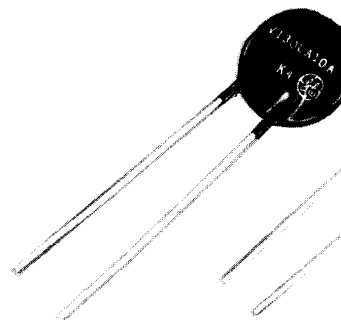
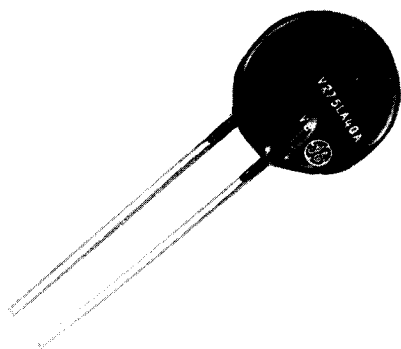


L SERIES

Protection Up to 120, 240, 277, 480 VRMS, 130-625 VDC

- 4000A Peak Pulse Current Capability • Energy Absorption to 160 Joules
- For Complete Specifications, see *Page No. 1418*.

MODEL NUMBER	MAXIMUM APPLIED VOLTAGE			MAXIMUM ENERGY JOULES (WATT-SECS)	MAXIMUM NON-REPETITIVE PEAK PULSE CURRENT $t_p \leq 6 \mu S$ AMPS	MAXIMUM AVERAGE POWER DISSIPATION WATTS	MAXIMUM VARISTOR VOLTAGE AT 1 AMP/ PEAK VOLTS
	AC-RMS	AC-PEAK 50-60Hz	DC				
	VOLTS	VOLTS	VOLTS				
V95LA7A V95LA7B	95	134	130	7	2000	0.45	245 220
V130LA1 V130LA2				1 2	400 400	.24 .24	360 360
V130LA10A V130LA20A V130LA20B	130	184	175	10 20 20	2000 4000 4000	.50 .85 .85	340 340 308
V150LA1 V150LA2 V150LA10A V150LA20A V150LA20B	150	212	200	1 2 10 20 20	400 400 2000 4000 4000	0.24 0.24 0.50 0.85 0.85	420 420 390 390 365
V250LA2 V250LA4 V250LA15A V250LA20A V250LA40A V250LA40B	250	354	330	2 4 15 20 40 40	400 400 2000 2000 4000 4000	0.28 0.28 0.60 0.60 0.90 0.90	690 690 640 640 640 580
V275LA2 V275LA4 V275LA15A V275LA20A V275LA40A V275LA40B	275	369	369	2 4 15 20 40 40	400 400 2000 2000 4000 4000	0.28 0.28 0.60 0.60 0.90 0.90	750 750 700 700 700 645
V300LA2 V300LA4	300	424	405	2 4	400 400	0.28 0.28	830 830
V320LA15A V320LA20A V320LA40A V320LA40B	320	452	420	15 20 40 40	2000 2000 4000 4000	.6 .6 .9 .9	780 780 780 740
V420LB20A V420LB40A V420LB40B	420	595	560	20 40 40	2000 4000 4000	0.55 0.90 0.90	1050 1050 980
V460LB20A V460LB40A V460LB40B	460	650	615	20 40 40	2000 4000 4000	0.55 0.90 0.90	1180 1180 1080
V480LB20A V480LB40A V480LB80A V480LB80B	480	679	640	20 40 80 80	2000 2000 4000 4000	0.55 0.70 1.00 1.00	1200 1200 1110 1110
V510LB20A V510LB40A V510LB80A V510LB80B	510	721	675	20 40 80 80	2000 2000 4000 4000	0.55 0.70 1.00 1.00	1300 1300 1300 1200
V550LB20A V550LB40A V550LB80A V550LB80B	550	778	-	20 40 80 80	2000 2000 4000 4000	0.60 0.70 1.00 1.00	1400 1400 1400 1300
V575LB20A V575LB40A V575LB80A V575LB80B	575	813	-	20 40 80 80	2000 2000 4000 4000	0.65 0.80 1.10 1.10	1480 1480 1480 1340
V1000LB80A V1000LB160A V1000LB160B	1000	1414	-	80 160 160	2000 4000 4000	0.9 1.3 1.3	2500 2500 2400



GE-MOV®

Metal Oxide Varistors

RATINGS OF 130-1200 VOLTS D.C.,
95-1000 VOLTS RMS, 1-160 JOULES

SERIES

L

Description:

GE-MOV® zinc oxide varistors are voltage dependent, symmetrical resistors which perform in a manner similar to back-to-back zener diodes in circuit protective functions and offer advantages in performance and economics.

