# **Ni-MH Battery Technology Specification**

| Customer          |                      |
|-------------------|----------------------|
| Part name         | Ni-MH Battery        |
| Model No          | Ni-MH AA1200mAh 1.2V |
| Serial No         |                      |
| <b>Produce No</b> |                      |

| Approved by | Drafted by | Xiaojun Nie  |
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### **Product Modified Record List**

| Revision | Date       | Modified Content | Corrected person |
|----------|------------|------------------|------------------|
| A1       | 2019-12-26 |                  |                  |
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### 1. SCOPE

This specification governs the performance of the following pkcell Nickel-Metal Hydride Cylindrical Cell and its stack-up batteries.

pkcell Model: Ni-MH AA1200mAh 1.2V

The data involving nominal voltage and the approximate weight of stake-up batteries shall be equal to the value of the unit cell multiplied by the number of unit cells in the battery.

Nominal voltage of unit cell = 1.2V

#### 2. RATINGS

| Description                  | Unit       | Specification            | Conditions                                  |
|------------------------------|------------|--------------------------|---|
| Nominal Voltage              | V          | 1.2                      |   |
| Nominal Capacity             | mAh        | 1200                     | Standard Charge/discharge                   |
| Minimum Capacity             | mAh        | 1140                     | Standard Charge/discharge                   |
| C4 1 1 C1                    | mA         | 120(0.1C)                | T- 0 45°C                                   |
| Standard Charge              | hour       | 14-16                    | Ta=0~45°C                                   |
|                              | mA         | 600(0.5C)                | -ΔV=5~10mV/PCS<br>Timercutoff=110%input -3- |
| Fast Charge                  | hour       | 2.2approx                | capacity Temp.cutoff=55°C Ta=10~45°C        |
| Trickle Charge               | mA         | 60(0.05C) ~<br>120(0.1C) | Ta=0~45 °C                                  |
| Discharge Cut-off<br>Voltage | V          | 1.0                      | Ta=-20∼55°C                                 |
| Maximum Discharging Current  | mA         | 2400 (2C)                | Ta=10~45°C                                  |
| Storage<br>Temperature       | $^{\circ}$ | -20~35℃                  | Discharge state                             |

#### 3. PERFORMANCE

Unless otherwise stated, tests should be done within one month of delivery under the following

conditions:

Ambient Temperature: Ta=20±5 °C Relative Humidity: 65±20% Standard Charge/ Discharge Condition:



Charge: 120mA(0.1C)×16hrs

Discharge: 240mA(0.2C) to 1.0V/cell

### Table 1

| Test                             | Unit  | Specification            | Conditions  | Remarks                    |
|----------------------------------|-------|--------------------------|---|----------------------------|
| Capacity(0.2C)                   | min   | ≥290                     | Standard<br>Charge/Discharge  | Up to 3 cycles are allowed |
| Open Circuit<br>Voltage (OCV)    | V     | ≥1.25                    | Within 1hr after standard charge  |                            |
| Internal<br>Impedance (Ri)       | mΩ    | ≤35                      | Upon fully charge(1kHz) (1kHz)  |                            |
| High Rate<br>Discharge<br>(0.5C) | min   | ≥108                     | Standard Charge,1hr rest before discharge                                 |                            |
| High Rate<br>Discharge (1C)      | min   | ≥54                      | Standard Charge, 1hr rest before discharge                                |                            |
| Overcharge                       | N/A   | No leakage nor explosion | 120mA(0.1C) charge 48 hours   |                            |
| Charge<br>Retention              | mAh   | ≥840(70%)                | Standard Charge,<br>Storage: 7 days at<br>45°C,0.2C Standard<br>Discharge | - 4 -                      |
| IEC Cycles<br>Test               | Cycle | ≥500                     | IEC61951-2 (2003)   |                            |

