

UN38.3 Lithium-Ion Battery Test Summary

Version: 1.0 Date: January 15, 2025

Model Number	Description	Notes
PPS500- AZ; PPS500- GR; PPS500-UK	Schneider Off Grid	



Portable power station contains Lithium-Ion Battery, Each Lithium Ion Battery is more than 100 WH. Physical State: Solid.

1.1 Batteries in Products

#	Model Number	Description	Notes
1	. PPS500	Li-lon Battery 14.76 V, 35 Ah, 517 Wh	

1.2 Cells in Batteries

#	Model Number	Description	Notes
2	INR21700M50LT	Lithium-ion Cell; 3.69 V; 4800 mAh	

2.0 Manufacturers of Cells/Batteries

2.1 Battery Maker #1

Name	Address	Phone	Website
Guangdong Greenway Technology Co., Ltd.	No.6, Tongsha Tonghuan Road, Dongcheng Street, Dongguan City, Guangdong Province, China	+86- 17666257209	www.greenway- battery.com

2.1 Cell Maker #2

Name	Address	Phone	Website
LG Energy Solution, Ltd.	LG Energy Solution, Ltd. 188, Munji-ro, Yuseong-gu, Daejeon, 34122, Rep. of KOREA E-mail: juhongpark@lgensol.com	+82-10-7742- 5427	www.lgensol.com

3.0 Test Laboratories of Cells / Batteries

3.1Test for Battery #1

Name		Address		Pho	one	Website
Shenzhen TCT Testing Technology Co., Ltd. 2101、2201/2101 & 22 Zhenchang Factory, Rer Industrial Zone, Fuhai Subdistrict, Bao'an District, Shenzhe Guangdong, China		actory, Renshan ne, Fuhai ct, Shenzhen,	400	0-6611-140	http://www.tct- lab.com	
Model No.	PPS500- <i>A</i>	AZ PPS500-GR			PPS500-UK	
Test ID No:	TCT2409	25B0041	TCT240618B0601	0618B0601 TCT24092		051
Date:	2024.09.	27	2024.06.20		2024.09.27	
NOTES: The s	sample has p	bassed the test it	ems of Manual of Tests	and	Criteria	

NOTES: The sample has passed the test items of Manual of Tests and Criteria ST/SG/AC.10/11/Rev.7/Amend 1/Subsection 38.3

	Lithium Ion Cell	Lithium Metal Cell
XXX	Lithium Ion Battery	Lithium Metal Battery

3.1 Test for Cell #2

Name		Address	Phone	Website
LG Energy Solution, Ltd.		188, Munji-ro, Yuseong-gu, Daejeon, 34122, Rep. of KOREA	+82-10-3099-3724	www.lgensol.com
Test ID No:	QDI-2005	14-C-INR21700M50LT		
Date:	2020.05.1	4		

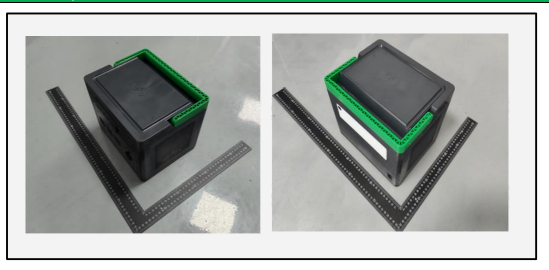
XXX	Lithium Ion Cell		Lithium Metal Cell
	Lithium Ion Battery		Lithium Metal Battery

4.0 Parameters of Cells/Batteries

4.1 Battery #1

Parameters	Cell	Battery
Mass (Kg)	0.066783	1.90
Lithium ion Indicate watt-hour rating (Wh)	18.2	517
Lithium metal Indicate lithium metal content in gram (g)	N/A	N/A

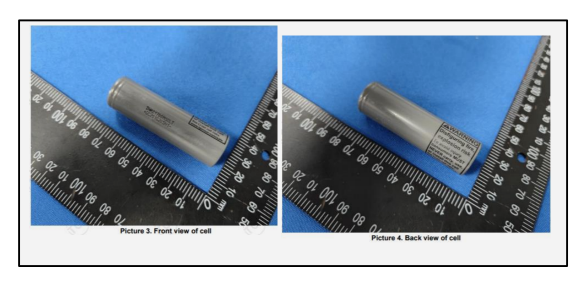
Physical Description of Cells / Batteries



PP330W Label



Cell (Cell #2)



5.0 List of tests conducted and results

Test	Pass	Fail	N/A
T1 – Altitude simulation	Х		
T2 – Thermal Tests	Х		
T3 – Vibration	Х		
T4 – Shock	Х		
T5 – External Short Circuit	X		
T6 – Impact	Х		
T7 – Overcharge	Х		
T8 – Forced Discharge	Х		

