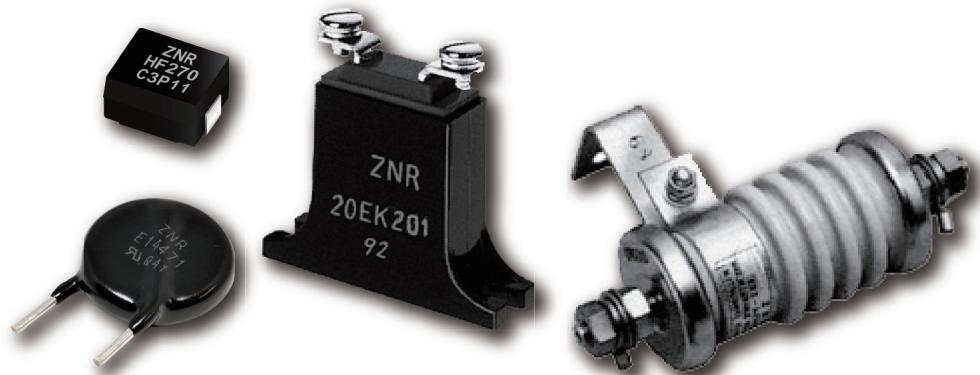


Products Catalog

Varistors (ZNR Surge Absorber)



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Future**



Varistors (ZNR Surge Absorber) INDEX

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For thyristor protection	E type	Minimum quantity	ERZC□□EK□□□P	112	
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Safety and Legal Matters to Be Observed

Product specifications and applications

- Please be advised that this product and product specifications are subject to change without notice for improvement purposes. Therefore, please request and confirm the latest delivery specifications that explain the specifications in detail before the final design, or purchase or use of the product, regardless of the application. In addition, do not use this product in any way that deviates from the contents of the company's delivery specifications.
- Unless otherwise specified in this catalog or the product specifications, this product is intended for use in general electronic equipment (AV products, home appliances, commercial equipment, office equipment, information and communication equipment, etc.).
When this product is used for the following special cases, the specification document suited to each application shall be signed/sealed (with Panasonic Industry and the user) in advance..These include applications requiring special quality and reliability, wherein their failures or malfunctions may directly threaten human life or cause harm to the human body (e.g.: space/aircraft equipment, transportation/traffic equipment, combustion equipment, medical equipment, disaster prevention/crime prevention equipment, safety equipment, etc.).

Safety design and product evaluation

- Please ensure safety through protection circuits, redundant circuits, etc., in the customer's system design so that a defect in our company's product will not endanger human life or cause other serious damage.
- This catalog shows the quality and performance of individual parts. The durability of parts varies depending on the usage environment and conditions. Therefore, please ensure to evaluate and confirm the state of each part after it has been mounted in your product in the actual operating environment before use.
If you have any doubts about the safety of this product, then please notify us immediately, and be sure to conduct a technical review including the above protection circuits and redundant circuits at your company.

Laws / Regulations / Intellectual property

- The transportation of dangerous goods as designated by UN numbers, UN classifications, etc., does not apply to this product. In addition, when exporting products, product specifications, and technical information described in this catalog, please comply with the laws and regulations of the countries to which the products are exported, especially those concerning security export control.
- Each model of this product complies with the RoHS Directive (Restriction of the use of hazardous substances in electrical and electronic equipment) (2011/65/EU and (EU) 2015/863). The date of compliance with the RoHS Directive and REACH Regulation varies depending on the product model.
Further, if you are using product models in stock and are not sure whether or not they comply with the RoHS Directive or REACH Regulation, please contact us by selecting "Sales Inquiry" from the inquiry form.
- During the manufacturing process of this product and any of its components and materials to be used, Panasonic Industry does not intentionally use ozone-depleting substances stipulated in the Montreal Protocol and specific bromine-based flame retardants such as PBBs (Poly-Brominated Biphenyls) / PBDEs (Poly-Brominated Diphenyl Ethers). In addition, the materials used in this product are all listed as existing chemical substances based on the Act on the Regulation of Manufacture and Evaluation of Chemical Substances.
- With regard to the disposal of this product, please confirm the disposal method in each country and region where it is incorporated into your company's product and used.
- The technical information contained in this catalog is intended to show only typical operation and application circuit examples of this product. This catalog does not guarantee that such information does not infringe upon the intellectual property rights of Panasonic Industry or any third party, nor imply that the license of such rights has been granted.
- Design, materials, or process related to technical owned by Panasonic Industry are subject to change without notice.

Panasonic Industry will assume no liability whatsoever if the use of our company's products deviates from the contents of this catalog or does not comply with the precautions. Please be advised of these restrictions.

"ZNR" Transient / Surge absorbers

ZNRs are zinc-oxide nonlinear resistors whose resistance changes as a function of the applied voltage. These basic characteristics of ZNR express by varistor voltage and clamping voltage (or voltage ratio). The ZNR utilizes a ceramic element composed of zinc oxide and several kinds of metal oxide additives that have been sintered at relatively high temperature. The ZNR has a bilateral and symmetrical V-I characteristics similar to back-to-back zener diode and unparalleled large peak current capability so it can be used for absorption of transient voltage, suppression of pulse noise and as an arrester element and circuit voltage stabilization.

Explanation of technical terms

1. Voltage-current characteristics

Figure 1 shows voltage-current characteristics of ZNR. The axis of abscissas is logarithm of current and the axis of ordinates is logarithm of voltage. Characteristics, voltage value at 1mA(principle) is used, calling varistor voltage. In case of surge absorber which utilizes at large current region because of voltage at specified current is used, calling clamping voltage.

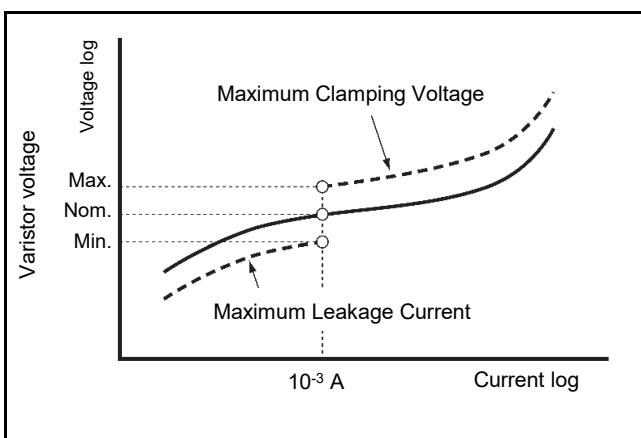


Fig.1. Example of V-I Characteristic of ZNR

2. Maximum peak current

Specification which specified how much surge current surge absorber can endure is maximum peak current.

This characteristic expresses a current value having standard wave form shown in figure 2.

In case of different waveform from the standard one, the specifications shall be determined by referring to impulse life ratings.

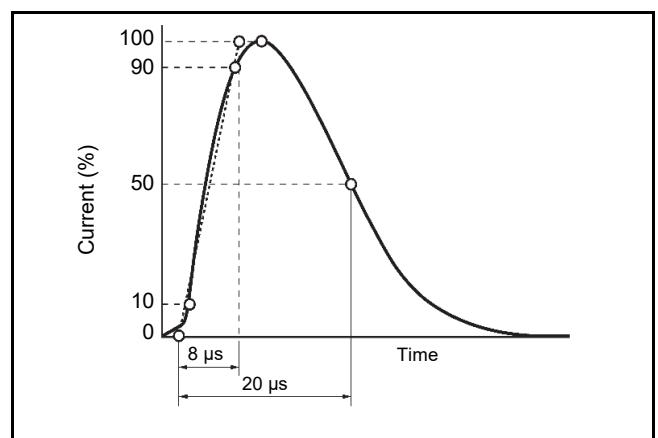


Fig.2. Standard Impulse Current Waveform (8/20 μs)

Note: *ZNR "Zinc Oxide Nonlinear Resistor" is a trade mark of voltage dependent resistor elements by Panasonic. ZNR is in some cases named Metal Oxide Varistor "MOV"

3. Clamping voltage

Varistors have an ability to limit a high voltage surge like lightning.

We call this limited voltage as "Clamping Voltage". "Clamping Voltage" is measured by voltage between two terminals using standard impulse current waveform (8/20 μs) shown in fig.2.

To avoid an exothermic influence.

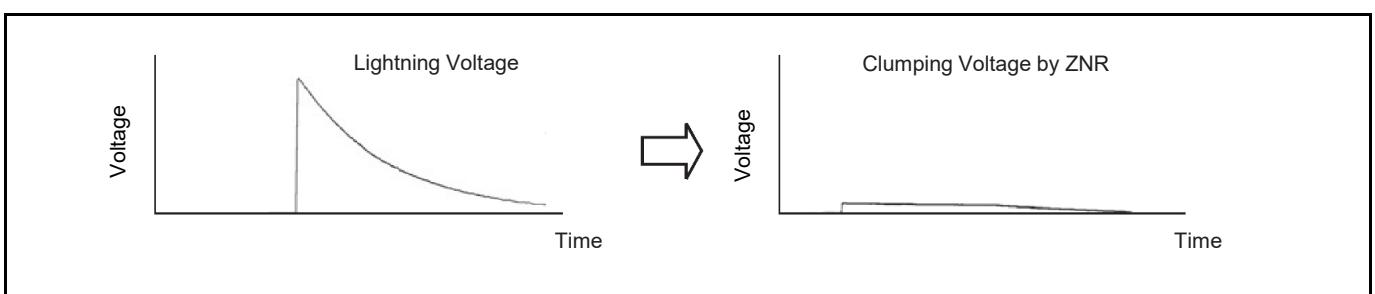
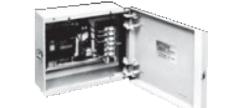


Fig. 3 Example of impressing pulse and clamping Voltage

Products system

Varistors (ZNR Surge Absorber)	D type E/E-S1 series		Large surge current and energy handling capability for absorbing transient overvoltage	<ul style="list-style-type: none"> ● Varistor voltage : 200 to 1100 V ● Maximum peak current : 600 to 7000 A (at 8/20 μs)
	D type V series		Standard type with radial leads for general surge protect applications	<ul style="list-style-type: none"> ● Varistor voltage : 18 to 1800 V ● Maximum peak current : 125 to 7000 A (at 8/20 μs)
	SMD type HF series		For Automotive (DC12 V) Meet for Load Damp Surge Compact size SMD High Reliability	<ul style="list-style-type: none"> ● Varistor voltage : 20 to 23.2 V 27 V\pm2 % ● Maximum surge : JASO A-1 70 V 1 time
	SMD type VF series		Surface mount type with protective coating so as to high level reliability	<ul style="list-style-type: none"> ● Varistor voltage : 22 to 470 V ● Maximum peak current : 125 to 600 A (at 8/20 μs)
	SC type		For incorporation in a surge protective device corresponding to the JIS C 5381-1	<ul style="list-style-type: none"> ● Varistor voltage : 200 to 950 V ● Maximum peak current : In 20 kA, I_{max}. 40 kA (at 8/20 μs)
	E type CK type		For an application in industrial electric or electronic equipment under heavy duty	<ul style="list-style-type: none"> ● Varistor voltage : 200 to 1100 V ● Maximum peak current : 5 to 25 kA (at 8/20 μs)
	P type		Plug-in type with deterioration indicator. For application to industrial equipment	<ul style="list-style-type: none"> ● Varistor voltage : 250 to 1000 V ● Maximum peak current : 5000 A (at 8/20 μs)
	J type		Stack-type for heavy surge energy application (High power induced load and so on)	<ul style="list-style-type: none"> ● Varistor voltage : 560 to 1250 V ● Maximum peak current : 80 to 320 kA (at 4/10 μs) ● Energy : 5000 to 40000 J
	G type		For protection to switching surge of high voltage (3.3, 6.6 kV) equipment	<ul style="list-style-type: none"> ● Varistor voltage : 5 to 17 kV ● Maximum peak current : 5 to 10 kA (at 8/20 μs) ● Energy : 1300 to 2600 J
	Surge absorber units		Surge absorber with connected ZNRs and circuit breaker in box	<ul style="list-style-type: none"> ● Varistor voltage : 12 to 100 V ● Maximum peak current : 5000 A
	Surge absorbers for thyristor		Thyristor protection against switching surge of transformer	<ul style="list-style-type: none"> ● Varistor voltage : 510 to 2500 V ● Impulse life : 40 to 210 A (2 ms, 104 times)

Matters to Be Observed When Using This Product

(D-type : E series)

Safety measures

An abnormal state of the D-type / E series varistor (ZNR surge absorber, hereinafter "the product" or "the surge absorber") that results from a problem with service conditions (materials used, the surrounding environment, power conditions, circuit conditions, etc.) may cause a fire accident, electric shock accident, burn accident, or product failure. Matters to note when handling this product will hereinafter be described. What is described below should be checked sufficiently before the product is used.

■ Confirming rated capabilities

Use the surge absorber within the range of its rated capabilities. Each type of surge absorber has specified rated capabilities including a maximum allowable circuit voltage, a surge current tolerance, an energy tolerance, an impulse lifespan (surge lifespan), average pulse power, and a service temperature. Using the surge absorber under severe service conditions that are beyond the rated capabilities causes degraded performance of the surge absorber or destruction of a circuit element, which may lead to smoke generation, ignition, etc.

■ Take the following measures in order to avoid an accident caused by expected phenomenon.

(1) Destruction of the surge absorber may scatter its fractured pieces around. To protect other elements from these pieces, set product in a case or shield it with a cover.

(2) Do not place the surge absorber near combustible materials (vinyl cable, resin mold, etc.). If avoiding the vicinity of combustible materials is difficult, protect the combustible material with an incombustible cover.

(3) Surge absorber placed between lines

When the surge absorber is placed between lines, connect a normal type current fuse in series with the surge absorber.

* See "Current fuse" in the "Circuit design and circuit board design" section.

(4) Surge absorber placed between a line and the ground

① When the surge absorber is placed between a line and the ground, even if the surge absorber short-circuits, ground resistance will remain in the section between the line and the ground, leaving a possibility that the current fuse won't blow, in which case the outer sheath resin of the surge absorber may generate smoke or ignite due to current flow. To prevent such a case, place an earth leakage breaker in a location closer to the power supply than the surge absorber. When not using an earth leakage breaker, use a current fuse and temperature fuse in series with each other.

* See Table 1 in the "Circuit design and circuit board design" section.

② When the surge absorber is placed between a live part and a metal case, it may cause electric shock if the surge absorber short-circuits. To avoid this, ground the metal case or shield it to prevent direct contact with the metal case.

■ In case the surge absorber should short-circuit and generate smoke or ignite, immediately cut off current flow to the surge absorber.

■ Rated voltage for UL certification, etc.

To allow the surge absorber to meet leak current requirements, etc., a maximum allowable circuit voltage and rated voltage are specified for the surge absorber.

When applying for UL certification, etc. of a device equipped with a surge absorber, ensure the working voltage of the device does not exceed the rated voltage of the surge absorber.

■ An unexpected sharp rise in the working voltage, an incoming excessive surge, etc., may cause the surge absorber to generate smoke or ignite.

In such a case, fire spreading through the device should be prevented to avoid expanded damage. To achieve this, take a multi-protection measure, such as adopting fire-resistant materials that make up the outer shell components and structural materials.

Use environments and cleaning conditions

■ Do not use the surge absorber in an outdoor environment where the surge absorber is exposed to sunlight.

■ Do not use the surge absorber in which direct sunlight hits the surge absorber or near a heating element where the temperature of the surge absorber would rise above its working temperature.

■ Do not use the surge absorber in a place where the surge absorber is exposed to wind or rain or a highly humid place where steam is emitted or dew concentrates.

- Do not use the surge absorber in a place filled with dust or salt, in an atmosphere contaminated with a corrosive gas, etc., or in liquids such as water, oil, chemical, or organic solvents.
- Do not wash the surge absorber with a solvent (thinner, acetone, etc.) that damages the outer sheath resin.

Response to anomalies and handling conditions

Be careful not to drop the surge absorber on the floor, etc. The product is likely to suffer mechanical or electrical damage when dropped on the floor. Avoid using such a product.

Circuit design and circuit board design

Meet the following requirements. Not following the requirements can result in a shorter lifespan of the surge absorber or its failure.

- Choose a surge absorber whose maximum allowable circuit voltage has a margin relative to the maximum voltage range including source voltage fluctuations.
* See Table 1 in the "Circuit design and circuit board design" section.
- When surges are applied intermittently to the surge absorber at short intervals (when pulses of voltages are applied in a noise simulator test, etc.), make sure that the surge power does not exceed the maximum average pulse power of the surge absorber.
- The product numbers of recommended surge absorbers to choose are shown in Table 1.

(1) The case of placing the surge absorber between lines

When the source voltage is expected to rise temporarily due to unbalanced single-wire loads in a three-phase three-wire connection configuration, a short circuit between a voltage line and a neutral line, loss of the neutral line, or resonance of a capacitive load caused by switching on/off, use a surge absorber (varistor) indicated by "*" in Table 1.

(2) The case of placing the surge absorber between a line and the ground

Line-to-ground voltage may rise with a single-wire ground fault, etc. Use a recommended surge absorber in Table 1 that is different from the surge absorber placed between lines. When the device is subjected to an insulation resistance test (500 V DC), use a D-type surge absorber indicated by "***" in Table 1.

According to "Electrical Appliance Technical Standards" based on the Electrical Appliance and Material Safety Act, when using a varistor voltage which would fail the insulation performance test, the surge absorber may be removed from the device when being subjected to the test, depending on circuit test conditions.

* See attached table 4, appendix 4, "Electrical Appliance Technical Standards" based on the Electrical Appliance and Material Safety Act.

■ Current fuse

(1) Select a surge absorber and the rated current for a current fuse to be used in a manner shown in the following table.

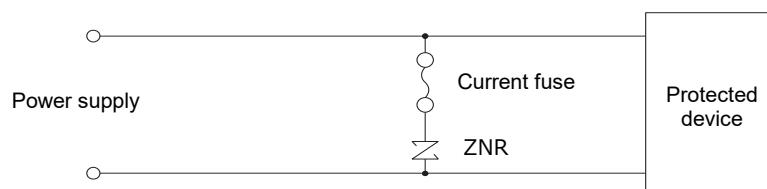
Confirm that no secondary accident arises when the surge absorber in an actual circuit breaks. Selected rated currents of current fuses shown in the following table are exemplary one and may vary depending on circuit conditions used. Confirm the rated current by a test, etc., before using the current fuse.

<Rated currents of current fuses for the D-type / E/E-S1 series surge absorbers>

Standard product number	ERZE05A□□□	ERZE07A□□□	ERZE08A□□□	ERZE10A□□□	ERZE11A□□□	ERZE14A□□□
Rating Current	5 A max.	7 A max.	7 A max.	10 A max.	10 A max.	10 A max.

* Use the rated voltage of the current fuse that corresponds to the circuit voltage of a circuit including the current fuse.

(2) Recommended parts where fuses are connected are shown in Table 1. When a load current to a protected device is so large as to exceed the rated current of the fuse, however, connect the fuse in a location shown in the following diagram.



■ Temperature fuse

When connecting the surge absorber to a temperature fuse, choose a connection method and a temperature fuse that allow fine thermal coupling between the surge absorber and the temperature fuse.

Table 1 Application example of the product (ordinary application example)

	Surge absorber placed between lines	Surge absorber placed between a line and the ground																																						
Connection	<p>DC Single-phase AC</p>	<p>DC Single-phase AC</p>																																						
	Three-phase AC	Three-phase AC																																						
Varistor voltage selection	<table border="1"> <thead> <tr> <th>ZNR</th><th>Power supply voltage [AC]</th><th>Nominal varistor voltage</th></tr> </thead> <tbody> <tr> <td rowspan="6">ZNR 1 ZNR 3</td><td>100 V</td><td>201 to 361*</td></tr> <tr> <td>120 V</td><td>241 to 431*</td></tr> <tr> <td>200 V</td><td>471 to 621*</td></tr> <tr> <td>220 V</td><td>471 to 621*</td></tr> <tr> <td>240 V</td><td>511, 621*</td></tr> <tr> <td>380 V</td><td>751, 821*</td></tr> </tbody> </table>	ZNR	Power supply voltage [AC]	Nominal varistor voltage	ZNR 1 ZNR 3	100 V	201 to 361*	120 V	241 to 431*	200 V	471 to 621*	220 V	471 to 621*	240 V	511, 621*	380 V	751, 821*	<table border="1"> <thead> <tr> <th>ZNR</th><th>Power supply voltage [AC]</th><th>Nominal varistor voltage</th></tr> </thead> <tbody> <tr> <td rowspan="4">ZNR 2 ZNR 4</td><td>100 V</td><td>471</td></tr> <tr> <td>220 V</td><td>511</td></tr> <tr> <td>230 V</td><td>621</td></tr> <tr> <td>240 V</td><td>821 or higher**</td></tr> <tr> <td rowspan="2"></td><td>230 V</td><td>511</td></tr> <tr> <td>240 V</td><td>621*</td></tr> <tr> <td rowspan="2"></td><td>380 V</td><td>821 or higher**</td></tr> <tr> <td>380 V</td><td>112**</td></tr> </tbody> </table>	ZNR	Power supply voltage [AC]	Nominal varistor voltage	ZNR 2 ZNR 4	100 V	471	220 V	511	230 V	621	240 V	821 or higher**		230 V	511	240 V	621*		380 V	821 or higher**	380 V	112**
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* Choose the element size while taking surge conditions into consideration.

Processing conditions

- Do not apply vibration, impact (drop impact, etc.), or pressure strong enough to crack the outer sheath resin or absorber body of the surge absorber.
- When coating the surge absorber with a resin or embedding it in a resin mold, avoid using a resin that degrades the surge absorber.
- Do not bend or apply a force to the lead of a D-type surge absorber close to the outer sheath resin.

Mounting and storage conditions

- When soldering the surge absorber, follow recommended soldering conditions shown in the following table so that solder or the insulation material making up the surge absorber is not melted.
 - When making holes for mounting the surge absorber on the board, check the dimensions of the holes on the board, referencing the central point of the interval between the leads.
- Because the overall dimensional tolerance is large, forming the holes with high precision requires careful processing.

	Soldering method	Recommended conditions	Mater to note
D-type	Flow soldering (solder bath immersion method)	260 °C, 10 seconds or less	A D-type surge absorber should not be soldered by reflow soldering.

Note 1: Soldering the surge absorber under soldering conditions different from the recommended soldering conditions requires extra checking to ensure it won't cause any problems.

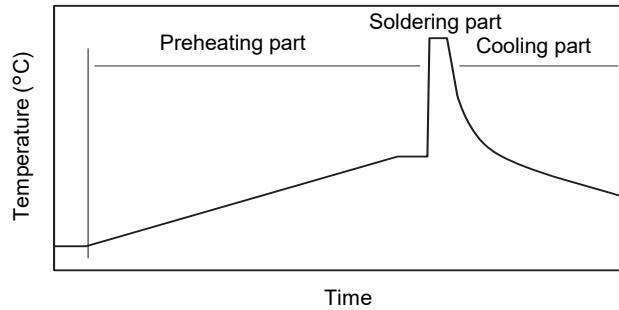
Additional soldering is allowed only once. It must be done within 5 seconds, with the soldering iron temperature kept at 400 °C or lower.

Note 2: A temperature profile may include a large error, depending on the measurement method used.
Be careful in such cases.

Note 3: Board temperatures vary depending on the sizes of boards and mounting densities. Confirm the temperature for each type of board.

<Recommended soldering temperature profile>

Flow soldering (solder bath immersion method)



Preheating part	Normal temperature to 130 °C	120 seconds or less
Soldering part	260 °C or less	10 seconds or less
Cooling part	Gradual cooling (cooling under the normal temperature)	

- Do not keep the product in a high-temperature or high-humidity condition. Keep the surge absorber in a room with a temperature of 40 °C or lower and a relative humidity of 75% or lower and use the surge absorber within two years of storage. Check the solderability of a surge absorber stored for a long period (two years or more) before using the surge absorber.
- Keep the surge absorber in a place where no corrosive gas atmosphere (hydrogen sulfide, sulfuric acid, chlorine, ammonia, etc.) is present.
- Keep the surge absorber in a place where the surge absorber is protected from direct sunlight, dew concentration, etc.

Varistors (ZNR Surge Absorber)

D type

E series



Varistors (ZNR Surge Absorber), Series E, Type D features large surge current and energy handling capability for absorbing transient overvoltage in a compact size.

Features

- Large withstanding surge current capability in compact sizes
- 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

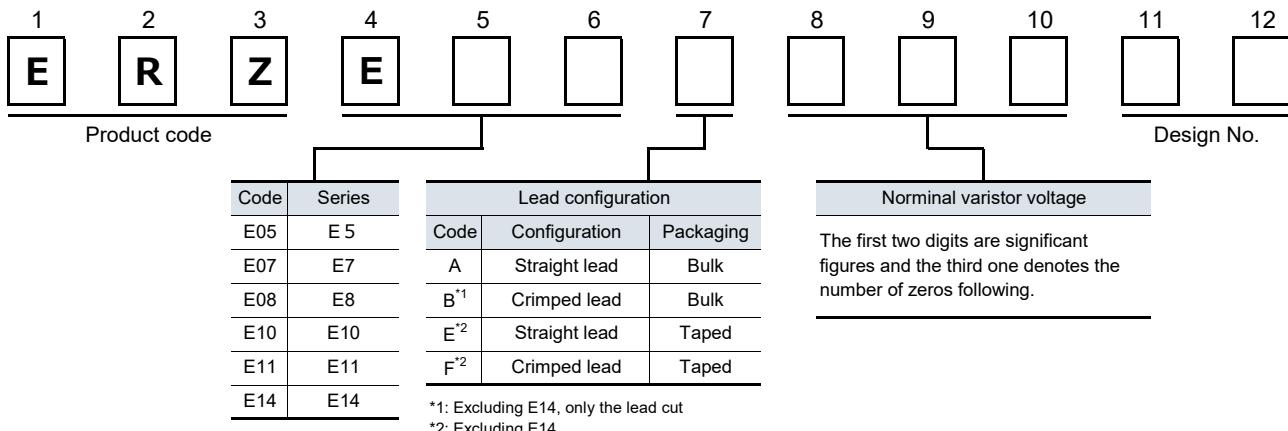
- UL1449 (VZCA2/UL, VZCA8/C-UL)
- VDE IEC61051-1, -2, -2-2, IEC60950-1 Annex.Q, IEC62368-1 G8.1
- CQC (GB/T10193, GB/T10194, GB4943.1)

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

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



Reference guide to standard products

Part No.	Applicable standards		Varistor voltage at 1 mA	Maximum allowable voltage		Clamping voltage at 8/20 µs		Maximum peak current at 8/20 µs (A)	
	Type name	Approvals		(V)	Acrms (V)	DC (V)	max.(V)	I _p (A)	1 time
ERZE05A201	E201	○☆◇	200 (185 to 225)	130	170	340	10	1200	600
ERZE07A201	E7201	○☆◇				340	25	2500	1250
ERZE08A201	E8201	○☆◇				340	25	3500	2500
ERZE10A201	E10201	○☆◇				340	50	4500	3000
ERZE11A201	E11201	○☆★◇◆				340	50	6000	5000
ERZE14A201	E14201	○☆★◇◆				340	100	10000	7000
ERZE05A221	E221	○☆◇	220 (198 to 242)	140	180	360	10	1200	600
ERZE07A221	E7221	○☆◇				360	25	2500	1250
ERZE08A221	E8221	○☆◇				360	25	3500	2500
ERZE10A221	E10221	○☆◇				360	50	4500	3000
ERZE11A221	E11221	○☆★◇◆				360	50	6000	5000
ERZE14A221	E14221	○☆★◇◆				360	100	10000	7000
ERZE05A241	E241	○☆◇	240 (216 to 264)	150	200	395	10	1200	600
ERZE07A241	E7241	○☆◇				395	25	2500	1250
ERZE08A241	E8241	○☆◇				395	25	3500	2500
ERZE10A241	E10241	○☆◇				395	50	4500	3000
ERZE11A241	E11241	○☆★◇◆				395	50	6000	5000
ERZE14A241	E14241	○☆★◇◆				395	100	10000	7000
ERZE05A271	E271	○☆◇	270 (247 to 303)	175	225	455	10	1200	600
ERZE07A271	E7271	○☆◇				455	25	2500	1250
ERZE08A271	E8271	○☆◇				455	25	3500	2500
ERZE10A271	E10271	○☆◇				455	50	4500	3000
ERZE11A271	E11271	○☆★◇◆				455	50	6000	5000
ERZE14A271	E14271	○☆★◇◆				455	100	10000	7000
ERZE05A331	E331	○☆◇	330 (297 to 363)	210	270	545	10	1200	600
ERZE07A331	E7331	○☆◇				545	25	2500	1250
ERZE08A331	E8331	○☆◇				545	25	3500	2500
ERZE10A331	E10331	○☆◇				545	50	4500	3000
ERZE11A331	E11331	○☆★◇◆				545	50	6000	4500
ERZE14A331	E14331	○☆★◇◆				545	100	10000	6500
ERZE05A361	E361	○☆◇	360 (324 to 396)	230	300	595	10	1200	600
ERZE07A361	E7361	○☆◇				595	25	2500	1250
ERZE08A361	E8361	○☆◇				595	25	3500	2500
ERZE10A361	E10361	○☆◇				595	50	4500	3000
ERZE11A361	E11361	○☆★◇◆				595	50	6000	4500
ERZE14A361	E14361	○☆★◇◆				595	100	10000	6500
ERZE05A391	E391	○☆◇	390 (351 to 429)	250	320	650	10	1200	600
ERZE07A391	E7391	○☆◇				650	25	2500	1250
ERZE08A391	E8391	○☆◇				650	25	3500	2500
ERZE10A391	E10391	○☆◇				650	50	4500	3000
ERZE11A391	E11391	○☆★◇◆				650	50	6000	4500
ERZE14A391	E14391	○☆★◇◆				650	100	10000	6500
ERZE05A431	E431	○☆◇	430 (387 to 473)	275	350	710	10	1200	600
ERZE07A431	E7431	○☆◇				710	25	2500	1250
ERZE08A431	E8431	○☆◇				710	25	3500	2500
ERZE10A431	E10431	○☆◇				710	50	4500	3000
ERZE11A431	E11431	○☆★◇◆				710	50	6000	4500
ERZE14A431	E14431	○☆★◇◆				710	100	10000	6500

O: UL1449 (VZCA2/UL, VZCA8/C-UL), ☆ : VDE (IEC61051-1, -2, -2-2) ★ : VDE (IEC60950-1 Annex.Q, IEC62368-1 G8.1),

◇: CQC (GB/T10193, GB/T10194), ◆ : CQC (GB4943.1)

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

Reference guide to standard products

Part No.	Applicable standards		Varistor voltage at 1 mA	Maximum allowable voltage		Clamping voltage at 8/20 μs		Maximum peak current at 8/20 μs (A)	
	Type name	Approvals		(V)	Acrms (V)	DC (V)	max.(V)	I _p (A)	1 time
ERZE05A471	E471	○☆◇	470 (423 to 517)	300	385	775	10	1200	600
ERZE07A471	E7471	○☆◇				775	25	2500	1250
ERZE08A471	E8471	○☆★◇◆				775	25	3500	2500
ERZE10A471	E10471	○☆★◇◆				775	50	4500	3000
ERZE11A471	E11471	○☆★◇◆				775	50	6000	4500
ERZE14A471	E14471	○☆★◇◆				775	100	10000	6500
ERZE07A511	E7511	○☆◇	510 (459 to 561)	320	410	845	25	2500	1250
ERZE08A511	E8511	○☆★◇◆				845	25	3500	2500
ERZE10A511	E10511	○☆★◇◆				845	50	4500	3000
ERZE11A511	E11511	○☆★◇◆				845	50	6000	4500
ERZE14A511	E14511	○☆★◇◆				845	100	10000	6500
ERZE07A561	E7561	○☆◇	560 (504 to 616)	350	450	930	25	2500	1250
ERZE08A561	E8561	○☆★◇◆				930	25	3500	2500
ERZE10A561	E10561	○☆★◇◆				930	50	4500	3000
ERZE11A561	E11561	○☆★◇◆				930	50	6000	4500
ERZE14A561	E14561	○☆★◇◆				930	100	10000	6500
ERZE07A621	E7621	○☆◇	620 (558 to 682)	385	505	1025	25	2500	1250
ERZE08A621	E8621	○☆★◇◆				1025	25	3500	2500
ERZE10A621	E10621	○☆★◇◆				1025	50	4500	3000
ERZE11A621	E11621	○☆★◇◆				1025	50	5000	4500
ERZE14A621	E14621	○☆★◇◆				1025	100	7500	6500
ERZE08A681	E8681	○☆★◇◆	680 (612 to 748)	420	560	1120	25	3500	2500
ERZE10A681	E10681	○☆★◇◆				1120	50	4500	3000
ERZE11A681	E11681	○☆★◇◆				1120	50	5000	4500
ERZE14A681	E14681	○☆★◇◆				1120	100	7500	6500
ERZE08A751	E8751	○☆★◇◆	750 (675 to 825)	460	615	1240	25	3500	2500
ERZE10A751	E10751	○☆★◇◆				1240	50	4500	3000
ERZE11A751	E11751	○☆★◇◆				1240	50	5000	4500
ERZE14A751	E14751	○☆★◇◆				1240	100	7500	6500
ERZE10A821	E10821	○☆★◇◆	820 (738 to 902)	510	670	1355	50	4500	3000
ERZE11A821	E11821	○☆★◇◆				1355	50	5000	4500
ERZE14A821	E14821	○☆★◇◆				1355	100	7500	6500
ERZE10A911	E10911	○☆★◇◆	910 (819 to 1001)	550	745	1500	50	4500	3000
ERZE11A911	E11911	○☆★◇◆				1500	50	5000	4500
ERZE14A911	E14911	○☆★◇◆				1500	100	7500	6500
ERZE10A102	E10102	○☆★◇◆	1000 (900 to 1100)	625	825	1650	50	4500	3000
ERZE11A102	E11102	○☆★◇◆				1650	50	5000	4500
ERZE14A102	E14102	○☆★◇◆				1650	100	7500	6500
ERZE10A112	E10112	○☆★◇◆	1100 (990 to 1210)	680	895	1815	50	4500	3000
ERZE11A112	E11112	○☆★◇◆				1815	50	5000	4500
ERZE14A112	E14112	○☆★◇◆				1815	100	7500	6500

○: UL1449 (VZCA2/UL, VZCA8/C-UL), ☆ : VDE (IEC61051-1, -2, -2-2) ★ : VDE (IEC60950-1 Annex.Q, IEC62368-1 G8.1),

◇: CQC (GB/T10193, GB/T10194), ◆ : CQC (GB4943.1)

※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 85 °C

● Storage temperature range : -40 to 125 °C

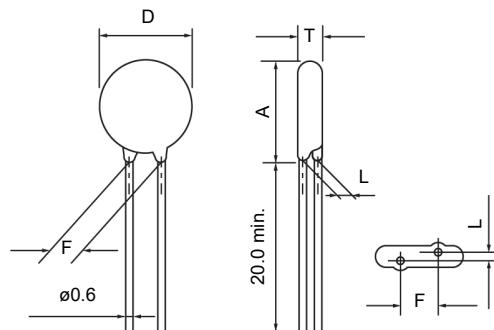
Part No.	Varistor voltage at 1 mA	Maximum allowable voltage		Clamping voltage (max.) **Ip	Rated power	Maximum energy		Maximum peak current (8/20 µs)		Capacitance (max.) at 1 kHz
								(10/1000 µs)	(2 ms)	
	(V)	ACrms (V)	DC (V)	(V)	(W)	(J)	(J)	(A)	(A)	(pF)
ERZE05A201	200(185 to 225)	130	170	340	0.25	13	9.5	1200	600	200
ERZE05A221	220(198 to 242)	140	180	360	0.25	14	10	1200	600	190
ERZE05A241	240(216 to 264)	150	200	395	0.25	15	11	1200	600	170
ERZE05A271	270(247 to 303)	175	225	455	0.25	18	13	1200	600	150
ERZE05A331	330(297 to 363)	210	270	545	0.25	21	15	1200	600	130
ERZE05A361	360(324 to 396)	230	300	595	0.25	23	17	1200	600	130
ERZE05A391	390(351 to 429)	250	320	650	0.25	26	19	1200	600	130
ERZE05A431	430(387 to 473)	275	350	710	0.25	29	21	1200	600	120
ERZE05A471	470(423 to 517)	300	385	775	0.25	32	23	1200	600	100

*Ip Measuring current of clamping voltage : 10 A

Dimensions in mm (not to scale)

Unit : mm

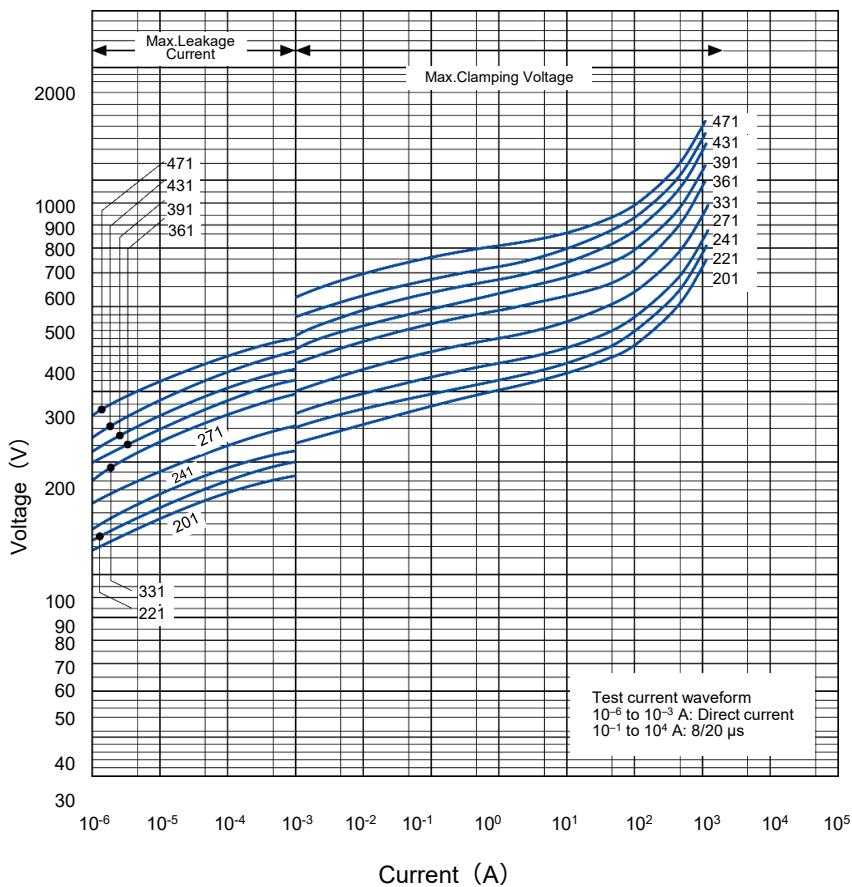
Part No.	D max.	T max.	F±1.0	A max.	L±1.0
ERZE05A201	7.0	4.8	5.0	10.0	2.1
ERZE05A221	7.0	4.9	5.0	10.0	2.3
ERZE05A241	7.0	5.0	5.0	10.0	2.4
ERZE05A271	7.0	5.2	5.0	10.0	2.5
ERZE05A331	7.0	5.5	5.0	10.0	2.9
ERZE05A361	7.0	5.8	5.0	10.0	3.1
ERZE05A391	7.0	5.9	5.0	10.0	3.2
ERZE05A431	7.0	6.1	5.0	10.0	3.3
ERZE05A471	7.0	6.3	5.0	10.0	3.5



Typical characteristics

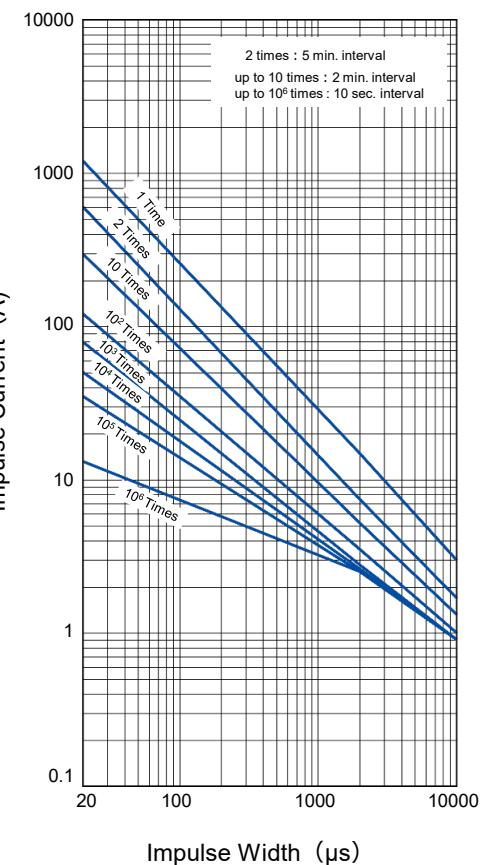
Voltage vs. Current

ERZE05A201 to ERZE05A471



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

ERZE05A201 to ERZE05A471



Ratings and characteristics

● Operating temperature range : -40 to 85 °C

● Storage temperature range : -40 to 125 °C

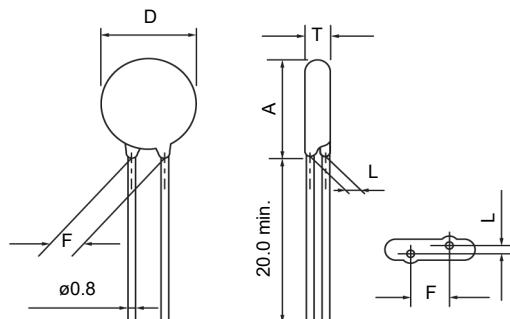
Part No.	Varistor voltage at 1 mA	Maximum allowable voltage		Clamping voltage (max.) **Ip	Rated power	Maximum energy		Maximum peak current (8/20 µs)		Capacitance (max.) at 1 kHz
								(10/1000 µs)	(2 ms)	
	(V)	ACrms (V)	DC (V)	(V)	(W)	(J)	(J)	(A)	(A)	(pF)
ERZE07A201	200(185 to 225)	130	170	340	0.3	26	19	2500	1250	360
ERZE07A221	220(198 to 242)	140	180	360	0.3	30	22	2500	1250	350
ERZE07A241	240(216 to 264)	150	200	395	0.3	33	24	2500	1250	340
ERZE07A271	270(247 to 303)	175	225	455	0.3	39	28	2500	1250	310
ERZE07A331	330(297 to 363)	210	270	545	0.3	44	32	2500	1250	280
ERZE07A361	360(324 to 396)	230	300	595	0.3	50	36	2500	1250	260
ERZE07A391	390(351 to 429)	250	320	650	0.3	53	38	2500	1250	240
ERZE07A431	430(387 to 473)	275	350	710	0.3	60	43	2500	1250	210
ERZE07A471	470(423 to 517)	300	385	775	0.3	65	47	2500	1250	170
ERZE07A511	510(459 to 561)	320	410	845	0.3	70	50	2500	1250	140
ERZE07A561	560(504 to 616)	350	450	930	0.3	75	55	2500	1250	140
ERZE07A621	620(558 to 682)	385	505	1025	0.3	80	60	2500	1250	135

*Ip Measuring current of clamping voltage : 25 A

Dimensions in mm (not to scale)

Unit : mm

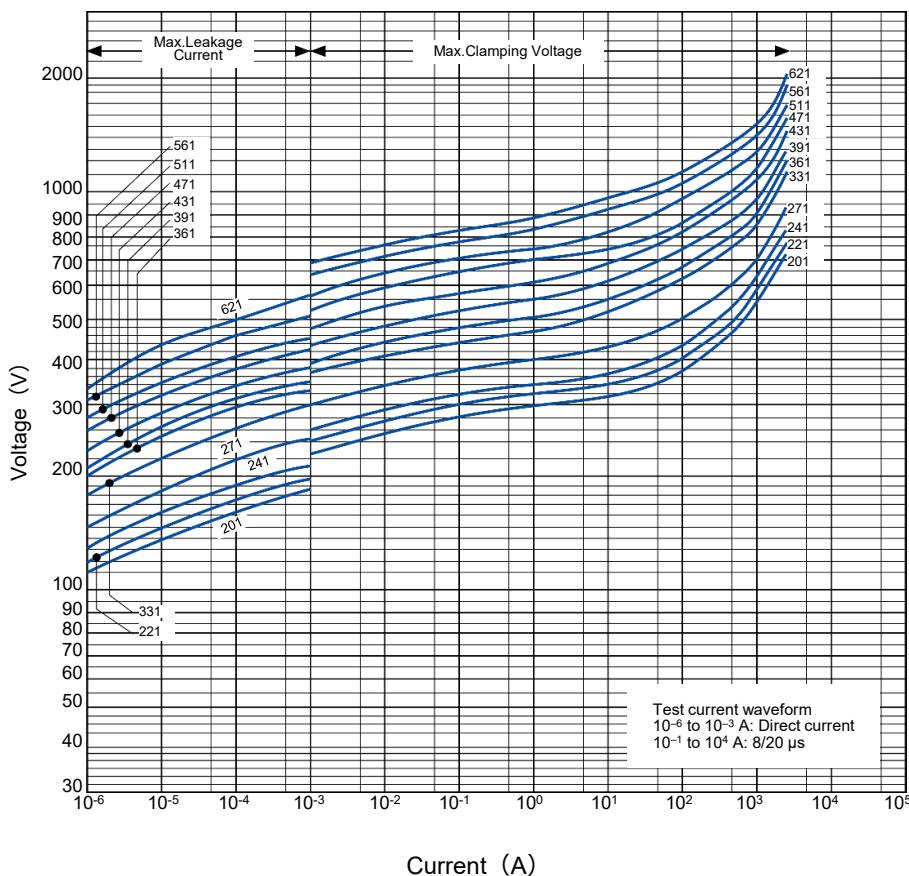
Part No.	D max.	T max.	F±1.0	A max.	L±1.0
ERZE07A201	9.0	5.3	7.5	12.5	2.1
ERZE07A221	9.0	5.4	7.5	12.5	2.3
ERZE07A241	9.0	5.5	7.5	12.5	2.4
ERZE07A271	9.0	5.7	7.5	12.5	2.5
ERZE07A331	9.0	6.0	7.5	12.5	2.8
ERZE07A361	9.0	6.2	7.5	12.5	2.9
ERZE07A391	9.0	6.3	7.5	12.5	3.0
ERZE07A431	9.0	6.5	7.5	12.5	3.1
ERZE07A471	9.0	6.8	7.5	12.5	3.3
ERZE07A511	9.0	7.0	7.5	12.5	3.5
ERZE07A561	9.0	7.4	7.5	13.5	3.8
ERZE07A621	10.0	7.8	7.5	13.5	4.0



Typical characteristics

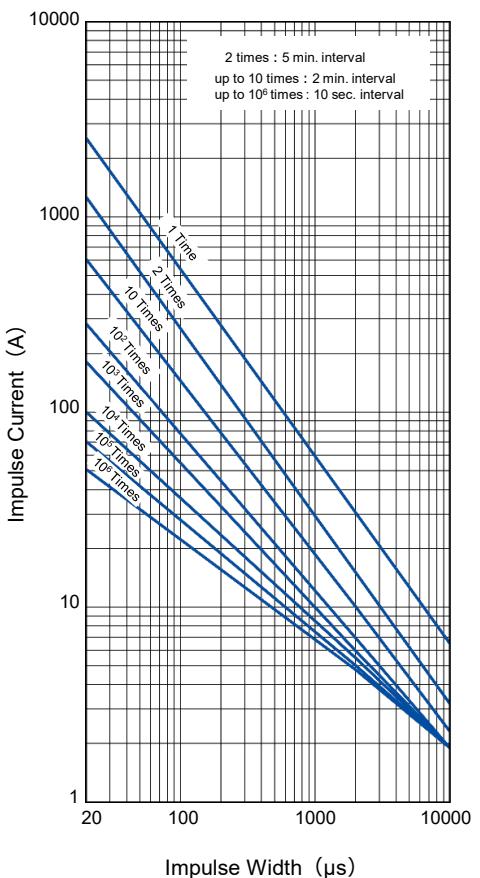
Voltage vs. Current

ERZE07A201 to ERZE07A621



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

ERZE07A201 to ERZE07A621



Ratings and characteristics

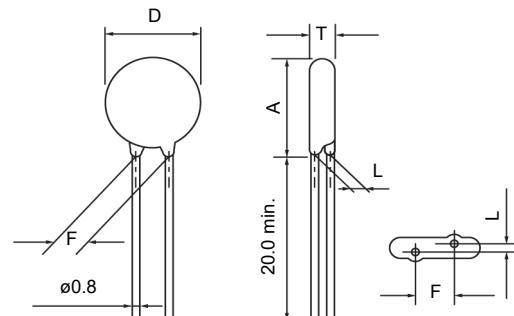
● Operating temperature range : -40 to 85 °C ● Storage temperature range : -40 to 125 °C

Part No.	Varistor voltage at 1 mA	Maximum allowable voltage		Clamping voltage (max.) **Ip	Rated power	Maximum energy		Maximum peak current (8/20 µs)		Capacitance (max.) at 1 kHz
						(10/1000 µs)	(2 ms)	1 time	2 times	
	(V)	ACrms (V)	DC (V)	(V)	(W)	(J)	(J)	(A)	(A)	(pF)
ERZE08A201	200(185 to 225)	130	170	340	0.4	35	25	3500	2500	390
ERZE08A221	220(198 to 242)	140	180	360	0.4	39	27.5	3500	2500	380
ERZE08A241	240(216 to 264)	150	200	395	0.4	42	30	3500	2500	360
ERZE08A271	270(247 to 303)	175	225	455	0.4	49	35	3500	2500	330
ERZE08A331	330(297 to 363)	210	270	545	0.4	58	42	3500	2500	300
ERZE08A361	360(324 to 396)	230	300	595	0.4	65	45	3500	2500	280
ERZE08A391	390(351 to 429)	250	320	650	0.4	70	50	3500	2500	260
ERZE08A431	430(387 to 473)	275	350	710	0.4	80	55	3500	2500	230
ERZE08A471	470(423 to 517)	300	385	775	0.4	85	60	3500	2500	180
ERZE08A511	510(459 to 561)	320	410	845	0.4	92	67	3500	2500	150
ERZE08A561	560(504 to 616)	350	450	930	0.4	92	67	3500	2500	150
ERZE08A621	620(558 to 682)	385	505	1025	0.4	92	67	3500	2500	140
ERZE08A681	680(612 to 748)	420	560	1120	0.4	92	67	3500	2500	130
ERZE08A751	750(675 to 825)	460	615	1240	0.4	100	70	3500	2500	130

*Ip Measuring current of clamping voltage : 25 A

Dimensions in mm (not to scale)

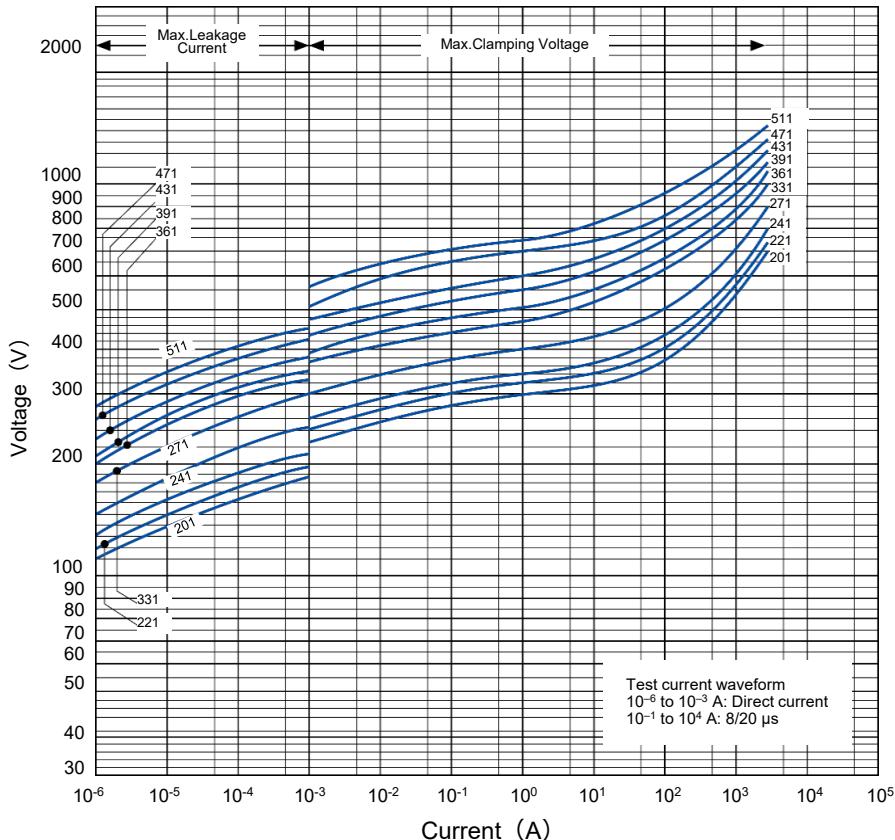
Part No.	D max.	T max.	F±1.0	A max.	L±1.0
	Unit : mm				
ERZE08A201	10.5	5.1	7.5	13.5	1.9
ERZE08A221	10.5	5.2	7.5	13.5	2.0
ERZE08A241	10.5	5.3	7.5	13.5	2.1
ERZE08A271	10.5	5.5	7.5	13.5	2.3
ERZE08A331	10.5	5.9	7.5	13.5	2.6
ERZE08A361	10.5	6.1	7.5	13.5	2.8
ERZE08A391	10.5	6.3	7.5	13.5	2.9
ERZE08A431	10.5	6.5	7.5	13.5	3.1
ERZE08A471	10.5	7.3	7.5	13.5	3.6
ERZE08A511	10.5	7.8	7.5	13.5	4.0
ERZE08A561	10.5	8.1	7.5	13.5	4.3
ERZE08A621	11.5	8.7	7.5	14.5	4.7
ERZE08A681	11.5	9.0	7.5	14.5	5.0
ERZE08A751	11.5	9.7	7.5	14.5	5.6



