

ER32L100 3.6V



Electrical characteristics

(Typical values relative to cells stored for one year at $+30 \, ^{\circ}\mathbb{C} \,$ max)

 Nominal capacity Discharged capacity at 1mA, +25 °C, 2. 0V cut off 1700mAh

Open circuit voltage

3.66V

Max. recommended continuous current

15mA

Max. Pulse capability

20mA

20mA, 0.1 second pulses every 2 minutes, drained with 50%, 1mA at 25 $^{\circ}\text{C}$ undischarged cells with $20\mu\text{A}$ base current, yield voltage readings above 2.7V, the value may vary according to the pulse characteristics, the temperature and the cell's previous history

Operating temperature rang

-55 °C~+125 °C

STORAGE:

Stored in clean, dry and cool circumstances (the temperature should be 20 degress or lower, less than 30 degress) $\,$

WARNING:

Don't charge, crush, disassemble, expose contents to water, heat above $125^\circ\!\!\mathbb{C}$ or may lead to explosion , burn or poison goods leakage . Discarded battery should be buried deeply to the ground .

Key features

- High and stable operating voltage
- Long shelf life
- Anual self-discharge rate lower than 1% at +25 $^{\circ}\mathrm{C}$
- Long operating life
- High energy density (700wh/kg)
- Wide operating temperature range
- Stainless steel can and cover
- Perfect sealing behaviour below 125 ℃
- Non-flammable electrolyte
- Compliant with IEC 86-4 safety standard

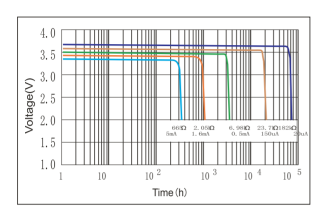
UL Component Recognition File Number MH46165

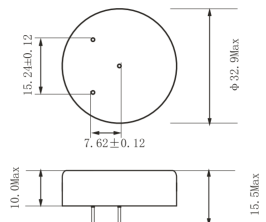
Main applications

- TPMS
- Alarms or security equipment
- Memory backup
- GPS tracking
- Car electronics
- Professional electronic equipment
- Real time clock

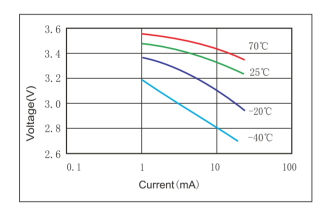
ER32L100 1700mAh

Discharge characteristics at 25°C



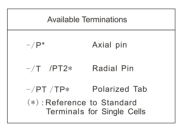


Voltage vs Current curve

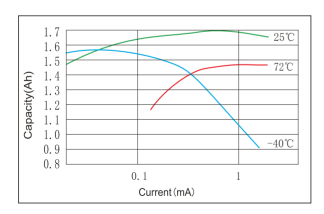


Dimensions in mm Weight: 22g

ф0.8Max



Capacity vs Current curve



Discharge characteristics after storage

