Lithium-manganese dioxide Primary Button Battery—次锂锰纽扣电池

## **Product Specification**

## 产品规格承认书

Customer Code客户代码:	
Customer Product Model客户产品型号:	
Coincell Battery cell Model.科恩瑟尔电芯型号	5: CR2335
Coincell Battery Product Model. 科恩瑟尔电	·····································
Battery Capacity 产品容量:	3.0V 300mAh
Document Number 文件号:	

Prepared by制作人	Checked by审核人	Approved by批准人
仪燕会	Xu Jie Kang	Xia Qing

Customer Approval	Customer Signature/Date	Customer
字户承认	客户签名/日期	Company Stamp
		客户公司盖章

#### 深圳市科恩瑟尔电池有限公司

地址:中国广东省深圳市龙华区 大浪街道华荣路龙兴商业大厦5008

#### Shenzhen Coincell Battery Co., Ltd.

Address: 5008 Longxing commercial building, Huarong Road, Dalang Street Longhua District,

Shenzhen City, Guangdong Province, China



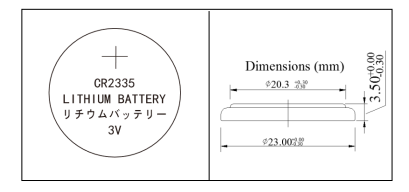
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## Lithium Manganese Dioxide Battery

#### CR2335 Model

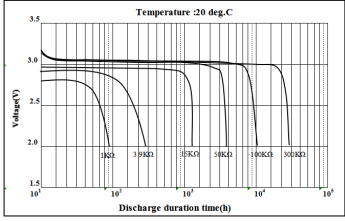
**Specifications** 

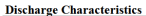
Nominal Discharge current 0.2mANominal Voltage 3V Nominal Capacity 300(mAh)  $15(k\Omega)$ Continuous standard load Maximum pulse current 25mA -20°C~70°C Operating temperature Weight 4.3 (g) MH29853 **UL** Recognition

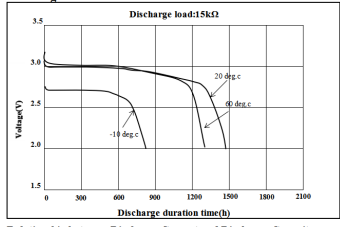


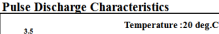
#### **Characteristics**

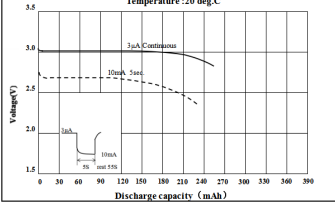
**Discharge Characteristics** 

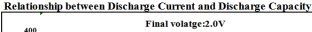


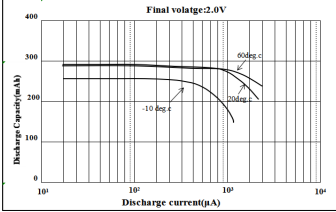












#### <WARNING>

Date of issue: Nov 2020

<sup>(1)</sup> Never charge the battery. Charging the battery may cause seethe of the battery electrolyte or increase of the battery internal pressure. Leakage, heating, explosion or ignition of the battery may be caused as a result of it.

<sup>(2)</sup>Keep away from infants. If infant happens to swallow the battery, consult a doctor immediately

<sup>(3)</sup>Note: if the temperature is higher than the continuous use + 60 °C or below -10 °C. Please contact us.



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## $\blacksquare$ Characteristics:

## [TABLE 1]

TEST ITEMS	TEMPERATURE	INITIAL	AFTER 12 MONTHS	REMARKS
Open-circuit Voltage	20±2°C	3.0V TO 3.4V	3.0V TO 3.4V	
Closed-circuit Voltage	20±2°C	3.0V TO 3.4V	3.0V TO 3.4V	Standard Load Resistance . 0.8 Sec.

## [ TABLE 2 ]

TEST ITEMS	TEMPERATURE	INITIAL	AFTER 12 MONTHS	REMARKS
Service Life	20±2°C	See graph for details	≥ 98% of initial capacity	Continuous Discharge Under Standard Load to 2.0V End- Voltage

## [ TABLE 3 ]

TEST ITEM	STORAGE TEMP	STORAGE PERIOD	REQUIREMENT	REMARKS
Service Life After Storage At High Temperature	60 ±2°C	20 Days	≥ 98% of initial capacity	Continuous Discharge At 20± 2°CUnder Standard Load To 2.0V End-Voltage After Storage.