6.0 UN38.3 Test Conformation for the Cells inside the battery:

	Cell UN 38.3 Test Confirmed (Yes or No)
When no separate document for the cells is provided, this confirms that the cells inside the battery have successfully passed the UN 38.3 test. In this case under section 5.0 the T7 and T8 must be marked as "passed" and here under section 6.0 "Cell UN 38.3 Test confirmed" needs to be Yes.	YES

7.0 Reference to assembled battery testing requirements

Not Applicable
XXX
XXX

8.0 Reference to the edition on the Manual of Tests and Criteria applied

ST/SG/AC.10/11/Rev.7/Amend.1

Recommendations on the Transport of Dangerous Goods: Manual of Tests and Criteria, Part III Sub-Section 38.3 Lithium metal and lithium-ion batteries United Nations

9.0 Manufacture of the cell / battery is in accordance with quality management system as required by the regulations:

Schneider Electric certifies that all articles described in this Test Survey are in compliance with all applicable Schneider Electric Product Specifications, Manufacturing Processes, Quality Control Testing, Quality Plan per ISO9001: 2015, and Environmental guidelines.

10.0 Certification

Company: Schneider Electric – Secure Power Division

Signature:

Authorized representative:

Taymond Lugoth

Raymond P. Lizotte, Jr. Director, Sustainability Office EMAIL: raymond.lizotte@SE.com

Phone: +1 978-691-1468

Date of compilation: November 16, 2023

Place of expertise: Schneider Electric Andover R&D Center

Andover, MA 01810

United States

OFFICIAL DOCUMENT

6 to 8

11.0 Attachments

Images of Test Report Identifiers

		单	位信息 C	Company	Inform	ation				
委托单位 Consigno		美商艾比希股份有限公司台湾分公司/ American Power Conversion Holdings Inc., Taiwan Branch								
生产单位 Manufactu		广东博力威科技股份有限公司/Guangdong Greenway Technology Co., Ltd. 广东省东莞市东城街道同沙同欢路 6 号/No. 6 Tongsha Tonghuan Road, Dongcheng Street, Dongguan, Guangdong. 电话/Tel: 148-17666257209 邮箱/Mail: LiXing@greenway-battery.com 网址/Website: www.greenway-battery.com								
测试单位 Test Lat		深圳市通測检測技术有限公司/Shenzhen TCT Testing Technology Co., Ltd. 厂东省深圳市宝安区福海街道桥头柱区卷山工业区煤昌胶粘制品厂 2101、 2201/2101 & 2201, Zhenchang Factory, Renshan Industrial Zone, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China 电话于Let 400-6611-140 邮箱/Mail: service@tct-lab.com 网址/Website: http://www.tct-lab.com								
		电	池信息	Battery I	nforma	tion				
名称 便携式作 Name Portable Sta		Power	电 Battery/			离子电池 ion Battery				
型号 Type	型号 There PPS50		0-AZ	商标 Trademark			Schneider			
额定电压	類史由正		6V		额定容量 Rated Capacity		35000mAh			
100001002	额定能量 Watt-hour rating		Wh	外观	外观/Appearance		黑色长方体 Black Cuboid			
			Kg		锂含量/Li Content			5用 N/A		
			测试信息	Test In	formati	on				
測试报告编号 Test Report Number		TCT240925B004-1		测试报告签发日期 Date of Test Report			2024. 09. 27			
测试标准 Edition of UN of Tests and C Used	 Manual	UN "I				(第八修订版 5/AC.10/11/F		tion 38.3.		
	T.1: 高度模拟			度试验			T.3: 振动			
Altitude Simu		Pass		al Test	Pass		Vibration T.6: 擁击/挤压			
T.4: 冲击 Shock		通过 Pass		部短路 hort Circuit	通过 Pass			通过 Pass		
Shock T.7: 讨度充电		i i i i i i i i i i i i i i i i i i i		nort Circuit l制放电	通讨	шрас	Impact/Crush			
Overcharge		Pass		Discharge	Pass		1			
UN38.3.3(f)			用 N/A	UN38.3.3(g)		.3(g)	不适用 N/A			
签名 Signatory 职务 Title		y luang 者 检验员	供验	签发E Issued	日期			2024. 09. 27		

