广州海关技术中心



GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

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: R01052000008272-1(E) Date: 2020-12-30 Page: 1 of 5

货物运输条件鉴定书

Certification for Safe Transport of Goods

第九类危险品

Dangerous Goods Class 9

样品名称:

锂离子蓄电池

Sample Name: Battery-Box Premium Module

委托单位:

深圳比亚迪电子有限公司

Applicant:

SHENZHEN BYD ELECTRONIC CO.,LTD



F14SNXVYHC

广州海关技术中

GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY

1. 未经鉴发机构书面同意,不得部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.

州海关技术中心



GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

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

R0105200008272-1(E) No: Date: 2020-12-30 Page: 2 of 5

货物运输条件鉴定书

Certification for Safe Transport of Goods

货物名称		锂离子蓄电池	25				en o	v 0	
Goods Name		Battery-Box Pres	mium Mo	odule 🔊		all	G ^o		
型号 Model		нум							
委托单位		深圳比亚迪电子	口有限公	司		2	17 J	The state	
Applicant		Shenzhen BYD Electronics Co., Ltd.							
生产单位		深圳比亚迪电子							
Manufacturer		Shenzhen BYD Electronics Co., Ltd.							
检查方法、 Inspection M and Proce	lethod	《国际海运危险 IMO Internation				de (39-18	Edition)	ON ^{SO.} HOUC	
样品外观 Sample Appearance		银灰色金属外壳 Silver grey meta		SDIS	<u>.</u> ?	STOMP	THOUGH	GUANGE	
包装件信息 Package Information		电池数量 Quantity	Package 40.5Kg		40.5kg	尺寸 Size	765mm(L) *475mm(W) *420mm(H)		
电池信息	序号 No.	类型 Type		型 Mo		1002	定瓦时值 -hour Rating	放置方式 Placement	
Battery Information	INFELT	锂离子电池 Lithium ion batterie		HVM		2.7648kWh		只有电池 Battery only	
鉴定结论 Identification conclusion		按危险货物条件办理。According to the conditions of Dangerous cargo handled. 运输专用名称: 锂离子电池。 Proper shipping name: Lithium ion batteries. UN NO.: 3480. 危险类别: 第9类 Class or division : 9 包装类别: II UN Packing group : 日本技巧 包装要求(Packaging requirements): 根据包装导则 P903 办理。 The goods are packaged according to the packaging instruction P903. 检查日期(Inspection date): 2019-11-27~2019-12.25							
6	ATER	 签发日期(Valid date): 2020-12-30 报告有效期(Period of validity): 2021-01-01~2021-12-31 1.每个包装件应贴有9类锂电池危险性标签。 							
备注		Each package must be labelled with a Class 9-Lithium Battery hazard label.							
Remark		2.2020 年 12 月 22 日所发第 01052000008272-1(E)报告作废。 The 01052000008272-1(E) report issued on Dec. 22, 2020 is invalid.							
批准 Approver:	74	VA 36	审核	- CO	white-	17 0	主检 Appraiser:	程文书	

经装岩机构书面面 Without written ermission of IQTC, this report shall not ept in full.

州海关技术中心



GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

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

R0105200008272-1(E) No: Date: 2020-12-30 Page: 3 of 5



1. 未经鉴发机构书面同意,不得部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.

州海关技术中心



GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

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

R0105200008272-1(E) No: Date: 2020-12-30 Page: 4 of 5

货物运输条件鉴定书

Certification for Safe Transport of Goods

序号 No.	检查结果及其他事项 Inspection results and other things
MCLOU	本报告所述锂电池已通过联合国《试验和标准手册》第 III 部分 38.3 小节相应测试要求(证书编号: 01051900007238-1(E), UN38.3 试验概要: 01051900007238-2(E)。 Lithium cells and batteries listed in this report are of the types proven to meet the requirements of each applicable test in the UN Manual of Tests and Criteria, Part III, sub-section 38.3(Test Report No.: 01051900007238-1(E)),UN38.3 test summary: 01051700007238-2(E).
2102100	本报告所述锂电池按照《国际海运危险货物运输规则》(39-18版)2.9.4(5)规定的质量管理体系进行制造。 Lithium cells and batteries listed in this report were manufactured under the quality management programmer as described in IMDG CODE (Amdt.39-18) 2018 Edition 2.9.4(5).
3MSTONS	电池和电池组,除安装在设备上的之外,应使用内容器包装,将电池和电池组完全包裹。应保护电池和电池组防止发生短路。 Cells and batteries, except when installed in equipment, shall be packed in inner packagings that completely enclose the cell or battery. Cells and batteries shall be protected so as to prevent short circuits.
4	锂电池有适当的保护措施防止其在包装件内移位。 Cells and batteries are properly protected so as to secure against movement within the outer package.
<u>s</u> .	
5	每个包装件必须使用9类锂电池危险性标签(9A号)。 Each package must be labelled with the Class 9-Lithium Battery hazard label (No.9A).
10°	
6	2011年12月31日后生产的蓄电池须在外部标记瓦特-小时的额定值。 Batteries manufacture after 31 December 2011 must be marked with the Watt-hour rating on outside case.
AU	
备注 Remark	适用于海运。 Be applicable to transport by sea
,0 ^{1,0}	ALL STE ONE STORE C

cept in full. 书面同意 不得部 Without written ermission of IQTC, report shall 1

广州海关技术中心



GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

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: R01052000008272-1(E) Date: 2020-12-30 Page: 5 of 5

声 明 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本报告无批准人签名无效。

The test report is invalid without the signatures of Approver.

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): 020-38669019-811

电子邮箱(E-mail): battery@iqtc.cn; itl@iqtc.cn

* * * 报告结束 End of report * * *

1.未经鉴发机构书面问意,不得部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.