## **Panasonic**

**INDUSTRY** 

Varistors (ZNR Surge Absorber)

D type

E-S1 series



Varistors (ZNR Surge Absorber), Series E-S1, improves E series products with high capability for absorbing transient overvoltage in a compact size, suitable for surge protection at high temperature.

## **Features**

- Large withstanding surge current capability in compact sizes
- Withstanding surge current at max. 125 °C
- Large "Energy Handling Capability" absorbing transient overvoltages in compact sizes
- Wide range of varistor voltages
- RoHS compliant

## **Recommended applications**

- Transistor, diode, IC, thyristor or triac semiconductor protection
- Surge protection in consumer electronic equipment
- Surge protection in communication, measuring or controller electronics
- Surge protection in electronic home appliances, gas or petroleum appliances

## **Applicable standards**

- UL1449 (VZCA2/UL, VZCA8/C-UL)
- VDE IEC61051-1, -2, -2-2, IEC60950-1 Annex.Q, IEC62368-1 G8.2
- CQC (GB/T10193, GB/T10194, GB4943.1, GB8898)

Refer to "Standard Products", and "Application Note for Safety Standards", for the details.

■ As for handling precautions and minimum quantity / Packing unit please see related information.

#### **Explanation of part numbers** 5 3 9 10 12 2 11 Ζ Ε R Ε Product code Code Code Series Lead configuration Norminal varistor voltage Design Code Long lead type E11 E11-S1 Configuration Packaging The first two digits are significant E14 E14-S1 Straight Lead Bulk SC Lead cut type Α figures and the third one denotes the number of zeros following.

#### Reference guide to standard products Varistor Clamping Maximum **Applicable** Maximum Voltage Voltage **Peak Current** Standards Allowable Voltage at 8/20 µs at 1 mA at 8/20 µs (A) Part No. **ACrms** DC 125℃ Type max. 85℃ 125℃ lp Approvals (V) (A) name (V) (V) (V) 1 time 1 time 2 times 200 ERZE11A201S1 E11201 ○☆★◇◆ 130 170 340 50 6000 5000 4500 (185 to 225) 220 ERZE11A221S1 E11221 140 180 360 50 6000 5000 4500 ○☆★◇◆ (198 to 242) 240 ERZE11A241S1 200 6000 5000 4500 F11241 150 395 50 ○☆★◇◆ (216 to 264) 270 ERZE11A271S1 E11271 175 225 455 50 6000 5000 4500 ○☆★◇◆ (247 to 303) 330 ERZE11A331S1 E11331 ○☆★◇◆ 210 270 545 50 6000 5000 4500 (297 to 363) 360 ERZE11A361S1 E11361 230 300 595 50 6000 5000 4500 ○☆★◇◆ (324 to 396) ERZE11A391S1 E11391 ○☆★◇◆ 250 320 650 50 6000 5000 4500 (351 to 429) 430 ERZE11A431S1 E11431 275 710 50 6000 5000 4500 ○☆★◇◆ 350 (387 to 473) 300 5000 ERZE11A471S1 E11471 385 775 50 6000 4500 ○☆★◇◆ (423 to 517) 510 ERZE11A511S1 E11511 ○☆★◇◆ 320 410 845 50 6000 5000 4500 (459 to 561) 560 ERZE11A561S1 E11561 450 6000 5000 4500 ○☆★◇◆ 350 930 50 (504 to 616) 620 ERZE11A621S1 E11621 ○☆★◇◆ 385 505 1025 50 5000 5000 4500 (558 to 682) ERZE11A681S1 E11681 ○☆★◇◆ 420 560 1120 50 5000 5000 4500 (612 to 748) 750 ERZE11A751S1 E11751 50 5000 5000 4500 ○☆★◇◆ 460 615 1240 (675 to 825) 820 ERZE11A821S1 E11821 510 670 1355 50 5000 5000 4500 ○☆★◇◆ (738 to 902) 910 ERZE11A911S1 E11911 0☆★◇◆ 550 745 1500 50 5000 5000 4500 (819 to 1001) 1000 ERZE11A102S1 E11102 625 825 1650 50 5000 5000 4500 ○☆★◇◆ (900 to 1100) 1100 ERZE11A112S1 E11112 ○☆★◇◆ 680 895 5000 5000 4500 1815 50 (990 to 1210)

Maximum Allowable Voltage and Maximum Peak Current at 8/20 µs(A) at 125 °C

<sup>○ :</sup> UL1449 (VZCA2/UL, VZC A8/C-UL),  $\Diamond$  : VDE (IEC61051-1, -2, -2-2),  $\bigstar$  : VDE (IEC60950-1 Annex.Q, IEC62368-1 G8.2),

<sup>\*</sup>Approval number (File No.) of safety regulations are subject to revision without notice. Ask factory for a copy of the latest file No.

