

1. Scope.

This specification is suitable for the performance of following Infapower Nickel-Metal hydride cylindrical cell and its stack-up battery packs

Model: B002 Size: AAA

Rated Capacity: 1000mAh/0.2C

*With $-\triangle V$ control ,When $-\triangle V=5mV$ or dT/ dt =0.8°C/min, stop charge

2. Performance and Test Methods

Before proceed the following tests, the cells should be discharged at 0.2C to 1.0V cutoff. Unless special stated, tests should be done within one month of delivery under the following conditions:

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

Test Item		Request			
1.Standard Charge	Charge is conducted continuously for 16 hours at the constant current of 0.1CmA after pre-discharge at the constant current of 0.2CmA 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	Discharge time 0.2CmA up to discharge time out further twice	≥Minimum capacity			
4. Cycle Life	Cycles	Charge	Rest	Discharge	
	1	0.1CmA×16h	None	0.25CmA×140min	
	2-48	0.25CmA×190min	None	0.25CmA×140min	
	49	0.25CmA×190min	None	0.25CmA to 1.0V/Cell	≥500 cycles
	50	0.1CmA×16h	1-4h	0.2CmA to 1 .0V/Cell	
	Cycles 1 to 50 shall be repeated until the discharge duration on any 50th cycle becomes less than 3h., Note: IEC61951-2				



Test Item	Test Conditions	Request
5. Internal resistance	The battery is measured at 1KHz with charge state.	≤40 m Ω
6. Over-charge	Charge is conducted continuously for 48 hours at 0.1CmA after the capacity test specified in item (3).	No deformation and leakage
7.Over- discharge	Forced discharge is conducted for 24 hours at a constant resistance of 6.0Ω after pre-discharge at a constant current of 0.2CmA up to 1.0V.	No external deformation
8. Self-discharge	The charged battery specified in item(1) is stored for 28 days at 20°C, and the discharge time is measured at 0.2CmA down to 1.0V.	≥60 % Capacity
9.High Humidity	The charged battery is stored for 10 days at $33\pm3^{\circ}$ C and $80\pm5\%$ of relative humidity.	No electrolyte leakage
10.External Short Circuit	After standard charge, short-circuit the cell at 20 °C ± 5 °C until the cell temperature returns to ambient temperature.(cross section of the wire or connector should be more than 0.75mm^2)	No fire and no explosion
11.Safety Valve Operation	Forced discharge is conducted for 30 minutes at a constant current of 1CmA after pre-discharge at a constant current of 0.2CmA up to 0V.	Not explode or disrupt. *
12. Drop Test	The battery is subjected to a drop, which has a height of 1m (39.3inches) 12. Drop Test to an oak board of 10mm or more thick in a voluntary axis respectively 3 times.	

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

3. Configuration, Dimensions and Markings

Please refer to the attached drawings

4. General Characteristics

Please refer to the attached drawings



Single Specification						
		Sealed Nickel Metal				
Produc	ct Name	Hydride Cylindrical				
		Rechargeable Battery				
Mod	el	H-AAA1000A				
Nominal Voltage		1.2V				
Nominal	Capacity	1000mAh				
Dimension	Diameter	10.5 ⁺⁰ 10.5 _{-0.7}				
(with tube)	Height	44.5+0				
Internal F	esistance	< 40m∩				
at 10	00Hz	(After charge)				
	Standard	100mAx16h				
Charge	Rapid	300mAx4.0h				
	Trickle	30~50mA				
Discharg Volt	e Cut-off age	1.0V				
Cycle Li	fe	≥ 500 Cycles				
	Standard Charge	0°C to 45°C				
Ambient	Rapid Charge	10°C to 40°C				
Temperature	Trickle Charge	0°C to 45°C				
	Discharge	-20°C to 50°C				
	Storage	-20℃ to 45℃				
Ambient I	Humidity	65±20%				
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General Characteristics







