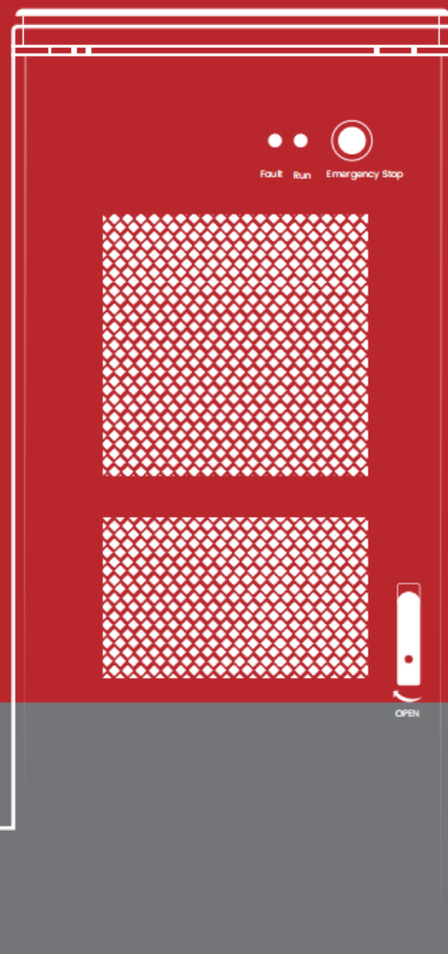


User Manual

Lithium Battery
Storage
System-OBE47/54/
62/70



CHISAGE ESS

Q www.chisage.com

Change History

Version 1.0 (2024.08.29):

First released.

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Cautions

Customers must abide by the operating specifications and any installation, maintenance, and use of this product must strictly abide by the relevant safety regulations:

- It is forbidden to store or use at high temperatures, and it must be kept from heat sources. These environments above the safe temperature range will significantly decrease this product's performance and life and even cause serious consequences such as burning and explosion.
- It is forbidden to store and use in an environment with high static electricity or electromagnetic radiation. Otherwise, the electronic components in this product will be damaged, which may cause safety hazards
- Do not get wet or even immerse in water. Otherwise, it may cause an internal short circuit, function loss, or abnormal chemical reaction of the product and cause fire, smoke, explosion, etc.
- Suppose you find smoke, heat, discoloration or deformation, or any abnormal phenomenon during use, storage, transportation, and service. In that case, you should immediately contact the professional department to observe further and control the risk.
- Do not dispose of discarded products in fires or hot stoves. Waste batteries should be recovered and recycled by professional institutions or organizations.
- Professional technicians must operate the installation and maintenance of the battery system, and the user must strictly abide by the relevant safety regulations. It is strictly forbidden for non-professionals to install or repair the battery system and abuse it beyond the range.

Declaration

Before you use this product, make sure you have read and fully accept the following information:

- Zhejiang Chisage New Energy Technology Co., Ltd will not be liable for the loss of personnel and property caused by the violation of the product specifications, conditions of use, scope of work, precautions and other provisions in this document.
- There are potential risks and hazards in the process of installation, storage, transportation, use, maintenance and repair of this product. Please perform operations according to the corresponding requirements.
- In the use, service and maintenance of products, users should establish correct rules, Zhejiang Chisage New Energy Technology Co., Ltd will give necessary technical support.
- Zhejiang Chisage New Energy Technology Co., Ltd reserves the right of final interpretation of all problems of this product. If you have any question or objection to the product, please contact the professional department of Zhejiang Chisage New Energy Technology Co.,

Ltd.

- During the storage process, the storage temperature and humidity do not exceed the above requirements and must be protected from rain.
- It is strictly prohibited to disassemble PACK without the permission of Zhejiang Chisage New Energy Technology Co., Ltd Zhejiang Chisage New Energy Technology Co., Ltd is not responsible for the problems arising therefrom.

Abbreviation

BMS	Battery Management System
BOL	Begin of Life
CAN	Controller Area Network
EOL	End of Life
HV	High Voltage
LV	Low Voltage
OCV	Open Circuit Voltage
SOC	State of Charge
ESS	Energy Storage System

Definition

Battery Cell	The minimum energy storage unit, a basic electrochemical energy storage device, consists of a positive electrode, a negative electrode, an electrolyte, a separator, and a casing, also known as a battery cell.
Battery Module (Battery PACK)	A power supply system composed of several battery modules, circuit equipment (protection circuit, cell management system, electrical and communication interfaces), thermal management devices, etc., is used to provide energy for electrical devices.
Nominal Voltage	Indicates or identifies the appropriate voltage approximation for the cell or pack.
Capacity	The amount of electricity that can be provided by a battery cell that is fully charged under specified conditions. Usually expressed in Ah.
Energy Capacity	The energy can be provided by a fully charged battery cell or pack under specified conditions. Usually expressed in Wh or kWh.