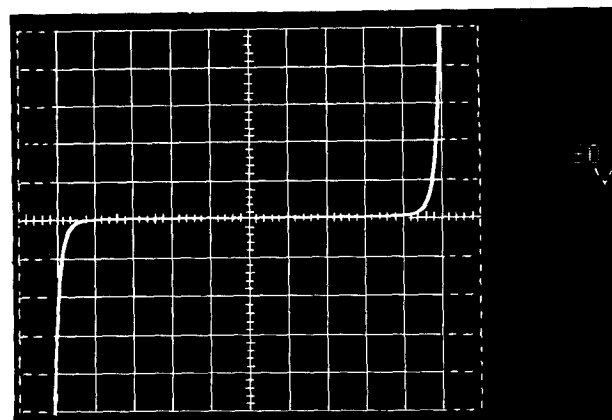
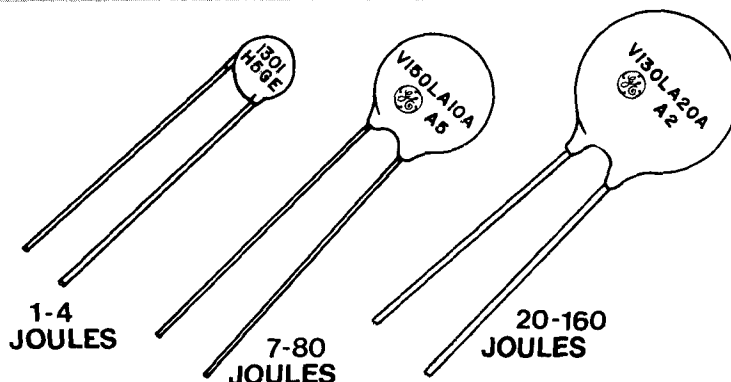
When exposed to high energy voltage transients, the varistor impedance changes from a very high standby value to a very low conducting value thus clamping the transient voltage to a safe level. The dangerous energy of the incoming high voltage pulse is absorbed by the GE-MOV® varistor, thus protecting your voltage sensitive circuit components.

Replacement For:

- Zener Diodes
- Silicon Carbide
- Selenium Thyrectors
- R-C Networks (non dv/dt)

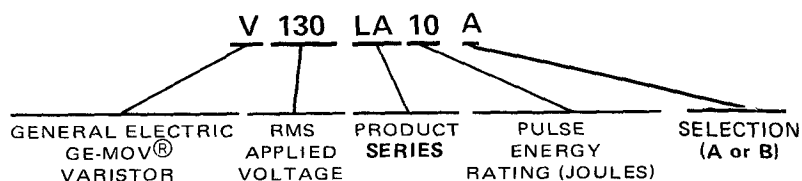
Features:

- Excellent Clamping
- High Transient Current Capability (4000 Amperes)
- Nanosecond Response
- High Energy Capability
- Wide Operating Temperature Range
- Low Temperature Coefficient
- Low Standby Drain
- Compact and Lightweight



I-V Oscillograph
(Actual Photo)

Model Number Nomenclature:



Benefits:

- Improves Circuit, Component and System Reliability
- Extends Contact Life
- Reduction of Lightning Effects
- Promotes System Cost Reduction
- Reduces System Size and Weight Requirements
- Increases Product Safety
- No Follow-On Current

Maximum Electrical Ratings:

Maximum Energy, Power and Peak Current	See Rating Table
Storage Temperature, T _{STG}	-40°C to +125°C
Operating Surface Temperature, T _S	115°C
Operating Ambient Temperature (Without Derating)	85°C
Maximum Voltage Temperature Coefficient	-0.05%/°C

Mechanical Ratings:

Insulation Resistance — Megohms	> 1000
Hipot Encapsulation — Volts D.C. for 1 Minute	2500
Solderability	Per Mil Std 202E Method 208C

MAXIMUM RATINGS								CHARACTERISTICS		
MODEL NUMBER(6)	STEADY STATE (1)				TRANSIENT			VARISTOR PEAK (5) VOLTAGE @ 1mA AC PEAK		TYPICAL CAPACITANCE f = .1 – 1MHz
	MODEL SIZE (2)	RMS (3) APPLIED VOLTAGE	RECURRENT (3) PEAK IDLE VOLTAGE	DC APPLIED VOLTAGE	ENERGY	AVERAGE POWER DISSIPATION	PEAK (4) PULSE CURRENT	MIN	MAX	
		VOLTS	VOLTS	VOLTS	JOULES	WATTS	AMPS	VOLTS	VOLTS	PICOFARADS
V95LA7__	2	95	134	130	7	0.45	2000	134	191	1250
V130LA1 V130LA2	1	130	184	175	1 2	0.24	400	184	273	250
V130LA10__ V130LA20__	2 3	130	184	175	10 20	0.5 0.85	2000 4000	184	254	1000 1900
V150LA1 V150LA2	1	150	212	200	1 2	0.24	400	212	301	150
V150LA10__ V150LA20__	2 3	150	212	200	10 20	0.5 0.85	2000 4000	212	282	800 1600
V250LA2 V250LA4	1	250	354	330	2 4	0.28	400	354	509	110
V250LA15A V250LA20__ V250LA40__	2 2 3	250	354	330	15 20 40	0.6 0.9	2000 2000 4000	354	472	500 500 1000
V275LA2 V275LA4	1	275	389	375	2 4	0.28	400	389	579	100
V275LA15A V275LA20__ V275LA40__	2 2 3	275	389	369	15 20 40	0.6 0.6 0.9	2000 2000 4000	389	522	450 450 900
V300LA2 V300LA4	1	300	424	405	2 4	0.28	400	420	607	90
V320LA15A V320LA20__ V320LA40__	2 2 3	320	452	420	15 20 40	0.6 0.6 0.9	2000 2000 4000	462	635	380 380 750
V420LB20__ V420LB40__	2 3	420	595	560	20 40	0.6 0.9	2000 4000	610	800	300 600
V460LB20__ V460LB40__	2 3	460	650	615	20 40	0.6 0.9	2000 4000	640	878	270 540
V480LB20A V480LB40__ V480LB80__	2 2 3	480	679	640	20 40 80	0.6 0.7 1.0	2000 2000 4000	670	914	260 260 520
V510LB20A V510LB40__ V510LB80__	2 2 3	510	721	675	20 40 80	0.6 0.7 1.0	2000 2000 4000	735	970	240 240 470
V550LB20A V550LB40__ V550LB80__	2 2 3	550	778	700	20 40 80	0.6 0.7 1.0	2000 2000 4000	775	1060	230 230 450
V575LB20A V575LB40__ V575LB80__	2 2 3	575	813	730	20 40 80	0.7 0.8 1.1	2000 2000 4000	805	1115	215 215 425
V1000LB80__ V1000LB160__	2 3	1000	1414	1200	80 160	0.9 1.3	2000 4000	1425	1900	130 260

(1) Steady State defined as the normal input conditions existing when no transients are present.

