

# TECHNICAL SPECIFICATION FOR MANGANESE DIOXIDE LITHIUM BATTERY TYPE:CR1216

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## 1. Scope

This specification is applicable to the Manganese Dioxide Lithium Battery CR1216 supplied by GUANGDONG TIANQIU ELECTRONICS TECHNOLOGY CO.,LTD

# 2. Designations

2.1Defining

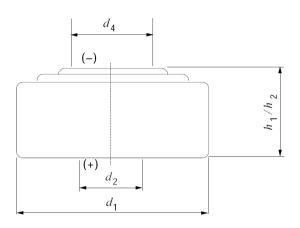
At the temperature of  $20\pm2^{\circ}$ C, loading at  $62k\Omega$  continuous discharge, till the voltage down to 2.0V

## 3. Designations and Dimensions

3.1 Designations:

Manganese Dioxide Lithium Cell CR1216

3.2 Dimensions



SPEC code	specification standard(mm)		
Of EO code	MAX	MIN	
h1/h2	1.6	1.4	
d1	12.5	12.3	
d2	-	-	
d4	-	4.0	

Note: h1 battery maximum total height

- h2 battery positive and negative minimum distance between contacting surfaces
- d1 Maximum and minimum diameter of the battery
- d2 minimum diameter of the anode contact area
- d4 minimum diameter of the cathode surface

## 4. Product characteristic

Item	Characteristic	
Nominal capacity	26mAh /0.078Wh	
Nominal voltage	3.0V	
Discharge Voltage	2.0 V	
Suggested continuously discharge	0.05mA	
Suggested maximum pulse current	2.5mA	
Service temperature	-20~60℃	
Storage Temperature	0°℃~35°℃	
Storage humidity	45% ~ 75 % RH (no condensate)	
Dimensions	maximum height:1.6mm Maximum diameter: Ф12.5mm	
Approximate weight	0.7g	



## 5. Technical requirements

#### 5.1 Test conditions

Unless otherwise specified, the test conditions shall be, as a general rule, at the temperature of  $20\pm2^{\circ}$  and the relative humidity of  $60\pm15\%$ .

## 5.2 Electrical characteristics

NO.	Item	Test condition	Requirement
5.2.1	storage characteristics	Sampling plan: MIL-STD-105E, General Inspection Lever $$ II, Single Sampling, AQL=0.4 Remark: Load voltage test method: 62K $\Omega$ /1S, The initial samples shall be tested within 30 days after delivery	Open Circuit Voltage(V) load voltage(V) Initial: 3.10-3.50 3.0-3.40 12 months @ RT: 3.0-3.40 3.0-3.40
5.2.2	Service output	Load resistance:62kΩ; Discharge method:24h/d continuously discharge; End point voltage 2.0V Remark: The initial samples shall be tested within 30 days after delivery.	Initial≥510hrs 12 months @ RT≥475hrs
5.2.3	Temperature characteristics	Load resistance:62kΩ; Discharge method:24 hrs/d continuously discharge; End point voltage 2.0V	0±2°C≥415hrs 60±2°C≥475hrs
5.2.4	Over- discharge	Continuously discharge: $62K\Omega$ , End point voltage 1.2V	No leakage, No deformation; N=9, Ac=0, Re=1
5.2.5	High temp. storage	60℃, RH below 70% for 30days	No leakage; N=40, Ac=0, Re=1
5.2.6	Short circuit test	The battery short circuit in 55 °C environment, When the battery shell after the temperature dropped to 55 °C continue to short circuit at least 1 hrs	No explosion No fire; N=5, Ac=0, Re=1.

# 5.2.2&5.2.3 acceptance standard:

- 1) 9 pieces of battery will be tested for each discharging method.
- 2) The average discharging time from each discharging method shall be equal to or greater than the specified figure, and no more than one battery has a service output less than 80% of the specified figure.
- One retest is allowed to confirm the results if the first test didn't meet the requirements.

