

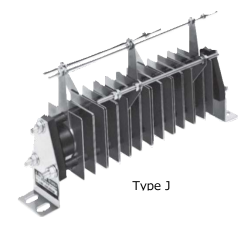
"ZNR" Transient/Surge Absorbers (Type E/J)

"ZNR" Transient/Surge Absorbers, For Thyristor Protection

Type: E Type: J







"ZNR" Transient/Surge Absorber for thyristors is especially designed to protect SCR power controllers and SCR 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.

RoHS compliant

Recommended Applications

- Surge protection of SCR* power controllers
- Surge protection of SCR* power sources
 * SCR = Silicone Controlled Rectifiers

Note: Ask our factory for Product Specification before use.

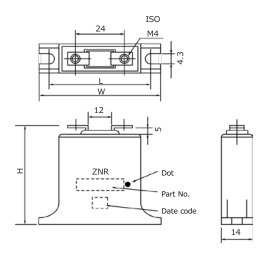
■ As for Handling Precautions and Minimum Quantity / Packing Unit Please see Related Information

"ZNR" Transient/Surge Absorbers, Type E

Ratings and Characteristics(Type E)

Part No.	Varistor Voltage	Maximum Allowable Voltage		Maximum Clamping Voltage		Impulse Life (2 ms, 10 ⁴ times)	Commutation Surge Ratio		
	V ₁ mA(V)	ACrms(V)	DC(V) V _{Ip} (V)		lp(A)	(A)	_		
ERZC20EK511P	498 to 542	242	342	760			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	10	10	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			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	20	20	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		

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



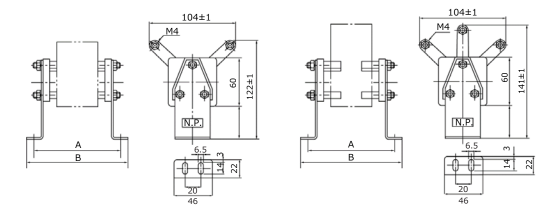
Part No.	W	Н	L
ERZC20EK□□□P	48±1	42±1	39±1
ERZC32EK□□□P	60±1	55±1	51±1

"ZNR" Transient/Surge Absorbers, Type J

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

Style (1)

Style (2)



Ratings and Characteristics(Type J)

ullet Operating Temperature Range : -40 to 70 $^{\circ}$ Storage Temperature Range : -40 to 110 $^{\circ}$

Part No.	Connection	Maximum Allowable Voltage		Maximum Clamping Voltage		Impulse Life (2 ms, 10 ⁴ times)	Commutation	Dimensions in mm						
	Connection	Acrms	DC	Vlp	lp	(A)	Surge Ratio	Style	Α	В	С			
ED7114 1 10E4 4		(V)	(V)	(V)	(A)				00	400				
ERZU11JP511			342	760	40	40	1.45		88	108	20			
ERZU12JP511		242			70	70		(1)	104	124				
ERZU13JP511					95	95			121	141				
ERZU14JP511	Single				125	125			138	158				
ERZU15JP511					150	150			155	175				
ERZU16JP511					180	180			172	192				
ERZU17JP511					210	210			189	209				
ERZU11JP511B						40	40			120	140			
ERZU12JP511B		Delta 242	_	760	70	70	1.45	(2)	169	189	239 20			
ERZU13JP511B	Deita				95	95			219	239				
ERZU14JP511B	ļ				125	125			260	280				
ERZU11JP541	Single	Single	Single				40	40			88	108		
ERZU12JP541				Single				70	70			105	125	
ERZU13JP541								95	95			122	142	
ERZU14JP541					264	373	785	125	125	1.40	(1)	139	159	20
ERZU15JP541							150	150			156	176	1	
ERZU16JP541						180	180			172	192	†		
ERZU17JP541					210	210	1		189	209				
ERZU11JP541B	Delta		.5.1	705	40	40		(2)	121	141	-			
ERZU12JP541B					70	70			171	191				
ERZU13JP541B		Delta	Delta	264	_	785	95	95	1.40	(2)	221	241	20	
ERZU14JP541B						125	125			270	290			