### Table 2

| Test                    | Unit | Specification                               | Conditions                           |
|-------------------------|------|---|--------------------------------------|
| т 1                     | NT/A | No leakage nor                              | Full charged at (0.1C) stand for 14  |
| Leakage                 | N/A  | deformation.                                | days                                 |
| Chart                   |      | Leakage & deformation                       | After standard charge, short circuit |
| Short<br>Circuit        | N/A  | may occur, but no                           | for 1 hour(leading                   |
|                         |      | explosion is allowed.                       | wire= $0.75$ mm $^2 \times 20$ mm)   |
|                         |      |   | Charge the battery 0.1C 16hrs,the    |
|                         |      | Change of voltage                           | n leave for 24hrs. check battery b   |
| Vibration<br>Resistance | N/A  | $\Delta V < 0.02V$ ,                        | efore / after vibration.             |
|                         |      | Change of internal                          | Amplitude:1.5mm                      |
|                         |      | Impedance $\Delta Ri < 5 \text{ m}\Omega$ . | Vibration:3000CPM                    |
|                         |      |   | Any direction for 60mins.            |



| Impact<br>Resistance | N/A | Change of voltage $\Delta V < 0.02V$ , Change of internal Impedance $\Delta Ri < 5 \text{ m}\Omega$ . | Charge the battery 0.1C 16hrs,then leave for 24hrs. (check battery before / after) dropped, Height:50cm,Wooden board(thickness 30mm)Direction not specified 3 |
|----------------------|-----|---|---|
|                      |     |   | times.  |

### 4. CONFIGURATION, DIMENSIONS AND MARKINGS

Please refer to the attached drawing.

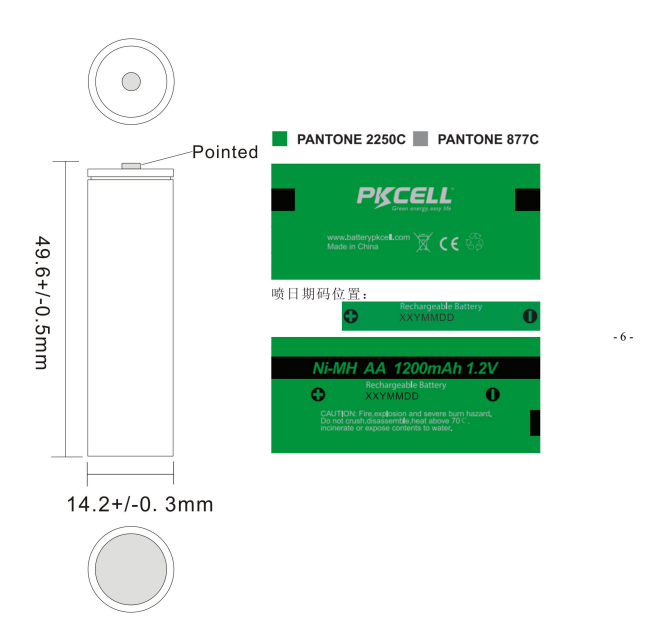
#### 5. EXTERNAL APPEARANCE

The cell/ battery shall be free from cracks, scars, breakage, rust, Discoloration, leakage nor deformation.

### 6. CAUTION

- ◆.Reverse charging is not acceptable
- ◆.Do not burthen current when charging.
- ◆.Do not charge/discharge with more than the specified current.
- ◆.Do not short circuit the cell/ battery. Permanent damage to the cell/ battery may result.
- ◆. Do not incinerate or mutilate the cell/ battery.
- ◆.Do not subject batteries to adverse conditions like: extreme temperature, deep cycling and excessive Overcharge/overdischarge. The life expectancy may be reduced.
- ◆.Store the cell/battery in a cool dry place. Always discharge the cell/battery before bulk storage or shipment.
- ◆. Cycle(charge and discharge) the battery every 3-6months to maintain cell/battery performance when being stored for an extended period of time.
- ◆.Keep away from children. If swallowed, contact a physician at once.
- ◆. Avoid airtight battery compartments. Ventilation should be provided in the plastic case of batteries, otherwise oxygen and hydrogen gas generated inside can cause explosion when exposed to fire sources such as motors or switches.

## 7. Dimensions of the battery:



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