SPECIFICATION

То:	
Model:	JN330H
Files Code:	330H252088.1A0
SN:	393741011



Please consult us regarding charge and discharge conditions for use and product design prior to the release of a battery-operated product.



DATA SHEET

1.SYSTEM Rechargeable Ni-MH Button Cells

2.DATA SHEEL

Nominal Capacity	330mAh	
Nominal Voltage	1.2V	
Normal Charging	33mA	for 16h
Trickle Charging	9.9-16.5mA	continuous
Normal Discharging	66mA	
Discharge cut-off Voltage	1.0V	
Operating Temperature	-20~35℃	

3. TEST CONDITIONS

Test item	Condition	Specification			
Condition for standard operation	The test is carried out with new batteries (within a month after delivery). ambient conditions: Temperature: 20 ± 5 °C Humidity: $65\pm20\%$ Tolerances $\pm5\%$ for voltage and current				
(1)Normal Charge	al Charge charging at a constant current of 0.1C(33mA) for 16h. Prior to charging, the cell shall have been discharged at a constant current of 0.2C(66mA), down to a final voltage of 1.0V/cell.				
(2)Open Circuit Voltage (OCV)	After 1 hour normal charge	≥1.25V			
(3)Capacity	apacity The cell shall be charged. After charging, the cell shall be stored for 1h,then the cell shall have been discharged at a constant current of 0.2C(66mA), down to a final voltage of 1.0V/cell. five cycles are permitted for this test.				

DATA SHEET

(4)Overcharge	Prior to be cha this ch then be final v	≥300min			
(5)Charge retention		arged cell is stored sured at normal dis	≥225min		
	Cycle number	Charge	Rest	Discharge	
(6)Life expectancy (IEC cycle)	1	33mA x 960min	None	82.5mAx140 min	
	2-48	82.5mAx190 min	None	82.5mAx140 min	Amount of
	49	82.5mAx190 min	None	82.5mA to 1.0V/cell	
	50	33mA x 960min	1-4h	66mA to 1.0V/cell	
	Cycles any 50 capaci [*] out.Th succes 3h. [IE	cycles ≥500			

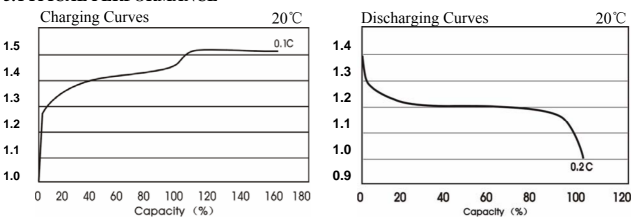
4.PRECAUTION

4.1 Never short-circuit or reverse polarity in application.

4.2 Avoid throwing cells into a fire or attempting to disassemble them.

4.3 This is not safety: use the cell without the specified working temperature range, charge and discharge with more than our specified current.

4.4 Do not mix batteries with metal objects during storage or transportation to avoid accidental shortcircuit.



5.TYPICAL PERFORMANCE

DRAW

										sn:393741011
Q Q H			+					Ø -		
Label	Н	Ø								Weight
Dimensions(mm	a) 8.8	25.2								15g
Tolerance	Max.	Max.								Approx.
DRG. NO.	Tag of Anode	Tag Cath	of Iode	Conne	ector	W	ire	PVC	Tube	
252088.1A0										