



LFP Series LiFePO4 Lithium Pack For Replace VRLA Battery

LiFePO4 Lithium Battery with SLA Shell

12.8V7Ah ~ 600Ah

25.6V10Ah ~ 300Ah

48V50Ah ~ 100Ah



LCD Optional

User Manual

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1. Safety

Lithium Iron Phosphate (LiFePO₄) batteries are safe to use indoors and outdoors. However, as with any electronics, safety measures must always be taken. Please follow the instructions within this user manual for safe handling and operation of this LiFePO₄ lithium batteries.

- Always wear protective gear when handling batteries
- Use a wrench with a rubber coated handle
- Do not place any objects on top of batteries
- Do not place batteries on a metallic surface
- Check that all cables are in good condition
- Make sure all cable connections are properly tightened
- Install and remove batteries using the lifting handles provided
- Keep sparks, flames and metal objects away from batteries
- It has MSDS on the premises
- Have a fire extinguisher of the following type: a foam extinguisher, CO₂, ABC dry chemical, powdered graphite, copper powder or soda (sodium carbonate) on the premises

2. LiFePO₄ Battery Basics

2.1 EQUIPMENT

The following equipment may be required to install your battery:

- Protective Gear, gloves and eye protection
- Wrench with insulated/rubber coated handle
- Voltmeter

2.2 Basic Construction

LiFePO₄ battery packs include two main components:

1. Individual cells assembled inside an ABS plastic or a steel case
2. An internal BMS (Battery Management System) to protect the battery from misuse

2.3 Battery Pack Voltages

Lithium Iron Phosphate (LiFePO4) Nominal Voltage

Cell = 3.2V
12.8V – 4 cells in series
25.6V – 8 cells in series
38.4V – 12 cells in series
48.0V – 15 cells in series
51.2V – 16 cells in series

2.4 Products Performance Test

NO.	Items	Test condition and method	Criterion
1	Self-Discharge Performance	After standard charging, store at $20 \pm 5^{\circ}\text{C}$ for 30 days, and then use 0.2C current discharge to 10.0V discharge cut-off voltage	The discharge Capacity:should not less than 85%of Initial Capacity
2	Over Charge Test	Battery charged at 1.0C current with a voltage limit of 12.8V.charging is continued for 3 hours.	No explosion,No fire
3	Over Charge Test	Battery discharged continuously at the constant current of 0.5C to 12.8V,then discharge the battery with a current of 0.2C to 10V	No explosion,No fire
4	Vibration test	Let the battery subjected simple harmonic motion with an amplitude of 0.8mm (1.6mm) total maximum excursion].The frequency is to be varied at the rate of 1 hertz per minute between10 and 55hertz, The battery is to be tested for 30min in each mutually perpendicular directions.	No explosion,No fire
5	External Short-Circuiting Test	Fully charge, Short circuit by connecting the positive and negative terminals with a circuit load having a maximum resistance load of 100Ω , until its temperature has fallen by 10°C from the peak point ,the testis over .	No explosion,No fire
6	Humidity and heat test	A charged battery is placed in a box for 48hours where the temperature is $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$ and the relative humidity is 90%~95%	No explosion,No fire
7	Impact test	After the battery is fully charged, place the battery on a flat surface, place a steel rod with a diameter of 10mm in the center of the battery, and drop a 5kg weight onto the battery from a height of 50mm.	No explosion,No fire

2.5 General Specification

LiFePO4 Battery Lead Acid Replacement								
Battery Style	12V7Ah	12V50Ah	12V100Ah	12V150Ah	12V200Ah	12V250Ah	12V300Ah	12V400Ah
Nominal Voltage	12.8V							
Rated Capacity	7.0Ah	50Ah	100Ah	150Ah	200Ah	250Ah	300Ah	400Ah
Charge End Voltage	14.6V							
Discharge End Voltage	10.0V							
Standard Charge Current	7A	10A	20A	30A	40A	50A	60A	80A
Max. Charge Current	7A	50A	100A	100A	100A	100A	100A	100A
Standard Discharge Current	1.4A	25A	50A	75A	100A	100A	100A	100A
Max. Discharge Current	7A	50A	100A	100A	100A	100A	100A	100A
Max. Peak Current	14A	100A	200A	200A	200A	200A	200A	200A
Communication	Bluetooth/ RS485(optional)							
Chg./Disch. Interface	M6 Terminal/ M8 Terminal							
Communication Interface	Aviation Socket (optional)							
Shell Material/ Color	Plastic/ Black (color optional)							
Size(mm)	151*65*94	230*138*208	333*176*221	333*176*221	522*240*218	525*270*220	525*270*220	525*270*220
Weight	0.75kg (about)	6kg (about)	11.15kg (about)	14.2kg (about)	22.01kg (about)	28kg (about)	29.5kg (about)	38.5kg (about)
Work Temperature Range	Charge: 0°C-50°C Discharge: -15°C-60°C							

