

## Varistor Products

High Surge Current, Radial Lead

### RoHS UltraMOV™ Varistor Series



The UltraMOV Metal Oxide Varistor Series is designed for applications requiring high peak surge current ratings and high energy absorption capability. UltraMOV varistors are primarily intended for use in AC Line Voltage applications such as Transient Voltage Surge Suppressors (TVSS), Uninterruptable Power Supplies (UPS), AC Power Taps, AC Power Meters, or other products that require voltage clamping of high transient surge currents from sources such as lightning, inductive load switching, or capacitor bank switching.

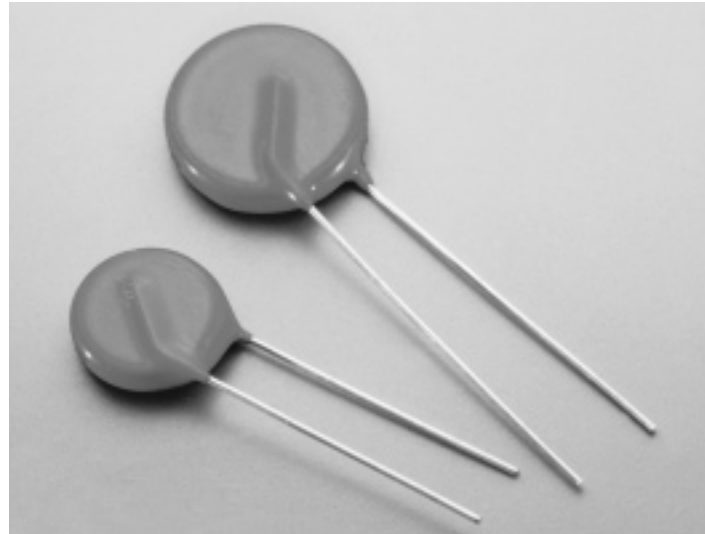
These devices are produced in radial lead package sizes of 7, 10, 14, and 20mm and offered in a variety of lead forms. UltraMOVs are manufactured with recognized epoxy encapsulation and are rated for ambient temperatures up to 85°C with no derating. This Series is LASER-branded and is supplied in bulk, ammo pack (fan-fold), or tape and reel packaging.

#### Features

- Lead-free and RoHS compliant option available. Please see the device and ratings specifications table for more information.
- High Peak Surge Current Rating ( $I_{TM}$ ) Up to 10kA, Single 8 x 20 Pulse, (20mm)
- Standard Operating Voltage Range Compatible with Common AC Line Voltages (130VAC to 625VAC)
- Characterized for Maximum Standby Current (Leakage)
- Custom Voltage Types Available
- Standard Lead Form and Lead Space Options

**AGENCY APPROVALS:** Recognized under the components program of Underwriters Laboratories. Certified by CSA, VDE and CECC. VDE certification of Lead-free and RoHS compliant parts pending.

**AGENCY FILE NUMBERS:** UL E75961, CSA LR91788, VDE 116895E, CECC 42201-006.



**NEW LEAD-FREE AND  
RoHS COMPLIANT PARTS  
AVAILABLE**

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**Absolute Maximum Ratings** For ratings of individual members of a series, see Device Ratings and Specifications chart


	<b>ULTRAMOV VARISTOR</b>	<b>UNITS</b>
Continuous:		
Steady State AC Voltage Range ( $V_{M(AC)RMS}$ )	130 to 625V	V
Transient:		
Single-Pulse Peak Current ( $I_{TM}$ ) 8x20 $\mu$ s Wave (See Figure 2)	1,750 to 10,000	A
Single-Pulse Energy Range ( $W_{TM}$ ) 2ms Square Wave	12.5 to 400	J
Maximum Temporary Overvoltage of $V_{M(AC)}$		
5 Minutes at 25°C	130	%
5 Minutes at 125°C	125	%
Operating Ambient Temperature Range ( $T_A$ )	-55 to 85	°C
Storage Temperature Range ( $T_{STG}$ )	-55 to 125	°C
Temperature Coefficient ( $\Delta V$ ) of Clamping Voltage ( $V_C$ ) at Specified Test Current	<0.01	%/°C
Hi-Pot Encapsulation Isolation Voltage Capability, Per MIL-STD-202, Method 301	2500	V

*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.*

NOTE: 2MS SQ Wave Us. 100x1000 exponential condition for Ultra CIII, LA, TA and FCTC.