(2) Relative size only (See "Dimensions Table").

(3) Sinusoidal voltage assumed as normal input conditions. If nonsinusoidal wave input is present, peak voltage input values should be used to select model.

(4) See Figure 18, 19, 20.

(5) 1mA standby current based upon 60Hz sinusoidal input.

(6) (–) indicates (A or B) selection. See Figure 1-15.

SERIES L

MAXIMUM VOLT-AMPERE CHARACTERISTICS

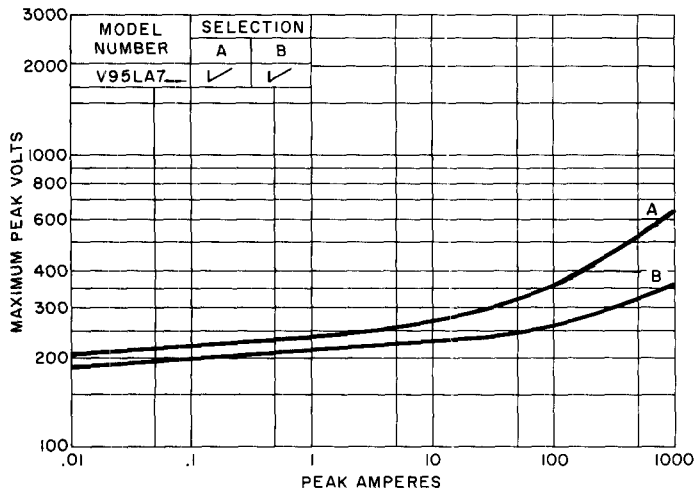


FIGURE 1