## Ratings and characteristics

●Operating temperature range : -40 to 125 °C

●Storage temperature range : -40 to 125 °C

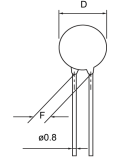
	Varistor Voltage	Maximum allowable		Clamping voltage Rated	Maximur	Maximum energy		Maximum peak current at 8/20 µs		Capacitance (max.)	
Part No.	at 1 mA	volta		(max.) *lp	power	10/1000 μs	2 ms	85 ℃ 1 time	125 ℃ 1 time	125 ℃ 2 times	at 1 kHz
	(V)	ACrms (V)	DC (V)	(V)	(W)	(J)	(J)	(A)	(A)	(A)	(pF)
ERZE11A201S1	200(185 to 225)	130	170	340	0.6	70	50	6000	5000	4500	690
ERZE11A221S1	220(198 to 242)	140	180	360	0.6	78	55	6000	5000	4500	660
ERZE11A241S1	240(216 to 264)	150	200	395	0.6	84	60	6000	5000	4500	620
ERZE11A271S1	270(247 to 303)	175	225	455	0.6	99	70	6000	5000	4500	580
ERZE11A331S1	330(297 to 363)	210	270	545	0.6	115	80	6000	5000	4500	520
ERZE11A361S1	360(324 to 396)	230	300	595	0.6	130	90	6000	5000	4500	480
ERZE11A391S1	390(351 to 429)	250	320	650	0.6	140	100	6000	5000	4500	450
ERZE11A431S1	430(387 to 473)	275	350	710	0.6	155	110	6000	5000	4500	400
ERZE11A471S1	470(423 to 517)	300	385	775	0.6	175	125	6000	5000	4500	360
ERZE11A511S1	510(459 to 561)	320	410	845	0.6	190	136	6000	5000	4500	310
ERZE11A561S1	560(504 to 616)	350	450	930	0.6	190	136	6000	5000	4500	310
ERZE11A621S1	620(558 to 682)	385	505	1025	0.6	190	136	5000	5000	4500	300
ERZE11A681S1	680(612 to 748)	420	560	1120	0.6	190	136	5000	5000	4500	290
ERZE11A751S1	750(675 to 825)	460	615	1240	0.6	210	150	5000	5000	4500	280
ERZE11A821S1	820(738 to 902)	510	670	1355	0.6	235	165	5000	5000	4500	260
ERZE11A911S1	910(819 to 1001)	550	745	1500	0.6	255	180	5000	5000	4500	240
ERZE11A102S1	1000(900 to 1100)	625	825	1650	0.6	280	200	5000	5000	4500	220
ERZE11A112S1	1100(990 to 1210)	680	895	1815	0.6	310	220	5000	5000	4500	200

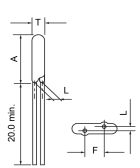
**<sup>≯</sup>**Ip Measuring current of clamping voltage : 50 A

## **Dimensions in mm (not to scale)**

Unit : mm

Part No.	D max.	T max.	F±1.0	A max.	L±1.0
ERZE11A201S1	13.0	5.2	7.5	17.0	1.9
ERZE11A221S1	13.0	5.3	7.5	17.0	2.0
ERZE11A241S1	13.0	5.4	7.5	17.0	2.1
ERZE11A271S1	13.0	5.6	7.5	17.0	2.3
ERZE11A331S1	13.0	5.9	7.5	17.0	2.6
ERZE11A361S1	13.0	6.1	7.5	17.0	2.8
ERZE11A391S1	13.0	6.2	7.5	17.0	2.9
ERZE11A431S1	13.0	6.4	7.5	17.0	3.1
ERZE11A471S1	13.0	6.6	7.5	17.0	3.3
ERZE11A511S1	13.0	6.8	7.5	17.0	3.5
ERZE11A561S1	13.0	7.2	7.5	17.0	3.8
ERZE11A621S1	14.0	7.5	7.5	18.0	4.2
ERZE11A681S1	14.0	7.8	7.5	18.0	4.5
ERZE11A751S1	14.0	8.2	7.5	18.0	4.9
ERZE11A821S1	14.0	8.5	7.5	18.0	5.2
ERZE11A911S1	14.0	9.0	7.5	18.0	5.7
ERZE11A102S1	14.0	9.5	7.5	18.0	6.2
ERZE11A112S1	14.0	10.1	7.5	18.0	6.8

