

Sunmoon Battery

ER14505

Lithium Thionyl Chloride Battery [Bobbin Type]

Li/SOCl₂ 3.6V



• Electrical Specification

Nominal Capacity[1mA~2V]

The discharge capacity of battery depends on the environment temperature and the terminated voltage of the battery.

2.6Ah

Nominal Voltage

3.6V

Maximum Continuous Current

50mA

Maximum Pulse Current

100mA

Under temperature of 23±2°C, the battery starts to discharge with 10µA base current. The battery releases one pulse 100mA/0.1secs every 2 minutes during its discharging and the battery voltage shall not be less than 2.7V. The voltage value depends on pulse characteristics,temperature and the usage of the batteries.

Weight

19g

Operating Temperature

-55°C ~ +85°C

• Advantages

- High energy density over 620wh/kg [highest among all the chemical batteries]
- Open circuit voltage ≥ 3.65V, and operating voltage ranging from 3.3~3.6V
- Wide operating temperature range: -55°C ~ +85°C
- Long storage life over 10 years [under normal room temperature]
- Suitable to operate under long-term tiny current with stable voltage

• Main Applications



**Customer Satisfaction is the Purpose We Always Adhere to,
Continuous Improvement is the Direction We Always Pursue!**

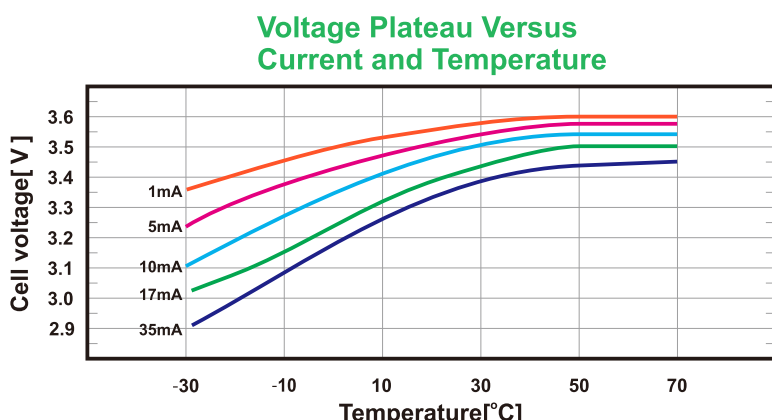
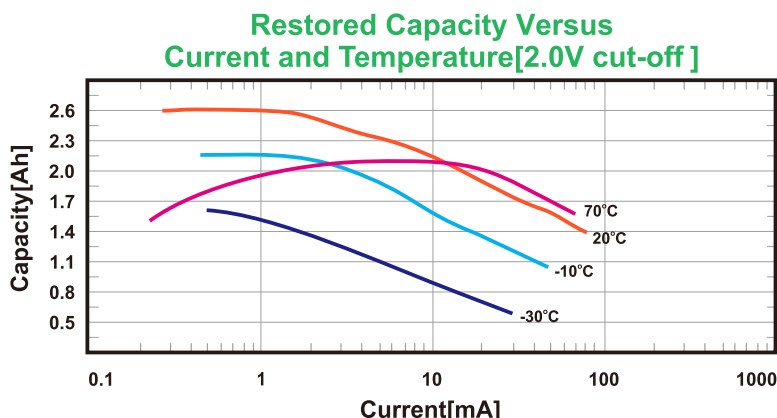
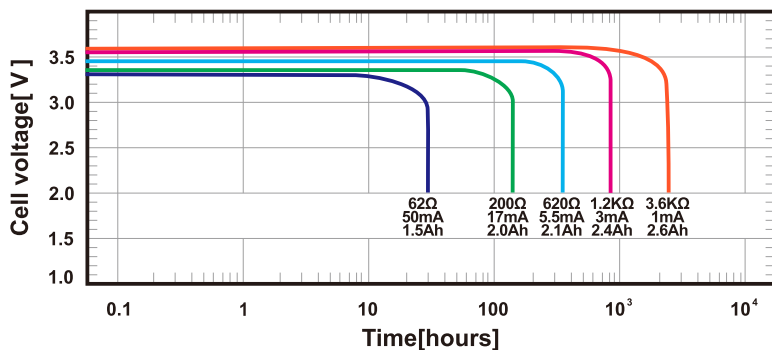
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Typical Discharge Profiles at +23±2°C



4.4Max



14.5Max

- Available Terminations

- S: Standard Termination
- T: Solder Tabs
- P: Axial Pins
- Customized terminations are available

- Warning

- Do not expose the battery to open flame, inflammable and explosive articles.
- Do not recharge, short-circuit, disassemble, incinerate the battery or heat the battery to more than 100°C.
- Do not use the battery beyond the permitted temperature range.

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