



NEW ECW-F(E) Series DC Metalized Polypropylene Film Capacitors



Boxed Type, DC Metalized Polypropylene Film Capacitor with Built-In Fuse Function!

Panasonic, a worldwide leader in Capacitor Products, introduces the **NEW ECW-F(E) Series** of Metalized Polypropylene Film Capacitors. With a durable outer box construction, this Panasonic part is capable of withstanding vibrations better than a standard dipped type film capacitor. The polypropylene dielectric provides better electrical characteristics than Polyester and the built-in fuse functionality allows the **ECW-F(E) Series** to open upon failure rather than short circuit. Currently rated for 450VDC applications, this film capacitor is essential for Power Supplies, PFC, and other applications where vibrations are a subject of concern.

Features

- Boxed Outer Construction
- Built-In Fuse Function
- Polypropylene Dielectric
- RoHS/REACH Compliant

Benefits

- Withstands Vibrations Better than Dipped Type Film Capacitors
- Failsafe Design, Opens Upon Failure
- Better Electrical Characteristics than Polyester Dielectric

Industries

- Industrial Automation
- Alternative Energy
- Computers and IT

Applications

- Power Supplies
- Servers
- PFC
- Automation Equipment

Part Number Information