Nominal Capacity	At the beginning of life (BOL), the minimum capacity that a fully charged cell can be provided under specified conditions is when it is discharged at a rate of 1C (C-rate).
Unit	<p>“V” (Volt): Electrical current unit;</p> <p>“A” (Ampere): Electrical current unit;</p> <p>“Ah” (Ampere-Hour): Electrical charge unit;</p> <p>“Wh” (Watt-Hour): Electrical energy unit;</p> <p>“Ω” (Ohm): Resistance unit;</p> <p>“°C” (Celsius degree): Temperature unit;</p> <p>“mm”(millimeter): Length unit;</p> <p>“s” (second): Time unit;</p> <p>“kg” (kilogram): Weight unit;</p> <p>“Hz” (Hertz): Frequency unit.</p>

1. General Introduction

1.1 Scope and Purpose

This product user manual only applies to the rechargeable lithium-ion battery product OBE47/54/62/70, designed by Zhejiang Chisage New Energy Technology Co., Ltd.

The user manual aims to introduce the OBE47/54/62/70 product information and installation, operation, and maintenance guidelines. Include the battery pack and BMS specification, internal and external structure, LED indication, battery set, battery system diagram, and other cautions. The manual cannot include complete information about the BESS system.

The interpretation right of this specification belongs to Zhejiang Chisage New Energy Technology Co., Ltd.

1.2 Brief Introduction

OBE47/54/62/70 is designed according to market requirements to meet the client's commercial and residential ESS application requirement. In operation with the commercial hybrid inverter, you can charge the battery when PV or grid is available and discharge the battery when you need the backup power supply.

The battery can be paralleled to build a high-capacity hybrid system to satisfy the long-time energy storage demand.

1.3 Product Properties

OBE47/54/62/70 product's anode materials are lithium iron phosphate, and battery cells are managed effectively by BMS with better performance, the systems features as below:

- Anode materials are lithium iron phosphate (LiFePO_4), safer with a longer life span.
- Flexible configurations allow parallel multi-battery for longer standby time.
- Self-ventilation with lower system noise.
- With a wide range of temperatures for the working environment, $0^\circ\text{C}\sim+50^\circ\text{C}$, circulation span, and discharging performance are well under high temperatures.
- Carries battery management system with better performance and protection functions like over-discharge, over-charge, over-current, and abnormal temperature.
- Self-management on charging and discharging, single core balancing function.
- Support the most mainstream CAN and RS485 protocol

1.4 Nameplate

 Lithium Battery Storage System	
Battery Type:	LiFePO4
Nominal Capacity:	100Ah
Nominal Current:	100A
Ingress Protection:	IP54
Protection Class:	I
Ac input for auxiliary functions	AC230V,7A, 50Hz/60Hz
Lithium Battery Storage System/Battery Rack Model: Nominal Voltage/Nominal Energy/Battery Designation	
<input type="checkbox"/> Model: OBE47/OBE46.08-R	460.8VDC/46.08KWh IFpP51/161/120[(24S)6S]M/-20+50/90
<input type="checkbox"/> Model: OBE54/OBE53.76-R	537.6VDC/53.76KWh IFpP51/161/120[(24S)7S]M/-20+50/90
<input type="checkbox"/> Model: OBE62/OBE61.44-R	614.4VDC/61.44KWh IFpP51/161/120[(24S)8S]M/-20+50/90
<input type="checkbox"/> Model: OBE70/OBE69.12-R	691.2VDC/69.12KWh IFpP51/161/120[(24S)9S]M/-20+50/90
Company Name: Zhejiang Chisage New Energy Technology Co., Ltd.	
Address: No.1828 Fuqing South RD., Panhuo ST., Yinzhou, Ningbo, Zhejiang, 315100 China.	
Tel: +86 150 5749 1826 Email: info@chisagess.com Website: www.chisagess.com	
SN: <input style="width: 150px; height: 30px;" type="text"/>	
Made in China	

Fig. 1-1 OBE47/54/62/70 nameplate

2. Technical Specification

2.1 Battery Specification

No.	Item	Specification	Remark
1	Battery Cell Model	LFP100Ah	Lithium Iron Phosphate
2	Battery Module Model	24S-100Ah	
3	Nominal Capacity	100Ah	
4	Nominal Voltage	76.8V	Singe cell: 3.2V
5	Operation Voltage Range	67.2V~86.4V	
6	Nominal Energy	7.68kWh	
7	Operation Temperature	Charge Temperature : 0°C~55°C; Discharge Temperature: -20°C~55°C.	
8	Storage Temperature	-20°C~50°C	25°C is necessary for more than three-month of storage
9	Working Humidity	20~80%RH	
10	Standard Charge Current	100A	
11	Maximum Continuous Charge Current	100A	
12	Standard Discharge Current	100A	
13	Maximum Continuous Discharge Current	100A	(100A, 25±2°C)
14	PACK Weight	About 64 ± 5kg	
15	Dimension	Width: 416 (±2) mm Height:135 (±2) mm Depth: 750 (±2) mm	

2.2 Product Specification

Technical Data				
Model	OBE47	OBE54	OBE62	OBE70
Connection Style	144S	168S	192s	216S
Nominal Energy (KWh)	46.08	53.76	61.44	69.12
Nominal Capacity (Ah)	100			
Nominal Voltage (V)	460.8	537.6	614.4	691.2
Operation Voltage Range (V)	403.2 ~ 518.4	470.4 ~ 604.8	537.6 ~ 691.2	604.8 ~ 777.6
Recommend Charge Current (A)	100			
Max. Continuous Charge Current (A)	100			
Recommend Discharge Current (A)	100			
Max. Continuous Discharge Current (A)	100			
Max. Parallel Quantities (cluster)	20			
Operation Temperature	Charge Temperature: 0~55℃ Discharge Temperature: -20~55℃			
Operation Humidity	20~80%RH (No condensing)			
Protection Degree	IP54			
Dimension (mm)	690Wx1900Hx1200D			
Net Weight (kg)	850Kg	915Kg	980Kg	1045Kg
Communication	CAN, RS485			
Cycle Life	≥4,000 80%EOL@25℃ 1P			

