Product Description	:	ZNR SURGE	ABSORBER
Product Part Number	:	ERZE10A	
	:	ERZE10A	C S
	:	ERZE10B	C S
	:	ERZE10E	

: ERZE10F

Circuit Components Business Unit	Prepared by	:	Engineering Section
Industrial Devices Company,	Contact Person	:	Masayoshi Kanazawa
Panasonic Corporation	Title	:	Charge
1037-2 Kamiosatsu, Chitose City,	Check by	:	Masashi Goto
Hokkaido 066-8502 Japan	Title		Engineer



SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

Aug. 1, 2012

1

DATE

22

[HANDLING PRECAUTIONS]

▲Precautions for Safety

In the case that a ZNR surge absorber (Type D, Series E) (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.

1. A Precautions to be strictly observe

1.1 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.

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

- 1) In the event of fracture of the ZNR, its pieces may scatter ; hence, put the case or cover of the set product in place.
- 2) Do not install the ZNR near combustible substances (polyvinyl chloride wires, resin moldings, etc.).

If it is difficult to do, install a nonflammable cover.

3) Across-the-line use

When the ZNR is used across a line, put a current fuse in series with the ZNR.

(Refer to Item 2.1, 1) (4) and Table 1.)

- 4) Use between line to ground
- In 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 ZNR's exterior resin. 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 with a current fuse in series. (Refer to Table 1.)
- (2) In the case that the ZNR is used between a live part and metal case, a electric shock may develop at a short circuit of the ZNR ; hence, ground the metal case to the ground or keep it from the human body.

2. Application notes

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

- 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 the case that the voltage of the noise simulator test is impressed), do not cause them to exceed the ZNR's rated pulse power.
- (3) Select a ZNR recommended in Table 1.
- <1> Across the Line (Line to Line) use

If possible, use a part No. marked with * incase of voltage temporarily rises load unbalance of separately-wired loads, short between hot and neutral-line, open of neutral line in singlephase-three-wired system, and due to resonance at switching for a capacitive, inductive load.

