



home use solar power ess stackable single phase three phase lithium battery home energy storage system all in one for industrial

Basic Information

Place of Origin: Hunan, China
Brand Name: Pinsheng
Model Number: PSW230722
Minimum Order Quantity: 2 units

• Price: \$1,167.00/units 2-99 units

Packaging Details: wooden box

• Supply Ability: 1000 Unit/Units per Month



Product Specification

Battery Type: Lithium Ion
Output Power Range: 20-50 KWh
Dimension (L*W*H): 620*438*190mm
Weight: 6.2-10.8KG
System Type: Stackable
Type: All-in-one

Communication Port: CAN, RS232, RS485
 Protection Class: IP54, IP64, IP65, IP55
 Grid Connection: Off Grid, Hybrid Grid

Model: PS5000Inverter Output: 5000 WRated Output Power: 10,000 VA

• Battery Type: Lithium Ion Battery

Max Input Power: 4400 WMax Input Current: 50A





Product Description

Product Description

Product Name

home use solar power ess stackable single phase three phase lithium battery

home energy storage system all in one for industrial

Model PS5K PS3K

Inverter output 5,000W 3,000W

Rated output power 10,000VA 6,000VA

Rated output voltage 230Vac(L/N/PE single-phase) 230Vac(L/N/PE single-

phase)
Load bearing motor capacity

4HP

2HP

Rated frequency 50Hz/60Hz 50Hz/60Hz

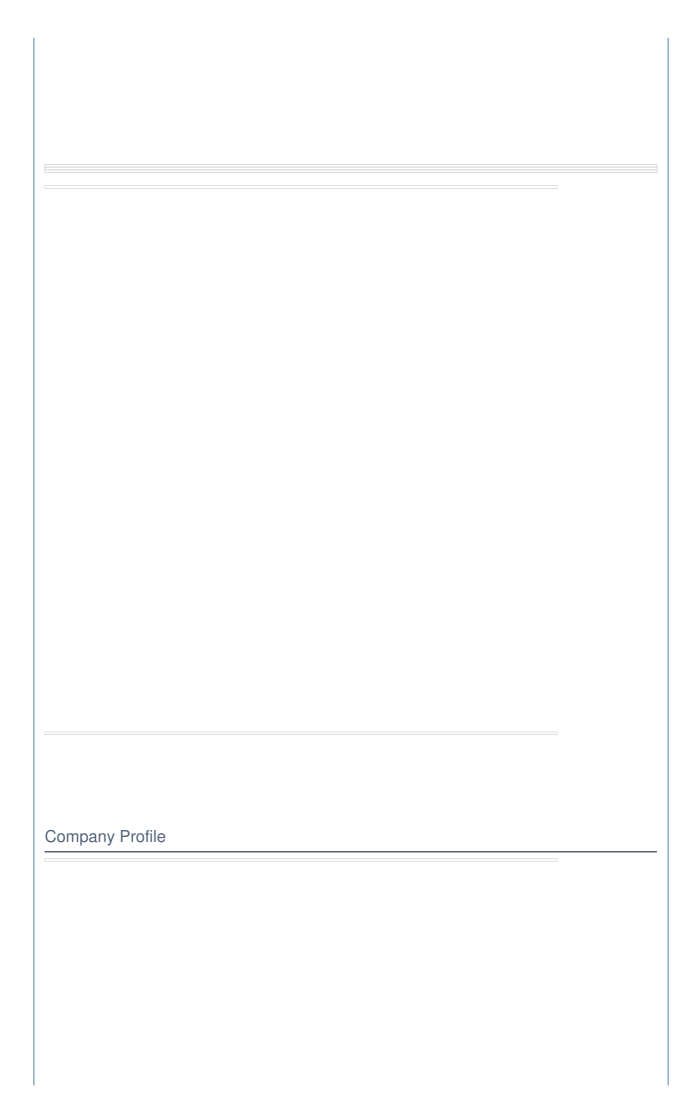
Output waveform Pure sine wave Pure sine wave

switching time 10ms(Typical value) 10ms(Typical value)

