Panasonic

NEW! ERZ-E14 Series

Radial Leaded Disc ZNR® Transient / Surge Absorber (Metal Oxide Varistor)

Outstanding Performance, 14mm Diameter, Small Size, Drop-in Replacement!

Panasonic, a worldwide leader in Circuit Protection Products, is pleased to introduce the **NEW ERZ-E14 Series** of 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-E14 Series** offers values ranging from 200V to 1100V and features the same outstanding performance and lead spacing as its' 20mm counterparts, but with the small diameter size of just 14mm!

Features:

- Exceptional Withstanding Surge Current and Energy Handling Capability in Compact 14mm Size!
- Voltage Range: 200V to 1100V
- Meets UL and VDE Standards
- Drop-in Replacement for Panasonic ERZ-V20Dxx Series Parts
- RoHS Compliant

Benefits:

- Reduces Board Spaced and Cost
- Keeps Equipment Size Small
- Helps Protect Circuits from Surges and Transients
- Facilitates Agency Equipment Approval

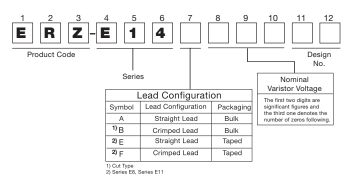
Industries:

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

Applications:

- Power Supply Input Protection
- Relay Protection
- Solenoid Valve Protection
- Semiconductor Protection

Part Number Information:



Additional Information:



For detailed specification information or samples of the NEW ERZ-E14 Series ZNR Transient / Surge Absorbers please visit panasonic.com/ industrial/components/ pdf/ERZ-E14_DataSheet. pdf today!

Website: panasonic.com/industrial/electronic-components/protection/index.aspx

