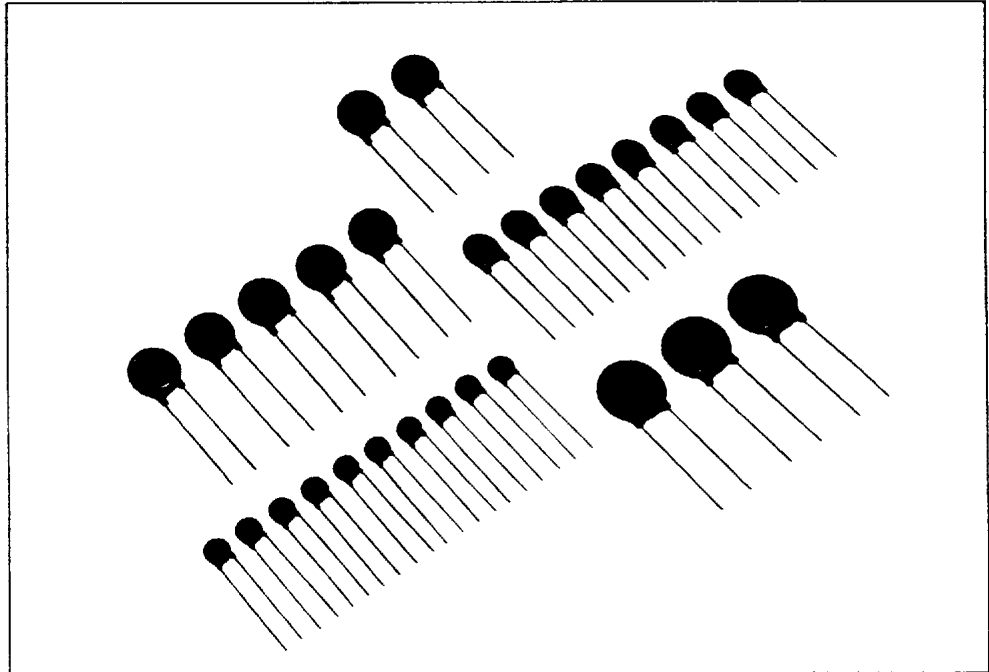


METAL OXIDE VARISTOR

## ZENAMIC



ZENAMIC is the product name of a metal oxide varistor.

### Features

- High energy absorption
- Excellent voltage clamping characteristics
- Symmetrical characteristics — for use on AC or DC
- Fast response
- Compact and robust construction
- Low idle power
- High surge current capability
- Specific types for PACE/paks and Solid State Relays

### Applications

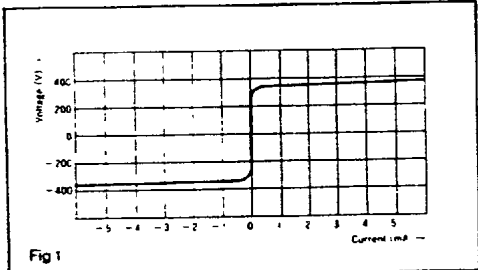
- For protection of all types of semiconductors
- Suppression of switching transients
- Voltage clipping, and circuit damping
- Absorption of surge voltages associated with lightning strikes
- Prolongation of contact life
- Protection in industrial switching circuits

Zenamic voltage suppressors are metal oxide varistors having a non-linear current-voltage characteristic which exhibits an almost constant voltage over a wide range of current. They are ideally suited to all transient voltage protection applications and their high clamping ratios and low steady state power consumption offer considerable circuit advantages over more traditional methods of protection.

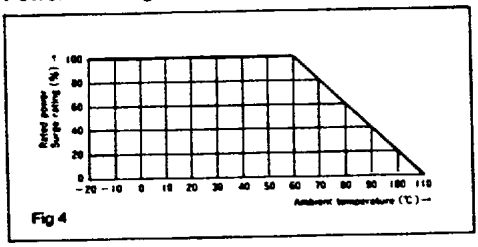
Normally the Zenamic idles at a low current level at the nominal voltage. When a transient over-voltage occurs in the circuit, the Zenamic current increases rapidly, its voltage remaining virtually constant. The transient energy is thus absorbed by the Zenamic and the associated circuit impedances.

### V-I characteristics

ZENAMIC has the forward-reverse symmetrical electrical characteristics as shown in the figure 1. The voltage-current curves show the varistor characteristics in the range 1  $\mu$ A to 10<sup>4</sup> A, and show the resistance characteristics for the range under 1  $\mu$ A and over 10<sup>4</sup> A in the figure 2. The voltage across terminals when test current (It: 1 mA) is applied to ZENAMIC is a standard varistor voltage (Vz), and the voltage across terminals when a standard surge (Ip) is applied represents the maximum suppression voltage (Vc).