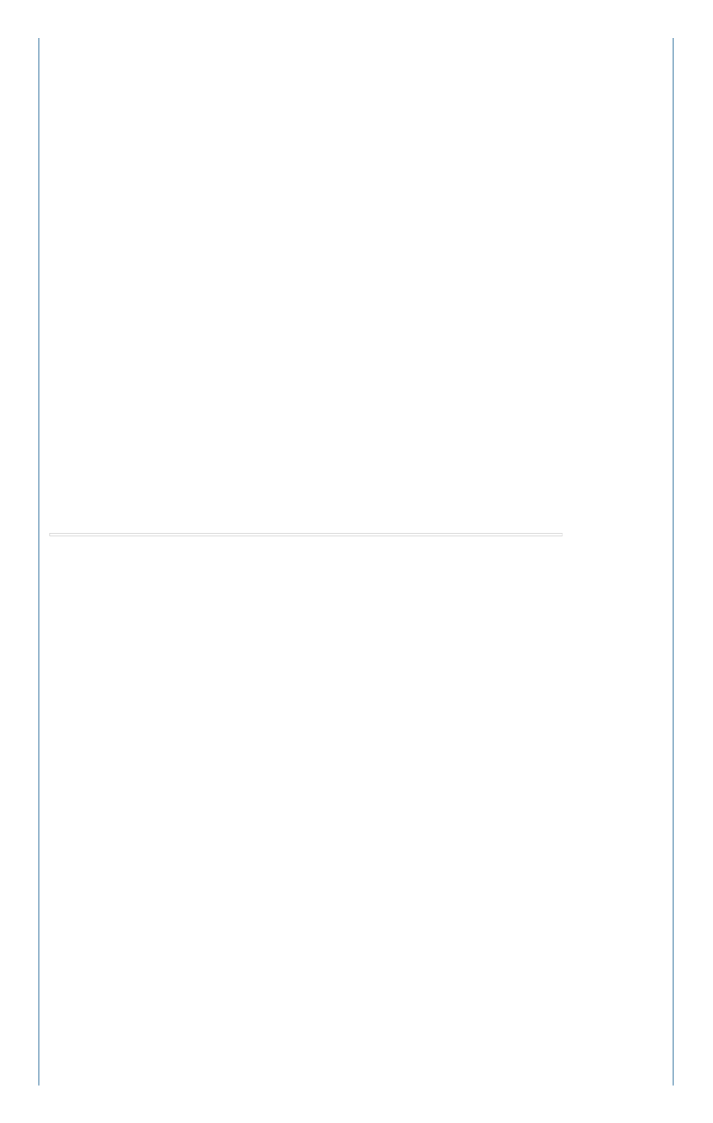
Battery

Battery type Lithium Ion Battery Lithium Ion Battery

Rated battery voltage	48Vdc	48Vdc
Voltage range	40~60Vdc	40~60Vdc
Max PV charging current	80A	60A
Max mains/generator charging current	60A	60A
Max mixed charging current	140A	120A
MPPT paths	1	1
Max Input Power	4,400W	3,400W
Max input current	50A	40A
Max open circuit voltage	145Vdc	145Vdc
MPPT operating voltage range	60~115Vdc	60~115Vdc
Mains/generator input		
Input voltage range	UPSmode:170~280Vac	UPSmode:170~280Vac
	APL mode:90~280Vac	APL mode:90~280Vac
Input frequency range	50Hz/60Hz	50Hz/60Hz
Bypass overload current	40A	30A
Efficiency		
MPPT tracking efficiency	99.90%	99.90%
Max efficiency of battery inverter	92%	92%
Basic parameters		
Size	620*438*190mm	620*438*190mm
Weight	10.8kg	6.2kg
Protection grade	indoor use	indoor use
Ambient temperature	-15 ~55	-15 ~55
Noise	<60dB	<60dB
Cooling method	Intelligent air cooling	Intelligent air cooling
Communication		
Built-in interface	RS485	RS485
External module	Wi-Fi	Wi-Fi



Pinsheng Energy with R&D located in Changsha City, Hunan Province, near to Guangzhou. It is a High-Tech Enterprise with 4,000 square
meters workshop and 121 staffs. Pinsheng Energyh focus on developing and producing Lithium battery and battery system integration, after many years development and research, we have formed a complete industry chain from research, production to sales. Our lithium battery has the characteristics of longer cycle life, more higher security and more reliability, higher energy density and other superior performance. Our products are widely used in energy storage system such as off grid wind & solar energy storage, telecommunication system, UPS and etc and power system such as electric motorcycles, electric bikes, E- scooter, electric tricycles, golf cart, fork lift, electric vehiclesetc. Pinsheng Energy Battery products has a good reputation in China and abroad, it has strict quality guarantee system to ensure high-quality products. Pinsheng Energy put customers' needs at the first and listen to their suggestions. We will continuously improve our product quality and services.
Pinsheng Energy is edicated to be a top OEM &ODM lithium battery manufacturer in the world.





Hunan Pinsheng Energy Technology Co., LTD.

15616151876

info@pinshengenergy.com



rechargeable-liionbattery.com

NO. 259, Lixiang East Road, Xiangfeng Technology Industry Park, Changsha City, Hunan, China.