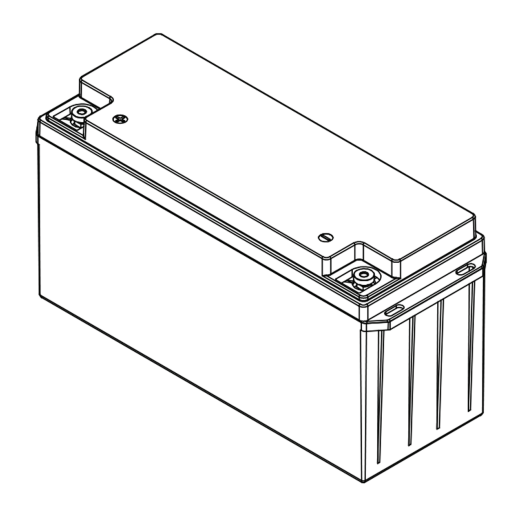
EN

LIFEPO4 BATTERY 12.8V 200AH



Art.-Nr.: 4912200



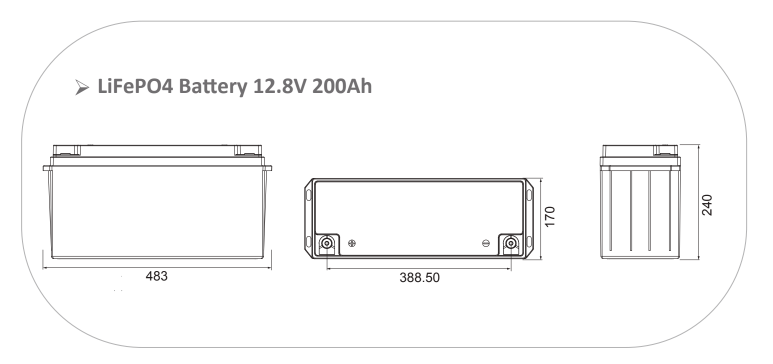






LiFePO4 Battery 12.8V 200Ah

Dimension (mm)



SolarV® Lithium iron phosphate (LiFePO4 or LFP) batteries are considered to be more environmentally friendly energy storage than traditional lead-acid batteries, and they comply with the European RoHS regulations. Lithium storage batteries boast excellent safety, reliability and high efficiency. The high number of cycles ensures a long lifespan and up to 80% usable capacity without deep discharge. The integrated BMS in our LiFePO4 battery ensures a high level of protection functions to safeguard against overvoltage and overcharging.

The SolarV® LiFePO4 batteries offer a proven advantage with their unparalleled energy storage to weight ratio – a weight savings of over 60% compared to AGM/Gel batteries. With the newly integrated Bluetooth communication feature, it enables operational monitoring through our Smart App for iOS and Android devices. Recommended applications include campervans, boats, PV systems, recreational applications and uninterruptible power supplies (UPS).

Special features

- High energy density with low weight 60% lighter than AGM/gel batteries
- Absolutely maintenance-free operation
- Integrated Bluetooth for connectivity operational monitoring at any moment. (Max distance 30m)
- Integrated BMS with numerous protection features
- Up to 80% usable capacity without deep discharge
- Up to 3 times as many cycles as conventional lead-acid batteries
- Self-discharge < 5% per month
- Product warranty: 2 years

Technical Specifications

Electrical Parameters

| Nominal Voltage | 12.8V |
|-----------------------------|------------------------------|
| Rated Capacity | 200Ah |
| Energy | 2560 Wh |
| Resistance | ≤20m Ω |
| Efficiency | ≥0.98 |
| Cycle Life(1C,80%DOD,25°C) | >2000 cycles @1C, 80% DOD |
| Self Discharge | <5% per Month |
| Max.Cell in Series/Parallel | 4S/2P |

Discharge Parameters

| Continuous Discharge Current | 150A |
|----------------------------------|------------|
| Pulse Discharge Current | 170A(<10S) |
| Recommended Volt. Disconnect | 10V |
| BMS Discharge Cut-off Voltage | 10V |
| Reconnect Voltage | 12V |
| Short Circuit Protection | 300-800us |

Temperature Parameters

| Discharge Temperature | -20℃ to 60℃ |
|----------------------------------|-------------|
| Charge Temperature | 0℃ to 55℃ |
| Storage Temperature | -20℃ to 60℃ |
| BMS High Temperature Cut- off | 65℃ |

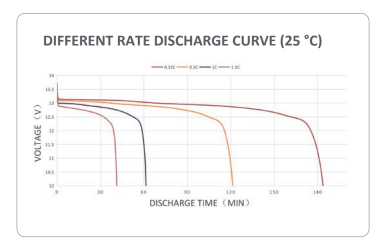
Mechanical Parameters

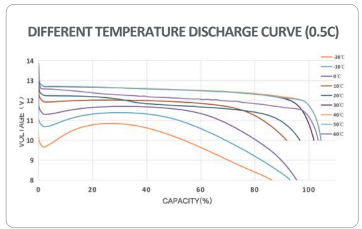
| Dimension(L×W×H) | 480x170x240mm |
|---------------------------|--------------------------|
| | 18.90x 6.69x 9.45" |
| Weight | 19.5 kg |
| Terminal Type | M8 |
| Battery Housing | ABS |
| Housing Protection | IP65 |
| Cell Type-Chemistry | LiFePO ₄ Cell |
| Communication | Bluetooth |

