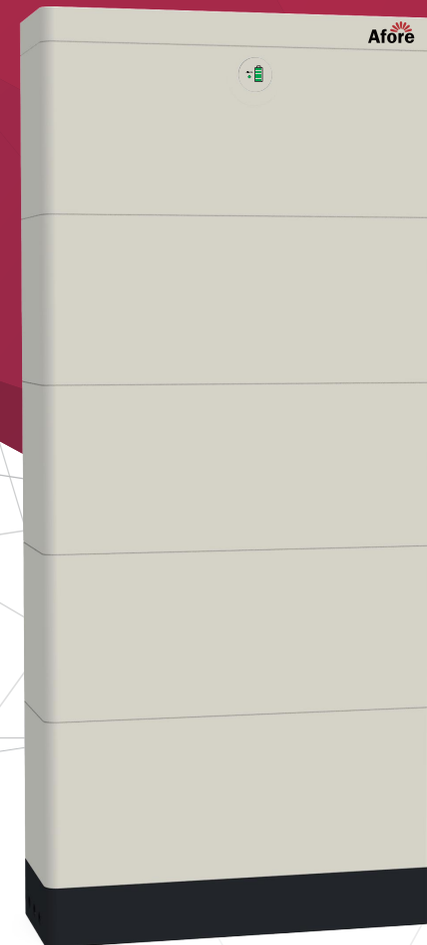


High Voltage Stackable Energy Storage Battery

Installation and Operation Manual



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AF5000W-HC Operation Manual

This Manual introduces AF5000W-HC.

AF5000W-HC is a High-voltage Lithium-iron Phosphate Battery energy storage system. Please read this manual before you install the battery and follow the instruction carefully during the installation process.

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1. Technical Specication

Battery Module model	No.Of High-Voltage Box	Number of battery Modules	Battery System Capacity	Battery Cell Technology	Battery System Voltage	Operating Voltage Range	Dimension (W*D*H)	Net Weight
AF5000W-HC	1	3	15.68kWh	Li-iron(LFP)	153.6V	134.4~168.48V	610*225*1140(mm) 24.02*8.86*44.88(inch)	170.1kg (375.01 lb)
		4	20.48kWh		204.8V	179.2~224.64V	610*225*1390(mm) 24.02*8.86*54.72(inch)	218.6kg (483.94 lb)
		5	25.6kWh		256V	224~280.8V	610*225*1640(mm) 24.02*8.86*64.57(inch)	267kg (588.64 lb)
		6	30.72kWh		307.2V	268.8~336.96V	610*225*1890(mm) 24.02*8.86*74.41 (inch)	315.5kg (685.56 lb)

Scalability	Installation	Depth of Discharge	Battery System Charge Current (recommend)	Battery System Charge Current (Max)	Battery System Discharge Current (recommend)	Battery System Discharge Current (Max)	Display	Certificates
Max. Up to 10 systems in series operation	Floor stand	90%	50A	100A	50A	100A	The information of the Battery, such as SOC, battery status	IEC62619 / CE / UN38.3 / MSDS
Communication Port	Protection Class	Charging temperature	Discharge temperature	Humidity	Max. operating altitude	Warranty	Cooling	
RS485, CAN	IP65	0°C~55°C (32°F-131°F)	-20°C~60 °C (-4°F-140°F)	5%-95%	2,000mm (6,562ft.)	10 years	Natural convection	
Each Single Battery Module Specification	Battery Cell Capacity	Configuration	High-Voltage Box Dimensions (W*D*H)	Battery Module Dimensions (W*D*H)	Base Dimension (W*D*H)	Top Cover Dimension (W*D*H)		
	100Ah	1P16S	610*225*250 (mm) / 24.02*8.86*9.84 (inch)	610*225*250 (mm) / 24.02*8.86*9.84 (inch)	610*225*90 (mm) / 24.02*8.86*3.54 (inch)	610*225*50 (mm) / 24.02*8.86*1.96 (inch)		
	Battery module capacity	Battery Module Voltage	High-Voltage Box Weight	Battery Module Weight	Base Dimension	Top Cover Dimension		
	5.12kWh	51.2V	15.6kg (34.39lb)	48.45kg (106.81lb)	6.84kg(15.08lb)	2.31kg (5.10lb)		

2. Safety Information

2.1 General Safety

Please read the user manual carefully and check all the safety instructions on the equipment and in this document.

The "DANGER", "WARNING", and "NOTICE" statements in this document do not cover all the safety instructions. They are only supplements to the safety instructions.

For user safety and utilization efficiency of this manual, a list of symbols is designed to alert people from danger. You must understand and comply with the emphasized information to avoid personal injury and property damage. Relative safety symbols have been listed below.

 Danger	DANGER indicates a hazardous situation which, if not avoided, will result in serious injury and/or fire.
 Warning	WARNING indicates a hazardous situation which, if not avoided, will result in property loss and/or void the warranty.
 NOTICE	NOTICE indicates normal situation which, if not avoided, will result in damage to the battery.

NOTICE

Follow local laws and regulations when installing, operating, or maintaining the equipment. The safety instructions in this document are only supplements to local laws and regulations.

2.2 Personal Safety

Personal Requirements

People who plan to install or maintain battery equipment must be trained, understood all necessary safety precautions, and are able to correctly perform all operations.

Only qualified professionals or trained people are allowed to install, operate, and maintain the equipment.

⚠ DANGER

- Keep the batteries away from children and pets.
- Do not touch the energized battery, the temperature of the battery enclosure may increase during operation.
- Do not touch the energized battery terminals.
- Do not stand on, lean on, or sit on the battery.

2.3 Electrical Safety

Symbols on Battery

There are some electrical symbols on battery relate to electrical safety. Please make sure you have fully understood them before installation.

	Electrical danger	Voltage exists when the battery is powered on. Only qualified engineers are allowed to operate.
	Earth connector	Earth connection.
	DC positive and negative connectors	Identify positive and negative connectors of DC power source.
	CE mark	The product meets CE certification.
	WEEE label	Batteries must not be disposed with general waste. It must be appropriately recycled in accordance with local regulations.
	Recycle	Batteries can be recycled, please refer to your local regulations regarding the correct disposal methods.

Electrical Safety

⚠ DANGER

- Before installation, ensure that the equipment is intact. Otherwise, electric shock or fire may occur.
- Do not connect or disconnect power cables when battery is power-on. Which may cause electric arcs and sparks, moreover fire or personal injury.
- Before connecting a power cable, check the positive or negative connectors are correct.
- Do not connect the battery with different batteries in parallel.
- Do not connect the battery with AC supply directly.
- Do not connect the battery with PV wiring directly.
- Do not connect the batteries in series.
- Do not connect the battery to faulty or unqualified inverter or charger.
- Do not create short circuits with the external connection.
- Make sure the grid is cut off and the battery is powered off before maintenance.
- Make sure the earth cable is connected correctly before operation.

⚠ WARNING

- Recharge the battery in every six months if not in use.
- Recharge the battery within 10 days after the battery is fully discharged(SOC=0%).
- Ensure the battery cable is installed correctly.
- When the battery is being installed or repaired, ensure the battery is powered off and and isolated. Using a multimeter check to ensure there is no voltage in the positive and negative terminals.

⚠ CAUTION

- Please use appropriately insulated tools for installation and maintenance.
- Please check the LED status indicator when the battery is powered on.
- Please ensure the communication cable is connected correctly between the battery and the inverter.
- Please check for inverter alarms and the SOC reading once communication is established between the inverter and the battery.

Environment Safety

⚠ WARNING

- Ensure the battery is installed in a dry and well-ventilated location.
- The installation position must be away from direct sunlight and rain.
- The installation position must be far away from potential sources of fire..
- The installation position must be far away from all sources of water.
- Do not install the equipment in locations that contain flammable gases and/or flammable liquids.
- The operation and service life of the battery depends on the operating temperature. Operate the battery at a temperature equal to or better than the ambient temperature. The recommended operating temperature range is from 0°C to 30°C.

2.4 Transportation Safety

⚠ WARNING

- The products have passed UN38.3 certification.
- The products have MSDS documents available.
- The products belong to class 9 dangerous goods.
- **Please protect the packing case from the following situations:**
 - Being dampened by rains, snows, or falling into water;
 - Falling down or mechanical impact;
 - Being upside-down or tilted.

