

Specification ER26500M

Lithium Thionyl Chloride Battery

http://www.akkutronics.com

3.6V Primary Li-SOCI₂ Battery

C Size High Power Type

Electrical characteristics

Nominal capacity

At 23±2°Cdischarge at constant current 10.0mA until 2.0V cut off,

Battery capacity depending on temperature and discharge currents and cutoff voltage changes.

6000mAh

Nominal voltage

Micro-current discharge platform voltage reference values

has to do with battery chemistry system and has nothing to

3.6V

do with the battery model.

Open circuit voltage

The voltage between positive and negative while the current is open.

≥3.65V

Maximum continuous current

At 23 ± 2 ℃ the battery can discharge at least the max conti-

nuous discharge value which rated capacity 50% can permit.

1000mA

Maximum pulse discharge current

At 23±2°C, battery discharge with 20uA base current, and release one pulse 2000mA/0.5 secs every 2 minutes during its discharging 2000mA and the battery voltage shall not be less than 2.7V.

Storage condition

Stored the battery under recommends condition to make sure effectively battery's performance, the storage temperature or humidity too high will increase battery's self-discharge rate

≤30℃

≤75%RH

Operating temperature

and reduce battery's storage life.

Exceed the operating temperature range could lead to battery

operating voltage reduction or even a security risk. -55~+85℃

Outline dimension

Finished Single cells' standard size 26.2×50.0mm

Weight

Finished Single cells' max weight 58.0g

Self-discharge rate

Out of the recommended condition, the self-discharge rate 1%

may increase.

Key features



- High Energy Density
- High single cell voltage
- Light weight
- High security
- Stable operating voltage
- Wide Operating temperature range
- Low Self-discharge rate
- UN38.3 and ROHS Compliance

Main applications



- Intelligent instruments
- Safe alarm system
- Signal lights and the post indicator
- back-up record power
- Medical equipment
- Wireless and other military equipment
- Active RFID
- Tyre pressure testing system
- **GPS** system
- GSM system



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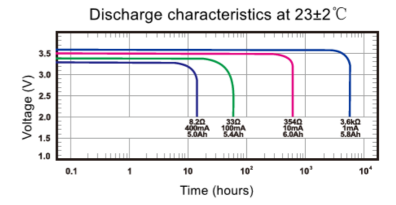
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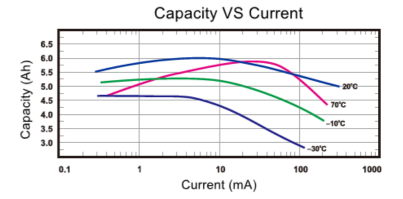
Overall Dimension

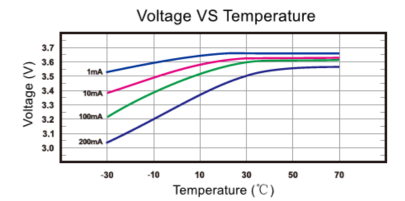




- Do not connect the positive and negative terminals of the battery.
- Do not place battery into fire
- Do not weld directly .
- Do not recharge battery.
- Do not force-discharge.
- Do not combine batteries in series or parallel by oneself.
- Do not reverse the positive and negative terminals
- Do not swallow.
- Do not discard.
- Stop immediately use it when serious heating or leakage.
- Before using our products, please read the manual Carefully or contact our Technician.







Please consult with Akku Tronics for further information.

Akku Tronics New Energy Technology Co., Ltd

The right lithium battery solution