High Voltage Super low ESR



Feature

☑ Endurance: 105°C 10,000h (with ripple)

☑ Voltage: 25 to 80 Vdc

☑ Capacitance: 68 to 470

u

F

☑ Size: Φ10×12.5L

☑ Bias humidity: 85°C/85%RH 2,000h

Recommended Application

☑ For High reliablity usage

☑ For Automotive

☑ For power supply for Data center

Product Chart



Expanded to 80v!!

- 105^o Standard
- · 85°C / 85%RH 2,000h
- · 105°C 10,000h

☑ Recommended to replace in Aluminum electrolytic capacitor to HSD

*Lineup for super low ESR at 105°c (Radial lead type)

HSC

- 125°c Standard
- 25 to 63v
- 100 to 330_uF
- 125°C 4,000h

Since 2016.03

HSE

- 135^oc Standard
- 25 to 63v
- 100 to 330_uF
- 135°C 4,000h

Since 2018.07



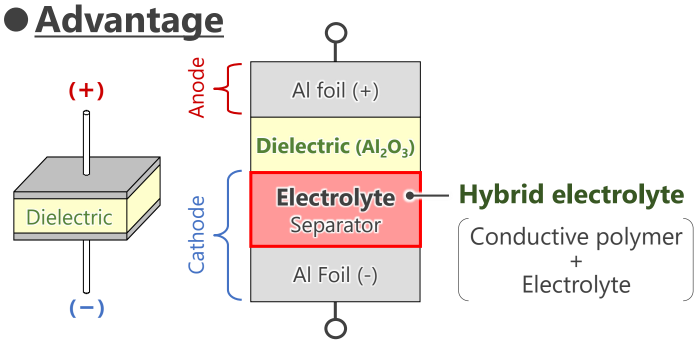
Since 2017.09





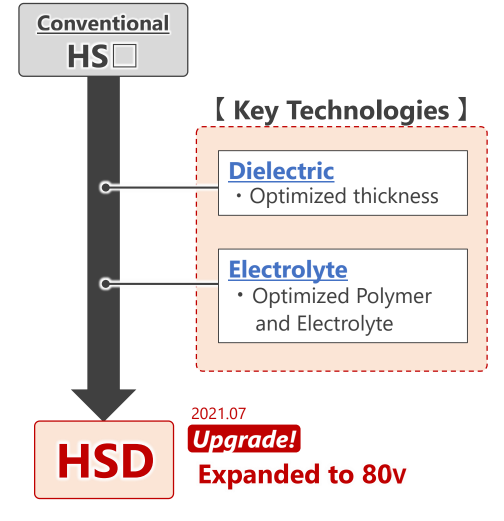
High Voltage Super low ESR







- **1** Super low ESR above 25v
- **2 Wear-out failure** (Open Circuit & Safety)
- **3 Higher capacitance**
- **4** Higher ripple current





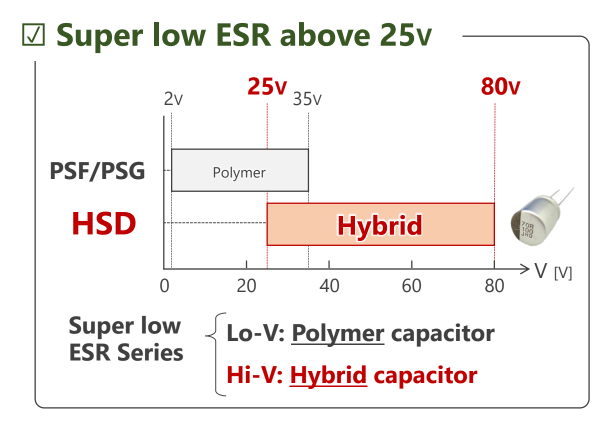


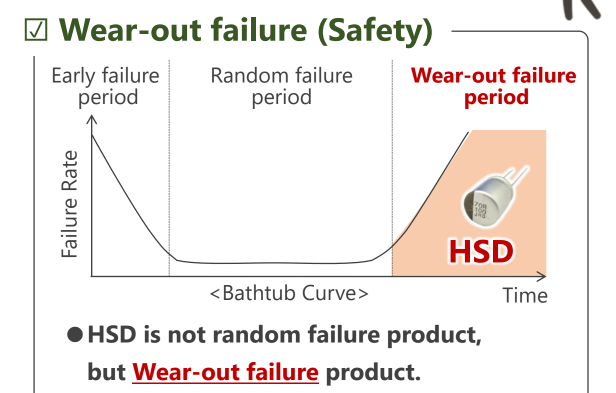




Benefit/Evidence

- 1Super low ESR above 25v / 2Wear-out failure (Open circuit & Safety)
 - ③ Higher cap. / ④ Higher ripple · · · Higher power density, Longer equipment life







High Voltage Super low ESR



Benefit/Evidence

- 1 Super low ESR above 16v / 2 Wear-out failure (Open circuit & Safety)
- 3 Higher cap. / 4 Higher ripple · · · Higher power density, Longer equipment life



