

# UN38.3 检测报告 **UN38.3 Test Report**

Client 委托方	Soshine international (H.K.) CO., LTD. 深圳市元明电源有限公司					
Add. of Client 委托方地址	3024#/3F Kangle communications equipment wholesale market, HuaQiang North Road, ShenZhen, Guangdong, China 深圳市福田区华强北路康乐通信器材批发市场 3024 号					
Samples Description 样品名称	li-ion battery 锂离子电池					
Model/Type 型号规格	9V 650					
Testing Laboratory 测试机构	Shenzhen TCT Testing Technology Co., Ltd. 深圳市通测检测技术有限公司 1F, Building 1, Yibaolai Industrial Park, Qiaotou Village, Fuyong Town, Baoan District, Shenzhen, Guangdong, China 中国广东省深圳市宝安区福永桥头亿宝来工业城 1 栋 1 楼					
Report No. 报告编号	TCT160419B007					
Issued Date 发行日期	May 18, 2016					

Test Conclusion 测试结论:

Shown in the Conclusion of test report. 见检测报告结论页.

Tested by 主检人: 图如 my leng

Approved by 批准人:



Inspected by 审核人: <u>张</u>丽裙 Li2 Zhang

Seal of TCT 报告单位(盖章):\_

Date of Issue 签发日期: \_\_\_\_2016. 05. 18

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# I、Sample Description 样品描述

Product Name 产品名称	li-ion battery 锂离子电池		Sample Model 样品型号	9V 6	50
Manufacturer 制造商		wEnergy Technolog 滤源科技有限公司	y Co., Ltd.	)	(C)
Address 地址		Road Liuyue Hengg 黄岗六约恒丰路 2 号	gang, Longgang	District, Shenzhen, G	uangdong.
Trade Mark 商标	SOSHINE	Shape 形状	Prismatic 棱形	Size 尺寸 (L×W×T)	(45.0×26.0× 15.0)mm
Nominal Voltage 标称电压	7.4V	Rated Capacity 额定容量	650mAh 4.81Wh	Limited Charge Voltage 充电限制电压	8.4V
Standard Charge Current 标准充电电流	130mA	Maximum Continuous Charge Current 最大持续充电 电流	325mA	End Charge Current 结束充电电流	7mA
Cut-off Voltage 放电截止电压	5.5V	Standard Discharge Current 标准放电电流	130mA	Maximum Discharge Current 最大放电电流	325mA
Cells Number 电芯数量	2PCS		Cell Model 电芯型号	9V 68	50
Receiving Date 接收日期	2016-04-13		Completing Date 完成日期	2016-04	4-29

## II、Standard 标准

Recommendations on the Transport of Dangerous Goods, Manual of Test and Criteria (ST/SG/AC.10/11/Rev.5 Section 38.3/Amend.1 & ST/SG/AC.10/11/Rev.5 Section 38.3/Amend.2) 联合国《关于危险货物运输的建议书》第五修订版修正 1 和修正 2,第 38.3 节 (ST/SG/AC.10/11/Rev.5 Section 38.3/Amend.1 & ST/SG/AC.10/11/Rev.5 Section 38.3/Amend.2)

## Ⅲ、Test Item 测试项目

T.2. ⊠Thermal test 温度试验

T.3. \( \subseteq \text{Vibration 振动} \)

T.4. ⊠Shock 冲击

T.6. □Impact / 図Crush 重物冲击/挤压

T.7. \( \omega \)Overcharge 过充电

T.8. ☑Forced discharge 强制放电

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# Ⅳ、Test Method and Requirement 测试方法和要求

Tests T.1 to T.5 shall be conducted in sequence on the same cell or battery. Tests T.6 and T.8 shall be conducted using not otherwise tested cells or batteries. Test T.7 may be conducted using undamaged batteries previously used in tests T.1 to T.5 for purposes of testing on cycled batteries.

