Übersicht KJ-Elko's

NP Bi-polar

- · -40°C~+85°C
- 6.3V~50V
- 0.1 µ F~100 µ F
- 1000 hours
- Ф4~Ф6.3

Wider temperature

宽温化

KP Bi-polar with wide temperature

- -55℃~+105℃
- 6.3V~50V
- 0.1 µ F~47 µ F
- 1000 hours
- Ф4~Ф6.3

Bi-polarized

双极性化

SS Standard

- -40℃~+85℃
- 4V~100V
- 0.1 µ F~6800 µ F
- 2000 hours
- Ф4~Ф16

Lower leakage

Longer life

长寿命化

SC Low leakage current

- -40°C~+85°C
- 6.3V~50V
- 0.1 µ F~220 µ F
- 2000 hours
- Ф4~Ф6.3

HT Wide temperature

- -55℃~+105℃
- 4V~100V
- 0.1 µ F~6800 µ F
- 1000~2000 hours
- Ф4~Ф16

低漏电化

EL Long life assurance

- · -55°C~+105°C
- 6.3V~50V
- 0.1 µ F~3300 µ F
- 2000~3000 hours
- Ф4~Ф16

Higher

reliability for auto

高可靠化 (汽车用)

KH High reliability

- -40°C~+125°C
- 10V~450V
- 3.3 µ F~2200 µ F
- 1000~5000 hours
- Ф6.3~Ф16

Lower impedance 低阻抗化

LZ Low impedance

- -55℃~+105℃
- 6.3V~50V
- 1 μ F~4700 μ F
- 1000~2000 hours
- Ф4~Ф16

Extra longer 超长寿命化

KL 5000 hour load life

- -55℃~+105℃
- 6.3V~100V
- 0.1 µ F~3300 µ F
- 3000~5000 hours
- · Ф4~Ф16

Higher voltage

高电压化

HU Mid-to-high voltage

- -40°C~+105°C
- 160V~450V
- 3.3 µ F~47 µ F
- 5000 hours
- Φ12.5~Φ16

Extra lower U 极低阻抗化

KZ Extra lower impedance

- -55℃~+105℃
- 6.3V ~ 50V
- 4.7 μ F~4700 μ F
- 1000~3000 hours
- Ф4~Ф16

Longer life

长寿命化

FZ Extra lower impedance with long life

- -55°C~+105°C
- 6.3V ~ 100V
- 3.3 µ F~4700 µ F
- 2000~5000 hours
- Φ4~Φ16