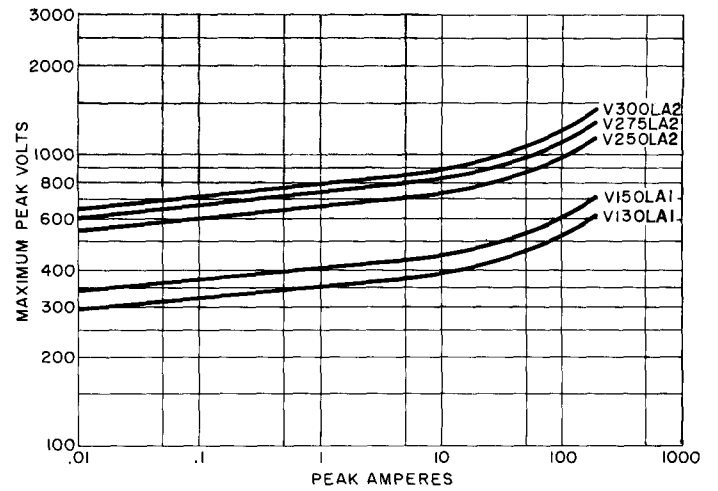


FIGURE 2

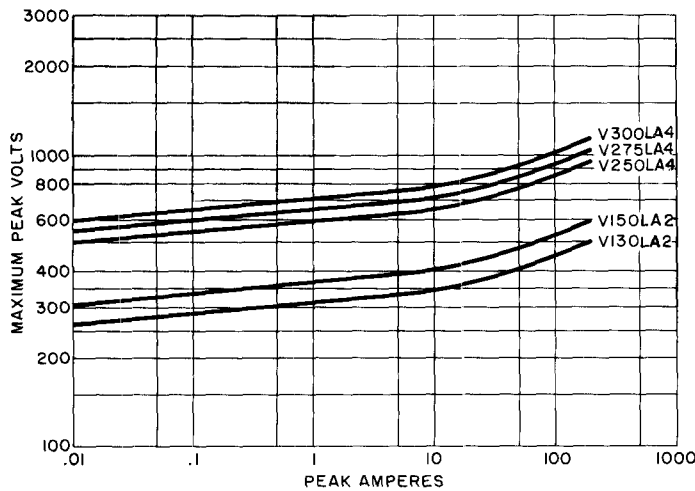


FIGURE 3

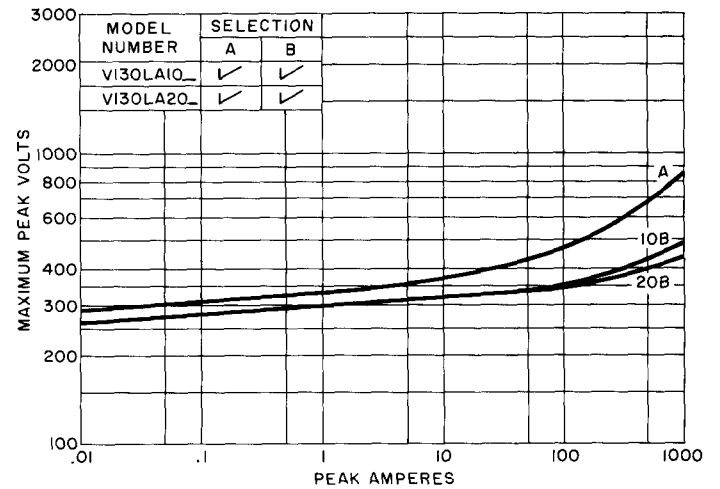


FIGURE 4

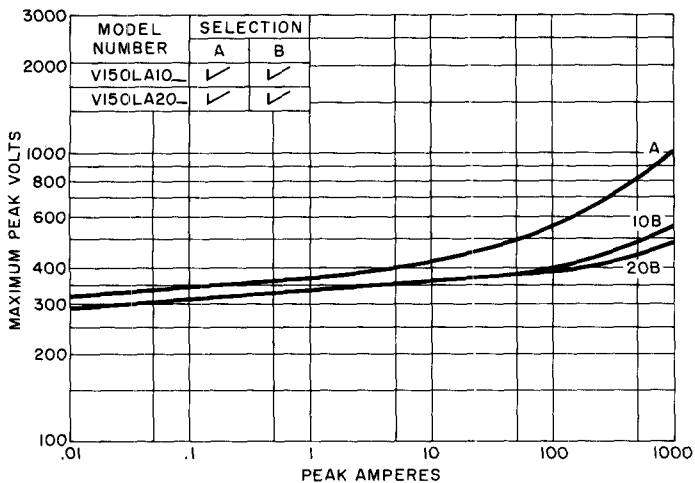


FIGURE 5

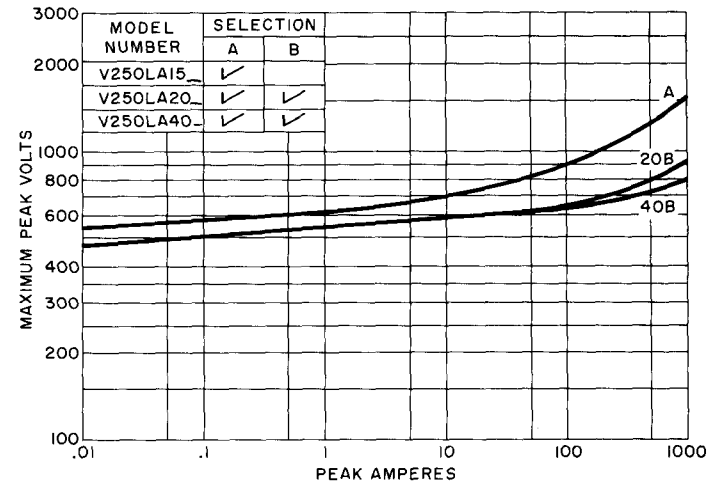


FIGURE 6

MAXIMUM VOLT-AMPERE CHARACTERISTICS

SERIES L

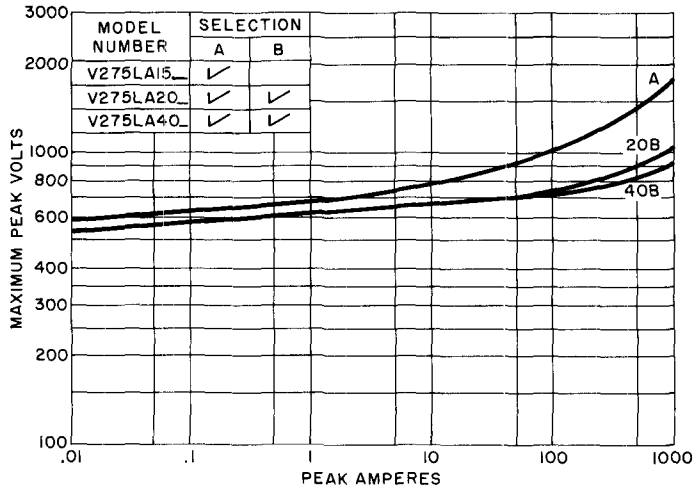


FIGURE 7

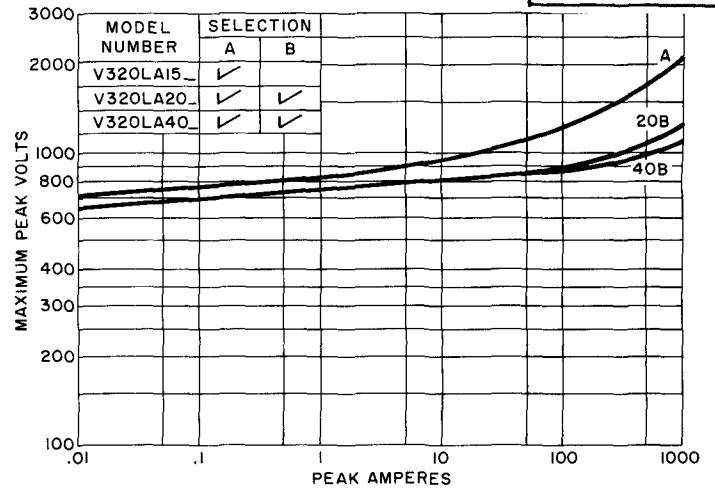


FIGURE 8

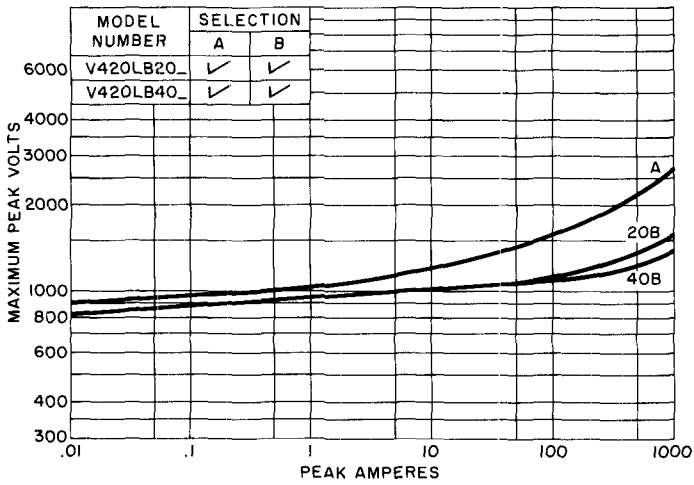


