## Foshan SNAT Energy electrical Technology co., LTD

Product specification book

Product name: 8S1P energy storage battery Product Specification: 36130145-100AH

fiction: Sabrina Liu

ratify :\_\_\_\_\_

#### 1. Scope:

This product specification specifies the technical specifications, test methods and precautions of 25.6V battery

Items and marks, packaging, transportation and storage.

#### 2. Quotation criteria

GB / T 191-2000 packaging storage and transportation sign

#### 3. Name and specification

## 3.1 Name of battery pack: 25.6V lithium battery

#### 4. Performance parameters

order number	project	parameter	remarks
1	nominal voltage	24	
2	nominal capacity	100000mAh	
3	internal resistance	$\leqslant$ 30m $\Omega$	
4 Maximum continuous charging current		0-70A	
5 Maximum continuous discharge current		0100A	
6 Power instructions		have	
7 Weakness switch		Often open often closed	
8 RS485 communication port		two	
9 display screen		have	

.14 Battery pack

10	work	charge	0℃ <sup>~</sup> 55 ℃	
11	temperatu re	discharge		
12	Storage t	emperature	Save for three months from $0\ensuremath{^\circ C}$ to $30\ensuremath{^\circ C}$	
13	Transport storage f	and orm	Static batteries shall be transported and stored under semi- filled conditions	About 70%
14	weight		About 34.52K g	
15	outline d	limension	Approximately 500 * 358 * 160mm	
16				

.24. Protection board function

order number	project		parameter	remarks	
1	defe nciv	Charging and protection voltage	$3.75 \text{V} \pm 50 \text{mV}$	monomer	
2	func tion	Overcharge is slow, overvoltage	$3.55V\pm50$ mV	monomer	
3		Discharge protection voltage	2.2V $\pm$ 100,mV	monomer	
4 Overslow, complex voltage		Overslow, complex voltage	2.7V $\pm$ 100mV	monomer	
5 overcurrent protection		overcurrent protection	180土10A		
6 shor circ prot		short- circuit protection	1300A	(Release condition is off-load) / MOS tube	

			bears the
			highest
			short
			circuit
			current
7	Balanced function	Equilibrium current is 45 $\pm$ 5mA	3. 2V-on



#### 5. Test

## 5.1 conditions conditions

#### Environmental

Unless otherwise specified, the tests specified in

this standard shall be conducted under the following

conditions: a) ambient temperature:  $25^{\circ}C \pm 3^{\circ}C$ 

b) Relative humidity : 25% 85%

c) Pressure : atmospheric pressure 86kPa  $^{\sim}106kPa$ 

#### 5.2 Measurement instrument and equipment

All instruments, equipment (including test equipment and instruments for monitoring and monitoring test parameters)

It shall be verified or qualified according to the relevant national metrological verification regulations or relevant standards, and has

Effective period. All test instruments and equipment shall have sufficient accuracy and stability, and their accuracy shall be

An order of magnitude higher than the measured index accuracy or an error less than the allowable error of the measured parameters among Test equipment, instruments and materials, etc. provided by the Order shall be specified in the Contract and

Explain in the test outline.

A) Voltmeter: accuracy shall not be less than 0.5, its internal resistance is at least 1 K $\Omega$  / V ; b) Ammeter: accuracy shall not be less than 0.5;

c) Thermometer: with the appropriate range, its degree value is not greater than  $1^{\circ}$ C, calibration

The certainty is not less than  $0.5^\circ\!\!\mathbb{C}$  ;

d) Timer: on time, minutes, seconds, accuracy

not less than  $\pm$  1%; e) measurement size

measuring tool: measurement value not more

than 1mm;

f) Weight weighing: accuracy not less than  $\pm$  0.05%.

#### 5.3 Standard charging system

When the battery is charged with constant current of 90000mA to constant voltage charge to 27.2V, at

Stop charging when the charging current is less than 1000  $\pm$  20mA.

