





GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No: 1125001832-6 Date: 2025-05-22

Page: 1 of 6



海运

By Sea



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

货物名称: Battery-Box HVM+ Module

Goods Name: Battery-Box HVM+ Module

委托单位: 汕尾比亚迪汽车有限公司

Applicant: Shanwei BYD Auto Co., Ltd.



提取码: 637458 验证平台: https://css.iqtcnet.cn



GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER



州海关技术中





GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

1125001832-6 Date: 2025-05-22

Page: 2 of 6

货物运输条件鉴定书

Certification for Safe Transport of Goods

	, Ce	rtification	i for Safe T	ransport o	of Good	s A	
Goods Name	Battery-Box H	IVM+ Mod	lule	,c12	677	CILETTO	
型号 Model	HVM+ Modu	le	HOD	CURTO			ENTER O
委托单位 Applicant	汕尾比亚迪汽 Shanwei BYD				-ENITE	, oct	C ECHMO.
制造商 Manufacturer	汕尾比亚迪汽 Shanwei BYD	Auto Co.,	, Ltd.	1064		ECHING	Rict
生产厂 Factory	汕尾比亚迪敦 Shanwei BYD			ECHINO.	Q.	et.	NEDIS CUS
检查方法、程序 Inspection Method and Procedure	国际海事组织 IMO Internati					Edition)	METHOD
样品外观 Sample Appearance	冷灰色 Pantone Cool	Gray 1U	ONS	-Or Cris		ang Lin	
包装件信息 Package Information	电池数量 Quantity	1 个 1 PC	重量 Weight	$44.1 \pm 1 \text{kg}$	尺寸 Size	682mm(L)*354	4mm(W)*320mm(H)
电池信息 No.	类型 Type		型· Moo	1	l	定瓦时值 t-hour Rating	放置方式 Placement
Battery Information 1	锂离子电 Lithium ion	623	HVM+ I	Module	CKIE	2.76kWh	只有电池 Battery only
鉴定结论 Identification conclusion	2. 按照 《国 按允 《国 按允 · · · · · · · · · · · · · · · · · · ·	T际海运危 分物条件办 日名称: 锂 Inpping nar : UN 3480 日: 第 9 类 《(Packagin 导则 LP90 Is are packagin 明(Inspection	险货物规则 理。Accordi 离子电池。 ne: LITHIUM). (g requirement) 03 办理。	办理类项(ng to the confidence of ION BATT Class or divisits): g to the pack 25-04-25~202	Suggestic ditions of ERIES.	ACT.	MDG Code) go handled.
备注 Remark	每个包装件应 Each package	远贴有 No.9	9A 危险性标	(16) 18	Z-31	15tor Methor
	A -						16.7

Approver: PAR 36

Checker:

Appraiser:









GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel; 020-22131000 邮箱Email; ppdc@iqtcnet.cn 网址Website; https://www.iqtcnet.cn

No: 1125001832-6 Date: 2025-05-22

of 6

Page: 3

货物运输条件鉴定书

Certification for Safe Transport of Goods

图片/Photo

包装正面外观 Front appearance of Packaging



包装侧面外观 Side appearance of Packaging



内包装 (防止短路, 防移位保护措施)

Inner packagings (protection against short circuit and displacement)



UN 号,包装等级,9A 号标签 UN NO., packing group,9A label













GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No: 1125001832-6

Date: 2025-05-22 Page: 4 of 6

货物运输条件鉴定书

Certification for Safe Transport of Goods



电池正面外观 Battery front appearance



电池侧面外观 Battery side appearance



电池侧面外观



电池铭牌(含 Wh) Battery nameplate (With Wh)

Rechargeable Li-ion Battery IFpP45/173/122/[1P16S]M/-10+50/90 Battery-Box HVM+ Module

Model: HVM+ Module Nominal Voltage(Vd.c.): 51,2 Voltage Range(Vd.c.): 40~57,6 Max. Charging / Discharing Current (Ad.c.): 50