FIGURE 9

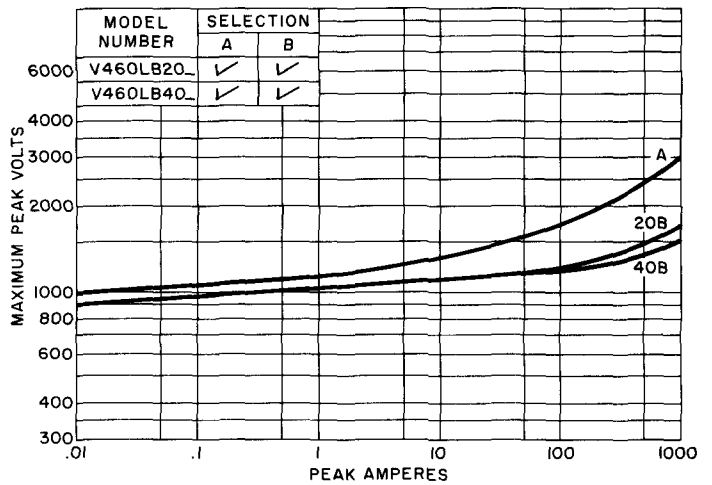


FIGURE 10

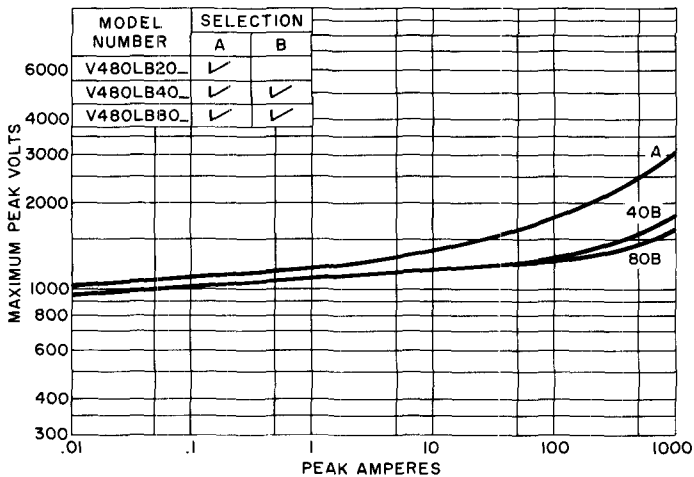


FIGURE 11

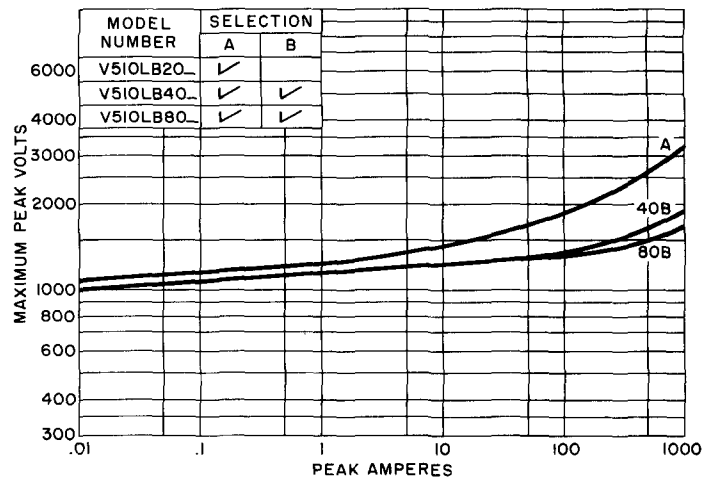


FIGURE 12

MAXIMUM VOLT-AMPERE CHARACTERISTICS

SERIES L

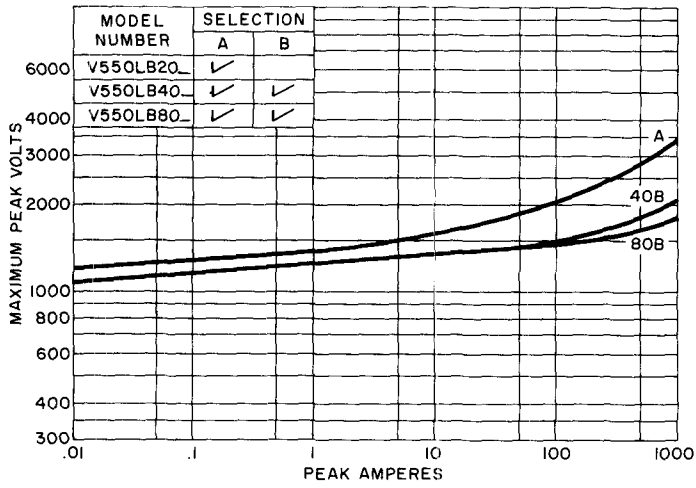


FIGURE 13

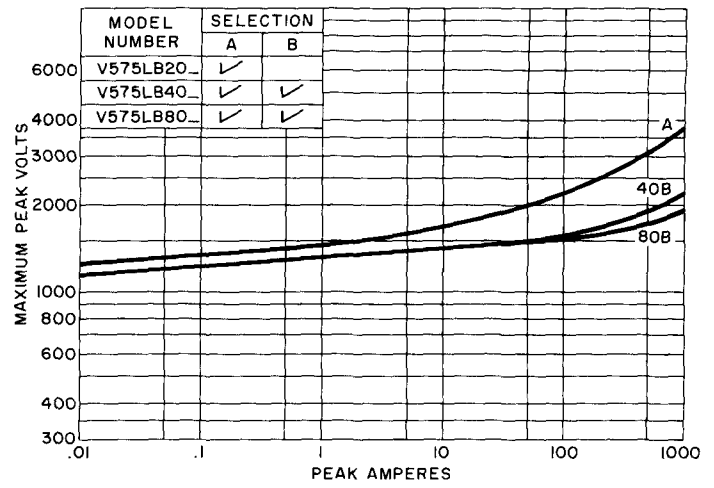


FIGURE 14

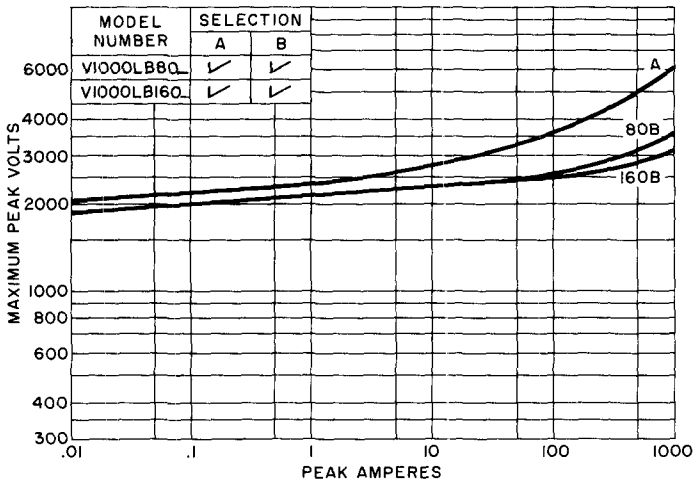


FIGURE 15

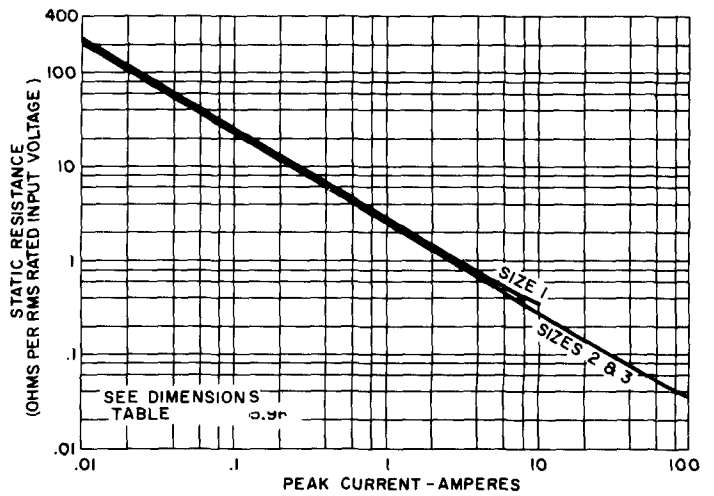