3. Product Overview

3.1 Mechanical Structure

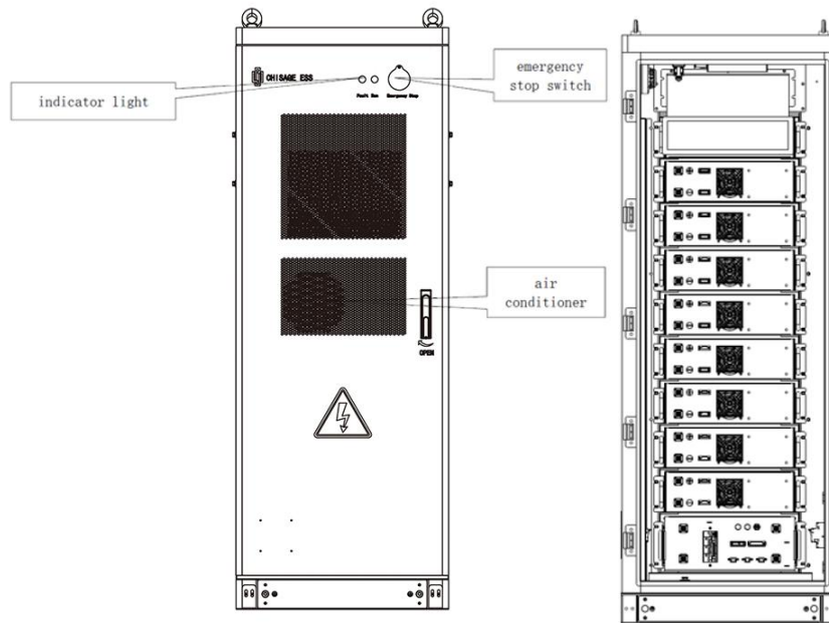


Fig. 3-1 OBE47/54/62/70 Rechargeable Li-ion Battery System mechanical structure

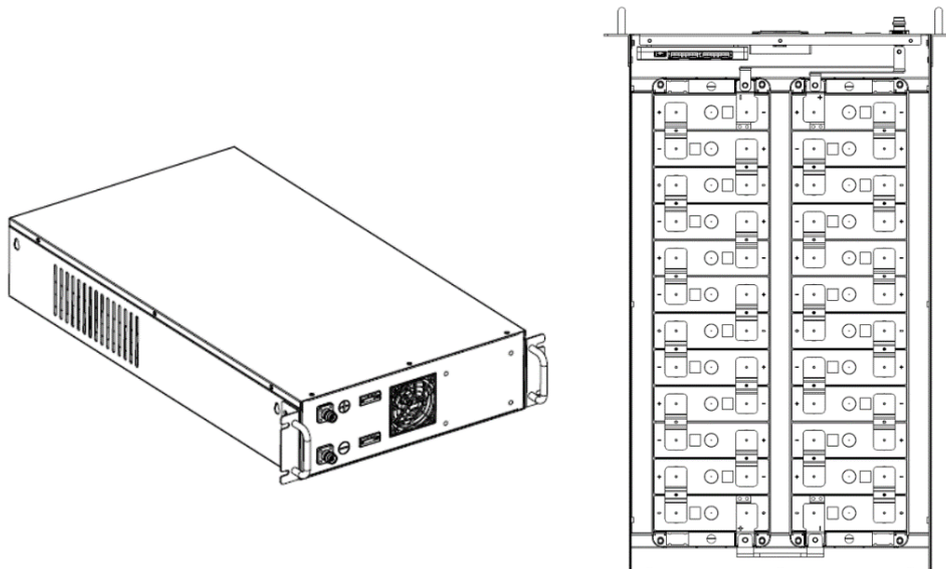


Fig. 3-2 OBE7.6-R Battery Pack mechanical structure

3.2 Dimension

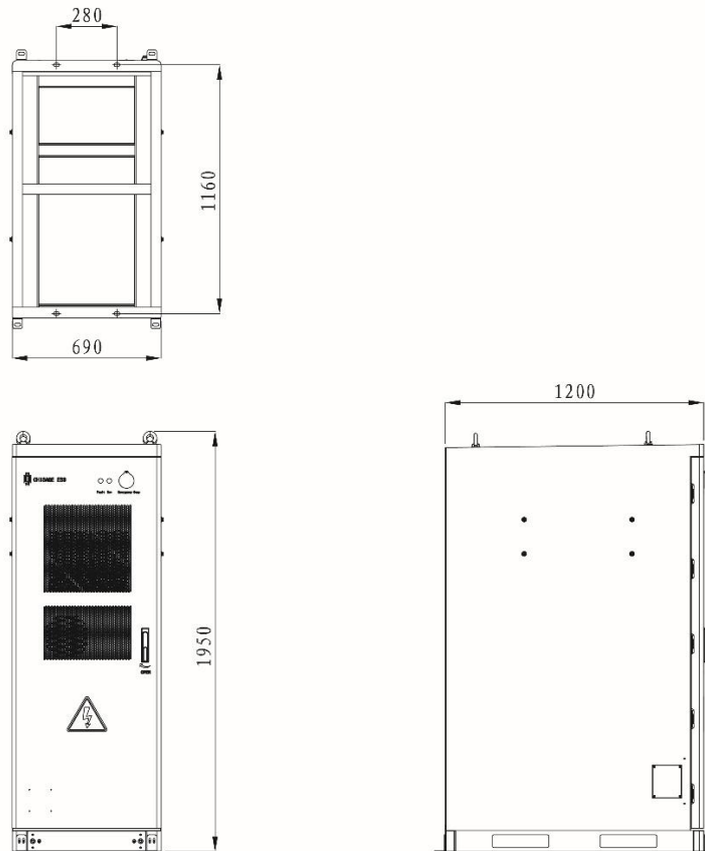


Fig. 3-3 OBE47/54/62/70 Rechargeable Li-ion Battery System dimension drawing-1

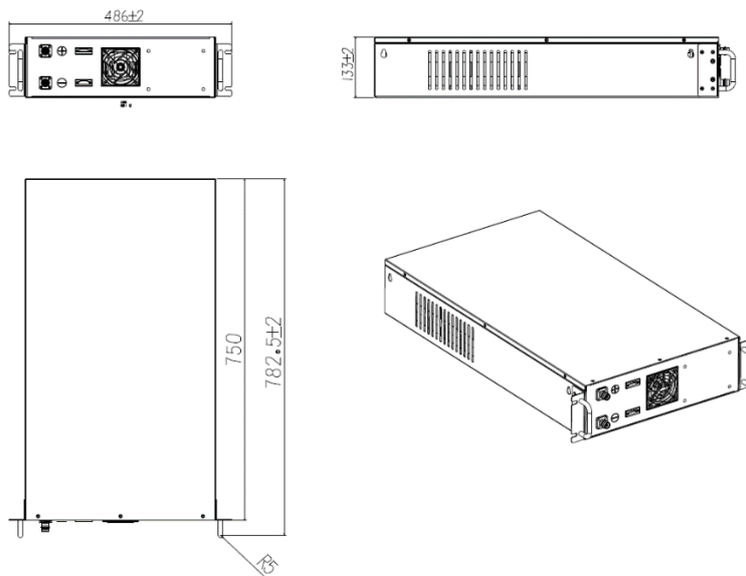


Fig. 3-4 OBE7.6-R Battery Pack dimension drawing-2