(Ad.c.): 50 Usable Energy(kWh): 2.76 Rated Capacity(Ah): 54 Operating Temperature(°C): -10~+50 Chemistry: LiFePO,

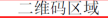
IP Class: IP55 Protective Class: I



Manufacturer: Shanwei BYD Auto Co., Ltd. Address: Xinhe Industrial Park, Luhe, Shanwei, P.R.China











电芯标签

Cell label

额定容量

55Ah

额定电量

型号

176Wh

C17S2

额定电压

3.2V

本报告结果仅对预定工作、检验项目或检验批次负责。The results in this report are relevant only to the work ordered or the item(s) or the lot inspected. 未经签发机构书面同意,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.





GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No: 1125001832-6 Date: 2025-05-22

Page: 5 of 6

货物运输条件鉴定书

Certification for Safe Transport of Goods

序号 No.	STRICT	TOMS DIS		检查结果及其他事 ion results and oth		PZ,	
CUTTON	1125001832-1, U Lithium cells and	N38.3 试验 batteries lis the UN M	概要: 11250 ited in this re Ianual of Te	eport are of the typests and Criteria,	es proven to me	eet the requirem	nents of eacl
2		d batteries	listed in thi	· 物规则》2.9.4(5 s report were ma 9.4(5).			
	KGC.	PIE	ONS	702	SCIE.	60	
ole TRIC	和电池组防止发生 Cells and batteries	上短路。 , except whe	en installed in	应使用内容器包装 equipment, shall b s shall be protected	e packed in inner	r packagings tha	
		9		40		.40	
UAT	CV C	<i>5</i>	KIEF.	- CT OFF	CHINOLO .		E DIE
GUAN 4	锂电池有适当的倪 Cells and batteries			-内移位。 as to secure against	movement within	n the outer pack	tage.
GUAN 4	V. X.				movement within	n the outer pack	cage.
4	V. X.				movement within	n the outer pack	tage.
4	Cells and batteries	are properly	protected so		movement within	n the outer pack	cage.
4 ECHINOL 5	V. X.	are properly 走用 No.9A 危	protected so	as to secure against	movement withi	n the outer pack	cage.
4 CHANGE 5	Cells and batteries 每个包装件必须值	are properly 走用 No.9A 危	protected so	as to secure against	movement within	n the outer pack	rage.
4	Cells and batteries 每个包装件必须值	are properly 走用 No.9A 危	protected so	as to secure against	movement within	n the outer pack	rage.
4 5 6	Each package must 2011年12月31日后	are properly 使用No.9A危 t be labelled 后生产的蓄	protected so t险性标签。 with the No.9	as to secure against A hazard label. 标记瓦特-小时的	额定值。	ECHNOLOG A CELY	JEP STRICT THE
4 5 6	Each package must 2011年12月31日后	are properly 使用No.9A危 t be labelled 后生产的蓄	protected so t险性标签。 with the No.9	as to secure against	额定值。	ECHNOLOG A CELY	JEP STRICT THE
4 CHANGE 6	每个包装件必须使 Each package must 2011年12月31日后 Batteries manufact	are properly 使用No.9A危 t be labelled 后生产的蓄	protected so t险性标签。 with the No.9	as to secure against A hazard label. 标记瓦特-小时的	额定值。	ECHNOLOG A CELY	JEP STRICT THE
备注	Each package must 2011年12月31日后	ere properly 使用No.9A危 t be labelled 后生产的蓄i ure after 31	大险性标签。 with the No.9 电池须在外部 December 20	as to secure against A hazard label. 标记瓦特-小时的	额定值。	ECHNOLOG A CELY	STRICT THE







GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No: 1125001832-6 Date: 2025-05-22 Page: 6 of 6

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、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(汽车与装备检测研究所科学城)

Inspection Address: Room C102, No.1 Nanxiangzhi Road, Science City, Guangzhou, Guangdong, China (Institute of Automobile and Equipment Testing in Science City)

电话(Tel): 020-38669019-811

电子邮箱(E-mail): battery@iqtcnet.cn

* * * * 报告结束 End of report * * * *

AN IT'S SIMI