

SMOV[®]34S Varistor Series

RoHS 🕅 🔁



Agency Approvals						
Agency	Agency Approval	Agency File Number				
9 1	UL1449	E320116				

Additional Information



Description

The Littelfuse SMOV®34S thermally protected varistor is a self-protected device. It consists of a 34mm square varistor with an integral thermal disconnect designed to open in the event of overheating due to abnormal overvoltage as outlined in UL1449. The SMOV® helps facilitate SPD module compliance to UL1449 and offers quick thermal response due to the close proximity of the integrated thermal element to the MOV body. This configuration also offers lower inductance than most discreet solutions resulting in improved clamping performance to fast over voltage transients.

The device has a separate micro-switch, which can be used to indicate that the MOV has been disconnected from the circuit. This separate switch makes the monitoring circuitry completely isolated from the main power which ensures indicator circuit safety and simplifies the customers circuit design.

Features

- Maximum single surge capability 40 kA, 8/20 waveshape.
- Nominal Discharge Current Value: 20kA.
- Intermediate current rating: 50A/150A.
- -45°C to +75°C operating temperature.

Applications

- SPD applications
- AC/DC distribution
- T/Data center
- Power supplier
- Telecommunication

- Recognized to UL 1449.
- Lead-Free and RoHS compliant.
- Integrated micro-switch for indication circuitry/design.

Absolute Maximum Ratings

• For ratings of individual members of a series, see Device Ratings and Specifications chart

	SMOV34S S Varistor Series	Units
Continous:		
Steady State Applied Voltage:		
DC Voltage Range (VM(DC))	150 to 970	V
AC Voltage Range (V _{MIACIBMS})	115 to 750	V
Transient:		
Non-Repetitive Surge Current, 8/20 μ s Waveform (I _{TM})	40,000	A
Non-Repetitive Energy Capability, 2ms Waveform (W $_{_{\mathrm{TM}}}$)	280 to 1200	J
Operating Ambient Temperature Range (T _A)	-45 to +75	°C
Storage Temperature Range (T _{STG})	-45 to +85	°C
Hi-Pot Encapsulation (Isolation Voltage Capability)	2500	V
Isolation Voltage Capability (when the thermal disconnect opens)	1500	V
Housing Insulation Resistance	>1,000	MΩ

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.