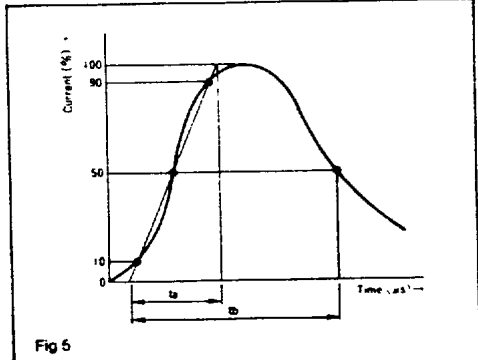


### Power derating



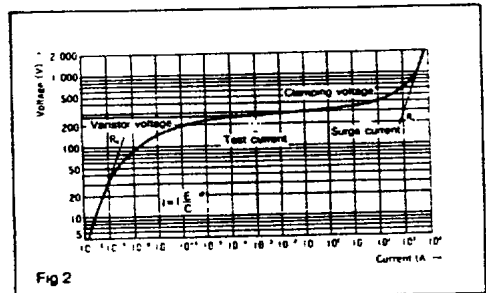
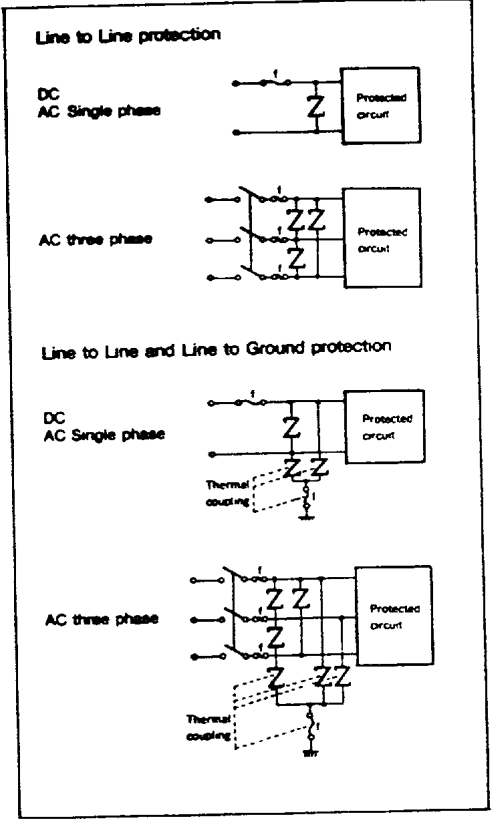
### Surge waveform

A surge waveform varies according to the sources. An EXP waveform is used for surge testing of ZENAMIC, while a AC half-wave is used for the energy absorption test. The EXP waveform reaches its peak voltage (current) at [ta] as shown in the figure 5, and then decreases as time passes and reaches half of the peak voltage (current) at [tb]. This type of the EXP waveform is shown as a [ta/tb] voltage (current) waveform. For surge testing of ZENAMIC, the 8/20  $\mu$  sec current waveform is used.



### Application

A few examples show. Power lines and surge absorption units with error display (SA series).

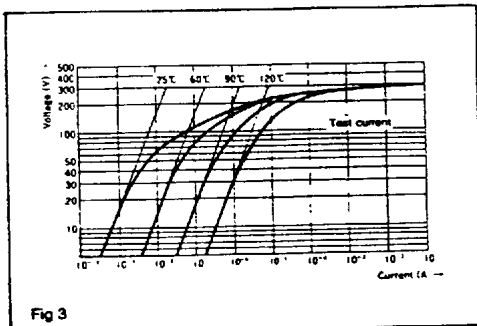


### Temperature Characteristics

In the small current range, Zenamic features outstanding temperature characteristics. A shunt resistance Rp of metal oxide varistor has the temperature characteristics which is determined by the following equation.

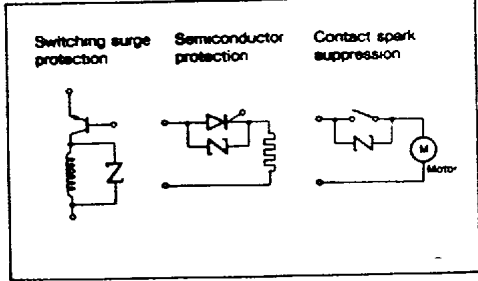
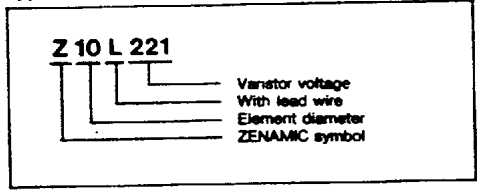
$$R_p = A e^{E_g/2kT} \quad (2)$$

- T: Absolute temperature
- k: Boltzmann constant
- A, Eg: constants



As shown in the figure 3, the temperature dependence characteristics are shown clearly in the low current area.

