天能帅福得能源股份有限公司

TIANNENG SAFT ENERGY JOINT STOCK COMPANY

产品规格书

Specification

款型名称 Name: M11-02

型号规格 Model: 48V20Ah

制定 (P repared by):	日期 D ate:
审核 (C hecked by):	日期 D ate:
批准(A pproved by) :	日期 D ate:

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1、 概述 Overview

1.1 本规格书适用于天能帅福得能源股份有限公司制作的电动自行车用锂离子电池。

The specification applies to the Li-ion rechargeable battery for e-bike produced by TIANNENG SAFT ENERGY JOINT STOCK COMPANY.

1.2 本电池属环保电池, 无化学汞和镉等成份。

This battery is environment-friendly with no Hg or Cd.

2、 产品测试要求及标准 Test requirement and standard

2.1 环境要求 Environmental requirement

除非另有规定,本规格书中各项试验应在标准大气条件下进行:温度:23℃~27℃;相对湿度:45%~85%;

Unless otherwise specified,all tests in this specification shall be performed under standard atmospheric conditions: temperature: $23^{\circ} \sim 27^{\circ}$; relative humidity: $45\% \sim 85\%$;

大气压力: 86 kPa~106 kPa

Atmospheric pressure: 86 kPa~106 kPa

2.2 产品参考标准 Reference

GB 及 CE 相关标准

GB and CE

3. 基本特性 General features

3.1、常规特性 Normal performance

测试项目	单位	规格	备注		
Test item	Unit	Specification	Remarks		
额定容量	Ah	20	4A (0.2C) 充电, 10A(0.5C)放电		
Rated capacity	All	20	4A(0.2C)charge and 10A(0.5C)discharge		
标称电压	V	48			
Nominal voltage	V	40			
内阻			标准充电后搁置 1~4h,测量电池交流内阻		
Internal resistance	mΩ	≤250	Rest for 1-4h after standard charge,test the		
internal resistance			AC internal resistance of the battery		
大约重量	ka	6.9	8P13S 2600P		
Weight	kg	0.9	8P13S 2000P		
电池组外形尺寸	mm	184×156×203	最大		
Dimension	mm		Maximum		
外观		无变形、无爆裂、无漏液	目測		
		No distortion, explosion			
Appearance		or leakage	Visual inspection		
循环寿命			标准充电, 搁置 10min, 10A 放电至 36.4V		
		≥600 (60%)	Rest for 10min after standard charge,		
Cycle life			discharge at 0.5C to 36.4V		

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储存条件	-10℃~35℃,	每3个月充电一次
Storage conditions	65%±20%RH	Charge every 3 months

3.2、充电特性 Charge performance

测试项目	单位	规格	备 注		
Test item	Unit	Specification	Remarks		
充电方式		CC/CV	锂电专用充电器		
Charge mode		CC/CV	Special charger for Lithium-ion battery		
充电电流	Α	4	标准(0.2C)		
Charge current	^	4	Standard (0.2C)		
最大充电电流	Α	6	标准 (0.3C)		
Max charge current	_ A	0	Standard (0.3C)		
充电截止电压	V	V	54.6	标准(4.2V/cell)	
Charge cut-off voltage	V	34.0	Standard(4.2V/cell)		
充电截止电流	mA	400	标准(0.02C)		
Charge cut-off current	IIIA	400	Standard (0.02C)		
充电时间	h	5∼8	推荐		
Charge time		5, 6	Recommendation		
			此温度条件为最佳推荐值,实际可满足0~		
环境温度	$^{\circ}$	0∼35	45 ℃条件下充电		
Ambient temperature		0.333	This range is the recommended value, it can		
			actually be charged at 0 \sim 45 $^{\circ}\mathrm{C}$		

3.3、放电特性 Discharge performance

测试项目	单位	规格	备 注		
Test item	Unit	Specification	Remarks		
放电电流	Α	10	标准(0.5C)		
Discharge current		10	Standard(0.5C)		
最大持续放电电流			長(40)		
Maximum continuous	Α	≤20	标准(1C)		
discharge current			Standard(1C)		
峰值电流	Α	30	标准(1.5C,持续时间≤5S)		
Peak current		30	Standard (1.5C/5S)		
放电截止电压	V	36.4	标准(2.8V/cell)		
Discharge cut-off voltage	V	30.4	Standard(2.8V/cell)		
			此温度条件为最佳推荐值,实际可满足-20~		
环境温度 ℃		-10℃ ~ 45℃	55 ℃条件下放电		
Ambient temperature		-100 ~ 450	This range is the recommended value, it car		
			actually be discharged at -20 \sim 55 $^{\circ}\mathrm{C}$		