		Maximum Allowable		Maximum Clamping		Impulse Life		Dimension - in				
Part No.	Connection -	Voltage		Voltage		(2 ms, 10 ⁴ times)	Commutation	Dimensions in mm				
		Acrms (V)	DC (V)	V _{lp} (V)	lp (A)	(A)	Surge Ratio	Style	Α	В	С	
ERZU21JP102		(*/	()	()	40	40			102	122		
ERZU22JP102	-				70	70	-		135	155		
ERZU23JP102					95	95			168	188		
ERZU24JP102	Single	484	684	1520	125	125	1.45	(1)		219	20	
ERZU25JP102	-				150	150	-			250		
ERZU26JP102	-				180	180	-		261	281		
ERZU21JP102B					40	40		(-)		186		
ERZU22JP102B	Delta	484	_	1520	70	70	1.45	(2)	261	281	20	
ERZU21JP112					40	40			103	123		
ERZU22JP112	-				70	70	-		136	156		
ERZU23JP112	Circala	F20	746	1570	95	95	1	(4)	169	189	20	
ERZU24JP112	Single	528	746	1570	125	125	1.40	(1)	200	220		
ERZU25JP112	-			150	150			232	252			
ERZU26JP112	-				180	180			264	284		
ERZU21JP112B	Dalta	F20		1.570	40	40	4 40	(2)	168	188	8	
ERZU22JP112B	Delta	528	_	1570	70	70	1.40	(2)	264	284	20	
ERZU21JP132F					40	40			149	169		
ERZU22JP132F			933	1000	70	70	4.25	(1)	182	202	4	
ERZU23JP132F	Cin ala	660			95	95			214	234	40	
ERZU24JP132F	Single	660		1900	125	125	1.35		246	266		
ERZU25JP132F	!				150	150			278	298		
ERZU26JP132F					180	180			310	330		
ERZU21JP132H	Dolta	660		1900	40	40	1 25	(2)	213	233	40	
ERZU22JP132H	Delta	000	_	1900	70	70	1.35	(2)	309	329	40	
ERZU21JP162F					40	40			150	170		
ERZU22JP162F					70	70			184	204	l	
ERZU23JP162F	Single	825	1167	2375	95	95	1.35	(1)	218	238	4(1)	
ERZU24JP162F	Sirigie	023	25 1107 2373		125	125				272		
ERZU25JP162F					150	150			286	306]	
ERZU26JP162F					180	180			320	340		
ERZU21JP162H	Delta	825	_	2375	40	40	1.35	(2)	217	237	40	
ERZU22JP162H	Deita	023		2373	70	70	1.55	(2)	317	337	<u>. </u>	
ERZU21JP192F					40	40				172	ļ	
ERZU22JP192F	-				70	70				207	1	
ERZU23JP192F	Single	990	1400	2850	95	95	1.35	(1)	222		40	
ERZU24JP192F			1.00		125	125	1.55	(-)	257	277		
ERZU25JP192F	-				150	150	-			312		
ERZU26JP192F					180	180				347		
ERZU21JP192H	Delta	990	_	2850	40	40	1.35	(2)	_	242	40	
ERZU22JP192H					70	70		,	327	347		
ERZU21JP222F	-				40	40	-			174	ł	
ERZU22JP222F	Single	1100	1550	3325	70	70	1.35	(1)		210	40	
ERZU23JP222F					95	95	-	,	227	247	}	
ERZU24JP222F	5 II	1100		2225	125	125	4.05	(2)		284	10	
ERZU21JP222H	Delta	1100	_	3325	40	40	1.35	(2)	227	247	40	
ERZU31JP252F	-				40	40	-			187	Ì	
ERZU32JP252F	Single	Single	gle 1320	1867	3800	70	70	1.35	I (I) +		238	40
ERZU33JP252F			95	95	_			289	Ì			
ERZU34JP252F	Dolta	1220		2000	125	125	1 25	(2)		340	40	
ERZU31JP252H	Delta	1320	_	3800	40	40	1.35	(2)	200	288	40	

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

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

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

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

We do not take any responsibility for the use of our products outside the scope of the specifications, descriptions, guidelines and precautions described in this online catalog.

