BAO TONG USA dba TYSONIC BATTERIES

Data Sheet for TY-9V-250MAH

System	Sealed rechargeable Ni-MH Battery
Type	LH025-H7C
Specification	AAAAA×7
Nominal voltage	8.4V
Dimension (including shrink sleeve/la	bel)
Length, L	48.5 (\pm 0.5mm)
Width, W	26.5 (±0.5mm)
Thickness, T	15.7 (±0.5mm)
Weight approx	40g(for reference only)
Capacity (20°C, 0.2 C to 7.00V)	
Typical	260 mAh(for reference only)
Min	250 mAh
Max. discharge current (continuous)	750 mA
Charging conditions (20°C)	
Standard charge	25 mA15 hrs
Quick charge*	75 mA 5hrs
Fast charge*	up to 250 mA
(dT/dt**, -∆V controlled***)	
Max. overcharge current	25 mA (up to 100hrs)
Permanent charge	8 mA to 12 mA

Operation temperatures (recommended)

Storage	-20°C to +35°C
Discharge	-20°C to +60°C
Standard charge	0 °C to +45 °C
Fast charge	-+10 °C to +40 °C
Permanent charge	-10 °C to +35 °C

^{*}ask for special info.

^{**0.8-1 °}C /min

^{***-} Δ V \leqslant 5mV/cell

1. CHARACTERISTICS

Test Items	Test Conditions	Requirements
(0) Standard	Measurements shall be carried out at $20 \pm 5^{\circ}\mathrm{C}$ and	
test	relative humidity of 65 \pm 20% unless otherwise	
conditions	specified.	
	Accuracy of voltmeters and ammeters to be used in	
	testing shall be equal to or better than the grade 0.5.	
(1) Standard	Charge shall be conducted continuously at the constant	
charge	current of 0.1 It for 15 hours, after Pre-discharge at the	
	constant current of 0.2 It untill the end voltage of	
	1.0V/cell	
(2) Fast charge	Charge shall be conducted continuously at the constant	
	current of 1.0It untill termination by - △ V=5mV/cell or	
	charge capacity limited of 1.2 lt, after Pre-discharge	
	mentioned in Item (1).	
(3)Open-circuit	Voltage between the battery terminals shall be	OCV:
voltage (OCV)	measured within 14 days after standard charge	≥1.25 V
	specified in Item (1).	
(4) Capacity	Discharge duration of the charged battery specified in	Discharge time:
	Item (1) shall be measured at 0.2 It untill the end voltage	≥300 minutes
	of 1.0V/cell, after rest for 1 hour. If the discharge	
	duration does not reach the specified value, the test	
	may be repeated up to three times in total.	
(5) Capacity	Discharge duration of the charged battery specified in	Discharge time:
high-rate	Item (2) shall be measured at 1.0 It untill the end voltage	≥50 minutes
discharge	of 1.0V/cell, after rest for 1 hour. If the discharge	
	duration does not reach the specified value, the test	
(1) 150 1 16	may be repeated up to three times in total.	> 500
(6) IEC cycle life	IEC61951-2/2001 See Remark 1	≥500 cycles
(7) Over-charge	Charge at 0.1 It for 48 hours. Then Rest for 1 hour,	No leakage,no disrupt,
	and discharge duration shall be measured at 0.2 It untill	no burst. Discharge time:
(0) 0	the end voltage of 1.0V/cell.	≥300 minutes
(8) Over -	Discharge shall be conducted with constant load resistor	Discharge time:
discharge	equal to 0.2lt for 24 hours after capacity test specified in	≥240 minutes
	Item (4) and discharge duration of the charged battery	
	specified in Item (1) is measured at 0.2 It up to the end	
(O) T	voltage of 1.0V/cell	
(9) Temperature	1) Discharge shall be conducted at 1.0lt untill the end	
	voltage of 1.0V/cell for the battery stored for 3 hours	
	under the following temperature, after the fast charge	Diocharas Hass
	specified in Item(2) at 20°C.	Discharge time:
	a) discharge temperature 0°C	≥40minutes
	b) discharge temperature 20°C	≥50minutes
	c) discharge temperature 40°C	≥45minutes

