

NEW EZP-Q Series

Metallized Polypropylene Film Capacitors



The NEW Highly Moisture Resistant EZP-Q Series Metallized Polypropylene (Plastic) Film Capacitors!

Panasonic, a worldwide leader in Capacitor Products, introduces the **NEW Highly Moisture Resistant EZP-Q Series Metallized Polypropylene Film Capacitors** are rated for 85/85 and tested for 1000 hours! This rating combined with Panasonic's Fuse Function technology make the **New EZP-Q Series** an excellent design in choice for extreme, long-term outdoor applications.

Features

- High Moisture Resistance (85°C, 85%RH, 1000h)
- Fuse Function
- Flame Retardant
- Case And Sealing Resin: UL94 V-0
- High Safety (Built-In Self-Protecting Function)
- Long Life, High Reliability
- Low Loss, Low ESR
- RoHS and REACH Compliant

Benefits

- Design In For Extremely Long-Term Outdoor Use
- Fuse Function Causes Open Circuits Upon Most Failures
- Flame Resistant Coating

Industries

- Solar Energy
- Appliance
- Industrial

Applications

- Extremely Long-Term Outdoor Applications
- Solar Inverters
- UPS
- Industrial Power Supplies
- Inverter Circuit in Appliances