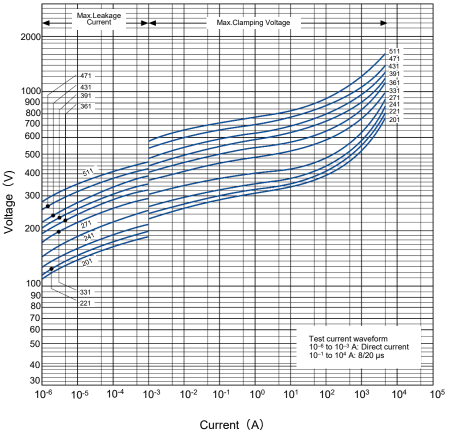




## **Typical characteristics**

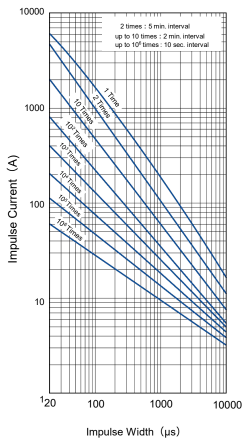
## Voltage vs. Current

## ERZE11A201S1 to ERZE11A511S1

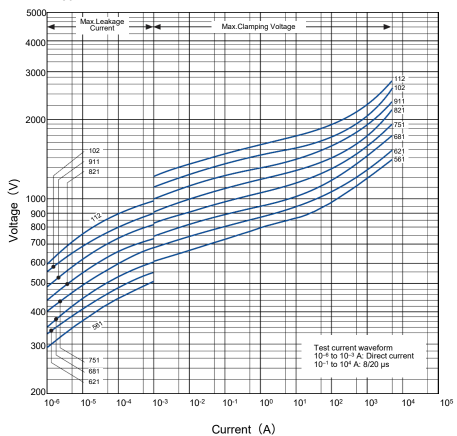


## Impulse Derating (Relation between impulse width and impulse current multiple)

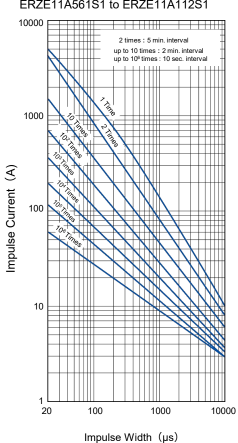
## ERZE11A201S1 to ERZE11A511S1



## ERZE11A561S1 to ERZE11A112S1



## ERZE11A561S1 to ERZE11A112S1



#### Reference guide to standard products Varistor Clamping Maximum Applicable Maximum voltage voltage peak current standards allowable voltage at 8/20 µs at 8/20 µs (A) at 1 mA Part No. **ACrms** DC 85℃ 125℃ Type max. 125℃ lp Approvals (V) name (A) 1 time 2 times (V) (V) (V) 1 time 200 ERZE14A201S1 E14201 ○☆★◇◆ 130 170 340 100 10000 7500 6500 (185 to 225) 220 ERZE14A221S1 E14221 180 100 10000 7500 6500 ○☆★◇◆ 140 360 (198 to 242) 240 ERZE14A241S1 E14241 150 200 395 100 10000 7500 6500 ○☆★◇◆ (216 to 264) 270 ERZE14A271S1 E14271 ○☆★◇◆ 175 225 455 100 10000 7500 6500 (247 to 303) 330 ERZE14A331S1 7500 E14331 ○☆★◇◆ 210 270 545 100 10000 6500 (297 to 363) 360 230 10000 7500 ERZE14A361S1 E14361 ○☆★◇◆ 300 595 100 6500 (324 to 396) 390 ERZE14A391S1 E14391 250 320 650 100 10000 7500 6500 0☆★◇◆ (351 to 429) 430 ERZE14A431S1 E14431 0☆★◇◆ 275 350 710 100 10000 7500 6500 (387 to 473) 470 ERZE14A471S1 E14471 ○☆★◇◆ 300 385 775 100 10000 7500 6500 (423 to 517) ERZE14A511S1 E14511 ○☆★◇◆ 320 410 845 100 10000 7500 6500 (459 to 561) E14561 350 930 100 10000 7500 6500 450 ERZE14A561S1 ○☆★◇◆ (504 to 616) 620 ERZE14A621S1 F14621 ○☆★◇◆ 385 505 1025 100 7500 7500 6500 (558 to 682) 680 ERZE14A681S1 E14681 420 560 1120 100 7500 7500 6500 ○☆★◇◆ (612 to 748) 750 7500 ERZE14A751S1 E14751 460 615 1240 100 7500 6500 ○☆★◇◆ (675 to 825) ERZE14A821S1 E14821 510 670 1355 100 7500 7500 6500 ○☆★◇◆ (738 to 902) 910 6500 ERZE14A911S1 E14911 ○☆★◇◆ 550 745 1500 100 7500 7500 (819 to 1001) 1000 ERZE14A102S1 7500 E14102 ○☆★◇◆ 625 825 1650 100 7500 6500 (900 to 1100) 1100 ERZE14A112S1 F14112 680 895 1815 100 7500 7500 6500 ○☆★◇◆ (990 to 1210)

Maximum Allowable Voltage and Maximum Peak Current at 8/20 μs(A) at 125 °C

<sup>○:</sup> UL1449 (VZCA2/UL, VZC A8/C-UL), ☆: VDE (IEC61051-1, -2, -2-2), ★: VDE (IEC60950-1 Annex.Q, IEC62368-1 G8.2),

<sup>♦ :</sup> CQC (GB/T10193, GB/T10194), ♦ : CQC (GB4943.1, GB8898)

<sup>\*</sup>Approval number (File No.) of safety regulations are subject to revision without notice. Ask factory for a copy of the latest file No.

## Ratings and characteristics

●Operating temperature range : -40 to 125 °C

●Storage temperature range : -40 to 125 °C

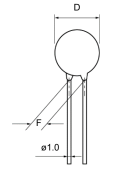
	Varistor voltage	Maxima		Clamping voltage Rated		Maximum energy		Maximum peak current at 8/20 µs			Capacitance (max.)
Part No.	at 1 m A		voltage	(max.) *lp	power	10/1000 μs	2 ms	85 ℃ 1 time	125 ℃ 1 time	125 ℃ 2 times	
	(V)	ACrms (V)	DC (V)	(V)	(W)	(J)	(J)	(A)	(A)	(A)	(pF)
ERZE14A201S1	200(185 to 225)	130	170	340	1.0	140	100	10000	7500	6500	1300
ERZE14A221S1	220(198 to 242)	140	180	360	1.0	155	110	10000	7500	6500	1200
ERZE14A241S1	240(216 to 264)	150	200	395	1.0	168	120	10000	7500	6500	1100
ERZE14A271S1	270(247 to 303)	175	225	455	1.0	190	135	10000	7500	6500	1000
ERZE14A331S1	330(297 to 363)	210	270	545	1.0	228	160	10000	7500	6500	900
ERZE14A361S1	360(324 to 396)	230	300	595	1.0	255	180	10000	7500	6500	900
ERZE14A391S1	390(351 to 429)	250	320	650	1.0	275	195	10000	7500	6500	800
ERZE14A431S1	430(387 to 473)	275	350	710	1.0	303	215	10000	7500	6500	800
ERZE14A471S1	470(423 to 517)	300	385	775	1.0	350	250	10000	7500	6500	750
ERZE14A511S1	510(459 to 561)	320	410	845	1.0	382	273	10000	7500	6500	700
ERZE14A561S1	560(504 to 616)	350	450	930	1.0	382	273	10000	7500	6500	700
ERZE14A621S1	620(558 to 682)	385	505	1025	1.0	382	273	7500	7500	6500	650
ERZE14A681S1	680(612 to 748)	420	560	1120	1.0	382	273	7500	7500	6500	600
ERZE14A751S1	750(675 to 825)	460	615	1240	1.0	420	300	7500	7500	6500	530
ERZE14A821S1	820(738 to 902)	510	670	1355	1.0	460	325	7500	7500	6500	500
ERZE14A911S1	910(819 to 1001)	550	745	1500	1.0	510	360	7500	7500	6500	400
ERZE14A102S1	1000(900 to 1100)	625	825	1650	1.0	565	400	7500	7500	6500	400
ERZE14A112S1	1100(990 to 1210)	680	895	1815	1.0	620	440	7500	7500	6500	350

