NICKEL METAL HYDRIDE BATTERY SPECIFICATION

Model No.:LTT-AAA900mAh 1. 2V

File No.: LTT11-AS1-09-28-MH001

SPECIFICATION

SEALED RECHARGEABLE NICKEL METAL HYDRIDE BATTERY

1. Scope

This specification can be applied to nickel metal haydride single battery.

Model No.:: LTT-AAA900mAh 1.2V Single battery type: AAA

2. This specification suits to the cylindrical batteries listed below:

A. Single battery norminal voltage: 1.2V

B. Battery pack voltage can be got by one single cell voltage multiply the quantity of the single cells.

3. Specification

The table below can be taken as the basic guideline of evaluation the battery quality.

ITEM	UNIT	SPEC.	CONDITION
Norminal Voltage.	V/pc	<u>1. 20</u>	Singel battery
Norminal Capacity	mAh	900	Standard charge and discharge
Standard charge	mA hrs	90 (0.1C) 15	Environment Temperature: 20±5℃
Rapid Charge	mA hrs	450 (0.5C) 2.4	$-\Delta$ V=5~10mV, Environment Temperature 0~45°C −dT/dt=1.0~3.0°C/min
Trickel Charge	mA	18~45 (0. 02C~0. 05C)	Ta=0 \sim 45 °C (Suggest trickle charge less than 24hrs.)
Internal Impedance	mΩ/pc	≤30	Fully charged battery, test under 20°C(1KHz)
Discharge cut-off voltage	V/pc	1.0(Standard)	
Storage Temperature	°C	0~35℃	Charge the battery to the full condition of 80%
Working Environment	°C	0~45 ℃	The allowed working environment of battery
Average Weight	g	<u>13</u>	

4. PERFORMANCE

4.1 The battery should be tested with the condition below except special instruction:

Working Temperature: $20\pm5^{\circ}$ C Relative Humidity: $65\pm20\%$

4.2 Caution: Standard charge and discharge condition:

Charge: $\underline{90}$ mA (0.1C) \times 15hrs Discharge: $\underline{180}$ mA (0.2C) to 1.0V/pc

4.3 Testing facility must conform to the condition:

Voltage meter: IEC 51/IEC 485 stipulated grade 0.5 or above. Resistance more than $10 \text{K}\Omega$ /V Ampere meter : IEC 51/IEC 485 stipulated grade 0.5 or above, including the down-lead resistance totally less than 0.01Ω .

 $\ensuremath{\mathsf{BVIR}}\xspace$ AC $1\ensuremath{\mathsf{KHz}}\xspace$ sine wave 4 terminals testing equipment.

TESTING ITEM	UNIT	SPECIFICATION	CONDITION	REMARKS
Open circuit voltage	V/pc	≥ <u>1.25</u>	Test after standard charged and placed for one hour time	
Capacity	mAh	≥900	Standard charge and discharge	Allows 3 times recycling
Discharge at 0.5C	min	Discharge time≥108	Standard charge, then shelve for 60min, diacharge at 0.5C to 1.0V	
Self-discharge	mAh	Discharge capacity≥ 60% of norminal capactiy (540mAh)	Standard charge, storage for 28days with the temperature 20°C, and standard discharge	
Constant humidity and hot performance		No damage	Full charge the battery at current 0.5C, $33\pm3\%$, $80\pm5\%$ R.H., storage 14 days.	
Vibration		Voltage variety: ≤ 0.02V/cell Internal impedance: ≤ 5 mΩ/cell	Charge at current 0.1C for 15hrs, place for 24 hrs, check the battery before and after vibration. Vibration condition:Swing:1.5mm, Frequency:3000CPM, Vibrate for 1hr to any direction.	
Fall down test		Voltage variety: ≤ 0.02V/cell Internal impedance: ≤ 5 mΩ/cell	Charge at current 0.1C for 15hrs, place for 24 hrs, check the battery before and after fall down test; Impact condition: Fall down from height 1.5m to any direction on the board (Thickness:10mm), test for 3 times	
Safety		No rupture, explosion, but leakage, distortion and package damaged allowed.	Short circuit the battery by the load less than 8Ω after standard charge the battery	
Over discharge		No explode.	Discharge the battery at current 0.2C to 0V, then over discharge the battery at current 1C for 60mins	
Recycling test(IEC standard)	cycle	≥ <u>500</u>	IEC standard	Refer to Remarks 1

5. Structure, size and marks.

Please refer to the attached diagram.

