



# Lithium Manganese Dioxide Battery Specification *Spiral Type*

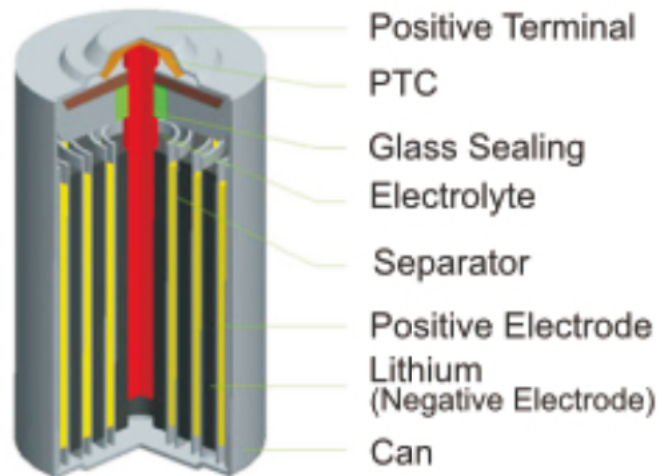
Model	CR17505
Capacity	2300mAh

Prepared	Checked	Approved

**Customer:**

Confirmation:		
Signature	Checked	Approved

## Battery Structure



## 1 ☐ Overview

Description below is for full sealed Lithium Manganese Dioxide Battery provided by Bonrex (hereinafter referred to battery).

## 2 ☐ Structure and appearance:

2.1 Structure:Lithium Manganese Dioxide electrolyte and cathode, this is spiral structure,  
diaphragm, stainless steel (shell) and glass-insulation cover group

2.2 Appearance:Visual CR17505 battery shall not have depression, bumps, rust or  
leakage. Mark must be clear.

### 3. **Electrical characteristics:**

No	Item	Characteristics
3.1	Model	CR17505
3.2	Nominal voltage	3.0V
3.3	Nominal capacity	2.3Ah (Conditions:330Ω/10mA,+20°C,end voltage 2.0V) <u>Notes:</u> Battery capacity will be different according to the discharge current,environment temp. and end voltage
3.4	Max.constant current	1500mA
3.5	Max.pulse current	3000mA[discharge according to pulse characteristics frequency,continue time) temperature,battery state(storage before use)and it is different as the lowest voltage accepted by device ]
3.6	Max.dimension	φ17mm×50.5mm (Max)
3.7	Operating temp.	-40°C~+85°C
3.8	Approx.weight	30g

### 4. **Technical index and safety characteristics:**

Technical index:

NO.	Item	Test condition	Index	
4.1.1	OCV	23±2°C	-40±2°C	2.90 ~ 3.00V
			23±2°C	3.15 ~ 3.30V
			85±2°C	3.25 ~ 3.40V
4.1.2	Load voltage	15Ω@5S	-40±2°C	≥2.50V
			23±2°C	≥2.80V
			85±2°C	≥2.90V
4.1.3	Standard discharge	330Ω,end voltage 2V	23±2°C	=2300mAh
	Quick discharge	10Ω,end voltage 2V	23±2°C	≥1500mAh
	Low temp.discharge	330Ω,end voltage 2V(storage in low temp 16h before test)	-40±2°C	≥1300mAh
	Normal temp.discharge	330Ω,end voltage 2V	23±2°C	=2300mAh
	High temp.discharge	330Ω,end voltage 2V(storage in high temp.16h before test)	70±2°C	≥2200mAh

(NOTES:The tested battery position should be vertical and positive side should be up situation.)

## 5. OQC inspection

Before shipment,100% inspection to CR17505 battery open circuit voltage (OCV) and load voltage, appearance and size. Sampling inspection to battery capacity..