## 6. Inspection methods and standards

.16 General features

order number	project	test method	technical requirement
1	outline dimension	Measure with caliper per 5.2	Approximately 500 * 358 * 160m m
2	weight	Measure the battery pack with	34.52kg
_		a gauge conforming to 5.2	
		weight	
3	surface	visually inspect	Battery appearance quality
			product appearance should
			be clean, there should not
			be cracks, cracks, dents,
			trachoma, deformation and
			other mechanical forms of
			damage
			wound
4	characteris	Visually check the battery identification	Battery model and label
			shall be marked on the
			battery
			capacity
5	open	Measure the battery with a	The Open-circuit voltage is
	voltage	voltmeter as per 5.2	241
		Open-circuit voltage at both ends of the group positive and	
		negative electrodes	
6	Communicati	Measure the AC impedance at	The initial internal impedance is less than 30m
	impedance	both ends of the battery	
		using an AC internal	
		resistance tester with a test	
		frequency of 1KHz	
7	Room-	Charge the battery in 5.3,	The discharge capacity is
	temperatu	hold for 1h, and make	100,000 m A h
	re	constant discharge at 90,000	
	discharge	m A to 20V or protection	
	capacity	plate protection	
1	1		

#### 6.2 Environmental adaptability energy

order number	project	test method	technical requirement
1	Low-	Charge the battery as per	The discharge capacity is
	temperatu	5.3, and place the battery	70,000 m A h
	re	pack in a-10°C cooler for	(70% of the rated
	discharge	another 8 hours	Supuerty)
	capacity	, Then constant continuously at 950000mA current	

		Power to discharge termination	
		voltage 20V or battery	
		protection	
		protect.	
2	High-	Charge the battery according	The discharge capacity is
	temperatu	to 5.3, place the battery in	95,000 m A h
	re	a 40°C heat tank for 8	(95% of the rated
	discharge	hours, and then discharge at	capacity) right
	capacity	90,000 mA to	
		Discharge termination voltage of 20V or battery protection.	
3	Charge to	Charge the battery as 5.3	The discharge capacity is
	maintain	For 30 days, then receive a	80,000 m A h
		constant discharge at 90,000	(80% of the rated
		mA current to a discharge	capacity)
		termination voltage of 20V or	
		the battery	
		protect.	

.36 Safety performance

order number	project	test method	technical requirement
1	Over- charging	Overcharge the battery at	The protection plate
	test	70,000 m A	protection starts, and the
		Electricity for 1.42h.	battery does not leak
			Dew, no smoke, and a fire.
2	0verdischar	Overcharge the battery at	The protection plate
	ge test	90,000 m A	protection starts, and the
		Electricity supply for 1.12h.	battery does not leak
			Dew, no smoke, and a fire
3	short-	Copper wire with a total	The protection plate
	test	resistance not more than 50m	protection starts, and the
		$\Omega$ will be	battery does not leak
		Battery positive and negative electrode short circuit.	Dew, no smoke, and a fire.

## 7. Identification, packaging, transportation and storage

#### 7.1 Identification

The following labels shall be provided for the battery pack product:

- A) Product name ;
- b) Product model or specification ;
- c) Precautions ;

#### 7.2 Packaging

7.2.1 Packaging box

The packing box shall meet the drawing regulations and contract requirements and shall be marked below without special requirements:

A) Product name, model, specification, quantity, and manufacturer name ;

Mark b) for moisture-proof and light release.

.2.27. Data contained in the packing box

The following information is contained in the package box along with the product:

A) Product qualification certificate ;

In the form of b) Product Specifications.

#### 7.3 Transportation

The battery pack can be transported by any vehicle. No throwing, rolling and weighing during loading and unloading. During transportation, the battery pack should be in a semi-charge state, and should not be subjected to severe mechanical shock, exposure, rain.

#### 7.4 Storage

Semi-charge battery pack should be stored in a dry, ventilated, clean warehouse, the room temperature should not exceed  $40^{\circ}$ C,

Relative humidity should not be greater than 80%. Batteries are not allowed to place with acid and other corrosive substances. The battery is discharged every 3 months at 50,000 mA to the protection circuit protection, and then charged for 3.5 hours by the charging method specified in 5.3 or the special charger.

# 8. The Company is not responsible for any failure to operate in accordance with this Specification.

9. The Company has the right not to notify the customer of this specification.

10. Matters not covered in this specification shall be settled by the supply and demand parties through negotiation.