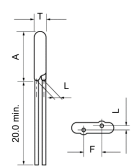
**≯**Ip Measuring current of clamping voltage : 100 A

## Dimensions in mm (not to scale)

Unit : mm

Part No.	D max.	T max.	F±1.0	A max.	L±1.0
ERZE14A201S1	16.5	5.2	10.0	20.0	2.1
ERZE14A221S1	16.5	5.3	10.0	20.0	2.2
ERZE14A241S1	16.5	5.4	10.0	20.0	2.3
ERZE14A271S1	16.5	5.6	10.0	20.0	2.5
ERZE14A331S1	16.5	5.9	10.0	20.0	2.8
ERZE14A361S1	16.5	6.1	10.0	20.0	3.0
ERZE14A391S1	16.5	6.2	10.0	20.0	3.1
ERZE14A431S1	16.5	6.4	10.0	20.0	3.3
ERZE14A471S1	16.5	6.6	10.0	20.0	3.5
ERZE14A511S1	16.5	6.8	10.0	20.0	3.7
ERZE14A561S1	16.5	7.2	10.0	20.0	4.0
ERZE14A621S1	17.5	7.5	10.0	20.5	4.4
ERZE14A681S1	17.5	7.8	10.0	20.5	4.7
ERZE14A751S1	17.5	8.2	10.0	20.5	5.1
ERZE14A821S1	17.5	8.5	10.0	20.5	5.4
ERZE14A911S1	17.5	9.0	10.0	20.5	5.9
ERZE14A102S1	17.5	9.5	10.0	20.5	6.4
ERZE14A112S1	17.5	10.1	10.0	20.5	7.2





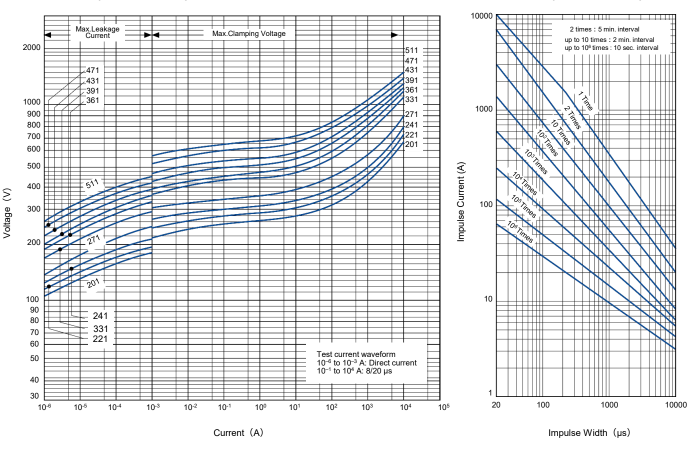
## **Typical characteristics**

## Voltage vs. Current

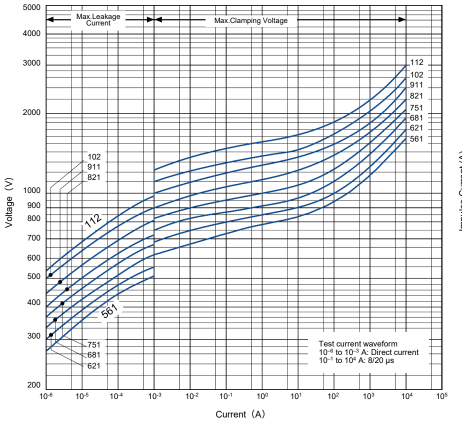
## ERZE14A201S1 to ERZE14A511S1

## Impulse Derating (Relation between impulse width and impulse current multiple)

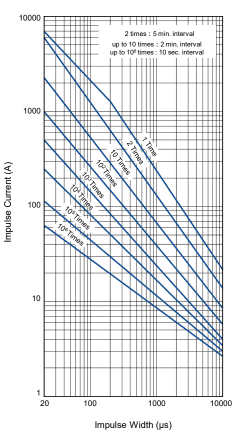
## ERZE14A201S1 to ERZE14A511S1



## ERZE14A561S1 to ERZE14A112S1



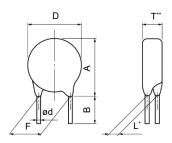
## ERZE14A561S1 to ERZE14A112S1



## Straight leads cut type (Bulk type)

X Ratings and characteristics is refer to bulk standard type.

## Dimensions in mm (not to scale)





notes \* Dimension "L": Conforms to each individtual specification.

\*\* Dimension "T": Conforms to each individual specification.

Unit : mm

Series	E11	I-S1	-S1	
Varister Voltage Symbol	201 to 561	621 to 112	201 to 561	621 to 112
D	13.0 max	14.0 max	16.5 max	17.5 max
Α	17.0 max	18.0 max	20.0 max	20.5 max
F	7.5±1.0	7.5±1.0	10.0±1.0	10.0±1.0
ød	0.80 +0.08 -0.05	0.80 +0.08 -0.05	1.00 +0.1 -0.05	1.00 +0.1 -0.05
В	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0
Standard Products Part No.	ERZE11A	□□□SC	ERZE14A	

## Application Note for Safety Standards (For Series E-S1)

- Approvals products lists in "Reference Guide to Standard Products."
- UL and VDE : Registered in "Type name", it isn't registered in "Panasonic Part No."
- CQC : Registered in "Panasonic Part No."
- "Rated Voltages" are specified for UL recognized components in list shown below.

