Achieving High Reliability and Noise Reduction Simultaneously Conductive Polymer Hybrid Aluminum Electrolytic Capacitors

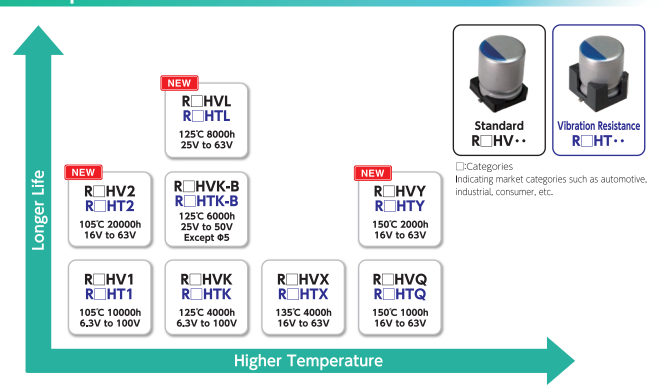
Overview

- The low ESR conductive polymer enables noise reduction in the application
- Electrolyte for higher rated voltage and high reliability
- Large capacitance achieved by unique technology

Advantages

- $lue{\phi}$ Low resistance: ESR lower than 20m Ω at rated voltage of 35V and ϕ 10×10L
- High reliability lineup: Operating temperature up to 150° C / vibration resistance applicable to 30 G
- High rated voltage: 63V or higher available
- Large capacitance: $1,000\mu\text{F}$ at 25V and $560\mu\text{F}$ at 35V

Lineup



**Series names, which have been extracted from part numbers, describe product segments including product types and characteristics.