### Type No.

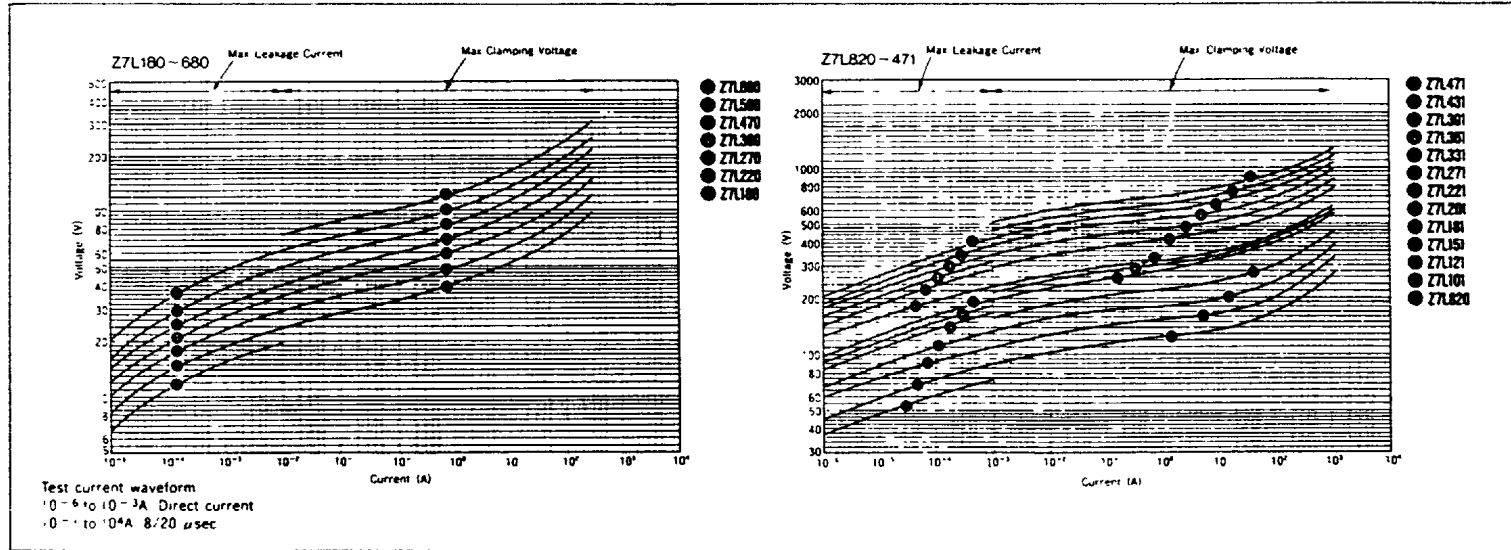


# Z7L Series

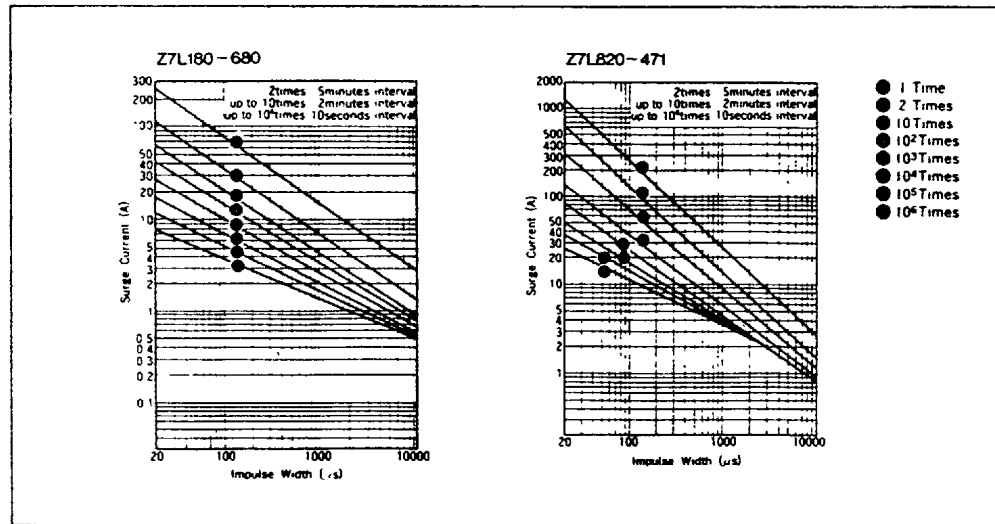
## Specifications

Type No.	Varistor voltage $V_{rms}$ (V)		Maximum allowable voltage		Maximum clamping voltage	Rated wattage	Energy (2ms)	Withstanding Surge current (8/20 $\mu$ s)		Typical capacitance (@ 1kHz)
	Min	Max	AC	DC				1 Time	2 Times	
Z7L180	18 (16~20)		11	14	36 at 2.5A		0.8			3,500
Z7L220	22 (20~24)		14	18	43		0.9			2,800
Z7L270	27 (24~30)		17	22	53		1.0			2,000
Z7L330	33 (30~36)		20	26	65		1.2	250A	125A	1,500
Z7L390	39 (35~43)		25	31	77	0.02	1.5			1,350
Z7L470	47 (42~52)		30	38	93		1.8			1,150
Z7L560	56 (50~62)		35	45	110		2.2			960
Z7L680	68 (61~75)		40	56	135		2.5			700
Z7L820	82 (74~90)		50	65	135 at 10A		3.5			550
Z7L101	100 (90~110)		60	85	165		4.0			500
Z7L121	120 (108~132)		75	100	200		5.0			450
Z7L151	150 (135~165)		95	125	250		6.0			350
Z7L181	180 (162~198)		110	145	300		8.0			300
* Z7L201	200 (185~225)		130	170	340		10.0			250
* Z7L221	220 (198~242)		140	180	360	0.25	10.0	1200A	600A	250
* Z7L271	270 (247~303)		175	225	455		12.0			170
* Z7L331	330 (297~363)		210	275	550		15.0			150
* Z7L361	360 (324~396)		230	300	595		15.0			130
* Z7L391	390 (351~429)		250	320	650		17.0			130
* Z7L431	430 (387~473)		275	350	710		20.0			110
* Z7L471	470 (423~517)		300	385	775		20.0			100

