Panasonic



New ERZ-E10 Series

Radial Leaded Disc ZNR® Transient / Surge Absorber (MOV)







Performance of a 14mm Device in an 10mm Size for Drop-In Replacement!

Panasonic, a worldwide leader in Circuit Protection Products, is pleased to introduce the **NEW ERZ-E10 Series Radial Leaded Disc ZNR® Transient/Surge Absorbers** to our already outstanding ZNR® product line. ZNR® stands for **Z**inc-oxide **N**on-linear **R**esistor, also commonly known as Metal Oxide Varistor or MOV. Panasonic invented the ZNR® Surge Absorber in 1968 and is a pioneer in the use of Zinc Oxide as a Surge Absorber. ZNR® devices are used to protect electronic equipment against voltage surges and save board space and cost. The **NEW ERZ-E10 Series** offers a finer, more uniform grain structure which facilitates enhanced performance while allowing for size reduction. Offering voltages ranging from 200 to 1100V, the **ERZ-E10 Series** has the performance of a conventional 14mm diameter device in an 10mm diameter size, all with the same lead spacing for a 14mm replacement.

Features

- Voltage Range: 200 to 1100V
- Smaller 10mm Diameter than the 14mm ERZ-V14Dxxx
- Same Lead Spacing of ERZ-V14Dxxx
- Similar Electrical Permormance*
- Agency Recognition (UL/VDE/CQC)
- RoHS Compliant

Benefits

- Save PCB Space
- More Affordable than 14mm Alternatives
- Facilitates Agency Equipment Approval
- 14mm Replacement*

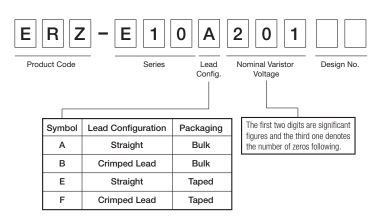
Industries

- Industrial Machinery
- Test and Measurement
- Control Systems
- Communications
- Consumer Electronics

Applications

- Power Supply Input Protection
- Relay Protection
- Solenoid Valve Protection
- Semiconductor Protection
- *For details on agency recognition and max peak current please see the chart on the next page.

Part Number Information



Additional Information

For detailed specification information on the **ERZ-E10 Series**Radial Leaded Disc ZNR® Transient / Surge Absorber, visit our website at:

http://us.panasonic.com/industrial/electronic-components/protection/

Agency Approvals (E11 vs. E10 Series)

	Series												
	E11						E10						
Varistor		UL14	49 Ed.3	VDE			UL1449 Ed.3		VDE		CQC		
Voltage		Type 2	Type 5	IEC61051-1-2, -2-2	IEC60950-1, Ed.2 Annex Q		Type 3	Type 5	IEC61051-1-2, -2-2	IEC60950-1, Ed.2 Annex Q	GB/T10193 GB/T10194	GB/4943.1 GB8898	
200		•	•	•	•			•	•		•		
220		•	•	•	•			•	•		•		
240		•	•	•	•			•	•		•		
270		•	•	•	•			•	•		•		
330	<	•	•	•	•			•	•		•		
360	0009	•	•	•	•			•	•		•		
390		•	•	•	•			•	•		•		
430		•	•	•	•	⋖		•	•		•		
470		•	•	•	•	4500 A	•		•	•	•	•	
510		•	•	•	•	4	•		•	•	•	•	
560		•	•	•	•		•		•	•	•	•	
620		•	•	•	•		•		•	•	•	•	
680		•	•	•	•		•		•	•	•	•	
750	<	•	•	•	•		•		•	•	•	•	
820	5000	•	•	•	•		•		•	•	•	•	
910	5	•	•	•	•		•		•	•	•	•	
1000		•	•	•	•		•		•	•	•	•	
1100		•	•	•	•		•		•	•	•	•	