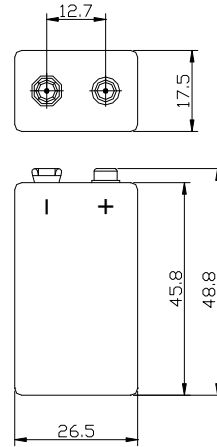


Li-MnO₂ Battery CR9V SPECIFICATION



CR9V (3CR14250SE)



(If there is any question, refer HCB pls)

1.Application range

Lithium/thionyl chloride cylindrical battery, Energy type, Model ER9V
Manufacturer: Wuhan Haocheng Battery Technology Co., Ltd

2.Objective

To regulate the performance index and test method of ER9V, as well as guidelines and warnings.

3.Type

Lithium/thionyl chloride cylindrical battery, Energy type.

4.Technical parameter

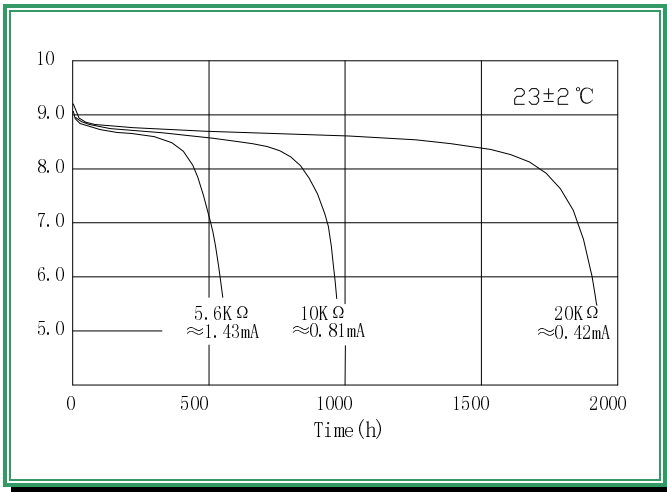
4.1 Basic feature

No.	Item	Trait	Remark
4.2	Model	CR9V (3CR14250SE)	
4.3	Rated Voltage	9.0V	
4.4	Rated Capacity	850mAh	Continuous discharging at 0.5mA until 5.5V
4.5	Operating temperature range	-40℃~+85℃	
4.6	Gas density testing	No leakage of electrolyte	In normal working condition
4.7	Outside measurements	50×27×18mm	
4.8	Weight	≤32g	
4.9	Max.constant current	10mA	
5.0	Max.pulse current	20mA	
5.1	Self discharging rate	≤1% per year	

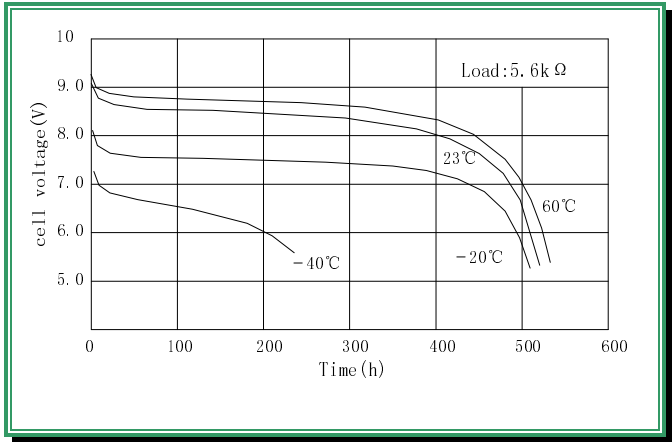
Li-MnO₂ Battery CR9V SPECIFICATION



1. Discharge performance (23±2 °C)



2. Voltage & temperature



5.0 International attestation



ISO-16628



EU 02
031073 01



MH10060

RoHS

No.03007

6.0 Application

Intelligent IC water meter. Ammeter, gas meter; camera, camcorder; PC computer, computer RAM, CMOS memory backup power supply; Automatic sanitaryware, radio communication, seismic inspection instrument, military communication transmitter-receiver, underwater weapons, medical