## V-I characteristics



## Surge Life Time Ratings (Relation between impulse width and surge repetition time)



1 Operating temperature range -40 to 85°C

2 Storage temperature range -40 to 125°C

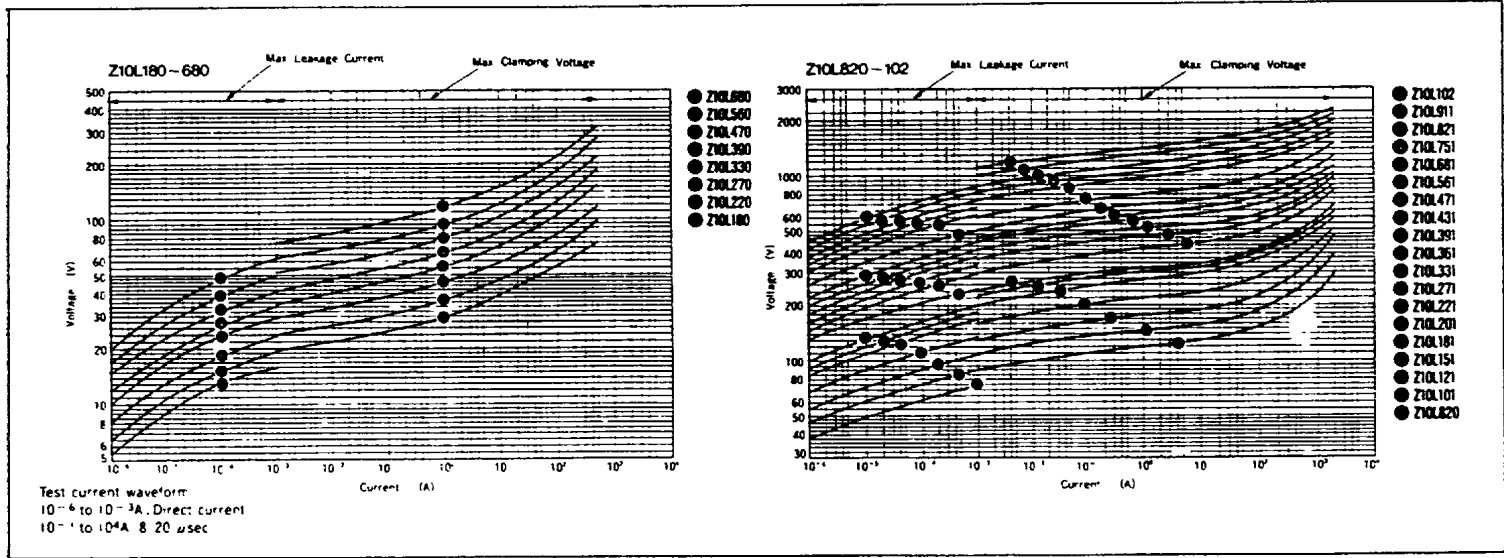
3 \* UL approved model

# Z10L Series

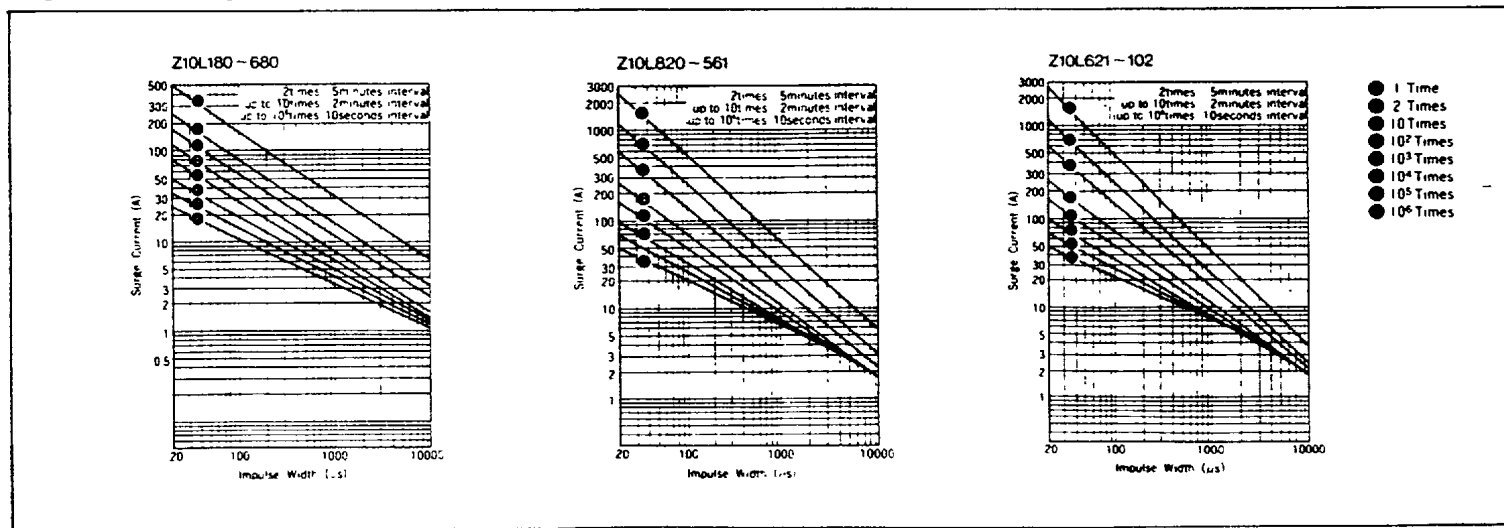
## Specifications

Type No.	Varistor voltage $V_{1mA}$ (V)		Maximum allowable voltage		Maximum clamping voltage	Rated wattage	Energy (Jms)	Withstanding Surge Current (8/20 $\mu$ s)		Typical capacitance (@ 1kHz)
			AC	DC				1 Time	2 Times	
	Min	Max	Vrms	V	V	W	J			pF
Z10L180	18 (16~20)		11	14	36 at 5A	0.05	1.5	500A	250A	7,500
Z10L220	22 (20~24)		14	18	43		2.0			6,000
Z10L270	27 (24~30)		17	22	53		2.5			4,000
Z10L330	33 (30~36)		20	26	65		3.0			3,000
Z10L390	39 (35~43)		25	31	77		3.5			2,600
Z10L470	47 (42~52)		30	38	93		4.5			2,200
Z10L560	56 (50~62)		35	45	110		5.5			1,800
Z10L680	68 (61~75)		40	56	135		6.5			1,300
Z10L820	82 (74~90)		50	65	135 at 25A	0.4	8	2500A	1250A	1,800
Z10L101	100 (90~110)		60	85	165		10			1,400
Z10L121	120 (108~132)		75	100	200		12			1,100
Z10L151	150 (135~165)		95	125	250		16			900
Z10L181	180 (162~198)		110	145	300		18			700
*Z10L201	200 (185~225)		130	170	340		20			500
*Z10L221	220 (198~242)		140	180	350		23			450
*Z10L271	270 (247~303)		175	225	455		30			350
*Z10L331	330 (297~363)		210	275	550		33			330
*Z10L361	360 (324~396)		230	300	565		35			300
*Z10L391	390 (351~429)		250	320	650		40			270
*Z10L431	430 (387~473)		275	350	710		45			250
*Z10L471	470 (423~517)		300	385	775		45			230
*Z10L561	560 (504~616)		350	460	925		45			150
*Z10L681	680 (612~748)		420	560	1,120		45			130
*Z10L751	750 (675~825)		460	615	1,240		50			120
*Z10L821	820 (738~902)		510	670	1,355	55	110			
*Z10L911	910 (819~1,001)		550	745	1,500	60	100			
*Z10L102	1,000 (900~1,100)		625	825	1,650	65	90			

