



## 1.2mwh Outdoor BESS Solar Storage 500kwh Solar ESS System

## **Basic Information**

Place of Origin: ChinaBrand Name: Qiyuan

Certification: CE, IEC, MSDS, UN3536
 Model Number: ESS500-380-1.2MWH

Minimum Order Quantity:

Price: USD/CNY, Unit
Packaging Details: container
Delivery Time: 1-2 months
Payment Terms: L/C, T/T

• Supply Ability: 2 sets per month



## **Product Specification**

Enclosure: Container, Or CustomizedCapacity: 500KWH Up To 1.37 MWH

PCS Power: 500KW
 Battery: LiFePo4
 Module: 51.2V 105AH
 Output Voltage: 380/400/415VAC

Discharge: 0.5C/1CHVAC: YesFire System: Yes

• Dimension: 20 Feet Container With Shipping Certificate

• Shipping: Battery In The Container

• UN Code: UN3536

• Highlight: 1.2mwh bess solar storage,

outdoor bess solar storage, 500kwh solar ess system

## **Product Description**

ESS series BESS system provides integrated energy storage technology, serves perfectly for commercial and industrial energy storage application.

- Provide a cost-effective way to store excess energy generated by renewable sources.
- -Store excess electricity generated by renewable energy sources such as solar or wind farms, allowing it to be used at a later time when these sources are not available.
- BESS can provide backup power during outages or extreme weather events, reducing the need for costly distribution upgrades or emergency generators.
- Assist in load leveling and grid support, helping to balance fluctuations in electricity demand throughout the day and reduce congestion on the grid.
- Bess can improve power quality by smoothing out voltage fluctuations that may otherwise disrupt equipment operations.
- Easy to install, making them a popular choice for businesses and homeowners looking for reliable energy storage systems.

Model	ESS500-380-1290	ESS500-380-1350
Rated output power	500KW	500KW
Rated grid voltage	380/400/415V	·
Input voltage range	320~460VAC	
Output voltage range	380/400/415VAC	
Frequency	50/60HZ	
AC pattern	3W+N+PE	
Grid switching time	<20ms	
System voltage	768	810
Battery module model	51.2V210Ah	
Battery cluster capacity	161.3	172
No. of paralleled clusters	8	·
EMS	Yes	
Dry pipe fire extinguishing	Yes	
Fire alarm	Yes	
Fire alarm	Yes	
HVAC	Yes	
Access control	Yes	
Remote control	Yes	
Peak-valley calculation	Yes	
Communication	CAN,RS485	
Protection value	IP54	
PCS unit cooling	Forced air	
Working temperature	-30~55°C	
Maintenance	External maintenance	
Dimension	6058*2400*2900	
Weight MT	24	26



Ningbo Qiyuan New Energy Co., Ltd



18858073356



tony@qygen.com



e batteriesback-up.com