3.3 Interface Definition

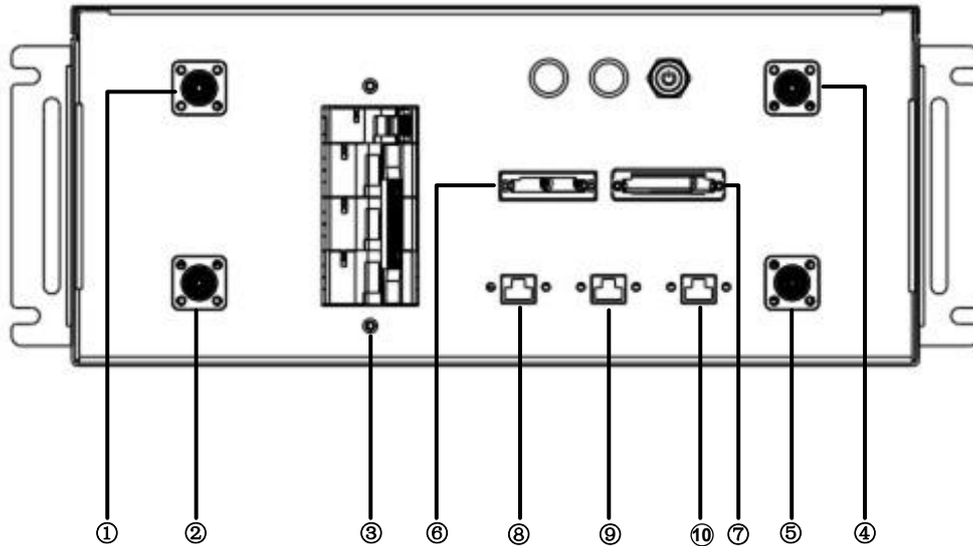
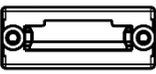
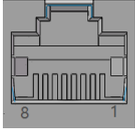
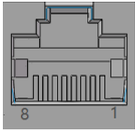
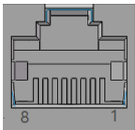


Fig. 3-4 HV Box interface

No.	Interface	Legend	Description	Remark
1	Battery -	 -	125A	
2	Battery +	 +	125A	
3	Breaker		125A	
4	Power -	 -	125A	
5	Power +	 +	125A	
6	COM1		PIN 1:FAN_24V+ PIN 2: FAN_24V- PIN 3: PACK_H	