6. Appearance

There should be no craft, scratch, breakage, dust, color changed, leagkeage and deformed.

7. Warranty

Guarantee time for one year due to the processing and raw material defectiveness.

Suggestion: The products before delivery would be charged 20-80% capacity according to the transportation distance and packing condition. While checking the capacity, please discharge the battery at 0.2C to 1.0V; then charge and discharge the battery at by standard current. If the storage time over 2 months or above, please discharge the battery at the current 0.2C to 1.0V, then charge the battery at 0.1C for 15 hours, after that place for 20mins, discharge the battery at 0.2C to 1.0V. After this activation, check the capacity by the standard current charge and discharge the battery

The first time use suggested to take standard charge method to charge the battery to prevent from damage to battery.

8. Caution:

- A. Please do not throw into fire or try to open it.
- B. Please do not mix use with other type of batteries or old one.
- C. Please do not discharge the battery at the current exceeds the stipulated one on specification.
- D. Please do not short circuit the battery prevent from permanent damage.
- E. Please do not jointing the batteries.
- F. Please do not reverse load the batteries.
- G. If use the battery at the utmost condition, it could be shorten the battery recycling life, such as utmost temperature, recycling and utmost charge and discharge it.
- H. The battery should be place in cool and dry environment with the charged condition. And should be discharged before mass delivery.
- I. The battery should be stopped using while abnormal happened during working process, please send the battery to the distributor for handling.
- J. Due to the controlled by electrochemistry system, for long time storage situation, suggested to charge the battery to 80% 100% of its capacity.
- K. In order to maintain the battery performance, after storage over 6months, suggest to charge and discharge the battery (Discharge the battery at current 0.2C to 1.0V before charge the battery). Then can use or stock it.
- L. The full charged battery or battery pack should be put separately before completely getting cool, otherwise the short circuit could be happened due to the heat from the batteries stocking together.

REMARKS:

- 1. Temperature
- 2. IEC standard recycling life.

Recycling time	Charge	STAND BY	Discharge
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1	0.1C×15hrs	0	0.25C×2hrs 20min
2~48	0.25C×3hrs 10min	0	0.25C×2hrs 20min
49	0.25C×3hrs 10min	0	0.25C to 1.0V/cell
50	0.1C×15hrs	1∼4hrs	0.20C to 1.0V/cell

Repeat 1-50 times recycling, until that the battery discharge time less than 3hrs at the 50 times.

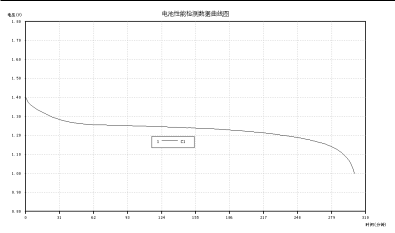
Attached Diagram:

LTT-AAA900 single battery performance specification

Product Specification (This charge and discharge method can be used to the battery, but would not be the inspection condition)

Battery type	NI-MH rechargeable single battery		
Model No.	LTT-AAA900		
Norminal voltage	1.2V		
Application	90-450mA(suggested discharge current)		
	Discharge at current 170mA to 1.0V under the temperature 20°C		
Capacity	Norminal capacity 900mAh		
	Minimum capacity 810mAh		
Size	Dia.	10.5-0.7mm	
5120	Height	44.5-1.0mm	
Charge Condition	Charge the battery with the current 86mA for 15hrs		
Rapid Charge	450mA (0.5C) Charge cut off condition: Stop charging the battery if reach 120%		
	of the norminal capacity; $-\triangle V = 5-10 \text{mV/pc}$; $dT/dt = 1 \sim 2^{\circ}\text{C}/3\text{min}$		
	Cut off temperature = 50°C (122° F); Environment temperature =10~45°C		
Internal	The average of internal resistance with full charged condition is $30m\Omega$		
impedance			
Recycling life time(IEC standard)		≥500 times	
Weight		About 13g	
	Standard	0.00 + 45.00	
Temperature Scope	Charge	0°C to 45°C	
	Rapid charge	10°C to 45°C	
	Discharge	0°C to 45°C	
	Stock	0°C to 30°C	

The curve of 0.2C charging



The curve of 0.2C discharging

