



地址:中国广州市天河区珠江新城花城大道66号B座 网址: www.iqtc.cn 邮编: 510623 Add: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, China

Website: www.iqtc.cn Postcode: 510623 No: 01051900006570-1(E)

2019-11-14 Date:

Page:

UN38.3 报告 **UN38.3 Test Report**

样品名称:

Sample Name: Pack

宁德时代新能源科技股份有限公司 委托单位:

Contemporary Amperex Technology Applicant:

Co., Limited



广州海关技术中心 GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

^{1.} 承报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 2. 未经签发机构书而同意,不得都分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.





地址:中国广州市天河区珠江新城花城大道66号B座 网址: www.iqtc.en 邮编: 510623 Add: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, China Website: www.iqtc.en Postcode: 510623

No: 01051900006570-1(E)

2019-11-14 Date:

Page:

检测证书

TEST REPORT

样品名称 Sample Name 型号 Model	电箱 Pack	Ne Troi	C. Oliver	
型号	76, %	S.C.L.	GT.	
Ga "	1.550000			
Model	M52280-E	en,	. of the	700
内含电池组型号 Batteries Model	1P13S			
委托单位	宁德时代新能源科技股份有限	公司	C.H.T.	46
Applicant	Contemporary Amperex Technol	logy Co., Limited		
委托单位地址	福建省宁德市蕉城区漳湾镇新	港路2号	¹ 60,	~05,
Applicant Address	No.2 Xin'gang Road, Zhangwan	Town, Jiaochen District	, Ningde City, Fujian I	Province, PRC
生产单位	宁德时代新能源科技股份有限	公司		
Manufacture	Contemporary Amperex Technol	logy Co., Limited	60	. a.T.L.O.
生产单位地址	福建省宁德市蕉城区漳湾镇新	港路2号		
Ianufacture Address	No.2 Xin'gang Road, Zhangwan	Town, Jiaochen District	, Ningde City, Fujian l	Province, PRC
试方法和判定标准	联合国《关于危险货物运输的系	建议书 试验和标准手册	ST/SG/AC.10/11/R	ev.6/Amend.1, $\overline{38}$
Test method and criterion	UNITED NATIONS "Recomme Manual of Tests and Criteria ST/			EROUS GOODS
接样时间	2010 10 24	测试日期	2010 10 24	2010 11 14
Accepted date	2019-10-24	Test date	2019-10-24-	-2019-11-14
12/2	过度充电、短路、电池组之间	过度放电。		012
	Overcharge, Short circuit, Over o	discharge between the ba	tteries.	
	对于已通过所有适用试验的若	干锂离子电池组以电路	连接而成的电池包,	额定瓦特-小时
测试项目	超过6200Wh,该集成电池组织	经验证具有过度充电、	短路、电池组之间过	度放电保护功能
Test items	则无需进行其他试验。			
rest items	When lithium ion batteries that l	have passed all applicable	le tests are electrically	connected to for
	a battery pack, with a Watt-hour	rating of more than 6200	Wh, the assembled ba	attery does not ne
	to be tested if it has been verifi	ied as preventing: Overc	harge, Short circuits	and Over dischar
	between the batteries.	- "		- 1 - h - w
	经测试,该样品符合联合		输的建议书 试	验和标准手册
结论	ST/SG/AC.10/11/Rev.6/Amend.			
Conclusion	The sample has passed the test it			ns on the
	TRANSPORT OF DANGEROU ST/SG/AC.10/11/Rev.6/Amend.		lest and Criteria	
	1.检测结果仅对样品有效。	1, 30.3.	The state of the s	06,
	The test results are only valid for	r the test samples submit	ted the applicant	5
Z. C.				锂离子由汕组以
备注	2.动力电池系统(集成电池组)的额定瓦特-小时数超过 6200Wh, 由着于锂离子电池路连接而成, 锂离子电池组已通过 UN38.3 测试(报告编号: 01051900005787-1(E)) The lithium batteries module of assembled battery listed in this report are of the types prove			
Remark				
				, - 410 111,
	→ 审核	.CAV		
北准				1
北准		st 10/00	Annuaisan 13	1)/3 4
批准 Approver:	Checker:	#180	Appraiser:	一件头
	meet the requirements of each ap sub-section 38.3. (Test Report No	pplicable test in the UN N	Manual of Tests and C	



^{1.} 冬根告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 2. 未经签发机构书而同意,不得都分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.





地址:中国广州市天河区珠江新城花城大道66号B座 网址: www.iqtc.en 邮编: 510623 Add: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, China Website: www.iqtc.en Postcode: 510623

01051900006570-1(E) No: 2019-11-14

Page:

Date:

集成电池组信息:

The assembled battery information:

电池类型 Battery type	锂离子电池 Lithium ion batteries	标称电压 Nominal Voltage	166.4V
额定容量 Rated Capacity	280Ah	总能量 Total Energy	46592Wh
充电限制电压 Limited Charge Voltage	187.2V	标准充电电流 Standard Charge Current	140A
最大充电电流 Maximum Charge Current	280A	标准放电电流 Standard Discharge Current	140A
最大放电电流 Maximum Discharge Current	280A	放电截止电压 Discharge Cut-off Voltage	145.6V
尺寸 Overall Dimensions (W×D×H)	810mm(W)*1152mm(D) *243.4mm(H)	重量 Mass	330kg
样品外观与性状 Appearance & Odor	黑色	电池组组合方式 Battery Pack Combination	4 个 1P13S 串联而成 4 1P13S module series connection

^{1.} 承报告结果仅对辨试样品负责。The results in this report are relevant only to the sample(s) tested. 2. 未经签发机构书面同意,不得都分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.



