Customer's Name:

Spec.No.: File. No.: Ver: A/0 Date:



### POWERV ENERGY SYSTEM LIMITED

# **Specification For Approval**

Specifications: 480V 100Ah

Approval	Check	Draft
Customer Approval		

Factory address: Room E110, building 1, 1378 Wenyi West Road, Cangqian street, Yuhang District, Hangzhou City, Zhejiang Province

# History of specification

2020-10-13 First issue	Date	Contents	Remarks
	2020-10-13	First issue	

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# 1.Scope

The specification shall be applied to Li-ion rechargeable battery pack of 480V100AH which is manufactured by POWERV ENERGY SYSTEM LIMITED.

# 2. Main specifications

2.1 Battery Cell Specification

	2.1 Battery Cell Specification					
	No.	Item	General Parameter		Remark	
			Typical	50Ah	Standard discharge (0.2C₅A) after	
	1	Rated Capacity	Minimum	50Ah	Standard charge	
	2	Nominal Voltage	3.2	2V	Mean Operation Voltage	
	3	Internal Impedance	≤0.65 mΩ		Internal resistance measured at AC 1KHz after 50% charge The measure must uses the new batteries that within one week after shipment and cycles less than 5 times	
			Thickness:N	1ax 24.5mm		
	4	Dimension	Width: Ma	x 140.5mm	Initial Dimension	
			Height: Ma	ax 160.5mm		
	5	Weight	1.15kg		APPROX	
Cell	6	Standard charge	Constant Current 0.33C <sub>5</sub> A Constant Voltage 3.65V 0.02C <sub>5</sub> A cut-off  Constant Current 1C <sub>5</sub> A Constant Voltage 3.65V 0.01C <sub>5</sub> A cut-off		Charge time : Approx3.5h	
	7	Rapid Charge			Charge time : Approx1.5h@ $\geq$ 10 $^{\circ}$ C	
	8	Standard discharge	Constant current 0.33C₅A end voltage 2.5 V		16.5A	
	9	Maximum discharge current	Constant current: 2C <sub>5</sub> A end voltage: 2.5 V 295 WH/L		100A@≧0°C	
	10	Volumetric specific energy			APPROX	
	11	Gravimetric specific energy	139WH/KG		APPROX	

# 2.2 Battery Pack Specification

	No.	Item	General Parameter		Remark
Package	1	Combination method	150S2P		
	2	Rated Capacity	Typical	100Ah	Standard discharge after
	- I was supusity		Minimum	97Ah	Standard charge (package)

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3	Factory Voltage	480-490V(40-60%)	Mean Operation Voltage
4	Voltage at end of Discharge	420V	Discharge Cut-off Voltage
5	Charging Voltage	560V	
6	Internal Impedance	≤240mΩ	Internal resistance measured at AC 1KH <sub>Z</sub> after 50% charge The measure must uses the new batteries that within one week after shipment and cycles less than 5 times
7	Standard charge	Constant Current 20A Constant Voltage see No.5 0.02CA cut-off	Charge time : Approx 6 h
	Limiting current		
8	Standard discharge	Constant current: 20A end voltage see NO.4	
9	Maximum Continuous Charge Current	100A	T≥10°C
10	Maximum Continuous Discharge Current	100A	T≥10°C
Operation Temperature		Charge: 0~45°C	60±25%R.H.
	Range	Discharge: -20~55°C	Bare Cell
		Less than 12 months : -10~35 $^{\circ}\!$	
12	Storage Temperature Range	less than 3 months: -10~45°C	60±25%R.H. at the shipment state
		Less than 7 day: -20~65℃	
13	Dimensions	0.6*1.2*1.6m	Include case
14	Weight	660kg	Include case

# 3.Battery Management System

### 3.1BMS Specification

- 1): The BMS is designed for 150 series lithium battery.
- 2): The BMS have all functions which are :
- overcharge detection function
- over discharge detection function
- over current detection function
- ◆ short detection function
- ◆ Temperature detection function
- balance function
- communicate function
- ◆ Alarm function

- ◆ Total capacity function
- ◆ Storage history function

### 3.2 BMS Protect parameter

Typical value specifications

Items	Details	Standard	
	Overcharge detection voltage	3.65±0.025V	
Cell overcharge protection	Overcharge detection delay time	Typical:1.0s	
	Overcharge release voltage	3.38±0.02V	
	Over-discharge detection voltage	2.5±0.02V	
Cell over-discharge protection	Over-discharge detection delay time	Typical:1.0s	
	Over-discharge release voltage	2.9±0.02V or charge release	
	discharge Over-current protection current1	100±10A	
	discharge Over-current detection delay time 1	1S	
Over-current protection	discharge Over-current protection current 2	150±10A	
	discharge Over-current detection delay time 2	≤100m±50ms	
	Charge OC protection current	130±10A	
	Short protection current	350±10A	
Chart muchastian	Protection condition	Load short	
Short protection	Detection delay time	≤300us	
	Protection release condition	Charging release	
	Charge high T protection	55±3℃	
	Charge high T recover	50±5°C	
	Discharge high T protection	65±5°C	
Tanana kana (T) ana kadisa	Discharge high T recover	60±5°C	
Temperature(T) protection	Charge low T protection	-5±5℃	
	Charge low T recover	0±5°C	
	Discharge low T protection	-20±5°C	
	Discharge low T recover	-15±5°C	
Balance	Balance threshold voltage	3.45V	
Communication	It has CAN OR RS485 standard communication interface, it can real-time monitoring the capacity of battery bank, the voltage, current, environment temperature, and charging/discharging current.		
Alarm	It has over-temperature, over charge, under-voltage, over-current, short circuit alarm Function.		

