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检测报告 **UN38.3**

Name of sample:	LiFePO4 Battery Pack
产品名称:	磷酸铁锂电池组
Model/型号规格:	SR-EOH48-5.0A-E0
Client:	SRNE SOLAR CO.,LTD
委托单位:	深圳硕日新能源科技有限公司
Classification:	Commission Test
检测类别:	を

Shenzhen Tiansu Calibration and Testing Co., Ltd

深圳天溯计量检测股份有限公司

Shenzhen Tiansu Calibration and Testing Co.,Ltd 深圳天溯计量检测股份有限公司

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Name of samples: LiFePO4 Battery Pack	Trade mark: -
样品名称: 磷酸铁锂电池组	商标: -
Commissioned by: SRNE SOLAR CO.,LTD 委托单位: 深圳硕日新能源科技有限公司	Commissioner address: 4-5F,Buitding13A,Taihua Wutong Industrial Park ,Gushu Devetopment Zone ,Hangcheng Street,Baoan, Shenzhen, China PR 委托单位地址: 深圳市宝安区航城街道三围社区泰华梧桐工业园大雪(13A)栋 4 层 5 层
Manufacturer by: SRNE SOLAR CO.,LTD Dongguan Branch 制造单位: 深圳硕日新能源科技有限公司东莞分公司	Manufacturer address: Room 301, Building 5th, Fuxing Rd No.36, Chang'an Town, Dongguan City, Guangdong Province, China PR 制造单位地址: 广东省东莞市长安镇复兴路 36 号 5 号楼 301 室
Manufacturer's Contact Information 制造商联系信息: Phone:18575550440 Email:like@szshuori.com	Manufacturer's Web Site 制造商网址:
Type/Model	shape: Prismatic
型号规格: SR-EOH48-5.0A-E0	样品形状: 棱柱形
Appearance color: Black	Sample size
样品颜色: 黑色	样品尺寸: T(192mm)*W(450mm)*L(710mm)
Rated info.	Cell quantity
额定信息: 51.2V/100Ah/5120Wh	组成电芯数量: 16PCS
Quantity of sample: 30cells+8batteries	Cell mode
样品数量: 30 个电芯+8 个电池	电芯型号: LF100M
Limited charge voltage	Cut-off voltage
充电限制电压: 57.6V	放电截止电压: 44.8V
Standard charge current	Max continuous charge current
标准充电电流: 60A	最大持续充电电流: 100A
Standard discharge current	Max continuous discharge current
标准放电电流: 60A	最大持续放电电流: 100A
Receiving date	Sample identification
接样日期: 2022-01-05	样品标识序号: B01#~B08#,C01#~C30#
Completing date	Test item: 8 items
完成日期: 2022-01-16	测试项目: 8 项
Test conclusion:	E Will o Gian S"

Test conclusion:

检测结论:

The LiFePO4 Battery Pack submitted by SRNE SOLAR CO.,LTD are tested according to Section 38.3 of The Seventh Revised Edition of the United Nations Recommendations on the Transport of Dangerous Coods, Manual of Test and Criteria (ST/SG/AC.10/11/Rev.7/Section38.3). The test results comply with the relevant requirements of the standard.

由深圳硕日新能源科技有限公司送检的磷酸铁锂电池组,依据联合国《关于危险货物运输的建议书户试验和标准手册》 第七修订版第 38.3 节进行检测,测试结果符合标准相关要求。

Date of issue: 2022-031-16

签发日期. 2022 03040

批准 Approved by 段记簿

审核 Reviewed by



主检 Tested by

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Description and illustration of the sample:

样品说明及描述:

即见仍及抽处	. 3		<u> </u>
Test item 测试项目	Sample No. 样品编号	State 状态	Remark 备注
T.1~T.5	B01#~B02#	at first cycle in fully charged states; 在第一个循环完全充电;	Battery
7.1~1.5 7.a. 5"	B03#~B04#	after 25 cycles ending in fully charged states; 在第二十五个循环完全充电;	电池
•	C01#~C05#	at first cycle at 50% of the design rated capacity; 在第一个循环充电 50%的额定容量;	Cell
T.6	C06#~C10#	after 25 cycles ending in fully charged at 50% of the design rated capacity; 在第二十五个循环充电 50%的额定容量;	电芯
T.7	B05#~B06#	at first cycle in fully charged states; 在第一个循环完全充电;	Battery
I.I	B07#~B08#	after 25 cycles ending in fully charged states; 在第二十五个循环完全充电;	电池
T.8	C11#~C20#	at first cycle in fully discharged states; 在第一个循环完全放电;	Cell
K VIII Tian Sa	C21#~C30#	after 25 cycles ending in fully discharged states; 在第二十五个循环完全放电;	电芯

Description of the sampling procedur	ing procedure:	sampling	of the	escription	De
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取样程序的说明:

/

Description of report revision:

报告修订的说明:

1

Remarks:

备注:

The LiFePO4 Battery Pack by SRNE SOLAR CO.,LTD are large batteries.

