

NEW! EET-HD Series

Large Can Snap-In Aluminum Electrolytic Capacitors

Featuring Longer Endurance in Smaller Case Sizes (3000 Hours at 105°C)

Panasonic, a worldwide leader in Capacitor Products, introduces the **NEW EET-HD Series** Large Can Snap-In Aluminum Electrolytic Capacitor. The new **EET-HD Series** capacitor is made from the latest capacitor technologies that allow for higher capacitance; higher ripple current and longer endurance. Small case sizes and higher endurance powers today's industrial electronics to push design limits.

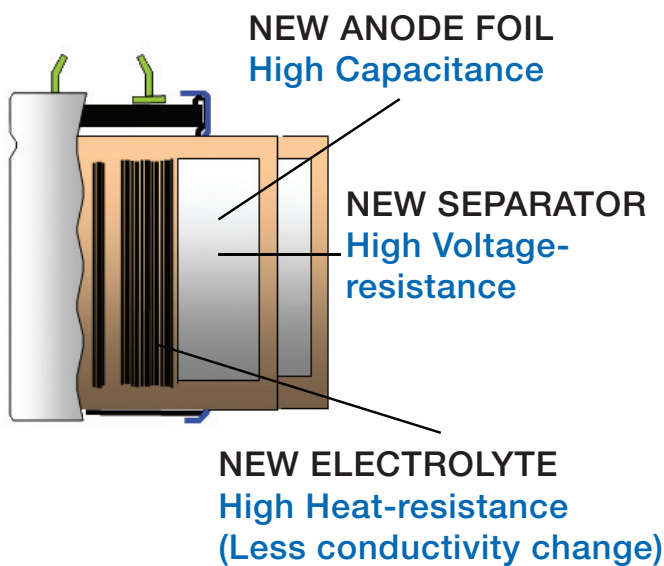
Features:

- Rated voltage range: 400 to 450 VDC
- Rated capacitance range: 120uF to 680uF
- Operating temperature range: -25°C to +105°C
- RoHS directive compliant

Benefits:

- Endurance 3000 hours at +105°C
- Up to 30% smaller case size
- Completely halogen free

Material Technology:



Part Number Information:

1	2	3	4	5	6	7	8	9	10	11	12
E	E	T	H	D	2	G	4	7	1	J	J
Product Code		Series			Rated Voltage		Capacitance			Diameter Sleeve	

Industries:

- Industrial
- Welding
- Appliances

Applications:

- Power supply
- Motor Controls

Additional Information:



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

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