

WAMA ELECTRONICS TECH CO.,LTD

1、Preface

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

2. Model

Ni-MH SC3300

3.Appearance

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

4.Nominal specification

| | Description | | Specification | | | |
|----------------------------|-------------|---|--------------------------|--|--|--|
| | Model | | SC3300 | | | |
| | Size | | SC | | | |
| Dimensions | Di | ameter/(mm) | 23+0/-1.0 | | | |
| | ŀ | Height/(mm) | 43+0/-1.5 | | | |
| | | Weight/(g) | Approx.55g | | | |
| Nominal Voltage/(V) | | | 1.2 | | | |
| Nominal capacity/(mAh) | | | 3300 | | | |
| Internal Impedance/(mΩ) | | | ≤25 | | | |
| Discharge Cut-off Voltage/ | | | 1.0V | | | |
| | Charge | Standard/ | 0℃ to 40℃ | | | |
| | onaigo | Fast/ | 10℃ to 40℃ | | | |
| | | Discharge | -10 ℃ to 50℃ | | | |
| Ambient temperature | Storage | <1 year | -10°C to 30°C | | | |
| | | <3 months | -10°C to 40°C | | | |
| | | The relative humidity should keep with in | | | | |
| | | 65±20% | | | | |

5. Characteristics

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

Ambient temperature/ $20\pm5^{\circ}C$ Relative humidity/ $65\pm20\%$

Atmospheric pressure 960±100mbar

| Test item | | Condition | | | | Specification |
|-------------------------------------|----------------|--|---|--|--------------------------------|---|
| 1. Charge | Standard | Charge at 0.1C for 16 hours | | | 0℃ to 40℃ | |
| | Fast | Charge at 0.5C to -∆V=0-5mV | | | 10℃ to 40℃ | |
| | Trickle | (0.03 | | 3C)-(0.05C) | | 0℃ to 40℃ |
| 2. Discharge | | At 0. | 2C t | o 1.0V | | |
| 3. Discharge cut-off voltage | | | | | 1.0V | |
| 4.Capacity/ | Minimum | Stan | darc | d charge/dis | scharge | 3100 |
| (mAh) | Typical | Standard charge/discharge | | | 3300 | |
| 5. Internal resistance | | After | fully | y charge,re | ≤25mΩ | |
| 6. Self-Discharge | | The 20℃ stand | cha ±5°C dard | arged batte C. And the discharge | ≥180minutes | |
| 7.Hight Rate Discharge | | Standard charge 1hour rest Before Discharge by 0.5C to 1.0V | | | | ≥108minutes |
| | | Stan Discl | daro harg | l charge 1h e by 1C to | ≥48minutes | |
| 8.Overcharge 0.10 | | |).1C charger 28 days, | | | No leakage |
| 9.Charge Retention Standa Discha | | daro harg | d charge le | storage:28 days Standard | Capacity≥60% | |
| Cycles life | Ch | Charge | | Rest | Discharge | |
| 1 | 0.1C fo | 0.1C for 16h | | 0 | 0.25C for 2h 20min | Cycles 1 to 50 shall |
| 2~48 | 0.25C 10min | for | 3h | 0 | 0.25C for 2h 20min | discharge duration 50^{th} cycle |
| 49 | 0.25C 10min | for | 3h | 0 | 0.2C to 1.0V | becomes Less than 3h |
| 50 | 0.1C fo | or 16h | | 1~4h | 0.2C to 1.0V | |
| 10. Leakage Test | | | Standard charge stand for 14days | | No leakage | |
| 12. High temperature test | | | Store at 40° C $, 50^{\circ}$ C $, 60^{\circ}$ C for 2 hours then charge/discharge | | No leakage | |
| 13. Low temperature test | | | Store at 0° C for 2 hours then charge/discharge | | No leakage | |
| 14. Short circuit test | | | Short circuit after fully charge | | No explode | |
| 15. Drop test | | | Free fall on the concrete from 1 meters after fully charged | | No leakage No short-circuit | |







| Project 西日 | Description 米刑 | Dimension |
|---------------|-------------------|--------------------------------|
| 坝日 | 天空 | |
| D | Diameter 直径 | 23 ⁺⁰ ₋₁ |
| Н | Height 高度 | 43.0 ⁺⁰ -1.5 |

7. 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 6-9month 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.

8. Note

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