

Product specification

Li-MnO₂ Battery

Battery model: N0620A

Date of effective: 2025.12.20

Edit	Check	Approve
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Customer's confirmation	
Company name	
Confirmed by	
Date	

WUHAN FANSO TECHNOLOGY CO.,LTD

[Http://www.fansobattery.com](http://www.fansobattery.com)

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Revise records

Marks	Revise date	Version No.	Revise page	Revise content
Xia Changqi	2025.12.20	A/0	/	First edition

1. Scope

The document applies to N0620A battery supplied by WUHAN FANSO TECHNOLOGY CO.,LTD. Specify quality, test method, performance, quality assurance and matters need attention.

2. Battery type

Lithium Manganese Dioxide battery

No.	Item	Characteristic	Remarks
3.1	Model	N0620A(CR17450E)	
3.2	Nominal voltage	3.0V	
3.3	Standard discharge current	2.5mA	
3.4	Nominal Capacity	2400mAh	The capacity is based on the standard discharge current and cut-off voltage 2.0V at $23 \pm 2^{\circ}\text{C}$. The capacity of single battery is not less than 2280mAh.
3.5	Max constant current	1000mA	Current value determined with 50% DOD, 1.0V cut-off voltage at $23 \pm 2^{\circ}\text{C}$
3.6	Max pulse current	2500mA	Current value determined with 50% DOD, 1.0V cut-off voltage at $23 \pm 2^{\circ}\text{C}$ when the pulse is 3 seconds on, 27 seconds off.
3.7	Operating temperature	$-40 \sim +70^{\circ}\text{C}$	
3.8	Recommend storage	Temperature: $5 \sim 35^{\circ}\text{C}$ Humidity: $<70\% \text{ RH}$	
3.9	External dimension	Max $\Phi 17 \times \text{H}45.5$	Please refer to enclosed
3.10	Standard weight	About 24g	
3.11	Annual self-discharge rate	$\leq 2\%$	At $23 \pm 2^{\circ}\text{C}$ and humidity level $<70\% \text{ RH}$

4. Appearance and structure

4.1 Appearance

Cell appearance, no scratch, swelling, deformation, corrosion, electrolyte leakage and other defects.

4.2 Structure

CR17450E is Spirally wound type.

5. Electrical performance typical value

Item	Test condition and others	Standard Value
Open Circuit Voltage	23±2°C	3.1V~3.3V
Impedance	23±2°C, 1KHz sine wave method	0.1Ω~0.5Ω
Load Voltage	23±2°C, at the final stage of 2 second with 15Ω	≥2.85V
Rapid discharge capacity	23±2°C, 350mA, 2.0V cut-off	≥1700mAh

6.Safety and environmental performance

6.1 Environmental performance

6.1.1 Heating cycle test

Batteries are placed in a test chamber and subjected to the following cycles:

a= 30min raise to 70±3°C, maintaining 4h.

b= 30min release to 20±3°C, maintaining 2h.

c= 30min release to -40±3°C, maintaining 4h.

d= 30min raise to 20±3°C.

e=Repeating the sequence for a 9cycles.

f= after 10 cycles, battery be static placed for 7 days.

Pass/Fail criteria: the samples shall not explode or catch fire. In addition, the samples shall no leakage.

6.1.2 Altitude Simulation

Sample batteries are to be stored for 6h at an absolute pressure of 11.6KPa(1.68psi) and a temperature of 20±3°C (68±5°F) .

Pass/Fail criteria: The batteries shall be no explosion or catch fire after the test. In addition, the samples shall be no vent or leakage.

6.1.3 Fall test

Cell drop from 1.9m height onto cement ground (total 10 times).

Pass/Fail criteria: The battery samples shall be no explosion or catch fire. In addition, the samples shall no vent or

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leakage.

6.1.4 Vibration test

Battery vibration frequency is to be varied at the rate of 1 hertz per minute between 10 and 55 hertz and last for 90 to 100 minutes, test in three mutually perpendicular directions.

Pass/Fail criteria: The battery samples shall be no explosion or catch fire. In addition, the samples shall no vent or leakage.

6.2 Safety test

6.2.1 Heating

Battery is heated in a gravity convection or circulating air oven. The temperature of the oven is to be raised at a rate of $5\pm 3^{\circ}\text{C}$ per minute to a temperature of $130\pm 2^{\circ}\text{C}$ and remain for 10 minutes at that temperature before the test is discontinued.

Pass/Fail criteria: The battery samples shall be no explosion or catch fire.

6.2.2 Impact

A test sample cell was placed on a flat surface. A 5/8 in. (15.8 mm) diameter steel bar was placed across the center of the sample. The length of the bar should be at least as long as the width of the sample. A 20 pound (9.1 kg) weight was dropped from a height of 24 ± 1 in. (610 ± 25 mm) on to the sample.

Pass/Fail criteria: The samples shall not explode or catch fire.

6.2.3 Crush test

A cell was crushed between two flat hard surfaces (i.e. steel). The crushing was continued until a force of 3000 pounds ($13\text{kN}\pm 0.78\text{kN}$) was applied by hydraulic piston with a diameter of 32mm. Press continued until pressure reach up to 17.2Mpa. Once the maximum pressure was obtained, it was released.

Pass/Fail criteria: The battery samples shall be no explosion or catch fire.

6.2.4 Forced discharge

A completely discharged cell is to be force-discharged by connecting it in series with fully charged cells of the same kind. The number of fully charged cells to be connected in series with the discharged cell is to equal the maximum number less one of the cells to be covered for series use, the circuit load resistance less than 0.1Ω . The sample is to discharge until a fire or explosion is obtained, or until it has reached a completely discharge state of less than 0.2V and battery case temperature has returned to $\pm 10^{\circ}\text{C}$ ($+18^{\circ}\text{F}$) of ambient temperature.

