



危险物品 DANGEROUS GOODS

航空运输危险性鉴别报告

Identification and Classification Report for Air Transport of Goods

此报告本年度有效 有效期至2025年12月31日

报告编号:

PEKGZ202411270951YY520001

Issued No.:

生效日期:

2025.01.01

Effective Date:

委托单位:

深圳市领芯源电子有限公司

Applicant:

Shenzhen Chief Power Electronics Co., LTD

物品名称:

便携式储能电源 CP300B 320Wh

Name of Goods:

Portable Power Station CP300B 320Wh

北京迪捷姆空运技术开发有限公司

Beijing DGM Air Transport Technology Development Co., Ltd.



报告书使用约定

Terms of the Using of the Report

1. 本公司依据本年度国际航协《危险品规则》以及委托人(托运人或其代理人)提供的物品及其运输信息,确定物品的航空运输危险性并出具此报告书。

The report is issued by DGM China according to IATA *Dangerous Goods Regulations* published in the current year and 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 goods.
- 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. 本公司仅对委托方所提供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. 为适应国际航协《危险品规则》的年度变化,报告书仅在本年度内有效。
 This report is only valid within the year in which the IATA *Dangerous Goods Regulations* is effective.

地址:北京首都国际机场货运北路天竺综合保税区BGS货运楼249室 邮编: 101300

电话: 010-69479673 传真: 0

传真: 010-69479621

网址: www.dgmchina.com.cn E-mail: test@dgmchina.com.cn



The real Property lies	
DUM.	
T 4	
-	
MAP.	
EZA.	

项目	编号	1255	12. dS = 1	*				
项目编号 Item No.		PEKGZ202411270951	签发日期 Issued Date	2024. 12. 05				
鉴别目的 Identification Purpose		是否属于航空运输危险物品 Dangerous Goods or not restricted	鉴别日期 Identification Date	2024. 12. 01				
鉴别 Identificati		IATA DGR 66th, 2025						
中文 物品名称 Name of		便携式储能电源 CP300B 320Wh	W 2	T. U.L.				
Goods	英文 English	Portable Power Station CP300B 320Wh						
生产) Manufa		深圳市领芯源电子有限公司 Shenzhen Chief Power Electronics (Co., LTD	9 /6				
件数 Pieces		CHINA 4	本人(本单位)声明:	运人代理人声明 述运输信息填写真实、准				
运单号 Air waybill No.			爾,金別报告已获得委托 输的货物情况与本鉴别报 误、实际运输的货物情况	: 早位的授权使用,实际运告一致。如因信息填写错点				
目的港 Destination			的一切后来,田本人(本 赔偿对承运人造成的全部 托运人或托运人代理人签					
物品信 Nature of th	息 e goods M N B r T s f	该样品为黑灰色近长方体电池。型号: CP300B 尺寸: 240x185x138mm 每包装件中电池/电芯数量: 4 每包装件中电池/电芯数量: 15.742kg 该电池已经做好防短路措施并装入坚固的外 该锂电池不属于召回电池,不属于废弃和回 造 根据委托方所提供的声明: 本报告所述锂离 额定容量的30%。 (注: 单块电池的重量约为3935.4g。) This sample is dark grey almost cuboid Model: CP300B Size: 240x185x138mm Sumber of batteries / cells per packag Set quantity of batteries/cells per pa Satteries have been protected so as to rigid outer packagings. The lithium batteries don't belong to safety reasons, are not waste lithium is or recycling or disposal, are manufactescribed in 3.9.2.6.1(e).	收电池,并按照DGR3.9.2.6 子电池(或电芯)交付运输 battery. e: 4 ckage: 15.742kg prevent short circuits a batteries returned to the	时,其荷电状态不超过设计 and packed in strong				