## 6. CR17505 battery finished products inspection standard.

### 6.1 Appearance

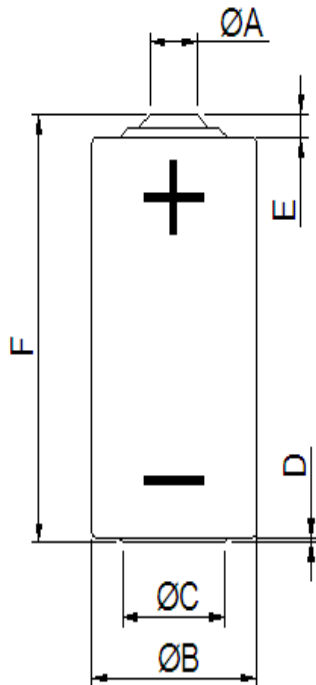
- 1.The steel case without ballooning at the bottom of cell, battery (especially pay attention to the positive core and the sealing ) without leakage phenomenon.
- 2.At the bottom of the steel case without any dimple phenomenon.

3. At the bottom of the steel case, no rust, welding scar.

4. Product identification is clear, no ghosting or blur.

## 6.2 Dimension

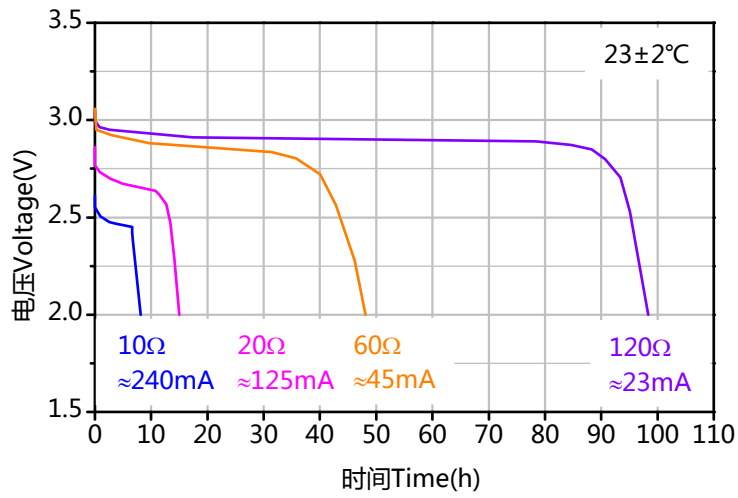
Use vernier caliper (accuracy of 0.02 mm) measuring battery dimension. The maximum diameter is 17 mm , the maximum height is 50.5 mm



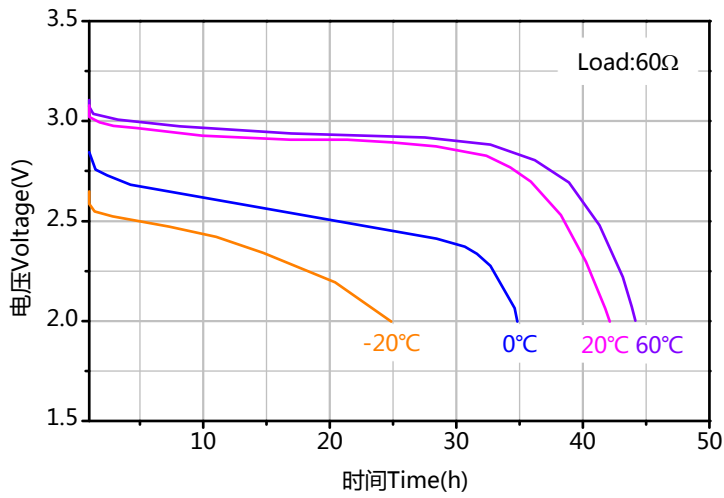
ΦA	ΦB	ΦC	D	E	F
5.5Max	17.0Max	11Max	0.4±0.5	1.5±0.2	50.5Max

