



Report No.:CESUN210625010



Name of Sam	ple: Lithium Battery
产品名称 :	锂电池组
Model Specifi	cation:
产品型号:	S200
Client:	RAY-TECH INTERNATIONAL LIMITED
委托单位 :	深圳市锐创新科技有限公司
Classification	
检测类别:	委托检测

先进储能材料国家工程研究中心有限责任公司检测中心 Test Center of National Engineering Research Center of Advanced Energy Storage Materials Co., Ltd.

说 明 Marking

1. 报告无"报告专用章"无效。

The test report is invalid without "Special seal for report".

2. 报告无批准人、审核人和主检人签名无效。

The test report is invalid without the signatures of Approver, Reviewer and Testing engineer.

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The test report is invalid if altered.

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Objections to the test report must be submitted to Test Center within15 days.

5. 报告仅对送检样品负责。

The test report is Valid for the tested samples only.

本报告检测结论中"N/A"表示"不适用", "P"表示"符合标准要求", "F"表示"不符合标准要求"。
 As for test result, "N/A" means is "not applicable", "P" means "pass", "F" means "fail".

7. 未经实验室书面批准,不得部分复制本报告书。

The partial replica of this report is prohibited without the written approval of CES.

检测单位地址: 广东省深圳市宝安区新安街道宝石路29号蓝坤集团大厦B栋一楼B102 Lab Address: No.B102, 1/F., Lankun Group Building B, No.29, Baoshi Road, Xin'an Street, Bao'an District, Shenzhen, Guangdong, China 电话(TEL): 86-755-22678310 传真(FAX): 0755-22678299 邮政编码(Post Code): 518101 网址(Website): www.cescert.com E-mail: service@cescert.com



Name of sample Lithium Battery 锂电池组 样品名称 Model /Type S200 Size 375.0mm×242.0mm×215.0mm 型号规格 (12.8V 200Ah 2560Wh) 样品尺寸 (L×W×H) Appearance Prismatic, black Trade mark LILEAD 样品外观 棱柱形,黑色 商标 Quantity 30 cells, 4 battery Mass 约/Approx.: 19Kg 30个电芯,4个电池组 样品数量 样品质量 Receiving Date Testing Date 2021-06-25 2021-06-25~2021-07-26 接样日期 测试日期 Name **RAY-TECH INTERNATIONAL LIMITED** 名称 深圳市锐创新科技有限公司 Client 423, Overseas Students (LongGang) Pioneer Park, TengFei Road, 委托单位 Address Longgang, Shenzhen, China 地址 深圳市龙岗区腾飞路留学人员创业园 423 Name **RAY-TECH INTERNATIONAL LIMITED** 名称 深圳市锐创新科技有限公司 423, Overseas Students (LongGang) Pioneer Park, TengFei Road, Address Longgang, Shenzhen, China 地北 Manufacturer 深圳市龙岗区腾飞路留学人员创业园 423 生产单位 Tel. F-mail 13714441432 Sales@raytechintl.com 电话 邮箱 Website ----网北 Section 38.3 of the Seventh Revised Edition of the "Manual of Test and Criteria" Tested standard (ST/SG/AC.10/11/Rev.7/Section 38.3) 测试标准 《试验和标准手册》第七修订版第38.3节 The sample has passed the test items of UNITED NATIONS "Manual of Tests and Test conclusion: Criteria "ST/SG/AC.10/11/Rev.7/Section 38.3 检测结论 经测试,该批样品符合联合国《试验和标准手册》ST/SG/AC.10/11/Rev.7/Section 38.3 标准要求 Issue date 2021-08-10 签发日期 Tested by Reviewed by Approved by 主检 审核 批准 陈其平 Cherry Chen:..... 技术负责人 Technical Manager 廖宇平 Richie Liao:..... 中心副主任 Deputy Centre Director

