

TTO

1.2~2.4MWh On-grid Liquid-cooled ESS is integrated with lithium iron phosphate (LFP) batteries, supporting parallel operation of multiple units. It combines high energy efficiency, long lifespan, safety redundancy and cost-effectiveness, and is specifically optimized for industrial and commercial energy storage as well as small and medium-sized grid-side applications, office buildings, data centers, solar charging stations and other fields, effectively reducing electricity costs and improving energy efficiency.

1.2~2.4MWh On-grid

Liquid-cooled ESS

## Product Features

#### Smart and friendly

- Real-time status monitoring and fault recording to achieve early warning and post-fault analysis
- Access to the cloud platform to support multi-device access and multi-user sharing

#### Safe and reliable

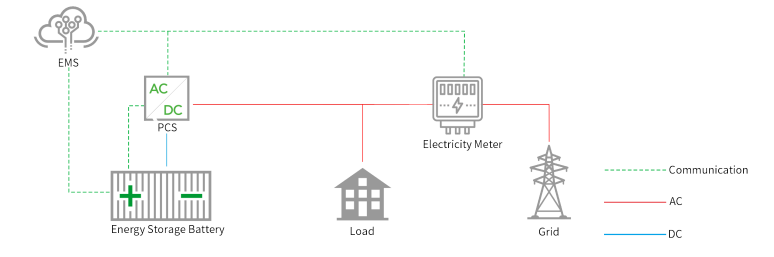
- PACK-level immersion fire protection technology
- Multiple circuit protection from short circuit, overvoltage, undervoltage, overload and overcurrent

### **Efficient and flexible**

- Intelligent parallel control technology, supports unlimited capacity expansions
- Highly integrated, pre-assembled system, easy to transport and maintain

#### **Powerful performance**

- Supports diversified application scenarios
- Supports long-term 110% overload use



### Product Topology Diagram

## BATTLINK

## CE CB UN38.3 MSDS

# Technical Specification

MODEL	500/1205	600/1446	BATT-GS-x <b>700/1688</b>	800/1929	900/2170	1000/2411
Application Scenarios	On Grid					
BATTERY PARAMETER						
Cell Type	LFP3.2V/314Ah					
Battery Module	48S1P/48.23kWh					
System Battery Configuration	240S5P	240S6P	240S7P	240S8P	240S9P	240S10P
Nominal Voltage	768V					
Voltage Range	648~864V					
Battery System Capacity	1205.75kWh	1446.90kWh	1688.05kWh	1929.20kWh	2170.35kWh	2411.50kWh
Charge/Discharge Rate	0.5P					
Cycles Life	7000					
AC OUTPUT PARAMETER						
Nominal Power	500kW	600kW	700kW	800kW	900kW	1000kW
Nominal Voltage	400V					
Nominal Current	722A	866A	1010A	1155A	1299A	1444A
Nominal Frequency	50Hz/60Hz					
Power Factor Range	0.9 leading~0.9 lagging					
SYSTEM PARAMETER						
System Efficiency	88%					
Temperature Control Method	Liquid Cooling					
Fire Fighting System	Perfluorohexanone					
Operation Temperature	-20~+55°C(>45°C derating)					
Operation Humidity	0~95% (Non-condensing)					
Operation Noise	≤75 dB(A) @3 m					
Max. Operation Altitude	4000m (>2000m derating)					
Degree of Protection	IP54					
Communication Interface	Ethernet					
Communication Protocol	Modbus TCP/IP					
Weight	17T	21T	23T	24T	24.7T	25.5T
Dimensions(L*W*H)	6058mm*2438mm*2896mm					
Certificate/Standard	UN38.3,MSDS,IEC 62619,EN 62477,EN IEC 61000-6-2/EN IEC 61000-6-4,G99,VDE-AR-N 4105, EN 50549-1/EN 50549-10,EN 50549-2,C10/11,TOR,NA/EEA-NE7-CH,AS4777.2,PPDS,NRS 097-2-1					

\*1: The "xxx" in the product model depends on the selected inverter power, and "yyy" depends on the battery capacity. For example, a 500kW inverter with a 1205kWh battery in a liquid cooling system is denoted as "BATT-GS-500/1205-L".