FIGURE 16 TYPICAL STATIC RESISTANCE VS. PEAK CURRENT

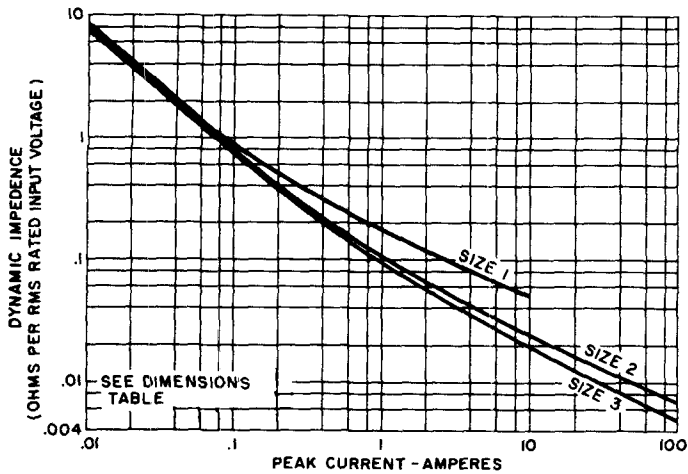


FIGURE 17 TYPICAL DYNAMIC IMPEDANCE VS. PEAK CURRENT

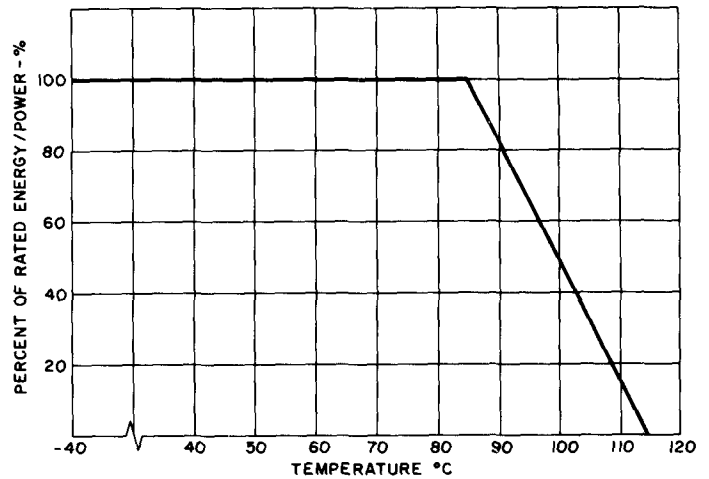


FIGURE 18 POWER AND ENERGY RATING VS. TEMPERATURE

PULSE LIFETIME RATINGS

SERIES L

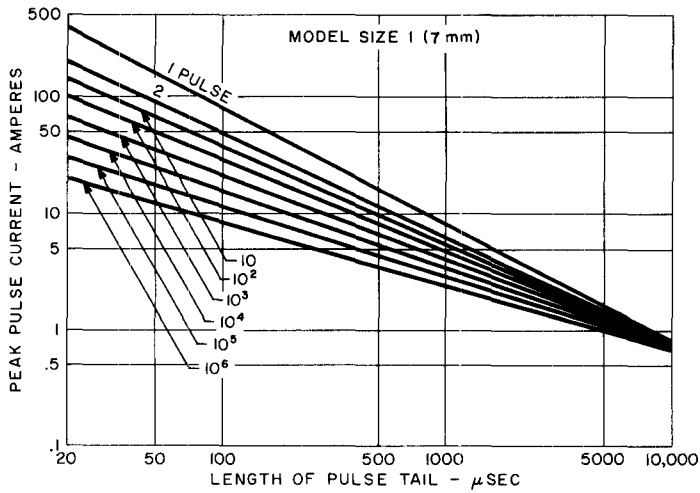


FIGURE 19

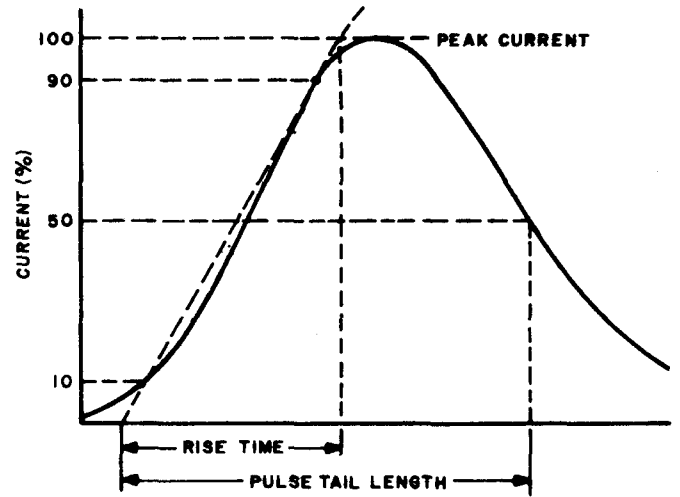


FIGURE 20

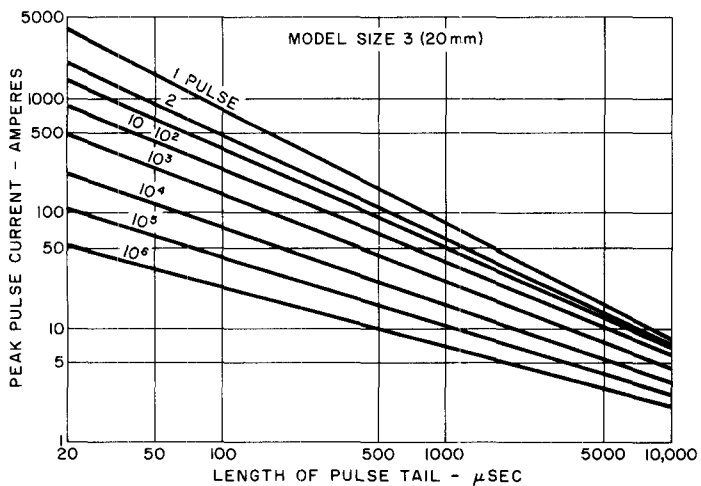


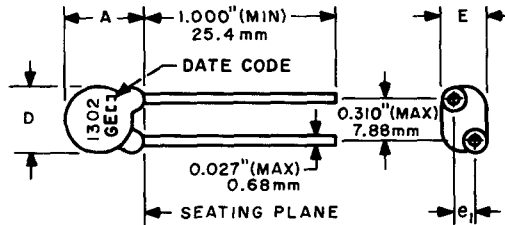
FIGURE 21