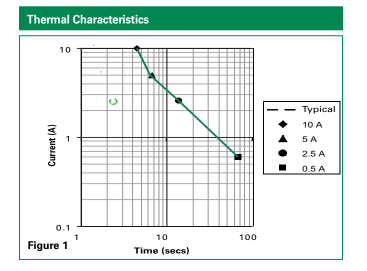
Device Ratings & Specifications

Maximum Rating (75°C)					Specifications (25 °C)				
Continuous		Transient		Varistor		Maximum			
AC Volts	DC Volts	Energy 2ms	Peak Surge Current 8/20µs	Nominal Discharge Current	1mA Curr	Test ent	Voltag	e	Typical Capacitance f = 1MHz
V _{M (AC)} RMS	V _{M(DC)}	W _{TM}	I _™ 1 × Pulse	In	V _{N(DC)} Min	V _{N(DC)} Max	Vc	I _{PK}	С
(V)	(V)	(J)	(A)	(A)	(\	()	(V)	(A)	(pF)
115	150	280	40000	20000	162 198	305 200	200	11500	
						150	505	200	11500
130	175	310	40000	20000	184.5	225.5	345	200	10000
100			40000						
150	200	360	40000	20000	216	264	405	200	8000
100			40000						
180	240	400	40000	20000	256	312	488	200	6800
250	320	490	40000	20000	351	429	650	200	5000
	350	550	40000	20000	387	473	730	200	4500
275									
	385	590	40000	20000	432	528	780	200	4050
300									
	420	640	40000	20000	459	561	830	200	3800
320									
420	560	910	40000	20000	612	748	1130	200	3000
	610	960	40000	10000	643.5	786.5	1188	200	2800
460									
510	675	960	40000	10000	738	902	1350	200	2500
10000	/70								
	0 800	1010	40000	10000		1100	1625	200	2100
620					900				
750	750 070	1200	40000	10000	1080	1000	2000	200	1800
/50	970		40000			1320			
	AC Volts VM (AC) BMS (V) 115 130 150 180 250 275 300 275 300 320 420 460 510	Continuus AC DC Volts VMICCI VmicCI VMICCI VMICCI VMICCI VMICCI VMICCI VMICCI VMICCI 115 150 130 175 150 200 180 240 250 320 275 350 300 385 320 420 420 560 460 610 550 700 620 800	Continuous Energy 2ms AC Volts DC Volts Energy 2ms V VMC0 Wrm V VV V (V) V V (V) V V 115 150 280 130 175 310 150 200 360 180 240 400 250 320 490 250 320 550 300 385 590 320 420 640 420 560 910 4460 610 960 550 700 965 620 800 1010	Continuous Transie AC Volts DC Volts Energy 2ms Peak Surge Current $8/20\mus$ V V WTM $\frac{1}{M}$ V V WTM $\frac{1}{M}$ V V U U I/TM V IT50 280 40000 115 150 280 40000 130 175 310 40000 150 200 360 40000 180 240 400 40000 250 320 490 40000 275 350 550 40000 300 385 590 40000 320 420 640 40000 420 560 910 40000 4460 610 960 40000 550 700 965 40000 550 700 965 40000	Continuous Transient AC Volts DC Volts Energy Volts Peak Surge Current Nominal Discharge Current VMMO VMOD WmM $\frac{1}{N}$ Pulse In VMMO VMOD Vm $\frac{1}{N}$ Pulse In 115 150 280 40000 20000 130 175 310 40000 20000 150 200 360 40000 20000 180 240 400 40000 20000 250 320 490 40000 20000 275 350 550 40000 20000 300 385 590 40000 20000 320 420 640 40000 20000 420 560 910 40000 20000 4400 610 960 40000 10000 460 610 960 40000 10000 510 6750 960 40000 <td< td=""><td>Continuous Transient Variation of the strengt of the</td><td>Transient Varistor AC Volts DC Volts Energy 2ms Peak Surge (Urrent Nominal Discharge (Urrent Varistor Voltage at 1mA Test Vmod seg Vmod Vmod Wmod 1 x Pulse In 1 x Pulse Vmod Min Vmod Max In Vmod Min Vmod Min Vmod Max Vmod Min Vmod Max In Vmod Min Vmod Min Vmod Min Vmod