Zhejiang Xinghai Energy Technology Co., Ltd.

Technical specifications for li-ion battery

Name of products:	High power Cylindrical Li-FePO4 battery
Model:	HW 38120HP
Specification :	8000mAh/3.2V

Address: Taihu Road, Eco. & Tec. development zone, Changxing county, Zhejiang China

Design	Check	Audit
Jin Jianhua	Xu Aokui	Xu Aokui

2011-3-20 published

2011-3-28 implementation

1. Range of application

This Specifications is apply to the Li-ion battery which is manufactured by Zhejiang Xinghai energy technology Co., Ltd.

2 kinds of models

2.1 kind: High power Cylindrical Li-FePO4 battery

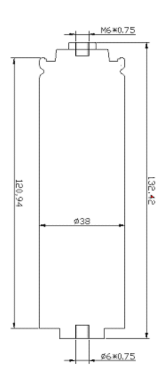
2.2 model: HW 38120HP

3, technology parameter

No.	Item		specification	
3-1	normal capacity		8000mAh (0.5c)	
3-2	normal voltage		3.2V	
3-3	Inter impedance		$\leq 5 \mathrm{m} \Omega$	
3-4	Maximum Charge Current		10C (80A)	
3-5	Maximum Charge Voltage		$3.65 \pm 0.05 \text{V}$	
3-6	Maximum continuous Discharge Current		10C (80A)	
3-7	Maximum Discharge Current		20C (160A)	
3-8	discharge stop voltage		2.0V	
3-9	dimension	diameter	38±1mm	
		height	$122 \pm 1 \text{mm} (132 \pm 1 \text{mm})$	
3-10	weight		Appro. 300g	
2 11	Work	charge	0~45°C	
3-11	temperature	discharge	-20~60°C	
3-12	Store temperature	In one month	-20~45℃	
	Store temperature	In sit month	-20~35℃	

^{*}The battery need to be in the condition of half full charge or the voltage about 3.2-3.3

Dimension of battery



4. Standard test conditions

Measurements are carried out at $20\pm5^{\circ}\mathrm{C}$ and relative humidity of $65\pm20\%$. Accuracy of voltmeters

4, Test conditions

4.1 experiment and test should at the normal temperature (20 $\pm5^{\circ}$ C) or the normal humidity (65 $\pm20\%$) .

Normal charge: adopt to constant current then constant voltage: constant current is 0.5C(4000mA), constant voltage is 3.65V, charge is stopped when the current low to 160mA during constant voltage process.

Normal discharge: discharge with constant current 4000mA and discharge to 2.0V.

4.2 the equipments of Test

Voltmeter Impedance $>1000 \Omega/one$

Ammeter total resistance (ammeter and line) $\langle 0.01 \Omega$

Vernier caliper precision 0.02mm

5. Li-ion Battery Characteristics

Test item	Test conditions	Requirements
(1)Outside Appearance	Visual check	No abnormal stain, Deformation nor damage
(2) starting voltage	Starting voltage in an hour After the normal charge	≥3.3V
(3) Standard charge Battery shall be charged continuously at the constant current of 0.2C ₅ mA to 3.65V, then charge at the constant voltage of 3.65V until the end current of 0.01C ₅ mA		
(4)Standard discharge	Battery shall be discharged continuously at the constant current of 0.2C ₅ mA to 2.0V	
(5) Rated Capacity	Battery shall be charged in Item (3) and discharged in Item (4) within 10 minutes after full charged. If the discharge capacity does not reach the specified value, the test may be repeated up to three times in total.	Capacity≥8000mAh
Battery shall be charged continuously at the constant current of 0.5C5mA to 3.65V then charge at the constant voltage of 3.65V until the current of 200mA and discharged continuously at the constant current of 0.5C $_{5}$ mA to 2.0V. A cycles defined as one charge and discharge, carry out cycles until discharge capacity <70% C5mAh.		≥2000cycles
(7) High temperature discharge	Battery shall be charged in Item (3) and discharged at the constant current of 1.0C $_5$ mA to 2.0V within 10 minutes after full charged. If the discharge	Capacity≥7200mAh

	capacity does not reach the specified value, the test may be repeated up to three times in total.	
	Battery shall be stored under $-10^{\circ}\pm2^{\circ}$ for 4h after	
(8) Low temperature	charged in Item (3), then discharged at constant	Capacity≥5400mAh
discharge	current of 0.5C ₅ mA to 2.0V	
	Drop 100% charged test sample from 1 meter above onto	
	concrete board with more than 5cm thickness two times	No rupture, fire, smoking,
(9)Drop Test	each for every direction after rated charge.	Nor critical damage ≥ 90%
(U) DI OP TOST	After test, cells are discharge at constant current	C ₅ mAh
	of 0.2 CsmA	Committ
	Vibrate test sample for 90minutes per each of the three	No rupture, fire,
	mutually perpendicular axis(x, y, z) after rated charge.	smoke,
(10) Vibration Test	Amplitude: 0.38mm(10-30Hz); 0.19mm (30-55Hz)	Nor critical damage
	Frequency: 10-55Hz (loct/min) Direction: X, Y, Z.	≥90% C₅mAh
	The charged batteries are to be heated in a gravity	00%
	convection or circulating air oven. The temperature of	
(11)Hot Oven Test	the oven is to be raised at a rate of $5\pm2\%$ per minute.	No fire, Nor explosion
(11) 1100 0 0 0 1011	The oven is to remain for 30 minutes at $130\pm2\%$ before	ino rare, mer empresa
	the test is discontinued.	
	Battery should be tested at $20\pm5^{\circ}$ C, Battery shall be	
	discharged at 1C5mA current until end voltage. then	
	connect cathode on DC power, adjust the output current	
(12) Over charge	to 15I5A , output voltage shouldn't lower than	No fire, Nor explosion
	10V .charging is continued for 7 hours or voltage will	
	not improve and the current will reached 0.	
	Battery is tested at $20\pm5^\circ\!\!\!\mathrm{C}$, Battery discharged	
(13) Over discharge	continuously with I5A to end voltage. then Reverse	No fire, Nor explosion
, , , , , , , , , , , , , , , , , , , ,	charge 90 min. with 515A.	
	Battery shall be charged in item(3), Connect battery	
(14) (1	terminals with electric wire(electric resistance: 50m	N 0. N 3 .
(14) Short Circuit Test	Ω or less), short circuit , when the temperature will	No fire, Nor explosion
	be lower than 10, the test will be end.	
	Battery shall be charged in Item (3), and stored in	
(16) Storage	a temperature-controlled environment at 20 ± 5 °C for	Remaining capacity >
characteristics	30 days. After storage, Battery shall be discharged	90%C₅mAh
	in Item (4) to obtain the remaining capacity.	

6. Remark

- 6.1 please don't let the battery near to hot, fire etc.
- 6.2 please use special charger.
- 6.3 polarity is not reversed.
- 6.4 The battery has the safe equipment, please don't dissect the battery or change the structure of battery for your safe.

- 6.5Ban to connect directly anode and cathode of battery with the metal.
- 6.6 Ban to beat or throw the battery.
- 6.7 Battery should keep it in the dry and cool place. ban to put the battery into the water
- 6.8 Charging before using if the battery haven't be used in 6 month.
- 7. Quality guarantee period
- 7.1 quality guarantee period: 2 years from the date of original shipment.
- 7.2 our company has no responsibility, if using the battery without regulation ways,

5, transport

battery should avoid to Vibration , impact , exposed to the sun and rain. And battery is half-full capacity on passage.