1423

NOTES:

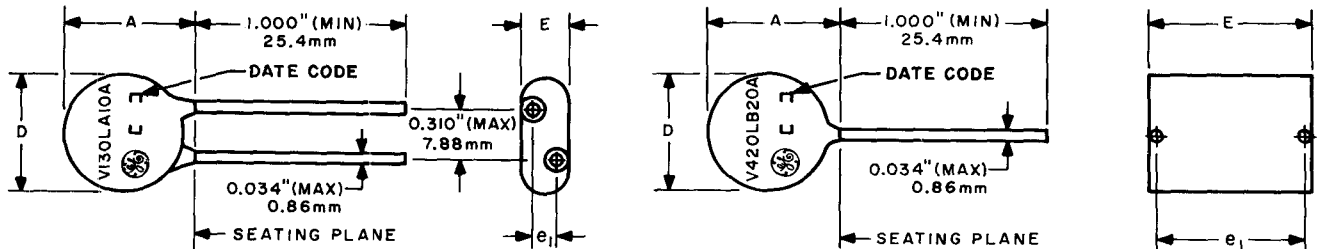
1. End of lifetime is defined as a degradation failure which occurs when the device exhibits a shift in the varistor voltage at one (1) milliampere in excess of $\pm 10\%$ of the initial value. This type of failure is normally a result of a decreasing V_1 value, but does not prevent the device from continuing to function. However, the varistor will no longer meet the original specifications.