Pass/Fail criteria: The samples shall be no explosion or catch fire.

6.2.5 External Short-circuit

Connect the battery positive and negative terminal with Cu wire(internal resistance $< 0.1 \text{ ohm}$), battery was discharged until a fire or explosion was obtained, or until it had reached a completely discharged and the cell case temperature had returned to room temperature.

Pass/Fail criteria: The battery samples shall be no explosion or catch fire.

6.2.6 forced recharging

Tested battery is subjected to a charging current of three times of the current specified by the manufacturer by connecting to DC-power. The specified charging current is to be obtained by connecting a resistor of specified size and value.

The test time is calculated from the formula below:

$$T_c = 2.5 * C / (3 * I_c)$$

In which

T_c ——charge time, hour, $T_c \geq 7 \text{ Hour}$;

C ——Nominal capacity, Ah;

I_c ——Max. charging current specified by manufacturer, 10mA.

Pass/Fail criteria: The samples shall be no explosion or catch fire.

7.Delivery inspection

FANSO will 100% inspect the open circuit voltage and internal resistance of the delivered batteries, and test capacity, appearance and dimensions on a sampling basis for each delivery before shipped out.

Inspection items, order, sampling method

No.	Item	Sampling (GB2828.1.2012)	
		QC level	AQL
7.1	Open voltage	II	0.065
7.2	Internal resistance	II	0.065
7.3	Appearance	II	1.0
7.4	Dimension	S-1	1.0
7.5	Capacity	As destructive testing, the customer can determine on	

		the basis of the actual situation
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8.Storage

Battery should be placed in cool ,dry and clean environment, and the recommended surrounding temperature is 5~35°C with humidity level of less than 70% RH, far away from the fire and heat source and not contact with corrosive substance.

9. Usage safety

9.1 Important Notes

9.1.1 Before use, do not remove the battery from the original packaging.

9.1.2 Do not scattered placed the battery together in order to avoid accidental short circuit.

9.1.3 Do not heat.

9.1.4 Do not place the battery on locations over working temperature.

9.1.5 Do not charge or short the battery.

9.1.6 Do not mixed with different brand, model or type batteries.

9.1.7 Do not mix the new and used batteries.

9.1.8 Do not disassembly or open battery.

9.1.9 Do not reversely contact the positive and negative terminals.

9.1.10 Do not solder directly on the battery surface.

9.1.11 Do not test environment and safety under extrusion without any protection.

9.1.12 Do not throw the battery to water.

9.1.13 Immediately take out used-up battery.

10.Transportation

10.1 Batteries should be protected against sunlight, fire, rain, immersion, and corrosive substances in transportation.

11. Important Notice

11.1 Any complaint should be responded to FANSO within one year from delivery time. If battery found defective within this date, FANSO will offer qualified cells to all FANSO customers during this quality guarantee period.

11.2 In practical applications, customer should be responsible for the compatibility and reliability of the battery and the FANSO Trade secrets ,no spreading without permission

device.

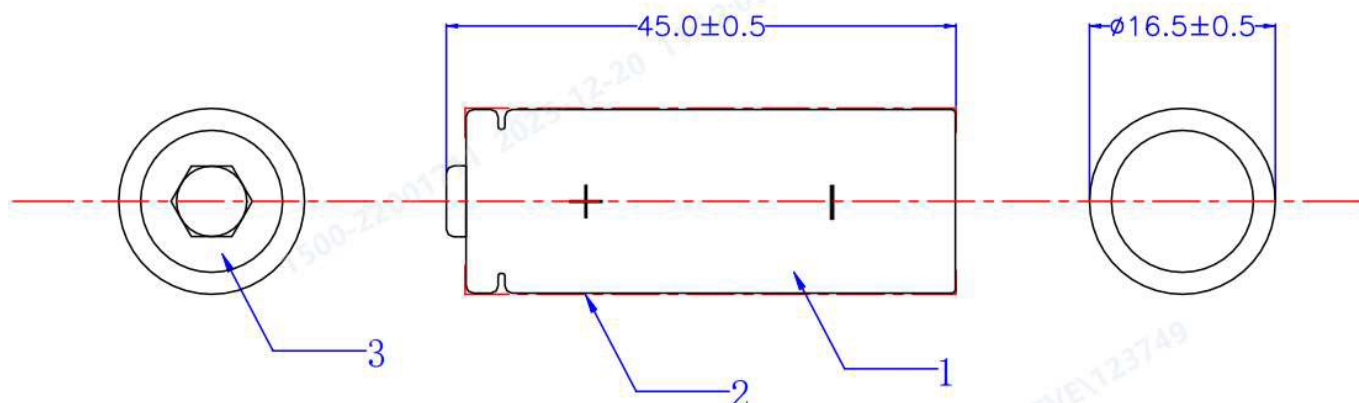
11.3 In any of the following circumstances, FANSO will not take any responsibility: the client's fails of appropriate treatment, operation, installation, testing, maintenance and inspection of the battery, or do not follow the instructions provided in the specification, notes, terms, and other FANSO instructions.

11.4 This specification is effective after 6 months if not received further questions or response from customer within six months from the date of receipt this datasheet.

12 Statement

Before use FANSO batteries, please operate or use the battery strictly according to the battery datasheet, any misuse may result in safety problem and cause body hurt or property loss. Fanso will not be responsible for any unexpected accident due to misuse or not use according to the specific requirements or important notes written in this specification.

13 Product picture



NO.	Name	Specification	Quantity
1	Cell	CR17450L	1PCS
2	Label	CR17450E,FANSO	1PCS
3	Insulator	Φ 15.5*6.25*0.3mm, Black, PC	1PCS

Unit: mm

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