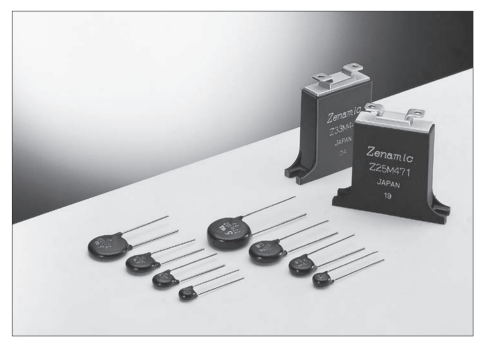
Zenamic (Metal Oxide Varistor)

METAL OXIDE VARISTOR

ZENAMIC



Zenamic is the registered trademark for our oxidized metal varistors. Zenamic features large surge current handling ability and transient overvoltage handling capability. Zenamic is produced by sintering a ZnO based mineral mix at temperatures of 1200 to 1400°C.

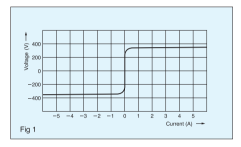
Applications

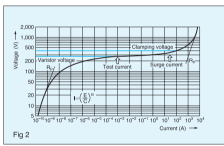
- Semiconductor protection: Diodes, transistors, thyristors, IC etc.
- Home electronics protection: TVs, air conditioners, refrigerators, microwave ovens etc.
- Office automation device protection: PPC copy machines, fax machines, PCs etc.
- Industrial device protection: Robots, boilers, machine tooling etc.
- Inrush surge protection: Electromagnetic clutch / break devices, relay control devices, short circuit breakers etc.
- Others: Automotive electrification, vending machines, communication / broadcasting devices etc.

V-I characteristics

ZENAMIC has the forward-reverse symmetrical characteristics as shown in figure 1. The voltage-current curves show the varistor characteristics for the range of 1 μ A to 104 A, and show the resistance characteristics for the values below 1 μ A and above 104 A in figure 2. The voltage across terminals when a test current (lt:

The voltage across terminals when a test current (It: 1 mA) is applied to ZENAMIC is the standard varistor voltage (Vz), and the voltage across terminals when a standard surge (Ip) is applied represents the maximum suppression voltage (Vc).





Temperature characteristics

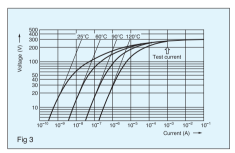
For low current values ZENAMIC features outstanding temperature characteristics. The shunt resistance Rp of the metal oxide varistor has temperature characteristics which are determined by the following equation.

RP=AeEG/2kT _____(2)

T: Absolute temperature

k: Boltzmann constant

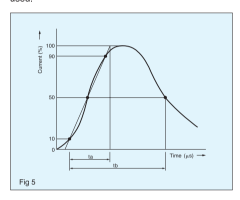
A, Eg: constants



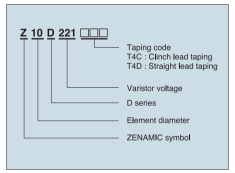
Temperature dependence characteristics for low current values.

The surge waveform

The 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 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, a 8/20 μ sec current waveform is used



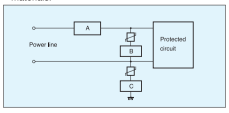
Part Number



Application notes (general)

A surge in excess of the specified maximum peak current may cause a short circuit or mechanical damage. The following measures are recommended.

- If ZENAMIC is used in line to ground, the ground fault circuit interrupter should be applied in location A or, alternatively, a thermally coupled fuse should be applied in location C.
- ZENAMIC should not be used near heat generating devices and not be subjected to direct sunlight.
- ZENAMIC should not be used near flammable materials.



- The location of the over current protector (circuit breaker or current fuse) should be in the power line to the circuit (location A) or in series with ZENAMIC (location B).
- ZENAMIC (location B).

 2) It is recommended that a fuse similar to the ones listed in the table below be put in location A or B.

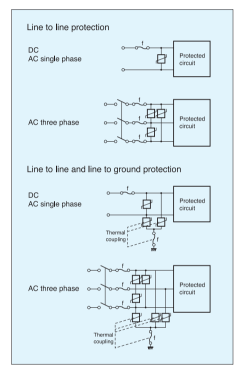
3) If ZENAMIC is used in line to ground, the ground fault circuit interrupter should be applied in location A or, alternatively, a thermally coupled fuse should be applied in location C.