TEST REPORT



TEST REPORT

Description and illustration of the sample/	样品说明及描述:				
The sample is a lithium ion battery(4S1P), 品状况良好。 测试项目及结论/ Test items and conclusio		子电池组(4S1P),样			
Test item	Sample No.	Verdict			
测试项目	样品编号	判定			
T.1 Altitude simulation 高度模拟	B1#~B2#, B3#~B4#	Р			
T.2 Thermal test 温度试验	B1#~B2#, B3#~B4#	Р			
T.3 Vibration 振动	B1#~B2#, B3#~B4#	Р			
T.4 Shock 加速度冲击	B1#~B2#, B3#~B4#	Р			
T.5 External Short Circuit 外部短路	B1#~B2#, B3#~B4#	Р			
T.6 Impact /Crush 撞击/挤压	C1#~C5#, C6#~C10#	Р			
T.7 Overcharge 过充电	B1#~B2#, B3#~B4#	Р			
T.8 Forced discharge 强制放电	C11# ~ C20#, C21# ~C30# P				
T.8 Forced discharge 强制放电C11# ~ C20#, C21# ~C30#PSample pretreatment/样品预处理: B1#~B2#: B3#~B4#: B3#~B4#: C1# ~ C5#: C1# ~ C5#: C6# ~ C10#: 					











	ST/SG/AC.10/11/Rev.7/Section 3		1				
Clause	Requirements	Result	Verdict				
章节	标准要求	测试结果	判定				
38.3.4	Procedure/测试步骤		—				
	Test 1: Altitude simulation/测试 1: 高度模拟						
	Test cells and batteries shall be stored at a pressure of least six hour at ambient temperature (20±5℃)/ 将电池 5℃, 压力为不大于 11.6kpa 的环境中贮存不少于 6 个小	也和电池组在温度为 20土					
	Requirement/标准要求:	The samples B1#~B4#:					
	1. Cells and batteries Mass loss limit: ≤0.1% /样品质	no leakage, no venting,					
	量损失≤0.1%。	no disassembly, no					
38.3.4.1	2. Open circuit voltage not less than 90%, The	rupture and no fire/样品	Р				
	requirement relating to voltage is not applicable to test	B1#~B4#:无渗漏、无					
	cells and batteries at full discharged states/样品试验	排气、无解体、无破裂					
	后开路电压应不低于试验前开路电压的90%,此要求不	以及无着火现象					
	适用于完全放完电的电池和电池组。	The test data see					
	3. No leakage, no venting, no disassembly, no rupture	table1 /测试数据见表1					
	and no fire /样品(电池)应无渗漏、无排气、无解体、						
	无破裂以及无着火现象的发生。						
	Test 2: Thermal test/测试 2: 温度试验						
	Test cells and batteries are to be stored for/电池和电池组存储条件如下:						
	1.one temperature cycle: 72±2℃(6h) —-40±2℃(6h) /一次温度循环为72±2℃						
	(6h)—40±2℃(6h)。						
	2.The maximum time interval between test temperature extremes is 30 minutes/						
	3.This procedure is to be repeated 10 times/重复10次循	昏环。					
	4.after which all test cells and batteries are to be stored for 24 hours at ambient						
	temperature (20±5℃)/循环结束后,电池和电池组在20±5℃的条件下搁置24小						
	时。						
	For large cells and batteries the duration of exposure to the test temperature						
38.3.4.2	extremes should be at least 12 hours/对于大型电池和电度的时间至少为12小时。	池组,暴露于极端试验温	Р				
	Requirement/标准要求:	The samples B1#~B4#:	1				
	1. Cells and batteries Mass loss limit: ≤0.1% /样品质	no leakage, no venting,					
	量损失≤0.1%。	no disassembly, no					
	2. Open circuit voltage not less than 90%, The	rupture and no fire/样品					
	requirement relating to voltage is not applicable to test	B1#~B4#:无渗漏、无					
	cells and batteries at full discharged states/样品试验	排气、无解体、无破裂					
	后开路电压应不低于试验前开路电压的90%,此要求不	以及无着火现象					
	而用于完全放完电的电池和电池组。 The test data see						
	3. No leakage, no venting, no disassembly, no rupture	table1 /测试数据见表1					
	and no fire /样品(电池)应无渗漏、无排气、无解体、						



