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# **Specification**

Customer	
Product	3V Li-MnO2 battery
Model	CR1220
P/N	
Approval	

Manufacturer	MALAK	Origin	SHENZHEN
Sales manager		Sample date	2014-08-12
Telephone	13670242510	Email	battery@malak.cn
Design by	D.M.M	Check by	Jacky Chen
Design date	2014-08-05	Version	V1.0

One of the biggest and professional button cell manufacturers

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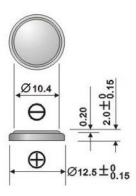
#### 1. Product name and applicable range

This specification is applicable to the following product: 3V Coin type manganese lith ium battery CR1220

The applicable range of CR1220 are mainly used in: RTC clock circuit, RFID tags, L ed products and etc.

#### 2. Dimensions

diameter(mm)	12.5 (-0.2)
height(mm)	2.0(-0.15)
weight(g)	0.8±0.1



## 3. Nominal specification and Characteristics

Item		technical parameters	Conditions
Nominal	voltage	3.0 V	apply to all CR batteries
Nominal capacity		40mAh	Continuous discharge with lo ad $15k\Omega$ , till 2.0v end-voltag e at $20{\sim}25^{\circ}\mathrm{C}$
Instantaneous short–circ uit current		≥60mA	Time≤0.5′
open-circuit voltage		≥3.20V	No load test
Storage temperature		20-30℃	apply to all CR batteries
Operate temperature		-20-60℃	apply to all CR batteries
Self-discharge rate		≤3% / year	annual mean
Fast test lif	New cell	≥100hrs	load 7.5kΩ, till 2.0v end-volt
	12 M.	≥92hrs	age at 20~25°C, humidity≤7 5%

Comments 1:the product standard on electrical chemistry system and dimension is set according to IE C6008-1:2007(i.e.GB/T8897.1-2008 Primary cell, Chapter 1, Profile).

## 4. Performance test

Item	Test method	Standard
1. dimension	With vernier caliper(tolerance≤0.02 mm) test, paste on the surface of the caliper contact insulation materials, don't short circuit.	Diameter (mm): 12.5 (-0.2) height (mm): 2.0 (-0.15)
open-circuit     voltage	With multimeter or voltmeter	≥3.20V
3. Short-circuit current	With multimeter or amperemeter, test time not more than 0.5 second, must avoid repeating test, test interval shall be more than 0.5 hours.	≥60mA
4. appearance	visual inspection	Clean, clear and correct mark, no rusting, no leakage
5. Fast test capacity	at 20~25 °C , humidity≤75%,with load 7.5kΩ, till 2.0v end-voltage	≥100 hrs
6. vibration test	vibration 1 hours on a vibration mac hine,with frequency is 100 to 150 ti mes/min	stable performance
7. high temperat ure test	t Store 30days at 45±2℃ No leakage	
8. overdischarge test	Continuously discharge with 1K load for 5 hours while the voltage get to 2.0V  No leakage	

Comments 2: The dimension and performance standard is set according to IEC 60086-2:2007(i.e GB/T 8897.2-2008, Primary cell, Chapter 2: Dimension and technical requirement)

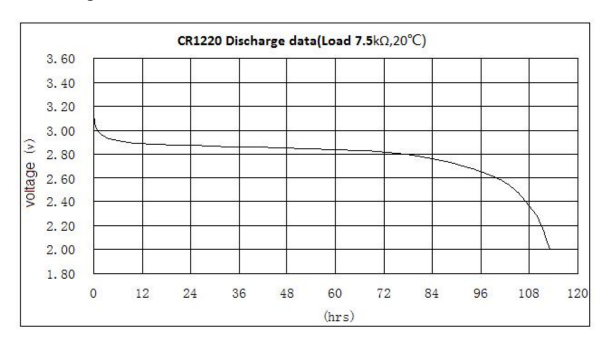
## 5. safety test

Experime projec		Project name	Test condition	Standard
The test	_	Altitude simulati	battery under the condition of pressure is less	According
of the the	^	on	than 11.6 kPa at least 6 hours.	to the (i.

		1	T	
expected use	В	heat Shock	Battery under the change condition from $-40$ to +75 $^{\circ}{\rm C}$ for 12 hours,and repeated 10 cycles	to IE/GB/T
	С	vibration	Test the battery in accordance with the requirements of standard sine wave of vibrat ion. In three perpendicular fixed bearing for 12 cycles each azimuth, the cycle time of each bearing a total of 3 hours.	8897.4-20 08, Primar y cell, Cha pter 4: Saf ety require ment on lit
	D	shock	Tested the battery in three perpendicular fixed position of each azimuth through three times, a total of 18 times.	hium cell)
	E	short circuit	When the battery in 55 $^{\circ}$ C environment and reaching the temperature balance. The total resistance should be less than 0.1 / $\Omega$ for short circuit to the shell temperature dropped to 55 $^{\circ}$ C for at least another short circuit after 1 hour. Continue to observe 6 hours.	
	F	strike	Put a 9.1 $kg$ weight object free fall to strike the battery on a steel rod (diameter 1 5.8mm) from 610 + 25 $mm$ altitude	
	G	extrusion	Make pressure on the battery, with the initial speed until 1.5 cm / SEC,and power to 13 kn,then release pressure immediately	
The expe cted error use test	Н	forced discharg e	Connect the battery with 12 v DC power s upply series, make the battery orced discharged after the discharge current reached the maximum	
	I	abnormally cha	Connect the battery with a DC power sup ply with the cells reversed, withstand 3C(regulated by manufacturer) charging current	
	J	naturaldrop	The battery from 1m and drop to concrete surface, continue 6 times, placed observation in an hour.	
	K	high temperatur e	put the battery in oven, control the temper ature rose to 130 $^{\circ}{\rm C}$ at a speed of 5 $^{\circ}{\rm C}$ / min, and heat preservation 10 mins.	
	L	improper install ation	A reverse connection with three battery. Cir cuit resistance is less than 0.1 $\Omega$ .	
	М	overdischarge	discharge a battery with 50% depth and in series connection with three qualified batteries.	