	目编号 em No.	PEKGZ202411270951	
物品名称	中文 Chinese	便携式储能电源 CP300B 320Wh	
Name of Goods	英文 English	Portable Power Station CP300B 320Wh	
	引结论 clusions	该物品为锂离子/聚合物电池,单独包装。额定瓦特小时为320Wh。参考有关资料,根据DGR有关规定,该物质分类识别为第9类(或JThis goods is lithium ion/polymer battery, packed individuant battery is of a type proved to meet the Requirements of a CRITERIA, Part III, sub-section 38.3. According to IATA DGR this substance is classified as dam 9, UN3480.	项)危险品,UN3480。 ually.Watt-hour rating is 320Wh.Each each test in the UN MANUAL OF TESTS AND
	UN/ID 编号 UN/ID No.	运输专用名称 Proper Shipping Name	
松处			Class or Div. (次要危险性) Packing
输危险性 建议 lggestion	UN/ID No. UN3480	Proper Shipping Name Lithium ion batteries 客货机 Passenger and Cargo Aircraft	Class or Div. (次要危险性) (Subsidiary Risk) Packing Group
建议	UN/ID No. UN3480	Proper Shipping Name Lithium ion batteries 客货机 Passenger and Cargo Aircraft	Class or Div. (次要危险性) (Subsidiary Risk) Packing Group

报告单位(盖章 Stamp

制单: 李彦颖



项目编号: PEKGZ202411270951

物品名称: 便携式储能电源 CP300B 320Wh

便携式储能电源 Portable Power Station:

Portable Power Station

MADE IN CHINA





包装件 Package:







锂电池/钠离子电池 UN38.3 试验概要 Test Summary

项目编号: PEKGZ202411270951

//		单位信息 Co	mpany	Inform	ation		SW/Z		
委托单位	深圳市领芯源电子有限公司/Shenzhen Chief Power Electronics Co.,LTD 深圳市南山区西丽街道留仙大道平山一路云谷二期 8 栋 2 楼 203-205/203-205/20								
Consignor	Nanshan District, Shenzhen								
		电话/Tel: 1331 6485381 邮箱/Mail: 614782924@qq.com 深圳市领芯源电子有限公司/ Shenzhen Chief Power Electronics Co.,LTD							
生产单位 Manufacturer	深圳市南山区西丽街道留仙大道平山一路云谷二期 8 栋 2 楼 203-205/ 203-205, 2nd Floor, Building 8, Yungu Phase 2, Pingshan 1st Road, Liuxian Avenue, Xili Street, Nanshan District, Shenzhen								
测试单位 Test Lab	深圳安博检测股份有限公司/Shenzhen Anbotek Compliance Laboratory Limited 广东省深圳市宝安区航城街道后瑞社区凯成路 2 号后瑞第三工业区 A 栋 401、402/ 401, 402, Building A, Hourui No.3 Industrial Zone, No.2 Kaicheng Road, Hourui Community, Hangcheng Street, Baoan District, Shenzhen, Guangdong, China								
	电话/Tel: 网址/Web	(86) 755-260661: osite: www.anbot	26 邮箱 ek.com	/Mail: serv	rice@anbote	k.com	#		
		电池信息 B		Informat	tion		**		
名称		考式储能电源		电池/电流		细	喜 子由		
Name	Portab	le Power Station	Bat	Battery/Cell Classification		锂离子电池。 Li-ion Battery			
型号 Type		CP300B		商标 Trademark		/			
额定电压 Normal Voltage		1		额定容量 Rated Capacity		25000mAh			
额定能量 Watt-hour rating	320Wh			外观/Appearance		黑灰色近长方体 Approximate Black and Grey Cuboid			
质量/Mass		3935.4g	锂含量/Li Content			不适用 N/A			
		测试信息:	Test In	formatio	n				
测试报告编号 Test Report Number 1811C40024912701				测试报告签发日期 Date of Test Report			2024-09-20		
测试标准 Edition of UN Manual of Tests and Criteria Used	联合国《i UN "Manu	式验和标准手册) al of Tests and Cr	》(第 8 iteria" ST	版)38.3 ⁼ /SG/AC.10/	节 11/Rev.8/Su	bsection 38	3.3		
T.1: 高度模拟	通过	T.2: 温度证		通过	T.3:	振动	通过		
Altitude Simulation	Pass	Thermal To		Pass 通过	Vibra		Pass		
T.4: 冲击 Shock	通过		T.5: 外部短路			T.6: 撞击/挤压 通			
T.7: 过度充电	Pass 通过	External Short		Pass 通过	Impact	/Crush	Pass		
Overcharge	Pass	T.8: 强制放电 Forced Discharge		Pass		1			
UN38.3.3.1(f)或/or UN38.3.3.2(d)	不适用 N/A		UN38	UN38.3.3.1(g) 或/or UN38.3.3.2(e)		不适	TI N/A		
签名 Signatory 职务 Title	かたり		签发日期 Issued Date		2024	11-27			
	439	-107 1A				475	100		