_

2) Discharge shall be conduc		
of 1.0V/cell for the battery stored for 3 hours under 20°C		
the fast charge specified in Ite	m (2) at the following temp	Discharge time:
a) charge temperature	10℃	≥50 minutes
b) charge temperature	20℃	≥50 minutes
c) charge temperature	40℃	≥45minutes

Test Items	Test Conditions	Requirements
(10) Self-	The charged battery specified in Item (1) shall be stored	Discharge time:
discharge	for 28 days at 20°C and then the duration of discharge	≥210minutes
	at 0.2 It untill the end voltage of 1.0V/cell shall be	
	measured.	
(11) Storage	The capacity test specified in Item (4)shall be conducted	Discharge time:
	after storage of either the charged status batter or the	≥300 minutes
	discharged battery specified in Item (1), for 30 days at	
	20°C.Then discharge duration of the charged battery	
	specified in Item (2) shall be measured at 1.0 It untill the	
	end voltage of 1.0V/cell.	
(12) Drop test	The battery shall be subjected to a drop from the height	1. The battery shall not
	of 100 cm to an oak board more than 20 mm thick, the	explode. Electrolyte
	test shall be carried out 3 times for each direction of the	leakage and deformation
	battery axis. Then after 30 mins, the resistance and	of battery are
	voltage shall be measured. The capacity test specified	acceptable.
	in Item (4)shall be conducted too.	2. Discharge time:
		≥300 minutes
(13) Safety	Safety vent operation	Safety vent shall
	The Reverse-charge is conducted for 60 minutes at the	operate.
	constant current of 1.0 It after pre-discharge at the	The battery shall not
	constant current of 0.2 It up to the end voltage of	explode. Electrolyte
	0V/Cell.	leakage and deformation
		of battery are acceptable

***REMARK:** 1.Cvcle life:IEC61951-2(2001)

1.0 yele illest 2 (2001)			
Cycles	Charge	rest	Discharge
1	$0.1I_t \times 16hrs$	0	$0.25 I_t \times 2hrs 20mins$
2~48	$0.25 l_t \times 3hrs 10mins$	0	$0.25 I_t \times 2hrs 20mins$
49	$0.25 I_t \times 3hrs 10mins$	0	0.25 I _t to 1.0V/cell
50	$0.1 l_t \times 16 hrs$	1~4h	0.20 I _t to 1.0V/cell
Repeat 1 to 50 cycles ,untill the discharge time of a 50th cycle is less than 3hrs			

2.COSMETIC

Batteries should be without any flaw, stain, discoloration or electrolyte leakage and deformation.

3. NOTE:

- 3.1 Do not dispose of cell into fire or dismantled under any condition.
- 3.2 Do not mix different cell types and capacities in the same battery assembly.
- 3.3 Charge and discharge under specified ambient temperature recommend to TYSONIC specification
- 3.4 Short circuit leading to cell venting must be avoided.
- 3.5 Never solder onto cell directly.
- 3.6 Cell reversal should be avoided.
- 3.7 Use batteries in extreme condition may affect the service life, such as: extreme temperature \(\, \) deep cycle \(\, \) extreme overcharge and over discharge.
- 3.8 Batteries should be stored in a cool, dry place
- 3.9 Once problems be found, stop using, send batteries to local agent.

4. STORAGE:

- 4.1 It is strongly recommended to stored Ni-MH batteries and cells in the temperature range from
- $-20\,^{\circ}$ C to $35\,^{\circ}$ C, and in low humidity and no corrosive gas environment, to maintain a reasonably high capacity recovery level.
- 4.2 Avoid storage higher (e.g. 35°C), lower temperature than -20°C, or higher humidity which would result in deterioration or damage to the cells and batteries such as follows:
 - . Permanent capacity loss
 - . Electrolyte leakage resulted from the expansion or shrinkage of organic material inside the cells.
 - . Rust of metal parts.
- 4.3 Up to three full cycles of charge/discharge after long-term storage may need to obtain highest capacity.

5. REFERENCE:

Please refer to our responsible division in charge as below if any question on using batteries.

_