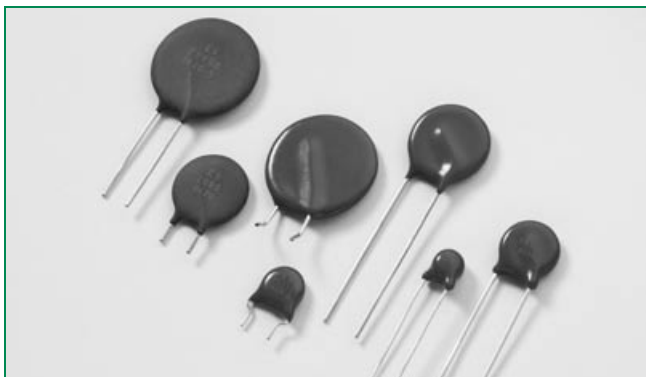


RoHS ZA Varistor Series



Agency Approvals

Agency	Agency File Number
	E135010, (+ E75961 for selected parts)
	116895E
	42201-006

Description

The ZA Series of transient voltage surge suppressors are radial leaded varistors (MOVs) designed for use in the protection of low and medium-voltage circuits and systems. Typical applications include motor control, telecom, automotive systems, solenoid, and power supply circuits to protect circuit board components and maintain data integrity.

These devices are available in five model sizes: 5mm, 7mm, 10mm, 14mm and 20mm, and feature a wide V_{DC} voltage range of 5.5V to 615V.

See ZA Series Device Ratings and Specifications Table for part number and brand information.

Features

- Lead-free and RoHS compliant option available. Please see the device and ratings specifications table for more information.
- Wide operating voltage range $V_{MIA\text{CRMS}}$ 4V to 460V
- DC voltage ratings 5.5V to 615V
- No derating up to 85°C ambient
- 5 model sizes available: 5, 7, 10, 14, and 20mm
- Radial lead package for hard-wired or printed circuit board designs
- Available in tape and reel or bulk pack
- Standard lead form options

Absolute Maximum Ratings

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

Continuous	ZA Series	Units
Steady State Applied Voltage:		
AC Voltage Range ($V_{MIA\text{CRMS}}$)	4 to 460	V
DC Voltage Range (V_{MDC})	5.5 to 615	V
Transients:		
Peak Pulse Current (I_{TM})		
For 8/20 μ s Current Wave (See Figure 2)	50 to 6500	A
Single Pulse Energy Range (Note 1)		
For 10/1000 μ s Current Wave (W_{TM})	0.1 to 52	J
Operating Ambient Temperature Range (T_A)	-55 to +85	°C
Storage Temperature Range (T_{STG})	-55 to +125	°C
Temperature Coefficient (α_V) of Clamping Voltage (V_C) at Specified Test Current	<0.01	%/°C
Hi-Pot Encapsulation (COATING Isolation Voltage Capability) (Dielectric must withstand indicated DC voltage for one minute per MIL-STD-202, Method 301)	2500	V
COATING Insulation Resistance	1000	M Ω

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.

ZA Series Ratings & Specifications

Lead-free and RoHS Compliant Models		Standard Models		Model Size Disc Dia. (mm)	Maximum Rating (85°C)				Specifications (25°C)				
					Continuous		Transient		Varistor Voltage at 1mA DC Test Current		Maximum Clamping Voltage 8 x 20µs		Typical Capacitance f = 1MHz
					V _{RMS}	V _{DC}	Energy 10 x 1000µs	Peak Current 8 x 20µs					
					V _{M(AC)}	V _{M(DC)}	W _{TM}	I _{TM}	V _{NOM Min}	V _{NOM Max}	V _C	I _{PK}	C
Part Number	Branding	Part Number	Branding		(V)	(V)	(J)	(A)	(V)	(V)	(V)	(A)	(pF)
V8ZA05P	PZ08	V8ZA05	Z08	5	4	5.5	0.1	50	6	11	30	1	2000
V8ZA1P	P08Z1	V8ZA1	08Z1	7	4	5.5	0.4	100	6	11	22	2.5	4190
V8ZA2P	P08Z2	V8ZA2	08Z2	10	4	5.5	0.8	250	6	11	20	5	7000
V12ZA05P	PZ12	V12ZA05	Z12	5	6	8	0.14	50	9	16	37	1	1700
V12ZA1P	P12Z1	V12ZA1	12Z1	7	6	8	0.6	100	9	16	34	2.5	3350
V12ZA2P	P12Z2	V12ZA2	12Z2	10	6	8	1.2	250	9	16	30	5	6100
V18ZA05P	PZ18	V18ZA05	Z18	5	10	14	0.17	100	14.4	21.6	36	1	1400
V18ZA1P	P18Z1	V18ZA1	18Z1	7	10	14	0.8	250	14.4	21.6	36	2.5	2700
V18ZA2P	P18Z2	V18ZA2	18Z2	10	10	14	1.5	500	14.4	21.6	36	5	5300
V18ZA3P	P18Z3	V18ZA3	18Z3	14	10	14	3.5	1000	14.4	21.6	36	10	18870
V18ZA40P	P18Z40	V18ZA40	18Z40	20	10	14	80 (Note2)	2000	14.4 (Note 3)	21.6	37	20	22000
V22ZA05P	PZ22	V22ZA05	Z22	5	14	18	0.2	100	18.7	26	43	1	1220
V22ZA1P	P22Z1	V22ZA1	22Z1	7	14	18	0.9	250	18.7	26	43	2.5	2375
V22ZA2P	P22Z2	V22ZA2	22Z2	10	14	18	2	500	18.7	26	43	5	4500
V22ZA3P	P22Z3	V22ZA3	22Z3	14	14	18	4	1000	18.7	26	43	10	14730
V24ZA50P	P24Z50	V24ZA50	24Z50	20	14	18 (Note 4)	100 (Note 2)	2000	19.2 (Note 3)	26	43	20	18000
V27ZA05P	PZ27	V27ZA05	Z27	5	17	22	0.25	100	23	31.1	53	1	920
V27ZA1P	P27Z1	V27ZA1	27Z1	7	17	22	1	250	23	31.1	53	2.5	1875
V27ZA2P	P27Z2	V27ZA2	27Z2	10	17	22	2.5	500	23	31.1	53	5	3850
V27ZA4P	P27Z4	V27ZA4	27Z4	14	17	22	5	1000	23	31.1	53	10	11480
V27ZA60P	P27Z60	V27ZA60	27Z60	20	17	22	120 (Note 2)	2000	23 (Note 3)	31.1	50	20	13000
V33ZA05P	PZ33	V33ZA05	Z33	5	20	26	0.3	100	29.5	38	65	1	790
V33ZA1P	P33Z1	V33ZA1	33Z1	7	20	26	1.2	250	29.5	36.5	65	2.5	1620
V33ZA2P	P33Z2	V33ZA2	33Z2	10	20	26	3	500	29.5	36.5	65	5	3495
V33ZA5P	P33Z5	V33ZA5	33Z5	14	20	26	6	1000	29.5	36.5	65	10	9290
V33ZA70P	P33Z70	V33ZA70	33Z70	20	21	27	150 (Note 2)	2000	29.5 (Note 3)	36.5	58	20	13000
V36ZA80P	P36Z80	V36ZA80	36Z80	20	23	31	160 (Note 2)	2000	32 (Note 3)	40	63	20	12000
V39ZA05P	PZ39	V39ZA05	Z39	5	25	31	0.3	100	35	46	79	1	675
V39ZA1P	P39Z1	V39ZA1	39Z1	7	25	31	1.2	250	35	43	79	2.5	1350
V39ZA3P	P39Z3	V39ZA3	39Z3	10	25	31	3	500	35	43	76	5	3100
V39ZA6P	P39Z6	V39ZA6	39Z6	14	25	31	7.2	1000	35	43	76	10	7000
V39ZA20P	P39Z20	V39ZA20	39Z20	20	25	31	20	2000	35	43	76	20	12000
V47ZA05P	PZ47	V47ZA05	Z47	5	30	38	0.4	100	42	55	93	1	585
V47ZA1P	P47Z1	V47ZA1	47Z1	7	30	38	1.8	250	42	52	93	2.5	1245
V47ZA3P	P47Z3	V47ZA3	47Z3	10	30	38	4.5	500	42	52	93	5	2590
V47ZA7P	P47Z7	V47ZA7	47Z7	14	30	38	8.8	1000	42	52	93	10	6270
V47ZA20P	P47Z20	V47ZA20	47Z20	20	30	38	23	2000	42	52	93	20	11000
V56ZA05P	PZ56	V56ZA05	Z56	5	35	45	0.5	100	50	66	110	1	500
V56ZA2P	P56Z2	V56ZA2	56Z2	7	35	45	2.3	250	50	62	110	2.5	1035
V56ZA3P	P56Z3	V56ZA3	56Z3	10	35	45	5.5	500	50	62	110	5	2150
V56ZA8P	P56Z8	V56ZA8	56Z8	14	35	45	10	1000	50	62	110	10	4840
V56ZA20P	P56Z20	V56ZA20	56Z20	20	35	45	30	2000	50	62	110	20	10000
V68ZA05P	PZ68	V68ZA05	Z68	5	40	56	0.6	100	61	80	135	1	400
V68ZA2P	P68Z2	V68ZA2	68Z2	7	40	56	3	250	61	75	135	2.5	910