			PIN 4: PACK_L PIN 5: LED_GREEN+ PIN 6: LED_GREEN- PIN7: LED_RED+ PIN 8:LED_RED-	
7	COM2		PIN 1: AC_L PIN 2: AC_N PIN 3: FF_24V+ PIN 4: FF_24V- PIN 5: STOP+ PIN 6: STOP- PIN 7: AC_A PIN 8: AC_B PIN 9: AC_G	
8	Debug		PIN 1: Debug_H PIN 2: Debug_L PIN 3: / PIN 4: PCS_H PIN 5: PCS_L PIN 6: TPE PIN 7: 485A0 PIN 8: 485B0	
9	PCS-in		PIN 1: Debug_H PIN 2: Debug_L PIN 3: TEST PIN 4: PCS_H PIN 5: PCS_L PIN 6: TPE PIN 7: 485A0 PIN 8: 485B0	
10	PCS-out		PIN 1: Debug_H PIN 2: Debug_L PIN 3: 24V+ PIN 4: PCS_H PIN 5: PCS_L PIN 6: TPE PIN 7: 485A0 PIN 8: 485B0	

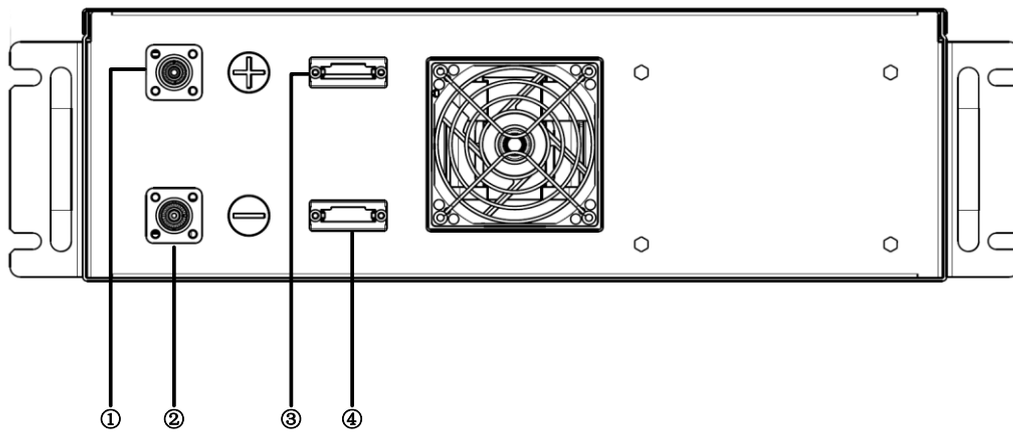
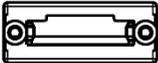
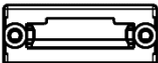


Fig. 3-5 Battery Pack interface

No.	Interface	Legend	Description	Remark
1	Battery +	 +	125A	
2	Battery -	 -	125A	
3	COM 1		PIN 1: FAN_OUT+ PIN 2: FAN_OUT- PIN 3: IP_OUT PIN 4: IM_OUT	
4	COM 2		PIN 1: FAN_IN+ PIN 2: FAN_IN- PIN 3: IP_IN PIN 4: IM_IN	

3.4 LED Model

Model	ON	OFF
Flash	0.5s	0.5s

3.5 State LED Indicate

State	START	ALM	HV
			
Power OFF	OFF	OFF	OFF
Power ON	ON	OFF	ON
Faults other than charging and discharging.	ON	ON	OFF
Failure of charging or discharging. No failure in the main circuit.	ON	OFF	Flash
Failure of charging or discharging. Failure of the main circuit.	ON	ON	Flash

4. Installation and Configuration

4.1 Preparations for installation

This system can only install by personnel who have been trained in the power supply system and have sufficient knowledge of the power system.

The local safety regulations listed below should always be followed during the installation.

- All circuits connected to this power system with an external voltage of less than 48V must meet the SELV requirements defined in the IEC60950 standard.
- If operating within the power system cabinet, make sure the power system is not charged. Battery devices should also be switched off.
- Distribution cable wiring should be reasonable and has protective measures to avoid touching these cables during the operation of power equipment.
- When installing the battery system, must wear the protective items below:



The isolation gloves



Safety goggles



Safety shoes

4.1.1 Environmental requirements

- Working temperature: 0°C~+55°C
 - 1) Charging temperature range is 0°C ~+55°C;
 - 2) Discharging temperature range is -20°C ~+55°C;
- Relative humidity: 20% ~ 80%RH (No condensed water);
- Operating environment: Indoor installation, sites avoid the sun and no wind, no conductive dust and corrosive gas. And the following conditions are met:
 - 1) Installation location should be away from the sea to avoid brine and high humidity environment;
 - 2) The ground is flat and level;
 - 3) There is no flammable explosive near to the installation places. The optimal ambient temperature is 15°C ~ 30°C;
 - 4) Keep away from dust and messy zones.

4.1.2 Tools

The following tools and meters that may be used for installation



Screwdriver (word, cross)



Inclined pliers



Wrench



Needle nose pliers



Wire stripper



Clamp meter



Insulating tape



Multimeters

4.1.3 Technical Preparation

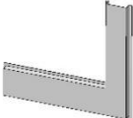
Devices connected directly to the battery can be user equipment, power supplies, or other power supplies.