	ST/SG/AC.10/11/Rev.7/Section 38.3						
Clause	Requirements	Result	Verdict				
章节	标准要求	测试结果	判定				
38.3.4.3	 Test 3: Vibration/测试 3: 振动 1. Cells and batteries are firmly secured to the platform /电池和电池组牢固地安装在振动台(的台面)上。 2. The vibration :a sinusoidal waveform with a logarithm and 200Hz and back to 7Hz traversed in 15 minutes/振 增加至200Hz, 然后再回到7Hz为一个循环, 时间跨度为 3. The logarithmic frequency sweep is as follows/对数指 (1)For cells and small batteries: from 7 Hz a peak is maintained until 18 Hz is reached, The amplitude is the (1.6 mm total excursion) and the frequency increased u of 8gn occurs (approximately 50Hz), A peak acceleration maintained until the frequency is increased to 200Hz/x5 赫兹开始保持1gn的最大加速度直到频率为18赫兹,然后 偏移1.6毫米)并增加频率直到最大加速度达到8gn (频:加速度保持在8gn直到频率增加到200赫兹。 (2) For large batteries: from 7Hz to a peak acceleration field excursion) and the frequency increased to 200Hz/x5 赫兹开始保持1gn的最大加速度直到频率为18赫兹,然后将打移1.6毫米)并增加频率直到最大加速度达到2gn (频率: 建度保持在2gn直到频率增加到200赫兹。 4. This cycle repeated 12 times for a total of 3 hours for perpendicular mounting position of the cell /振动的其中晶极性,对每个电池从三个互相垂直的方向上循环12 次小时。 Requirement/标准要求: 1. Cells and batteries Mass loss limit: ≤0.1% /样品质量损失≤0.1%。 2. Open circuit voltage not less than 90%, The requirement relating to voltage is not applicable to test cells and batteries at full discharged states/样品试验后开路电压应不低于试验前开路电压的90%, .me x7 示适用于完全放完电的电池和电池组。 3. No leakage, no venting, no disassembly, no rupture and no fire /样品 (电池) 应无渗漏、无排气、无解体、无破裂以及无着火现象的发生。 	hic sweep between 7Hz 动以正弦波形式,以7Hz 可5分钟。 顺为为: acceleration of 1gn is in maintained at 0.8 mm until a peak acceleration on of 8gn is then 于电池和小型电池:从7 将振幅保持在0.8毫米(总 率约为50赫兹),将最大 ration of 1gn is in maintained at 0.8 mm until a peak acceleration on of 2gn is then 于大型电池组:从7赫兹 辰幅保持在0.8毫米(总偏 约为25赫兹),将最大加 each of three mutually 一个方向必须是垂直于样	Ρ				



ST/SG/AC.10/11/Rev.7/Section 38.3							
Clause	Requirements	Result	Verdict				
章节	标准要求	测试结果	判定				
	Test 4: Shock/测试 4: 加速度冲击						
	1.Test cells and batteries shall be secured to the testing	g machine/以稳固的托架					
	固定住每个电池和电池组样品的全部配件表面。						
	2. Each cell shall be subjected to a half-sine shock of p	eak acceleration of					
	150gn and pulse duration of 6 milliseconds. Alternative	ly, large cells may be					
	subjected to a half-sine shock of peak acceleration of 50gn and pulse duration of						
	11 milliseconds./小型电池须经受峰值为150gn和脉冲持						
	击,大型电池须经受最大加速度50gn和脉冲持续时间11						
	3. Small batteries shall be subjected to a half-sine shoc	k of peak acceleration of					
	150 m (or Appendix (r.)) (100850) which is any	ller) and mules duration of					
	150gn (or Acceleration(g_n) = $\sqrt{\left(\frac{100850}{mass}\right)}$, which is smaller) and pulse duration of						
	6 milliseconds. Large batteries shall be subjected to a h	nalf-sine shock of peak					
	acceleration of 50gn (or Acceleration(g_n) = $\sqrt{\left(\frac{30000}{mass}\right)}$	which is smaller)and					
	$\int \frac{decontraction of edgin (of Accontraction(gn))}{\sqrt{mass}}$, which is challer juild					
	pulse duration of 11 milliseconds./小型电池须经受峰值	为150gn(或与					
	$\sqrt{\left(\frac{100850}{mass}\right)}$ 中的较小值)和脉冲持续6毫秒的半正弦波	冲击,大型电池组须经受					
38.3.4.4			Р				
	最大加速度50gn(或与 $\sqrt{\left(\frac{30000}{mass}\right)}$ 中较小值)和脉冲持	续时间11毫秒的半正弦波					
	冲击。						
	3 .Each cell or battery shall be subjected to three shock	s in the positive direction					
	followed by three shocks in the negative direction of thr	-					
	perpendicular mounting positions of the cell or battery f						
	个电池或电池组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/标准要求:						
	1. Cells and batteries Mass loss limit: ≤0.1% /样品质	The samples B1#~B4# :					
	量损失≤0.1%。	Acceleration=40g _n					
	2. Open circuit voltage not less than 90%, The	No leakage, no venting,					
	requirement relating to voltage is not applicable to test	no disassembly, no					
	cells and batteries at full discharged states/样品试验	rupture and no fire/样品					
	后开路电压应不低于试验前开路电压的90%,此要求不 B1#~B4#:						
	适用于完全放完电的电池和电池组。	峰值加速度=40gn					
	3. No leakage, no venting, no disassembly, no rupture	无渗漏、无排气、无解					
	and no fire /样品(电池)应无渗漏、无排气、无解体、	体、无破裂以及无着火					
	无破裂以及无着火现象的发生。	现象。The test data see					
		table1 /测试数据见表1					



