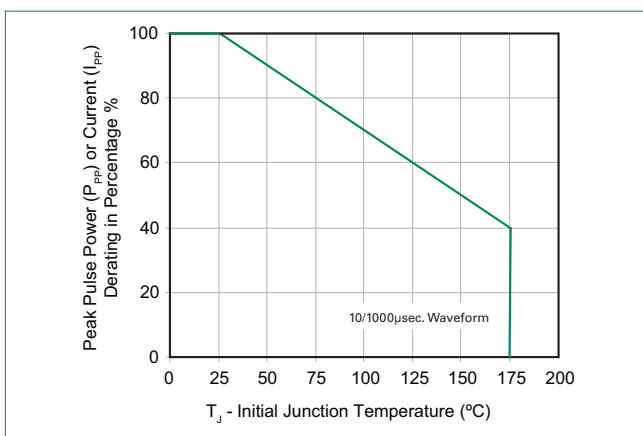
**Figure 1 - TVS Transients Clamping Waveform**



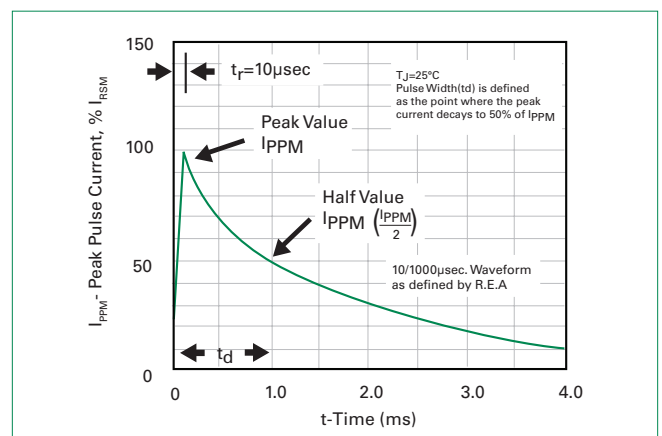
**Figure 2 - Peak Pulse Power Rating Curve**



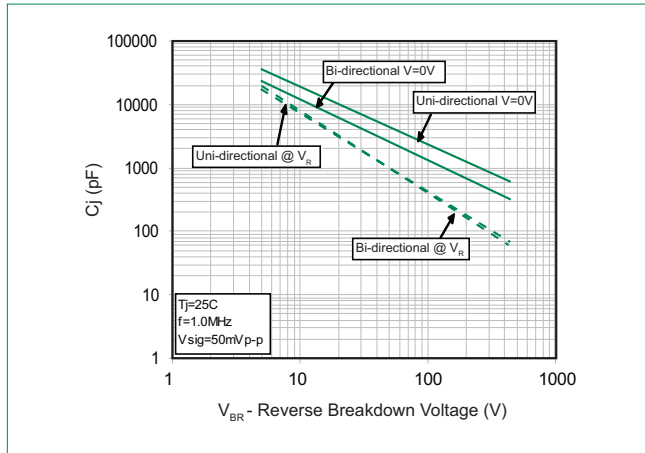
**Figure 3 - Pulse Derating Curve**



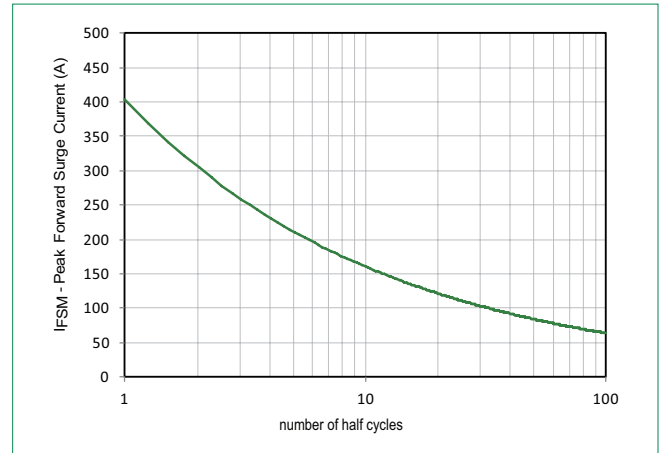
**Figure 4 - Pulse Waveform**



**Figure 5 - Typical Junction Capacitance**



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



**Physical Specifications**

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

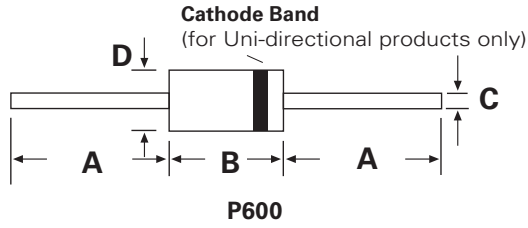
**Flow/Wave Soldering (Solder Dipping)**