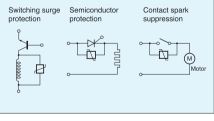
Part Number	Z7D 🗆 🗆	Z10D□□□
Rating of fuse	5A max.	7A max.
Part Number	Z15D□□□	Z21D□□□
Rating of fuse	10A max.	15A max.

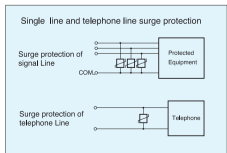
Please also consult the related safety standards.

Example circuits

Example circuits with power lines and surge absorption unit locations.







Z7D Series Specifications

Part No.	Varistor voltage	Maxir allow volta	able	Clamping voltage (max.)	Rated power	Maxir ene (10/1000μs)		Maximum peak current (8/20μs) 2 times	Capacitance (TYP) 1kHz
	V _{1mA} (V)	AC _{rms} (V)	DC(V)	V(V)	(W)	(J)	(ZIIIS)	(A)	(pF)
Z7D180	18(16-20)	11	14	36 at 2.5A	,	1.1	0.9		3800
Z7D220	22(20-24)	14	18	43		1.3	1.1		3600
Z7D270	27(24-30)	17	22	53		1.6	1.3		3400
Z7D330	33(30-36)	20	26	65	0.00	2.0	1.6	050	2900
Z7D390	39(35-43)	25	31	77	0.02	2.4	1.9	250	1600
Z7D470	47(42-52)	30	38	93		2.8	2.3		1550
Z7D560	56(50-62)	35	45	110		3.4	2.7		1500
Z7D680	68(61-75)	40	56	135		4.1	3.3		1200
Z7D8201	82(74-90)	50	65	135 at 10A		7	5		810
Z7D101¹	100(90-110)	60	85	165		8.5	6		700
Z7D1211	120(108-132)	75	100	200		10	7		590
Z7D1511	150(135-165)	95	125	250		13	9		500
Z7D2011	200(185-225)	130	170	340		17.5	12.5		200
Z7D2211	220(198-242)	140	180	360		19	13.5		190
Z7D241¹	240(216-264)	150	200	395	0.25	21	15	1250	170
Z7D2711	270(247-303)	175	225	455	0.25	24	17	1250	150
Z7D3311	330(297-363)	210	270	545		28	20		130
Z7D3611	360(324-396)	230	300	595		32	23		130
Z7D3911	390(351-429)	250	320	650		35	25		130
Z7D4311	430(387-473)	275	350	710		40	27.5		120
Z7D4711	470(423-517)	300	385	775		42	30		100 ²
Z7D511 ¹	510(459-561)	320	410	845		45	32		90²

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

1 UL 1449 approved model

2 Measured at 1MHz

Z10D Series Specifications

Part No.	Varistor voltage	Maxir allow	able	Clamping voltage	Rated power	Maxii ene		Maximum peak current (8/20μs)	Capacitance (TYP)
		volta	age	(max.)		(10/1000µs)	(2ms)	2 times	1kHz
	V _{1mA} (V)	AC _{rms} (V)	DC(V)	V(V)	(W)	(J)	(J)	(A)	(pF)
Z10D180	18(16-20)	11	14	36 at 5A		2.6	2.2		16000
Z10D220	22(20-24)	14	18	43]	3.2	2.6		11000
Z10D270	27(24-30)	17	22	53	1	3.9	3.2		8000
Z10D330	33(30-36)	20	26	65	0.05	4.8	4.0	E00	6300
Z10D390	39(35-43)	25	31	77	0.05	5.6	4.7	500	5200
Z10D470	47(42-52)	30	38	93		6.8	5.6		4600
Z10D560	56(50-62)	35	45	110		8.1	6.7		3750
Z10D680	68(61-75)	40	56	135		9.8	8.2		2800
Z10D8201	82(74-90)	50	65	135 at 25A		14	10		2000
Z10D1011	100(90-110)	60	85	165		17	12		1700
Z10D1211	120(108-132)	75	100	200		20	14.5		1400
Z10D1511	150(135-165)	95	125	250	1	25	18		1100
Z10D2011	200(185-225)	130	170	340	1	35	25		430
Z10D2211	220(198-242)	140	180	360	1	39	27.5		410
Z10D2411	240(216-264)	150	200	395	1	42	30		380
Z10D2711	270(247-303)	175	225	455	1	49	35		350
Z10D3311	330(297-363)	210	270	545	1	58	42		300
Z10D3611	360(324-396)	230	300	595	1	65	45	0500	300
Z10D3911	390(351-429)	250	320	650	0.4	70	50	2500	300
Z10D4311	430(387-473)	275	350	710	1	80	55		270
Z10D4711	470(423-517)	300	385	775		85	60		230
Z10D5111	510(459-561)	320	410	845	1	92	67		210
Z10D5611	560(504-616)	350	450	930]	92	67		200
Z10D6811	680(612-748)	420	560	1120		92	67		170
Z10D7511	750(675-825)	460	615	1240		100	70		160
Z10D8211	820(738-902)	510	670	1355	1	110	80		140
Z10D9111	910(819-1001)	550	745	1500	1	130	90		120
Z10D1021	1000(900-1100)	625	825	1650	1	140	100		110