由深圳硕日新能源科技有限公司所送的磷酸铁锂电池组是大电池。







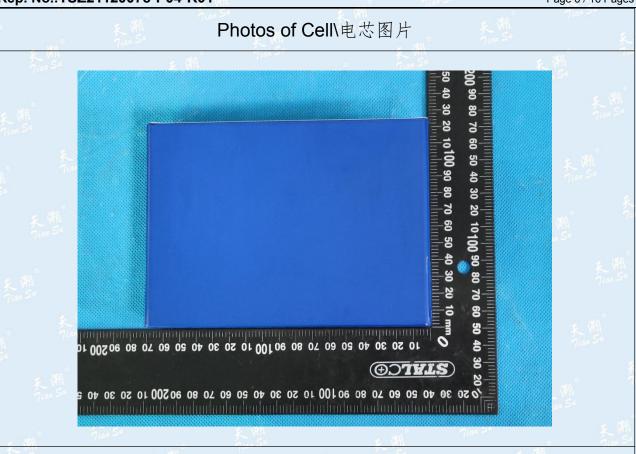


Charge: 0 ~ 45°C Discharge: -10 ~45°C

Page 5 / 16 Pages Model:SR-EOH48-5.0A-E0 Battery Type:LiFePO4 Battery Energy: 5.12kWh Battery Capacity: 100Ah Nominal Voltage:51.2V Voltage Range: 44.8 ~ 57.6V Max. Charging Current: 100A DOD:80% Max.Parallel Quantity:4 Operation Environment:Indoor Operation Humidity: 5% ~ 85% Nominal Operation Altitude: <2000m Weight:45kg Dimension L× D× H:710×450×192mm Operating Temperature:



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38.3.4	Procedure/测记	式步骤				支溯	_ (*)
188	Test 1: Altitud	de simulation/	测试 1: 高度模	拟	美 草	171an 54	*40
	at ambient ten	nperature (20℃	C±5℃).		6kPa or less for a Pa 的环境中贮存	at least six hour 不少于 6 个小时。	K WIN 7ian Su
	Requirement/	标准要求:	n.	長潮	7,000 5"	- Mag	Can Su
38.3.4.1	1.Cells and ba 样品质量损		oss limit: ≤0.1%	- 7im Su		天 yin Tian Sa 天 雅	Р
30.3.4. III = "	applicable to 样品试验后	test cells and	batteries at full	discharged sta	relating to voltagates. 要求不适用于完全	MA S#	天湖 Tian Su
	和电芯。					A VIII Tian Su	
	3.No leakage,	* M	disassembly, n t排气、无解体、		no fire. 着火现象的发生。	Tian Su	天棚 Tian Su
	3.No leakage,	* M	i i			Tian Su Tian Su Tian Su	天開。 Pian Su
Sample	3.No leakage, 样品(电池 Result)应无漏液、无 e test	排气、无解体、 After			Residual OCV	Test
Sample No. 样品编号	3.No leakage, 样品(电池 Result 测试结果 Before)应无漏液、无 e test	排气、无解体、 After	无破裂以及无	着火现象的发生。	Tian Su	Test result 测试结果
No.	3.No leakage, 样品(电池 Result 测试结果 Before 测证)应无漏液、无e test t前 Voltage	After 测i	Test 式后 Voltage	着火现象的发生。 Mass loss	Residual OCV	result
No. 样品编号	3.No leakage, 样品(电池 Result 测试结果 Before 测话 Mass 样品质量 (kg))应无漏液、无 e test t前 Voltage 开路电压(V)	After 测i Mass 样品质量(kg)	Test 式后 Voltage 开路电压(V)	着火现象的发生。 Mass loss 质量损失(%)	Residual OCV 剩余电压(%)	result 测试结果
No. 样品编号 B01#	3.No leakage, 样品(电池 Result 测试结果 Before 测证 Mass 样品质量 (kg)	D 应无漏液、无e test t前 Voltage 开路电压(V) 55.320	After 测i Mass 样品质量(kg) 44.99	Test 式后 Voltage 开路电压(V) 55.320	着火现象的发生。 Mass loss 质量损失(%) 0.00	Residual OCV 剩余电压(%)	result 测试结果 P

Other supplements: Test result "P" decides that the test item passes.

