# **SPECIFICATION**

**Product Name: Alkaline Zinc-Manganese Battery** 

Model: LR14

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#### 1. Scope

This specification provides the technical requirements of alkaline manganese dioxide battery(LR14). The requirements and size should satisfy or above GB/T8897.1-2008 and GB/T8897.2-2008 if there is no any other detail requirements.

#### 1.1 Reference Standards

GB/T8897.1-2008(IEC60086-1:2007,MOD) (Primary Battery Part 1:General) GB/T8897.2-2008(IEC60086-2:2007,MOD) (Primary Battery Part2:Size and Technical requirements)

GB8897.5-2006(IEC 60086-5:2005,MOD) (Primary Battery Part5: Safety of batteries with aqueous electrolyte)

#### 1.2 Environmental Protection Standard

The battery meets the standard of EU battery derective 2006/66/EC.

#### 2. Chemical system, Voltage and Designation

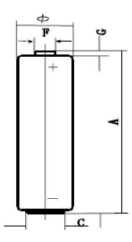
Chemical system: Zn-MnO2(KOH), without Hg&Cr

Nominal Voltage: 1.5V

Designation: IEC:LR14 ANSI: C JIS:AM-2 Others: E93

#### 3. Battery Size

Battery meets the picture standard



Units : mm			
Model	LR14		
	Max	Min	
Α	50.0	48.6	
С	/	13.0	
F	7.5	/	
G	/	1.5	
Ø	26.2	24.9	

#### 3.1 Inspection Tool

Using vernier calipers which precision is up 0.02mm. to avoid short-circuit, should paste on one insulation material on one end of the vernier calipers.

#### 3.2 Acceptance Method

Using GB2828.1-2003 sampling program, special sampling S-3,acceptance quality limitation: A QL=1.0  $\,$ 

## 4. Weight and discharging capacity

Battery weight about:65g

Discharging capacity:5000mAh(Loading3.9 $\Omega$ , 24h/day,20±2  $^{\circ}$ C RH60±15%,End-point Voltage0.9V)

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## 5. Open circuit voltage, loading voltage and short-circuit current

Project	Open circuit Voltage (V)	Loading Voltage (V)	Short-circuit Voltage (A)	Sampling Voltage
In 2 months New battery	1.60	1.45	8.00	
12 months storage in room temperature	1.56	1.40	6.00	GB2828.1-2003 One Sampling, special sampling S-4,AQL=1.0
Inspection Condition	Loading 3.9 $\Omega$ , loading time 0.3s, temp:20±2 $^{\circ}$ C			

## 6. Discharging Ability

Discharging Temp : 20 $\pm$ 2 $^{\circ}\mathbb{C}$					
Condition		GB/T8897.2	Shortest Average Discharging Time		
Load	Discharging Way	End-poin t Voltage	-2008 Requiremen ts	2 months new battery	12 months storage battery
3. 9Ω	4min/h,8h/d	0.9 V	770min	1000min	920min
3. 9Ω	1h/d	0.8 V	12h	19h	17. 5h
6. 8Ω	1h/d	0.9 V	23h	34h	32h
20 <b>Ω</b>	4h/d	0.9 V	77h	100h	90h
3. 9Ω	24h/d	0.9 V	/	17. 5h	16. 5h

Accordance of shortest discharging time

- 1) Testing 9 batteries of each discharging way;
- 2) The result of the average discharging time from each discharging standard shall be equal to or more than the average minimum time requirement; no more than one battery has a service output less than 80% of the specified requirement;
- 3) The result of the average discharging time from each discharging standard shall be equal to or more than the average minimum time requirement, if one battery has a service output less than 80% of the specified requirement then take another 9 pieces to test again. This lot of batteries are qualified if the result meets the NO.2 provision. If not qualified then will not test again.

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## 7. Anti-leakage ability

Project	Condition	Requirements	Qualified Standard
Over Discharging	Continuous discharging 48h in 20±2 $^{\circ}$ , huminity60±15%, load 10 $\Omega$ condition.	No leakage by visual inspection	N=9 Ac=0 Re=1
High-temp storage	Storing in 60±2°C, relative huminity 90% condition for 20 days.		N=30 Ac=1 Re=2

## 8. Safety Requirements

Project	Condition	Requirements	Qualified
Project			Standard
External	Using wire to connect positive and		N=5
	Using wire to connect positive and	No Explosion	Ac=0
Short-circuit	negative pole in $20\pm2^{\circ}\mathbb{C}$ for 24h.		Re=1
	nproper 4 batteries in series connection, one of them is in reverse connection.	Leakage happened	
Linnranar		on the reversed	N=4×5
		battery or the shell	Ac=0
Equipment		temp reduce to	Re=1
		room temp	

#### 9. Signs

The following signs are on the battery body:

1. Model: LR14/C

2. Manufacturer and brand: NBCELL

3. Battery Poles: "+"and"-"

4. Expiry date or manufacturing date

5. Warnings.

#### 10. Cautions for using

- 1. This battery can't be charged, leakage and explosion may happen when charging.
- 2. Make sure the battery is in correct position as + and -.
- 3. Short-circuit, heating, disposing of into fire or disassembling of battery is prohibited.
- 4. Battery can not be forced discharged, which leads to excess gassing and may result in bulging, leakage and de-crimping of cap.
- 5. New batteries and used ones can not be used at the same time. It is recommended to use the same brand when replacing batteries.
- 6. The battery should be taken out from the device which will not be used for a long time.
- 7. Exhausted battery should be taken out from the device.
- 8. Welding batteries are prohibited or it will cause damage.

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9. The batteries should be kept from children, if swallowed, contact a doctor immediately.

## 11. Normal Package

Each 12 pieces in one inner box,20 boxes in one carton.

### 12. Storage and Expiry

- 1. Batteries should be put in cool, dry and with air-flowing places
- 2. The batteries should not be exposed in sunshine or in raining places.
- 3. Do not mix the batteries which without labels
- 4. Storing in 20  $^{\circ}$ C ±2  $^{\circ}$ C, 60±15%RH condition.The storage time is 3 years.

### 13. Nominal discharging curve

Discharging condition: 20°C±2°C, RH60±15%

