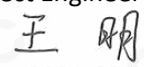
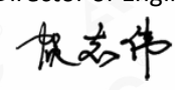


基于《试验和标准手册》第 38.3 部分的锂电芯或锂电池试验概要
LITHIUM CELLS OR BATTERIES TEST SUMMARY IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA

电池运输信息 BATTERY TRANSPORTION INFORMATION

锂电芯或电池型号、名称及参数 Model, Name and Parameter of Lithium Cell or Battery: 样品名称 Sample Name: <u>锂聚合物电池 Li-Polymer Battery</u> 型号 Model: <u>CBT-W011</u> 类型 Type: <u>单芯锂离子电池 Single cell lithium ion battery</u> 瓦时/锂含量 Watt-hours/Lithium Content: <u>0.96Wh</u> 质量 Mass: <u>4.9g</u> 物理形状 Physical shape: <u>近长方体 Almost Cuboid</u>		锂电芯或电池制造商信息 Informations of Manufacturer: 名称: <u>深圳市神通天下科技有限公司</u> Name: <u>Shenzhen Mitacbattery Technology Co., Ltd.</u> 地址: <u>深圳市宝安区石岩镇料坑第一工业区 8 号 5 楼</u> Address: <u>5/F,No..8,Liokeng First Industrial Zone,Shiyan Town, Baoan City, Shenzhen,China.</u> 电话 Tel: <u>0755-29163899</u> 邮件 E-mail:--- 网站 Website: <u>www.mitacbattery.com</u>
测试机构信息 Information of Test Lab: 名称: <u>深圳市鑫宇环检测有限公司</u> Name: <u>Attestation of Global Compliance (Shenzhen) Co., Ltd.</u> 地址: <u>深圳市宝安区福海街道和平社区重庆路骏丰工业园厂房 19 栋第一、二层</u> Address: <u>1, 2/F, Building 19, Junfeng Industrial Park, Chongqing Road, Heping Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China</u> 电话 Tel: <u>+86-755-2523 4088</u> 网站 Website: <u>www.agc-cert.com</u>		UN38.3 测试项目 UN38.3 Test Item: Test T.1: 高度模拟 Altitude Simulation : 通过/ Pass Test T.2: 温度试验 Thermal Test : 通过/ Pass Test T.3: 振动 Vibration : 通过/ Pass Test T.4: 冲击 Shock : 通过/ Pass Test T.5: 外部短路 External Short Circuit : 通过/ Pass Test T.6: 挤压 Crush : 通过/ Pass Test T.7: 过充电 Overcharge : 通过/ Pass Test T.8: 强制放电 Forced Discharge : 通过/ Pass
测试报告编号 Test Report Number: <u>AGC01085210304UA01</u>	测试报告日期 Date of Test Report: <u>2021-03-24</u>	
Reference to assembled battery testing requirements 集成电池组试验要求: <input checked="" type="checkbox"/> 不适用 Not applicable <input type="checkbox"/> UN38.3.3(f) <input type="checkbox"/> UN38.3.3(g)		
关于所用《试验和标准手册》38.3 章节修订版本 Edition of used Sub-section 38.3 of Manual of Tests and Criteria: 《联合国关于危险品运输建议书—试验和标准手册》(ST/SG/AC.10/11/Rev.6/Amend.1) <United Nations Recommendations on the Transport of Dangerous Goods: Manual of Tests and Criteria> (Sixth revised edition Amend 1)		
概要编写人: 王明 Summary writed: Wang Ming 头衔: 项目工程师 Title: Project Engineer  日期 Date: 2021-03-24	概要审核: 薛佳佳 Summary reviewer: Xue Jiajia 头衔: 项目工程师 Title: Project Engineer 	概要批准人: 贺志伟 Summary Approved: Matte He 头衔: 工程总监 Title: Director of Engineering 

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