- Confirm whether the user equipment, the PV equipment or other power supply equipment has the DC standby interface, and measure whether the output voltage of the standby interface meets the requirements of the voltage range;
- Verify that the maximum discharge current capacity of the user equipment, the PV equipment or other power supplies, the DC standby interface, and the maximum discharge current shall be greater than the maximum charging current of the products;
- If the user equipment DC prepared interface maximum discharge capacity is less than the maximum charging current product, the user interface should have the power equipment of DC limiting function, prioritizing the normal work of user equipment.
- Firefighting equipment, such as portable dry powder fire extinguishers, should be provided near the equipment.
- An automatic fire fighting system shall be provided for the case where necessary. No flammable, explosive or other dangerous articles are placed beside the battery.

4.1.4 Open the Package and Inspection

- When the equipment arrives at the installation site, loading and unloading should be carried out according to the rules and regulations, so as to prevent from being exposed to sun and rain.
- Before unpacking, the total number of packages shall be indicated according to the shipping list attached to each package, and the case shall be checked for good condition
- In the process of unpacking, handle with care and protect the surface coating of the object.
- Open the package, the professional installation person should read the technical documents,

verify the list, according to the configuration table and packing list, and ensure objects are complete and intact. If the internal packaging is damaged, it must be inspected and recorded in detail.

 <p>Rechargeable Li-ion Battery System x 1 pcs</p>	 <p>User Manual x 1 pcs</p>	 <p>Warranty Terms and conditions x 1 pcs</p>	 <p>Test Report x 1 pcs</p>
 <p>Certificate of conformity x 1</p>	 <p>Expansion bolt M12*80 x 4 pcs</p>	 <p>L-shaped bracket x 4 pcs</p>	 <p>Right side Wireway Baffle x 1 pcs</p>
 <p>Left side Wireway Baffle x 1 pcs</p>	 <p>High Voltage Box to Inverter Cable x 2 pair</p>	 <p>Three-piece combination screw M6*20 x 8 pcs</p>	 <p>Gasket M6*16 x 8</p>
 <p>Network cable for parallel connection x 1 pcs</p>	 <p>AC power wire x 1 pcs</p>		

Note: The accessories are based on the system of OBE70, the actual kind and quantity depend on the specific system which you purchase.

4.2 Installation

4.2.1 Pack Installation Requirement

PACK has two interfaces: positive and negative power terminals and communication interfaces. Since the system works under high voltage and high current conditions, the high and low voltage interfaces must be connected in a safe and reliable way:

- The connecting cable/busbar shall meet the requirements of the maximum continuous charging and discharging current;

- Each joint must be safe and reliable to ensure that there will be no loose, virtual contact problems, close to zero contact resistance, joint must have corrosion resistance, wear resistance, vibration resistance;
- All kinds of connections must meet the requirements of relevant national standards, strictly prevent all forms of arc discharge;
- Strictly prevent any form of short circuit in the process of connection;
- All the power connections in the battery pack must be adequately insulated to ensure that the positive and negative terminals of the battery will not contact the outer box and cause leakage or short circuit under any circumstances. At any time, it must be absolutely guaranteed that the positive and negative terminals of the battery system will not directly short circuit, otherwise it may cause major safety and electric shock accidents.
- It is strictly prohibited to operate with bare hands without wearing protective equipment.
- All connections must be made under clear guidance, and any form of conjecture and fuzzy attempt are strictly prohibited;
- The key points of connection are as follows: Ensure that the connection is correct, reliable (not loose), good contact, and no short circuit in the whole process;
- After the connection is completed, it must be measured and confirmed point by point;
- All connection points must ensure that no contact with the outer box or other parts, or short circuits;
- If there are other uncertain factors, it is necessary to consult professionals to confirm before implementation.

4.2.2 Installation Step

- **Step 1:** Install the cabinet on the prefabricated foundation position and secure it with screws
- **Step 2:** Install the inverter on the side of the cabinet using bracket
- **Step 3:** Connect DC cable between high-voltage box and inverter
- **Step 4:** Connect the AC power supply inside the cabinet to the external AC power supply
- **Step 5:** Connect high-voltage box and inverter communication cable
- **Step 6:** After checking the circuit connections for any issues, turn on the switches one by one to confirm the status of each device
- **Step 7:** Debug the equipment

