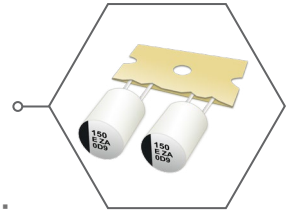


New Product Introduction

Conductive Polymer Hybrid Aluminum Electrolytic Capacitors EEH-Zx Series Leaded THT Tape And Box Ammo Pack Options Now Available! Eight New Series In All!



Panasonic Expands Eight Proven, Conductive Polymer Hybrid Aluminum Electrolytic Capacitor Series To Include Leaded THT Tape And Box Ammo Pack Options!

Panasonic, a worldwide leader in Capacitor products, has added eight new Series to the proven Conductive Polymer Hybrid Aluminum Electrolytic Capacitor product line! All of Panasonic's EEH-Zx Series Polymer Hybrid Capacitors are now available in Leaded THT Tape and Box Ammo Pack options.

AEC-Q200 qualification for automotive and harsh environment applications ensures optimal quality and reliability. These parts are ideal where high temperature and high current capability are demanded by the application.

The New Panasonic Conductive Polymer Hybrid Aluminum Electrolytic Capacitor Series available in Leaded THT Tape And Ammo Packaging are as follows:

- EEH-ZA Series (THT Tape And Box)
- EEH-ZC Series (THT Tape And Box)
- EEH-ZE Series (THT Tape And Box)
- EEH-ZF Series (THT Tape And Box)
- EEH-ZK Series (THT Tape And Box)
- EEH-ZK(U) Series (THT Tape And Box)
- EEH-ZS Series (THT Tape And Box)
- EEH-ZT Series (THT Tape And Box)

Features and Benefits

- Specific Series Features and Benefits Apply
- Leaded
- Ammo Pack Taping For THT Type: Only Ø8 and Ø10 Products
- High Ripple And Low ESR
- AEC-Q200 Compliant
- RoHS and REACH Compliant