Typo namo	Maximum Allov	Rated Voltage (Vrms)	
Type name	ACrms (V)	DC (V)	UL1449
E <b>*</b> 201	130	170	118
E <b>*</b> 221	140	180	127
E <b>*</b> 241	150	200	136
E <b>*</b> 271	175	225	159
E <b>*</b> 331	210	270	189
E <b>*</b> 361	230	300	209
E <b>*</b> 391	250	320	227
E <b>*</b> 431	275	350	250
E <b>*</b> 471	300	385	272
E <b>*</b> 511	320	410	291
E <b>*</b> 561	350	450	320
E <b>*</b> 621	385	505	350
E <b>*</b> 681	420	560	381
E <b>*</b> 751	460	615	418
E <b>*</b> 821	510	670	463
E <b>*</b> 911	550	745	500
E <b>*</b> 102	625	825	568
F <b>*</b> 112	680	895	600

\*: 11 series is 11, 14 series is 14

## **Explanation of the contents**



Mark		Explanation of the content						
E11	Abbreviation of Part No. (Type name)	□□□ Nominal varistor volage						
0	Factory identication mark	None:Japan Q:Indonesia						
<b>♦</b> <sup>™</sup>	Year code	2019 : 9, 2020 : K, 2021 : A 2022 : B, 2023 : C, 2024 : D						
$\Diamond$	Monthly code	Jan : 1 to Sep : 9, Oct. : 0, Nov. : N, Dec. : D						
Н	Identication Code							
<i>9</i> 1	UL Recognized Components Mark							

<sup>\*1:</sup> If the 10's digit of a Christian year is an even year, as an end abbreviation, an alphabetic character is used.

 $1:A,\,2:B,\,3:C,\,4:D,\,5:E,\,6:F,\,\,7:G,\,8:H,\,9:J,\,0:K$ 

If the 10's digit of a Christian year is an odd year, as an end abbreviation, a number is used.

## **Marking contents**

Series (Example) Varister voltage	11 (ERZE11A□□□S1)	14 (ERZE14A□□□S1)
201 or more	ZNR E11□□□ <b>91</b> ○◆◇H	ZNR E14□□□ <b>91</b> ○◆◇H

## Performance characteristics

	Characteristic	cs	Test methods / description	Specifications
St	andard test cor	ndition	Electrical measurements (initial/after tests) shall be conducted at temperature of 5 to 35 $^{\circ}$ C, relative humidity of maximum 85 $^{\circ}$ C.	
	Varistor vo	ltage	The voltage betwen two terminals with the specified measuring current 1mA DC applied is called $V_1$ or $V_{1mA}$ . The measurement shall be made as fast as possible to avoid heat affection.	
	Maximu allowable vo		The maximum sinusoidal RMS voltage or maximum DC voltage that can be applied continuously. (max. 125 $^{\circ}$ C)	
	Clamping vo	wer	The maximum voltage between two terminals with the specified standard impulse current (8/20 µs) illustrated below applied.  100 90 100 100 90 Time  The power that can be applied in the specified ambient temperature.  The maximum energy within the varistor voltage change of ±10 % when a single impulse current of 2 ms or 10/1000 µs is applied.  The maximum current within the varistor voltage change of ±10 % when a standard impulse current of 8/20 µs is applied two times with an interval of 5 minutes. (at max. 125 ℃)	To meet the specified value.
Electrical	surge current)	1 time	The maximum current within the varistor voltage change of ±10 % with a single standard impulse current of 8/20 $\mu s$ is applied. (at max. 125 $^{\circ}{\rm C}$ )	
	Temperature co		$\frac{V_{1 \text{ mA}} \text{ at } 125 ^{\circ}\text{C}-V_{1 \text{ mA}} \text{ at } 25 ^{\circ}\text{C}}{V_{1 \text{ mA}} \text{ at } 25 ^{\circ}\text{C}} \times \frac{1}{100} 100(\%/^{\circ}\text{C})$	0 to -0.05 %/ ℃ max.
	Capacita	nce	Capacitance shall be measured at 1 kHz ±10 %, 1 Vrms max. (1 MHz ±10 % below 100 pF), 0 V bias and 20±2 ℃.	To meet the specified value.
	Withstanding (Body Insul	-	AC 1500 Vrms shall be applied between both terminals of the specimen connected together and metal foil closely wrapped round its body for 1 minute.  The change of VC shall be measured after the impulse current listed below is applied 10000 or 100000 times continuously with the interval of 10 seconds at room temperature.	No breakdown
			Item     Impulse Life( I )     Impulse Life( II )       Times     ×10⁴ Times     ×10⁵ Times	
	Impulse	life	Part No.         Current         Impulse Current           ERZE11A201S1 to ERZE11A112S1         200 A (8/20 μs)         110 A (8/20 μs)	ΔV1 mA/V1 mA ≦
	·		ERZE14A201S1 to ERZE14A112S1 250 A (8/20 µs) 120 A (8/20 µs)	0 to +20%

