1. SPECIFICATIONS:

Type Sealed Ni-MH Cylindrical Battery cell

Size H2/3N500 Model H2/3N Nominal Voltage 1.2V Nominal Capacity (20° ,, 0.2CA discharge to 1.0V) 500 mAh Typical Capacity: 520 mAh

Minimum Capacity: 480 mAh Typical Internal Impedance(at 1 kHz) Max: $35m\Omega$

Average Weight 9.60g

Dimensions(including PVC tube)

Diameter(Φ): 12.0^{-0.7}mm Height(H) 29.0^{-1.0}mm

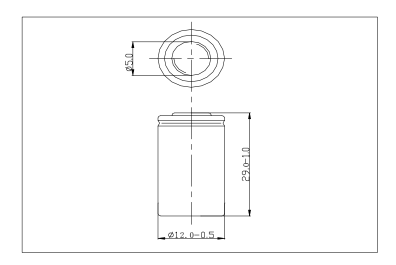
Charging Method (20°C):

Standard Charge: Charge with 0.1CA(50 mA) for 14-16 h
Quick Charge: Charge with 0.3CA (150 mA) for 4.5 h
Charge with 1.0CA (500mA) for 72
min (Under -△ V controlled10mV)

Max Overcharge Current 0.1CA (50mA)(No longer than 100 h)

Trickle Current 15~25mA

Operating Temperature(reference only):



Approved by:

Documented by:

Date:

2,Performance

Testing Item	Testing Conditions	Standard		
Standard Testing Condition	If not specially described, Temperature 20℃±5℃			
	Relative Humidity: 65±20%。			
	Parament measuring instruments:			
	±1% for voltage/current/capacity;			
	±2℃ for temperature;			
	±0.1% for time。			
(1)Standard	0.2CA discharge to 1.0V,then 0.1CA charge for			
Charge	14-16 h(Constant Current)			
(2)Fast Charge	0.2CA discharge to 1.0V,then 1.0CA charge for			
	72 min (Under -△V controlled 10mV)			
(3)Open Circuit Voltage	Test within 14 days after standard charge	≥1.25V		
(4)Nominal Capacity	Have 1-4 h of rest after standard charge, then 0.2CA discharge to 1.0V, 3 cycles permitted	≥300 min		
(5)High Rate Discharging Capacity	Have 1-4 hours of rest after fast charge, Then 1.0CA discharge to 1.0V,3 cycles permitted	≥54 min		
(6)Cycle Life	%for GB/T 22084.2-2008/IEC61951-2: 2003	≥500 cycles		
	(7.4.1.1) Endurance in cycles			
(7)Overcharge	After(4) testing, The cell shall be charge ,in an ambient temperature of $20^{\circ}\text{C}\pm5^{\circ}\text{C}$, at a constant current of 0.1CA for 48 h,After this charging operation ,the cell shall be stored , in an ambient temperature of $20^{\circ}\text{C}\pm5^{\circ}\text{C}$, for not less then 1 h and not more then 4 h. The cell shall then be discharge ,at $20^{\circ}\text{C}\pm5^{\circ}\text{C}$ at a constant current of 0.2CA to a final votage of 1.0V.	≥300 min		
(8)Over-Discharge Safety device operation	The cell shall undergo aforced discharge in an ambient temperature 20 $^{\circ}$ C \pm 5 $^{\circ}$ C ,at a constant current of 0.2CA, to a final volatge of 0V. The current shall then be increased to 1.0CA and the forced discharge continued in the same ambient temperature of 20 $^{\circ}$ C \pm 5 $^{\circ}$ C, for 60min.	The cell shall not disrupt or burst, Leakage of electrolyte and deformation of the cell are acceptable		
(9)Temperature	Fast charged as (2) under 20±5℃, stored 3 hours, under following temperatures, then 1.0CA discharge to 1.0V: a) Discharging Temperature: 0℃ b)Discharging Temperature: 20℃ c)Discharging Temperature: 40℃	Discharging Time 50 min 54 min 50 min		
(10)Charge(capacity) retention(Self-discharge)	After standard charge, stored for 28 days under 20 $\pm 5^{\circ}$ C,then 0.2CA discharged to 1.0V	Discharging Time ≥210 min		

(11)Storage	Standard Charged as (1) condition and stored for 12 months under 20 $^{\circ}$ C ± 5 $^{\circ}$ C, then tested as (4) condition	Discharging Time≽ 240 min
(12)Mechanical test : bump test	1)The battery shall be subjected to drop from the height of 1 m to an oak board more than 1 cm thick, the test should be carried for 3 times at each direction of the battery axis.	Battery maintain electrical performa- nce, allowing a me- chanical deformation or injury
	2) The ability of the cell to withstand mechanical Shock shall be checjed by means of bump test carried out in accordance with IEC 60068-2-29. After standard charge, The bump test shall be chenged carried out in an ambient temperature of $20\pm5^{\circ}\text{C}$, under the following conditions: -peak acceleration(A) 98m/s² (10gn) -corresponding duration to pulse(D) 16ms -corresponding velocity charge 1,00ms -number of bumps 1000 \pm 10 When the bump test has been completed,each cell shall be stored for not less then 1 h and mot more then 4 h in an ambient temperature of $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$,It shall then be discharge in the same ambient temperature with a constant current of 0.2CA to a final volatge of 1.0V	≥300 min.

