



# Lithium Iron Phosphate Battery Specification Ver1.0

| Part name  | LiFePO4 Battery                  |
|------------|----------------------------------|
| Model No   | PKG-PW48100 ( L580*W390*H180mm ) |
| Drafted by | Xiaojun Nie                      |
| Signed by  | Wenfei Liang                     |
| Date       | 2023-09-07                       |

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# **Product Modified Record List**

| Revision | Date       | Modified Content | Corrected person |
|----------|------------|------------------|------------------|
| A1       | 2023-09-07 |                  |                  |
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# 1.Scope

The specification shall be applied to LiFePO4 rechargeable battery pack Of PKG-PW48100

(L580\*W390\*H180mm) which is manufactured by SHENZHEN PKNERGY ENERGY CO., LTD.

# **2.Battery Pack specifications**

| No. | Item                                    | General Parameter   |          | Remark   |  |
|-----|---|---|----------|--|--|
| 1   | Combination method                      | 15S1P   |          | 48V 100Ah  |  |
| 2   | Deted Conseits                          | Typical 100Ah<br>Minimum 98Ah   |          | Standard discharge after Standard  |  |
| 2   | Rated Capacity                          |   |          | charge (package)   |  |
| 3   | Voltage Range                           | 40.5~   | 54.75V   |  |  |
| 4   | Voltage at end of Discharge             | 40  | 0.5V     | Discharge Cut-off Voltage  |  |
| 5   | Charging Voltage                        | 54.   | 75V      |  |  |
| 6   | Internal Impedance                      | ≤20m Ω  |          | Internal resistance measured at AC<br>1KHZ after 50% charge<br>The measure must uses the new<br>batteries that within one week after<br>shipment and cycles less than 5 time |  |
| 7   | Standard charge                         | Constant Current 0.2C Constant  |          | Charge time ( Approx ) :6.5h   |  |
| 8   | Standard discharge                      | Constant current : 0.2C end voltage   |          |  |  |
| 9   | Maximum Continuous<br>Charge Current    | 100A  |          | T≥ 10°C  |  |
| 10  | Maximum Continuous<br>Discharge Current | 100A  |          | T≥ 10°C  |  |
| 11  | Operation Temperature                   | Charge  | : 0~50°C | 60± 25%R .H. Bare Cell   |  |
| 11  | Range                                   | Discharge : -20~55°C  |          | OUT 25% R. H. Dale Cell  |  |
|     |   | Less than 12 months :-10~35℃brage Temperature Rangeless than 3 months: -10~45℃Less than 7 day : -20~55℃ |          |  |  |
| 12  | Storage Temperature Range               |   |          | $60\pm25\%$ R .H. at the shipment state  |  |
|     |   |   |          |  |  |
| 13  | Dimensions                              | L580*W39  |          | 00*H180mm  |  |
| 14  | Weight ( Approx )                       | 46.5kg  |          |  |  |

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# **3.BMS function introduction**

The BMS is designed for 15/16 series lithium battery.

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.

## **3.1BMS Protect parameter**

| 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              | 2.7±0.02V    |
| Cell over-discharge<br>protection | Over-discharge detection delay time           | Typical:1.0s |
| protection                        | Over-discharge release voltage                | 2.95±0.02V   |
|                                   | discharge Over-current protection current1    | 110A         |
|                                   | discharge Over-current detection delay time 1 | 1S           |
| Over-current protection           | discharge Over-current protection current 2   | 150A         |
|                                   | discharge Over-current detection delay time 2 | ≤200m±50ms   |
|                                   | Charge OC protection current                  | 110A         |
|                                   | Short protection current                      | 350A         |
| Chart protection                  | Protection condition                          | Load short   |
| Short protection                  | Detection delay time                          | ≤30ms        |
|                                   | Protection release condition                  | Charging     |
|                                   | Charge high T protection                      | 55±3℃        |
| Tomporatura(T) protoction         | Charge high T recover                         | 47±4°C       |
| Temperature(T) protection         | Discharge high T protection                   | 60±3°C       |
|                                   | Discharge high T recover                      | 50±4℃        |

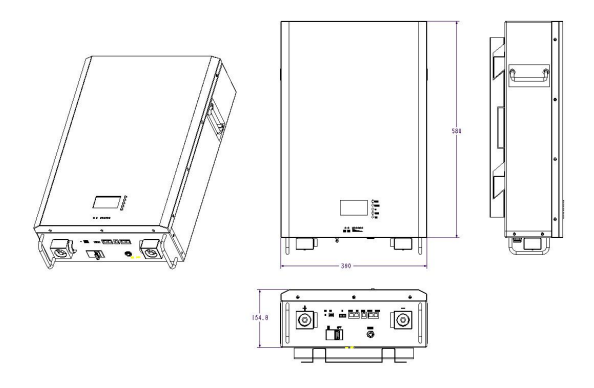
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|               | Charge low T protection   | 0±3℃  |  |  |
|---------------|---|---|--|--|
|               | Charge low T recover  | 5±4℃  |  |  |
|               | Discharge low T protection  | -20±3℃  |  |  |
|               | Discharge low T recover   | -10±4℃  |  |  |
| Balance       | Balance threshold voltage   | 3.45V   |  |  |
| Communication | real-time monitoring the capacity of battery bank, the  | It has RS232 /RS485 and canbus 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<br>alarm Function. |   |  |  |

# 4. Appearance and structural dimensions

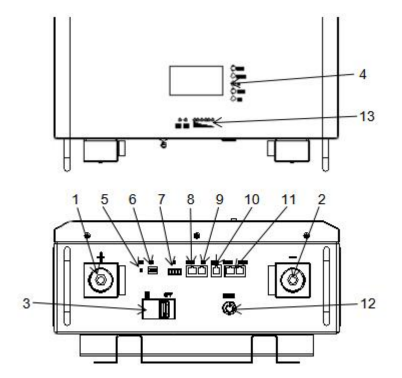
There shall be no such defect as scratch, bur and other mechanical scratch, and the connector should be no rust dirt. The structure and dimensions see attached drawing of the battery.



