New Product Introduction

EEU-FP Series

Aluminum Electrolytic Capacitors



Panasonic Introduces the New EEU-FP Series Through-Hole Mount Aluminum Electrolytic Capacitors!

Panasonic, a worldwide leader in Capacitor products, announces the **NEW EEU-FP Series Aluminum Electrolytic Capacitors**. The **NEW EEU-FP Series** is capable of up to 2.5 times the ripple current and 60% larger capacitance than existing similar case size Capacitors as well as having long life in a Through-Hole Mount package. These new parts are AEC-Q200 Compliant for automotive applications as well as other strenuous environments which ensures optimal quality and reliability.

Features

- Up To 5000-Hour Life At 105°C
- Low ESR
- High Ripple Current (Up To 4000mA)
- Large Capacitance
- Through-Hole Mount Package
- AEC-Q200 Compliant
- RoHS and REACH Compliant

Benefits

- Long Life
- High Performance
- Reduced Number Of Capacitors / PCB Space Needed
- Automotive Quality

Industries

- Automotive
- Industrial Controls
- Consumer Electronics
- Infotainment
- ICT

Applications

DC/DC Converters

- Set Top Box
- LED Ballast
- Audio Amplifiers
- BLDC Motor Controllers
- Battery Chargers