ST/SG/AC.10/11/Rev.7/Section 38.3						
Clause	Requirements	Result	Verdict			
章节	标准要求	测试结果	判定			
38.3.4.5	 Test 5: External Short Circuit/测试 5 :外部短路 1.The cell or battery to be tested shall be temperature as external case temperature reaches 57±4℃/保持试验环以使电池或电池样品外表温度稳定达到57±4℃。 2. the cell or battery shall be subjected to a short circuit external resistance of less than 0,1 ohm at 57±4℃, Thi continued for at least one hour after the cell or battery ethas returned to 57±4℃, or in the case of the large bath half of the maximum temperature increase observed dubelow that value/将电池或电池正负极用小于0.1Ω的总电电池的外表温度恢复到57±4℃之后保持短路状态1小时外壳温度下降至最大温升的一半即可。 3. the cell or battery must be observed for a further six concluded/对电池或电池必须进一步观察 6 个小时才能可Requirements/标准要求: During the test and within six hours after test ,the cells or batteries/在测试过程中以及之后6个小时内,电池或电池组样品: 1. External temperature not exceed 170℃/外表温度不超过170℃。 2. No disassembly, no rupture and no fire/无解体、无破裂和无着火现象发生。 	K境温度稳定在57±4℃, condition with a total s short circuit condition is xternal case temperature teries, has decreased by ring the test and remains 阻回路进行短路,电池或 以上,对于大型电池组其	Ρ			
	Test 6: Impact / Crush / 测试 6: 撞击/挤压		Р			
38.3.4.6	Impact (applicable to cylindrical cells not less than 18m 用于直径不小于18毫米的圆柱形电池) 1. This test sample cell or component cell is to be place surface/将试验样品用的电池或组件电池放在一个平坦光 2. A 15.8±0.1mm diameter, at least 6 cm long, or the loc cell, whichever is greater, type 316 stainless bar is to b center of the sample, A 9.1kg mass is to be dropped from at the intersection of the bar and sample in a controlled frictionless, vertical sliding track or channel with minimar mass. The vertical track or channel used to guide the far oriented 90 degrees from the horizontal supporting surf 棒横过电池中部放置,钢棒的直径为15.8毫米±0.1毫米 电池最长端的长度,取二者之长着。将一质量为9.1千克 2.5厘米的高度落向钢棒与试样的交叉处,使用一个几乎很 阻力最小的垂直轨道或管道加以控制。垂直轨道或管道力 撑表明呈90度落下。 3. The test sample is to be impacted with its longitudina	ed on a flat smooth 滑的平面上。 ngest dimension of the e placed across the om a height of 61±2.5cm manner using a near al drag on the falling alling mass shall be face /将一根316型不锈钢 ,长度至少为6厘米,或 ±0.1千克的重锤从61± 没有摩擦的、对落体重锤 用于引导落锤沿与水平支	N/A			



