

VER: A/0

新太行

地址:河南新乡市北环路东段太行工业园区 Tel: 0373-5283716 Fax: 0373-5283758

Model: IFR26650-3600mAh

Cylindrical Lithium-Ion Battery Specification

Model: <u>IFR26650-3600mAh</u>

Customer Name:

Customer Approval:

* *		
Comment:(Please return one copy with your approval signature)		
Customer's Signature:		

Prepared By/Date	Checked By/Date	Approved By/Date

The information in this specification subject to change without prior notice.

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河南新太行电源股份有限公司 Henan Xintaihang Power Source CO., LTD.	VER: A/0
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1、Scope/适用范围

This specification describes the technical performance and notice of IFR26650-3600mAh batteries, supplied by Henan Xintaihang Power Source CO., LTD.

本规格书描述了磷酸铁锂电池 IFR26650-3600mAh 的有关技术指标及使用注意事项,由河南新太行电源股份有限公司提供。

2、Specification/基本特性

No.	Item	General parameter	Remark
序号	项目	常规参数	备注
1	Can Material	Ni-plate Steel	
1	壳体材质	镀镍钢壳	
2	Nominal capacity	3600mAh	0.3C ₅ A
2	标称容量	Sooman	0.5C5A
3	Minimum capacity	3500mAh	0.3C ₅ A
3	最小容量	330011111	0.505/1
4	Nominal voltage	3.2V	
7	标称电压	3.2 ¥	
5	Maximum charge voltage	3.65V	
3	充电最高电压	3.03 \	
6	Discharge cut-off voltage	2.0V	
ŭ .	放电截止电压	2.0	
	Maximum continuous		
7	charge current	0.5 C ₅ A	
	最大持续充电电流		
	Maximum continuous		
8	discharge current	$1C_5A$	
	最大持续放电电流		
	Internal impedance		Measured at AC1KHz of
9	内阻	≤25mΩ	50%SOC
			半电态下交流1KHz测量
10	Battery weight	Approx.88g	
10	电池重量	约 88g	
11	Battery diameter (d)	26.2±0.2mm	
11	电池直径	20.2_0.211111	
12	Battery height (h)	65.5±0.5mm	
12	电池高度	05.5±0.511111	
	Standard charge	Constant Current 0.3C ₅ A,Constant	
	标准充电	Voltage 3.65V,Cut-off Current	
13		$0.05C_{5}A$	CC/CV
		持续电流 0.3℃5A, 持续电压	
		3.65V,截止电流 0.05℃₅A	



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	Rapid charge	Constant Current 0.5C ₅ A,Constant	
	快速充电	Voltage 3.65V,Cut-off Current	
14		$0.05C_5A$	CC/CV
		持续电流 0.5℃₅A,持续电压	
		3.65V,截止电流 0.05C₅A	
	Standard discharge	Constant Current 0.3C ₅ A, Cut-off	
15	标准放电	Voltage 2.0V	CC
		持续电流 0.3℃5A, 截止电压 2.0V	
16	Operation temperature	Charge/充电: 0℃~45℃	At 60±25%RH
10	工作温度	Discharge/放电: -20℃~60℃	At 00±23%ΚΠ
	Storage temperature	Less than 3 months: -20~45℃	
17	储存温度	Less than 1 year: -20~25°C	A+ 60+250/ DII
1 /		小于 3 个月: -20~45℃	At 60±25%RH
		小于 1 年: -20~25℃	