LiFePO4 Battery Lead Acid Replacement								
Battery Style	24V50Ah	24V100Ah	24V150Ah	24V200Ah	24V300Ah	48V50Ah	48V100Ah	
Nominal Voltage	25.6V					51.2		
Rated Capacity	50Ah	100Ah	150Ah	200Ah	300Ah	50Ah	100Ah	
Charge End Voltage	29.2V					58.4V		
Discharge End Voltage	20.0V					40.0V		
Standard Charge Current	10A	20A	30A	40A	60A	10A	20A	
Max. Charge Current	50A	100A	100A	100A	100A	50A	100A	
Standard Discharge Current	25A	50A	75A	100A	100A	25A	100A	
Max. Discharge Current	50A	100A	100A	100A	100A	50A	100A	
Max. Peak Current	100A	200A	200A	200A	200A	100A	200A	
Communication	Bluetooth/ RS485(optional)							
Chg./Disch. Interface	M6 Terminal/ M8 Terminal							
Communication Interface	Aviation Socket (optional)							
Shell Material/ Color	Plastic/ Black (color optional)							
Size(mm)	330*172*215	525*240*220	522*270*220	525*270*220	640*245*220	522*240*218	525*270*220	
Weight	11.5kg (about)	21.5kg (about)	32.5kg (about)	36.5kg (about)	50.3kg (about)	21.5kg (about)	38.5kg (about)	
Work Temperature Range	Charge: 0°C-50°C Discharge: -15°C-60°C							

3. Battery Storage

3.1. Storage Temperature

- Recommended storage temperature: -5 to +35°C (23 to 95 °F)
- Storage up to 1 month: -20 to +60°C (4 to 140 °F)
- Storage up to 3 month: -10 to +35°C (14 to 95 °F)
- Extended storage time: +15 to +35°C (59 to 95 °F)

It is highly recommended to store lithium batteries indoors during the off season.

3.2. Storage SOC

It is recommended to store LiFePO4 batteries at about a 50% state of charge (SOC). If batteries are stored for long periods of time, cycle the batteries at least every 6 months. Do not store batteries that are discharged.

4. Battery Installation

4.1 Battery Connections

To maximize battery performance and ensure safe operation of your battery, use the appropriate cable size and tighten connections using the proper torque value. It is recommended to use a washer. Place the washer between the cable lug and nut, not between the cable lug and battery terminal surface. LFP Series lithium batteries come with free bolts and washers included. Refer to the data sheet for your particular battery's torque value and the size of the included bolts.

4.2 Cable Size

Choose the appropriate cable size based on the expected load of your system. See the table to the right. Allowable Ampacities for copper cables rated at 167 °F (75°C) operating at an ambient temperature of 86°F (30°C).

Wire Gauge (AWG) – Copper Conductors	Ampacity (Amps)
14	25
12	30
10	40
8	55
6	75
4	95
2	130
1	150
1/0	170
2/0	195
4/0	260

4.3 Torque Values

Terminal connections should adhere to the appropriate torque values for the specified terminal type to provide optimum electrical conductivity. Refer to the data sheet for your particular battery's torque value. Over- or under- tightening the connections can result in terminal breakage, overheating and/or terminal melting. Use a rubber handled or insulated wrench when making terminal connections to avoid an external short circuit.

4.4 Terminal Protection

Battery terminals may be covered with a plastic cap to prevent an external short circuit. Terminals must be covered prior to battery disposal to a lithium recycler.