## V-I characteristics



## Surge Life Time Ratings (Relation between impulse width and surge repetition time)



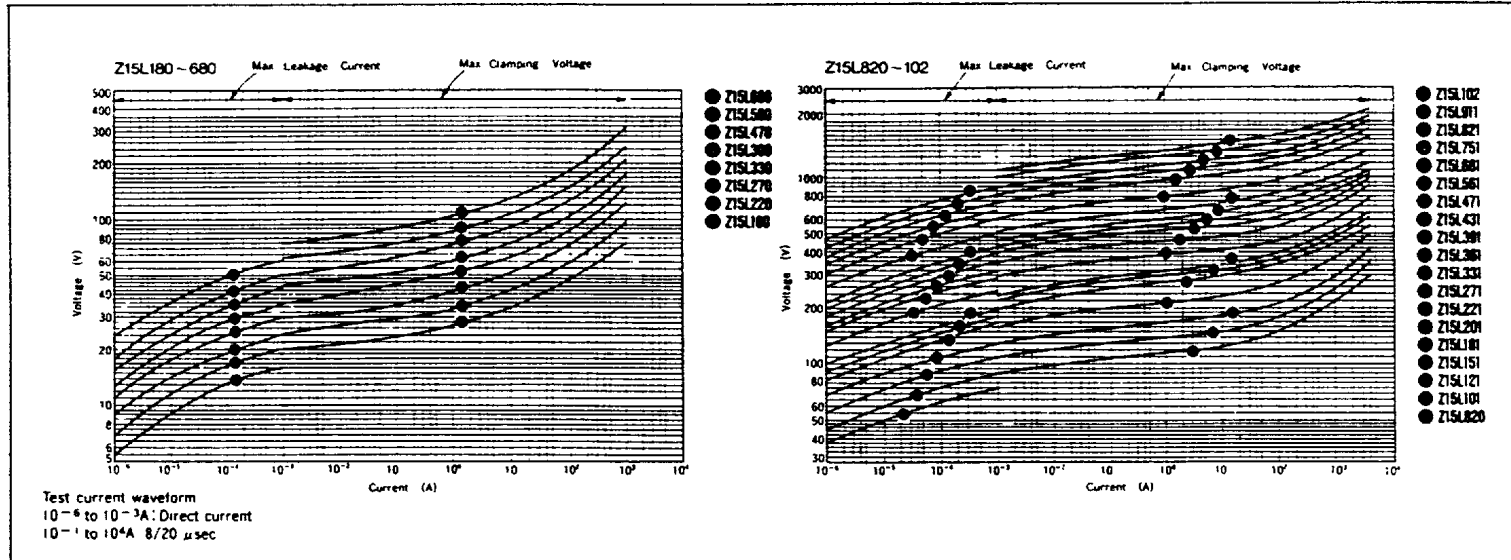
1. Operating temperature range -40 to 85 °C
2. Storage temperature range -40 to 125 °C
3. \* : UL approved model