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38.3.4	Procedure/测	试步骤					-
天湖	Test 2: Therr	mal test/测试 2	: 温度测试	2	天湖	71 an 5"	·
	72℃±2℃, fol ±2℃, The ma procedure is batteries are 将电芯和电池 件下贮存不少	lowed by storag eximum time int to be repeated to be stored for 在温度为 72℃: 于6个小时,两	ge for at least s erval between t until 10 total cy 24 hours at an ±2℃的条件下贮	ix hours at a te rest temperatur cles are compl nbient tempera 字不少于 6 个 扇最长为 30min	st temperature e e extremes in 30 ete, after which a ture (20℃±5℃). 小时,然后,在这) minutes, This	天 M Tian Su M Tan Su
38.3.4.2	样品质量损 2.Open circui applicable 样品试验后 和电芯。 3.No leakage	atteries Mass lo 失≤0.1%. t voltage not lea to test cells and 开路电压应不位 , no venting, no	l batteries at ful 氐于试验前开路 o disassembly, r	ne requirement Il discharged st 电压的 90%,此 no rupture and	要求不适用于完	全放完电的电池	P 美術 7ian Su 7ian Su
	Result 测试结果	7101 511	£ M	* M Tran Su	* A TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR	7ian 7ian	· 天衛
Sample No.		re test 式前		· Test 式后	Mass loss	Residual OCV	Test result
样品编号	Mass 样品质量 (kg)	Voltage 开路电压(V)	Mass 样品质量(kg)	Voltage 开路电压(V)	质量损失(%)	剩余电压(%)	测试结果
B01#	44.99	55.320	44.99	54.994	0.00	99.41	Р
B02#	44.99	55.331	44.99	55.010	0.00	99.42	S P
	44.99	55.917	44.99	55.570	0.00	99.38	Р
B03#	44.99	33.317	77.00	00.070	0.00	00.00	

Other supplements: Test result "P" decides that the test item passes.

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38.3.4	Procedure/测	试步骤					
天侧	Test 3: Vibra	tion/测试 3:振	动 7:005 50	. 2	毛 潮	71an = "	
	distorting the be a sinusoid Hz traversed each of three 将电芯和电池加至 200Hz,	cells in such a al wave form wi in 15 minutes, mutually perpe 牢固地安装在提 然后再减少回到	manner as to fa ith a logarithmic This cycle shall endicular mount 表动台的台面上,	withfully transmit s sweep between be repeated 12 ing position of t 然后开始振动 环,一个循环标	n 7 Hz and 200 l 2 times for a total	ne vibration shall Hz and back to 7 I of 3 hours for 形式,以 7Hz 增	天 讲 71201 S 1201 S
38.3.4.3	样品质量打	atteries Mass lo 员失≤0.1%.	oss limit: ≤0.1%		7100	期 Su 天開	美資 Tian S
	applicable t 样品试验后 和电芯。	to test cells and 开路电压应不值	l batteries at ful	l discharged sta 电压的 90%,此	要求不适用于完全	- lbm	天開 7ian Su
		- 54A	100	·	着火现象的发生。		u u
	Result 测试结果						
Sample No.		re test 式前	16	r Test 式后	Mass loss	Residual OCV	Test result
样品编号	Mass 样品质量 (kg)	Voltage 开路电压(V)	Mass 样品质量(kg)	Voltage 开路电压(V)	质量损失(%)	剩余电压(%)	测试结点
B01#	44.99	54.994	44.99	54.978	0.00	99.97	Р
B02#	44.99	55.010	44.99	54.999	0.00	99.98	Р
B03#	44.99	55.570	44.99	55.570	0.00	100.00	Pia
Fr. at. 51		55.099	45.03	55.071	0.00	99.95	Р

Other supplements: Test result "P" decides that the test item passes.