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### Device Ratings and Specifications


 LEAD-FREE AND RoHS COMPLIANT MODELS		STANDARD MODELS		MAXIMUM RATING (85°C)					SPECIFICATIONS (25°C)				
				CONTINUOUS		TRANSIENT			VARISTOR VOLTAGE AT 1mA DC TEST CURRENT		MAXIMUM CLAMPING VOLTAGE 8 x 20 $\mu$ s		TYPICAL CAPACITANCE
				RMS VOLTS	DC VOLTS	ENERGY 2ms	PEAK CURRENT 8 x 20 $\mu$ s						
PART NUMBER	BRANDING	PART NUMBER	BRANDING	$V_{M(AC)}$ (V)	$V_{M(DC)}$ (V)	$W_{TM}$ (J)	$I_{TM}$ 1 x PULSE (A)	$I_{TM}$ 2 x PULSE (A)	$V_{NOM}$ MIN (V)	$V_{NOM}$ MAX (V)	$V_C$ (V)	$I_{PK}$ (A)	f = 1MHz (pF)
V07E130P	P7V130	V07E130	7V130	130	170	12.5	1750	1200	184	226	340	10	180
V10E130P	P10V130	V10E130	10V130	130	170	25	3500	2500	184	226	340	25	450
V14E130P	P14V130	V14E130	14V130	130	170	50	6000	4500	184	226	340	50	1000
V20E130P	P20V130	V20E130	20V130	130	170	100	10000	6500	184	226	340	100	1900
V07E140P	P7V140	V07E140	7V140	140	180	13.5	1750	1200	200	240	360	10	160
V10E140P	P10V140	V10E140	10V140	140	180	27.5	3500	2500	200	240	360	25	400
V14E140P	P14V140	V14E140	14V140	140	180	55	6000	4500	200	240	360	50	900
V20E140P	P20V140	V20E140	20V140	140	180	110	10000	6500	200	240	360	100	1750
V07E150P	P7V150	V07E150	7V150	150	200	15	1750	1200	216	264	395	10	150
V10E150P	P10V150	V10E150	10V150	150	200	30	3500	2500	216	264	395	25	360
V14E150P	P14V150	V14E150	14V150	150	200	60	6000	4500	216	264	395	50	800
V20E150P	P20V150	V20E150	20V150	150	200	120	10000	6500	216	264	395	100	1600
V07E175P	P7V175	V07E175	7V175	175	225	17	1750	1200	243	297	455	10	130
V10E175P	P10V175	V10E175	10V175	175	225	35	3500	2500	243	297	455	25	350
V14E175P	P14V175	V14E175	14V175	175	225	70	6000	4500	243	297	455	50	700
V20E175P	P20V175	V20E175	20V175	175	225	135	10000	6500	243	297	455	100	1400
V07E230P	P7V230	V07E230	7V230	230	300	20	1750	1200	324	396	595	10	100
V10E230P	P10V230	V10E230	10V230	230	300	42	3500	2500	324	396	595	25	250
V14E230P	P14V230	V14E230	14V230	230	300	80	6000	4500	324	396	595	50	550
V20E230P	P20V230	V20E230	20V230	230	300	160	10000	6500	324	396	595	100	1100

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## RoHS Pb UltraMOV™ Varistor Series