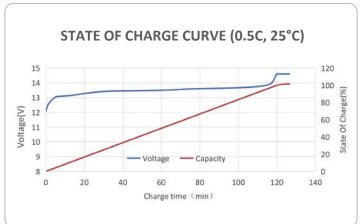
Charge Parameters

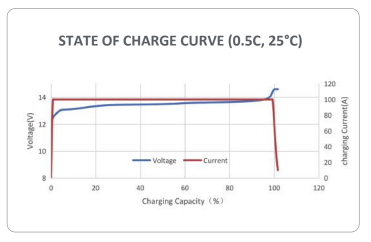
| Charge Method | CC-CV |
|----------------------------|------------|
| Charge Voltage | 14.2~14.6V |
| Recommended Float Voltage | 13.5~13.8V |
| Recommended Charge Current | 75A |
| Maximum Charge Curren | 150A |
| BMS Charge Cut-off Voltage | 15V |

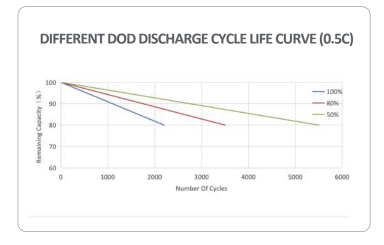
Technical Diagrams

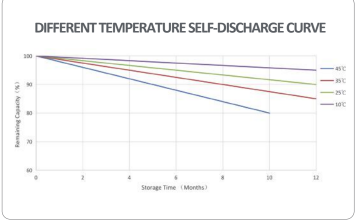












APP-Download

Please scan the QR code or click the link to download SolarV LFP App



https://apps.apple.com/de/app/solarv/id6444761417





https://play.google.com/store/apps/details?id=com.aolarv.app&gl=DE

Operation manual

Click on the App icon



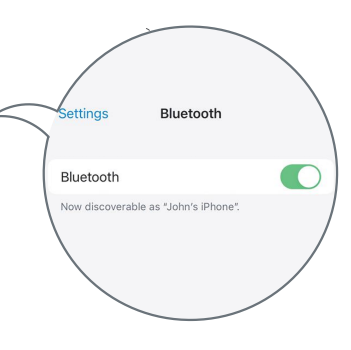




3 Turn on bluetooth





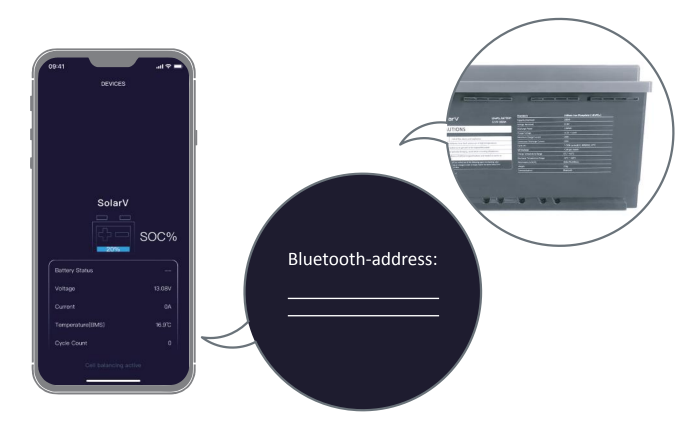


Search for your battery. If it does not appear in the list, click on "Refresh"





Click on the Bluetooth name that is written on the battery. You will now be taken to the home page of the app



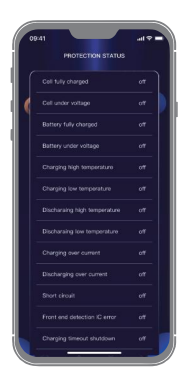


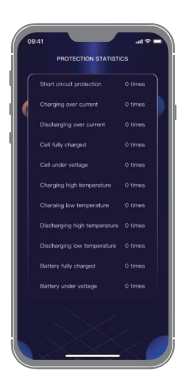
Swipe the page to the left to display the basic information, protection status and protection statistics



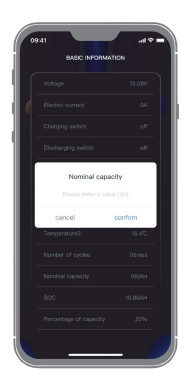


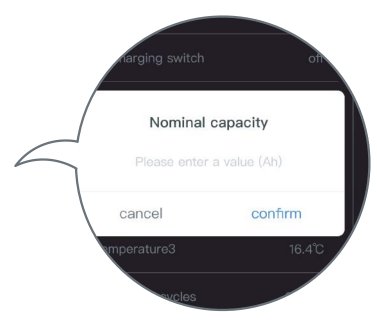






Click on the data behind the nominal capacity, enter the correct capacity in the pop-up field and click on "confirm" to complete the modification





Troubleshooting

| Cell fully charged on | Stop charging or discharge |
|---------------------------------|--|
| Cell under voltage on | Charge the battery |
| Battery fully charged on | Stop charging or discharge |
| Battery under voltage on | Charge the battery |
| Charging high temperature on | Stop charging and move the battery to a shady area; the battery will automatically return to normal |
| Charging low temperature on | Stop charging and move the battery to a warmer (room) temperature environment; the battery will automatically return to normal |
| Discharging high temperature on | Stop discharging and move the battery to a shady area; the battery will automatically return to normal |
| Discharging low temperature on | Stop discharging and move the battery to a warmer (room) temperature environment; the battery will automatically return to normal |
| Charging over current on | Stop charging and check the charger output currentice. |
| Discharging over current on | Stop discharging and make sure the load current is not within the battery maximum discharge current range |
| Short circuit on | Fix the short circuit error. If the error cannot be cleared automatically, charge the battery to clear the error. If this is not possible, send the battery to the workshop for repair |
| Front end detection IC error | Depot repair |
| Charging timeout shutdown | Depot repair |





SolarV GmbH info@solarv.de www.solarv.de