



中国认可 检验 INSPECTION CNAS IB0078 海运 By Sea

货物运输条件鉴别报告书

Identification and Classification Report for Transport of Goods

危险物品 (Dangerous Goods) 此报告本年度有效 有效期至2023年12月31日

报告编号: Issued No:	SEKSZ202302151283LYL000001
生效日期: Effective Date:	2023.02.15
委托单位:	浙江艾罗网络能源技术股份有限公司
Applicant:	SolaX Power Network Technology (Zhe jiang) Co., Ltd.
物品名称:	可充电锂离子电池模组T-BAT H 5.8 V2 115.2V 50Ah 5.8kWh
Name of Goods:	Lithium ion Rechargeable Battery Module T-BAT H 5.8 V2 115.2V

北京迪捷姆空运技术开发有限公司

Beijing DGM Air Transport Technology Development Co.,Ltd.



第1页共4页

报告书使用约定

Terms of the Using of the Report

 本公司依据委托人(托运人或其代理人)提供的物品及其运输信息,确定货物的运输条件并出具此报告 书。

The report is issued by DGM China according to the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).

2. 依据鉴别的需要,本公司要求委托人提供真实、完整的货物样品及资料。

According to the demand of identification and classification, DGM China requires the applicant to provide true and exact sample and data of the cargo.

3. 委托人保证申报的物品和/或提供的样品与交运的货物是同一种物质。 The applicant guarantees that the declared goods and/or the sample who provides should be identical with the contents of cargo that is to be transported.

4. 本公司仅对样品的鉴别结果负责。

DGM China is only responsible for the identification and classification of the sample provided by the applicant.

5. 本报告书经主检员、审核人和批准人签字并加盖本公司印章后生效。

This report will be effective only after it is signed by the inspector:, checker and approver, and stamped by DGM China.

6. 未经本公司书面批准,不得复制本报告书。

The duplicating of this report is prohibited without the written approval of DGM China.

7. 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。

The report is invalid when anything of the following happens - illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.

8. 报告书仅在本年度内有效。

This report is only valid within the year.

+++++++++++++++++++++++++++++++++++++++	京首都机场货运北路	A天竺综合保税区	BGS	货运楼	249	室	
---	-----------	-----------------	-----	-----	-----	---	--

邮编: 101300

传真: 010-69479621

电话: 010-69479673

网址: www.dgmchina.com.cn

E-mail: test@dgmchina.com.cn



くないないてもう

北京迪捷姆空运技术开发有限公司

项目编号 Item No.		SEKSZ202302151283		签发日期 ssued Date	2023.02.15			
鉴别目的 Identification Purpose		是否属于运输危险物品 Dangerous Goods or not restricted		鉴别日期 tification Date	2023.02.15-2023.02.15			
鉴别依据 Identification Criteria		IMDG CODE (Amdt 40-20)						
や文名称 物品名称 Name of Goods 体文名称 Chinese 英文名称 Name of English		可充电锂离子电池模组T-BAT H	5.8 V2 115.2V 50	Ah 5.8kWh				
		Lithium ion Rechargeable Ba	ttery Module T-BA	TH 5.8 V2 11	5.2V 50Ah 5.8kWh			
	≃厂家 Ifacturer	浙江艾罗网络能源技术股份有限 SolaX Power Network Technol		o., Ltd.				
	品信息 of Goods	单独包装 (注:单块电池的重量约为71.1kg。读 DG22A0114-301。该电池由塑料袋单数	§电池的UN38.3报告由刻 由包装,以防止短路。)	斥莞市巴能检测 技	术有限公司出具,报告编号: BL-			
		The goods are lithium ion batteries, whit Model/Group:T-BAT H 5.8 V2 Number of batteries or cells per package Cells or batteries only	e,cuboid,Size:474×193×1	708 mm.				
		Model/Group:T-BAT H 5.8 V2 Number of batteries or cells per package Cells or batteries only 危险物品 (Dangerous Goods)	e,cuboid,Size:474×193×1 e:1 pieces	708 mm.				
鉴别	別结论 clusions	Model/Group:T-BAT H 5.8 V2 Number of batteries or cells per package Cells or batteries only	e,cuboid,Size:474×193×1					
鉴别	别结论	Model/Group:T-BAT H 5.8 V2 Number of batteries or cells per package Cells or batteries only 危险物品 (Dangerous Goods) UN 编号(UN No.):	e,cuboid,Size:474×193×1 e:1 pieces UN3480					
鉴别	别结论	Model/Group:T-BAT H 5.8 V2 Number of batteries or cells per package Cells or batteries only 危险物品 (Dangerous Goods) UN 编号(UN No.): 运输专用名称(PSN)	e,cuboid,Size:474×193×1 e:1 pieces UN3480 Lithium ion batt					