用相同的电芯或电池按照顺序进行试验 T.1 至 T.5。试验 T.6 至 T.8 用没有进行其他试验的电芯或电池。为了测试循环后的电池,试验 T.7 可用试验 T.1 至 T.5 后没有损坏的电池。

Batteries of 1#~8# are full charged after one cycle;

Batteries of 9#~16# are full charged after fifty cycles;

Component cells of 17#~21# are 50% charged after one cycle;

Component cells of 22#~31# are full discharged after one cycle;

Component cells of 32#~41# are full discharged after fifty cycle;;

Test environment condition: ambient temperature: 15-25°C, ambient humidity: 40-70%

电池 1#~8#为一次循环满电状态;

电池 9#~16#为 50 次循环满电状态;

组成电芯 17#~21#为一次循环后 50%充电状态;

组成电芯 24#~33#为一次循环完全放电状态;

组成电芯 32#~41#为 50 次循环完全放电状态;

试验环境条件:环境温度: 15-25℃,环境湿度: 40-70%

In order to quantify the mass loss, the following procedure is provided:

Mass loss (%) =  $(M1-M2)/M1 \times 100$ 

质量损失的量化值,可用以下公式计算:

质量损失(%)=(M1-M2)/M1×100

Where M1 is the mass before the test and M2 is the mass after the test. When mass loss does not exceed the values in Table below, it shall be considered as "no mass loss".

式中: M1 是试验前的质量, M2 是试验后的质量。如果质量损失不超过下表所列的数值, 应视为"无质量损失"。

Mass M of cell or battery	Mass loss limit	
电芯或电池的质量	质量损失限值	
M<1g	0.5%	
1g≤M≤75g	0.2%	
M>75g	0.1%	

Leakage means the visible escape of electrolyte or other material from a cell or battery or the loss of material (except battery casing, handling devices or labels) from a cell or battery such that the loss of mass exceeds the values in Table above.

渗漏系指可以看到的电解液或者其他物质从电芯或者电池中漏出,或电芯或电池中的物质损失(不包括电池外壳、搬运装置、或标签),失去的质量超过上表所列的数值。

In test T.1 to T.4, cells and batteries meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test cell or battery after testing is not less than 90% of its voltage immediately prior to this procedure. The requirement relating to voltage is not applicable to test cells and batteries at fully discharged states.

在测试 T.1 至 T.4 中,电池须满足无渗漏、无泄气、无解体、无破裂和无起火,并且每个试验电芯或电池在试验后的开路电压不小于其在进行这一试验前电压的 90%.

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#### T.1. Altitude simulation 高度模拟

#### Test method 测试方法

Batteries are stored at a pressure of 11.6 kPa or less for at least six hours at ambient temperature (20  $\pm 5$  °C).

试验电池被放置在压力等于或低于 11.6 kPa 和环境温度(20±5℃)下存放至少 6 小时。

#### Requirement 要求

Batteries meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test battery after testing is not less than 90% of its voltage immediately prior to this procedure.

电池须无渗漏、无泄气、无解体、无破裂和无起火,并且每个试验电池在试验后的开路电压不小于其在进行这一试验前电压的 **90%**。

#### T.2. Thermal test 温度试验

#### Test method 测试方法

Batteries are to be stored for at least six hours at a test temperature equal to 72  $\pm$  2°C, followed by storage for at least six hours at a test temperature equal to -40  $\pm$  2°C. The maximum time interval between test temperature extremes is 30 minutes. This procedure is to be repeated 10 times, after which all test batteries are to be stored for 24 hours at ambient temperature (20  $\pm$  5°C).

电池放置在试验温度等于 **72±2**℃的条件下存放至少 **6** 小时,接着再在试验温度等于-**40±2**℃的条件下存放至少 **6** 小时。两个极端试验温度之间的最大时间间隔为 **30** 分钟。此程序重复进行,共完成 **10** 次,接着将所有试验电池在环境温度(**20±5**℃)下存放 **24** 小时。

#### Requirement 要求

Batteries meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test battery after testing is not less than 90% of its voltage immediately prior to this procedure.

电池须无渗漏、无泄气、无解体、无破裂和无起火,并且每个试验电池在试验后的开路电压不小于其在 进行这一试验前电压的 **90%**。

#### T.3. Vibration 振动

#### Test method 测试方法

Batteries are firmly secured to the platform of the vibration machine without distorting the cells in such a manner as to faithfully transmit the vibration. The vibration shall be a sinusoidal waveform with a logarithmic sweep between 7 Hz and 200 Hz and back to 7 Hz traversed in 15 minutes. This cycle shall be repeated 12 times for a total of 3 hours for each of three mutually perpendicular mounting positions of the cell. One of the directions of vibration must be perpendicular to the terminal face.

The logarithmic frequency sweep is as follows: from 7 Hz a peak acceleration of 1 gn is maintained until 18 Hz is reached. The amplitude is then maintained at 0.8 mm (1.6 mm total excursion) and the frequency increased until a peak acceleration of 8 gn occurs (approximately 50 Hz). A peak acceleration of 8 gn is then maintained until the frequency is increased to 200 Hz.