Max Vmod Min Vmod Max In Vmod Min Min Vmod Min Vmod Max Vmod Max In Vmod Min Min Vmod Max Vmod Max Vmod Max In Vmod Min Min Vmod Min Vmod Max Vmod Max Vmod Max In In Vmod Min Min Vmod Max Min Vmod Max Vmod Max</td><td>Continuous Transient Variator Voltage at $220 \mu^{2}$ Maximu Voltage at $220 \mu^{2}$ AC Volts DC Volts Energy 2ms Peak 2ms Nominal $220 \mu^{2}$ Nominal Discharge Current Variator Voltage at $220 \mu^{2}$ Maximu Voltage at $220 \mu^{2}$ V V W Im $1 \times Pulse$ Nominal Discharge Current Variator Max Variator Voltage at $200 \mu^{2}$ Maximu Voltage at $200 \mu^{2}$ V W Im $1 \times Pulse$ In Variator Max Variator Max Vec Max V W Im $1 \times Pulse$ In Variator Max Variator Max Vec Max 115 150 280 40000 20000 162 198 305 130 175 310 40000 20000 216 264 405 180 240 400 40000 20000 351 429 650 275 350 550 40000 20000 432 528 780 320 420 640 40000 20000 643.5<td>Continuous Transient Varietor Voltage at Discharge Current Varietor Voltage at Discharge Current Varietor Voltage at Current Maximum Clamping Voltage at TranTest Current V_{vido} V_{vido} W_{tv} I_{tv} <math>NominalDischargeCurrent V_{uoto} V_{uoto}<</math></td></td></td<>	Continuous Transient Variation of the strengt of the	Transient Varistor AC Volts DC Volts Energy 2ms Peak Surge (Urrent Nominal Discharge (Urrent Varistor Voltage at 1mA Test Vmod seg Vmod Vmod Wmod 1 x Pulse In 1 x Pulse Vmod Min Vmod Max In Vmod Min Vmod Min Vmod Max Vmod Min Vmod Max In Vmod Min Vmod Min Vmod Min Vmod Max Vmod Min Vmod Max In Vmod Min Min Vmod Min Vmod Max Vmod Max In Vmod Min Min Vmod Max Vmod Max Vmod Max In Vmod Min Min Vmod Min Vmod Max Vmod Max Vmod Max In In Vmod Min Min Vmod Max Min Vmod Max Vmod Max	Continuous Transient Variator Voltage at $220 \mu^{2}$ Maximu Voltage at $220 \mu^{2}$ AC Volts DC Volts Energy 2ms Peak 2ms Nominal $220 \mu^{2}$ Nominal Discharge Current Variator Voltage at $220 \mu^{2}$ Maximu Voltage at $220 \mu^{2}$ V V W Im $1 \times Pulse$ Nominal Discharge Current Variator Max Variator Voltage at $200 \mu^{2}$ Maximu Voltage at $200 \mu^{2}$ V W Im $1 \times Pulse$ In Variator Max Variator Max Vec Max V W Im $1 \times Pulse$ In Variator Max Variator Max Vec Max 115 150 280 40000 20000 162 198 305 130 175 310 40000 20000 216 264 405 180 240 400 40000 20000 351 429 650 275 350 550 40000 20000 432 528 780 320 420 640 40000 20000 643.5 <td>Continuous Transient Varietor Voltage at Discharge Current Varietor Voltage at Discharge Current Varietor Voltage at Current Maximum Clamping Voltage at TranTest Current V_{vido} V_{vido} W_{tv} I_{tv} <math>NominalDischargeCurrent V_{uoto} V_{uoto}<</math></td>	Continuous Transient Varietor Voltage at Discharge Current Varietor Voltage at Discharge Current Varietor Voltage at Current Maximum Clamping Voltage at TranTest Current V_{vido} V_{vido} W_{tv} I_{tv} $NominalDischargeCurrent V_{uoto} V_{uoto}<$