ZA Series Ratings & Specifications (Continued...)

Lead-free and RoHS Compliant Models		Standard Models		Model Size Disc Dia. (mm)	Maximum Rating (85°C)				Specifications (25°C)				
					Continuous		Transient		Varistor Voltage at 1mA DC Test Current		Maximum Clamping Voltage 8 x 20µs		Typical Capacitance f = 1MHz
					V _{RMS}	V _{DC}	Energy 10 x 1000µs	Peak Current 8 x 20µs					
Part Number	Branding	Part Number	Branding		V _{M(AC)}	V _{M(DC)}	W _{TM}	I _{TM}	V _{NOM Min}	V _{NOM Max}	V _C	I _{PK}	C
					(V)	(V)	(J)	(A)	(V)	(V)	(V)	(A)	(pF)
V68ZA3P	P68Z3	V68ZA3	68Z3	10	40	56	6.5	500	61	75	135	5	1850
V68ZA10P	P68Z10	V68ZA10	68Z10	14	40	56	13	1000	61	75	135	10	3870
V68ZA20P	P68Z20	V68ZA20	68Z20	20	40	56	33	2000	61	75	135	20	9000
V82ZA05P	PZ82	V82ZA05	Z82	5	50	68	2	400	73	97	135	5	355
V82ZA2P	P82Z2	V82ZA2	82Z2	7	50	68	4	1200	73	91	135	10	700
V82ZA4P	P82Z4	V82ZA4	82Z4	10	50	68	8	2500	73	91	135	25	1485
V82ZA12P	P82Z12	V82ZA12	82Z12	14	50	68	15	4500	73	91	145	50	3380
V100ZA05P	PZ100	V100ZA05	Z100	5	60	81	2.5	400	90	117	165	5	310
V100ZA3P	P100Z	V100ZA3	100Z	7	60	81	5	1200	90	110	165	10	600
V100ZA4P	P100Z4	V100ZA4	100Z4	10	60	81	10	2500	90	110	165	25	1200
V100ZA15P	P100Z15	V100ZA15	100Z15	14	60	81	20	4500	90	110	175	50	2900
V120ZA05P	PZ120	V120ZA05	Z120	5	75	102	3	400	108	138	205	5	250
V120ZA1P	P120Z	V120ZA1	120Z	7	75	102	6	1200	108	132	205	10	515
V120ZA4P	P120Z4	V120ZA4	120Z4	10	75	102	12	2500	108	132	200	25	1100
V120ZA6P	P120Z6	V120ZA6	120Z6	14	75	102	22	4500	108	132	210	50	2450
V120ZA20P	P120Z20	V120ZA20	120Z20	20	75	102	33	6500	108	132	210	100	5000
V150ZA05P	PZ150	V150ZA05	Z150	5	92	127	4	400	135	173	250	5	190
V150ZA1P	PZ051	V150ZA1	Z051	7	95	127	8	1200	135	165	250	10	460
V150ZA4P	P150Z4	V150ZA4	150Z4	10	95	127	15	2500	135	165	250	25	860
V150ZA8P	P150Z8	V150ZA8	150Z8	14	95	127	20	4500	135	165	250	50	1910
V150ZA20P	P150Z20	V150ZA20	150Z20	20	95	127	45	6500	135	165	250	100	3500
V180ZA05P	PZ180	V180ZA05	Z180	5	110	153	5	400	162	207	295	5	100
V180ZA1P	P180Z	V180ZA1	180Z	7	115	153	10	1200	162	198	300	10	320
V180ZA5P	P180Z5	V180ZA5	180Z5	10	115	153	18	2500	162	198	300	25	465
V180ZA10P	P180Z10	V180ZA10	180Z10	14	115	153	35	4500	162	198	300	50	1190
V180ZA20P	P180Z20	V180ZA20	180Z20	20	115	153	52	6500	162	198	300	100	2400
V205ZA05P	PZ205	V205ZA05	Z205	5	130	170	5.5	400	184	226	340	5	100
V220ZA05P	PZ220	V220ZA05	Z220	5	140	180	6	400	198	253	360	5	95
V240ZA05P	PZ240	V240ZA05	Z240	5	150	200	7	400	216	264	395	5	90
V270ZA05P	PZ270	V270ZA05	Z270	5	175	225	7.5	400	243	311	455	5	75
V330ZA05P	PZ330	V330ZA05	Z330	5	210	275	9	400	297	380	540	5	70
V360ZA05P	PZ360	V360ZA05	Z360	5	230	300	9.5	400	324	396	595	5	60
V390ZA05P	PZ390	V390ZA05	Z390	5	250	330	10	400	351	449	650	5	80
V430ZA05P	PZ430	V430ZA05	Z430	5	275	369	11	400	387	495	710	5	75
V470ZA05P	PZ470	V470ZA05	Z470	5	300	385	12	400	420	517	775	5	70
V620ZA05P	PZ620	V620ZA05	Z620	5	385	505	13	400	558	682	1025	5	45
V680ZA05P	PZ680	V680ZA05	Z680	5	420	560	14	400	610	748	1120	5	40
V715ZA05P	PZ715	V715ZA05	Z715	5	440	585	15.5	400	643	787	1180	5	35
V750ZA05P	PZ750	V750ZA05	Z750	5	460	615	17	400	675	825	1240	5	30

Note:

1. Average power dissipation of transients not to exceed 0.2W, 0.25W, 0.4W, 0.6W or 1W for model sizes 5mm, 7mm, 10mm, 14mm and 20mm, respectively.
2. Energy rating for impulse duration of 30ms minimum to one half of peak current (auto Load Dump).
3. 10mA DC test current.
4. Also rated to withstand 24V for 5 minutes.
5. Higher voltages available, contact Littelfuse.
6. Capacitance Values shown are TYPICAL.