|                           |            |
|---------------------------|------------|
| <b>Peak Temperature :</b> | 265°C      |
| <b>Dipping Time :</b>     | 10 seconds |
| <b>Soldering :</b>        | 1 time     |

**Environmental Specifications**

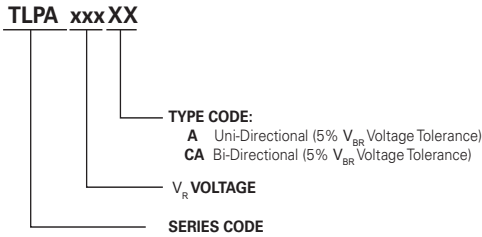
|                            |             |
|----------------------------|-------------|
| <b>High Temp. Storage</b>  | JESD22-A103 |
| <b>HTRB</b>                | JESD22-A108 |
| <b>Temperature Cycling</b> | JESD22-A104 |
| <b>H3TRB</b>               | JESD22-A101 |
| <b>RSH</b>                 | JESD22-B106 |

**Dimensions**

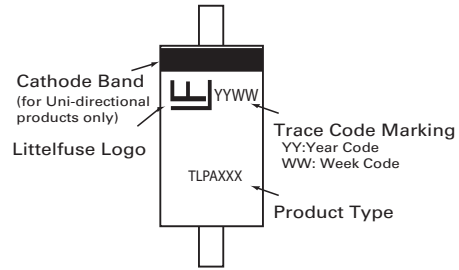


| Dimensions | Inches |       | Millimeters |      |
|------------|--------|-------|-------------|------|
|            | Min    | Max   | Min         | Max  |
| A          | 1.000  | -     | 25.40       | -    |
| B          | 0.340  | 0.360 | 8.60        | 9.10 |
| C          | 0.048  | 0.054 | 1.22        | 1.36 |
| D          | 0.340  | 0.360 | 8.60        | 9.10 |