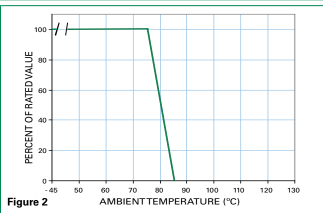
Average power dissipation of transients should not exceed 2.0 watts

Same ratings and specifications apply to Non Isolated Monitored Switch alternative design. Replace "M" with "N" in the part number. e.g.: SMOV34S111NP. Refer to Part Number System at the end of this document.



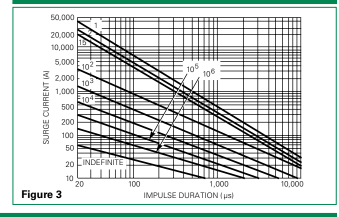


Peak Current & Energy Derating Curve



For applications exceeding 75°C ambient temperature, the peak surge current and energy ratings must be reduced as shown.

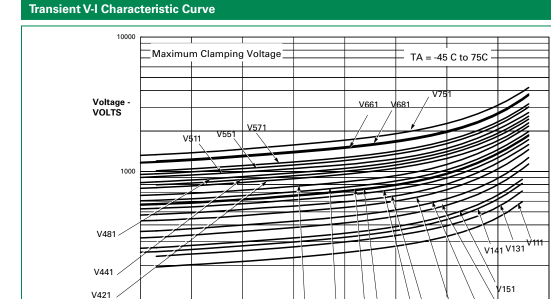
Pulse Rating Curve



100000A

100ÙQA

V251 V201 V181



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Figure 4

100

1mA

10mA

100mA

Current - AMPS

1A

V391

10A

100A

V351 V331 V321 V301 V271

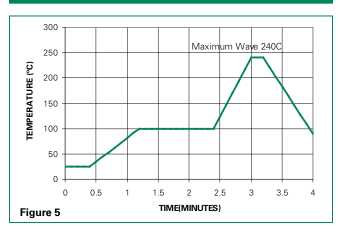
100ÒA



Wave Solder Profile

Because the SMOV[®]34S varistors contain a thermal protection device, care must be taken when soldering the devices into place. Two soldering methods are possible. Firstly, hand soldering: It is

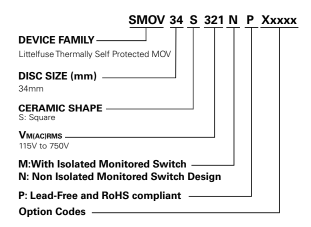
Non Lead–free Profile



Physical Specifications

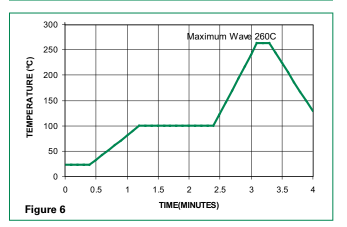
Lead Material	Tin-plated Copper
Soldering Characteristics	Solderability per MIL–STD–202, Method 208
Insulating Material	Cured, flame retardant epoxy polymer meets UL94V–0 requirements.
Device Labeling	Marked with LF, part identifier, and date code

Part Numbering System



recommended to heat–sink the leads of the device. Secondly, wave–soldering: It is critically important that all preheat stage and the solder bath temperatures are rigidly controlled.

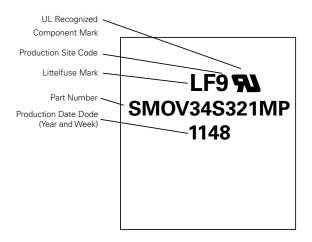
Lead–free Profile



Environmental Specifications

Operating/Storage Temperature	-45°C to +75°C/ -45°C to +85°C		
Humidity Aging	+75°C, 85% RH, 1000 hours +/-10% voltage		
Thermal Shock	+75°C to -40°C 5 times +/-10% voltage		
Solvent Resistance	MIL-STD-202, Method 215		
Moisture Sensitivity	Level 1, J-STD-020		

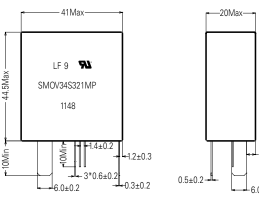
Part Marking System

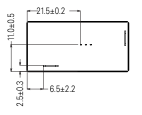


Metal-Oxide Varistors (MOVs) Thermally Protected Varistors > SMOV[®]34S Varistor Series



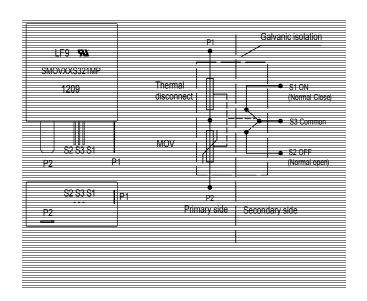
Device Dimension



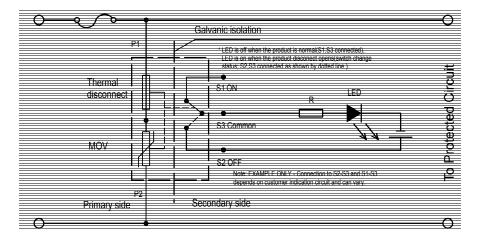


⊥_{3.6±0.3} -6.0±0.2

Lead Configuration



Application Example



Switch Specification

SMOV Switch	Voltage DC	Current (Amps)	Contact Resistance Max.	Insulation Resistance Min.	Dialectric Strength 0.5mA/Minute
Switch	12V	0.1A	70mΩ	100ΜΩ	500VAC