# Z15L Series

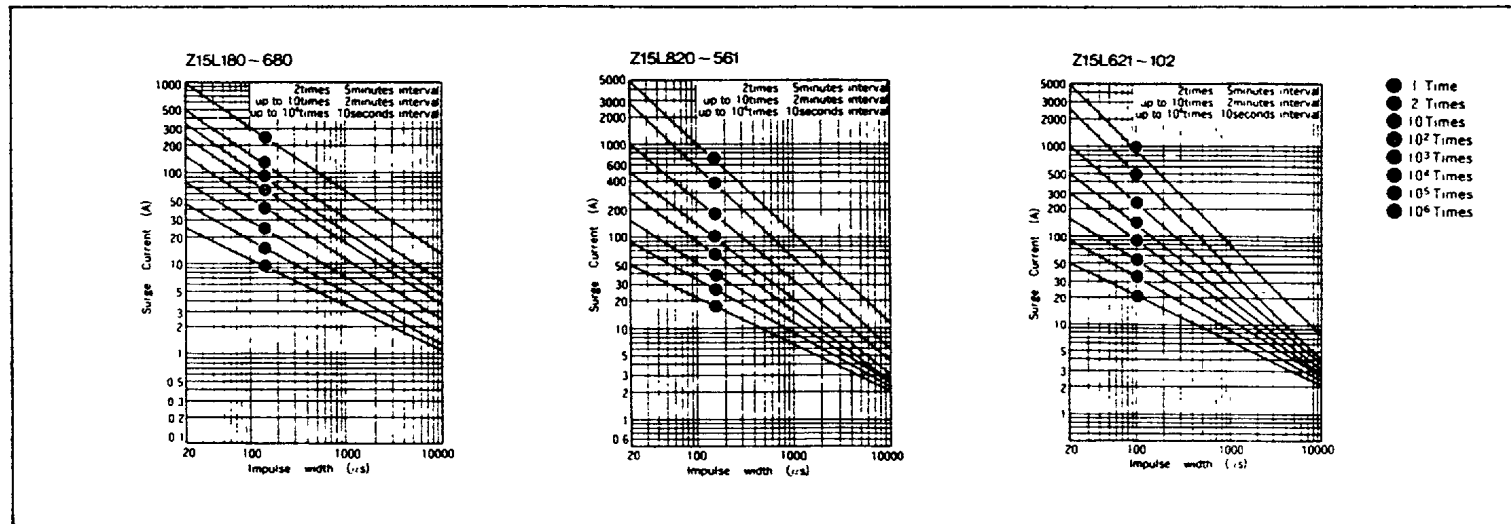
## Specifications

Type No.	Varistor voltage $V_{1mA}$ (V)		Maximum allowable voltage		Maximum clamping voltage V	Rated wattage W	Energy (2ms) J	Withstanding Surge current (8/20 $\mu$ s)		Typical capacitance (@ 1kHz) pF
			AC	DC				1 Time	2 Times	
	Min	Max	$V_{rms}$	V						
Z15L180	18 (16~20)	11	14	36 at 10A	0.1	3.5	1000A	500A	18,000	
Z15L220	22 (20~24)	14	18	43						
Z15L270	27 (24~30)	17	22	53						
Z15L330	33 (30~36)	20	26	65						
Z15L390	39 (35~43)	25	31	77						
Z15L470	47 (42~52)	30	38	93						
Z15L560	56 (50~62)	36	45	110						
Z15L680	68 (61~75)	40	56	135						
Z15L820	82 (74~90)	50	65	135 at 50A	0.6	14	4500A	2500A	2,900	
Z15L101	100 (90~110)	60	85	165						
Z15L121	120 (108~132)	75	100	200						
Z15L151	150 (135~165)	95	125	250						
Z15L181	180 (162~198)	110	145	300						
Z15L201	200 (185~225)	130	170	340						
Z15L221	220 (198~242)	140	180	360						
Z15L271	270 (247~303)	175	225	455						
Z15L331	330 (297~363)	210	275	550						
Z15L361	360 (324~396)	230	300	595						
Z15L391	390 (351~429)	250	320	650						
Z15L431	430 (387~473)	275	350	710						
Z15L471	470 (423~517)	300	385	775						
Z15L561	560 (504~616)	350	460	825						
Z15L681	680 (612~748)	420	560	1,120						
Z15L751	750 (675~825)	480	615	1,240						
Z15L821	820 (738~902)	510	670	1,355						
Z15L911	910 (819~1,001)	550	745	1,500						
Z15L102	1,000 (900~1,100)	625	825	1,650						