† Also Recognised to UL 1449, Transient Voltage Surge Suppressors File E75961

Power Dissipation Ratings

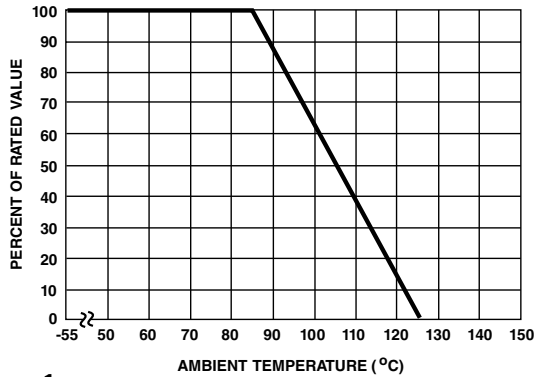


Figure 1

Should transients occur in rapid succession, the average power dissipation required is simply 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 the diagram 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

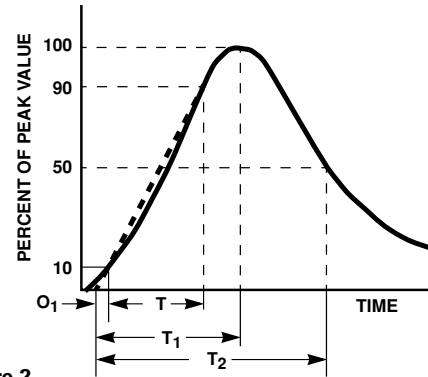


Figure 2

O_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 $8/20 \mu s$ Current Waveform:

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

Maximum Clamping Voltage for 5mm Parts

V8ZA05(P) - V68ZA05(P)

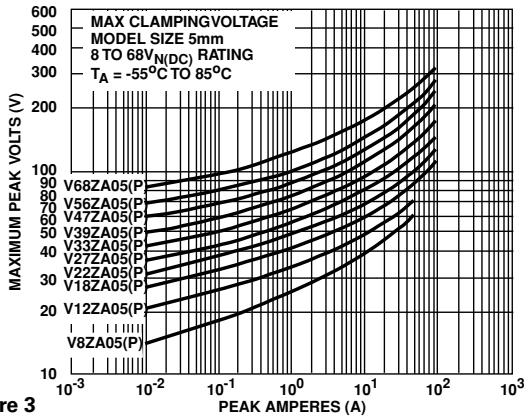


Figure 3

V82ZA05(P) - V330ZA05(P)

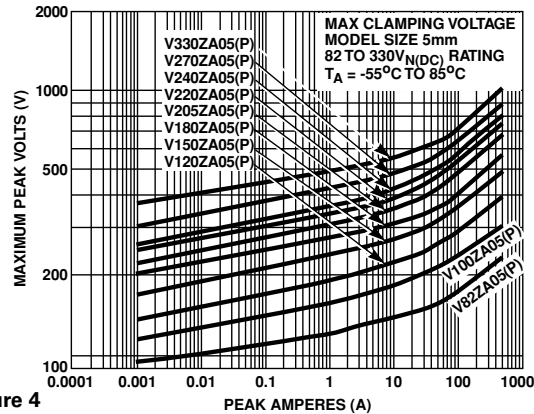


Figure 4

V360ZA05(P) - V750ZA05(P)

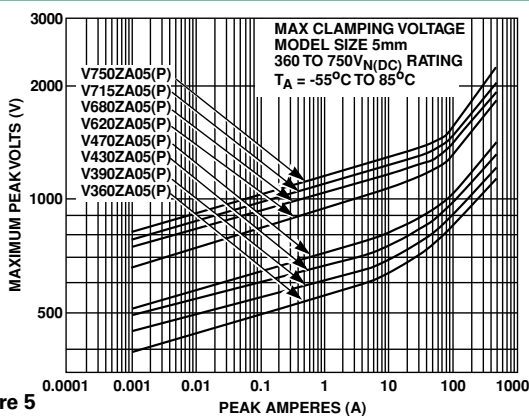


Figure 5

Maximum Clamping Voltage for 7mm Parts

V8ZA1(P) - V68ZA2(P)

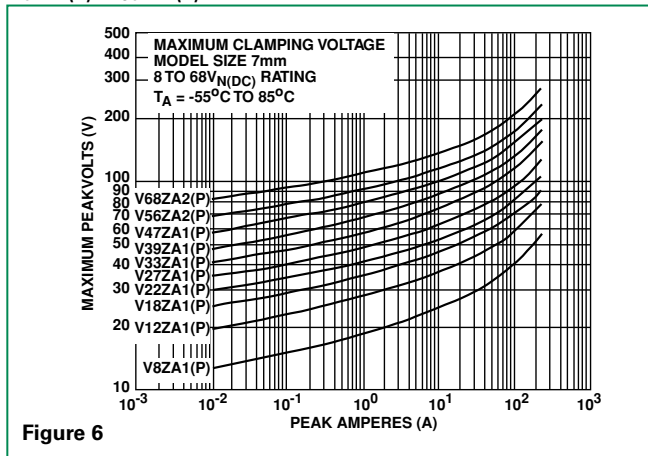


Figure 6

V82ZA2(P) - V180ZA1(P)

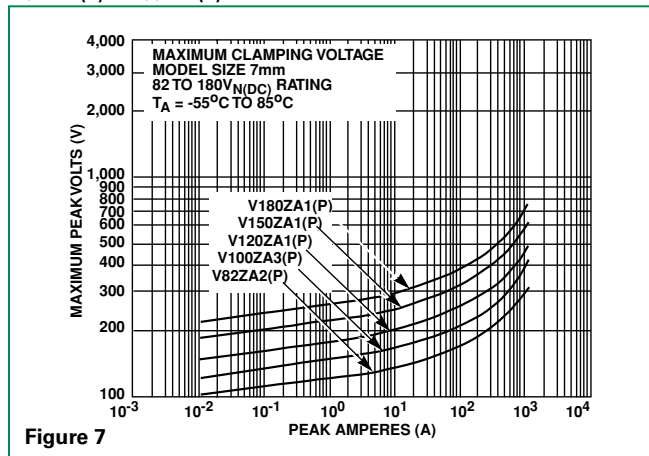


Figure 7

Maximum Clamping Voltage for 10mm Parts

V8ZA2(P) - V68ZA3(P)

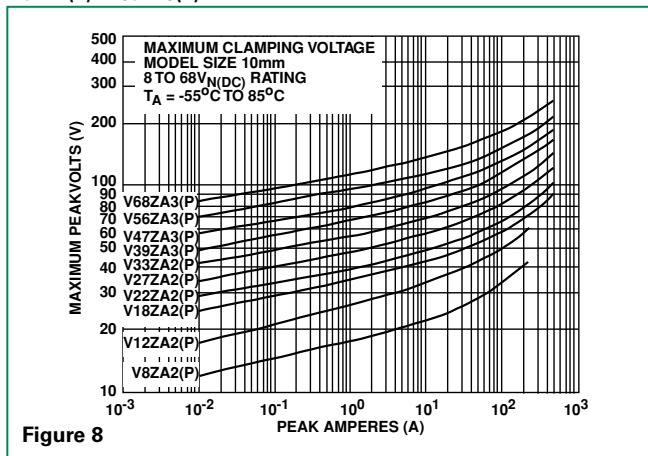


Figure 8

V82ZA4(P) - V180ZA5(P)