电池紧固于振动台台面,但不得造成电池变形,并能准确可靠地传播振动。振动应是正弦波形,对数扫描频率在 7 Hz 和 200 Hz 之间,再回到 7 Hz,1 次循环时间为 15 分钟。这一振动过程须对三个互相垂直的电池安装方位的每一方向重复进行 12 次,总共为时 3 小时。其中一个振动方向必须与端面垂直。

对数扫频方式:从 7 Hz 开始,保持 1 gn 的最大加速度,直到频率达到 18 Hz。然后将振幅保持在 0.8mm (总位移 1.6mm),并增加频率直到峰值加速度达到 8 gn (频率约为 50 Hz)。将峰值加速度保持在 8 gn 直到频率增加到 200 Hz。

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#### Requirement 要求

Batteries meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test battery after testing is not less than 90% of its voltage immediately prior to this procedure.

电池须无渗漏、无泄气、无解体、无破裂和无起火,并且每个试验电池在试验后的开路电压不小于其在 进行这一试验前电压的90%。

#### T.4. Shock 冲击

#### Test method 测试方法

Batteries are secured to the testing machine by means of a rigid mount which will support all mounting surfaces of each test battery. Each battery is subjected to a half-sine shock of peak acceleration of 150 gn and pulse duration of 6 milliseconds. Each battery is subjected to three shocks in the positive direction followed by three shocks in the negative direction of three mutually perpendicular mounting positions of the battery for a total of 18 shocks.

试验电池用刚性支架紧固在试验装置上,支架支撑着每个试验电池组的所有安装面。每个电池须经受峰 值加速度 150 gn 和脉冲持续时间 6 ms 的半正弦波冲击。每个电池须在三个互相垂直的电池安装方位的正方 向经受三次冲击,接着在反方向经受三次冲击,总共经受 18 次冲击。

#### Requirement 要求

Batteries meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test battery after testing is not less than 90% of its voltage immediately prior to this procedure.

电池须无渗漏、无泄气、无解体、无破裂和无起火,并且每个试验电池在试验后的开路电压不小于其在 进行这一试验前电压的90%。

#### T.5. External short circuit 外部短路

#### Test method 测试方法

Batteries to be tested are temperature stabilized so that its external case temperature reaches 55  $\,\pm\,\,$  2 °C and then the battery are subjected to a short circuit condition with a total external resistance of less than 0.1 ohm at 55 ± 2°C. This short circuit condition is continued for at least one hour after the battery external case temperature has returned to 55  $\pm$  2°C. The battery is observed for a further six hours for the test to be concluded.

试验电池在测试温度下放置至稳定状态,使其外壳温度达到 55±2℃,然后使电池在 55±2℃下经受总外 电阻小于 0.1Ω 的短路条件。短路测试持续到电池外壳温度回到 55±2℃后继续至少 1 小时。试验电池被观察 6小时再下结论。

#### Requirement 要求

Batteries meet this requirement if their external temperature does not exceed 170°C and there is no disassembly, no rupture and no fire within six hours after test.

电池外壳温度不超过 170℃,并且在试验过程中及试验后 6 小时内无解体、无破裂,无起火。

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#### T.6. Impact / Crush 重物冲击/挤压

Test method – Impact (applicable to cylindrical cells not less than 18.0 mm in diameter)

测试方法 - 重物冲击(适用于直径大于等于 18.0 毫米以上的圆柱形电池)

The sample cell or component cell is to be placed on a flat smooth surface. A 15.8 mm  $\pm$  0.1mm diameter, at least 6 cm long, or the longest dimension of the cell, whichever is greater, Type 316 stainless steel bar is to be placed across the centre of the sample. A 9.1 kg  $\pm$  0.1 kg mass is to be dropped from a height of 61  $\pm$  2.5 cm at the intersection of the bar and sample in a controlled manner using a near frictionless, vertical sliding track or channel with minimal drag on the falling mass. The vertical track or

Channel used to guide the falling mass shall be oriented 90 degrees from the horizontal supporting surface. The test sample is to be impacted with its longitudinal axis parallel to the flat surface and perpendicular to the longitudinal axis of the 15.8 mm  $\pm$  0.1 mm diameter curved surface lying across the centre of the test sample. Each sample is to be subjected to only a single impact.

