

● Feature

- ☑ Endurance: **105°C 5,000h** (with ripple)
- ☑ Voltage: 450V_{dc} / 475V_{dc} / 500V_{dc}
- ☑ Capacitance: 100_{uF} to 820_{uF}
- ☑ Size: $\phi 22 \times 25L$ to $\phi 35 \times 60L$
- ☑ **One size smaller** than LXS series

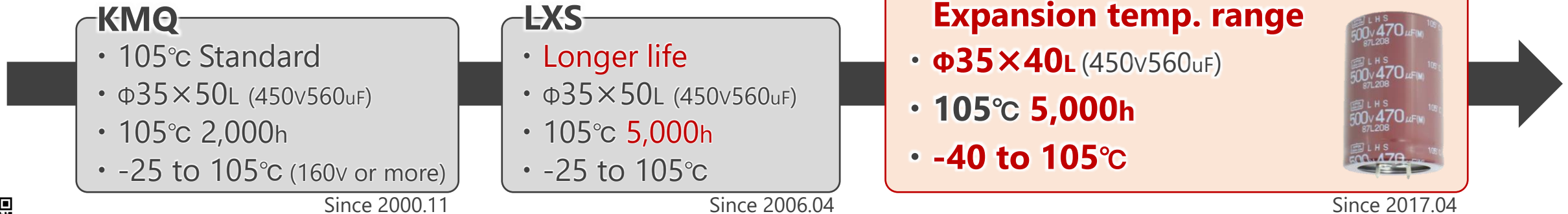
● Recommended Application

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

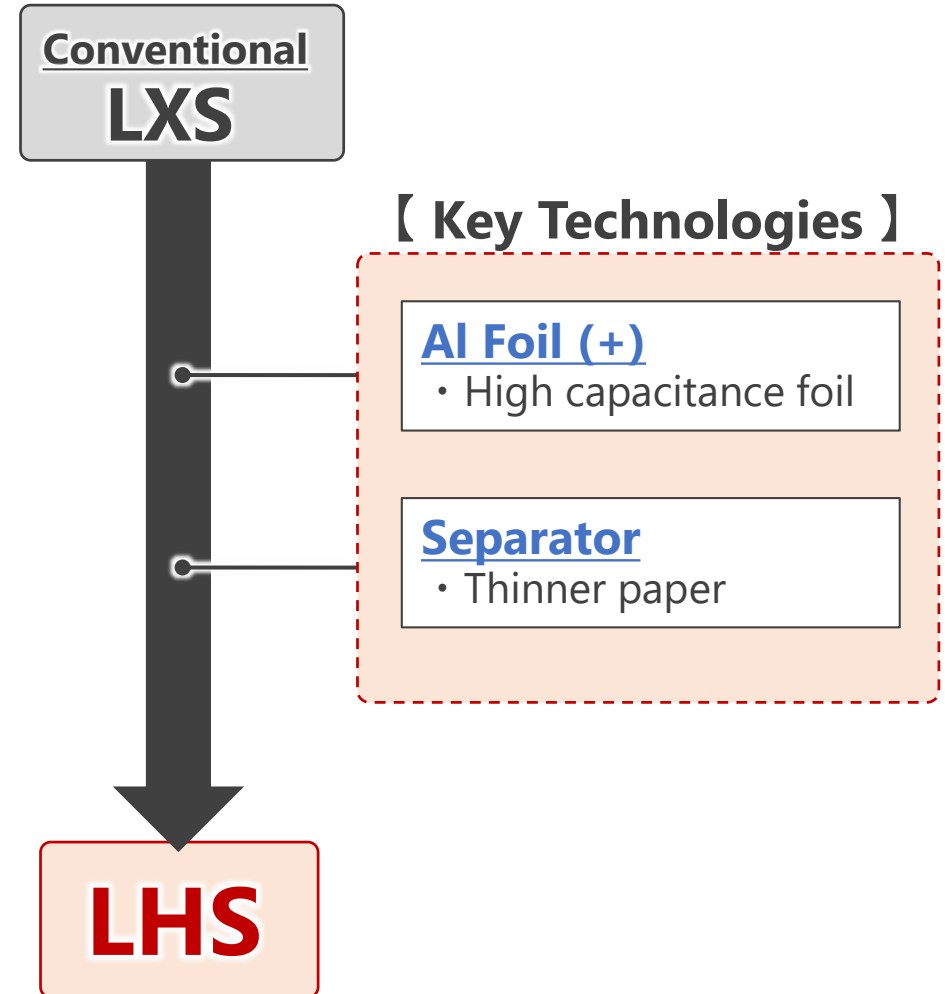
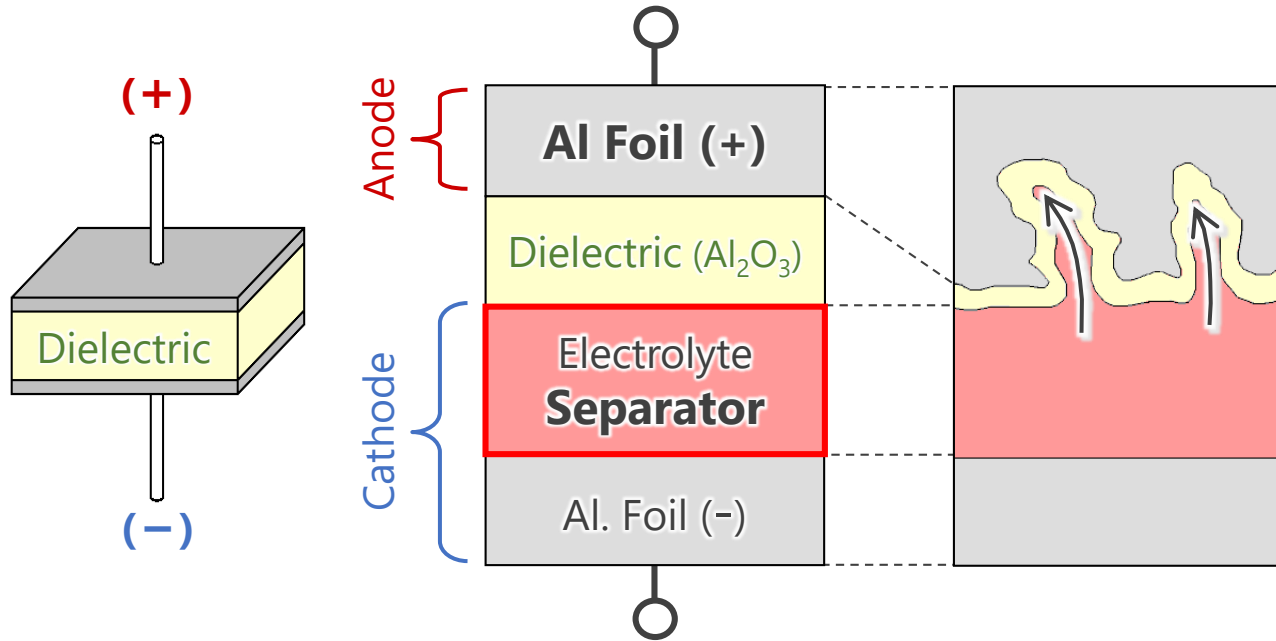
● Product Chart