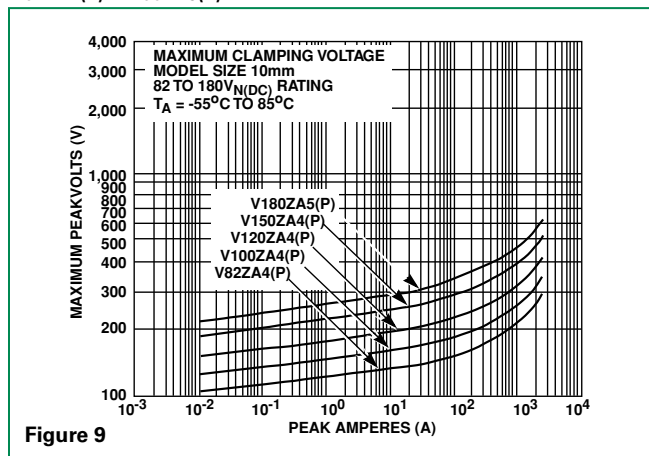


Figure 9

Maximum Clamping Voltage for 14mm Parts

V18ZA3(P) - V68ZA10(P)

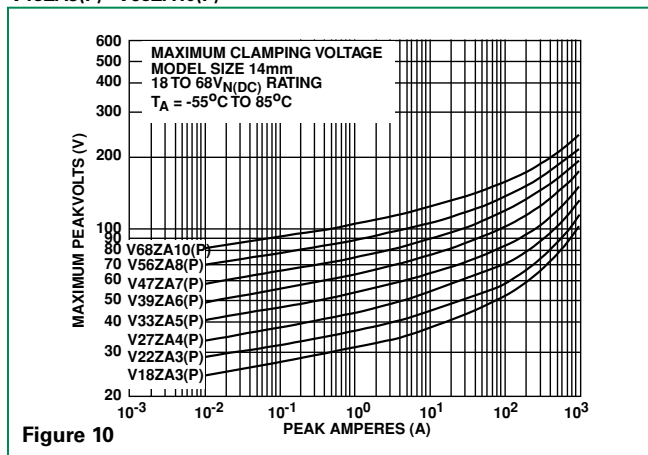


Figure 10

V82ZA12(P) - V180ZA10(P)

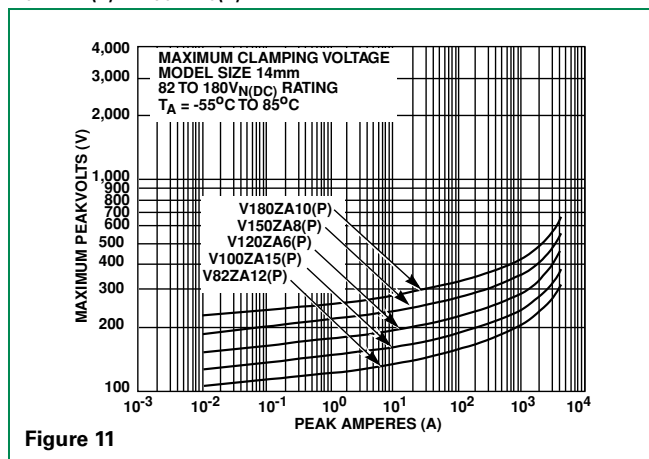


Figure 11

Maximum Clamping Voltage for 20mm Parts

V18ZA40(P) - V36ZA80(P)

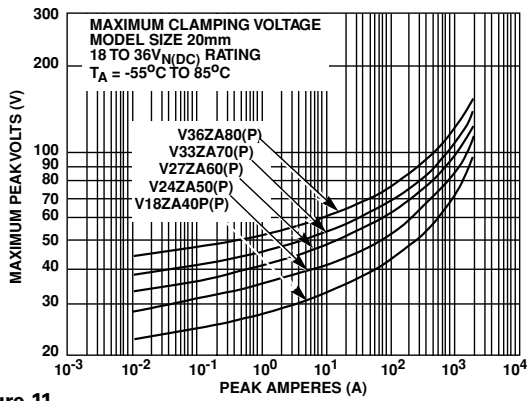


Figure 11

V39ZA20(P) - V180ZA20(P)

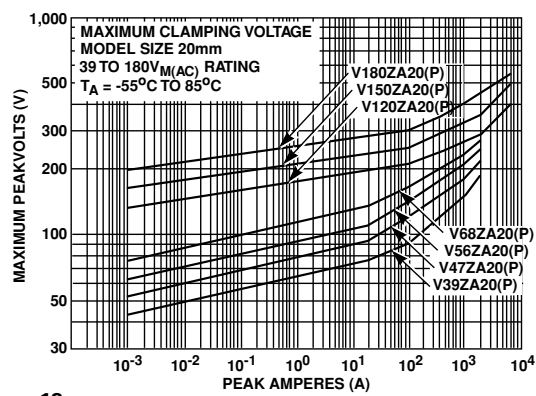


Figure 12

Repetitive Surge Capability for 5mm Parts

V8ZA05(P)

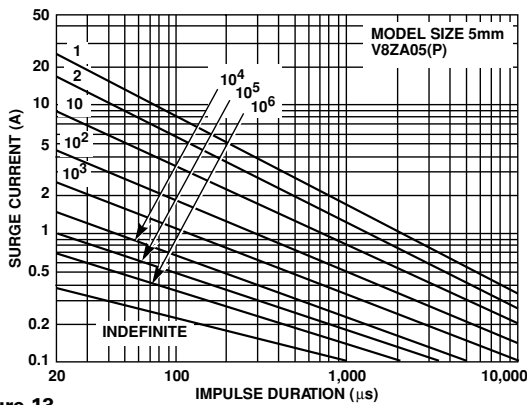


Figure 13

V12ZA05(P) - V68ZA05(P)

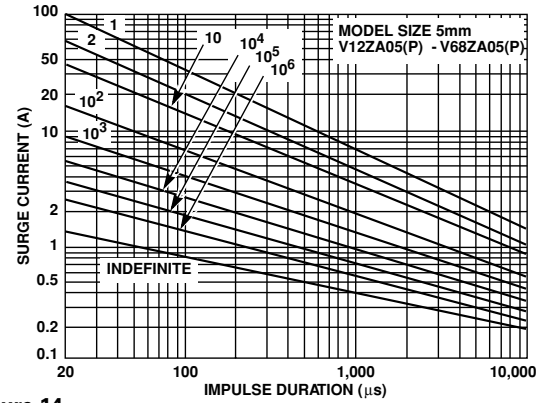


Figure 14

V82ZA05(P) - V750ZA05(P)

