

### ■ Product Characteristics

#### Smart and User-Friendly

- Real-time status monitoring and fault logging, enabling early fault warning and post-event analysis.
- Integration with cloud platforms, supporting multi-device access and multi-user sharing.

#### Efficient and Flexible

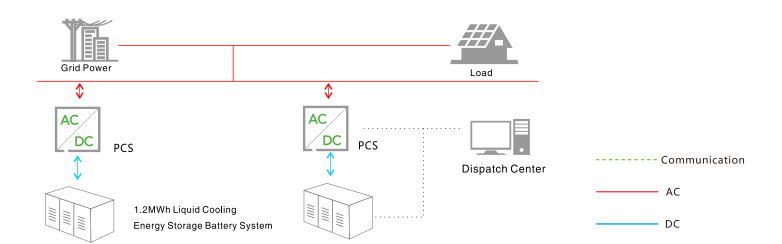
- High-efficiency liquid cooling, improving both battery life and system
  Supports multiple usage scenarios. discharge capacity.
- Integrated design with pre-assembled system for easy transportation
  Supports long-term 105% overload usage. and maintenance.

#### Safe and Reliable

- Battery pack IP67, energy storage system Ip55.
- Electrical and battery compartments are separated to prevent thermal runaway spread.

#### **Powerful Performance**

## **■** Product Topology













# **■**Technical Index

Product Model	BATT-CI-600/1205-Y
Battery Specifications	
System Rated Energy	1205kWh
Rated Voltage	768V
Voltage Range	696V ~ 852V
Battery Type	LFP,3.2V314Ah
Battery Configuration	48S1P
Battery System Configuration	240S5P
Cycle Life	6000
AC Output Specifications	
Rated Power	600kW
Rated AC Voltage	380/400Vac
Rated Grid Frequency	50/60Hz
Maximum Input Current	866A
Power Factor	-0.99 ~ 0.99
System Parameters	
Fire Protection System	Perfluorohexanone
Protection Rating	IP55
Cooling Method	Liquid Cooling
Operating Temperature Range	-20~+60°C
Operating Humidity Range	0-95%
Operating Altitude	≤4000m
System Communication Interface	RS485, Ethemet
System Communication Method	Modbus-RTU, Modbus-TCP
Weight	16T(35274lb)
Dimensions (WxDxH)	6058*2438*2896mm(238.5*96*114inch)
Complies with Standards	UN38.3, EN50549-1, EN50549-2, IEC62619, IEC62477, IEC/EN 61000-6-2, IEC/EN 61000-6-4