



Test Report 报告编号 (Report No.): S18-B0352

产品名称(Product Name): 俚离子电池

 型号(Model/Type)
 :
 ZONYOU103040

 委托方(Client)
 :
 深圳市众友电源有限公司

 SHENZHEN ZONYOU POWER CO.,LTD

中国电子技术标准化研究院赛西实验室 China Electronics Standardization Institute (CESI) Laboratory

检测报告 Test Report

报告编号(Report No.): S18-B0352

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产品名称 Product Name	锂离子电池 Li-ion Battery	委托方 Client	深圳市分 SHENZH CO.,LTD	x友电源有限公司 HEN ZONYOU POWER			
型号规格 Model/Type	ZONYOU103040, 3.7V, 1200mAh, 4.44Wh	委托方地址 Client Address	深圳市宝 围第二J 3rd Flc Industria Street Ba	宝安区西乡街道疏港通道茶西三 L业区 3 楼 D por D ChaXiSanWei Second l Zone Port Channel XiXiang to'an District ShenZhe			
样品数量 Sample Quantity	电池组 18, 元件电池 25 18 batteries, 25 component cells	制 造 商 Manufacturer	深圳市众 SHENZH CO.,LTD	x友电源有限公司 HEN ZONYOU POWER			
样品来源 Sample Source	送样 Submitted by Manufacturer	制造商地址 Manufacturer Address	深圳市主 围第二J 3rd Flo Industrial Street Ba	E安区西乡街道疏港通道茶西三 L业区 3 楼 D por D ChaXiSanWei Second l Zone Port Channel XiXiang to'an District ShenZhe			
收样日期 Receipt Sample Date	2018.03.26	生产厂 Factory	深圳市众 SHENZH CO.,LTD	x友电源有限公司 HEN ZONYOU POWER			
试验类别 Testing Kind	委托试验 Entrusted Test	生产厂地址 Factory Address	深圳市宝 围第二コ 3rd Flo Industria Street Ba	宝安区西乡街道疏港通道茶西三 二业区 3 楼 D oor D ChaXiSanWei Second l Zone Port Channel XiXiang o'an District ShenZhe			
检验日期 Testing Date	开始时间(Start Date): 2018.03.26 结束时间(Complete Date): 2018.04						
试验环境 Testing Environment	温度(Temperature): (23.4~ 士气压力(Atmospheric Press	-24.8) ℃;	湿度(Hu	midity): (22~41) %R.H.;			
试验标准/方法 Testing Standard /Method	UN 38.3, Rev.6《关于危险货 属锂电池和锂离子电池组》 "Recommendations on the Th Criteria", sixth revised edition 38.3).	新的。 新的建议书 RANSPORT OF 1 on, Part III, 38.3"	的一试验和 D <i>ANGERO</i> Lithium me	中标准手册》第三部分 38.3 节《金 PUS GOODS-Manual of Tests and etal and lithium ion batteries"(UN			
试验概况与分析 Testing Description	根据 UN 38.3《关于危险货 属锂电池和锂离子电池组》 冲击试验、外部短路试验以 放电试验。 According to UN 38.3, ba Vibration, Shock, External s subjected to Crush and Force	物运输的建议书 ,对电池组进行 及过度充电试验 tteries are subje hort circuit and t d discharge test.	一试验和 了高度模打 ,对其元 cted to A he Overch	标准手册》第三部分 38.3 节《金 以试验、温度试验、振动试验、 件电池进行了挤压试验以及强制 ltitude simulation, Thermal test, arge test, its component cells are			
试验结论 Verdict	符合要求 Qualified						
试 验 Tested by	あれう 日期 (Date): 2018.04.12						
审核 Checked by	the feet the	日期 (Date): 20	18.04.13	中国电子技术标准化研究院 赛西实验室			
the vice	卫艺	日期 (Date): 20	18.04.16	Standardization Institute CESI Laboratory			
が 作用 Approved by	王莹 Wang Ying: 技术负责 郭建宇 Guo Jianyu: 质量负 何鹏林 He Penglin: 副主任	人 Technical Mar 责人 Quality Ma Vice Director	nager nager	(签章 Stamp)			
注: 判定栏中"P"表示合格, "N"表示不适用或未进行, "F"表示不合格, "—"表示不做判定。 Notes: In verdict column, "P" means pass, "N" means no application, "F" means fail, "—"means no Verdict.							

样品描述及说明 General product information

样品类型(San	ple Ty	pe):						
是否可充电 Rechargeable (or not	是 YES						
□ 电池 Cell	用途 Use		_		化学组分 Electroch	r nemistry Syste	em -	
	用途 Use		电子产品 electronic product		型号 Battery N	Iodel	2	ZONYOU10304
☑ 由洲组	组成 Comp	方式 oosing Mode	单电芯 1S1P		电池化学 Electroch	^运 组分 nemistry Syste	em l	钴酸锂 LiCoO2
Battery	电池: Manu Cell	生产厂 ifacturer Of	深圳市众友电源和 SHENZHEN ZON	有限公 IYOU	公司 J POWER	CO.,LTD		
	电池 Cell r	型号 nodel	ZONYOU103040	ZONYOU103040		<u>t</u> acity	1	1200mAh
样品参数:								
标称电压 Nominal Volta	ge	3.7V	额定容量 Rated Capacity	12	00mAh	额定能量 Rated Energ	gy	4.44Wh
充电限制电压 Max. Charging Voltage	5	4.2V	最大连续充电电流 Max. Charging 1 ¹ Current		00mA	充电电流 Charging C	urrent	240mA
放电终止电压 Discharge Cut- Voltage	-off	3.0V	最大放电电流 Max. Discharging Current	12	00mA	nA 充电截止电流 Charge Cut-of Current		24mA
	测词	式项目、柞	羊品及顺序 Test	: iter	ns, sam	ple and O	rde	r
测试编号 Tes	st No.	测试工	页目 Test Items	样。	品编号 Sai	nple No.	4	吉论 Verdict
T1 高度模拟 Alti		Altitude simulation		A1~A1	10		Р	
T2 温度试验 Th		Thermal test		A1~A1	10		P	
T3		振动 Vibra	tion		Al~Al			P
14		伊古 Shoch	ζ • • • • • • • • • • • • • • • • • • •		$AI \sim AI$			<u>۲</u>
T3		21 湿始 EX	Impact / Crush		$\frac{A1 \sim A1}{C1 \sim C}$	5		r P
10			$\frac{\text{Cl}\sim\text{C5}}{\text{A11},\text{A14},\text{P1},\text{P4}}$				<u>г</u> р	

样品的预处理: A1~A14 为1 次循环完全充电状态: B1~B4 为 50 次循环完全充电状态: C1~C5 为1 次循环 50%额定 容量: D1~D10: 1 次循环完全放电状态: E1~E10: 50 次循环完全放电状态。其中: A1~A14、B1~B4 为电池组, C1~C5、 D1~D10、E1~E10 为其元件电池。

D1~D10, E1~E10

Pretreatment of the samples: A1~A14 in first cycle in fully charged states; B1~B4: in after 50 cycles ending in fully charged states; C1~C5: in first cycle at 50% of the design rated capacity; D1~D10: in first cycle in fully discharged states; E1~E10: in after 50 cycles in fully discharged states.

NOTES: A1~A14, B1~B4 are batteries, C1~C5, D1~D10, E1~E10 are component cells.

强制放电 Forced discharge

T8

试验顺序:												
	T1	\rightarrow	T2	\rightarrow	T3	\rightarrow	T4	\rightarrow	T5	\rightarrow	结束 End	
	T6	\rightarrow	结束	End]							
	T7	\rightarrow	结束	End]							
	T8	\rightarrow	结束	End]							

UN 38.3 测试方法、数据及结果 Test method and data

电池或锂离子电池组质量 Mass of cell or battery (M)	质量损失限值 Mass loss limit
M<1g	0.5%
1 g≤M≤75g	0.2%
M>75g	0.1%

