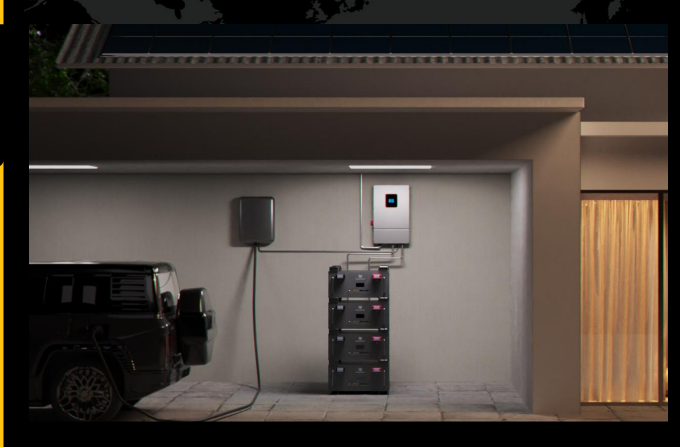
Wire Energy With Technology





2x

Twice the power of traditional batteries

3x

3 times longer service life 10

10-year quality guarantee

1/3

One-third the weight of lead-acid batteries

54

Protection degree up to IP54

51.2V 230Ah 11,776Wh Weight 80KG

Size 480*520*222mm

Safety Certified Via:

ISO 9001

UN38.3

MSDS

Insurance No.10528003902341717928

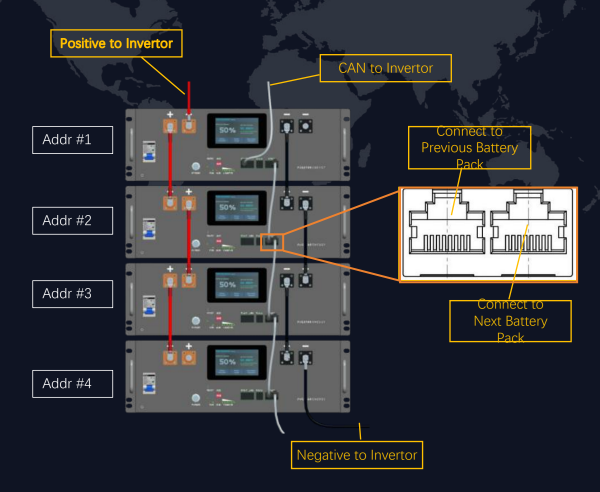
LiFePO4 BATTERY



Electrical Characteristic	
Rated Capacity	230Ah (0.2C discharge)
Minimum Capacity	227Ah
Rated Voltage	51.2V
Internal Resistance	10~100mΩ (AC 1kHz AC internal resistance measurement)
Combinatorial Approach	16S1P
Charging Method	CC/CV
Standard Charging Current	0.2C
Maximum Continuous Charging Current	≤200A
Standard Discharge Current	0.2C
Maximum Continuous Discharge Current	≤200A
Charge Limit Voltage	57.6V
Discharge Cutoff Voltage	43.2V
Factory Voltage	51.2V ~ 53.32V
Weight	80kg
Product Size	480*520*222mm
Charging Temperature	0°C ~ + 45°C
Discharge Temperature	−20°C ~ + 60°C
Storage Temperature	1 month: -20~60°C 3 months: -10~40°C 1 year: -5~30°C
Relative Humidity	5%~95% RH
Warranty	10years

LiFePO4 BATTERY





Warnings:

- 1:Not allowed to mix with other types of primary or secondary batteries, or the batteries may heat, smoke, deform or burn due to abnormal charging and discharging.
- 2: Keep batteries out of the children to prevent them from biting or swallowing. It should be taken to the hospital immediately if the children swallowed batteries.
- 3:It should be stopped if the charger is still charging long past the normal charging time. Abnormal charging may cause the battery to heat, smoke, deform or burn.
- **4**:Not allowed to put in microwave or other pressure vessel, instant heating or structural damage will cause the battery to heat, smoke, deform or burn.
- 5: Keep the battery away from ignition sources if finding the battery is leaking (or has a strange odour), or the leaking electrolyte can catch fire or even cause other hazards.
- **6**:Keep the battery away from mobile or charger and discard it if there's an odour, deformation, discolouration or distortion. Improperly used batteries can become heated, smoked, deformed, or burned.