

Li-ion Battery Specification

706090PL-5000mAh

编号: JLS/SPE-008

版 本: A00 页 码: 1/11

Specification for Li-ion Rechargeable Battery

锂离子电池规格书

Model: 8565113P*7000mAh *3.7V

Prepared by	Checked by	Approved by

Customer Name:

Customer No.:

Comment: 电芯PL8565113-7000mAh规格承认书

Customer Approval /Date: 2014-06-27

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Li-ion Battery Specification

706090PL-5000mAh

编号: JLS/SPE-008

版 本: A00 页 码: 2/11

AMENDMENT RECORDS

REVISION	DATE	ORIGINATOR	REASON FOR REVISION
A0	2014-6-27	HuWei	Original Release



Li-ion Battery Specification

706090PL-5000mAh

编号: JLS/SPE-008

版 本: A00 页 码: 3/11

Content 目录

1. Scope 范围	. 4
2. Reference Standard 参考标准	. 4
3. Picture of battery 电池图	
4. Basic of performance 基本性能	
5. Electrical Characteristics 电性能	. 6
5.2 Electrochemical Characteristics 电化学特性	. 7
6. PCM Specification PCM 规格	. 9
7. Storage and Shipment Requirement 存储及运输要求	. 9
8. Warning and Cautions 警告及注意事项	10
9. Note 声明	11



Li-ion Battery Specification

706090PL-5000mAh

编号: JLS/SPE-008

版 本: A00 页 码: 4/11

1. Scope 范围

This specification describes the performance, testing method, warning and caution of the lithium-ion rechargeable battery.

The specification applies to polymer battery supplied by Shenzhen GenixGreen Technology Co.,Ltd.

本标准描述了锂离子电池的性能、测试方法及注意事项。

本标准适用于深圳市杰力斯科技有限公司生产的聚合物锂离子电池

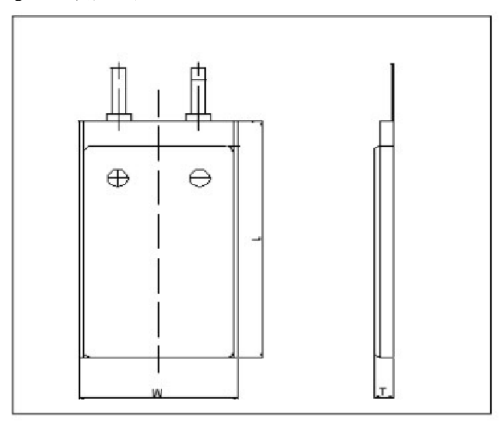
2. Reference Standard 参考标准

The standard refer to GB/T18287-2000, UL1642 and the other technology standard.

本标准参考国标 GB/T18287-2000、UL1642 等技术标准规范编制而成。

3. Picture of battery 电池图

3.1 Picture of single cell 单体电芯图



Item 项目	描述 Description	尺寸 Dimension(mm)
T	厚度 Thickness(mm)	8.50-8.70
W	宽度 Width(mm)	66.00-66.50
L	长度 Length(mm)	113.00-115.50

Fig. (1) The Dimension of Single Cell



Li-ion Battery Specification

706090PL-5000mAh

编号: JLS/SPE-008

版 本: A00 页 码: 5/11

4. Basic of performance 基本性能

-4.1 Single cell parameters 单体电芯参数

No. Item 项目 Specification 性能 1 Rated Capacity 7000mAh ,0.2 C discharging 2 Minimum Capacity 7000mAh ,0.2 C discharging 3 Normal Voltage 标称电压 3.7V 4 O.C.V 出厂电压 3.80±0.15V 5 Charge Ending Voltage			
7000mAh ,0.2 C discharging Minimum Capacity 最小容量 Normal Voltage 标称电压 4 O.C.V 出厂电压 3.80±0.15V Charge Ending Voltage 4.2±0.03V			
2 最小容量 7000mAh ,0.2 C discharging 3 Normal Voltage 3.7V 4 O.C.V 出厂电压 3.80±0.15V 5 Charge Ending Voltage 4.2±0.03V			
3 标称电压 3.7V 4 O.C.V 出厂电压 3.80±0.15V 5 Charge Ending Voltage 4.2±0.03V			
5 Charge Ending Voltage 4.2+0.03V			
4.2+0.03V			
 充电截止电压			
6 Discharge Ending Voltage 放电截止电压 3.0V			
7 Standard charging method 标准充电方式 0°C~45°C 0.5C constant current charge to 4.2V, constant voltage 4.2V charge till charged cu declines to ≤ 0.01C			
Charge current Standard charge:0.2C	Standard charge:0.2C		
8	Rapid charge:1C		
charging Time Standard charge:5.5~6.5 h	Standard charge:5.5~6.5 h		
9 充电时间 Rapid charge:1.5~2.5 h	Rapid charge:1.5~2.5 h		
10 Max. Charging Current 最大充电电流 1.0C (5℃~+45℃)			
Standard discharging Current 标准放电电流 -20℃~+60℃ 0.2C constant current discharge to 3	.0V.		
12 Max. Discharging Current 最大放电电流 1C (-20℃~+60℃)			
Operating environment Charging: 0°C-45°C, 65% ±25% RH			
工作环境 Discharging: -20℃-60℃, 65% ±25%RH Cell Impedance			
14 单电芯内阻 <40mohm, (4.2V AC 1KHz measured)			
Thickness Max8.7mm			
15 Dimension of Single Cell Width Max66.5mm			
Height Max113.5mm			