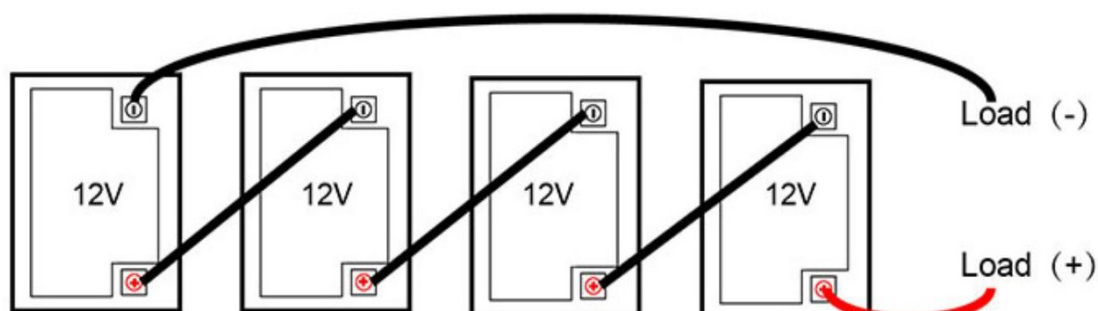
4.5 Battery Orientation

LFP Series LiFePO4 batteries can be installed upright or on their sides. Please ensure the battery is fastened if installed in a moving vehicle, such as in an RV or a boat.

4.6 Series or Parallel Connections (Just for capacity Over 50Ah include 50Ah)

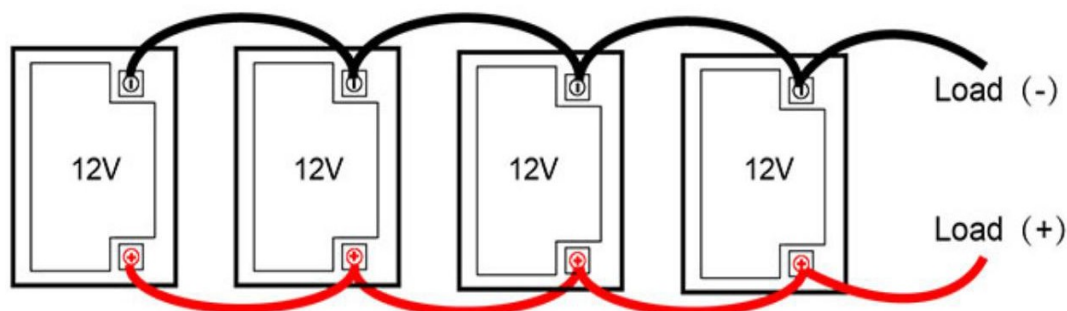
When connecting batteries in series or parallel, please follow these guidelines:

1. Make sure each battery is within 50mV (0.05V) of each other before putting them in service. This will minimize the chance of imbalance between batteries. If your batteries get out of balance, the voltage of any battery is $>50\text{mV}$ (0.05V) from another battery in the set, you should charge each battery individually to rebalance. LFP Series 12V LiFePO4 batteries support series connections up to 4 units (24V 2 units).



series connection

2. Size batteries in parallel accordingly: The capacity of batteries (rated in amp hours) when connected in parallel is increased by the multiple of the batteries connected (2x, 3x, 4x, etc). However, the current ratings (discharge and charge) for parallel batteries is only increased by 75% of the multiple of the batteries connected (1.5x, 2.25x, 3x, etc). LFP Series 12V LiFePO4 batteries support parallel connections of up to 4 units (24V 2 units).



Parallel Connection

- Please reference LFP series LiFePO₄ Charging Instructions document for series and parallel charging.

Specifications for Batteries in Parallel				
Battery Quantity	1	2	3	4
Voltage	12/24/48	12/24/48	12/24/48	12/24/48
Capacity (Ah)	100	200	300	400
Max Continuous Discharge Current	100	150	225	300
Peak Discharge Current	200	300	450	600
Rec'd Charge Current	50	75	113	150
Max Charge Current	100	150	225	300

5. Battery Charge

5.1 When to Charge your LiFePO₄ Battery

If LiFePO₄ batteries are not fully discharged, they do not need to be charged after each use. LiFePO₄ batteries do not get damaged when left in a partial state of charge (PSOC). You can charge your LiFePO₄ batteries after each use or when they have been discharged up to 80% (20% SOC). If the BMS disconnects the battery due to low voltage, at 100% depth of discharge, remove the load to reconnect the battery circuit and charge immediately. You must use a LiFePO₄ battery charger in order for the BMS to reconnect.