**Part Numbering System**



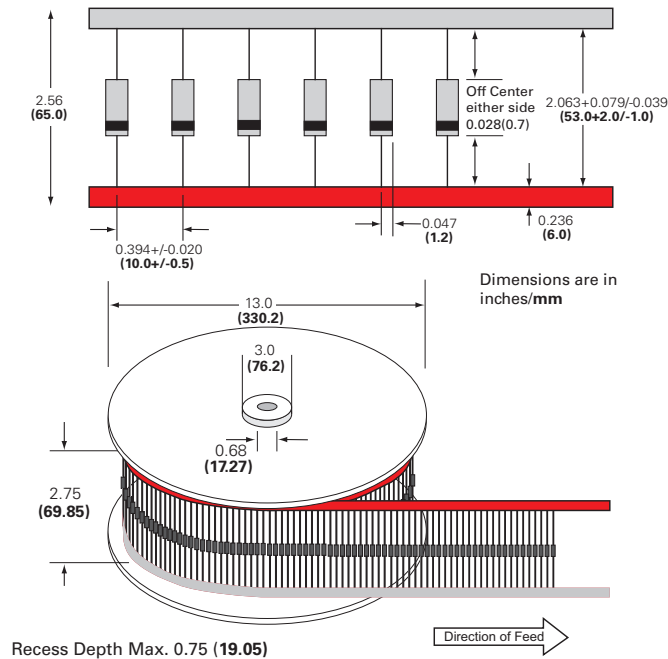
**Part Marking System**



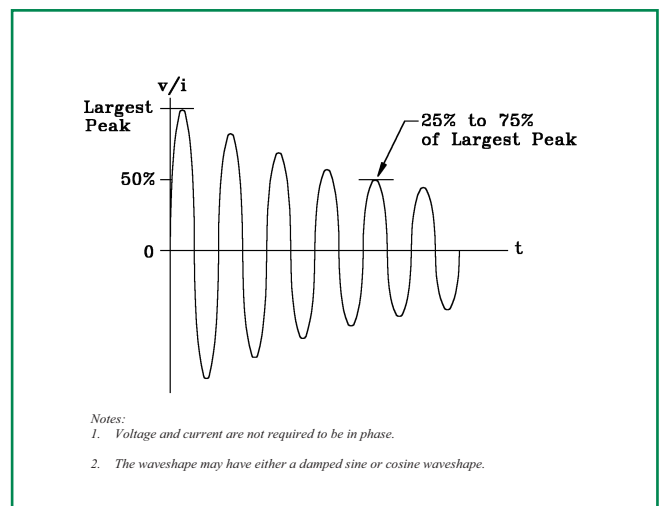
**Packing Options**

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

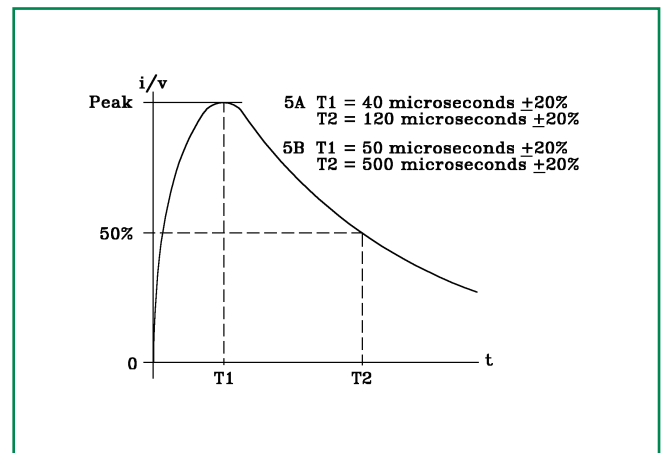
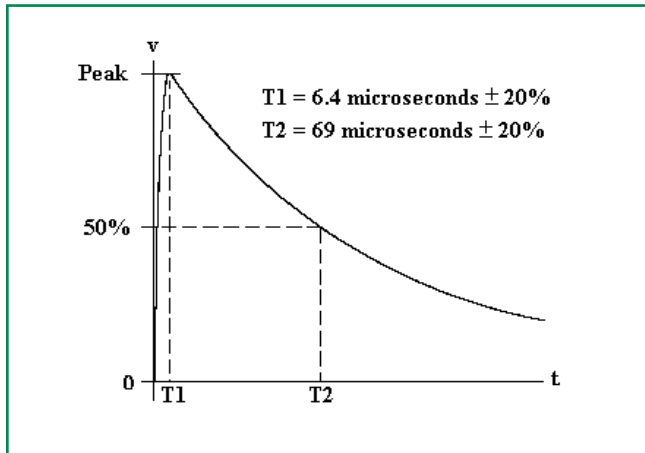
**Tape and Reel Specification**



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



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



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

| Part Number (Uni) | Part Number (Bi) | 25C    |      |                   |      |      |                    |    | 70C    |                   |      |                    |      | 120C   |                   |      |                    |      |      |      |
|-------------------|------------------|--------|------|-------------------|------|------|--------------------|----|--------|-------------------|------|--------------------|------|--------|-------------------|------|--------------------|------|------|------|
|                   |                  | Wave 3 |      | Wave 4 (6.4/69us) |      |      | Wave 5a (40/120us) |    | Wave 3 | Wave 4 (6.4/69us) |      | Wave 5a (40/120us) |      | Wave 3 | Wave 4 (6.4/69us) |      | Wave 5a (40/120us) |      |      |      |
|                   |                  | L5     | L3   | L4                | L5   | L3   | L4                 | L5 | L5     | L3                | L4   | L5                 | L3   | L4     | L5                | L3   | L4                 | L5   | L3   | L4   |
| 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 = Level 1, L2 = Level 2, L3 = Level 3, L4 = Level 4, L5 = Level 5

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