

TECHNICAL DATA DATASHEET 5539, Rev. B

Very High Power TVS Module (72KW / 750A) for Lightning Strike Protection in Composite Frame Aircraft

Application:

- · Lightning strike protection
- 28V system bus protection
- 100% tested to 750A peak current
- Surface mount or Through Hole versions available
- Bidirectional & Unidirectional versions available
- High power dissipation capability
- Low cost package

Part Numbers:

Bi-Directional version: LSP28A-750-80 - Through Hole Version LSP28B-750-80 - Surface Mount Version LSP28BL-750-80 - Surface Mount Version, Low Profile Uni-Directional version: LSP28A-750-80U - Through Hole Version LSP28B-750-80U - Surface Mount Version LSP28BL-750-80U - Surface Mount Version, Low Profile

Protection Level:

DO-160 Section 22 Waveform 5 Level 4 waveform Compliant

Electrical Characteristics:

Tj = 250 C unless otherwise specified

| PARAMETER | | SYMBOL | MIN | TYP | MAX | UNIT |
|--|--------------------|------------------|-----|-----|-----|------|
| Peak Pulse Power | 50/500 µs waveform | P _{PPM} | - | 72 | - | KW |
| Peak Pulse Current | 50/500 µs waveform | I _{PPM} | 750 | - | - | А |
| Clamp Voltage @ I _{PPM} | 50/500 μs waveform | V _{CL} | - | 96 | 102 | V |
| Reverse Standoff Voltage | | V_{RWM} | 66 | - | - | V |
| Reverse Leakage Current @ V _{RWM} | | I _R | - | - | 60 | μΑ |
| Breakdown Voltage @ I _T = 5mA | | V_{BR} | 78 | - | 84 | V |

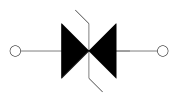
Package Characteristics

| Recommended Operating Temperature Range | T _{OP} | - 55 | - | 85 | °C |
|---|-----------------|------|---|-----|----|
| Junction Temperature Range | T _J | - 55 | - | 150 | °С |
| Storage Temperature Range | T _S | - 55 | - | 150 | °C |

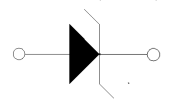
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Electrical Schematic

Bi-Directional



Uni-Directional ("U" suffix)

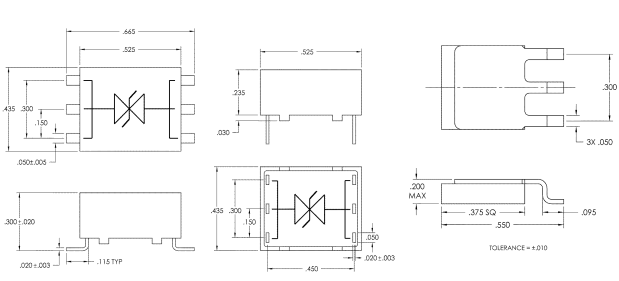


MECHANICAL OUTLINE:

LSP28B-750-80

LSP28A-750-80

LSP28BL-750-80

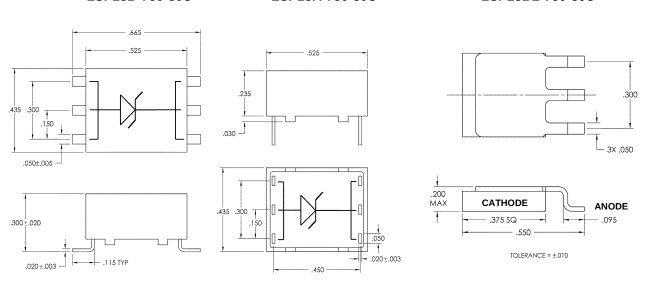


TOLERANCE UNLESS OTHERWISE NOTED = ±.010

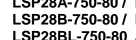
LSP28B-750-80U

LSP28A-750-80U

LSP28BL-750-80U



TOLERANCE UNLESS OTHERWISE NOTED = ±.010



LSP28A-750-80 / LSP28A-750-80U LSP28B-750-80 / LSP28B-750-80U LSP28BL-750-80 / LSP28BL-750-80U



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PART NUMBER ORDERING INFORMATION:

| Part Number | Description |
|-----------------|---|
| LSP28A-750-80 | Bi-Directional, Through Hole Version |
| LSP28B-750-80 | Bi-Directional, Surface Mount Version |
| LSP28BL-750-80 | Bi-Directional, Surface Mount Version, Low Profile |
| LSP28A-750-80U | Uni-Directional, Through Hole Version |
| LSP28B-750-80U | Uni-Directional, Surface Mount Version |
| LSP28BL-750-80U | Uni-Directional, Surface Mount Version, Low Profile |

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