

磷酸铁锂电芯规格书 Specification for LiFePO4 Cell

电芯型号: IFR32800-7.5 Ah

Cell Type: IFR32800-7.5Ah

文件编号: WBY-PS-JS-004

版本版次: A2

初版日期:2023-10-6

生效日期:2024-3-9

0 37 A L

WE		金牌研究有意
编制/日期	审核/日期	批准/日期 型
2 15 No. 4 1318		1200 Joup. 3.9

en e	文件编号	WBY-PS-JS-004	版本号	A2	页码	1/10
文件名称		锂离子电芯规	现格书			

文件修改履历

版本	章节号	修改内容	修改日期	修改人
A2		全面修改		
A3	(6)	改版修订	20240309	华同祥
	¥.			
1				有無
			St. Mar.	THE STATE OF THE S
	è		受控	文件
				1
8				
			,	
			_	
			5. The state of th	
			,a	18.05
	4			

in the last	文件编号	WBY-PS-JS-004	版本号	A2	页码	2/10
文件名称	-	锂离子电芯	规格书			

目录

Content

	1.	基本信息 General Information
		1.1 适用范围 Scope
		1.2 产品分类 Product Classification
		1.3 型号名称 Model Name
		1.4 电芯特点 Benefits
		1.5 主要应用 Main Application
		1.6 电池组装 Battery Assembly
	2.	标准规格 Nominal Specification5
		测试条件 Test Conditions
		2 3 3 A V 11 B 2 2 3
		3.1 标准测试条件 Standard Test Conditions
		3.2 标准充电 Standard Charging Method 6 3.3 标准放电 Standard Discharging Method 6 电性能 Electrochemical Performance 6
	4.	电性能 Electrochemical Performance
	5.	环境特性 Environment Characteristic
	6.	安全特性 Safety Characteristic
	7.	存储与运输 Storage and Transportation
	8.	安全守则 Precautions and Safety Instructions
	9.	技术咨询 Consultation10
B		- Annex12

法。	文件编号	WBY-PS-JS-004	版本号	A2	页码	3/10
文件名称		锂离子电芯	规格书			

1. 基本信息 General Information

1.1 适用范围 Scope

规格书规定了安徽沃博源科技有限公司生产的圆柱型锂离子电芯的技术要求,测试方法及注意事项,如需 获取本规格书以外的技术要求,请与安徽沃博源科技有限公司联系相关事宜。

This specification specifies the technical requirements ,text methods and precautions for cylindrical lithium ion cells produced by Anhui Woo-power Technology Co.,ltd.If any other technical information is needed, please contact Anhui Woo-power Technology Co.,LTD.

1.2 产品分类 Product Classification

圆柱型可充电锂离子电芯

Cylindrical Rechargeable Lithium-ion Cell

1.3 型号名称 Model Name

LiFePO₄-32800-7.5Ah

1.4 电芯特点 Benefits

抗压镀镍钢外壳
 Sturdy and pressure resistant steel envelope

▶ 高容量 High capacity

● 出色的循环寿命 Excellent cycle life

• 优秀的高低温性能 Excellent high and low temperature performance

• 电压输出稳定 Steady output voltage

• 自放电小 Low self-discharge

双重安全保护 Double safety protection

高抗振和抗冲击能力With outstanding high level of vibrations and shocks

1.5 主要应用 Main Application

电动交通工具 EV/PHEV

● 通信后备电源 UPS

• 储能 Storage energy

• 启动电源 Starting power supply

1.6 电池组装 Battery Assembly

单个电芯根据具体应用组装成一定规格的电池组,由电池组与电子系统共同参与完成电池组的性能管理、热管理和安全管理。

Individual cells should be integrated in specific battery pack according to customers' demands. The battery pack together with electronic system provides performance, thermal and safety management.