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38.3.4	Procedure/测	试步骤					_
天侧	Test 4: Shoc	k/测试 4: 冲击	7 ian Su	2	未 溯	Team 2"	
	to a half-sine smaller) and subjected to a smaller) and three shocks three mutually 以稳固的托架	shock of peak a pulse duration of a half-sine of peopulse duration of in the positive of y perpendicular 固定住每个电芯 中的较小值)的	acceleration of of 6 milliseconds at acceleration of 11 millisecond direction follower mounting posit 5和电池样品的21半正弦的加速用	150g _n (or Accel s, large cells ar of 50g _n (or Accel ds. Each cell or d by three sho ions of the cell 全部配件表面。 手撞击,脉冲持续	eration(gn)= \(\sum_{==}^{\infty} \) and large batteries celeration(gn)= \(\sum_{==}^{\infty} \) battery shall be cks in the negation or battery for a to \(\text{对每个电芯或电池 } \) 读 6 毫秒,大型电	shall be (1) which is subjected to be direction of that of 18 shocks. 也以峰值为 150gn (1) 加和大型电池组	美淵 Tian Si M Can Su
38.3.4.4	每个电池或电		江相垂直的电池 等		续时间 11 毫秒的向经受三次冲击,		P 夫进
	样品质量损 2.Open circui applicable	atteries Mass lo 失≤0.1%. t voltage not les to test cells and	oss limit: ≤0.1% ss than 90%, Th I batteries at ful	ne requirement	relating to voltagates.	e is not	天 衛 7ian Su
	和电芯。 3.No leakage	, no venting, no	disassembly, r	o rupture and i	要求不适用于完全 no fire. 着火现象的发生。		· **
	和电芯。 3.No leakage	, no venting, no)应无漏液、为	disassembly, r	o rupture and i	no fire.		Tian:
Sample	和电芯。 3.No leakage 样品(电池 Result/测试结	, no venting, no)应无漏液、为	o disassembly, r 记排气、无解体、 Aftel	o rupture and i	no fire.		Test
Sample No. 样品编号	和电芯。 3.No leakage 样品(电池 Result/测试结	, no venting, no)应无漏液、矛 结果 re test	o disassembly, r 记排气、无解体、 Aftel	o rupture and i 无破裂以及无	no fire. 着火现象的发生。	天衛 Tean S E 湖 Tean Su	Test result 测试结果
No.	和电芯。 3.No leakage 样品(电池 Result/测试结 Before Mass	,no venting,no)应无漏液、矛 生果 re test 式前 Voltage	o disassembly, r 正排气、无解体、 After 测i	no rupture and i 无破裂以及无 Test 式后 Voltage	no fire. 着火现象的发生。 Mass loss	Residual OCV	result
No. 样品编号	和电芯。 3.No leakage 样品(电池 Result/测试 Befor 测i Mass 样品质量 (kg)	,no venting, no)应无漏液、升 生果 re test 式前 Voltage 开路电压(V)	o disassembly, r 正排气、无解体、 After 测i Mass 样品质量(kg)	Test Voltage 开路电压(V)	no fire. 着火现象的发生。 Mass loss 质量损失(%)	Residual OCV 剩余电压(%)	result 测试结身
No. 样品编号 B01#	和电芯。 3.No leakage 样品(电池 Result/测试结 Before Mass 样品质量 (kg) 44.99	,no venting,no)应无漏液、无 生果 re test 式前 Voltage 开路电压(V) 54.978	o disassembly, r 正排气、无解体、 After 测i Mass 样品质量(kg) 44.99	Test 式后 Voltage 开路电压(V)	mo fire. 着火现象的发生。 Mass loss 质量损失(%)	Residual OCV 剩余电压(%)	result 测试结身 P

 $\begin{tabular}{ll} \textbf{Other supplements} & : & Test result "P" decides that the test item passes. \\ \end{tabular}$

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38.3.4	Procedure/测试步骤	_
天逝	Test 5: External short circuit/测试 5: 外部短路	
	The cell or battery to be tested shall be temperature stabilized so that its external case temperature reaches $57^{\circ}C\pm4^{\circ}C$ and then the cell or battery shall be subjected to a short circuit condition with a total external resistance of less than 0.1 ohm at $57^{\circ}C\pm4^{\circ}C$, This short circuit condition is continued for at least one hour after the cell or battery external case temperature has returned to $57^{\circ}C\pm4^{\circ}C$, the cell or battery must be observed for a further six hour for the test to be concluded.	天瀬 Tian Su 潮
38.3.4.5	保持试验环境温度稳定在 57℃±4℃,以使电芯或电池样品外表温度达到 57℃±4℃,然后,在此温度下,将其正负极用小于 0.1 欧姆的线路短接,待电芯或电池的外表温度恢复到 57℃±4℃之后再持续 1 小时以上,对电芯或电池必须进一步观察 6 个小时才能下结论。	Р
	Requirement/标准要求:	
	1.Cells and batteries meet this requirement if their external temperature does not exceed 170℃; 电芯或电池的外壳温度应不超过 170℃;	天 衛 7ian S
	2. No disassembly, no rupture and no fire during the test and within six hours after this test. 试验后 6 小时内无解体、无破裂、无起火。	天湖 Tian Su
	Result 加多	i a
Sample No. 样品编号	Max External Temp 样品表面最高温度(℃)	Test result 测试结果
B01#	57.4	Р
B02#	57.7 57.7 57.7 57.7 57.7 57.7 57.7 57.7	Р
B03#	58.5 Tan St	Р
	- 100 Class C	