SUBJECT

```
<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 (500VDC) 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> We recommended to selecting a ZNR and the rated current of a current fuse as follows. Finally, please be sure that there is no danger if the ZNR mounted on equipment breaks.

Series	E5	E7	E10
Standard Part Numbers	ERZE05+++	ERZE07+++	ERZE10+++
Fuse rated current	5A max.	7A max.	10A max.

* Fuses shall use rated voltages appropriate for circuits.

<2> The recommended fuse position is shown in table 1, "Example of ZNR application", however, if the load current of protected equipment is larger than that of the above recommended fuse rated current, install a current fuse at the position shown below.

O Power Source Side	Current Fuse ZNR	Protected Equipment
¢		

(5) Concerning thermal fuse

Set a thermal fuse to get high thermal conductivity with ZNR.

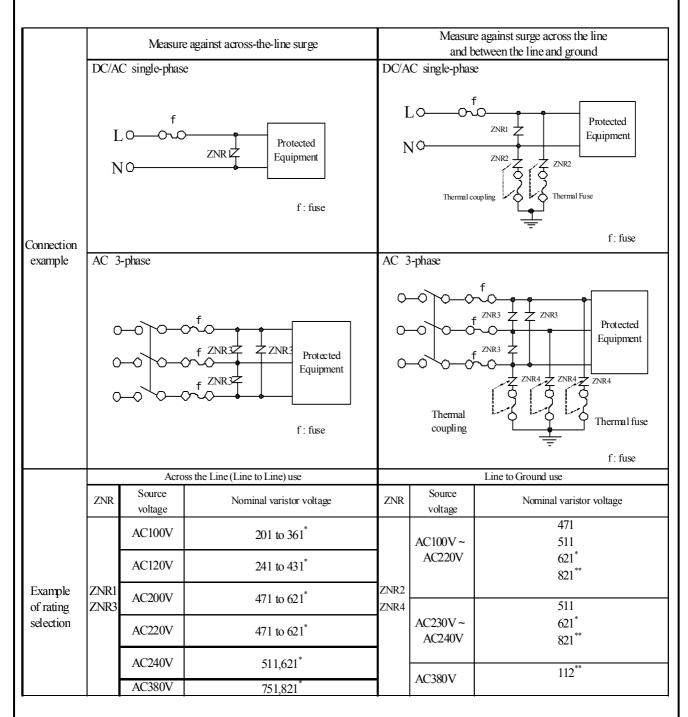
SUBJECT

PRODUCT REFERENCE DATA SHEET

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

3 - 22

Table 1Example of ZNR application



SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

2) Operating environments

- (1) The ZNR is designed to use indoors. Do not use it exposed outdoors.
- (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 salty places and atmospheres polluted by corrosive gases.

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, 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 lead wires at the position close to its ZNR exterior resin, or apply external force to the position.
- (5) When soldering the ZNR lead wires, follow the recommended condition and do not melt the solder and insulating materials constituting the ZNR.

Type D	Soldering Method	Recommended Condition	Attention
Type D	Flow soldering	260deg.C, within 10sec.	Type D is not Reflow soldering object part.

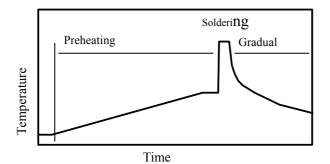
*1 When using at the thing except the condition that it is possible to suggest to the above, confirm that there is not a problem.

The limit of the repair be once and go in solder temperature within 400deg.C and moreover within 5 seconds.

- *2 Profile be careful because there is a margin of error in the way of measuring.
- *3 The temperature depend on the size and the package density of the substrate.

Therefore, confirm every kind of the substrate.

• Soldering temperature-time profile to recommend



Preheating	The normal 130deg.C	max.120s
Soldering	max.260deg.C	max.10s
Gradual cooling	Gradual cool	ing

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

4) Long-term storage

CLASSIFICATION

SUBJECT

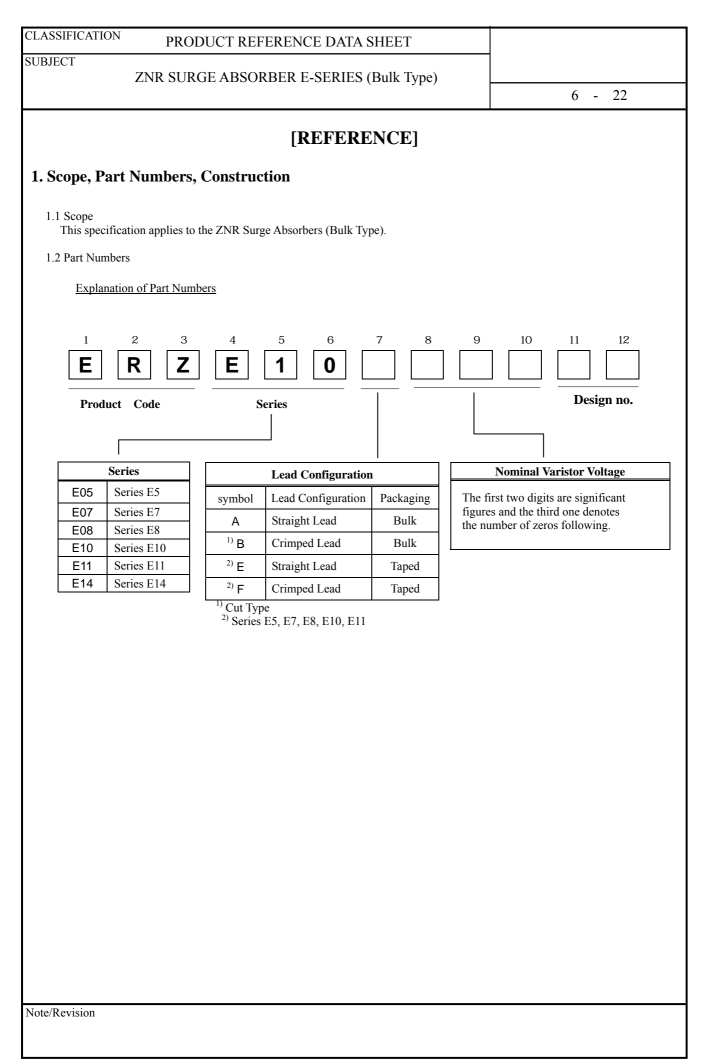
- Do not store the ZNR under high temperatures and high humidity. Store it at temperature up to 40 degree-C and at humidity below 75%RH, and use it within two years.
 - Before using the ZNR that has been stored for a long period (two year or longer), confirm the solderability.
- (2) Avoid atmospheres full of corrosive gases (hydrogen sulfide, sulfurous acid, chlorine, ammonia, etc.).
- (3) Avoid direct sunlight and dew condensation.

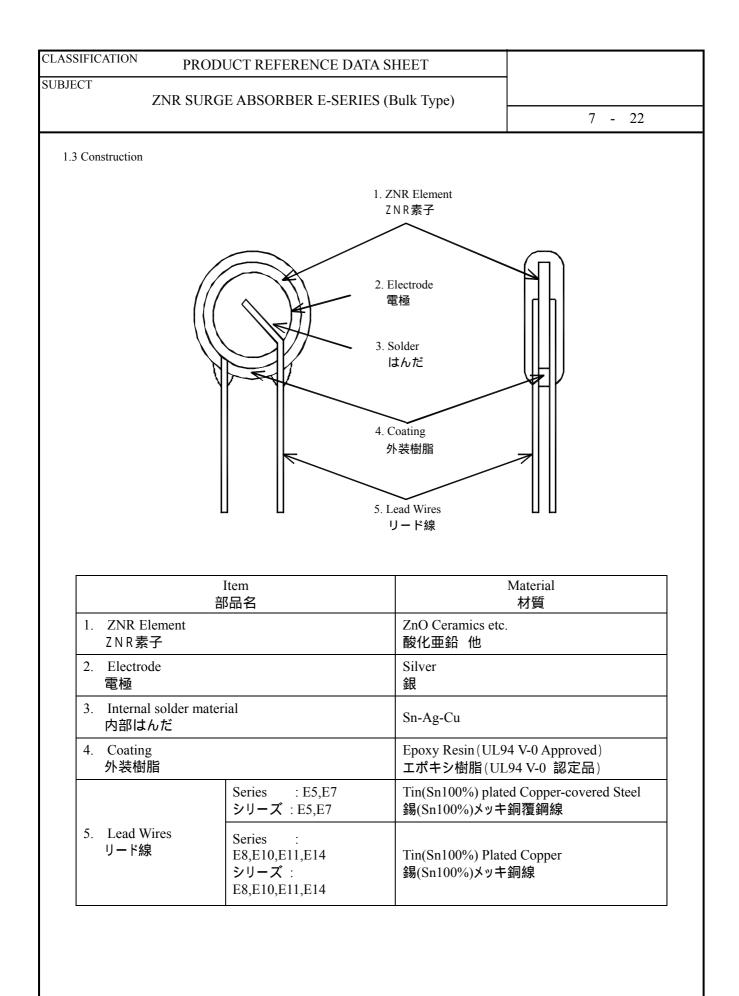
3. Notices

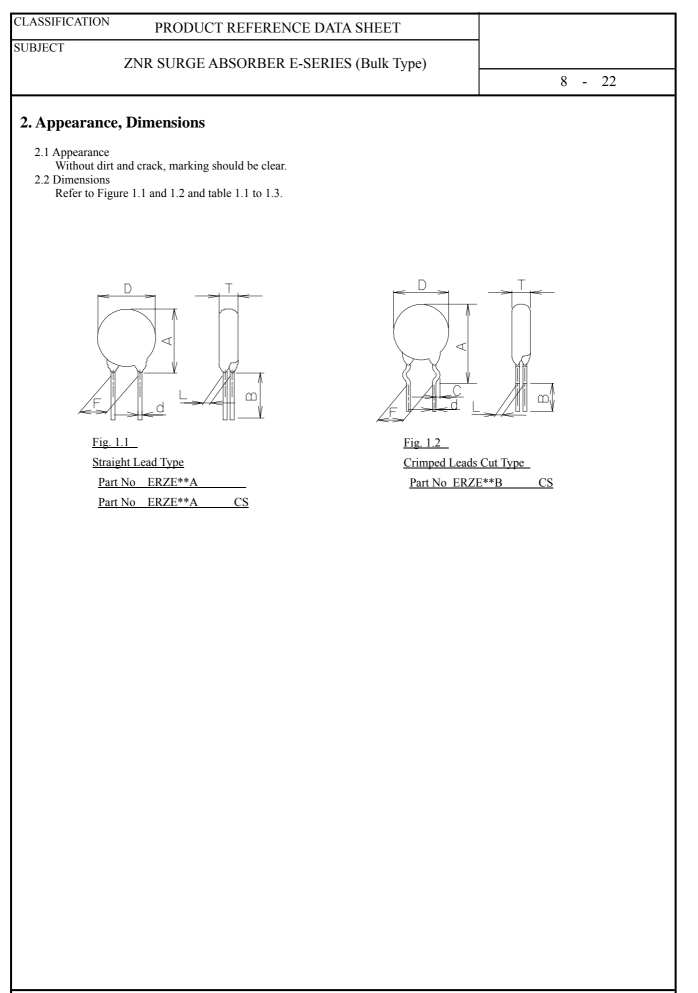
- 3.1 In cases that the ZNR is used in equipment (aerospace equipment, medical equipment, etc.) requiring extremely high reliability, ask us for selection of part No., and protection coordination, etc. in advance.
- **3.2** There is possibility that the ZNR will unexpectedly smoke or ignite because of 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.
- 3.3 Package marking includes the product number, quantity, and country of origin. As a rule, country of origin should be indicated in English.

4. Substances of this product

- 4.1 This product not been manufactured with any ozone depleting chemical controlled under the Montreal Protocol.
- 4.2 This product comply with RoHS(Restriction of the use of certain Hazardous Substance in electrical and electronic equipment) Directive(2002/95/EC).
- 4.3 All the materials used in this part are registered material under the Law Concerning the Examination and Regulation of Manufacture, etc. of Chemical Substance







SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

9 - 22

3. Electrical Requirements Listed below of Specifications, Test Specifications, and Test Methods. Individual specifications is in the table 2.

	Characteristics	Specifications	Test	Specifications
3.1	Max. allowable voltage	AC: Table 2 DC: Table 2		
3.2	Rated wattage	Table 2		
3.3	Varistor voltage	V_1 : Table 2	Measuring current :	1mA DC
3.4	Clamping voltage	Table 2	Measuring current :	Table 2
5.4	Clamping voltage		Current Waveform :	8/20µs
		1pulse: Table 2	Impulse :	8/20µs
3.5	Maximum peak current (Withstanding surge current)	2pulse : Table 2	Impulse :	8/20μs at interval 5min
3.6	Mariana	Table 2	Impulse :	2ms, 1 pulse
5.0	Maximum energy	Table 2	Impulse :	10/1000µs, 1pulse
3.7	Temperature coefficientof	0 to -0.05%/deg.C	Measured voltage :	V ₁
5.7	varistor voltage	0 10 -0.03 /0/deg.e	Temp. range :	+ 25deg.C to + 85deg.C
3.8	Capacitance	Table 2	Measuring frequency :	1kHz 1MHz (below 100pF)
3.9	Dielectric loss	Table 2	Measuring frequency :	1kHz 1MHz (below 100pF)
3 10	3.10 Withstand voltage No	No breakdown	Applied voltage :	Table 2
5.10		ino orcandown	Time :	1min

PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

	Characteristics	Test Methods/Description
	Standard test condition	Environmental conditions under which every measuring is done without doubt on the measuring results. Unless specially, specified, temperature, relative humidity are 5deg.C to 35deg.C, 45 to 85%RH. respectively.
3.1	Maximum allowable voltage	The maximum Sine wave voltage (rms) that can be applied continuously or maximum DC voltage in the specified environmental temperature range.
3.2	Rated wattage	The maximum power to be loaded with in the specified environmental temperature
3.3	Varistor voltage	Voltage between both terminals of ZNR measured when CmA of DC current is applied under standard conditions. It is called Vc. Measuring the varistor voltage should be made promptly to avoid heat affection.
3.4	Clamping voltage	The maximum voltage between two terminals with the specified standard impulse current (8/20 μ s).
3.5	Maximum peak current (Withstanding surge current)	The maximum current within the varistor voltage change of $\pm 10\%$ with the standard impulse (8/20 µ s) applied by the specified condition.
3.6	Maximum energy	The maximum energy within the varistor voltage change of $\pm 10\%$ when the specified impulse is applied.
3.7	Temperature coefficient of varistor voltage	Coefficient indicating dependency of varistor voltage on specified temperature.
3.8	Capacitance	Capacitance shall be measured at 1kHz \pm 10%, 1Vrms max. (1MHz \pm 10% below 100pF), 0V bias and 20 \pm 2deg.C.
3.9	Dielectric loss	Dielectric loss tangent shall be measured at $1 \text{kHz} \pm 10\%$, 1Vrms max. ($1 \text{MHz} \pm 10\%$ below 100pF), 0V bias and $20 \pm 2 \text{deg.C}$.
3.10	Withstand voltage	The specified voltage shall be applied both terminals of the specimen connected together and metal foil closely wrapped round its body for 1 minute.

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

- 22 11

4. Mechanical Requirements Listed below of Specifications, Test Specifications, and Test Methods.

	Characteristics	Specifications		Test Specifications
4.1	Robustness of terminations (Tensile)	No outstanding damage	Force : Time :	9.8N(Series E5,E7,E8,E10,E11) 19.6N(Series E14) 10 sec
4.2	Robustness of terminations (Bending)	No outstanding damage	Force :	4.9N(Series E5,E7,E8,E10,E11) 9.8N(Series E14)
4.3	Vibration	No outstanding damage	Frequency : Amplitude : Time :	10 to 55Hz 0.75mm each 2 hours
4.4	Solderability	Minimum 95% of the terminals should be covered with solder uniformly	Solder temp. : Immersed time :	235+/-5deg.C 2+/-0.5s
4.5	Resistance to soldering heat	ΔV1 +/- 5%	Solder temp. : Immersed time :	260+/-5deg.C 10+/-1sec

	Characteristics	Test Methods/Description
4.1	Robustness of terminations (Tensile)	After gradually applying the specified load and keeping the unit fixed for 10 sconds, the terminal shall be visually examined for any damage.
4.2	Robustness of terminations (Bending)	The unit shall be secured with its terminals kept vertical and the specified load is applied, gradually bent by 90° in one direction, back to the original position, then 90° in the opposite direction, and again back to the original position. The damage of the terminals is visually examined.
4.3	Vibration	After repeatedly applying a single harmonic vibration (amplitude ; 0.75mm ; double amplitude ; 1.5mm with 1 minute vibration frequency cycles(10Hz to 55Hz to 10Hz) to each of three perpendicular directions for 2 hours. The varistor shall then be visually examined.
4.4	Solderability	After dipping the terminals to a depth of about 3mm from the body, in the melted solder of 235+/-5deg.C for 2+/-0.5 seconds, the terminals are visually examined.
4.5	Resistance to Soldering Heat	After each lead shall be dipped into a solder bath having a temperature $260+/-5$ deg.C to a point 2.0 ~ 2.5mm from the body of the unit, be held there for specified time, and then be stored at room temperature and humidity for 1 to 2 hour. The change of Vc and mechanical damages are examined.