## 7. Discharge Curve

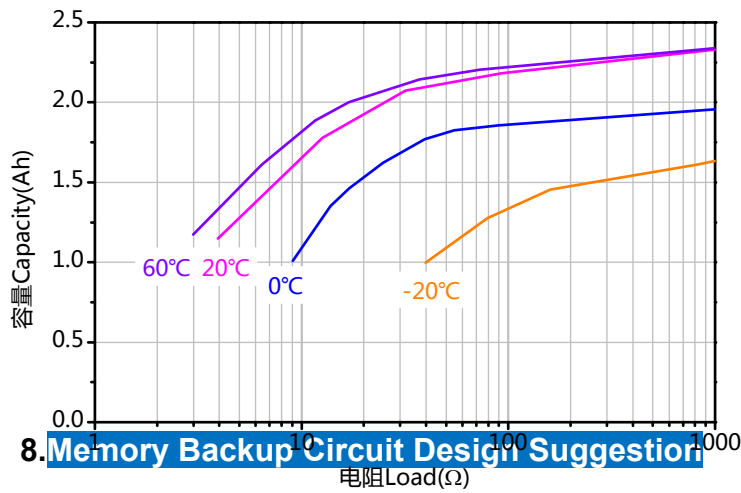
### DISCHARGE CHARACTERISTICS



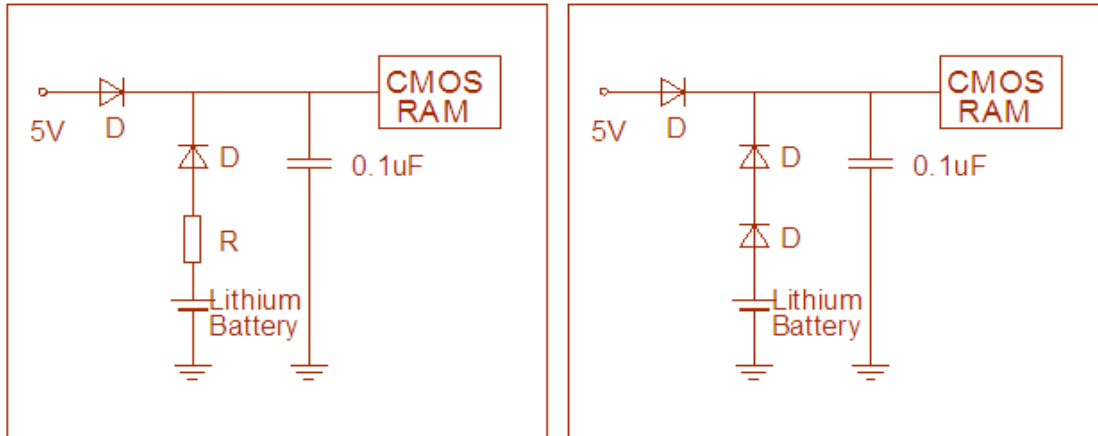
### TEMPERATURE CHARACTERISTICS



### CAPACITY V.S. LOAD



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. A protection diode and resistor into the circuit is needed to avoid battery charging or over discharging. Select a silicon diode or a diode with minimum leakage current, and design the circuit so that the amount of charging due to leakage current will not exceed 2% of the nominal battery capacity over the total period of use. While used for memory backup, the following circuit shall be applied:



## 9. Packing

1. Plastic plate: 56 pcs/plate
2. 10 plates/carton
3. Carton dimension: 280\*235\*360
4. G.W.: 17KGS/carton

## 10. WARNING

### Safety

- Do not remove the cells from their original packing before use.
- Do not store the cells in bulk in order to avoid accidental short circuit.
- Do not disassemble.
- Do not recharge.
- Do not solder directly in the cell.
- Do not mix new and used cells or cells from different origins.

- Respect the polarities of the cell.

**Sentences on cell** Fire, explosion, and severe burn hazard. Do not recharge, crush, disassemble, heat above 212°F (100°C) or incinerate. Keep battery out of reach of children and in original package until ready to use. Dispose of used batteries promptly.

## CR17505 2PT