Other supplements: Test result "P" decides that the test item passes.

38.3.4	Procedure/测试步骤	_
主術	Test 6: Crush\Impact/	7
	测试 6: 挤压(适用)	
	撞击(不适用)	2 3A
	Crush 挤压	Ajan Su
	A cell or component cell is to be crushed between two flat surfaces. The crushing is to be gradual with a speed of approximately 1.5 cm/s at the first point of contact. The crushing is to be continued until the first of the three options below is reached.	M ian Su
	(a) The applied force reaches 13kN±0.78kN;	
	(b) The voltage of the cell drops by at least 100 mV;	
	(c) The cell is deformed by 50% or more of its original thickness.	
	Once the maximum pressure has been obtained, the voltage drops by 100mV or more, or the cell is deformed by at least 50% of its original thickness, the pressure shall be released.	天湖 Tian Su
	电池芯或组成电池芯在两个平面间挤压。挤压在第一个接触点以约 1.5cm/s 的速度慢慢进行,直到下面三个选项之一达到为止:	
	(a)作用力达到 13kN±0.78kN;	美 侧
	(b)电池芯电压降至少达到 100mV;	7:40
	(c)电池厚度和最初比较变形至少 50%。	
	一旦达到最大压力, 电压降超过 100 mV 或者电池芯变形超过 50%, 压力应该解除。	N.
	7/44	14
	Impact 撞击	天 Y
88.3.4.6		P
00.3.4.0	(applicable to cylindrical cells not less than 18mm in diameter) The sample cell or component cell is to be placed on a flat smooth surface. A 15.8 mm ±	美洲
	0.1 mm 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 61cm \pm 2.5 cm at the intersection of the	Tian Su
	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.	M S*
	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	天谱 Tian S
	impact.	主洲
	Cells and component cells meet this requirement if their external temperature does not exceed 170°C and there is no disassembly and no fire during the test and within six hours after this test.	Jian Su
	(适用于直径不小于 18 毫米的圆柱形电池)将电池或元件电池样品平放在一个平面上,其纵轴平行于测试台面年,将一直径为 15.8 mm ± 0.1 mm 的 316 型不锈钢棒横放在电池中心位置。	和 S*
	然后,将一质量为 9.1 kg ± 0.1 kg 的物体从 61cm±2.5 cm 的高度落向样品。样品在进行试验时,其外表温度应不超过 170℃。且试验结束后 6 个小时之内,样品应无解体、无起火现象发生。	F. Tion
	Requirement/标准要求:	
	1.Cells and component cells meet this requirement if their external temperature does not	美洲
	exceed 170°C;	gian S"
	电芯的外壳温度应不超过 170℃;	
	2. No disassembly, no fire during the test and within six hours after this test.	

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	试验后6小时内无解体、无起火。		e ian >"
	Result 测试结果	天湖 Tian St	· ·
Sample No. 样品编号	OCV prior to test 试验前电压(V)	Max External Temp 样品表面最高温度(℃)	Test result 测试结果
C01#	3.260	24.7 Fun Su	Р
C02#	3.266	24.7	P
C03#	3.270	23.8	Р
C04#	3.266	24.6	Р
C05#	3.265	24.7 × 11	Р
C06#	3.244	24.4	Pians
C07#	3.245	24.6	Р
C08#	3.281 54	23.4	F MIL Tim Pu
C09#	3.257 £ M	24.9 Jun 34	Р
C10#	3.245	24.2	Р

Other supplements:

Test result "P" decides that the test item passes.