Note : Varistor Voltage change of forward direction shall be measured in the test of uni-pole surge life and DC load life.

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

12 - 22

5. Environmental Requirements Listed below of Specifications, Test Specifications, and Test Methods. Individual specifications is in the table 2.

	Characteristics	Specifications	Test Specifications
5.1	High temperature storage (Dry heat)	ΔV1 +/- 5%	Ambient temp. :125+/-2deg.CTime :1000h
5.2	Damp heat	ΔV1 +/- 5%	Ambient condition : 40+/-2deg.C, .0 to 95%RH Time : 1000h
5.3	Low temperature storage (Cold)	ΔV1 +/- 5%	Ambient temp. : -40+/-2deg.C Time : 1000 h
5.4	Heat cycle	$\Delta V1 +/-5\%$ No outstanding damage	Step Temp. Period 1 - 40+/-3deg.C 30min. 2 Room Temp. 15min. 3 + 125+/-2deg.C 30min. 4 Room Temp. 15min. 5 cycles 5 cycles 5 cycles
5.5	High temperature load (Dry heat load)	ΔV1 +/- 10%	Ambient temp. : 85+/-2deg.C Time : 1000 h
5.6	Damp heat load	ΔV1 +/- 10%	Ambient condition :40+/-2deg.C, 90 to 95%RH.Time :1000 h
5.7	Impulse life I (Surge life I)	$\Delta V1 +20\% / -0\%$ at listed table 2.	Impulse : $8/20\mu s$ Applied 10^4 times by interval 10s
5.8	Impulse life (Surge life)	$\Delta V1 +20\% / -0\%$ at listed table 2	Impulse : Applied condition : $8/20\mu s$ 10^5 times by interval 10s
Oper	ating Temperature Range		-40deg.C to +85deg.C
Stora	ge Temperature Range		-40deg.C to +125deg.C

PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

13 - 22

	Characteristics	Test Methods/Description
5.1	High temperature storage (Dry heat)	The specimen shall be subjected to 125+/-2deg.C for 1000 hours in a thermostatic bath without load and then stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.2	Damp heat	The specimen shall be subjected to 40+/-2deg.C, 90 to 95%RH for 1000 hours without load and then stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.3	Low temperature storage (Cold)	The specimen shall be subjected to - 40+/-2deg.C without load for 1000 hours and then stored at room temperature for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.4	Heat cycle	The temperature cycling shall be repeated 5 times and stored at room temperature and humidity for 1 to 2 hours. The change of Vc as well as mechanical damage shall be examined.
5.5	High temperature load (Dry heat load)	After being continuously applied the maximum allowable voltage at 85+/-2deg.C for 1000 hours, the specimen shall be stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.6	Damp heat load	The specimen shall be subjected to 40+/-2deg.C, 90 to 95%RH and the maximum allowable voltage for 1000 hours and then stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.7	Impulse life I (Surge life I)	After the specified impulse is applied 10000 times continuously with the interval 10 seconds at room temperature, the specimen shall be stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.8	Impulse life II (Surge life II)	After the specified impulse is applied 100000 times continuously with the interval 10 seconds at room temperature, the specimen shall be stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.

Note : Varistor Voltage change of forward direction shall be measured in the test of uni-pole surge life and DC load life.

Individual specifications of Dimensions and Electrical Requirements and Environmental Requirements are indicated below.

Dimensions: Table 1.1 to 1.3Electrical Requirements: Table 2Environmental Requirements: Table 2

PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

14 - 22

Table 1.1 Series E10 Straight Lead Type

品番 Part No.	付図番号 Fig. No.	D max. (mm)	A max. (mm)	T max. (mm)	F +/-1.0 (mm)	L +/-1.0 (mm)	B min. (mm)	C +/-0.4 (mm)	Фd +/- (mm)	¹⁾ Weight Approx. (g)
ERZE10A201				5.3		2.1				1.1
ERZE10A221				5.4		2.3				1.2
ERZE10A241				5.5		2.3				1.2
ERZE10A271				5.7		2.5				1.3
ERZE10A331				6.0		2.8				1.4
ERZE10A361		11.5	14.5	6.2		2.9				1.5
ERZE10A391				6.3		3.0				1.6
ERZE10A431				6.5		3.1				1.7
ERZE10A471	付図 1.1			6.8	7.5	3.3	20.0	-	0.80 +0.08	1.9
ERZE10A511	Fig. 1.1			7.0	7.0	3.5	20.0		-0.05	1.9
ERZE10A561	_			7.4		3.8				2.0
ERZE10A621				7.8		4.0				2.2
ERZE10A681	_			8.1		4.2				2.3
ERZE10A751				8.6		4.6				2.5
ERZE10A821		12.5	15.5	8.9		5.0				2.8
ERZE10A911				9.5		5.7				3.1
ERZE10A102				10.0		6.2				3.3
ERZE10A112				10.6		6.8				3.5

¹⁾参考值, Typical

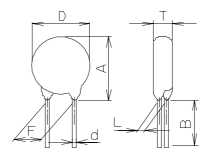


 Fig. 1.1

 Straight Lead Type

 Part No. : ERZE**A

 Part No. : ERZE**A

 CS

PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

15 - 22

Table 1.2 Series E10 Straight Leads Cut Type

	1	1	1	1	1	1				1
品番 Part No.	付図番号 Fig. No.	D max. (mm)	A max. (mm)	T max. (mm)	F +/-1.0 (mm)	L +/-1.0 (mm)	B +/-1.0 (mm)	C +/-0.4 (mm)	Φd +/- (mm)	¹⁾ Weight Approx. (g)
ERZE10A201CS				5.3		2.1				1.1
ERZE10A221CS				5.4		2.3				1.2
ERZE10A241CS				5.5		2.3				1.2
ERZE10A271CS				5.7		2.5				1.3
ERZE10A331CS				6.0		2.8				1.4
ERZE10A361CS		11.5	14.5	6.2		2.9				1.5
ERZE10A391CS				6.3		3.0				1.6
ERZE10A431CS				6.5		3.1				1.7
ERZE10A471CS	付図 1.1			6.8	7.5	3.3	4.0	-	0.80 +0.08	1.9
ERZE10A511CS	Fig. 1.1			7.0	7.0	3.5	4.0		-0.05	1.9
ERZE10A561CS				7.4		3.8				2.0
ERZE10A621CS				7.8		4.0				2.2
ERZE10A681CS				8.1		4.2				2.3
ERZE10A751CS				8.6		4.6				2.5
ERZE10A821CS		12.5	15.5	8.9		5.0				2.8
ERZE10A911CS				9.5		5.7				3.1
ERZE10A102CS				10.0		6.2				3.3
ERZE10A112CS				10.6		6.8				3.5

¹⁾参考值, Typical

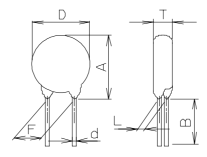


 Fig. 1.1

 Straight Lead Type

 Part No. : ERZE**A

 Part No. : ERZE**A

 CS

PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

16 - 22

Table 1.3 Series E10 Crimped Leads Cut Type

	1				r	r				
品番 Part No.	付図番号 Fig. No.	D max. (mm)	A max. (mm)	T max. (mm)	F +/-1.0 (mm)	L +/-1.0 (mm)	B +/-1.0 (mm)	C +/-0.4 (mm)	Фd +/- (mm)	¹⁾ Weight Approx. (g)
ERZE10B201CS				5.3		2.1				1.1
ERZE10B221CS				5.4		2.3				1.2
ERZE10B241CS				5.5		2.3				1.2
ERZE10B271CS				5.7		2.5				1.3
ERZE10B331CS				6.0		2.8				1.4
ERZE10B361CS		11.5	17.5	6.2		2.9				1.5
ERZE10B391CS				6.3		3.0				1.6
ERZE10B431CS				6.5		3.1				1.7
ERZE10B471CS	付図 1.2			6.8	7.5	3.3	4.0	1.4	0.80 +0.08	1.9
ERZE10B511CS	Fig. 1.2			7.0	7.5	3.5	4.0	1.4	-0.05	1.9
ERZE10B561CS				7.4		3.8				2.0
ERZE10B621CS				7.8		4.0				2.2
ERZE10B681CS				8.1		4.2				2.3
ERZE10B751CS				8.6		4.6				2.5
ERZE10B821CS		12.5	18.5	8.9		5.0				2.8
ERZE10B911CS				9.5		5.7				3.1
ERZE10B102CS				10.0		6.2				3.3
ERZE10B112CS				10.6		6.8				3.5

¹⁾参考值, Typical

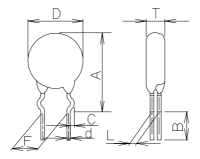


 Fig. 1.2

 Crimped Leads Cut Type

 Part No. : ERZE**B
 CS

PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

17 - 22

Table 2 Series E10

Part Numbers symbol : * is A or B , ++ is none or CS

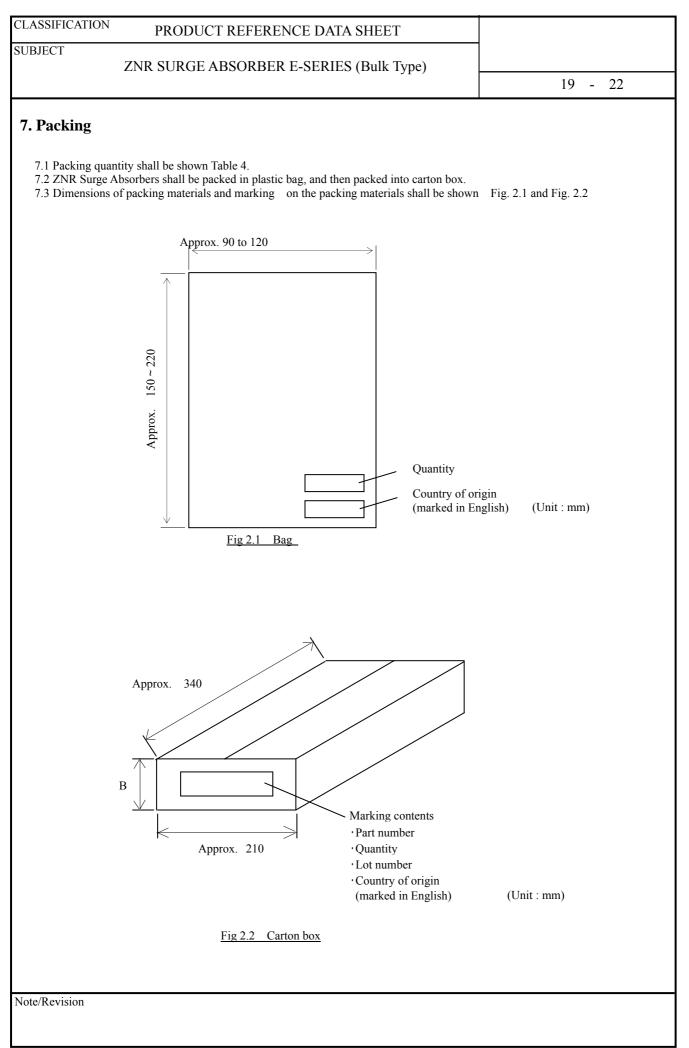
	Арр	licable Standards]	Electrica	ıl						Enviro	nmental
Part Number	Abbrevia- tion of Part	D	Allow	mum vable tage	Rated watt-age	Varistor Voltage	Clamp Volta	~		mum Curent		imum ergy	Capaci- tance	Di- electric Loss	With- stand voltage		se Life e Life)
	No.	1)Authorized Standard	ACrms	DC			(max	.)	1 time	2 times	2ms	10/1000 μs	(max.)	(max.)	(max.)	Ι	П
			(V)	(V)	(W)	(V)	VxA(V)	хA	(A)	(A)	(J)	(J)	1kHz (pF)	1kHz (%)	(V)	(A)	(A)
ERZE10*201++	E10201		130	170	0.4	185 to 225	340	50	4500	2200	34	50	770	10	1500	150	90
ERZE10*221++	E10221		140	180	0.4	198 to 242	360	50	4500	2200	36	56	740	10	1500	150	90
ERZE10*241++	E10241		150	200	0.4	216 to 264	395	50	4500	2200	40	64	700	10	1500	150	90
ERZE10*271++	E10271		175	225	0.4	247 to 303	455	50	4500	2200	46	72	640	10	1500	150	90
ERZE10*331++	E10331		210	270	0.4	297 to 363	545	50	4500	2200	52	84	580	10	1500	150	90
ERZE10*361++	E10361		230	300	0.4	324 to 396	595	50	4500	2200	60	91	540	10	1500	150	90
ERZE10*391++	E10391		250	320	0.4	351 to 429	650	50	4500	2200	65	99	500	10	1500	150	90
ERZE10*431++	E10431		275	350	0.4	387 to 473	710	50	4500	2200	71	106	450	10	1500	150	90
ERZE10*471++	E10471		300	385	0.4	423 to 517	775	50	4500	2200	76	117	400	10	1500	150	90
ERZE10*511++	E10511		320	410	0.4	459 to 561	845	50	4500	2200	84	112	350	10	1500	150	90
ERZE10*561++	E10561		350	450	0.4	504 to 616	930	50	4500	2200	80	126	340	10	1500	150	90
ERZE10*621++	E10621		385	505	0.4	558 to 682	1025	50	4500	2200	90	133	330	10	1500	150	90
ERZE10*681++	E10681		420	560	0.4	612 to 748	1120	50	4500	2200	95	140	320	10	1500	150	90
ERZE10*751++	E10751		460	615	0.4	675 to 825	1240	50	4500	2200	100	154	310	10	1500	150	90
ERZE10*821++	E10821		510	670	0.4	738 to 902	1355	50	4500	2200	110	168	280	10	1500	150	90
ERZE10*911++	E10911		550	745	0.4	819 to1001	1500	50	4500	2200	120	182	250	10	1500	150	90
ERZE10*102++	E10102		625	825	0.4	900 to1 100	1650	50	4500	2200	130	196	230	10	1500	150	90
ERZE10*112++	E10112		680	895	0.4	990 to1210	1815	50	4500	2200	140	310	210	10	1500	150	90

¹) Authorized Standard

:UL1449 Ed.3, :UL1449 Ed.3 Type3(or Code-Connected and Direct plug-in), :UL1449 Ed.3 Type2(or Permanently Connected) :VDE(IEC61051-1, -2, -2-2), :VDE(IEC60950-1 Ed.2 Annex.Q)

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

BJECT		FERENCE DATA	
