

LiquidCoolingESSSolution SUNGIGA JKE344K2HDLA

Jinko liquid cooling battery cabinet integrates battery modules with a full configuration capacity of 344kWh. It is compatible with 1000V and 1500V DC battery systems, and can be widely used in various application scenarios such as generation and transmission grid, distribution grid, new energy plants.



RELIABLE AND SAFE SMART SOFTWARE HIGHLY INTEGRATED **EFFICIENT AND FLEXIBLE** ☐ Full configuration capacity ■ Intelligent monitoring and ☐ The turnkey system is design to ■ Multiple operation modes are with 8 modules with 344kWh. linkage actions ensure battery enhance higher efficiency and available, the software can be system safety prolong battery life customized and upgraded ☐ Liquid-cooled battery modular ☐ Highly integrated ESS for easy ☐ Cloud-based monitoring and ■ Integrated heating system for design, easy to system expansion transportation and flexible O&M operation platform supports the thermal safety and enhanced performance and reliability visit of Mysal database and multiple devices

APPLICATION



PEAK SHAVING

Discharge at time of peak demand to reduce expensive demand charge.



ENERGY BACKUP

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.



OPTIMIZATION THE UTILIZATION OF RENEWABLE

Daytime load maximizes PV power, and excess power is stored for use at night.



ARBITRAGE

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



COST SAVING

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

BATTERY DATA

LFP-280Ah **Battery model** 3.2V/280Ah Cell spec Max. charge/discharge rate 0.5C Configuration of system 1P384S 344kWh Max nominal energy Nominal voltage 1228V Battery voltage range 1075V~1382V **Cooling concept** Liquid cooling

GENERAL DATA

BMS communication

Environment temp -20 ℃ ~ 50 ℃

Environment humidity ≤95%RH ,without condensation

Operating altitude ≤3000m

Noise ≤ 80dB(A) @1m

Degree of protection IP54

Fire suppression system Aerosol

Anticorrosion grade C5

Classes of seismic measure 7 level

Communication interfaces Ethernet

Dimensions (W×D×H) 1300×1300×2300mm

Weight ≈3t

Certificates IEC62619,UL9540A,UL1973,IEC61000.etc

CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT.

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CAN/RS485/LAN