

Version:	А
Date:	2022

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Rechargeable Ni-MH Battery Product Specification

Cell Model: NI-MH AAA950mAh 1.2V



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1.Preface

This specification is suitable for the performance of the PHILIPS Ni-MH rechargeable battery.

2.Model: NiMH RTU 1.2V 950mAh

3.Appearance

There shall be no such defects as deformation, flaw, stain, discoloration or electrolyte leakage.

4. Nominal specification

Description(项目)		Specification(规格)		
Model (产品号)		NiMH AAA RTU 1.2V 950mAh		
	Size (型号)	AAA	
	Standard Diameter/标准直径(mm)		10.5+0/-0.7	
Dimensions	Тур	ical Diameter/典型直径(mm)	10.35	
	Sta	ndard Height/标准高度(mm)	44.5+0/-1.5	
, , ,	Ту	pical Height/典型高度(mm)	44.2	
		Weight/重量(g)	Approx. 12.4	
Nominal Voltage/公称电压(V)		1.2		
Nominal capacity/公称容量(mAh)		950		
Internal Impedance/内阻(充满电后测量) (mΩ)		≤40		
Discharge Cut-off Voltage/放电截止电压		1.0V		
	Charge	Standard/标准	0°C to 40°C	
	充电	Fast/快充	10°C to 40°C	
Ambient		Discharge	-10°C to 50°C	
temperature Storage 环境温度 贮存	<1 year/年	-10°C to 30°C		
	<3 months/月	-10°C to 40°C		
		The relative humidity should keep with in 相对湿度必须保持在 65±20%		

5. Characteristics

Unless otherwise specified, test: should be done within one month of delivery under the following conditions;

Ambient temperature 20±5°C

Relative humidity 65±20%

Atmospheric pressure 960±100mbar



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Test item/测试项目		Condition/制度	Specification/指标
1. Charge 充电	Standard/标准	Charge at 0.1C for 16 hours 0.1C 充 16 小时	0°C to 40°C
	Fast/快速	Charge at 0.5C, -△V=0-5mV、 0.5C 充电,-△V=0-5mV	10℃ to 40℃
	Trickle/涓流	(0.03C)-(0.05C)	0°C to 40°C
2. Discharge/标准放电		At 0.2C to 1.0V 0.2C 放电至 1.0V	
3. Discharge cut 放电截止电压	_		1.0V
4.Capacity/容量 (mAh)	Minimum 最低	Standard charge/discharge 标准充放电	900
	Typical 典型	Standard charge/discharge 标准充放电	950
5. Internal resistance/内阻		After fully charge,rest 1 hour, measured at 1000Hz 充满电静置 1 小时候测试	≤40mΩ
6. Self-Discharge/自放电		The charged battery is stored for 360 days at $20 ^{\circ}{\text{C}} \pm 5 ^{\circ}{\text{C}}$. And the discharge time is measured at standard discharge/充满电后电池于 $20\pm 5 ^{\circ}{\text{C}}$ 贮存 360 天后,用标准放电制度测试	Capacity≥75% 容量≥75%
7.High Rate Discharge 高倍率放电		Standard charge 1hour rest Before Discharge by 0.5C to 1.0V/标准充电后搁置一小时, 0.5C 放电至 1.0V	≥108minutes (≥108 分钟)
8.Overcharge/过充		0.1C charger 28 days, /0.1C 充电 28 天	No leakage 无漏液