## Performance characteristics

	Characteristics		Test me	ethods / description	n	Specifications		
	Robustness of		plying the force spec ninal shall be visually		eeping the unit fixed for 10 /r damage.			
	terminations	Term	nal diameter	Force				
	(Tensile)	ø0.6 i						
		ø1.0 ı		9.8 N 19.6 N				
	Robustness of terminations (Bending)	The unit shall be shall be applied in one direction, the position. The dan	No remarkable mechanical damage					
ल्ल			nal diameter	Force				
anic			mm, ø0.8 mm	4.9 N				
Mechanical		ø1.0 ı	mm	9.8 N				
Σ	Vibration	amplitude: 1.5 mr	n) with 1 minute vibra erpendicular directio	ation frequency cy	plitude: 0.75 mm, double /cles (10 Hz to 55 Hz to 10 Hz) pereafter, the unit shall be			
	Solderability		After dipping the terminals to a depth of approximately 3 mm from the body in a soldering bath of 235±5 ℃ for 2±0.5 seconds, the terminal shall be visually examined.					
	Resistance to soldering heat	of 260±5 ℃ to a p shielding board (t at room temperat	nall be dipped into a point 2.0 to 2.5 mm fr =1.5 mm), be held th ure and normal humi anical damages shall	om the body of the ere for 10±1 s and dity for 1 to 2 hou	e unit, using d then be stored	$\Delta V_1 \text{ mA/V}_1 \text{ mA} \le \pm 5 \%$		
	High temperature storage/Dry heat	without load and		emperature and r	nours in a thermostatic bath normal humidity for 1 to 2 hours.	$\Delta V_{1 \text{ mA}}/V_{1 \text{ mA}} \le \pm 5 \%$		
	Humidity	load and then sto		ture and normal h	RH for 1000 hours without umidity for 1 to 2 hours.	$\Delta V_{1 \text{ mA}}/V_{1 \text{ mA}} \le \pm 5 \%$		
		room temperature		y for 1 to 2 hours.	ive cycles and then stored at The change of V <sub>CmA</sub> and			
		Step	Temperatur	e (℃)	Period (minutes)	$\Delta V_1 \text{ mA/} V_1 \text{ mA} \leq \pm 5 \%$		
a	Temperature cycle	1	-40±3		30±3	No remarkable		
nent		2	Room tempe	erature	15±3	mechanical damage		
ronn		3	125±2		30±3			
Environmental		4	Room tempe	erature	15±3			
ш	High temperature load/Dry heat load	hours, the speciment hours. Thereafter	After being continuously applied the Maximum Allowable Voltage at 125±2 °C for 1000 hours, the specimen shall be stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of VCmA shall be measured.					
	Damp heat load/ humidity load	Maximum Allowa temperature and	The specimen shall be subjected to 40±2 °C, 90 to 95 % RH and the Maximum Allowable Voltage for 1000 hours and then stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of VCmA shall be measured.					
	Low temperature storage/Cold	stored at room te		ad for 1000 hours and then o 2 hours. Thereafter, the	$\Delta V$ 1 mA/V1 mA $\leq \pm 5$ %			

# Minimum quantity / Packing unit

Product	Series / Type		eries / Type Part number		Packing quantity in carton	Carton (about) L×W×H (mm)
			ERZE11A201S1 to 361S1	50	3000	210×340×110
			ERZE11A391S1 to 561S1	50	2000	210×340×110
		Straight leads	ERZE11A621S1 to 112S1	50	1000	210×340×110
		E-S1	ERZE14A201S1 to 221S1	50	2000	210×340×110
			ERZE14A241S1 to 431S1	50	2000	210×340×110
Varistors	D type		ERZE14A471S1 to 112S1	50	1000	210×340×110
(ZNR Surge Absorber)	series		ERZE11A201SC to 361SC	50	3000	210×340×110
			ERZE11A391SC to 561SC	50	2000	210×340×110
		Leads cut type	ERZE11A621SC to 112SC	50	2000	210×340×110
		<bulk></bulk>	ERZE14A201SC to 361SC	50	2000	210×340×110
			ERZE14A391SC to 561SC	50	2000	210×340×110
			ERZE14A621SC to 112SC	50	1000	210×340×110

Part No., quantity and country of origin are designated on outer packages in English.

XPlease contact local sales office about packing specifications.



# Guidelines and precautions regarding the technical information and use of our products described in this online catalog.

- If you want to use our products described in this online catalog for applications requiring special qualities or reliability, or for applications where the failure or malfunction of the products may directly jeopardize human life or potentially cause personal injury (e.g. aircraft and aerospace equipment, traffic and transportation equipment, combustion equipment, medical equipment, accident prevention, anti-crime equipment, and/or safety equipment), it is necessary to verify whether the specifications of our products fit to such applications. Please ensure that you will ask and check with our inquiry desk as to whether the specifications of our products fit to such applications use before you use our products.
- The quality and performance of our products as described in this online catalog only apply to our products when used in isolation. Therefore, please ensure you evaluate and verify our products under the specific circumstances in which our products are assembled in your own products and in which our products will actually be used.
- Please ensure the safety by means of protection circuit, redundant circuit etc. in your system design in order to prevent the occurrence of life crisis and other serious damages due to the failure of our products.
- The products and product specifications described in this online catalog are subject to change for improvement without prior notice. Therefore, please be sure to request and confirm the latest product specifications which explain the specifications of our products in detail, before you finalize the design of your applications, purchase, or use our products.
- The technical information in this online catalog provides examples of our products' typical operations and application circuits. We do not guarantee the non-infringement of third party's intellectual property rights and we do not grant any license, right, or interest in our intellectual property.
- If any of our products, product specifications and/or technical information in this catalog is to be exported, the laws and regulations of the exporting country, especially with regard to security and export control, shall be observed.

# <Regarding the Certificate of Compliance with the EU RoHS Directive/REACH Regulations>

- The switchover date for compliance with the RoHS Directive/REACH Regulations varies depending on the part number or series of our products.
- When you use the inventory of our products for which it is unclear whether those products are compliant with the RoHS Directive/REACH Regulation, please select "Sales Inquiry" in the website inquiry form and contact us.

Please note that we do not owe any liability and responsibility if our products are used beyond the description of this catalog or without complying with precautions in this catalog.