第3页共4页



ーナト

71

北京迪捷姆空运技术开发有限公司

出单: 卢艺琳

	l编号 n No.	SEKSZ202302151283	
物品名称	中文名称 Name of Chinese	可充电锂离子电池模组T-BAT H 5.8 V2 115.2V 50Ah 5.8kWh	
Name of Goods	英文名称 Name of English	Lithium ion Rechargeable Battery Module T-BAT H 5.8 V2 115.2V 50Ah 5.	8kWh
		鉴别项目名称 Item	检验结果 Inspection Result
	瓦特小时数为 ting of the bat	为 5.8k Wh。 ttery is 5.8k Wh.	>100Wh
且电池已通 ach battery	讨 UN38.3 浙	则试。 roved to meet the Requirements of each test in the UN MANUAL OF TESTS AND	符合 Conform
电池按照规	定的质量管理	里体系进行制造。 under a quality management programme.	符合 Conform
亥锂电池不 The lithium	属于召回电剂 batteries don'	也,不属于废弃和回收电池。 t belong to batteries returned to the manufacturer for safety reasons, are not waste ithium batteries being shipped for recycling or disposal.	符合 Conform
通过包装件 Each package	1.2 米跌落 e is capable o	试验。 f withstanding a 1.2m drop test in any orientation.	不适用 Not applicable
可装件需要	按照特殊规定	定188的要求进行适当标记。 ropriately marked according to special provision 188.	不适用 Not applicable
每票托运货 包装件内装 必须小心操 包装件破损 应急电话号 Each consig the package special proc if necessary	物均有随附2 锂离子电池或 作。如包装作 时应采取的 码。 nment is acco contains lithin must be hand edures should ; and	文件说明:	不适用 Not applicable
1		All and the	
1	P	Sian All	1
	意事项 emarks	每一单电池必须做好防短路措施,并装入坚固外包装内。 Each single battery must be packed in such a way as to prevent short circuits under the and packed in strong outer packagings.	he normal conditions



1

Itress.

)(

可充电锂离子电池模组 T-BAT H 5.8 V2 115.2V 50Ah

5.8kWh

SEKSZ202302151283







FI

1 20

and the second sec	PUWER
Lithium ion Rechargeable Batt	ery Module
Battery Type: Li-on (LFP)	
Model No.: T-BAT H 5.8 V2	272687
(IFpP/193/474/708/(36S)M/0+55/95)	CCUK
Nominal Capacity: 50 Ah	LENI
Nominal Energy: 5.8 kWh	There against
Nominal Voltage: 115.2 Vdc	TOWNAL AND
Max. Charge/Discharge Curre	nt: 35 A
Ingress Protection: IP 65	YO AY
Operating Temperature: 0~+5	5°C A TAX
Storage Temperature: -20~+5	5°C (3 months)
	C (1 year)
Certified to ANSI/CAN/UL-954	
ANSI/CAN/UL-197	
IEC 62619/EN 626	
DANGER / H	HIGH VOLTAGE INSIDE
SolaX Power Network Technology	(Zhejiang) Co., Ltd. Made in China 32020

附页

锂电池 UN38.3 试验概要 Lithium Battery Test Summary

项目编号: SEKSZ202302151283

		位信息 Com	-		on		
委托单位 Consignor	浙江艾罗网络能源技术股份有限公司 SolaX Power Network Technology (Zhe jiang) Co., Ltd. 浙江省杭州市桐庐经济开发区石珠路 288 号 No.288,Shizhu Road, Tonglu Economic Development Zone, Tonglu City, Zhejiang Province, 310000 P. R. CHINA 电话/Tel: +86-571-56260011 邮箱/Mail: cert.info@solaxpower.com						
生产单位 Manufacturer	浙江艾罗网络能源技术股份有限公司 SolaX Power Network Technology (Zhe jiang) Co., Ltd. 浙江省杭州市桐庐经济开发区石珠路 288 号 No.288,Shizhu Road, Tonglu Economic Development Zone, Tonglu City, Zhejiang Province, 310000 P. R. CHINA 电话/Tel: +86-571-56260011 邮箱/Mail: cert.info@solaxpower.com						
测试单位 Test Lab	东莞市巴能检测技术有限公司 Dongguan BALUN Testing Technology Co., Ltd. 广东省东莞市松山湖园区工业南路 6 号 1 栋 104、204、205 室 Room 104, 204, 205, Building 1, No. 6, Industrial South Road, Songshan Lake District, Dongguan, Guangdong, China 电话/Tel: +86-769-22212330 邮箱/Mail: qc@baluntek.com 网址/Website: www.baluntek.com						
1	ALC: NOT A DESCRIPTION OF A DESCRIPTIONO	电池信息 Bat		formatio	n		
名称 Name	Lithium i	里离子电池模组 ion Rechargeable tery Module	i	电池/电芯类别 Battery/Cell Classification		锂离子电池 Li-ion Battery	
型号 Type	1/1	AT H 5.8 V2		商标 Trademark			
额定电压 Normal Voltage		115.2V	1	额定容量 Rated Capacity		50Ah	
额定能量 Watt-hour rating	5.8kWh		夕	外观/Appearance		白色长方体 white cuboid	
		71.1kg	1.1kg 锂含量/Li Content 训试信息 Test Information		不适用 N/A		
		测试信息 1		and the second			
Test Report Number		T/A0114-501		则试报告签发日期 Date of Test Report		2022-11-09	
测试标准 Edition of UN Manual of Tests and Criteria Used		式验和标准手册》 al of Tests and Cri			1/Rev.7/St	bsection 38.	3
T.1: 高度模拟	通过	T.2: 温度证		通过	100000	振动	通过
Altitude Simulation	Pass	Thermal T		Pass		ration	Pass
T.4: 冲击 Shock	通过 Pass	T.5: 外部街 External Short		通过 Pass	and the second second second	童击/挤压 ct/Crush	通过 Pass
T.7: 过度充电	· Tass 通过	T.8: 强制方		 通过	Inipat		1 455
Overcharge	Pass Forced Dischar		and the second	Pass	1		
UN38.3.3(f)				UN38.3.3(g) 小带草	限公司识不过	用 N/A
签名 Signatory 职务 Title	刘文		签发日 Issued Da		推過空运会	023.02.15	* + - - - - - - - - - - - - -