

● Feature

- ✓ Endurance: **105°C 5,000h**
- ✓ Voltage: 6.3V_{dc} to 50V_{dc}
- ✓ Capacitance: 100 μ F to 1,500 μ F
- ✓ Size: ϕ 8 \times 10L to ϕ 10 \times 10L
- ✓ **Longer lifetime** than MZR series

● Recommended Application

- ✓ For switched-mode power supplies (Smoothing output current)
- ✓ Power supplies (Back up) for automotive
- ✓ For automotive (Body) motor DC-LINK

● Product Chart

- ✓ **Recommended to replace in MZA/MZR to MZL**

*High Capacitance / Low Impedance (SMD type)

MVY

- Low Impedance
- 105°C 2,000h (ϕ 10 \times 10L)
- **330 μ F** (35V, ϕ 10 \times 10L)

Since 1997.05

MZA

- Low Impedance
- 105°C 2,000h (ϕ 10 \times 10L)
- **330 μ F** (35V, ϕ 10 \times 10L)

Since 2003.04

MZR

- Higher capacitance
- 105°C 2,000h
- **560 μ F** (35V, ϕ 10 \times 10L)

Since 2013.12

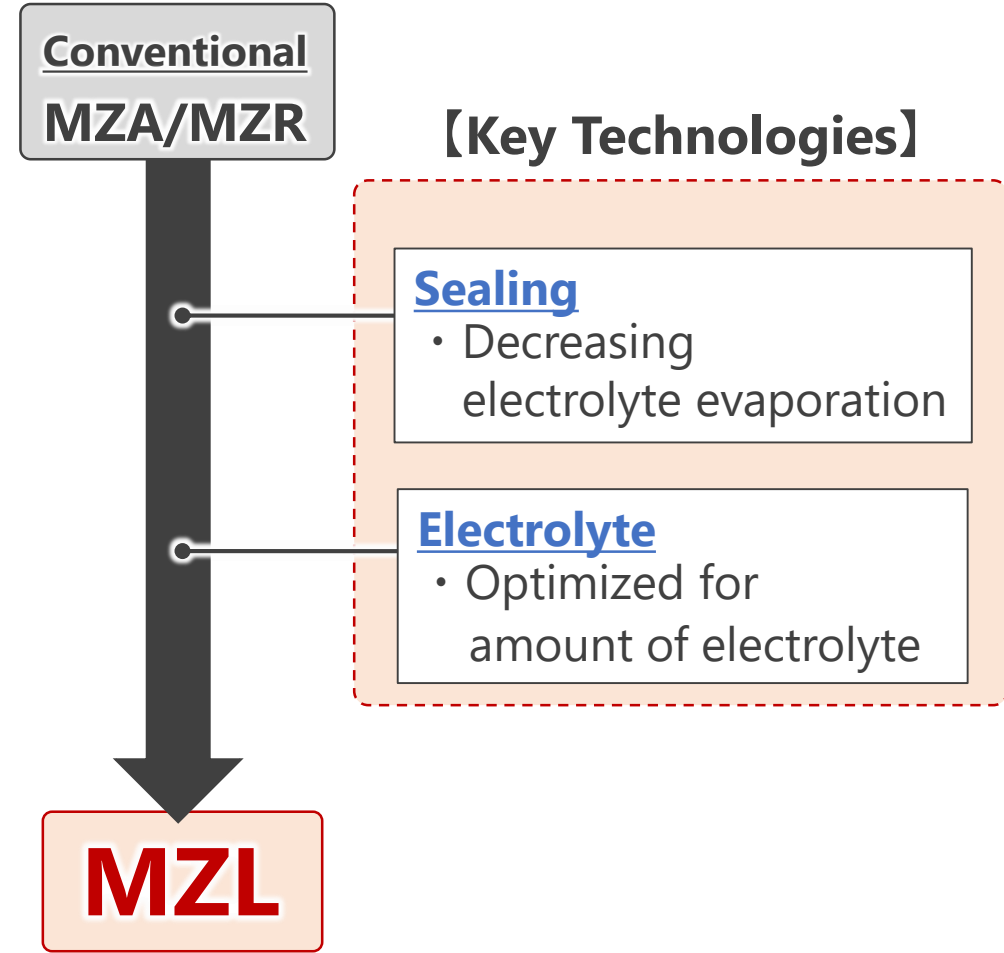
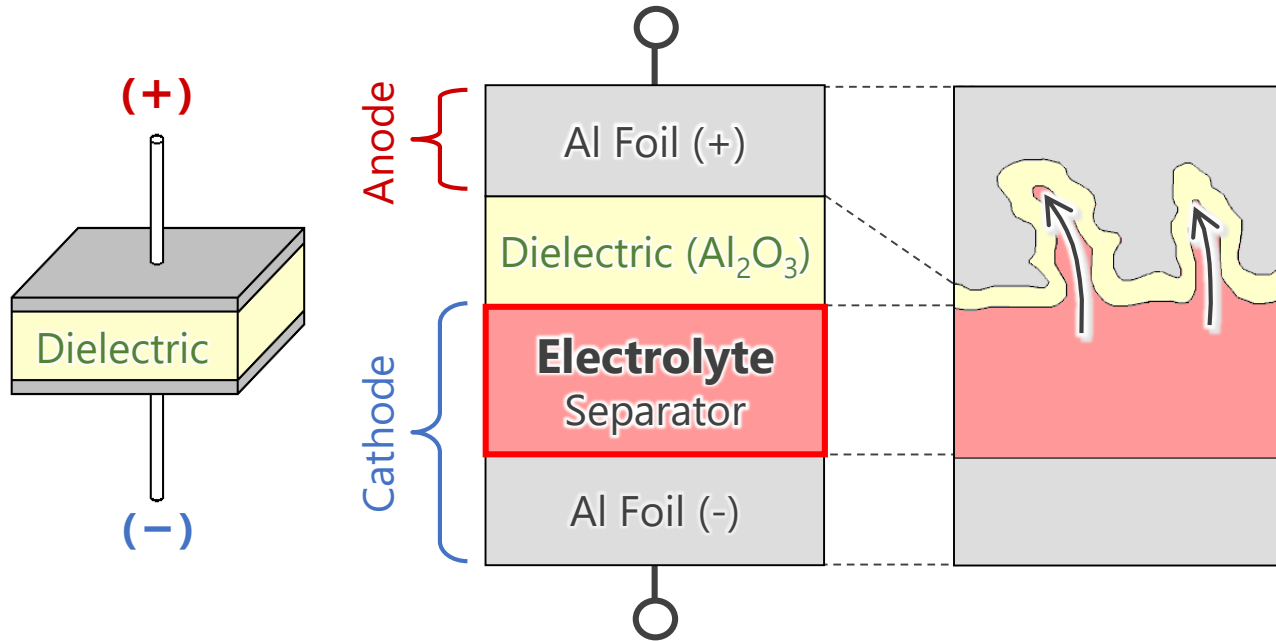
MZL

