

SPECIFICATION FOR

HIGH TEMPERATURE NI-CD CELL

APPROVAL SHEET

ТО	:	
BYD MODEL NO	:	D-C3000H
CUSTOMER APPROVED P/N	:	
DATE OF SUBMISSION	:	01-Jun-17
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Drawn	ZONGQIANG-LU					
	Product Development Dept	XUCHEN-ZHANG				
Approved	Process Technology Dept	ZHENGYI-HUANG				
	Quality Department	XIANCHANG-JIN				

(with company chop) Please sign and return one copy to us

BYD COMPANY LIMITED

ADD:BYD Scien-Tech Industrial Center Yan'an Road Kuichong, Longgang, Shenzhen China P.C.: 518119 TEL: 86-755-89888888 FAX: 86-755-84232333 E-Mail:byd@byd.com http://www.byd.com.cn

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1. APPLICATION				
This specification	applies to the Ni -Cd	l batteries.		
Model : D	D-C3000H	_		
2. CELL AND TYPE				
2.1 Cell : Sealed	l Ni —Cd Cylindrica	l Cell.		
2.2 Type :	D-C3000H	-		
2.3 Size type:	С	-		
2.4 IEC type:	KR26/50	-		
3. RATINGS				
3.1 Nominal voltage	:	1.2	V	
3.2 Nominal capacit	y :	3000	mAh/0.2CmA	
3.3 Typical weight	:	73	g (unit cell)*	
		"*":Battery	y weight is only for reference.	_
3.4 Standard charge	;	300	mA(0.1C)×15hours	
3.5 Rapid charge	:	1500	mA×2.5hours(Max.)	
3.6 Trickle charge	:	150	mA(0.05C)×48hours	
3.7 Discharge cut-of	f voltage	1.0	V(0.2CmA)	
3.8 Temperature rar	nge for operation (H	lumidity: N	/lax. 85%)	
	Charge	$5\sim$	+70℃ (Note 2)	
	Discharge	$5\sim$	+70℃ (Note 2)	
3.9 Temperature rar	nge for storage (H	umidity: M	lax. 85%)	
	Within 2	2 years -2	2 0~+35℃ (Note 3)	
	Within 6	6 months	−2 0∼+55 ℃	
	Within a	a month –	-2 0∼+60 ℃	
3.10 Storage duration charging.	n before use: Less tl	han 6 mon	ths from batteries received to start	with

Note1: Rated capacity figures are based on single cell performance.

Note2: Max continuous temperature is 40 °C, more than 40 °C for charge and discharge occasionally is accepted.

Note3: We recommend cells or batteries are charged and discharged at least once every 6 months.

Note4. Never over discharge the battery.

Note5: If there are any conflict between specification and other standards, please use the specification as the final standard.

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4. PERFORMANCE

4.1 TEST CONDITIONS

The test is carried out with new batteries.(within a month after delivery)

Ambient conditions

Temperature	: +20±5 ℃
Humidity	: 65±20%
Standard charge	:300mA(0.1C)×15hrs
Standard discharg	e :0.2C to 1.0V

4.2 TEST METHOD & PERFORMANCE

Test	Unit	Specification	Conditions	Remarks	
Capacity	mAh	≥3000	Standard charge/discharge	up to 3 cycles are allowed	
Open Circuit Voltage(OCV)	Voltage (V)	≥1.25	After 1 hour standard charge		
Internal impedance	mΩ/cell	≤11	Upon fully charge (1KHz)		
High rate discharge(1C)	minute	≥48(2400mAh)	Standard charge before discharge	End Voltage is 1.0V/Cell	
Discharge time after overcharge	hour	≥4.25	150 mA(0.05C) charge 28days,then discharge at 0.2C to 1.0V	Ambient TEMP 25℃±2℃	
Charge Retention	mAh	≥2100	standard charge; storage: 28 days Standard discharge		
Leakage		No leakage nor deformation	Fully charge at 1500 mA(0.5C), then storage 14 days		
IEC Permanent Charge Test	hr	3.75(Cycle No.2&3) 2.50(Cycle No.8&9)	IEC61951-1(2003)7.4.2.3	See Note 6	

4.3 Humidity

The cells shall not leak during the 14 days when it is submitted to the condition of a temberature of 33 ± 3 °C and a relative humidity of $80\pm5\%$ (salting is allowed).

