Panasonic Electronic Components

EEA-GA Series Line Extension

Radial Leaded Aluminum Electrolytic Capacitors

Now Available in Tape and Ammo Packaging

Panasonic, a worldwide leader in Capacitive Products, is expanding the **EEA-GA Series** of Radial Leaded Aluminum Electrolytic Capacitors. This Series is an up-to-date, direct replacement (form,fit and function) for the existing, discontinued ECE-AxxKGxxx Series product line. For details and information regarding KG Series discontinuation, please see Panasonic Electronic Components Product Discontinuation Notice, Bulletin Number PDN.PG44.11.29.10-1 at http://panasonic. com/industrial/electronic-components/tertiary-navigation/product-information/discontinuationnotices.aspx.

Features:

- Voltage Range: 10 to 50 V.DC
- Capacitance Range: 0.1 to 220uF
- Operating Temperature Range: -55°C to +105°C
- Operating Life: 1000 hours at +105°C
- Height: 7mm

Benefits:

- Increased Availability
- Space and Cost Savings
- RoHS Compliant
- Direct Replacement for ECE-AxxKGxxx Series

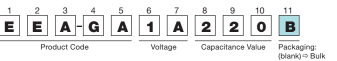
Industries:

• All Industries (except Medical and Military due to limited endurance)

Applications:

- General Purpose
- Products with Limited Endurance 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/EEA-GA DataSheet.pdf today!

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

Panasonic ideas for life