3. Battery Performance / 电池性能

3.1 Electric Performance/电性能

No.	Test Item	Test Method	Test Standard
序号	检测项目	测试方法	检测标准
1	Normal	Standard charge, then rest for 10min and	Discharge capacity/Nominal
	temperature dischar	discharge at $0.5C_5A$, $1C_5A$ to $2.0V$	capacity×100%
	ge performance	respectively.	放电容量/标称容量×100%
	常温放电性能	电池标准充电后,搁置 10min,然后以	0.5C ₅ A≥100%
		0.5C ₅ A、1C ₅ A 放电至 2.0V。	1C ₅ A≥95%
2	Normal temperature	At normal temperature environment, let	Discharge capacity/Nominal
	ratio charging	stand for 1h after the discharge standard,	capacity×100%≥80%
	performance	with 0.5C constant current charging to	放电容量/标称容量×100%
	常温倍率充电性能	3.65V, let stand for 1h, 1C discharge to	≥80%
		2.0V,	
		在室温环境下,电池标准放电后静置	
		1h,以 0.5C 恒流充电至 3.65V,静置 1h,	
		以 1C 放电至 2.0V, 采集放电容量, 放	
		电容量/初始容量×100%	
3	Normal Temperature	Store for 28days after standard charge,	Residual capacity≥ Nominal
	Storage	then discharge at 0.5C ₅ A to 2.0V	capacity×85%
	常温荷电保持能力	measuring residual capacity; Then	Recoverable capacity≥
		standard charge/discharge cycle for 3	Nominal capacity×92%
		times to obtain the recoverable capacity.	剩余容量≥标称容量×85%
		(the same below).	恢复容量≥标称容量×92%
		电池标准充电后,开路放置 28 天,然	
		后标准放电至 2.0V。再以标准充放电测	
		试电池的恢复容量,可循环三次,任一	



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_		次容量达到标准要求,试验即可停止。	
4	Cycle Life 循环寿命	After 2000 cycles at standard charge and discharge, the residual discharge capacity	≥2000 cycles
		is above 70% of initial capacity.	
		将电池按照标准充放电制度循环 2000	
		次,电池残余容量≥70%*初始容量。	
5	Storage	Stored for 12 months in room-temperature	Recoverable capacity>
	Characteristics	at 50%SOC.After storage cell shall be	Nominal capacity×90%
	储存性能	conducted standard charge/discharge	恢复容量≥标称容量×90%
		cycle for 5 times to obtain the recoverable	
		capacity. 电池在 50%荷电量条件下室	
		温储存12个月后,以标准充放电循环5	
		次,有一次达到标准要求,试验即可停	
		止。	
6	Discharge	Standard charged in normal temperature,	Discharge capacity/Nominal
	temperature	stored under the following temperature	capacity×100%
	Characteristics	for 3h, then discharged at constant current	放电容量/标称容量×100%
	放电温度特性	of 0.2 C ₅ A to 2.0V.	0℃ ≥65%
		常温条件下电池标准充电后,电池在放	10℃ ≥80%
		电温度环境中放置 3h,然后测试 0.2C ₅ A	25℃ ≥100%
		放电容量。	60°C ≥95%

Remark: Measurements are carried out at normal atmospheric pressure, ambient temperature $25\pm2^{\circ}\text{C}$ and relative humidity of $60\pm25\%$ without other specified condition. Accuracy of voltmeters and ammeters used in test is equal to or better than the grade 0.5.

注:如没有特殊要求测试应在 1 标准大气压、环境温度 25 ± 2 \mathbb{C} 、相对湿度 60 ± 25 %条件下进行,测试中所使用的电压表和电流表的精度等级不低于 0.5 级。

3.2Safety Performance/安全性能

No.	Test Item	Test Method	Standard
序号	检测项目	测试方法	检测标准
1	Overcharge	Standard discharged, then charge at 1C ₅ A constant	No fire No explosion
	过充电	current to 1.5 termination voltage, or constant	不起火、不爆炸
		current charging after 1 h, observation 1 h,	
		电池标准充电后,1C 恒流充电至 1.5 倍终止电	
		压或恒流充电 1h 后,观察 1h	
2	Over-discharge	Standard discharged, then discharge at 1C ₅ A	No fire No explosion
	过放电	constant current to 90min, observation 1 h,	不起火、不爆炸
		电池标准充电后,以 1C 放电 90min,观察 1h,	
3	External	Standard discharged, then discharge at 1C ₅ A	No fire No explosion,
	Short-circuit	constant current to 90min, observation 1 h,	the cell
	外部短路	电池标准充电后,以 1C 放电 90min,观察 1h,	surface-temperature is