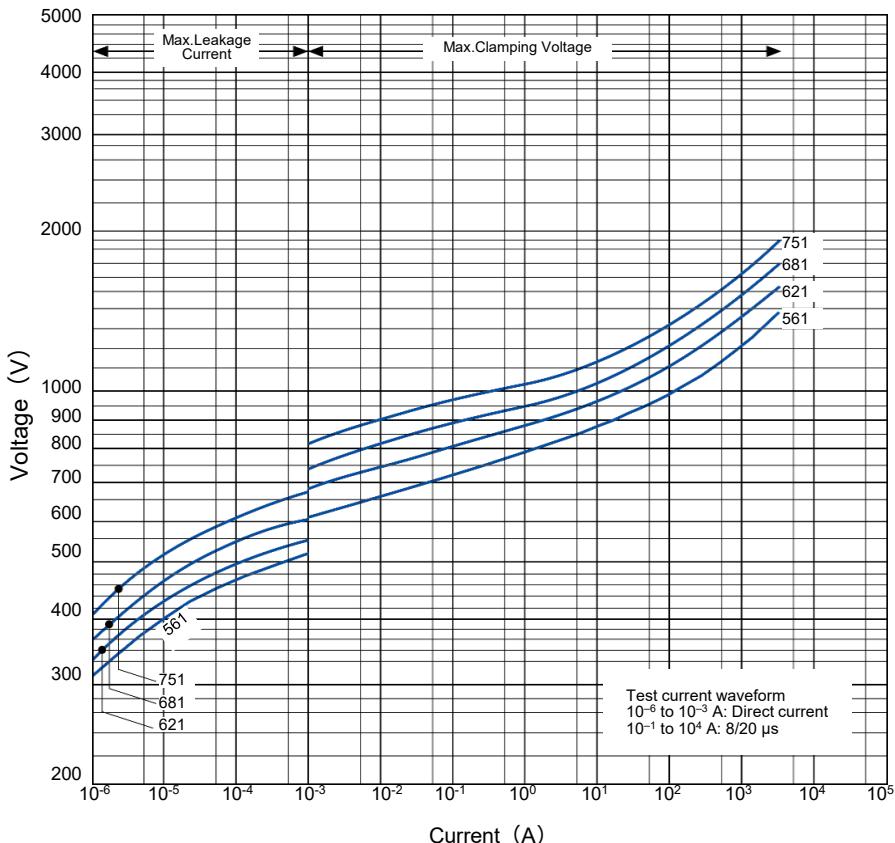
Typical characteristics

Voltage vs. Current

ERZE08A201 to ERZE08A511

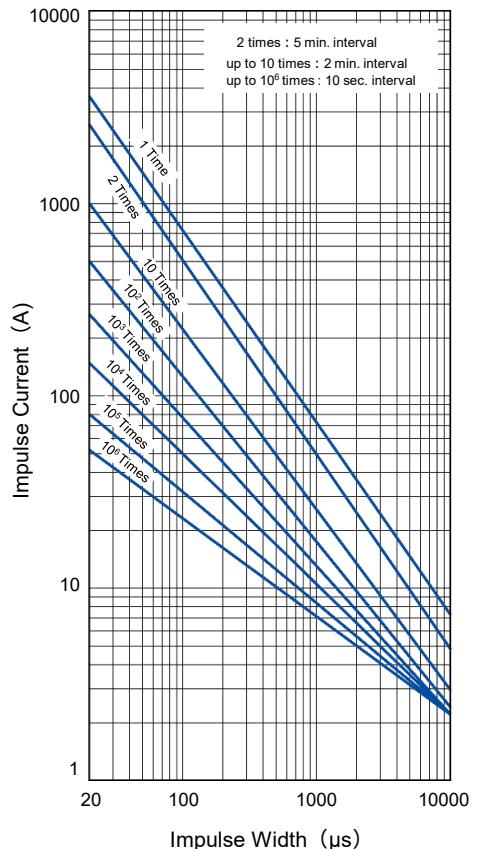


ERZE08A561 to ERZE08A751

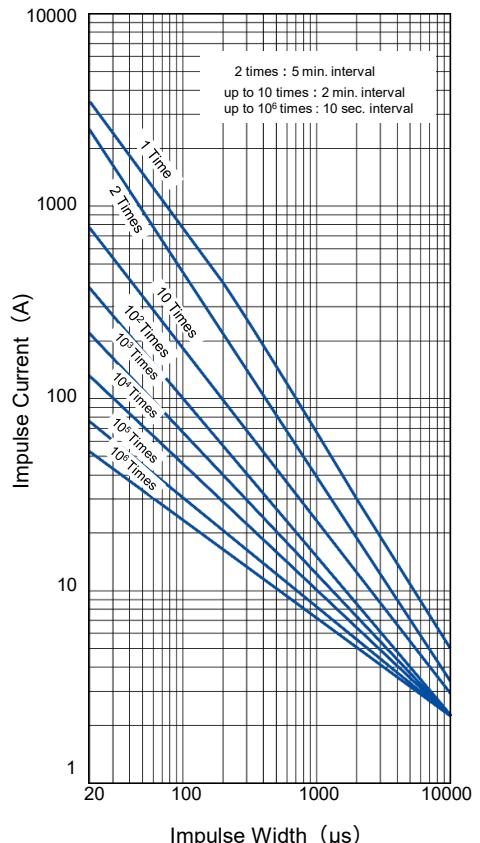


Impulse Derating (Relation between impulse width and impulse current multiple)

ERZE08A201 to ERZE08A511



ERZE08A561 to ERZE08A751



Ratings and characteristics

● Operating temperature range : -40 to 85 °C

● Storage temperature range : -40 to 125 °C

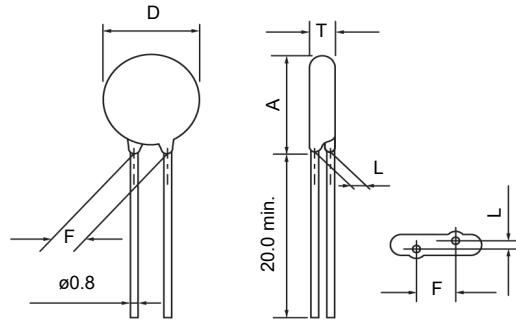
Part No.	Varistor voltage at 1 mA	Maximum allowable voltage		Clamping voltage (max.) **Ip	Rated power	Maximum energy		Maximum peak current (8/20 µs)		Capacitance (max.) at 1 kHz
						(10/1000 µs)	(2 ms)	1 time	2 times	
	(V)	ACrms (V)	DC (V)	(V)	(W)	(J)	(J)	(A)	(A)	(pF)
ERZE10A201	200(185 to 225)	130	170	340	0.5	47	34	4500	3000	630
ERZE10A221	220(198 to 242)	140	180	360	0.5	50	36	4500	3000	600
ERZE10A241	240(216 to 264)	150	200	395	0.5	56	40	4500	3000	570
ERZE10A271	270(247 to 303)	175	225	455	0.5	64	46	4500	3000	530
ERZE10A331	330(297 to 363)	210	270	545	0.5	72	52	4500	3000	470
ERZE10A361	360(324 to 396)	230	300	595	0.5	84	60	4500	3000	430
ERZE10A391	390(351 to 429)	250	320	650	0.5	91	65	4500	3000	400
ERZE10A431	430(387 to 473)	275	350	710	0.5	99	71	4500	3000	350
ERZE10A471	470(423 to 517)	300	385	775	0.5	106	76	4500	3000	320
ERZE10A511	510(459 to 561)	320	410	845	0.5	117	84	4500	3000	300
ERZE10A561	560(504 to 616)	350	450	930	0.5	120	86	4500	3000	290
ERZE10A621	620(558 to 682)	385	505	1025	0.5	126	88	4500	3000	280
ERZE10A681	680(612 to 748)	420	560	1120	0.5	133	95	4500	3000	260
ERZE10A751	750(675 to 825)	460	615	1240	0.5	140	100	4500	3000	250
ERZE10A821	820(738 to 902)	510	670	1355	0.5	154	110	4500	3000	230
ERZE10A911	910(819 to 1001)	550	745	1500	0.5	168	112	4500	3000	220
ERZE10A102	1000(900 to 1100)	625	825	1650	0.5	182	130	4500	3000	200
ERZE10A112	1100(990 to 1210)	680	895	1815	0.5	196	140	4500	3000	180

*Ip Measuring current of clamping voltage : 50 A

Dimensions in mm (not to scale)

Unit : mm

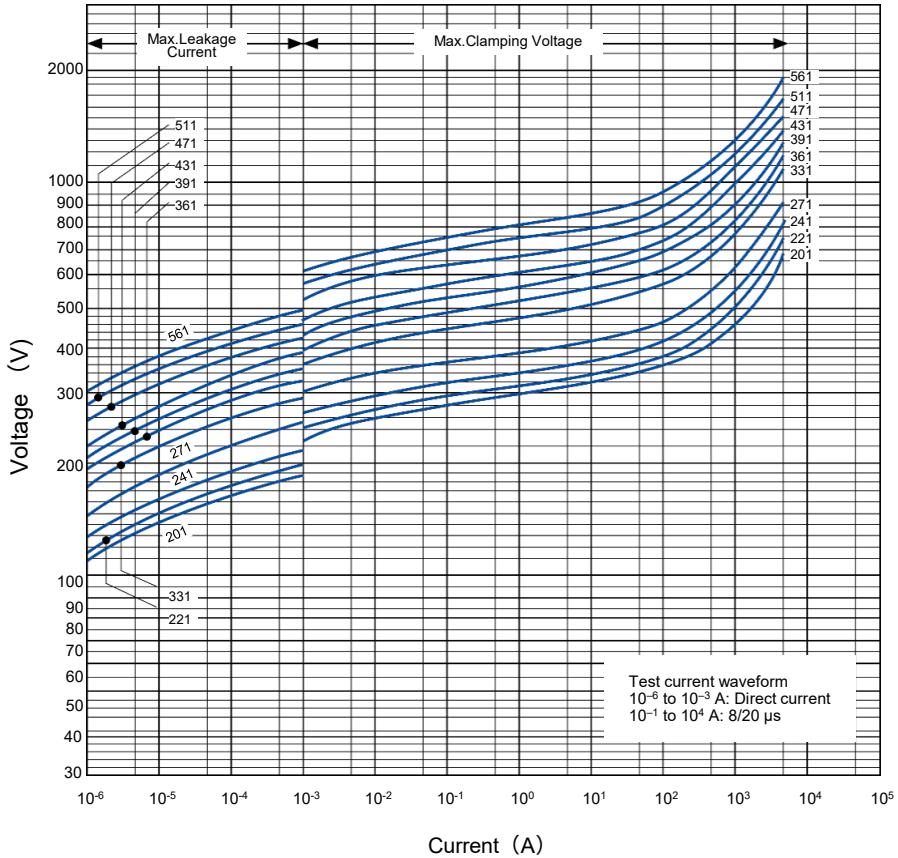
Part No.	D max.	T max.	F±1.0	A max.	L±1.0
ERZE10A201	11.5	5.3	7.5	15.0	2.1
ERZE10A221	11.5	5.4	7.5	15.0	2.3
ERZE10A241	11.5	5.5	7.5	15.0	2.4
ERZE10A271	11.5	5.7	7.5	15.0	2.5
ERZE10A331	11.5	6.0	7.5	15.0	2.8
ERZE10A361	11.5	6.2	7.5	15.0	2.9
ERZE10A391	11.5	6.3	7.5	15.0	3.0
ERZE10A431	11.5	6.5	7.5	15.0	3.1
ERZE10A471	11.5	6.8	7.5	15.0	3.3
ERZE10A511	11.5	7.0	7.5	15.0	3.5
ERZE10A561	11.5	7.4	7.5	15.0	3.8
ERZE10A621	12.5	7.8	7.5	16.0	4.0
ERZE10A681	12.5	8.1	7.5	16.0	4.2
ERZE10A751	12.5	8.6	7.5	16.0	4.6
ERZE10A821	12.5	8.9	7.5	16.0	5.0
ERZE10A911	12.5	9.5	7.5	16.0	5.7
ERZE10A102	12.5	10.0	7.5	16.0	6.2
ERZE10A112	12.5	10.6	7.5	16.0	6.8



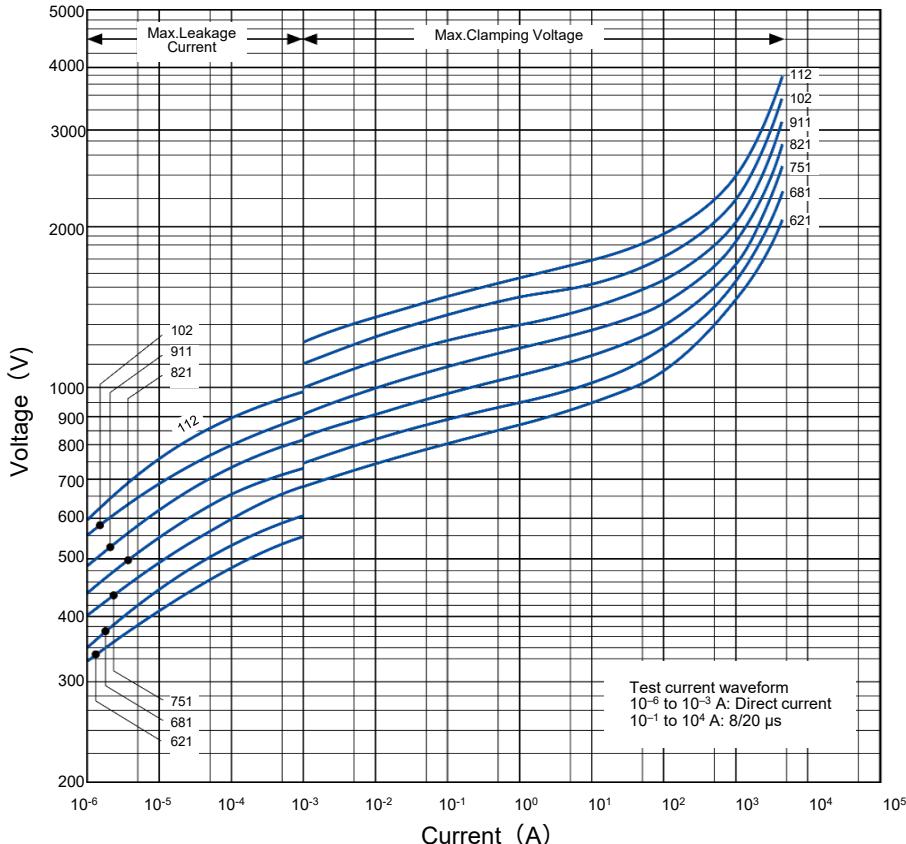
Typical characteristics

Voltage vs. Current

ERZE10A201 to ERZE10A561

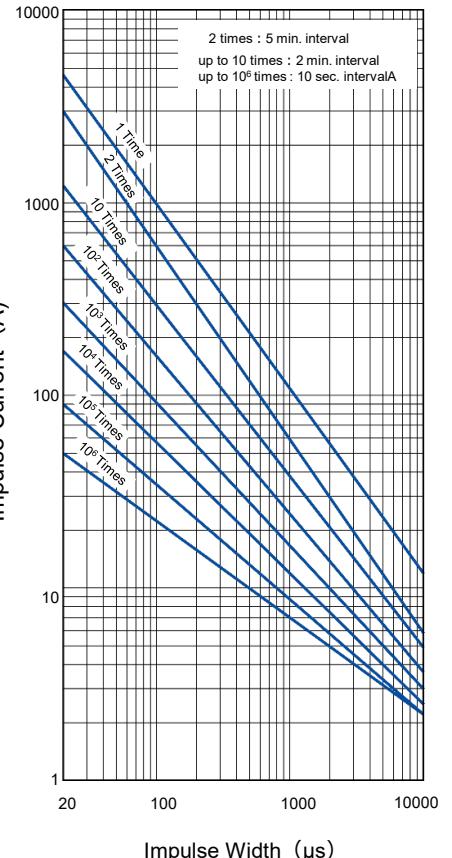


ERZE10A621 to ERZE10A112

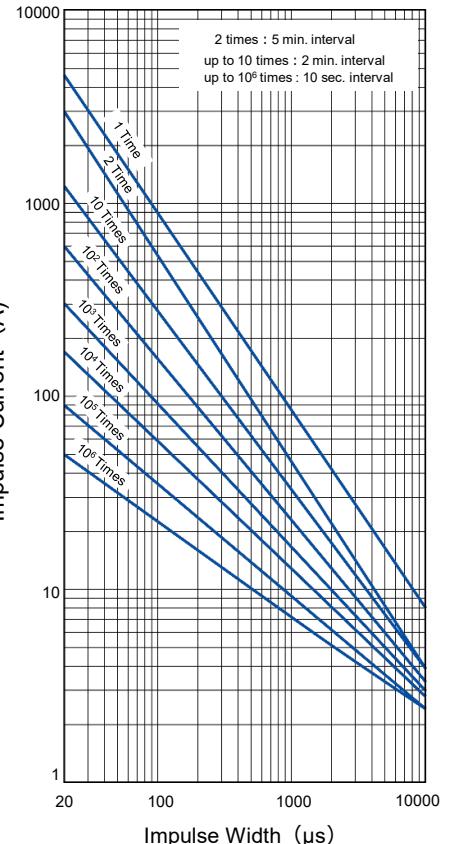


Impulse Derating (Relation between impulse width and impulse current multiple)

ERZE10A201 to ERZE10A561



ERZE10A621 to ERZE10A112



Ratings and characteristics

● Operating temperature range : -40 to 85 °C

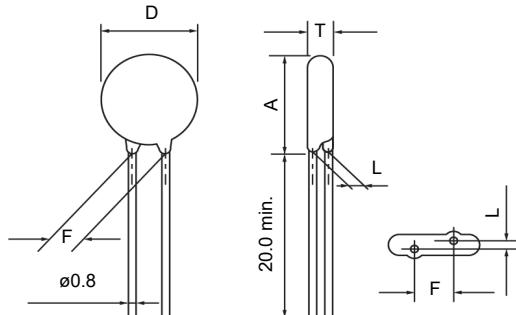
● Storage temperature range : -40 to 125 °C

Part No.	Varistor voltage at 1 mA	Maximum allowable voltage		Clamping voltage (max.) **Ip	Rated power	Maximum energy		Maximum peak current (8/20 µs)		Capacitance (max.) at 1 kHz
						(10/1000 µs)	(2 ms)	1 time	2 times	
	(V)	ACrms (V)	DC (V)	(V)	(W)	(J)	(J)	(A)	(A)	(pF)
ERZE11A201	200(185 to 225)	130	170	340	0.6	70	50	6000	5000	690
ERZE11A221	220(198 to 242)	140	180	360	0.6	78	55	6000	5000	660
ERZE11A241	240(216 to 264)	150	200	395	0.6	84	60	6000	5000	620
ERZE11A271	270(247 to 303)	175	225	455	0.6	99	70	6000	5000	580
ERZE11A331	330(297 to 363)	210	270	545	0.6	115	80	6000	4500	520
ERZE11A361	360(324 to 396)	230	300	595	0.6	130	90	6000	4500	480
ERZE11A391	390(351 to 429)	250	320	650	0.6	140	100	6000	4500	450
ERZE11A431	430(387 to 473)	275	350	710	0.6	155	110	6000	4500	400
ERZE11A471	470(423 to 517)	300	385	775	0.6	175	125	6000	4500	360
ERZE11A511	510(459 to 561)	320	410	845	0.6	190	136	6000	4500	310
ERZE11A561	560(504 to 616)	350	450	930	0.6	190	136	6000	4500	310
ERZE11A621	620(558 to 682)	385	505	1025	0.6	190	136	5000	4500	300
ERZE11A681	680(612 to 748)	420	560	1120	0.6	190	136	5000	4500	290
ERZE11A751	750(675 to 825)	460	615	1240	0.6	210	150	5000	4500	280
ERZE11A821	820(738 to 902)	510	670	1355	0.6	235	165	5000	4500	260
ERZE11A911	910(819 to 1001)	550	745	1500	0.6	255	180	5000	4500	240
ERZE11A102	1000(900 to 1100)	625	825	1650	0.6	280	200	5000	4500	220
ERZE11A112	1100(990 to 1210)	680	895	1815	0.6	310	220	5000	4500	200

*Ip Measuring current of clamping voltage : 50 A

Dimensions in mm (not to scale)

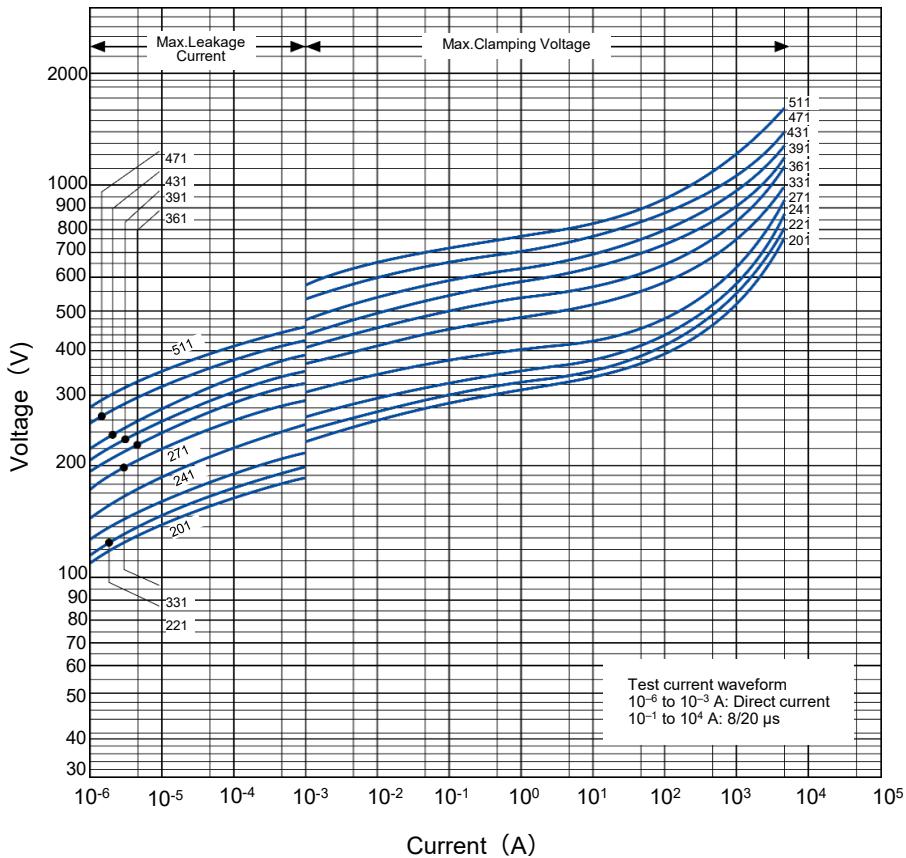
Part No.	D max.	T max.	F±1.0	A max.	L±1.0	Unit : mm						
						20.0 min.	D	A	T	F	L	Ø0.8
ERZE11A201	13.0	5.2	7.5	17.0	1.9							
ERZE11A221	13.0	5.3	7.5	17.0	2.0							
ERZE11A241	13.0	5.4	7.5	17.0	2.1							
ERZE11A271	13.0	5.6	7.5	17.0	2.3							
ERZE11A331	13.0	5.9	7.5	17.0	2.6							
ERZE11A361	13.0	6.1	7.5	17.0	2.8							
ERZE11A391	13.0	6.2	7.5	17.0	2.9							
ERZE11A431	13.0	6.4	7.5	17.0	3.1							
ERZE11A471	13.0	6.6	7.5	17.0	3.3							
ERZE11A511	13.0	6.8	7.5	17.0	3.5							
ERZE11A561	13.0	7.2	7.5	17.0	3.8							
ERZE11A621	14.0	7.5	7.5	18.0	4.2							
ERZE11A681	14.0	7.8	7.5	18.0	4.5							
ERZE11A751	14.0	8.2	7.5	18.0	4.9							
ERZE11A821	14.0	8.5	7.5	18.0	5.2							
ERZE11A911	14.0	9.0	7.5	18.0	5.7							
ERZE11A102	14.0	9.5	7.5	18.0	6.2							
ERZE11A112	14.0	10.1	7.5	18.0	6.8							



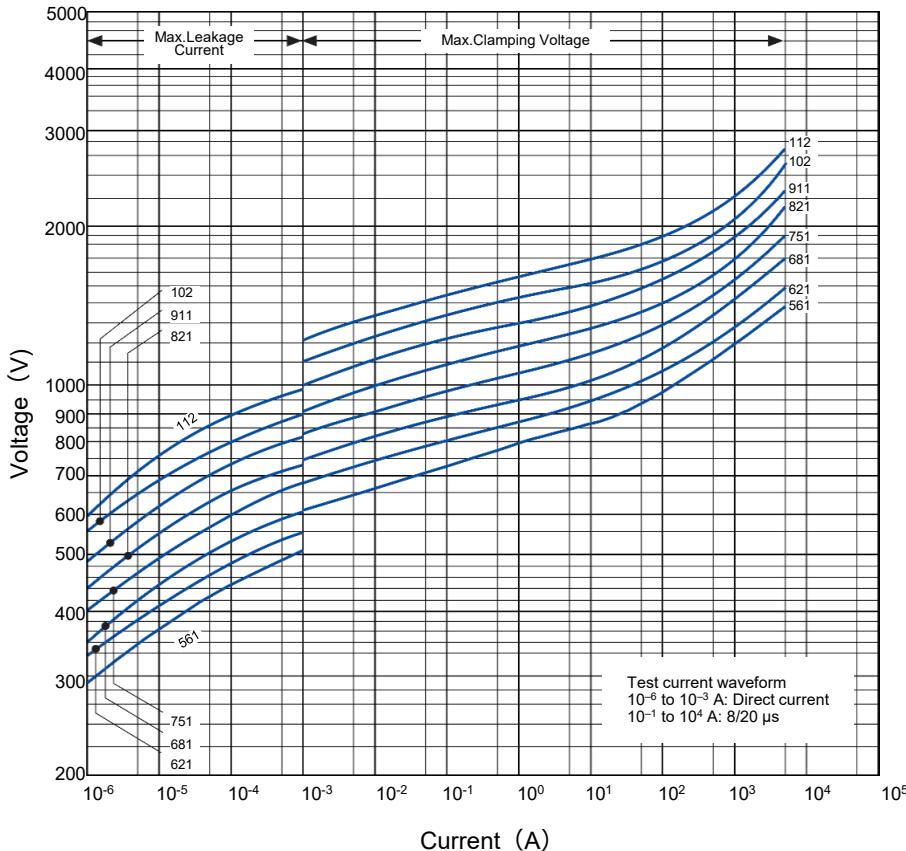
Typical characteristics

Voltage vs. Current

ERZE11A201 to ERZE11A511

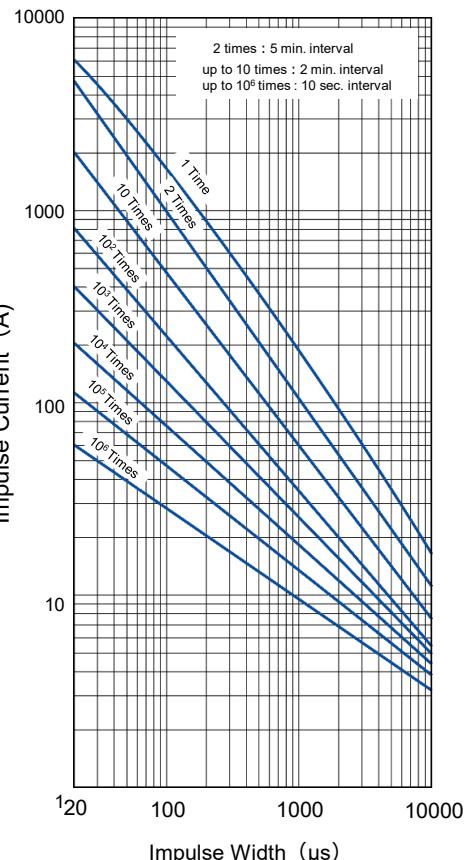


ERZE11A561 to ERZE11A112

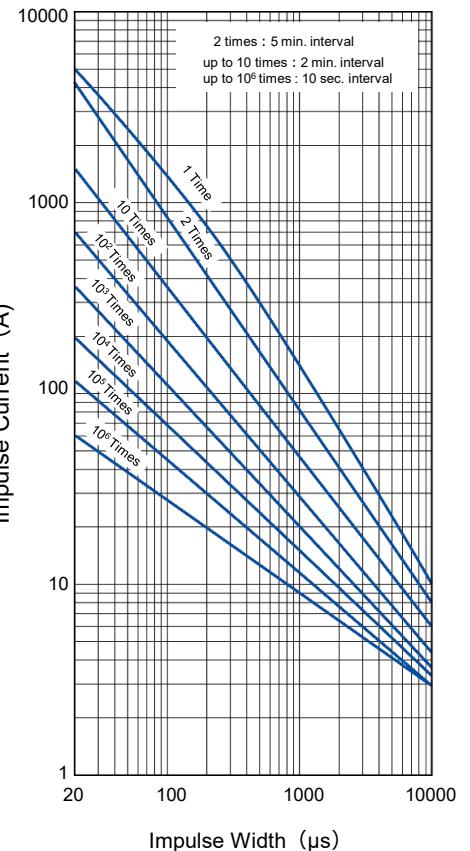


Impulse Derating (Relation between impulse width and impulse current multiple)

ERZE11A201 to ERZE11A511



ERZE11A561 to ERZE11A112



Ratings and characteristics

● Operating temperature range : -40 to 85 °C

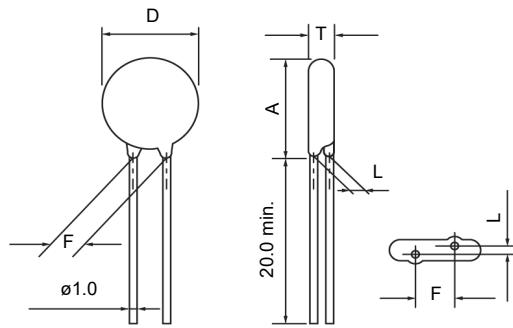
● Storage temperature range : -40 to 125 °C

Part No.	Varistor voltage at 1 mA	Maximum allowable voltage		Clamping voltage (max.) **Ip	Rated power	Maximum energy		Maximum peak current (8/20 µs)		Capacitance (max.) at 1 kHz
						(10/1000 µs)	(2 ms)	1 time	2 times	
	(V)	ACrms (V)	DC (V)	(V)	(W)	(J)	(J)	(A)	(A)	(pF)
ERZE14A201	200(185 to 225)	130	170	340	1.0	140	100	10000	7000	1300
ERZE14A221	220(198 to 242)	140	180	360	1.0	155	110	10000	7000	1200
ERZE14A241	240(216 to 264)	150	200	395	1.0	168	120	10000	7000	1100
ERZE14A271	270(247 to 303)	175	225	455	1.0	190	135	10000	7000	1000
ERZE14A331	330(297 to 363)	210	270	545	1.0	228	160	10000	6500	900
ERZE14A361	360(324 to 396)	230	300	595	1.0	255	180	10000	6500	900
ERZE14A391	390(351 to 429)	250	320	650	1.0	275	195	10000	6500	800
ERZE14A431	430(387 to 473)	275	350	710	1.0	303	215	10000	6500	800
ERZE14A471	470(423 to 517)	300	385	775	1.0	350	250	10000	6500	750
ERZE14A511	510(459 to 561)	320	410	845	1.0	382	273	10000	6500	700
ERZE14A561	560(504 to 616)	350	450	930	1.0	382	273	10000	6500	700
ERZE14A621	620(558 to 682)	385	505	1025	1.0	382	273	7500	6500	650
ERZE14A681	680(612 to 748)	420	560	1120	1.0	382	273	7500	6500	600
ERZE14A751	750(675 to 825)	460	615	1240	1.0	420	300	7500	6500	530
ERZE14A821	820(738 to 902)	510	670	1355	1.0	460	325	7500	6500	500
ERZE14A911	910(819 to 1001)	550	745	1500	1.0	510	360	7500	6500	400
ERZE14A102	1000(900 to 1100)	625	825	1650	1.0	565	400	7500	6500	400
ERZE14A112	1100(990 to 1210)	680	895	1815	1.0	620	440	7500	6500	350

*Ip Measuring current of clamping voltage : 100 A

Dimensions in mm (not to scale)

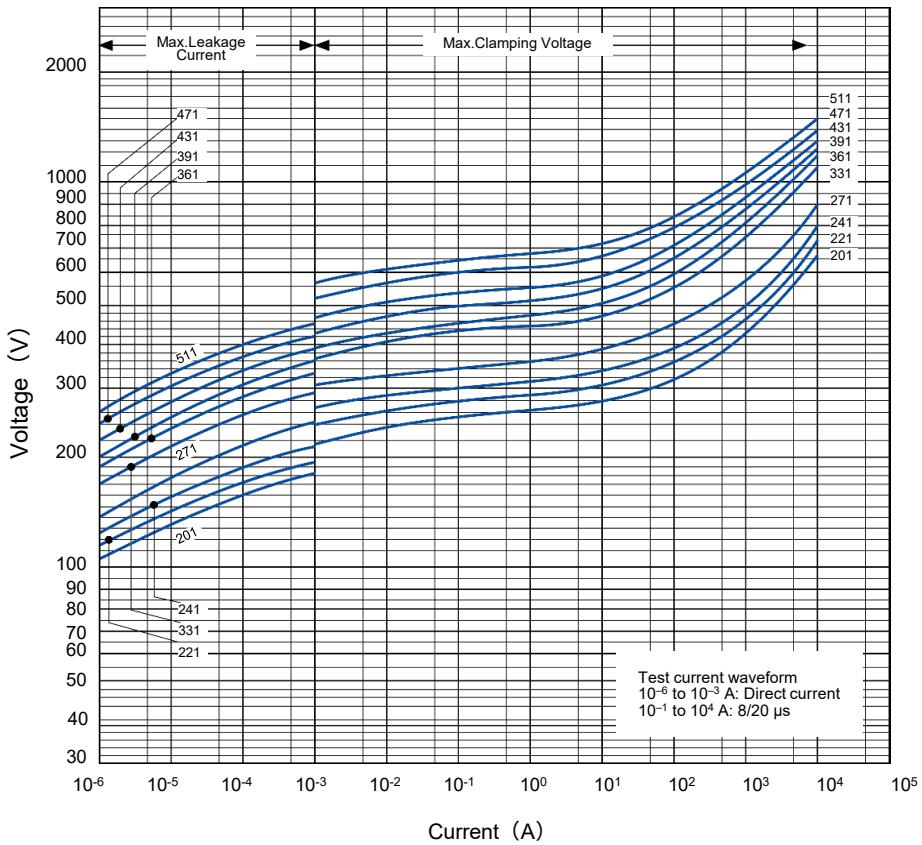
Part No.	D max.	T max.	F±1.0	A max.	Unit : mm	
					L±1.0	Ø1.0
ERZE14A201	16.5	5.2	10.0	20.0	2.1	
ERZE14A221	16.5	5.3	10.0	20.0	2.2	
ERZE14A241	16.5	5.4	10.0	20.0	2.3	
ERZE14A271	16.5	5.6	10.0	20.0	2.5	
ERZE14A331	16.5	5.9	10.0	20.0	2.8	
ERZE14A361	16.5	6.1	10.0	20.0	3.0	
ERZE14A391	16.5	6.2	10.0	20.0	3.1	
ERZE14A431	16.5	6.4	10.0	20.0	3.3	
ERZE14A471	16.5	6.6	10.0	20.0	3.5	
ERZE14A511	16.5	6.8	10.0	20.0	3.7	
ERZE14A561	16.5	7.2	10.0	20.0	4.0	
ERZE14A621	17.5	7.5	10.0	20.5	4.4	
ERZE14A681	17.5	7.8	10.0	20.5	4.7	
ERZE14A751	17.5	8.2	10.0	20.5	5.1	
ERZE14A821	17.5	8.5	10.0	20.5	5.4	
ERZE14A911	17.5	9.0	10.0	20.5	5.9	
ERZE14A102	17.5	9.5	10.0	20.5	6.4	
ERZE14A112	17.5	10.1	10.0	20.5	7.2	



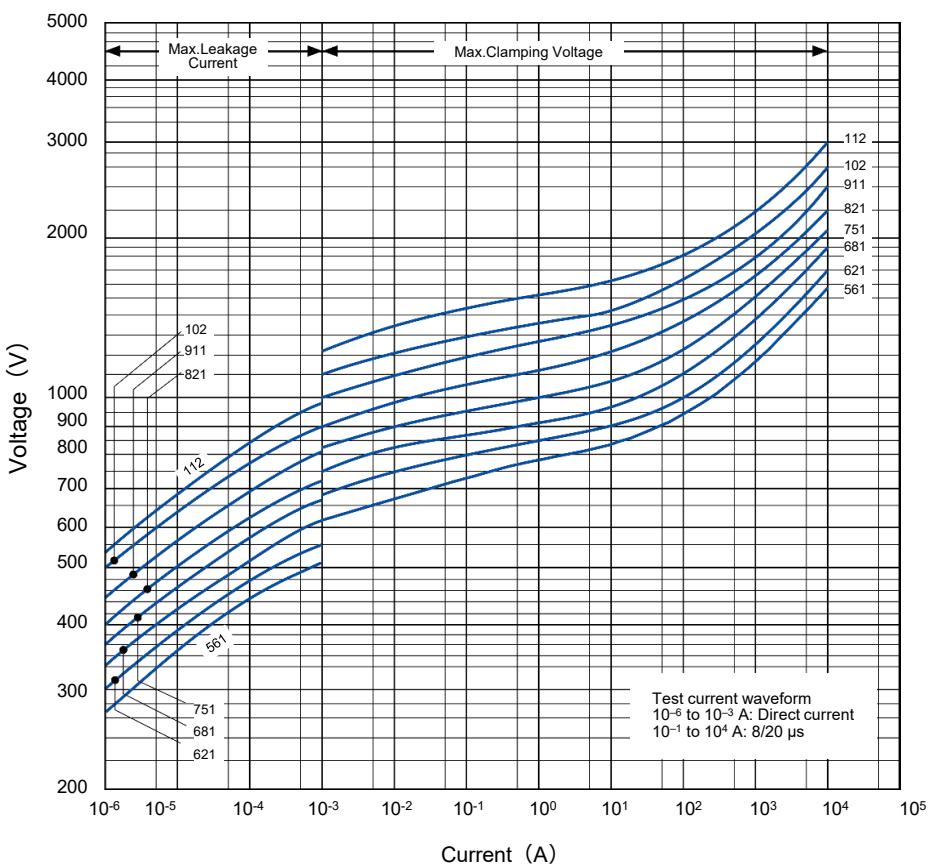
Typical characteristics

Voltage vs. Current

ERZE14A201 to ERZE14A511

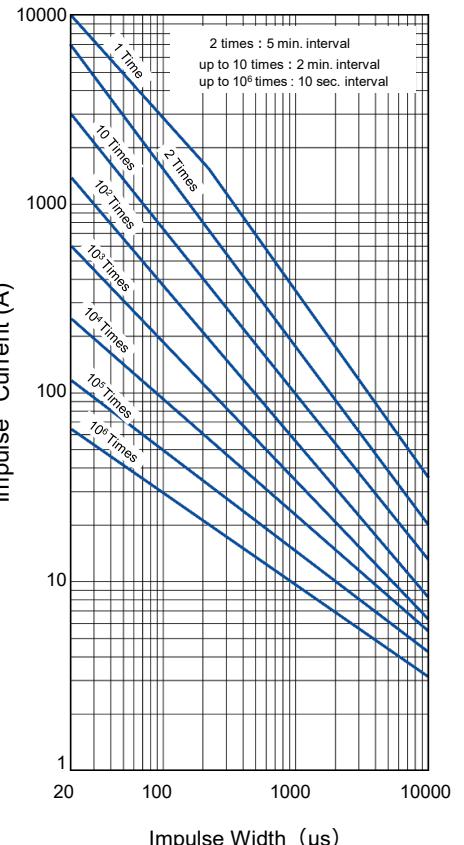


ERZE14A561 to ERZE14A112

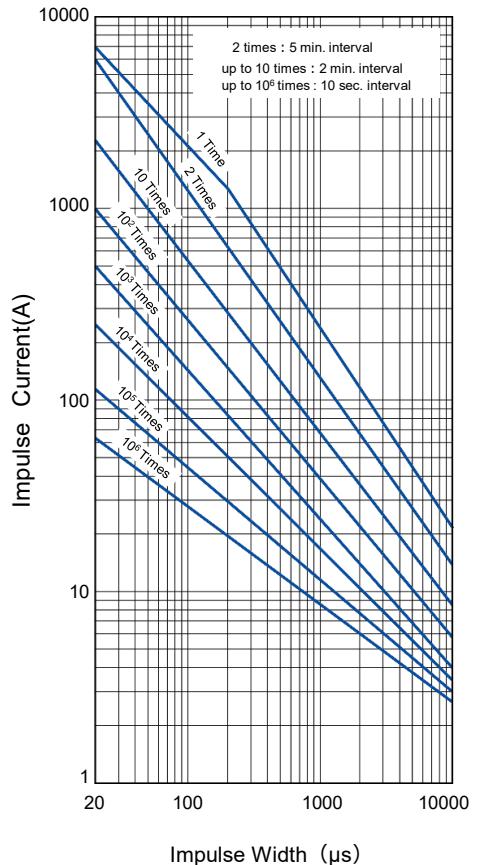


Impulse Derating (Relation between impulse width and impulse current multiple)

ERZE14A201 to ERZE14A511



ERZE14A561 to ERZE14A112



D type / E series (Leads cut type)

Straight leads cut type (Bulk type)

※ Ratings and characteristics is refer to bulk standard type.

Dimensions in mm (not to scale)



notes * Dimension "L": Conforms to each individual specification.

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

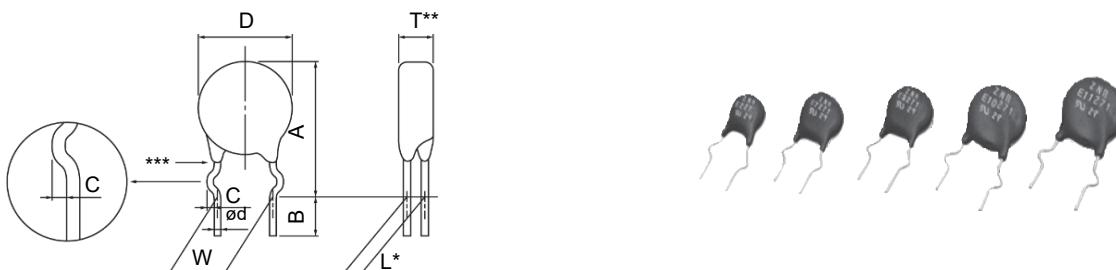
Unit : mm

Series	E5	E7		E8		E10		E11		
Varistor Voltage Symbol	201 to 471	201 to 511	561	621	201 to 561	621 to 751	201 to 561	621 to 112	201 to 561	621 to 112
D	7.0 max.	9.0 max.	9.0 max.	10.0 max.	10.5 max.	11.5 max.	11.5 max.	12.5 max.	13.0 max.	14.0 max.
H	10.0 max.	12.5 max.	13.5 max.	13.5 max.	13.5 max.	14.5 max.	15.0 max.	16.0 max.	17.0 max.	18.0 max.
W	5.0±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0
Ø d	0.60 +0.06 -0.05	0.80 +0.08 -0.05								
B	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0
Standard products part No.	ERZE05A□□□CS	ERZE07A□□□CS		ERZE08A□□□CS		ERZE10A□□□CS		ERZE11A□□□CS		

Crimped leads cut type (Bulk Type)

※ Ratings and characteristics is refer to bulk standard type.

Dimensions in mm (not to scale)



notes * Dimension "L": Conforms to each individual specification.

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

*** Resin extenions : No resin below the center of the hook.

Unit : mm

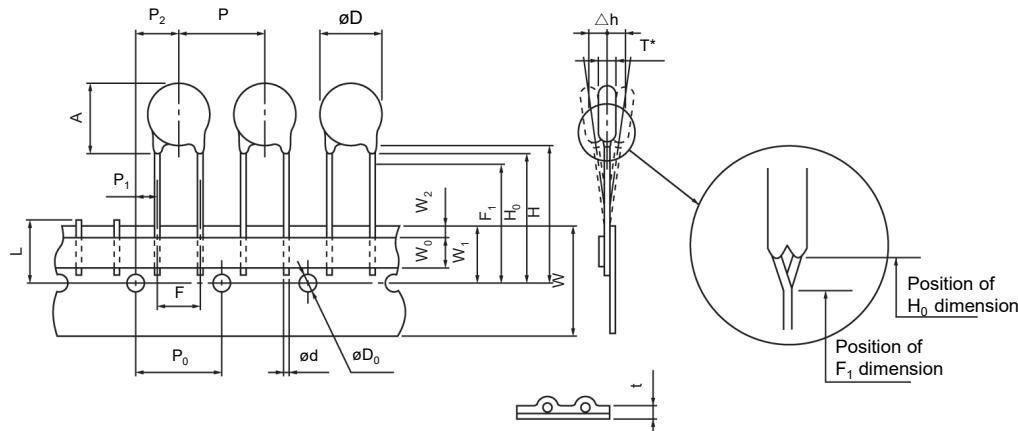
Series	E5	E7		E8		E10		E11			
Varistor Voltage Symbol	201 to 471	201 to 511	561	621	201 to 561	621 to 751	201 to 561	621 to 681	751 to 112	201 to 561	621 to 112
D	7.0 max.	9.0 max.	9.0 max.	10.0 max.	10.5 max.	11.5 max.	11.5 max.	12.5 max.	12.5 max.	13.0 max.	14.0 max.
A	13.0 max.	15.5 max.	16.5 max.	16.5 max.	17.0 max.	18.0 max.	18.0 max.	19.5 max..	20.5 max.	20.5 max.	21.5 max.
C	1.2±1.4	1.4±1.4	1.4±1.4	1.4±1.4	1.4±1.4	1.4±1.4	1.4±1.4	1.4±1.4	1.4±1.4	1.4±1.4	1.4±1.4
W	5.0±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0
Ø d	0.60 +0.06 -0.05	0.80 +0.08 -0.05									
B	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0
Standard products part No.	ERZE05B□□□CS	ERZE07B□□□CS		ERZE08B□□□CS		ERZE10B□□□CS		ERZE11B□□□CS			

D type / E series (Taping specifications)

Taping specifications for automated assembly (Straight leads and taping)

※ Ratings and characteristics refer to bulk standard type.

Dimensions in mm (not to scale)



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

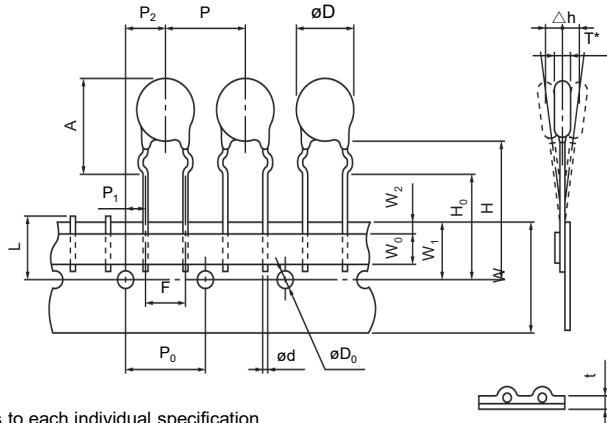
Series		E7					E8					E10			E11		
Symbol	Varistor Voltage	201 to 471	201 to 271	331 to 551	561	621	201 to 221	241 to 561	621 to 751	201 to 221	241 to 561	621 to 112	201 to 221	241 to 561	621 to 112		
P		12.7±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0		
P ₀		12.7±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3		
P ₁		3.85±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70		
P ₂		6.36±1.30	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3		
ø d		0.60 ^{+0.06} _{-0.05}	0.80 ^{+0.08} _{-0.05}														
F		5.0±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5		
△ h		0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2		
W		18.0 ^{+1.0} _{-0.5}															
W ₀		5.0 min.															
W ₁		9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5		
W ₂		3.0 max.															
H		Approx. 22															
H ₀		17.0±0.5	18.0 ^{+2.0} ₀	—	—	—	18.0 ^{+2.0} ₀	—	—	18.0 ^{+2.0} ₀	—	—	18.0 ^{+2.0} ₀	—	—		
F ₁		—	—	16.0 ^{+0.75} _{-0.50}	16.0 ^{+0.75} _{-0.50}	16.0 ^{+0.75} _{-0.50}	—	16.0 ^{+0.75} _{-0.50}	16.0 ^{+0.75} _{-0.50}	—	16.0 ^{+0.75} _{-0.50}	16.0 ^{+0.75} _{-0.50}	—	16.0 ^{+0.75} _{-0.50}	16.0 ^{+0.75} _{-0.50}		
ø D ₀		ø4.0±0.2															
t		0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3		
L		11.0 max.															
ø D		7.0 max.	9.0 max.	9.0 max.	9.0 max.	10.0 max.	10.5 max.	10.5 max.	11.5 max.	11.5 max.	11.5 max.	12.5 max.	13.0 max.	13.0 max.	14.0 max.		
A		10.0 max.	12.5 max.	12.5 max.	13.5 max.	13.5 max.	13.5 max.	13.5 max.	14.5 max.	15.0 max.	15.0 max.	16.0 max.	17.0 max.	17.0 max.	18.0 max.		
Standard products part		ERZE05E □□	ERZE07E □□□				ERZE08E □□□				ERZE10E □□□			ERZE11E □□□			

D type / E series (Taping specifications)

Taping specifications for automated assembly (Crimped leads and taping)

※ Ratings and characteristics refer to bulk standard type.

Dimensions in mm (not to scale)



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

Unit : mm

Series Symbol	E5				E7				E8				E10				E11			
	Varistor Voltage		201 to 471	201 to 551	561	621	201 to 221		241 to 561	621 to 751	201 to 561		621 to 681	751 to 112	201 to 221		241 to 561	621 to 112		
P	12.7±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0	15.0±1.0			
P ₀	12.7±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3			
P ₁	3.85±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70			
P ₂	6.36±1.30	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3			
ø d	0.60 ^{+0.06} _{-0.05}	0.80 ^{+0.08} _{-0.05}																		
F	5.0±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5			
△ h	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2			
W	18.0 ^{+1.0} _{-0.5}																			
W ₀	5.0 min.																			
W ₁	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5			
W ₂	3.0 max.																			
H	Approx. 22																			
H ₀	17.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5				
ø D ₀	ø4.0±0.2																			
t	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3				
L	11.0 max.																			
ø D	7.0 max.	9.0 max.	9.0 max.	10.0 max.	10.5 max.	10.5 max.	11.5 max.	11.5 max.	12.5 max.	12.5 max.	12.5 max.	13.0 max.	13.0 max.	13.0 max.	14.0 max.					
A	13.0 max.	15.5 max.	16.5 max.	16.5 max.	17.0 max.	17.0 max.	18.0 max.	18.0 max.	19.5 max.	20.5 max.	20.5 max.	20.5 max.	20.5 max.	21.5 max.						
Standard products part	ERZE05F□□□	ERZE07F□□□			ERZE08F□□□				ERZE10F□□□				ERZE11F□□□							

Application note for safety standards

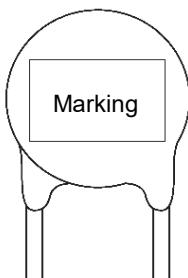
- Approvals products lists in "Reference Guide to Standard Products."
- UL and VDE : Registered in "Type name", it isn't registered in "Panasonic Part No."
- CQC : Registered in "Panasonic Part No."
- "Rated Voltages" are specified for UL recognized components in list shown below.