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3.4、电气性能 Electrical performance

测试项目	单位	规格	备注				
Test item	Unit	Specification	Remarks				
低温性能(-20℃)			标准充电后,-20±2℃搁置 16h,20A 放电至 36.4V				
Low-temperature	Min	≥42 (70%)	After standard charge, rest for 16h at -20±2				
performance			discharge at 20A to 36.4V				
高温性能(55℃)			标准充电后,55±2℃搁置 5h,20A 放电至 36.4V				
High-temperature	Min	≥54 (90%)	After standard charge,rest for 5h at 55±2°C,				
performance			discharge at 20A to 36.4V				
低气压		不泄露、不起火、	标准充电后,在气压不高于 11.6KPa 下保持 6h				
		不爆炸	After standard charge,keep for 6h at air pressure of				
Low air pressure		/ 17家 X F	less than 11.6KPa				
荷电保持		≥96 (80%)	标准充电后,开路搁置 28 天,10A 放电至 36.4V				
何 巴林特 Capacity retention		290 (00%)	After standard charge,rest for 28 days at open				
Capacity retention	Min		circuit, discharge to 36.4V at 10A				
荷电恢复	IVIIII		放电后标准充电,10A放电至36.4V(允许循环3次)				
四 电恢复 Capability resume		≥108 (90%)	After standard charge, discharge to 36.4V at				
Capability resultie		2100 (9070)	10A(allow 3 cycles)				
		不泄露、不起火、	标准充电后,连接在直流电源上进行充电。测试电压				
		不爆炸,正常工	设定 72V (1.5 倍标称电压),电流设定为 20A (2l ₂),				
 过充电保护		作;	持续充电 24h,目检电池组外观。				
Overcharge protection		No leakage,fire	After standard charge, connect it to a DC power				
Overonarge protection		or explosion,	supply. Set the test voltage at 72V(1.5 times of				
		and work	nominal voltage) and test current at 20A(2l ₂)for 24h,				
		normally;	and check the appearance of battery pack visually.				
		不泄露、不起火、					
		不爆炸,正常工	标准充电后,以 10A (I ₂) 电流放电至 36.4V, 之后再				
过放电保护		作;	以 2A (0.2l ₂) 电流恒流放电 24h, 目检电池组外观。				
Over discharge		No leakage,fire	After standard charge, discharge at 10A(I ₂) to 36.4V,				
protection		or explosion,	then discharge at constant current for 24h and check				
		and work	the appearance of battery pack visually.				
		normally;					
		不泄露、不起火、	 标准充电后,用 80mΩ±20 mΩ外线路分别对充电端和				
		不爆炸,正常工 作;	放电端的正负极短路 0.5h, 目检电池组外观。				
短路保护	短路保护		After standard charge, make short-circuit with				
Short-circuit protection		No leakage,fire or explosion,	external circuit of $80m\Omega\pm20$ m Ω to both charge end				
·			and discharge end for 0.5h separately. Check th				
		and work	appearance of battery pack visually				
		normally;	,, ,				

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4、保护板参数(BMS parameter)

序号	检测项目 Item	最小	典型	最大	单位
No.		Min.	Nominal	Max.	Unit
1	充电电压	54.4	54.6	54.8	V
	Charge voltage				
2	充电电流		4		Α
	Charge current				
3	放电电流		10	30	Α
	Discharge current				
4	单节过充检测电压	4.15	4.20	4.25	V
	Overcharge protection voltage				
5	过充恢复电压	4.05	4.10	4.15	V
	Overcharge release voltage				
6	单节过放检测电压	2.70	2.80	2.9	V
	Over discharge protection voltage				
7	过放恢复电压	2.9	3.00	3.10	V
	Over discharge release voltage				
8	放电过流保护	70	80	90	Α
	Over-current discharge protection				
9	放电过流保护延时	300	400	500	mS
	Over-current protection delay				
10	短路/过流保护恢复	短路//过》	流保护后移除负 载	战自动恢复	
	Short/over current protection release	Recover	automatically	by removing	the load
		after sho	rt/over current	protection	
11	过放保护恢复	充电 char	ge		
	Over discharge protection release				
12	工作温度范围	-20	+25	+65	°C
	Operating temperature				
13	保存温度范围	-20	+25	+30	°C
	Storage temperature				
14	保存湿度			70%	RH
	Storage humidity(no water-drop)				