4.4 Vibration

Cells shall be mechanically and electrically normal after vibration which has an amplitude of 4mm(0.1575 inches) a frequency of 1000 cycles per minute, which should be continued in any directions during 60 minutes

4.5 Shock

Cells shall be mechanically and electrically normal after being subjected to a drop from a height of 450mm (17.716inches) onto an oak board in a voluntary axis respectively 3 times.

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4.6 Short

Cells shall not explode after 1 hour short-circuit test.

4.7 Incorrect polarity charging
Cells shall not explode after 5 hour of incorrect polarity charing at 0.5 CmA.

5. PRECAUTION

- 5.1 We recommend you to set the cut-off voltage at 1.0V/cell.
- 5.2 If the cut-off voltage is above 1.1V/cell, cells may be underutilized resulting insufficient use of the available capacity.
- 5.3 If it is below 1.0V/cell, cells may have over-discharged or reverse charged.
- 5.4 Do not detect - $\triangle V$ for first 5 minutes of charging.
- 5.5 The cells shall be delivered in discharged condition, Before testing or using, the cells shall be correctly charged in accordance with this specifications.

6. WARNING

- 6.1 Avoid direct soldering onto cells.
- 6.2 Observe correct polarity when connecting.
- 6.3 Do not charge with more than our specified current.
- 6.4 Use only within the specified working temperature range.
- 6.5 Do not subject cells or batteries to mechanical shock.
- 6.6 Do not mix cells of different manufacture, capacity, size or type within a battery.
- 6.7 Seek medical advice immediately if a cell or battery has been swallowed.
- 6.8 When disposing of secondary cells or batteries ,keep cells or batteries of different electro-chemical systems separate from each oter.
- 6.9 Do not maintain secondary cells and batteries on charge when not in use.

7. DANGER!

- 7.1 Avoid throwing cells into a fire or attempting to disassemble them. As the electrolyte inside is strong alkaline and can damage skin and clothes.
- 7.2 Avoid short circuiting. It may be leakage.

Note 6:

Cycle No. Ambient Temperature		Charge	Discharge	Requirement		
1	40 ℃	0.05C x 48hrs	0.2C to 1.0V/cell	N/A		
2~3	40 ℃	0.05C x 24hrs	0.2C to 1.0V/cell	Discharge Time:3.75hrs		
4	70 ℃	0.05C x 60days	0.2C to 1.0V/cell	N/A		
5~6	70 ℃	0.05C x 60days	0.2C to 1.0V/cell	N/A		
7	40 ℃	0.05C x 48hrs	0.2C to 1.0V/cell	N/A		
8~9	40 ℃	0.05C x 24hrs	0.2C to 1.0V/cell	Discharge Time:2.50hrs		

IEC61951-1(2003) 7.4.2.3 Permanent Charge Endurance Test

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SAMPLE NO.:

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			BYD NICH C 3000mAh 1.2V		<u>-</u> 1				
				3					
<u> </u>					1				
						BYE			f限公司 LIMITED
						DRAWN	Z0NGQIANG-LU	DATE	2017/06/02
3	WASHER	С	1	WHITE	11929656-00	СНЕСКД	GUDQING-LI	DATE	2017/06/02
	PVC	41X56	1	WHITE	11930792-00	APPRO∨ED	XUCHEN-ZHANG	DATE	2017/06/02
1 N□.	CELL NAME	C SIZE	1 QTY	NI-CD Note	SAP NO	SCALE		UNIT	ММ
	NAME	SIZE	דואט	INU I E	SHE NU		/		