1. Scope

This specification is suitable for the performance of following nickel metal hydride cylindrical cell and its stack-up battery packs:

Manufacturer Model: PH-AAA900 Customer B/N

Size: AAA

The data involving nominal voltage and approximate weight of a battery pack shall be equal to the value of the unit cell multiplied by the number of unit cells in the battery pack. An example, for a battery pack which consisting of 3 cells:

Nominal voltage of unit cell = 1.2VSo, nominal voltage of the battery pack = $1.2V \times 3 = 3.6V$

2 Ratings

Type: Ni-MH	Model: AAA900m	ı <u>Ah</u>				
Nominal Specifications	Nominal Capacity:900mAh	Nominal Voltage: 1.2V				
	Standard Charge:90mA×15 h	Fast Charge: 450mA×2.5h				
	Trickle Charge: 27~45mA	Cut-off Voltage: 1.0V				
Temperature Range	Standard Charge: 0 ~ 45□	Fast Charge: 10 ~ 40□				
	Trickle Charge: 0 ~ 45□	Discharge: -20 ~ 65 □				
	Storage (Within one year): -20~ 35□					
Humidity Range	65±20%					
Approx Weight	13g					
Dimension	Diameter(mm)	10.5°-0.7				
(with tube)	Height(mm)	44.5°-1.0				
Appearance	There shall be no such defects as deformation, flaw, stain,					
	discoloration or electrolyte leakage, which may adversely affect the commercial value of the battery.					

3.Performance and Test Methods

the following conditions: Ambient Temperature: $20\pm5\Box$.

Ambient Humidity: 65±20%.

Test Item	Test Conditions			Requirements			
1.Standard Charge	Charge is conducted continuously for 15 hours at the constant current of 90mA after predischarge at the constant current of 180mA up to an cut-off voltage of 1.0V.						
2.Open-circuit Voltage	Voltage between terminals of the charged battery specified in item(1) is measured after rest for 1 hour.				≥1.25V		
3.Capacity 4.Capacity (high-rate -discharge)	Discharge time of the charged battery specified in item(1) is measured at 180mA up to an cut-off voltage of 1.0V after rest for 30 minutes. If the discharge time doesn't reach the specified value, the test may be carried out further twice, up to three times in total. Discharge time of the charged battery specified in item(1) is measured at 450mA up to an cut-off voltage of 1.0V after rest for 30 minutes. If the discharge time doesn't reach the specified value, the test may be carried out further twice, up to three times in total.				≥300 minutes		
5.Cycle Life	_	Charge 90mA×16h 225mA×190min 225mA×190min 90mA×16h 50 shall be repeated to comes less than 3h.	Rest none none 1-4h until the	Discharge 225mA×140min 225mA×140min 225mA to 1.0V/Batteries 225mAto 1.0V/Batteries discharge duration on any	≥500 cycles		

6.Potential	Discharge time of the charged battery specified in item(1) is measured at 180mA up to an cut-off voltage of 1.0V.				
7.Internal Resistance	The battery is measured at 1000Hz with charge state.	≤30mΩ			
8.Over-charge	Charge is conducted continuously for 48 hours at 90mA after the capacity test specified in item(4).	No deformation and leakage			
9.Over-discharge	Discharge is conducted with a 1Ω /cell load for 24 hours.	No external deformation			
10.Self-discharge	The charged battery specified in item(1) is stored for 28 days at 20□, and the discharge time is measured at 180mA.	≥180 minutes			
11.Storage	The capacity test conducted as specified in item(3) after the battery discharged with 180mA and stored for 18 months under standard condition.	≥300 minutes			
12.Humidity	The charged battery is stored for 10 days at 33±3 and 80±5% of relative humidity.	No electrolyte leakage			
13.Safety Valve Operation	Forced discharge is conducted for 30 minutes at a constant current of 900mA after predischarge at a constant current of 1800mA up to 0V.	Not explode of			
14.External Short-circuit	The charged battery specified in item(1) is short-circuited for 1 hour.	Not explode. *			
15.Drop Test	The battery is subjected to a drop, which has a height of 45cm(17.7 inches) to an oak board of 10mm of more thick in a voluntary axis respectively 3 times.				

Note: * Electrolyte leakage and deformation of battery are acceptable.

4. Configuration, Dimensions and Markings Please refer to the attached drawings.

5. General Characteristics

Please refer to the attached drawings.

6. Suggestions & Cautions:

- 6.1 The cut-off voltage is recommended at 1.0±0.1V/Batteries
- 6.2 Charge the batteries prior to use.
- 6.3 Don't solder directly to the battery.
- 6.4 Don't short circuit and reverse charge.
- 6.5 Do not dispose of in fire and keep away from damage.
- 6.6 Store the batteries uncharged in a cool and dry place.
- 6.7 The batteries' life may be reduced if they are subjected to adverse conditions such as: extreme temperature, deep cycling, excessive overcharge/discharge.

Product		Sealed Nickel Metal Hydride Cylindrical Rechargeable Battery	/	Gene	ral C	hard	acter	risti	CS	
Model		H-AAA900mAh		Standar	d char	ge				
Nominal V	oltage	1.2V	1.8				e: 900	mAX	15h	
Nominal Co	apacity	900mAh	1.7							-
Dimension (with tube)	Diamter	10.5 +0	(2) 1.6 (3) 1.5 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)						0.	·c
1.	Height	44.5 +0	0 1.4						45°	·c
Approx V		13g	1.3							
Internal Res		< 30mΩ	1.2							
at 1000		(After charge)	1.1							
	Standard	90mA×15h	1.1	2 2	4 6			12	14	16
Charge	Rapid	900mA × 72min	<u> </u>		Charge	time	e (hou	rs)		
	 Гrickle	27~45mA								
Discharge Cut-off Voltage		1.0V	Rapid charge 1.8 Charge: 450mA ×150r						 50min	
Cycle Life		> 500 Cycles	1.7							
	ındard Charge		≥ 1.6						10°0	
	pid Charge	10°C to 45°C	9 1.5						40°0	
	ckle Charge	0°C to 45°C	— 9 1.5 p							
Temperature	ischarge	-20°C to 65°C	1.3							-
	 Storage	-20°C to 45°C	1.2							-
Ambient Hu		65±20%	1.1	20	40 60	80	100	120	140] 160
(with tub	Ø10.9	\$5-0.7 \$7-0.7 \$7-0.7	1.5 1.4 (>) 1.3 eb 1.2 eb 1.2 for 1.0 0.9 0.8	Dischard	Char ge Ch	arge: mp: 2	90mA 0°C 0.50	x15h		