# **4.Case Structure of Battery Pack**

### 4.1 Appearance

There shall be no such defect as scratch, bur and other mechanical scratch, and the connector should be no rust dirt. The structure and dimensions see attached drawing of the battery.

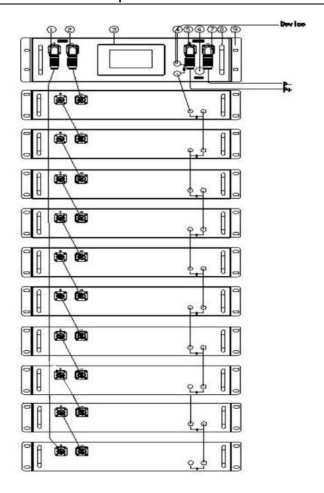
# 4.2 Structure size and outline drawing



Unit (mm)					
L	600	W	600	Н	1600
L	TBD WIRE TBD Connector TBD				
备注					

# **5.Case Structure of Battery Pack**

(The image is only a reference)

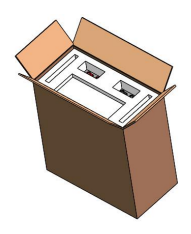


No.	Description	Silk print	remark
1	connector	INPUT P+	Output terminal
2	connector	INPUT P-	Output terminal
3	LCD screen	LCD	
4	CAN port	CAN	
5	connector	OUTPUT P+	
6	switch	ON/OFF	
7	connector	OUTPUT P-	Set the address
8	Handle		
9	Bracket		

# 6.Connection mode for parallel communication

Pls refer to the user manual for detail

# 7.Packaging of Battery Pack







### **8.Battery Testing Equipment and Conditions**

#### 8.1 Measurement Apparatus

#### (1) Dimension Measuring Instrument

The dimension measurement shall be implemented by instruments with equal or more precision scale of 0.01mm. (2)Voltmeter

Standard class specified in the national standard or more sensitive class having inner impedance not less than 10  $K\Omega/V$ .

#### (3) Ammeter

Standard class specified in the national standard or more sensitive class. Total external resistance including ammeter and wire is less than  $0.01\Omega$ .

#### (4) Impedance Meter

Impedance shall be measured by a sinusoidal alternating current method(AC 1kHz LCR meter).

#### 8.2 Standard Test Condition

Test should be conducted with new batteries within one month after shipment from our factory and the cells shall not be cycled more than five times before the test. Unless otherwise defined, test and measurement shall be done under temperature of  $23\pm2^{\circ}$ C and relative humidity of less 75%.,air 86Kpa~106Kpa.

#### 8.3 Rest Period

Unless otherwise defined, 30min, rest period after charge, 30min, rest period after discharge.

### 9. Storage and Others

#### 9.1 Long Time Storage

If stored for a long time(don't used, exceed three months), the cell should be stored in drying and cooling place. The cell's storage voltage should be 51V-53V and the cell is to be stored in a condition that the temperature of  $23\pm2^{\circ}$ C and the humidity 0f 45%- 75%. Long-term use of unused batteries to recharge every 3 months. Ensure that the battery voltage is within the above range.

#### 9.2 Others

Any matters that this specification does not cover should be conferred between the customer and POWERV.

## 10.Amendment of this Specification

This specification is subject to change with prior notice.

### 11. Appendix

# Handling Precautions and Guideline For Li-ion Rechargeable Batteries

### **Preface**

This document of 'Handling Precautions and Guideline Li-ion Rechargeable Batteries' shall be applied to the battery cells manufactured by POWERV.

### Note (1):

The customer is requested to contact POWERV ENERGY SYSTEM LIMITED. in advance, if and when the customer needs other applications or operating conditions than those described in this document. Additional experimentation may be required to verify performance and safety under such conditions.

### Note (2):

POWERV ENERGY SYSTEM LIMITED is not responsible for any accidents caused by using the battery under conditions other than those specified in this specification.

### Note (3):

POWERV ENERGY SYSTEM LIMITED will inform, in a written form, the customer of improvement(s) regarding proper use and handling of the cell, if it is deemed necessary.

### Danger!

- Do not immerse the battery in water or allow it to get wet.
- Do not use or store the battery near sources of heat such as a fire or heater.
- Do not use any chargers other than those recommended by POWERV.
- Do not reverse the positive(+) and negative(-) terminals.
- Do not connect the battery directly to wall outlets or car cigarette-lighter sockets.
- Do not put the battery into a fire or apply direct heat to it.
- Do not short-circuit the battery by connecting wires or other metal objects to the positive(+) and negative(-) terminals.
- Do not pierce the battery casing with a nail or other sharp object, break it open with a hammer, or step on it.
- Do not strike, throw or subject the battery to sever physical shock.
- Do not directly solder the battery terminals.
- Do not attempt to disassemble or modify the battery in any way.
- Do not place the battery in a microwave oven or pressurized container.
- Do not use the battery in combination with primary batteries(such as dry-cell batteries) or batteries of different capacity, type or brand.
- —Do not use the battery if it gives off an odor, generates heat, becomes discolored or deformed, or appears abnormal in any way. If the battery is in use or being recharged, remove it from the device or charger immediately and discontinue use.

#### Caution!

Do not use or store the battery where is exposed to extremely hot, such as under window of a car in direct sunlight in a hot day. Otherwise, the battery may be overheated. This can also reduce

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battery performance and/or shorten service life.

If the battery leaks and electrolyte gets in your eyes, do not rub them. Instead, rinse them with clean running water and immediately seek medical attention. If left as is, electrolyte can cause eye injury.