ZINF	SURGE ABSU	RBER E-SERIES	S (Bulk Type) 18 - 22
Marking Conten Refer to table 3. Applicable Part No. : 1 Table 3 Part Numbers symbo	ERZE10Anna, ERZ	E10A===CS, ERZE	210B===CS.
Part Number	Marking Contents	Explanation の 内容の説明	of the content
品番	表示の内 容	Z N R	Product Name 品名
RZE10A(B)201++ :o RZE10A(B)112++	Z N R E10	E 10	Registered Part No.(VDE) Type Designation(UL), 登録品番 ・・・ Nominal Varistor Voltage
			公称バリスタ電圧略称
)	91	UL Recognized Component Mark UL 認定マーク Factory Identification Marking 工場識別コード None 表記なし …Japan 日本国 Q …Indonesia インドネシア
			Year Code(example) 年コード(例) 2010 0 2011 1 2021 A 2031 1
<u>部品表示の</u> Example			: : : : : 2018 8 2028 H 2038 8 2019 9 2029 J 2039 9 • When the tens digit of Christian era is even
			number, an alphabetic character (1:A, 2:B9:J, 0:K. I is excluded.) shall be used for the abbreviation of end of Christian era. ・西暦年の+の位が偶数年は末尾略称に英字
			 (1:A,2:B9:J,0:K, I を除く)を使用する。 When the tens digit of Christian era is odd number, a numeric character (End of Christian era) shall be used for the abbreviation of end of Christian era.
			・西暦年の + の位が奇数年は末尾略称に数字(型 暦末尾)を使用する。 Monthly Code
			月コード Jan. 1 Jul. 7
			Feb. 2 Aug. 8
			Mar. 3 Sep. 9 Apr. 4 Oct. O
			May.5Nov.NJun.6Dec.D



Panasonic Corporation

PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

20 - 22

Table 4 Series E10 Part Numbers symbol : * is A or B

Part Numbers	Quantity in Packing Unit pcs.	Packing Quantity in Carton pcs.	Dimension B (mm)
ERZE10A201 ~ ERZE10A431	50	3,000	Approx. 110
ERZE10A471 ~ ERZE10A112	50	2,000	Approx. 110
ERZE10*201CS ~ ERZE10*241CS	100	4,000	Approx. 110
ERZE10*271CS ~ ERZE10*431CS	50	4,000	Approx. 110
ERZE10*471CS ~ ERZE10*112CS	50	3,000	Approx. 110

IBJECT ZNR SURGE ABSORBER E-SERIES (Bulk Type) 21 - 22	21 - 22 2.1 - 22	ASSIFICATION PRODUCT REFERENCE DATA SHEET		
 7.4.1 Bar Code Label Specification Bar code symbology ELA, Code39. Label size :: 90.0 rm x 45.0 rm. Bar code heighton :: 0.334 rm. Narrow/Wide barratio :: 0.334 rm. Dar code contents: T.4.2 Bar Code 1 0.157 rm. Dar code resolution :: 11.70 character // incb. 7.4.2 Bar Code 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 7.4.1 Bar Code Label Specification Bar code symbology ELA, Code39. Label size :: 90.0 rm x 45.0 rm. Bar code heighton :: 0.334 rm. Narrow/Wide barratio :: 0.334 rm. Dar code contents: T.4.2 Bar Code 1 0.157 rm. Dar code resolution :: 11.70 character // incb. 7.4.2 Bar Code 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		21 - 22	
 1.4.1 Bar Code Label Specification Bar code symbology field A33 Arrow NUR be barrative 1:2 Bar code demension Outer zone is .8.1 mit. Bar code resolution if .1.7.0 character / inch 1.4.2 Bar Code Contents Bar Code 1 Image of the parasonic P/N SP Quantity is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is symbols of things of 1P Panasonic P/N SP Vender code is panasonic Corporation 1.4 A A A A A A A A A A A A A A A A A A A	 1.4.1 Bar Code Label Specification Bar code symbology : ELAJ Code39: Label size ::::::::::::::::::::::::::::::::::::	7.4 Packing Indication Contents of Label	1	
Bar code symbology ELAJ Code39 Ar code height Sm Bar code dimension Mide element with Narrow/Wide bar ratio 2.33 min Narrow/Wide bar ratio 2.81 min Bar code cresolution :1.70 character/inch Juiter character gar :1.70 character/inch Bar Code 1 :1.70 character/inch Par No ERZE10A221 :0.000 pcs Variation of Lot No. 2.0120402 Juiter in Concecutive No(ex. A01,A02,,A99,B01,) Juiter in Concecutive No(ex. A01,A02,,A99,B01,) YentLast digit Start in the concecutive No(ex. A01,A02,,A99,B01,) Start in the concecutive No(ex. A01,A02,,A99,B01,) Start in the	Bar code symbology EIAJ Code39 Ar code height Sm Bar code dimension Mide element with Narrow/Wide bar ratio 1.2 Inter character gap 0.167 nm Quiet zone 3.81 nm Bar code cresolution 11.70 character/inch Code a code cresolution Bar Code Contents Bar Code 1 Image: Code 3 Image: Code 2 Image: Code 3 Image: Code 3 Image: Code 4 Image: Code 3 Image: Code 5 Image: Code 3 Image: Code 5 Image: Code 3 <td></td> <td></td>			
Label size :: :90.0 mm x 45.0 mm Bar code dimension Wide element width :: 0.334 mm Narrow/Wide bar ratio :: 1:2 Inter character gap :: 0.167 mm Quiet zone :: 3.81 mm Bar code contents A2 Bar Code 1 9 ar Code 1 9 ar Code 2 9 ar Code 2 9 ar Code 2 9 ar No ERZE 10A221 9 anasonic P/N SP Vender code : 9 ar No ERZE 10A221 9 anasonic P/N SP Vender code : 9 ar No ERZE 10A221 9 anasonic P/N SP Vender code : 9 ar No ERZE 10A221 9 anasonic P/N SP Vender code : 9 ar Code 3 9 ar Code 3	Label size :: :90.0 mm x 45.0 mm Bar code dimension Wide element width :: 0.334 mm Narrow/Wide bar ratio :: 1:2 Inter character gap :: 0.167 mm Quiet zone :: 3.81 mm Bar code contents A2 Bar Code 1 9 ar Code 1 9 ar Code 2 9 ar Code 2 9 ar Code 2 9 ar No ERZE 10A221 9 anasonic P/N SP Vender code : 9 ar No ERZE 10A221 9 anasonic P/N SP Vender code : 9 ar No ERZE 10A221 9 anasonic P/N SP Vender code : 9 ar No ERZE 10A221 9 anasonic P/N SP Vender code : 9 ar Code 3 9 ar Code 3			
Bar code dimension Wide element width :: 0.334 rm Narrow/Wide bar ratio :: 1:2 Inter character gap :: 0.167 rm Quiet zone :: 3.81 rm Bar code resolution :: 11.70 character / inch 7.42 Bar Code Contents Bar Code 1 Part No ERZE10A221 Part No ERZE10A221 Part No ERZE10A221 Quintity 1000 pcs ZNR MADE IN JAMAN MADE IN JAMAN MADE IN JAMAN MADE IN JAMAN Year(Last digit) 7.41 chel Form and Examples (ERZE10A221 Wide State Code Contents 7.41 chel Form and Examples (ERZE10A221 Wide State Code Contents) 7.41 chel Form and Examples (ERZE10A221 Wide State Code Code Code Code Code Code Code Cod	Bar code dimension Wide element width :: 0.334 nm Aurrow/Wide bar ratio:: 1:2 Inter character gap :: 0.167 nm Quet zone :: 3.81 nm Bar code resolution :: 11.70 character / inch Jat code Contents Bar Code 1 Image: Code 1 Image: Code 2 Image: Code 2<			
Wide element width £: 0.334 mm Narrow/Wide bar ratio £: 1:2 Lite character gap :0.167 mm Quiet zone :3.81 mm Bar code resolution :1.70 character / inch 7.42 Bar code Contents Bar Code 1 Image: A code content Image: A code content Bar Code 2 Image: A code content symbols of things Bar Code 3 2 SP Serial No. SP Vender code * symbols of things Bar Code 3 Image: A code content Symbols of things Bar Code 3 Image: A code content SP Serial No. SP Vender code * symbols of things Bar Code 3 Image: A code content Symbols of things Symbols of things Bar Code 3 Image: A code content Symbols of things Symbols of things State Code 3 Image: A code content Symbols of things Symbols of things State Code 4 Image: A code content Symbols of things Symbols of things State Code 3 Image: A code content Symbols of things Symbols of things State Code 3 Image: A code content Symbols of things Symbols of things <	Wide element width ::::::::::::::::::::::::::::::::::::			
Narrow/Wide bar ratio :: 1:2 Inter character gap :: 0.167 mi Bar code resolution :: 11.70 character / inch 3.42 Bar Code Contents Bar Code 1 Par Code 1 Par Code 2 Par No. ERZE10A221 Panasonic P/N SP Vender code * Part No. ERZE10A221 Vender Code 3 Symbols of things Parasonic P/N Panasonic Corporation ALS Constitution of Lot No. 2012/04/02 Lot No. 2403GHA33 Panasonic Panasonic Corporation ALS Constitution of Lot No. 21.20 Constitution of Lot No. 22.20 Constitution of Lot No	Narrow/Wide bar ratio :: 1:2 Inter character gam :: 0.167 mm Bar code resolution :: 11.70 character / inch 3.42 Bar Code Contents Bar Code 1 1 1 Panasonic P/N SP Quantity • (symbols of things) Bar Code 2 1 2 SP Serial No. SP Vender code • (symbols of things) Part No ERZE10A221 (Quantity 1000 pcs) 2012/04/02 Lot No. 2403GHA33 Issued date 2 2012/04/02 Lot No. 2403GHA33 Panasonic P/N Panasonic Corporation 4.4 Constitution of Lot No. 2 4 03 GH A33 (Martit) 2, 9,ON,D) Year(Last digit) 3.4.4 Label Form and Examples (ERZE10A221 Martin ST 1000 pcs) Part SP 2012/1 Martin 1000 pcs Panasonic Corporation 5.4.4 Label Form and Examples (ERZE10A221 Martin ST 1000 pcs) Martin ST 1000 pcs Martin ST 1000 pcs			
Quiet zone 3.81 mm Bar code resolution 11.70 character/inch J.2 Bar Code Contents Bar Code 1 Image: Code Contents Bar Code 2 Image: Code Code Code Code Code Code Code Code	Quiet zone : 3.81 mm. Bar code resolution : 11.70 character/inch 3.21 Bar Code Contents Bar Code 1 Image: Code 2 Image: Code 2 Image: Code 2 Image: Code 2 Image: Code 2 Image: Code 2 Image: Code 3 Image: Code 3 Image: Code 3 Ima	Narrow/Wide bar ratio :1:2		
Bar code resolution 11.70 character/inch 3.72 Bar Code 0 Bar Code 1 (1) 1 (1)	Bar code resolution 11.70 character/inch 34.2 Bar Code 1			
Bar Code 1 • 3N 1 Panasonic P/N SP Quantity • Bar Code 2 • 3N 2 SP Serial No. SP Vender code symbols of things Bar Code 3 Part No. ERZE10A221 Quantity 1000 pcs ZNR Quantity 1000 pcs ZNR Bar Code 3 1 Panasonic P/N • Panasonic Corporation ZNR Addee Panasonic Panasonic Corporation ZNR MADE IN JAPAN 53.0 Constitution of Lot No. Panasonic No. Panasonic Corporation Panasonic Corporation 7.4 1 03 CH A33 day Fix Consecutive No(ex. A01,A02,,A99,B01,) wonth(12,,9,O,N,D) Year(Last digit) 7.4 Label Form and Examples (ERZE10A221) Fix Consecutive No(ex. A01,A02,,A99,B01,) wonth(12,,9,O,N,D) Year(Last digit) 7.4 Label Form and Examples (ERZE10A221) Fix Consecutive No(ex. A01,A02,,A99,B01,) Fix Consecutive No(ex. A01,A02,,A99,B01,) Year(Last digit) Statistic Prove to the p	Bar Code 1 • 3N 1 Panasonic P/N SP Quantity • symbols of things Bar Code 2 • 3N 2 SP Serial No. SP Vender code • symbols of things Bar Code 3 • 1P Panasonic P/N • Quantity 1000 pcs ZNR Bar Code 3 • 1P Panasonic P/N • ZNR MADE IN JAPAN issued date • Panasonic Panasonic Corporation XNR MADE IN JAPAN 3.3 Constitution of Lot No. 2012/04/02 Lot No. 2403/04A33 Panasonic Corporation MADE IN JAPAN 3.4 Gas GH A33 _ day Fix Consecutive No(ex. A01,A02,,A99,B01,) MADE IN JAPAN MADE IN JAPAN Year(Last digit)			