# 5.3 Expiration date

1 year storage in the conditions of GB/T 8897.1-2013, appendix E part

## 6. Packing and marking

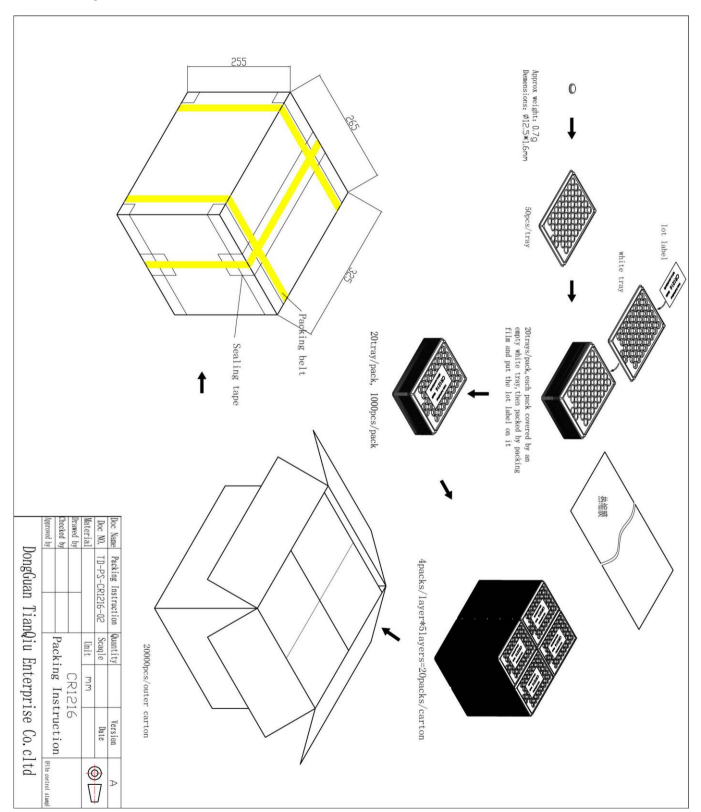
## 6.1Marking Design

Any specific design and packing requirements will be accommodated as required. But as a general, the following markings will be printed, stamped or impressed on the body of the battery:

- 1) Designation: CR1216
- 2) Type: Lithium Cell
- 3) Polarity Marking:" + " on the cathode can.



# 6.2 Packing Picture





#### 7. Caution for Use

- Since the battery is not designed to be charged, there are risks of electrolyte leakage or causing damage to the device if the battery is charged.
- 2) The battery shall be installed with its "+" and "-" polarity in correct position, otherwise may cause the battery to be charged or over-discharged.
- 3) Short-circuiting, heating, disposing of in fire and disassembling the battery are prohibited.
- 4) Battery cannot be forced discharge, which lead to excess internal gas generation and, may result in bulging, leakage and explosion.
- 5) New and used batteries cannot be mix used at the same time, when replaced batteries, it is recommend to replace all and with the same brand type.
- 6) Exhausted batteries should be removed from compartment to prevent over-discharge, which cause leakage and damage to the device.
- 7) Direct soldering is not allowed, which will damage the battery.
- 8) Keep the battery out of the reach of children to prevent swallow, in case of accident should contact physician at once.
- 9) The battery should not be dismantled and deformed.

#### caution:

- If a battery is leakage and materials contact eyes, flush immediately with running water for at least 15 minutes. Consult an ophthalmologist at once.
- If battery emits an odor, fever, discoloration, deformation or any abnormal phenomena appeared in the process of use/storage, removed the battery immediately from the device and dispose of the battery.

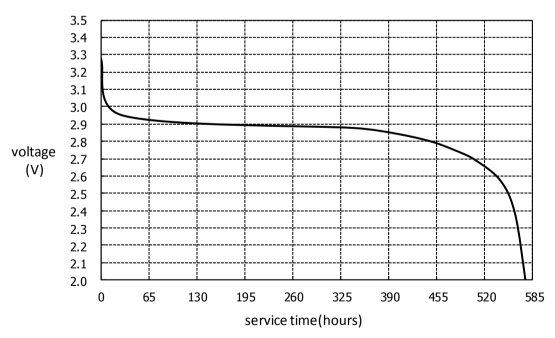
#### 8. Referenced Standards

IEC 60086-1:2015 - Primary Batteries - Part 1: General

IEC 60086-2:2015 - Primary Batteries - Part 2: Physical and electrical specifications

IEC 60086-4:2019 - Primary Batteries - Part 4: Safety of lithium batteries

## 9. Discharge Curves



Discharge method:62K  $\Omega$  , 24 hours/day EV 2.0V temperature of 20  $\pm$  2  $^{\circ}$ C



10. 修订记录

	10. 修订记来				
Serial Number 序列号	Change item 修改项目	Change Content 修改内容	修改人 PIC	修改日期 Date	
A01		修改公司名称为:广东天球	吴	20200225	