Comments 3: The safety performance standard is set according to IEC 60086-4:2007(i.e GB/T8897.4 -2008, Primary cell, Chapter 4: Safety requirement on lithium cell)

#### 6. Discharge characteristic



#### 7. Material description and MSDS

ITEM	ELEMENT		
Anode	Manganese Dioxide Powder		
	Colloid Graphite Powder		
Cathode	Lithium slice		
	Ethylene Glycol Dimethyl Ether		
Electrolyte	Propylene Carbonate		
	Lithium Perchloride		
Rind	Stainless steel shell		
others	Fiberglass Septum,Acetylene Black		

Attchment 1 : MALAK CR batteries MSDS

#### 8. Environmental management and safety reports

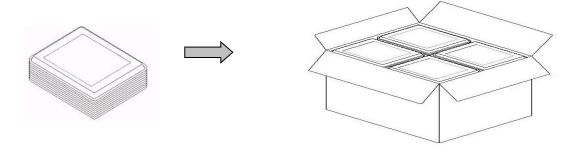
This product comply with the EU RoHS directive and international/national related la ws and regulations, has passed RoHS testing from SGS, and also pass CE and UN3 8.3.

Attchment 2 : CR batteries ROHS test report.

Attchment 3: CE and UL certification.

# 9. Packaging specification

PART NAME	3V Button cell	MODEL	CR1220
1.packing diagra	m		
			00000 00000 00000



#### 2.packing SOP:

- 1)100PCS batteries in a tray.
- 2).1000PCS in a hyaline PE bag.
- 3).30 bags(30000pcs) in a carton.
- 4). Packing the carton and delivery to clients.
- 3.carton packing details.

Unit weight: 0.8g /PCS	Quantity: 30000PCS
Size: 37.5*28*35.5 cm; ;	G.W.: 26.0KG/Ctn

#### 10. battery holder

The suitable battery holders:



DIP: BS-1220-1



SMD: BS-1220-2

Please download the specification of battery holder on our official site: <a href="http://www.malak.cn">http://www.malak.cn</a>.

#### 11. battery with pins

We supply the battery with tin-plated solder pins ,we can produce kinds of pins acc ording to your design, please download the drawing of tagged battery with pins on o ur official site: http://www.malak.cn .

#### 12. Cautions

- 1), Read the instructions on your device before installing batteries. Only use the size and type of battery specified in the instructions.
- 2). Keep the contact point or surface clean .Check the contact point or surface to pr event the short circuit of the battery
- 3). Insert the batteries properly. Follow the symbols showing the correct way to position the positive (+) and negative (-) ends of the batteries.
- 4). Don't mix old and new batteries, or mix different types or makes of batteries.
- 5) Don't heat, charge, crush, puncture, or otherwise damage batteries, This can result in leakage or rupture.
- 6). Don't dispose of batteries in a fire they may leak or rupture
- 7), Don't dispose of batteries in water.
- 8) Don't stack batteries.
- 9) Don't disassemble the battery.

- 10). Keep in a dry and cool place. Storage at place with high temperature( over +6 0'C )or low temperature( under -20'C) or place with humidity over 75% will lead to the capacity loss, derated electric performance and also safety problem.
- 11). Keep away from the strong acid, alkali, oxide, and other corrosive materials.
- 12), Keep batteries out of reach of children.
- 13) Pay attention to the expire date of the battery.
- 14). Do not dispose of used battery in natural environment ,like river ,lake, sea and land .Do not bury the used in battery the soil .

### 13. Handling instruction for emergency

- 1), If short circuit, disconnect the wire or other conductor with the battery
- 2). If installed battery with wrong direction, take out battery and follow the symbols s howing the correct way to position the positive (+) and negative (-) ends of the batt eries.
- 3), If your skin get contact with the electrolyte, wash with water immediately.
- 4), If bare batteries stacked (especially with very large quantity), which may generat e heat, or even explosion, please separate them immediately.
- 5), If swallowed, contact a physician immediately.
- 6). If fire or explosion happened, cover them with sand or soil to put out the fire . Dry powder fire extinguisher can be used to put out the fire. Do not use water .
- 7). Avoid inhaling the irritative gas, which generated by the fire or explosion of batte ry .Clothes, towel or cotton material can be used to prevent inhaling, wet clothes or towel will be better. If inhaled the irritative gas ,please contact a physician.

#### 14. Others

With product technology updates, the specification will be updated, please visit our w ebsite for the latest information, or contact with us to get the latest version of the s pecification.

Website: http://www.malak.cn

**Service hotline 400-088-2032**