Li-ion Battery Specification

706090PL-5000mAh

编号: JLS/SPE-008

版 本: A00 页 码: 6/11

5. Electrical Characteristics 电性能

5.1 Normal Test Conditions 标准测试条件

Temperature: 15~35 °C Relative Humidity: 45-85%RH Atmospheric pressure: 86 -106 KPa

除非另有规定,本规格书中的各项测试应在标准大气条件下进行:

温度: 15~35 ℃ 相对湿度: 45-85%RH 大气压力: 86~106 KPa

5.2 Electrochemical Characteristics 电化学特性

NO. 序号	Item 项目	Criterion 性能标准	Test Method 测试方法
1	0.2C discharging capacity 0.2C 放电 性能	Discharging capacity is not less than normal capacity. 放电容量应不小于标称容量	After Standard Charging, rest 5 minutes ,then 0.2C discharge to ending voltage 标准充电后,电芯放置 5 分钟,再 0.2C 放电至终止电压。
2	1C discharging capacity 1C 放电性 能	Discharging capacity is not less than 90% normal capacity. 放电容量应不小于标称容量的90%	After Standard Charging, rest 5 minutes ,then 1C discharge to ending voltage 标准充电后,电芯放置 5 分钟,再 1C 放电至终止电压。
3	Cycle life 循环寿命	The cycle times is not less than 300 循环次数不小于300次	Test condition: Charge: 0.5C to 4.2V Discharge: 0.5C to 3.0V When the discharge capacity reduced to 60% of rated capacity, Stop testing 测试条件: 充电: 0.5C 充电到 4.2V 放电: 0.5C 放电到 3.0V 当放电容量降至额定容量的60%时,停止测试。
4	Self- discharge 自放电	Discharging capacity is not less than 85% initial capacity 放电容量应不低于初始容量的85%	After Standard Charging, test condition: Temperature: 20±5°C



Li-ion Battery Specification

706090PL-5000mAh

编号: JLS/SPE-008

版 本: A00 页 码: 7/11

5.3 Environment Characteristics 环境性能

NO B	Item	Criterion	Test Method
序号	项目	性能标准	测试方法
1	Constant	No explosion, no	After Standard Charging, test condition:
	temperature	fire, no leakage.	Temperature: 40±5°C
	and	Discharging	Relative Humidity: 90~95%RH
	constant	capacity is not	Storage Time: 48 hours
	humidity	less than 60%	Then return to room temperature for 2 hours,
	test	initial capacity	Then 1C discharged to ending voltage
	恒定湿热	不起火、不爆	标准充电后,测试条件如下:
		炸、不泄漏。	温度: 40±5℃
		放电容量不低	相对湿度: 90~95%
		于初始容量的	放置时间: 48 小时
		60%	电芯取出在室温下放置 2 小时, 然后以 1C 电
			流放电至终止电压。
2	Vibration	No explosion, no	After Standard Charging, fixed the cell to
	test	fire, no leakage	vibration table, then subjected to vibration test
	振动	不起火、不爆	for 30 minutes per axis of XYZ axes
		炸、不泄漏。	Frequency rate: 1oct/min
			Vibration frequency: 10Hz-55Hz
			Excursion (single amplitude): 0.8mm
			电芯按标准充电后,固定在振动台上,然后沿
			XYZ 每个坐标方向振动 30 分钟
			扫频速率:1oct/min
			振动频率: 10Hz~55Hz
			位移幅值(单振幅): 0.8mm
3	Shock test	No explosion, no	After Standard Charging, test condition:
	碰撞	fire, no leakage	Acceleration: 100m/s ²
		不起火、不爆	Pulse lasting time: <16ms
		炸,不泄漏。	Shock times: 1000±10 times
			标准充电后,测试条件如下:
			加速度: 100m/s ²
			脉冲持续时间: <16ms
			碰撞次数: 1000±10



