NEW! EEU-HD Series

Radial Aluminum Electrolytic Capacitor

Offering Smaller Case Size and Up to 50% Higher Capacitance

Panasonic, a worldwide leader in Capacitor Products, introduces the **NEW Radial EEU-HD Series** Aluminum Electrolytic Capacitor. The **NEW EEU-HD Series** improves on our current offering with smaller case size, higher capacitance and expanded capacitance values for general application usage. The smaller case size offering can help save valuable board space and help with overall board design costs.

Features:

- Operating Temperature Range: -55° C to +105° C
- Rated Voltage Range: 10 to 50 VDC
- Rated Capacitance Range: 0.1µF to 22000µF
- Endurance: 105° C 1000 to 2000 hours
- Case Size: 5mm x 11mm to 18mm x 35.5mm
- RoHS Directive Compliant

Benefits:

- Up to 50% Greater Capacitance From Current Offering
- Smaller Case Size
- Space and Cost Savings

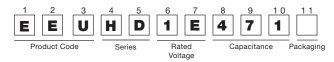
Industries:

- Industrial
- Appliance

Applications:

- Switching Power Supplies
- Home Appliances
- General Purpose

Part Number Information:



Additional Information:



For detailed specification information on these new EEU-HD Series capacitors, please visit panasonic.com/industrial/components/pdf/EEU-HD_DataSheet.pdf today!

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

Panasonic ideas for life