SUNGIGA

JKS-215KLAA-100PLAA

All-in-one outdoor liquid cooled power station

Jinko Sungiga 100kW/215kWh is an all-in-one PCS + Battery solution.

Sungiga features a patented non-uniform liquid cooling system that improves battery performance, usable energy profiles, and extends its lifespan. With a rigid enclosure enabling installations in various environmental conditions and a PCS control unit adopting a multilevel control architecture, it proves to be an ideal solution for grid ancillary services and commercial and industrial (C&I) applications.



Flexible	expansion	Reliable and safe	Intelligent liquid cooling	Smart and convenience
	e design with d PCS, reducing and installation	Intelligent monitoring and linkage to ensure system security	Non-uniform flow channel design to control cell temperature difference	Remote upgrade support
expansior Modular	n: design, support inet parallel	Temperature, smoke, and combustible gas sensors to apply rapid suppression of thermal runaway	Multiple liquid cooling control modes to reduce system power consumption	Cloud-based monitoring and operating platform supporting multiple device access

Application Scenarios



Peak shaving

Battery support during high energy demand periods



Ancillary Services

Supplementary grid support by means of Spot Market and FCAS



System stability

Enhance the stability, continuity and controllability of new energy generation



Renewable energy optimisation

Maximisation of renewable energy utilisation by enabling controlled energy dispatch with VPP.



Energy Arbitrage

leveraging the price difference between peak and off-peak tariff periods.



Operational cost savings

Improved LCOE and payback period of renewable energy system

Battery Parameter				
Cell type	LFP 3.2V/280Ah			
Max. charging/discharging rate	0.5C			
Cell combination method	1P240S			
PACK number	5 pcs			
Battery capacity (BOL)	215 kWh			
Rated voltage	768V			
Voltage range	672V~864V			
Cooling method	Liquid cooling			
AC parameter				
Rated AC power	100kVA			
Rated voltage	400 Vac			
AC side wiring method	Three-phase, Four-wire			
Grid vo l tage range	340-460 Vac			
Cooling method	Intelligent forced air cooling			
Power factor	-0.99-0.99			
THD of current	≤3% (Fu ll Load)			
Current DC component	≤0.5%			
Grid frequency range	50/60 Hz ± 2.5Hz			
System parameter				
Ambient temperature	-20°C~50°C, Derating over 45°C			
Humidity	≤95%RH, no condensation			
Altitude	≤2000m			
Protection level	IP55			
Firefighting method	Aerosol			
Anti-corrosion grade	C3/C5(optional)			
ammunication interface/protocol	Ethenet (LAN)/Modbus TCP			
Dimension (Widthx Depthx Height)	1300x1300x2300 mm			
Weight	~2800kg			
Certification	IEC62619, IEC63056, IEC61000, IEC62477, AS4777, UL1973, UL9540A			
Compliance AS	/NZS 3000, AS/NZS 3008.1.1, AS/NZS 60947.1, AS/NZS 5139:2019, Battery Best Practice Guide			