# Handling Precautions (D type / E, E-S1 series)

## 1. Safety precautions

In case that a Varistors (ZNR Surge Absorber) (hereafter referred to as the ZNR, or product name) is used, if an abnormality takes place because of peripheral conditions of the ZNR(material, environments, power source conditions, circuit conditions, etc. in equipment design), fire, electric shock, burn, or product failure may be occur. The precautions for this product are described below, understand the content thoroughly before usage. For more questions, contact us.

If there's any uncertainty/doubt/products safety items, please contact us. When a dogma shall be occurred about safety for this products, be sure to inform us rapidly, operate your technical examination.

## 2. Precautions to be strictly observed

## 2.1 Confirmation of performance ratings

Use the ZNR within its rated range of performance such as the Max. allowable voltage, withstanding surge current, withstanding energy, impulse life(surge life), average pulse power, and operating temperature range. If used outside the range, the ZNR can be degrade and have element fracture, which may result in smoking and ignition.

#### 2.2 To avoid accidents due to unexpected phenomena, take the following measures

- In the event of fracture of the ZNR, its pieces may scatter; hence, put the case or cover of the set product in place.
- · Do not install the ZNR near combustible substances(polyvinyl chloride wires, resin moldings, etc.). If it is difficult to do, install a nonflammable cover.

· Across-the-line use

- When the ZNR is used across a line, put a current fuse in series with the ZNR(Refer to Item 3.1-1). (4) .
- · Use between line to ground
  - (1) If the case that the ZNR is used between a line to the ground, the short-circuit of the ZNR may not blow the current fuse because of grounding resistance, which may cause smoking and ignition of the
    - As the measure against it, install an earth leakage breaker on the power supply side of the ZNR position. If no earth leakage breaker is installed, use a thermal fuse together wth a current fuse in series. (Refer to Table 1.)
  - (2) If the case that the ZNR is used between a live part to metal case, an electric shock may develop at a shortcircuit of the ZNR; hence, ground the metal case to the ground or keep it from the human body.
- 2.3 If ZNR is shorted out and happen smoke or ignition, please cut provided current to ZNR immediately.

## 3. Application notes

#### 3.1 Pay attention to the following items to avoid the shortened life and failure of the ZNR

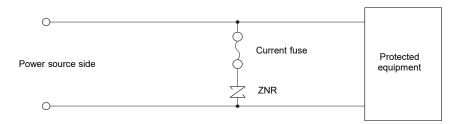
## 3.1-1 Circuit conditions

- (1) Select a ZNR of which the maximum voltage including fluctuations in source voltage allows for the maximum permissible circuit voltage. (Refer to Table 1.)
- (2) In cases that surges are intermittently applied at short intervals (for example, in case that the voltage of the noise simulator test is implemented etc.), do not let them exceed the ZNR's rated power.
- (3) Select a ZNR recommended in Table 1.
  - ① Across-the-line use
    - Use the part numbers marked with \* in Table 1 if the power supply voltage is expected to rise temporarily due to load unbalance in a single wiring load in the case of a single-phase three-wire, short-circuit accident between voltage line and neutral line, missing neutral line accident, or resonance at switch opening/closing in the case of capacitive load, etc.
  - 2 Used between line to ground
    - Use a different Part No. from "Across-the-line use" as table 1, because of raising voltage in case of "Line to Ground Fault".
    - Use a Part No. marked with \*\*in table 1, in case of the insulation resistance test(500 VDC) for equipment. When using a Part of the varistor voltage that the insulation efficiency examination can not be cleared, there is a case where the surge absorber can be done by removing it from the circuit depending on the circuit condition(Refer examination of Japan Domestic Safety Regulations).
- (4) Concerning current fuse
  - ① Select the rated current of the ZNR and current fuse as follows. Finally, please be sure that there is no danger if the ZNR mounted on the equipment breaks. The following fuse selection examples are for reference only and may vary depending on the operating circuit conditions. Therefore, use the fuses after confirming by testing, etc.

## ●D type / E, E-S1 series

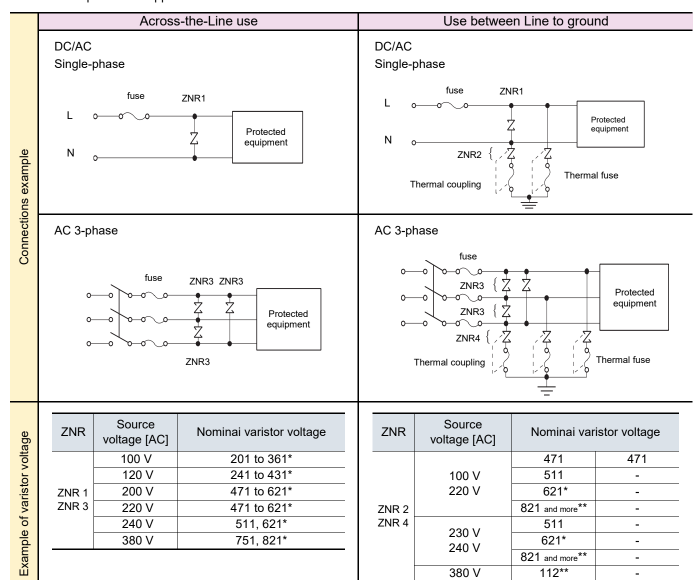
Standard Part No.	ERZE05A 🗆 🗆	ERZE07A 🗆 🗆	ERZE08A□□□	ERZE10A	ERZE11A 🗆 🗆	ERZE14A 🗆 🗆
Fuse rated current	5 A max.	7 A max.	7 A max.	10 A max.	10 A max.	10 A max.