"ZNR" Transient/Surge Absorbers

"ZNR" Transient/Surge Absorbers, Type P/J/G

"ZNR" Transient/Surge Absorbers Units

"ZNR" Transient/Surge Absorbers, For Thyristor Protection Type E/J

Handling Precautions



Safety Precautions

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

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

1. 1. Operating Conditions precautions to be strictly observed

1.1 Confirmation of performance ratings

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

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

- 1) Across-the-line use
 - (1) When the ZNR is used across a line, put a current fuse in series with the ZNR.
 - (2) ZNR Surge Absorbers Type P has a built-in thermal fuse, however, since the breaking capacity is low (0.3A), put a current fuse in series with ZNR.
- 2) Use between line to ground
 - (1) If the case that the ZNR is used between a line to the ground, the short-circuit of the ZNR may not blow the current fuse because of grounding resistance, which may cause smoking and ignition of the ZNR's exterior resin.
 - As the measure against it, install an earth leakage breaker on the power supply side of the ZNR position. If no earth leakage breaker is installed, use a thermal fuse together wth a current fuse in series.
 - (2) If the case that the ZNR is used between a live part to metal case, an electric shock may develop at a shortcircuit of the ZNR; hence, ground the metal case to the ground or keep it from the human body.
- 3) In the event of fracture of the ZNR, its pieces may scatter; hence, put the case or cover of the set product
- 4) Do not install the ZNR near combustible substances(polyvinyl chloride wires, resin moldings, etc.). If it is difficult to do, install a nonflammable cover.
- 1.3 The live part shall be equipped with a protective cover for preventing electric shock.
- 1.4 If ZNR is shorted out and happen smoke or ignition, please cut provided current to ZNR immediately.

2. Application notes

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

- 1) Circuit conditions
 - (1) Select a ZNR of which the maximum voltage including fluctuations in source voltage allows for the maximum permissible circuit voltage.
 - (2) In cases that surges are intermittently applied at short intervals (for example, in the case that the voltage of the noise simulator test is impressed), do not cause them to exceed the ZNR's rated pulse power.
 - (3) ZNR Surge Absorber Units for a power supply, use the specified power distribution system.
 - (4) Turn off the breaker (or knife switch) built in ZNR Surge Absorber Units before conducting an insulation resistance test or withstand voltage test on the circuit to which the ZNR Surge Absorber Units is connected. For ZNR Surge Absorber Units that do not have a built-in breaker (or knife switch), remove them from the circuit and test.

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"ZNR" Transient/Surge Absorbers

- 2) Operating environments
 - (1) The ZNR is designed and manufactured for application in general purpose electronic devices. The ZNR shall not be exposed to the weather, except for usage inside unit.
 - (2) Do not use the ZNR in places exposed to temperatures beyond the operating temperature range, such as places exposed to sunlight and vicinities of heating equipment.
 - (3) Do not use the ZNR in places exposed to high temperatures and high humidity, such as places exposed directly to rain, wind, dew condensation, and vapor.
 - (4) Do not use the ZNR in dusty and salinity environment and atmospheres polluted by corrosive gases, in liquids such as water, oil, chemical, organic solvent.
- 3) Processing conditions
 - (1) Do not wash the ZNR by such solvents(thinner, acetone, etc.) as its exterior resin deteriorates.
 - (2) Do not apply a strong vibration or shock (by falling, etc.) to the ZNR, cracking to its exterior resin and element may occur.
 - (3) When coating the ZNR with resin(including molding), do not use such resin.
 - (4) Do not bend the ZNR lead wires at the position close to its ZNR exterior resin, or apply external force to the position.
 - (5) When soldering the ZNR lead wires, follow the recommended condition and do not melt the solder and insulating materials constituting the ZNR.
 - (6) Keep the wiring of the ZNR as short and straight as possible.
- 4) Long-term storage
 - (1) Do not store the ZNR under high temperature and high humidity. Store it indoor environment at a temperature up to 40 °C and at humidity below 75 %RH, and use it within two years.

 Before using the ZNR that has been stored for a long period(two years or longer), confirm the solderability.
 - (2) Avoid atmospheres full of corrosive gases (hydrogen sulfide, sulfurous acid, chlorine, ammonia, etc.).
 - (3) Avoid direct sunlight and dew condensation.
- 5) Maintenance inspection

We recommend that you perform maintenance inspections every two years and measure the varistor voltage. The ZNR replacement period is when the varistor voltage (V1mA) exceeds \pm 10% from the initial value.