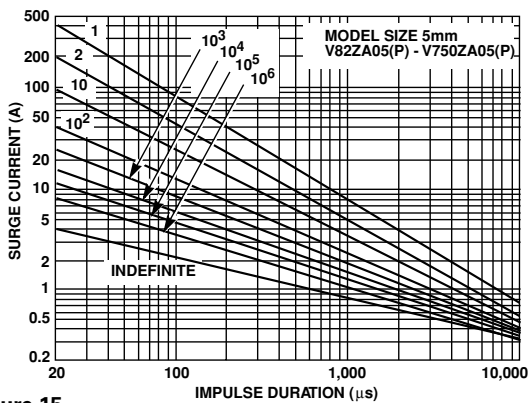
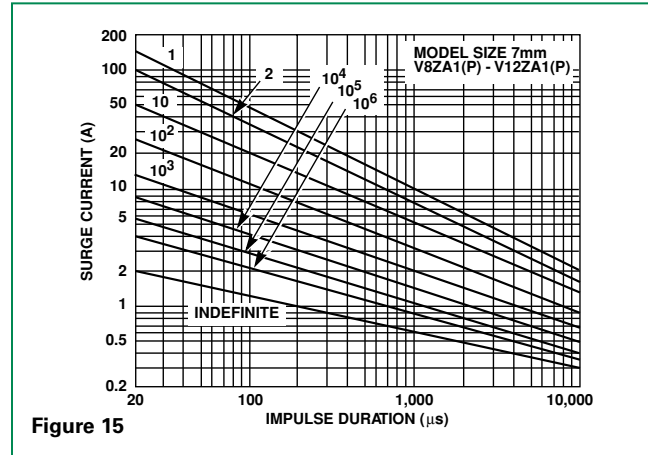


Figure 15

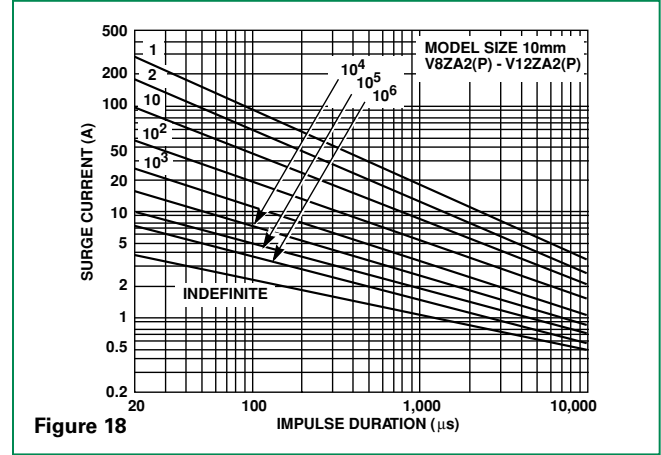
Repetitive Surge Capability for 7mm Parts

V8ZA1(P) - V12ZA1(P)

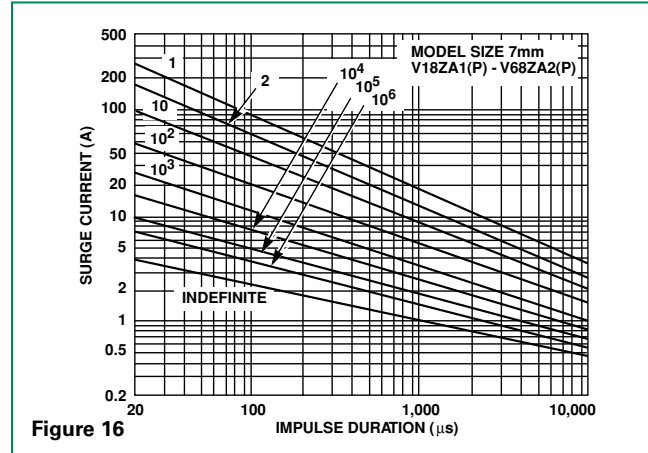


Repetitive Surge Capability for 10mm Parts

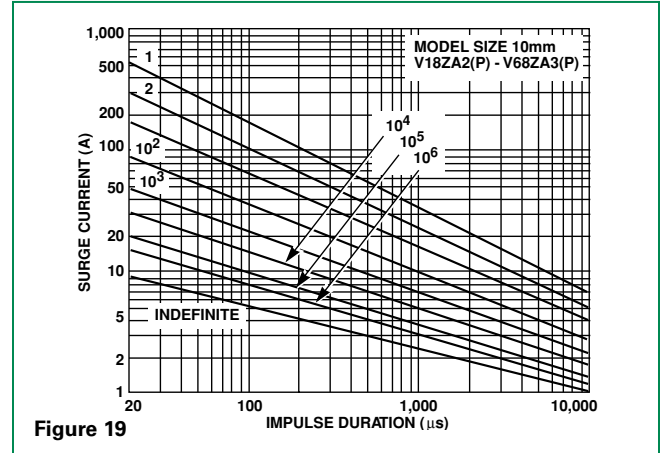
V8ZA2(P) - V127ZA2(P)



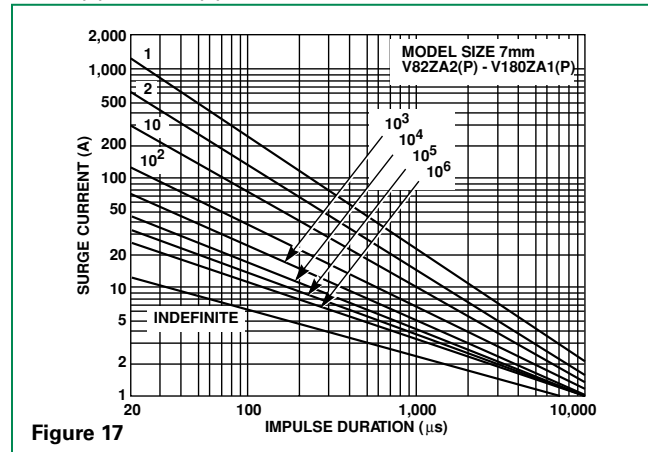
V18ZA1(P) - V68ZA2(P)



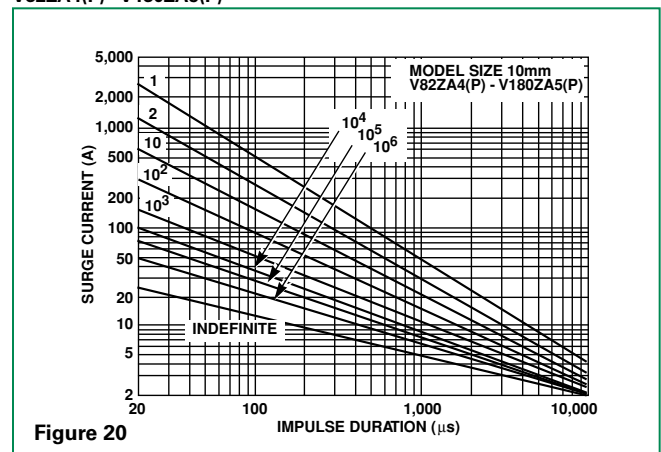
V18ZA2(P) - V68ZA3(P)



V82ZA2(P) - V180ZA1(P)



V82ZA4(P) - V180ZA5(P)



Repetitive Surge Capability for 14mm Parts

V18ZA3(P) - V68ZA10(P)