5.2 Charging Temperature

Lithium Iron Phosphate batteries generate a fraction of the heat of other lithium chemistries when charging, making them very safe. LiFePO₄ batteries can safely charge between 0° C to 45° C (32° F to 113° F). LFP Series Low Temperature series (LT) can be charged between -20° C to 45° C (-4° F to 113° F). The LT series has a built-in heating system which activates when the temperature reaches the freezing point. It works by warming up the lithium cells to above freezing and only then the BMS would allow in the charging current. LiFePO₄ batteries do not require temperature compensation for voltage when charging at hot or cold temperatures. All LFP Series LiFePO₄ come with a BMS that protects the battery from under-temperature and over-temperature. If the BMS disconnects due to low temperature while charging, the battery must warm up for the BMS to reconnect and continue charging. If the battery disconnects due to high temperature, the BMS won't allow the battery to recharge until the battery's temperature is reduced. Please refer to your particular battery's data sheet for BMS low temperature and high temperature cut-off values.

5.3. Charging with Lead-Acid Chargers

Most lead-acid battery chargers can be used with LiFePO₄ batteries as long as they are within the appropriate voltage parameters. AGM and Gel algorithms typically fall within the LiFePO₄ voltage requirements, but you are still required to check the charging algorithm of your specific charger. The voltage for flooded battery charging algorithms are often higher than LiFePO₄ requirements, which will result in the BMS disconnecting the battery at the end of the charge cycle and may result in the charger displaying an error code. If this happens, it is generally good practice to replace your charger. Since the BMS protects the battery, using lead-acid chargers will not damage the battery. Please refer to LFP Series's Lithium Charging Instruction document for complete charging instructions. Important: If your battery's BMS disconnects due to low voltage during discharge, the battery's voltage will read 0V. In this case, a lead-acid battery charger may not be able reconnect the BMS and recharge the battery. This is because a lead-acid battery charger requires a voltage reading to start charging. A LiFePO₄ battery required to reconnect the BMS, as it is designed to 0V. This is why it's always recommended to use a charger designed for LiFePO₄ batteries.

6. Battery Discharging

6.1 Discharge Temperature

LiFePO₄ batteries generate a fraction of the heat of other lithium chemistries when discharging, making them very safe. LiFePO₄ batteries can safely discharge between -20°C to 60°C (-4°F to 140°F). All LFP Series LiFePO₄ come with a BMS that protects the battery from low temperatures and high temperatures. If the BMS disconnects due to low temperature, the battery must warm up for the BMS to reconnect. If the battery disconnects due to high temperature, wait until the temperature reduces. Please refer to your particular battery's data sheet for BMS low temperature and high temperature cut-off values.

6.2 Discharging your LiFePO₄ Battery

LiFePO₄ batteries can be discharged up to 100% of their capacity. However, to optimize the performance of your LiFePO₄ battery, and to avoid the BMS disconnecting the battery, we recommend limiting the discharge to 80%. Please refer to your battery data sheet for the maximum rate of discharge for your specific battery model.

7. BMS Operation

All LFP Series LiFePO4 batteries come with a BMS, which protects against: Under and Over-Voltage/Current - during charging and discharging Temperature Extremes - low and high temperature cut-off Protection from Shorts - internal circuit. If the BMS disconnects the battery due to voltage or current limits, you must remove the load to reconnect the battery. If the BMS disconnects the battery due to temperature limits, you must wait for the temperature to adjust to reconnect the battery. While short-circuit protection protects the battery's cells, it still may produce a spark and damage your cable or bolt, so it is best to avoid short circuit conditions.

8. Display Screen (Optional)

The display is located at the top of the battery, with battery capacity/voltage marked on the upper left. The left side of the screen shows the battery capacity, and the right side shows the battery voltage. There is a power button at the lower right corner. Pressing the power button can light up the display to view the power and voltage information, and pressing it again can turn off the display.



9. Battery Recycling

Terminals must be covered with a protective cap or non-conductive tape prior to battery disposal to lithium recycler. Dispose of LiFePO4 batteries at an authorized lithium recycling facility or send it to seller or us.

Warranty Card

User Information

Company/User Name:

Address:

Telephone:

Email:

Project installation location:

Product Information

Battery Model:

Serial No:

Invoice Number:

Purchase Date:

Dealer:

Commission date:

Fault/Error Description: