



Line Extension

Anti-Vibration Aluminum Electrolytic Capacitors Various Series

Panasonic Expands Ten Proven, Surface Mount Aluminum Electrolytic Capacitor Series To Include Anti-Vibration Part Numbers That Withstand 30G!



Panasonic, a worldwide leader in Capacitor products, has significantly expanded ten proven, Surface Mount Aluminum Electrolytic Capacitor Series to include NEW, Anti-Vibration part numbers that withstand 30G! Large board components designed in to harsh automotive and industrial applications must be reliably manufactured and offer strong, dependable soldering connectability. Panasonic's new SMD Vibration-Proof Capacitors can be designed in with confidence because they withstand 30G and are AEC-Q200 Compliant for automotive applications as well as other strenuous environments which ensures optimal quality and reliability. Choose Anti-Vibration variant parts where high capacitance current capability is demanded by the application.

Panasonic Anti-Vibration variant part numbers are now available in the following Aluminum Electrolytic Capacitor Series:

- FK Series (Small, Medium and High Temp Reflow)
- FKS Series (High Temp Reflow)
- FP Series (High Temp Reflow)
- FT Series (High Temp Reflow)
- TC Series (High Temp Reflow)
- TCU Series (High Temp Reflow)
- TP Series (High Temp Reflow)
- TQ Series (High Temp Reflow)

Features/ Benefits

- Specific Series Features and Benefits Apply
- Anti-Vibration: Can Withstand 30G
- Surface Mount
- Long Life, High Performance
- AEC-Q200 Compliant
- RoHS and REACH Compliant

Industries

- Automotive
- Industrial
- Power Supply
- Smart Meter
- Robotics

Applications

- DC/DC Converters
- AC/DC Converters
- Back Up