Monet Series

Outdoor Cabinet Energy Storage System

SPECIFICATION



1. Product Introduction

1.1. Model Description

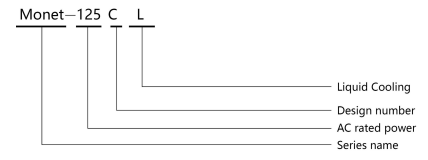


Figure 1-1Model identification

1.2. Product Function

The Monet series outdoor energy storage cabinet integrates energy storage batteries, modular PCS, energy management monitoring system, power distribution system, environmental control system, and fire control system. It adopts modular PCS for easy maintenance and expansion. The outdoor cabinet adopts front maintenance to reduce the occupied area and maintenance channel. It has the characteristics of safe and reliable operation, fast deployment, low cost, high energy efficiency, and intelligent management.

The operating strategy of the energy storage system in common application scenarios is as follows:

Peak shaving and valley filling:

 When the time-of-use tariff is at its valley segment: The energy storage cabinet automatically charges, and then remains idle after full charging; When the time-of-use tariff is at its peak segment: The energy storage cabinet automatically discharges, realizing the arbitrage of price difference and improving the economic efficiency of the photovoltaic-energy storage-charging system.

1.3. Electrical Wiring Diagram

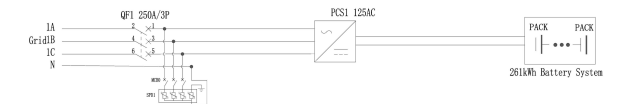


Figure 1-2 Electrical Wiring Diagram



• The diagram shows the system program with pure grid-connected, different projects with different configurations, lines are slightly different, the actual shipment of the attached map shall prevail.

1.4. Product Features

- System productization, integrating liquid-cooled batteries, PCS and power distribution, temperature control and fire protection, monitoring and communication, to fully control the system's operating status and risks.
- Patented outdoor cabinet protection design, optimized cooling air ducts, protection from sand, dust and rain; front and rear doors open for maintenance, which facilitates side-by-side arrangement of multiple systems on site and reduces floor space.
- Configuration of rack-modular PCS, support for multiple parallel connection, good scalability; according to the system capacity requirements of micro-grid and other scenarios to select the number of PCS modules and total battery power.
- Protection level IP55, able to perfectly cope with all types of outdoor weather.
- Intelligent liquid cooling temperature control system, reducing the temperature difference between the cells inside the PACK, guaranteeing the consistency of battery temperature control, improving battery life and reducing energy consumption.

1.5. Product Parameters

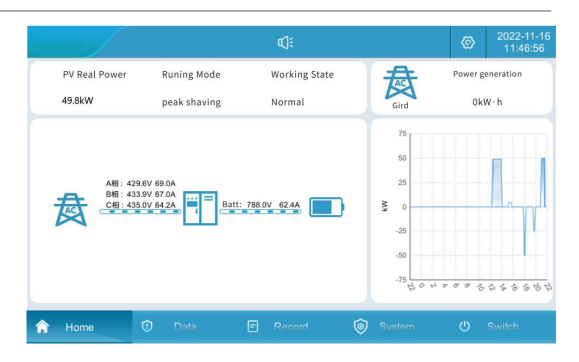
The following are typical configuration parameters of the Monet series outdoor cabinet-type photovoltaic-energy storage system. Actual delivery shall be subject to the technical agreement.

Table 1-1 Energy Storage System Parameter Sheet

Model	Monet-125CL
Sub-Model	125 (261kWh)
Battery rated capacity	261kWh
Battery rated voltage	832V
Battery voltage range	728V~936V
Battery type	Lithium iron phosphate battery(LFP)
Battery cell capacity	314Ah
Series of Battery	1P*52S*5S
Maximum charge and discharge current	157A
Rated AC power	125kW
Rated AC current	180A
Rated AC voltage	400V, 3W+PE
Rated AC frequency	50/60Hz
THDI	< 3% (Rated power)
Power Factor	-1leading to+1 lagging
THDU	< 3% (Linear Load)
Degree of protection	IP55
Protective Class	1
Isolation mode	No-Isolation
Shutdown self-discharge	< 0.1%Rated Power (Without transformer)
Display	LCD
Relative humidity	0 ~ 95% (no condensation)
Noise	< 78dB
Ambient temperature	-25℃ to +60℃(Derating above 45℃)
Cooling mode	Liquid-cooled
Altitude	3000m (> 2000m reduction)
Communication interface	CAN/Ethernet / 485
Size (W * D * H)	1600*1350*2300mm
Weight (approx.)	2800kg

1.6. Human-machine Interface Introduction

The home page interface displays real-time power, voltage, current, generated energy, operation mode, working status and other information of the system.



1.7. Appearance Diagram