试样电池或电池组放在平坦光滑表面上。一根 316 型不锈钢棒横放在试样中心,钢棒直径 15.8 毫米±0.1 毫米,长度至少 6 厘米,或电池最长短的尺度,取二者之长者。将一块 9.1 千克±0.1 千克的重锤从 61±2.5 厘米高度跌落到钢棒和试样交叉处,使用一个几乎没有摩擦的、对落体重锤阻力最小的垂直轨道或管道加以控制。

垂直轨道或管道用于引导落锤沿与水平撑表面程 90 度落下。受撞击的试样,纵轴应于平坦表面平行并与横放在试样中心的直径 15.8±0.1 毫米弯曲表面的纵轴垂直。每一试样只经受一次撞击。

**Test method – Crush** (applicable to prismatic, pouch, coin/button cells and cylindrical cells less than 18.0 mm in diameter)

测试方法 - 挤压(适用于棱形,袋,硬币/纽扣电池和圆柱形电池直径小于 18.0 毫米)

A component cell is to be crushed between two flat surfaces. The crushing is to be gradual with a speed of approximately 1.5 cm/s at the first point of contact. The crushing is to be continued until the first of the three options below is reached.

- (a) The applied force reaches 13 kN  $\pm$  0.78 kN;
- (b) The voltage of the cell drops by at least 100 mV; or
- (c) The cell is deformed by 50% or more of its original thickness.

Once the maximum pressure has been obtained, the voltage drops by 100 mV or more, or the cell is deformed by at least 50% of its original thickness, the pressure shall be released.

A prismatic or pouch cell shall be crushed by applying the force to the widest side.

Each component cell is to be subjected to one crush only. The test sample shall be observed for a further 6 h. The test shall be conducted using component cells that have not previously been subjected to other tests.

将电芯放在两个平面之间挤压,挤压力度逐渐加大,在第一个接触点上的速度大约为 1.5 cm/s。挤压持续进行,直到出现以下三种情况之一:

- (a)施加的力量达到 13 kN ± 0.78 kN;
- (b)电芯的电压下降至少 100mV;或
- (c)电芯形变达原始厚度的 50%或更多。
- 一旦达到最大压力、电压下降 100mV 或更多,或电芯形变至少达原厚度的 50%,即可解除压力。

棱柱形或袋装电池须从最宽的面施压。

每个试样电芯只做一次挤压试验。试样须继续观察 6 小时。试验须使用之前未做过其他试验的电芯进行。

#### Requirement 要求

Component cells meet this requirement if their external temperature does not exceed 170°C and there is no disassembly and no fire within six hours after the test.

电芯外壳温度不超过 170℃,并且在试验过程中及试验后 6 小时内无解体,无起火。

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#### T.7. Overcharge 过充电

#### Test method 测试方法

The charge current is twice the manufacturer's recommended maximum continuous charge current. The minimum voltage of the test shall be as follows:

(a) When the manufacturer's recommended charge voltage is not more than 18V, the minimum voltage of the test is the lesser of two times the maximum charge voltage of the battery or 22V.

Tests are to be conducted at ambient temperature. The duration of the test shall be 24 hours.

充电电流为制造商建议的最大持续充电电流的两倍。试验的最小电压如下:

(a) 制造商建议的充电电压不大于 18 伏时,试验的最小电压应是电池组最大充电电压的两倍或 22 伏两者中的较小者。试验应在环境温度下进行。进行试验的时间应为 24 小时。

#### Requirement 要求

Batteries meet this requirement if there is no disassembly and no fire during the test and within seven days after the test.

电池在试验过程中和试验后7天内无解体,无起火。

#### T.8. Forced discharge 强制放电

#### Test method 测试方法

Each component cell is forced discharged at ambient temperature by connecting it in series with a 12V D.C. power supply at an initial current equal to the maximum discharge current specified by the manufacturer.

The specified discharge current is to be obtained by connecting a resistive load of the appropriate size and rating in series with the test cell. Each cell is forced discharged for a time interval (in hours) equal to its rated capacity divided by the initial test current (in ampere).

每个电芯在环境温度下与 12V 直流电电源串联在起始电流等于制造商给定的最大放电电流的条件下强制放电。

电芯与一个适当大小的电阻负载串联以调节到规定大小的放电电流。每块电芯的放电时间(单位为h)等于电芯的额定容量除以试验初始放电电流(单位A)。

#### Requirement 要求

Component cells meet this requirement if there is no disassembly and no fire during the test and within seven days after the test.

