

# Lithium Manganese Battery Technology Specification

Part name	Lithium Manganese Battery	
Model No	CR2032 240mAh 3.0V	
Part No	CR2032	



## Specification Approval sheet

## 1. SCOPE

This specification applies to the following 3.0v lithium button cell CR2032 (high capacity of 240mAh) supplied by Akyga Battery.

## 2. RATINGS

#### TABLE I:

TABLE 1:						
ITEM		UNIT	SPECIFICATIONS	CONDITIONS		
Nominal voltage		V	3.0			
Nominal capacity		mAh	240	Standard discharge with load 15kΩ		
Instantaneous short–circuit current		mA	≥250	Time≤0.5 second		
Off-load voltage		V	≥3.2			
Operating temperature		$^{\circ}$	-20~60			
Standard weight		g	3.0	Unit cell		
Service output	Initial	Standard	1150 h	Continuous discharge with load 15kΩ, till 2.0v end-voltage		
	After 12 months storage	Standard	1050 h			

#### TABLE II:

ITEM	CONDITIONS	CHARACTERISTICS				
Thermal durability	Kept for 20 days at 60°C±3°C, then continuously discharge with 15kΩ load till 2.0v end-voltage	Standard	1100 h			
Self-discharge rate	Stored for 12 months at normal temperature and humidity	≪5%				

## 3. PERFORMANCE AND TEST METHODS

Unless otherwise stated, all the testing is carried out under the condition: environmental temperat  $20^{\circ}\text{C}\sim25^{\circ}\text{C}$ ; environmental humidity,  $65\pm20\%$ . Please refer to Table III

## 4. SUGGESTIONS AND CAUTIONS

- 4.1 Install batteries correctly.
- 4.2 Ensure the contact points to be clean and conductive.
- 4.3 Do not mix different types, different brands batteries to serve together.
- 4.4 Do not heat, recharge the batteries.
- 4.5 Do not dispose of the batteries in fire.
- 4.6 Keep away from the small children, if swallowed promptly see doctor.
- 4.7 Pay attention to the producing date.



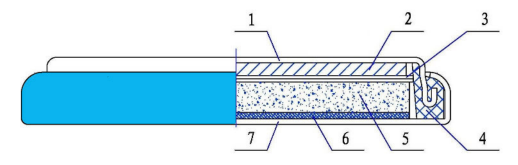
# Specification Approval sheet

## TABLE III:

No	ITEM	TEST METHODS	STANDARED	
1 Dimensions	Using vernier caliper (accuracy ≥ 0.02) while	Diameter	20.0 (-0.2) mm	
	avoiding short-circuit	Height	3.2 (-0.2) mm	
2	Off-load voltage	Using multimeter (accuracy $\geqslant$ 0.25%) internal resistance $\geqslant$ 1M $\Omega$	≥3.2 v	
3	Instantaneous short-circuit current	Time of short-circuit should be less than 0.5 second and avoid repeated test within half an hour	≥250 mA	
4	Appearance	Eyeballing	Bright, clean, no rust, no leakage, And no flaw	
5	Capacity	Continuously discharge for 8 hours with load 15kΩ, temperature at 20~25°C, humidity at 65±20% till 2.0v end-voltage (for fresh battery only: within 3 months)	≥1150 h	
6	Vibration test	Put battery on the platform of the vibrations machine, start the machine and adjust the frequency form 10 times per minute to 15 times per minute. keep it running for an hour	Characteristics keep stability	
7	Leakage at high temperature test	Stored under temperature (60°C) for 7 days	No leakage allowed	
8	Over discharge Test	After 2.0v end-voltage, continuously discharged for 5 hours		kage allowed

# 5. CUTAWAY DIAGRAM OF 3.0V LITHIUM MANGANESE DIOXIDE BUTTON CELL

# Cutaway Diagram of 3.0V Lithium Manganese Dioxide Button Cell

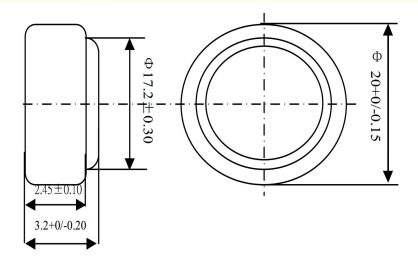


- 1、Cathode Shell
- 2. Cathode (slice of lithium) 3. Septum
- 4. Gasket

- 5, Anode (MnO<sub>2</sub>) 6, Anode collector net
- 7. Anode shell

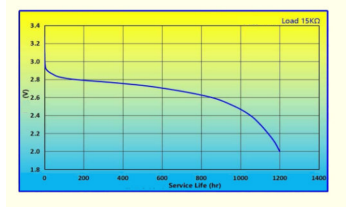


## 6. **DIMENSIONS**

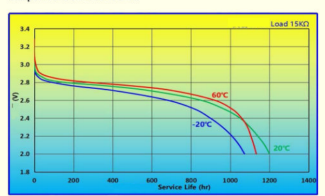


## STANDARD CHARACTERISTICS

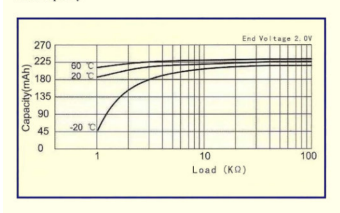
#### Discharge Characteristics



#### Temperature Characteristics



Load-capacity



Pulse Discharge Characteristics