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			less than 150℃.
			不起火、不爆炸,电池
			表面温度不超过 150℃
4	Crush	After standard charge, Cell is flat on extrusion	No fire No explosion
	挤压	device, radius of 75 mm longer than	不起火、不爆炸
		squeezed battery semicylinder extrusion	
		board, according to the speed of 5 \pm 1mm/s,	
		squeezing the battery to 0V or deformation	
		reached 30% or after reaching 200KN stop	
		pressing, and then observation of 1 h	
		电池标准充电后,平放于挤压装置上,半径为	
		75mm 长于被挤压电池的的半圆柱体挤压板,	
		按 5±1mm/s 的速度,将电池挤压到电压为 0V	
		或变形量达到30%或挤压力达到200KN后停止	
		挤压, 然后观察 1h	
5	Hot oven	After standard charge, Cells are heated in a	No fire No explosion
	热冲击	circulating air oven at a rate of 5±2℃ per minute	不起火、不爆炸
		to 130±2°C and remained for 30 minutes. stop	
		heating, observation of 1 h.	
		电池标准充电后,放置于空气流通的热箱中,	
		温度以(5±2 ℃)/min 的速率升至 130 ℃±2℃	
		并保持 30min, 停止加热, 观察 1h。	

3.3 Environmental tests/环境适应性

No.	Test Item		Test N	Standard		
序号	检测项目		测试	检测标准		
1	Temperature		dard charge	No deformation, No		
	Cycle	•	re box,	fire, No explosion.		
	高低温循环	•	n accordar	电池不变形、不起火、 不爆炸		
		cycles,obs	servation of			
		a)电池标准	主充电后 b	1 /4/1		
		箱中,温度	E 箱温度按照			
		次数5次;	c)观察 1h			
		表1:	温度循环实			
		温度℃	时间增量	累计时间	温度变	
			min	min	率℃/min	
		25	0	0	0	
		-40	60	60	13/12	
		-40	90	150	0	
		25	60	210	13/12	
		85	90	300	2/3	



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	•						
		85	110	410	0		
		25	70	480	6/7		
2	Drop	Battery ch	narging sta	No	fire, No explosion.		
	跌落	high free	fall to t	不起	已火、不爆炸		
		positive ar	nd negative				
		Observation	on of 1 h				
		电池标准剂	记电后,由				
		水泥地面」	上,正负端				
3	Low pressure	After stand	lard charge,	No	leakage, No fire, No		
	(altitude simulate)	the atmosphere pressure of 11.6KPa for 6					losion.
	低压性能	hours.					也不漏液、不起火、
	(高度模拟)	电池标准剂	记电后,在1	不炼	暴炸		
4	Seawater	After stand	ard charge,	No	fire, No explosion.		
	immersion	in 3.5% Nacl solution(mass fraction,					也不漏液、不起火、
	海水浸泡	simulated	under norr	iture water			
		composition	n) in 2h.				
		The depth of	of the water				
		battery.					
		a)电池标准	充电后				
		b)将单体蓄	自他浸入				
		分数,模排	以常温下的				
		c)水深应完	E全没过单位				

Remark: All safety and environmental tests should be conducted by the professional under the good safeguard. Otherwise the test possibly causes damage to the test equipment or the operator. 注:如需进行上述试验,均须在良好的安全措施保护下,由专业人员进行。否则可能会对试验设备和人身造成意外伤害!

4. Warranty period and Product responsibility/保质期限及产品责任

Warranty period of this product is 6 months from leaving plant date (code).

