

1.2M 跌落测试报告 1.2M Drop Test Report

Client 委托方	SHENZHEN PKNERGY ENERGY CO., LTD 深圳市倍苛新能源有限公司		
Add. of Client 委托方地址	2nd Floor, 4th Building, Meitai Technology Park, No.1231, Guanguang Road, Osmanthus Community, Guanlan Towm, Longhua New Area, Shenzhen 深圳市龙华新区观澜街道桂花社区观光路 1231 号美泰科技园肆号厂房贰楼		
Samples Description 样品名称	Li-ion Polymer Battery 锂离子聚合物电池		
Model/Type 型号规格 LP521630 250mAh 3.7V			
Testing Laboratory 测试机构	Shenzhen NCT Testing Technology Co., Ltd. 深圳诺测检测技术有限公司 1 / F, No. B Building, Mianshang Younger Pioneer Park, Hangcheng Road, Gushu Xixiang Street, Baoan District, Shenzhen, Guangdong, China 中国广东省深圳市宝安区西乡街道固戍航城大道绵商青年创业园 B 栋第 1 层		
Report No. 报告编号	NCT20024118XB1-2		
Issued Date 发行日期	Jun. 11, 2020		
4-ChEC : 1 C 1 T	T 4.0 1 : NH) P/4 NA		

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:	Michael Lei	
	-	۰

Inspected by 审核人: ___

Approved by 批准人:

Seal of NCT 报告单位 Date of Issue 签发日期:



Report No. 报告编号: NCT20024118XB1-2

Page 1 第1页 Hotline: 400-886-8419 Fax: 86-755-27790922 http://www.nct-testing.cn



Lithium Battery Drop Test Report

I、SAMPLE DESCRIPTION 样品描述

Product Name 产品名称	Li-ion Polyr 锂离子聚		Sample Model 样品型号	LP521630 250mAh 3.7V	
Manufacturer 制造商	SHENZHEN PKNERGY ENERGY CO., LTD 深圳市倍苛新能源有限公司				
Address 地址	2nd Floor, 4th Building, Meitai Technology Park, No.1231, Guanguang Road, Osmanthus Community, Guanlan Towm, Longhua New Area, Shenzhen 深圳市龙华新区观澜街道桂花社区观光路 1231 号美泰科技园肆号厂房贰楼				
Trade Mark 商标		Battery Shape 电池形状	Prismatic 棱柱形	Packaging dimensions 包装尺寸 (L×W×T)	(285×225×240)mm
Nominal Voltage 标称电压	3.7V	Rated Capacity 额定容量	250mAh 0.925Wh	Battery Number 电池数量	560/PCS
Gross weight per package 每包装件毛重	9.6	kg	Net weight of batteries per package 每包装件锂离 子电池的净重	2.68	8kg/packing
Receiving Date 接收日期	Jun. 11	, 2020	Completing Date 完成日期	Jur	n. 11, 2020

Ⅱ、STANDARD 标准

20 Revised Edition of the 《Recommendations on the Transport of Dangerous Goods, Model Regulations》 (ST/SG/AC.10/1/Rev.20).

《关于危险货物运输的建议书》规章范本第20版。

III、TEST ITEM 测试项目

- 1). Drop test 跌落测试
- 2). Packing weight test 包装重量测试

IV、TEST METHOD 测试方法

Report No. 报告编号: NCT20024118XB1-2

The package of batteries is dropped from 1.2m, 5times per package. The test floor is concrete floor, each package is capable of withstanding a 1.2 meter drop test in any orientation without damage to cell or batteries contained therein. Without shifting of the contents so as to allow battery to battery (or cell to cell) contact and without release of contents.

