ERFEKTIUM Lithium Batterie

Perfektium LiFePO4 Battery 12.8V 200Ah



• LITHIUM BATTERY

Meet Your Needs

- UL standard
- 6 Years Warranty
- Directly eliminate lead-acid battery
- Lighter weight and easier to handle
- Lithium iron phosphate is more stable
- Maximum service life of over 4000 cycles
- Long-lasting modular construction
- RS485 communication interface
- Screw opening, perfect crafted internal structure design
- Electric heating film patented technology

• ELECTRIC HEATING FILM

Patented Technology

- All the Perfektium lithium batteries with heating module, up to -35 degrees
- The heating film is an IP material and the heating is even
- BMS has a heating control function, to ensure that the battery itself is not consumed

• BMS

Battery Management System

The BMS monitors and controls the individual cells of a battery and protects them from damage, such as overload and overvoltage

BLUETOOTH

Integrated Bluetooth 4.0 Monitoring

- Most precise charge status display
- Switch function to control charging and load
- The compatible with simultaneous connection of multiple batteries
- Real-time monitoring of all batteries, presenting the overview data of each battery

Year





ERFEKTIUM Lithium Batterie

Perfektium LiFePO4 Lithium Battery 12.8V 200Ah

Items		Characteristics
Normal capacity		200Ah
Nominal energy		2560Wh
Nominal voltage		12.8V (LFP-4S4P)
Cell		Prismatic Module
Charge Characteristic		CCCV/IU
Cycle Life		≥4000 @ 90% DoD
Internal resistance		≤20mΩ@1kHz AC
Normal charge voltage		14.6V
Float charge voltage(For standby use)		13.8±0.2V
Allowed MAX charge current		150A@25±5°C
Recommended charge current		≤100A
Allowed MAX discharge current		200A@25±5°C
Peak Discharge Cut-Off (3.5s)		400A
End of discharge voltage		9.6-11V
Terminal Communication Interface		RS485
Monitoring		Bluetooth 4.0 Mit Smartphone APP
Dimension (L×W×H) in MM		505 x 172 x 255
Weight (No accessories)		27Kg
Operation temperature	Charge(Recommend)	0 ~ 45°C
	Discharge	-35 ~ 60°C
Self-discharge rate	Residual capacity	≤3%/Month; ≤15%/Year
	Recover capacity	≤1.5%/Month; ≤8%/Year
Storage environment	≤1month	-35 ~ 60°C 5 ~ 75%RH
	≥3month	-10 ~ 45°C 5 ~ 75%RH
	Recommend environment	15 ~ 35°C 5 ~ 75%RH
Bluetooth APP		Perfektium
Series & Parallel		4 series or 4 parallel at most

Perfektium GmbH

()+49 8123 9910909

☑ info@perfektium.eu