

Li/SOCl₂ Battery: ER26500M

Technical data

Nominal capacity: 6AhNominal voltage: 3.6V

• Max. continuous current: 1000mA

• Max. pulse current: 2000mA

2000 mA/0.1s pulses, drained every 2 minutes at $23^{\circ}C$ from 10 mA middischarged cells with $20 \mu A$ base current, yield voltage readings above 2.7V. The readings may vary according to the pulse characteristics, the temperature, and the cell's previous history.

• Standard discharge current: 10mA

• Working temperature range : -55°C $\sim +80$ °C

• Weight: 57g

NUL. Component Recognition (MH46165)

Applications

- · Smart meter
- · Security devices
- IoT devices



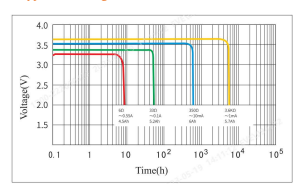
International size reference: C

Features & Benefits

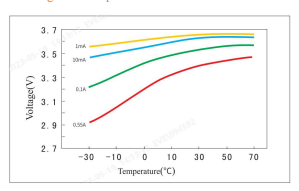
- Superior long-term reliability
- Low self-discharge rate
- · High safety and energy density



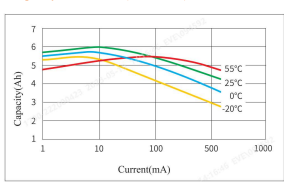
Typical discharge curves at 23°C



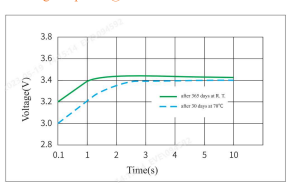
Voltage vs. Temperature



Capacity vs. Current (2V cut-off)



Voltage response @400mA or 8.2ohms 23±2 °C



WARNING:

Fire, explosion and severe burn hazard. Do not recharge, crush, disassemble, heat above 85°C (185°F), incinerate or expose contents to water. Do not solder directly to the cell, use tabbed cell instead.

ATTENTION

Consult FANSO when using batteries at temperature exceeding the -10 °C ~ +40 °C range. "The above data comes from FANSO's laboratory, any representations in this document concerning performance are for informational purpose only. FANSO Technology Co., Ltd reserves the right to interpret this data."



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