	单	位信息 C	ompany	Informa	tion				
委托单位		美商艾比希股份有限公司台湾分公司/ American Power Conversion Holdings Inc.,							
Consignor		Taiwan Branch							
		广东博力威科技股份有限公司/ Guangdong Greenway Technology Co., Ltd.							
生产单位		广东省东莞市东城街道同沙同欢路 6 号/No. 6 Tongsha Tonghuan Road, Dongcheng							
Manufacturer		Street, Dongguan , Guangdong.							
		电话/Tel: +86-17666257209 邮籍/Mail: LiXing@greenway-battery.com 网址/Website: www.greenway-battery.com							
		ite: www.gr 检测技术有			T6 T		TAJ		
		位例仅不有 市宝安区福							
测试单位		& 2201, Zhei							
Test Lab	Bao'an Dist	rict, Shenzhe	n, Guangdor	ig, China					
		400-6611-14			rice@tct-lab.	.com			
		ite: http://w							
	<u> </u>	池信息	Battery I	nformat	ion				
名称		便携式储能电源		电池/电芯类别			锂离子电池		
Name	Portable Stat		Battery/Cell Classification			Li-ion Battery			
型号	DDCS/	n CB	商标			Schneider			
Type	FFSSC	PPS500-GR		Trademark			Oliveria		
额定电压	14.7	6V	额定容量			35000mAh			
Normal Voltage		14.700		Rated Capacity					
额定能量	517	Wh	外观/Appearance			黑色长方体			
Watt-hour rating			钾含量/Li Content			Black Cuboid 不适用 N/A			
质量/Mass	5.55	kg 测试信息				小具	5円 N/A		
2017-10 # 45 0		侧风口心			П				
测试报告编号 Test Report Numb	TCT2406	TCT240618B060-1		测试报告签发日期 Date of Test Report			2024. 06. 20		
lest Report Numb	Del .		Date of 1e	st Report					
क्षा प्रकार Edition of UN Mar	mal	磁合图	《试验和标	淮毛冊》 (質 八 株(工版)	\ 20 2 #			
of Tests and Crite		Manual of Te					tion 38 3		
Used									
T.1: 高度模拟	通过	T.2: 温度试验		通过	T.3: 振动		通过		
Altitude Simulati	on Pass	Therm	al Test			Vibration			
T.4: 冲击	通过	T.5: 外部短路		通过	T.6: 撞击/挤压		通过		
Shock	Pass	External Sl	nort Circuit	Pass	Impact	/Crush	Pass		
T.7: 过度充电	通过	T.8: 强	制放电	通过		,			
Overcharge	Pass	Forced D	ischarge	Pass					
UN38.3.3(f)		用 N/A	UN38.3.3(g) 不适用 N						
签名	cherry Huang a	似从	Mr. (I) III III						
Signatory 职务	松縣员	签发日期 Issued Date			2024. 06. 20				
职务 Title	包亚贝		Issued Date			TING TEX			

	E 01.00.		式验概要				•		••• ,	
			位信息 C							
委托单位 Consignor		美商艾比希股份有限公司台湾分公司/ American Power Conversion Holdings Inc., Taiwan Branch								
生产单位 Manufacturer	广东 Street 电话/	广东博力威科技股份有限公司/ Guangdong Greenway Technology Co., Ltd. 广东省东莞市东城街道同沙同欢路 6 号/No. 6 Tongsha Tonghuan Road, Dongcheng Street, Dongguan, Guangdong. 电话/Tel: +86-17666257209 邮箱/Mail: LiXing@greenway-battery.com 网址/Website: www.greenway-battery.com								
測试单位 Test Lab	广东 2201/ Bao'a 电话/	深圳市通測检測技术有限公司/Shenzhen TCT Testing Technology Co., Ltd. 广东省深圳市宝安区福海街道桥头社区稔山工业区振昌胶粘制品厂 2101、 2201/2101 & 2201, Zhenchang Factory, Renshan Industrial Zone, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China 电话厂程: 400-6611-140 邮箱/Mail: service@tct-lab.com 网址/Website: http://www.tct-lab.com								
		Ħ	池信息	Battery	Infor	mat	ion			
名称 Name		便携式储能电源 Portable Power Station			电池/电芯类别 Battery/Cell Classification				锂离子电池 Li-ion Battery	
型号 Type	1	PPS500-UK			商标 Trademark			Schneider		
额定电压 Normal Voltage	,	14.76V			额定容量 Rated Capacity			35000mAh		
额定能量 Watt-hour ratin	g	517Wh			外观/Appearance			黑色长方体 Black Cuboid		
质量/Mass		5.55Kg 锂含量/Li Content 不适						≦用 N/A		
			测试信息				n			
测试报告编号 Test Report Numl	II (CI	TCT240925B005-1			测试报告签发日期 Date of Test Report				2024. 09. 27	
测试标准 Edition of UN Mar of Tests and Crite Used	nual	UN "I	联合国 Manual of Te	【试验和	标准手机	册》(第八修订版 AC.10/11/R		tion 38.3.	
T.1: 高度模拟				度试验	_			振动	通过	
Altitude Simulati				nal Test	Pa		Vibration		Pass	
T.4: 冲击 Shock	通: Pa	_	External Sl	部短路	通 Pa	<u>Ņ</u> SS	T.6: 撞击/挤压 Impact/Crush		通过 Pass	
T.7: 过度充电				制放电	i Fa		impacociusii Fass		rass	
Overcharge	Pa			Discharge						
UN38.3.3(f) 不适用 N/A 签名 Signatory 职务 检验员 Title			UN 日期 d Date	202			不适用 N/A)24. 09. 27			