Bar Code 2 • 3N 2 SP Serial No. SP Vender code • symbols of things Bar Code 2 • 1P Panasonic P/N Bar Code 3 • 1P Panasonic P/N 2012/04/02 Lot No. 2403GHA33 Committy 1000 pcs ZNR MADE IN JAPAN Addee Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 GH A33 Month(1,2,9,0,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Symbols of things Fine ERZE10A221 Similar 1000 pcs Fine ERZE10A221 Similar 140 Vrms	Juin Code 1 All Code 2 Bar Code 2 Part No ERZE10A221 Part No ERZE10A221 Quantity 1000 pcs ZNR MADE IN JAPAN All Code 3 Part No ERZE10A221 Quantity 1000 pcs ZNR MADE IN JAPAN All Code 3 Part Sonic P/N Part Sonic P/N Part Sonic P/N Part Sonic P/N Comportion All Code 3 Part Sonic P/N Part Sonic Corporation Part Sonic Corporation Part Sonic Corporation Part Sonic Corporation Part Sonic Corporation Part Sonic Corporation Part Code Sonic Corporation Part Sonic Corporation Part Code Sonic Corporation Part Code Sonic Corporation	7.4.2 Bar Code Contents		
Bar Code 2 * 3N 2 SP Serial No. SP Vender code * symbols of things Bar Code 2 * 1P Panasonic P/N Bar Code 3 2012/04/02 Lot No. 2403GHA33 issued date Panasonic P/N Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 GH A33 day Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,9,O,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Construction of Lot No. Image: Construction of Lot No. 2 4 03 GH A33 day Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,9,O,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Construction of Lot No. Image: Constructive No(ex. A01,A02,,A99,B01,) Month(1,2,9,O,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Construction of Lot No. Image: Construction of Lot No. Image: Constructive No(ex. A01,A02,,A99,B01,) Image: Construction of Lot No. Image: Construction of Lot No. <td>Bar Code 2 • 3N 2 SP Serial No. SP Vender code • symbols of things Bar Code 2 • 1P Panasonic P/N Bar Code 3 • 1P Panasonic P/N Sued date • 1P Panasonic P/N Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 GH A33 Panasonic Corporation Year(Last digit) * Consecutive No(ex. A01,A02,,A99,B01,) Year(Last digit) * 1000 pcs 7.4.4 Label Form and Examples (ERZE10A221) * 1000 pcs **** ERZE10A221 * 140 Yrms ************************************</td> <td>Par Code 1 * 3N 1 Panasonic P/N SP Quantity</td> <td>*</td>	Bar Code 2 • 3N 2 SP Serial No. SP Vender code • symbols of things Bar Code 2 • 1P Panasonic P/N Bar Code 3 • 1P Panasonic P/N Sued date • 1P Panasonic P/N Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 GH A33 Panasonic Corporation Year(Last digit) * Consecutive No(ex. A01,A02,,A99,B01,) Year(Last digit) * 1000 pcs 7.4.4 Label Form and Examples (ERZE10A221) * 1000 pcs **** ERZE10A221 * 140 Yrms ************************************	Par Code 1 * 3N 1 Panasonic P/N SP Quantity	*	
Bar Code 3 Part No. ERZE10A221 Quantity 1000 pcs Bar Code 3 2012/04/02 Lot No. 2403GHA33 issued date Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 GH A33 Month(1,2,,9,0,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Symbols of things Image: State Corporation Symbols of things Image: State Corporation Symbols of things Image: State Corporation Symbols of things Year(Last digit) Symbols of things Tel: ERZE10A221 Image: State Corporation Symbols of things	Part No. ERZE10A221 Quantity 1000 pcs Bar Code 3 1P Sued date 2012/04/02 Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 GH A33 Month (1, Z,, 9, 0, N, D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: REZE10A221 Image: REZE10A221 <td></td> <td></td>			
Part No. ERZE10A221 Quantity 1000 pcs Bar Code 3 1P Ssued date 2012/04/02 Lot No. 2403GHA33 Enasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 GH A33 day Fix Conscitution of Lot No. 2 4 03 GH A33 day Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,,9,O,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image for the 2403G+M33 Image for the 2403G+M33 Image for the 2403G+M33 Image for the 2403G+M33 Image for the 2403G+M33	Part No. ERZE10A221 Quantity 1000 pcs Bar Code 3 2012/04/02 Lot No. 2403GHA33 issued date Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 GH A33 day Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,,9,O,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Symbols of Itings Month (1,2,9,O,N,D) Year(Last digit) Adage in the 2403GeM333 Transmit & 2403GeM333 Month (1,2,,9,O,N,D) Year(Last digit) Consecutive No(ex. A01,A02,,A99,B01,) Year(Last digit) Out to 2403GeM333 Year(Last digit) Out to 2403GeM333 Year(Last digit)	Bar Code 2 * 3N 2 SP Serial No. SP Vender code	e * symbols of things	
Bar Code 3 issued date IP Panasonic P/N * ZNR MADE IN JAPAN 2012/04/02 Lot No. 2403GHA33 MADE IN JAPAN Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 <u>GH</u> A33 day J fr. Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,,9,0,N,D) Year(Last digit) Symbols of things Symbols of things 7.4.4 Label Form and Examples (ERZE10A221) Mathing 1000 pcc Symbols of things Symbols of things Add in the 2403GHA33	Bar Code 3 issued date IP Panasonic P/N * ZNR MADE IN JAPAN 2012/04/02 Lot No. 2403GHA33 MADE IN JAPAN Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 <u>CHF</u> A33 day J fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,,9,0,N,D) Year(Last digit) Symbols of things Symbols of things 7.4.4 Label Form and Examples (ERZE10A221) Mating 1000 pc Fix ERZE10A221 Mating 1000 pc Fix ERZE10A221 Mating 1000 pc Fix Material Corporation Symbols of things Fix Material Corporation Symbols of things			
Bir Code 3 2012/04/02 Lot No. 2403GHA33 MADE IN JAPAN issued date Panasonic Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 GH Agy Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,9,O,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Constructive Registration Image: Constitution of Lot No. Panasonic	Bir Code 3 2012/04/02 Lot No. 2403GHA33 MADE IN JAPAN issued date Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 GH A33		! !!	
issued date Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 GH A33 Jay GH A33 Month(1,2,9,0,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Corporation I	issued date Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 03 GH A33 Jay Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,9,O,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Comparison of the table of table of the table of the table of the table of table of the table of the table of table		· · · · · · · · · · · · · · · · · · ·	
Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No. 2 4 0.3 GH A.3.3 3 day Fix Consecutive No(ex. A01,A02,,A99,B01,) Your(Last digit) Month(1,2,9,O,N,D) Ser(Last digit) Ser(Last digit) <t< td=""><td>Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No.</td><td>2012/04/02 Lot No. 2403GHA33</td><td></td></t<>	Panasonic Panasonic Corporation 7.4.3 Constitution of Lot No.	2012/04/02 Lot No. 2403GHA33		
7.4.3 Constitution of Lot No. 2 4 03 GH A33 day Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,9,0,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Symbols of things Fix Fix RZE10A221 Mathing Fix Fix <td co<="" td=""><td>7.4.3 Constitution of Lot No. 2 4 03 GH A33 day Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,9,0,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Symbols of things Fix Fix Fix Month Examples (ERZE10A221) Symbols of things Fix Fix</td><td>Paragonia Corporation</td><td></td></td>	<td>7.4.3 Constitution of Lot No. 2 4 03 GH A33 day Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,9,0,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Symbols of things Fix Fix Fix Month Examples (ERZE10A221) Symbols of things Fix Fix</td> <td>Paragonia Corporation</td> <td></td>	7.4.3 Constitution of Lot No. 2 4 03 GH A33 day Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,9,0,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Symbols of things Fix Fix Fix Month Examples (ERZE10A221) Symbols of things Fix Fix	Paragonia Corporation	
2 4 03 GH A33	2 4 03 GH A33			
day Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,9,O,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Consecutive No(ex. A01,A02,,A99,B01,) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Consecutive No(ex. A01,A02,,A99,B01,) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Consecutive No(ex. A01,A02,,A99,B01,) Image: Consecutive No(ex. A01,A02,,A99,B01,) Year(Last digit) Year(Year(Last digit) Year	day Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,9,O,N,D) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Consecutive No(ex. A01,A02,,A99,B01,) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Consecutive No(ex. A01,A02,,A99,B01,) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Consecutive No(ex. A01,A02,,A99,B01,) Image: Consecutive No(ex. A01,A02,,A99,B01,) Year(Last digit) Year(Last digit) 7.4.4 Label Form and Examples (ERZE10A221) Image: Consecutive No(ex. A01,A02,,A99,B01,) Image: Consecutive No(ex. A01,A02,,A99,B01,A03, Image: Consecutive No(ex. A01,A02,Image: Consecutiv	7.4.3 Constitution of Lot No.		
