

Aluminum Electrolytic Capacitors

Aluminum Electrolytic Capacitors is hard to be in Short-mode because, it has Shelf-healing mechanism at the dielectric layer by its electrolyte. Aluminum Electrolytic Capacitors supply wide range of capacitance and voltage. They are suitable for economical circuit design.

Features

- Wide rated voltage range from 4V to 450V
- Wide capacitance range from 0.47 μ F to 15000 μ F
- Self healing of the dielectrics (aluminium oxide film) after damages.
- The main failuremode 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.

Applications

Automotive electric, Network equipment, Industrial equipment, Digital equipment, Consumer equipment, PC etc.

CE-BJ

CE-BE

CE-BD

CE-BSS

CE-BS

CE-FE

CE-FD

CE-LD

CE-FSS

CE-FU

CE-FS

CE-FH

CE-GA

CE-AX

CE-KX

CE-LX

CE-LS

CE-LH

CE-LL

CE-PC

CE-PH

CE-NP

CE-FN

ME-SWB

ME-UZ·SZ

ME-UAX·SAX

ME-LS

ME-HC

ME-CZ

ME-CA

ME-CX

ME-AX

ME-WX

ME-WA

ME-WL

ME-SWG

ME-WG

ME-PX

ME-HPC·HPD

ME-FC·FD

ME-FAZ

ME-FH

ME-SWN

ME-HWN