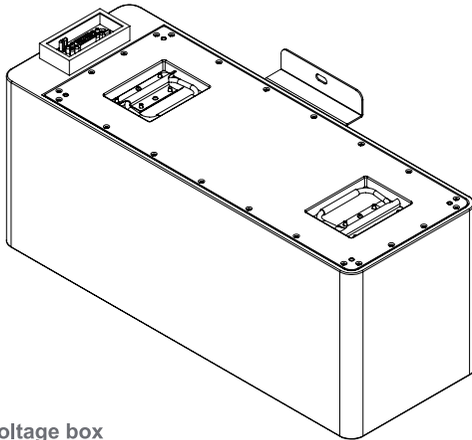
3. System Information

3.1 Product Introduction

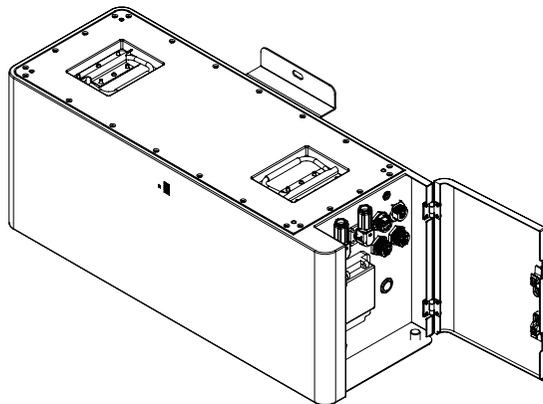
AF5000W-HC is a high-voltage battery storage system based on lithium-iron phosphate technology. It is used to primarily store excess PV power that is generated by an inverter based on PV system.

3.2 Specification

3.2.1 Battery Module

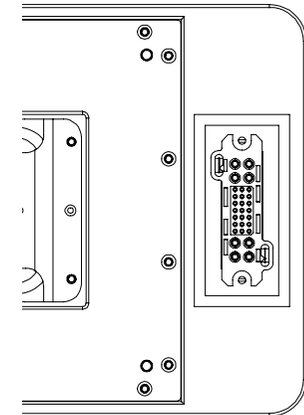
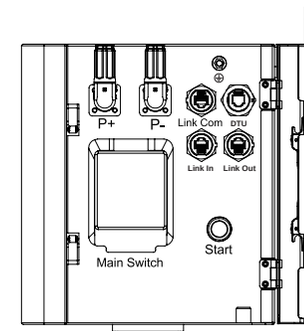


3.2.2 High-voltage box



3.3 Port definitions

3.3.1 Connection Area



3.3.2 Start

Switch On

First, open the air switch and long press the start button of the HV box (connected to the inverter) for more than 5s. The "normal" LED indicator on the front panel will flash. L1 to L5 display battery SOC, and L6 displays battery status. The HV box equipped with the battery management system will automatically code and assign an ID to each battery module, and the battery will work normally. (First switch on the air switch, then press the weak current button. After discharging and precharging the battery pack, the battery can work normally to prevent surge current from damaging the inverter.)

Switch Off

Lon press the start button of the HV box (connected to the inverter) for more than 5s, the LED indicator on the front panel will flash, then release the button and the battery will be powered off. Then switched off the air switch (the system will store the SOC data when switching between the three states of charging/discharging/idling, but if the power is cut off too quickly and the system has not yet switched states, the SOC data will not be stored.)

3.3.3 Link Com Port

The Link Communication Port is the interface between the battery packs and the inverter. The inverter retrieves the battery data such as SOC, DOD, charge current via this connection.

RJ45 port supports CAN / RS485 / RS232 communication protocol.

CAN/RS485 communication terminal (RJ45 port) connects to the inverter and follows CAN / RS485 protocol.

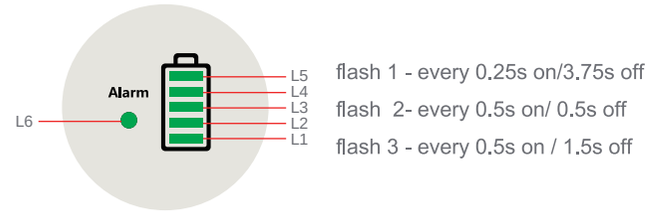
RS232 communication terminal (RJ45 port) follows RS232 protocol, for manufacturer or professional engineer to debug or service.

PIN	Definition
Pin 1	RS485-B (to inverter, reserved)
Pin 2	RS485-A (to inverter, reserved)
Pin 3	GND_2
Pin 4	CANH (to inverter)
Pin 5	CANL (to inverter)
Pin 6	RS232_TX
Pin 7	RS232_RX
Pin 8	RS232_GND

3.3.4 Link Power/Link in/Link out

Link Power/Link in/Link out are used for the communication between the battery packs. The battery pack close to the inverter is the master pack, others are the slave pack.

