

NEW ERZ-CxxEK Series

“ZNR” Transient / Surge Absorbers (Type E)



Panasonic Introduces The New ERZ-CzzEK Series Vertical Mount Block (Tombstone) Type Tab Connections ZNR Surge Absorber!

Panasonic, a worldwide leader in Circuit Protection Products, announces the **NEW ERZ-CxxEK Series “ZNR” Transient / Surge Absorbers, Type E**. The **New ERZ-CxxEK Series 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

- High Surge Withstanding Capability
- Mounting Slots
- Fast Response To Steep Impulse Voltage
- Low Clamping Voltage For Better Surge Protection
- RoHS and REACH Compliant
- UL/CSA Recognized
 - UL1449 File No. E321499 (Title: Surge Protective Devices)
 - CSA C22.2 No.1 Class 2221 01 File No. LR-92226 (Title: Accessories and Parts for Electronic Products)

Benefits

- Compact Size
- Allows Direct Mounting On A Board
- Better Surge Protection
- Safety Agency Recognition

Industries

- Power Distribution
- Power Supply
- Infrastructure
- Alternative Energy

Applications

- Power Distribution Boards
- Uninterrupted Power Supply (UPS)
- Road Traffic Signal Equipment
- Solar Power Photovoltaics (PV) Generators