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# 5. Function interface description

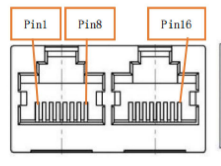


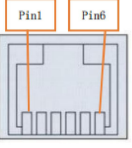
| No. | Description            | Silk-screen       |
|-----|------------------------|-------------------|
| 1   | Output terminal        | +                 |
| 2   | Output terminal        | -                 |
| 3   | Circuit breaker switch | ON/OFF            |
| 4   | LCD                    | MEUN/Enter/UP/ESC |
| 5   | Reset button           | RST               |
| 6   | Dial switch            | ADS               |
| 7   | Dry port               | DRY CONTACT       |
| 8   | RS485A Port            | RS485A            |
| 9   | CAN bus Port           | CAN               |
| 10  | RS232 Port             | RS232             |
| 11  | RS485B Port            | RS485B/RS485B     |
| 12  | E-Switch               | ON/OFF            |
| 13  | LED indicate           | RUN/ALM/CAPACITY  |

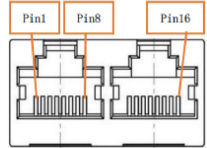
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# **6.Communication interface**







External communication RS485/CAN

Communication with host computer RS232

Parallel communication RS485

## 6.1 External communication RS485/CAN

| RS485 ( R | RS485 ( RJ45 8P8C ) |               | 8P8C ) |  |
|-----------|---------------------|---------------|--------|--|
| RJ45      |                     | RJ45          |        |  |
| 1、8       | RS485-B1            | 9、10、11、14、16 | NC     |  |
| 2、7       | RS485-A1            | 12            | CANL   |  |
| 3、6       | GND                 | 13            | CANH   |  |
| 4、5       | NC                  | 15            | GND    |  |

## 6.2 Communication with host computer RS232

| RS232 ( RJ11 6P6C ) |    |  |  |
|---------------------|----|--|--|
| RJ11                |    |  |  |
| 1、5、6 NC            |    |  |  |
| 2 GND               |    |  |  |
| 3 RX                |    |  |  |
| 4                   | ТХ |  |  |

## 6.3 Parallel communication RS485

| RS485 ( F   | RS485 ( RJ45 8P8C ) |       | J45 8P8C ) |
|-------------|---------------------|-------|------------|
| RJ45        |                     | RJ    | 45         |
| 1、8         | RS485-B             | 9、16  | RS485-B    |
| 2、7 RS485-A |                     | 10、15 | RS485-A    |
| 3、6         | GND                 | 11、14 | GND        |
| 4、5 NC      |                     | 12、13 | NC         |

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# 7.Dip switch

## 7.1 Switch setting

is defined as (black dot is OFF state, blank is ON state, thesa me below), address 1 , address 2 , address 2

# 7.2 Slave Setting (Tablel)

| Addr | DIP switch position |     |     |     |             |
|------|---------------------|-----|-----|-----|-------------|
|      | #1                  | #2  | #3  | #4  | Description |
| 0    | OFF                 | OFF | OFF | OFF | PackO       |
| 1    | ON                  | OFF | OFF | OFF | Pack1       |
| 2    | OFF                 | ON  | OFF | OFF | Pack2       |
| 3    | ON                  | ON  | OFF | OFF | Pack3       |
| 4    | OFF                 | OFF | ON  | OFF | Pack4       |
| 5    | ON                  | OFF | ON  | OFF | Pack5       |
| 6    | OFF                 | ON  | ON  | OFF | Pack6       |
| 7    | ON                  | ON  | ON  | OFF | Pack7       |
| 8    | OFF                 | OFF | OFF | ON  | Pack8       |
| 9    | ON                  | OFF | OFF | ON  | Pack9       |
| 10   | OFF                 | ON  | OFF | ON  | Pack10      |
| 11   | ON                  | ON  | OFF | ON  | Pack11      |
| 12   | OFF                 | OFF | ON  | ON  | Pack12      |
| 13   | ON                  | OFF | ON  | ON  | Pack13      |
| 14   | OFF                 | ON  | ON  | ON  | Pack14      |
| 15   | ON                  | ON  | ON  | ON  | Pack15      |

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# 8.Storage and Others

## 8.1 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 48.0V-51.0V and the cell is to be stored in a condition that the temperature of  $23\pm2^{\circ}$  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.

## 8.2 Others

Any matters that this specification does not cover should be conferred between the customer and SHENZHEN PKNERGY ENERGY CO., LTD.

# 9. Amendment of this Specification

This specification is subject to change with prior notice.

### 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 reverse the positive(+) and negative(-) terminals.
- 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.

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