Enerlution tบนด์

BCH-100230

100kW 230kWh Liquid-cooling Energy Storage Cabinet









CE CB (MSDS) (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.

[Comprehensive Application Scenarios]

Can be used for photovoltaic self-use, peak shaving and valley filling.

Reserved for integrated systems, off-grid black start.

Three-Phase topology

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

[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.

(Highly Flexible Design)

Enerlution

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

[Wide Range of Application Scenarios]

Can be used for photovoltaic self-use, peak shaving and valley filling, reserved integrated systems, and off-grid black start.

[Intelligent Platform Operation and Maintenance]

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

Enerlution Energy Technology Co., Ltd.

No. 33, Qiuju Road, Baiyan Science and Technology Park, High-tech Zone, Hefei, China

E-mail:susan@enerlution.com.cn Tel:+86-172 0168 1494



■ 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	Threephasefourwiresystem	
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	
Ac on-grid Hequency	30112 00112	

GENERAL PARAMETERS	
Dimension(W*D*H)	1320*1280*2370mm
Max Weight	2500KG
Operating Temperature Range	-20°C~50°C
Working Altitude	< 2000m
Temperature ControlMethod	Battery: Liquidcooling; Electricalcompartment: windCooling



No. 33, Qiuju Road, Baiyan Science and Technology Park, High-tech Zone, Hefei, China