### [ TABLE 4 ]

TEST ITEM	REQUIREMENT	TEST CONDITIONS
Leakage Characteristics	No Leakage	Temperature: 45 ± 2°C, Relative Humidity: 75% Storage: 30 Days Shall Be Inspected By Visual Means

## [ TABLE 5 ]

TEST ITEM	REQUIREMENT	TEST CONDITIONS
Self-discharge	2% or Below	Continuous Discharge Under Standard Load To 2.0V End-voltage After 12 Months Storage At 20°C.  ( To Obtain From The Mean Value Of The Same Lot )



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### ■*Markings*:

<u>Markings on batteries</u>:

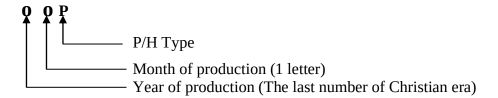
5.1.1 <u>Battery type</u>: CR2335

5.1.2 Brand of battery:

 $5.1.3 \, \underline{Polarity}: + [(-) \, shall \, not \, be \, indicated]$ 

 $5.1.4 \, \underline{\text{Manufacturing marks}} \, : \text{The year and month of production shall be}$ 

marked on the negative (-) terminal side



[Example] 01P P/H type Manufactured in January 2020

0XP P/H type Manufactured in October 2020

0YP P/H type Manufactured in November 2020

0ZP P/H type Manufactured in December 2020

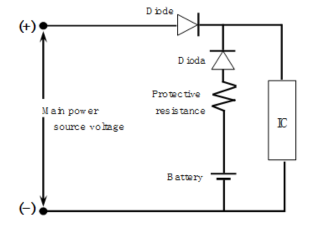
Month of production.

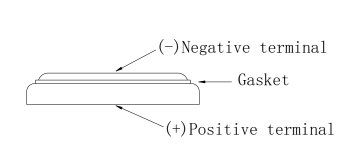
- January to September -- 1- 9

- Oct, Nov, Dec, -----X,Y, Z

#### **■**Precautions in Designing a Memory Backup Circuit

A primary lithium battery is not rechargeable. When used for memory backup in combination with another power source, current may flow into the battery from the other source. To prevent this, include a protection diode and resistor in the circuit so that no battery charging or over discharging can occur. Allowable Range of Diode Back-Leakage Current . To prevent the battery from being charged by the main power source, be sure to use a back-current prevention diode and a protection resistor. Select a silicon diode or a Schottky diode with minimum leakage current, and design the circuit so that the amount of charging due to leakage current does not exceed 1% of the nominal battery capacity over the total period of use.







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#### **■**Maximum Allowable Charge Current to Battery

Model	Maximum allowable charging current	Model	Maximum allowable charging current	Maximum allowable charging voltage
CR1620	10mA	CR2430	10mA	
CR1632	10mA	CR2450	15mA	
CR2016	10mA	CR2477	15mA	<b>5</b> V
CR2025	10mA	CR3032	15mA	5V
CR2032	10mA	CR3832	15mA	
CR2050	10mA			

Protection resistance R must exceed the value calculated in the following formula:

 $R \ge \frac{V \text{ (M a in power source vo ltage)}}{I \text{ (M ax in um a lbw ab le charge current per battery)}}$ 

#### **■**Precautions for Mounting

#### 1. Overlapping Batteries

Lithium Manganese Dioxide Battery is shaped as shown below. It has exposed positive(+)and negative(-) metallic surfaces with a thin cylindrical seal, called the gasket, inbetween them. When the batteries are overlapped or mixed together in a disorderly way, their positive(+)and negative(-) terminals touch each other, causing short-circuits.

#### 2. The Batteries Put in a Metallic Container or on a Metallic Plate

Similar to the overlapping battery problem, when the batteries are put in a metallic container or on a metallic plate, their positive(+)and negative(-)terminals may short-circuit through the conductive surface, depending on how the batteries are position.

#### 3. When The Battery is Held with Metallic Tweezers

When held with a pair of metallic tweezers as shown, the battery short-circuits through the tweezers.

#### 4. When The Battery Lead Plates Touch Each Other

When the battery lead plates bend and touch each other or other either terminal, the battery short-circuits.

#### 5. older Bridges

Solder may bridge between circuit board conductors, causing a short-circuit and draining the battery.

#### 6. Short-circuits through Soldering Irons

Similar to solder bridging, when the circuit board wiring is short-circuited by a soldering iron for an extended period the battery is drained and consumed. Complete short-circuits through soldering irons within 5 seconds.

#### 7. Short-circuits through Piled Circuit Boards



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When circuit boards with the batteries are piled on top of one another, their conductive traces may touch and form a battery discharge circuit that consumes the battery's power.

#### 8. Discharge through Conductive Electrostatic Prevention Mats

Conductive mats are widely used to prevent static electricity from destroying semiconductors. If a circuit board with mounted battery is put on a conductive mat, the soldered conductors may touch the mat,providing a discharge path for the battery.

#### 9. Improper Battery Mounting Polarity

When the battery's positive (+)and negative (-)terminals are reversed with respect to the battery mounting's polarity marks, the battery may be discharged, depending on the type of electric circuit.

#### 10. Solder

When the battery lead plates are dipped in a molten solder bath, the battery is temporarily short-circuited. Therefore, complete dipping within 5 seconds.

#### **■**Handling Precautions

Please read and observe the following precautions thoroughly.

Lithium Manganese Dioxide Battery contains flammable materials, such as organis solvent. Improper battery handling may cause leakage, heating, explosion or ignition of the battery, which may lead to injury or product failure.

#### **■PRECAUTIONS**

- 1.Do not put the battery into microwave over or drying machine.
- 2.Do not drop, apply excessive damage or deform the battery.
- 3.Do not mix the used battery together with the new battery or different type of batteries.
- 4.Do not store the battery in high temperature and high humidity location and where the battery is exposed to sunlight to avoid performance deterioration, swelling or leakage, of the battery.