1. Scope

This specification governs the performance of the following Nickel-Metal Hydride cylindrical battery cell 1.2V C4000mAh. Model: H-C4000H Cell size: C. The data involving the nominal voltage and the approximate weight of the battery pack.

2. Ruthig 5	r	r		
Description	Unit	Specification	Conditions	
Nominal Voltage	V	1.2	Unit cell	
Nominal Capacity	mAh	4000	Standard charging / discharging	
Minimal Capacity	mAh	3800		
Standard Charge	mA	400 (0.1C)	Ta=0-70℃	
	hrs	14	1a=0-70 C	
Trickle Charge	mA	200 (0.05C)	Ta=-10~70°C	
Maximum Continuous Discharge Current	mA	8000 (2.0C)	Ta= -10~70°C	
Storage Temperature	°C	-20-35	Percent 30-50 charged state	
Typical Weight	g	85	Unit cell	

2. Ratings

3. Performance

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

Relative humidity : 65+20% RH

Ambient Temperature (Ta) : 20+5 ℃

***Notes: Standard charge / discharge condition

Charge: 400 mA (0.1C) x 14 hrs

Discharge: 800 mA (0.2C) to 1.0V

***The batteries must be standard discharged before charging,

***Battery test vide infra:

Test	Unit	Specification	Conditions	Remarks
Capacity	mAh	≥3800	Standard Charge / Discharge	Up to 3 cycles
				allowed
Open Circuit	V	≥1.25	Within 1 hr after standard	Unit cell
Voltage (OCV)			charge	
Internal	$m\Omega$	≤10	Upon fully charge (1 Khz)	Unit cell
Impedance (Ri)				
High Rate	min	≥52	Standard charge, 1 hr rest	Discharge cut-off
Discharge (1.0C)			before discharge	voltage 1.0V
Overcharge	mAh	No leakage	200mA (0.05C) for 5 years	
		nor explosion	standard discharge	
		≥3000 (75%)		
Charge Retention	mAh	≥3000 (75%)	Standard charge, storage for	
			28 days, standard discharge	
Permanent Charge			IEC 61951-2 (7.4.2.3)	
endurance			For MT cell.	

NiMH high-temp. battery H-C4000H

Short Circuit	N/A	Deformation &	After standard charge, short	
		leakage may	circuit for 1 hr	
		occur but no	(lead wire = 1.0 mm ² x	
		explosion	20mm)	
Vibration	N/A	\triangle V<0.02V	Charge at 0.1C for 14 hrs,	Unit cell
Resistance			then leave for 24 hrs. Check	
			battery before / after vibration	
			Amplitude: 1.5mm,	
			Vibration: 3000CPM (and	
			direction for 60 mins)	
Impact Resistance	N/A	\triangle V<0.02V	Charge at 0.1C for 14 hrs,	Unit cell
			then leave for 24 hrs. Check	
			battery before / after drop the	
			wooden board of thickness:	
			30 mm	
			Height: 50 cm, test for 3	
			times. Direction is not	
			specified	

4. Configurations, Dimensions And Markings

Please refer to the related drawing.

5. External Appearance

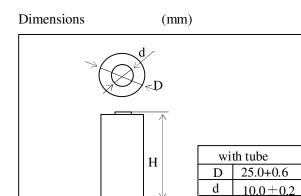
The cell / battery shall be free from cracks, scars, breakage, rust, discoloration, leakage and deformation.

6. Warranty

One year limited warranty against workmanship and material defect.

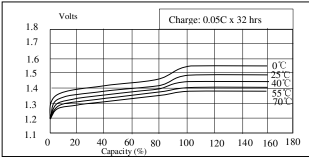
7. Cautions

- 1. Reverse charging is not acceptable.
- 2. Charge before use.
- 3. Do not charge / discharge with more than the specified current.
- 4. Do not short circuit the cell / battery.
- 5. Do not incinerate or mutilate the cell / battery.
- 6. Do not solder directly to the cell / battery.
- 7. The life expectancy may be reduced if the cell / battery is subjected to adverse conditions, like extreme temperature, deep cycling, excessive overcharge /over-discharge.
- 8. Store the cell / battery in a cool dry place.
- 9. Keep away form children. If swallowed, contact a physician at once.



Η

 49.0 ± 0.5

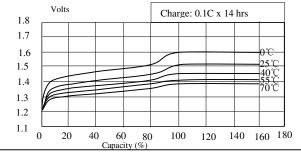


0.05C Rate Charging Curves

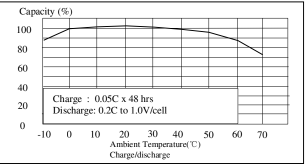
Nominal Voltage:	1.2V		
Nominal Capacity:	4000 mAh		
Minimal Capacity:	3800 mAh		
Standard Charge:	400 mA, 14 hrs		
Trickle Charge:	200 mA, 32 hrs		
Durable Overcharge Life: 5years (Trickle Charge)			
Continuous Discharge : less than 8000 mA			
Weight:	85g (Approx)		
Internal Resistance: $8 \text{ m} \Omega$ (Approx)			
Ambient Temperatur	e: Standard charge : 0 ~ 70 °C		
	Trickle Charge: $-10 \sim 70^{\circ}$ C		
	Discharge: -10 ~ 70 ℃		
Store:	Less than six months: -20~35 $^\circ\mathrm{C}$		
	Less than one years: -20~30 $^\circ\!\mathrm{C}$		

Note: After charge at 0.1C for 14 hrs and discharge at

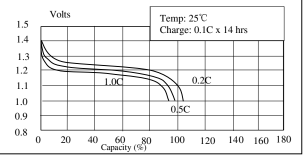
0.2C to 1.0V at 25 $^\circ \rm C$



0.1C Rate Charging Curves







1.0C/0.5C/0.2C Rate Discharging Curves