Symbols of things First ERZE10A221 Setting 1000 pcs Style Cale E10221 Kins, 140 Vrms MILING List In: 2403GHA33 ZNR 1 JAW	Symbols of things	day Fix Consecutive No(ex. A01,A02,,A99,B01,) Month(1,2,9,O,N,D)		
Image: Internation of the second content of the second co	Automation Automation Automation Automation Partial: ERZE10A221 Automation 1000 pccs Byte Code E10221 At tax. 140 Vrms D012 01 05 Lat In: 2403GHA33 ZNR 1 Panasonic Panasonic Panasonic Correctation	7.4.4 Label Form and Examples (ERZE10A221)		
Style Cole E10221 Ki max, 140 Vrms 2012 N 05 Let Kr. 2403GHA33 ZNR 1 MADE IN LAPAN Panasonic Panasonic Corporation	Style Cale E10221 #C max, 140 Vrms 2012 00 05 Let Nr. 2403GHA33 ZNR 1 Panasonic Panesonic Corporation			
Ryle Cell E10221 #C max, 140 Vrms 2012 01 05 Let M: 2403GHA33 ZNR 1 MCE IN LAPAN Panasonic Panasonic Corporation	Style Cale E10221 #C max, 140 Vrms 2012 00 05 Let Nr. 2403GHA33 ZNR 1 Panasonic Panesonic Corporation			
Style Cole E10221 Ki max, 140 Vrms 2012 N 05 Let Kr. 2403GHA33 ZNR 1 MADE IN LAPAN Panasonic Panasonic Corporation	Style Cale E10221 #C max, 140 Vrms 2012 00 05 Let Nr. 2403GHA33 ZNR 1 Panasonic Panesonic Corporation	State and st		
Ryle Cell E10221 #C max, 140 Vrms 2012 01 05 Let M: 2403GHA33 ZNR 1 MCE IN LAPAN Panasonic Panasonic Corporation	Style Cale E10221 #C max, 140 Vrms 2012 00 05 Let Nr. 2403GHA33 ZNR 1 Panasonic Panesonic Corporation	Prim. EP7E10A221 Metric 1000 mm		
Panasonic Paresonic Corporation	Panasonic Paresonic Corporation			
		1944 III 19740		
	ote/Revision	Panasonic Panasonic Corporation		
	ote/Revision			

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Bulk Type)

22 - 22

8. Country of origin

8.1	Country of origin	Japan	Indonesia
8.2	Factory name	Panasonic Corporation	PT. Panasonic Industrial Devices Batam
8.3	Address	1037-2 Kamiosatsu, Chitose City, Hokkaido 066-8502 Japan	Puri Industrial Park 2000, Batam Centre, Kelurahan Baloi Permai Batam
8.4	Factory Identification Method	Factory Identification Marking : None	Factory Identification Marking : Q

PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Taping Type)

DATE Aug. 1, 2012

1 - 23

[PRECAUTIONS FOR HANDLING]

▲Precautions for Safety

In the case that a ZNR surge absorber (Type D, Series E) (hereafter referred to as the ZNR, or product name) is used in mounted condition, 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.

1. A Precautions to be strictly observe

1.1 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.

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

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

When the ZNR is used across a line, put a current fuse in series with the ZNR.

(Refer to Item 2.1, 1) (4) and Table 1.)

4) Use between line to ground

In 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 ZNR's exterior resin. 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 with a current fuse in series. (Refer to Table 1.)

(2) In the case that the ZNR is used between a live part and metal case, a electric shock may develop at a short circuit of the ZNR ; hence, ground the metal case to the ground or keep it from the human body.

2. Application notes

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

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 the case that the voltage of the noise simulator test is impressed), do not cause them to exceed the ZNR's rated pulse power.
- (3) Select a ZNR recommended in Table 1.
- <1>Across the Line (Line to Line) use

If possible, use a part No. marked with * incase of voltage temporarily rises load unbalance of separately-wired loads, short between hot and neutral-line, open of neutral line in singlephase-three-wired system, and due to resonance at switching for a capacitive, inductive load.

SUBJECT

CLASSIFICATION

<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 (500VDC) 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> We recommended to selecting a ZNR and the rated current of a current fuse as follows. Finally, please be sure that there is no danger if the ZNR mounted on equipment breaks.

Series	E5	E7	E10
Standard Part Numbers	ERZE05+++	ERZE07+++	ERZE10+++
Fuse rated current	5A max.	7A max.	10A max.

* Fuses shall use rated voltages appropriate for circuits.

<2> The recommended fuse position is shown in table 1, "Example of ZNR application", however, if the load current of protected equipment is larger than that of the above recommended fuse rated current, install a current fuse at the position shown below.

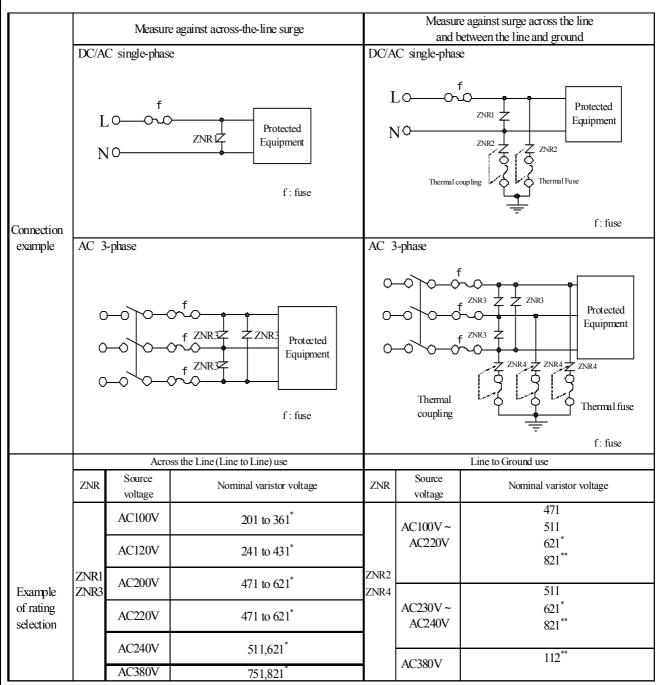
	OPower Source Side	Current Fuse Z ZNR	Protected Equipment
--	--------------------	-----------------------	------------------------

(5) Concerning thermal fuse

Set a thermal fuse to get high thermal conductivity with ZNR.

CLASSIFICATION PRODUCT REFERENCE DATA SHEET	
SUBJECT	
ZNR SURGE ABSORBER E-SERIES (Taping Type)	3 - 23

Table 1Example of ZNR application



SUBJECT

CLASSIFICATION

ZNR SURGE ABSORBER E-SERIES (Taping Type)

4 - 23

2) Operating environments

- (1) The ZNR is designed to use indoors. Do not use it exposed outdoors.
- (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 salty places and atmospheres polluted by corrosive gases.

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, 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 lead wires at the position close to its ZNR exterior resin, or apply external force to the position.
- (5) When soldering the ZNR lead wires, follow the recommended condition and do not melt the solder and insulating materials constituting the ZNR.

Type D	Soldering Method	Recommended Condition	Attention
Type D	Flow soldering	260deg.C, within 10sec.	Type D is not Reflow soldering object part.

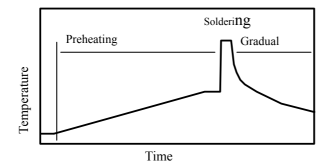
*1 When using at the thing except the condition that it is possible to suggest to the above, confirm that there is not a problem.

The limit of the repair be once and go in solder temperature within 400deg.C and moreover within 5 seconds.

- *2 Profile be careful because there is a margin of error in the way of measuring.
- *3 The temperature depend on the size and the package density of the substrate.

Therefore, confirm every kind of the substrate.

• Soldering temperature-time profile to recommend



Preheating	The normal 130deg.C	max.120s
Soldering	max.260deg.C	max.10s
Gradual cooling	Gradual cool	ing

CLASSIFICATION PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Taping Type)

4) Long-term storage

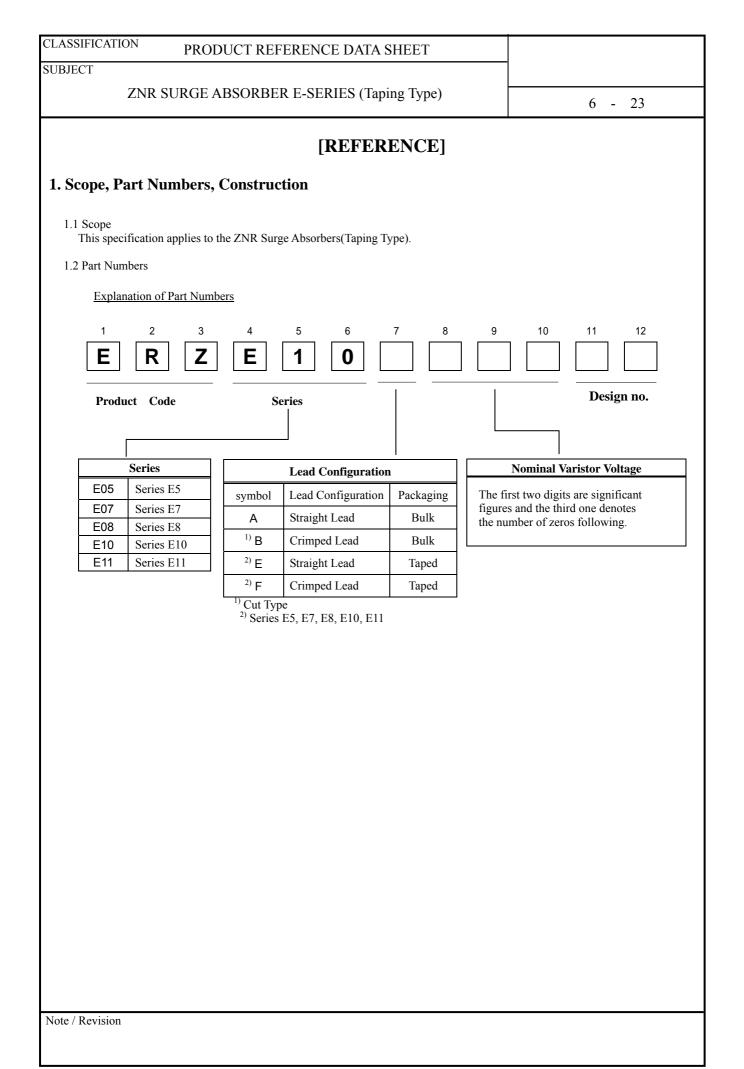
- Do not store the ZNR under high temperatures and high humidity. Store it at temperature up to 40 degree-C and at humidity below 75%RH, and use it within two years.
 - Before using the ZNR that has been stored for a long period (two year or longer), confirm the Solderability.
- (2) Avoid atmospheres full of corrosive gases (hydrogen sulfide, sulfurous acid, chlorine, ammonia, etc.).
- (3) Avoid direct sunlight and dew condensation.

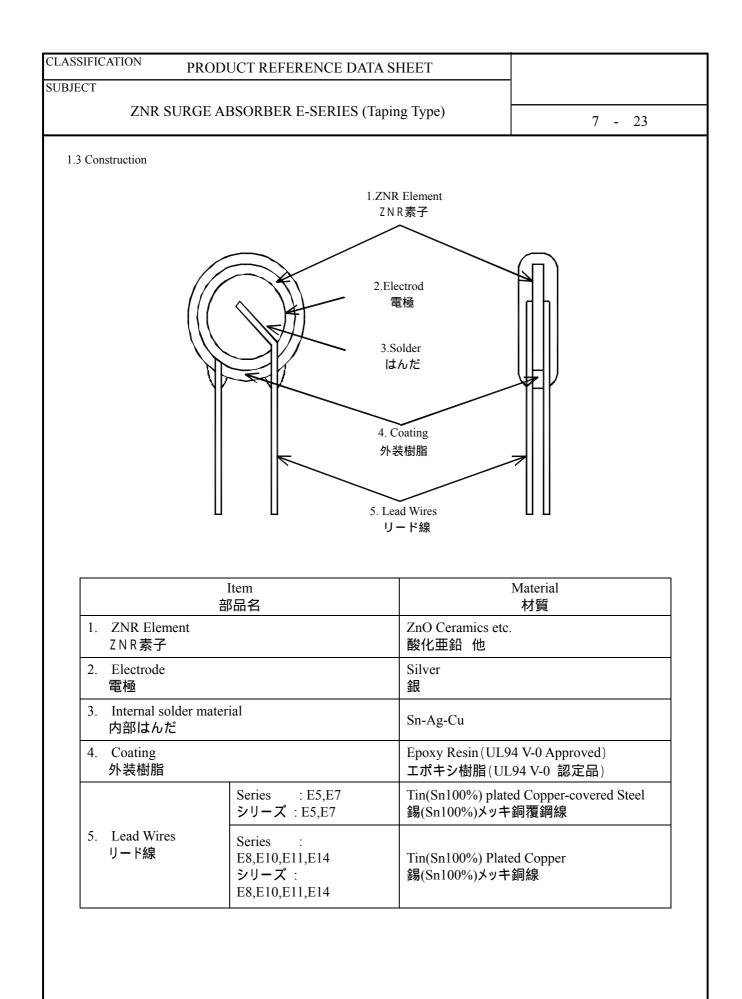
3. Notices

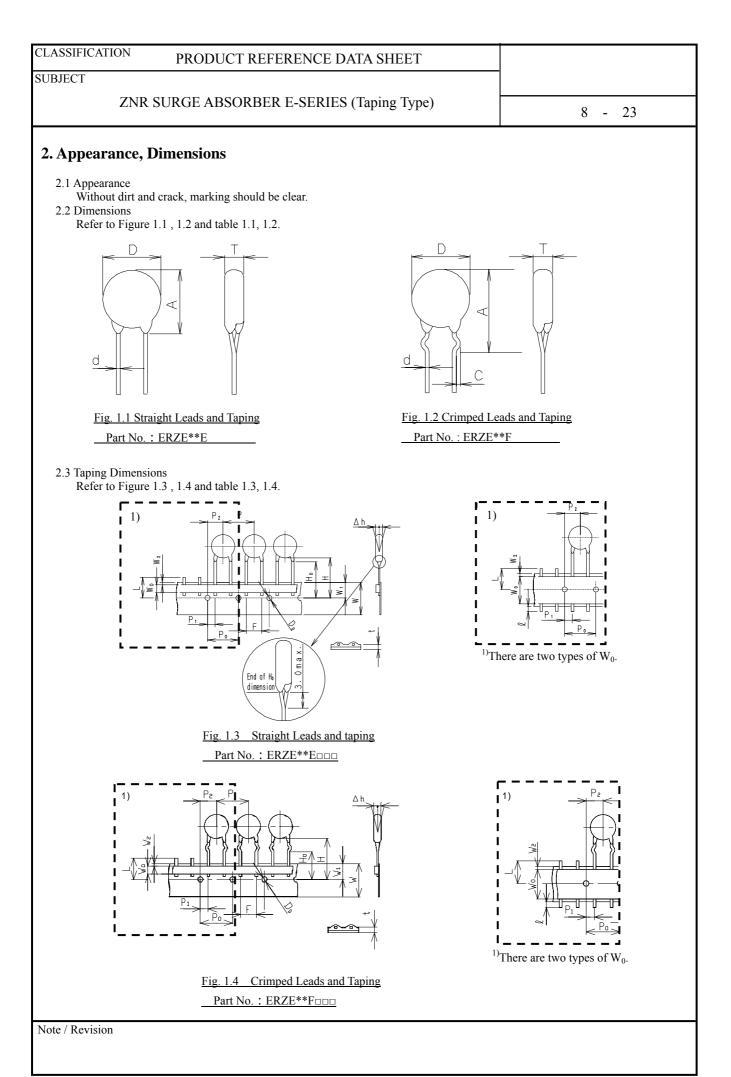
- 3.1 In cases that the ZNR is used in equipment (aerospace equipment, medical equipment, etc.) requiring extremely high reliability, ask us for selection of part No., and protection coordination, etc. in advance.
- **3.2** There is possibility that the ZNR will unexpectedly smoke or ignite because of 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.
- 3.3 Package marking includes the product number, quantity, and country of origin. As a rule, country of origin should be indicated in English.

4. Substances of this product

- 4.1 This product not been manufactured with any ozone depleting chemical controlled under the Montreal Protocol.
- 4.2 This product comply with RoHS(Restriction of the use of certain Hazardous Substance in electrical and electronic equipment) Directive(2002/95/EC).
- 4.3 All the materials used in this part are registered material under the Law Concerning the Examination and Regulation of Manufacture, etc. of Chemical Substance







Panasonic Corporation

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Taping Type)

9 - 23

3. Electrical Requirements Listed below of Specifications, Test Specifications, and Test Methods. Individual specifications is in the table 2.

	Characteristics	Specifications	Test	Specifications
3.1	Max. allowable voltage	AC : Table 2 DC : Table 2		
3.2	Rated wattage	Table 2		
3.3	Varistor voltage	V_1 : Table 2	Measuring current :	1mA DC
3.4	Clamping voltage	Table 2	Measuring current :	Table 2
5.4	Clamping voltage		Current Waveform :	8/20µs
		1pulse: Table 2	Impulse :	8/20µs
3.5	3.5 Maximum peak current (Withstanding surge current)	2pulse : Table 2	Impulse :	8/20μs at interval 5min
3.6	Marinum anarau	Table 2	Impulse :	2ms, 1 pulse