3. Notices

- 3.1 In cases that the ZNR is used in equipment (aerospace equipment, medical equipment, etc.) requiring extremely high reliability, ask us for selection of part No., and protection coordination, etc. in advance.
- 3.2 There is possibility that the ZNR will unexpectedly smoke or ignite because of abnormal rise of the circuit voltage and invasion of excessive surge. To prevent that accident from spreading over the equipment and not to expand the damage, use multiplex protection such as the adoption of frame-retardant materials for housing parts and structural parts.
- 3.3. We don't bear any responsibility for product malfunction or abnormal conditions which caused by using beyond the descriptions in this product specification.
- 3.4 Package marking includes the product number, quantity, and country of origin. As a rule, country of origin should be indicated in English.

4. Applicable laws and regulations, others

- 4.1 This product not been manufactured with any ozone depleting chemical controlled under the Montreal Protocol.
- 4.1 Specified brominated flame retardants (including PBB (polybromobiphenyl) and PBDE (polybromodiphenyl ether)) are not intentionally used in the components of this product.
- 4.3 This product comply with RoHS(Restriction of the use of certain Hazardous Substance in electrical and electronic equipment) (DIRECTIVE 2011/65/EU and 2015/863/EU).
 - *Exemption ZNR Surge Absorber Units (Part No. ERZAxxxxxxxx)
- 4.4 All the materials used in this part are registered material under the Law Concerning the Examination and Regulationof Manufacture, etc. of Chemical Substance.
- 4.5 If you need the notice by letter of "A preliminary judgement on the Laws of Japan foreign exchange and Foreign Trade Control", be sure to let us know.
- 4.6 These products are not dangerous goods on the transportation as identified by UN(United nations) numbers or UN classification.



"ZNR" Transient/Surge Absorbers

5. Others

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

Mouser Electronics

Authorized Distributor

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Panasonic:

ERZ-C20EK241 ERZ-C32EK201 ERZ-C32EK911 ERZ-C32EK751 ERZ-C20EK201 ERZ-C20EK391 ERZ-C25EK391 ERZ-C25EK781 ERZ-C25EK821 ERZ-C32EK241 ERZ-C32EK391 ERZ-C20EK431 ERZ-C20EK471 ERZ-C20EK361 ERZ-C20EK201Y ERZ-C32EK102Y ERZ-C20EK911Y ERZ-C32EK361Y ERZ-C32EK271Y ERZ-C20EK511Y ERZ-C20EK781Y ERZ-C32EK821Y ERZ-C20EK391Y ERZ-C32EK112Y ERZ-C20EK751Y ERZ-C32EK621Y ERZ-C32EK911Y ERZ-C32EK241Y ERZ-C20EK471Y ERZ-C20EK821Y ERZ-C32EK201Y ERZ-C20EK361Y ERZ-C20EK271Y ERZ-C20EK112Y ERZ-C32EK781Y ERZ-C20EK241Y ERZ-C20EK431Y ERZ-C32EK391Y ERZ-C32EK471Y ERZ-C20EK102Y ERZ-C32EK511Y ERZ-C20EK681Y ERZ-C32EK751Y ERZ-C32EK431Y ERZ-C20EK621Y ERZ-C32EK681Y ERZ-C20EK221Y ERZ-C32EK221Y ERZ-U25JP112 ERZ-U16JP511 ERZ-U22JP162H ERZ-U24JP192F ERZ-U22JP102B ERZ-U25JP192F ERZ-U22JP132H ERZ-U26JP112 ERZ-U21JP102B ERZ-U22JP112B ERZ-U13JP541 ERZ-U25JP162F ERZ-U21JP162F ERZ-U21JP192H ERZ-U25JP132F ERZ-U23JP162F ERZ-U34JP252F ERZ-U26JP102 ERZ-U14JP541 ERZ-U22JP162F ERZ-U21JP112 ERZ-U24JP162F ERZ-U21JP102 ERZ-U21JP112B ERZ-U13JP541B ERZ-U12JP511 ERZ-U23JP132F ERZ-U15JP541 ERZ-U22JP222F ERZ-U22JP102 ERZ-U23JP112 ERZ-U14JP511B ERZ-U22JP192H ERZ-U16JP541 ERZ-U17JP511 ERZ-U11JP511 ERZ-U12JP541 ERZ-U22JP192F ERZ-U21JP162H ERZ-U23JP192F ERZ-U26JP162F ERZ-U15JP511 ERZ-U23JP102 ERZ-U13JP511 ERZ-U11JP541 ERZ-U11JP541B ERZ-U31JP252H ERZ-U24JP102 ERZ-U11JP511B ERZ-U25JP102 ERZ-U21JP132H ERZ-U12JP541B