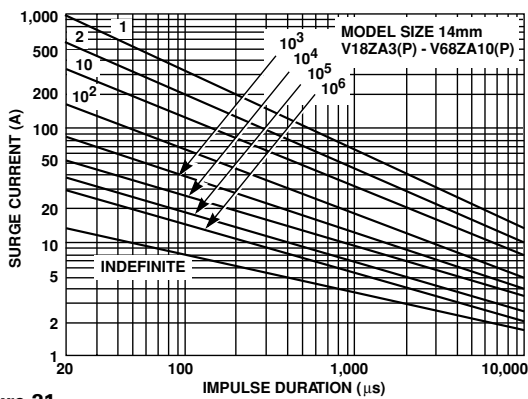


Figure 21

V82ZA12(P) - V180ZA10(P)

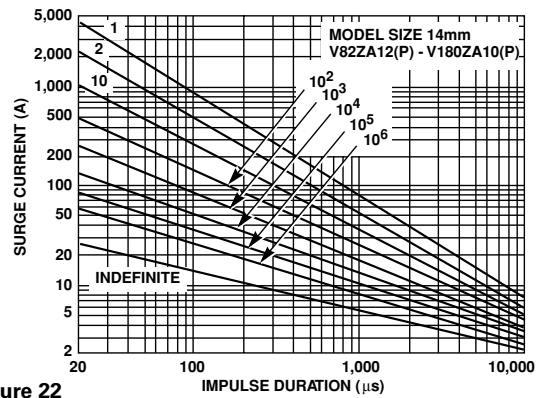


Figure 22

Repetitive Surge Capability for 20mm Parts

V18ZA40(P) - V68ZA20(P)

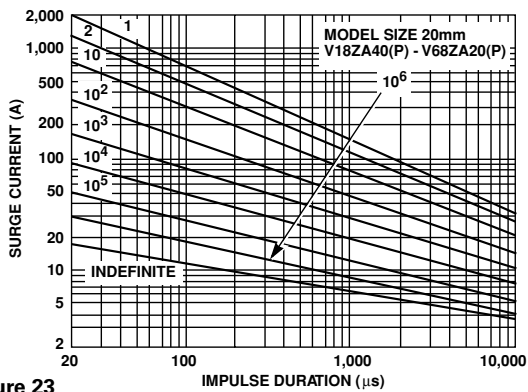


Figure 23

V120ZA20(P) - V180ZA20(P)

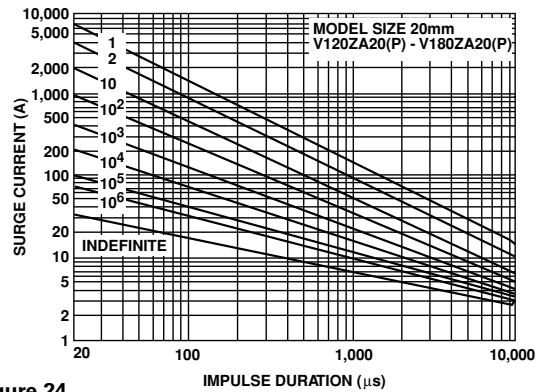


Figure 24

NOTE: If pulse ratings are exceeded, a shift of V_{NIDC} (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of V_{NIDC} , 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.

Wave Solder Profile

Non Lead-free Profile

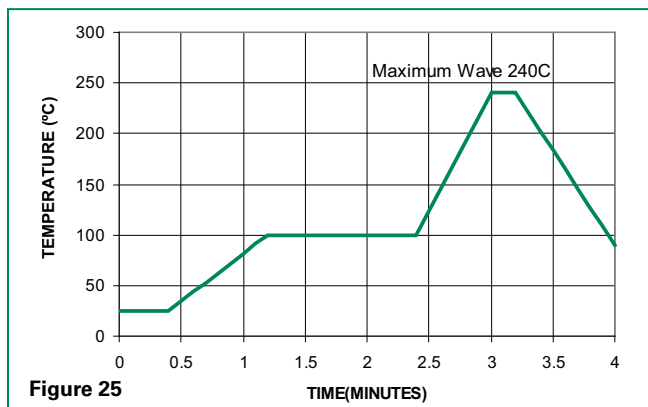


Figure 25

Lead-free Profile

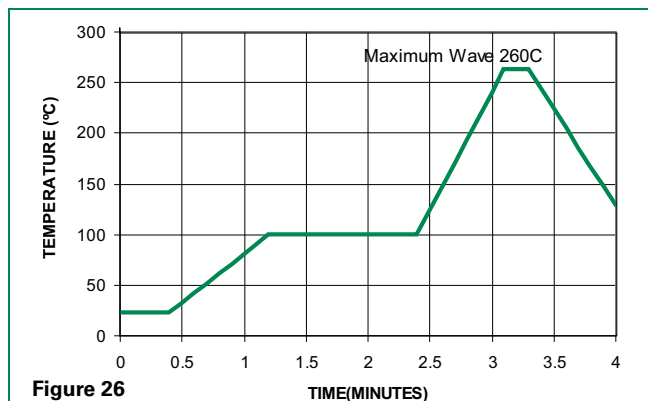


Figure 26

Physical Specifications

Lead Material	Tin-Coated Copper Wire
Soldering Characteristics	Solderability per MIL-STD-202, Method 208E
Insulating Material	Cured, flame retardant epoxy polymer meets UL94V-0 requirements
Device Labeling	Marked with LF, voltage, UL/CSA logos, and date code

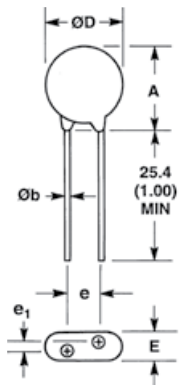
Environmental Specifications

Operating Ambient Temperature Range	-55°C to +85°C
Storage Temperature Range	-55°C to +125°C
Humidity Aging	+85°C, 85% RH, 1000 hours +/-10% typical voltage change
Thermal Shock	+85°C to -40°C 10 times +/-10% typical voltage change
Solvent Resistance	MIL-STD-202, Method 215F
Moisture Sensitivity	Level 1, J-STD-020C

ZA Series Varistors for Hi-Temperature Operating Conditions:

- Phenolic coated ZA Series devices are available with improved maximum operating temperature of 125°C
- These devices also have improved temperature cycling performance capability
- Ratings and specifications are as per standard ZA Series except Hi-Pot Encapsulation (Isolation Voltage Capability) = 500V
- To order: add 'X1347' to part number (e.g. V22ZA3X1347)
- These devices are not UL, CSA, VDE or CECC certified
- Contact factory for further details

Product Dimensions (mm)



CRIMPED AND TRIMMED LEAD

Radial lead types can be supplied with combination preformed crimp and trimmed leads. This option is supplied to the dimensions shown.

*Seating plane interpretation per IEC-717

- To order this crimped and trimmed lead style, standard radial type model numbers are changed by replacing the model letter "ZA" with "ZC." This option is supplied in bulk only.

Example:

Standard Model	Order As
V18ZA3	V18ZC3

For crimped leads without trimming and any variations to the above, contact Littelfuse.