### Device Ratings and Specifications (Continued)

 LEAD-FREE AND RoHS COMPLIANT MODELS		STANDARD MODELS		MAXIMUM RATING (85°C)					SPECIFICATIONS (25°C)				
				CONTINUOUS		TRANSIENT			VARISTOR VOLTAGE AT 1mA DC TEST CURRENT		MAXIMUM CLAMPING VOLTAGE 8 x 20 μs		TYPICAL CAPACI- TANCE
				RMS VOLTS	DC VOLTS	ENERGY 2ms	PEAK CURRENT 8 x 20 μs						
				V <sub>M(AC)</sub> (V)	V <sub>M(DC)</sub> (V)	W <sub>TM</sub> (J)	I <sub>TM</sub> 1 x PULSE (A)	I <sub>TM</sub> 2 x PULSE (A)	V <sub>NOM</sub> MIN (V)	V <sub>NOM</sub> MAX (V)	V <sub>C</sub> (V)	I <sub>PK</sub> (A)	f = 1MHz (pF)
V07E250P	P7V250	V07E250	7V250	250	320	25	1750	1200	351	429	650	10	90
V10E250P	P10V250	V10E250	10V250	250	320	50	3500	2500	351	429	650	25	220
V14E250P	P14V250	V14E250	14V250	250	320	100	6000	4500	351	429	650	50	500
V20E250P	P20V250	V20E250	20V250	250	320	170	10000	6500	351	429	650	100	1000
V07E275P	P7V275	V07E275	7V275	275	350	28	1750	1200	387	473	710	10	80
V10E275P	P10V275	V10E275	10V275	275	350	55	3500	2500	387	473	710	25	200
V14E275P	P14V275	V14E275	14V275	275	350	110	6000	4500	387	473	710	50	450
V20E275P	P20V275	V20E275	20V275	275	350	190	10000	6500	387	473	710	100	900
V07E300P	P7V300	V07E300	7V300	300	385	30	1750	1200	423	517	775	10	70
V10E300P	P10V300	V10E300	10V300	300	385	60	3500	2500	423	517	775	25	180
V14E300P	P14V300	V14E300	14V300	300	385	125	6000	4500	423	517	775	50	400
V20E300P	P20V300	V20E300	20V300	300	385	250	10000	6500	423	517	775	100	800
V07E320P	P7V320	V07E320	7V320	320	420	32	1750	1200	459	561	840	10	65
V10E320P	P10V320	V10E320	10V320	320	420	67	3500	2500	459	561	840	25	170
V14E320P	P14V320	V14E320	14V320	320	420	136	6000	4500	459	561	840	50	380
V20E320P	P20V320	V20E320	20V320	320	420	273	10000	6500	459	561	840	100	750
V07E385P	P7V385	V07E385	7V385	385	505	36	1750	1200	558	682	1025	10	60
V10E385P	P10V385	V10E385	10V385	385	505	75	3500	2500	558	682	1025	25	160
V14E385P	P14V385	V14E385	14V385	385	505	150	6000	4500	558	682	1025	50	360
V20E385P	P20V385	V20E385	20V385	385	505	300	10000	6500	558	682	1025	100	700
V07E420P	P7V420	V07E420	7V420	420	560	40	1750	1200	612	748	1120	10	55
V10E420P	P10V420	V10E420	10V420	420	560	80	3500	2500	612	748	1120	25	140
V14E420P	P14V420	V14E420	14V420	420	560	160	6000	4500	612	748	1120	50	300
V20E420P	P20V420	V20E420	20V420	420	560	320	10000	6500	612	748	1120	100	600
V07E440P	P7V440	V07E440	7V440	440	585	44	1750	1200	643	787	1180	10	50
V10E440P	P10V440	V10E440	10V440	440	585	85	3500	2500	643	787	1180	25	130
V14E440P	P14V440	V14E440	14V440	440	585	170	6000	4500	643	787	1180	50	260
V20E440P	P20V440	V20E440	20V440	440	585	340	10000	6500	643	787	1180	100	500
V07E460P	P7V460	V07E460	7V460	460	615	48	1750	1200	675	825	1240	10	45
V10E460P	P10V460	V10E460	10V460	460	615	90	3500	2500	675	825	1240	25	120
V14E460P	P14V460	V14E460	14V460	460	615	180	6000	4500	675	825	1240	50	220
V20E460P	P20V460	V20E460	20V460	460	615	360	10000	6500	675	825	1240	100	400
V10E510P	P10V510	V10E510	10V510	510	670	80	3500	2500	738	902	1355	25	110
V14E510P	P14V510	V14E510	14V510	510	670	165	6000	4500	738	902	1355	50	200
V20E510P	P20V510	V20E510	20V510	510	670	325	10000	6500	738	902	1355	100	350