Operating temperature range:—40 to 85°C Storage temperature range:—40 to 125°C

¹ UL 1449 approved model

Z15D Series Specifications

Part No.	Varistor voltage	Maxii allow volt	able able	Clamping voltage (max.)	Rated power		mum ergy (2ms)	Maximum peak current (8/20µs) 2 times	Capacitance (TYP) 1kHz
	V _{1mA} (V)	AC _{rms} (V)	DC(V)	V(V)	(W)	(J)	(J)	(A)	(pF)
Z15D180	18(16-20)	11	14	36 at 10A	` '	5.2	4.3		25000
Z15D220	22(20-24)	14	18	43		6.3	5.3		20000
Z15D270	27(24-30)	17	22	53		7.8	6.5		16000
Z15D330	33(30-36)	20	26	65	0.4	9.5	7.9	1000	12200
Z15D390	39(35-43)	25	31	77	0.1	11	9.4	1000	7000
Z15D470	47(42-52)	30	38	93		14	11		6750
Z15D560	56(50-62)	35	45	110		16	13	-	6500
Z15D680	68(61-75)	40	56	135		20	16		5500
Z15D8201	82(74-90)	50	65	135 at 50A		28	20		3700
Z15D1011	100(90-110)	60	85	165		35	25		3200
Z15D1211	120(108-132)	75	100	200		42	30		2700
Z15D1511	150(135-165)	95	125	250		53	37.5		2200
Z15D2011	200(185-225)	130	170	340		70	50		770
Z15D2211	220(198-242)	140	180	360		78	55		740
Z15D2411	240(216-264)	150	200	395		84	60		700
Z15D2711	270(247-303)	175	225	455		99	70		640
Z15D3311	330(297-363)	210	270	545		115	80		580
Z15D3611	360(324-396)	230	300	595	0.6	130	90	4500	540
Z15D3911	390(351-429)	250	320	650	0.0	140	100	4500	500
Z15D4311	430(387-473)	275	350	710		155	110		450
Z15D471 ¹	470(423-517)	300	385	775		175	125		400
Z15D5111	510(459-561)	320	410	845		190	136		350
Z15D5611	560(504-616)	350	450	930		190	136		340
Z15D6811	680(612-748)	420	560	1120		190	136		320
Z15D7511	750(675-825)	460	615	1240		210	150		310
Z15D8211	820(738-902)	510	670	1355		235	165		280
Z15D911 ¹	910(819-1001)	550	745	1500		255	180		250
Z15D1021	1000(900-1100)	625	825	1650		280	200		230