- ☑ Recommended to replace from KMQ/LXS to LHS

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



● Advantage



✓ Two advantages from LXS to LHS



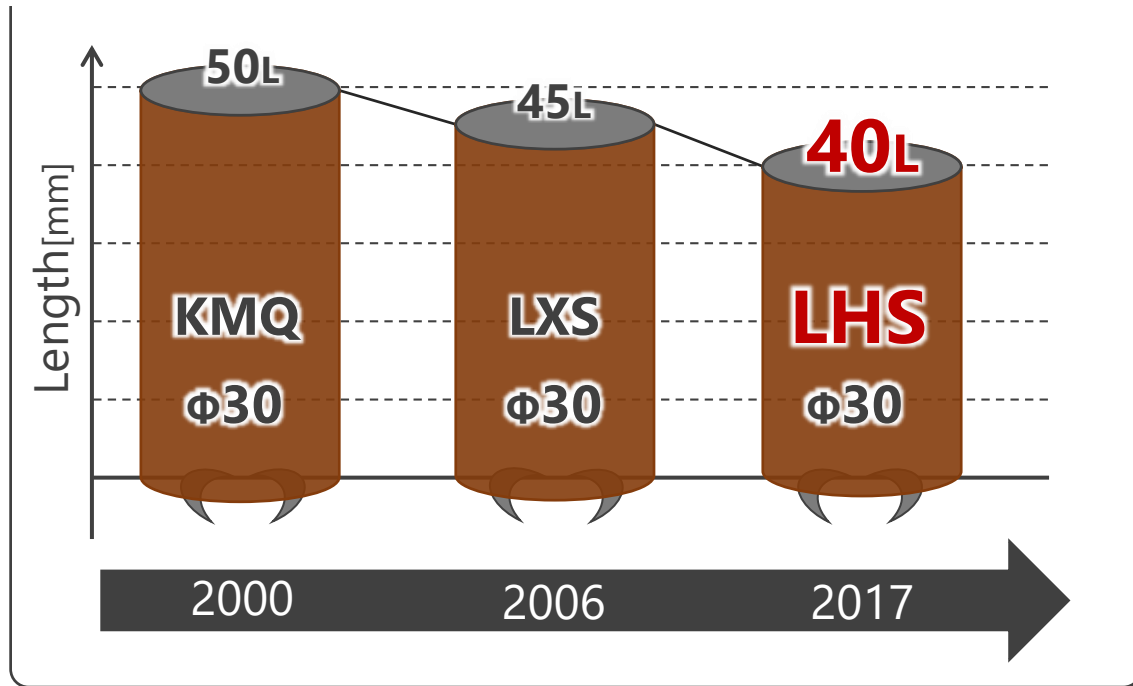
- ① Downsizing
- ② High capacitance

● Benefit/Evidence

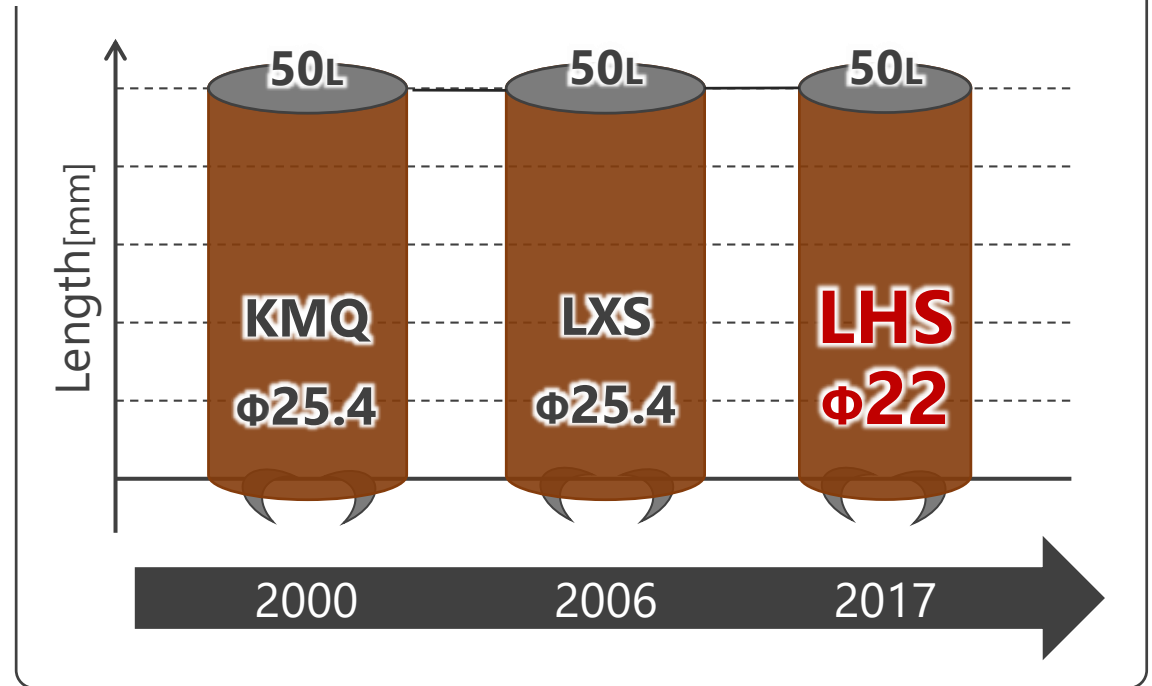
- ➔ ① Downsizing Equipment downsizing, Low height, Light weight, Space saving
- ② Higher Capacitance Reduce # of capacitor



☑ Length (450v390 μ F, Diameter: ϕ 30)



☑ Diameter (450v270 μ F, Length:50L)



● Benefit/Evidence

① Downsizing Equipment downsizing, Low height, Light weight, Space saving

➔ ② Higher Capacitance Reduce # of capacitor

