

Primary Lithium Battery CP9V

[Li-MnO₂]



BENEFITS

- High Voltage Response, Stable During Most of the Lifetime of the Application
- Energy Density up to 830Wh/L
- Wide Operating Temperature Range (-20 °C ~+60 °C)
- Low Self-discharge Rate (less than 1% per year after 1 year of storage at +25 °C)

KEY FEATURES

- Optimized Battery Structure, Full Discharge Capacity
- Long Endurance
- No Passivation
- GB 8897.4-2008, IEC 60086.4:2014 and RoHS

MAIN APPLICATIONS

- Security System
- Smart Metering
- RFID and Tracking System
- Wireless Transmitting
- Smart Home Devices
- Military Devices

References Data

Electrical characteristics

Nominal voltage

9.0V

Nominal capacity

1200mAh

(At +25°C, battery discharged at continuous current 1mA until voltage reaches cut-o voltage 5.4V. The capacity can vary at di erent temperature, discharge current or cut-o voltage.)

Maximum continuous current

600mA

(Maximum continuous current is 600mA. The discharge capacity of the battery varies with the current, ambient temperature, and storage conditions. For more detail, please inquiry HCB.)

Maximum pulse discharge current

1000mA

(Maximum pulse discharge current is 1000mA. Discharge capacity of the battery will change with the pulse characteristics and ambient temperature as well as storage situation. For more detail, please inquiry HCB.)

Storage (recommended)

+30°C

(For more severe conditions, consult HCB)

75%RH

Operating temperature range

-20°C~+60°C

(Operation above ambient temperature may lead to reduced capacity and lower voltage readings at the beginning of pulses. Consult HCB.)

HCB BATTERY CO., LTD

Add:: 37 Tianyuan Street, Dongxihu District, Wuhan, Hubei, China

P.O.: 430040

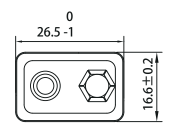
Tel: +86(0)27 83248452 Fax: +86(0)27 83248455 Email: haocheng@cnhcb.com Web: www.cnhcb.com No.: HCB-MKT.PM-S[V3.0 2023 05]

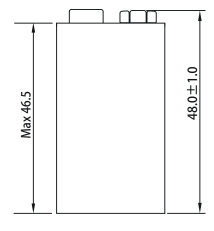
Primary Lithium Battery CP9V

HC> _{吴诚锂电}

 $[Li-MnO_2]$

Physical characteristics	
Typical weight	39.0g
Li metal content	1.52g





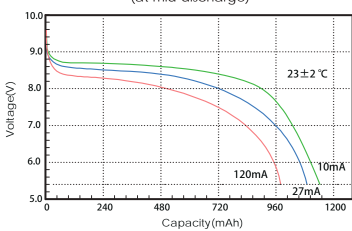
Dimensions in mm (GB1804-m)

WARNING:

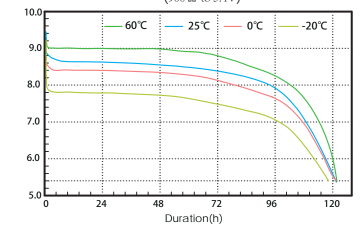
- Do Not Short Circuit
- Do Not Recharge
- Do Not Puncture
- Do Not Crush
- Do Not Dismantle
- Do Not Incinerate
- Do Not Mix New and Used Batteries
- Do Not Heat Above 100°C

This information is generally descriptive only and is not intended to make or imply any representation, guarantee or warranty with respect to any cells and batteries. Cell and battery designs/specifications are subject to modication without notice. Contact HCB for the latest information

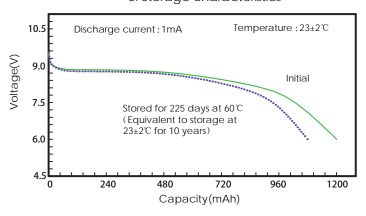
1. Typical discharge profiles at 23±2°C (at mid-discharge)



2. Typical discharge profiles with different temperature (900 Ω to 5.4V)



3. Storage characteristics



HCB BATTERY CO., LTD

Add:: 37 Tianyuan Street, Dongxihu District, Wuhan, Hubei, China

P.O.: 430040 Tel: +86(0)27 83248452 Fax: +86(0)27 83248455 Email: haocheng@cnhcb.com Web: www.cnhcb.com No.: HCB-MKT.PM-S[V3.0 2023 05]