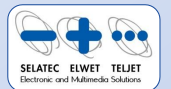


Aluminum Electrolytic Capacitors

Aluminum Electrolytic Capacitors have a large capacitance per unit volume with a high-capacity area. It is also economically advantaged in the price per unit capacitance compared with other capacitors. It is characterized by the selfrestoring property of the derivative (aluminum oxide film) and its tendency not to short. With different forms of **Aluminum Electrolytic Capacitors** such as surface-mounted types and radiallead types, SUN meets a wide range of user needs by adding such characteristics as low impedance, long life, high reliability and lowprofile structure to each specific type.



AUTHORIZED DISTRIBUTOR



EP-cap

The **EP-cap** is an aluminum electrolytic capacitor with a hybrid cathode formed by combining an electrolyte and electroconductive polymer with high conductivity. EPcap has very low ESR at high frequency as compared with electrolytic capacitors. The structure of hybrid cathode electrolyte enables **EP-cap** to have the same self healing function as aluminum electrolytic capacitors. EP-cap have hi-reliability product of 125°C (HVP series), 135°C (HVT series) and high voltage up to 125V.

SUNCON Capacitors

Applications



- Automotive Electronics
- Computer Peripherals
- Network Equipment
- Digital Equipment
- Factory / Enterprise

Features Aluminum Electrolytic Capacitors



- Wide rated voltage range from 4V to 450V
- Wide capacitance range from 0.47µF to 15′000µF
- Self healing of dielectrics (aluminum oxide film) after damages
- The main failure mode is of wear-out. Short circuit within capacitor is not appreciable
- No voltage dependence of capacitance
- Can withstand applied pulse current and pulse voltage compared to other types of capacitors

ELWET AG

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On your disposal for 50 years!

Features EP-Cap



- Super low ESR (mΩ)
- Rated voltage up to 125V
- High reliability product of 135°C
- High ripple current (Arms) long life
- Self-healing property of liquid electrolyte
- Excellent low temperature characteristics