3.3.5 LED Indicator Definition



- flash 1 - every 0.25s on/3.75s off
- flash 2- every 0.5s on/ 0.5s off
- flash 3 - every 0.5s on / 1.5s off

LED Indicators Definitions

Status	Normal/Alarm/Protection	ALM	Battery Level IndicatorLED					Description
		●	●	●	●	●		
Shut down		OFF	OFF	OFF	OFF	OFF	OFF	ALL OFF
Standby	Normal	OFF	According to the battery level					Indicates Standby Module low voltage
	Alarm	Flash 3						
Charge	Normal	OFF	According to the battery level(The highest battery indicator LED Flash 2)					The highest battery level LED flashes (flash 2), and the ALM does not flash when the overcharge alarm occurs
	Alarm	Flash 3						
	Overcharge protection	OFF	Light	Light	Light	Light	Light	If there is no grid power, the indicator light turns to standby
	Protection	Light	OFF	OFF	OFF	OFF	OFF	Stop Charge
Discharge	Normal	OFF	According to the battery level					
	Alarm	Flash 3						
	Under voltage protection		OFF	OFF	OFF	OFF	OFF	Stop discharge
	Protection	Light	OFF	OFF	OFF	OFF	OFF	Stop discharge
Fault		Light	OFF	OFF	OFF	OFF	OFF	Stop Charge and discharge

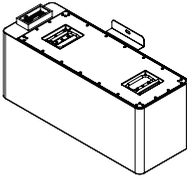
4. Installation

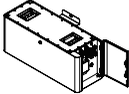
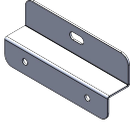
4.1 Tools

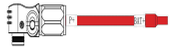
Tools			
Installation	Rubber mallet 	Star screwdriver 	Hammer drill (10 mm) 
	ESD gloves 	Safety goggles 	Anti-dust respirator 
	Safety shoes 	Level 	

4.2 Checking deliverables

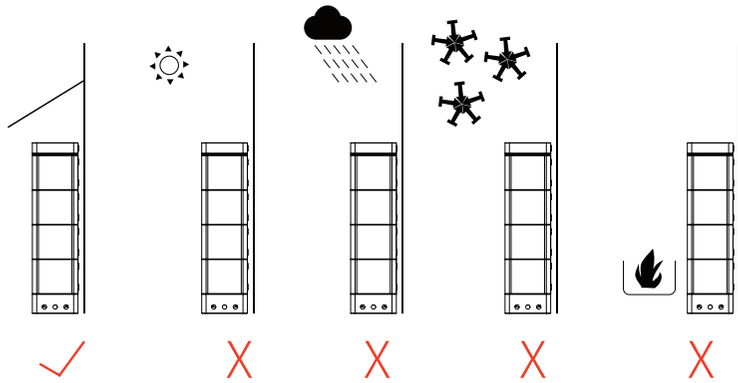
After unpacking the battery, check whether deliverables are intact and complete.

Packing list of Battery Box				
No.	Part name/size	Quantity	Picture	Used for
1	Battery box	1		
2	Fixing plate	1		Fixing plate for multiple batteries
3	Phillips hexagon screw with three combination	2		To fix the fixing plate
4	Flat locating	4		To position multiple packs
5	304 stainless steel Wall plug	1		To fix the wall hanging bracket
6	moisture-proof desiccant	2		Moisture proof

Packing list of HV Box				
No.	Part name/size	Quantity	Photo	Used for
1	High-voltage box	1		
2	Foot	4		To let the base stand on
3	Base	1		To put at the bottom of the battery
4	Top	1		Install at the top of the battery
5	L-shape wall hanging bracket	1		Wall hanging bracket
6	Black waterproof clamping ring plug rod	4		Waterproof plug rod for top cover
7	Positioningpin	4		Used for positioning multiple packs
8	Super five categories RJ45 shielded crystal head	4		RJ45 Crystal head

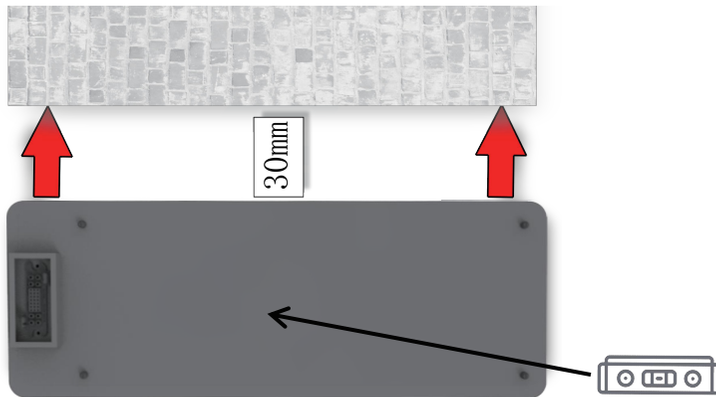
9	304 stainless steel Wall plug	1		To fix the wall hanging bracket
10	Phillips hexagon screw with three combination	3		To lock the wall hanging bracket and grounding of the base
11	Phillips slotted pan head screws	4		To lock the top
12	Positive power cable	1		Battery positive power cable
13	Negative power cable	1		Battery negative power cable
14	yellow-green two-color grounding cable	1		Grounding cable
15	Communication cable	2		Communication cable
16	moisture-proof desiccant	2		Moisture proof