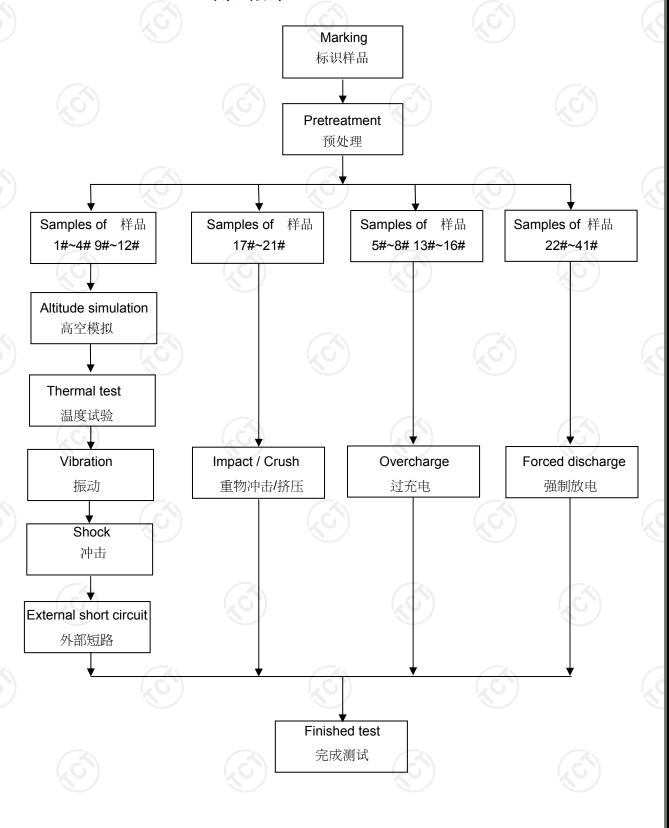
电芯在试验过程中和试验后7天内无解体,无起火。

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#### Lithium Battery UN38.3 Test Report

# V、Test Procedure 测试流程



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# Ⅵ、Main Test Apparatus 主要测试仪器

Serial No. 设备编号			Calibration Date /Due Date 校准日期/到期日	
Rechargeable battery test TC-101 system		CTS-20V/10A-GGS	2015. 08. 25	
	充电电池测试系统		2016. 08. 24	
TC-104	Vacuum chamber (for battery test)	GX-3020-Z	2015. 08. 25	
	电池测试真空箱	(0)	2016. 08. 24	
TC-109	Temperature circulation chamber	BE-TH-150M8-4	2015. 08. 25	
	温度循环设备		2016. 08. 24	
TC-113	Vibration test instrument	ES-3-150	2015. 08. 25	
	振动测试仪器		2016. 08. 24	
TC-114	Shock test instrument	SY10-2	2015. 08. 25	
	冲击测试仪器	(0)	2016. 08. 24	
TC-110	Battery short circuit test instrument	BE-1000W	2015. 08. 25	
	电池短路测试仪器		2016. 08. 24	
TC-111	Impact test instrument	BE-5066	2015. 08. 25	
10-111	撞击测试仪器	BE-3000	2016. 08. 24	
TC-112	Crush test instrument	BE-6045T	2015. 08. 25	
10 112	挤压测试仪器	BE 00401	2016. 08. 24	
TC-118	DC regulated power supply	PSW 80-27	2015. 08. 25	
	直流稳压电源	1 517 55 21	2016. 08. 24	
TC-108	Battery anti-explosion chamber	GX-100	2015. 08. 25	
10-100	电池防爆箱	GA-100	2016. 08. 24	
TC 102	Electronic Balance	DTT 4 - 200	2015. 08. 25	
TC-103	电子天平	PTT-A+300	2016. 08. 24	
TC 117	Digital Multimeter	4ED	2015. 08. 25	
TC-117	数字万用表	15B	2016. 08. 24	
TC-116	Data acquisition unit	34970A	2015. 08. 25	
10-110	数据采集器	3497UA	2016. 08. 24	

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## T.1. Altitude simulation 高度模拟

The state of cells 样品状态		Pre-test 试验前		After test 试验后		Mass	Voltage after	
	Mass 质量 (g)	Voltage 电压 (V)	Mass 质量 (g)	Voltag e 电压 (V)	Mass loss 质量损失 (%)	test/Voltage pre-test 试验 后电压/试验 前电压(%)	Status 结果	
Full charged after one cycle  一次循环后 满电状态 4#	1#	27.259	8.36	27.259	8.36	0.00	100.0	Pass 合格
	2#	27.963	8.38	27.963	8.36	0.00	99.8	Pass 合格
	3#	27.247	8.36	27.247	8.36	0.00	100.0	Pass 合格
	4#	27.358	8.36	27.355	8.34	0.01	99.8	Pass 合格
Full charged	9#	27.467	8.38	27.464	8.38	0.01	100.0	Pass 合格
cycles	10#	27.561	8.36	27.561	8.36	0.00	100.0	Pass 合格
	11#	27.892	8.36	27.892	8.36	0.00	100.0	Pass 合格
满电状态	12#	27.326	8.38	27.326	8.38	0.00	100.0	Pass 合格