- **Longer lifetime**
- **105°C 5,000h**
- **560 μ F** (35V, ϕ 10 \times 10L)

Since 2019.12



● Advantage



☑ Two advantages from MZA/MZR to MZL



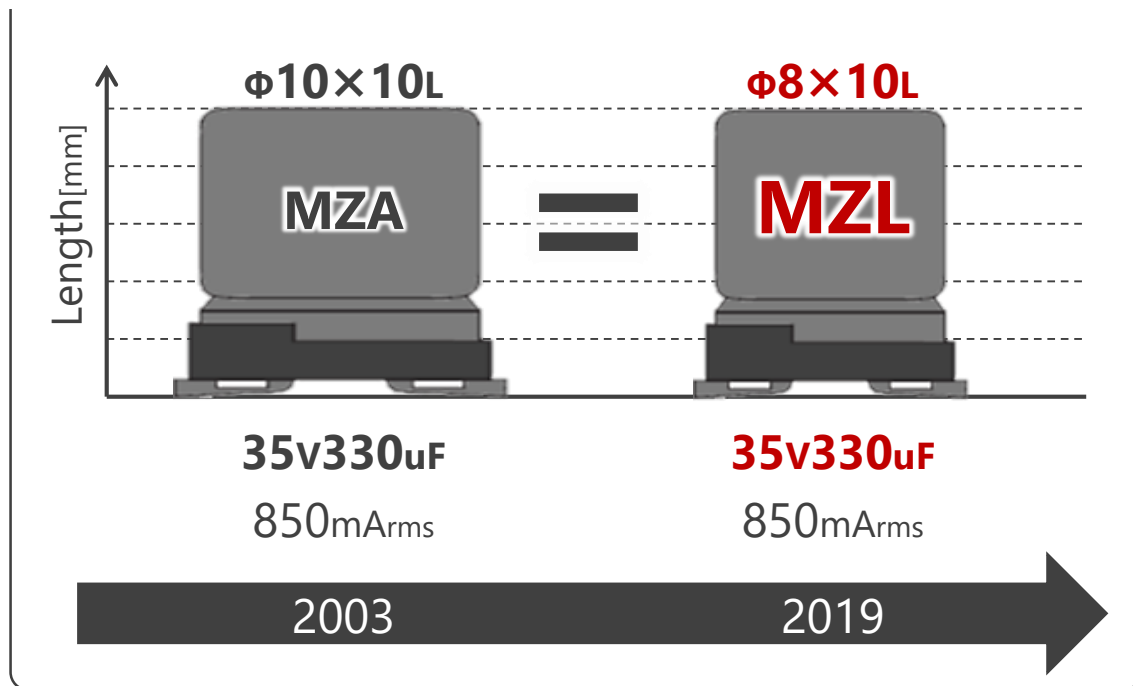
- ① Downsizing
- ② Longer lifetime

● Benefit/Evidence

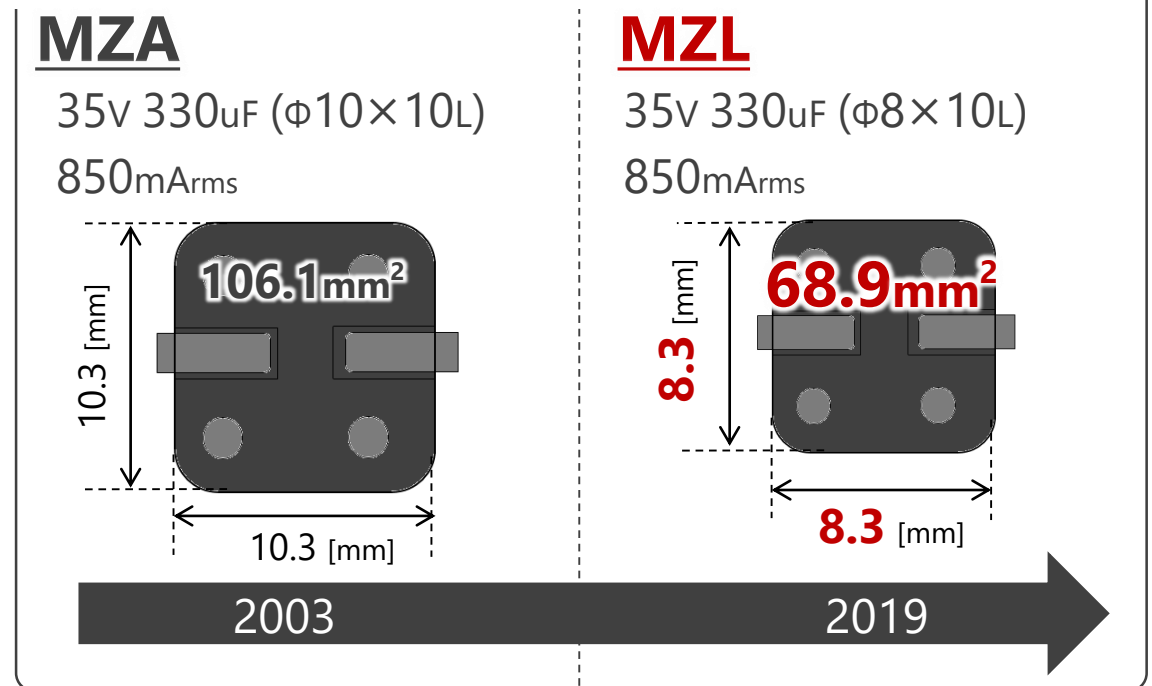
- ➔ ① **Downsizing** . . . Equipment downsizing, Reduced area occupied by parts
- ② **Longer life** . . . Longer equipment lifetime



☑ Downsizing (Fixed total capacitance)



☑ Reduced area (Fixed total capacitance)



● Benefit/Evidence

① Downsizing . . . Equipment downsizing, Reduced area occupied by parts

➔ ② **Longer life** . . . **Longer equipment lifetime**

