## Metal Oxide Varistors (MOVs) LST Varistor Series > SPD Thermally Protected Varistor

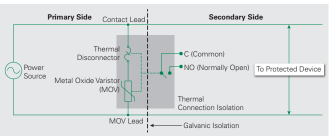
### LST Varistor Series





# Agency Approvals Agency Standard Agency File Number CRUIS UL1449 E320116

### Typical Circuit Diagram with Normally Open Switch



Note:

This typical circuit shows how the switch pins (C and NO) can be used to indicate the connection status of thermal disconnector for remote indication. This denotes that the circuit will be no longer protected from surge currents by the MOV after the thermal disconnector forms open circuit.

#### **Applications**

Type 1 and Type 2 Surge Protective Devices (SPDs)

### Description

The LST Varistor Series is constructed with Littelfuse's renowned thermally protected varistor technology (TMOV). The built-in thermal disconnecting function and electric arc shield prevent catastrophic failure and fire hazard even under the extreme circumstances of varistor end-of-life or abnormal overvoltage conditions. It is specifically designed as a Type 1 Component Assembly Surge Protective Device (SPD) and is suitable for Type 1 and Type 2 SPDs.

#### **Features**

- Short Circuit Current Rating (SCCR) of 200 kA and Nominal Discharge Current Rating (I<sub>n</sub>) of 20 kA
- Available in both Maximum Discharge Current (I<sub>max</sub>) ratings of 50 kA and 75 kA. Both ratings utilize the same footprint and PCB layout
- Mechanically triggered AC and DC rated micro-switch with Normally Open or Normally Closed options for remote indication and/or monitoring circuit
- Visual tab option to display LST working status
- · RoHS compliant, Lead-free, and Halogen-free
- UL Recognized to UL 1449 and CSA C22.2 No. 269.4 as a Type 1 Component Assembly (Type 1CA)

#### **Benefits**

- Suitably rated for Type 1 and 2 SPD applications
- Same PCB layout/design for 50 kA and 75 kA I<sub>max</sub> rated SPDs
- More flexibilities/options for designing an isolated remote indication/monitoring circuit
- Clear indication for technician/engineer to replace EOL product to continue surge protection for the end product
- Environment-friendly
- Facilitate meeting UL 1449 or CSA C22.2 No. 269.1 and 269.2 for Type 1 or Type 2 SPDs

General Technical Specification				
	Standard	Units		
Climatic Category	IEC 60068-1	40/85/56		
Operating Temperature	IEC 61051-1	-40° C ~ +85° C		
Storage Temperature		-40° C ~ +85° C		
Voltage Proof	IEC 61051-1	≥ 2.5 kVRMS		
Insulation Resistance	IEC 61051-1	≥ 100 MΩ		



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### **Electrical Specifications**

	Specifications (85° C)	Specifications (25° C)			
Part Number	Maximum Continuous Operating Voltage (MCOV)	Peak Surge Current (8/20 µs, 1 Pulse)	Nominal Discharge Current (8/20 µs, 15 Pulses)	Voltage Protection Rating	Maximum Short Circuit Current Rating
	V <sub>RMS</sub>	I <sub>max</sub>	l <sub>n</sub>	VPR	SCCR
	(V)	( kA )	( kA )	(V)	( kA )
LST1505VL2NT1	150	50	20	600	200
LST1507VL2NT1	150	75	20	600	200
LST1805VL2NT1	180	50	20	800	200
LST1807VL2NT1	180	75	20	800	200
LST2755VL2NT1	275	50	20	900	200
LST2757VL2NT1	275	75	20	900	200
LST3205VL2NT1	320	50	20	1000	200
LST3207VL2NT1	320	75	20	1000	200
LST3855VL2NT1	385	50	20	1500	200
LST3857VL2NT1	385	75	20	1500	200
LST4205VL2NT1	420	50	20	1500	200
LST4207VL2NT1	420	75	20	1500	200
LST5105VL2NT1	510	50	20	1500	200
LST5107VL2NT1	510	75	20	1500	200
LST5505VL2NT1	550	50	20	1500	200
LST5507VL2NT1	550	75	20	1500	200
LST6905VL2NT1	690	50	20	2000	200

Note:

For LST\*\*\*7 device with Imax 75 kA rating, thermal disconnector may safely open circuit without any damage to the device after Imax test.

### **Switch Function Configuration**



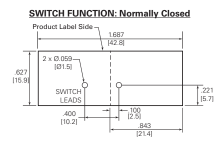
Switch Functions	Switch Pins Connected to Signal Circuit
Normally Open	C and NO
Normally Closed	C and NC
Normally Open & Normally Closed	C and NO: Normally Open monitoring circuit C and NC: Normally Closed monitoring circuit
No Function	No switch pin

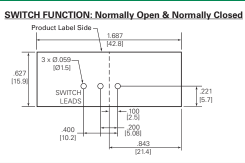
- Normally-open and/or normally-closed switch functions are available for remote indication circuit to identify LST working status
- Switch pins of Common ("C") and Normally-Open ("NO") can be connected together for normally-open monitoring circuit
- Switch pins of Common ("C") and Normally-Closed ("NC") can be connected together for normally-closed monitoring circuit
- Electrical rating for switch pin: 60 Vdc/0.2 A, or 250 Vac/0.1 A
- "Visual Tab" within housing: LST is still functional
- "Visual Tab" shows up (Optional): LST has been activated and needs to be replaced

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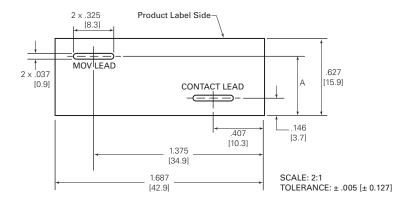
### PCB Layout for Switch Pins (Unit: Inch [mm])

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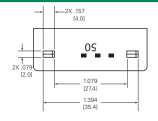




### PCB Layout for LST Terminations (Unit: Inch [mm])



### LST Mechanical Dimensions (Unit: Inch [mm])



NOTE A			
MCOV	A Dimension (inch [mm])		
550/690	.545 ± .04 [13.8 ± 1.0]		
385/420/510	.54 ± .04 [13.7 ± 1.0]		
320	.51 ± .04 [13.0 ± 1.0]		
275	.495 ± .04 [12.6 ± 1.0]		
150/180	.485 ± .04 [12.3 ± 1.0]		