Notes 注释: Atmospheric pressure 大气压强:1.013×10<sup>5</sup>Pa, Ambient temperature 环境温度: 23.7℃ After the test, there is no leakage, no venting, no disassembly, no rupture and no fire. 测试后,电池未渗漏、未泄气、未解体、未破裂和未起火。

#### T.2. Thermal test 温度试验

		Pre-test 试验前		After test 试验后		Mass	Voltage after	
The state of cells 样品状态	No. 编号	Mass 质量 (g)	Voltage 电压 (V)	Mass 质量 (g)	Voltag e 电压 (V)	loss loss 质量损失 (%)	test/Voltage pre-test 试验 后电压/试验 前电压(%)	Status 结果
Full charged	1#	27.259	8.36	27.247	8.28	0.04	99.0	Pass 合格
after one cycle	2#	27.963	8.36	27.952	8.29	0.04	99.2	Pass 合格
一次循环后	3#	27.247	8.36	27.233	8.28	0.05	99.0	Pass 合格
满电状态	4#	27.355	8.34	27.348	8.28	0.03	99.3	Pass 合格
Full charged	9#	27.464	8.38	27.452	8.31	0.04	99.2	Pass 合格
after fifty cycles	10#	27.561	8.36	27.551	8.28	0.04	99.0	Pass 合格
SO 次循环后	11#	27.892	8.36	27.878	8.28	0.05	99.0	Pass 合格
满电状态	12#	27.326	8.38	27.318	8.31	0.03	99.2	Pass 合格

Notes 注释: Atmospheric pressure 大气压强:1.013×10<sup>5</sup>Pa, Ambient temperature 环境温度: 23.4℃ After the test, there is no leakage, no venting, no disassembly, no rupture and no fire. 测试后,电池未渗漏、未泄气、未解体、未破裂和未起火。

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#### T.3. Vibration 振动

		Pre-tes	t 试验前	After tes	it 试验后	Moss	Voltage after	
The state of cells 样品状态	Mass 质量 (g)	Voltage 电压 (V)	Mass 质量 (g)	Voltag e 电压 (V)	loss 质量损失 后电压	test/Voltage pre-test 试验 后电压/试验 前电压(%)	Status 结果	
Full charged	1#	27.247	8.28	27.247	8.28	0.00	100.0	Pass 合格
after one cycle	2#	27.952	8.29	27.952	8.29	0.00	100.0	Pass 合格
一次循环后	3#	27.233	8.28	27.231	8.28	0.01	100.0	Pass 合格
满电状态	4#	27.348	8.28	27.343	8.28	0.02	100.0	Pass 合格
Full charged	9#	27.452	8.31	27.452	8.29	0.00	99.8	Pass 合格
after fifty cycles	10#	27.551	8.28	27.551	8.28	0.00	100.0	Pass 合格
SO 次循环后	11#	27.878	8.28	27.878	8.28	0.00	100.0	Pass 合格
满电状态	12#	27.318	8.31	27.318	8.28	0.00	99.6	Pass 合格

Notes 注释: Atmospheric pressure 大气压强:1.013×10<sup>5</sup>Pa, Ambient temperature 环境温度: 23.1℃ After the test, there is no leakage, no venting, no disassembly, no rupture and no fire. 测试后, 电池未渗漏、未泄气、未解体、未破裂和未起火。