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Clause 章节	Requirements 标准要求	Result 测试结果	Verdict 判定				
9 4	surface and perpendicular to the longitudinal axis of the 15.8 mm ± 0.1mm diameter curved surface lying across the centre of the test sample. Each sample is to be subjected to only a single impact/接受撞击的试样,纵轴应与平坦的表面 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。每一个试样 只经受一次撞击。 Requirements/标准要求:						
	 Cells external temperature not exceed 170℃/电池 的最高表面温度应不超过170℃。 No disassembly, no rupture and no fire within six hours of this test./试验结束后6 个小时之内,电池应无 解体和无着火现象发生。 		N/A				
38.3.4.6	 than 18mm in diameter)/挤压(适用于棱柱形、袋装、18毫米的圆柱形电池) 1. A cell or component cell is to be crushed between the crushing is to be gradual with a speed of approximatel of contact. The crushing is to be continued until the first below is reached/将电池或元件电池放在两个平面之间在第一个接触点上的速度大约为1.5 厘米/秒。挤压持续情况之一: (a) The applied force reaches 13kN ± 0.78kN /施加的力(b) The voltage of the cell drops by at least 100mV/电裂(c) The cell is deformed by 50% or more of its original 厚度的50%以上。 2. A prismatic or pouch cell shall be crushed by applying the 	Crush (applicable to prismatic, pouch, coin/button cells and cylindrical cells less than 18mm in diameter)/挤压 (适用于棱柱形、袋装、硬币/纽扣电池和直径小于 18毫米的圆柱形电池)1. A cell or component cell is to be crushed between two flat surfaces. The crushing is to be gradual with a speed of approximately 1.5cm/s at the first point of contact. The crushing is to be continued until the first of the three options below is reached/ 将电池或元件电池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 厘米/秒。挤压持续进行,直到出现以下三种 情况之一: (a) The applied force reaches 13kN ± 0.78kN /施加的力达到13千牛±0.78千牛 (b) The voltage of the cell drops by at least 100mV/电池的电压下降至少100毫伏 (c) The cell is deformed by 50% or more of its original thickness/电池变形达原始 厚度的50%以上。 2. A prismatic or pouch cell shall be crushed by applying the force to the widest side. A button/coin cell shall be crushed by applying the force on its flat surfaces/ 棱柱形或袋装电池应从最宽的一面施压。纽扣/硬币形电池应从其平坦表面施压。 圆柱形电池应从与纵轴垂直的方向施压。Requirements/标准要求: 1. Cells external temperature not exceed 170℃/电池 的最高表面温度应不超过170℃。 2.No disassembly, no rupture and no fire within sixThe samples C1#~C10#: Taff C1#: Taff C1#: Taff 					
38.3.4.7	Test 7: Overcharge/测试 7: 过充电 1. The charge current shall be twice the manu maximum continuous charge current/以2倍制造厂推着 品充电 2.The minimum voltage of the test shall be as follows/	芽的最大持续充电电流对样	Ρ				