4.2.3 Connection Diagram

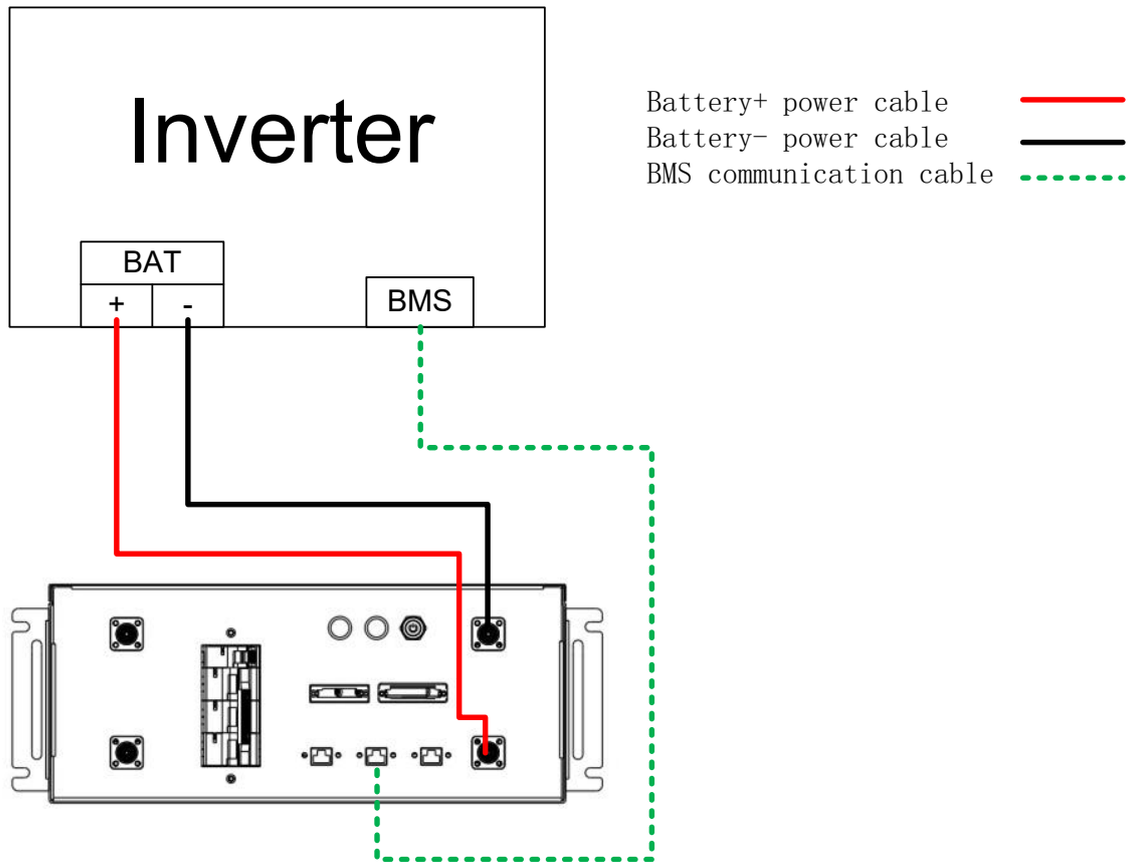


Fig. 4-1 OBE47/54/62/70 single inverter diagram

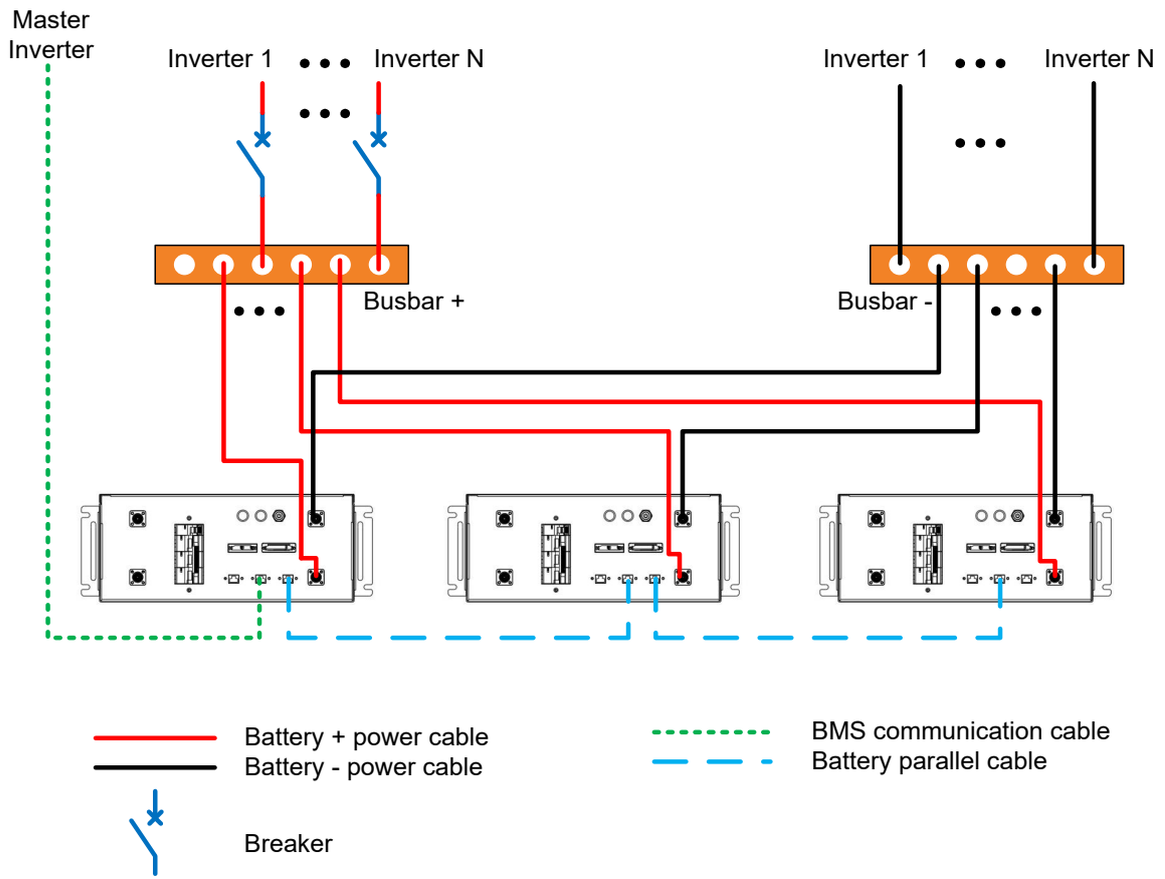


Fig. 4-2 OBE47/54/62/70 +multi inverter diagram

5. Transportation and Storage

5.1 Transportation

During transportation, it should be protected from violent vibration, shock, sun exposure, and rain and must not be inverted to ensure that no short circuit occurs. In the process of loading and unloading, it should be handled with care to prevent falling, rolling, heavy pressure, and inversion.

5.2 Storage

Product storage requirements are as follows:

- When the battery PACK is long time stored, the battery should be charged to 60% SOC.
- Electrical box products should be stored in a dry and ventilated environment with a temperature not exceeding 50°C and relative humidity less than 80%. For inflammable and explosive items, avoid places with a lot of dust and metal powder, and avoid contact with acid or other corrosive gases;
- The storage location of electric box products should be protected from rain, moisture, and sun protection.
- Storage temperature: The storage temperature range is -10°C~35°C. If it is expected to be stored for more than 1 month and not more than 6 months, you should do a charge and discharge in advance and adjust the SOC to 20% to 50%. Zhejiang Chisage New Energy Technology Co., Ltd will not be responsible for the loss of capacity or other losses if the storage SOC exceeds the range of 20-50% or the storage for more than 6 months without charge and discharge maintenance.

6. Operation and Maintenance

6.1 Accident Handling

When an exception or accident occurs to the battery set, take proper and effective measures in time to prevent further damage and loss.

Overheat:

Under normal circumstances, when the battery overheats and cannot be cooled to the target temperature within the specified time or the temperature of the battery exceeds the safe use limit, the management system should give a warning and require the battery to stop use immediately. In this case, the battery should be stopped immediately and the relevant technical personnel should be informed to carry out a comprehensive inspection and troubleshoot before continuing to use.

Electric Leakage:

In the process of use, if the battery leakage phenomenon is found, the surrounding personnel must be evacuated immediately, and immediately notify the relevant technical personnel on site to deal with the problem, before continuing to use, it is forbidden to work with the battery disease, forced to continue to use.

Overdischarge:

When the battery pack is used up, the overall voltage is too low or the voltage of some batteries is lower than the normal operating voltage range, the management system should give a warning and require the battery to stop using immediately. In this case, the discharge of the battery should be stopped immediately and the battery should be charged. Do not discharge the battery forcibly at this time. It will damage the performance of the battery. In serious cases, the battery may be permanently damaged and cannot be used any longer.

