New Product Introduction EEE-TP Series Medium Case Size

Aluminum Electrolytic Capacitors



High Capacitance Now Available In A Medium Case Size Of 18 x 21.5 mm at 25 To 80 V.DC!

Panasonic is pleased to announce that **EEE-TP Series Aluminum Electrolytic Capacitors are now available in a NEW Medium Case Size of 18 x 21.5mm at 25 to 80 V.DC**. With a capacitance range of 390 μ F to 3,300 μ F, **EEE-TP Series Medium Case Size** Capacitors are ideal where high capacitance current capability is being demanded by the application. The AEC-Q200 compliance of the **EEE-TP Series** ensures that these Capacitors are meeting the most stringent quality standards in the industry. If required, Panasonic is also able to provide vibration proof variants.

Feature

High Capacitance And Low ESR Medium Case Size: 18 x 21.5mm Endurance: 125°C, 3000 — 4000 hours Operating Temperature: -55°C to +125°C Vibration Proof Option Available AEC-Q200 Compliant RoHS/REACH Compliant

Benefit

Higher Capacitance In Same Case Size (80% Higher And 40% - 70% Lower Than Other Popular Panasonic Capacitor Series) High Temperature Lead-Free Reflow

Can Withstand Shocks of Up to 30G (Standard Capacitors Can Withstand 10G Maximum)

Ensures High-Quality Performance

Environmentally Friendly

Market Sectors / Industries
Automotive
Industrial
Power Supply
Smart Meter
Robotics

Applications DC to DC Converter AC to DC Converter Back Up