

ESS-100230

100kW 230kWh Liquid-cooling Energy Storage Cabinet



CE CB MSDS IEC EMC UN38.3 CEI 0-21 CE-LVD

Product Advantages

● [Advanced Fire Protection Design]

Three-level fire protection, with built-in fire detectors, aerosol modules, sound and light fire alarms, EMS modules + Gateways, and immersion sensors.

● [Application scenarios]

intelligent peak shaving and valley filling, efficient photovoltaic energy utilization, and flexible transformer expansion, Back-up (Manual Switch).

● [Three-Phase topology]

Three-phase four-branch inverter, with a three-phase imbalance coefficient of 0% and a power factor (PF) of 1.

● [Intelligent Platform Operation and Maintenance]

SaaS all-day remote monitoring platform with data independence, real-time tariff collection, AI intelligent scheduling, 0.001Hz accuracy, and time scheduling can be completed within 0.2s.

● [Highly Flexible Design]

Supports parallel operation of 2-10 units, with reserved MPPT expandable space.

● [Liquid Cooling System]

Circulating liquid cooling, low noise, low loss.

● [Safety and Durability Appearance]

Outdoor cabinet anti-corrosion, flame retardant design, battery compartment IP65, electrical compartment IP54.

Product Parameter

PV Interface	
PV Input voltage	300-570Vdc
Max PV Input Power	100KW
Number of PV String	1
Max PV Input Current	200A
Max PV Open Circuit Voltage	600V
BATTERY PARAMETER	
Cell Type	LiFePO4
Cell Specification	3.2V/100Ah
System Configuration	3P240S
Rated Capacity	230.4kWh
Voltage Range	684~852V
AC PARAMETERS(ON-GRID)	
Rated Output Power	100kW
Rated Output Current	140A
AC Connection Method	Three phase four-wire system
Grid Voltage Range	400V (-20%~+15%)
Grid Frequency Range	50Hz/60Hz±2.5Hz
AC PARAMETERS(OFF-GRID)	
AC off-grid Voltage	AC400V
AC Voltage Range	AC400V±3%
AC off-grid Frequency	50Hz/60Hz
Unbalanced Load Capability	100%
GENERAL PARAMETERS	
Dimension(W*D*H)	1320*1280*2370mm
Max Weight	2500KG
Operating Temperature Range	-20°C~50°C
Working Altitude	< 2000m
Temperature Control Method	Battery: Liquid Cooling; Electrical compartment: wind Cooling
USAGE SCENARIOS	
Can be used outdoors	Approved