Short Circuit:

In the case of battery short circuit caused by various reasons, the surrounding personnel must be evacuated immediately, the relevant power supply and electrical equipment should be cut off (if possible), the connection between the battery and the system should be disconnected immediately, and the relevant technical personnel should be informed immediately on site to repair and troubleshoot the fault. The battery that has been seriously short-circuited cannot be used again and must be comprehensively tested by the manufacturer. Before deciding whether part of the maintenance can be continued.

Combustion:

In case of battery set burning accident caused by various reasons, the surrounding personnel must be evacuated immediately. Meanwhile, no irrelevant personnel shall be allowed near the accident site within the safety range (due to the possibility of explosion). After extinguishing the fire, the personnel wearing necessary protective equipment shall first cut off the power connection line. Only when the resistance of the battery pack is fully discharged (the voltage reaches zero volts), remove the battery pack for subsequent analysis.

Battery Collision:

If the battery is collided, deformed or impaled by foreign matter due to various reasons, disconnect the power cable of the battery immediately and notify professional technicians to handle it on site. If the battery needs to be removed, the personnel wearing necessary protective equipment should discharge the battery fully before removing the battery.

Other Accidents:

When the battery system needs to be repaired or removed due to other accidents, disconnect the battery circuit first to ensure that the battery will not be short-circuited, and remove the battery pack to ensure that the battery pack will not be damaged by collision, fall, upside down, etc. If such a situation occurs, please refer to the above provisions for handling.

If necessary, you can consult the after-sales service staff of Zhejiang Chisage New Energy Technology Co., Ltd.

6.2 Maintenance

The customer is obligated to prepare a reasonable maintenance plan, such as monthly dust removal, battery performance check, software adjustment, etc., to ensure the normal use of the product.

- PACK maintenance cycle: 3 months/time is recommended (maintenance record form is required)
- PACK maintenance method: Charge with charging and discharging equipment to ensure that the battery power is maintained at 10%SOC~90%SOC.
- Notes for charging: 1) Special charging/discharging equipment must be used 2) equipment precision voltage < 0.15%, current < 0.35% 3) Operation must be strictly in accordance with the charging process.
- As for discarded products, they should be immediately recovered by the designated qualified manufacturers. It is strictly prohibited to discard them at will, which may lead to safety accidents or serious environmental pollution.
- The air conditioning vents are completely blocked, and the enclosure shell temperature will not exceed 5°C of the maximum allowable temperature.

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