5.0	Maximum energy	Table 2	Impulse :	10/1000µs, 1pulse
3.7	Temperature coefficientof	0 to -0.05%/deg.C	Measured voltage :	V ₁
5.7	varistor voltage	0 10 -0.03 /0/deg.e	Temp. range :	+ 25deg.C to + 85deg.C
3.8	Capacitance	Table 2	Measuring frequency :	1kHz 1MHz (below 100pF)
3.9	Dielectric loss	Table 2	Measuring frequency :	1kHz 1MHz (below 100pF)
3.10	Withstand voltage	No breakdown	Applied voltage :	Table 2
5.10	withstand voltage		Time :	1min

PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Taping Type)

10 - 23

	Characteristics	Test Methods/Description
	Standard test condition	Environmental conditions under which every measuring is done without doubt on the measuring results. Unless specially, specified, temperature, relative humidity are 5deg.C to 35deg.C, 45 to 85%RH. respectively.
3.1	Maximum allowable voltage	The maximum Sine wave voltage (rms) that can be applied continuously or maximum DC voltage in the specified environmental temperature range.
3.2	Rated wattage	The maximum power to be loaded with in the specified environmental temperature
3.3	Varistor voltage	Voltage between both terminals of ZNR measured when CmA of DC current is applied under standard conditions. It is called Vc. Measuring the varistor voltage should be made promptly to avoid heat affection.
3.4	Clamping voltage	The maximum voltage between two terminals with the specified standard impulse current (8/20 μ s).
3.5	Maximum peak current (Withstanding surge current)	The maximum current within the varistor voltage change of $\pm 10\%$ with the standard impulse (8/20 µ s) applied by the specified condition.
3.6	Maximum energy	The maximum energy within the varistor voltage change of $\pm 10\%$ when the specified impulse is applied.
3.7	Temperature coefficient of varistor voltage	Coefficient indicating dependency of varistor voltage on specified temperature.
3.8	Capacitance	Capacitance shall be measured at $1 \text{kHz} \pm 10\%$, 1Vrms max. ($1 \text{MHz} \pm 10\%$ below 100pF), 0V bias and $20 \pm 2 \text{deg.C.}$
3.9	Dielectric loss	Dielectric loss tangent shall be measured at $1 \text{kHz} \pm 10\%$, 1Vrms max. ($1 \text{MHz} \pm 10\%$ below 100pF), 0V bias and $20 \pm 2 \text{deg.C}$.
3.10	Withstand voltage	The specified voltage shall be applied both terminals of the specimen connected together and metal foil closely wrapped round its body for 1 minute.
Note :	Varistor Voltage change of forward	direction shall be measured in the test of uni-pole surge life and DC load life.

CLASSIFICATION PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Taping Type)

11 - 23

4. Mechanical Requirements

Listed below of Specifications, Test Specifications, and Test Methods.

	Characteristics	Specifications		Test Specifications
4.1	Robustness of terminations (Tensile)	No outstanding damage	Force : Time :	9.8N(Series E5,E7,E8,E10,E11) 19.6N(Series E14) 10 sec
4.2	Robustness of terminations (Bending)	No outstanding damage	Force :	4.9N(Series E5,E7,E8,E10,E11) 9.8N(Series E14)
4.3	Vibration	No outstanding damage	Frequency : Amplitude : Time :	10 to 55Hz 0.75mm each 2 hours
4.4	Solderability	Minimum 95% of the terminals should be covered with solder uniformly	Solder temp. : Immersed time :	235+/-5deg.C 2+/-0.5s
4.5	Resistance to soldering heat	ΔV1 +/- 5%	Solder temp. : Immersed time :	260+/-5deg.C 10+/-1sec

	Characteristics	Test Methods/Description
4.1	Robustness of terminations (Tensile)	After gradually applying the specified load and keeping the unit fixed for 10 sconds, the terminal shall be visually examined for any damage.
4.2	Robustness of terminations (Bending)	The unit shall be secured with its terminals kept vertical and the specified load is applied, gradually bent by 90° in one direction, back to the original position, then 90° in the opposite direction, and again back to the original position. The damage of the terminals is visually examined.
4.3	Vibration	After repeatedly applying a single harmonic vibration (amplitude ; 0.75mm ; double amplitude ; 1.5mm with 1 minute vibration frequency cycles(10Hz to 55Hz to 10Hz) to each of three perpendicular directions for 2 hours. The varistor shall then be visually examined.
4.4	Solderability	After dipping the terminals to a depth of about 3mm from the body, in the melted solder of 235+/-5deg.C for 2+/-0.5 seconds, the terminals are visually examined.
4.5	Resistance to Soldering Heat	After each lead shall be dipped into a solder bath having a temperature $260+/-5$ deg.C to a point $2.0 \sim 2.5$ mm from the body of the unit, be held there for specified time, and then be stored at room temperature and humidity for 1 to 2 hour. The change of Vc and mechanical damages are examined.
Note :	: Varistor Voltage change of forwa	ard direction shall be measured in the test of uni-pole surge life and DC load life.

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Taping Type)

12 - 23

5. Environmental Requirements Listed below of Specifications, Test Specifications, and Test Methods. Individual specifications is in the table 2.

	Characteristics	Specifications		Test Specification	ns
5.1	High temperature storage (Dry heat)	ΔV1 +/- 5%	Ambient temp Time :	p.: 125+/-2deg.C 1000h	
5.2	Damp heat	ΔV1 +/- 5%	Ambient condition : Time :	40+/-2deg.C, .(1000h	0 to 95%RH
5.3	Low temperature storage (Cold)	ΔV1 +/- 5%	Ambient temp Time :	p. : -40+/-2deg.C 1000 h	
			Step	Temp.	Period
			1	- 40+/-3deg.C	30min.
5.4	Heat cycle	$\Delta V 1 + - 5\%$	2	Room Temp.	15min.
5.4 Heat Cycle	No outstanding damage	3	+ 125+/-2deg.C	30min.	
			4	Room Temp.	15min.
			5 cyc	cles	
5.5	High temperature load (Dry heat load)	ΔV1 +/- 10%	Ambient temp Time :	p. : 85+/-2deg.C 1000 h	
5.6	Damp heat load	ΔV1 +/- 10%	Ambient condition : Time :	40+/-2deg.C, 9 1000 h	90 to 95%RH.
5.7	Impulse life I (Surge life I)	$\Delta V1 +20\% / -0\%$ at listed table 2.	Impulse : Applied condition :	$8/20\mu s$ 10^4 times by in	iterval 10s
5.8	Impulse life II (Surge life II)	$\Delta V1 +20\% / -0\%$ at listed table 2	Impulse : Applied condition :	$8/20\mu s$ 10^5 times by in	iterval 10s
Oper	ating Temperature Range		-40deg.C to +	- 85deg.C	
Stora	ge Temperature Range		-40deg.C to +	125deg.C	

PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Taping Type)

13 - 23

	Characteristics	Test Methods/Description
5.1	High temperature storage (Dry heat)	The specimen shall be subjected to 125+/-2deg.C for 1000 hours in a thermostatic bath without load and then stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.2	Damp heat	The specimen shall be subjected to 40+/-2deg.C, 90 to 95%RH for 1000 hours without load and then stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.3	Low temperature storage (Cold)	The specimen shall be subjected to - 40+/-2deg.C without load for 1000 hours and then stored at room temperature for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.4	Heat cycle	The temperature cycling shall be repeated 5 times and stored at room temperature and humidity for 1 to 2 hours. The change of Vc as well as mechanical damage shall be examined.
5.5	High temperature load (Dry heat load)	After being continuously applied the maximum allowable voltage at 85+/-2deg.C for 1000 hours, the specimen shall be stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.6	Damp heat load	The specimen shall be subjected to 40+/-2deg.C, 90 to 95%RH and the maximum allowable voltage for 1000 hours and then stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.7	Impulse life I (Surge life I)	After the specified impulse is applied 10000 times continuously with the interval 10 seconds at room temperature, the specimen shall be stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.8	Impulse life II (Surge life II)	After the specified impulse is applied 100000 times continuously with the interval 10 seconds at room temperature, the specimen shall be stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.

Note : Varistor Voltage change of forward direction shall be measured in the test of uni-pole surge life and DC load life.

Individual specifications of Dimensions and Electrical Requirements and Environmental Requirements are indicated below.

Dimensions: Table 1.1 to 1.4Electrical Requirements: Table 2Environmental Requirements: Table 2

CLASSIFICATION	PRODU	JCT REFERE	ENCE DATA	SHEET			
SUBJECT							
Z	NR SURGE AF	BSORBER E-	SERIES (Tap	oing Type)		14	- 23
Table 1.1 S	eries E10 Straight	Leads and Tapin	g				
品番 Part No.	付図番号 Fig. No.	D max.	A max.	T max.	C +/-0.4	Φd +/-	¹⁾ Weight Approx.

Part No.	Fig. No.	(mm)	(mm)	(mm)	(mm)	(mm)	(g)
ERZE10E201				5.3			1.1
ERZE10E221				5.4			1.2
ERZE10E241				5.5			1.2
ERZE10E271				5.7			1.3
ERZE10E331				6.0			1.4
ERZE10E361		11.5	14.5	6.2			1.5
ERZE10E391				6.3			1.6
ERZE10E431				6.5			1.7
ERZE10E471	付図 1.1			6.8		0.80 +0.08	1.9
ERZE10E511	Fig. 1.1			7.0	-	-0.05	1.9
ERZE10E561				7.4			2.0
ERZE10E621				7.8			2.2
ERZE10E681				8.1			2.3
ERZE10E751				8.6			2.5
ERZE10E521		12.5	15.5	8.9			2.8
ERZE10E911				9.5			3.1
ERZE10E102				10.0			3.3
ERZE10E102				10.6			3.5

¹⁾参考值, Typical

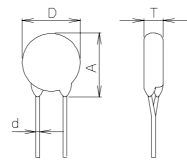


Fig. 1.1 Straight Leads and Taping
Part No. : ERZE**E

PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Taping Type)

15 - 23

(mm) (mm) <th< th=""><th>3.0 A 3.0 A</th><th>typical +/ (mm) (mm) Appro Ha 22 +2 -0. -0. Appro Fa X. 16./ X. 16./ 22 +0. -0.5 -0.5</th><th>n) (mm) 5: 11.0 0 0 0 0 11.0 0 0 11.0 0 0 11.0</th><th>max. (mm) 5.0 or 1.0 5.0</th><th>+/- (mm) φ4.0 +0.2 -0.2</th><th>+/- (mm +0.3 -0.3</th></th<>	3.0 A 3.0 A	typical +/ (mm) (mm) Appro Ha 22 +2 -0. -0. Appro Fa X. 16./ X. 16./ 22 +0. -0.5 -0.5	n) (mm) 5: 11.0 0 0 0 0 11.0 0 0 11.0 0 0 11.0	max. (mm) 5.0 or 1.0 5.0	+/- (mm) φ4.0 +0.2 -0.2	+/- (mm +0.3 -0.3
ERZE10E201 15.0 15.0 3.75 7.5 7.5 0 18.0 5.0 9.0 3.0 ERZE10E221 +1.0 -0.3 +0.70 +1.3 +0.5 -2 +1.0 +0.5 -0.5 <td< td=""><td>3.0 A 3.0 A</td><td>Appro H(x. 18 22 +2 -0. Appro F1 x. 16. 22 +0.</td><td>: 11.0 0 0 0 : 11.0 0 0 11.0</td><td>5.0 or 1.0</td><td>φ4.0 +0.2</td><td>0.6 +0.3</td></td<>	3.0 A 3.0 A	Appro H(x. 18 22 +2 -0. Appro F1 x. 16. 22 +0.	: 11.0 0 0 0 : 11.0 0 0 11.0	5.0 or 1.0	φ4.0 +0.2	0.6 +0.3
ERZE10E221 +1.0 +0.3 +0.70 +1.3 +0.5 +2 +1.0 +0.5 -0.5	3.0 4	x. 18 22 +2 -0. Appro F1 x. 16. 22 +0.	0 0 0 : 11.0 00	or 1.0	+0.2	+0.3
ERZE10E221 -1.0 -0.3 -0.70 -1.3 -0.5 -2 -0.5 -0.5 ERZE10E241 ERZE10E271 -0.3 -0.70 -1.3 -0.5 -2 -0.5 -0.5 ERZE10E271 ERZE10E331 -0.70 -1.3 -0.5 -2 -0.5 -0.5 ERZE10E331 15.0 3.75 7.5 7.5 0 18.0 5.0 9.0 3.0 ERZE10E391 +1.0 +0.3 +0.70 +1.3 +0.5 +2 +1.0 +0.5 -0.5	3.0	22 +2 -0. Appro Fr x. 16. 22 +0.	0 0 : 11.0 00	1.0		
ERZE10E271 ERZE10E331 ERZE10E331 15.0 3.75 7.5 7.5 0 18.0 5.0 9.0 3.0 ERZE10E391 +1.0 +0.3 +0.70 +1.3 +0.5 +2 +1.0 +0.5 +0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 ERZE10E431 ERZE10E471 ERZE10E511 ERZE10E561 ERZE10E621 -0.5		Appro Fr x. 16. 22 +0.	: 11.0 20	5.0		
ERZE10E331 15.0 15.0 3.75 7.5 7.5 0 18.0 5.0 9.0 3.0 ERZE10E391 +1.0 +0.3 +0.70 +1.3 +0.5 +2 +1.0 +0.5 +0.5 ERZE10E391 -1.0 -0.3 -0.70 -1.3 -0.5 -2 -0.5 -0.5 -0.5 ERZE10E431 ERZE10E471 ERZE10E511 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.5 -2.5 -0.5		x. 16. 22 +0.	00	5.0		
ERZE10E361 15.0 3.75 7.5 7.5 0 18.0 5.0 9.0 3.0 ERZE10E391 +1.0 +0.3 +0.70 +1.3 +0.5 +2 +1.0 +0.5 +0.5 -0.5		x. 16. 22 +0.	00	5.0		
ERZE10E391 +1.0 +0.3 +0.70 +1.3 +0.5 +2 +1.0 +0.5 ERZE10E391 -1.0 -0.3 -0.70 -1.3 -0.5 -2 -0.5 -0.5 ERZE10E431 ERZE10E471 -0.5 -1.4 -0.5 -2 -0.5 -0.5 ERZE10E511 ERZE10E561 -0.5 -0.5 -0.5 -0.5 -0.5		x. 16. 22 +0.	00	5.0		
ERZE10E391 -1.0 -0.3 -0.70 -1.3 -0.5 -2 -0.5 -0.5 ERZE10E431 ERZE10E471 -0.5 -2 -0.5 -0.5 -0.5 ERZE10E511 ERZE10E561 -0.5 -0.5 -0.5 -0.5 -0.5		22 +0.			φ4.0 +0.2	0.6 +0.3
ERZE10E471 ERZE10E511 ERZE10E561 ERZE10E621		-0.8		or 1.0	-0.2	-0.3
ERZE10E511 ERZE10E561 ERZE10E621			50			
ERZE10E561 ERZE10E621						
ERZE10E621						
ERZE10E681						
ERZE10E751						
ERZE10E821						
ERZE10E911						
ERZE10E102						
ERZE10E112						

¹⁾There are two types of W_0 .

Fig. 1.3 Straight Leads and taping

End of H₀ dimensior

CLASSIFICATION	PRODU	JCT REFERE	ENCE DATA	SHEET			
SUBJECT							
Zì	NR SURGE AE	SORBER E-	SERIES (Tap	oing Type)		16	- 23
Table 1.3 Ser	ies E10 Crimped L	eads and Taping	5				
品番 Part No.	付図番号 Fig. No.	D max. (mm)	A max. (mm)	T max. (mm)	C +/-0.4 (mm)	Фd +/- (mm)	¹⁾ Weight Approx. (g)
ERZE10F201				5.3			1.1
ERZE10F221				5.4			1.2
ERZE10F241				5.5			1.2
ERZE10F271				5.7			1.3
ERZE10F331				6.0]		1.4
ERZE10F361		11.5	17.5	6.2			1.5
ERZE10F391				6.3]		1.6
ERZE10F431				6.5]		1.7
ERZE10F471	付図 1.2			6.8	1.4	0.80 + 0.08	1.9
ERZE10F511	Fig. 1.2			7.0	1.4	+0.08 -0.05	1.9

7.4

7.8

8.1

8.6

8.9

9.5

10.0

10.6

2.0

2.2

2.3

2.5

2.8

3.1

3.3

3.5

-0.05

¹⁾参考值, Typical

ERZE10F561

ERZE10F621

ERZE10F681

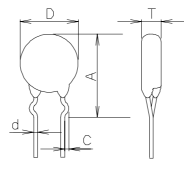
ERZE10F751

ERZE10F821

ERZE10F911

ERZE10F102

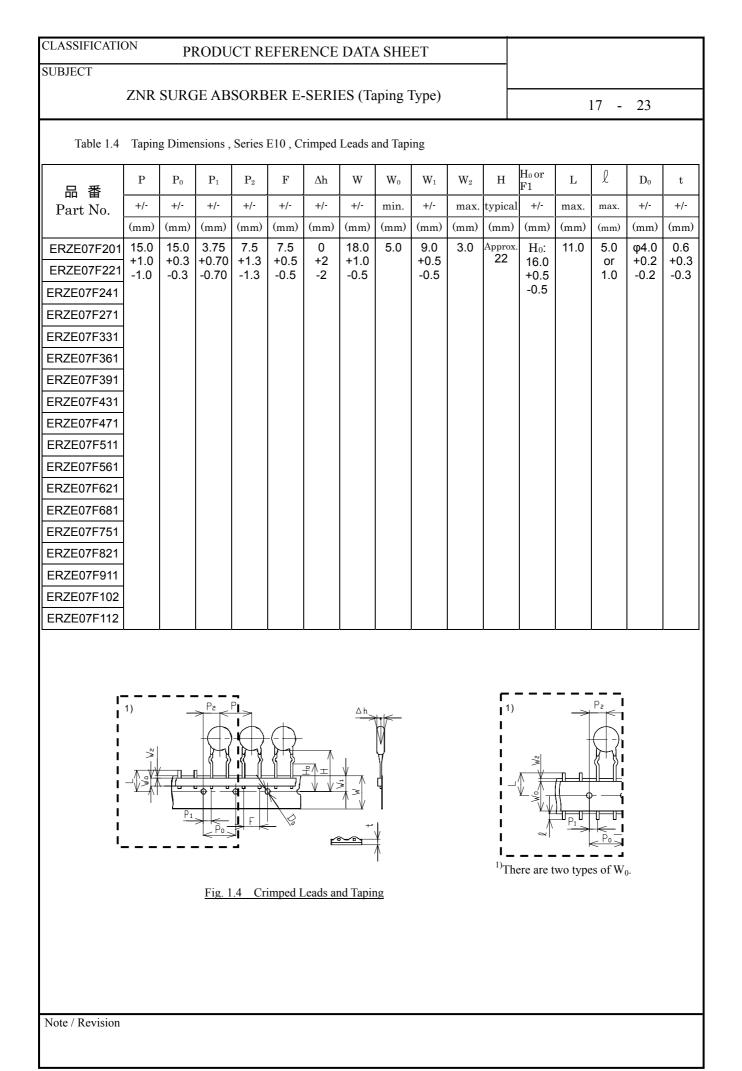
ERZE10F112



18.5

12.5

Fig. 1.2 Crimped Leads and Taping Part No. : ERZE**F



PRODUCT REFERENCE DATA SHEET

SUBJECT

ZNR SURGE ABSORBER E-SERIES (Taping Type)

18 - 23

Table 2Series E10Part Numbers symbol : * is E or F

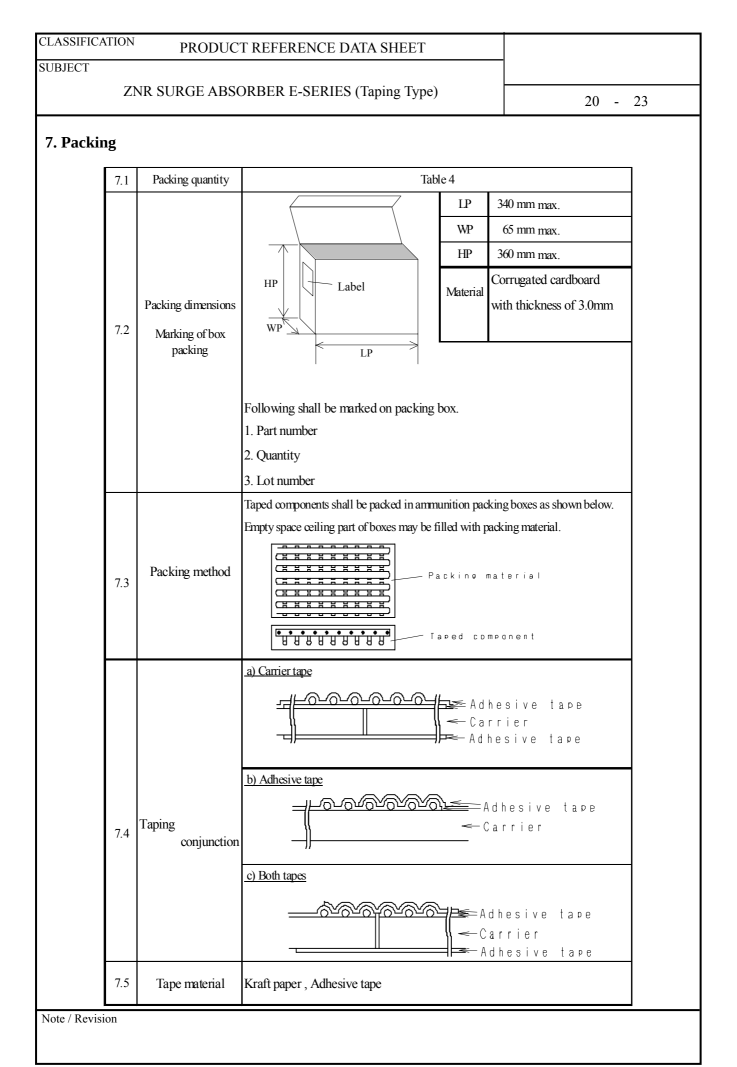
	Арр	licable Standards]	Electrica	ıl						Enviro	nmental
Part Number	Abbrevia- tion of Part		Allow	mum vable tage	Rated watt-age	Varistor Voltage	Clamp Volta	•		mum Curent		imum ergy	Capaci- tance	Di- electric Loss	With- stand voltage		se Life e Life)
	No.	1)Authorized Standard	ACrms	DC			(max	.)	1 time	2 times	2ms	10/1000 μs	(max.)	(max.)	(max.)	Ι	П
			(V)	(V)	(W)	(V)	VxA(V)	хA	(A)	(A)	(J)	(J)	1kHz (pF)	1kHz (%)	(V)	(A)	(A)
ERZE10*201	E10201		130	170	0.4	185 to 225	340	50	4500	2200	34	50	770	10	1500	150	90
ERZE10*221	E10221		140	180	0.4	198 to 242	360	50	4500	2200	36	56	740	10	1500	150	90
ERZE10*241	E10241		150	200	0.4	216 to 264	395	50	4500	2200	40	64	700	10	1500	150	90
ERZE10*271	E10271		175	225	0.4	247 to 303	455	50	4500	2200	46	72	640	10	1500	150	90
ERZE10*331	E10331		210	270	0.4	297 to 363	545	50	4500	2200	52	84	580	10	1500	150	90
ERZE10*361	E10361		230	300	0.4	324 to 396	595	50	4500	2200	60	91	540	10	1500	150	90
ERZE10*391	E10391		250	320	0.4	351 to 429	650	50	4500	2200	65	99	500	10	1500	150	90
ERZE10*431	E10431		275	350	0.4	387 to 473	710	50	4500	2200	71	106	450	10	1500	150	90
ERZE10*471	E10471		300	385	0.4	423 to 517	775	50	4500	2200	76	117	400	10	1500	150	90
ERZE10*511	E10511		320	410	0.4	459 to 561	845	50	4500	2200	84	112	350	10	1500	150	90
ERZE10*561	E10561		350	450	0.4	504 to 616	930	50	4500	2200	80	126	340	10	1500	150	90
ERZE10*621	E10621		385	505	0.4	558 to 682	1025	50	4500	2200	90	133	330	10	1500	150	90
ERZE10*681	E10681		420	560	0.4	612 to 748	1120	50	4500	2200	95	140	320	10	1500	150	90
ERZE10*751	E10751		460	615	0.4	675 to 825	1240	50	4500	2200	100	154	310	10	1500	150	90
ERZE10*821	E10821		510	670	0.4	738 to 902	1355	50	4500	2200	110	168	280	10	1500	150	90
ERZE10*911	E10911		550	745	0.4	819 to1001	1500	50	4500	2200	120	182	250	10	1500	150	90
ERZE10*102	E10102		625	825	0.4	900 to1 100	1650	50	4500	2200	130	196	230	10	1500	150	90
ERZE10*112	E10112		680	895	0.4	990 to1210	1815	50	4500	2200	140	310	210	10	1500	150	90

¹⁾ Authorized Standard

:UL1449 Ed.3, :UL1449 Ed.3 Type3(or Code-Connected and Direct plug-in), :UL1449 Ed.3 Type2(or Permanently Connected) :VDE(IEC61051-1, -2, -2-2), :VDE(IEC60950-1 Ed.2 Annex.Q)

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

BJECT				
ZNR S	Taping Type) 19 - 23			
Marking Conten Refer to table 3. Applicable Part No. : Table 3	ts ERZE10EDDD, ERZ	E10Fooo	·	
MarkingExplanation of the coPart NumberContents内容の説明				
品番	表示の内容	ZNR	Product Name 品名	
ERZE10E(F)201 to ERZE10E(F)112	ZNR E10	E 10	Registered Part No.(VDE) Type Designation(UL), 登録品番	
			・・・ Nominal Varistor Voltage公称バリスタ電圧略称	
		91	UL Recognized Component Mark UL 認定マーク	
			Factory Identification Marking 工場識別コード	
			None 表記なし・・・ Japan日本国Q・・・ Indonesiaインドネシア	
			Year Code(example) 年コード(例)	
			2010 0 2020 K 2030 0 2011 1 2021 A 2031 1	
			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
			2018 8 2028 H 2038 8 2019 9 2029 J 2039 9	
			• When the tens digit of Christian era is even	
			number, an alphabetic character (1:A, 2:B9:J, 0:K, I is excluded.) shall be used for the abbreviation of end of Christian era.	
			・西暦年の + の位が偶数年は末尾略称に英字 (1:A,2:B9:J,0:K, I を除く)を使用する。	
			 When the tens digit of Christian era is odd number, a numeric character (End of Christian era) 	
			shall be used for the abbreviation of end of Christian era.	
			・西暦年の + の位が奇数年は末尾略称に数字(西 暦末尾)を使用する。	
			Monthly Code 月コード	
			Jan. 1 Jul. 7 Feb. 2 Aug. 8 Mar. 2 San 0	
			Mar. 3 Sep. 9 Apr. 4 Oct. O	
			May.5Nov.NJun.6Dec.D	



CLASSIFICATION PRODUCT REFERENCE DATA SHEET SUBJECT

ZNR SURGE ABSORBER E-SERIES (Taping Type)

21 - 23

Table 4 Series E10 Part Numbers symbol : * is E or F.

Part Numbers	Quantity in Packing Unit pcs	Packing Quantity in Carton pcs.
ERZE10*201 to ERZE10*561	1,000	5,000
ERZE10*621 to ERZE10*112	500	2,500

CLASSIFICATION	PRODUCT REFERENCE DATA SHEET	
SUBJECT	R SURGE ABSORBER E-SERIES (Taping Type) 22	- 23
7.6 Packing Indic	cation Contents of Label	
7.6.1 Bar Code L	Label Specification	
Label siz Bar code Bar code Wide ele Narrow/ Inter cha Quiet zor	e height:5 mmdimensionement width:0.334 mm/Wide bar ratio:1:2aracter gap:0.167 mmone:3.81 mme resolution:11.70 character/inch	
Bar Code 1	* 3N 1 Panasonic P/N SP Quantity *	
Bar Code 2	* 3N 2 SP Serial No. SP Vender code * symbols of	f things
Bar Code 3	Part No. ERZE10E221 Quantity 2000 pcs * 1P Panasonic P/N * 2012/04/02 Lot No. 2403GHA33 MADE IN JAPAN	
	Panasonic Orporation	i
7.6.3 Constitution	<u>02</u> <u>GH</u> <u>A67</u> day Fix Consecutive No(ex. A01, A02,, A99, B01,) nth(1,2,9,O,N,D)	
7.6.4 Label Form	n and Examples (ERZE10E221)	
	Symbols of things Further, ERZE10E221 Austrility 1000 pcs Byth Cale E10221 K me, 140 Vrms M100 05 Lift Mr. 2403GHA33 Panasonic Panasonic Corporation	

Panasonic Corporation

CLASSIFICATION	PRODUCT REFERENCE DATA SHEET
SUBJECT	

ZNR SURGE ABSORBER E-SERIES (Taping Type)

23 - 23

8. Country of origin

8.1	Country of origin	Japan	Indonesia
8.2	Factory name	Panasonic Corporation	PT. Panasonic Industrial Devices Batam
8.3	Address	1037-2 Kamiosatsu, Chitose City, Hokkaido 066-8502 Japan	Puri Industrial Park 2000, Batam Centre, Kelurahan Baloi Permai Batam
8.4	Factory Identification Method	Factory Identification Marking : None	Factory Identification Marking : Q