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### Device Ratings and Specifications (Continued)

RoHS Pb LEAD-FREE AND RoHS COMPLIANT MODELS		STANDARD MODELS		MAXIMUM RATING (85°C)					SPECIFICATIONS (25°C)				
PART NUMBER	BRANDING			CONTINUOUS		TRANSIENT			VARISTOR VOLTAGE AT 1mA DC TEST CURRENT		MAXIMUM CLAMPING VOLTAGE 8 x 20µs		TYPICAL CAPACITANCE
				RMS VOLTS	DC VOLTS	ENERGY 2ms	PEAK CURRENT 8 x 20µs		V <sub>NOM</sub> MIN	V <sub>NOM</sub> MAX	V <sub>C</sub>	I <sub>PK</sub>	f = 1MHz
		V <sub>M(AC)</sub> (V)	V <sub>M(DC)</sub> (V)	W <sub>TM</sub> (J)	I <sub>TM</sub> 1 x PULSE (A)	I <sub>TM</sub> 2 x PULSE (A)	V <sub>NOM</sub> MIN (V)	V <sub>NOM</sub> MAX (V)	V <sub>C</sub> (V)	I <sub>PK</sub> (A)	f = 1MHz (pF)		
V10E550P	P10V550	V10E550	10V550	550	745	90	3500	2500	819	1001	1500	25	100
V14E550P	P14V550	V14E550	14V550	550	745	180	6000	4500	819	1001	1500	50	180
V20E550P	P20V550	V20E550	20V550	550	745	360	10000	6500	819	1001	1500	100	300
V10E625P	P10V625	V10E625	10V625	625	825	100	3500	2500	900	1100	1650	25	90
V14E625P	P14V625	V14E625	14V625	625	825	200	6000	4500	900	1100	1650	50	160
V20E625P	P20V625	V20E625	20V625	625	825	400	10000	6500	900	1100	1650	100	250

NOTE:

1. Average power dissipation of transients should not exceed 0.25W, 0.4W, 0.6W and 1.0W for 7mm, 10mm, 14mm, and 20mm model sizes, respectively.

### Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation is the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. Furthermore, the operating values need to be derated at high temperatures as shown in Figure 1. Because varistors can only dissipate a relatively small amount of average power they are, therefore, not suitable for repetitive applications that involve substantial amounts of average power dissipation.

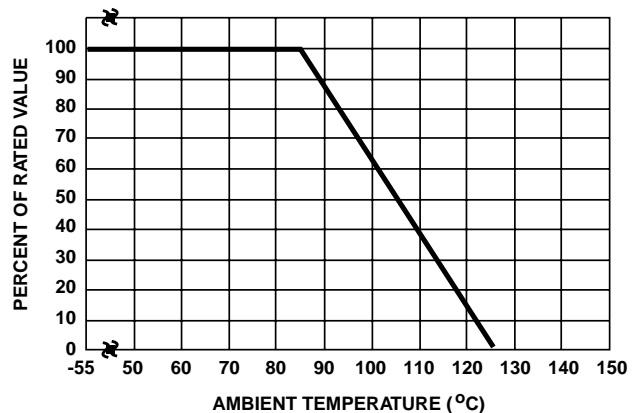


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE

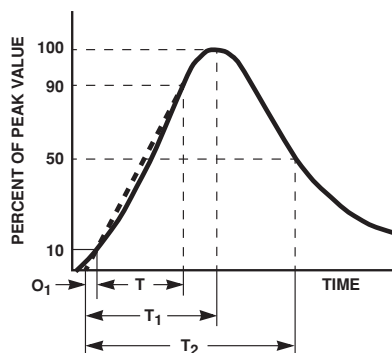


FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

O<sub>1</sub> = Virtual Origin of Wave  
 T = Time From 10% to 90% of Peak  
 T<sub>1</sub> = Virtual Front time = 1.25 • t  
 T<sub>2</sub> = Virtual Time to Half Value (Impulse Duration)  
 Example: For an 8/20µs Current Waveform:  
 8µs = T<sub>1</sub> = Virtual Front Time  
 20µs = T<sub>2</sub> = Virtual Time to Half Value

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