4.3 Installation



Step 1

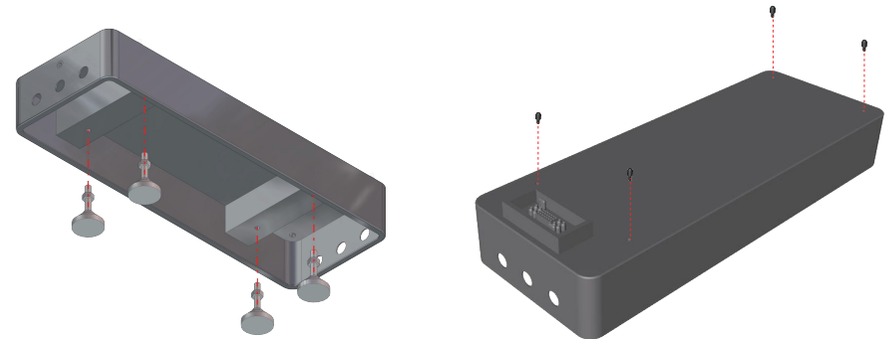
Place the base against the wall, the distance between the base and the wall is 30mm as followed.



Note: Levelness of the base is less than 2mm.

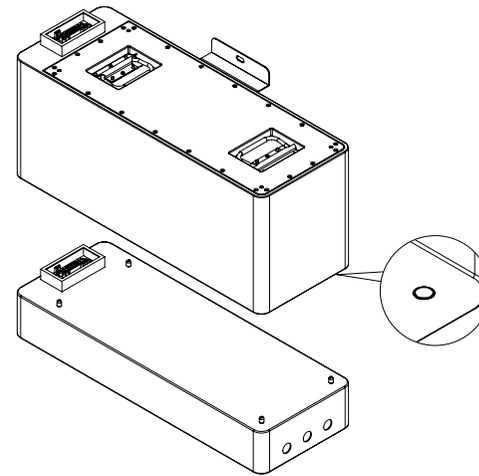
Step 2

Screw the locating pin into the base and put the first battery pack on the base.

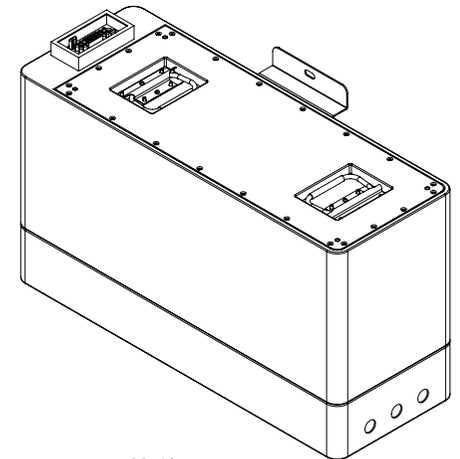


(2.1)

(2.2)



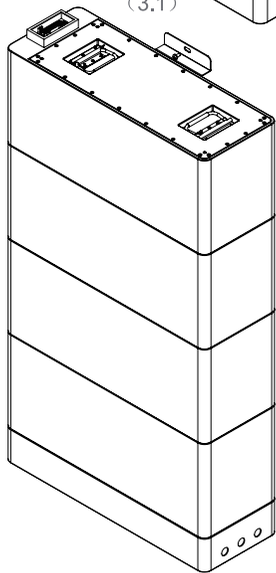
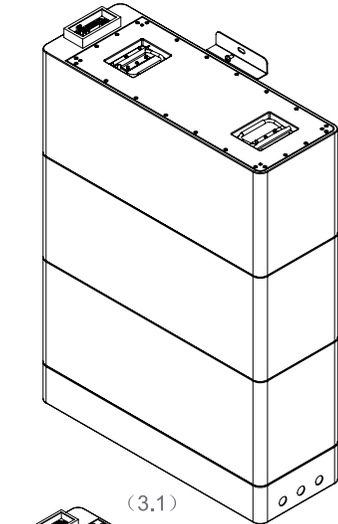
(2.3)



(2.4)