SERIES L
DIMENSIONS TABLE

MODEL NUMBER	MARKING (1, 2)	A		D		E		e ₁			
		MAXIMUM		MAXIMUM		MAXIMUM		MINIMUM		MAXIMUM	
		INCHES	MM	INCHES	MM	INCHES	MM	INCHES	MM	INCHES	MM
V130LA1 V130LA2	1301 1302	.46	11.7	.34	8.7	.20	5.0	.07	1.9	.12	3.1
V150LA1 V150LA2	1501 1502					.21	5.3	.08	2.1	.13	3.3
V250LA2 V250LA4	2502 2504					.27	6.9	.12	3.2	.19	4.9
V275LA2 V275LA4	2752 2754					.29	7.4	.14	3.5	.22	5.5
V300LA2 V300LA4	3002 3004					.30	7.7	.15	3.8	.23	5.7

OUTLINE DRAWING SIZE 1

DIMENSIONS TABLE

MODEL NUMBER	MARKING (1, 2)	A		D		E		e ₁			
		MAXIMUM		MAXIMUM		MAXIMUM		MINIMUM		MAXIMUM	
		INCHES	MM	INCHES	MM	INCHES	MM	INCHES	MM	INCHES	MM
V95LA7	V95LA7 _	.74	18.9	.65	16.4	.17	4.4	.07	1.7	.11	2.7
V130LA10 V150LA10	V130LA10 _ V150LA10 _					.21	5.3	.08	2.1	.14	3.5
V250LA15 V250LA20	V250LA15 _ V250LA20 _					.26	6.7	.13	3.4	.20	5.0
V275LA15 V275LA20	V275LA15 _ V275LA20 _					.29	7.3	.14	3.7	.22	5.5
V320LA15 V320LA20	V320LA15 _ V320LA20 _					.32	8.2	.16	4.2	.25	6.4
V420LB20 V460LB20	V420LB20 _ V460LB20 _					.41	10.3	.21	5.4	.33	8.5
V480LB20 V480LB40	V480LB20 _ V480LB40 _					.475	10.7	.23	5.9	.35	8.8
V510LB20 V510LB40	V510LB20 _ V510LB40 _					.44	11.1	.25	6.4	.36	9.2
V550LB20 V550LB40	V550LB20 _ V550LB40 _					.46	11.6	.26	6.7	.38	9.6
V575LB20 V575LB40	V575LB20 _ V575LB40 _					.49	12.4	.27	6.9	.41	10.5
V1000LB80	V1000LB80 _					.72	18.4	.46	11.7	.65	16.5

OUTLINE DRAWING SIZE 2

"LA" CONFIGURATION
"LB" CONFIGURATION

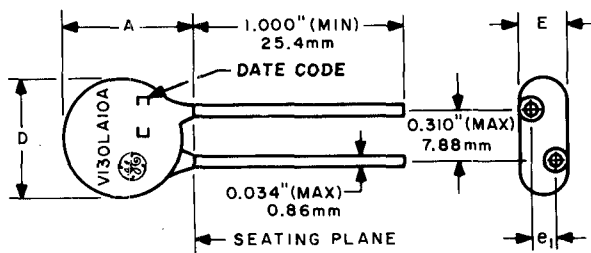
- (1) (_) A or B selection.
- (2) All devices to be marked with part designation as indicated plus 2 digit date code and either the General Electric monogram or the initials GE.
- (3) Drawings are not to scale.
- (4) Lead dimensions as measured within 0.05 inches (1.3mm) of seating plane. 1424

DIMENSIONS TABLE

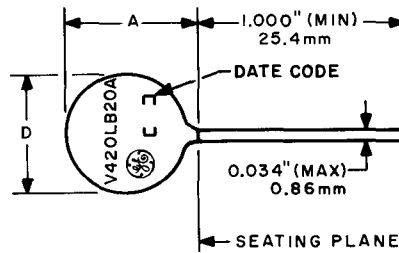
SERIES L

MODEL NUMBER	MARKING (1, 2)	A		D		E		e ₁			
		MAXIMUM		MAXIMUM		MAXIMUM		MINIMUM		MAXIMUM	
		INCHES	MM	INCHES	MM	INCHES	MM	INCHES	MM	INCHES	MM
V130LA20 V150LA20	V130LA20 — V150LA20 —	1.00	25.5	.89	22.5	.21	5.3	.08	2.1	.14	3.5
V250LA40 V275LA40	V250LA40 — V275LA40 —	↓	↓	↓	↓	.29	7.3	.14	3.5	.22	5.6
V320LA40	V320LA40 —	↓	↓	↓	↓	.32	8.2	.17	4.4	.26	6.5
V420LB40 V460LB40	V420LB40 — V460LB40 —	1.10	27.9	0.95	24.1	.41	10.4	.22	5.5	.34	8.7
V480LB80 V510LB80	V480LB80 — V510LB80 —	↓	↓	↓	↓	.44	11.1	.24	6.0	.37	9.4
V550LB80 V575LB80	V550LB80 — V575LB80 —	↓	↓	↓	↓	.49	12.4	.27	6.8	.42	10.7
V1000LB160	V1000LB160 —	↓	↓	↓	↓	.73	18.6	.47	12.0	.67	16.9

OUTLINE DRAWING SIZE 3



"LA" CONFIGURATION



"LB" CONFIGURATION

- (1) (—) indicates A or B selection.
- (2) All devices are to be marked with part designation as indicated, plus a 2-digit date code and either the General Electric Monogram or the initials GE.
- (3) Drawings are not to scale.
- (4) Lead dimensions as measured within 0.05 inches (1.3mm) of seating plane.