01051900006570-1(E)



地址:中国广州市天河区珠江新城花城大道66号B座 网址: www.iqtc.cn 邮编: 510623 Add: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, China Website: www.iqtc.cn Postcode: 510623 Date:

2019-11-14 Page: 4 of 8

No:

序号 No.	测试项目名称 Name of test	标准要求或标 Stand requirement or of stan	the clause number	测试结果 Test result	本项结论 Test conclusion	备注 Remark
1 o	过度充电 Overcharge	联合国《关于危险货试验和标准手册》U and Criteria ST/SG/AC.10/11/Rev	N Manual of Tests	见附表 1 See Appendix 1	合格 Passed	COMP /
2	短路 Short circuits	联合国《关于危险员试验和标准手册》U and Criteria ST/SG/AC.10/11/Rev	N Manual of Tests	见附表 1 See Appendix 1	合格 Passed	HOU (UST)
3	电池组之间过度放 电 Over discharge between the batteries	联合国《关于危险货试验和标准手册》U and Criteria ST/SG/AC.10/11/Rev	N Manual of Tests	见附表 1 See Appendix 1	合格 Passed	Ser I
Test e	测试环境 nvironment condition		环境温度:20℃-25℃ temperature: 20℃-2			ONEDIST
	NOTORY OF	测试项目 Test items		TUCIETON I		
分包测试情况 Subcontracted test condition		分包实验室 Subcontracted	名称 Name	GIV,	邮编 Post code	/
		Laboratory	地址 Address	1 Miles	电话 Tel	/ 1

本报告结果仅对辦试样品負責。The results in this report are relevant only to the sample(s) tested.
 未经签发机构书面阅意,不得都分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.





地址:中国广州市天河区珠江新城花城大道66号B座 网址: www.iqtc.cn 邮编: 510623 Add: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, China Website: www.iqtc.cn Postcode: 510623

01051900006570-1(E) No:

2019-11-14 Date:

Page:

NE STREET	Appendix 1	.0-
样品状态 Sample status	Pack 1#: 一个功能正常的集成电池组; Pack 1#: one functional assembled battery;	CENTE
测试项目名称 Name of test	测试要求 Requirement of test	测试结果 Test result
过度充电 Overcharge	按照制造商规定的充电方法,验证过度充电保护功能。 Verify overcharge protection according to the manufacturer's charging method.	Pass
短路 Short circuits	按照制造商规定的充电方法充满电,使电池组经受总外电阻小于 0.1Ω 的短路条件,验证短路保护功能。Fully charged according to the charging method specified by the manufacturer. The battery shall be subjected to a short circuit condition with a total external resistance of less than 0.1 ohm. Verify short circuit protection.	Pass
电池组之间过度放电 Over discharge between the batteries	按照制造商规定的放电方法,验证过度放电保护功能。 Verify over discharge protection according to the manufacturer's charging method.	Pass

^{1.} 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面阅意,不得都分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.





地址:中国广州市天河区珠江新城花城大道66号B座 网址: www.iqtc.cn 邮编: 510623 Add: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, China Website: www.iqtc.cn Postcode: 510623

01051900006570-1(E) No:

2019-11-14 Date:

Page:

样品图片 Photo of the sample

集成电池组/Battery Pack









^{1.} 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面阅意,不得都分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.







地址:中国广州市天河区珠江新城花城大道66号B座 网址: www.iqtc.cn 邮编: 510623 Add: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, China

Postcode: 510623 Website: www.iqtc.cn

01051900006570-1(E) No:

2019-11-14 Date:

Page:

样品图片 Photo of the sample

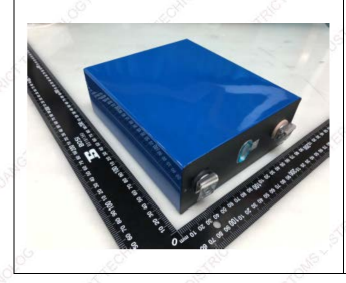
电池组与电芯/Batteries and Cell













^{1.} 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面阅意,不得都分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.

海关技术





地址:中国广州市天河区珠江新城花城大道66号B座

岡址:www.iqtc.cn 邮编:510623 Add:Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, China

Postcode: 510623 Website: www.iqtc.cn

No: 01051900006570-1(E)

Date: 2019-11-14

Page:

Statement

1.本报告无检验单位公章无效。

The test report is invalid without the official stamp of IQTC.

2本报告无批准人、审核人及主检人签名无效。

The test report is invalid without the signatures of Approver, Checker and Appraiser.

3.本报告涂改无效。未经本实验室书面同意,不得部分地复制本报告。

The test report is invalid if altered. Nobody is allowed to photocopy or partly photocopy this report without written permission of IQTC.

4.客户必须如实提供样品及资料,并保证申报品名和样品以及运输货物相同,否则本检测单位不 承担任何相关责任。

The client should provide samples and relevant data, at the same time, they should guarantee the consistence of the product's name they declared, the samples they provided and the goods to be transported. Otherwise we will not bear any relevant responsibilities.

5.对检验报告若有异议,应于收到报告之日起十五天内向检验单位提出。

Objection to the test report must be submitted to IQTC within 15 days

6.本报告仅对送检样品负责。

The test report is valid for the tested samples only.

7.检验地址:广东省广州市科学城南翔支路 1 号 C102 房(轻工科学城实验室)

Inspection Address: Room C102, No.1 Nanxiangzhi Road, Science City, Guangzhou, Guangdong, China (Light Industry Testing Laboratory in Science City)

电话(Tel): 020-38669019

电子邮箱(E-mail): itl@iqtc.cn

报告结束 End of report *

^{1.} 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.

[、]经签发机构书面同意,不得部分引述或复创本报告。 Without written permission of IQTC, this report shall not be quoted or reproduced except in full.