38.3.4.1 试验 T.1: 高度模拟 Test T.1: Altitude simulation

38.3.4.1.1 目 的

本试验模拟在低压条件下的空运。

38.3.4.1.2 试验程序

试验电池和电池组应在压力等于或低于11.6千帕和环境温度(20±5)℃下存放至少6小时。

38.3.4.1.3 要求

如果无渗漏、无排气、无解体、无破裂和无起火,并且每个试验电池或电池组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%。电池和电池组即符合这一要求。有关电压的要求不适用于完全放电状 态的试验电池和电池组。有关电压的要求不适用于完全放电状态的试验电池和电池组。

38.3.4.1.1 Purpose

This test simulates air transport under low-pressure conditions.

38.3.4.1.2 Test procedure

Test cells and batteries shall be stored at a pressure of 11.6 kPa or less for at least six hours at ambient temperature $(20\pm5)^{\circ}$ C.

38.3.4.1.3 Requirement

样品	试验前 I	Before test	试验后	After test	质量云损	由正云揭	
编号 Sample No.	质量(g) Mass	电压(V) Voltage	质量(g) Mass	电压(V) Voltage	页重 9 顶 Mass loss (%)	电压 9 预 Voltage loss (%)	判定:是否符合要求 Verdict
A1	21.4186	4.1590	21.4165	4.1582	0.01	0.02	Р
A2	21.6079	4.1603	21.6036	4.1582	0.02	0.05	Р
A3	21.7434	4.1634	21.7412	4.1622	0.01	0.03	Р
A4	21.6513	4.1685	21.6470	4.1664	0.02	0.05	Р
A5	21.6664	4.1666	21.6621	4.1649	0.02	0.04	Р
A6	21.8304	4.1603	21.8282	4.1599	0.01	0.01	Р
A7	21.8413	4.1650	21.8369	4.1629	0.02	0.05	Р
A8	21.6630	4.1589	21.6587	4.1568	0.02	0.05	Р
A9	21.4395	4.1610	21.4374	4.1593	0.01	0.04	Р
A10	21.5909	4.1717	21.5866	4.1696	0.02	0.05	Р

38.3.4.2 试验 T.2: 温度试验 Test T.2: Thermal test

Р

38.3.4.2.1 目 的 本试验评估电池和锂离子电池组的密封完善性和内部电连接。试验是利用迅速和极端的温度变化进行的。 38.3.4.2.2 试验程序

试验电池和电池组应先在试验温度等于(72±2)℃下存放至少6小时,接着再在试验温度等于(-40±2)℃ 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。此一程序重复进行,共完成10次, 接着将所有试验电池和电池组在环境温度(20±5)℃下存放24小时。对于大型电池和电池组,暴露于极 端试验温度的时间至少应为12小时。

38.3.4.2.3 要求

如果无渗漏、无排气、无解体、无破裂和无起火,并且每个试验电池或电池组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%。电池和电池组即符合这一要求。有关电压的要求不适用于完全放电状 态的试验电池和电池组。

38.3.4.2.1 Purpose

This test assesses cell and battery seal integrity and internal electrical connections. The test is conducted using rapid and extreme temperature changes.

38.3.4.2.2 Test procedure

Test cells and batteries are to be stored for at least six hours at a test temperature equal to (75 ± 2) °C, followed by storage for at least six hours at a test temperature equal to (-40 ± 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 cells and batteries are to be stored for 24 hours at ambient temperature (20 ± 5) °C. For large cells and batteries the duration of exposure to the test temperature extremes should be at least 12 hours.

38.3.4.2.3 Requirement

样品	试验前 E	Before test	试验后。	After test	质量亏损	由压亏损	
编号 Sample No.	质量(g) Mass	电压(V) Voltage	质量(g) Mass	电压(V) Voltage	风重 9 顶 Mass loss (%)	Voltage loss	判定:是否符合要求 Verdict
A1	21.4165	4.1582	21.4122	4.1553	0.02	0.07	Р
A2	21.6036	4.1582	21.5993	4.1557	0.02	0.06	Р
A3	21.7412	4.1622	21.7369	4.1592	0.02	0.07	Р
A4	21.6470	4.1664	21.6448	4.1639	0.01	0.06	Р
A5	21.6621	4.1649	21.6577	4.1624	0.02	0.06	Р
A6	21.8282	4.1599	21.8239	4.1578	0.02	0.05	Р
A7	21.8369	4.1629	21.8326	4.1596	0.02	0.08	Р
A8	21.6587	4.1568	21.6543	4.1543	0.02	0.06	Р
A9	21.4374	4.1593	21.4352	4.1564	0.01	0.07	Р
A10	21.5866	4.1696	21.5823	4.1659	0.02	0.09	Р

UN 38.3 测试方法、数据及结果 Test method and data

38.3.4.3 试验 T.3: 振 动 Test T.3: Vibration

38.3.4.3.1 目的

本试验模拟运输过程中的振动。

38.3.4.3.2 试验程序

电池和电池组紧固于振动机平台,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,频率在 7 赫兹和 200 赫兹之间,再回到 7 赫兹,跨度为 15 分钟。这一振动过程须对三个互相垂直的电池 安装方位的每一个方向都重复进行 12 次,总共为时 3 小时。其中一个振动方向必须与端面垂直。

作对数式频率扫描,对总质量不足 12 千克的电池和电池组(电池和小型电池组),和对 12 千克及更大的 电池组(大型电池组)有所不同。

对电池和小型电池组:从 7 赫兹开始,保持 1gn的最大加速度,直到频率达到 18 赫兹。然后将振幅保持在 0.8 毫米(总偏移 1.6 毫米),并增加频率直到最大加速度达到 8gn(频率约为 50 赫兹)。将最大加速度保持在 8gn 直到频率增加到 200 赫兹。

38.3.4.3.3 要求

如果试验中和试验后无渗漏、无排气、无解体、无破裂和无起火,并且每个试验电池或电池组在第三个垂 直安装方位上的试验后的立即测得的开路电压不小于在进行这一试验前电压的 90%。电池和电池组即符 合本项要求。有关电压的要求不适用于完全放电状态的试验电池和电池组。

38.3.4.3.1 Purpose

This test simulates vibration during transport.

38.3.4.3.2 Test procedure

Cells and 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 shall differ for cells and batteries with a gross mass of not more than 12 kg(cells and small batteries), and for batteries with a gross mass of more than 12 kg (large batteries).

For cells and small batteries: from 7 Hz a peak acceleration of 1 g_n is maintained until 18 Hz is reached. The amplitude is then maintained at 0.8 mm (16 mm total excursion) and the frequency increased until a peak acceleration of 8 g_n occurs (approximately 50 Hz). A peak acceleration of 8 g_n is then maintained until the frequency is increased to 200 Hz.

38.3.4.3.3 Requirement

样品	试验前 E	Before test	试验后。	After test	质量云损	由正云揭	
编号 Sample No.	质量(g) Mass	电压(V) Voltage	质量(g) Mass	电压(V) Voltage	M重了预 Mass loss (%)	Voltage loss (%)	判定: 是否符合要求 Verdict
A1	21.4122	4.1553	21.4100	4.1532	0.01	0.05	Р
A2	21.5993	4.1557	21.5949	4.1541	0.02	0.04	Р
A3	21.7369	4.1592	21.7347	4.1567	0.01	0.06	Р
A4	21.6448	4.1639	21.6405	4.1618	0.02	0.05	Р
A5	21.6577	4.1624	21.6556	4.1604	0.01	0.05	Р
A6	21.8239	4.1578	21.8195	4.1553	0.02	0.06	Р
A7	21.8326	4.1596	21.8282	4.1567	0.02	0.07	Р
A8	21.6543	4.1543	21.6500	4.1522	0.02	0.05	Р
A9	21.4352	4.1564	21.4309	4.1535	0.02	0.07	Р
A10	21.5823	4.1659	21.5779	4.1638	0.02	0.05	Р

