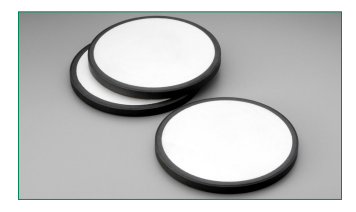


CA Varistor Series





The CA Series of transient surge suppressors are industrial high-energy disc varistors (MOVs) intended for special applications requiring unique electrical contact or packaging methods provided by the customer. The electrode finish of these devices is solderable and can also be used with pressure contacts. Discs of the same diameter may be stacked.

This series of industrial disc variators are nominal 60mm diameter, with disc thickness ranging from 2.7mm to 32mm. The voltage range is 250V to 2800 $V_{(ACIRMS)}$.

For information on soldering considerations, refer to EC637 "Recommendations for Soldering Terminal Leads to MOV Varistor Discs."

Additional Information

Datasheet



Samples

Features

- Standard disc size nominal 60mm diameter
- High peak pulse current range 50000A to 70000A
- Discs have edge passivation insulation
- Very high–energy capability W_{tm} 880J to 10000J

Absolute Maximum Ratings

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

Continuous	CA Series	Units
Steady State Applied Voltage:		
AC Voltage Range (V _{MIACIRMS})	250 to 2800	V
DC Voltage Range (V _{MDC)})	330 to 3500	V
Transient:		
Peak Pulse Current (I_{TM})		
For 8/20µs Current Wave(See Figure 2)	20,000 to 70,000	A
Single-Pulse Energy Range		
For 2ms Current Square Wave (W_{TM})	880 to 10,000	J
Operating Ambient Temperature Range (T _A)	-55 to +85	°C
Storage Temperature Range (T _{STG})	- 55 to +85	°C
Temperature Coefficient (V) of Clamping Voltage (V $_{\rm c})$ at Specified Test Current	<0.01	%/°C

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.

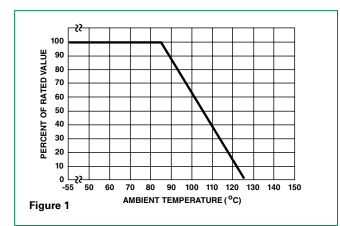


CA Series Ratings & Specifications

		Maximum Rating (85°C)			Specifications (25°C)					
		Conti	nuous	Trans	sient	Max Clamping				
Part Number Device Branding	Size	V _{RMS}	V _{DC}	Energy (2ms)	Peak Current (8/20µs)		r Voltage Test Curr		Volt Vc at 200A Current (8/20µs)	Typical Capacitance
		V _{M(AC)}	V _{M(DC)}	W _{TM}	I _{TM}	Min	V _{NOM}	Max	V _c	f = 1MHz
	(mm)	(V)	(V)	(J)	(A)	(V)	(V)	(V)	(A)	(pF)
V251CA60	60	250	330	880	50000	351	390	429	620	10000
V271CA60	60	275	369	950	50000	387	430	473	680	9000
V321CA60	60	320	420	1100	50000	459	510	561	760	7500
V421CA60	60	420	560	1500	70000	612	680	748	1060	6000
V481CA60	60	480	640	1600	70000	675	750	825	1160	5500
V511CA60	60	510	675	1800	70000	738	820	902	1300	5000
V571CA60	60	575	730	2100	70000	819	910	1001	1420	4500
V661CA60	60	660	850	2300	70000	945	1050	1155	1640	4000
V751CA60	60	750	970	2600	70000	1080	1200	1320	1880	3500
V881CA60	60	880	1150	3200	70000	1350	1500	1650	2340	2700
V112CA60 V142CA60 V172CA60 V202CA60	60 60 60 60	1100 1400 1700 2000	1400 1750 2150 2500	3800 5000 6000 7500	70000 70000 70000 70000	1665 2070 2500 2970	1850 2300 2700 3300	2035 2530 3030 3630	2940 3600 4300 5200	2200 1800 1500 1200
V242CA60 V282CA60 V282CA60	60 60	2400 2800	3000 3500	8800 10000	70000 70000 70000	3510 4230	3900 4700	4290 5170	6200 7400	1000 800

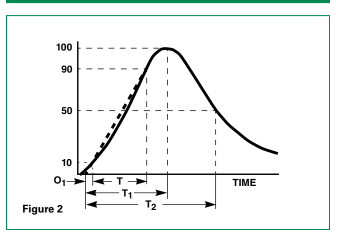
NOTE: Average power dissipation of transients should not exceed 2.5W for CA60 discs.

Power Dissipation Ratings



Should transients occur in rapid succession, the average power dissipation result 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 above. 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.