## V-I characteristics



## Surge Life Time Ratings (Relation between impulse width and surge repetition time)



1. Operating temperature range: -40 to 85°C

2. Storage temperature range: -40 to 125°C

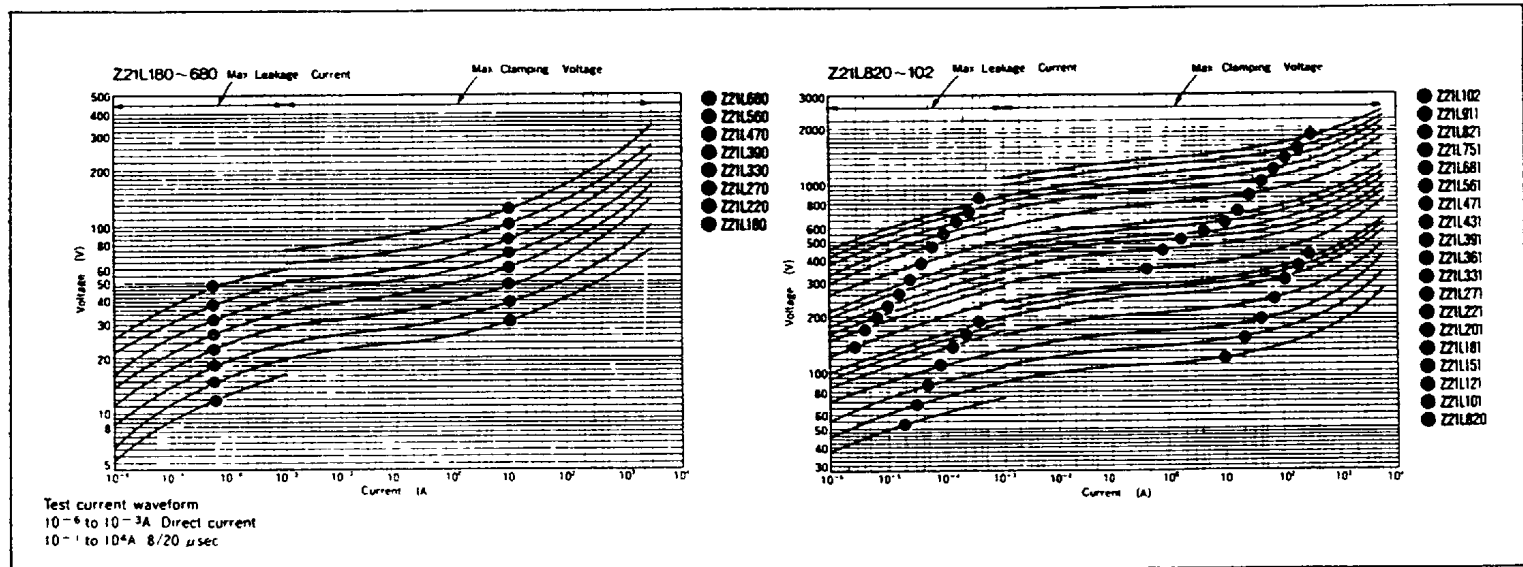
3. \*: UL approved model

# Z21L Series

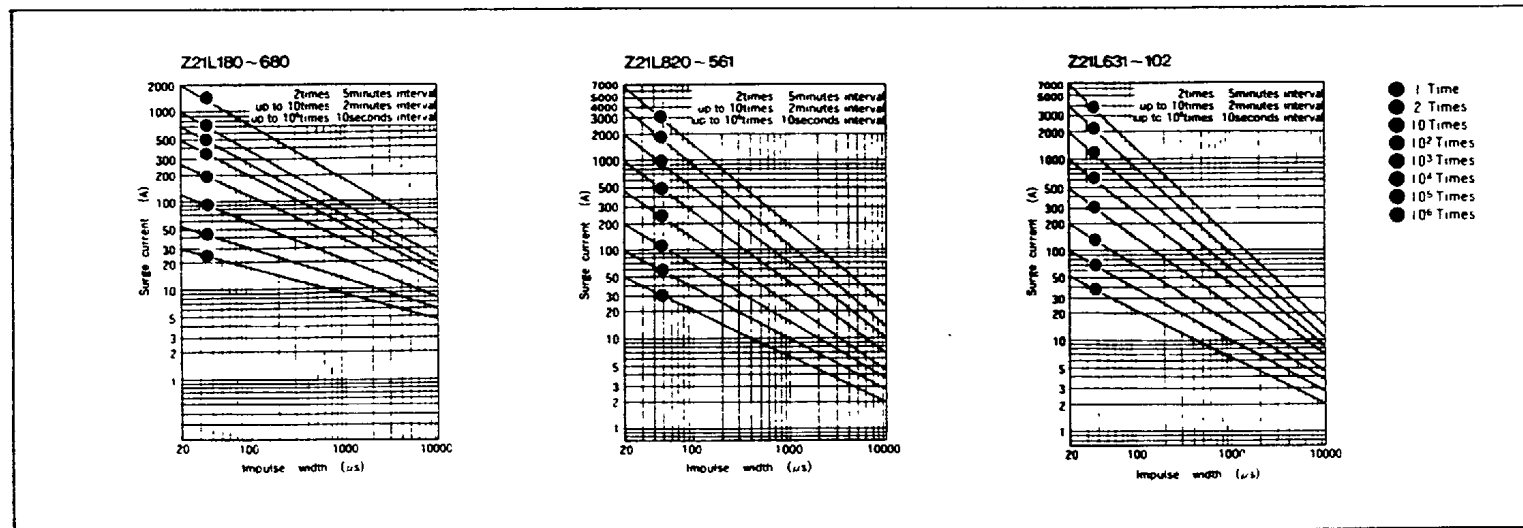
## Specifications

Type No.	Varistor voltage $V_{\text{rms}}$ (V)		Maximum allowable voltage		Maximum clamping voltage	Rated wattage	Energy (Jms)	Withstanding Surge current (8/20 $\mu$ s)		Typical capacitance (@ 1kHz)				
			AC	DC				1 Time	2 Time					
	Min	Max	$V_{\text{rms}}$	V	V	W	J			pF				
Z21L180	18 (16~20)	11	14	36 at 20A	0.2	10	2000A	1000A	37,000					
Z21L220	22 (20~24)	14	18	43										
Z21L270	27 (24~30)	17	22	53										
Z21L330	33 (30~36)	20	26	65										
Z21L390	39 (35~43)	25	31	77										
Z21L470	47 (42~52)	30	38	93										
Z21L560	56 (50~62)	35	45	110										
Z21L680	68 (61~75)	40	56	135										
Z21L820	82 (74~90)	50	65	135 at 100A						1.0	27	6500A	4000A	5,500
Z21L101	100 (90~110)	60	85	165										
Z21L121	120 (108~132)	75	100	200										
Z21L151	150 (135~165)	95	125	250										
Z21L181	180 (162~198)	110	145	300										
* Z21L201	200 (185~225)	130	170	340										
* Z21L221	220 (198~242)	140	180	380										
* Z21L271	270 (247~303)	175	225	455										
* Z21L331	330 (297~363)	210	275	550										
* Z21L361	360 (324~396)	230	300	595										
* Z21L391	390 (351~429)	250	320	650										
* Z21L431	430 (387~473)	275	350	710										
* Z21L471	470 (423~517)	300	385	775										
* Z21L561	560 (504~616)	350	460	625										
* Z21L681	680 (612~748)	420	560	1,120										
* Z21L751	750 (675~825)	460	615	1,240										
* Z21L821	820 (738~902)	510	670	1,355										
* Z21L911	910 (819~1,001)	550	745	1,500										
* Z21L102	1,000 (900~1,100)	625	825	1,650										

### V-I characteristics



### Surge Life Time Ratings (Relation between impulse width and surge repetition time)



1. Operating temperature range:  $-40$  to  $85^\circ\text{C}$
2. Storage temperature range:  $-40$  to  $125^\circ\text{C}$
- 3 \* : UL approved model