Dimension	V _{RMS} Voltage Model	5mm Size		7mm Size		10mm Size		14mm Size		20mm Size	
		Min. mm (in)	Max. mm (in)	Min. mm (in)	Max. mm (in)	Min. mm (in)	Max. mm (in)	Min. mm (in)	Max. mm (in)	Min. mm (in)	Max. mm (in)
A	All	-	10 (0.394)	-	12 (0.472)	-	16 (0.630)	-	20 (0.787)	-	26.5 (1.043)
ØD	All	-	7 (0.276)	-	9 (0.354)	-	12.5 (0.492)	-	17 (0.669)	-	23 (0.906)
e	All	4 (0.157)	6 (0.236)	4 (0.157)	6 (0.236)	6.5 (0.256)	8.5 (0.335)	6.5 (0.256)	8.5 (0.335)	6.5 (0.256) (Note 6)	8.5 (0.335) (Note 6)
e₁	V8ZAV56ZA	1 (0.039)	3 (0.118)	1 (0.039)	3 (0.118)	1 (0.039)	3 (0.118)	1 (0.039)	3 (0.118)	1 (0.039)	3 (0.118)
	V68ZAV100ZA	1.5 (0.059)	3.5 (0.138)	1.5 (0.059)	3.5 (0.138)	1.5 (0.059)	3.5 (0.138)	1.5 (0.059)	3.5 (0.138)	1.5 (0.059)	3.5 (0.138)
	V120ZAV180ZA	1 (0.039)	3 (0.118)	1 (0.039)	3 (0.118)	1 (0.039)	3 (0.118)	1 (0.038)	3 (0.118)	1 (0.038)	3 (0.118)
	V205ZAV750ZA	1.5 (0.059)	3.5 (0.138)	-	-	-	-	-	-	-	-
E	V8ZAV56ZA	-	5 (0.197)	-	5 (0.197)	-	5 (0.197)	-	5 (0.197)	-	5 (0.197)
	V68ZAV100ZA	-	5.6 (0.220)	-	5.6 (0.220)	-	5.6 (0.220)	-	5.6 (0.220)	-	5.6 (0.220)
	V120ZAV180ZA	-	5 (0.197)	-	5 (0.197)	-	5 (0.197)	-	5 (0.197)	-	5 (0.197)
	V205ZAV750ZA	-	5.6 (0.220)	-	-	-	-	-	-	-	-
Øb	All	0.585 (0.023)	0.685 (0.027)	0.585 (0.023)	0.685 (0.027)	0.76 (0.030)	0.86 (0.034)	0.76 (0.030)	0.86 (0.034)	0.76 (0.030)	0.86 (0.034)
A	All	-	13.0 (0.512)	-	15 (0.591)	-	19.5 (0.768)	-	22.5 (0.886)	-	29.0 (1.142)
L_{TRIM}	All	2.41 (0.095)	4.69 (0.185)	2.41 (0.095)	4.69 (0.185)	2.41 (0.095)	4.69 (0.185)	2.41 (0.095)	4.69 (0.185)	2.41 (0.095)	4.69 (0.185)

NOTES: Dimensions in millimeters, inches in parentheses.

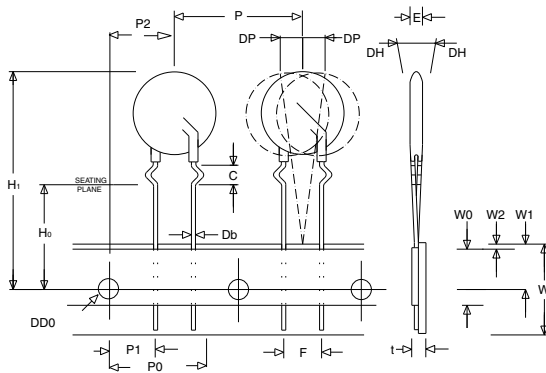
6. 10mm ALSO AVAILABLE; see additional lead style options.

7. V24ZA50(P) and V24ZC50(P) only supplied with lead spacing of 6.35mm +/-0.5mm (0.25 +/-0.0196) Dimension e = 5.85 min. Does not apply to T&R parts.

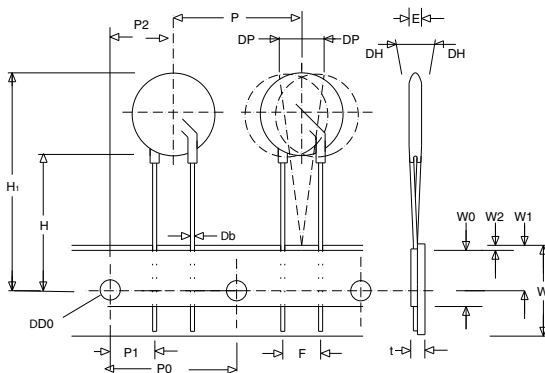
Tape and Reel Specifications

5 and 7mm Devices

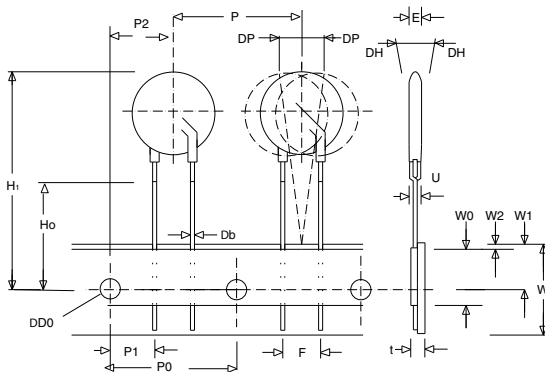
CRIMPED LEADS "ZT"



STRAIGHT LEADS "ZS"

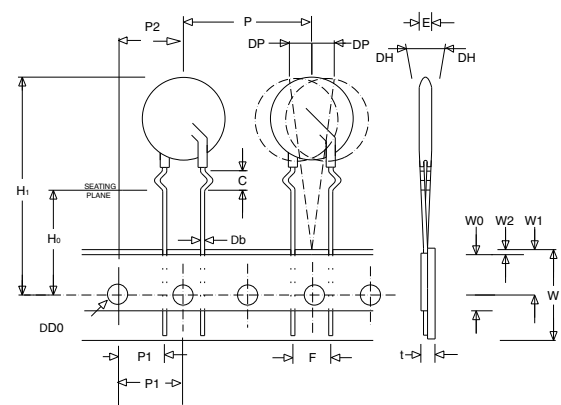


UNDER CRIMPED LEADS "ZU"

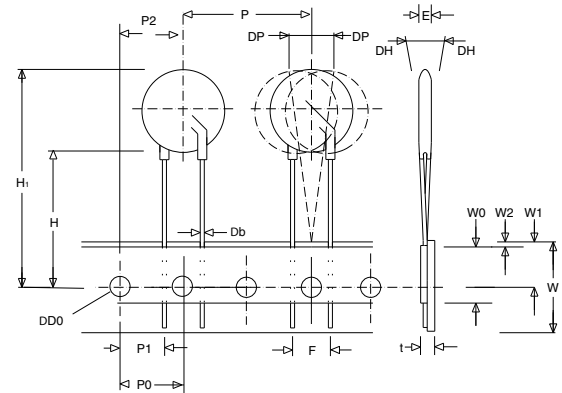


10, 14 and 20mm Devices

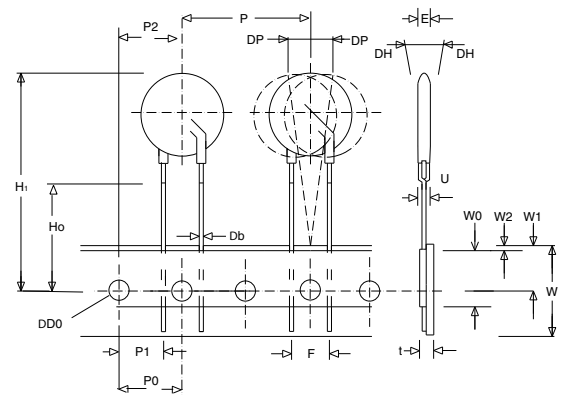
CRIMPED LEADS "ZT"