产品保质期限为自出厂日期(喷码)开始算起6个月内。

We will not guarantee against any accidents occurring due to usage against this specification. 河南新太行电源股份有限公司对因没有按本规格书规定操作而导致的意外不负责任。

5.Mark of Packaging/电池包装标识

The following notice should mark on the packaging of batteries.

以下警告应注明在包装后的电池上

Use the prescribed charger for Li-ion batteries.

• 使用规定的锂离子电池充电器

Never put batteries into fire or heat.

• 不要将电池投入火中或加热



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Do not short circuit batteries.

不要将电池两端短路

Never disassemble batteries.

• 不要将电池分解拆散

Please read the specification carefully and according to the following to install or use the cell, as improper handling of li-ion cell may result in lose of efficiency, heating ignition, electrolyte leakage or even explosion.

请仔细阅读并遵照以下条款安装使用电池,不正确的安装使用可能会导致电池发热、鼓胀、泄漏、冒烟或爆炸着火等。

▲ 警告/ Warning

Never put a battery into water or seawater. Store batteries in a cool dry place.

禁止将电池浸入海水或水中, 保存不用时, 应放置于阴凉干燥的环境中。

Never put batteries into fire or heat.

禁止将电池放入火中,或对电池加热。

Never reverse positive and negative terminals to use batteries.

严禁颠倒正负极使用电池。

Never disassemble or modify batteries.

禁止拆解电池,请勿随意改变电池结构。

Do not short circuit the (+) and (-) terminals with other metals

禁止用金属直接连接电池正负极造成短路。

Hair-pins, coins or screws. Do not store batteries with such objects.

禁止将电池与金属物, 如发夹、硬币等一起运输或贮存。

Do not hit with a hammer, step on or throw batteries.

禁止敲击或抛掷、踩踏电池等。

Do not solder batteries directly.

禁止直接焊接电池。

Do not penetrate batteries by nail or other tools.

禁止用钉子或其它利器刺穿电池。

▲ 注意/Notice

If liquid leaks onto your skin or clothes, wash well with fresh water immediately.

If liquid leaking from the battery gets into your eyes, do not rub your eyes. Wash them well with clean water and go to see a doctor immediately.

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如果电池发生泄露, 电解液接触皮肤或衣物, 应立即用清水冲洗干净;

如果电解液进入眼睛,请不要揉擦,应立即用清水冲洗眼睛,并及时送医院治疗。

While using, testing or reserving batteries, if you find the battery become hot, distribute smell, change color, deform or any other abnormality, please stop using or testing immediately, and attempt to isolate and keep away from the battery.

如果电池发出异味、发热、变色、变形或在使用、贮存、充电过程中出现任何异常,应在有安全防护的条件下,立即将电池从装置或充电器中移至安全的地方并停止用。

Store batteries out of reach of children so that they are not accidentally swallowed.

把电池放到儿童接触不到的地方, 避免发生意外。

When the battery is thrown away, be sure it is non-conducting by applying insulating tape to the (+) and (-) terminals.

废弃之电池应用绝缘纸包住电极, 以防起火、爆炸。



提醒/Caution

Batteries have been examined before shipment. If you find the battery become hot, distribute smell, deform or any other abnormality, please contact with us immediately.

电池出货前已经严格检查,如发现所购电池有变形、发热、异味等现象,请与我司联系; Keep the batteries at the half-fully charged state in room temperature. During long term storage, batteries should be charged once every half a year to avoid over-discharged.

电池应当在室温下存放,应充到 50%左右的电量存放。长时间储存时,建议每半年充电一次,防止电池过放电。

Do not use unqualified charger or equipment. Please reference to the using recommendation. 充放电时请勿用不合格设备,并遵循正确的使用说明。

Do not use battery with dry cells and other primary batteries, or batteries of a different package, type or brand.

请勿将不同厂家或不同种类、型号的电池以及新旧电池混用.

Figure: External Dimension Drawing:

附: 电池外形尺寸图示:

