Sunmoon Battery

CR123A

Lithium Manganese Dioxide Battery [Li/MnO₂] 3.0V



• Eletrical Specification

Nominal Capacity[2mA~2V] The discharge capacity of battery depends on the environ temperature and the terminated voltage of the battery.	1.5Ah ment
Nominal Voltage	3.0V
Max. Continuous Discharge Current	1000mA
Max. Pulse Discharge Current	2500mA
Max. Weight	20g
Operating Temperature	-40°C ~ +70°C

Advantages

- High energy density over 320Wh/kg
- 3.0V series cell with operating voltage ranging from 2.5~3.0V and stable discharging voltage
- No passivation[or voltage delay]
- Operating temperature: -40°C ~ +70°C
- Good performance under high power pulse discharge, excellent reliability and environment friendly
- Stable performance with annual average discharge ≤2% and long storage life at room temperature

Main Applications

Digital Electronic Toys

Medical Utility Meters AMR&AMI

Military Equipment Wireless Communication Devices

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

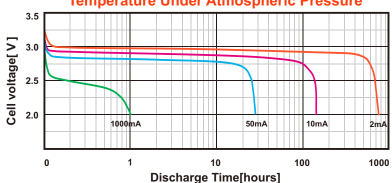
Sunmoon Battery

CR123A

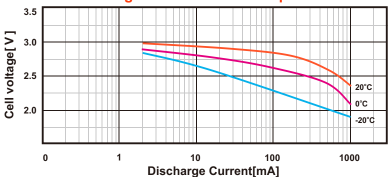
Lithium Manganese Dioxide Battery [Li/MnO₂] 3.0V



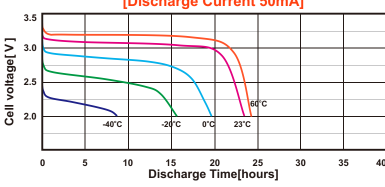
Discharge Current VS Discharge Time at Room Temperature Under Atmospheric Pressure



Voltage VS Current VS Temperature



Temperature VS Discharge Characteristics [Discharge Current 50mA]



34.5Max

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.

Wuhan Sunmoon Battery Co., Ltd.

Tel: +86-27-84732116 84730089 Add: No.231, Xingsan Road, Hannan District, Wuhan, Hubei Province, China Post: 430090

Web: www.sunmoonbat.com Email: info@sunmoonbat.com