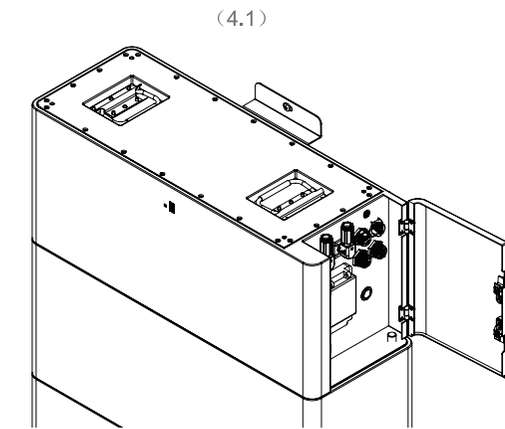
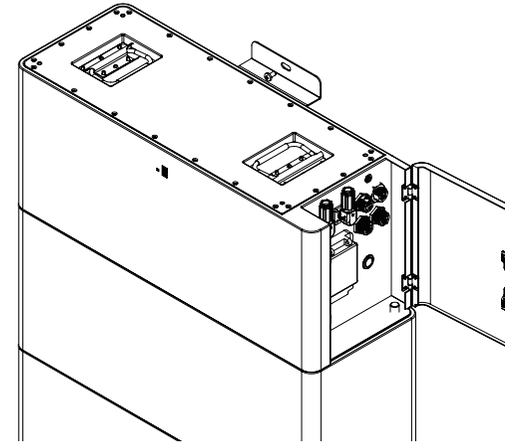
Step 3

As shown in the photos, from the third floor, each floor needs to be fixed to the wall with fixing plates



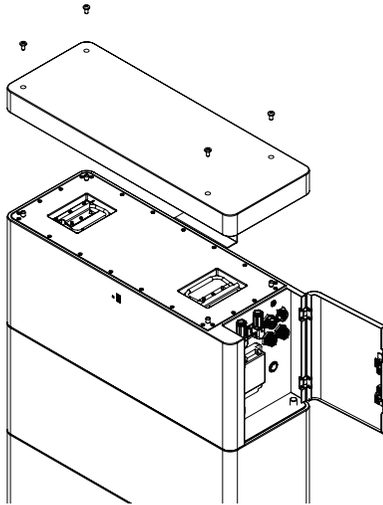
Step 4

Place the next battery module on top of the first battery module and secure the battery modules with the fixing plate. Repeat this step until all battery modules have been installed. Place the high-voltage box on top of the last module and secure it using the L-shape wall hanging bracket.

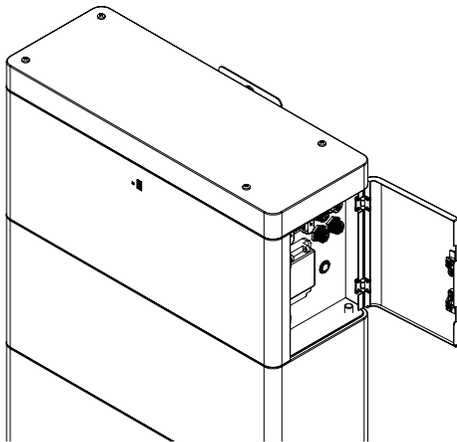


Step 5

Secure the top of the high voltage box with the provided screws.



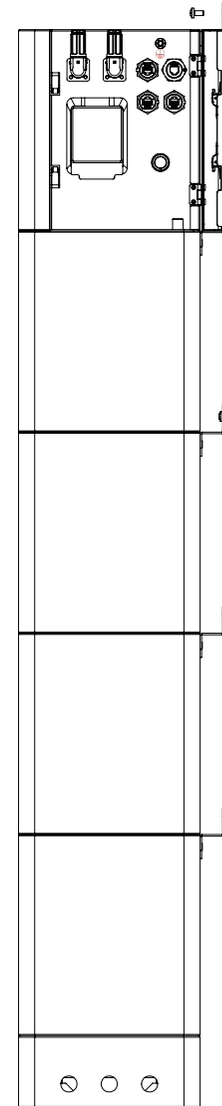
(5.1)



(5.2)

