

Overview

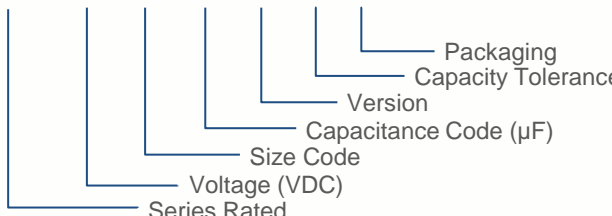
KEMET's **PHA227** and **PHH227** are High CV conductive polymer hybrid capacitors with outstanding electrical performance. The device has a polarized all-welded design, tinned copper wire leads, and a negative pole connected to the case. The winding is housed in a cylindrical aluminum can with a high purity aluminum lid and high-quality rubber gasket. Low ESR is conditioned by a highly conductive polymer (PEDOT/PSS) and an all-welded design. The polymer system creates an electrical pathway between the anodic oxide layer and the cathode through a mechanical separator - paper. The winding is impregnated with liquid electrolyte that results self-healing features of the capacitor.

Benefits

- High temperature capability up to 140°C
- Up to 31 Arms, continuous load at case 105°C
- 8,000 hours at +125°C
- High vibration resistance up to 20 g 22 h/axis

Part Number System

PHA227 M LP 411 0 M E4



Electrical Characteristics

CV Options: 540μF/63V/16x27mm . 780μF/63V/16x35mm
800μF/63V/18x27mm . 1,100μF/63V/18x35mm

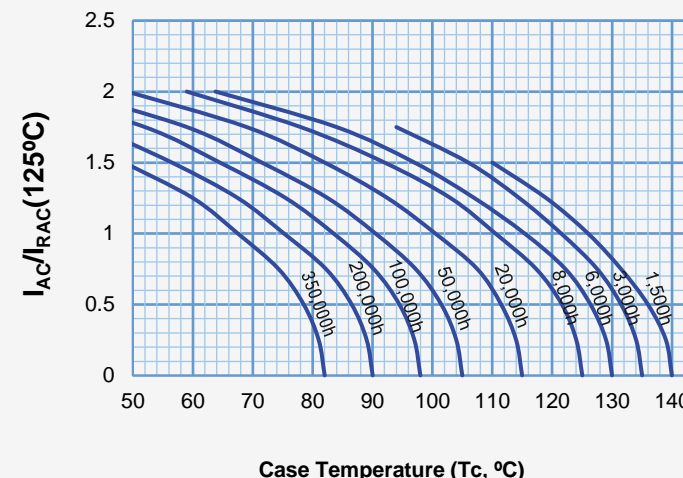
Operating Temperature: -40 to +125°C

Ripple Current: up to 31A_{rms}/100kHz/105°C



PHA227
Axial Crown

Operational Life Diagram



PHH227
Radial Crown

Applications

- Automotive
- Industrial
- Data Centers
- Application: Filtering
- Application: Power Conversion