The AC rated voltage and maximum allowable voltage

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

* : 5 Series is blank, 7 series is 7, 8 series is 8, 10 series is 10, 11 series is 11, 14 series is 14

Explanation of the contents



Mark	Explanation of the content	
E*□□□	Abbreviation of part No. (Type Name)	[□□□ Nominal varistor voltage]
○	Factory identification mark	None : Japan Q : Indonesia
◆ ^{*1}	Year code	2019 : 9, 2020 : K, 2021 : A 2022 : B, 2023 : C, 2024 : D
◇	Monthly code	Jan : 1 to Sep : 9, Oct. : 0, Nov. : N, Dec. : D
■	UL Recognized components mark	

* : 5 series is blank, 7 series is 7, 8 series is 8, 10 series is 10, 11 series is 11,
14 series is 14

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

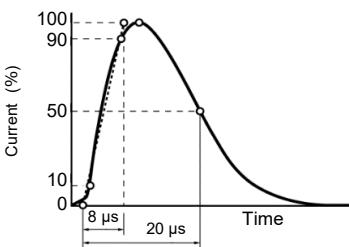
1 : A, 2 : B, 3 : C, 4 : D, 5 : E, 6 : F, 7 : G, 8 : H, 9 : J, 0 : K

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

Marking contents

Varistor voltage Series (Example)	5 (ERZE05A□□□)	7 (ERZE07A□□□)	8 (ERZE08A□□□)	10 (ERZE10A□□□)	11 (ERZE11A□□□)	14 (ERZE14A□□□)
201 or more	ZNR E□□□ ■○◆◇	ZNR E7□□□ ■○◆◇	ZNR E8□□□ ■○◆◇	ZNR E10□□□ ■○◆◇	ZNR E11□□□ ■○◆◇	ZNR E14□□□ ■○◆◇

Performance characteristics

Characteristics		Test methods / description	Specifications																							
Standard test condition		Electrical measurements (initial/after tests) shall be conducted at temperature of 5 to 35°C, relative humidity of maximum 85 %.	—																							
Electrical	Varistor voltage	The voltage between 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.																								
	Maximum allowable voltage	The maximum sinusoidal RMS voltage or maximum DC voltage that can be applied continuously.																								
	Clamping voltage	The maximum voltage between two terminals with the specified standard impulse current (8/20 μ s) illustrated below applied.	 <p>To meet the specified value.</p>																							
	Rated power	The power that can be applied in the specified ambient temperature.																								
	Maximum energy	The maximum energy within the varistor voltage change of $\pm 10\%$ when a single impulse current of 2 ms or 10/1000 μ s is applied.																								
	Maximum peak current (Withstanding surge current)	<table border="1"> <tr> <td>2 times</td> <td>The maximum current within the varistor voltage change of $\pm 10\%$ when a standard impulse current of 8/20 μs is applied two times with an interval of 5 minutes.</td> </tr> <tr> <td>1 time</td> <td>The maximum current within the varistor voltage change of $\pm 10\%$ with a single standard impulse current of 8/20 μs is applied.</td> </tr> </table>	2 times	The maximum current within the varistor voltage change of $\pm 10\%$ when a standard impulse current of 8/20 μ s is applied two times with an interval of 5 minutes.	1 time	The maximum current within the varistor voltage change of $\pm 10\%$ with a single standard impulse current of 8/20 μ s is applied.																				
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1 time	The maximum current within the varistor voltage change of $\pm 10\%$ with a single standard impulse current of 8/20 μ s is applied.																									
Temperature coefficient of varistor voltage	$\frac{V_{1mA} \text{ at } 85^\circ\text{C} - V_{1mA} \text{ at } 25^\circ\text{C}}{V_{1mA} \text{ at } 25^\circ\text{C}} \times \frac{1}{60} 100(\%/\text{C})$	0 to -0.05 %/ °C max.																								
Capacitance	Capacitance shall be measured at 1 kHz $\pm 10\%$, 1 Vrms max. (1 MHz $\pm 10\%$ below 100 pF), 0 V bias and 20±2°C.	To meet the specified value.																								
Withstanding voltage (Body insulation)	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.	No breakdown																								
Impulse life	<p>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.</p> <table border="1"> <thead> <tr> <th rowspan="2">Part No.</th> <th>Item</th> <th>Impulse Life(I)</th> <th>Impulse Life(II)</th> </tr> <tr> <th>Times</th> <th>$\times 10^4$ Times</th> <th>$\times 10^5$ Times</th> </tr> </thead> <tbody> <tr> <td>ERZE05A201 to ERZE05A471</td> <td>50 A (8/20 μs)</td> <td>35 A (8/20 μs)</td> </tr> <tr> <td>ERZE07A201 to ERZE07A471</td> <td>100 A (8/20 μs)</td> <td>70 A (8/20 μs)</td> </tr> <tr> <td>ERZE08A201 to ERZE08A751</td> <td>150 A (8/20 μs)</td> <td>85 A (8/20 μs)</td> </tr> <tr> <td>ERZE10A201 to ERZE10A112</td> <td>170 A (8/20 μs)</td> <td>90 A (8/20 μs)</td> </tr> <tr> <td>ERZE11A201 to ERZE11A112</td> <td>200 A (8/20 μs)</td> <td>110 A (8/20 μs)</td> </tr> <tr> <td>ERZE14A201 to ERZE14A112</td> <td>250 A (8/20 μs)</td> <td>120 A (8/20 μs)</td> </tr> </tbody> </table> <p>$\Delta V_{1mA}/V_{1mA} \leq 0$ to $+20\%$</p>	Part No.	Item	Impulse Life(I)	Impulse Life(II)	Times	$\times 10^4$ Times	$\times 10^5$ Times	ERZE05A201 to ERZE05A471	50 A (8/20 μ s)	35 A (8/20 μ s)	ERZE07A201 to ERZE07A471	100 A (8/20 μ s)	70 A (8/20 μ s)	ERZE08A201 to ERZE08A751	150 A (8/20 μ s)	85 A (8/20 μ s)	ERZE10A201 to ERZE10A112	170 A (8/20 μ s)	90 A (8/20 μ s)	ERZE11A201 to ERZE11A112	200 A (8/20 μ s)	110 A (8/20 μ s)	ERZE14A201 to ERZE14A112	250 A (8/20 μ s)	120 A (8/20 μ s)
Part No.	Item		Impulse Life(I)	Impulse Life(II)																						
	Times	$\times 10^4$ Times	$\times 10^5$ Times																							
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ERZE08A201 to ERZE08A751	150 A (8/20 μ s)	85 A (8/20 μ s)																								
ERZE10A201 to ERZE10A112	170 A (8/20 μ s)	90 A (8/20 μ s)																								
ERZE11A201 to ERZE11A112	200 A (8/20 μ s)	110 A (8/20 μ s)																								
ERZE14A201 to ERZE14A112	250 A (8/20 μ s)	120 A (8/20 μ s)																								

Performance characteristics

Characteristics		Test methods / description	Specifications														
Mechanical	Robustness of terminations (Tensile)	<p>After gradually applying the force specified below and keeping the unit fixed for 10 seconds, the terminal shall be visually examined for any damage.</p> <table> <thead> <tr> <th>Terminal diameter</th> <th>Force</th> </tr> </thead> <tbody> <tr> <td>ø0.6 mm, ø0.8 mm</td> <td>9.8 N</td> </tr> <tr> <td>ø1.0 mm</td> <td>19.6 N</td> </tr> </tbody> </table>	Terminal diameter	Force	ø0.6 mm, ø0.8 mm	9.8 N	ø1.0 mm	19.6 N	No remarkable mechanical damage								
Terminal diameter	Force																
ø0.6 mm, ø0.8 mm	9.8 N																
ø1.0 mm	19.6 N																
Robustness of terminations (Bending)	<p>The unit shall be secured with its terminal kept vertical and the force specified below shall be applied in the axial direction. The terminal shall gradually be bent by 90 ° in one direction, then 90 ° in the opposite direction, and again back to the original position. The damage of the terminal shall be visually examined.</p> <table> <thead> <tr> <th>Terminal diameter</th> <th>Force</th> </tr> </thead> <tbody> <tr> <td>ø0.6 mm, ø0.8 mm</td> <td>4.9 N</td> </tr> <tr> <td>ø1.0 mm</td> <td>9.8 N</td> </tr> </tbody> </table>	Terminal diameter	Force	ø0.6 mm, ø0.8 mm	4.9 N	ø1.0 mm	9.8 N										
Terminal diameter	Force																
ø0.6 mm, ø0.8 mm	4.9 N																
ø1.0 mm	9.8 N																
Vibration	<p>After repeatedly applying a single harmonic vibration (amplitude: 0.75 mm, double amplitude: 1.5 mm) with 1 minute vibration frequency cycles (10 Hz to 55 Hz to 10 Hz) to each of three perpendicular directions for 2 hours. Thereafter, the unit shall be visually examined.</p>																
Solderability	<p>After dipping the terminals to a depth of approximately 3 mm from the body in a soldering bath of 235±5°C for 2±0.5 seconds, the terminal shall be visually examined.</p>	Approximately 95 % of the terminals shall be covered with new solder uniformly.															
Resistance to soldering heat	<p>After each lead shall be dipped into a solder bath having a temperature of 260±5°C to a point 2.0 to 2.5 mm from the body of the unit, using shielding board (t=1.5 mm), be held there for 10±1 s and then be stored at room temperature and normal humidity for 1 hour or over. The change of VCmA and mechanical damages shall be examined.</p>	$\Delta V_{1mA}/V_{1mA} \leq \pm 5\%$															
Environmental	High temperature storage/Dry heat	<p>The specimen shall be subjected to 125±2°C for 1000 hours in a thermostatic bath without load and then stored at room temperature and normal humidity for 1 hour or over. Thereafter, the change of VCmA shall be measured.</p>	$\Delta V_{1mA}/V_{1mA} \leq \pm 5\%$														
	Humidity	<p>The specimen shall be subjected to 40±2°C, 90 to 95 % RH for 1000 hours without load and then stored at room temperature and normal humidity for 1 hour or over. Thereafter, the change of VCmA shall be measured.</p>	$\Delta V_{1mA}/V_{1mA} \leq \pm 5\%$														
	Temperature cycle	<p>The temperature cycle shown below shall be repeated five cycles and then stored at room temperature and normal humidity for 1 hour or over. The change of VCmA and mechanical damage shall be examined.</p> <table> <thead> <tr> <th>Step</th> <th>Temperature (°C)</th> <th>Period (minutes)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>-40±3</td> <td>30±3</td> </tr> <tr> <td>2</td> <td>Room temperature</td> <td>15±3</td> </tr> <tr> <td>3</td> <td>125±2</td> <td>30±3</td> </tr> <tr> <td>4</td> <td>Room temperature</td> <td>15±3</td> </tr> </tbody> </table>	Step	Temperature (°C)	Period (minutes)	1	-40±3	30±3	2	Room temperature	15±3	3	125±2	30±3	4	Room temperature	15±3
Step	Temperature (°C)	Period (minutes)															
1	-40±3	30±3															
2	Room temperature	15±3															
3	125±2	30±3															
4	Room temperature	15±3															
High temperature load/Dry heat load	<p>After being continuously applied the Maximum Allowable Voltage at 85±2°C for 1000 hours, the specimen shall be stored at room temperature and normal humidity for 1 hour or over. Thereafter, the change of VCmA shall be measured.</p>	$\Delta V_{1mA}/V_{1mA} \leq \pm 10\%$															
Damp heat load/ Humidity load	<p>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 hour or over. Thereafter, the change of VCmA shall be measured.</p>																
Low temperature storage/Cold	<p>The specimen shall be subjected to -40±2°C without load for 1000 hours and then stored at room temperature and normal humidity for 1 hour or over. Thereafter, the change of VCmA shall be measured.</p>																

D type / E series

Minimum quantity / Packing unit

Product	Series / Type	Part number	Minimum quantity / Packing unit	Packing quantity in carton	Carton (about) L×W×H (mm)
Varistors (ZNR Surge Absorber)	Straight leads <Bulk>	ERZE05A201 to 471	100	10000	210×340×180
		ERZE07A201 to 391	50	3000	210×340×130
		ERZE07A431 to 621	50	3000	210×340×150
		ERZE08A201 to 331	50	3000	210×340×110
		ERZE08A361 to 511	50	3000	210×340×110
		ERZE08A561 to 751	50	2000	210×340×110
		ERZE10A201 to 241	50	3000	210×340×110
		ERZE10A271 to 431	50	3000	210×340×110
		ERZE10A471 to 112	50	2000	210×340×110
		ERZE11A201 to 361	50	3000	210×340×110
		ERZE11A391 to 561	50	2000	210×340×110
		ERZE11A621 to 112	50	1000	210×340×110
		ERZE14A201 to 221	50	2000	210×340×110
		ERZE14A241 to 431	50	2000	210×340×110
		ERZE14A471 to 112	50	1000	210×340×110
	Leads cut type <Bulk>	ERZE05A(B)201CS to 471CS	100	10000	210×340×180
		ERZE07A(B)201CS to 391CS	100	4000	210×340×110
		ERZE07A(B)431CS to 621CS	50	4000	210×340×110
		ERZE08A(B)201CS to 331CS	100	4000	210×340×110
		ERZE08A(B)361CS to 511CS	50	4000	210×340×110
		ERZE08A(B)561CS to 751CS	50	3000	210×340×110
		ERZE10A(B)201CS to 241CS	100	4000	210×340×110
		ERZE10A(B)271CS to 431CS	50	4000	210×340×110
		ERZE10A(B)471CS to 112CS	50	3000	210×340×110
		ERZE11A(B)201CS to 361CS	50	3000	210×340×110
		ERZE11A(B)391CS to 561CS	50	2000	210×340×110
		ERZE11A(B)621CS to 112CS	50	2000	210×340×110
		ERZE05E201 to 471	1000	10000	400×360×260
		ERZE07E201 to 271	1000	10000	400×360×260
	Straight leads and taped	ERZE07E331 to 471	1000	10000	470×360×260
		ERZE07E511 to 621	500	5000	400×360×260
		ERZE08E201 to 271	1000	5000	360×310×320
		ERZE08E331 to 431	1000	5000	360×310×320
		ERZE08E471 to 511	1000	5000	360×310×320
		ERZE08E561 to 751	500	2500	360×270×320
		ERZE10E201 to 241	1000	5000	360×310×320
		ERZE10E271 to 471	1000	5000	360×310×320
		ERZE10E511 to 561	1000	5000	360×310×320
		ERZE10E621 to 112	500	2500	360×270×320
		ERZE11E201 to 271	1000	5000	360×310×320
		ERZE11E331 to 511	1000	5000	360×310×320
		ERZE11E561 to 112	500	2500	360×270×320
		ERZE05F201 to 471	1000	10000	400×360×260
	Crimped lead and taped	ERZE07F201 to 271	1000	10000	400×360×260
		ERZE07F331 to 471	1000	10000	470×360×260
		ERZE07F511 to 621	500	5000	400×360×260
		ERZE08F201 to 271	1000	5000	360×310×320
		ERZE08F331 to 431	1000	5000	360×310×320
		ERZE08F471 to 511	1000	5000	360×310×320
		ERZE08F561 to 751	500	2500	360×270×320
		ERZE10F201 to 241	1000	5000	360×310×320
		ERZE10F271 to 471	1000	5000	360×310×320
		ERZE10F511 to 561	1000	5000	360×310×320
		ERZE10F621 to 112	500	2500	360×270×320
		ERZE11F201 to 271	1000	5000	360×310×320
		ERZE11F331 to 511	1000	5000	360×310×320
		ERZE11F561 to 112	500	2500	360×270×320

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

※Please contact local sales office about packing specifications.

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

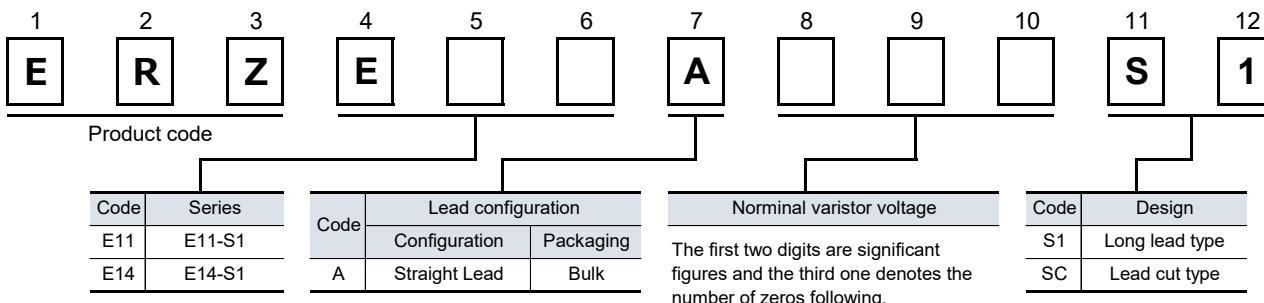
Applicable standards

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

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



Reference guide to standard products

Part No.	Applicable Standards		Varistor Voltage at 1 mA	Maximum Allowable Voltage		Clamping Voltage at 8/20 μs		Maximum Peak Current at 8/20 μs (A)		
	Type name	Approvals	(V)	ACrms (V)	DC (V)	max. (V)	Ip (A)	85°C 1 time	125°C 1 time	125°C 2 times
ERZE11A201S1	E11201	○☆★◇◆	200 (185 to 225)	130	170	340	50	6000	5000	4500
ERZE11A221S1	E11221	○☆★◇◆	220 (198 to 242)	140	180	360	50	6000	5000	4500
ERZE11A241S1	E11241	○☆★◇◆	240 (216 to 264)	150	200	395	50	6000	5000	4500
ERZE11A271S1	E11271	○☆★◇◆	270 (247 to 303)	175	225	455	50	6000	5000	4500
ERZE11A331S1	E11331	○☆★◇◆	330 (297 to 363)	210	270	545	50	6000	5000	4500
ERZE11A361S1	E11361	○☆★◇◆	360 (324 to 396)	230	300	595	50	6000	5000	4500
ERZE11A391S1	E11391	○☆★◇◆	390 (351 to 429)	250	320	650	50	6000	5000	4500
ERZE11A431S1	E11431	○☆★◇◆	430 (387 to 473)	275	350	710	50	6000	5000	4500
ERZE11A471S1	E11471	○☆★◇◆	470 (423 to 517)	300	385	775	50	6000	5000	4500
ERZE11A511S1	E11511	○☆★◇◆	510 (459 to 561)	320	410	845	50	6000	5000	4500
ERZE11A561S1	E11561	○☆★◇◆	560 (504 to 616)	350	450	930	50	6000	5000	4500
ERZE11A621S1	E11621	○☆★◇◆	620 (558 to 682)	385	505	1025	50	5000	5000	4500
ERZE11A681S1	E11681	○☆★◇◆	680 (612 to 748)	420	560	1120	50	5000	5000	4500
ERZE11A751S1	E11751	○☆★◇◆	750 (675 to 825)	460	615	1240	50	5000	5000	4500
ERZE11A821S1	E11821	○☆★◇◆	820 (738 to 902)	510	670	1355	50	5000	5000	4500
ERZE11A911S1	E11911	○☆★◇◆	910 (819 to 1001)	550	745	1500	50	5000	5000	4500
ERZE11A102S1	E11102	○☆★◇◆	1000 (900 to 1100)	625	825	1650	50	5000	5000	4500
ERZE11A112S1	E11112	○☆★◇◆	1100 (990 to 1210)	680	895	1815	50	5000	5000	4500

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

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

◇ : CQC (GB/T10193, GB/T10194), ◆ : CQC (GB4943.1)

※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

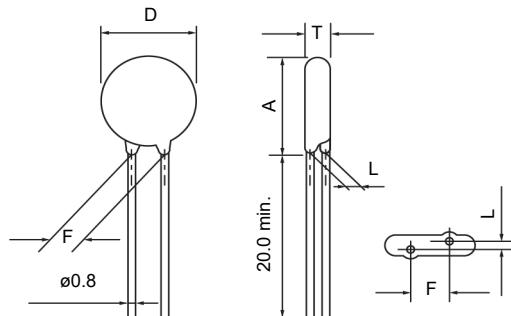
● Storage temperature range : -40 to 125 °C

Part No.	Varistor Voltage at 1 mA (V)	Maximum allowable voltage		Clamping voltage (max.) *Ip (V)	Rated power (W)	Maximum energy		Maximum peak current at 8/20 µs			Capacitance (max.) at 1 kHz (pF)
		ACrms (V)	DC (V)			10/1000 µs (J)	2 ms (J)	85 °C 1 time (A)	125 °C 1 time (A)	125 °C 2 times (A)	
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

*Ip Measuring current of clamping voltage : 50 A

Dimensions in mm (not to scale)

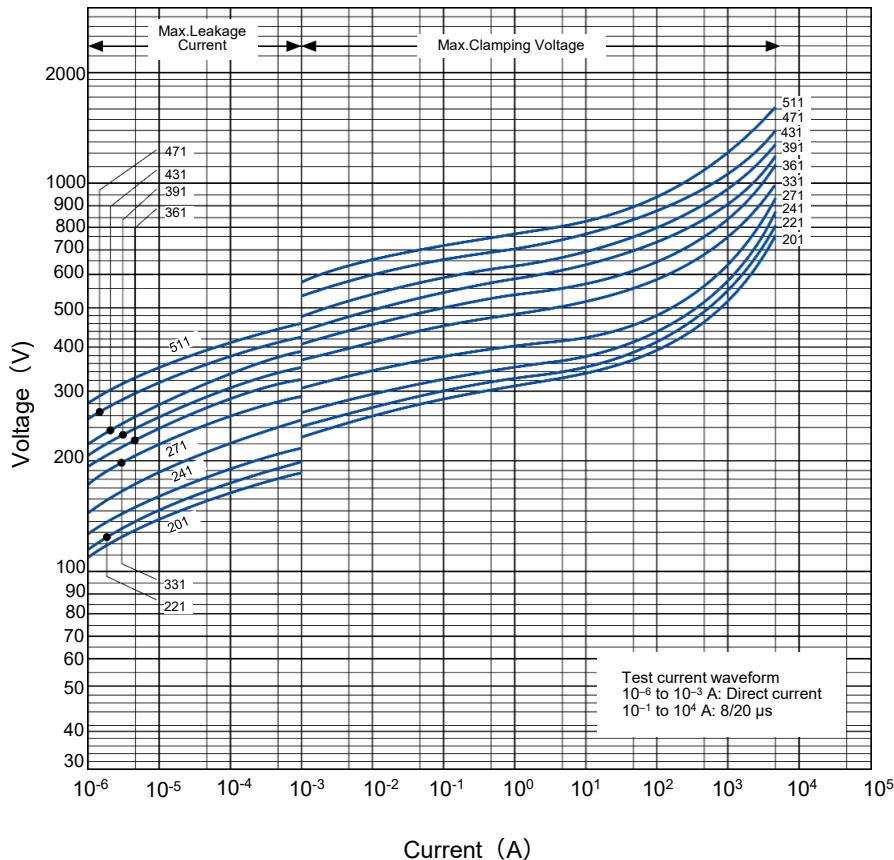
Part No.	D max.	T max.	F±1.0	A max.	L±1.0	Unit : mm					
						20.0 min.	D	T	A	F	L
ERZE11A201S1	13.0	5.2	7.5	17.0	1.9						
ERZE11A221S1	13.0	5.3	7.5	17.0	2.0						
ERZE11A241S1	13.0	5.4	7.5	17.0	2.1						
ERZE11A271S1	13.0	5.6	7.5	17.0	2.3						
ERZE11A331S1	13.0	5.9	7.5	17.0	2.6						
ERZE11A361S1	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

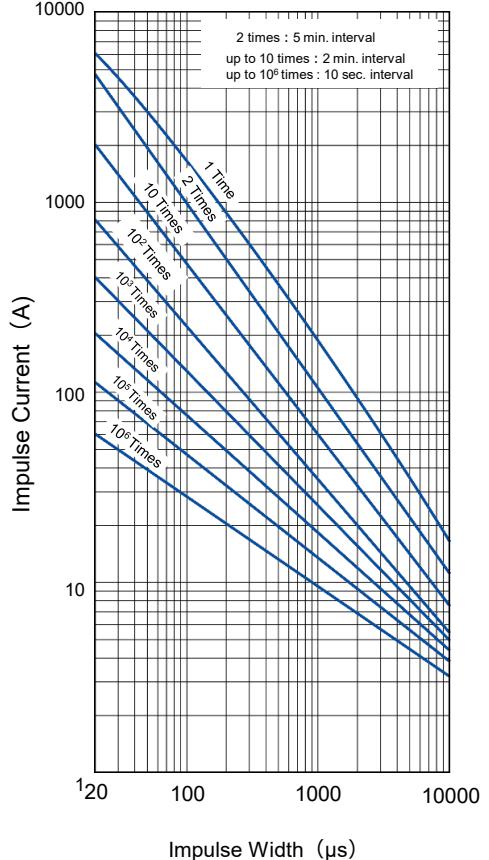
Voltage vs. Current

ERZE11A201S1 to ERZE11A511S1

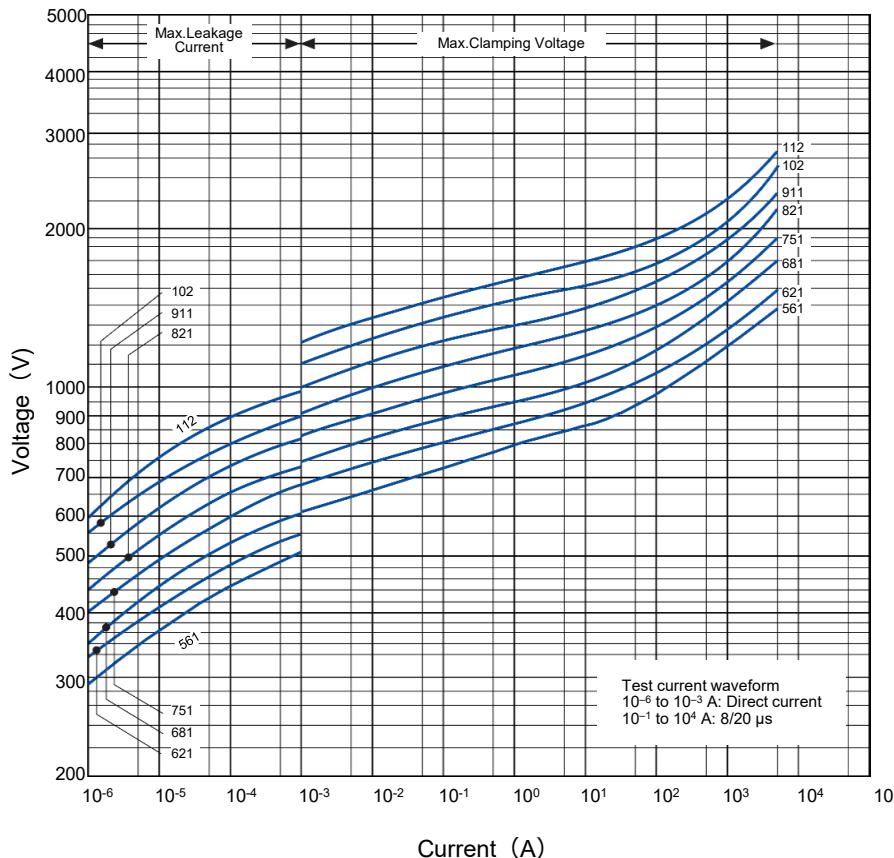


Impulse Derating (Relation between impulse width and impulse current multiple)

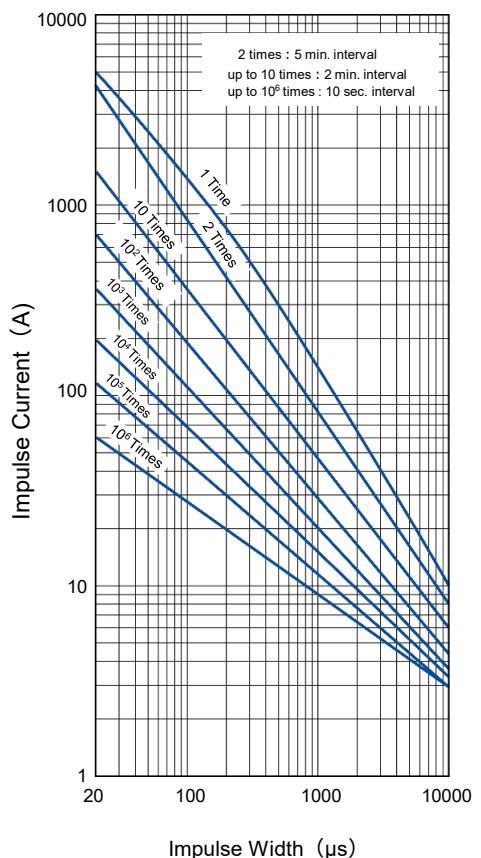
ERZE11A201S1 to ERZE11A511S1



ERZE11A561S1 to ERZE11A112S1



ERZE11A561S1 to ERZE11A112S1



Reference guide to standard products

Part No.	Applicable standards		Varistor voltage at 1 mA	Maximum allowable voltage		Clamping voltage at 8/20 µs		Maximum peak current at 8/20 µs (A)		
	Type name	Approvals	(V)	ACrms (V)	DC (V)	max. (V)	Ip (A)	85°C 1 time	125°C 1 time	125°C 2 times
ERZE14A201S1	E14201	○☆★◇◆	200 (185 to 225)	130	170	340	100	10000	7500	6500
ERZE14A221S1	E14221	○☆★◇◆	220 (198 to 242)	140	180	360	100	10000	7500	6500
ERZE14A241S1	E14241	○☆★◇◆	240 (216 to 264)	150	200	395	100	10000	7500	6500
ERZE14A271S1	E14271	○☆★◇◆	270 (247 to 303)	175	225	455	100	10000	7500	6500
ERZE14A331S1	E14331	○☆★◇◆	330 (297 to 363)	210	270	545	100	10000	7500	6500
ERZE14A361S1	E14361	○☆★◇◆	360 (324 to 396)	230	300	595	100	10000	7500	6500
ERZE14A391S1	E14391	○☆★◇◆	390 (351 to 429)	250	320	650	100	10000	7500	6500
ERZE14A431S1	E14431	○☆★◇◆	430 (387 to 473)	275	350	710	100	10000	7500	6500
ERZE14A471S1	E14471	○☆★◇◆	470 (423 to 517)	300	385	775	100	10000	7500	6500
ERZE14A511S1	E14511	○☆★◇◆	510 (459 to 561)	320	410	845	100	10000	7500	6500
ERZE14A561S1	E14561	○☆★◇◆	560 (504 to 616)	350	450	930	100	10000	7500	6500
ERZE14A621S1	E14621	○☆★◇◆	620 (558 to 682)	385	505	1025	100	7500	7500	6500
ERZE14A681S1	E14681	○☆★◇◆	680 (612 to 748)	420	560	1120	100	7500	7500	6500
ERZE14A751S1	E14751	○☆★◇◆	750 (675 to 825)	460	615	1240	100	7500	7500	6500
ERZE14A821S1	E14821	○☆★◇◆	820 (738 to 902)	510	670	1355	100	7500	7500	6500
ERZE14A911S1	E14911	○☆★◇◆	910 (819 to 1001)	550	745	1500	100	7500	7500	6500
ERZE14A102S1	E14102	○☆★◇◆	1000 (900 to 1100)	625	825	1650	100	7500	7500	6500
ERZE14A112S1	E14112	○☆★◇◆	1100 (990 to 1210)	680	895	1815	100	7500	7500	6500

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

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

◇ : CQC (GB/T10193, GB/T10194), ◆ : CQC (GB4943.1)

※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

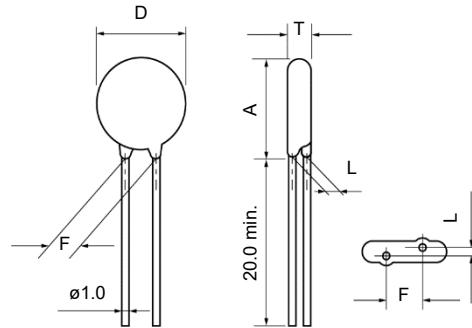
● Storage temperature range : -40 to 125 °C

Part No.	Varistor voltage at 1 m A	Maximum allowable voltage		Clamping voltage (max.) *Ip	Rated power	Maximum energy		Maximum peak current at 8/20 µs			Capacitance (max.) at 1 kHz
		ACrms (V)	DC (V)			10/1000 µs	2 ms	85 °C 1 time	125 °C 1 time	125 °C 2 times	
(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)

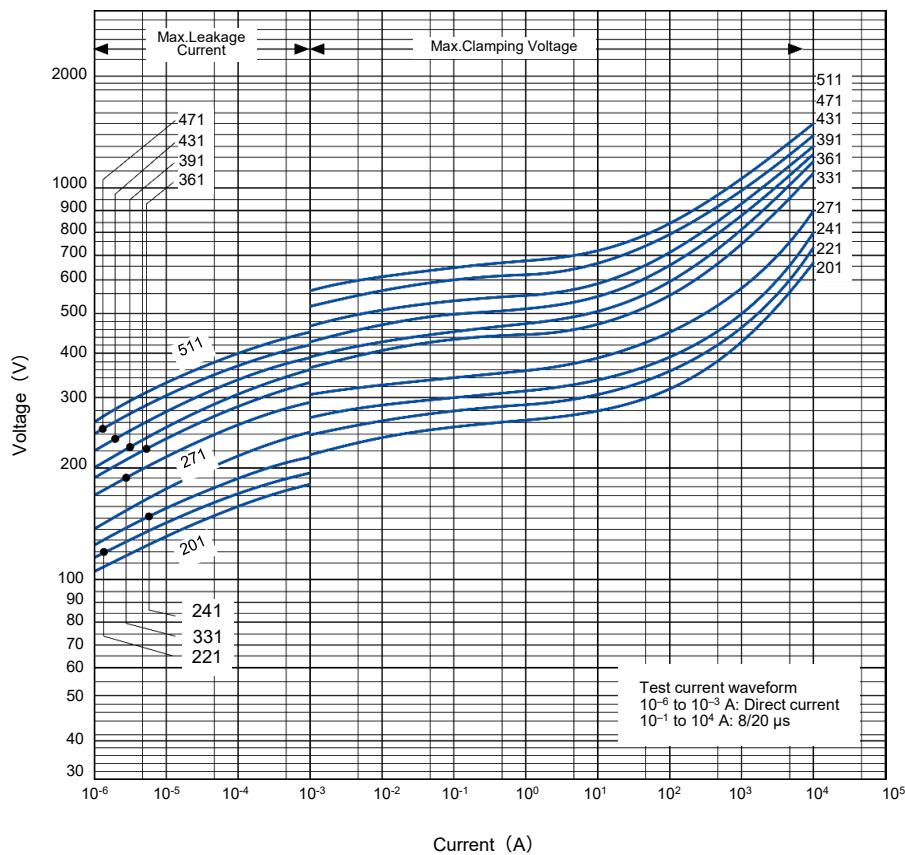
Unit : mm					
Part No.	D max.	T max.	F±1.0	A max.	L±1.0
ERZE14A201S1	16.5	5.2	10.0	20.0	2.1
ERZE14A221S1	16.5	5.3	10.0	20.0	2.2
ERZE14A241S1	16.5	5.4	10.0	20.0	2.3
ERZE14A271S1	16.5	5.6	10.0	20.0	2.5
ERZE14A331S1	16.5	5.9	10.0	20.0	2.8
ERZE14A361S1	16.5	6.1	10.0	20.0	3.0
ERZE14A391S1	16.5	6.2	10.0	20.0	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

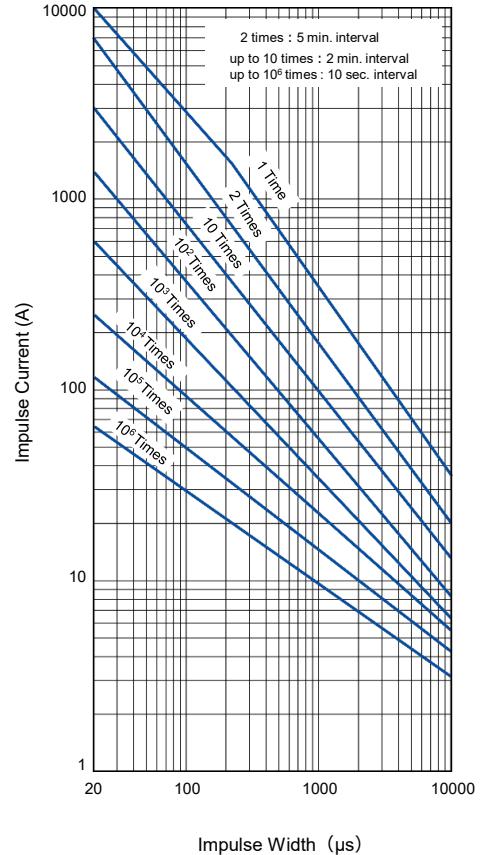
Voltage vs. Current

ERZE14A201S1 to ERZE14A511S1

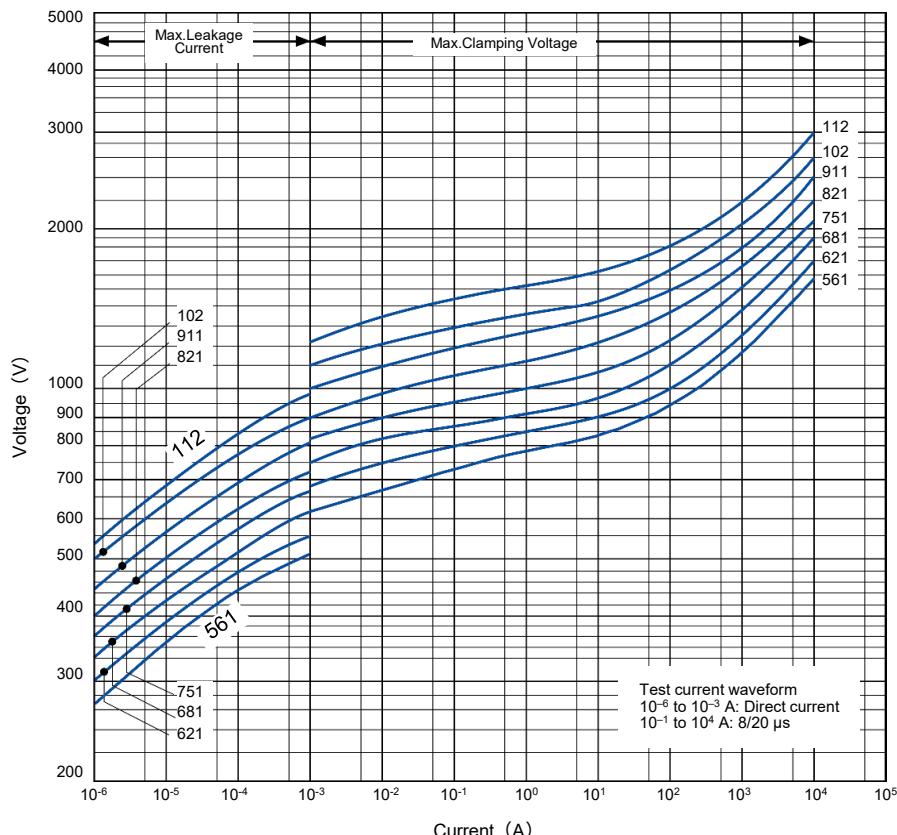


Impulse Derating (Relation between impulse width and impulse current multiple)

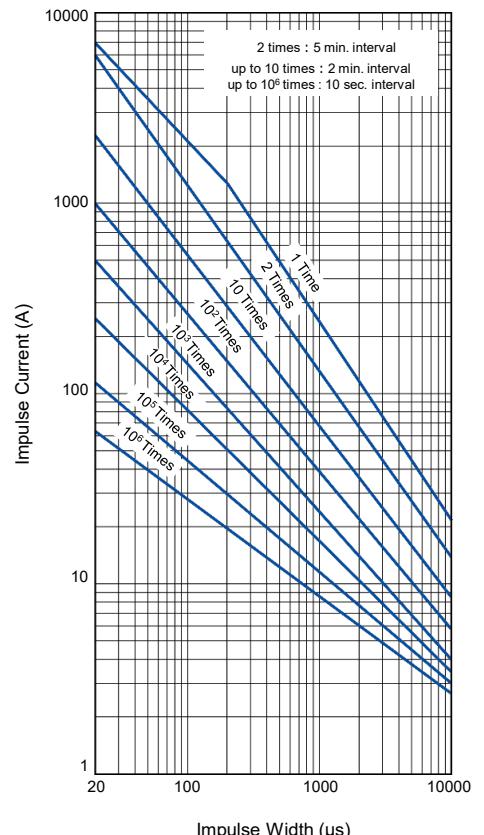
ERZE14A201S1 to ERZE14A511S1



ERZE14A561S1 to ERZE14A112S1



ERZE14A561S1 to ERZE14A112S1

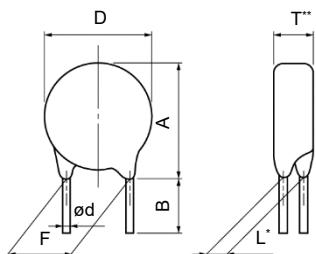


D type / E-S1 series (Leads cut type)

Straight leads cut type (Bulk type)

※ Ratings and characteristics is refer to bulk standard type.

Dimensions in mm (not to scale)



notes * Dimension "L": Conforms to each individual specification.

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

Unit : mm

Symbol	Series	E11-S1		E14-S1	
		Varistor Voltage	201 to 561	621 to 112	201 to 561
D		13.0 max	14.0 max	16.5 max	17.5 max
A		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
Ø d		0.80 ^{+0.08} _{-0.05}	0.80 ^{+0.08} _{-0.05}	1.00 ^{+0.1} _{-0.05}	1.00 ^{+0.1} _{-0.05}
B		4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0
Standard Products Part No.		ERZE11A□□□SC		ERZE14A□□□SC	

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

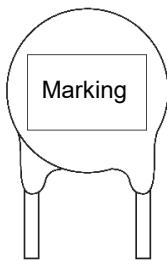
- Approvals products lists in "Reference Guide to Standard Products."
- UL and VDE : Registered in "Type name", it isn't registered in "Panasonic Part No."
- CQC : Registered in "Panasonic Part No."
- "Rated Voltages" are specified for UL recognized components in list shown below.

The AC rated voltage and maximum allowable voltage

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

* : 11 series is 11, 14 series is 14

Explanation of the contents



Mark	Explanation of the content	
E11□□□ E14□□□	Abbreviation of Part No. (Type name)	[□□□ Nominal varistor voltage]
○	Factory identification mark	None:Japan Q:Indonesia
◆*1	Year code	2019 : 9, 2020 : K, 2021 : A 2022 : B, 2023 : C, 2024 : D
◇	Monthly code	Jan : 1 to Sep : 9, Oct. : 0, Nov. : N, Dec. : D
H	Identification Code	
¶	UL Recognized Components Mark	

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

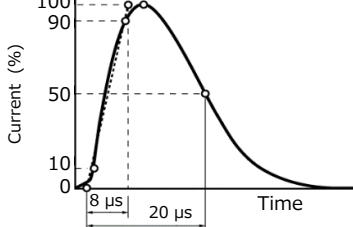
1 : A, 2 : B, 3 : C, 4 : D, 5 : E, 6 : F, 7 : G, 8 : H, 9 : J, 0 : K

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) Varistor voltage	11 (ERZE11A□□□S1)	14 (ERZE14A□□□S1)
201 or more	ZNR E11□□□ ¶ ○◆◇H	ZNR E14□□□ ¶ ○◆◇H

Performance characteristics

Characteristics		Test methods / description	Specifications														
Standard test condition		Electrical measurements (initial/after tests) shall be conducted at temperature of 5 to 35 °C, relative humidity of maximum 85 %.	—														
Electrical	Varistor voltage	The voltage between 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.															
	Maximum allowable voltage	The maximum sinusoidal RMS voltage or maximum DC voltage that can be applied continuously. (max. 125 °C)															
	Clamping voltage	The maximum voltage between two terminals with the specified standard impulse current (8/20 µs) illustrated below applied.	 <p>To meet the specified value.</p>														
	Rated power	The power that can be applied in the specified ambient temperature.															
	Maximum energy	The maximum energy within the varistor voltage change of ±10 % when a single impulse current of 2 ms or 10/1000 µs is applied.															
	Maximum peak current (Withstanding surge current)	<table border="1"> <tr> <td>2 times</td> <td>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 °C)</td> </tr> <tr> <td>1 time</td> <td>The maximum current within the varistor voltage change of ±10 % with a single standard impulse current of 8/20 µs is applied. (at max. 125 °C)</td> </tr> </table>	2 times	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 °C)	1 time	The maximum current within the varistor voltage change of ±10 % with a single standard impulse current of 8/20 µs is applied. (at max. 125 °C)											
2 times	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 °C)																
1 time	The maximum current within the varistor voltage change of ±10 % with a single standard impulse current of 8/20 µs is applied. (at max. 125 °C)																
Temperature coefficient of varistor voltage	$\frac{V_{1mA} \text{ at } 125^\circ\text{C} - V_{1mA} \text{ at } 25^\circ\text{C}}{V_{1mA} \text{ at } 25^\circ\text{C}} \times \frac{1}{100} \text{ } (\%/\text{ }^\circ\text{C})$	0 to -0.05 %/ °C max.															
Capacitance	Capacitance shall be measured at 1 kHz ±10 %, 1 Vrms max. (1 MHz ±10 % below 100 pF), 0 V bias and 20±2 °C.	To meet the specified value.															
Withstanding voltage (Body Insulation)	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.	No breakdown															
Impulse life	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.																
	<table border="1"> <thead> <tr> <th>Item</th> <th>Impulse Life(I)</th> <th>Impulse Life(II)</th> </tr> </thead> <tbody> <tr> <td>Times</td> <td>×10⁴ Times</td> <td>×10⁵ Times</td> </tr> <tr> <td>Part No.</td> <td>Current</td> <td>Impulse Current</td> </tr> <tr> <td>ERZE11A201S1 to ERZE11A112S1</td> <td>200 A (8/20 µs)</td> <td>110 A (8/20 µs)</td> </tr> <tr> <td>ERZE14A201S1 to ERZE14A112S1</td> <td>250 A (8/20 µs)</td> <td>120 A (8/20 µs)</td> </tr> </tbody> </table>		Item	Impulse Life(I)	Impulse Life(II)	Times	×10 ⁴ Times	×10 ⁵ Times	Part No.	Current	Impulse Current	ERZE11A201S1 to ERZE11A112S1	200 A (8/20 µs)	110 A (8/20 µs)	ERZE14A201S1 to ERZE14A112S1	250 A (8/20 µs)	120 A (8/20 µs)
Item	Impulse Life(I)	Impulse Life(II)															
Times	×10 ⁴ Times	×10 ⁵ Times															
Part No.	Current	Impulse Current															
ERZE11A201S1 to ERZE11A112S1	200 A (8/20 µs)	110 A (8/20 µs)															
ERZE14A201S1 to ERZE14A112S1	250 A (8/20 µs)	120 A (8/20 µs)															

Performance characteristics

Characteristics		Test methods / description	Specifications														
Mechanical	Robustness of terminations (Tensile)	<p>After gradually applying the force specified below and keeping the unit fixed for 10 seconds, the terminal shall be visually examined for any damage.</p> <table> <thead> <tr> <th>Terminal diameter</th> <th>Force</th> </tr> </thead> <tbody> <tr> <td>ø0.6 mm, ø0.8 mm</td> <td>9.8 N</td> </tr> <tr> <td>ø1.0 mm</td> <td>19.6 N</td> </tr> </tbody> </table>	Terminal diameter	Force	ø0.6 mm, ø0.8 mm	9.8 N	ø1.0 mm	19.6 N	No remarkable mechanical damage								
Terminal diameter	Force																
ø0.6 mm, ø0.8 mm	9.8 N																
ø1.0 mm	19.6 N																
Robustness of terminations (Bending)	<p>The unit shall be secured with its terminal kept vertical and the force specified below shall be applied in the axial direction. The terminal shall gradually be bent by 90 ° in one direction, then 90 ° in the opposite direction, and again back to the original position. The damage of the terminal shall be visually examined.</p> <table> <thead> <tr> <th>Terminal diameter</th> <th>Force</th> </tr> </thead> <tbody> <tr> <td>ø0.6 mm, ø0.8 mm</td> <td>4.9 N</td> </tr> <tr> <td>ø1.0 mm</td> <td>9.8 N</td> </tr> </tbody> </table>	Terminal diameter	Force	ø0.6 mm, ø0.8 mm	4.9 N	ø1.0 mm	9.8 N										
Terminal diameter	Force																
ø0.6 mm, ø0.8 mm	4.9 N																
ø1.0 mm	9.8 N																
Vibration	<p>After repeatedly applying a single harmonic vibration (amplitude: 0.75 mm, double amplitude: 1.5 mm) with 1 minute vibration frequency cycles (10 Hz to 55 Hz to 10 Hz) to each of three perpendicular directions for 2 hours. Thereafter, the unit shall be visually examined.</p>																
Solderability	<p>After dipping the terminals to a depth of approximately 3 mm from the body in a soldering bath of 235±5 °C for 2±0.5 seconds, the terminal shall be visually examined.</p>	Approximately 95 % of the terminals shall be covered with new solder uniformly.															
Resistance to soldering heat	<p>After each lead shall be dipped into a solder bath having a temperature of 260±5 °C to a point 2.0 to 2.5 mm from the body of the unit, using shielding board ($t=1.5$ mm), be held there for 10±1 s and then be stored at room temperature and normal humidity for 1 hour or over. The change of VCmA and mechanical damages shall be examined.</p>	$\Delta V1 \text{ mA}/V1 \text{ mA} \leq \pm 5\%$															
Environmental	High temperature storage/Dry heat	<p>The specimen shall be subjected to 125±2 °C for 1000 hours in a thermostatic bath without load and then stored at room temperature and normal humidity for 1 hour or over. Thereafter, the change of VCmA shall be measured.</p>	$\Delta V1 \text{ mA}/V1 \text{ mA} \leq \pm 5\%$														
	Humidity	<p>The specimen shall be subjected to 40±2 °C, 90 to 95 % RH for 1000 hours without load and then stored at room temperature and normal humidity for 1 hour or over. Thereafter, the change of VCmA shall be measured.</p>	$\Delta V1 \text{ mA}/V1 \text{ mA} \leq \pm 5\%$														
	Temperature cycle	<p>The temperature cycle shown below shall be repeated five cycles and then stored at room temperature and normal humidity for 1 hour or over. The change of VCmA and mechanical damage shall be examined.</p> <table> <thead> <tr> <th>Step</th> <th>Temperature (°C)</th> <th>Period (minutes)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>-40±3</td> <td>30±3</td> </tr> <tr> <td>2</td> <td>Room temperature</td> <td>15±3</td> </tr> <tr> <td>3</td> <td>125±2</td> <td>30±3</td> </tr> <tr> <td>4</td> <td>Room temperature</td> <td>15±3</td> </tr> </tbody> </table>	Step	Temperature (°C)	Period (minutes)	1	-40±3	30±3	2	Room temperature	15±3	3	125±2	30±3	4	Room temperature	15±3
Step	Temperature (°C)	Period (minutes)															
1	-40±3	30±3															
2	Room temperature	15±3															
3	125±2	30±3															
4	Room temperature	15±3															
High temperature load/Dry heat load	<p>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 hour or over. Thereafter, the change of VCmA shall be measured.</p>	$\Delta V1 \text{ mA}/V1 \text{ mA} \leq \pm 10\%$															
Damp heat load/ humidity load	<p>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 hour or over. Thereafter, the change of VCmA shall be measured.</p>																
Low temperature storage/Cold	<p>The specimen shall be subjected to -40±2 °C without load for 1000 hours and then stored at room temperature and normal humidity for 1 hour or over. Thereafter, the change of VCmA shall be measured.</p>	$\Delta V1 \text{ mA}/V1 \text{ mA} \leq \pm 5\%$															

D type / E-S1 series

Minimum quantity / Packing unit

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

※Please contact local sales office about packing specifications.

Matters to Be Observed When Using This Product

(D-type : V series / SMD-type : HF・VF series)

Safety measures

An abnormal state for varistors (ZNR surge absorbers) of the D type/V series and SMD-Type/HF, VF Series (hereinafter the product or "the surge absorber") that results from a problem with service conditions (materials used, the surrounding environment, power conditions, circuit conditions, etc.) may cause a fire accident, electric shock accident, burn accident, or product failure. Matters to note when handling this product will hereinafter be described. What is described below should be checked sufficiently before the product is used.

■ Confirming rated capabilities

Use the surge absorber within the range of its rated capabilities. Each type of surge absorber has specified rated capabilities including a maximum allowable circuit voltage, a surge current tolerance, an energy tolerance, an impulse lifespan (surge lifespan), average pulse power, and a service temperature. Using the surge absorber under severe service conditions that are beyond the rated capabilities causes degraded performance of the surge absorber or destruction of a circuit element, which may lead to smoke generation, ignition, etc.

■ Take the following measures in order to avoid an accident caused by expected phenomenon.

(1) Destruction of the surge absorber may scatter its fractured pieces around. To protect other elements from these pieces, set product in a case or shield it with a cover.

(2) Do not place the surge absorber near combustible materials (vinyl cable, resin mold, etc.). If avoiding the vicinity of combustible materials is difficult, protect the combustible material with an incombustible cover.

(3) Surge absorber placed between lines

When the surge absorber is placed between lines, connect a normal type current fuse in series with the surge absorber.

* See "Current fuse" in the "Circuit design and circuit board design" section.

(4) Surge absorber placed between a line and the ground

① When the surge absorber is placed between a line and the ground, even if the surge absorber short-circuits, ground resistance will remain in the section between the line and the ground, leaving a possibility that the current fuse won't blow, in which case the outer sheath resin of the surge absorber may generate smoke or ignite due to current flow. To prevent such a case, place an earth leakage breaker in a location closer to the power supply than the surge absorber. When not using an earth leakage breaker, use a current fuse and temperature fuse in series with each other.

* See Table 1 in the "Circuit design and circuit board design" section.

② When the surge absorber is placed between a live part and a metal case, it may cause electric shock if the surge absorber short-circuits. To avoid this, ground the metal case or shield it to prevent direct contact with the metal case.

■ In case the surge absorber should short-circuit and generate smoke or ignite, immediately cut off current flow to the surge absorber.

■ Rated voltage for UL certification, etc.

To allow the surge absorber to meet leak current requirements, etc., a maximum allowable circuit voltage and rated voltage are specified for the surge absorber.

When applying for UL certification, etc. of a device equipped with a surge absorber, ensure the working voltage of the device does not exceed the rated voltage of the surge absorber.

■ An unexpected sharp rise in the working voltage, an incoming excessive surge, etc., may cause the surge absorber to generate smoke or ignite.

In such a case, fire spreading through the device should be prevented to avoid expanded damage. To achieve this, take a multi-protection measure, such as adopting fire-resistant materials that make up the outer shell components and structural materials.

Use environments and cleaning conditions

- Do not use the surge absorber in an outdoor environment where the surge absorber is exposed to sunlight.
- Do not use the surge absorber in which direct sunlight hits the surge absorber or near a heating element where the temperature of the surge absorber would rise above its working temperature.
- Do not use the surge absorber in a place where the surge absorber is exposed to wind or rain or a highly humid place where steam is emitted or dew concentrates.
- Do not use the surge absorber in a place filled with dust or salt, in an atmosphere contaminated with a corrosive gas, etc., or in liquids such as water, oil, chemical, or organic solvents.
- Do not wash the surge absorber with a solvent (thinner, acetone, etc.) that damages the outer sheath resin.

Response to anomalies and handling conditions

Be careful not to drop the surge absorber on the floor, etc. The product is likely to suffer mechanical or electrical damage when dropped on the floor. Avoid using such a product.

Reliability

To know the detailed specifications of individual products or specific evaluation test scores, please contact us. We issue a delivery specification sheet for each product ordered. Please confirm with the sheet when you place an order with us.

Circuit design and circuit board design

Meet the following requirements. Not following the requirements can result in a shorter lifespan of the surge absorber or its failure.

- Choose a surge absorber whose maximum allowable circuit voltage has a margin relative to the maximum voltage range including source voltage fluctuations.
* See Table 1 in the "Circuit design and circuit board design" section.
- When surges are applied intermittently to the surge absorber at short intervals (when pulses of voltages are applied in a noise simulator test, etc.), make sure that the surge power does not exceed the maximum average pulse power of the surge absorber.
- The product numbers of recommended surge absorbers to choose are shown in Table 1.

(1) The case of placing the surge absorber between lines

When the source voltage is expected to rise temporarily due to unbalanced single-wire loads in a three-phase three-wire connection configuration, a short circuit between a voltage line and a neutral line, loss of the neutral line, or resonance of a capacitive load caused by switching on/off, use a surge absorber (varistor) indicated by "*" in Table 1.

(2) The case of placing the surge absorber between a line and the ground

Line-to-ground voltage may rise with a single-wire ground fault, etc. Use a recommended surge absorber in Table 1 that is different from the surge absorber placed between lines. When the device is subjected to an insulation resistance test (500 V DC), use a D-type surge absorber indicated by "***" in Table 1.

According to "Electrical Appliance Technical Standards" based on the Electrical Appliance and Material Safety Act, when using a varistor voltage which would fail the insulation performance test, the surge absorber may be removed from the device when being subjected to the test, depending on circuit test conditions.

* See attached table 4, appendix 4, "Electrical Appliance Technical Standards" based on the Electrical Appliance and Material Safety Act.

When conducting a withstand voltage test (1000 V AC or 1200 V AC) of the device, use the recommended D type / V series surge absorber indicated by "****" in Table 1.

■ Current fuse

(1) Select a surge absorber and the rated current for a current fuse to be used in a manner shown in the following table.

Confirm that no secondary accident arises when the surge absorber in an actual circuit breaks. Selected rated currents of current fuses shown in the following table are exemplary one and may vary depending on circuit conditions used. Confirm the rated current by a test, etc., before using the current fuse.

<Rated currents of current fuses for the D-type / V series surge absorber>

Standard product number	ERZV05D□□□	ERZV07D□□□	ERZV09D□□□	ERZV10D□□□	ERZV14D□□□	ERZV20D□□□
Rating current	3 A max.	5 A max.	7 A max.	7 A max.	10 A max.	10 A max.

* Use the rated voltage of the current fuse that corresponds to the circuit voltage of a circuit including the current fuse.

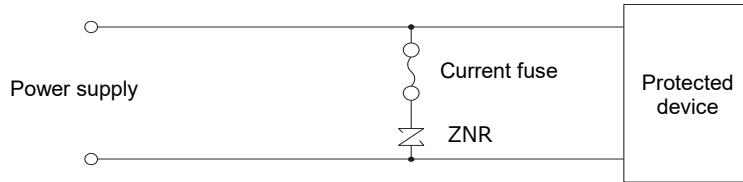
<Rated current of a current fuse for the SMD-type / VF series surge absorber>

Standard product number	ERZVF□M□□□
Rating current	5 A max.

* Use the rated voltage of the current fuse that corresponds to the circuit voltage of a circuit including the current fuse.

* For the HF series surge absorber, select the rated current of the fuse after confirming the way the fuse handles a load dump surge and the protective coordination action it makes when the surge absorber is destroyed.

(2) Recommended parts where fuses are connected are shown in Table 1. When a load current to a protected device is so large as to exceed the rated current of the fuse, however, connect the fuse in a location shown in the following diagram.



■ Temperature fuse

When connecting the surge absorber to a temperature fuse, choose a connection method and a temperature fuse that allow fine thermal coupling between the surge absorber and the temperature fuse.

Table 1 Application example of the product (ordinary application example)

	Surge absorber placed between lines	Surge absorber placed between a line and the ground																																																										
Connection	<p>DC Single-phase AC</p>	<p>DC Single-phase AC</p>																																																										
	<p>Three-phase AC</p>	<p>Three-phase AC</p>																																																										
Varistor voltage selection	<table border="1"> <thead> <tr> <th rowspan="2">ZNR</th><th rowspan="2">Power supply voltage [AC]</th><th colspan="2">Nominal varistor voltage</th></tr> <tr> <th>D-type</th><th>SMD-type</th></tr> </thead> <tbody> <tr> <td rowspan="6">ZNR 1 ZNR 3</td><td>100 V</td><td>201 to 361*</td><td>201 to 361*</td></tr> <tr> <td>120 V</td><td>241 to 431*</td><td>241 to 431*</td></tr> <tr> <td>200 V</td><td>471 to 621*</td><td>471</td></tr> <tr> <td>220 V</td><td>471 to 621*</td><td>471</td></tr> <tr> <td>240 V</td><td>511, 621*</td><td>-</td></tr> <tr> <td>380 V</td><td>751, 821*</td><td>-</td></tr> </tbody> </table>	ZNR	Power supply voltage [AC]	Nominal varistor voltage		D-type	SMD-type	ZNR 1 ZNR 3	100 V	201 to 361*	201 to 361*	120 V	241 to 431*	241 to 431*	200 V	471 to 621*	471	220 V	471 to 621*	471	240 V	511, 621*	-	380 V	751, 821*	-	<table border="1"> <thead> <tr> <th rowspan="2">ZNR</th><th rowspan="2">Power supply voltage [AC]</th><th colspan="2">Nominal varistor voltage</th></tr> <tr> <th>D-type</th><th>SMD-type</th></tr> </thead> <tbody> <tr> <td rowspan="5">ZNR 2 ZNR 4</td><td rowspan="5">100 V 220 V</td><td>471</td><td>471</td></tr> <tr> <td>511</td><td>-</td></tr> <tr> <td>621*</td><td>-</td></tr> <tr> <td>821 or higher**</td><td>-</td></tr> <tr> <td>182***</td><td>-</td></tr> <tr> <td rowspan="5">230 V</td><td>511</td><td>-</td></tr> <tr> <td>621*</td><td>-</td></tr> <tr> <td>821 or higher**</td><td>-</td></tr> <tr> <td>182**</td><td>-</td></tr> <tr> <td>380 V</td><td>-</td></tr> <tr> <td rowspan="2">112**</td><td>-</td></tr> <tr> <td>182***</td><td>-</td></tr> </tbody> </table>	ZNR	Power supply voltage [AC]	Nominal varistor voltage		D-type	SMD-type	ZNR 2 ZNR 4	100 V 220 V	471	471	511	-	621*	-	821 or higher**	-	182***	-	230 V	511	-	621*	-	821 or higher**	-	182**	-	380 V	-	112**	-	182***	-
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* Choose the element size while taking surge conditions into consideration.

Processing conditions

- Do not apply vibration, impact (drop impact, etc.), or pressure strong enough to crack the outer sheath resin or absorber body of the surge absorber.
- When coating the surge absorber with a resin or embedding it in a resin mold, avoid using a resin that degrades the surge absorber.
- Do not bend or apply a force to the lead of a D-type surge absorber close to the outer sheath resin.

Mounting and storage conditions

- When soldering the surge absorber, follow recommended soldering conditions shown in the following table so that solder or the insulation material making up the surge absorber is not melted.
- When making holes for mounting the surge absorber on the board, check the dimensions of the holes on the board, referencing the central point of the interval between the leads.
Because the overall dimensional tolerance is large, forming the holes with high precision requires careful processing.

