OS-CON[™] Conductive Aluminum-Polymer Solid Capacitors Line Extension

SXE Series Radial Lead Type SXV Series Surface Mount Type



New OS-CON[™] Parts in 63V.DC and 80V.DC Now Available Providing Both Large Capacitance And Low ESR At High Voltage

Panasonic, a worldwide leader in Capacitor Products, introduces additional NEW SXE and SXV Series part numbers in both 63 V.DC and 80 V.DC that offer large capacitance value and extremely low ESR at high voltage. Same great specs offered in both Radial Lead and Surface Mount Types to accommodate design requirements. The addition of these new part numbers further rounds out the offering for these very strong OS-CON Series.

Features

- High Voltage
- Low ESR And High Ripple Current
- Broad Operating Temperature Range: -55°C to +125°C
- Stable Characteristics
- Halogen Free
- RoHS And REACH Compliant

Benefits

- Input Smoothing and Filter Capacitor
- No Voltage Derating Required
- Space And Cost Savings
- Ideal As A Decoupling Capacitor Due To Superior High Frequency Characteristics
- Suitable For Applications Used At Low Temperatures (Under 0°C)

Industries

Medical Home Appliance Telecommunications, Computing General

Applications

DC/DC Converter Input And Output Filtering Noise Filtering Smoothing And Decoupling Power Supplies Server / Base Station