UN 38.3 测试方法、数据及结果 Test method and data

38.3.4.4 试验 T.4: 冲 击 T.4: Shock

38.3.4.4.1 目的

本试验模拟电池和电池组对冲击的可靠性。

38.3.4.4.2 试验程序

电池和电池组用坚硬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。每个电池须经受最大加速度150g。和脉冲持续时间6毫秒的半正弦波冲击。另外,每个大型电池须经受最大加速度50g。和脉冲持续时间11毫秒的半正弦波冲击。每个电池组应根据电池组的质量而经受不同最大加速度的半正弦波冲击。

电池组	最大加速度	脉冲持续时间
小型电池组	150g _n 或加速度 $(g_n) = \sqrt{\frac{100850}{\beta_m}}$ 中的较小者	6ms
大型电池组	$50g_n或加速度(g_n) = \sqrt{\frac{30000}{g_{\pm}}}$ 中的较小者	11ms
注:质量以公斤表	示。	

每个电池组须在三个互相垂直的电池或电池组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。

38.3.4.4.3 要求

如果无渗漏、无排气、无解体、无破裂和无起火,并且每个试验电池或电池组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%。电池和电池组即符合这一要求。有关电压的要求不适用于完全放电状 态的试验电池和电池组。

38.3.4.4.1 Purpose

This test assesses the robustness of cells and batteries against cumulative shocks.

38.3.4.4.2 Test procedure

Test cells and batteries shall be secured to the testing machine by means of a rigid mount which will support all mounting surfaces of each test battery.

Each cell shall be subjected to a half-sine shock of peak acceleration of 150 g_n and pulse duration of 6 milliseconds. Alternatively, large cells may be subjected to a half-sine shock of peak acceleration of 50 g_n and pulse duration of 11 milliseconds.

Each battery shall be subjected to a half-sine shock of peak acceleration depending on the mass of the battery. The pulse duration shall be 6 milliseconds for small batteries and 11 milliseconds for large batteries. The formulas below are provided to calculate the appropriate minimum peak accelerations.

Battery	Minimum peak acceleration	Pulse duration
Small batteries	150 g _n or result of formula Acceleration $(g_n) = \sqrt{\frac{100850}{mass}}$ whichever is smaller	6ms
Large batteries	$50g_n$ or result of formula Acceleration $(g_n) = \sqrt{\frac{30000}{mass}}$ whichever is smaller	11ms
* Mass is expressed in kilo	grams	

38.3.4.4.3 Requirement

样品	试验前 I	Before test	试验后。	After test	质昰云埍	由正云揭	
编号 Sample No.	质量(g) Mass	电压(V) Voltage	质量(g) Mass	电压(V) Voltage	风重 小顶 Mass loss (%)	Voltage loss (%)	判定:是否符合要求 Verdict
A1	21.4100	4.1532	21.4079	4.1503	0.01	0.07	Р
A2	21.5949	4.1541	21.5906	4.1507	0.02	0.08	Р
A3	21.7347	4.1567	21.7325	4.1530	0.01	0.09	Р
A4	21.6405	4.1618	21.6383	4.1585	0.01	0.08	Р
A5	21.6556	4.1604	21.6534	4.1583	0.01	0.05	Р
A6	21.8195	4.1553	21.8173	4.1524	0.01	0.07	Р
A7	21.8282	4.1567	21.8238	4.1542	0.02	0.06	Р
A8	21.6500	4.1522	21.6457	4.1498	0.02	0.06	Р
A9	21.4309	4.1535	21.4266	4.1502	0.02	0.08	Р
A10	21.5779	4.1638	21.5736	4.1621	0.02	0.04	Р