3. Note:

- 1).Do not dispose of cell into fire or be dismantled under any condition.
- 2). Do not mix different cell types and capacities in the same battery assembly.
- 3). Charge and discharge under specified ambient temperature recommended to the specification.
- 4). Short circuit leading to cell venting must be avoided .
- 5). Never solder onto cell directly.
- 6). Cell reversal should be avoided.
- 7). Use batteries in extreme condition may affect the service life, such as: extreme temperature, deep cycle, extreme overhearge and over discharge.
- 8). Batteries should be stored in a cool dry place.
- 9). Once problems be found, stop using, send batteries to local dealer.

4,Storage

- 1).It is strongly recommended to store Ni-MH batteries and cells in the temperature range from -20 to 25 °C ,and in low humidity and no corrosive gas environment,to maintain a reasonably high capacity recovery level.
- 2). Avoid storage higher (e.g.35 $^{\circ}$ C),lower temperature than –20 $^{\circ}$ C ,or higher humidity which would result in deterioration or damage to the cells and batteries such as follows:

- 5, Permanent capacity loss Electrolyte leakage resulted from the expansion or shrinkage of organic material inside the cells
- 6, Rust of metal parts.
- 7, Up to three full cycles of charge /discharge after long-termed storage may need to obtain highest capacity.
- 8. Quality assurance period:12 months.

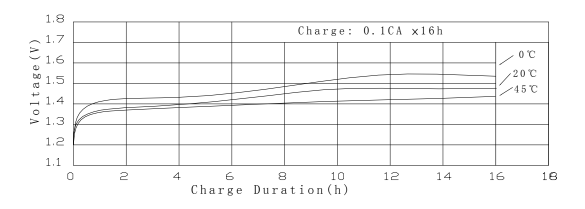
%GB/T 22084.2-2008/IEC61951-2: 2003(7.4.1.1) Endurance in cycles

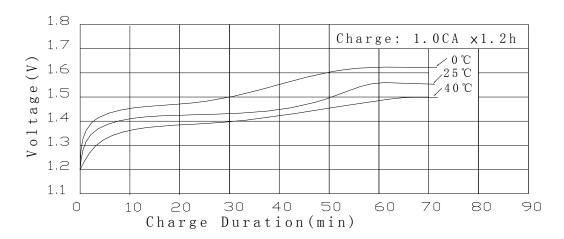
Cycle number	Charge	Stand in charged condition	Discharge
1	0.1CA (50mA) for 16 h	none	0.25CA (125mA) for 2 h 20 min
2-48	0.25CA (125mA) for 3 h 10 min	none	0.25CA (125mA) for 2 h 20 min
49	0.25CA (125mA) for 3 h 10 min	none	0.25CA (125mA) to 1.0 V
50	0.1CA (50 mA) for 16 h	1 h to 4 h	0.2CA (100mA) to 1.0 V

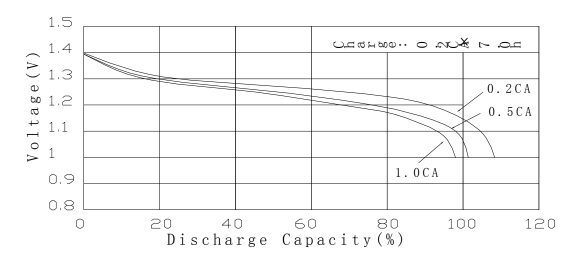
- a) If the cell volatge drops below 1,0V,discharge may be discontinued.
- b) It is permissible to allow sufficient open-circuit rest time after the completion of dis charge at cycle 50, so as to start cycle 51 at a convenient time. A similar procedure may be adopted at cycles 100,150,200,250,300,350,400 and 450.

Cycles 1 to 50 shall be repeated until the discharge duration on any 50th cycle becomes less than 3 h. At this stage, a repeat capacity measurement as specified for cycle 50 shall be carried out.

The endurance test is considered complete when two such successive capacity cycles give a discharge duration of less than 3 h. The total number of cycles obtained when the test is completed shall be not less than 500







Subject to be modified without prior notice