Ni-CD Battery Technology Specification

Reference BAT1093

Part name Ni-CD Battery

Model No Ni-Cd D5000mAh 2.4V

1. SCOPE

This specification governs the performance of the following Ni-Cd battery Cylindrical Cell and its stack-up batteries.

Model: Ni-Cd D5000mAh 2.4V

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	2.4		
Nominal Capacity	mAh	5000	Standard Charge/discharge	
Minimum Capacity	mAh	4750	Standard Charge/discharge	
Standard Charge	mA	500(0.1C)	Ta=0~45°C	
	hour	14-16		
Fast Charge	mA	2500(0.5C)	-ΔV=10~20mV/pcs Timercutoff=110%input capacity	
	hour 2.4approx		Temp.cutoff= 55° C Ta= $10\sim45^{\circ}$ C	
Trickle Charge	mA	250(0.05C) ~ 500(0.1C)	Ta=0~45 °C	
Discharge Cut-off Voltage	V	2.0	Ta=-20∼55°C	
Maximum Discharge Current	mA	6000	Ta=10~45℃	
Storage Temperature	$^{\circ}\mathbb{C}$	-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: $500\text{mA}(0.1\text{C})\times16\text{hrs}$

Discharge: 1000mA(0.2C)to1.0V/cell

Table 1

Test	Unit	Specification	Conditions	Remarks
Capacity	mAh	≥4750	Standard Charge/Discharge	Up to 3 cycles are allowed
Open Circuit Voltage (OCV)	V	≥2.5	Within 1hr after standard charge	
Internal Impedance (Ri)	mΩ	≤40	Upon fully charge(1kHz) (1kHz)	
High Rate Discharge (0.5C)	min	≥108	Standard Charge,1hr rest before discharge	
High Rate Discharge (1C)	min	≥54	Standard Charge,1hr rest before discharge	
Overcharge	N/A	No leakage nor explosion	500mA(0.1C) charge 48 hours	
Charge Retention	mAh	≥3000(60%)	Standard Charge, Storage: 7 days at 45°C,0.2C Standard Discharge	
IEC Cycles Test	Cycl e	≥300	IEC61951-1 (2003)	- 3 -

Table 2

Unit	Specification	Conditions	
NT/A	No leakage nor	Full charged at (0.1C) stand for 14	
IN/A	deformation.	days	
	Leakage & deformation	After standard charge, short circuit	
N/A	may occur, but no	for 1 hour(leading	
	explosion is allowed.	wire=0.75mm ² ×20mm)	
		Charge the battery 0.1C 16hrs,the	
	Change of voltage	n leave for 24hrs. check battery b	
NT/A	$\Delta V < 0.02V$	efore / after vibration.	
N/A	Change of internal	Amplitude:1.5mm	
	Impedance Δ Ri < 5 m Ω .	Vibration:3000CPM	
	_	Any direction for 60mins.	
	N/A	$\begin{array}{c c} N/A & No \ leakage \ nor \\ deformation. \\ \\ Leakage & deformation \\ N/A & may \ occur, \ but \ no \\ explosion \ is \ allowed. \\ \\ \\ N/A & Change \ of \ internal \\ \end{array}$	

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 6-9months 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 -4-can cause explosion when exposed to fire sources such as motors or switches.

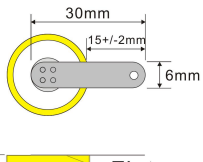
Remark:

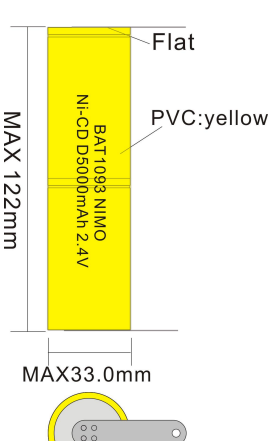
IEC61951-1(2003) Cycle Life Test:

Cycle	Charge	Rest	Discharge
1	0.1C×16hrs	\	0.25C×2hrs20mins
2-48	0.25C×3hrs10min s	\	0.25C×2hrs20mins
49	0.25C×3hrs10min s	\	0.25Cto1.0/cell
50	0.1C×16hrs)	1-4hr(s)	0.2Cto1.0/cell

Cycle 1 to 50 shall be repeated until the discharge duration on any $50^{\rm th}$ cycle becomes less than 3hrs

7. Dimensions of the battery:





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