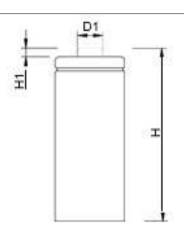
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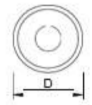
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按照 IEC61951-2 2003 中 7.4.1.1 项实验方法				
9.Cycle life	Based on Charge	clause 7.4.	1.1, IEC61951-2 2003 Discharge	
循环寿命	充电	测试	放电	
1	0.1C for 16h 0.1C 充 16 小 时	0	0.25C for 2h20min 0.25C 放 2 小时 20 分	循环500 <u>次后容</u> 里
2~48	0.25C for 3h10min 0.25C 充 3 小 时 10 分	0	0.25C for 2h20min 0.25C 放 2 小时 20 分	≥60% Capacity retention≥60% after 500cycles
49	0.25C for 3h10min 0.25C 充 3 小 时 10 分	0	0.25C to 1.0V 0.25C <u>放至</u> 1.0V	
50	0.1C for 16h 0.1C 充 16 小 时	1~4h	0.2C to 1.0V 0.2C 放至 1.0V	
Cycles 1 to 50 shall be repeated until the discharge duration on any 50th cycle becomes Less than 3h 循环至任意第 50 次放电时间不足 3 小时为止				
10. Leakage Test 泄漏测试		Standard charge stand for 14days 标准充电后存放 14 天检查		No leakage <u>无漏液</u>
11. High temperature test 高温测试		Store at 40℃、50℃、60℃ for 2 hours then charge/discharge 在 40℃、50℃、60℃的环境下贮存 2 小时后充放电		No leakage <u>无漏液</u>
12.Low temperature 低温测试	w temperature test charge		t 0℃ for 2 hours then discharge 的环境温度下贮存 2 小时后 I电	No leakage <u>无漏液</u>
13.Short circuit t 短路测试	est	Short circuit after fully charge 充满后进行短路测试		No explode 无爆炸
14. Drop test rx swift rx		meters after fully charged		No leakage No short-circuit 电 池不泄漏/不短路



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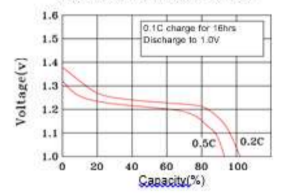




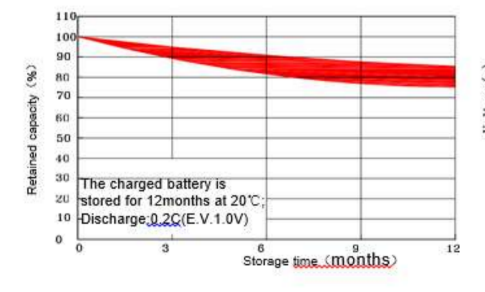
Project 现具	Description	以 以 以 以 (mm)
D1	Diameter 自会1	Max 4.0
D	Diameter 3.6.	10.5
H1	Height 直位1	>1.2
Н	Height	44.5 **

CHARGE CHARACTERISTICS 1.6 0.5C 1.5 0.10 Voltage(v) 1.4 1.3 0.1C charging current: 0,1C for 16hrs 0.50 charging dummit: 1.2 50 to - A V=0-SetV pacing 1.0 0 20 40 60 80 100 Capacity(%)

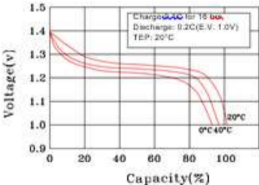
DISCHARGE CHARACTERISTICS



SELF-DISCHARGE



DISCHARGE CHARACTERISTICS AT DIFFERENT TEMPERATURE





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6. Cautions in use

To ensure proper use of the battery please read the manual carefully before using it.

Handling

Do not expose to, dispose of the battery in fire.

Do not put the battery in a charger or equipment with wrong terminals connected.

Avoid shorting the battery.

Avoid excessive physical shock or vibration.

Do not disassemble or deform the battery.

Do not immerse in water.

Do not use the battery mixed with other different make, type, or model batteries.

Keep out of the reach of children.

Storage

Cycle (charge and discharge) the battery every 6 month to maintain cell/battery performance,

When being stored for an extended period of time

Store the battery in a cool, dry and well-ventilated area.

Disposal/

Regulations vary for different countries.

Dispose of in accordance with local regulations.

7. Note

Any other items which are not covered in this specification shall be agreed by both parties.

8. Period of Warranty

The period of warranty is one year from the date of shipment. TPV guarantees to give a replacement in case of cells with defects proven due to manufacturing process instead of the customer abuse and misuse.