Operating temperature range:—40 to 85°C Storage temperature range:—40 to 125°C

¹ UL 1449 approved model

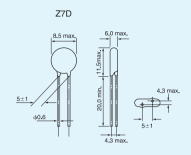
Z21D Series Specifications

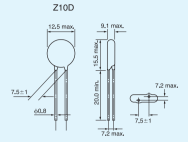
Part No.	Varistor voltage	Maxii allow	able	Clamping voltage	Rated power	Maximum energy		Maximum peak current (8/20µs)	Capacitance (TYP)
		volt	age	(max.)		(10/1000µs)	(2ms)	2 times	1kHz
	V _{1mA} (V)	AC _{rms} (V)	DC(V)	V(V)	(W)	(J)	(J)	(A)	(pF)
Z21D180	18(16-20)	11	14	36 at 20A		13	12		40000
Z21D220	22(20-24)	14	18	43	ĺ	16	14		30000
Z21D270	27(24-30)	17	22	53		19	17		24500
Z21D330	33(30-36)	20	26	65	0.2	24	21	2000	20000
Z21D390	39(35-43)	25	31	77	0.2	28	25	2000	13800
Z21D470	47(42-52)	30	38	93		34	30		13500
Z21D560	56(50-62)	35	45	110		41	36		12200
Z21D680	68(61-75)	40	56	135		49	44	1	11500
Z21D8201	82(74-90)	50	65	135 at 100A		56	40		7500
Z21D101 ¹	100(90-110)	60	85	165		70	50		6500
Z21D1211	120(108-132)	75	100	200		85	60		5500
Z21D1511	150(135-165)	95	125	250		106	75		4500
Z21D2011	200(185-225)	130	170	340		140	100		1700
Z21D2211	220(198-242)	140	180	360		155	110		1600
Z21D2411	240(216-264)	150	200	395		168	120		1500
Z21D2711	270(247-303)	175	225	455		190	135		1300
Z21D3311	330(297-363)	210	270	545		228	160		1100
Z21D3611	360(324-396)	230	300	595	1.0	255	180	6500	1100
Z21D3911	390(351-429)	250	320	650	1.0	275	195	0300	1100
Z21D431 ¹	430(387-473)	275	350	710		303	215		1000
Z21D4711	470(423-517)	300	385	775		350	250		900
Z21D511 ¹	510(459-561)	320	410	845		382	273		800
Z21D561 ¹	560(504-616)	350	450	930		382	273		750
Z21D6811	680(612-748)	420	560	1120		382	273		650
Z21D7511	750(675-825)	460	615	1240		420	300		600
Z21D821 ¹	820(738-902)	510	670	1355		460	325		530
Z21D911 ¹	910(819-1001)	550	745	1500		510	360		500
Z21D1021	1000(900-1100)	625	825	1650		565	400		450

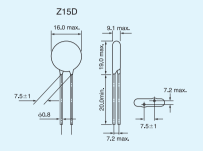
Operating temperature range:—40 to 85°C Storage temperature range:—40 to 125°C

¹ UL 1449 approved model

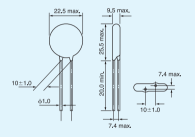
Dimensions



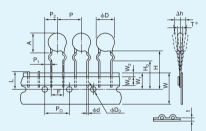




Z21D



Crimped leads + taping Z7D□□□ T4C

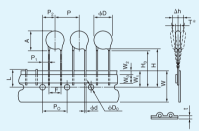


¹Dimension "T" changes for each individual part specification. Packing quantity: 1000 pcs/box

Symbol	Type I
Р	12.7±1.0
Po	12.7±0.3
P ₁	3.85±0.70
P ₂	6.35±1.30
фd	0.60 +0.06
F	5.0±0.5
Δh	0±2
W	18.0 +1.0
φD	Z7D: 8.5max

Symbol	Type I
W₀	5.0min
W₁	9.0±0.5
W_2	3max
Н	Approx. 22
υ	17.0±0.5
φDo	φ4.0±0.2
t	0.6±0.3
L	11max

Straight leads + taping Z7D □□□ T4D



¹Dimension "T" changes for each individual part specification. Packing quantity: 1000 pcs/box

	Р	12.7±1.0
	Po	12.7±0.3
Ī	P₁	3.85±0.70
	P ₂	6.35±1.30
	φd	0.60 +0.06
	F	5.0±0.5
	Δh	0±2
	W	18.0 +1.0

W₀	5.0min
W ₁	9.0±0.5
W_2	3max
Н	Approx. 20
H₀	17.0±0.5
φDο	φ4.0±0.2
t	0.6±0.3
L	11max
φD	Z7D: 8.5max

Unit (mm)