#### T.4. Shock 冲击

The state of cells 样品状态		Pre-test 试验前		After test 试验后		Mass	Voltage after	
	Mass 质量 (g)	Voltage 电压 (V)	Mass 质量 (g)	Voltag e 电压 (V)	loss loss 质量损失 (%)	test/Voltage pre-test 试验 后电压/试验 前电压(%)	Status 结果	
Full charged	1#	27.247	8.28	27.247	8.28	0.00	100.0	Pass 合格
after one cycle	2#	27.952	8.29	27.952	8.27	0.00	99.8	Pass 合格
一次循环后	3#	27.231	8.28	27.231	8.26	0.00	99.8	Pass 合格
满电状态	4#	27.343	8.28	27.343	8.28	0.00	100.0	Pass 合格
Full charged	9#	27.452	8.29	27.452	8.29	0.00	100.0	Pass 合格
after fifty cycles	10#	27.551	8.28	27.551	8.28	0.00	100.0	Pass 合格
SO 次循环后	11#	27.878	8.28	27.551	8.28	1.17	100.0	Pass 合格
满电状态	12#	27.318	8.28	27.312	8.28	0.02	100.0	Pass 合格

Notes 注释: Atmospheric pressure 大气压强:1.013×10<sup>5</sup>Pa, Ambient temperature 环境温度: 23.5℃ After the test, there is no leakage, no venting, no disassembly, no rupture and no fire. 测试后, 电池未渗漏、未泄气、未解体、未破裂和未起火。

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#### T.5. External short circuit 外部短路

The state of cells 样品状态	No. 编号	External Peak temperature(℃) 电池表面最高温度(℃)	Status 结果
	1#	55.8	Pass 合格
Full charged after one cycle	2#	55.5	Pass 合格
一次循环后满电状态	3#	55.6	Pass 合格
	4#	55.9	Pass 合格
	9#	56.2	Pass 合格
Full charged after fifty cycles 50 次循环后满电状态	10#	56.4	Pass 合格
	11#	55.7	Pass 合格
	12#	55.8	Pass 合格

Notes 注释: Atmospheric pressure 大气压强:1.013×10<sup>5</sup>Pa, Ambient temperature 环境温度: 23.9℃ There is no disassembly, no rupture and no fire within six hours after test. 电池在测试后 6 小时内未解体、未破裂,未起火。

## T.6. Crush 挤压

The state of cells 样品状态	No. 编号	External Peak temperature(℃) 电池表面最高温度(℃)	Status 结果
	17#	25.8	Pass 合格
50% charged after	18#	26.1	Pass 合格
one cycle 一次循环后 50%充电	19#	25.5	Pass 合格
状态	20#	26.2	Pass 合格
	21#	25.6	Pass 合格

Notes 注释: Atmospheric pressure 大气压强:1.013×10<sup>5</sup>Pa, Ambient temperature 环境温度: 23.6℃ There is no disassembly, no rupture and no fire within six hours after test. 电池在测试后 6 小时内未解体、未起火。

## T.7. Overcharge 过充电

The state of cells	No.	Status
样品状态	编号	结果
(3)	5#	Pass 合格
Full charged after one cycle	6#	Pass 合格
一次循环后满电状态	7#	Pass 合格
	8#	Pass 合格

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	13#	Pass 合格
Full charged after fifty cycles	14#	Pass 合格
50 次循环后满电状态	15#	Pass 合格
	16#	Pass 合格

Notes 注释: Atmospheric pressure 大气压强:1.013×10<sup>5</sup>Pa, Ambient temperature 环境温度: 23.3℃ There is no disassembly and no fire during the test and within seven days after the test. 电池在测试中和测试测试后 7 天内未解体,未着火。

#### T.8. Forced discharge 强制放电

The state of cells	No.	Status
样品状态	编号	结果
	22#	Pass 合格
	23#	Pass 合格
	24#	Pass 合格
(0)	25#	Pass 合格
Full discharged after one cycle	26#	Pass 合格
一次循环完全放电状态	27#	Pass 合格
$\langle c \rangle$	28#	Pass 合格
	29#	Pass 合格
	30#	Pass 合格
	31#	Pass 合格
	32#	Pass 合格
	33#	Pass 合格
	34#	Pass 合格
	35#	Pass 合格
Full discharged after fifty cycles	36#	Pass 合格
50 个循环完全放电状态	37#	Pass 合格
	38#	Pass 合格
	39#	Pass 合格
	40#	Pass 合格
(97)	41#	Pass 合格

**Notes** 注释: Atmospheric pressure 大气压强:1.013×10<sup>5</sup>Pa, Ambient temperature 环境温度: 23.1℃ There is no disassembly and no fire during the test and within seven days after the test. 电芯在测试中和测试测试后 7 天内未解体,未着火。

