D Panasonic Electronic Components

NEW! EEU-FR Series

Radial Leaded Aluminum Electrolytic Capacitors

Featuring Ultra-Low ESR and Long-Life (Up to 10,000 Hours at 105°C)

Panasonic, a worldwide leader in Capacitive Products introduces the **NEW EEU-FR Series** of Radial Leaded Aluminum Electrolytic Capacitors. By improving material technology, Panasonic has been able to increase lifetime by up to 100%—to 10,000 hours at 105°C—over previous generation products and also improve capacitance by up to 30%. These capacitors are suitable for switching mode adapters, line noise removal and other products with long lifetime requirements. **The EEU-FR Series** offers capacitors ranging in size from Ø5x11m to Ø16x25mm.

Features:

- Voltage range: 6.3 to 50 V.DC
- Capacitance range: 22 to 8200uF
- Operating temperature range: -40°C to +105°C
- Operating life: 2000 hours (case sizes 5 and 6mm diameter) to 10,000 hours (case sizes 10mm diameter and larger) at +105°C
- Ripple current performance: Up to 3,820mA
- ESR: Down to just $12m\Omega$ (20°C/100kHz)

Benefits:

- Improved capacitance of up to 30%
- Improved endurance of up to10,000 hours at +105°C (case sizes 10mm diameter and larger)
- Space and cost savings
- RoHS compliant

Industries:

- Industrial controls
- LED Lighting
- Medical
- Home Appliance

Applications:

- Switching mode power supplies
- LCD backlighting
- LED systems
- Products with long lifetime requirements

Part Number Information:



Additional Information:



For detailed specification information or samples of these new Radial Leaded Aluminum Electrolytic Capacitors visit panasonic.com/industrial/ includes/pdf/EEU-FR_ DataSheet.pdf today!

Website: panasonic.com/industrial/electroniccomponents/capacitive-products/index.aspx

Panasonic ideas for life

Copyright © 2010 Panasonic Corporation of North America. All Rights Reserved. Specifications are subject to change without notice. EC-EEU-FRNPI, FY10-024-XXX