泛大樓。原	文件编号	WBY-PS-JS-004	版本号	A2	页码	4/10
文件名称	锂离子电芯规格书					

2. 标准规格 Nominal Specification

项	目 Item	条件 Condition/ Note	规格 Specification	备注
2.1 标称容量		0.5C 放电容量	-	
Norminal Ca	pacity	0.5C discharge capacity	7.5Ah	
2.2 交流内阻		在 1000 Hz 下测量	4.5.0	
AC Impedan	ce	At AC 1000 Hz	≤6.5mΩ	
2.3 标称电压				
Nominal Vol	tage		3 V	
		电芯直径	32.2±0.3 mm	图形结构详细信息,请
2.4 电芯尺寸		Cell Diameter	Max. 32.5 mm	参阅附图 1。
Cell Size		电芯高度	80.5±0.3 mm	For details, please prefer
		Cell Height	Max. 80.8mm	to Figure 1.
2.5 电芯重量			Newcurier of your	
Cell Weight		(光身电芯 Bare cell)	$163 \pm 2 \text{ g}$	
2.6 充电截止电压	į.	恒流充电		
End-of-charg	ge Voltage	CC Mode	3.65 V	
2.7 充电截止电流	į	恒压充电		
End-of-charg	ge Current	CV Mode	0.225 A	-
		标准充电		2005-200 (20
2.8 充电方式		Standard Charging	0.5C at CC/CV	150 min
Charging Me	thod	快速充电	4792	OURS V
		Max Continuous Charging	1C at CC/CV	9.0min
2.9 放电截止电压	Š	恒流放电		
End-of-disch	arge Voltage	CC Mode	2.0 V	最佳使用温度20~35℃
2.10 持续放电电			4000 0	
Max continuou	s Discharging Current		15A	
2.11 最大瞬时放				
Max Pulse D	ischarging Current		22.5A	≤3s
2.12 循环性能			130	471
Cycle Life		0.5C/ 100 % DOD	≥2000 cycles	2011
	充电温度		0.000	控文件
2.13 操作温度	Charging Temperature	9	0~60°C 文	T. X. 11
范围	放电温度			
Operating	Discharging Temperature		-20~ 60°C	
Temperature Range	储存温度	3月内 Less than 3 months	-20~ 40°C	
	Storage Temperature	1年内 Less than I year	-20~20°C	每三月充放电1次 Charge and discharge once every 3 months
2.14 外观		无破裂、划痕、变形、污渍	、电解液泄露等	
Appearance		Without break, scratch, distort	ion, contamination, l	eakage and so on

in the second	文件编号	WBY-PS-JS-004	版本号	A2	页码	5/10
文件名称		锂离子电芯	规格书			

3. 测试条件 Test Conditions

3.1 标准测试条件 Standard Test Conditions

若无特别要求,此规格书上的室温为 25 ℃±2 ℃,产品测试条件为:温度 25 ℃±5 ℃,湿度 15~90 %RH,大气压力 86 kPa~106 kPa。

If no otherwise requirement, room temperature(RT) is 25 °C \pm 2 °C, and all tests stated in this Specification are conducted at 25 °C \pm 5 °C, 15~90 %RH and atmospheric pressure of 86 kPa~ 106 kPa.

3.2 标准充电 Standard Charging Method

"标准充电"即在标准测试条件下,电芯先以恒定电流 $0.5\,\mathrm{C}$ 充电至 $3.65\,\mathrm{V}$,再以 $3.65\,\mathrm{V}$ 的恒定电压充电至电流 小于 $0.03\,\mathrm{C}$,搁置 $1\mathrm{h}$ 。

"Standard Charging" means that in standard test conditions, charge the cell at a constant current of 0.5 C until the voltage reaches 3.65 V, then charge it at a constant voltage of 3.65 V until the current decreases less than 0.03 C and placed for 1 h.

3.3 标准放电 Standard Discharging Method

"标准放电"即在标准测试条件下,电芯以恒定电流 0.5 C 放电至 2.0 V。

"Standard Discharging" means that in standard test conditions, discharge the cell at a constant current of 0.5 C until the voltage reaches 2.0 V.

4. 电性能 Electrochemical Performance

测试项目 Test Item	测试方法 Test Method	检验标准 Criteria
4.1 交流内阻	电芯按 3.2 规定充电后在 1000 Hz 下测量。	< 6.5 mΩ
AC Impedance	Cell shall be measured at 1000 Hz after charged per 3.2.	≥ 0.5 IIIS2
4.2 初始容量(C _{ini})	电芯按 3.2 规定充电后,按 3.3 规定完全放电。	初始容量≥ 7.5Ah
Initial Capacity	Cell shall be charged per 3.2 and discharged per 3.3 within	C _{ini} ≥7.5 Ah
minar Capacity	1h after full charge.	Cini 27.5 All
	电芯按 0.5C CC/CV 充电后搁置 30 min, 然后以 1 C 恒	
	流放电至 2.0 V 结束,搁置 30 min,再进行下一次循	
	环,	,
4.3 循环寿命	连续 2000 次。	容量保持率 ≥80 %
Cycle Life	Cell shall be charged at CC/CV mode(CC: 0.5 C, CV: 3.65	日本版刊中 ≥80 % Capacity retention ≥ 80 %
Cycle Life	V, End-of-charge current: 0.05 C);	Capacity retention ≥ 80 %
	After stored for 30 min, cell shall be discharged at CC	
	mode(1 C, End-of-charge voltage: 2.0 V);	
•	After stored for 30 min, tests shall be continued for 2000	
	times.	

