Sunmoon Battery

ER14505

Lithium Thionyl Chloride Battery [Bobbin Type] Li/SOCI2 3.6V



• Electrical Specification

Maximum Continuous Current

Nominal Capacity[1mA~2V] 2.6Ah The discharge capacity of battery depends on the environment temperature and the terminated voltage of the battery.

Nominal Voltage	3.6V

Maximum Pulse Current 100mA

50_mA

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	19 g
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

loT	Sensor
R&D Instrument	Automotive Telematics
Military Equipment	Utility Meters AMR&AMI
Alarms and Security	Storage and Tracking
Systems	Tracking Devices

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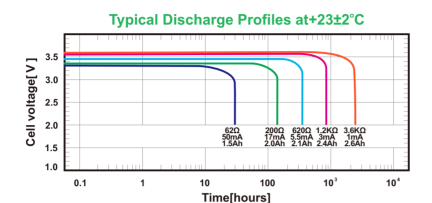
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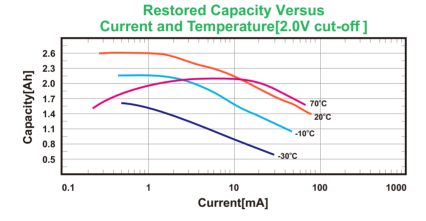


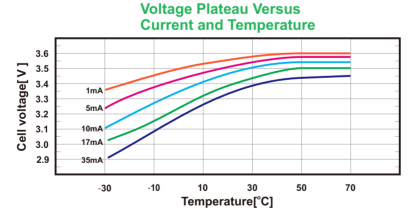
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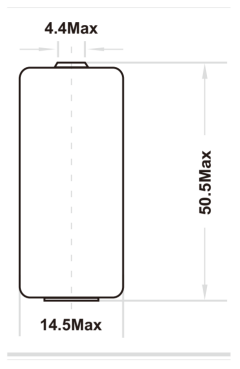
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Available Terminations

- 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.