Li-ion Battery Specification

706090PL-5000mAh

编号: JLS/SPE-008

版 本: A00 页 码: 8/11

5.4 Safety Characteristics 安全性能

NO 序号	Item 项目	Criterion 性能指标	Test Method 测试方法
1	Overcharge	No explosion,	Discharge: 1C to 3.0V
	test	no fire	Charge: 1C charge to 4.8V, and maintain 8 h
	过充电性	不起火、不爆	放电: 1C 放电至 3.0V
	能	炸	充电: 1C 充电 4.8V,保持 8 小时
2	Short	No explosion,	After Standard Charging, Short circuit the positive
	circuit	no fire,The	and negative, and the resistance of copper wire is not
	test	temperature of	more than $100 \text{m}\Omega$.
	短路	the surface of	标准充电后,使用总内阻不大于 100mΩ 的导线短
		the Cells are	路正负极。
		lower than	
		150℃	
		不起火、不爆	
		炸,电芯表面	
		温度不超过	
		150℃。	
3	Forced	No explosion,	Discharge at a current of 1 C5A for 2.5h.
	discharge	no fire	以 1CmA 的电流放电 2.5 小时
	过放试验	不起火、不爆	
		炸	
4	Free	No	The battery to be fully charged with standard
	fall test	Leakage ,no	charging condition ,then fall from height of 1.0m
	自由跌落	explosion, no	and hit onto concrete ground 2 times
		fire 。	电池标准充电后,让其从 1.0m 高处自由落下,跌
		不漏液,不爆	落在混凝土地面上 2 次。
		炸,不起火。	

Note: Above testing of safe characteristics must be with protective equipment.

备注:以上安全性能实验应在有保护措施的条件下进行。



Li-ion Battery Specification

706090PL-5000mAh

编号: JLS/SPE-008

版 本: A00 页 码: 9/11

6. PCM Specification PCM 规格

6.1 Electrical Characteristics 电性能

(Normal temperature, Relative humidity≤90%) (室温, 湿度≤90%)

NO.序号	Item 项目	Specifications 规格
1	Over-charging Protection 过充保护电压	4.30±0.05V
2	Over-discharging Protection 过放保护电压	2.40±0.10V
3	Discharge Current Protection 过流保护电流	2.0~5.0A
4	Internal Resistance 正常工作时导通内阻	R≤65mΩ
5	Operation Static Current 工作状态消耗电流	≤20.0uA

7. Storage and Shipment Requirement 存储及运输要求

Item	Requirement
项目	要求
Short period less than 1 month 短期少于 1 个月	-20 ℃ ~ +40 ℃, 65% ±25%RH
Long period less than 1 year 长期小于1年	-20 ℃ ~ + 25 ℃, 65% ±25% RH
Recommend storage 推荐存储	15 ℃ -35 ℃, 65% ±25%RH

Long time storage:

If the cell is stored for a long time, the cell's storage voltage should be 3.7-3.9V and the cell is to be stored in a condition as No.4.1.Also, it is recommended to charge the cell every six months.

Any issues not covered in this specification should be discussed between the customer and our company 任何本说明书中未提及的事项,须经双方协商确定



Li-ion Battery Specification

706090PL-5000mAh

编号: JLS/SPE-008

版本: A00 页码: 10/11

8. Warning and Cautions 警告及注意事项

Danger warning (it should be described in manual or instruction for users, indicated especially) to prevent the possibility of the battery from leaking, heating, explosion. Please observe the following precautions:

危险警告:(应在使用说明手册或说明书中,特别注明)为防止电池可能发生泄漏,发热,爆炸,请注意以下预防措施:

Don't immerse the battery in water and seawater. Please put it in cool and dry environment if no using.

严禁将电池浸入海水或水中,保存不用时,应放置在阴凉干燥的环境中。

Do not discard or leave the battery near a heat source as fire or heater

禁止将电池在热高温源(如火、加热器)旁等使用、留置或丢入。

Being charged, using the battery charger specifically for that purpose

充电时请选用锂离子电池专用充电器。

Don't reverse the positive and negative terminals

严禁颠倒正负极使用电池。

Don't connect the battery to an electrical outlet directly.