A10

57.6

UN 38.3 测试方法、数据及结果 Test method and data

38.3.4.5 试验 T.:	5: 外部短路 T.5: External shor	t circuit	Р					
38.3.4.5.1 目 的								
本试验模拟外部短路。								
待试验电池或电池组经一段时间的加热后,使其外壳温度稳定到 57±4℃。加热时间取决于电池或电池组								
的大小和设计,	并进行评估和记录。如果无法	评估,小型电池和电池组应至少为 6h,大型电	且池和电池组					
应至少为12h。	然后使电池或电池组在 57±4℃	C下经受总外部电阻小于 0.1 欧姆的短路条件。						
这一短路条件应	在电池或电池组外壳温度回到	57+4℃后继续至少1小时,对大型电池组, 派	晶度下降到最					
高温升值的一半	,并要低于该值。							
短路和温度下降	讨程应在试验环境温度条件下	进行。						
383453要求								
如果外壳温度不	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,	电池和电池					
组即符合本项要	求。							
38.3.4.5.1 Purpos	Se Se							
This test simulate	es an external short circuit.							
38.3.4.5.2 Test pr	ocedure							
The cell or batter	ry to be tested shall be shall be	heated for a period of time necessary to reach a	homogeneous					
stabilized temper	ature of 57 ± 4 °C, measured on	the external case. This period of time depends on	n the size and					
design of the ce	ll or battery and should be ass	essed and documented. If this assessment is not	feasible, the					
exposure time sh	all be at least 6 hours for small	cells and small batteries, and 12 hours for large c	ells and large					
batteries. Then the	he cell or battery at 57 ± 4 °C	shall be subjected to one short circuit condition	1 with a total					
external resistanc	e of less than 0.1 ohm.							
I his short circuit	t condition is continued for at le	ast one nour after the cell or battery external case	e temperature					
increase observed	7 ± 4 C, or in the case of the failed during the test and remains below	by that value	ii temperature					
The short circuit	and cooling down phases shall be	e conducted at least at ambient temperature						
38.3.4.5.3 Requir	rement	e conducted at feast at amotent competature.						
Cells and batterie	es meet this requirement if their	r external temperature does not exceed 170°C ar	nd there is no					
disassembly, no r	upture and no fire within six hou	rs of this test.						
样品编号	最高温度(℃)	判定:是否符合要求						
Sample No.	Maximum Temperature	Verdict						
A1	57.8	Р						
A2	58.2	Р						
A3	58.3	Р						
A4	57.9	Р						
A5	58.6	Р						
A6	57.9	Р						
A7	58.5	Р						
A8	58.7	Р						
A9	57.9	Р						

Р

38.3.4.6 试验 T	.6A: 撞击 Test T.6A: Impact		Ν					
38.3.4.6.1 目 的								
本节的试验模拟	本节的试验模拟撞击或挤压等可能造成内部短路的机械性破坏。							
38.3.4.6.2 试验	38.3.4.6.2 试验程序——撞击(适用于直径不小于 18 毫米的圆柱电池)							
试样电池或元件	中电池放在平坦表面上。一根 3	16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,或电池最长端的尺度,	取二者之长者。将一块 9.1 千克±0.1 千克的重	锤从 61±2.5					
厘米高处跌落至	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转	九道或管道加					
以控制。垂直轨	l道或管道用于引导落锤沿与水	平支撑表面呈 90 度落下。						
接受撞击的试样	f, 纵轴应与平坦表面平行并与	横放在试样中心的直径 15.8 毫米±0.1 毫米弯曲	由表面的纵轴					
垂直。每一试样	f只经受一次撞击。							
38.3.4.6.4 要 才	λ.							
如果外壳温度不	、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,	电池和电池					
组即符合本项要	夏求。							
38.3.4.6.1 Purpo	se							
These tests simu	late mechanical abuse from an im	npact or crush that may result in an internal short ci	rcuit.					
38.3.4.6.2 Test p	rocedure – Impact (applicable to	cylindrical cells not less than 18 mm in diameter)						
The sample cell	or component cell is to be placed	on a flat smooth surface. A 15.8 mm \pm 0.1mm dia	meter, at least					
6 cm long, or the	c longest dimension of the cell, w	hichever is greater, Type 316 stainless steel bar is 1	to be placed					
intersection of th	of the sample. A 9.1 kg \pm 0.1 kg	mass is to be dropped from a neight of 01 ± 2.3 cm	at the					
channel with mi	nimal drag on the falling mass. The	he vertical track or channel used to guide the falling	g mass shall					
be oriented 90 de	egrees from the horizontal suppor	ting surface.	5 mass small					
The test sample	is to be impacted with its longitud	linal axis parallel to the flat surface and perpendicu	alar to the					
longitudinal axis	of the 15.8 mm \pm 0.1mm diamet	er curved surface lying across the centre of the test	sample.					
Each sample is t	o be subjected to only a single im	pact.						
38.3.4.6.4 Requi	rement		~					
Cells and compo	Cells and component cells meet this requirement if their external temperature does not exceed 170 °C and there is							
	ind no fire during the test and wit	nin six nours after this test.						
件 品 编 Samula Na	最高温度(U) Mariana Tanana tana	判定: 走省符合要求						
Sample No.	Maximum Temperature	veraict						
	—							
	—							
I —	I — '	—						