其他补充:

测试结果"P"代表判定该测试项目通过。

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38.3.4	Procedure/测试步骤	_
天潮	Test 7: Overcharge/测试 7: 过度充电	#A
71 m Su 71 m 71	When the manufacturer's recommended charge voltage is not more than 18V, the minimular voltage of the test shall be the lesser of two times the maximum charge voltage of the or 22V, whichever is less. When the manufacturer's recommended charge voltage is more than 18V, the charging voltage of the test shall be 1.2 times maximum charge voltage. The charging current is 2 times of the maximum charging current recommended by the manufacturer. 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该是两倍的厂家标定最大电电压或者是 22V,取其中较小者。如果厂家推荐的充电电压超过 18V,充电电压应该为 1	ne P
	倍的厂家标定最大充电电压。充电电流为厂家推荐的最大充电电流 2 倍。	
	倍的厂家标定最大充电电压。充电电流为厂家推荐的最大充电电流 2 倍。 Requirements/标准要求: No disassembly and no fire during the test and within seven days after the test. 试验样品在试验中和试验后 7 天内,应无解体和无起火现象发生。	天湖。
	Requirements/标准要求: No disassembly and no fire during the test and within seven days after the test.	天瀬 Pian Sa
	Requirements/标准要求: No disassembly and no fire during the test and within seven days after the test. 试验样品在试验中和试验后 7 天内,应无解体和无起火现象发生。 Result 测试结果 OCV prior to test	Test result
Sample No. 样品编号 B05#	Requirements/标准要求: No disassembly and no fire during the test and within seven days after the test. 试验样品在试验中和试验后7天内,应无解体和无起火现象发生。 Result 测试结果	Test result 测试结果
样品编号	Requirements/标准要求: No disassembly and no fire during the test and within seven days after the test. 试验样品在试验中和试验后 7 天内,应无解体和无起火现象发生。 Result 测试结果 OCV prior to test 试验前电压 (V)	测试结果
B05#	Requirements/标准要求: No disassembly and no fire during the test and within seven days after the test. 试验样品在试验中和试验后 7 天内,应无解体和无起火现象发生。 Result 测试结果 OCV prior to test 试验前电压 (V) 55.320	测试结果

其他补充:测试结果"P"代表判定该测试项目通过。

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38.3.4	Procedure/测试步骤	z wa	Fian Su	<u> </u>	_
天湖 7ian Su 38.3.4.8 7ian Su 天湖 7ian Su	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 12V D.C power supply at an initial current equal to the maximum discharge current specified 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 shall be forced discharged for a time interval(in hours) equal to its rated capacity divided by the initial test current(in ampere). 在 20℃±5℃的环境温度下,将单个电芯连接在 12V 的直流电源上进行强制放电,此直流电源提供每个电芯初始电流为制造厂指定的最大放电电流,放电时间为额定容量除以初始电流。 Requirements/标准要求: No disassembly and no fire during the test and within seven days after the test. 试验样品在试验中和试验后 7 天内,应无解体和无起火现象发生。				βΩ
					Find Sign
					天湖 Tian S
	Result 测试结果	54	天湖 7ian Sa	71cm 5m 天 開 71cm 5m	F MA Tian Su
Sample No. 样品编号	OCV prior to test 试验前电压(V)	Test result 测试结果	Sample No. 样品编号	OCV prior to test 试验前电压(V)	Test resul 测试结果
C11#	2.909	P P	C21#	2.879	P
C12#	2.937	P	C22#	2.898	Р
C13#	2.879	Р	C23#	2.898	Р
C14#	2.900	Р	C24#	2.940	Р
C15#	2.901	P	C25#	2.895	₩ P
C16#	2.893	Р	C26#	2.857	Р
C17#	2.870	7ian Sa P	C27#	2.936	P
C18#	2.850	P Tian	C28#	2.922	Р
C19#	2.910	P	C29#	2.907	74P5"
		Р	C30#	2.916	Р

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STATEMENTS

声明

- 1. The test report is invalid without the official stamp of Tiansu. 本报告无检测单位印章无效。
- 2. This report shall not be copied partly without the written approval of Shenzhen Tiansu Calibration and Testing Co.,Ltd. 除非全部复制,否则无深圳天溯计量检测股份有限公司书面批准本报告不得部分复制。
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- 5. Objections to the test report must be submitted to Tiansu within 15 days. 对检测报告若有异议,应于收到报告之日起十五天内向检测单位提出。
- 6. The test report is valid for the tested samples only. 本报告仅与送检样品有关。

-----报告结束-----