	文件编号	WBY-PS-JS-004	版本号	A2	页码	6/10
文件名称		锂离子电芯	规格书			

4.4 倍率放电性能 High-rated Discharging Performance	电芯按 3.2 规定充电后,室温下以 3 C 电流放电至终止电压。 Cell shall be charged per 3.2, and discharged at 3C to ending voltage at RT.	放电容量: Discharge Capacity: ≥90%C _{ini}
4.5 低温性能 Low Temperature Performance		放电容量: Discharge Capacity: ≥55%C _{ini} (-20°C) ≥70% C _{ini} (-10°C) ≥80% C _{ini} (0°C)
4.4 常温存储 Room Temperature Storage Test	再以0.5C恒流放电至终止电压。	容量保持率≥90% Capacity retention≥90% 容量恢复率≥95% Capacity recovery≥95%
4.5 高温存储 High Temperature Storage Test	室温搁置 5h, 再以 3.3 规定放电。	容量保持率≥90% Capacity retention≥90% 容量恢复率≥95% Capacity recovery≥95%

5. 环境特性 Environment Characteristic

测试项目 Test Item	测试方法 Test Method	检验标准 Criteria
5.1 恒温恒湿性能 Constant Temperature and Humidity Test	电芯按3.2规定充电后,将电芯放入45°C±2°C(90~95% RH)的恒温恒湿箱中搁置 48h 后取出,在室温下搁置 2h, 观察 1h。 Cell shall be charged per 3.2, and stored in 45°C±2°C (90~95% RH) for 48 h. Then be placed in RT for 2h and checked for 1h.	电芯无变形、无锈蚀、不冒烟、不爆炸 No distortion, no rust, no fume and no explosion.
5.2 温度冲击性能 Thermal Shock Test	电芯按 3.2 规定充电后,放入温度箱中,60 min 内降至-40°C,保持 90 min 后,在 60 min 内升至 25°C,再在90 min 内升至 85°C,保持 110 min,然后在 70 min 内降至 25°C。重复上述步骤 5次,观察 1h。 Cell shall be charged per 3.2, and put into an oven. Temperature inside the oven will drop to -40°C in 60 min and remain for 90 min. Then it will rise to 25°C in 60 min	电芯不爆炸、不起火、不 漏液 No explosion, no fire, no leakage.
× ×	and keep rising to 85 °C in 90 min, following by remaining for 110 min. And it will drop to 25 °C in 70 min. Repeat this process for 5 times, then check it for 1h. 电芯按 3.2 规定充电后,放入低气压箱中,调节气压为	电芯不爆炸、不起火、不
5.3 低气压测试 Low-pressure Test	11.6 kPa, 温度为室温, 静置 6 h 后, 观察 1h。 Cell shall be charged per 3.2, then stored it for 6h at an absolute pressure of 11.6 kPa (RT). Check it for 1h.	漏液 No explosion, no fire, no leakage.
5.4 跌落测试 Drop Test	电芯按 3.2 规定充电后,正负端子向下从 1.5 m 高度自由跌落到水泥地面上,观察 1h。	电芯不爆炸、不起火 No explosion, no fire.

	文件编号	WBY-PS-JS-004	版本号	A2	页码	7/10
文件名称		锂离子电芯	规格书	1)		

	Cell shall be charged per 3.2, then dropped from a height of 1.5 m onto the concrete ground. Positive and negative terminals of cells shall be towards the ground. Check it for	£ *
	1h.	
	电芯按 3.2 规定充电后,完全浸入 3.5 wt% NaCl 溶液中	
5.5 浸泡测试	2 h, 观察 1 h。	电芯不爆炸、不起火
Soaking Test	Cell shall be charged per 3.2, then completely soaking into	No explosion, no fire.
	NaCl solution (3.5 wt %) for 2h. Check it for 1h.	

6. 安全特性 Safety Characteristic

测试项目 Test Item	测试方法 Test Method	检验标准 Criteria
6.1 短路 External Short-Circuiting Test	电芯按 3.2 规定充电后,将正、负极经外部短路 10 min, 外部线路电阻应小于 5 mΩ; 静置 1h。 Cell shall be charged per 3.2, then short-circuited by connecting the positive and negative terminals with a resistance of <5 mΩ for 10 min. Check it for 1h.	电芯不爆炸、不起火 No explosion, no fire.
6.2 过充电 Over-charge Test	电芯按 3.2 规定充电后,以 1C 电流充电至 5.5 V 或充电达 1h 后停止充电,观察 1h。 Cell shall be charged per 3.2, then charged at 1C to ending voltage of 5.5 V or charged at 1C for 1h. Check it for 1h.	电芯不爆炸、不起火 No explosion, no fire.
6.3 过放电 Over-discharge Test	电芯按 3.2 规定充电后,以 1C 电流放电 90min,观察 1h。 Cell shall be charged per 3.2, then discharged at 1C for 90 min. Check it for 1h.	电芯不爆炸、不起火、不 漏液 No explosion, no fire, no leakage.
6.4 挤压测试 Crush Test	电芯按 3.2 规定充电后,以半径为 75 mm 半圆柱体垂直电芯极板方向,以(5±1) mm/s 速度挤压,当电压为 0 V 或变形量达到 30%或挤压力达到 200 kN 后停止挤压,观察 1h。 Cell shall be charged per 3.2,then crush the cell perpendicularly to the cell plate at a rate of (5±1) mm/s with a semi-cylinder (radius of 75 mm). When met any of the following criteria, stopping crushing and check it for 1h. 1. Voltage reaches 0V;	电芯不爆炸,不起火 No explosion, no fire.
(8)	 voltage reaches 0 v; Deformation reaches 30%; Pressure reaches 200 kN. 	*
6.5 热冲击测 试(130℃) Heating Test	电芯按 3.2 规定充电后,放置入温度箱,以 5°C/min 的 速率由室温升至 130°C±2°C,并保持 30 min 后停止加热,观察 1h。 Cell shall be charged per 3.2, then heated in an oven. Temperature will rise to 130°C±2°C at a rate of 5°C/min and remain for 30 min. Check it for 1h.	电芯不起火,不爆炸。 No explosion, no fire.

\$25. 166 3MB	文件编号	WBY-PS-JS-004	版本号	A2	页码	8/10
文件名称		锂离子电芯	规格书			

7. 存储与运输 Storage and Transportation

7.1 由于电芯的特性,需要对电芯进行合适的包装来保护。

Based on the character of cell, proper environment for transportation of pack need to be created to protect the battery.

7.2运输过程中需保证电芯带电量为5~50% SOC,以确保不受短路和液体的损伤。

During transportation, $5\sim50\%$ SOC must be kept to ensure that short circuit, appearance of liquid in the battery or immersion of battery in liquid never occur.

7.3 电芯需在-20°C-45°C的干燥、清洁、通风的环境下存储。

Cell should be kept at -20°C -45°C in warehouse where it's dry, clean and well-ventilated.

7.4 装卸电池时需注意避免跌落、翻转和堆积。

During loading of battery, attention must be paid against dropping, turning over and serious stacking.

8. 安全守则 Precautions and Safety Instructions

为避免电芯泄露, 过热和爆炸, 请注意以下事项:

In order to prevent the battery leakage, getting hot and explosion, please pay attention to preventing measures as following:

Warning!

• 请勿将电池投入水中。非使用时,电池需在干燥阴凉处存放。

Never throw the battery into water. Store it under dry, shady circumstance when not use.

• 请勿颠倒正负极使用。

Never misidentify the positive and negative terminals.

请勿直接用金属接通正负极,避免短路。

Never connect the positive and negative terminals of battery with metal to prevent short-circuiting.

请勿将电池与金属一起储存或运输。

Never ship or store the battery together with metal.

请勿敲击、投掷或踩踏电池。

Never knock, throw or trample the battery.

• 请勿用钉子或其它利器破坏电池。

Never cut through the battery with nail or other edge tool.



	文件编号	WBY-PS-JS-004	版本号	A2	页码	9/10
文件名称		锂离子电芯	规格书			

Tips!

请勿在过高的温度下使用或储存电池,否则会引起电池过热,致使寿命减短和性能降低,甚至起火。长时间储存的温度范围建议是 10~45 ℃。

Never use or store the battery under the over-high temperature. Otherwise it will lead to battery over-heating, which might lose some function and reduce life, even getting fire. The proposed temperature for long-term storage is 10~45°C.