严禁将电池直接接入电源插座。

Don't connect the positive and negative terminal directly with metal objects such as wire. Short terminals of battery is strictly prohibited, it may damage battery.

禁止用金属直接连接电池正负极短路,任何时候禁止短路电芯,它会导致电芯严重损坏。

Do not transport and store the battery together with metal objects such as necklaces, hairpins.

禁止将电池与金属,如发夹,项链等一起运输或贮存。

Do not strike, throw or trample the battery.

禁止敲击或抛掷,踩踏电池等。

Do not directly solder the battery and pierce the battery with a nail or other sharp object

禁止直接焊接电池和用钉子或其它利器刺穿电池。

Do not use lithium ion battery and others different lithium polymer battery model in mixture

禁止与液态锂离子或不同型号的聚合物锂电池混合使用

Prohibition of use of damaged cells

禁止使用已损坏的电芯

Don't bend or fold sealing edge. Don't open or deform folding edge Don't fillet the end of the folding edge 禁止弯折顶封边,禁止打开或破坏折边,禁止导折电芯折边底部

Don't fall, hit, bend battery body.

禁止坠落、冲击、弯折电芯。

Battery pack designing and packing Prohibition injury batteries.

电池外壳设计和包装禁止损伤电池。

Never disassemble the cells

在任何情况下不得拆卸电芯

The battery replacement shall be done only by either cells supplier or device supplier and never be done by the user.

更换电芯应由电芯供应商或设备供应商完成,用户不得自行更换。

Keep the battery away from babies.

电池应远离小孩.

Caution 小心

◆ Do not use or leave the battery at very high temperature conditions (for example, strong direct sunlight or



Li-ion Battery Specification

706090PL-5000mAh

编号: JLS/SPE-008

版本: A00 页码: 11/11

a vehicle in extremely hot conditions). Otherwise, it can overheat or fire or its performance will be degenerate and its service life will be decreased.

禁止在高温下(直热的阳光下或很热的汽车中)使用或放置电池,否则可能会引起电池过热,起火或功能失效,寿命减短。

◆ Do not use it in a location where is electrostatic and magnetic greatly, otherwise, the safety devices may be damaged, causing hidden trouble of safety.

禁止在强静电和强磁场的地方使用,否则易破坏电池安全保护装置,带来不安全的隐患。

◆ If the battery leaks, and the electrolyte get into the eyes. Do not wipe eyes, instead, rinse the eyes with clean running water, and immediately seek medical attention. Otherwise, eyes injury can result.

如果电池发生泄漏,电解液进入眼睛,请不要揉擦,应用清水冲洗眼睛,并立即送医治疗,否则会伤害眼睛。

♦ If the battery gives off an odor, generates heat, becomes discolored or deformed, or in any way appear abnormal during use, recharging or storage, immediately remove it from the device or battery charge and stop using it.

如果电池发出异味,发热,变色,变形或使用,贮存,充电过程中出现任何异常现象,立即将电池从装置或充电器中移离并停用。

♦ In case the battery terminals are dirt, clean the terminals with a dry cloth before use. Otherwise power failure or charge failure may occur due to the poor connection with the instrument.

如果电池弄脏,使用前应用干布抹净,否则可能会导致接触不良功能失效。

Prohibition of use of damaged cells

禁止使用已损坏的电芯

♦ Be aware discharged batteries may cause fire; tape the terminals to insulate them.

废弃之电池应用绝缘纸包住电极,以防起火,爆炸。

9. Note 声明

Note (1): The customer is requested to contact in advance if and when the variations of the operating conditions described in this document. Additional

experimentation may be required to verify performance and safety under such conditions.

声明一:

客户若需要将电芯用于超出文件以外的设备,或在文件规定以外的使用条件下使用电芯,应 事先联系。因为需要进行特定的实验测试以核实电芯在该使用条件下的性能及安全性。

Note (2): take no responsibility for any accident when the cell is used under conditions outside of this specification.

声明二:

对于在超出文件规定以外的条件下使用电芯而造成的任何意外事故,概不负责。

Note (3): inform the customer in writing of improvement(s) regarding proper use and handling of the cell if it is deemed necessary.

Energy reserves the right to revise this specification before the customer signs the datasheet. If a revision is required, notify the customer.

声明三:

如有必要会以书面形式告知客户有关正确操作使用电芯的改进措施。

在规格书未签确前,本公司有权对本产品规格书进行修订,如有必要修订后将会通 知客户。

Appendix.附录

N/A