ST/SG/AC.10/11/Rev.7/Section 38.3							
Clause	Requirements	Result	Verdict				
章节	标准要求	测试结果	判定				
38.3.4.7	a) When the manufacturer's recommended charge voltage is not more than 18V, the minimum voltage of he test shall be the lesser of two times the maximum charge voltage of the battery or 22V/如果厂家推荐的 充电电压不超过18V,本测试的最小充电电压应是厂家 标定最大充电电压的两倍或者是22V之中的较小者。 b) When the manufacturer's recommended charge voltage is more than 18V, the minimum voltage of the est shall be1.2 times the maximum charge voltage/如 果厂家推荐的充电电压超过18V,本测试的最小充电电 玉应是厂家标定最大充电电压的1.2倍。 c)Tests are to be conducted at ambient temperature 20±5℃, The duration of the test shall be 24 hours/20 ±5℃的环境温度下,试验持续24小时。						
	Requirements/标准要求: No disassembly and no fire within seven days of this test/试验样品在试验中和试验后7天内,应无解体和无 着火现象发生。	The samples B1#~B4#: no disassembly and no fire/样品B1#~B4#: 无解 体、无着火现象。The test data see table3/测 试数据见表3					
	Test 8: Forced discharge/测试 8: 强制放电						
	 Each cell shall be forced discharged at ambient temperature by connecting it in series with a 12 V D.C. power supply at an initial current equal to the maximum discharge current specified by the manufacturer/20±5℃的环境温度下,将单个 电池连接在12V 的直流电源上进行强制放电,此直流电源提供给每个电池初始电 流为制造厂指定的最大放电电流。 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 shall be forced discharged for a time interval (in hours) equal to its rated capacity divided 						
38.3.4.8	by the initial test current (in ampere)/指定的放电电流通过串联在测试电池上的合适大小和功率的负载来获得,每个电池的强制放电时间(小时)为额定容量除以初始电流(安培)。						
	Requirements/标准要求: No disassembly and no fire within seven days of this test/试验样品在试验中和试验后7天内,应无解体和无 着火现象发生。	The samples C11#~C30# : no disassembly and no fire /样品C11#~C30#: 无解 体、无着火现象 The test data see table4 /测试数据见表4					



Table1: T1~T5 / 表1, 试验1~试验5								
项	目	B1#	B2#	B3#	B4#			
OCV prid 试验前	or to test 电压(V)	13.605	13.643	13.598	13.625			
Mass pri 试验前		19035	19040	19050	19020			
Test 1: Altitude Simulation	Mass loss 质量损失(%)	0.007	0.000	0.000	0.000			
测试 1: 高度 模拟	Change ratio 电压比(%)	99.963	99.978	99.993	99.985			
Test 2: Thermal test	Mass loss 质量损失(%)	0.026	0.026	0.026	0.053			
测试 2 : 温度 试验	Change ratio 电压比(%)	98.750	98.810	98.698	98.693			
Test 3: Vibration	Mass loss 质量损失(%)	0.000	0.000	0.000	0.000			
测试 3: 振动	Change ratio 电压比(%)	99.985	99.985	100	99.993			
Test 4: Shock	Mass loss 质量损失(%)	0.000	0.000	0.000	0.000			
测试 4: 加速 度冲击	Change ratio 电压比(%)	100	100	100	100			
Test 5: External Short Circuit 测试 5 外接 短路	Temp (℃) 温度 (℃)	57.7	57.5	57.3	57.1			

	Table2: □ Impact 撞击/ ⊠Crush 挤压										
Test 6: □ Impact 撞击/ 区 Crush 挤压	Sample No, 样品号	C1#	C2#	C3#	C4#	C5#	C6#	C7#	C8#	C9#	C10#
	OCV prior to test 试验前电压(V)	3.300	3.302	3.298	3.302	3.301	3.300	3.301	3.302	3.302	3.301
	Temp, (℃) 温度 (℃)	24.6	24.5	24.4	24.5	24.4	24.6	24.3	24.2	24.4	24.2



Table3: Overcharge Test of batteries/ 表 3 电池过充试验									
Test 7: Overcharge	Sample No, 样品号	B1#	B2#	B3#	B4#				
测试 7 :过充电	OCV prior to test 试验前电压(V)	13.605	13.589	13.623	13.609				

	Table 4: Forced discharge / 表 4: 强制放电										
	Sample No, 样品号	C11#	C12#	C13#	C14#	C15#	C16#	C17#	C18#	C19#	C20#
Test 8: Forced discharge 测试8:强 制放电	OCV prior to test 试验前电压(V)	2.718	2.714	2.728	2.745	2.736	2.716	2.744	2.727	2.719	2.713
	Sample No, 样品号	C21#	C22#	C23#	C24#	C25#	C26#	C27#	C28#	C29#	C30#
	OCV prior to test 试验前电压(V)	2.703	2.722	2.697	2.695	2.727	2.745	2.734	2.769	2.746	2.758

-- End of Report --