- ◆ Fuses shall use rated voltages ap pro pri ate for circuits.
  - ② The recommended fuse insertion point is shown in Table 1. However, if the load current of the equipment to be protected is large and exceeds the rated current of the fuse shown above, insert the current fuse as shown below.



- (5) Concerning thermal fuse
  - ① When connecting a thermal fuse to the ZNR, select a connection and fuse that provide good thermal coupling.

Table 1 Example of ZNR application



Note: Element size is selected by impulse condition.



#### (6) On use for equipment

The catalog guarantees the quality as individual component.

Before you use the products, please make sure to check and evaluate the products in the circumstance where they are installed in your product.

## 3.1-2 Operating environments

- (1) The ZNR is designed and manufactured for application in general purpose electronic devices.
  - The ZNR shall not be exposed to the weather, except for usage inside unit.
- (2) Do not use the ZNR in places exposed to temperatures beyond the operating temperature range, such as places exposed to sunlight and vicinities of heating equipment.
- (3) Do not use the ZNR in places exposed to high temperatures and high humidity, such as places exposed directly to rain, wind, dew condensation, and vapor.
- (4) Do not use the ZNR in dusty and salinity environment and atmospheres polluted by corrosive gases, in liquids such as water, oil, chemical, organic solvent.

#### 3.1-3 Processing conditions

- (1) Do not wash the ZNR by such solvents(thinner, acetone, etc.) as its exterior resin deteriorates.
- (2) Do not apply a strong vibration or shock (by falling, etc.) to the ZNR, cracking to its exterior resin and element may occur.
- (3) When coating the ZNR with resin(including molding), do not use such resin.
- (4) Do not bend the ZNR type D lead wires at the position close to its ZNR type D exterior resin, or apply external force to the position.
- (5) When soldering the ZNR lead wires, follow the recommended conditions and do not melt the solder and insulating materials constituting the ZNR.
- (6) When designing the hole on the board for mounting, refer to the center value of the lead wire interval and check it with an actual machine.

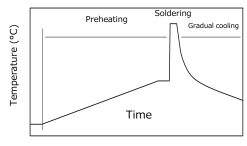
Note that dimensional tolerances are large, so use caution when accuracy is required.

	Soldering method	Recommended condition	Attention item
D type	Flow soldering	260 ℃, within 10 seconds.	D type is not reflow soldering object part.

<sup>\*1:</sup> Soldering iron temperature should not exceed 400 °C and should not be applied for mor than 5 seconds.

## Soldering temperature-time profile to recommend

#### Flow soldering



Preheating	The normal to 130 ℃	max. 120 s	
Soldering	max. 260 ℃	max. 10 s	
Gradual cooling	Gradual cooling		

## 3.1-4 Long-term storage

(1) Do not store the ZNR under high temperature and high humidity. Store it indoor environment at a temperature up to 40 °C and at humidity below 75 %RH, and use it within two years.

Before using the ZNR that has been stored for a long period(two years or longer), confirm the solderability.

- (2) Avoid atmospheres full of corrosive gases (hydrogen sulfide, sulfurous acid, chlorine, ammonia, etc.).
- (3) Avoid direct sunlight and dew condensation.

## 3.1-5 Rated Voltage for UL or other safety certifications

Our ZNR define "Max. Allowable Voltage" and "Rated Voltage " to keep leakage current specification and others. When applying for certification of equipment with ZNR installed, the working voltage of the equipment should not exceed the rated voltage of UL, etc. for ZNR.

## 3.1-6 Dropped product

Do not drop this product on the floor. If this product is dropped, it can be damaged mechanically or electrically.

<sup>\*2:</sup> Profile be careful because there is a margin of error in the way of measuring.

<sup>\*3:</sup> The temperature varies depending on the board size and mounting density. Check the temperature for each board type.



## 4. Notices

- Our ZNR was designed and manufactured for standard applications such as general electronics devices, office equipment, information and communications equipment, measuring instruments, household appliances and audio-video equipment.
- For applications in which special quality and reliability are required, or if the failure or malfunction of the products may
  directly jeopardize life or cause threat of personal injury (such as for aircraft and aerospace equipment, traffic and transport
  equipment, combustion equipment, medical equipment, accident prevention and anti-theft devices, and safety equipment),
  please be sure to consult with our sales representative in advance and to exchange product specifications which
  conform to such applications.
- · Applications in which special quality and reliability are required, or if the failure or malfunction of the products may.
- We shall not be responsible for any failure or abnormality caused by the use of this product that deviates from the contents of this catalog or does not comply with the precautions.
- There is a possibility that the ZNR will unexpectedly cause smoke or ignite because of an abnormal rise of the circuit voltage and invasion of excessive surge. To prevent that accident from spreading over the equipment and not to expand the damage, use multiplex protection such as the adoption of frame-retardant materials for housing parts and structural parts.

## 5. Applicable laws and regulations, others

- · This product not been manufactured with any ozone depleting chemical controlled under the Montreal Protocol.
- This product comply with RoHS (Restriction of the use of certain Hazardous Substance in electrical and electronic equipment) (DIRECTIVE 2011/65/EU and (EU)2015/863).
- All the materials used in this part are registered material under the Law Concerning the Examination and Regulationof Manufacture, etc. of Chemical Substance.
- If you need the notice by letter of "A preliminary judgement on the Laws of Japan foreign exchange and Foreign Trade Control", be sure to let us know.
- These products are not dangerous goods on the transportation as identified by UN(United nations) numbers or UN classification.

## 6. Others

- · As to the disposal of ZNR, check the method of disposal in each country or origin where the ZNR are incorporated in your products to be used.
- The technical information in this specification provides example of our products' typical operations and application circuit. We do not guarantee the non-infringement of third party's intellectual property rights and we do not grant any license, right or interest in our intellectual property.