C2

C3

C4

C5

26.5

26.5

26.7

26.8

Р

UN 38.3 测试方法、数据及结果 Test method and data

38.3.4.6 试验 T.6 B: 挤压 Test T.6 B: Crush

38.3.4.6.1 目的 本节的试验模拟撞击或挤压等可能造成内部短路的机械性破坏。 38.3.4.6.3 试验程序--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) 注:此处直径指设计参数(例如,18650电池的直径为18.0毫米)。 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,知道出现以下三种情况之一: 施加的力量达到 13±0.78 千牛; (a) 例如:用一个活塞直径 32 毫米的液压顶施力,直至液压顶的压力达到 17 兆帕。 电池电压下降至少100毫伏;或 (b) 电池变形达到原始厚度的 50%或以上。 (c) 一旦达到最大压力,电压下降 100 毫伏或更多,或电池变形至少达原厚度的 50%,即可解除压力。 棱柱形或袋装电池应从最宽的一面施压。纽扣/硬币形电池应从平坦表面施压。圆柱形电池应从纵轴垂直 的方向施压。 每个试样电池或元件电池只做一次挤压试验。试样应继续观察6小时。试验应使用之前未做过其他试验的 电池或元件电池。 38.3.4.6.4 要求 如果外壳温度不超过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,电池和元件 电池即符合本项要求。 38.3.4.6.1 Purpose These tests simulate mechanical abuse from an impact or crush that may result in an internal short circuit. 38.3.4.6.3 Test Procedure – Crush (applicable to prismatic, pouch, coin/button cells and cylindrical cells less than 18 mm in diameter) NOTE: Diameter here refers to the design parameter (for example the diameter of 18 650 cells is 18.0 mm). 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. (a)The applied force reaches 13 kN \pm 0.78 kN; Example: The force shall be applied by a hydraulic ram with a 32 mm diameter piston until a pressure of 17 MPa is reached on the hydraulic ram. (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. A button/coin cell shall be crushed by applying the force on its flat surfaces. For cylindrical cells, the crush force shall be applied perpendicular to the longitudinal axis. Each test cell or 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 test cells or component cells that have not previously been subjected to other tests. 38.3.4.6.4 Requirement 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. 判定: 是否符合要求 样品编号 最高温度(℃) Sample No. Maximum Temperature Verdict C1 26.3 Р

> P P

Р

Р

38.3.4.7.1 目 的 本试验评估可充电锂离子电池组或单体电池可充电电池组承受过度充电状况的能力。							
本试验评估可充电锂离子电池组或单体电池可充电电池组承受过度充电状况的能力。							
38.3.4.7.2 试验程序							
充电电流必须是制造商建议的最大连续充电电流的两倍。试验的最小电压应为如下:							
(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。							
(b)制造商建议的充电电压大于 18 伏时,试验的最小电压应为最大充电电压的 1.2 倍。							
试验应在环境温度下进行。进行试验的时间应为 24 小时。							
38.3.4.7.3 要求							
充电电池组如在进行过程中和试验后7天内无解体,无起火,即符合本项要求。							
38.3.4.7.1 Purpose							
This test evaluates the ability of a rechargeable battery or a single cell rechargeable battery to withstand an							
overcharge condition.							
38.3.4.7.2 Test procedure							
The charge current shall be 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							
shall be the lesser of two times the maximum charge voltage of the battery or 22V.							
(b) when the manufacturer's recommended charge voltage is more than 18V, the minimum voltage of the test							
Shall be 1.2 times the maximum charge voltage.							
38 3 4 7 3 Requirement							
Rechargeable batteries meet this requirement if there is no disassembly and no fire within seven days of the test.							
样品编号 判定:是否符合要求							
Sample No. Verdict							
A11 P							
A12 P							
A13 P							
A14 P							
B1 P							
B2 P							
B3 P							
B4 P							