电池包装件(或含有电池的包装件)从 1.2 米高度进行跌落,每个包装件 5 次.测试底板为混泥土底板,每一个包装件应能承受在任一方位的 1.2 米跌落测试,并且没有电芯或电池损坏.没有位移导

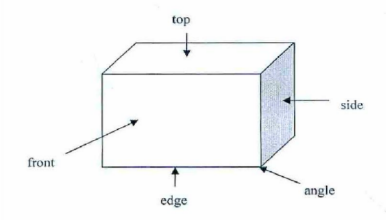
Hotline: 400-886-8419 Fax: 86-755-27790922 http://www.nct-testing.cn



Page 3 第 3 页



致电池或电芯相互接触,并没有内部物品从箱体内漏出。



V、TEST APPARATUS 测试仪器

Serial No. 设备编号	Name of Equipment 设备名称	Model 型号	Calibration Date /Due Date 校准日期/到期日
NCT-013	Drop test instrument 跌落测试仪器	GX-6050-A	2019. 11. 25
			2020. 11. 24
NCT-070	Electronic scale 电子秤	ACS-T	2019. 11. 25
			2020. 11. 24

VI、TEST RESULT 测试结果

1) Drop test 跌落测试

Drop position	Test status	Conclusion
跌落位置	测试情况	结论
Front	Without damage packaging	Pass
前面	包装没有损坏	合格
Edge	Without damage packaging	Pass
边缘	包装没有损坏	合格
Angle	Without damage packaging	Pass
角	包装没有损坏	合格
Side	Without damage packaging	Pass
侧面	包装没有损坏	合格
Top	Without damage packaging	Pass
顶部	包装没有损坏	合格

Report No. 报告编号: NCT20024118XB1-2

Hotline: 400-886-8419 Fax: 86-755-27790922 http://www.nct-testing.cn



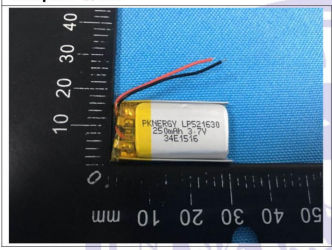
Lithium Battery Drop Test Report

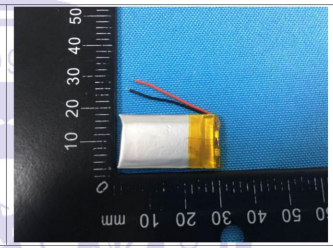
2) Packing weight test 包装重量测试

No.	Test item	Weight 重量	Remark
编号	测试项目	(kg)	备注
1	Packing weight test 包装重量测试	9.6	

Photos 照片

Samples 样品:





Package 包装: (空运)





Page 4 第 4 页

Report No. 报告编号: NCT20024118XB1-2

Hotline: 400-886-8419 Fax: 86-755-27790922 http://www.nct-testing.cn





Package 包装: (海运)





注意事项

Important Notice

- 1. The test report is invalid without the official stamp of NCT. 本报告书无 NCT 盖章无效.
- 2. Nobody is allowed to photocopy or partly photocopy this test report without written permission of NCT.

未经 NCT 书面同意,不得部分地复制本报告书。

- 3. The test report is invalid without the signatures of Ratifier, Reviewer and Testing engineer. 本报告书无批准人、审核人、及主检人签名无效。
- 4. The report is invalid when anything of following happens illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.

私自转让、复制、盗用、冒用、涂改、或以任何媒体形式篡改的报告书无效。

- 5. Objections to the test report must be submitted to NCT within 15 days. 对报告书若有异议,应于收到报告之日起 15 天内向本公司提出。
- 6. The test report is valid for the tested samples only. 本报告仅对测试样品有效。
- 7. The Chinese contents in this report are only for reference. 本报告中的中文内容仅供参考。

******End of Report 报告结束*****

Shenzhen NCT Testing Technology Co., Ltd. 深圳诺测检测技术有限公司

1 / F, No. B Building, Mianshang Younger Pioneer Park, Hangcheng Road, Gushu Xixiang Street, Baoan District, Shenzhen, Guangdong, China.

中国广东省深圳市宝安区西乡街道固戍航城大道绵商青年创业园 B 栋第 1 层

Search Number 查询编号 NCT20024118XB1-2

Search System 查询系统: http://www.nct-testing.cn

报告模板编号: TRF.1.2M-V2

Page 5 第 5 页 模板日期: 2018-01-01