

### **Snap-in Type Aluminum Electrolytic Capacitor**





### **Feature**

- ☑ Endurance: 105°c 3,000h (with ripple)
- ☑ Voltage: 450Vdc / 475Vdc / 500Vdc
- ☑ Capacitance: 68 to 1,000uF
- $\square$  Size:  $\Phi$ 22×25L to  $\Phi$ 35×60L
- ☑ One size smaller than KMS series

### Recommended Application

- ☑ For general, Server power supply (Input filtering, PFC circuit)
- ☑ For PV(solar) inverter
- ☑ For inverter (DC-LINK)

### Product Chart

☑ Recommended to replace in KMQ/KMS to KHS

\*Line up for downsizing and longer life (Snap-in type)

#### KMQ

- 105<sup>o</sup>c Standard
- $\Phi 35 \times 50 L (450 \vee 560 uF)$
- 105°C 2,000h

#### KMS

- Longer life
- $\Phi 35 \times 50 L (450 \vee 560 uF)$
- · 105°c 3,000h

Since 2016.05





- Downsizing
- **Ф35×40**L (450v560uF)
- · 105°C 3,000h







Since 2017.12

Since 2000.11

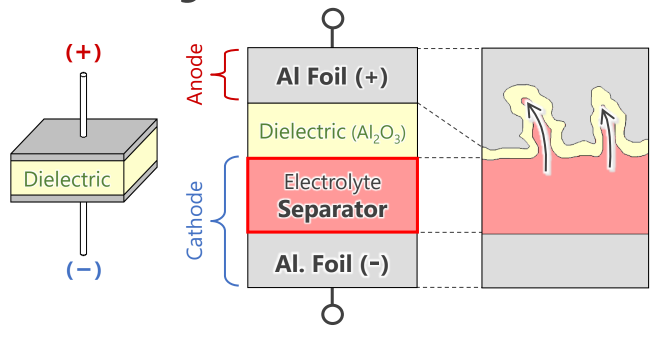


## Snap-in Type Aluminum Electrolytic Capacitor





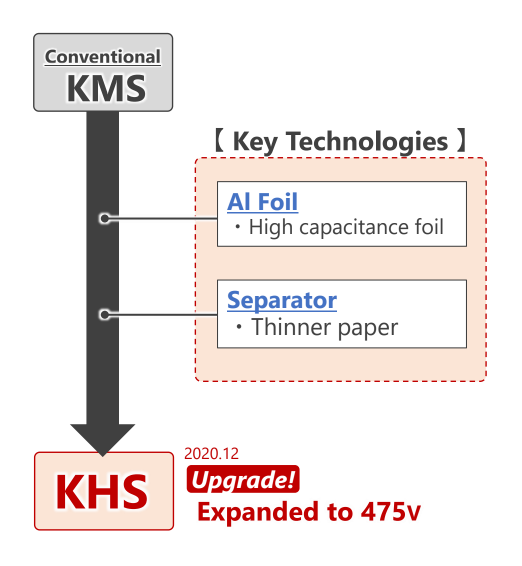
### Advantage



**☑** Advantage from KMS to KHS



- **1** Downsizing
- **2**Higher capacitance





# **Aluminum Electrolytic Capacitor**



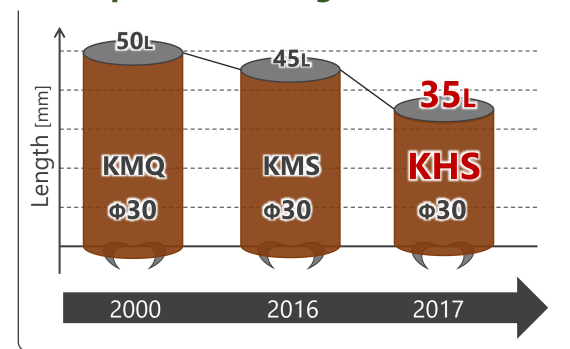


### Benefit/Evidence

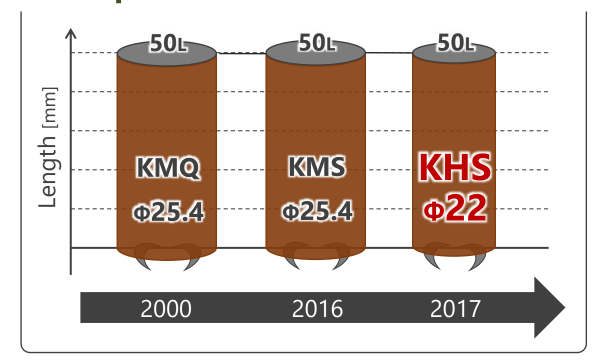
- **Downsizing** · · · Equipment downsizing, Low height, Light weight
  - **2 Higher cap** · · · Reduced # of capacitors

# K

### ☑ Comparison at height (450v390uF, Ф30)



#### ☑ Comparison at diameter (450v270uF,50L)





### Snap-in Type Aluminum Electrolytic Capacitor





### Benefit/Evidence

- **1** Downsizing · · · Equipment downsizing, Low height, Light weight
- **→** 2 Higher cap · · · Reduced # of capacitors