Peak Pulse Current Test Waveform



- $0_1 =$ Virtual Origin of Wave
- T = Time from 10% to 90% of Peak
- $T_1 = Rise Time = 1.25 \times T$
- $T_2 = Decay Time$

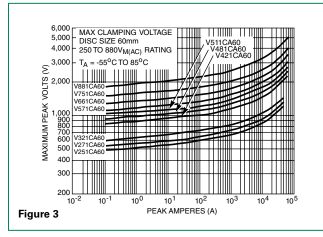
Example - For an 8/20 µs Current Waveform:

- $8\mu s = T_1 = Rise Time$
- $20\mu s = T_2 = Decay Time$

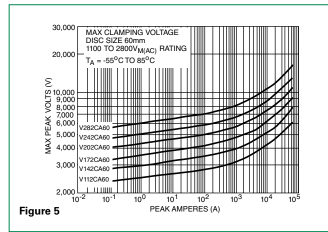


Maximum Clamping Voltage for 60mm Parts

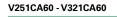
V251CA60 - V881CA60

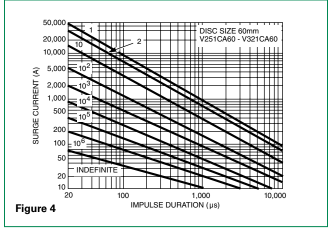


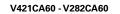
V112CA60 - V282CA60

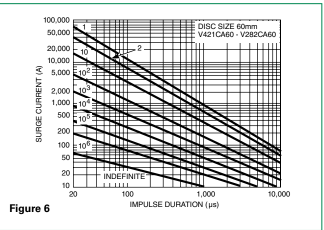


Repetitive Surge Capability for 60mm Parts









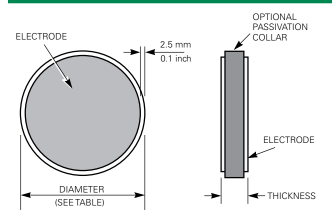
NOTE: If pulse ratings are exceeded, a shift of V_{NIDCI} (at specified current) of more than +/-10% could result. This type of shift, which normally results in a decrease of V_{NIDCI}, may result in the device not meeting the original published specifications, but does not prevent the device from continuing to function, and to provide ample protection.



Physical Specifications

Soldering Characteristics	Solderability per MIL–STD–202, Method 208
Insulating Material	glass passivation on edge only
Device Labeling	none

Product Dimensions (mm)



	Disc Diameter			
Model Size	Millimeters		Inc	hes
0.20	Min	Max	Min	Max
60	58.0	62.0	2.283	2.441

Model	DiscThickness				
V _{RMS}	Millmeters		Inches		
V _{M(AC)}	Min.	Max.	Min.	Max.	
250	2.0	2.7	0.079	0.106	
275	2.2	3.0	0.087	0.118	
320	2.6	3.5	0.102	0.138	
420	3.5	4.7	0.138	0.185	
510	4.2	5.7	0.165	0.224	
575	4.6	6.3	0.181	0.248	
660	5.3	7.2	0.209	0.283	
750	6.1	8.3	0.240	0.327	
880	7.3	10.3	0.287	0.406	
1100	9.2	13.0	0.362	0.512	
1400	11.5	16.0	0.453	0.630	
1700	14.0	19.0	0.551	0.748	
2000	17.0	22.5	0.669	0.886	
2400	20.0	27.0	0.787	1.063	
2800	24.0	32.0	0.945	1.260	

Environmental Specifications

Operating/Storage Temperature	-55°C to +85°C
Humidity Aging	+85°C, 85% RH, 1000 hours +/-10% typical voltage change
Thermal Shock	+85°C to -55°C 10 times +/-10% typical voltage change
Solvent Resistance	MIL–STD–202, Method 215
Moisture Sensitivity	Level 1, J–STD–020

Weight

Model Number	Typical Discweight (Grams)
V251CA60	39
V271CA60	42
V321CA60	50
V421CA60	66
V481CA60	71
V511CA60	80
V571CA60	88
V661CA60	101
V751CA60	116
V881CA60	141
V112CA60	178
V142CA60	220
V172CA60	265
V202CA60	317
V242CA60	377
V282CA60	450

Passivation Layer

The standard CA Series is supplied with passivation layer around the outside perimeter of the disc forming an electrical insulator as detailed in the dimensional drawing. For other options contact factory. (See Ordering Information)

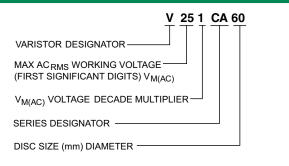
Encapsulated Recommendations

After lead attachment, the disc/lead assembly may be coated or encapsulated in a package to provide electrical insulation and isolation from environmental contamination as required by the application. Coating/Filler materials for containers may include silicones, polyurethanes, and some epoxy resins. Materials containing halogens, sulfides, or alkalines are not recommended.

Stacking and Contact Pressure Recommendations

When applications require the stacking of CA60 discs, or when an electrical connection is made by pressure contacts, the pressure applied to the CA60 disc electrode surface should be minimum 2.2kgs (5 pounds) and maximum 4N/CM² (5.7LBs/IN²).

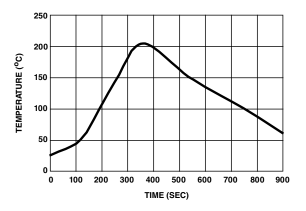
Part Numbering System



Electrode Metallization

CA60 discs are supplied as standard with sintered Silver electrodes. For other available options please contact Littelfuse.

Recommended Reflow Temperature Profile



Packaging and Shipping

The CA Series is supplied in bulk for shipment. Discs are packaged in compartmentalized cartons to protect from scratching or edge-chipping during shipment.

No branding or any other type of marking appears on the CA disc itself.

CA60 discs are supplied as standard with sintered Silver electrodes and glass passivation. For other available options please contact factory.

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at <u>www.littelfuse.com/disclaimer-electronics</u>.