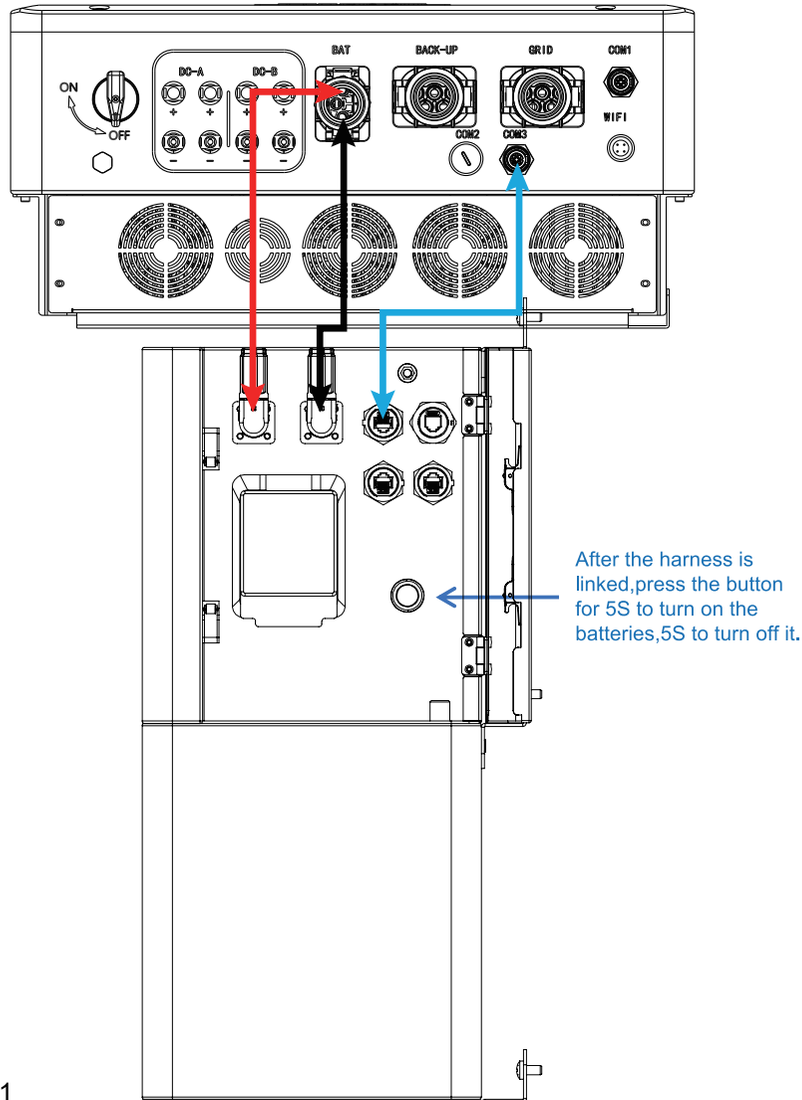
Step 6

Connect the small fixing plate between each modules as follows.



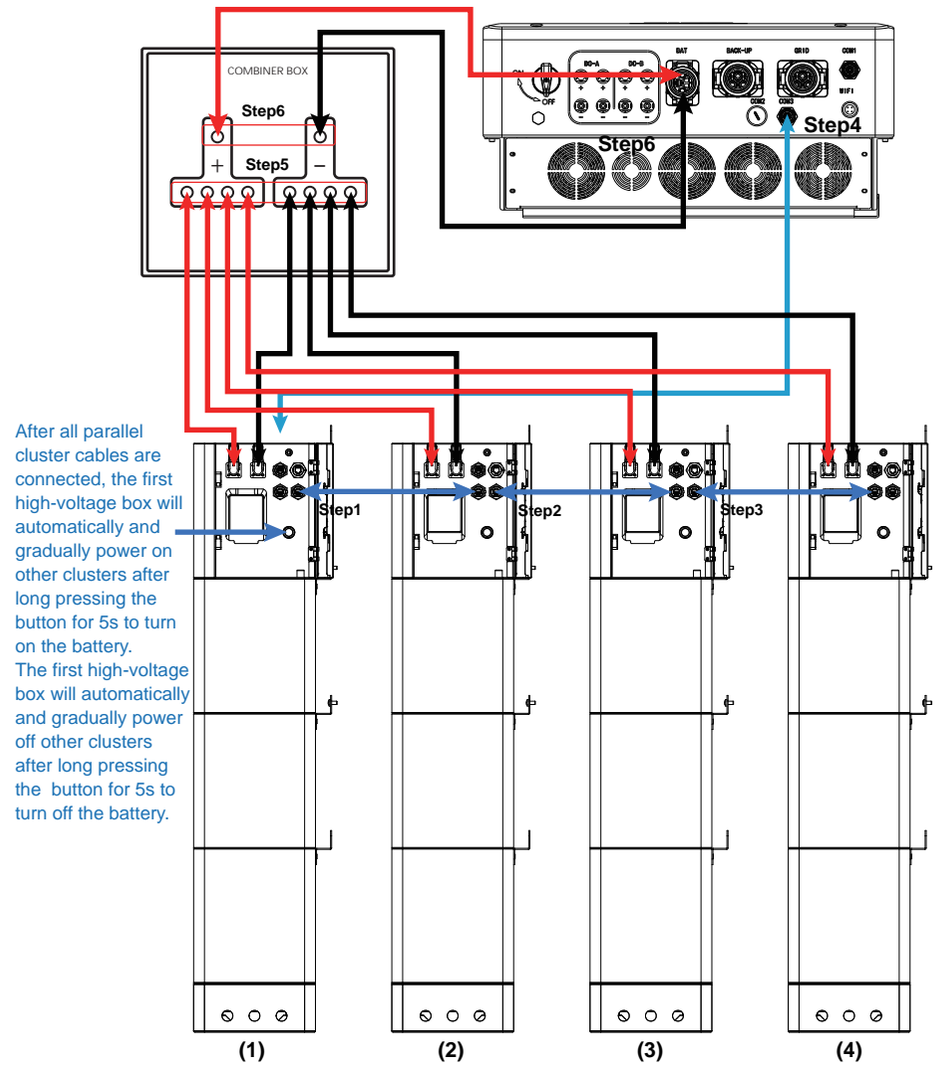
Single cluster connection method:

Connect the power through P+ and P-
Connect the first High-voltage box Link Com Terminal to the inverter BMS port for communication between inverter and battery.



Multi-clusters connection method:

1. Connect the first High-voltage box Link Com Terminal to the inverter BMS port for communication between inverter and battery.
2. Then the P+ and P- ports of the connected single cluster are combined for output through the combiner box.



 Danger	<p>Ensure power cables are installed with the correct polarity. A dangerous situation may arise if the polarities are reversed.</p>
 Danger	<p>Do not create a short circuit between the positive and negative terminals of the battery. Ensure the polarity is correct during installation.</p>
 Warning	<p>Incorrect communication cable connection will cause the battery system to operate in unexpected ways which may lead to system failure.</p>

5. Commissioning Procedure

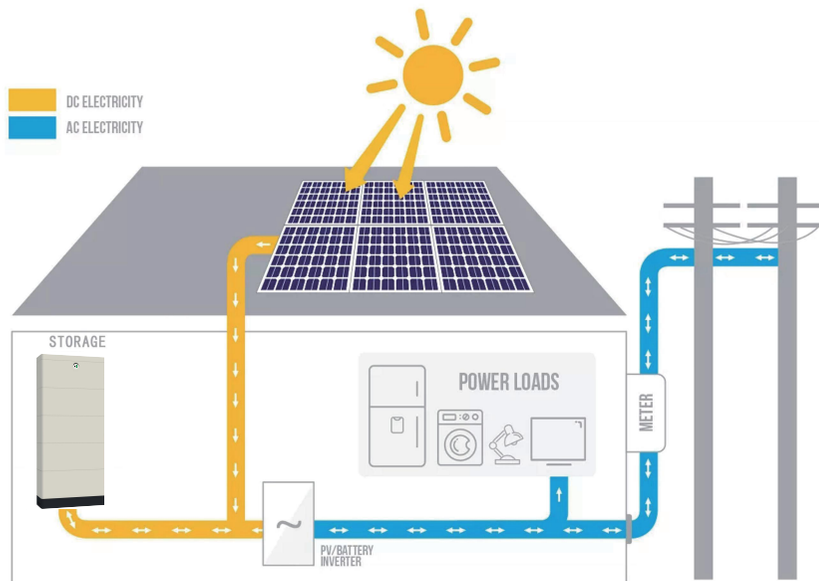
After all the cable (power and communication) connections are completed, please ensure the following:

- Ensure the DC switch on the inverter is OFF
- Ensure the AC switch that is connected to the grid and EPS output (if used) of the inverter is OFF

- Ensure the DC switch on the HV box is OFF

For commissioning we recommend the following steps:

- Turn the DC switch on the HV box ON
- Refer to section 2.3.2 Start for turning on the battery
- Wait until the HV box LED's on
- Wait until the inverter LED's on
- Turn on the DC switch on the inverter
- Set up the battery and the inverter on the App
- Turn on the AC switch that is connected to the grid and EPS output of the inverter



6. Maintenance

- Recharge Requirements During Normal Storage

Battery should be stored in an environment with temperature range between -10°C ~ +45°C and maintained regularly according to following table with 0.5C(25A) current till 100% SOC after long storage time.

Storage Environment Temperature	Relative Humidity of Storage Environment	Storage Time	SOC
Below - 10°C	/	Prohibit	/
-10~25°C	5%~70%	≤ 12 months	30%≤SOC≤60%
25~35°C	5%~70%	≤ 6 months	30%≤SOC≤60%
35~45°C	5%~70%	≤ 3 months	30%≤SOC≤60%
Above 45°C	/	Prohibit	/

- Recharge Requirements When Over Discharged

Over discharged (90%DOD) battery should be recharged according to following table, otherwise over discharged battery will be damaged.

Storage Environment Temperature	Storage Time	Note
-10~25°C	≤ 15 days	Battery Pack disconnected to inverter
25~35°C	≤ 7 days	
35~45°C	< 12 hours	Battery Pack connected to inverter