5、产品图纸 Drawing

5.1 外形图 Outline drawing



5.2 端口定义 Port







5.4 包装图 Package





6、注意事项 WARNING

1、若长期(一周以上)不使用车辆,请将电池与整车断开连接,并保证每三个月充电一次,让电池在最佳储存电量储存。

When the battery is not in use for more than one week, please disconnect the battery from the vehicle and perform a full charge at least one time every 3 months to keep the battery being stored with optimal

capacity.

2、请将电池在推荐的环境下使用和长期储存,以保证电池正常寿命。

The battery should only be used and stored for long term under recommended environment to ensure the service life.

3、在日常使用中,请尽量在电池电量不低于20%时及时充电,可延长电池使用寿命。

In order to extend the lifetime of the battery, it is optimal to charge the battery before the charge level falls below 20% capacity.

4、为保证电池充电安全,严禁将电池在0℃以下环境充电。

To ensure the safety of charging, it is strictly forbidden to charge the battery below 0℃.

5、使用原厂配套锂电池专用充电器。

Please charge with the original charger for Lithium batteries.

6、不要对电池进行反充电或者将电池短路。

Do not reversely charge or short-circuit the battery.

7、不要滥用电池,请确认电池在规定的电压、电流范围内进行充放电。

Do not abuse batteries, please make sure that the battery is charged and discharged within the required range of voltage and current.

8、不要燃烧或毁坏电池,可能导致有毒气体释放或爆炸。

Do not incinerate or mutilate batteries, or it may cause the emission of toxic gases or explosion .

9、不要对电池进行直接焊接、拆解、改装。

Neither solder the battery directly, nor disassemble or refit it.

10、不要让电池处于不利环境中,比如极端的温度,深度循环,或者经常过充/过放电。

Do not place batteries in adverse conditions, such as extreme temperature, deep cycling or excessive overcharge/over-discharge.

11、将电池贮存在阴凉干燥处。

Store batteries in a dry and cool place.

12、不要将我公司电池与其他品牌的电池或者不同种类的电池,比如碱性锌电池混用。

Do not mix our batteries with other battery brands or batteries of a different chemistry, such as alkaline zinc battery.

13、不要将新旧电池混用。

Do not mix new batteries with used batteries.

14、如果出现噪音,温度异常,异味或者漏液,请停止使用。

In case of any noise, excessive temperature, peculiar smell or leakage, please stop use.

15、如果电池发烫,请勿触摸,直至冷却。

When the battery is very hot, please do not touch or handle it until it cools down.

16、取用电池组时,严禁直接拉拽导线。

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When using the battery pack, it is strictly forbidden to pull the cable directly.

17、严禁将电池置于酸性、碱性、带盐物液体中,避免电池淋雨、泡水。

Do not put the battery in acid, alkaline or salty liquids, and keep the battery away from rain and water.

18、不要尝试分离,挤压,撞击电池,电池会发热或起火,电池中的碱液对皮肤和眼睛有害。

Do not attempt to separate, extrude or strike batteries. Heat may be generated or fire may result. The alkaline electrolyte in battery will be harmful to eyes and skin.

19、要使电池远离儿童,如发现吞食,立即联系医生。

Keep batteries away from children. If swallowed, contact a physician at once.

20、如果将电池用于其他设备,请与供应商联系确认产品适用性。至少应该咨询电池的大电流、快速充电、特殊应用的问题。

If the battery is used on other instruments, please contact with your manufacturer for confirmation. At least consult its maximum current, fast charge, special application, etc.

7、产品责任书 Letter of responsibility for the product

消费者必须严格遵守本规格书的要求使用电池,由于误用会引起电池过热,发生火灾或爆炸,对于没有按 照规格书进行操作所造成的任何意外事故,天能帅福得能源股份有限公司不负任何责任。

All users should use our battery in strict accordance with this specification. Misuse of the battery may cause overheating, resulting in fire or explosion. TIANNENG SAFT ENERGY JOINT STOCK COMPANY bears no responsibility for any accident caused by failure to use the battery in accordance with this specification.