	Soldering method	Recommended conditions	Mater to note
D-type	Flow soldering (solder bath immersion method)	260 °C, 10 seconds or less	The D-type surge absorber should not be soldered by reflow soldering.
SMD-type	Flow soldering (solder bath immersion method)	260 °C, 10 seconds or less	A high component mounting density may lead to poor solderability. In such a case, consider vent hole formation.
	Reflow soldering (controlled atmosphere heating method)	Refer to the recommended soldering temperature profile.	When a land is excessively larger than the terminal surface of a component, the component may shift position when solder is melted.

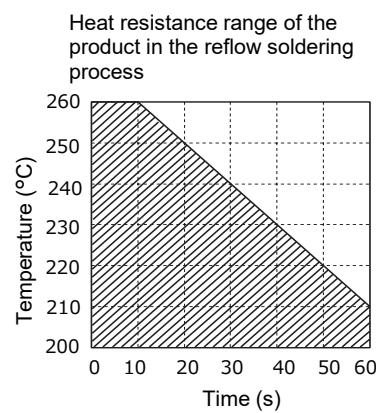
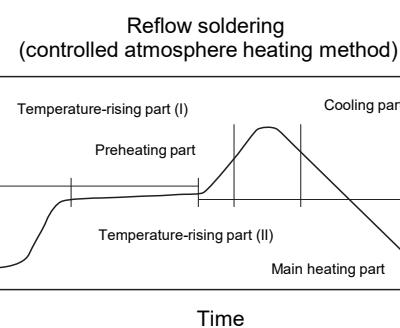
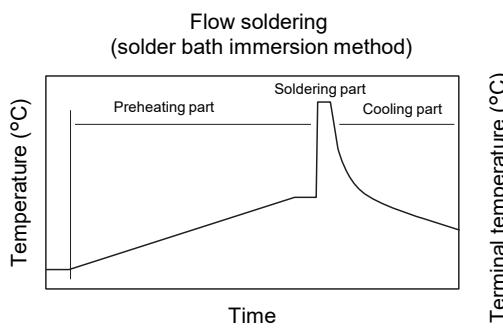
Note 1: Soldering the surge absorber under soldering conditions different from the recommended soldering conditions requires extra checking to ensure it won't cause any problems.

Additional soldering is allowed only once. It must be done within 5 seconds, with the soldering iron temperature kept at 400 °C or lower.

Note 2: A temperature profile may include a large error, depending on the measurement method used.
Be careful in such cases.

Note 3: Board temperatures vary depending on the sizes of boards and mounting densities. Confirm the temperature for each type of board.

<Recommended soldering temperature profile>



Preheating part	Normal temperature to 130 °C	120 seconds or less
Soldering part	260 °C or less	10 seconds or less
Cooling part	Gradual cooling (cooling under the normal temperature)	

Temperature-rising part I	Normal temperature to preheating temperature	30 to 60 seconds
Preheating part	150 °C to 180 °C	60 to 120 seconds
Temperature-rising part II	Preheating temperature to 200 °C	2 to 6 °C per second
Main heating part	Refer to the heat resistance range of the product in the reflow soldering process.	
Cooling part	200 °C to 100 °C	1 to 4 °C per second

* Do not perform reflow soldering more than two times.

■ Mounting the surge absorber (SMD-type)

When mounting the surge absorber on the board, make sure that no excessive impact or load, such as pressure from a suction nozzle for mounting the absorber, positional shift, or mechanical impact/stress caused by a positioning of the absorber, is applied to the surge absorber. There are cases where the surge absorber shifts from its intended position when mounted on the board. In such cases, consider a method of bonding the board and the outer sheath resin together.

■ Do not keep the product in a high-temperature or high-humidity condition. Keep the surge absorber in a room with a temperature of 40 °C or lower and a relative humidity of 75% or lower and use the surge absorber within two years of storage. Check the solderability of a surge absorber stored for a long period (two years or more) before using the surge absorber.

■ Keep the surge absorber in a place where no corrosive gas atmosphere (hydrogen sulfide, sulfuric acid, chlorine, ammonia, etc.) is present.

■ Keep the surge absorber in a place where the surge absorber is protected from direct sunlight, dew concentration, etc.

Varistors (ZNR Surge Absorber)

D type

V series



For Varistor Voltages ranging from 200 to 1100V, kindly also consider corresponding, smaller E Series devices with better performance for their size. → [Please click here](#)

Features

- Large withstanding surge current capability in compact sizes
- 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 G8.1
- CSA C22.2 N 269.5
- CQC (GB/T10193, GB/T10194, GB4943.1)

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 (Bulk)

1	2	3	4	5	6	7	8	9	10	11	12								
E	R	Z	V	Series				Design No.											
Product code			Code Element size				Code Lead configuration				Norminal varistor voltage								
			05	ø5 mm	10	ø10 mm	D	Straight lead											
			07	ø7 mm	14	ø14 mm	V	Crimped lead*											
			09	ø10 mm	20	ø20 mm	The first two digits are significant figures and the third one denotes the number of zeros following.												
*Excluding ø20																			
*Only the lead cut																			

Explanation of part numbers (Taping)

1	2	3	4	5	6	7	8	9	10	11	12						
E	R	Z	V	Series				Design No.									
Product code			Code Taping / Packaging				Code Element size				Norminal varistor voltage						
			A to D	Radial taping(Po=12.7 mm)				D	Straight lead								
			E to H	Radial taping(Po=15.0 mm)				V	Crimped lead	The first two digits are significant figures and the third one denotes the number of zeros following.							
Code																	
5 ø5 mm																	
7 ø7 mm																	
9 ø10 mm																	
A ø10 mm																	
E ø14 mm																	

Reference guide to standard products

Part No.	Applicable standards		Varistor voltage*	Maximum allowable voltage		Clamping voltage 8/20 µs		Maximum peak current at 8/20 µs (A)		
	Type name	Approvals		(V)	AC rms (V)	DC (V)	max.(V)	Ip (A)	1 time	2 times
ERZV05D180	V180	◇	18 (16 to 20)	11	14		40	1	250	125
ERZV07D180	V7180	◇					36	2.5	500	250
ERZV09D180	V9180	◇					36	5	1000	500
ERZV10D180	V10180	◇					36	5	1000	500
ERZV14D180	V14180	◇					36	10	2000	1000
ERZV20D180	V20180	◇					36	20	3000	2000
ERZV05D220	V220	◇	22 (20 to 24)	14	18		48	1	250	125
ERZV07D220	V7220	◇					43	2.5	500	250
ERZV09D220	V9220	◇					43	5	1000	500
ERZV10D220	V10220	◇					43	5	1000	500
ERZV14D220	V14220	◇					43	10	2000	1000
ERZV20D220	V20220	◇					43	20	3000	2000
ERZV05D270	V270	◇	27 (24 to 30)	17	22		60	1	250	125
ERZV07D270	V7270	◇					53	2.5	500	250
ERZV09D270	V9270	◇					53	5	1000	500
ERZV10D270	V10270	◇					53	5	1000	500
ERZV14D270	V14270	◇					53	10	2000	1000
ERZV20D270	V20270	◇					53	20	3000	2000
ERZV05D330	V330	◇	33 (30 to 36)	20	26		73	1	250	125
ERZV07D330	V7330	◇					65	2.5	500	250
ERZV09D330	V9330	◇					65	5	1000	500
ERZV10D330	V10330	◇					65	5	1000	500
ERZV14D330	V14330	◇					65	10	2000	1000
ERZV20D330	V20330	◇					65	20	3000	2000
ERZV05D390	V390	◇	39 (35 to 43)	25	31		86	1	250	125
ERZV07D390	V7390	◇					77	2.5	500	250
ERZV09D390	V9390	◇					77	5	1000	500
ERZV10D390	V10390	◇					77	5	1000	500
ERZV14D390	V14390	◇					77	10	2000	1000
ERZV20D390	V20390	◇					77	20	3000	2000
ERZV05D470	V470	◇	47 (42 to 52)	30	38		104	1	250	125
ERZV07D470	V7470	◇					93	2.5	500	250
ERZV09D470	V9470	◇					93	5	1000	500
ERZV10D470	V10470	◇					93	5	1000	500
ERZV14D470	V14470	◇					93	10	2000	1000
ERZV20D470	V20470	◇					93	20	3000	2000
ERZV05D560	V560	◇	56 (50 to 62)	35	45		123	1	250	125
ERZV07D560	V7560	◇					110	2.5	500	250
ERZV09D560	V9560	◇					110	5	1000	500
ERZV10D560	V10560	◇					110	5	1000	500
ERZV14D560	V14560	◇					110	10	2000	1000
ERZV20D560	V20560	◇					110	20	3000	2000
ERZV05D680	V680	◇	68 (61 to 75)	40	56		150	1	250	125
ERZV07D680	V7680	◇					135	2.5	500	250
ERZV09D680	V9680	◇					135	5	1000	500
ERZV10D680	V10680	◇					135	5	1000	500
ERZV14D680	V14680	◇					135	10	2000	1000
ERZV20D680	V20680	◇					135	20	3000	2000

* Measuring Current of Varistor Voltage 5 Series (ERZV05D □□□) : 0.1 mA, Others : 1 mA

O: UL1449 (VZCA2/UL, VZCA8/C-UL),

★:VDE (IEC61051-1, -2, -2-2), ★ : VDE (IEC60950-1 Annex.Q, IEC62368-1 G8.1), □ : CSA C22.2 No.269.5

◇: CQC (GB/T10193, GB/T10194), ◆ : CQC (GB4943.1)

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

Reference guide to standard products

Part No.	Applicable standards		Varistor voltage*	Maximum allowable voltage		Clamping voltage 8/20 µs		Maximum peak current at 8/20 µs (A)		
	Type name	Approvals		(V)	AC rms (V)	DC (V)	max.(V)	Ip (A)	1 time	2 times
ERZV05D820	V820U	○☆◇	82 (74 to 90)	50	65		145	5	800	600
ERZV07D820	V7820U	○☆◇					135	10	1750	1250
ERZV09D820	V9820U	○☆◇					135	25	3500	2500
ERZV10D820	V10820U	○☆◇					135	25	3500	2500
ERZV14D820	V14820U	○☆◇					135	50	6000	5000
ERZV20D820	V20820U	○☆◇					135	100	10000	7000
ERZV05D101	V101U	○☆◇	100 (90 to 110)	60	85		175	5	800	600
ERZV07D101	V7101U	○☆◇					165	10	1750	1250
ERZV09D101	V9101U	○☆◇					165	25	3500	2500
ERZV10D101	V10101U	○☆◇					165	25	3500	2500
ERZV14D101	V14101U	○☆◇					165	50	6000	5000
ERZV20D101	V20101U	○☆◇					165	100	10000	7000
ERZV05D121	V121U	○☆◇	120 (108 to 132)	75	100		210	5	800	600
ERZV07D121	V7121U	○☆◇					200	10	1750	1250
ERZV09D121	V9121U	○☆◇					200	25	3500	2500
ERZV10D121	V10121U	○☆◇					200	25	3500	2500
ERZV14D121	V14121U	○☆◇					200	50	6000	5000
ERZV20D121	V20121U	○☆◇					200	100	10000	7000
ERZV05D151	V151U	○☆◇	150 (135 to 165)	95	125		260	5	800	600
ERZV07D151	V7151U	○☆◇					250	10	1750	1250
ERZV09D151	V9151U	○☆◇					250	25	3500	2500
ERZV10D151	V10151U	○☆◇					250	25	3500	2500
ERZV14D151	V14151U	○☆◇					250	50	6000	5000
ERZV20D151	V20151U	○☆◇					250	100	10000	7000
ERZV05D201	V201U	○☆□◇	200 (185 to 225)	130	170		355	5	800	600
ERZV07D201	V7201U	○☆□◇					340	10	1750	1250
ERZV09D201	V9201U	○☆□◇					340	25	3500	2500
ERZV10D201	V10201U	○☆□◇					340	25	3500	2500
ERZV14D201	V14201U	○☆★□◇◆					340	50	6000	5000
ERZV20D201	V20201U	○☆★□◇◆					340	100	10000	7000
ERZV05D221	V221U	○☆□◇	220 (198 to 242)	140	180		380	5	800	600
ERZV07D221	V7221U	○☆□◇					360	10	1750	1250
ERZV09D221	V9221U	○☆□◇					360	25	3500	2500
ERZV10D221	V10221U	○☆□◇					360	25	3500	2500
ERZV14D221	V14221U	○☆★□◇◆					360	50	6000	5000
ERZV20D221	V20221U	○☆★□◇◆					360	100	10000	7000
ERZV05D241	V241U	○☆□◇	240 (216 to 264)	150	200		415	5	800	600
ERZV07D241	V7241U	○☆□◇					395	10	1750	1250
ERZV09D241	V9241U	○☆□◇					395	25	3500	2500
ERZV10D241	V10241U	○☆□◇					395	25	3500	2500
ERZV14D241	V14241U	○☆★□◇◆					395	50	6000	5000
ERZV20D241	V20241U	○☆★□◇◆					395	100	10000	7000
ERZV05D271	V271U	○☆□◇	270 (247 to 303)	175	225		475	5	800	600
ERZV07D271	V7271U	○☆□◇					455	10	1750	1250
ERZV09D271	V9271U	○☆□◇					455	25	3500	2500
ERZV10D271	V10271U	○☆□◇					455	25	3500	2500
ERZV14D271	V14271U	○☆★□◇◆					455	50	6000	5000
ERZV20D271	V20271U	○☆★□◇◆					455	100	10000	7000

* Measuring Current of Varistor Voltage 5 Series (ERZV05D □□□) : 0.1 mA, Others : 1 mA

O: UL1449 (VZCA2/UL, VZCA8/C-UL),

★:VDE (IEC61051-1, -2, -2-2), ★ : VDE (IEC60950-1 Annex.Q, IEC62368-1 G8.1), □ : CSA C22.2 No.269.5

◇: CQC (GB/T10193, GB/T10194), ◆ : CQC (GB4943.1)

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

Reference guide to standard products

Part No.	Applicable standards		Varistor voltage*	Maximum allowable voltage		Clamping voltage 8/20 µs		Maximum peak current at 8/20 µs (A)	
	Type name	Approvals		(V)	AC rms (V)	DC (V)	max.(V)	Ip (A)	1 time
ERZV05D331	V331U	○☆□◇	330 (297 to 363)	210	270	570	5	800	600
ERZV07D331	V7331U	○☆□◇				545	10	1750	1250
ERZV09D331	V9331U	○☆□◇				545	25	3500	2500
ERZV10D331	V10331U	○☆□◇				545	25	3500	2500
ERZV14D331	V14331U	○☆★□◇◆				545	50	6000	4500
ERZV20D331	V20331U	○☆★□◇◆				545	100	10000	6500
ERZV05D361	V361U	○☆□◇	360 (324 to 396)	230	300	620	5	800	600
ERZV07D361	V7361U	○☆□◇				595	10	1750	1250
ERZV09D361	V9361U	○☆□◇				595	25	3500	2500
ERZV10D361	V10361U	○☆□◇				595	25	3500	2500
ERZV14D361	V14361U	○☆★□◇◆				595	50	6000	4500
ERZV20D361	V20361U	○☆★□◇◆				595	100	10000	6500
ERZV05D391	V391U	○☆□◇	390 (351 to 429)	250	320	675	5	800	600
ERZV07D391	V7391U	○☆□◇				650	10	1750	1250
ERZV09D391	V9391U	○☆□◇				650	25	3500	2500
ERZV10D391	V10391U	○☆□◇				650	25	3500	2500
ERZV14D391	V14391U	○☆★□◇◆				650	50	6000	4500
ERZV20D391	V20391U	○☆★□◇◆				650	100	10000	6500
ERZV05D431	V431U	○☆□◇	430 (387 to 473)	275	350	745	5	800	600
ERZV07D431	V7431U	○☆□◇				710	10	1750	1250
ERZV09D431	V9431U	○☆□◇				710	25	3500	2500
ERZV10D431	V10431U	○☆□◇				710	25	3500	2500
ERZV14D431	V14431U	○☆★□◇◆				710	50	6000	4500
ERZV20D431	V20431U	○☆★□◇◆				710	100	10000	6500
ERZV05D471	V471U	○☆□◇	470 (423 to 517)	300	385	810	5	800	600
ERZV07D471	V7471U	○☆□◇				775	10	1750	1250
ERZV09D471	V9471U	○☆□◇				775	25	3500	2500
ERZV10D471	V10471U	○☆★□◇◆				775	25	3500	2500
ERZV14D471	V14471U	○☆★□◇◆				775	50	6000	4500
ERZV20D471	V20471U	○☆★□◇◆				775	100	10000	6500
ERZV07D511	V7511U	○☆□◇	510 (459 to 561)	320	410	845	10	1750	1250
ERZV09D511	V9511U	○☆□◇				845	25	3500	2500
ERZV10D511	V10511U	○☆★□◇◆				845	25	3500	2500
ERZV14D511	V14511U	○☆★□◇◆				845	50	6000	4500
ERZV20D511	V20511U	○☆★□◇◆				845	100	10000	6500
ERZV10D561	V10561U	○☆★□◇◆	560 (504 to 616)	350	450	930	25	3500	2500
ERZV14D561	V14561U	○☆★□◇◆				930	50	5000	4500
ERZV20D561	V20561U	○☆★□◇◆				930	100	7500	6500
ERZV10D621	V10621U	○☆★□◇◆	620 (558 to 682)	385	505	1025	25	3500	2500
ERZV14D621	V14621U	○☆★□◇◆				1025	50	5000	4500
ERZV20D621	V20621U	○☆★□◇◆				1025	100	7500	6500
ERZV10D681	V10681U	○☆★□◇◆	680 (612 to 748)	420	560	1120	25	3500	2500
ERZV14D681	V14681U	○☆★□◇◆				1120	50	5000	4500
ERZV20D681	V20681U	○☆★□◇◆				1120	100	7500	6500

* Measuring Current of Varistor Voltage 5 Series (ERZV05D □□□) : 0.1 mA, Others : 1 mA

O: UL1449 (VZCA2/UL, VZCA8/C-UL),

☆: VDE (IEC61051-1, -2, -2-2), ★ : VDE (IEC60950-1 Annex.Q, IEC62368-1 G8.1), □ : CSA C22.2 No.269.5

◇: CQC (GB/T10193, GB/T10194), ◆ : CQC (GB4943.1)

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

Reference guide to standard products

Part No.	Applicable standards		Varistor voltage*	Maximum allowable voltage		Clamping voltage 8/20 μs		Maximum peak current at 8/20 μs (A)	
	Type name	Approvals		(V)	AC rms (V)	DC (V)	max.(V)	Ip (A)	1 time
ERZV10D751	V10751U	○☆★□◇◆	750 (675 to 825)	460	615	1240	25	3500	2500
ERZV14D751	V14751U	○☆★□◇◆				1240	50	5000	4500
ERZV20D751	V20751U	○☆★□◇◆				1240	100	7500	6500
ERZV10D821	V10821U	○☆★□◇◆	820 (738 to 902)	510	670	1355	25	3500	2500
ERZV14D821	V14821U	○☆★□◇◆				1355	50	5000	4500
ERZV20D821	V20821U	○☆★□◇◆				1355	100	7500	6500
ERZV10D911	V10911U	○☆★□◇◆	910 (819 to 1001)	550	745	1500	25	3500	2500
ERZV14D911	V14911U	○☆★□◇◆				1500	50	5000	4500
ERZV20D911	V20911U	○☆★□◇◆				1500	100	7500	6500
ERZV10D102	V10102U	○☆★□◇◆	1000 (900 to 1100)	625	825	1650	25	3500	2500
ERZV14D102	V14102U	○☆★□◇◆				1650	50	5000	4500
ERZV20D102	V20102U	○☆★□◇◆				1650	100	7500	6500
ERZV10D112	V10112U	○☆★□◇◆	1100 (990 to 1210)	680	895	1815	25	3500	2500
ERZV14D112	V14112U	○☆★□◇◆				1815	50	5000	4500
ERZV20D112	V20112U	○☆★□◇◆				1815	100	7500	6500
ERZV10D182CS	V10182U	○☆★□◇◆	1800 (1700 to 1980)	1000	1465	2970	25	3500	2500
ERZV14D182CS	V14182U	○☆★□◇◆				2970	50	5000	4500
ERZV20D182	V20182U	○☆★□◇◆				2970	100	7500	6500

* Measuring Current of Varistor Voltage 5 Series (ERZV05D □□□) : 0.1 mA, Others : 1 mA

○: UL1449 (VZCA2/UL, VZCA8/C-UL),

☆: VDE (IEC61051-1, -2, -2-2), ★ : VDE (IEC60950-1 Annex.Q, IEC62368-1 G8.1), □ : CSA C22.2 No.269.5

◇: CQC (GB/T10193, GB/T10194), ◆ : CQC (GB4943.1)

※ 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 85 °C

● Storage temperature range : -40 to 125 °C

Part No.	Varistor voltage at 0.1 mA	Maximum allowable voltage		Clamping voltage (max.) **Ip	Rated power	Maximum energy		Maximum peak current (8/20 µs)		Capacitance (max.) at 1 kHz (pF)
		AC rms (V)	DC (V)			(10/1000 µs) (J)	(2 ms) (J)	1 time (A)	2 times (A)	
	(V)									
ERZV05D180	18(16 to 20)	11	14	40	0.01	0.6	0.4	250	125	1600
ERZV05D220	22(20 to 24)	14	18	48	0.01	0.7	0.5	250	125	1500
ERZV05D270	27(24 to 30)	17	22	60	0.01	0.9	0.7	250	125	1450
ERZV05D330	33(30 to 36)	20	26	73	0.01	1.1	0.8	250	125	1400
ERZV05D390	39(35 to 43)	25	31	86	0.01	1.2	0.9	250	125	700
ERZV05D470	47(42 to 52)	30	38	104	0.01	1.5	1.1	250	125	650
ERZV05D560	56(50 to 62)	35	45	123	0.01	1.8	1.3	250	125	600
ERZV05D680	68(61 to 75)	40	56	150	0.01	2.2	1.6	250	125	580
ERZV05D820	82(74 to 90)	50	65	145	0.1	3.5	2.5	800	600	460
ERZV05D101	100(90 to 110)	60	85	175	0.1	4.0	3.0	800	600	400
ERZV05D121	120(108 to 132)	75	100	210	0.1	5.0	3.5	800	600	350
ERZV05D151	150(135 to 165)	95	125	260	0.1	6.5	4.5	800	600	300

★ The following part numbers, kindly also consider corresponding, smaller E Series devices with better performance for their size. → [Please click here](#)

ERZV05D201	200(185 to 225)	130	170	355	0.1	8.5	6.0	800	600	120
ERZV05D221	220(198 to 242)	140	180	380	0.1	9.0	6.5	800	600	110
ERZV05D241	240(216 to 264)	150	200	415	0.1	10.5	7.5	800	600	100
ERZV05D271	270(247 to 303)	175	225	475	0.1	11.0	8.0	800	600	90*
ERZV05D331	330(297 to 363)	210	270	570	0.1	13.0	9.5	800	600	80*
ERZV05D361	360(324 to 396)	230	300	620	0.1	16.0	11.0	800	600	80*
ERZV05D391	390(351 to 429)	250	320	675	0.1	17.0	12.0	800	600	80*
ERZV05D431	430(387 to 473)	275	350	745	0.1	20.0	13.5	800	600	70*
ERZV05D471	470(423 to 517)	300	385	810	0.1	21.0	15.0	800	600	60*

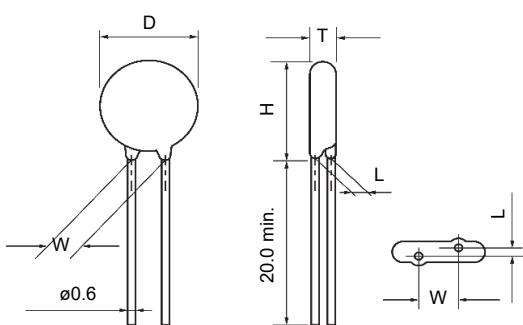
*Measured at 1 MHz **Ip Measuring current of clamping voltage 180 to 680 : 1 A, 820 to 471 : 5 A

Dimensions in mm (not to scale)

Unit : mm					
Part No.	D max.	T max.	W±1.0	H max.	L±1.0
ERZV05D180	7.0	4.5	5.0	10.0	1.5
ERZV05D220	7.0	4.5	5.0	10.0	1.5
ERZV05D270	7.0	4.5	5.0	10.0	1.5
ERZV05D330	7.0	4.5	5.0	10.0	1.5
ERZV05D390	7.0	4.5	5.0	10.0	1.5
ERZV05D470	7.0	4.5	5.0	10.0	1.5
ERZV05D560	7.0	4.5	5.0	10.0	1.5
ERZV05D680	7.0	4.5	5.0	10.0	1.5
ERZV05D820	7.0	4.1	5.0	10.0	1.4
ERZV05D101	7.0	4.3	5.0	10.0	1.6
ERZV05D121	7.0	4.5	5.0	10.0	1.8
ERZV05D151	7.0	4.8	5.0	10.0	2.1

★ The following part numbers, kindly also consider corresponding, smaller E Series devices with better performance for their size. → [Please click here](#)

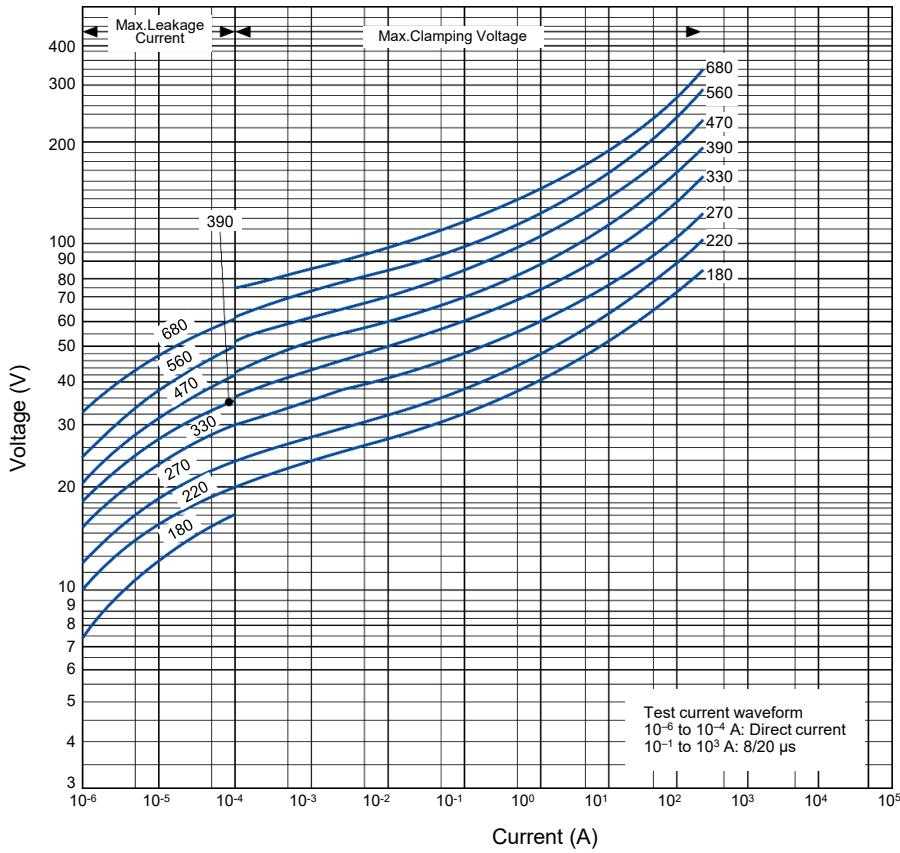
ERZV05D201	7.0	4.4	5.0	10.0	1.7
ERZV05D221	7.0	4.5	5.0	10.0	1.8
ERZV05D241	7.0	4.6	5.0	10.0	1.9
ERZV05D271	7.0	4.8	5.0	10.0	2.1
ERZV05D331	7.0	5.1	5.0	10.0	2.4
ERZV05D361	7.0	5.3	5.0	10.0	2.5
ERZV05D391	7.0	5.4	5.0	10.0	2.7
ERZV05D431	7.0	5.6	5.0	10.0	2.9
ERZV05D471	7.0	5.8	5.0	10.0	3.1



Typical characteristics

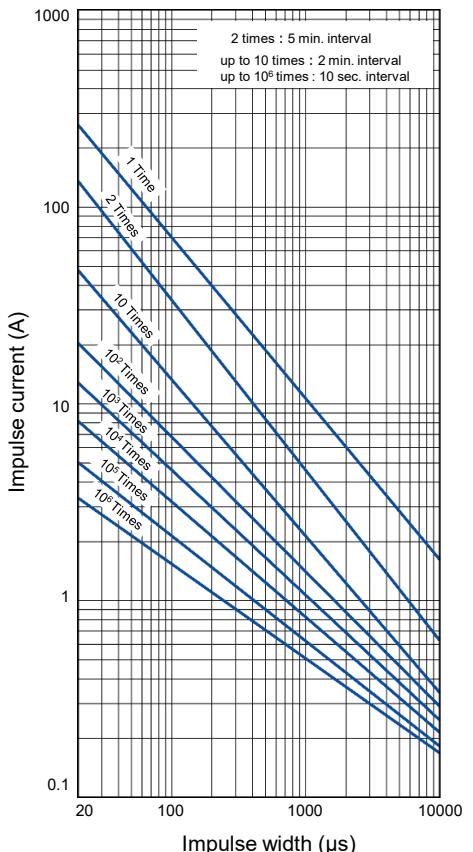
Voltage vs. Current

ERZV05D180 to ERZV05D680

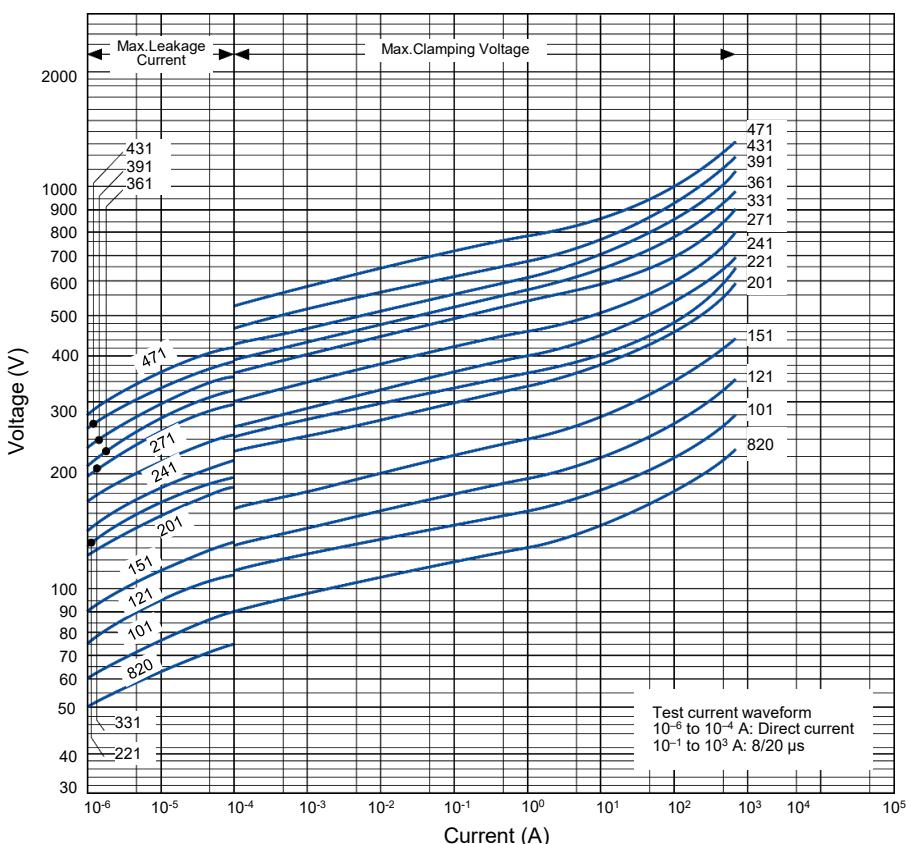


Impulse Derating (Relation between impulse width and impulse current multiple)

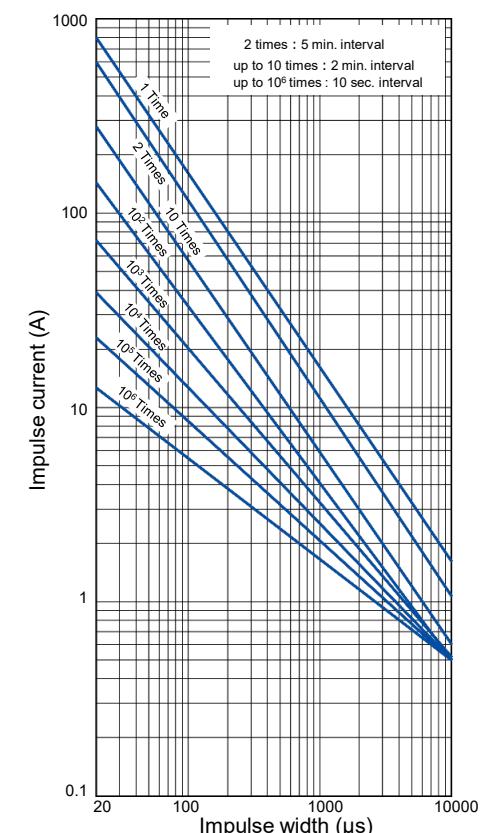
ERZV05D180 to ERZV05D680



ERZV05D820 to ERZV05D471



ERZV05D820 to ERZV05D471



Ratings and characteristics

● Operating temperature range : -40 to 85 °C

● Storage temperature range : -40 to 125 °C

Part No.	Varistor voltage at 1 mA (V)	Maximum allowable voltage		Clamping voltage (max.) **Ip (V)	Rated power (W)	Maximum energy		Maximum peak current (8/20 µs)		Capacitance (max.) at 1 kHz (pF)
		AC rms (V)	DC (V)			(10/1000 µs) (J)	(2 ms) (J)	1 time (A)	2 times (A)	
ERZV07D180	18(16 to 20)	11	14	36	0.02	1.1	0.9	500	250	3800
ERZV07D220	22(20 to 24)	14	18	43	0.02	1.3	1.1	500	250	3600
ERZV07D270	27(24 to 30)	17	22	53	0.02	1.6	1.3	500	250	3400
ERZV07D330	33(30 to 36)	20	26	65	0.02	2.0	1.6	500	250	2900
ERZV07D390	39(35 to 43)	25	31	77	0.02	2.4	1.9	500	250	1600
ERZV07D470	47(42 to 52)	30	38	93	0.02	2.8	2.3	500	250	1550
ERZV07D560	56(50 to 62)	35	45	110	0.02	3.4	2.7	500	250	1500
ERZV07D680	68(61 to 75)	40	56	135	0.02	4.1	3.3	500	250	1200
ERZV07D820	82(74 to 90)	50	65	135	0.25	7	5	1750	1250	810
ERZV07D101	100(90 to 110)	60	85	165	0.25	8.5	6	1750	1250	700
ERZV07D121	120(108 to 132)	75	100	200	0.25	10	7	1750	1250	590
ERZV07D151	150(135 to 165)	95	125	250	0.25	13	9	1750	1250	500

★ The following part numbers, kindly also consider corresponding, smaller E Series devices with better performance for their size. → [Please click here](#)

ERZV07D201	200(185 to 225)	130	170	340	0.25	17.5	12.5	1750	1250	200
ERZV07D221	220(198 to 242)	140	180	360	0.25	19	13.5	1750	1250	190
ERZV07D241	240(216 to 264)	150	200	395	0.25	21	15	1750	1250	170
ERZV07D271	270(247 to 303)	175	225	455	0.25	24	17	1750	1250	150
ERZV07D331	330(297 to 363)	210	270	545	0.25	28	20	1750	1250	130
ERZV07D361	360(324 to 396)	230	300	595	0.25	32	23	1750	1250	130
ERZV07D391	390(351 to 429)	250	320	650	0.25	35	25	1750	1250	130
ERZV07D431	430(387 to 473)	275	350	710	0.25	40	27.5	1750	1250	120
ERZV07D471	470(423 to 517)	300	385	775	0.25	42	30	1750	1250	100
ERZV07D511	510(459 to 561)	320	410	845	0.25	45	32	1750	1250	90*

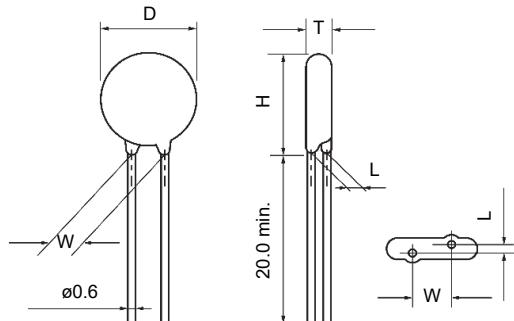
*Measured at 1 MHz **Ip Measuring current of clamping voltage 180 to 680 : 2.5 A, 820 to 511 : 10 A

Dimensions in mm (not to scale)

Part No.	Unit : mm				
	D max.	T max.	W±1.0	H max.	L±1.0
ERZV07D180	8.5	4.5	5.0	11.5	1.3
ERZV07D220	8.5	4.6	5.0	11.5	1.4
ERZV07D270	8.5	4.7	5.0	11.5	1.5
ERZV07D330	8.5	4.9	5.0	11.5	1.7
ERZV07D390	8.5	4.8	5.0	11.5	1.6
ERZV07D470	8.5	4.9	5.0	11.5	1.7
ERZV07D560	8.5	5.0	5.0	11.5	1.8
ERZV07D680	8.5	5.2	5.0	11.5	2.0
ERZV07D820	8.5	4.1	5.0	11.5	1.4
ERZV07D101	8.5	4.3	5.0	11.5	1.6
ERZV07D121	8.5	4.5	5.0	11.5	1.8
ERZV07D151	8.5	4.8	5.0	11.5	2.1

★ The following part numbers, kindly also consider corresponding, smaller E Series devices with better performance for their size. → [Please click here](#)

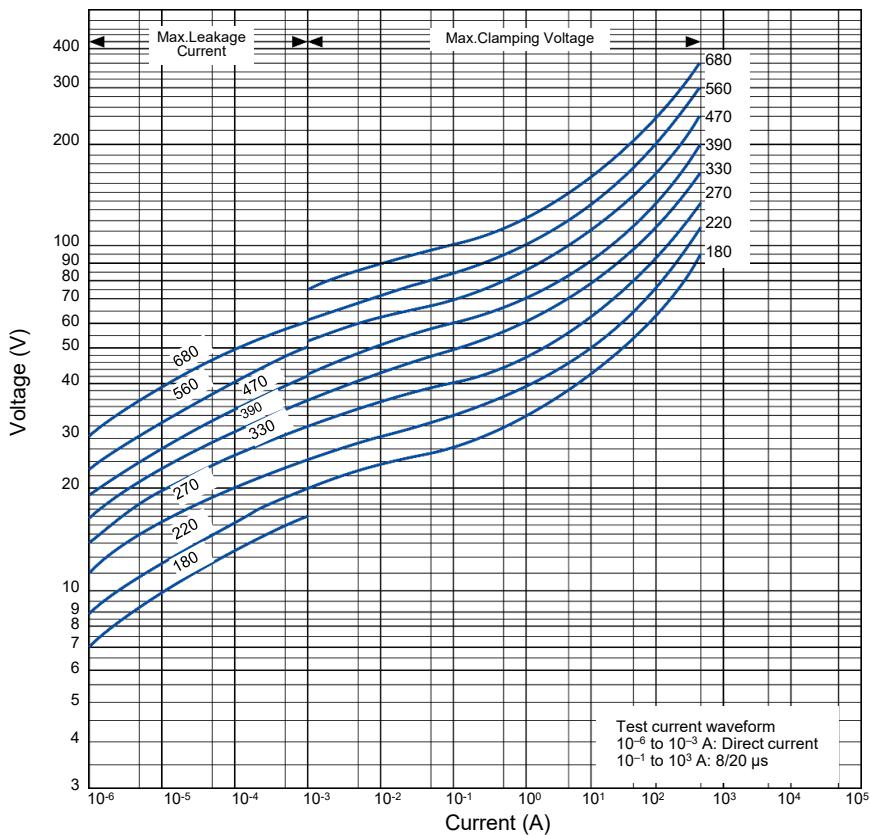
ERZV07D201	8.5	4.4	5.0	11.5	1.7
ERZV07D221	8.5	4.5	5.0	11.5	1.8
ERZV07D241	8.5	4.6	5.0	11.5	1.9
ERZV07D271	8.5	4.8	5.0	11.5	2.1
ERZV07D331	8.5	5.1	5.0	11.5	2.4
ERZV07D361	8.5	5.3	5.0	11.5	2.5
ERZV07D391	8.5	5.4	5.0	11.5	2.7
ERZV07D431	8.5	5.6	5.0	11.5	2.9
ERZV07D471	8.5	5.8	5.0	11.5	3.1
ERZV07D511	8.5	6.0	5.0	11.5	3.3



Typical characteristics

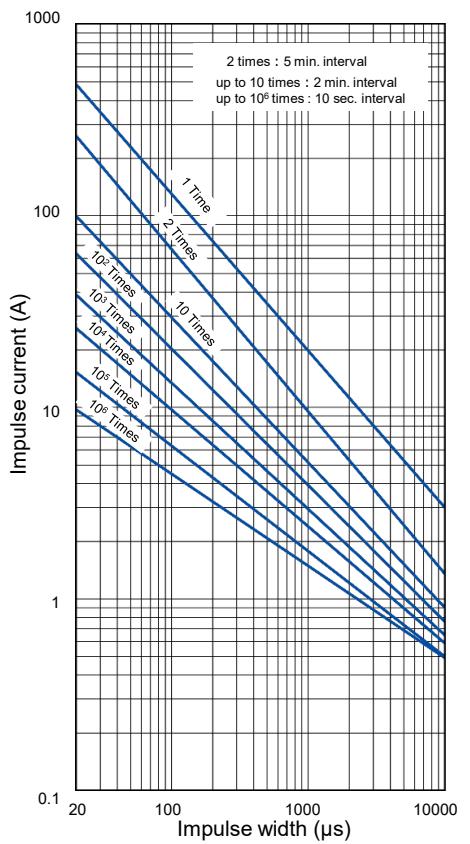
Voltage vs. Current

ERZV07D180 to ERZV07D680

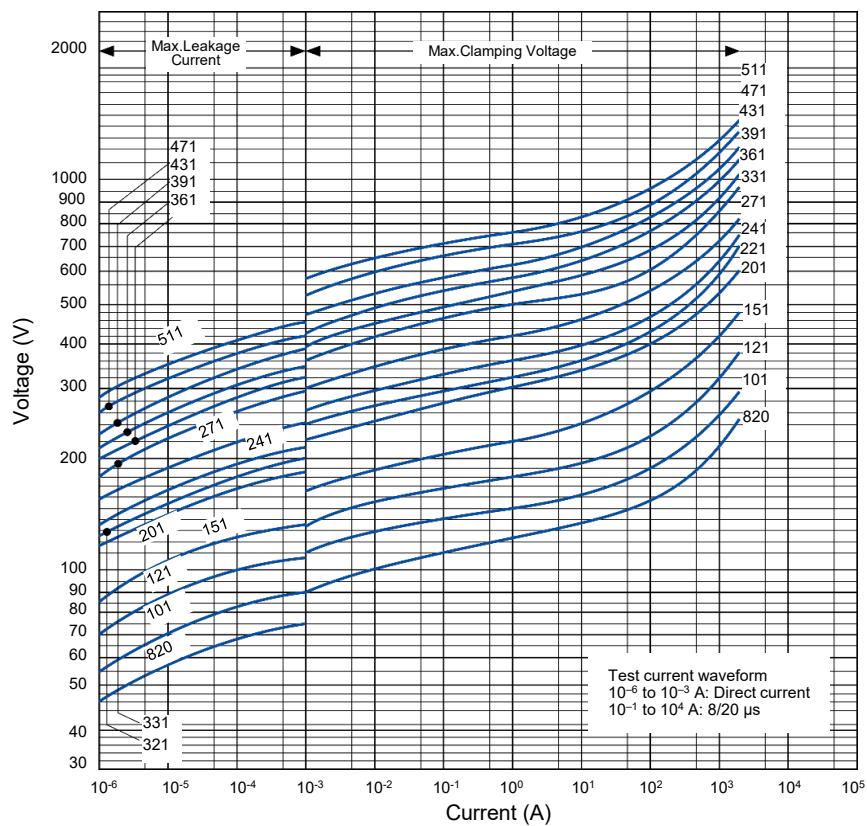


Impulse Derating (Relation between impulse width and impulse current multiple)

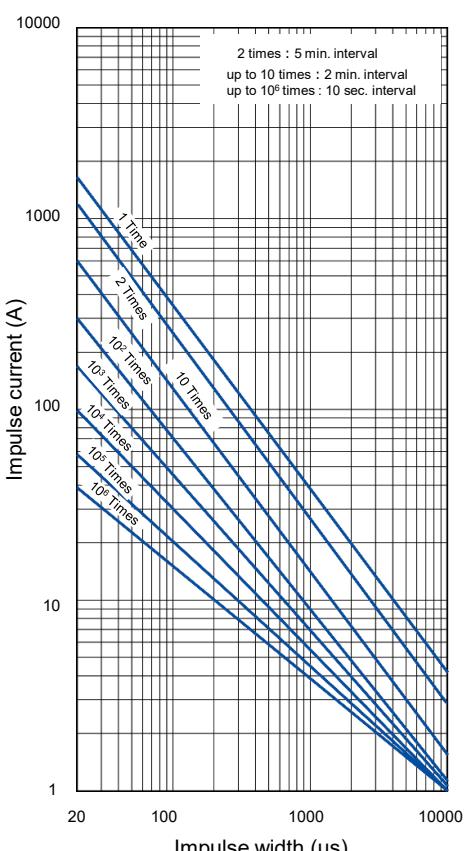
ERZV07D180 to ERZV07D680



ERZV07D820 to ERZV07D511



ERZV07D820 to ERZV07D511



Ratings and characteristics

● Operating temperature range : -40 to 85 °C

● Storage temperature range : -40 to 125 °C

Part No.	Varistor voltage at 1 mA (V)	Maximum allowable voltage		Clamping voltage (max.) **Ip (V)	Rated power (W)	Maximum energy		Maximum peak current (8/20 µs)		Capacitance (max.) at 1 kHz (pF)
		AC rms (V)	DC (V)			(10/1000 µs) (J)	(2 ms) (J)	1 time (A)	2 times (A)	
ERZV09D180	18(16 to 20)	11	14	36	0.05	2.6	2.2	1000	500	16000
ERZV09D220	22(20 to 24)	14	18	43	0.05	3.2	2.6	1000	500	11000
ERZV09D270	27(24 to 30)	17	22	53	0.05	3.9	3.2	1000	500	8000
ERZV09D330	33(30 to 36)	20	26	65	0.05	4.8	4.0	1000	500	6300
ERZV09D390	39(35 to 43)	25	31	77	0.05	5.6	4.7	1000	500	5200
ERZV09D470	47(42 to 52)	30	38	93	0.05	6.8	5.6	1000	500	4600
ERZV09D560	56(50 to 62)	35	45	110	0.05	8.1	6.7	1000	500	3750
ERZV09D680	68(61 to 75)	40	56	135	0.05	9.8	8.2	1000	500	2800
ERZV09D820	82(74 to 90)	50	65	135	0.4	14.0	10	3500	2500	2000
ERZV09D101	100(90 to 110)	60	85	165	0.4	17	12	3500	2500	1700
ERZV09D121	120(108 to 132)	75	100	200	0.4	20	14.5	3500	2500	1400
ERZV09D151	150(135 to 165)	95	125	250	0.4	25	18	3500	2500	1100

★ The following part numbers, kindly also consider corresponding, smaller E Series devices with better performance for their size.

→ [Please click here](#)

ERZV09D201	200(185 to 225)	130	170	340	0.4	35	25	3500	2500	430
ERZV09D221	220(198 to 242)	140	180	360	0.4	39	27.5	3500	2500	410
ERZV09D241	240(216 to 264)	150	200	395	0.4	42	30	3500	2500	380
ERZV09D271	270(247 to 303)	175	225	455	0.4	49	35	3500	2500	350
ERZV09D331	330(297 to 363)	210	270	545	0.4	58	42	3500	2500	300
ERZV09D361	360(324 to 396)	230	300	595	0.4	65	45	3500	2500	300
ERZV09D391	390(351 to 429)	250	320	650	0.4	70	50	3500	2500	300
ERZV09D431	430(387 to 473)	275	350	710	0.4	80	55	3500	2500	270
ERZV09D471	470(423 to 517)	300	385	775	0.4	85	60	3500	2500	230
ERZV09D511	510(459 to 561)	320	410	845	0.4	92	67	3500	2500	210

*Ip Measuring current of clamping voltage 180 to 680 : 5 A, 820 to 511 : 25 A

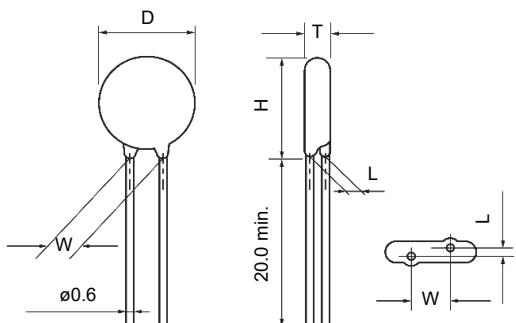
Dimensions in mm (not to scale)

Part No.	Unit : mm				
	D max.	T max.	W±1.0	H max.	L±1.0
ERZV09D180	11.5	3.8	5.0	14.0	1.3
ERZV09D220	11.5	4.0	5.0	14.0	1.4
ERZV09D270	11.5	4.2	5.0	14.0	1.5
ERZV09D330	11.5	4.5	5.0	14.0	1.7
ERZV09D390	11.5	4.0	5.0	14.0	1.7
ERZV09D470	11.5	4.2	5.0	14.0	1.8
ERZV09D560	11.5	4.4	5.0	14.0	1.9
ERZV09D680	11.5	4.5	5.0	14.0	2.2
ERZV09D820	11.5	3.8	5.0	14.0	1.6
ERZV09D101	11.5	3.9	5.0	14.0	1.8
ERZV09D121	11.5	4.1	5.0	14.0	2.0
ERZV09D151	11.5	4.4	5.0	14.0	2.2

★ The following part numbers, kindly also consider corresponding, smaller E Series devices with better performance for their size.

→ [Please click here](#)

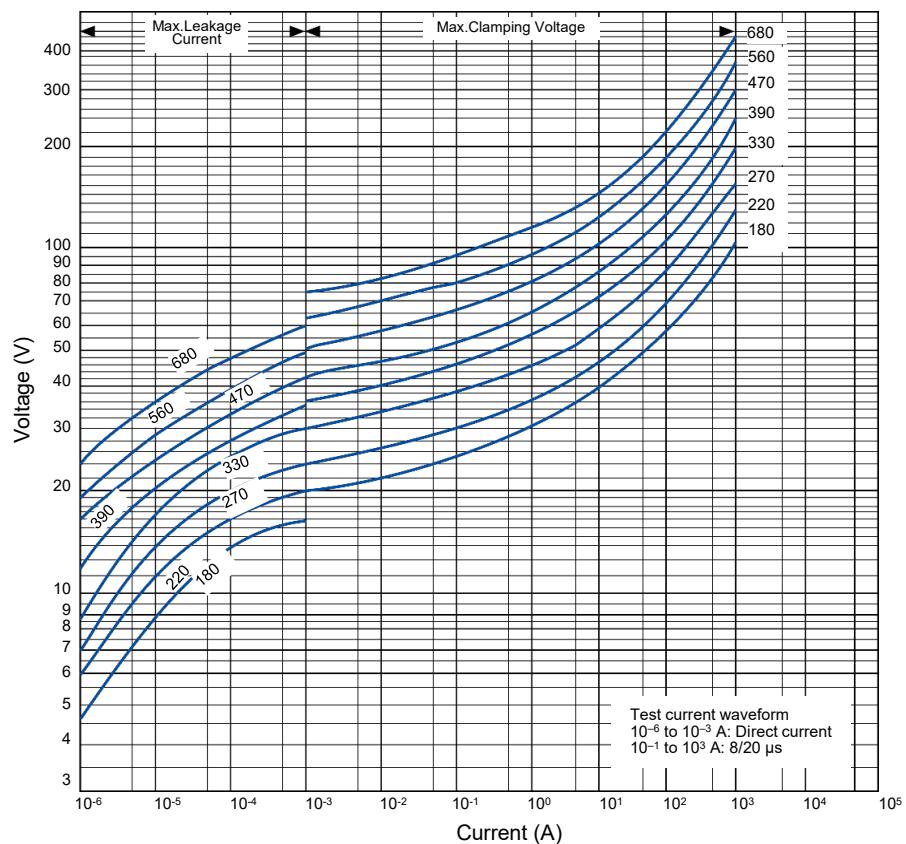
ERZV09D201	11.5	4.1	5.0	14.0	1.7
ERZV09D221	11.5	4.2	5.0	14.0	1.8
ERZV09D241	11.5	4.3	5.0	14.0	1.9
ERZV09D271	11.5	4.5	5.0	14.0	2.0
ERZV09D331	11.5	4.8	5.0	14.0	2.3
ERZV09D361	11.5	5.0	5.0	14.0	2.5
ERZV09D391	11.5	5.1	5.0	14.0	2.6
ERZV09D431	11.5	5.3	5.0	14.0	2.8
ERZV09D471	11.5	5.6	5.0	14.0	3.1
ERZV09D511	11.5	5.8	5.0	14.0	3.2



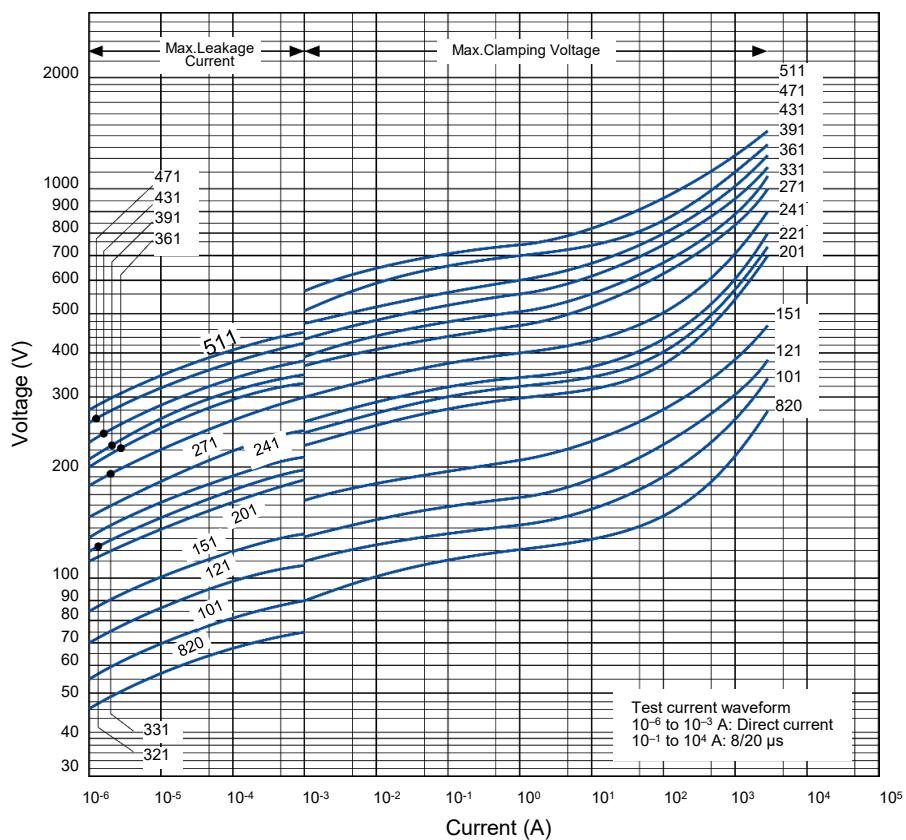
Typical characteristics

Voltage vs. Current

ERZV09D180 to ERZV09D680

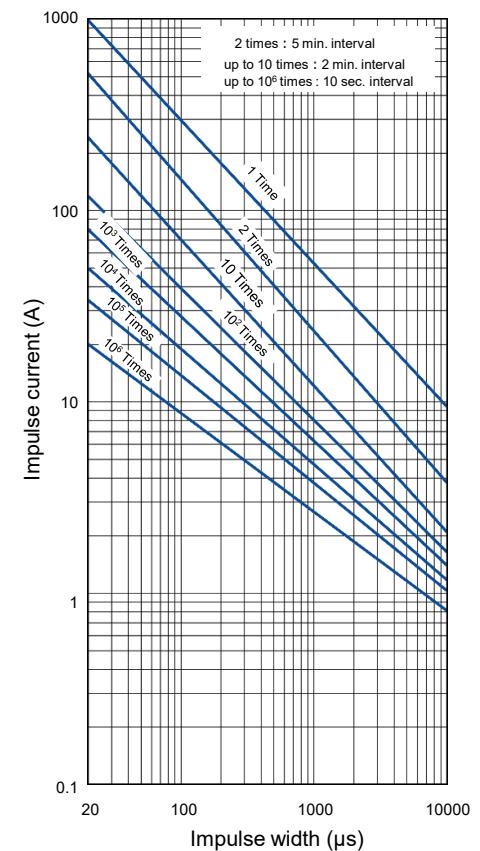


ERZV09D820 to ERZV09D511

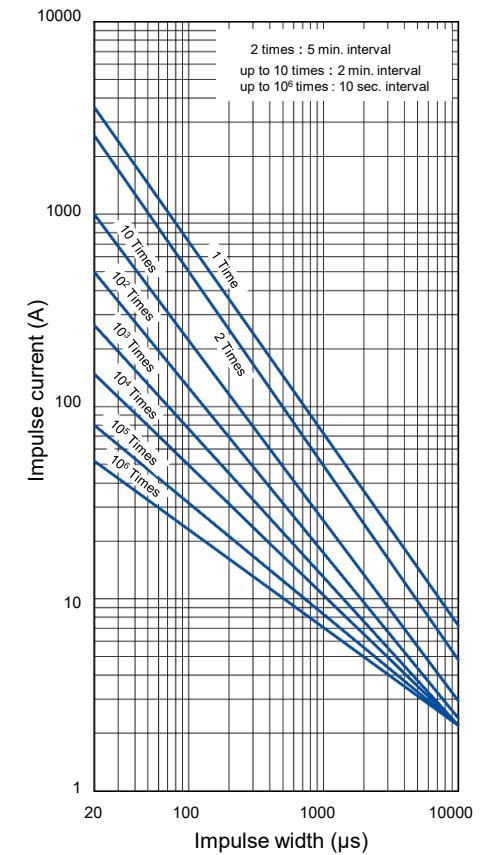


Impulse Derating (Relation between impulse width and impulse current multiple)

ERZV09D180 to ERZV09D680



ERZV09D820 to ERZV09D511



Ratings and characteristics

● Operating temperature range : -40 to 85 °C

● Storage temperature range : -40 to 125 °C

Part No.	Varistor voltage at 1 mA (V)	Maximum allowable voltage AC rms (V)		Clamping voltage (max.) **Ip (V)	Rated power (W)	Maximum energy (10/1000 μs) (J)		Maximum peak current (8/20 μs) 1 time (A)		Capacitance (max.) at 1 kHz (pF)
		DC (V)	(2 ms) (J)			2 times (A)				
ERZV10D180	18(16 to 20)	11	14	36	0.05	2.6	2.2	1000	500	16000
ERZV10D220	22(20 to 24)	14	18	43	0.05	3.2	2.6	1000	500	11000
ERZV10D270	27(24 to 30)	17	22	53	0.05	3.9	3.2	1000	500	8000
ERZV10D330	33(30 to 36)	20	26	65	0.05	4.8	4.0	1000	500	6300
ERZV10D390	39(35 to 43)	25	31	77	0.05	5.6	4.7	1000	500	5200
ERZV10D470	47(42 to 52)	30	38	93	0.05	6.8	5.6	1000	500	4600
ERZV10D560	56(50 to 62)	35	45	110	0.05	8.1	6.7	1000	500	3750
ERZV10D680	68(61 to 75)	40	56	135	0.05	9.8	8.2	1000	500	2800
ERZV10D820	82(74 to 90)	50	65	135	0.4	14	10	3500	2500	2000
ERZV10D101	100(90 to 110)	60	85	165	0.4	17	12	3500	2500	1700
ERZV10D121	120(108 to 132)	75	100	200	0.4	20	14.5	3500	2500	1400
ERZV10D151	150(135 to 165)	95	125	250	0.4	25	18	3500	2500	1100

★ The following part numbers, kindly also consider corresponding, smaller E Series devices with better performance for their size. →

[Please click here](#)

ERZV10D201	200(185 to 225)	130	170	340	0.4	35	25	3500	2500	430
ERZV10D221	220(198 to 242)	140	180	360	0.4	39	27.5	3500	2500	410
ERZV10D241	240(216 to 264)	150	200	395	0.4	42	30	3500	2500	380
ERZV10D271	270(247 to 303)	175	225	455	0.4	49	35	3500	2500	350
ERZV10D331	330(297 to 363)	210	270	545	0.4	58	42	3500	2500	300
ERZV10D361	360(324 to 396)	230	300	595	0.4	65	45	3500	2500	300
ERZV10D391	390(351 to 429)	250	320	650	0.4	70	50	3500	2500	300
ERZV10D431	430(387 to 473)	275	350	710	0.4	80	55	3500	2500	270
ERZV10D471	470(423 to 517)	300	385	775	0.4	85	60	3500	2500	230
ERZV10D511	510(459 to 561)	320	410	845	0.4	92	67	3500	2500	210
ERZV10D561	560(504 to 616)	350	450	930	0.4	92	67	3500	2500	200
ERZV10D621	620(558 to 682)	385	505	1025	0.4	92	67	3500	2500	190
ERZV10D681	680(612 to 748)	420	560	1120	0.4	92	67	3500	2500	170
ERZV10D751	750(675 to 825)	460	615	1240	0.4	100	70	3500	2500	160
ERZV10D821	820(738 to 902)	510	670	1355	0.4	110	80	3500	2500	140
ERZV10D911	910(819 to 1001)	550	745	1500	0.4	130	90	3500	2500	120
ERZV10D102	1000(900 to 1100)	625	825	1650	0.4	140	100	3500	2500	110
ERZV10D112	1100(990 to 1210)	680	895	1815	0.4	155	110	3500	2500	110
ERZV10D182CS	1800(1700 to 1980)	1000	1465	2970	0.4*	247	183***	3500	2500	***70*

*Measured at 1 MHz

**Ip Measuring current of clamping voltage 180 to 680 : 5 A, 820 to 182 : 25 A

Dimensions in mm (not to scale)

Part No.	D max.	T max.	W±1.0	H max.	L±1.0
ERZV10D180	11.5	4.6	7.5	14.5	1.3
ERZV10D220	11.5	4.7	7.5	14.5	1.4
ERZV10D270	11.5	4.8	7.5	14.5	1.5
ERZV10D330	11.5	5.0	7.5	14.5	1.7
ERZV10D390	11.5	4.9	7.5	14.5	1.6
ERZV10D470	11.5	5.0	7.5	14.5	1.7
ERZV10D560	11.5	5.1	7.5	14.5	1.8
ERZV10D680	11.5	5.3	7.5	14.5	2.0
ERZV10D820	11.5	4.5	7.5	14.5	1.6
ERZV10D101	11.5	4.7	7.5	14.5	1.8
ERZV10D121	11.5	4.9	7.5	14.5	2.0
ERZV10D151	11.5	5.2	7.5	14.5	2.3

★ The following part numbers, kindly also consider corresponding, smaller E Series devices with better performance for their size. → [Please click here](#)

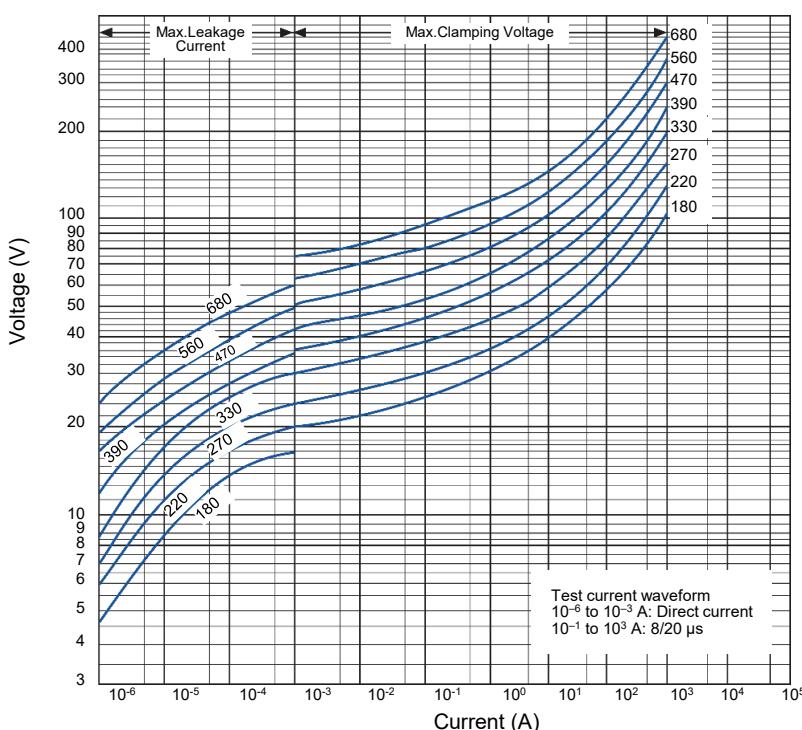
ERZV10D201	11.5	4.8	7.5	14.5	1.9
ERZV10D221	11.5	4.9	7.5	14.5	2.0
ERZV10D241	11.5	5.0	7.5	14.5	2.1
ERZV10D271	11.5	5.2	7.5	14.5	2.3
ERZV10D331	11.5	5.5	7.5	14.5	2.6
ERZV10D361	11.5	5.7	7.5	14.5	2.8
ERZV10D391	11.5	5.8	7.5	14.5	2.9
ERZV10D431	11.5	6.0	7.5	14.5	3.1
ERZV10D471	11.5	6.2	7.5	14.5	3.3
ERZV10D511	11.5	6.4	7.5	14.5	3.5
ERZV10D561	12.5	6.7	7.5	15.5	3.8
ERZV10D621	12.5	7.1	7.5	15.5	4.2
ERZV10D681	12.5	7.4	7.5	15.5	4.5
ERZV10D751	12.5	7.8	7.5	15.5	4.9
ERZV10D821	12.5	8.1	7.5	15.5	5.2
ERZV10D911	12.5	8.6	7.5	15.5	5.7
ERZV10D102	12.5	9.1	7.5	15.5	6.2
ERZV10D112	12.5	9.7	7.5	15.5	6.8
ERZV10D182CS	13.5	14.4	11.0*	16.5	10.0 (± 1.5)

* W2

Typical characteristics

Voltage vs. Current

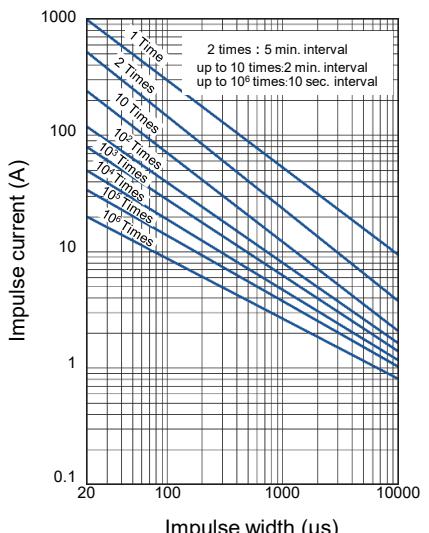
ERZV10D180 to ERZV10D680



Impulse Derating (Relation between

impulse width and impulse current multiple)

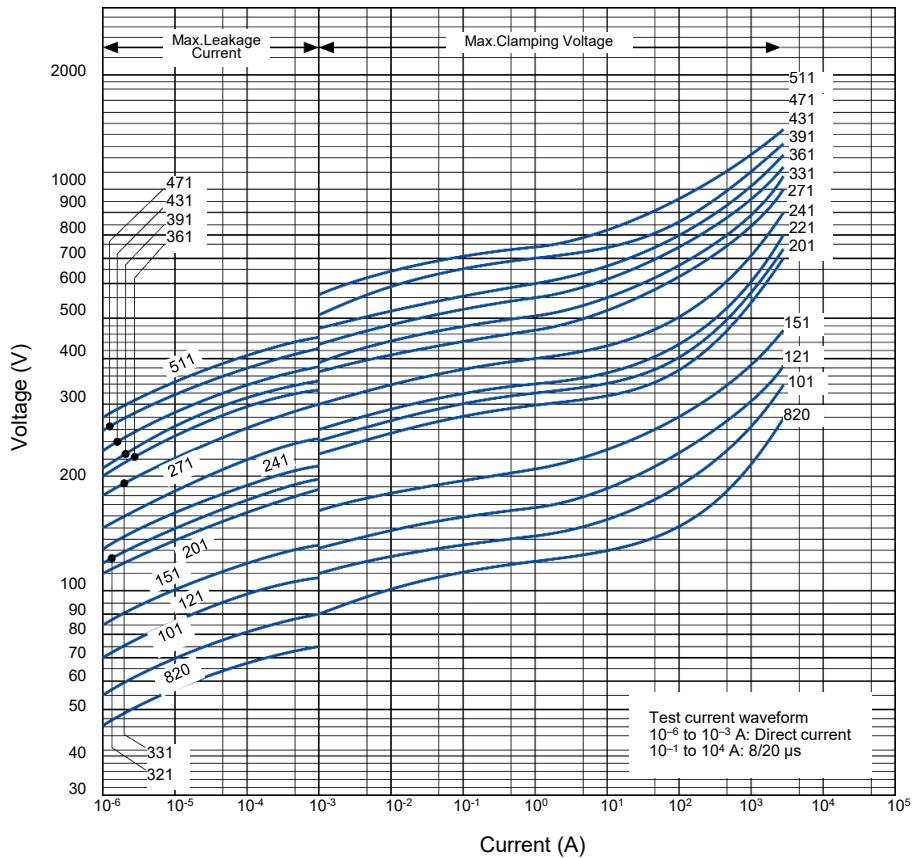
ERZV10D180 to ERZV10D680



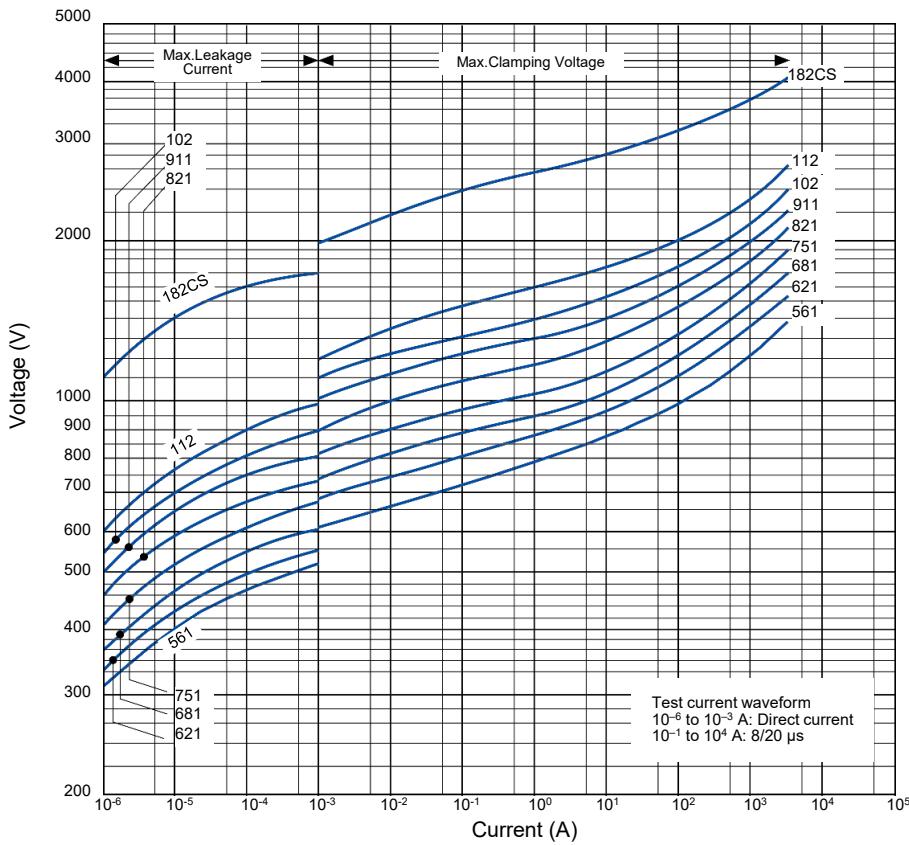
Typical characteristics

Voltage vs. Current

ERZV10D820 to ERZV10D511

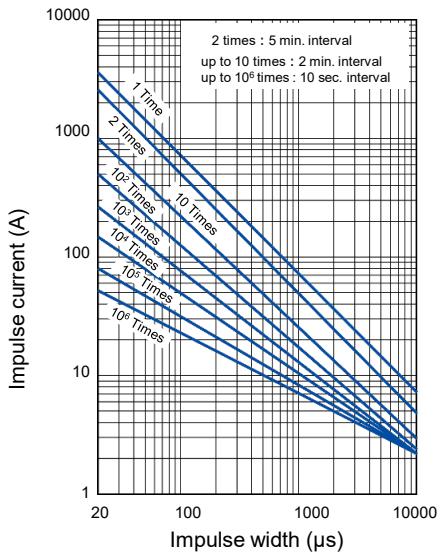


ERZV10D561 to ERZV10D182CS

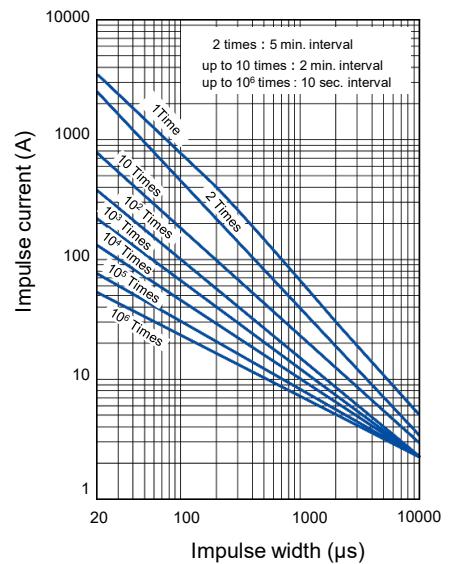


Impulse Derating (Relation between impulse width and impulse current multiple)

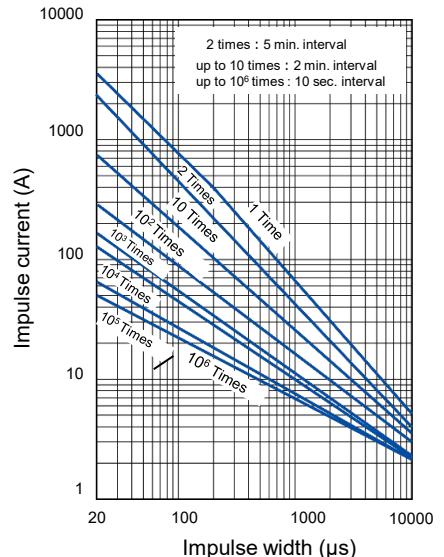
ERZV10D820 to ERZV10D511



ERZV10D561 to ERZV10D112



ERZV10D182CS



Ratings and characteristics

● Operating temperature range : -40 to 85 °C

● Storage temperature range : -40 to 125 °C

Part No.	Varistor voltage at 1 mA (V)	Maximum allowable voltage (V)		Clamping voltage (max.) **Ip (V)	Rated power (W)	Maximum energy (10/1000 μs) (J)		Maximum peak current (8/20 μs) 1 time (A)		Capacitance (max.) at 1 kHz (pF)
		AC rms (V)	DC (V)			(2 ms) (J)	2 times (A)			
ERZV14D180	18(16 to 20)	11	14	36	0.1	5.2	4.3	2000	1000	25000
ERZV14D220	22(20 to 24)	14	18	43	0.1	6.3	5.3	2000	1000	20000
ERZV14D270	27(24 to 30)	17	22	53	0.1	7.8	6.5	2000	1000	16000
ERZV14D330	33(30 to 36)	20	26	65	0.1	9.5	7.9	2000	1000	12200
ERZV14D390	39(35 to 43)	25	31	77	0.1	11	9.4	2000	1000	7000
ERZV14D470	47(42 to 52)	30	38	93	0.1	14	11	2000	1000	6750
ERZV14D560	56(50 to 62)	35	45	110	0.1	16	13	2000	1000	6500
ERZV14D680	68(61 to 75)	40	56	135	0.1	20	16	2000	1000	5500
ERZV14D820	82(74 to 90)	50	65	135	0.6	28	20	6000	5000	3700
ERZV14D101	100(90 to 110)	60	85	165	0.6	35	25	6000	5000	3200
ERZV14D121	120(108 to 132)	75	100	200	0.6	42	30	6000	5000	2700
ERZV14D151	150(135 to 165)	95	125	250	0.6	53	37.5	6000	5000	2200

★ The following part numbers, kindly also consider corresponding, smaller E Series devices with better performance for their size. →

[Please click here](#)

ERZV14D201	200(185 to 225)	130	170	340	0.6	70	50	6000	5000	770
ERZV14D221	220(198 to 242)	140	180	360	0.6	78	55	6000	5000	740
ERZV14D241	240(216 to 264)	150	200	395	0.6	84	60	6000	5000	700
ERZV14D271	270(247 to 303)	175	225	455	0.6	99	70	6000	5000	640
ERZV14D331	330(297 to 363)	210	270	545	0.6	115	80	6000	4500	580
ERZV14D361	360(324 to 396)	230	300	595	0.6	130	90	6000	4500	540
ERZV14D391	390(351 to 429)	250	320	650	0.6	140	100	6000	4500	500
ERZV14D431	430(387 to 473)	275	350	710	0.6	155	110	6000	4500	450
ERZV14D471	470(423 to 517)	300	385	775	0.6	175	125	6000	4500	400
ERZV14D511	510(459 to 561)	320	410	845	0.6	190	136	6000	4500	350
ERZV14D561	560(504 to 616)	350	450	930	0.6	190	136	5000	4500	340
ERZV14D621	620(558 to 682)	385	505	1025	0.6	190	136	5000	4500	330
ERZV14D681	680(612 to 748)	420	560	1120	0.6	190	136	5000	4500	320
ERZV14D751	750(675 to 825)	460	615	1240	0.6	210	150	5000	4500	310
ERZV14D821	820(738 to 902)	510	670	1355	0.6	235	165	5000	4500	280
ERZV14D911	910(819 to 1001)	550	745	1500	0.6	255	180	5000	4500	250
ERZV14D102	1000(900 to 1100)	625	825	1650	0.6	280	200	5000	4500	230
ERZV14D112	1100(990 to 1210)	680	895	1815	0.6	310	220	5000	4500	210
ERZV14D182CS	1800(1700 to 1980)	1000	1465	2970	0.6	510	360	5000	4500	120

*Ip Measuring current of clamping voltage 180 to 680 : 10 A, 820 to 182 : 50 A

Dimensions in mm (not to scale)

Part No.	D max.	T max.	W ± 1.0	H max.	L ± 1.0
ERZV14D180	15.5	4.6	7.5	18.5	1.3
ERZV14D220	15.5	4.7	7.5	18.5	1.4
ERZV14D270	15.5	4.8	7.5	18.5	1.5
ERZV14D330	15.5	5.0	7.5	18.5	1.7
ERZV14D390	15.5	4.9	7.5	18.5	1.6
ERZV14D470	15.5	5.0	7.5	18.5	1.7
ERZV14D560	15.5	5.1	7.5	18.5	1.8
ERZV14D680	15.5	5.3	7.5	18.5	2.0
ERZV14D820	15.5	4.5	7.5	18.5	1.6
ERZV14D101	15.5	4.7	7.5	18.5	1.8
ERZV14D121	15.5	4.9	7.5	18.5	2.0
ERZV14D151	15.5	5.2	7.5	18.5	2.3

★ The following part numbers, kindly also consider corresponding, smaller E Series devices with better performance for their size. → [Please click here](#)

ERZV14D201	15.5	4.8	7.5	18.5	1.9
ERZV14D221	15.5	4.9	7.5	18.5	2.0
ERZV14D241	15.5	5.0	7.5	18.5	2.1
ERZV14D271	15.5	5.2	7.5	18.5	2.3
ERZV14D331	15.5	5.5	7.5	18.5	2.6
ERZV14D361	15.5	5.7	7.5	18.5	2.8
ERZV14D391	15.5	5.8	7.5	18.5	2.9
ERZV14D431	15.5	6.0	7.5	18.5	3.1
ERZV14D471	15.5	6.2	7.5	18.5	3.3
ERZV14D511	15.5	6.4	7.5	18.5	3.5
ERZV14D561	16.0	6.7	7.5	19.0	3.8
ERZV14D621	16.0	7.1	7.5	19.0	4.2
ERZV14D681	16.0	7.4	7.5	19.0	4.5
ERZV14D751	16.0	7.8	7.5	19.0	4.9
ERZV14D821	16.0	8.1	7.5	19.0	5.2
ERZV14D911	16.0	8.6	7.5	19.0	5.7
ERZV14D102	16.0	9.1	7.5	19.0	6.2
ERZV14D112	16.0	9.7	7.5	19.0	6.8

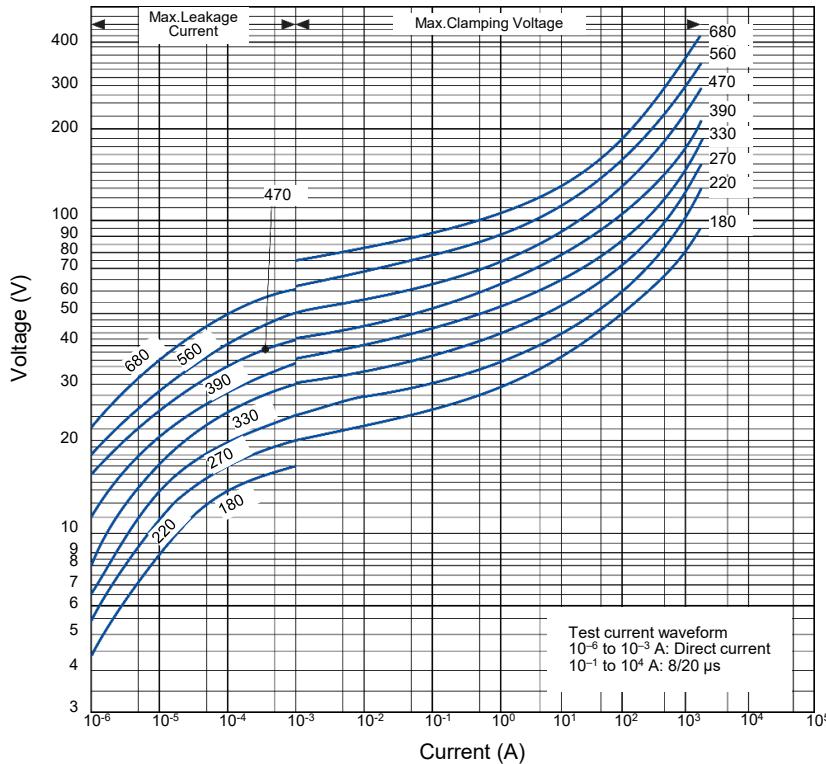
ERZV14D182CS	17.0	14.4*	15.0*	20.5	10.5 (± 2.0)
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* : W₂

Typical characteristics

Voltage vs. Current

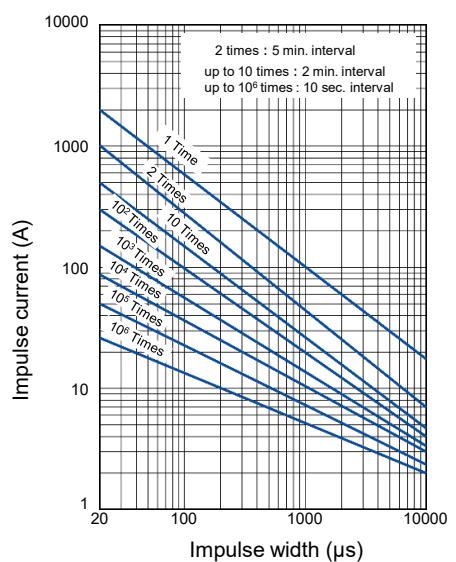
ERZV14D180 to ERZV14D680



Impulse Derating (Relation between

impulse width and impulse current multiple)

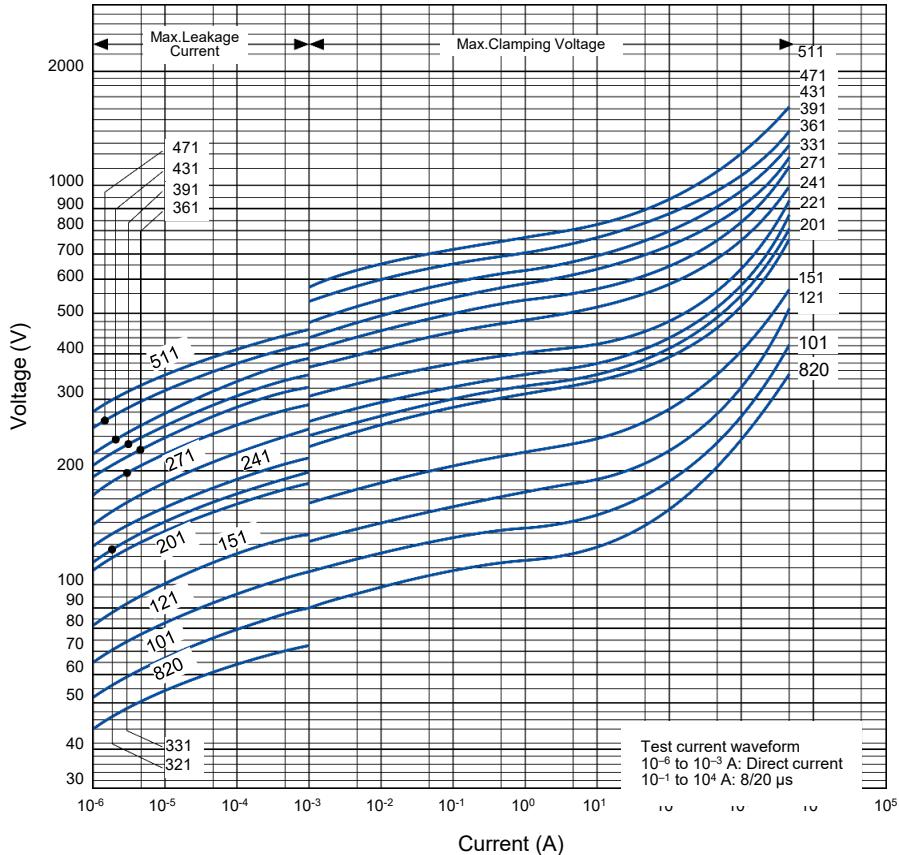
ERZV14D180 to ERZV14D680



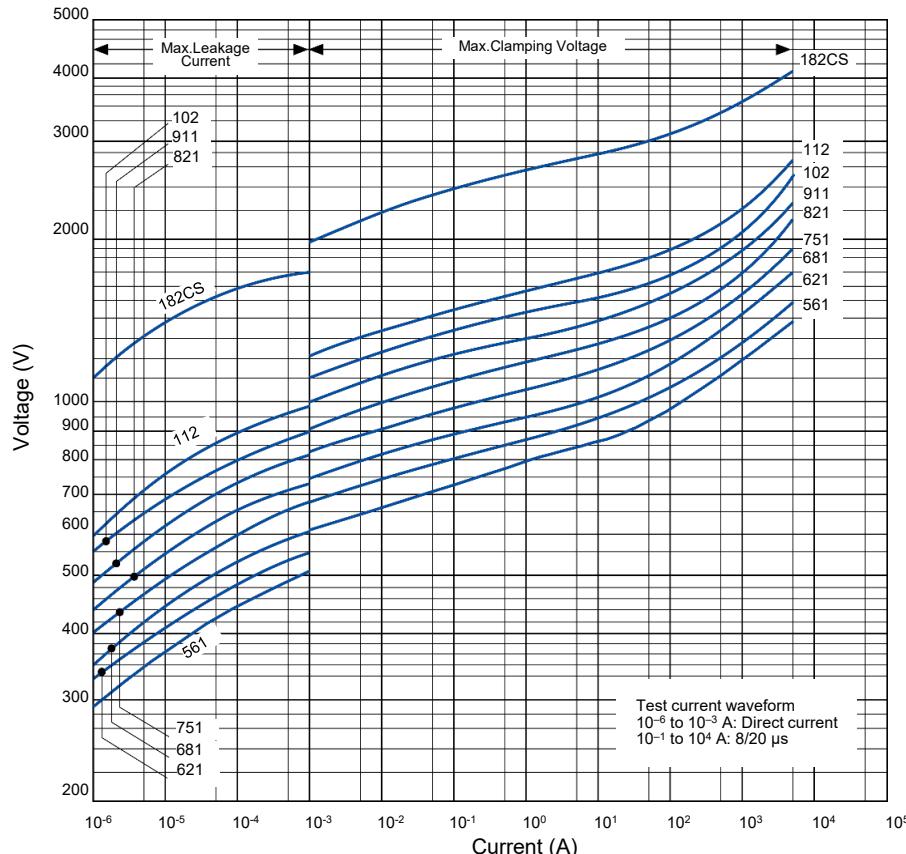
Typical characteristics

Voltage vs. Current

ERZV14D820 to ERZV14D511

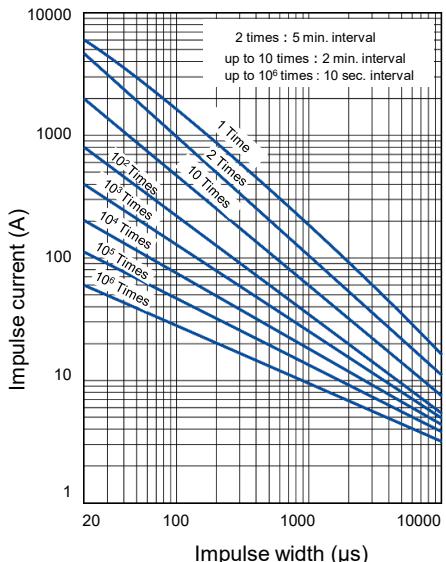


ERZV14D561 to ERZV14D182CS

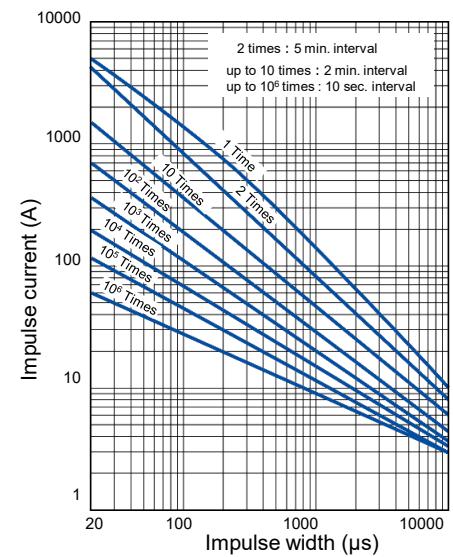


Impulse Derating (Relation between impulse width and impulse current multiple)

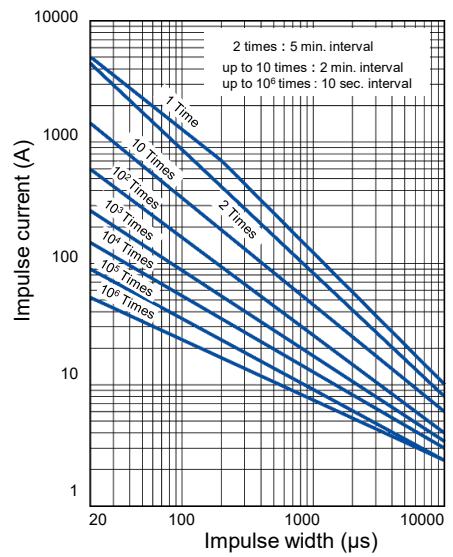
ERZV14D820 to ERZV14D511



ERZV14D561 to ERZV14D112



ERZV14D182CS



Ratings and characteristics

● Operating temperature range : -40 to 85 °C

● Storage temperature range : -40 to 125 °C

Part No.	Varistor voltage at 1 mA	Maximum allowable voltage		Clamping voltage (max.) **Ip	Rated power	Maximum energy		Maximum peak current (8/20 µs)		Capacitance (max.) at 1 kHz
	(V)	AC rms (V)	DC (V)	(V)	(W)	(10/1000 µs)	(2 ms)	1 time	2 times	(pF)
ERZV20D180	18(16 to 20)	11	14	36	0.2	13	12	3000	2000	40000
ERZV20D220	22(20 to 24)	14	18	43	0.2	16	14	3000	2000	30000
ERZV20D270	27(24 to 30)	17	22	53	0.2	19	17	3000	2000	24500
ERZV20D330	33(30 to 36)	20	26	65	0.2	24	21	3000	2000	20000
ERZV20D390	39(35 to 43)	25	31	77	0.2	28	25	3000	2000	13800
ERZV20D470	47(42 to 52)	30	38	93	0.2	34	30	3000	2000	13500
ERZV20D560	56(50 to 62)	35	45	110	0.2	41	36	3000	2000	12200
ERZV20D680	68(61 to 75)	40	56	135	0.2	49	44	3000	2000	11500
ERZV20D820	82(74 to 90)	50	65	135	1.0	56	40	10000	7000	7500
ERZV20D101	100(90 to 110)	60	85	165	1.0	70	50	10000	7000	6500
ERZV20D121	120(108 to 132)	75	100	200	1.0	85	60	10000	7000	5500
ERZV20D151	150(135 to 165)	95	125	250	1.0	106	75	10000	7000	4500

★ The following part numbers, kindly also consider corresponding, smaller E Series devices with better performance for their size. →

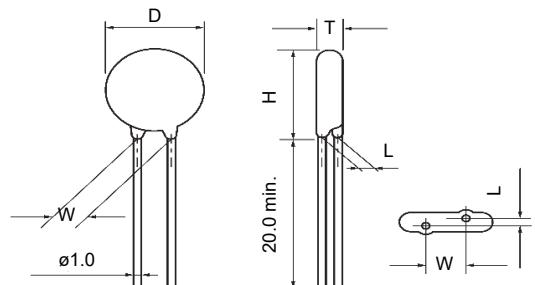
[Please click here](#)

ERZV20D201	200(185 to 225)	130	170	340	1.0	140	100	10000	7000	1700
ERZV20D221	220(198 to 242)	140	180	360	1.0	155	110	10000	7000	1600
ERZV20D241	240(216 to 264)	150	200	395	1.0	168	120	10000	7000	1500
ERZV20D271	270(247 to 303)	175	225	455	1.0	190	135	10000	7000	1300
ERZV20D331	330(297 to 363)	210	270	545	1.0	228	160	10000	6500	1100
ERZV20D361	360(324 to 396)	230	300	595	1.0	255	180	10000	6500	1100
ERZV20D391	390(351 to 429)	250	320	650	1.0	275	195	10000	6500	1100
ERZV20D431	430(387 to 473)	275	350	710	1.0	303	215	10000	6500	1000
ERZV20D471	470(423 to 517)	300	385	775	1.0	350	250	10000	6500	900
ERZV20D511	510(459 to 561)	320	410	845	1.0	382	273	10000	6500	800
ERZV20D561	560(504 to 616)	350	450	930	1.0	382	273	7500	6500	750
ERZV20D621	620(558 to 682)	385	505	1025	1.0	382	273	7500	6500	700
ERZV20D681	680(612 to 748)	420	560	1120	1.0	382	273	7500	6500	650
ERZV20D751	750(675 to 825)	460	615	1240	1.0	420	300	7500	6500	600
ERZV20D821	820(738 to 902)	510	670	1355	1.0	460	325	7500	6500	530
ERZV20D911	910(819 to 1001)	550	745	1500	1.0	510	360	7500	6500	500
ERZV20D102	1000(900 to 1100)	625	825	1650	1.0	565	400	7500	6500	450
ERZV20D112	1100(990 to 1210)	680	895	1815	1.0	620	440	7500	6500	400
ERZV20D182	1800(1700 to 1980)	1000	1465	2970	1.0	1020	720	7500	6500	250

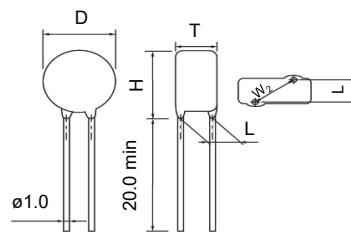
*Ip Measuring current of clamping voltage 180 to 680 : 20 A, 820 to 182 : 100 A

Dimensions in mm (not to scale)

Part No.	D max.	T max.	W±1.0	H max.	L±1.0
ERZV20D180	21.5	5.1	10.0	24.5	1.5
ERZV20D220	21.5	5.2	10.0	24.5	1.6
ERZV20D270	21.5	5.3	10.0	24.5	1.7
ERZV20D330	21.5	5.5	10.0	24.5	1.9
ERZV20D390	21.5	5.5	10.0	24.5	1.9
ERZV20D470	21.5	5.6	10.0	24.5	2.0
ERZV20D560	21.5	5.7	10.0	24.5	2.1
ERZV20D680	21.5	5.8	10.0	24.5	2.2
ERZV20D820	21.5	4.9	10.0	24.5	1.8
ERZV20D101	21.5	5.1	10.0	24.5	2.0
ERZV20D121	21.5	5.3	10.0	24.5	2.2
ERZV20D151	21.5	5.6	10.0	24.5	2.5
ERZV20D201	21.5	5.2	10.0	24.5	2.1
ERZV20D221	21.5	5.3	10.0	24.5	2.2
ERZV20D241	21.5	5.4	10.0	24.5	2.3
ERZV20D271	21.5	5.6	10.0	24.5	2.5
ERZV20D331	21.5	5.9	10.0	24.5	2.8
ERZV20D361	21.5	6.1	10.0	24.5	3.0
ERZV20D391	21.5	6.2	10.0	24.5	3.1
ERZV20D431	21.5	6.4	10.0	24.5	3.3
ERZV20D471	21.5	6.6	10.0	24.5	3.5
ERZV20D511	21.5	6.8	10.0	24.5	3.7
ERZV20D561	22.5	7.1	10.0	25.5	4.2
ERZV20D621	22.5	7.5	10.0	25.5	4.4
ERZV20D681	22.5	7.8	10.0	25.5	4.7
ERZV20D751	22.5	8.2	10.0	25.5	5.1
ERZV20D821	22.5	8.5	10.0	25.5	5.4
ERZV20D911	22.5	9.0	10.0	25.5	5.9
ERZV20D102	22.5	9.5	10.0	25.5	6.4
ERZV20D112	22.5	10.1	10.0	25.5	7.0
ERZV20D182	23.5	14.8	15.0*	28.0	10.7 (± 2.0)

*: W₂

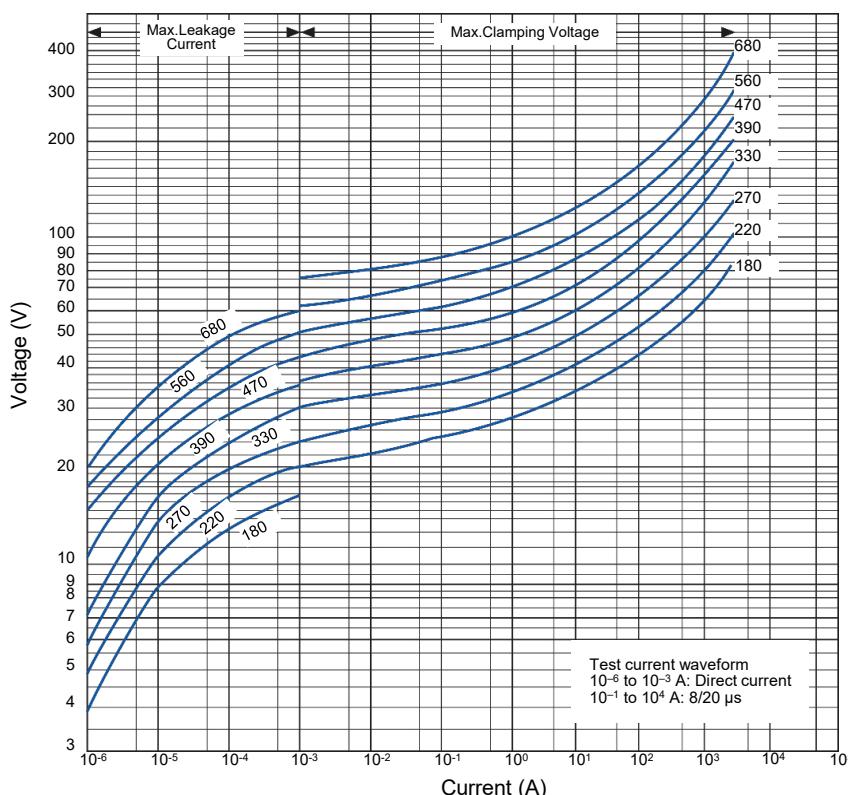
(ERZV20D182)



Typical characteristics

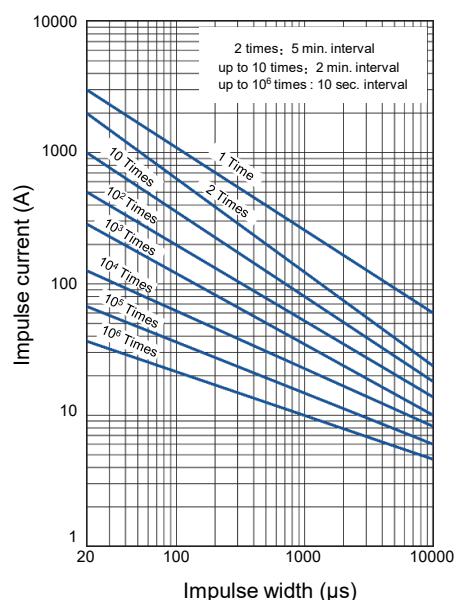
Voltage vs. Current+B47:AZ78+B47:AX74

ERZV20D180 to ERZV20D680



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

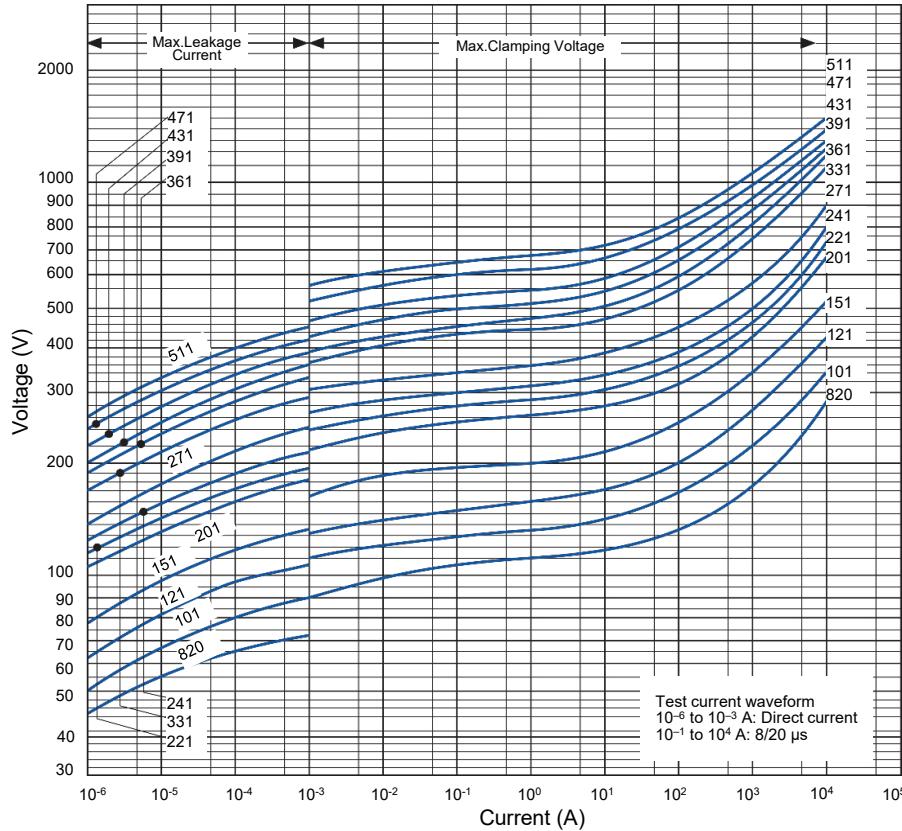
ERZV20D180 to ERZV20D680



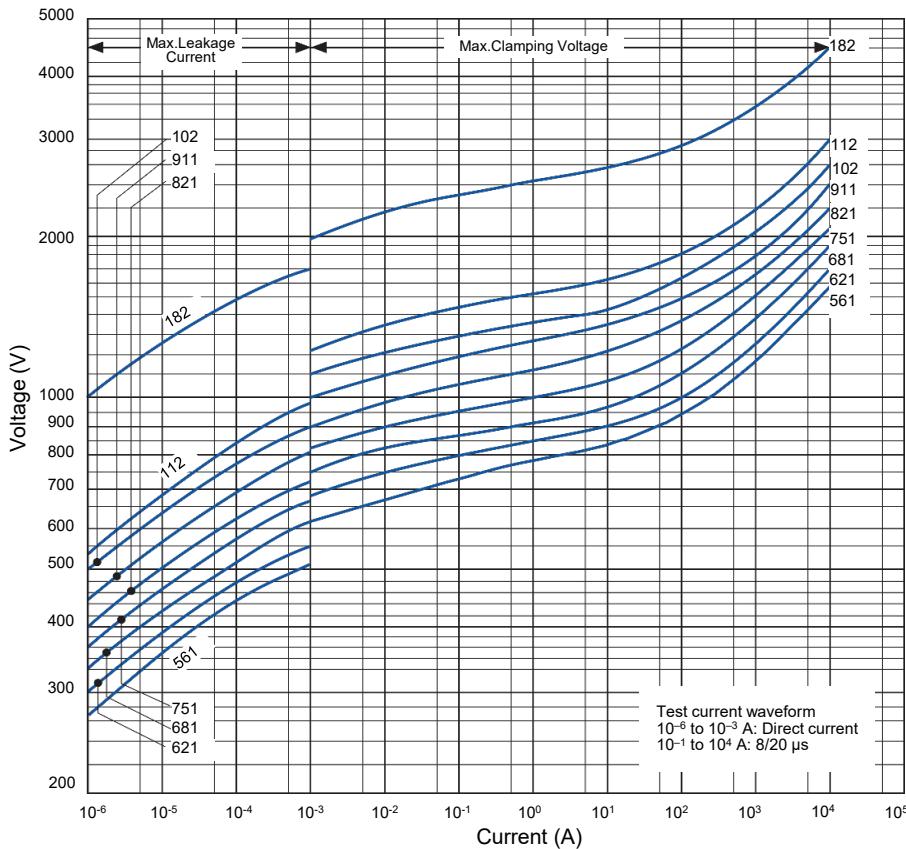
Typical characteristics

Voltage vs. Current

ERZV20D820 to ERZV20D511

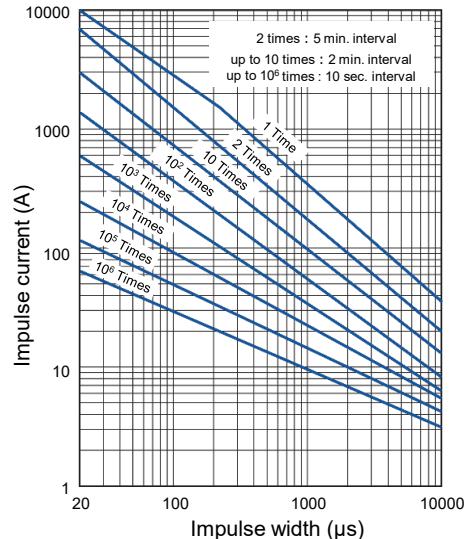


ERZV20D561 to ERZV20D182

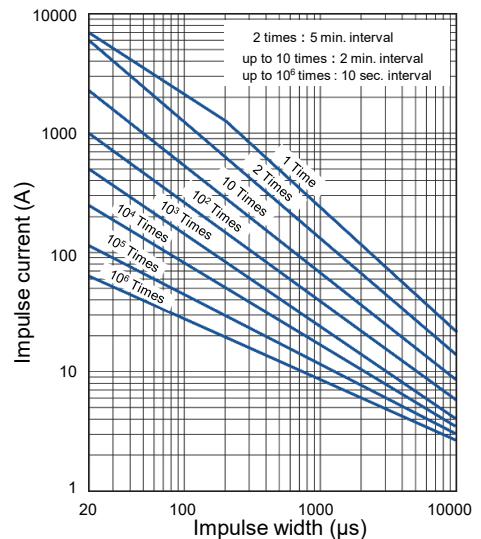


Impulse Derating (Relation between impulse width and impulse current multiple)

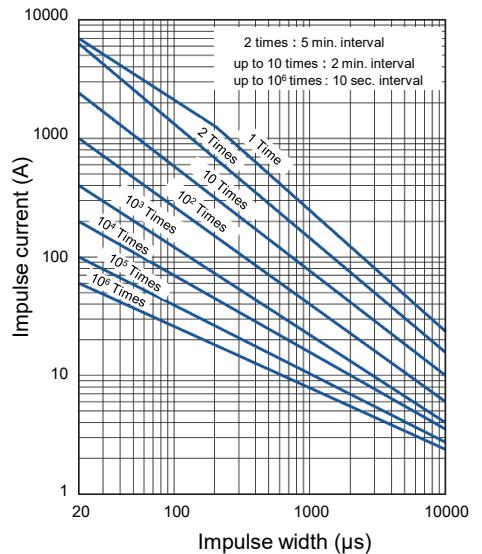
ERZV20D820 to ERZV20D511



ERZV20D561 to ERZV20D112



ERZV20D182

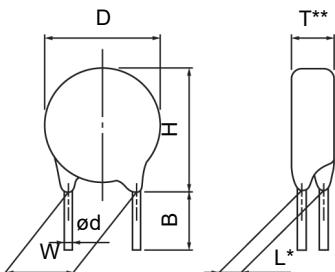


D type / V series (Leads cut type)

Straight leads cut type (Bulk type)

※ Ratings and characteristics is refer to bulk standard type.

Dimensions in mm (not to scale)



notes * Dimension "L": Conforms to each individual specification.

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

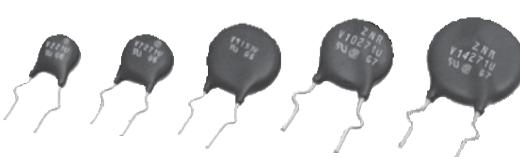
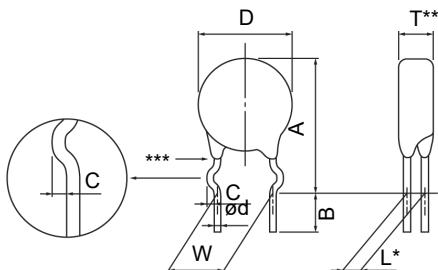
Unit : mm

Series Varistor voltage Symbol	5	7	9	10			14		
	180 to 471	180 to 511	180 to 511	180 to 511	561 to 751	821 to 112	180 to 511	561 to 751	821 to 112
D	7.0 max.	8.5 max.	11.5max.	11.5max.	12.5max.	12.5max.	15.5 max.	16.0max.	16.0max.
H	10.0 max.	11.5 max.	14.0max.	14.5max.	15.5max.	15.5max.	18.5 max.	19.0max.	19.0max.
W	5.0±1.0	5.0±1.0	5.0±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0
Ø d	0.60 +0.06 -0.05	0.60 +0.06 -0.05	0.60 +0.06 -0.05	0.80 +0.08 -0.05					
B	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.5	4.0±1.0	4.0±1.0	4.0±1.5
Standard products part No.	ERZV05D□□□CS	ERZV07D□□□CS	ERZV09D□□□CS	ERZV10D□□□CS	ERZV10D□□□C1	ERZV14D□□□CS	ERZV14D□□□C1	ERZV14D□□□CS	ERZV14D□□□C1

Crimped leads cut type (Bulk Type)

※ Ratings and characteristics is refer to bulk standard type.

Dimensions in mm (not to scale)



notes * Dimension "L": Conforms to each individual specification.

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

*** Resin extenions : No resin below the center of the hook.

Unit : mm

Series Varistor voltage Symbol	5	7	9	10			14		
	180 to 471	180 to 511	180 to 511	180 to 511	561 to 751	821 to 112	180 to 511	561 to 751	821 to 112
A	13.0 max.	14.5 max.	17.5 max.	17.5 max.	19.0 max.	20.0 max.	21.0 max.	22.0 max.	23.5 max.
D	7.0 max.	8.5 max.	11.5max.	11.5max.	12.5max.	12.5max.	15.5 max.	16.0max.	16.0max.
C	1.2±0.4	1.2±0.4	1.2±0.4	1.4±0.4	1.4±0.4	1.4±0.4	1.4±0.4	1.4±0.4	1.4±0.4
W	5.0±1.0	5.0±1.0	5.0±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0	7.5±1.0
Ø d	0.60 +0.06 -0.05	0.60 +0.06 -0.05	0.60 +0.06 -0.05	0.80 +0.08 -0.05					
B	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.0	4.0±1.5	4.0±1.0	4.0±1.0	4.0±1.5
Standard products part No.	ERZV05V□□□CS	ERZV07V□□□CS	ERZV09V□□□CS	ERZV10V□□□CS	ERZV10V□□□C1	ERZV14V□□□CS	ERZV14V□□□C1	ERZV14V□□□CS	ERZV14V□□□C1

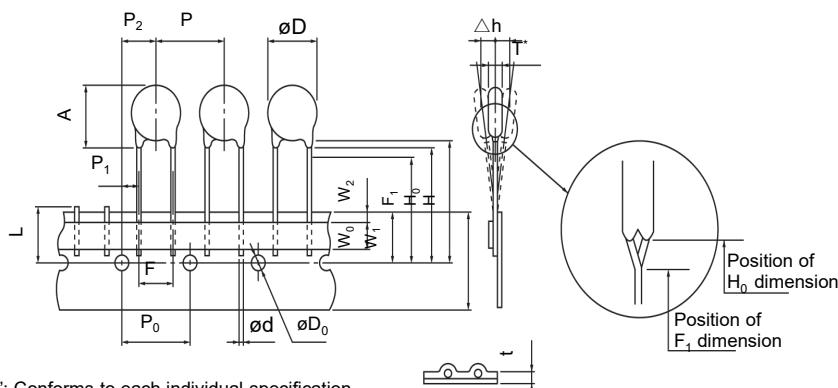
D type / V series (Taping specifications)

Taping specifications for automated assembly (Straight leads and taping)

※ Ratings and characteristics refer to bulk standard type.

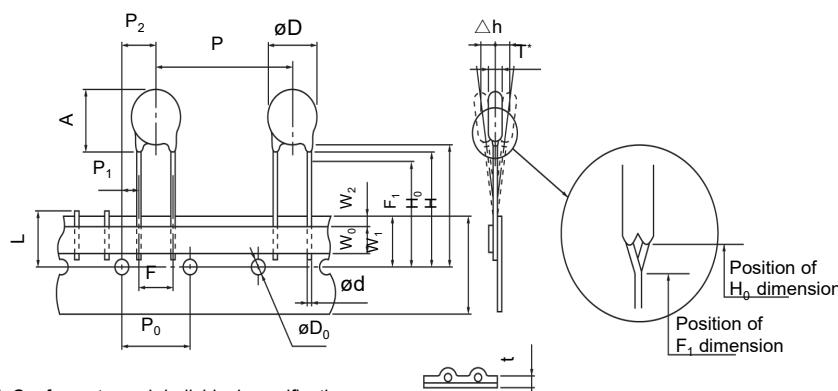
Dimensions in mm (not to scale)

Type I • II



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

Type III • IV



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

Unit : mm

Series	5	7	9	10			14		
Varistor Voltage 記号	180 to 471	180 to 511	180 to 511	180 to 331	361 to 511	561 to 112	180 to 331	361 to 511	561 to 112
Type	Type I	Type I	Type I	Type I	Type II	Type II	Type III	Type IV	Type IV
P	12.7±1.0	12.7±1.0	12.7±1.0	15.0±1.0	15.0±1.0	15.0±1.0	30.0±1.0	30.0±1.0	30.0±1.0
P ₀	12.7±0.3	12.7±0.3	12.7±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3
P ₁	3.85±0.70	3.85±0.70	3.85±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70
P ₂	6.35±1.30	6.35±1.30	6.35±1.30	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3
ø d	0.60 +0.06 -0.05	0.60 +0.06 -0.05	0.60 +0.06 -0.05	0.80 +0.08 -0.05	0.80 +0.08 -0.05	0.80 +0.08 -0.05	0.80 +0.08 -0.05	0.80 +0.08 -0.05	0.80 +0.08 -0.05
F	5.0±0.5	5.0±0.5	5.0±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5
△ h	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2
W	18.0 +1.0 -0.5								
W ₀	5.0 min.								
W ₁	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5
W ₂	3 max.								
H	Approx. 20	Approx. 20	Approx. 20	Approx. 22					
H ₀	17.0±0.5	17.0±0.5	17.0±0.5	18.0 +2.0 0	—	—	18.0 +2.0 0	—	—
F ₁	—	—	—	—	16.00 +0.75 -0.5	16.00 +0.75 -0.5	—	16.00 +0.75 -0.5	16.00 +0.75 -0.5
øD ₀	ø4.0±0.2								
t	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3
L	11 max.								
øD	7.0 max.	8.5 max.	11.5 max.	11.5 max.	11.5 max.	12.5 max.	15.5 max.	15.5 max.	16.0 max.
A	10.0 max.	11.5 max.	14.0 max.	14.5 max.	14.5 max.	15.5 max.	18.5 max.	18.5 max.	19.0 max.
Standard Products Part No.	ERZVA5D□□□	ERZVA7D□□□	ERZVA9D□□□	ERZVGAD□□□	ERZVGAD□□□	ERZVGAD□□□	ERZVGED□□□	ERZVGED□□□	ERZVGED□□□

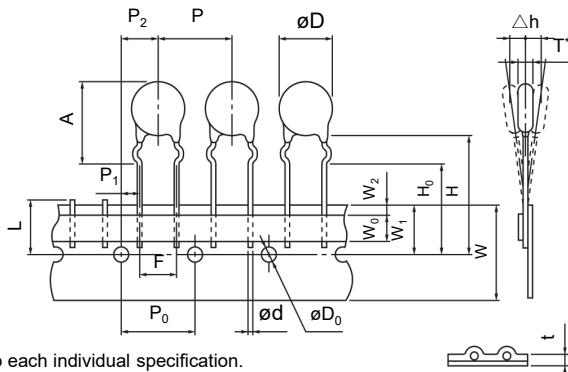
D type / V series (Taping specifications)

Taping specifications for automated assembly (Crimped leads and taping)

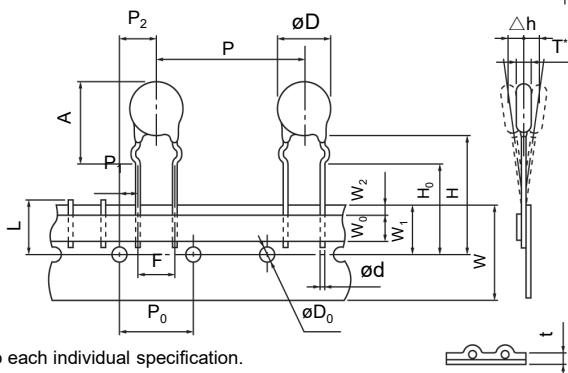
※ Ratings and characteristics refer to bulk standard type.

Dimensions in mm (not to scale)

Type I



Type II



Unit : mm

Series	5	7	9	10				14		
Varistor Voltage	180 to 471	180 to 511	180 to 511	180 to 331	361 to 511	561 to 112	180 to 331	361 to 511	561 to 112	
Symbol	Type I	Type II	Type II	Type II	Type II					
P	12.7±1.0	12.7±1.0	12.7±1.0	15.0±1.0	15.0±1.0	15.0±1.0	30.0±1.0	30.0±1.0	30.0±1.0	
P ₀	12.7±0.3	12.7±0.3	12.7±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	15.0±0.3	
P ₁	3.85±0.70	3.85±0.70	3.85±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	3.75±0.70	
P ₂	6.35±1.30	6.35±1.30	6.35±1.30	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	7.5±1.3	
ø d	0.60 ^{+0.06} _{-0.05}	0.60 ^{+0.06} _{-0.05}	0.60 ^{+0.06} _{-0.05}	0.80 ^{+0.08} _{-0.05}						
F	5.0±0.5	5.0±0.5	5.0±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	
△ h	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	0±2	
W	18.0 ^{+1.0} _{-0.5}									
W ₀	5.0 min.									
W ₁	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	
W ₂	3 max.									
H	Approx. 22									
H ₀	17.0±0.5	17.0±0.5	17.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	
øD ₀	ø4.0±0.2									
t	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3	
L	11 max.									
øD	7.0 max.	8.5 max.	11.5 max.	11.5 max.	11.5 max.	12.5 max.	15.5 max.	15.5 max.	16.0 max.	
A	13.0 max.	14.5 max.	17.5 max.	17.5 max.	17.5 max.	*(refer)		21.0 max.	21.0 max.	
Standard Products Part No.	ERZVA5V□□□	ERZVA7V□□□	ERZVA9V□□□	ERZVEAV□□□	ERZVEAV□□□	ERZVEAV□□□	ERZVEEV□□□	ERZVEEV□□□	ERZVEEV□□□	

*Dimension "A"

Part No.	10 Series	14 Series
ERZV□□V561	19.0 max.	22.0 max.
ERZV□□V621	19.0 max.	22.0 max.
ERZV□□V681	19.0 max.	22.0 max.
ERZV□□V751	19.0 max.	22.0 max.

Part No.	10 Series	14 Series
ERZV□□V821	20.0 max.	23.5 max.
ERZV□□V911	20.0 max.	23.5 max.
ERZV□□V102	20.0 max.	23.5 max.
ERZV□□V112	20.0 max.	23.5 max.

Application note for safety standards

- 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.

The AC rated voltage and maximum allowable voltage

Type name	Maximum allowable voltage		Rated voltage (Vrms)	
	ACrms (V)	DC (V)	UL1449	CSA C22.2 No.269.5
V*820U	50	65	45	N/A
V*101U	60	85	55	N/A
V*121U	75	100	68	N/A
V*151U	95	125	86	N/A
V*201U	130	170	118	118
V*221U	140	180	127	127
V*241U	150	200	136	136
V*271U	175	225	159	159
V*331U	210	270	189	189
V*361U	230	300	209	209
V*391U	250	320	227	227
V*431U	275	350	250	250
V*471U	300	385	272	272
V*511U	320	410	291	291
V*561U	350	450	320	320
V*621U	385	505	350	350
V*681U	420	560	381	381
V*751U	460	615	418	418
V*821U	510	670	463	463
V*911U	550	745	500	500
V*102U	625	825	568	568
V*112U	680	895	600	618
V*182U	1000	1465	600	909

* : 5 Series is blank, 7 series is 7, 9 series is 9, 10 series is 10, 14 series is 14, 20 series is 20

Explanation of the contents



Mark	Explanation of the content	
V*□□□	Abbreviation of Part No. (Type name)	□□□ Nominal varistor voltage
V*□□□U		
○	Factory identification mark	None : Japan Q : Indonesia
◆*1	Year code	2019 : 9, 2020 : K, 2021 : A 2022 : B, 2023 : C, 2024 : D
◇	Monthly code	Jan : 1 to Sep : 9, Oct. : 0, Nov. : N, Dec. : D
UL	UL recognized components mark	
SC	CSA monogram	

* : 5 series is blank, 7 series is 7, 9 series is 9, 10 series is 10, 14 series is 14,
20 series is 20

*1: 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

Varistor voltage	Series (Example) (ERZV05D□□□)	5 (ERZV07D□□□)	7 (ERZV09D□□□)	9 (ERZV10D□□□)	10 (ERZV14D□□□)	14 (ERZV20D□□□)	20 (ERZV20D□□□)
180 to 680	V□□□ ○◆◇	V7□□□ ○◆◇	V9□□□ ○◆◇	ZNR V10□□□ ○◆◇	ZNR V14□□□ ○◆◇	ZNR V20□□□ ○◆◇	ZNR V20□□□ ○◆◇
820 to 151	V□□□U UL○◆◇	V7□□□U UL○◆◇	V9□□□U UL○◆◇	ZNR V10□□□U UL○◆◇	ZNR V14□□□U UL○◆◇	ZNR V20□□□U UL○◆◇	ZNR V20□□□U UL○◆◇
201 or more	SC V□□□U UL○◆◇	SC V7□□□U UL○◆◇	SC V9□□□U UL○◆◇	ZNR V10□□□U UL○◆◇	ZNR V14□□□U UL○◆◇	ZNR V20□□□U UL○◆◇	ZNR V20□□□U UL○◆◇

Performance characteristics

Characteristics		Test methods / description	Specifications																																																				
Standard test condition		Electrical measurements (initial/after tests) shall be conducted at temperature of 5 to 35 °C, relative humidity of maximum 85 %.	—																																																				
Varistor voltage		The voltage between two terminals with the specified measuring current C_{mA} DC applied is called V_C or V_{CmA} . The measurement shall be made as fast as possible to avoid heat affection.																																																					
Maximum allowable voltage		The maximum sinusoidal RMS voltage or maximum DC voltage that can be applied continuously.																																																					
Clamping voltage		The maximum voltage between two terminals with the specified standard impulse current (8/20 µs) illustrated below applied.	To meet the specified value.																																																				
Rated power		The power that can be applied in the specified ambient temperature.																																																					
Maximum energy		The maximum energy within the varistor voltage change of ±10 % when a single impulse current of 2 ms or 10/1000 µs is applied.																																																					
Maximum peak current (Withstanding Surge Current)	2 times	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.																																																					
	1 time	The maximum current within the varistor voltage change of ±10 % with a single standard impulse current of 8/20 µs is applied.																																																					
Temperature coefficient of varistor voltage		$\frac{V_{CmA} \text{ at } 85^\circ\text{C} - V_{CmA} \text{ at } 25^\circ\text{C}}{V_{CmA} \text{ at } 25^\circ\text{C}} \times \frac{1}{60} 100(\%/\text{°C})$	0 to -0.05 % / °C max.																																																				
Capacitance		Capacitance shall be measured at 1 kHz ±10 %, 1 Vrms max. (1 MHz ±10 % below 100 pF), 0 V bias and 20±2 °C.	To meet the specified value.																																																				
Withstanding voltage (Body Insulation)		<p>The specified voltage shall be applied between both terminals of the specimen connected together and metal foil closely wrapped round its body for 1 minute.</p> <table border="1"> <thead> <tr> <th>Classification (Nominal varistor voltage)</th> <th>Test Voltage (AC)</th> </tr> </thead> <tbody> <tr> <td>$V_{0.1 \text{ mA}}, V_{1 \text{ mA}} \leq 330 \text{ V}$</td> <td>1000 Vrms</td> </tr> <tr> <td>$V_{0.1 \text{ mA}}, V_{1 \text{ mA}} > 330 \text{ V}$</td> <td>1500 Vrms</td> </tr> </tbody> </table>	Classification (Nominal varistor voltage)	Test Voltage (AC)	$V_{0.1 \text{ mA}}, V_{1 \text{ mA}} \leq 330 \text{ V}$	1000 Vrms	$V_{0.1 \text{ mA}}, V_{1 \text{ mA}} > 330 \text{ V}$	1500 Vrms	No breakdown																																														
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$V_{0.1 \text{ mA}}, V_{1 \text{ mA}} > 330 \text{ V}$	1500 Vrms																																																						
Impulse life		<p>The change of V_C 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.</p> <table border="1"> <thead> <tr> <th rowspan="2">Part No.</th> <th rowspan="2">Item</th> <th>Impulse Life(I)</th> <th>Impulse Life(II)</th> </tr> <tr> <th>Times</th> <th>×10⁴ Times</th> <th>×10⁵ Times</th> </tr> </thead> <tbody> <tr> <td>ERZV05D180 to ERZV05D680</td> <td>8 A (8/20 µs)</td> <td>5 A (8/20 µs)</td> </tr> <tr> <td>ERZV07D180 to ERZV07D680</td> <td>25 A (8/20 µs)</td> <td>15 A (8/20 µs)</td> </tr> <tr> <td>ERZV09D180 to ERZV09D680</td> <td>50 A (8/20 µs)</td> <td>35 A (8/20 µs)</td> </tr> <tr> <td>ERZV10D180 to ERZV10D680</td> <td>50 A (8/20 µs)</td> <td>35 A (8/20 µs)</td> </tr> <tr> <td>ERZV14D180 to ERZV14D680</td> <td>90 A (8/20 µs)</td> <td>50 A (8/20 µs)</td> </tr> <tr> <td>ERZV20D180 to ERZV20D680</td> <td>130 A (8/20 µs)</td> <td>65 A (8/20 µs)</td> </tr> <tr> <td>ERZV05D820 to ERZV05D471</td> <td>40 A (8/20 µs)</td> <td>25 A (8/20 µs)</td> </tr> <tr> <td>ERZV07D820 to ERZV07D511</td> <td>100 A (8/20 µs)</td> <td>60 A (8/20 µs)</td> </tr> <tr> <td>ERZV09D820 to ERZV09D511</td> <td>150 A (8/20 µs)</td> <td>85 A (8/20 µs)</td> </tr> <tr> <td>ERZV10D820 to ERZV10D112</td> <td>150 A (8/20 µs)</td> <td>85 A (8/20 µs)</td> </tr> <tr> <td>ERZV10D182CS</td> <td>120 A (8/20 µs)</td> <td>75 A (8/20 µs)</td> </tr> <tr> <td>ERZV14D820 to ERZV14D112</td> <td>200 A (8/20 µs)</td> <td>110 A (8/20 µs)</td> </tr> <tr> <td>ERZV14D182CS</td> <td>150 A (8/20 µs)</td> <td>90 A (8/20 µs)</td> </tr> <tr> <td>ERZV20D820 to ERZV20D112</td> <td>250 A (8/20 µs)</td> <td>120 A (8/20 µs)</td> </tr> <tr> <td>ERZV20D182</td> <td>200 A (8/20 µs)</td> <td>100 A (8/20 µs)</td> </tr> </tbody> </table>	Part No.	Item	Impulse Life(I)	Impulse Life(II)	Times	×10 ⁴ Times	×10 ⁵ Times	ERZV05D180 to ERZV05D680	8 A (8/20 µs)	5 A (8/20 µs)	ERZV07D180 to ERZV07D680	25 A (8/20 µs)	15 A (8/20 µs)	ERZV09D180 to ERZV09D680	50 A (8/20 µs)	35 A (8/20 µs)	ERZV10D180 to ERZV10D680	50 A (8/20 µs)	35 A (8/20 µs)	ERZV14D180 to ERZV14D680	90 A (8/20 µs)	50 A (8/20 µs)	ERZV20D180 to ERZV20D680	130 A (8/20 µs)	65 A (8/20 µs)	ERZV05D820 to ERZV05D471	40 A (8/20 µs)	25 A (8/20 µs)	ERZV07D820 to ERZV07D511	100 A (8/20 µs)	60 A (8/20 µs)	ERZV09D820 to ERZV09D511	150 A (8/20 µs)	85 A (8/20 µs)	ERZV10D820 to ERZV10D112	150 A (8/20 µs)	85 A (8/20 µs)	ERZV10D182CS	120 A (8/20 µs)	75 A (8/20 µs)	ERZV14D820 to ERZV14D112	200 A (8/20 µs)	110 A (8/20 µs)	ERZV14D182CS	150 A (8/20 µs)	90 A (8/20 µs)	ERZV20D820 to ERZV20D112	250 A (8/20 µs)	120 A (8/20 µs)	ERZV20D182	200 A (8/20 µs)	100 A (8/20 µs)	$\Delta V_{CmA}/V_{CmA} \leq \pm 10 \%$
Part No.	Item	Impulse Life(I)			Impulse Life(II)																																																		
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Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.
Should a safety concern arise regarding this product, please be sure to contact us immediately.

Performance characteristics

Characteristics		Test methods / description	Specifications														
Mechanical	Robustness of terminations (Tensile)	<p>After gradually applying the force specified below and keeping the unit fixed for 10 seconds, the terminal shall be visually examined for any damage.</p> <table> <thead> <tr> <th>Terminal diameter</th> <th>Force</th> </tr> </thead> <tbody> <tr> <td>ø0.6 mm, ø0.8 mm</td> <td>9.8 N</td> </tr> <tr> <td>ø1.0 mm</td> <td>19.6 N</td> </tr> </tbody> </table>	Terminal diameter	Force	ø0.6 mm, ø0.8 mm	9.8 N	ø1.0 mm	19.6 N	No remarkable mechanical damage								
Terminal diameter	Force																
ø0.6 mm, ø0.8 mm	9.8 N																
ø1.0 mm	19.6 N																
Robustness of terminations (Bending)	<p>The unit shall be secured with its terminal kept vertical and the force specified below shall be applied in the axial direction.</p> <p>The terminal shall gradually be bent by 90 ° in one direction, then 90 ° in the opposite direction, and again back to the original position.</p> <p>The damage of the terminal shall be visually examined.</p> <table> <thead> <tr> <th>Terminal diameter</th> <th>Force</th> </tr> </thead> <tbody> <tr> <td>ø0.6 mm, ø0.8 mm</td> <td>4.9 N</td> </tr> <tr> <td>ø1.0 mm</td> <td>9.8 N</td> </tr> </tbody> </table>	Terminal diameter	Force	ø0.6 mm, ø0.8 mm	4.9 N	ø1.0 mm	9.8 N										
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Vibration	<p>After repeatedly applying a single harmonic vibration (amplitude: 0.75 mm, double amplitude: 1.5 mm) with 1 minute vibration frequency cycles (10 Hz to 55 Hz to 10 Hz) to each of three perpendicular directions for 2 hours. Thereafter, the unit shall be visually examined.</p>																
Solderability	<p>After dipping the terminals to a depth of approximately 3 mm from the body in a soldering bath of 235±5 °C for 2±0.5 seconds, the terminal shall be visually examined.</p>	Approximately 95 % of the terminals shall be covered with new solder uniformly.															
Resistance to soldering heat	<p>After each lead shall be dipped into a solder bath having a temperature of 260±5 °C to a point 2.0 to 2.5 mm from the body of the unit, using shielding board ($t=1.5$ mm), be held there for 10±1 s and then be stored at room temperature and normal humidity for 1 hour or over. The change of V_{CmA} and mechanical damages shall be examined.</p>	$\Delta V_{CmA}/V_{CmA} \leq \pm 5\%$															
Environmental	High temperature storage/Dry heat	<p>The specimen shall be subjected to 125±2 °C for 1000 hours in a thermostatic bath without load and then stored at room temperature and normal humidity for 1 hour or over. Thereafter, the change of V_{CmA} shall be measured.</p>	$\Delta V_{CmA}/V_{CmA} \leq \pm 5\%$														
	Humidity	<p>The specimen shall be subjected to 40±2 °C, 90 to 95 % RH for 1000 hours without load and then stored at room temperature and normal humidity for 1 hour or over. Thereafter, the change of V_{CmA} shall be measured.</p>															
	Temperature cycle	<p>The temperature cycle shown below shall be repeated five cycles and then stored at room temperature and normal humidity for 1 hour or over. The change of V_{CmA} and mechanical damage shall be examined.</p> <table> <thead> <tr> <th>Step</th> <th>Temperature (°C)</th> <th>Period (minutes)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>-40±3</td> <td>30±3</td> </tr> <tr> <td>2</td> <td>Room temperature</td> <td>15±3</td> </tr> <tr> <td>3</td> <td>125±2</td> <td>30±3</td> </tr> <tr> <td>4</td> <td>Room temperature</td> <td>15±3</td> </tr> </tbody> </table>	Step	Temperature (°C)	Period (minutes)	1	-40±3	30±3	2	Room temperature	15±3	3	125±2	30±3	4	Room temperature	15±3
Step	Temperature (°C)	Period (minutes)															
1	-40±3	30±3															
2	Room temperature	15±3															
3	125±2	30±3															
4	Room temperature	15±3															
High temperature load/Dry heat load	<p>After being continuously applied the Maximum Allowable Voltage at 85±2 °C for 1000 hours, the specimen shall be stored at room temperature and normal humidity for 1 hour or over. Thereafter, the change of V_{CmA} shall be measured.</p>	$\Delta V_{CmA}/V_{CmA} \leq \pm 10\%$															
Damp heat load/ Humidity load	<p>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 hour or over. Thereafter, the change of V_{CmA} shall be measured.</p>																
Low temperature storage/Cold	<p>The specimen shall be subjected to -40±2 °C without load for 1000 hours and then stored at room temperature and normal humidity for 1 hour or over. Thereafter, the change of V_{CmA} shall be measured.</p>	$\Delta V_{CmA}/V_{CmA} \leq \pm 5\%$															

D type / V series

Minimum quantity / Packing unit

Product	Series / Type	Part number	Minimum quantity / Packing unit	Packing quantity in carton	Carton (about) L×W×H (mm)
“ZNR” Transient/ surge absorbers	D type V series	ERZV05D180 to 271	100	10000	210×340×160
		ERZV05D331 to 471	100	10000	210×340×180
		ERZV07D180 to 470	100	10000	210×340×160
		ERZV07D560 to 680	100	10000	210×340×180
		ERZV07D820 to 121	100	10000	210×340×160
		ERZV07D151 to 271	100	10000	210×340×180
		ERZV07D331 to 511	100	5000	210×340×110
		ERZV09D180 to 121	100	5000	210×340×160
		ERZV09D151 to 271	100	4000	210×340×130
		ERZV09D331 to 511	100	4000	210×340×160
		ERZV10D180 to 121	50	5000	210×340×160
		ERZV10D151 to 271	50	4000	210×340×130
		ERZV10D331 to 621	50	4000	210×340×160
		ERZV10D681 to 821	50	2000	210×340×110
		ERZV10D911 to 112	50	2000	210×340×110
		ERZV10D182CS	50	1000	210×340×*80
		ERZV14D180 to 121	50	3000	210×340×130
		ERZV14D151 to 271	50	3000	210×340×130
		ERZV14D331 to 621	50	2000	210×340×130
		ERZV14D681 to 821	50	2000	210×340×130
		ERZV14D911 to 112	50	1000	210×340×110
	Leads cut type <Bulk>	ERZV14D182CS	50	1000	210×340×110
		ERZV20D180 to 271	50	2000	210×340×160
		ERZV20D331 to 511	50	1000	210×340×110
		ERZV20D561 to 821	50	1000	210×340×130
		ERZV20D911 to 112	50	1000	210×340×130
		ERZV20D182	25	500	210×340×130
		ERZV05D(V)180CS to 271CS	100	10000	210×340×*80
		ERZV05D(V)331CS to 471CS	100	10000	210×340×110
		ERZV07D(V)180CS to 271CS	100	10000	210×340×*80
		ERZV07D(V)331CS to 511CS	100	10000	210×340×110
D type V series	Straight leads and taped	ERZV09D(V)180CS to 121CS	100	5000	210×340×110
		ERZV09D(V)511CS to 511CS	100	4000	210×340×*80
		ERZV10D(V)180CS to 121CS	100	5000	210×340×110
		ERZV10D(V)511CS to 621CS	100	4000	210×340×*80
		ERZV10D(V)681CS to 751CS	100	2000	210×340×*80
		ERZV10D(V)821C1 to 112C1	100	2000	210×340×*80
		ERZV14D(V)180CS to 271CS	100	3000	210×340×*80
		ERZV14D(V)331CS to 821C1	100	2000	210×340×*80
		ERZV14D(V)911C1 to 112C1	100	1000	210×340×*80
		ERZVA5D180 to 271	1000	10000	360×320×260
	Crimped lead and taped	ERZVA5D331 to 471	1000	10000	400×360×260
		ERZVA7D180 to 271	1000	10000	400×360×260
		ERZVA7D331 to 511	1000	10000	470×360×260
		ERZVA9D180 to 271	1000	10000	400×360×260
		ERZVA9D331 to 511	1000	10000	470×360×260
		ERZVGAD180 to 621	1000	5000	360×310×320
		ERZVGAD681 to 112	500	2500	360×270×320
		ERZVGED180 to 511	500	2500	360×310×320
		ERZVGED561 to 112	250	1250	360×270×320
		ERZVA5V180 to 271	1000	10000	360×320×260

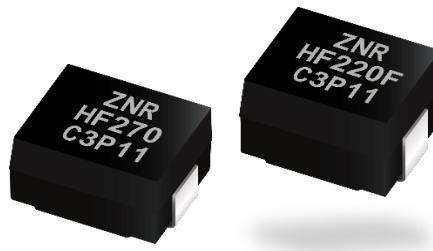
Part No., quantity and country of origin are designated on outer packages in English.

※ Please contact local sales office about packing specifications.

Varistors (ZNR Surge Absorber)

SMD type

HF series



Features

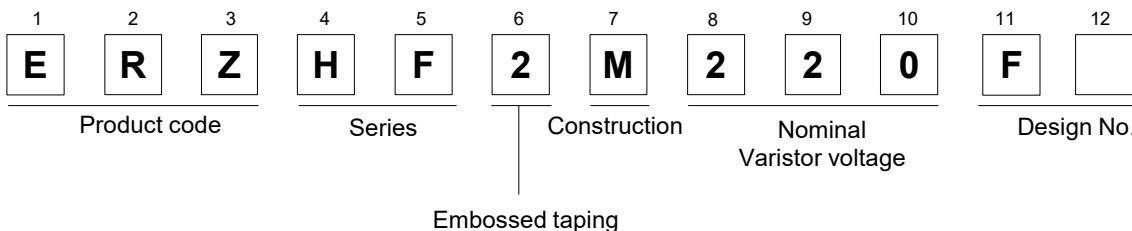
- Meet for load dump surge test (JASO D 001-94) [V_p=70 V, τ=200 ms, R_i=0.8 Ω]
- Meet for load dump surge test ISO7637-2 and ISO16750-2
- Suitable for requirements of automotive
- Compact size SMD
- Meet flow/reflow/iron soldering
- Strong against "Soldering heat shock" due to molded construction
- RoHS compliant
- Automotive grade (this product can be tested under the conditions according to AEC-Q200 and the test results can be submitted.)

Recommended applications

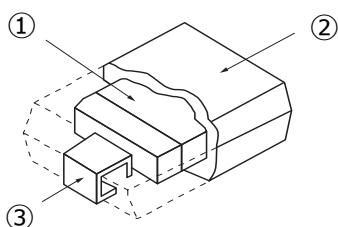
- Protection of body & accessory ECU about DC12 V automotive against load dump surge

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

Explanation of part numbers

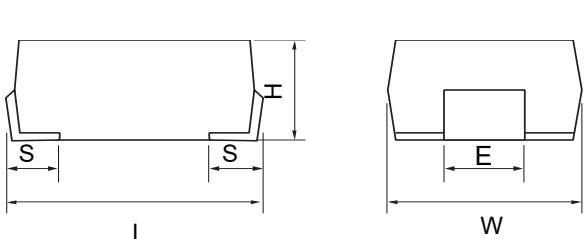


Construction



① Multilayer varistor	ZnO, others	
② Mold resin	Epoxy resin	
③ Lead terminal	ERZHF2M220F	: Sn plated Cu alloy
	ERZHF2M220D / ERZHF2M270	: Sn plated Ni-Fe alloy

Dimensions in mm (not to scale)



Part No.	Dimensions				
	W	L	H	S	E
ERZHF2M220F			5.5±0.5		
ERZHF2M220D	6.4±0.4	8.0±0.5		1.3±0.3	2.5±0.2
ERZHF2M270			4.5±0.5		

Ratings and characteristics

- Operating temperature range : ERZHF2M220F -55 to 150 °C, ERZHF2M220D/ERZHF2M270 -40 to 125 °C
- Storage temperature range : ERZHF2M220F -55 to 150 °C, ERZHF2M220D/ERZHF2M270 -40 to 125 °C

Part No.	Varistor voltage at 1 mA	Maximum allowable voltage	Short time over-voltage	Clamping voltage	Load dump surge	Load dump surge energy ISO7637-2 TEST A
	(V)	DC (V)	DC (V)	(V)at Ip 5(A)		(J)
ERZHF2M220F	20 to 23.2	16	24 5 min.	35 max. 43 max.	JASO Category:A, A-1 70 V, 1 time	50 max. 10 times
ERZHF2M220D						—
ERZHF2M270						—

Marking contents

① ZNR ② HF220F ③ ◆◆○○■■	① Product name	ZNR Surge Absorbers			
	② Abbreviation of P/N	HF220F (ERZHF2M220F), HF220 (ERZHF2M220D), HF270 (ERZHF2M270)			
	③ Date code	◆ Yearly	2010:0, 2021:1, ..., 2019:9, 2020:A, 2021:B, ..., 2027:H, 2028:J, ..., 2032:N, 2033:P, 2034:R, ..., 2039:W (30 year cycle)		
		◆ Monthly	Jan.: 1, Feb.: 2, ..., Aug.: 8, Sep.: 9, Oct.: O, Nov.: N, Dec.: D		
		● Daily	1st to 9th: 1 to 9, 10th: A, 11th: B, ..., 17th: H, 18th: J, ..., 22nd: N, 23rd: P, 24th: R, ..., 30th: X, 31st: Y		
		○ Suffix-1	A single digit of alphanumeric		
		■ Suffix-2	A single digit of alphanumeric		

Minimum quantity

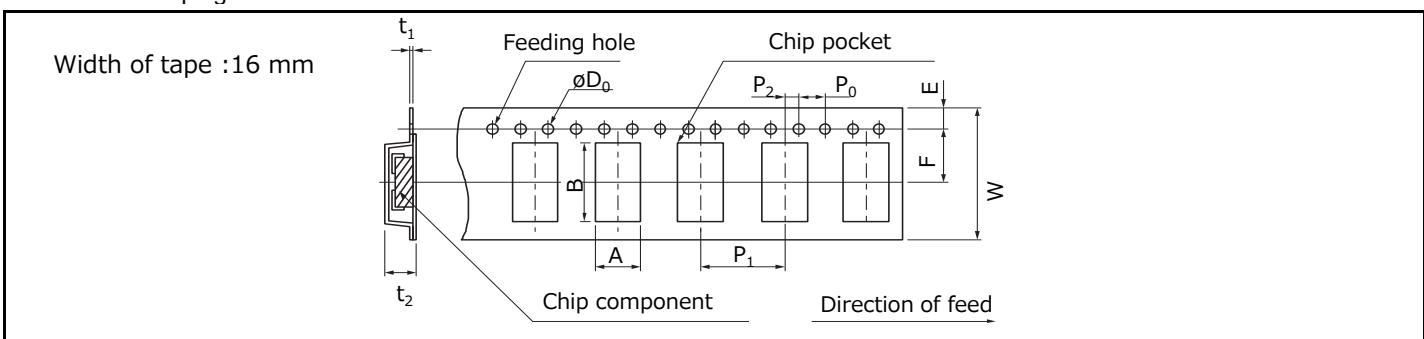
- Packing quantity

Product	Series / Type		Part number	Minimum quantity / Packing unit	Packing quantity in carton	Carton (about) L×W×H (mm)
"ZNR" Transient/surge absorbers	SMD type	Embossed (HF)	ERZHF2M220F	800	3200	340×345×105
			ERZHF2M220D			
			ERZHF2M270	1000	4000	

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

※ Please contact local sales office about packing specifications.

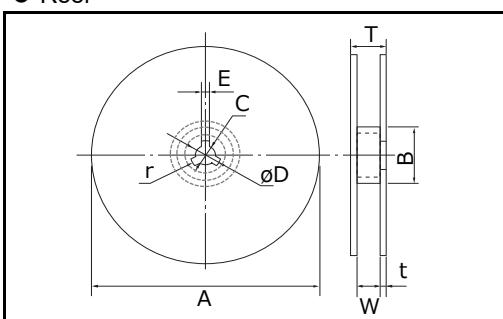
- Embossed taping



Unit : mm

Part No.	A	B	W	F	E	P ₁	P ₂	P ₀	øD ₀	t ₁	t ₂
ERZHF2M220F	7.5 max.	11.9 max.	16.0±0.3	7.5±0.1	1.75±0.10	12.0±0.1	2.0±0.1	4.0±0.1	1.5+0.1/0	0.8 max.	9.0 max.
ERZHF2M220D											8.0 max.
ERZHF2M270											

- Reel



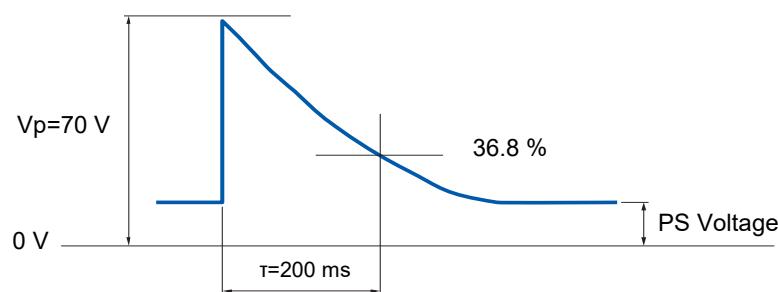
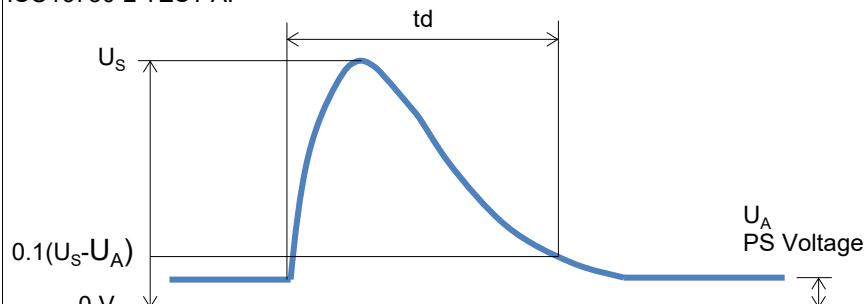
Unit : mm

Part No.	A	B	C	øD	E
ERZHF2M	382 max.	50 min.	13.0±0.5	21.0±0.8	2.0±0.5
	W	T	t	r	
	16.4+2.0/0	22.4 max.	2.5±0.5	1.0	

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.
Should a safety concern arise regarding this product, please be sure to contact us immediately.

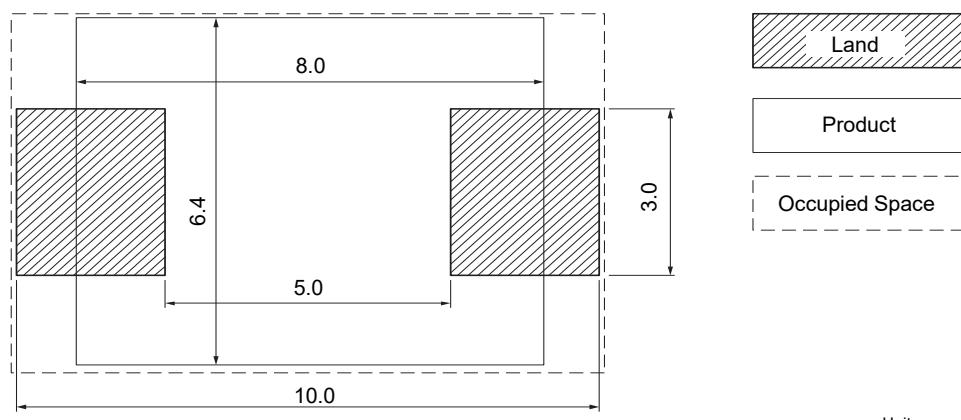
7-Jun-24

Performance characteristics

Characteristics	Test methods	Specifications
Standard test condition	Environmental conditions under which every measuring is done without doubt on the measuring results. Unless specially specified, temperature, relative humidity are 5 °C to 35 °C, 85 %RH or less respectively.	-
Maximum allowable voltage	The maximum DC voltage that can be applied continuously in the specified environmental temperature range.	
Short time over-voltage	The maximum DC Voltage that can be applied specified period without breakdown.	
Varistor voltage	Voltage between both terminals of ZNR measured when 1 mA of DC current is applied under standard conditions. It is called V1. Measuring the varistor voltage should be made promptly to avoid heat affection.	To meet the specified value
Clamping voltage	The maximum voltage between two terminals with the specified impulse current (8/20 µs).	
Load dump surge	The test waveform of transient voltage which specified JASO Category A A-1 70 V without breakdown. 	No breakdown
Load dump surge energy	Surge energy which can be applied at 10 times on the condition of ISO16750-2 TEST A. 	No breakdown

※ Please Check Specification of the products about Mechanical & Environmental etc. requirements.

Recommendation land size



Varistors (ZNR Surge Absorber)

SMD type

VF series



Features

- Large withstanding surge current capability in compact sizes
- Designed for flow/reflow solderings
- Low clamping voltage
- RoHS compliant

Recommended applications

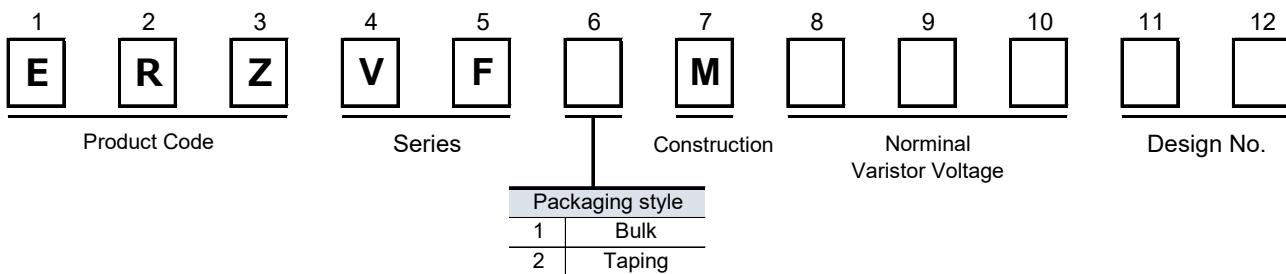
- Protection of communication modules (Modem, xDSL, Terminal Adopter)
- Protection of consumer, industrial equipment
- Absorption of switching surge from relays

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

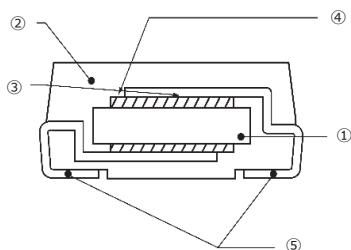
Applicable Standards

- CQC (GB/T10193, GB/T10194)
Registered in "Panasonic Part No."

Explanation of part numbers

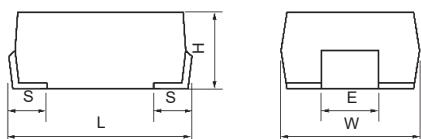


Construction



① ZNR element	ZnO etc.
② Resin mold	Epoxy resin
③ Conductive adhesive	Silver
④ Electrode	Silver
⑤ Lead terminals	Sn plated Ni-Fe Alloy

Dimensions in mm (not to scale)



Part No.	W	L	H	S	E
ERZVF□M□□□	6.0±0.4	8.0±0.5	3.2±0.3	1.3±0.3	2.5±0.2

Ratings and characteristics

●Operating temperature range : -40 to 85 °C

●Storage temperature range : -40 to 125°C

Part No.	Varistor voltage at 1 mA	Maximum allowable voltage		Clamping voltage at Ip (max.)		Rated power	Maximum energy (2 ms)	Maximum peak current (8/20μs, 2 times)
	(V)	ACrms (V)	DC (V)	(V)	Measuring current (A)	(W)	(J)	(A)
ERZVF□M220	22(20 to 24)	14	18	43	2.5	0.02	0.9	125
ERZVF□M270	27(24 to 30)	17	22	53	2.5	0.02	1.0	125
ERZVF□M330	33(30 to 36)	20	26	65	2.5	0.02	1.2	125
ERZVF□M390	39(35 to 43)	25	31	77	2.5	0.02	1.5	125
ERZVF□M470	47(42 to 52)	30	38	93	2.5	0.02	1.8	125
ERZVF□M560	56(50 to 62)	35	45	110	2.5	0.02	2.2	125
ERZVF□M680	68(61 to 75)	40	56	135	2.5	0.02	2.5	125
ERZVF□M820	82(74 to 90)	50	65	135	10	0.25	3.5	600
ERZVF□M101	100(90 to 110)	60	85	165	10	0.25	4.0	600
ERZVF□M121	120(108 to 132)	75	100	200	10	0.25	5.0	600
ERZVF□M151	150(135 to 165)	95	125	250	10	0.25	6.0	600
ERZVF□M201	200(185 to 225)	130	170	340	10	0.25	8.0	600
ERZVF□M221	220(198 to 242)	140	180	360	10	0.25	9.0	600
ERZVF□M241	240(216 to 264)	150	200	395	10	0.25	10.0	600
ERZVF□M271	270(247 to 303)	175	225	455	10	0.25	12.0	600
ERZVF□M331	330(297 to 363)	210	270	545	10	0.1	8.0	300
ERZVF□M361	360(324 to 396)	230	300	595	10	0.1	9.0	300
ERZVF□M391	390(351 to 429)	250	320	650	10	0.1	9.0	300
ERZVF□M431	430(387 to 473)	275	350	710	10	0.1	10.0	300
ERZVF□M471	470(423 to 517)	300	385	775	10	0.1	10.0	300

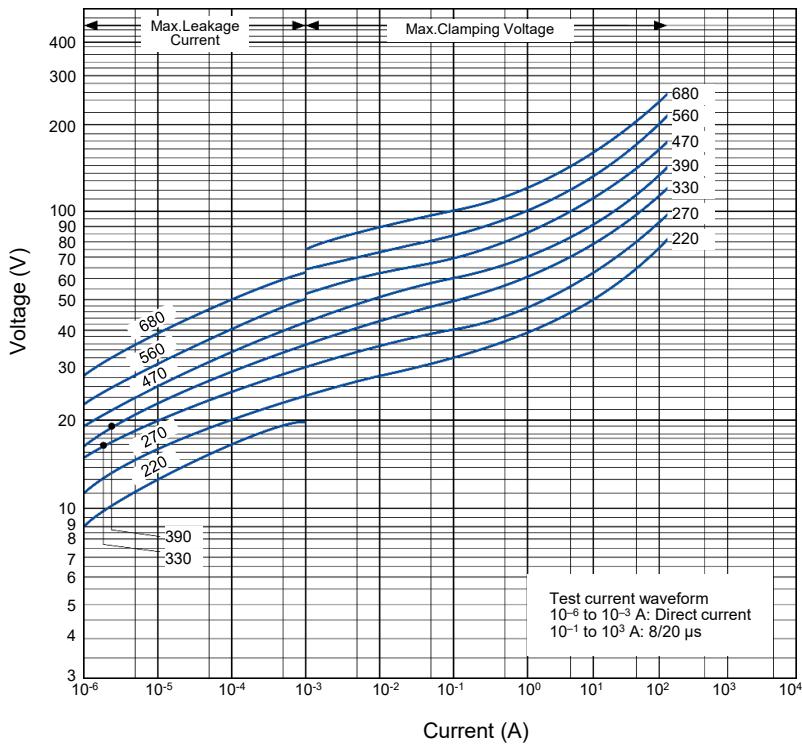
↑

Packaging Style Code: "1" for bulk, "2" for embossed taping

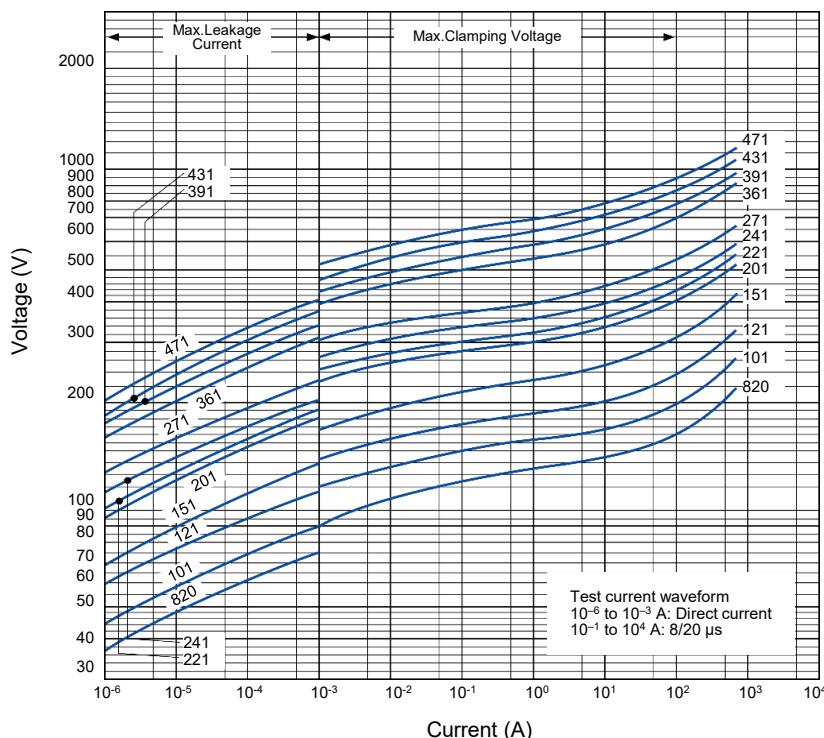
Typical characteristics

Voltage vs. Current

ERZVF1(2)M220 to ERZVF1(2)M680

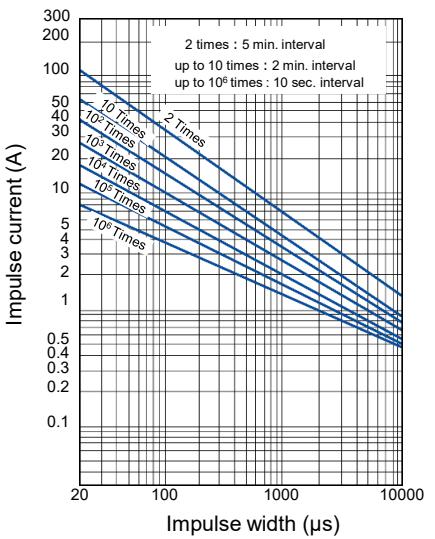


ERZVF1(2)M820 to ERZVF1(2)M471

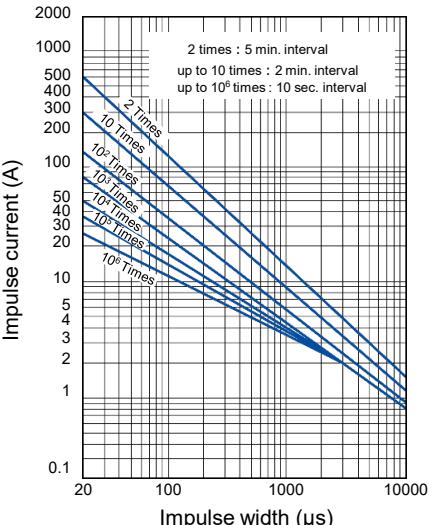


Impulse Derating (Relation between impulse width and impulse current multiple)

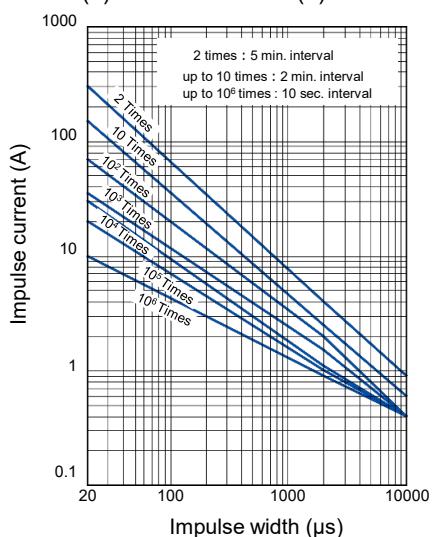
ERZVF1(2)M220 to ERZVF1(2)M680



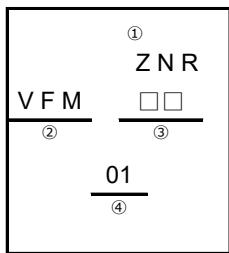
ERZVF1(2)M820 to ERZVF1(2)M271



ERZVF1(2)M331 to ERZVF1(2)M471



Marking contents



① Product Name	ZNR Surge Absorbers
② Series	VF□M VF Series
③ Abbreviation of Part No.	The first two digits are significant figures and the third one denotes the number of zeros following.
④ Date Code	Left* (Year) 2019:9, 2020:K, 2021:A, 2022:B, 2023:C, 2024:D Right(Month) Jan. to Sep.:1 to 9, Oct.:O, Nov.:N, Dec.:D

* 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.

Minimum quantity

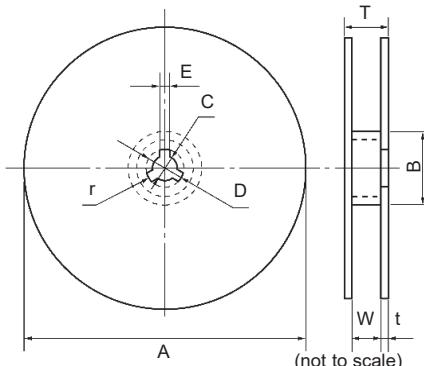
● Packing Quantity

Product	Series / Type		Part number	Minimum quantity / Packing unit	Packing quantity in carton	Carton (about) L×W×H (mm)
"ZNR" Transient/surge absorbers	SMD type	Bulk (VF)	ERZVF1	200	2000	210×340×80
		Embossed (VF)	ERZVF2	2000	6000	340×345×75

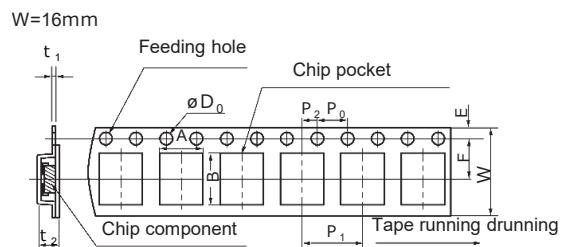
※ Part No., quantity and country of origin are designated on outer packages in English.

※ Please contact local sales office about packing specifications.

● Reel



● Embossed Taping



Part No.	A	B	C
ERZVF□M□□□	382 max.	50 min.	13.0±0.5
Part No.	D	E	W
ERZVF□M□□□	21.0±0.8	2.0±0.5	16.4 ^{+2.0} _{.0}

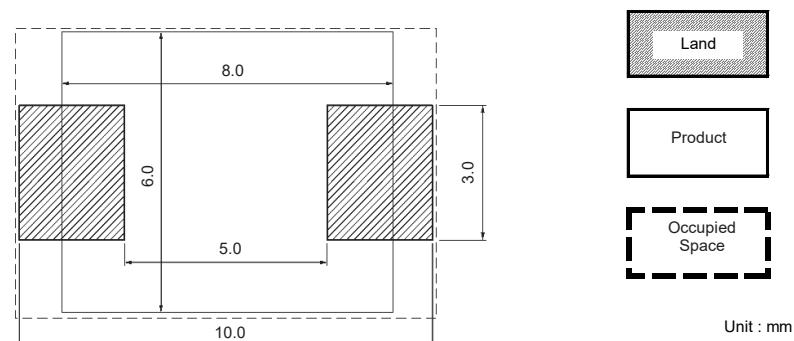
Part No.	T	t	r
ERZVF□M□□□	22.4 max.	2.5±0.5	1.0

Part No.	A	B	W
ERZVF□M□□□	6.8±0.2	11.9 max.	16.0±0.3
Part No.	F	E	P ₁
ERZVF□M□□□	7.5±0.10	1.75±0.10	8.0±0.1
Part No.	P ₂	P ₀	øD ₀
ERZVF□M□□□	2.0±0.1	4.0±0.1	1.5 ^{+0.1} _{.0}
Part No.	t ₁	t ₂	
ERZVF□M□□□	0.6 max.	6.5 max.	

Performance characteristics

Characteristics	Test methods	Specifications												
Standard test condition	Electrical measurements (initial/after tests) shall be conducted at temperature of 5 to 35 °C, relative humidity of maximum 85 %.	—												
Varistor voltage	The voltage between two terminals with the specified measuring current 1 mA DC applied is called V_1 or $V_{1\text{ mA}}$. The measurement shall be made as fast as possible to avoid heat affection.	To meet the specified value.												
Maximum allowable voltage	The maximum sinusoidal RMS voltage or maximum DC voltage that can be applied continuously.													
Clamping voltage	The maximum voltage between two terminals with the specified standard impulse current (8/20 µs) illustrated below applied.													
Rated power	The power that can be applied in the specified ambient temperature.													
Maximum energy	Maximum energy of less than ±10 % of the varistor voltage change when the standard impulse (2 ms) is applied one time.													
Maximum peak current (Withstanding surge current)	Maximum current of less than ±10 % of the varistor voltage change when impulse current (8/20 µs) is applied twice continuously with an interval of 5 minutes.													
Temperature coefficient of varistor voltage	$\frac{V_{1\text{ mA}} \text{ at } 85^\circ\text{C} - V_{1\text{ mA}} \text{ at } 25^\circ\text{C}}{V_{1\text{ mA}} \text{ at } 25^\circ\text{C}} \times \frac{1}{60} \times 100(\%/\text{°C})$	0 to -0.05 %/°C												
Impulse life (I)	The change of V_c shall be measured after the specified impulse is applied 10000 times continuously with an interval of 10 seconds at room temperature. <table border="1"> <thead> <tr> <th>Part No.</th> <th>Waveform</th> <th>Current</th> </tr> </thead> <tbody> <tr> <td>ERZVF□M220 to ERZVF□M680</td> <td>8/20 µs</td> <td>18 A</td> </tr> <tr> <td>ERZVF□M820 to ERZVF□M271</td> <td>8/20 µs</td> <td>50 A</td> </tr> <tr> <td>ERZVF□M331 to ERZVF□M471</td> <td>8/20 µs</td> <td>30 A</td> </tr> </tbody> </table>	Part No.	Waveform	Current	ERZVF□M220 to ERZVF□M680	8/20 µs	18 A	ERZVF□M820 to ERZVF□M271	8/20 µs	50 A	ERZVF□M331 to ERZVF□M471	8/20 µs	30 A	$\Delta V_{1\text{ mA}}/V_{1\text{ mA}} \leq \pm 10\%$
Part No.	Waveform	Current												
ERZVF□M220 to ERZVF□M680	8/20 µs	18 A												
ERZVF□M820 to ERZVF□M271	8/20 µs	50 A												
ERZVF□M331 to ERZVF□M471	8/20 µs	30 A												
Impulse life (II)	The change of V_c shall be measured after the specified impulse is applied 10000 times continuously with an interval of 10 seconds at room temperature. <table border="1"> <thead> <tr> <th>Part No.</th> <th>Waveform</th> <th>Current</th> </tr> </thead> <tbody> <tr> <td>ERZVF□M220 to ERZVF□M680</td> <td>8/20 µs</td> <td>12 A</td> </tr> <tr> <td>ERZVF□M820 to ERZVF□M271</td> <td>8/20 µs</td> <td>35 A</td> </tr> <tr> <td>ERZVF□M331 to ERZVF□M471</td> <td>8/20 µs</td> <td>20 A</td> </tr> </tbody> </table>	Part No.	Waveform	Current	ERZVF□M220 to ERZVF□M680	8/20 µs	12 A	ERZVF□M820 to ERZVF□M271	8/20 µs	35 A	ERZVF□M331 to ERZVF□M471	8/20 µs	20 A	$\Delta V_{1\text{ mA}}/V_{1\text{ mA}} \leq \pm 10\%$
Part No.	Waveform	Current												
ERZVF□M220 to ERZVF□M680	8/20 µs	12 A												
ERZVF□M820 to ERZVF□M271	8/20 µs	35 A												
ERZVF□M331 to ERZVF□M471	8/20 µs	20 A												

Recommendation land size



Matters to Be Observed When Using This Product (E / CK / SC-type)

Safety measures

An abnormal state of E-Type, CK-type, and SC-type varistors (ZNR surge absorber, hereinafter "the product" or "the surge absorber") that results from a problem with service conditions (materials used, the surrounding environment, power conditions, circuit conditions, etc.) may cause a fire accident, electric shock accident, burn accident, or product failure. Matters to note when handling this product will hereinafter be described. What is described below should be checked sufficiently before the product is used.

■ Confirming rated capabilities

Use the surge absorber within the range of its rated capabilities. Each type of surge absorber has specified rated capabilities including a maximum allowable circuit voltage, a surge current tolerance, an energy tolerance, an impulse lifespan (surge lifespan), average pulse power, and a service temperature. Using the surge absorber under severe service conditions that are beyond the rated capabilities causes degraded performance of the surge absorber or destruction of a circuit element, which may lead to smoke generation, ignition, etc.

■ Take the following measures in order to avoid an accident caused by expected phenomenon.

(1) Destruction of the surge absorber may scatter its fractured pieces around. To protect other elements from these pieces, set product in a case or shield it with a cover.

(2) Do not place the surge absorber near combustible materials (vinyl cable, resin mold, etc.). If avoiding the vicinity of combustible materials is difficult, protect the combustible material with an incombustible cover.

(3) Surge absorber placed between lines

When the surge absorber is placed between lines, connect a normal type current fuse in series with the surge absorber.

* See "Current fuse" in the "Circuit design and circuit board design" section.

(4) Surge absorber placed between a line and the ground

① When the surge absorber is placed between a line and the ground, even if the surge absorber short-circuits, ground resistance will remain in the section between the line and the ground, leaving a possibility that the current fuse won't blow, in which case the outer sheath resin of the surge absorber may generate smoke or ignite due to current flow. To prevent such a case, place an earth leakage breaker in a location closer to the power supply than the surge absorber. When not using an earth leakage breaker, use a current fuse and temperature fuse in series with each other.

* See Table 1 in the "Circuit design and circuit board design" section.

② When the surge absorber is placed between a live part and a metal case, it may cause electric shock if the surge absorber short-circuits. To avoid this, ground the metal case or shield it to prevent direct contact with the metal case.

■ In case the surge absorber should short-circuit and generate smoke or ignite, immediately cut off current flow to the surge absorber.

■ Rated voltage for UL certification, etc.

To allow the surge absorber to meet leak current requirements, etc., a maximum allowable circuit voltage and rated voltage are specified for the surge absorber.

When applying for UL certification, etc. of a device equipped with a surge absorber, ensure the working voltage of the device does not exceed the rated voltage of the surge absorber.

■ An unexpected sharp rise in the working voltage, an incoming excessive surge, etc., may cause the surge absorber to generate smoke or ignite.

In such a case, fire spreading through the device should be prevented to avoid expanded damage. To achieve this, take a multi-protection measure, such as adopting fire-resistant materials that make up the outer shell components and structural materials.

Use environments and cleaning conditions

■ Do not use the surge absorber in an outdoor environment where the surge absorber is exposed to sunlight.

■ Do not use the surge absorber in which direct sunlight hits the surge absorber or near a heating element where the temperature of the surge absorber would rise above its working temperature.

■ Do not use the surge absorber in a place where the surge absorber is exposed to wind or rain or a highly humid place where steam is emitted or dew concentrates.

■ Do not use the surge absorber in a place filled with dust or salt, in an atmosphere contaminated with a corrosive gas, etc., or in liquids such as water, oil, chemical, or organic solvents.

- Do not wash the surge absorber with a solvent (thinner, acetone, etc.) that damages the outer sheath resin.

Response to anomalies and handling conditions

Be careful not to drop the surge absorber on the floor, etc. The product is likely to suffer mechanical or electrical damage when dropped on the floor. Avoid using such a product.

Reliability and product life

To know the detailed specifications of individual products or specific evaluation test scores, please contact us.

Circuit design and circuit board design

Meet the following requirements. Not following the requirements can result in a shorter lifespan of the surge absorber or its failure.

- Choose a surge absorber whose maximum allowable circuit voltage has a margin relative to the maximum voltage range including source voltage fluctuations.
* See Table 1 in the "Circuit design and circuit board design" section.
- When surges are applied intermittently to the surge absorber at short intervals (when pulses of voltages are applied in a noise simulator test, etc.), make sure that the surge power does not exceed the maximum average pulse power of the surge absorber.
- The product numbers of recommended surge absorbers to choose are shown in Table 1.

(1) The case of placing the surge absorber between lines

When the source voltage is expected to rise temporarily due to unbalanced single-wire loads in a three-phase three-wire connection configuration, a short circuit between a voltage line and a neutral line, loss of the neutral line, or resonance of a capacitive load caused by switching on/off, use a surge absorber (varistor) indicated by "*" in Table 1.

(2) The case of placing the surge absorber between a line and the ground

Line-to-ground voltage may rise with a single-wire ground fault, etc. Use a recommended surge absorber in Table 1 that is different from the surge absorber placed between lines. When the device is subjected to an insulation resistance test (500 V DC), use a surge absorber indicated by "***" in Table 1.

According to "Electrical Appliance Technical Standards" based on the Electrical Appliance and Material Safety Act, when using a varistor voltage which would fail the insulation performance test, the surge absorber may be removed from the device when being subjected to the test, depending on circuit test conditions.

* See attached table 4, appendix 4, "Electrical Appliance Technical Standards" based on the Electrical Appliance and Material Safety Act.

When conducting a withstand voltage test (1000 V AC) of the device, remove the surge absorber from the device after getting approval from the parties concerned.

■ Current fuse

(1) Select a surge absorber and fuses to use in as shown in the following table.

Confirm that no secondary accident arises when the surge absorber in an actual circuit breaks. Selected rated currents of current fuses shown in the following table are exemplary one and may vary depending on circuit conditions used. Confirm the rated current by a test, etc., before using the current fuse.

Series	ERZC 20EK□□□(□)	ERZC 32EK□□□(□)	ERZV S34C□□□	ERZC □□CK□□□W
Current fuse (placed between lines)	10 A max.	20 A max.	20 A max.	20 A max.
Temperature fuse (placed between a line and the ground)	100 to 120°C 5A	100 to 120°C 10A	100 to 120°C 10A	100 to 120°C 10A

* Use the rated voltage of the current fuse that corresponds to the circuit voltage of a circuit including the current fuse.

* Connect a temperature fuse directly to the terminal so that heat from the terminal is easily transferred to the fuse and that the fusing element of the fuse extends along its sides.

(2) Recommended parts where fuses are connected are shown in Table 1. When a load current to a protected device is so large as to exceed the rated current of the fuse, however, connect the fuse in a location shown in the following diagram.

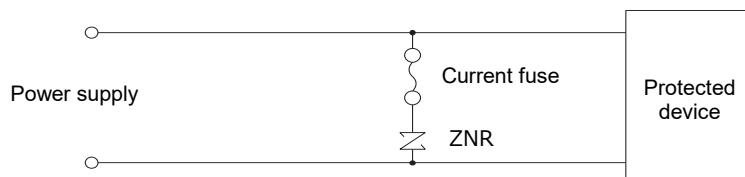
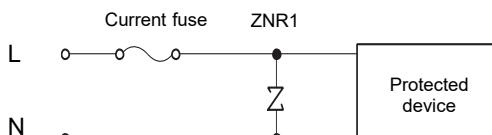
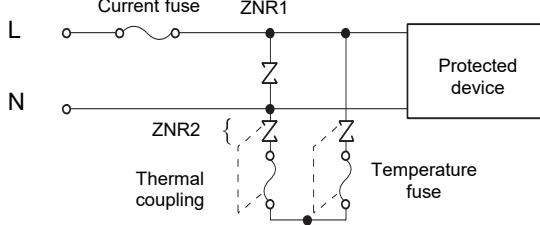


Table 1 Application example of the product (ordinary application example)

Connection	Surge absorber placed between lines		Surge absorber placed between a line and the ground			
	DC Single-phase AC		DC Single-phase AC			
Varistor voltage selection	ZNR	Power supply voltage [AC]	Part number			
	ZNR 1 ZNR 3	100 V	ERZC□□EK ERZC□□CK ERZVS34C	201 to 361*		
		120 V		241 to 431*		
	ZNR 2 ZNR 4	200 V to 220 V		471 to 621*		
		240 V		511, 621*		
* To find out about surge absorbers that can be used in an AC withstand voltage test, please contact us.						
Processing conditions						
<ul style="list-style-type: none"> ■ Do not apply vibration, impact (drop impact, etc.), or pressure strong enough to crack the outer sheath resin or absorber body of the surge absorber. ■ When coating the surge absorber with a resin or embedding it in a resin mold, avoid using a resin that degrades the surge absorber. ■ Do not bend the surge absorber or apply force thereto close to the insulation cover of the lead terminal. ■ Make the wire as short and straight as possible. 						
Mounting and storage conditions						
<ul style="list-style-type: none"> ■ Do not melt solder or the insulation material making up the surge absorber when soldering the lead terminal. ■ Do not keep the product in a high-temperature or high-humidity condition. Keep the surge absorber in a room with a temperature of 40 °C or lower and a relative humidity of 75% or lower and use the surge absorber within two years of storage. ■ Keep the surge absorber in a place where no corrosive gas atmosphere (hydrogen sulfide, sulfuric acid, chlorine, ammonia, etc.) is present. ■ Keep the surge absorber in a place where the surge absorber is protected from direct sunlight, dew concentration, etc. 						

Varistors (ZNR Surge Absorber)

SC type



Varistors (ZNR Surge Absorber) Type SC protects power supply facilities, communications equipment from steep lightning surges, and it is a suitable product to incorporate it in a surge protective device corresponding to the Japanese Industrial Standards (JIS C 5381-1).

Features

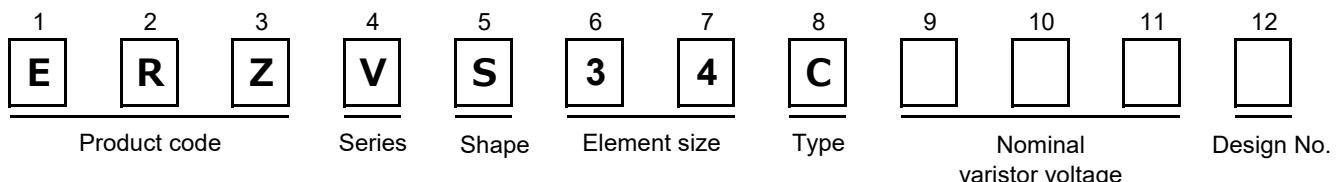
- Very large surge withstanding capability with a compact size
- Fast response to steep impulse voltage
- Low clamping voltage for better surge protection
- No follow-on current
- RoHS compliant

Recommended applications

- Power suppliers for OA, FA, telecommunication or industrial equipment
- Traffic or railroad systems
- Surge protection of automatic control devices for power distribution line

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

Explanation of part numbers



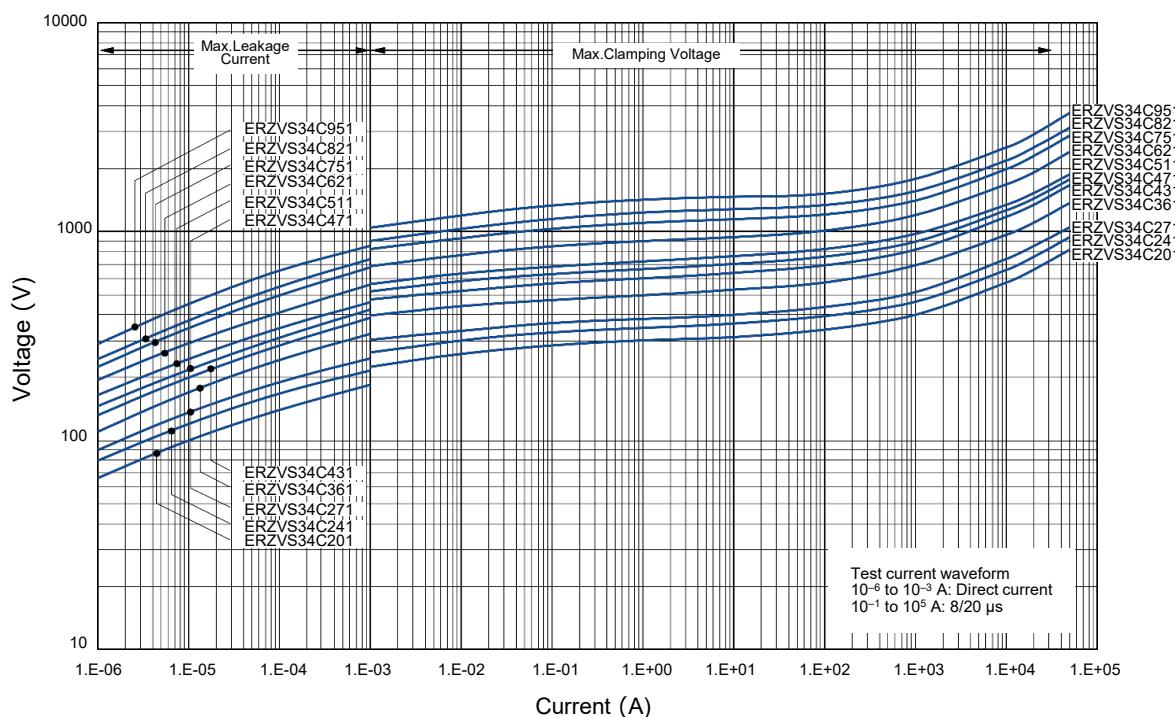
Ratings and characteristics

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

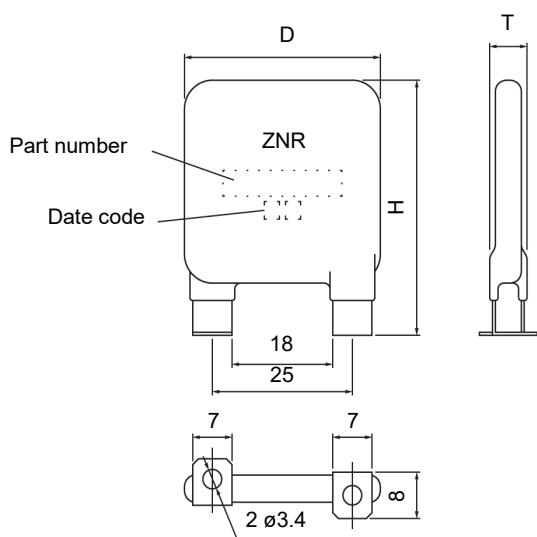
Part No.	Varistor voltage at 1 mA	Maximum allowable voltage		Maximum clamping voltage	Voltage protection level	Nominal discharge current	Maximum discharge current
	(V)	Acrms (V)	DC (V)	V250 A	UP(V) (at In)	In(8/20 μS)	I _{max} (8/20 μS)
ERZVS34C201	200(185 to 225)	130	170	340	800		
ERZVS34C241	240(216 to 264)	150	200	395	900		
ERZVS34C271	270(247 to 303)	175	225	455	1000		
ERZVS34C361	360(324 to 396)	230	300	595	1200		
ERZVS34C431	430(387 to 473)	275	350	710	1500		
ERZVS34C471	470(423 to 517)	300	385	775	1500		
ERZVS34C511	510(459 to 561)	320	415	845	1500		
ERZVS34C621	620(558 to 682)	385	505	1025	2000		
ERZVS34C751	750(675 to 825)	460	615	1240	2500		
ERZVS34C821	820(738 to 902)	510	670	1355	2500		
ERZVS34C951	950(855 to 1045)	575	765	1570	3000		

Typical characteristics

Voltage vs. Current (ERZVS34C201 to ERZVS34C951)



Dimensions in mm (not to scale)



Part No.	D max.	H max.	T max.
ERZVS34C201			9.0
ERZVS34C241			9.2
ERZVS34C271			9.5
ERZVS34C361			10.4
ERZVS34C431			11.1
ERZVS34C471	36	47	11.3
ERZVS34C511			9.7
ERZVS34C621			9.7
ERZVS34C751			10.5
ERZVS34C821			11.0
ERZVS34C951			11.5

Minimum quantity / Packing unit

Product	Series / Type	Part number	Minimum quantity / Packing unit	Packing quantity in carton	Carton (about L×W×H (mm))
"ZNR" Transient/ surge absorbers	SC type	ERZVS34C□□□	10	200	320×430×65

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

※ Please contact local sales office about packing specifications.

Varistors (ZNR Surge Absorber)

E type



Varistors (ZNR Surge Absorber) Type E is capable of handling larger surge energy than Type D in applications to protect electronic equipment or semiconductor devices from switching and induced lightning surges.

Features

- UL and CSA recognized components
 - Very large surge withstanding capability with a compact size
 - Direct mounting on boards like a power distribution board available
 - Fast response to steep impulse voltage
 - Low clamping voltage for better surge protection
 - RoHS compliant

Recommended applications

- Transistor, diode, IC, thyristor or triac semiconductor protection
 - Surge protection in industrial power plant operations
 - Relay or electromagnetic valve surge absorption
 - Surge absorption applications in broadcasting, communications devices, traffic/railroad, agricultural facilities, waterworks
 - Surge protection of automatic control devices for power distribution line

Related standards

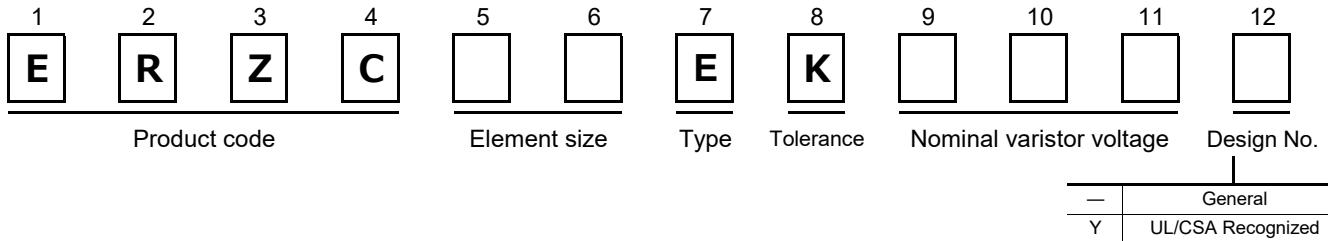
Standard No.	UL1449	CSA C22.2 No.269.5
Title	Surge protective devices	Surge protective devices - Type 5 – Components

- Each type designation is not registered by Part Number.

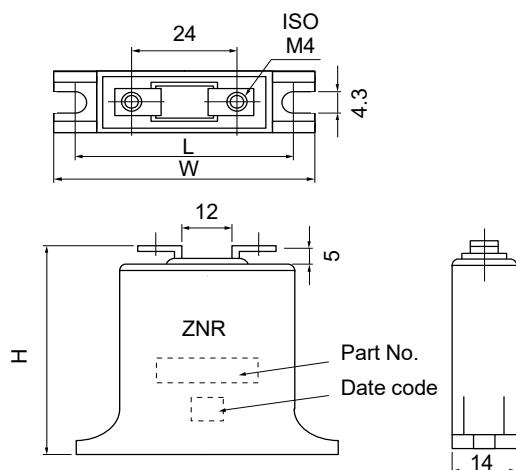
Note : Ask our factory for Product Specification before use.

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

Explanation of part numbers



Dimensions in mm (not to scale)



Part No.	W	H	L
ERZC20EK□□□(Y)	48±1	42±1	39±1
ERZC32EK□□□(Y)	60±1	55±1	51±1

E type / 20, 32 series (UL and CSA Recognized)

Ratings and characteristics (20 series)

● Operating temperature range : -40 to 85 °C

● Storage temperature range : -40 to 110 °C

Part No. (UL/CSA Recognized)	Type designation	Varistor voltage at 1 mA	Maximum allowable voltage		Maximum clamping voltage at 100 A	Maximum energy (2ms)	Maximum peak current (8/20μs)	Rated voltage (UL/CSA)
						1 time	1 time	
		(V)	Acrms (V)	DC (V)		(J)	(A)	
ERZC20EK201Y	20EK201U	200 (185 to 225)	130	170	340	80	8000	118
ERZC20EK241Y	20EK241U	240 (216 to 264)	150	200	395	95	8000	136
ERZC20EK271Y	20EK271U	270 (247 to 303)	175	225	455	100	8000	159
ERZC20EK361Y	20EK361U	360 (324 to 396)	230	300	595	120	8000	209
ERZC20EK391Y	20EK391U	390 (351 to 429)	250	320	650	130	8000	227
ERZC20EK431Y	20EK431U	430 (387 to 473)	275	350	710	140	8000	250
ERZC20EK471Y	20EK471U	470 (423 to 517)	300	385	775	150	8000	272
ERZC20EK511Y	20EK511U	510 (459 to 561)	320	415	845	150	8000	291
ERZC20EK621Y	20EK621U	620 (558 to 682)	385	505	1025	160	8000	350
ERZC20EK681Y	20EK681U	680 (612 to 748)	420	560	1120	175	8000	381
ERZC20EK751Y	20EK751U	750 (675 to 825)	460	615	1240	190	8000	418
ERZC20EK781Y	20EK781U	780 (702 to 858)	485	640	1290	200	8000	440
ERZC20EK821Y	20EK821U	820 (738 to 902)	510	670	1355	215	8000	463
ERZC20EK911Y	20EK911U	910 (819 to 1001)	550	745	1500	240	8000	500
ERZC20EK102Y	20EK102U	1000 (900 to 1100)	625	825	1650	245	8000	568
ERZC20EK112Y	20EK112U	1100 (990 to 1210)	680	895	1815	250	8000	600

Ratings and characteristics (32 series)

● Operating temperature range : -40 to 85 °C

● Storage temperature range : -40 to 110 °C

Part No. (UL/CSA Recognized)	Type designation	Varistor voltage at 1 mA	Maximum allowable voltage		Maximum clamping voltage at 200 A	Maximum energy (2ms)	Maximum peak current (8/20μs)	Rated voltage (UL/CSA)
						1 time	1 time	
		(V)	Acrms (V)	DC (V)		(J)	(A)	
ERZC32EK201Y	32EK201U	200 (185 to 225)	130	170	340	210	25000	118
ERZC32EK241Y	32EK241U	240 (216 to 264)	150	200	395	240	25000	136
ERZC32EK271Y	32EK271U	270 (247 to 303)	175	225	455	255	25000	159
ERZC32EK361Y	32EK361U	360 (324 to 396)	230	300	595	325	25000	209
ERZC32EK391Y	32EK391U	390 (351 to 429)	250	320	650	350	25000	227
ERZC32EK431Y	32EK431U	430 (387 to 473)	275	350	710	400	25000	250
ERZC32EK471Y	32EK471U	470 (423 to 517)	300	385	775	405	25000	272
ERZC32EK511Y	32EK511U	510 (459 to 561)	320	415	845	405	25000	291
ERZC32EK621Y	32EK621U	620 (558 to 682)	385	505	1025	415	25000	350
ERZC32EK681Y	32EK681U	680 (612 to 748)	420	560	1120	450	25000	381
ERZC32EK751Y	32EK751U	750 (675 to 825)	460	615	1240	500	25000	418
ERZC32EK781Y	32EK781U	780 (702 to 858)	485	640	1290	520	25000	440
ERZC32EK821Y	32EK821U	820 (738 to 902)	510	670	1355	545	25000	463
ERZC32EK911Y	32EK911U	910 (819 to 1001)	550	745	1500	600	25000	500
ERZC32EK102Y	32EK102U	1000 (900 to 1100)	625	825	1650	620	25000	568
ERZC32EK112Y	32EK112U	1100 (990 to 1210)	680	895	1815	640	25000	600

Ratings and characteristics (20 series)

● Operating temperature range : -40 to 85 °C

● Storage temperature range : -40 to 110 °C

Part No.	Varistor voltage at 1 mA (V)	Maximum allowable voltage		Maximum clamping voltage at 100 A (V)	Rated power (W)	Maximum energy (2ms) (J)	Maximum peak current (8/20 µs)		Typical capacitance (Reference) at 1 kHz (pF)
		Acrms (V)	DC (V)				1 time	2 times	
ERZC20EK201	200 (185 to 225)	130	170	340	0.8	80	8000	5000	2300
ERZC20EK241	240 (216 to 264)	150	200	395	0.8	95	8000	5000	1500
ERZC20EK271	270 (247 to 303)	175	225	455	0.8	100	8000	5000	1400
ERZC20EK361	360 (324 to 396)	230	300	595	0.8	120	8000	5000	1300
ERZC20EK391	390 (351 to 429)	250	320	650	0.8	130	8000	5000	1200
ERZC20EK431	430 (387 to 473)	275	350	710	0.8	140	8000	5000	1000
ERZC20EK471	470 (423 to 517)	300	385	775	0.8	150	8000	5000	950
ERZC20EK511	510 (459 to 561)	320	415	845	0.8	150	8000	5000	930
ERZC20EK621	620 (558 to 682)	385	505	1025	0.8	160	8000	5000	900
ERZC20EK681	680 (612 to 748)	420	560	1120	0.8	175	8000	5000	850
ERZC20EK751	750 (675 to 825)	460	615	1240	0.8	190	8000	5000	800
ERZC20EK781	780 (702 to 858)	485	640	1290	0.8	200	8000	5000	800
ERZC20EK821	820 (738 to 902)	510	670	1355	0.8	215	8000	5000	700
ERZC20EK911	910 (819 to 1001)	550	745	1500	0.8	240	8000	5000	700
ERZC20EK102	1000 (900 to 1100)	625	825	1650	0.8	245	8000	5000	400
ERZC20EK112	1100 (990 to 1210)	680	895	1815	0.8	250	8000	5000	350

Ratings and characteristics (32 series)

● Operating temperature range : -40 to 85 °C

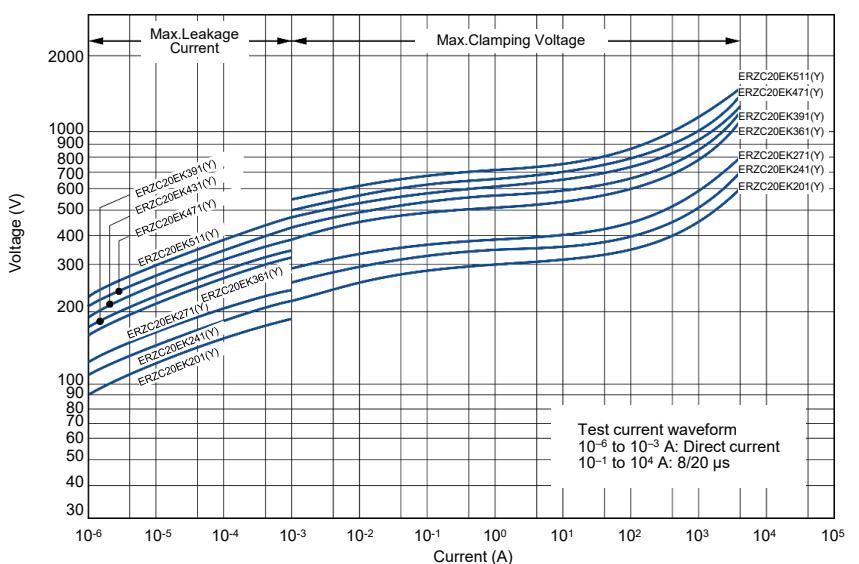
● Storage temperature range : -40 to 110 °C

Part No.	Varistor voltage at 1 mA (V)	Maximum allowable voltage		Maximum clamping voltage at 200 A (V)	Rated power (W)	Maximum energy (2ms) (J)	Maximum peak current (8/20 µs)		Typical capacitance (Reference) at 1 kHz (pF)
		Acrms (V)	DC (V)				1 time	2 times	
ERZC32EK201	200 (185 to 225)	130	170	340	1.2	210	25000	20000	5500
ERZC32EK241	240 (216 to 264)	150	200	395	1.2	240	25000	20000	5000
ERZC32EK271	270 (247 to 303)	175	225	455	1.2	255	25000	20000	4200
ERZC32EK361	360 (324 to 396)	230	300	595	1.2	325	25000	20000	3500
ERZC32EK391	390 (351 to 429)	250	320	650	1.2	350	25000	20000	3000
ERZC32EK431	430 (387 to 473)	275	350	710	1.2	400	25000	20000	2500
ERZC32EK471	470 (423 to 517)	300	385	775	1.2	405	25000	20000	2500
ERZC32EK511	510 (459 to 561)	320	415	845	1.2	405	25000	20000	2400
ERZC32EK621	620 (558 to 682)	385	505	1025	1.2	415	25000	20000	2200
ERZC32EK681	680 (612 to 748)	420	560	1120	1.2	450	25000	20000	2100
ERZC32EK751	750 (675 to 825)	460	615	1240	1.2	500	25000	20000	2000
ERZC32EK781	780 (702 to 858)	485	640	1290	1.2	520	25000	20000	1900
ERZC32EK821	820 (738 to 902)	510	670	1355	1.2	545	25000	20000	1800
ERZC32EK911	910 (819 to 1001)	550	745	1500	1.2	600	25000	20000	1700
ERZC32EK102	1000 (900 to 1100)	625	825	1650	1.2	620	25000	20000	1000
ERZC32EK112	1100 (990 to 1210)	680	895	1815	1.2	640	25000	20000	800

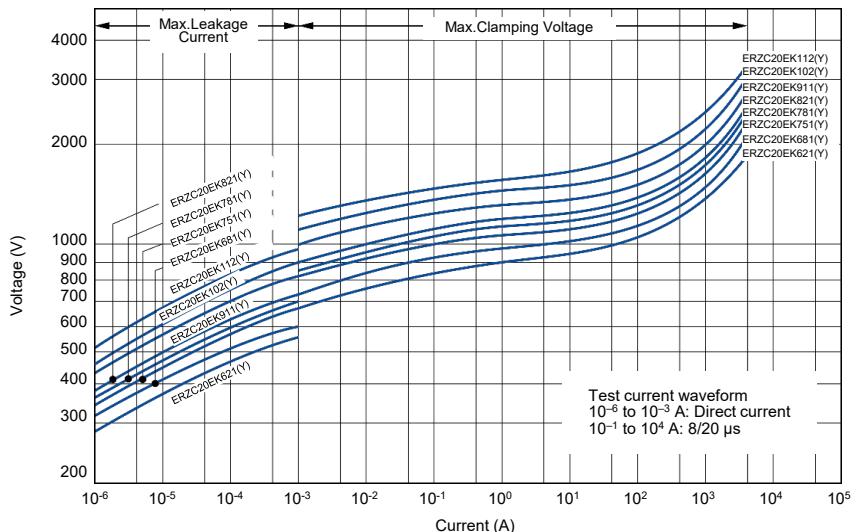
Typical characteristics

Voltage vs. Current

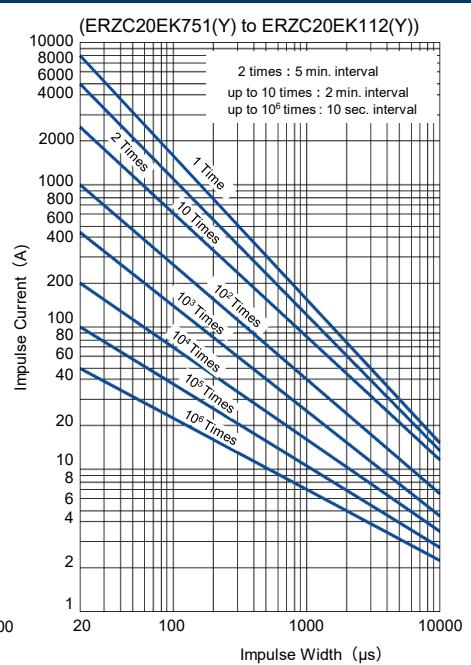
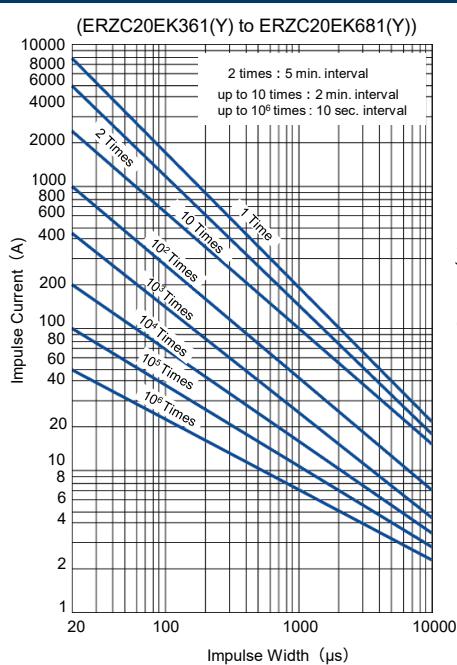
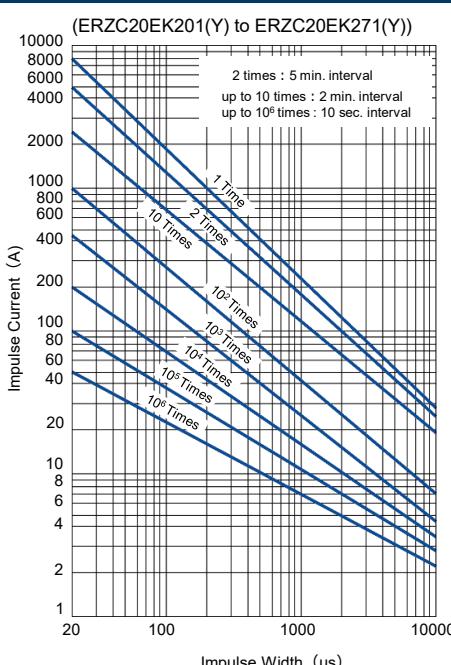
(ERZC20EK201(Y) to ERZC20EK511(Y))



(ERZC20EK621(Y) to ERZC20EK112(Y))



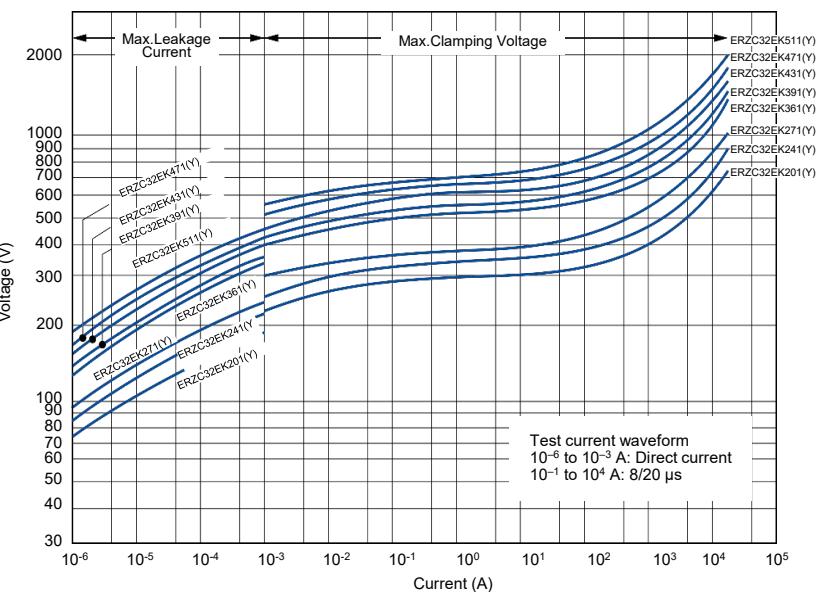
Impulse derating curve (Relation between impulse width and surge, repetitively)



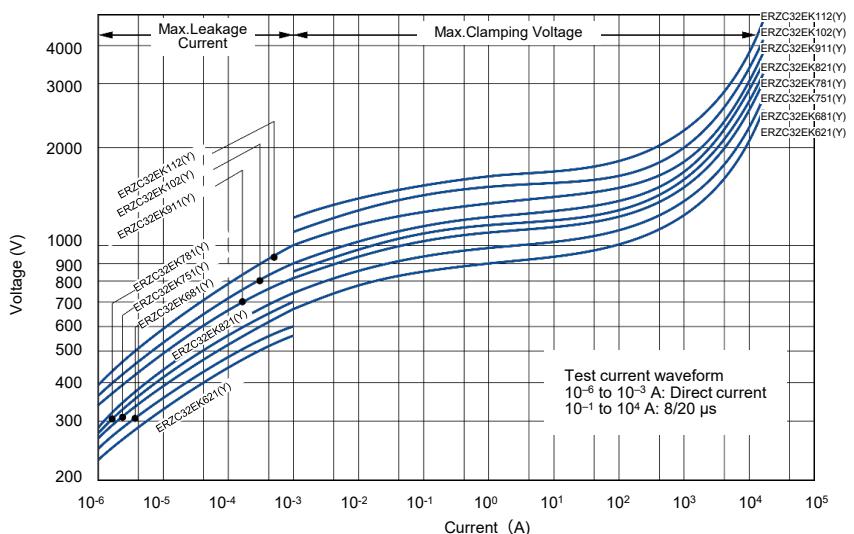
Typical characteristics

Voltage vs. Current

(ERZC32EK201(Y) to ERZC32EK511(Y))

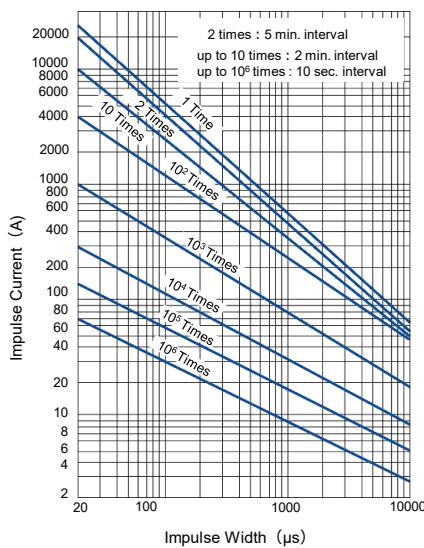


(ERZC32EK621(Y) to ERZC32EK112(Y))

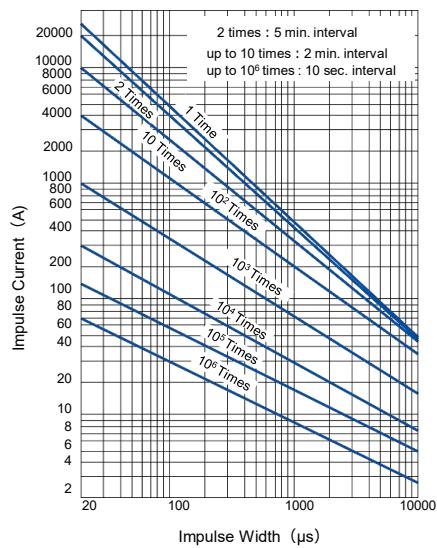


Impulse derating curve (Relation between impulse width and surge, repetitively)

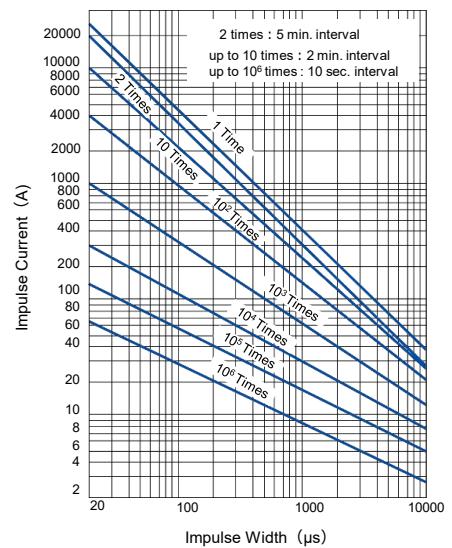
(ERZC32EK201(Y) to ERZC32EK271(Y))



(ERZC32EK361(Y) to ERZC32EK681(Y))



(ERZC32EK751(Y) to ERZC32EK112(Y))



Performance characteristics

Characteristics		Test methods / Description	Specifications													
Electrical	Standard test condition	Electrical measurements (initial/after tests) shall be conducted at temperature of 5 to 35 °C, relative humidity of maximum 85 %.	—													
	Varistor voltage	The voltage between two terminals with the specified measuring current CmA DC applied is called V_C or V_{CmA} . The measurement shall be made as fast as possible to avoid heat affection.	To meet the specified value													
	Maximum allowable voltage	The maximum sinusoidal wave voltage (rms) or the maximum DC voltage that can be applied continuously.														
	Clamping voltage	The maximum voltage between two terminals with the specified standard impulse current (8/20 µs).														
	Rated power	The maximum power that can be applied within the specified ambient temperature.														
	Maximum energy	The maximum energy within the varistor voltage change of ±10 % when one impulse of 2 ms is applied.														
	Maximum peak current	The maximum current within the varistor voltage change of ±10 % with the standard impulse current (8/20 µs) applied two times with an interval of 5 minutes.														
	1 time	The maximum current within the varistor voltage change of ±10 % with the standard impulse current (8/20 µs) applied one time.														
	Temperature coefficient of varistor voltage	$\frac{V_c \text{ at } 70^\circ\text{C} - V_c \text{ at } 20^\circ\text{C}}{V_c \text{ at } 20^\circ\text{C}} \times \frac{1}{50} \times 100(\%/\text{°C})$	0 to -0.05 %/ °C max.													
	Impulse life	The change of VC shall be measured after the impulse current listed below is applied 10000 times continuously with the interval of 10 seconds at room temperature. <table border="1"><tr><td>Series 20</td><td>200 A (8/20 µs)</td></tr><tr><td>Series 32</td><td>300 A (8/20 µs)</td></tr></table>	Series 20	200 A (8/20 µs)	Series 32	300 A (8/20 µs)	$\Delta V_{1mA}/V_{1mA} \leq \pm 10\%$									
Series 20	200 A (8/20 µs)															
Series 32	300 A (8/20 µs)															
Mechanical	Withstanding voltage (Body insulation)	The commercial frequency voltage of AC 2.5 kV shall be applied between terminals and the bottom of the unit for one minute.	No remarkable damage													
	Robustness of terminations (Tensile)	After gradually applying the load of 49 N (5 kgf) and keeping the unit fixed for 10 seconds in an axial direction, the terminal shall be visually examined for any damage.														
Environmental	Vibration	After repeatedly applying a single harmonic vibration (amplitude: 0.75 mm); double amplitude: 1.5 mm with 1 minute vibration frequency cycles (10 Hz to 55 Hz to 10 Hz) to each of three perpendicular directions for 2 hours. Thereafter, the damage of the terminals is visually examined.	$\Delta V_{1mA}/V_{1mA} \leq \pm 5\%$													
	Dry heat/ High temperature storage	The specimen shall be subjected to 110±3 °C for 500 hours in a thermostatic bath without load and then stored at room temperature and humidity for 1 hour or over. Thereafter, the change of Vc shall be measured. <table border="1"><tr><th>Step</th><th>Temperature (°C)</th><th>Period (minutes)</th></tr><tr><td>1</td><td>-25 0 -3 .0</td><td>30 +3 .0</td></tr><tr><td>2</td><td>Room Temp.</td><td>3 max.</td></tr><tr><td>3</td><td>85 +3 .0</td><td>30 +3 .0</td></tr><tr><td>4</td><td>Room temp.</td><td>3 max.</td></tr></table>		Step	Temperature (°C)	Period (minutes)	1	-25 0 -3 .0	30 +3 .0	2	Room Temp.	3 max.	3	85 +3 .0	30 +3 .0	4
Step	Temperature (°C)	Period (minutes)														
1	-25 0 -3 .0	30 +3 .0														
2	Room Temp.	3 max.														
3	85 +3 .0	30 +3 .0														
4	Room temp.	3 max.														
Temperature cycle	The temperature cycle shown below shall be repeated five times and then stored at room temperature and humidity for 1 hour or over. The change of Vc and mechanical damage shall be examined.															
Dry heat load/ High temperature load	After being continuously applied the Maximum Allowable Voltage at 85±5 °C for 500 hours, the specimen shall be stored at room temperature and humidity for 1 hour or over. Thereafter, the change of Vc shall be measured.															
Damp heat/Humidity (Steady state)	The specimen shall be subjected to 40±2 °C, 90 to 95 %RH for 1000 hours without load and then stored at room temperature and humidity for 1 hour or over. Thereafter, the change of Vc shall be measured.															

Minimum quantity / Packing unit

Product	Series / Type		Part number	Minimum quantity / Packing unit	Packing quantity in carton	Carton (about) L×W×H (mm)
"ZNR" Transient/surge absorbers	E type	General product	ERZC□□EK□□□	5	100	380×405×85
		UL and CSA recognized	ERZC□□EK□□□Y	5	100	380×405×85

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

* Please contact local sales office about packing specifications.

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.
Should a safety concern arise regarding this product, please be sure to contact us immediately.

Varistors (ZNR Surge Absorber)

CK type (UL and CSA Recognized)



Varistors (ZNR Surge Absorber) with Tabs is a heavy duty type ZNR with very unique tab terminals which bring forth a higher reliability. These tabs are used as electrical connecting terminals and also its mounting legs. This type of ZNR is meant for applications in power supplies or transient voltage surge suppressor units where large surge current or high surge energy absorption is required.

Features

- UL and CSA recognized components
- High energy handling capability (210 to 750 joules)
- Large withstanding peak current (20 to 25 kA, 8/20 µs, 2 times)
- Common terminals for electrical connection and mounting
- RoHS compliant

Recommended applications

- Power suppliers for OA, FA, telecommunication or industrial equipment
- Power strips
- Transient voltage surge suppressor units

Related standards

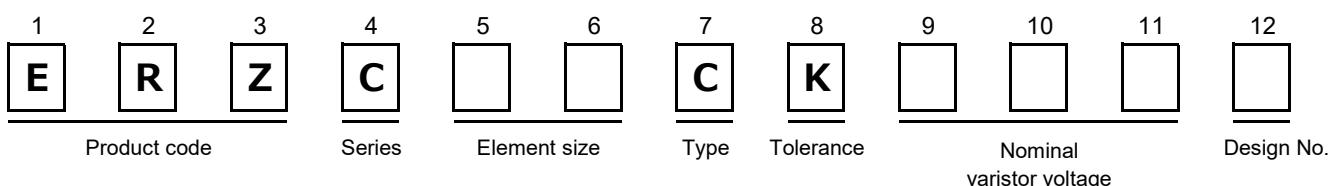
Standard No.	UL1449	CSA C22.2 No.269.5
Title	Surge protective devices	Surge protective devices - Type 5 – Components

- Each type designation is not registered by Part Number.
Please contact us for further questions regarding type designation.

Note : Ask our factory for Product Specification before use.

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

Explanation of part numbers



Ratings and characteristics

● Operating temperature range : -40 to 85 °C

● Operating temperature range : -40 to 125 °C

Part No. (UL/CSA Recognized)	Type designation	Varistor voltage at 1 m A	Maximum allowable voltage		Maximum clamping voltage		Maximum energy (2ms)	Maximum peak current (8/20 µs)	
			(V)	AC rms(V)	DC (V)	VXA (V)		1 time	1 time
ERZC32CK201W	32K201U	200 (185 to 225)	130	170	340	200	210	25	20
ERZC32CK241W	32K241U	240 (216 to 264)	150	200	395	200	240	25	20
ERZC32CK271W	32K271U	270 (247 to 303)	175	225	455	200	255	25	20
ERZC32CK361W	32K361U	360 (324 to 396)	230	300	595	200	325	25	20
ERZC32CK391W	32K391U	390 (351 to 429)	250	320	650	200	350	25	20
ERZC32CK431W	32K431U	430 (387 to 473)	275	350	710	200	400	25	20
ERZC32CK471W	32K471U	470 (423 to 517)	300	385	775	200	405	25	20
ERZC32CK511W	32K511U	510 (459 to 561)	320	415	845	200	405	25	20
ERZC32CK621W	32K621U	620 (558 to 682)	385	505	1025	200	415	25	20
ERZC32CK681W	32K681U	680 (612 to 748)	420	560	1120	200	450	25	20
ERZC32CK751W	32K751U	750 (675 to 825)	460	615	1240	200	500	25	20
ERZC32CK781W	32K781U	780 (702 to 858)	485	640	1290	200	520	25	20
ERZC32CK821W	32K821U	820 (738 to 902)	510	670	1355	200	545	25	20
ERZC32CK911W	32K911U	910 (819 to 1001)	550	745	1500	200	600	25	20
ERZC32CK951W	32K951U	950 (855 to 1045)	575	765	1570	200	600	25	20
ERZC40CK201W	40K201U	200 (185 to 225)	130	170	340	250	260	30	25
ERZC40CK241W	40K241U	240 (216 to 264)	150	200	395	250	300	30	25
ERZC40CK271W	40K271U	270 (247 to 303)	175	225	455	250	340	30	25
ERZC40CK361W	40K361U	360 (324 to 396)	230	300	595	250	405	30	25
ERZC40CK391W	40K391U	390 (351 to 429)	250	320	650	250	435	30	25
ERZC40CK431W	40K431U	430 (387 to 473)	275	350	710	250	500	30	25
ERZC40CK471W	40K471U	470 (423 to 517)	300	385	775	250	505	30	25
ERZC40CK511W	40K511U	510 (459 to 561)	320	415	845	250	505	30	25
ERZC40CK621W	40K621U	620 (558 to 682)	385	505	1025	250	515	30	25
ERZC40CK681W	40K681U	680 (612 to 748)	420	560	1120	250	560	30	25
ERZC40CK751W	40K751U	750 (675 to 825)	460	615	1240	250	625	30	25
ERZC40CK781W	40K781U	780 (702 to 858)	485	640	1290	250	650	30	25
ERZC40CK821W	40K821U	820 (738 to 902)	510	670	1355	250	680	30	25
ERZC40CK911W	40K911U	910 (819 to 1001)	550	745	1500	250	750	30	25
ERZC40CK951W	40K951U	950 (855 to 1045)	575	765	1570	250	750	30	25

Dimensions (not to scale)

Unit : mm

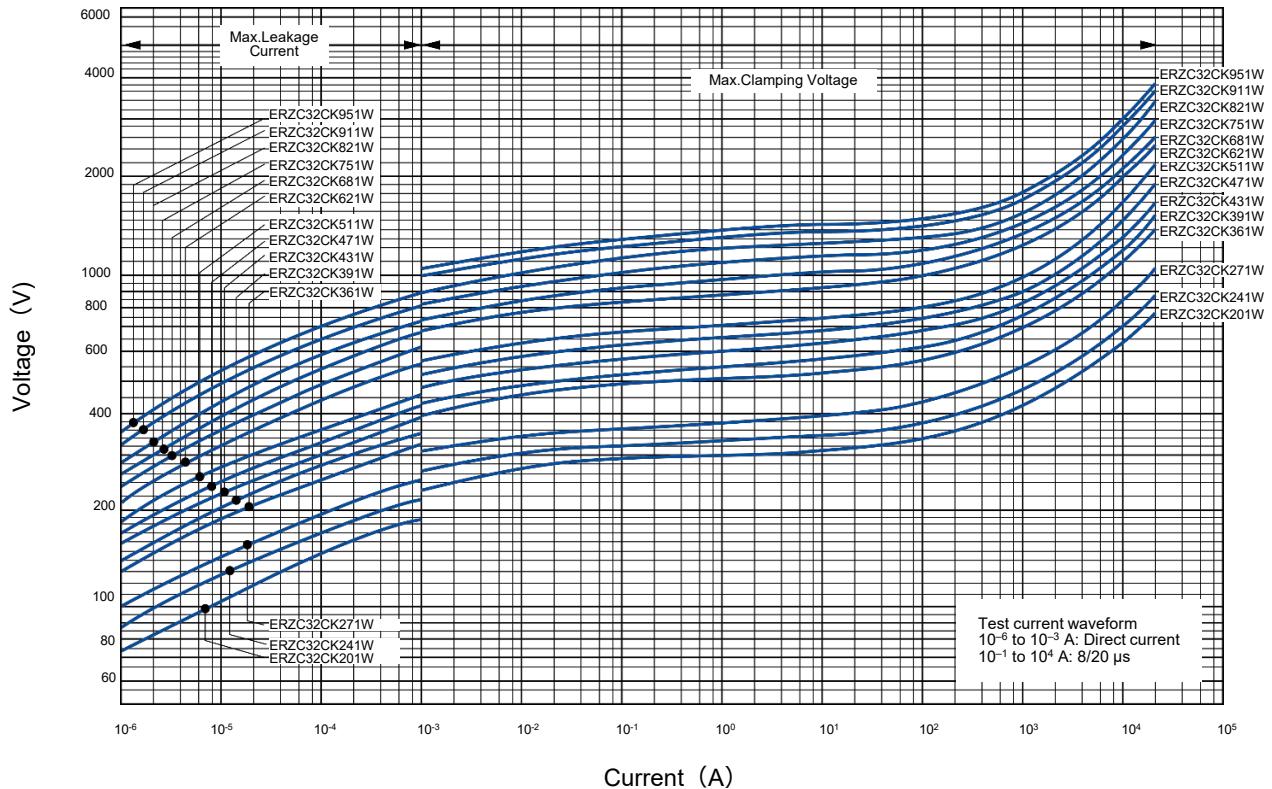
Part No. (UL/CSA recognized)	Type designation	D max.	H max.	T max.	d
ERZC32CK201W	32K201U	36	46	7.5	5.7±1.0
ERZC32CK241W	32K241U			7.5	5.4±1.0
ERZC32CK271W	32K271U			8.5	5.2±1.0
ERZC32CK361W	32K361U			9.0	4.6±1.0
ERZC32CK391W	32K391U			9.0	4.4±1.0
ERZC32CK431W	32K431U			9.0	4.1±1.0
ERZC32CK471W	32K471U			9.7	3.9±1.0
ERZC32CK511W	32K511U			9.7	4.5±1.0
ERZC32CK621W	32K621U			9.7	3.9±1.0
ERZC32CK681W	32K681U			9.7	3.6±1.0
ERZC32CK751W	32K751U			10.5	3.3±1.0
ERZC32CK781W	32K781U			10.5	3.1±1.0
ERZC32CK821W	32K821U			10.5	2.9±1.0
ERZC32CK911W	32K911U			11.5	2.5±1.0
ERZC32CK951W	32K951U			11.5	2.3±1.0
ERZC40CK201W	40K201U	44	50	7.5	5.7±1.0
ERZC40CK241W	40K241U			7.5	5.4±1.0
ERZC40CK271W	40K271U			8.5	5.2±1.0
ERZC40CK361W	40K361U			9.0	4.6±1.0
ERZC40CK391W	40K391U			9.0	4.4±1.0
ERZC40CK431W	40K431U			9.0	4.1±1.0
ERZC40CK471W	40K471U			9.7	3.9±1.0
ERZC40CK511W	40K511U			9.7	4.5±1.0
ERZC40CK621W	40K621U			9.7	3.9±1.0
ERZC40CK681W	40K681U			9.7	3.6±1.0
ERZC40CK751W	40K751U			10.5	3.3±1.0
ERZC40CK781W	40K781U			10.5	3.1±1.0
ERZC40CK821W	40K821U			10.5	2.9±1.0
ERZC40CK911W	40K911U			11.5	2.5±1.0
ERZC40CK951W	40K951U			11.5	2.3±1.0

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.
Should a safety concern arise regarding this product, please be sure to contact us immediately.

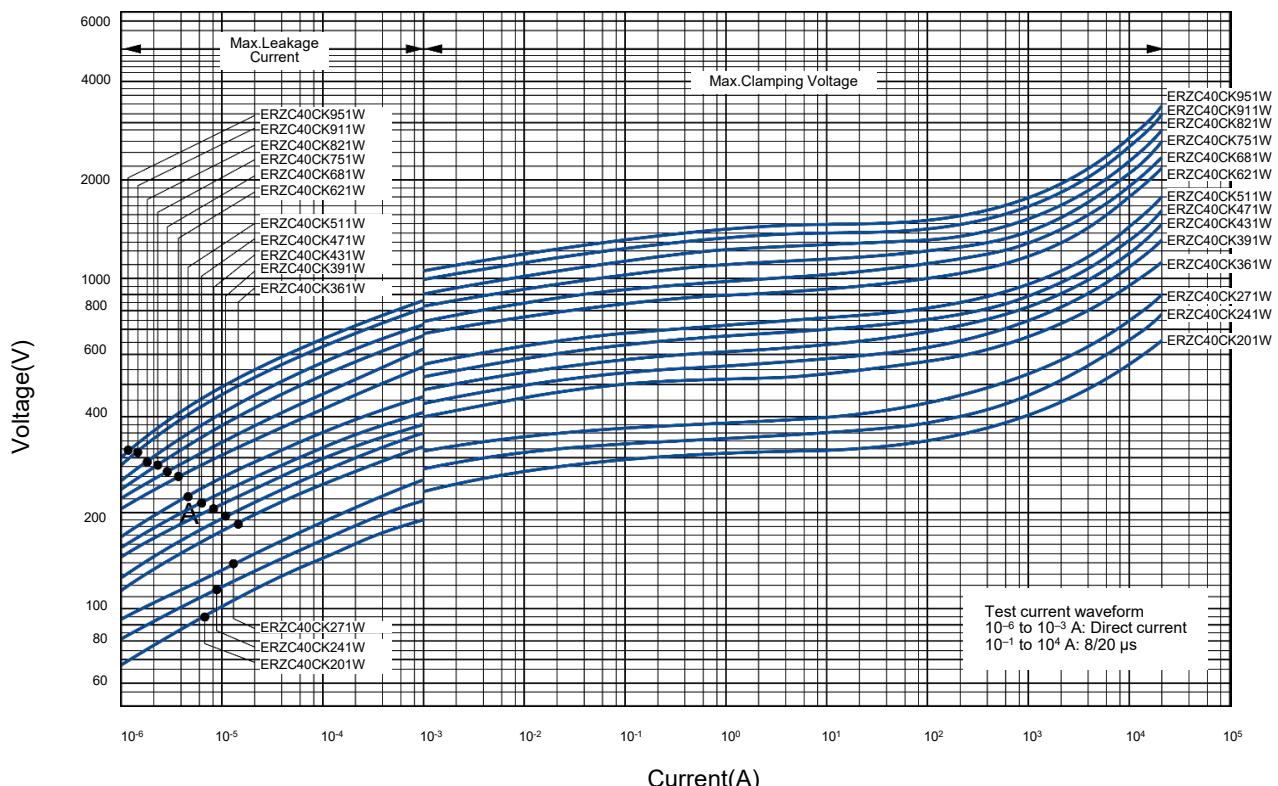
Typical characteristics

Voltage vs. Current

(ERZC32CK201W to ERZC32CK951W)



(ERZC40CK201W to ERZC40CK951W)



Application note for safety standards

- 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.

The AC rated voltage and maximum allowable voltage

Part No. (UL/CSA recognized)	Maximum allowable voltage		Rated voltage (Vrms)	
	AC rms (V)	DC (V)	UL1449	CSA C22.2 No.269.5
ERZC32CK201W	130	170	118	118
ERZC32CK241W	150	200	136	136
ERZC32CK271W	175	225	159	159
ERZC32CK361W	230	300	209	209
ERZC32CK391W	250	320	227	227
ERZC32CK431W	275	350	250	250
ERZC32CK471W	300	385	272	272
ERZC32CK511W	320	415	291	291
ERZC32CK621W	385	505	350	350
ERZC32CK681W	420	560	381	381
ERZC32CK751W	460	615	418	418
ERZC32CK781W	485	640	440	440
ERZC32CK821W	510	670	463	463
ERZC32CK911W	550	745	500	500
ERZC32CK951W	575	765	522	522
ERZC40CK201W	130	170	118	118
ERZC40CK241W	150	200	136	136
ERZC40CK271W	175	225	159	159
ERZC40CK361W	230	300	209	209
ERZC40CK391W	250	320	227	227
ERZC40CK431W	275	350	250	250
ERZC40CK471W	300	385	272	272
ERZC40CK511W	320	415	291	291
ERZC40CK621W	385	505	350	350
ERZC40CK681W	420	560	381	381
ERZC40CK751W	460	615	418	418
ERZC40CK781W	485	640	440	440
ERZC40CK821W	510	670	463	463
ERZC40CK911W	550	745	500	500
ERZC40CK951W	575	765	522	522

Performance characteristics

Characteristics		Test methods/description	Specifications		
Standard test condition		Electrical measurements (initial/after tests) shall be conducted at temperature of 5 to 35 °C, relative humidity of maximum 85 %.	—		
Electrical	Varistor voltage	The voltage between 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.	To meet the specified value		
	Maximum allowable voltage	The maximum sinusoidal wave voltage (rms) or the maximum DC voltage that can be applied continuously.			
	Clamping voltage	The maximum voltage between two terminals with the specified standard impulse current (8/20 µs).			
	Rated power	The maximum power that can be applied within the specified ambient temperature.			
	Maximum energy	The maximum energy within the varistor voltage change of ±10 % when one impulse of 2 ms is applied.			
	Maximum peak current	<table border="1"> <tr> <td>2 times</td> <td>The maximum current within the varistor voltage change of ±10 % with the standard impulse current (8/20 µs) applied two times with an interval of 5 minutes.</td> </tr> <tr> <td>1 time</td> <td>The maximum current within the varistor voltage change of ±10 % with the standard impulse current (8/20 µs) applied one time.</td> </tr> </table>		2 times	The maximum current within the varistor voltage change of ±10 % with the standard impulse current (8/20 µs) applied two times with an interval of 5 minutes.
2 times	The maximum current within the varistor voltage change of ±10 % with the standard impulse current (8/20 µs) applied two times with an interval of 5 minutes.				
1 time	The maximum current within the varistor voltage change of ±10 % with the standard impulse current (8/20 µs) applied one time.				
Mechanical	Robustness of terminations (Tensile)	After gradually applying the load of 19.6 N (2 kgf) and keeping the unit fixed for 10 seconds, the terminal shall be visually examined for any damage.	No remarkable damage		
	Vibration	After repeatedly applying a single harmonic vibration (amplitude: 0.35 mm); double amplitude: 0.7 mm with 1 minute vibration frequency cycles (10 Hz to 55 Hz to 10 Hz) to each of three perpendicular directions for 2 hours. Thereafter, the unit shall be visually examined.	No remarkable damage		
	Solderability	After dipping the terminal to a depth of approximately 3 mm from the body in a soldering bath of 230±5 °C for 5.0±0.5 seconds, the terminal shall be visually examined.	Approximately 95 % of the terminals shall be covered with new solder uniformly.		
	Resistance to soldering heat	The terminal shall be dipped into a soldering bath having a temperature of 350±10 °C to a point 4.0±0.8 mm from the body of the unit and then be held there for 3.0±0.5 seconds. The change of V_c and mechanical damage shall be examined.	$\Delta V_{1mA}/V_{1mA} \leq \pm 5\%$		
Environmental	Dry heat/ high temperature storage	The specimen shall be subjected to 125±2 °C for 500 hours in a thermostatic bath without load and then stored at room temperature and humidity for 1 hour or over. Thereafter, the change of V_c shall be measured.	$\Delta V_{1mA}/V_{1mA} \leq \pm 5\%$		
	Damp heat/humidity (Steady State)	The specimen shall be subjected to 40±2 °C, 90 to 95 %RH for 1000 hours without load and then stored at room temperature and humidity for 1 hour or over. Thereafter, the change of V_c shall be measured.			
	Temperature cycle	The temperature cycle shown below shall be repeated five times and then stored at room temperature and humidity for 1 hour or over. The change of V_c and mechanical damage shall be examined.	$\Delta V_{1mA}/V_{1mA} \leq \pm 5\%$ No remarkable damage		
	Dry heat load/ high temperature load	After being continuously applied the Maximum Allowable Voltage at 85±2 °C for 500 hours, the specimen shall be stored at room temperature and humidity for 1 hour or over. Thereafter, the change of V_c shall be measured.	$\Delta V_{1mA}/V_{1mA} \leq \pm 10\%$		

Minimum quantity / Packing unit

Product	Series / Type		Part number	Minimum quantity / Packing unit	Packing quantity in carton	Carton (about) L×W×H (mm)
"ZNR" Transient/surge absorbers	CK type	UL and CSA recognized	ERZC□□CK□□□W	10	200	320×430×65

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

* Please contact local sales office about packing specifications.

Matters to Be Observed When Using This Product (P, J, G-type / Arrestor box / E, J-type for thyristor)

Safety measures

An abnormal state for varistors (ZNR surge absorbers) of P-type, J-type, G-type, an arrestor box, and varistors for thyristors (hereinafter "the product" or "the surge absorber") that results from a problem with service conditions (materials used, the surrounding environment, power conditions, circuit conditions, etc.) may cause a fire accident, electric shock accident, burn accident, or product failure. Matters to note when handling this product will hereinafter be described. What is described below should be checked sufficiently before the product is used.

■ Confirming rated capabilities

Use the surge absorber within the range of its rated capabilities. Each type of surge absorber has specified rated capabilities including a maximum allowable circuit voltage, a surge current tolerance, an energy tolerance, an impulse lifespan (surge lifespan), average pulse power, and a service temperature. Using the surge absorber under severe service conditions that are beyond the rated capabilities causes degraded performance of the surge absorber or destruction of a circuit element, which may lead to smoke generation, ignition, etc.

■ Take the following measures in order to avoid an accident caused by expected phenomenon.

(1) Destruction of the surge absorber may scatter its fractured pieces around. To protect other elements from these pieces, set product in a case or shield it with a cover.

(2) Do not place the surge absorber near combustible materials (vinyl cable, resin mold, etc.). If avoiding the vicinity of combustible materials is difficult, protect the combustible material with an incombustible cover.

(3) Surge absorber placed between lines

① When the surge absorber is placed between lines, connect a normal type current fuse in series with the surge absorber.

② The P-type surge absorber has a built-in temperature fuse but its breaking capacity is low (0.3 A). For this reason, a current fuse needs to be connected in series with the surge absorber.

(4) Surge absorber placed between a line and the ground

① When the surge absorber is placed between a line and the ground, even if the surge absorber short-circuits, ground resistance will remain in the section between the line and the ground, leaving a possibility that the current fuse won't blow, in which case the outer sheath resin of the surge absorber may generate smoke or ignite due to current flow. To prevent such a case, place an earth leakage breaker in a location closer to the power supply than the surge absorber. When not using an earth leakage breaker, use a current fuse and temperature fuse in series with each other.

* See Table 1 in the "Circuit design and circuit board design" section.

② When the surge absorber is placed between a live part and a metal case, it may cause electric shock if the surge absorber short-circuits. To avoid this, ground the metal case or shield it to prevent direct contact with the metal case.

■ Do not touch a live part of the surge absorber. You may get an electric shock when touching it. In case the surge absorber should short-circuit and generate smoke or ignite, immediately cut off current flow to the surge absorber.

■ An unexpected sharp rise in the working voltage, an incoming excessive surge, etc., may cause the surge absorber to generate smoke or ignite.

In such a case, fire spreading through the device should be prevented to avoid expanded damage. To achieve this, take a multi-protection measure, such as adopting fire-resistant materials that make up the outer shell components and structural materials.

Use environments and cleaning conditions

■ Do not use the surge absorber in an outdoor environment where the surge absorber is exposed to sunlight.

■ Do not use the surge absorber in which direct sunlight hits the surge absorber or near a heating element where the temperature of the surge absorber would rise above its working temperature.

■ Do not use the surge absorber in a place where the surge absorber is exposed to wind or rain or a highly humid place where steam is emitted or dew concentrates.

■ Do not use the surge absorber in a place filled with dust or salt, in an atmosphere contaminated with a corrosive gas, etc., or in liquids such as water, oil, chemical, or organic solvents.

■ Do not wash the surge absorber with a solvent (thinner, acetone, etc.) that damages the outer sheath resin.

Response to anomalies and handling conditions

Be careful not to drop the surge absorber on the floor, etc. The product is likely to suffer mechanical or electrical damage when dropped on the floor. Avoid using such a product.

Reliability and product life

- To know the detailed specifications of individual products or specific evaluation test scores, please contact us.
- We recommend you to carry out a maintenance check of the varistor to measure its varistor voltage once every two years. The varistor should be replaced when a difference between the current varistor voltage (1 mA V) and the initial varistor voltage exceeds $\pm 10\%$.

Circuit design and circuit board design

Meet the following requirements. Not following the requirements can result in a shorter lifespan of the surge absorber or its failure.

- Choose a surge absorber whose maximum allowable circuit voltage has a margin relative to the maximum voltage range including source voltage fluctuations.
- When surges are applied intermittently to the surge absorber at short intervals (when pulses of voltages are applied in a noise simulator test, etc.), make sure that the surge power does not exceed the maximum average pulse power of the surge absorber.
- Use an arrestor box with the specified power distribution layout.

Processing conditions

- Do not apply vibration, impact (drop impact, etc.), or pressure strong enough to crack the outer sheath resin or absorber body of the surge absorber.
- When coating the surge absorber with a resin or embedding it in a resin mold, avoid using a resin that degrades the surge absorber.
- Do not bend the surge absorber or apply force thereto close to the insulation cover of the lead terminal.
- Make the wire as short and straight as possible.

Mounting and storage conditions

- Do not melt solder or the insulation material making up the surge absorber when soldering the lead terminal.
- Do not keep the product in a high-temperature or high-humidity condition. Keep the surge absorber in a room with a temperature of 40 °C or lower and a relative humidity of 75% or lower and use the surge absorber within two years of storage.
- Keep the surge absorber in a place where no corrosive gas atmosphere (hydrogen sulfide, sulfurous acid, chlorine, ammonia, etc.) is present.
- Keep the surge absorber in a place where the surge absorber is protected from direct sunlight, dew concentration, etc.

Varistors (ZNR Surge Absorber)

P type



Varistors (ZNR Surge Absorber), Type P is a suitable device to protect various electric equipment and semiconductive devices from instantaneous over-voltages like switching surges and induced lightnings. The Type P is characterized by the unique construction of plug-in type with a deterioration indicator.

Features

- RoHS compliant

Recommended applications

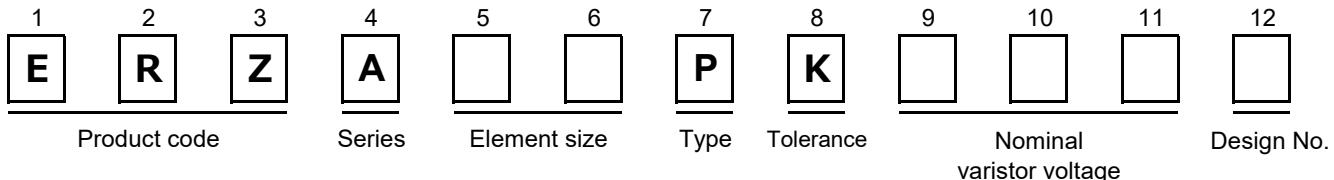
Protection of semiconductor devices used for the electronic equipment includes:

- Broadcasting, communication equipment
- Traffic or railroad systems
- Automatic control devices for power distribution
- Waterworks
- Protection of motor coils, vacuum switches

Note : Ask our factory for product specification before use.

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

Explanation of part numbers



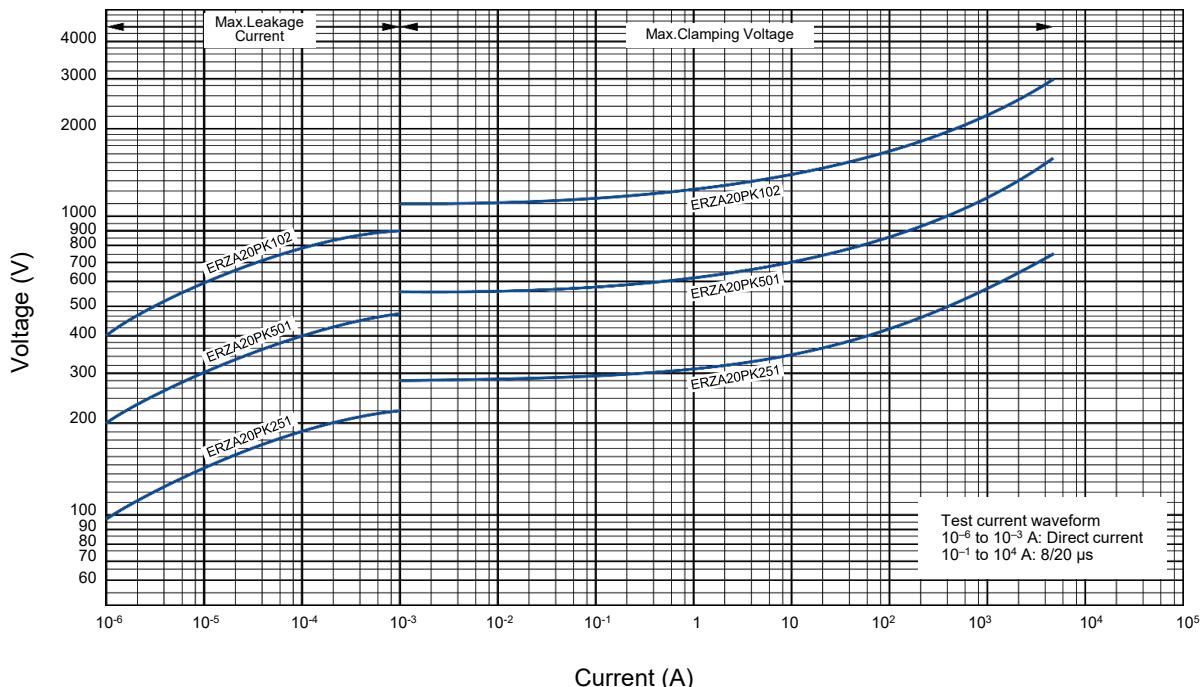
Ratings and characteristics

- Operating temperature range : -25 to 70 °C
- Storage temperature range : -25 to 70 °C

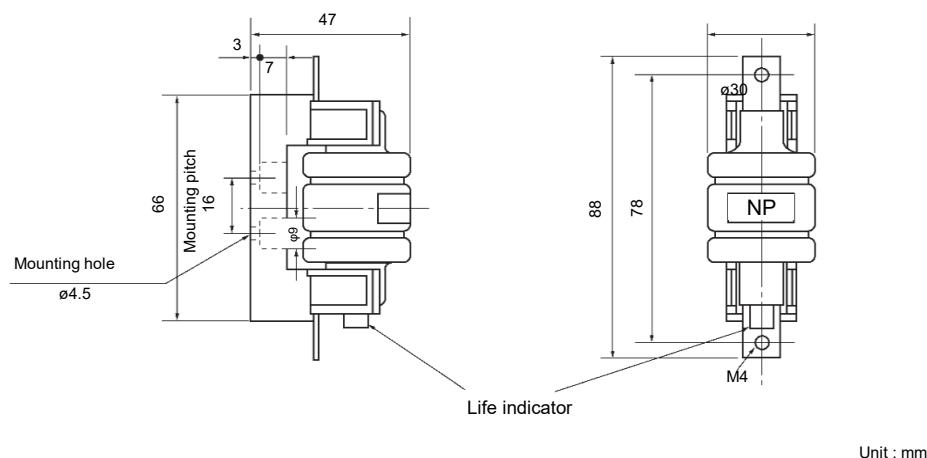
Part No.	Varistor voltage at 1 m A	Maximum allowable voltage		Maximum clamping voltage at 100A	Maximum peak current (8/20 µs, 2 times)	Maximum energy (2 ms, 1 time)	Typical capacitance (Reference) at 1 kHz
	(V)	ACrms(V)	DC (V)	(V)	(A)	(J)	(pF)
ERZA20PK251	250±10 %	130	180	410	5000	90	1200
ERZA20PK501	500±10 %	260	360	825	5000	150	600
ERZA20PK102	1000±10 %	520	730	1650	5000	240	300

Typical characteristics

Voltage vs. Current (ERA20PK251 to ERZA20PK102)



Dimensions in mm (not to scale)



Minimum quantity / Packing unit

Product	Series / Type	Part number	Minimum quantity / Packing unit	Packing quantity in carton	Carton (about) L×W×H (mm)
"ZNR" Transient/surge absorbers	P type	ERZA20PK□□□	1	40	380×405×75

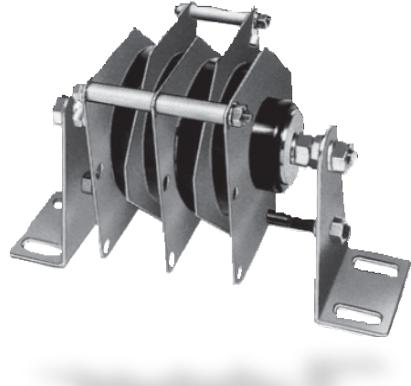
Part No., quantity and country of origin are designated on outer packages in English.

※ Please contact local sales office about packing specifications.

Varistors (ZNR Surge Absorber)

J type

Varistors (ZNR Surge Absorber), Type J, are designed especially for surge protection of industrial equipment from high energy transient voltages which are generated by switching of the inductive loads such as DC magnet relays or transformers.



Features

- Low clamping voltage
- Fast response to steep impulse voltage
- A bilateral and symmetrical V-I characteristic curve
- Higher energy handling capability (5000 to 44000 J)
- No follow-on current
- Wide product range [Varistor Voltage] 500 V to 1300 V
- RoHS compliant

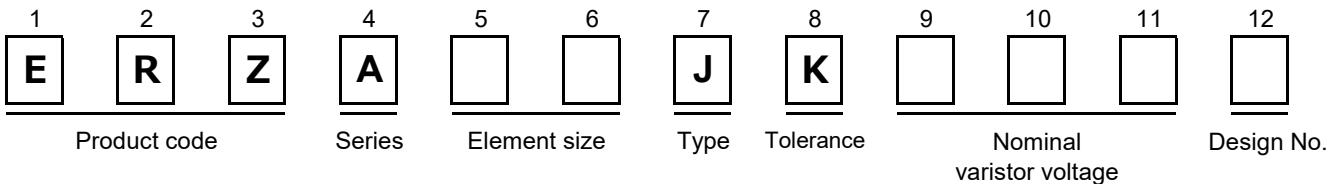
Recommended applications

- Suppression of volume surges such as those produced by switching of DC lifting magnets and within equipment in railroad vehicles
- Protection of a current transformer from overheating caused with secondary opening
- Protection of thyristors or diodes employed in power supply equipment

Note : Ask our factory for product specification before use.

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

Explanation of part numbers



Ratings and characteristics

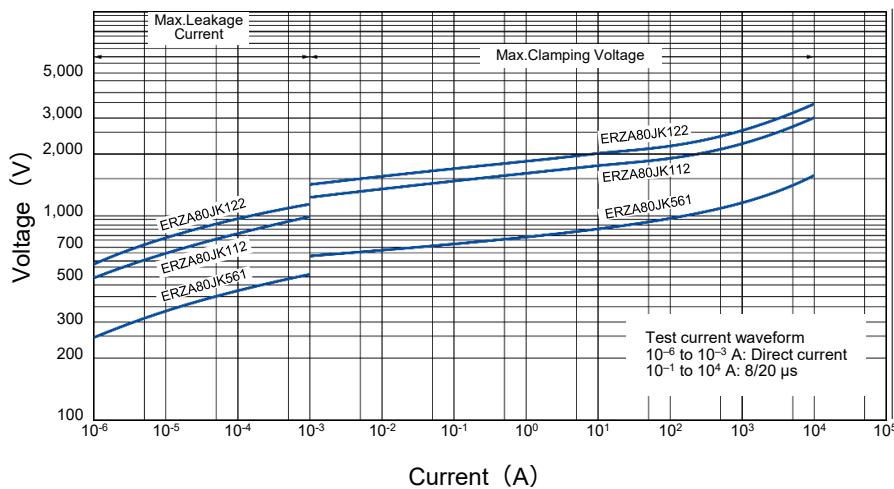
● Operating temperature range : -25 to 70 °C

● Storage temperature range : -25 to 110 °C

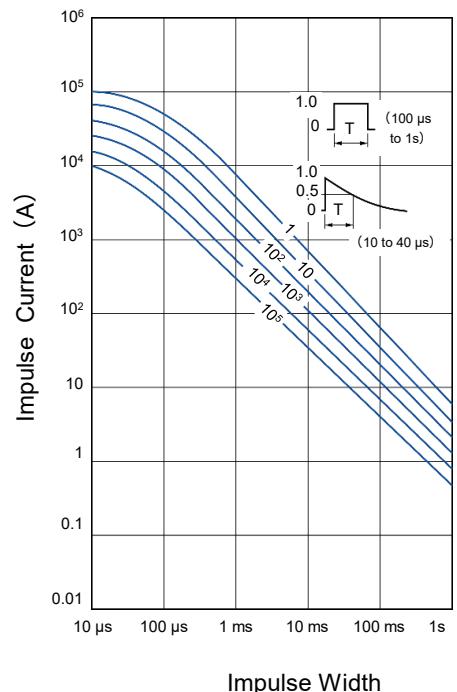
Part No.	Varistor voltage at 1mA	Maximum allowable voltage		Maximum clamping voltage at 100 A	Maximum energy	Maximum peak current (4/10 µs, 2 times)	Typical capacitance (Reference) at 1 kHz
	(V)	ACrms (V)	DC (V)	(V)	(J)	(kA)	(pF)
ERZA80JK561	560 (505 to 615)	250	350	925	5000	80	9800
ERZA80JK561A					10000	80 ×2	19600
ERZA80JK561B					15000	80 ×3	29400
ERZA80JK561C					20000	80 ×4	39200
ERZA80JK112	1100 (980 to 1200)	485	680	1800	10000	80	4800
ERZA80JK112A					20000	80 ×2	9600
ERZA80JK112B					30000	80 ×3	14400
ERZA80JK112C					40000	80 ×4	19200
ERZA80JK122	1250 (1120 to 1380)	550	775	2070	11000	80	4400
ERZA80JK122A					22000	80 ×2	8800
ERZA80JK122B					33000	80 ×3	13200
ERZA80JK122C					44000	80 ×4	17600

Typical characteristics

Voltage vs. Current

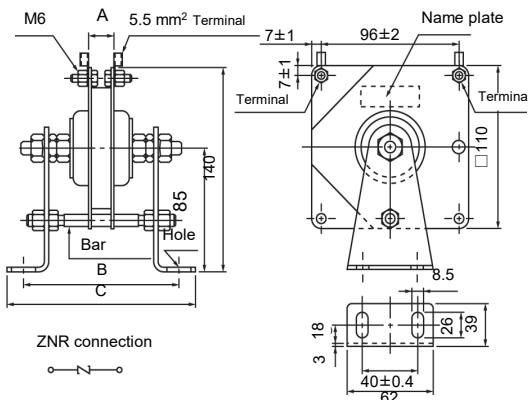


Impulse Derating (Relation between impulse width and impulse current multiple)

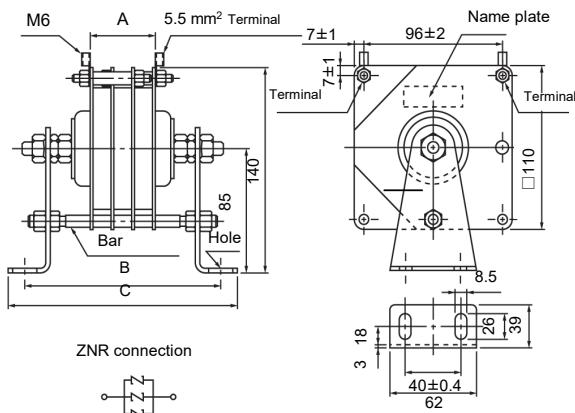


Dimensions in mm (not to scale)

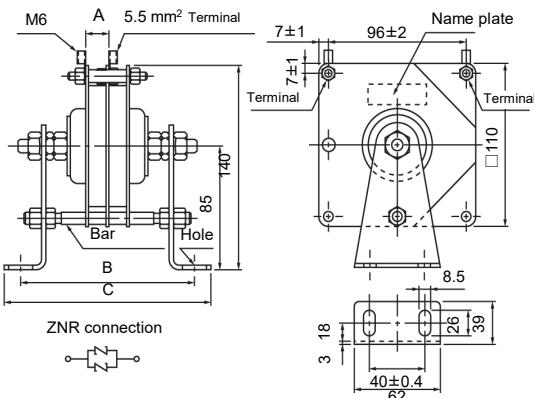
ERZA80JK□□□



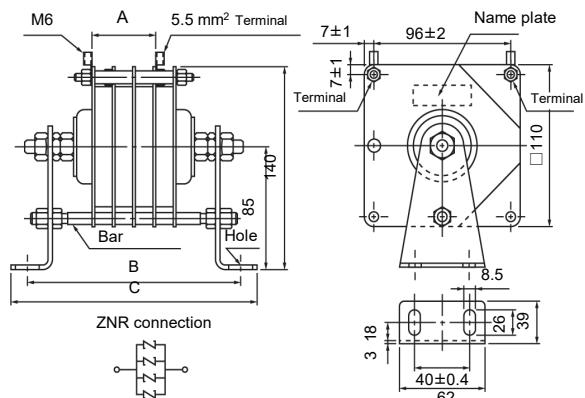
ERZA80JK□□□B



ERZA80JK□□□A



ERZA80JK□□□C



Unit : mm

Part No.	A	B	C
ERZA80JK561	14.0	125.0±4.0	161.0±4.0
ERZA80JK561A	14.0	138.0±8.0	174.0±8.0
ERZA80JK561B	40.0	151.0±8.0	187.0±8.0
ERZA80JK561C	40.0	164.0±8.0	200.0±8.0
ERZA80JK112	19.0	130.0±4.0	166.0±4.0
ERZA80JK112A	19.0	148.0±8.0	184.0±8.0
ERZA80JK112B	56.0	167.0±8.0	203.0±8.0
ERZA80JK112C	56.0	185.0±8.0	221.0±8.0
ERZA80JK122	21.0	132.0±4.0	168.0±4.0
ERZA80JK122A	21.0	152.0±8.0	188.0±8.0
ERZA80JK122B	61.0	172.0±8.0	208.0±8.0
ERZA80JK122C	61.0	192.0±8.0	228.0±8.0

Minimum quantity / Packing unit

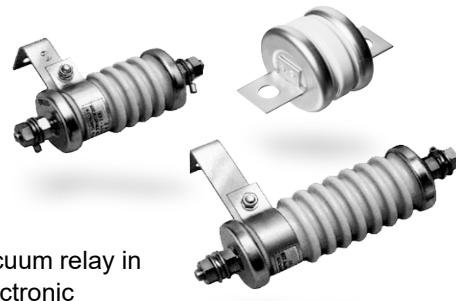
Product	Series / Type	Part number	Minimum quantity / Packing unit	Packing quantity in carton	Carton (about) L×W×H (mm)
"ZNR" Transient/surge absorbers	J type	ERZA80JK□□□	1	3	220×280×195

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

※ Please contact local sales office about packing specifications.

Varistors (ZNR Surge Absorber)

G type



High energy transient over voltages generated by switching on/off of a vacuum relay in power distribution line can cause insulation breakdown of high voltage electronic equipment/devices and power cables etc...

Varistors (ZNR Surge Absorber), Type G are gapless type arresters using sintered bodies of zinc-oxide and are characterized by the excellent characteristics of high energy handling capability, fast response time and low clamp ratio etc... The ZNR and G have wide applications for protection of high-voltage motors, transformers, rectifiers and anticorrosion layers of powercables from high energy transient overvoltages/surges.

Features

- RoHS compliant

Recommended applications

- Protection of high voltage motors, transformers or rectifiers from switching surges
- Switching surge absorption in vacuum circuit interrupters
- Protection of anti-corrosion layer of under ground electric power cable from induced lightning or switching surges

Note : Ask our factory for Product Specification before use.

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

Ratings and characteristics

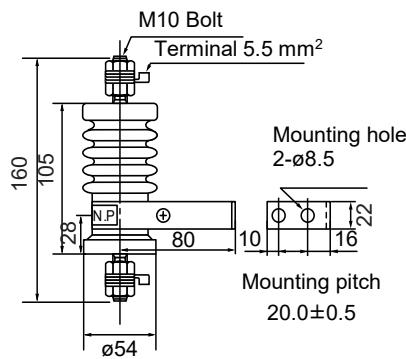
● Operating temperature range : -25 to 70 °C

● Storage temperature range : -40 to 85 °C

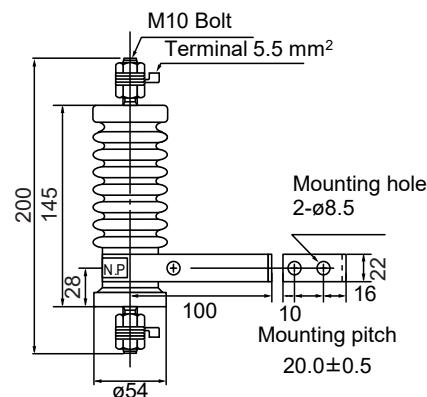
Characteristics	Part No.	ERZA20GS852H	ERZA20GS173H
Connection		AC 3.3 kV Line-Ground	AC 6.6 kV Line-Ground
Varistor voltage ($V_{1\text{ mA}}$)		8.50 $^{+0.75}_{-0.50}$ kV	17.0 $^{+1.50}_{-1.0}$ kV
Maximum clamping voltage @100 A (8/20 μs)		12.75 kV	25.5 kV
Maximum peak current (8/20 μs , 2 times)		5000 A	5000 A
Maximum allowable voltage		AC 3.45 kV	AC 6.9 kV
Impulse life (2 ms, 10^4 times)		20 A	20 A
Maximum allowable energy		1300 J	2600 J

Dimensions in mm (not to scale)

ERZA20GS852H



ERZA20GS173H



Unit : mm

Ratings and characteristics

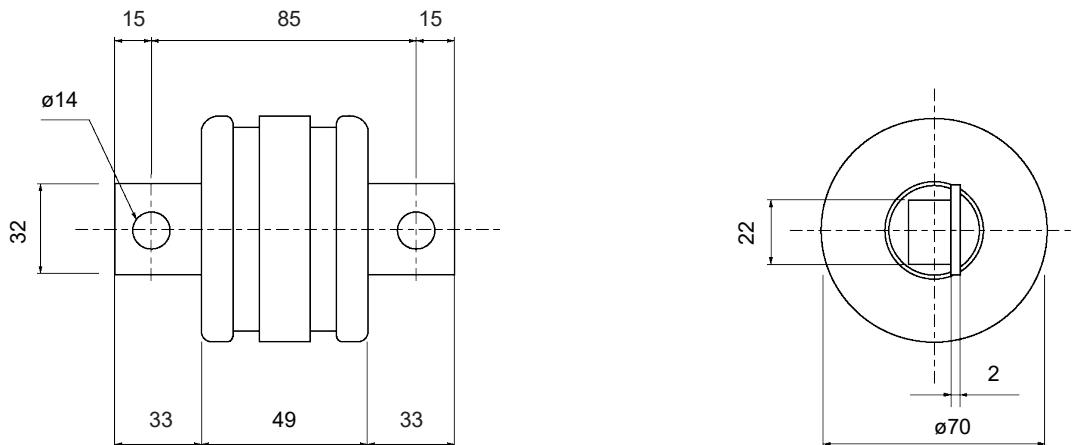
● Operating temperature range : 0 to 50 °C

● Storage temperature range : -10 to 70 °C

Characteristics	Part No.
Connection	ERZA48GK502
Varistor voltage ($V_{1 \text{ mA}}$)	5.0 kV±0.5 kV
Maximum clamping voltage (8/20 μs)	14 kV at V23 kA
Maximum peak current (8/20 μs)	21 kA at 100 times

Dimensions in mm (not to scale)

ERZA48GK502



Unit : mm

Minimum quantity / Packing unit

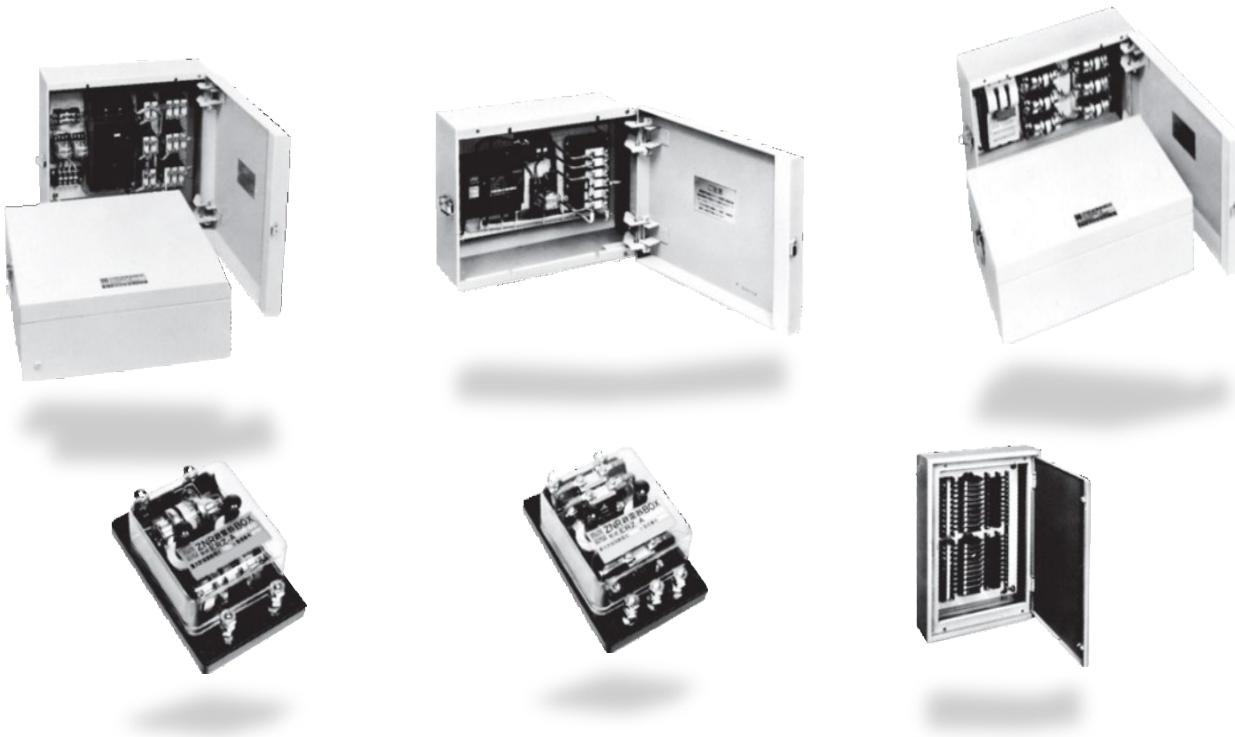
Product	Series / Type	Part number	Minimum quantity / Packing unit	Packing quantity in carton	Carton (about L×W×H (mm))
"ZNR" Transient/surge absorbers	G type	ERZA□□GK□□□	1	3	220×280×195

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

※ Please contact local sales office about packing specifications.

Varistors (ZNR Surge Absorber)

Surge absorber units



The Surge Absorber Unit contains Y, Δ or p connected ZNRs surge absorbers (and, if necessary, a circuit breaker) in a box.

These Surge Absorber Units are designed for surge protection of industrial electric equipment where reliability is essential.

Recommended applications

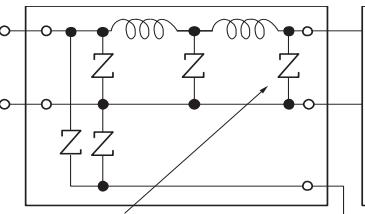
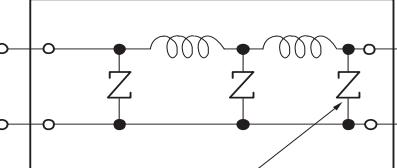
Surge Protection of

- Railway/traffic signal control systems
- Distribution line control systems
- Broadcasting systems, communication systems
- Measuring instruments
- Controllers of low voltage distribution line
- Controllers of waterworks

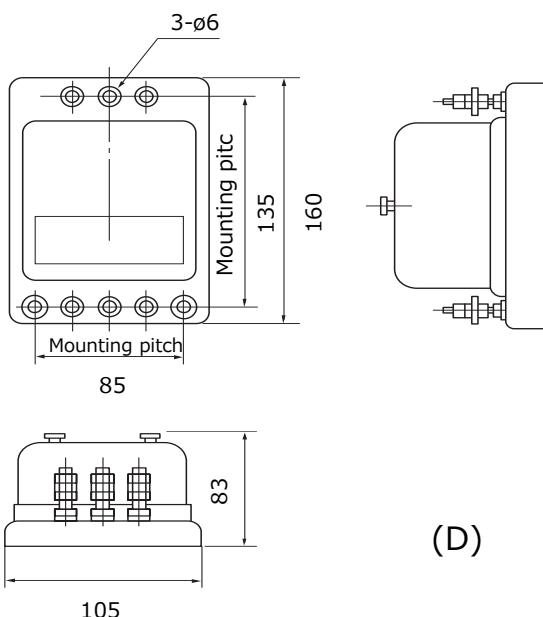
Note : Ask our factory for Product Specification before use.

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

ZNR Surge absorber units

Application	Maximum peak current	Rated voltage	Part No.	Dimensions	Connection
For signal system (Line to line and Line to ground use)	5000 A	DC 12 V	ERZA5F220AC	D	<p>Coil: 1 mH max. Max. continuous current: 0.6 A</p>  <p>Type D (other : Type E)</p>
		DC 24 V	ERZA5F390AC		
		DC 48 V	ERZA5F680AC		
		DC 80 V	ERZA5F101AC		
		DC 100 V	ERZA5F201ACA		
For signal system (Line to line use only)	5000 A	DC 12 V	ERZA5F220BC	D	<p>Coil: 1 mH max. Max. continuous current: 0.6 A</p>  <p>Type D (other : Type E)</p>
		DC 24 V	ERZA5F390BC		
		DC 48 V	ERZA5F680BC		
		DC 80 V	ERZA5F101BC		
		DC 100 V	ERZA5F201BC		

Dimensions in mm (not to scale)



Unit:mm

Minimum quantity / Packing unit

Product	Series / Type	Part number	Minimum quantity / Packing unit	Packing quantity in carton	Carton (about L×W×H (mm))
"ZNR" Transient/surge absorbers	Surge absorber units	ERZA□□□□□□□	1	—	275×345×145

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

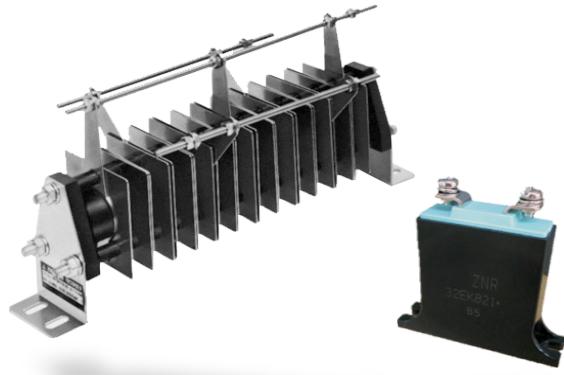
※ Please contact local sales office about packing specifications.

Varistors (ZNR Surge Absorber)

For thyristor protection

E type

J type



Varistors (ZNR Surge Absorber) for thyristors is especially designed to protect Thyristor power controllers and Thyristor power sources from high energy transient over voltages.

The ZNR is smaller in size and excellent in the clamping voltage characteristics as compared with a conventional selenium surge absorber.

Type E is for relatively low handling capacity of trans-former and Type J is for heavy duty use.

Features

- RoHS compliant

Recommended applications

- Surge protection of thyristor power controllers
- Surge protection of thyristor power sources

Note : Ask our factory for product specification before use.

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

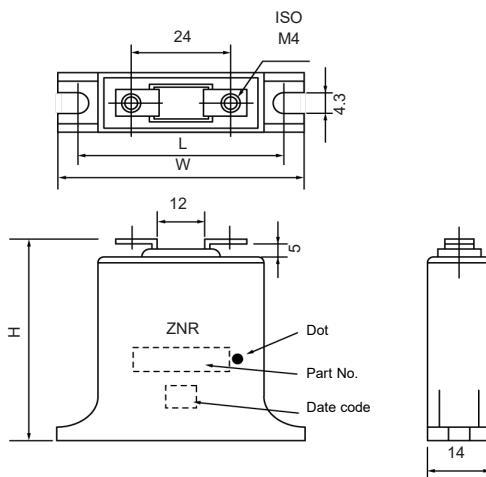
Ratings and characteristics (E type)

- Operating temperature range : -40 to 85 °C
- Storage temperature range : -40 to 110 °C

Part No.	Varistor voltage at 1 mA	Maximum allowable voltage		Maximum clamping voltage		Impulse life (2 ms, 10 ⁴ times)	Commutation surge ratio
	(V)	ACrms(V)	DC (V)	V _{Ip} (V)	I _p (A)		
ERZC20EK511P	498 to 542	242	342	760	10	10	1.45
ERZC20EK541P	523 to 560	264	373	785			1.40
ERZC20EK681P	630 to 678	330	467	950			1.35
ERZC20EK821P	788 to 848	412	583	1185			1.35
ERZC20EK911P	840 to 904	440	622	1265			1.35
ERZC20EK102P	945 to 1017	495	700	1425			1.35
ERZC20EK112P	1051 to 1181	550	775	1655			1.35
ERZC32EK511P	498 to 542	242	342	760	20	20	1.45
ERZC32EK541P	523 to 560	264	373	785			1.40
ERZC32EK681P	630 to 678	330	467	950			1.35
ERZC32EK821P	788 to 848	412	583	1185			1.35
ERZC32EK911P	840 to 904	440	622	1265			1.35
ERZC32EK102P	945 to 1017	495	700	1425			1.35
ERZC32EK112P	1051 to 1181	550	775	1655			1.35

For thyristor protection / E, J type

Dimensions in mm (not to scale) (E type)



Unit : mm

Part No.	W	H	L
ERZC20EK□□□P	48±1	42±1	39±1
ERZC32EK□□□P	60±1	55±1	51±1

Ratings and characteristics (J type)

● Operating temperature range : -40 to 70 °C ● Storage temperature range : -40 to 110 °C

Part No.	Connection	Maximum allowable voltage		Maximum clamping voltage		Impulse life (2 ms, 10 ⁴ times)	Commutation surge ratio	Dimensions in mm			
		ACrms (V)	DC (V)	V _{Ip} (V)	I _p (A)			Style	A	B	C
ERZU11JP511	Single	242	342	760	40	40	1.45	(1)	88	108	20
ERZU12JP511					70	70			104	124	
ERZU13JP511					95	95			121	141	
ERZU14JP511					125	125			138	158	
ERZU15JP511					150	150			155	175	
ERZU16JP511					180	180			172	192	
ERZU17JP511					210	210			189	209	
ERZU11JP511B	Delta	242	—	760	40	40	1.45	(2)	120	140	20
ERZU12JP511B					70	70			169	189	
ERZU13JP511B					95	95			219	239	
ERZU14JP511B					125	125			260	280	
ERZU11JP541	Single	264	373	785	40	40	1.40	(1)	88	108	20
ERZU12JP541					70	70			105	125	
ERZU13JP541					95	95			122	142	
ERZU14JP541					125	125			139	159	
ERZU15JP541					150	150			156	176	
ERZU16JP541					180	180			172	192	
ERZU17JP541					210	210			189	209	
ERZU11JP541B	Delta	264	—	785	40	40	1.40	(2)	121	141	20
ERZU12JP541B					70	70			171	191	
ERZU13JP541B					95	95			221	241	
ERZU14JP541B					125	125			270	290	

For thyristor protection / E, J type

Ratings and characteristics (J type)

● Operating temperature range : -40 to 70 °C

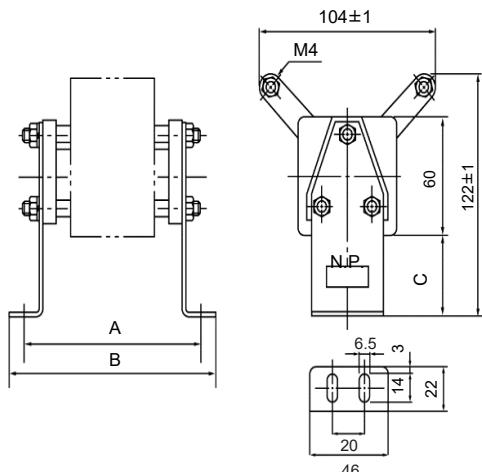
● Storage temperature range : -40 to 110 °C

Part No.	Connection	Maximum allowable voltage		Maximum clamping voltage		Impulse life (2 ms, 10 ⁴ times)	Commutation surge ratio	Dimensions in mm			
		ACrms (V)	DC (V)	V _{Ip} (V)	I _p (A)			Style	A	B	C
ERZU21JP102	Single	484	684	1520	40	40	1.45	(1)	102	122	20
ERZU22JP102					70	70			135	155	
ERZU23JP102					95	95			168	188	
ERZU24JP102					125	125			199	219	
ERZU25JP102					150	150			230	250	
ERZU26JP102					180	180			261	281	
ERZU21JP102B	Delta	484	—	1520	40	40	1.45	(2)	166	186	20
ERZU22JP102B					70	70			261	281	
ERZU21JP112	Single	528	746	1570	40	40	1.40	(1)	103	123	20
ERZU22JP112					70	70			136	156	
ERZU23JP112					95	95			169	189	
ERZU24JP112					125	125			200	220	
ERZU25JP112					150	150			232	252	
ERZU26JP112					180	180			264	284	
ERZU21JP112B	Delta	528	—	1570	40	40	1.40	(2)	168	188	20
ERZU22JP112B					70	70			264	284	
ERZU21JP132F	Single	660	933	1900	40	40	1.35	(1)	149	169	40
ERZU22JP132F					70	70			182	202	
ERZU23JP132F					95	95			214	234	
ERZU24JP132F					125	125			246	266	
ERZU25JP132F					150	150			278	298	
ERZU26JP132F					180	180			310	330	
ERZU21JP132H	Delta	660	—	1900	40	40	1.35	(2)	213	233	40
ERZU22JP132H					70	70			309	329	
ERZU21JP162F	Single	825	1167	2375	40	40	1.35	(1)	150	170	40
ERZU22JP162F					70	70			184	204	
ERZU23JP162F					95	95			218	238	
ERZU24JP162F					125	125			252	272	
ERZU25JP162F					150	150			286	306	
ERZU26JP162F					180	180			320	340	
ERZU21JP162H	Delta	825	—	2375	40	40	1.35	(2)	217	237	40
ERZU22JP162H					70	70			317	337	
ERZU21JP192F	Single	990	1400	2850	40	40	1.35	(1)	152	172	40
ERZU22JP192F					70	70			187	207	
ERZU23JP192F					95	95			222	242	
ERZU24JP192F					125	125			257	277	
ERZU25JP192F					150	150			292	312	
ERZU26JP192F					180	180			327	347	
ERZU21JP192H	Delta	990	—	2850	40	40	1.35	(2)	222	242	40
ERZU22JP192H					70	70			327	347	
ERZU21JP222F	Single	1100	1550	3325	40	40	1.35	(1)	154	174	40
ERZU22JP222F					70	70			190	210	
ERZU23JP222F					95	95			227	247	
ERZU24JP222F					125	125			264	284	
ERZU21JP222H	Delta	1100	—	3325	40	40	1.35	(2)	227	247	40
ERZU31JP252F	Single	1320	1867	3800	40	40	1.35	(1)	167	187	40
ERZU32JP252F					70	70			218	238	
ERZU33JP252F					95	95			269	289	
ERZU34JP252F					125	125			320	340	
ERZU31JP252H	Delta	1320	—	3800	40	40	1.35	(2)	266	288	40

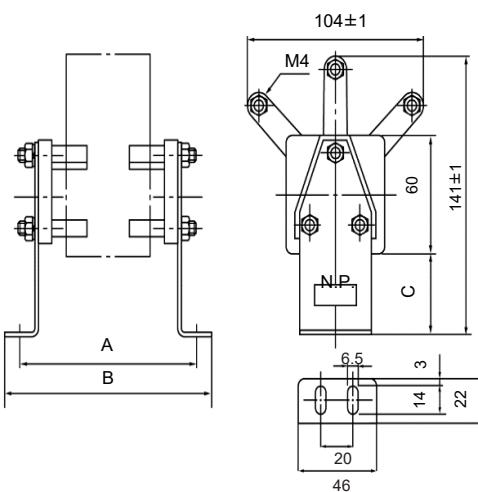
For thyristor protection / E, J type

Dimensions in mm (not to scale) (J type)

Style (1)



Style (2)



Unit : mm

Minimum quantity / Packing unit

Product	Series / Type		Part number	Minimum quantity / Packing unit	Packing quantity in carton	Carton (about) L×W×H (mm)
"ZNR" Transient/surge absorbers	For thyristor protection	E type	ERZC□□EK□□□P	5	100	300×355×65
		J type	ERZU□□JP□□□	1	—	160×420×185

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

※ Please contact local sales office about packing specifications.

Safty Precautions

When using our products, no matter what sort of equipment they might be used for,
be sure to confirm the applications and environmental conditions with our specifications in advance.

Panasonic
INDUSTRY

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