STRAIGHT LEADS "ZS"



UNDER CRIMPED LEADS "ZU"



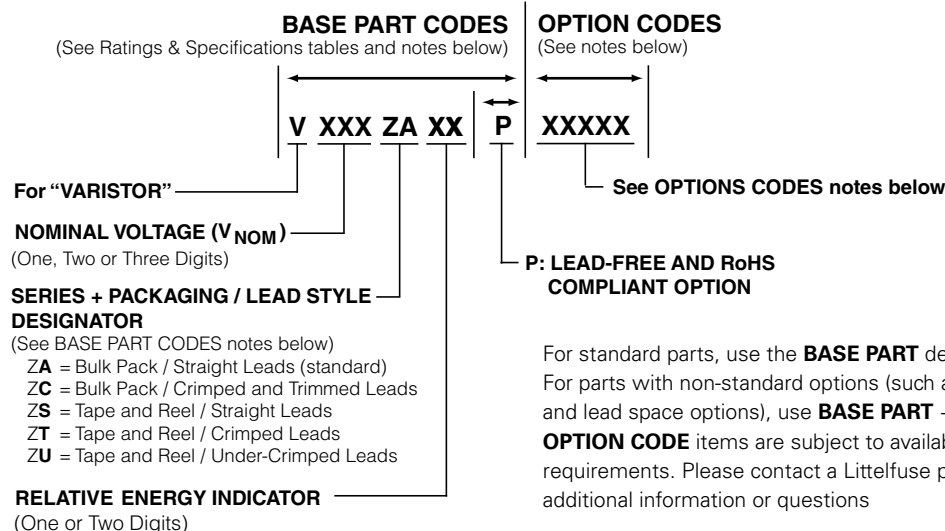
Tape and Reel Specifications

- Conforms to ANSI and EIA specifications
- Can be supplied to IEC Publication 286-2
- Radial devices on tape are supplied with crimped leads, straight leads, or under-crimped leads
- 5mm parts are available on tape and reel up to 385 VAC only

NOTE: Leads are offset by Dim e1

SYMBOL	DESCRIPTION	MODEL SIZE				
		5mm	7mm	10mm	14mm	20mm
P	Pitch of Component	12.7 +/- 1.0	12.7 +/- 1.0	25.4 +/- 1.0	25.4 +/- 1.0	25.4 +/- 1.0
P₀	Feed Hole Pitch	12.7 +/- 0.2	12.7 +/- 0.2	12.7 +/- 0.2	12.7 +/- 0.2	12.7 +/- 0.2
P₁	Feed Hole Center to Pitch	3.85 +/- 0.7	3.85 +/- 0.7	8.85 +/- 0.7	8.85 +/- 0.7	8.85 +/- 0.7
P₂	Hole Center to Component Center	6.35 +/- 1.0	6.35 +/- 1.0	12.7 +/- 0.7	12.7 +/- 0.7	12.7 +/- 0.7
F	Lead to Lead Distance	5.0 +/- 1.0	5.0 +/- 1.0	7.5 +/- 1.0	7.5 +/- 1.0	7.5 +/- 1.0
h	Component Alignment	2.0 Max	2.0 Max	2.0 Max	2.0 Max	2.0 Max
W	Tape Width	18.0 +1.0 / -0.5	18.0 +1.0 / -0.5	18.0 +1.0 / -0.5	18.0 +1.0 / -0.5	18.0 +1.0 / -0.5
W₀	Hold Down Tape Width	12.0 +/- 0.3	12.0 +/- 0.3	12.0 +/- 0.3	12.0 +/- 0.3	12.0 +/- 0.3
W₁	Hole Position	9.0 +0.75 / -0.50	9.0 +0.75 / -0.50	9.0 +0.75 / -0.50	9.0 +0.75 / -0.50	9.0 +0.75 / -0.50
W₂	Hold Down Tape Position	0.5 Max	0.5 Max	0.5 Max	0.5 Max	0.5 Max
H	Height from Tape Center to Component Base	18.0 +2.0 / -0.0	18.0 +2.0 / -0.0	18.0 +2.0 / -0.0	18.0 +2.0 / -0.0	18.0 +2.0 / -0.0
H₀	Seating Plane Height	16.0 +/- 0.5	16.0 +/- 0.5	16.0 +/- 0.5	16.0 +/- 0.5	16.0 +/- 0.5
H₁	Component Height	29.0 Max	32.0 Max	36.0 Max	40.0 Max	46.5 Max
D₀	Feed Hole Diameter	4.0 +/- 0.2	4.0 +/- 0.2	4.0 +/- 0.2	4.0 +/- 0.2	4.0 +/- 0.2
t	Total Tape Thickness	0.7 +/- 0.2	0.7 +/- 0.2	0.7 +/- 0.2	0.7 +/- 0.2	0.7 +/- 0.2
U	Undercrimp Width	8.0 Max	8.0 Max	8.0 Max	8.0 Max	8.0 Max
p	Component Alignment	3° Max	3° Max	3° Max	3° Max	3° Max

Part Numbering System



Ordering Notes:

BASE PART CODES:

Series + Packaging / Lead Style Designators:

Ordering examples:

Straight Lead Bulk Pack (standard)	Straight Lead Tape & Reel	Crimped Lead Tape & Reel	Crimped & Trimmed Lead Bulk Pack	Under-Crimp Lead Tape & Reel
V18ZA3	V18ZS3	V18ZT3	V18ZC3	V18ZU3

Crimped lead ZA Series varistors are supplied standard in tape and reel, denoted with "ZT."

"ZC" style is supplied in bulk only.

"ZU" style is supplied in tape and reel only.

For crimped leads without trimming and any variations other than that described above, please contact Littelfuse.

Lead-free / RoHS Designator:

For Lead-free and RoHS compliant parts add "P" after the BASE PART number and before any other OPTION CODE:

Standard Model	Order As
V18ZA40	V18ZA40P

Standard Model with Option	Order As
V18ZA40X10	V18ZA40PX10

OPTION CODES:

X10: 10MM LEAD SPACING OPTION –

For 10 (-/+1)mm lead spacing (available on 20mm diameter models only), append standard model BASE PART number with "X10." Example:

Standard Model	Order As
V18ZA40	V18ZA40X10

X2855: Nickel Barrier COATED WIRE OPTION –

All standard parts use Tin-Coated Copper wire. Nickel Barrier Coated wire is available as an option, consisting of Copper wire with a flashing of Nickel followed by a top coating of Tin. To order append standard model BASE PART number with "X2855." Example:

Standard Model	Order As
V18ZA40	V18ZA40X2855

TAPE & REEL QUANTITIES:

Littelfuse ZA Series varistors are shipped standard in bulk pack with straight leads and lead spacing outlined in the Package Dimensions section of this data sheet. Contact your Littelfuse sales representative to discuss non-standard options.

Device Size	Voltage	Quantity Per Reel		
		"S" Reel	"T" Reel	"U" Reel
5mm	All	1000	1000	1000
7mm	All	1000	1000	1000
10mm	All	500	500	500
14mm	< 300V	500	500	500
20mm	< 300V	500	500	400

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<http://moschip.ru/get-element>

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