

SUNGIGA

JKS-261KLAA-125PLAB (C)

Liquid Cooling ESS Solution SUNGIGA

Jinko 261 Liquid-Cooled Integrated Cabinet integrates battery modules, BMS, PCS and fire protectionequipment to offer a 1000V energy storage system solution for users. This system has a battery capacity of 261 kWh and can deliver up to 135 (or 125) kW of power. The product is charactrized by its flexible deployment, safety and reliability, intelligent liquid cooling, and smart software. Its modular design can meet the needs of various application scenarios.



HIGHLY INTEGRATED	RELIABLE AND SAFE	SMART LIQUID-COOLING	SMART SOFTWARE
All-in-one design, integrating PCS for easy transportation and flexible O&M.	☐ Intelligent monitoring ensure battery system safety.	☐ Non-uniformliquidcooling pipeline design , effectively reduces the temperature difference between battery cells.	☐ Supports remote upgrades.
Flexible Multi-Unit Expansion: Modular design, supporting parallel operation of multiple units.	☐ Integrated heating system for thermal safety andenhanced performance and reliability.	☐ Multiple liquid cooling control modes, reduce system power consumption.	☐ Cloud-based monitoring and operation platform, supports access for multiple devices.

ApplicationScenerio



PEAK SHAVING

Discharge at time of peak demand to re duce expensive demand charge.

Daytime load maximizes PV power,and

excess power is stored for use at night.



Powers a facility when the grid goes down,or application in areas without electricity.



CAPACITY FIRMING

Smooth out the intermittency of renewables by storing and dispatching when needed.



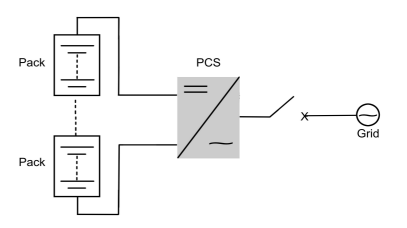


ARBITRAGE

Carry out arbitrage by using peak and valley electricity prices in different time periods.



Supply power at a distributed location to reduce investment in the construction of the grid.



Battery Input				
Battery Input	LFP 3.2V/314Ah			
Max. charge and discharge power	0.5P			
Configuration of system	1P260S			
Number of packs	5 pcs			
Nominal energy	261 kWh			
Rated voltage	832V			
Nominal voltage range	702V~936V			
Cooling concept	Liquid cooling			
AC Output				
Rated AC power	135 /125kW			
Rated voltage	400 Vac			
AC connection	3P4W			
Rated frequency	50/60 Hz			
THDi	< 3%			
On/off Grid Connection	12 units in series			
General Data				
Environment temp	-30°C~55°C, derating > 50° C			
Environment humidity	≤99%RH ,without condensation			
Operating altitude	≤3000m			
Degree of protection	IP55			
Fire suppression system	System Aerosol Gas extinguisher+ smoke detection + temperature sensing + flammable gas detection (Optional) .			
Anticorrosion grade	C3/C5(Optional)			
Communication	RS485/CAN/Ethernet			
Dimensions (W×D×H)	1100x1400x2400 mm			

CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT. Jinko 261 Liquid-Cooled Integrated Cabinet integrated battery modules, BMS, PCS and fire protection equipment to offer a 1000V energy storage system solution for users. This system has a battery capacity of 261 kWh and can deliver up to 125 kW of power. The product ischaracterized by its flexible deployment, safety and reliability, intelligence in an expert of the product is characterized by the flexible deployment.

intelligent liquid cooling, and smart.

© Zhejiang Jinko Energy Storage Co., Ltd. All rights reserved. Specifications included in this datasheet are subject to change without notice