38.3.4.8 试验 T.8: 强制	川放电 Test T.8: Forced discharge			Р				
38.3.4.8.1 目的								
本试验评估原电池或充电电池承受强制放电状况的能力。								
38.3.4.8.2 试验程序								
每个电池必须在环境温度下与 12 伏的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。								
将适当大小和额定值的电阳负荷与试验电池串联,计算得出给定的放电电流。对每个电池进行强制放电.								
放电的时间(小时)应等于其额定容量除以初始试验电流(安培)。								
原由池武夯由由池加在试验过程中和试验后7天内无解休。无起火,即符合木顶要求。								
383481 Purnose								
This test evaluates the ability of a primary or a rechargeable cell to withstand a forced discharge condition.								
38.3.4.8.2 Test procedure								
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 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 shall be forced discharged for a time interval (in hours) equal to its rated capacity								
38 3 4 8 3 Requirement								
Primary or rechargeable cells meet this requirement if there is no disassembly and no fire during the test and within								
seven days after the test.								
样品编号	判定: 是否符合要求	样品编号	判定:是否	符合要求				
Sample No.	Verdict	Sample No.	Vero	lict				
D1	Р	E1	Р					
D2	Р	E2	Р					
D3	Р	E3	P					
D4	Р	E4	P					
D5	<u>Р</u>	E5	Р					
D6	Р	E6	P					
D7	Р	E7	P					
D8	Р	E8	Р					
D9	P	E9	P					
D10	D10 P E10 P							





试验仪器设备清单 Test equipment list

序号 No.	名 称 Name	型 号 Type	编 号 Equipment No.	校准有效期至 Calibration Date	本次使用 Used (√)
1.	数字多用表 Multimeter	34401A	S006	2019.02.11	\checkmark
2.	电子秤 Electronic Scale	TP-214	S498	2018.04.19	\checkmark
3.	低气压试验箱 Low Pressure Chamber	Q025	S538	2018.08.17	\checkmark
4.	快速温变试验箱 Rapid Temperature Alterate Chamber		S633	2019.06.28	\checkmark
5.	振动台 Vibration Platform	DC-600-6	S659	2018.07.14	\checkmark
6.	冲击试验台 Shock Platform	CL-50	S660	2018.07.13	\checkmark
7.	热滥用防爆试验箱 The thermal abuse explosion-proof test Chamber	BE-T-216	S562	2019.01.03	\checkmark
8.	多通道短路器 Short-circuit Divice	3×32-10/80	S638	2018.05.30	\checkmark
9.	数据采集器 Data Collector	GL840-WV	S679-2	2018.09.28	\checkmark
10.	挤压/针刺试验机 Crush/Acupuncture Platform	BE-6064	S464	2018.07.05	\checkmark
11.	直流电源 DC Power	DH1716A-9	S571	2018.06.07	\checkmark
12.	直流电源 DC Power	DH1716A-9	S572	2018.06.07	\checkmark
13.	直流电源 DC Power	DH1716A-9	S573	2018.06.07	\checkmark
14.	直流电源 DC Power	DH1720A-1	S626	2018.05.15	\checkmark
15.	电池测试仪 Battery Tester	20V5A	S635	2018.06.06	\checkmark

注意事项

NOTES

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实验室地址(Address):北京亦庄经济技术开发区同济南路 8 号 No. 8, Tongjinanlu, Yizhuang Economic & Technological Development Area, Beijing, China 邮政编码(Zipcode) : 100176 电 话(Telephone) : 010-64102186 传 真(Fax) : 010-64102185 网 址(Website) : WWW.CESI. CN