- · 请勿将电池投入火中或其它热源中,避免起火、爆炸和环境污染。废电池需回收至供应商处,移交回收站处理。

 Never throw the battery into fire or heating machine to avoid fire, explosion and environment pollution; scrap battery should be returned to the supplier and handled by the recycle station.
- 请勿将电池置于强静电场或强磁场中,否则会破坏保护设备。
 Never use the battery under strong static electronic and magnetic field, otherwise it will destroy the protecting device.
- 若电解液泄露并进入眼睛,请勿揉捏,经水洗后尽快就医。
 Never knead eyes if leakage electrolyte gets into eyes. Wash eyes by water and seek medical advice ASAP.
- 若电池在使用、储存、充电过程中发出异味,过热,形变或其他非常规情况,请停止使用并移除设备。
 If battery emit peculiar smell, over-heating, distortion or appear any unconventionality during using, storage or charging process, please stop using and take it out of the device.
- 请勿在充电中直接插拔电池,并使用规定充电设备进行充电。
 Never cut the battery in socket directly, please use the stated charger when charging.
- 使用前请检查电池电压和相关连接器;若有异常请勿使用。
 Check the voltage of battery and relevant connectors before using. Do not use until everything turns out to be normal.
- 在充电前请检查相关设备绝缘性、物理状态和老化情况。电池电压需高于截止电压,如有异常,需标记并勿更改现状,然后通知我们售后服务部门,待我们工作人员到场维修。

Prior to charging, fully check the insulativity, physical condition and ageing status. The pack voltage must not be less than the cut-off voltage, if not, it needs to be labeled. The user should contact our Customer Service Department. It can't be charged until repaired by our staff.

- 电池需在 30%~50 %SOC 下储存,若半年未使用,需重新充电。
 The battery should be stored in 30%~50% SOC. It needs to be charged once again if out of use for as long as half a year.
- 若电极端子污染,需用干净、干燥的棉布擦拭,否则会导致接触和操作不良。
 Clean the dirty electrode with a clean dry cloth if any contamination appears, otherwise poor contact or operation failure may occur.

沃大博源	文件编号	WBY-PS-JS-004	版本号	A2	页码	10/10
文件名称		锂离子电芯	规格书			

9. 技术咨询 Consultation

如有疑问,请按以下方式咨询:

As to obscurity, contact us as followings:

安徽沃博源科技有限公司

Anhui Woo-power Technology Co., LTD.

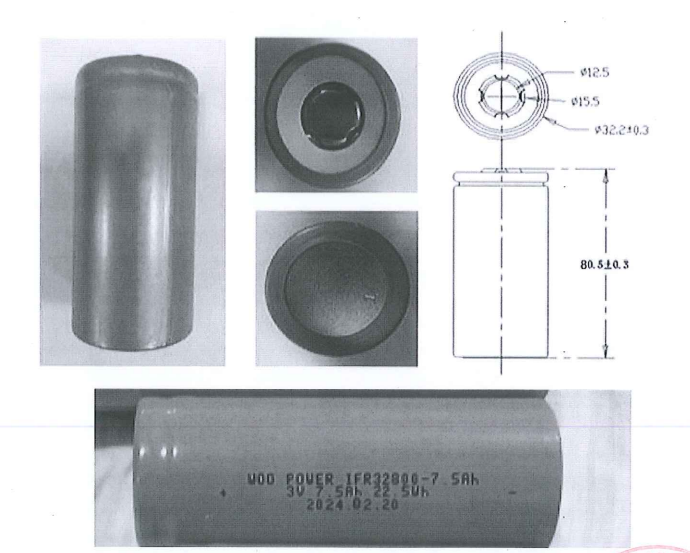
地址:安徽省六安市舒城县杭埠镇经济开发区

Address: Hangbu economic development zone, Shucheng, Lu'an, Anhui

Province, China.

附件 Annex 附图 1 /Figure1

电池图片和外形尺寸 Cell's appearance and dimension



泛大道要泛原	文件编号	WBY-PS-JS-004	版本号	A2	页码	10/10
文件名称		锂离子电芯	 规格书			

喷码解释

WOO POWER 代表生产厂是安徽沃博源科技有限公司 IFR32800-7.5Ah 代表产品型号 + 代表正极,- 代表负极 3V代表标称电压 7.5Ah代表额定容量 22.5Wh代表额定能量 2024.02.20代表生产日期