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# Ⅷ、Conclusion 结论

No. 编号	Test item 测试项目	Sample number 样品数量	Test reference 测试参考	Conclusion 结论
1	Altitude simulation 高空模拟		UN Manual of Test and Criteria, part III, subsection 38.3.4.1 UN 试验和标准手册,第III部分,第 38.3.4.1 节	Pass 合格
2	Thermal test 温度试验		UN Manual of Test and Criteria, part III, subsection 38.3.4.2 UN 试验和标准手册,第III部分,第 38.3.4.2 节	Pass 合格
3	Vibration 振动	1#~4#; 9#~12#	UN Manual of Test and Criteria, part III, subsection 38.3.4.3 UN 试验和标准手册,第III部分,第 38.3.4.3 节	Pass 合格
4	Shock 冲击		UN Manual of Test and Criteria, part III, subsection 38.3.4.4 UN 试验和标准手册,第III部分,第 38.3.4.4 节	Pass 合格
5	External short circuit 外部短路		UN Manual of Test and Criteria, part III, subsection 38.3.4.5 UN 试验和标准手册,第III部分,第 38.3.4.5 节	Pass 合格
6	Impact/Crush 重物冲击/挤压	17#~21#	UN Manual of Test and Criteria, part III, subsection 38.3.4.6 UN 试验和标准手册,第III部分,第 38.3.4.6 节	Pass 合格
7	Overcharge 过度充电	5#~8#; 13#~16#	UN Manual of Test and Criteria, part III, subsection 38.3.4.7 UN 试验和标准手册,第III部分,第 38.3.4.7 节	Pass 合格
8	Forced discharge 强制放电	22#~41#	UN Manual of Test and Criteria, part III, subsection 38.3.4.8 UN 试验和标准手册,第III部分,第 38.3.4.8 节	Pass 合格

The submitted samples were complied with the stated requirements of UN manual of test and criteria, part  $\, {\rm III}$ , subsection 38.3

经检测,提交的测试样品均符合 UN38.3 的要求,测试结论为合格。

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# IX、Photo of The Sample 样品图片

Model 型号: 9V 650



Photo 1 Front 正面



Photo 2 Rear 反面

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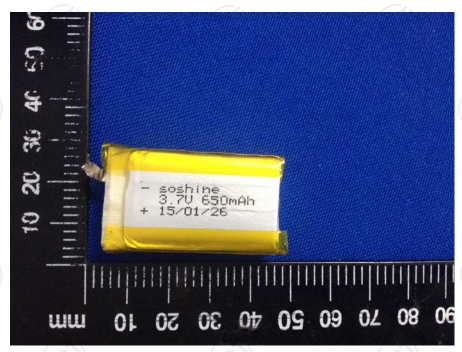


Photo 3 Internal Cell 内部电芯

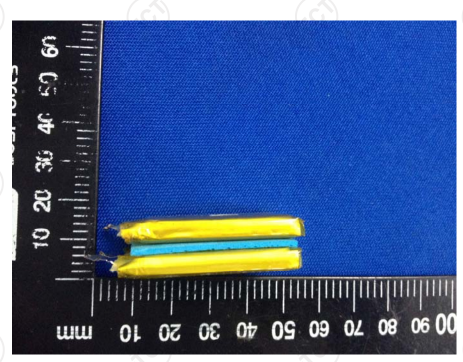


Photo 4 Internal Cell 内部电芯

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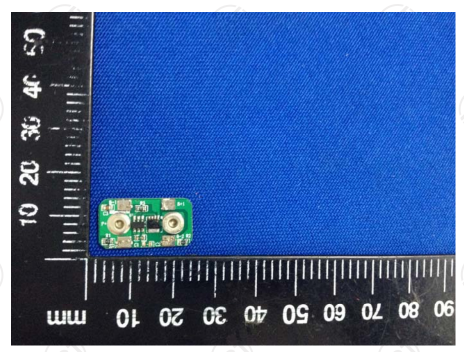


Photo 5 Protection board 保护板

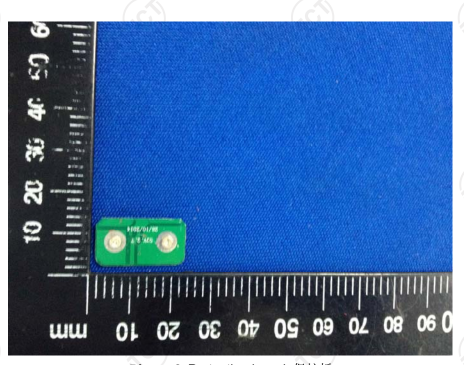


Photo 6 Protection board 保护板

\*\*\*\*\*\*End of Report 报告结束\*\*\*\*\*

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## 注意事项

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