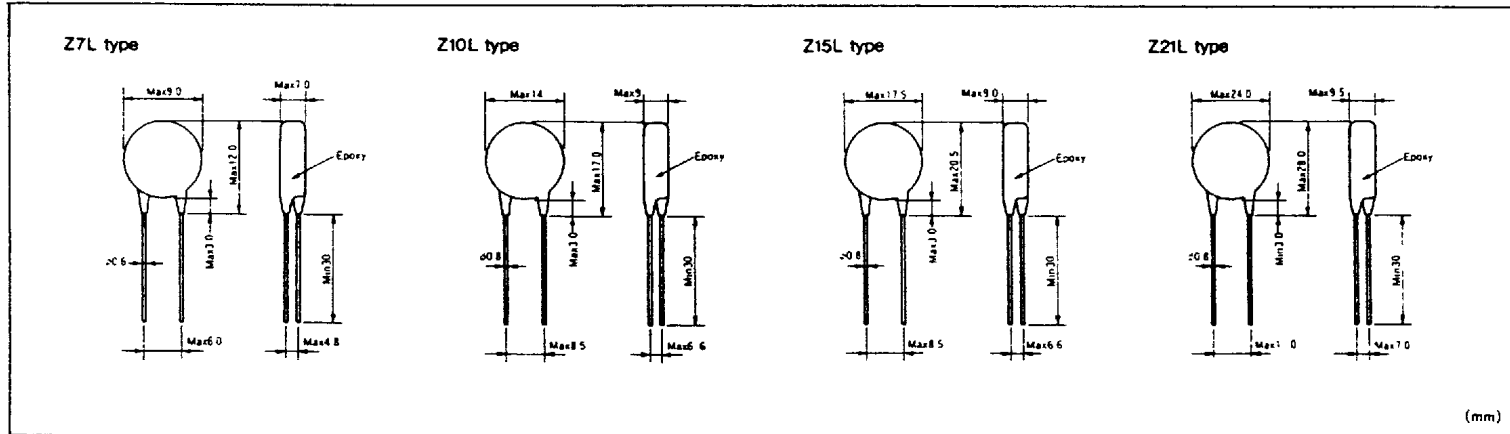
# Z25M, Z33M Series

## Specifications

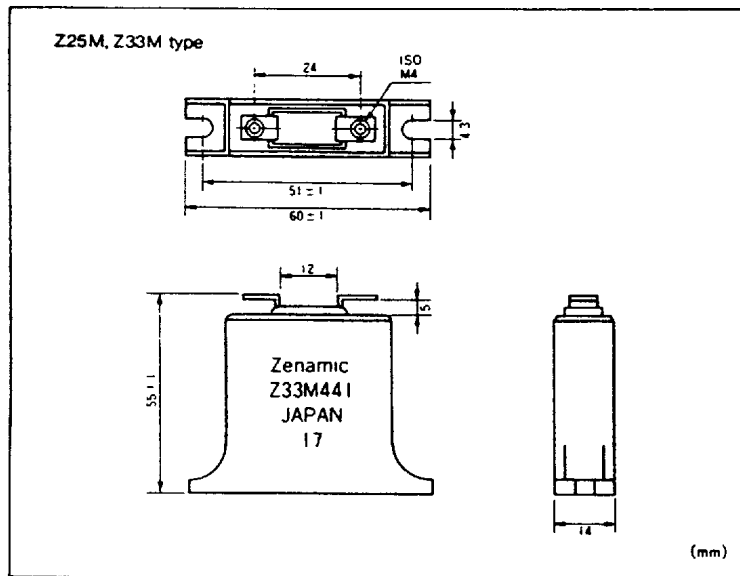
Type No.	Varistor voltage $V_{\text{max}}$ (V)		Maximum allowable voltage		Maximum clamping voltage	Rated wattage	Energy (Jms)	Withstanding Surge current (8/20 $\mu$ s)		Typical capacitance (@ 1kHz)
			AC	DC				1 Time	2 Times	
	Min	Max	$V_{\text{rms}}$	V	V	W	J			$\mu$ F
Z25M221S	220 (187 ~ 253)	120	165	380 at 100A	125	1.0	15000A	10000A	3,300	
Z25M271S	270 (228.5 ~ 310.5)	150	210	465	2,200					
Z25M331S	330 (280.5 ~ 379.5)	175	245	570	1,900					
Z25M381S	380 (331.5 ~ 448.5)	210	295	675	1,700					
Z25M441S	440 (374 ~ 506)	240	335	780	1,500					
Z25M471S	470 (399.5 ~ 540.5)	250	350	810	1,500					
Z25M581S	580 (476 ~ 644)	300	420	970	1,400					
Z25M681S	680 (578 ~ 782)	365	510	1,175	1,250					
Z25M821S	820 (697 ~ 943)	440	615	1,415	800					
Z25M102S	1000 (850 ~ 1,150)	520	730	1,725	500					
Z33M221S	220 (187 ~ 253)	120	165	380 at 100A	200	1.2	25000A	20000A	5,500	
Z33M271S	270 (228.5 ~ 310.5)	150	210	465	4,200					
Z33M331S	330 (280.5 ~ 379.5)	175	245	570	3,700					
Z33M381S	380 (331.5 ~ 448.5)	210	295	675	3,200					
Z33M441S	440 (374 ~ 506)	240	335	780	2,800					
Z33M471S	470 (399.5 ~ 540.5)	250	350	810	2,800					
Z33M581S	580 (476 ~ 644)	300	420	970	2,200					
Z33M681S	680 (578 ~ 782)	365	510	1,175	1,800					
Z33M821S	820 (697 ~ 943)	440	615	1,415	1,500					
Z33M102S	1000 (850 ~ 1,150)	520	730	1,725	1,000					

1. Operating temperature range: -40 to 85 °C
2. Storage temperature range: -40 to 125 °C

## Dimensions



## Dimensions



## Taping

