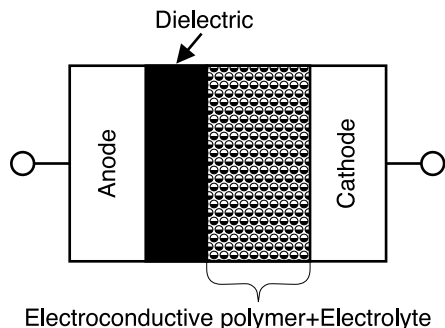
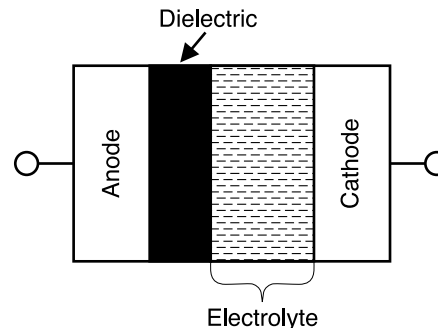


Basic Construction

■ EP-cap



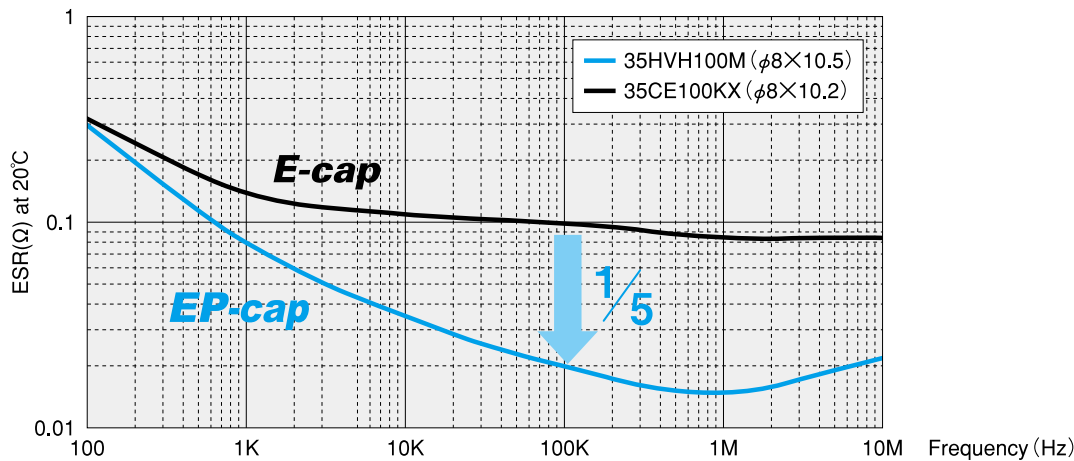
■ Electrolytic Capacitor



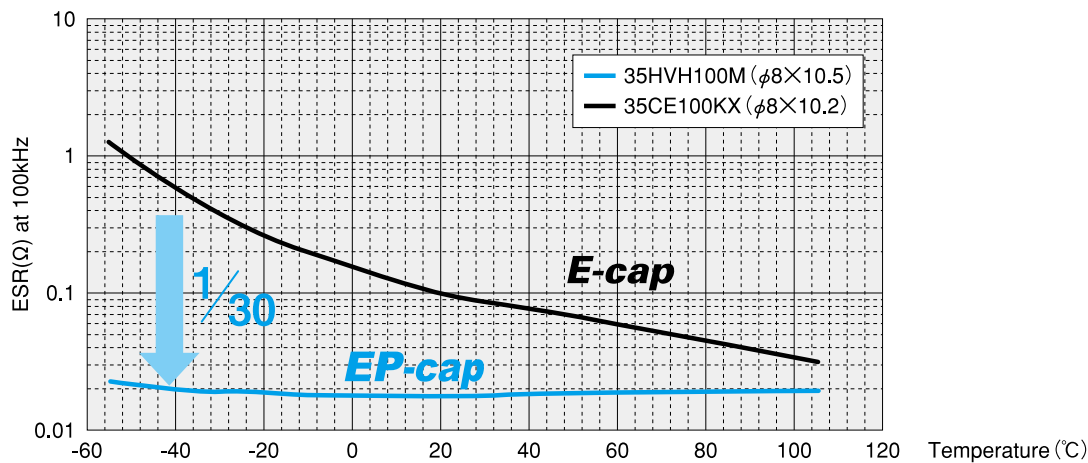
Features

- Super low ESR (Downsize and upgrade your circuit)
 - Excellent noise absorption capability at high frequency.
 - High ripple current. Suitable for smoothing in switching regulators.
- Excellent low temperature characteristics
 - Stable performance at low temperatures
- Self-healing property of the liquid electrolyte
 - Less possibility of a short-circuit than the solid polymer capacitors. Low leakage current.
- Rated voltage up to 125V.
- 135°C high temperature
- Applying a voltage up to the rated voltage is guaranteed.
 - Voltage derating is not necessary
- RoHS compliance (Environmental friendly)

Frequency characteristics



Temperature characteristics



Basic Construction
Features
Characteristics
Advantages of EP-cap
Soldering Condition
Reflow Soldering Condition
Ripple Current Frequency Coefficient
HVA
HVBF
HVH
HVP
HVT
HVHZ
HVPZ
HEH
HEHZ
HEPZ