Longer Lifetime: our 24V 200AH lifepo4 battery for home energy storage photovoltaic system used A+ cells, the battery delivers 2560Wh and can endure up to 6000 cycles.(6000 cycles @80% DOD).

BMS Protection: Our 200Ah LifePO4 battery from the most common issues causing of battery failures, such as overcharge, over-discharge, over-current, short circuit and high temperature. It also has obtained SDS/UN38.3/CE certifications, ensuring its quality and safety.

Connect for Larger Capacity: 24V LiFePO4 battery 200Ah could connect in parallel & in series for larger capacity. Allow being extended up to 2S or 16P.

Use: It be widely used for home storage system (avoiding the effects of power outages), off-grid system, RV, Trolling Motor, Boat, Marine, trailer, and outdoor activities.





Built-in BMS Protection



Overcharge protection



Overdischarge protection



Overcurrent protection



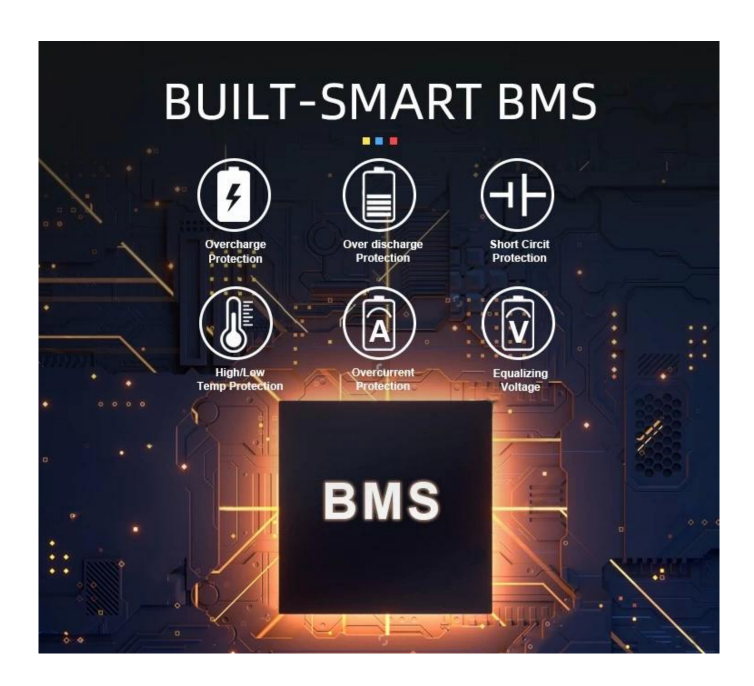
Short circuit protection

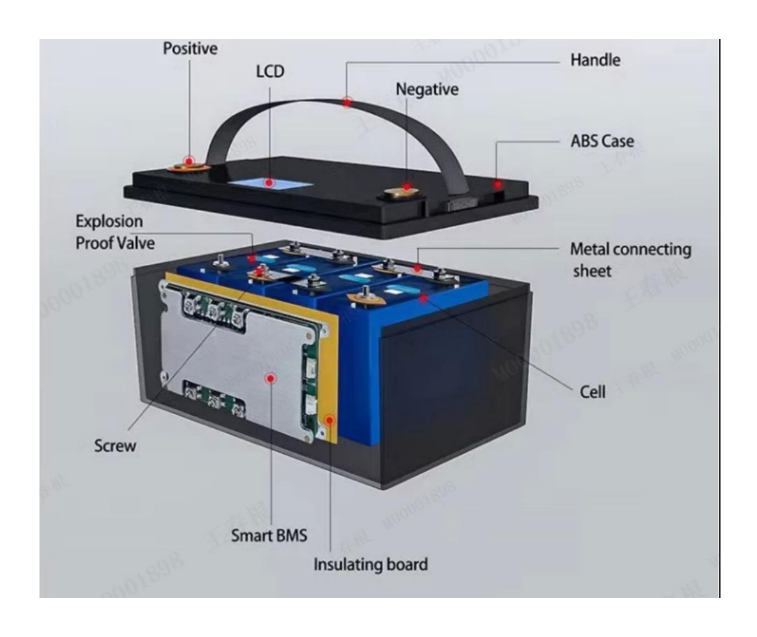


Cell voltage self balance









PACKAGING & SHIPPING





















Home energy storage



Home energy storage



Agricultural energy storage



PV/Solar panels



Outdoor/RV electricity



Yacht/Boat electricity



Industrial energy storage Communication base station





Utility grid/Ups systems/

We provide one-stop purchasing service We (Qishou) provide one-line one-to-one guidance











Product Technical Specification Parameters

Items **Parameters** Noted

| | Battery Voltage | 25.6V | 8S |
|-----------------|-------------------------------------|-----------------|--|
| | Battery Capacity | | 0.5C |
| | Charging Cut-Off Voltage | | Single Cell 3.65V |
| | Discharging Cut-Off Voltage | | Single Cell 2.5V-Adjustable |
| | Charging Current | | Maximum Current-200A |
| Performance | Discharging Current | | Continuous Working Current |
| | Internal Resistance | ≤25mΩ | <u></u> |
| | Over -Charging Voltage Protection | 29.2V | Settable |
| | Over-Discharging Voltage Protection | 20V | Settable |
| | Charging Over-Current Protection | 200A | Settable |
| | Short Circuit Protection | | Remove load or charging can be lifted |
| Protections | BMS Temperature Protection | | Electricity and ambient temperature protection |
| | Working Temperature | -10°C~60°C | |
| | Storage And Shipping Temperature | -20°C~55°C | |
| Use Environment | Relative Humidity | 95% | |
| | Atmospheric Pressure | 70kPa-106kPa | |
| | Weight | 39Kg | Net weight |
| | Weight | 40.5±0.3% Kg | Gross Weight |
| Dimensions | Size | 522x268x221±3mm | Prodct Size |
| | Size | 594x340x297±3mm | out packing size |