

USER MANUAL

PowerIn



Shenzhen SOFARSOLAR Co., Ltd.

11/F, Gaoxingqi Technology Building,
District 67, XingDong Community, XinAn Street,
Bao'An District, Shenzhen, China

Email: service@SOFAR.com

Web: www.sofarsolar.com

EU Representative Information: SofarSolar GmbH

Add.: Kraemerstrasse 20, 72764 Reutlingen, Germany

Tel: [+49 \(0\)7121 31767-0](tel:+4907121317670)

E-mail: europe@sofarsolar.com

Document number

Issue 01 | 22.03.2026

English

CONTENT

1	About this manual	1
1.1	Copyright declaration	1
1.2	Presentation of warnings	2
1.3	Presentation of action instructions	3
1.4	Note	3
2	Safety information	4
2.1	Operating Instructions	4
2.2	Electrical Safety	5
2.3	Mechanical Safety	5
2.4	Personnel Requirements	6
3	Product Introduction	7
3.1	Product information	7
3.2	Product Features	10
3.3	Model Description	11
3.4	Application scenarios	11
3.5	Product Dimensions	13
3.6	Label Description	14
3.7	Scope of Supply	15
4	Transportation and Unpacking	19
4.1	Storage	19
4.2	Product Transport	20
4.3	Unpacking the Product	22
5	Product Installation	23
5.1	Installation requirements	23
5.2	Installation Preparation	27

5.3	Fixed Installation	29
-----	--------------------	----

6 Electrical connections 31

6.1	Precautions	31
6.2	Single Cabinet Connection	32
6.3	Parallel Cabinet Connection	37
6.4	PCS Cable Connection	41

7 Power On and Operation 53

7.1	Checking Before Power-On	53
7.2	Power-On Steps	55
7.3	Power-Off Steps	56
7.4	LED Lights and Status	59

8 Routine Maintenance & Troubleshooting 61

8.1	Precautions	61
8.2	Maintenance Items	62
8.3	Alarm Fault Handling	63

9 Technical Parameters 74

1 About this manual

This installation and user manual (hereinafter referred to as the manual) describes the installation, electrical connection, commissioning, maintenance and fault elimination procedures of the following products:

CBS8000-64KWH, CBS8000-80KWH, CBS8000-96KWH

- ▶ Carefully read this manual before use!
- ▶ Treat this manual as an integral part of the device.
- ▶ Keep this manual in close proximity to the device, including when it is handed over to another user or moved to a different location.

This manual contains important safety information on installation, operation and maintenance of the device.

- ▶ Read and observe all safety information provided.

The products, services or features you purchased shall be subject to the company's commercial contracts and terms. All or part of the products and services described in this document may not be within the scope of your purchase. Unless there are any additional terms and conditions in your contract, the company does not make any statement or guarantee on the contents of this document.

1.1 Copyright declaration

The copyright of this manual is owned by SOFAR. It may not be copied – either partially or completely – by companies or individuals (including software etc.) and must not be reproduced or distributed in any form or with any means.

SOFAR reserves the right to final interpretation. This manual may be amended following feedback from users or customers.

Consult our website at <https://www.SOFAR.com> for the latest version.

1.2 Presentation of warnings

▶ Target Group

This manual is intended for professional electrical engineers who install, operate, and maintain this product.

▶ Symbols used

To ensure the personal and property safety of the user when using the PCS, as well as the efficient use of the product, relevant safety information is provided in the manual and highlighted with the appropriate symbols. This emphasized information must be fully understood and absolutely adhered to before use to avoid personal injury and property damage. The symbols used in this manual are listed below.

- ▶ Read through the following symbol explanations carefully in order to prevent injury and property damage.

1.2.1 Warning symbol



The general danger symbol warns of the risk of serious injury when used with the signal words CAUTION, WARNING and DANGER.

1.2.2 Signal words

DANGER	Indicates a hazardous situation which, if not avoided, will result in death or serious injury.
WARNING	Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
CAUTION	Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
NOTICE	Indicates a danger that will result in damage to or destruction of the inverter.

1.2.3 Sectional warnings

Sectional warnings refer to a complete section and are structured as follows:

⚠ WARNING**Type and source of danger****Consequences of non-observance**

- ▶ Avoiding the danger

1.2.4 Embedded warnings

Embedded warnings are part of an action sequence and are placed right before the dangerous step.

WARNING Combination of type/source of danger, consequences for non-observance and avoiding the danger.

1.3 Presentation of action instructions

This table shows the sequence of action steps:

Symbol	Function
✓	This describes an action requirement
1. 2. 3.	This is the sequence of action steps that must be followed step by step
▶	This is a single action step
↩	This describes the result of the action

1.4 Note

Notes are presented in a grey bar.

- ▶ Provides tips essential to the optimal operation of the product.

Version change record

Date	Release version	Change content
2025-08	A00	First Edition Release

2 Safety information



- ▶ If you have any questions or problems after reading the following information, please contact SOFAR

This chapter details the safety information pertaining to the installation and operation of the device.

Before starting operation, please read the operating instructions and precautions carefully to minimize the occurrence of accidents.

The Danger, Warning, Caution, Attention and Note statements described in this document do not cover all the safety precautions. Relevant standards and industry practices need also to be followed. The company is not liable for any consequences resulting from violations of safety requirements or safety standards related to the design, production, and usage of the product.

2.1 Operating Instructions

DANGER

- ▶ Do not touch the terminals of the product while it is in operation.
- ▶ Pay attention to safety instructions related to grid connection.
- ▶ Special protective equipment must be used during the operation process, such as wearing protective clothing, insulated footwear, goggles, safety helmets, insulated gloves, etc

2.2 Electrical Safety

DANGER

- ▶ Before installation and maintenance, ensure that the product and the power supply is switched off to protect against fire or electric shock.
- ▶ Ensure that the product is well grounded to protect against electric shock or injury to personnel.
- ▶ Observe the safety precautions listed in these manual and other documents related to this equipment.
- ▶ Observe the relevant safety precautions and protection precautions for lithium batteries.
- ▶ During operation, to protect against fire, prevent foreign objects from entering the product.
- ▶ For personal safety and to prevent burn injuries during operation, it is strictly prohibited to touch the external surfaces of the product, fans, etc. to test their temperature.

WARNING

- ▶ This product shall not be used in salt mist and sand/dust environments.

NOTICE

- ▶ Before power on, ensure that all the connections are intact and that the installation complies with local grid standards and safety requirements.

2.3 Mechanical Safety

CAUTION

- ▶ All tools must be fully prepared and inspected by a professional organization. It is prohibited to use tools that have visible defects, fail an inspection, or exceed their inspection validity period. This is to

ensure that tools are robust and are able to operate within specified load limits.

NOTICE

- ▶ When handling the product, pay special attention to workbenches, ramps, stairs, and other areas where there is a risk to personnel of slipping.
- ▶ For all work at height, use wooden or insulated ladders. Before using a ladder, please ensure that the ladder is intact and that it complies with its load-bearing specifications. Compliance with its maximum weight limit is mandatory.
- ▶ Exercise caution when removing installed products from a cabinet because they may be unwieldy or heavy.

2.4 Personnel Requirements

- ▶ Only professional electricians or qualified personnel who understand the various safety precautions and the correct running methods can operate this product.
- ▶ Personnel who operate the equipment, including operators, trained personnel, and professionals should have special running qualifications required by the local state, such as high-voltage operation, ascent, and special equipment operation qualifications.
- ▶ Operators should be fully familiar with the composition and working principle of the integrated ESS.
- ▶ Operators should have training or experience in running the equipment and be aware of the various potential sources and levels of hazard during installation, operation, and maintenance of the equipment.
- ▶ Operators should be fully familiar with the relevant standards and regulations of the country/region where the project is located.
- ▶ Operators should be fully familiar with the product manuals of outdoor cabinets and internal electrical equipment.

3 Product Introduction

This chapter describes the product features, dimensions and typical application scenarios.

3.1 Product information

3.1.1 System Overview

The Smart battery CBS8000 series (hereinafter referred to as this product) is a DC battery module used for smart energy storage systems in industrial/commercial and residential scenarios. This product comprises battery control unit (BCU), battery packs (including BMS), thermal management system, fire extinguishing system and power conversion system (PCS).

► Product dimensions



Figure 3-1: System Overview

Identification	Name	Description
①	Battery packs	16kWh battery pack with BMS
②	Battery control unit	Control unit with smart control and protection
③	Fire extinguishing unit	Fire extinguishing equipment with control
④	Air conditioner	Air conditioner with smart thermal management
⑤	Shelter	Shelter for PCS
⑥	PCS	Power Conversion System
⑦	Wire slot	Wire slot for electrical connection
⑧	EPO	EPO button

3.1.2 Overview of the Battery Pack

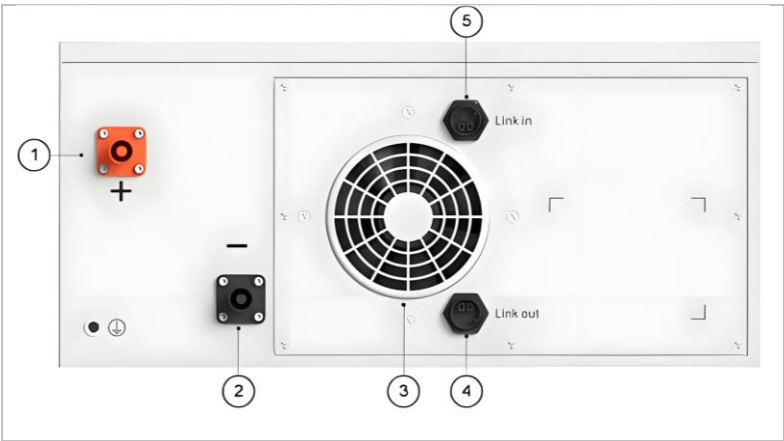


Figure 3-2 Front Overview

Identification	Name	Description
①	+	Battery positive port
②	-	Battery negative port
③	FAN	Fan for battery pack
④	Link out	Hand-in-hand Communication to the battery pack below
⑤	Link in	Hand-in-hand Communication from the battery pack above

3.1.3 Overview of the Battery Control Unit

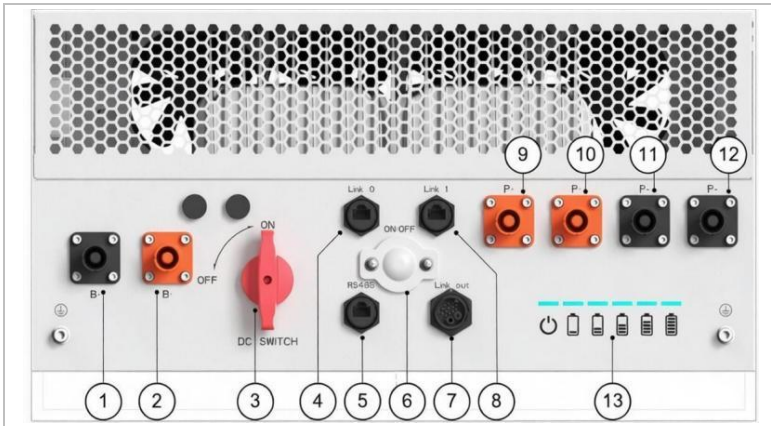


Figure 3-3 Front Overview

Identification	Name	Description
①	B-	Battery negative port
②	B+	Battery positive port
③	DC Switch	Battery DC power switch
④	Link 0	BCU hand-in-hand communication port 0

Identification	Name	Description
⑤	RS485	Reserved RS485 port
⑥	ON/OFF	BCU power ON/ power OFF button
⑦	Link out	Communication port from BCU to battery pack
⑧	Link 1	BCU hand-in-hand communication Port 1
⑨⑩	P+	BCU positive output port
④⑫	P-	BCU negative output port
⑬	LED	Led indicator

3.2 Product Features

Simplicity	Modular design and stacked installation, plug and play.
	Maintenance made effortless with built-in optimizer.
Safety	Multi-level battery safety protection.
	Dynamic temperature regulation.
Flexibility	Scalable 4-12 packs per racks(64-192kWh)
	Support 4 racks in parallel connection (Max:768kWh)
Robustness	Integrated EMS, suitable for various applications
	Faster monitoring and quicker response

3.3 Model Description

The main product models featured in this manual is: CBS8000 series.

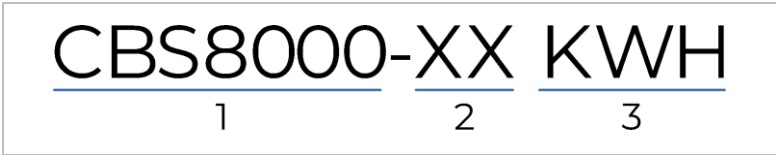


Figure 3-1: Model Identification

Identification	Name	Meaning	Description
1	CBS8000	Product series	Product series name
2	XX	Battery capacity	96 means 96kWh
3	KWH	Unit	kWh

3.4 Application scenarios

This series of products is applied in industrial/ commercial and residential scenarios, providing grid-tied and off-grid functions.

3.4.1 Single cabinet application

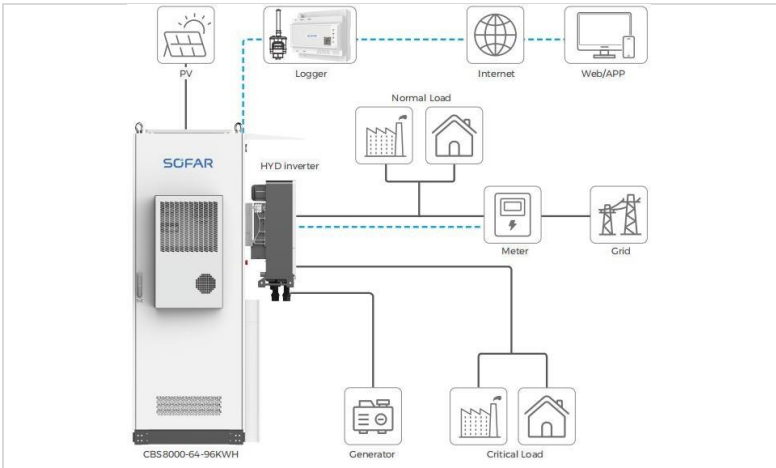


Figure 3-2: Application diagram of ESS with single cabinet

3.4.2 Parallel cabinets application

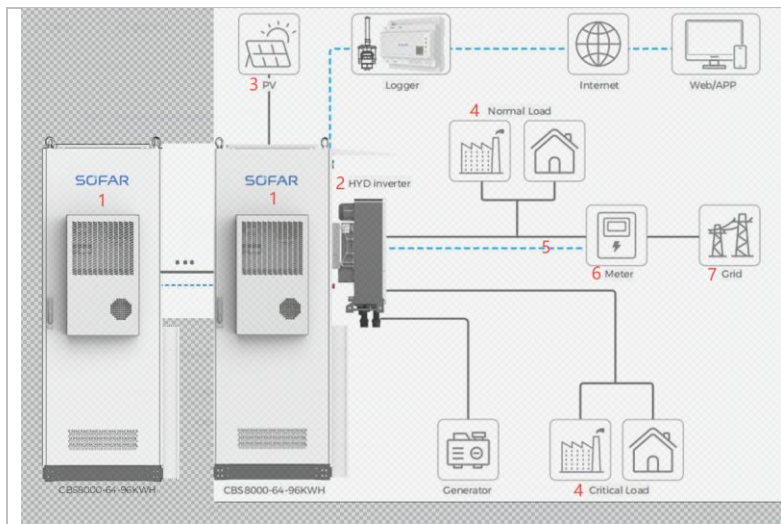


Figure 3-3: Application diagram of ESS with parallel cabinets

Identification	Name	Description
①	CBS8000	Smart DC battery
②	PCS	Power conversion System
③	PV	Photovoltaic
④	Load	
⑤	CT	
⑥	Meter	
⑦	Power grid	Public power grid

3.5 Product Dimensions

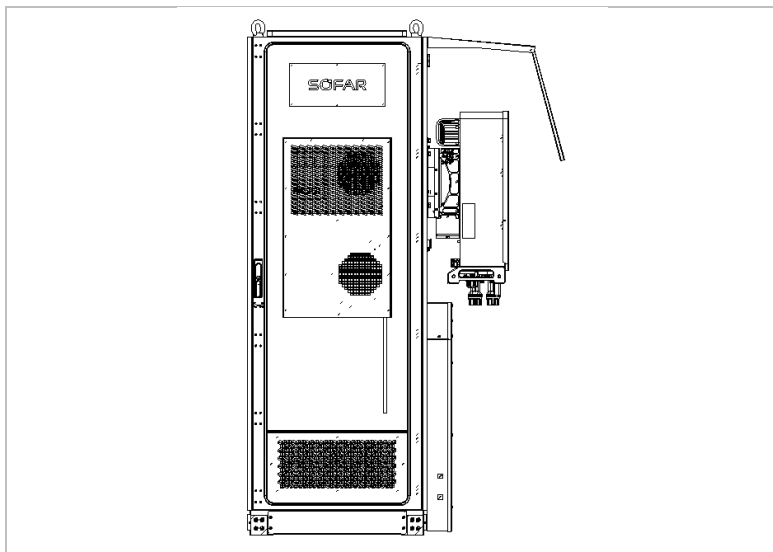


Figure 3-4: Appearance of CBS8000 system

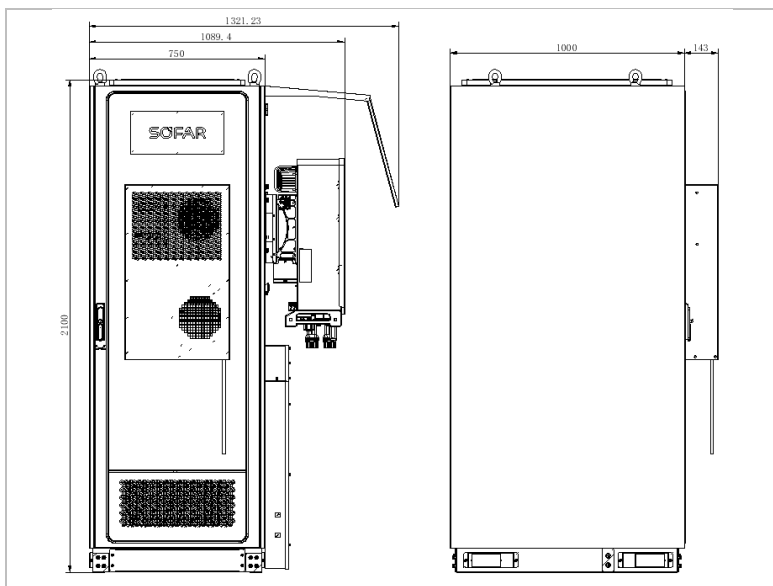


Figure 3-5: CBS8000 System Dimensions

3.6 Label Description

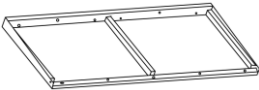
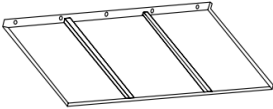
The label description of this product is as follows.

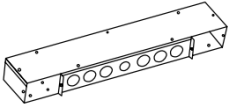
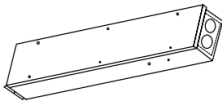
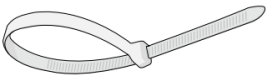
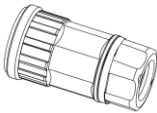
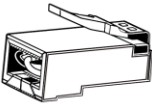
Symbol	Name	Meaning
	Indicates the risk of residual voltage inside the system!	Within a period of power outage on the DC side of this product, the internal capacitor is still charged. After the power outage, it is necessary to wait for 30 minutes to ensure that the capacitor is fully discharged before maintenance work can be carried out.
	Electric shock hazard!	There is a risk of electric shock when operating this product. All operations related to this product must be carried out by trained professional electrical technicians.
	Hazard from hot surfaces!	The surface temperature of this product is high during operation, and it is strictly prohibited to touch it.
	Grounding terminal	Connect this product to the grounding bar to achieve grounding protection.
	Refer to documentation	Please read this manual before installing this product.
	Electrical positive and negative polarity identification	Remind users to pay attention to the polarity of the electrical connections.
	WEEE identification	Do not treat this product as household waste.
	No open flames	The use of matches, lighters, or other open flames is prohibited in this area.
	Chasing Arrows Logo	The material can be recycled and reused.

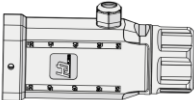
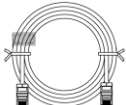
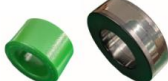
3.7 Scope of Supply

When the system is shipped, the battery cabinet and PCS are packed separately.

For single cabinet application, the shipment list is as follows:

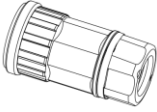
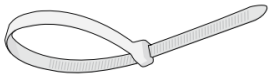
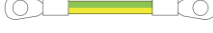
No.	Picture	Description	Quantity
1		Battery cabinet	1
2		Sun visor	1
3		Protective cover	1
4		Fireproof putty	1
5		M5*12 screw	16
6		M4*12 screw	25
7		M10*30 screw	8
8		M6*30 screw	12

No.	Picture	Description	Quantity
9		Cable Tray Assembly	1
10		Cable Tray Assembly	2
11		Rings	4
12		Tower-shaped grommet 50(KKTX50)	6
13		Tower-shaped grommet 40(KKTX40)	1
14		Cable tie	20
15		Waterproof connector	3
16		RJ45 end plug	2
17		PE cable	1
18		Parallel shorting cable	1

No.	Picture	Description	Quantity
19		Connection waterproof cover	1
20		Communication cable	1
21		Power cables	1
22		Air conditioning power supply cable	1
23		Emergency stop signal cable	1
24		Quick installation guide	1
25		Quality assurance card	1
26		Factory inspection report	1
27		Packing list	1
28		Certificate of conformity	1
29		Magnetic Ring	1

For parallel cabinets application, you also need to order the parallel accessories.

The delivery list in the parallel accessories is as follows.

No.	Picture	Description	Quantity
1		Fireproof putty	1
2		Waterproof connector	3
3		Communication cable	1
4		Power cables	1
5		Emergency stop signal cable	1
6		Air conditioning power supply cable	1
7		Cable tie	20
8		PE cable	1
9		M6*150 expansion bolt	5
10		Rings	4
11		Packing list	1

4 Transportation and Unpacking

4.1 Storage

Project	Requirements
Packaging requirements	This product needs to be stored in packaging. Storage without packaging is prohibited. Do not tilt or invert the packaging box.
Foundation requirements	Must be stored on level, firm, and stable ground. Ensure that the foundation can support the weight of this product.
Space requirements	While this product is in storage, it must be protected from collisions. Regular check (recommended every three months). If any insects, rodents, or damaged packaging are found, please replace the packaging promptly.
Time requirements	If storage time reaches two years or more, the chassis needs to be inspected and tested by professional personnel before it can be put into operation.
	Maintain a temperature of between -20°C and +50°C
	Recommended long-term storage temperature: 20°C~30°C
Environmental requirements Packaging requirements	Relative humidity: 5%~95% (without condensation).
	The ambient air must not contain corrosive or combustible gases.
	Stored in an indoor environment, Prevent erosion by dust, rainwater, or accumulated water on the ground.

4.2 Product Transport

4.2.1 Precautions

WARNING

- ▶ During the whole process of loading, unloading and transportation, the outdoor cabinet operation safety regulations of the country/region where the project is located must be followed!
- ▶ All personnel engaged in loading, unloading and bolting should receive appropriate training, especially in safety.

NOTICE

- ▶ When handling this product, please ensure it remains balanced to prevent this product from falling and injuring the operator.
- ▶ Transport with packaging whenever possible.
- ▶ The door of the outdoor battery cabinet is locked during the whole process of loading, unloading and transportation.
- ▶ Select a suitable forklift according to site conditions. The selected tool must have sufficient load capacity, arm length and radius of rotation.
- ▶ Additional traction may be required if movement on slopes is required.
- ▶ Remove all obstacles that exist or may exist during the movement, such as trees, cables, etc.
- ▶ The outdoor battery cabinet should be transported and moved under good weather conditions as much as possible.
- ▶ Be sure to set up warning signs or warning tapes to prevent non-workers from entering the lifting and transporting area to avoid accidents.

4.2.2 Forklift Transportation

If the installation site is flat, you can use a forklift to move the battery cabinet. The bottom of the battery cabinet is equipped with fork holes specially used for forklift transportation. Move the battery cabinet through the front fork holes. If forklift transportation is used, the following requirements shall be met:

- ▶ The forklift should be equipped with sufficient carrying capacity (at least 5.
- ▶ The length of the prongs should be at least 1.1m.
- ▶ The prongs should fit into the forked sockets on the bottom of the workstation (see the figure below for the location of the pronged sockets).
- ▶ The pin depth inserted into the stake should be the depth of the stake, which is 1.1m.
- ▶ Transportation, moving and setting down of battery cabinet should be
- ▶ slow and steady. It is recommended to take a try.
- ▶ Only place the battery cabinet on a stable place. The place should drain well without any snags or bulges. The battery cabinet shall be secured by four bottom corner pieces.

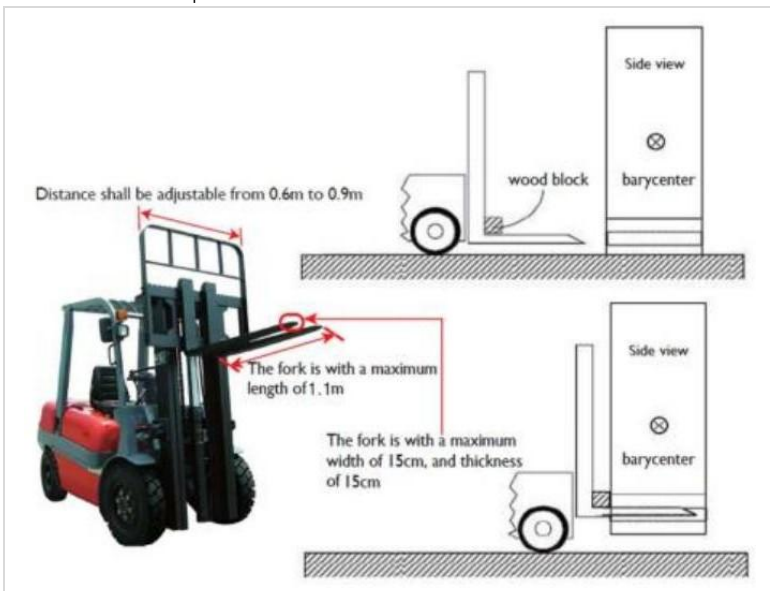


Figure 4-1: Forklift Transportation

4.3 Unpacking the Product

4.3.1 Precautions

NOTICE

- ▶ Unpacking the product near the installation site.
- ▶ Unpacking the product carefully and checking to ensure that fasteners, and detachable parts are not loose. If there is any problem, please immediately notify the transporter and supplier.
- ▶ Check the materials received on site against the Delivery List. If any of the materials are damaged or missing, notify the shipping company immediately.

4.3.2 Precautions

No.	Inspection content	Confirm
1	This product is not visibly damaged, scratched, or dented.	☐ Yes ☐ No
2	The supporting materials and accessories of this product are complete.	☐ Yes ☐ No
3	The nameplate information is consistent with the ordered product model	☐ Yes ☐ No
4	The warning label is not damaged, scratched, or blurred	☐ Yes ☐ No

- ▶ The quantity of delivered items can refer to the Delivery List inside the packaging.

5 Product Installation

5.1 Installation requirements

5.1.1 Installation environment requirements

Items	Environmental Requirements
Installation requirements	Must be installed in a dry and well ventilated, away from flammable and explosive area. The climatic environment and geological conditions (such as stress wave emission, groundwater level) and other characteristics of the place where the integrated ESS is installed should be fully considered.
Space requirements	There must be enough space to dissipate heat dissipation on the left and right sides of this product
Altitude	<4000m
Temperature	-20℃~50℃ (Derating above 45℃)
Humidity	5%~95% (without condensation)

5.1.2 Installation space requirements

The installation distance is as shown in the figure below:

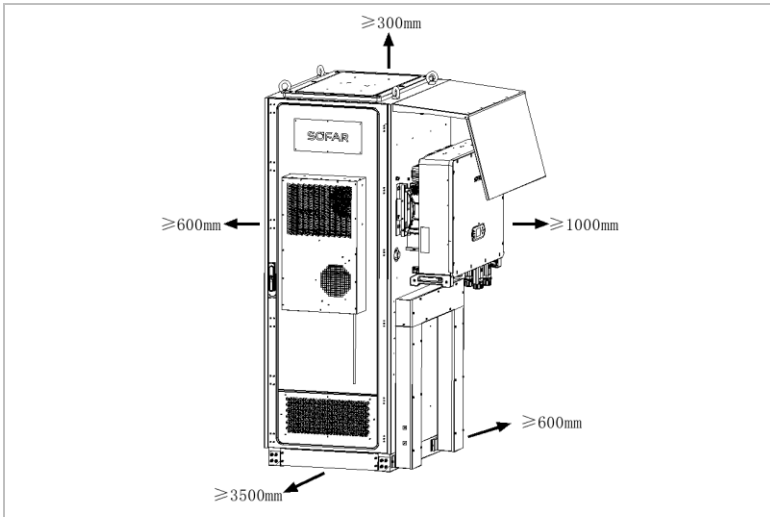


Figure 5-1: Installation space for single-cabinet applications

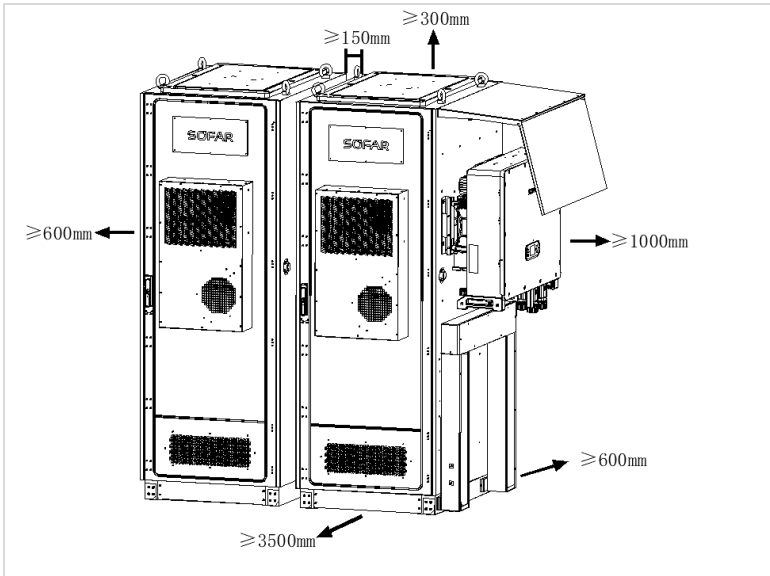


Figure 5-2 Installation space for parallel-cabinet applications

5.1.3 Foundation Requirements

! WARNING

- The integrated ESS is relatively heavy as a whole. Before building the foundation, the conditions of the installation site (mainly referring to geological conditions and environmental climate conditions, etc. should be inspected in detail. Only on this basis can the design and construction of the foundation be started.

NOTICE

- The bottom of the foundation pit for building the foundation must be compacted and filled.
- The foundation should be sufficient to provide effective load-bearing support for the integrated ESS.

- ▶ Elevate the integrated ESS to prevent rainwater from eroding the base and interior. It is suggested that the foundation should be about 300mm higher than the horizontal ground of the installation site.
- ▶ It is necessary to construct corresponding drainage measures in combination with local geological conditions.
- ▶ Construct concrete foundations of sufficient cross-sectional area and height. The foundation height shall be determined by the construction party according to the site geology.
- ▶ Cable routing should be considered when constructing the foundation.
- ▶ The maintenance platform should be built around the foundation to provide convenience for later maintenance.
- ▶ According to the position and size of the cable inlet and outlet on the outdoor battery cabinet, reserve enough space for the AC/DC side cable trough and pre-embed the cable guide in the foundation construction
- ▶ Determine the specifications and quantity of perforating tubes according to the cable model and the number of incoming and outgoing lines.
- ▶ Both ends of all pre-buried pipes are temporarily sealed to prevent impurities from entering.
- ▶ After all cables are connected, cable entries and exits and joints should be sealed with refractory mortar or other suitable material to prevent the entry of rodents.

The installation foundation of the integrated ESS must be designed and constructed in advance according to certain standards to meet the requirements for mechanical support, cable routing, post-maintenance and overhaul, etc.

The detail requirements of battery cabinet installation foundation is shown below.

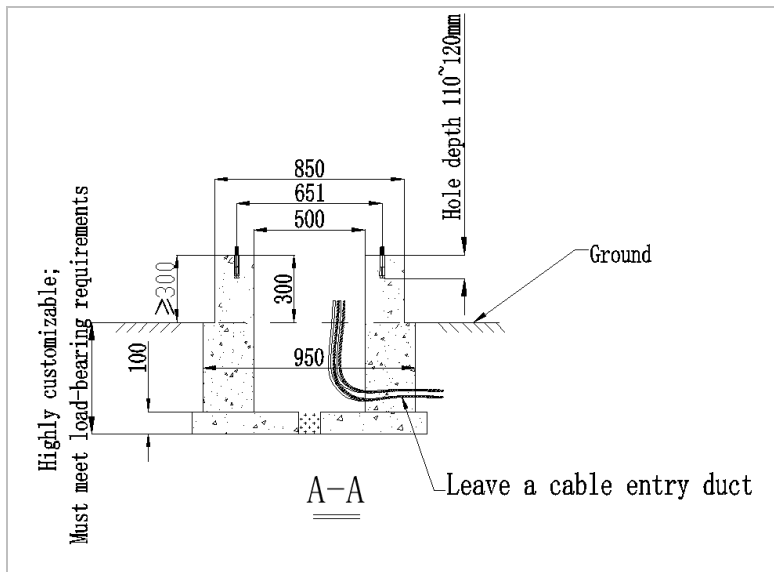


Figure 5-3 Reference Front View of Battery Cabinet Installation Foundation

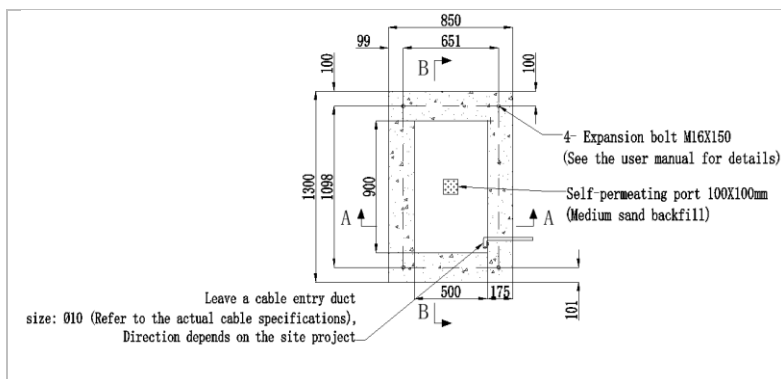
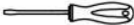


Figure 5-4 Reference Top View of Battery Cabinet Installation Foundation

5.2 Installation Preparation

5.2.1 Installation Tools

The tools that need to be prepared before product installation or debugging are shown in the table below.

No.	Name	Purpose	Picture
1	Sleeve	For product installation	
2	Insulated torque socket wrench (Including an extension bar ≥ 50 mm)	For product installation	
3	Screwdriver	For product installation	
4	Adjustable open-end wrench	For product installation	
5	Crimping pliers	For crimping signal wires	
6	Stripping pliers	For stripping wires	
7	Diagonal pliers	For cutting threads	
8	Thread cutting pliers	Power line shears	
9	Digital multimeter DC voltage measurement range ≥ 1100 V DC AC voltage measurement range ≥ 440 V AC	For checking whether the cable wiring is correct, whether the battery polarity is correct, and whether the grounding is reliable	
10	Insulated gloves	Safety protection	

No.	Name	Purpose	Picture
11	Safety helmet	Safety protection	
12	Goggles	Safety protection	

5.2.2 Tightening Torques for Commonly Used Bolts/Screws

Bolt/screw	Strength grade	Maximum torque (N · m)
M4	8.8	1.2
M5	8.8	2.8
M6	8.8	4.8
M8	8.8	20
M10	8.8	40
M12	8.8	70

5.3 Fixed Installation

5.3.1 Single Cabinet Installation

5.3.2 Installing the Battery Cabinet

Step 1:

After confirming that the foundation construction meets the requirements and is sufficiently dry, firm and flat, use forklift or lifting equipment to place the battery cabinet to the predetermined position.

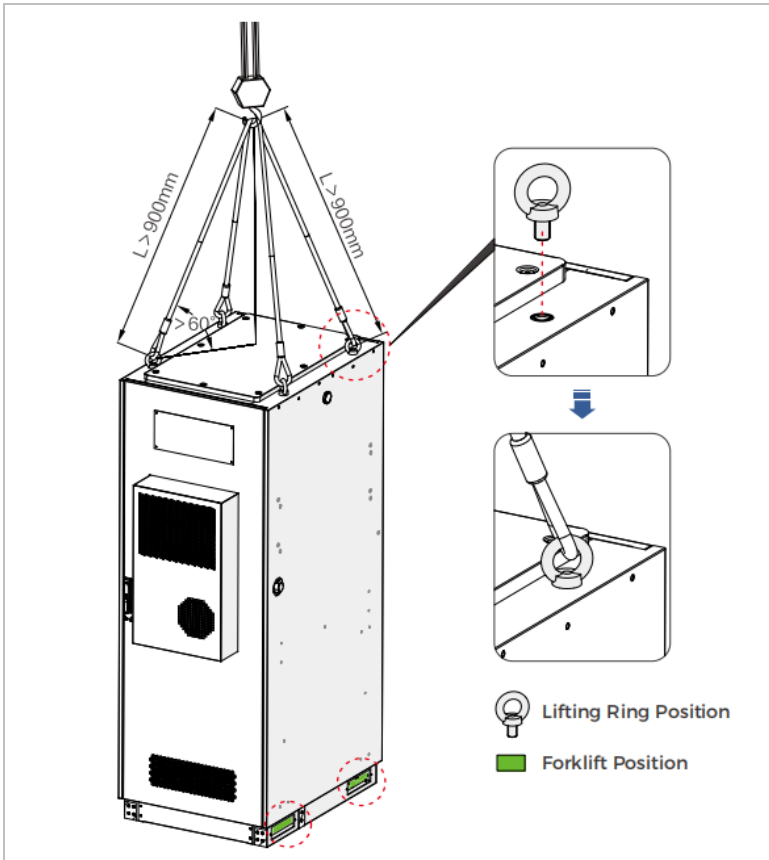


Figure 5-5: Lifting Installation

Step 2

Fix the battery cabinet to the foundation with fastening bolts. After fixing, the U-shaped angle steel should be treated for anti-rust, such as spraying anti-rust paint, etc.

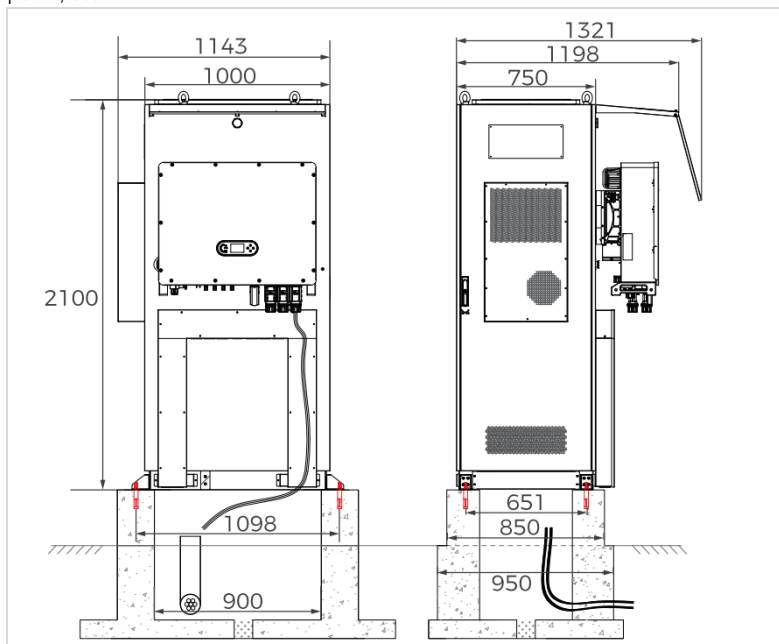


Figure 5-6: Fix the fastening bolts to the foundation

6 Electrical connections

6.1 Precautions

DANGER

- ▶ Danger of high voltage! Danger of electric shock!
- ▶ Ensure that all the power supply is disconnected before operation to protect against accidents caused by fire or electric shock.
- ▶ Make sure the grounding complies with the local standards and regulations.
- ▶ Only certified electricians are authorized to connect cables.
- ▶ Always wear proper PPE when connecting cables.
- ▶ During operation, prevent foreign bodies from entering this product.

WARNING

- ▶ All electrical connections must comply with the relevant standards and specifications of the country/region where the project is located.
- ▶ During the windy and dusty season, or when the relative humidity in the surrounding environment is greater than 95%, electrical connection should be avoided.
- ▶ During electrical connection, bolts must be tightened strictly according to the torque described in this manual.
- ▶ When laying cables, ensure electrical insulation and comply with EMC regulations. Power cables, power supply and communication cables should be laid in layers. When necessary, provide protection and support for the cables to reduce the stress them.

6.2 Single Cabinet Connection

6.2.1 Connecting the PE Cable

Two grounding bars are provided, located inside the cabinet and within the wire slot respectively.

Step 1: Open the wire slot.

Step 2: Connect the cabinet protective grounding bar to the wire slot protective.

grounding bar.

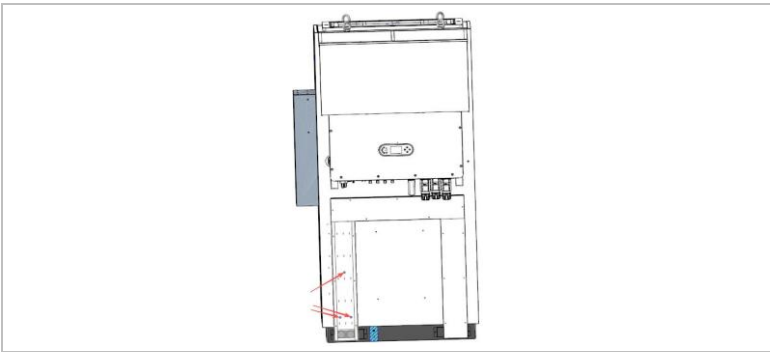


Figure 6-1 Grounding connects between cabinet and wire slot

Step 3: Connect the PCS grounding point to the wire slot protective grounding bar.

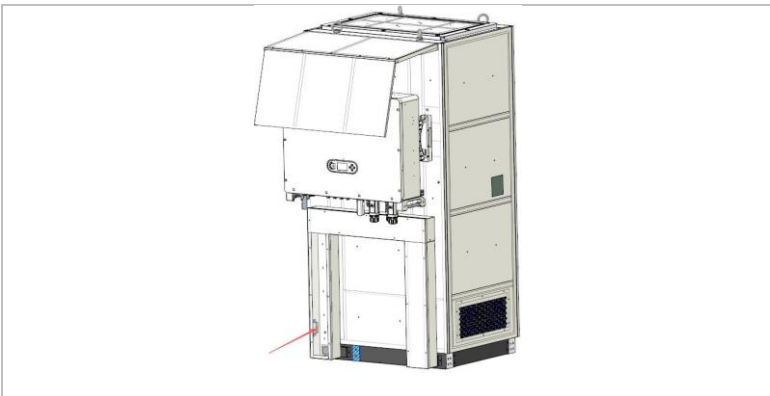


Figure 6-2 Grounding connects between PCS and wire slot

Step 4: Connect the wire slot protective grounding bar to the grid grounding network or the local earthing network.

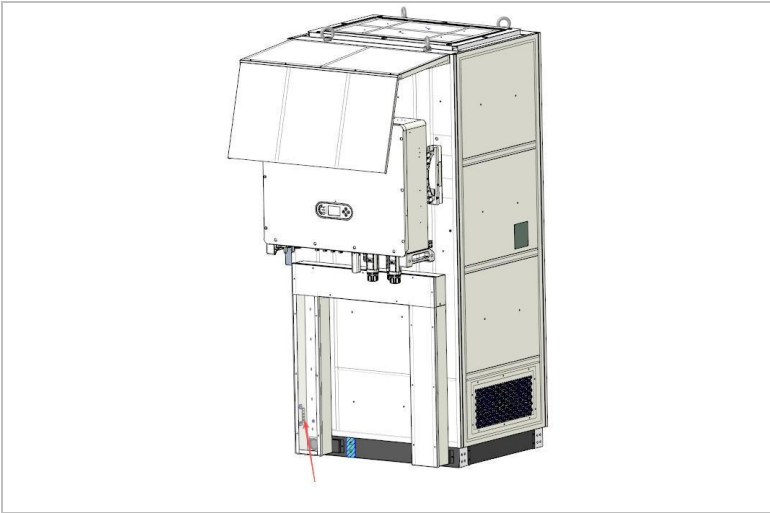


Figure 6-3 Grounding connects between wire slot and earthing network

Step 5: Check all the grounding screws are securely tightened, including the grounding point of BCU and battery packs. Ensure that the grounding resistance is less than 0.1Ω between the wire slot protective grounding bar and the cabinet grounding bar.

- ▶ Use M6 screws to secure all the grounding terminal with recommended locking torque 3N. m.
- ▶ Mount each grounding screw separately. Overlapping installation is prohibited.
- ▶ To enhance the corrosion resistance of a ground terminal, apply silica gel or paint after connecting the ground cable.
- ▶

6.2.2 Connecting the Link Cable between BCU and Battery Packs

⚠ DANGER

- ▶ Ensure that all the DC cables and terminals are unpowered.
- ▶ Ensure that the DC Switch of BCU is turned to OFF position.
- ▶ Ensure that the B+/B- terminals of BCU are not connected to battery packs

NOTICE

- ▶ When routing communication lines, please separate communication cables and power cables, and connect the shielding layer of communication cables to protective ground to avoid communication faults.

Step 1: Connect the BCU's Link out port to the Link in port of the first battery pack using the link cable in the accessories.

Step 2: Fully insert the cable terminal until an audible click confirms secure engagement.



Figure 6-4 Connect the link cable

6.2.3 Connecting DC Cables between BCU and Battery Packs

DANGER

- ▶ Always wear proper PPE when connecting cables.
- ▶ Ensure that all the DC cables and terminals are unpowered.
- ▶ Ensure that the DC Switch of BCU is turned to OFF position.
- ▶ Ensure that the B+/B- terminals of BCU are not connected to battery packs.
- ▶ Ensure that the polarities of the cables and labels are correct.

NOTICE

- ▶ Ensure that the positive cables and the negative cables are well insulated.

Step 1: Take the B+ power cable (Orange and short) and B- power cable (Black and long) between BCU and battery pack from the accessories. Check the color and length of the cables.

Step 2: Connect the BCU's B+ port to the B+ port of the first battery pack located at the top using the B+ power cable (Orange and short).

Connect the BCU's B- port to the B- port of the last battery pack located at the bottom using the B- power cable (Black and long).

Step 3: Fully insert the cable terminals until an audible click confirms secure engagement.

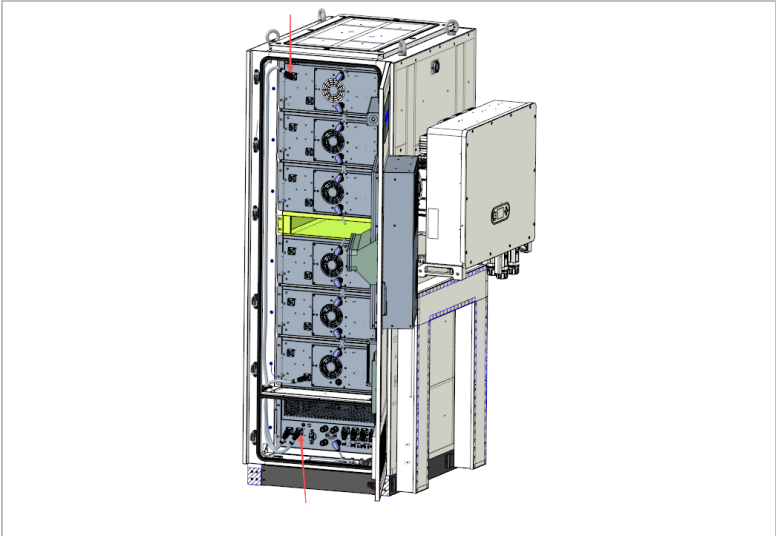


Figure 6-5 Connect the B+ power cable between BCU and battery pack



Figure 6-6 Connect the B- power cable between BCU and battery pack

6.3 Parallel Cabinet Connection

CBS8000 supports max. 4 cabinets in parallel and 1 PCS. Finish the cable connection for every single battery cabinet first. Before parallel connection, check if there are parallel accessories in the delivery.

6.3.1 Connecting Parallel PE Cables

DANGER

- ▶ Danger of high voltage! Danger of electric shock!
- ▶ Ensure that all the cables and terminals are unpowered.
- ▶ Ensure that all the DC Switch of single cabinet is turned to OFF position.

Step 1: Take out the parallel PE cables from the accessories.

Step 2: Connect the PE cables from one cabinet PE bar to the next cabinet PE bar, forming hand in hand connection. Tighten the terminals.

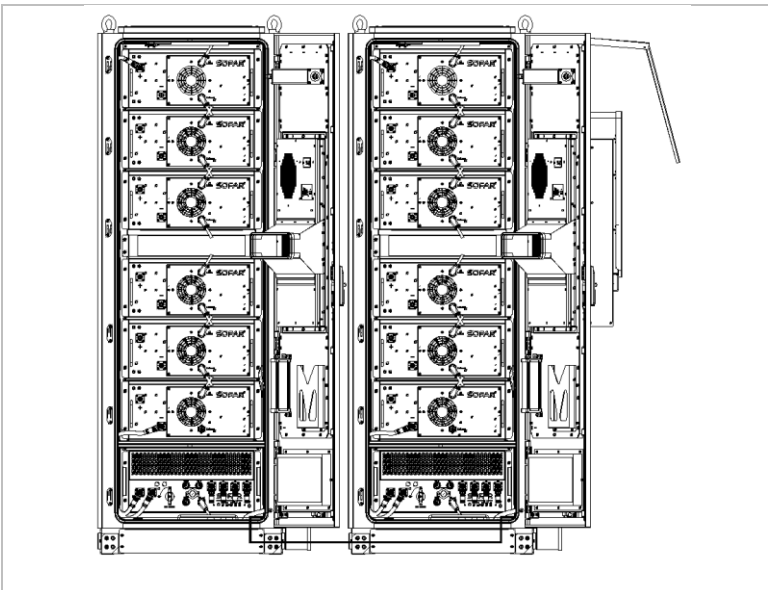


Figure 6-7 Hand in hand connection for PE cables

6.3.2 Connecting Parallel Communication Cables

DANGER



- Danger of high voltage! Danger of electric shock!
- Ensure that all the cables and terminals are unpowered.
- Ensure that all the DC Switch of single cabinet is turned to OFF position.

Step 1: Take out the parallel communication cables from the accessories.

Step 2: Make the waterproof head for all cable terminals as described in 6.4.1.

Step 3: Connect the communication cables from one cabinet link1 port to the next cabinet link 0 port, forming hand in hand connection. Tighten the terminals.

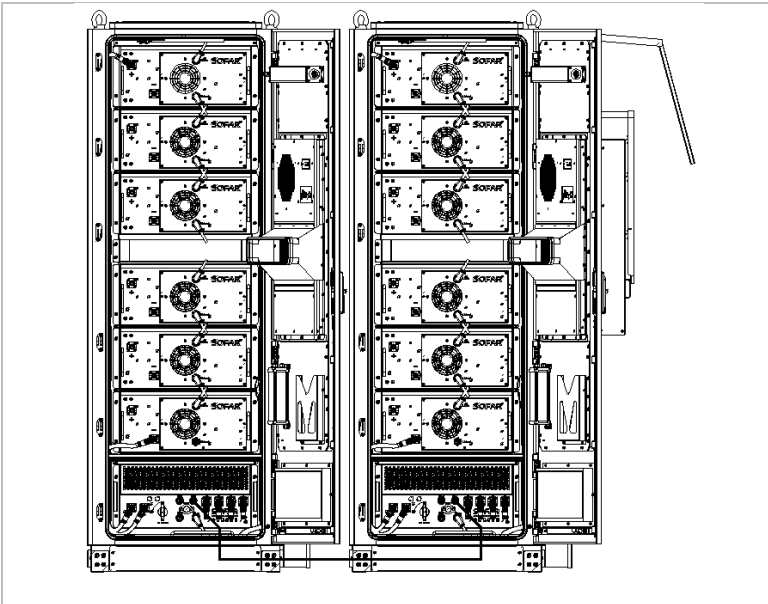


Figure 6-8 Hand in hand connection for communication cables

6.3.3 Connecting Parallel Power Cables

DANGER

- ▶ Danger of high voltage! Danger of electric shock!
- ▶ Ensure that all the cables and terminals are unpowered.
- ▶ Ensure that all the DC Switch of single cabinet is turned to OFF position.

Step 1: Take out the parallel DC power cables from the accessories.

Step 2: Connect the power cables from one cabinet P+/P- port to the next cabinet P+/P- port, forming hand in hand connection. Fully insert the cable terminals until an audible click confirms secure engagement.

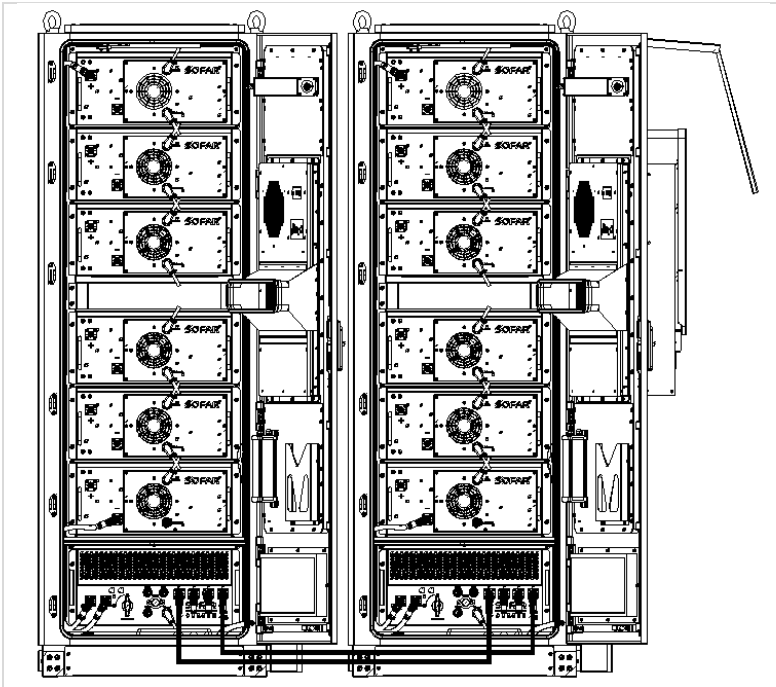


Figure 6-9 Hand in hand connection for power cables

6.3.4 Connecting Parallel Cabinet Power Distribution Cables

DANGER

- ▶ Danger of high voltage! Danger of electric shock!
- ▶ Ensure that all the cables and terminals are unpowered.
- ▶ Ensure that all the DC Switch of single cabinet is turned to OFF position.

Step 1: Take out the parallel cabinet power distribution cables from the accessories.

Step 2: Connect the power distribution cables from one cabinet L/N port to the next cabinet L/N port, forming hand in hand connection. Tighten the terminals.

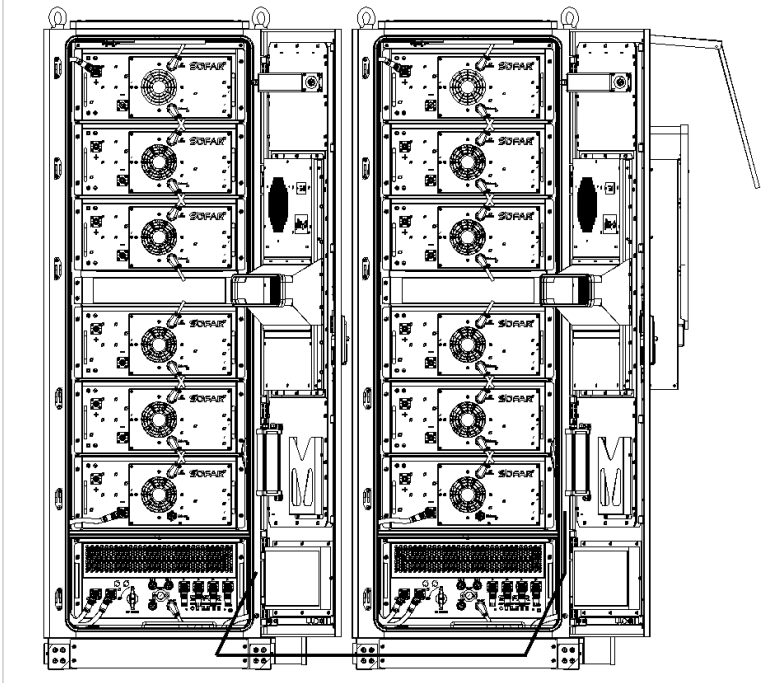


Figure 6-10 Hand in hand connection for distribution cables

6.4 PCS Cable Connection

6.4.1 Connecting the Communication Cable and EPO Cable between BCU and PCS

Step 1: Take out the communication cable between BCU and PCS and waterproof RJ45 head from the accessories.

Step 2: Thread the communication cable into the RJ45 waterproof head, as shown below.

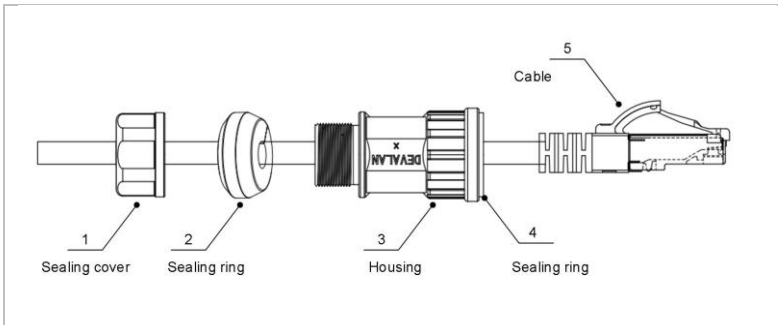


Figure 6-11 Make the waterproof RJ45 head

Step 3: Thread the crystal head of communication cable into the link 1 port.

Step 4: Tighten the part 3 with sealing ring of waterproof head to link 1 port.

Step 5: Flatten part 2 to part 3 and then tighten the part 1 to part 3.

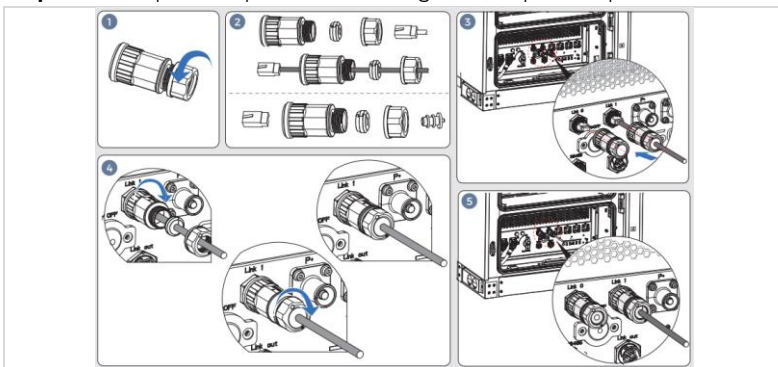


Figure 6-12 BCU communication terminal waterproof cover

Step 6: Check the sealing ring. Ensure the sealing ring forms a tight seal with the communication cable.

Step 7: Take out the EPO cable between BCU and PCS from the accessories.

Step 8: Connect the EPO cable to the EPO+/EPO- of the cabinet signal terminal trip.

Step 9: Wiring the communication cable and EPO cable along the cabinet and wire slot. Thread cables into the corrugated pipe.

Step 10: Thread it through the magnetic ring for 6 turns, fasten it with a cable tie, then connect it to the inverter side. The wiring diagram is shown below:

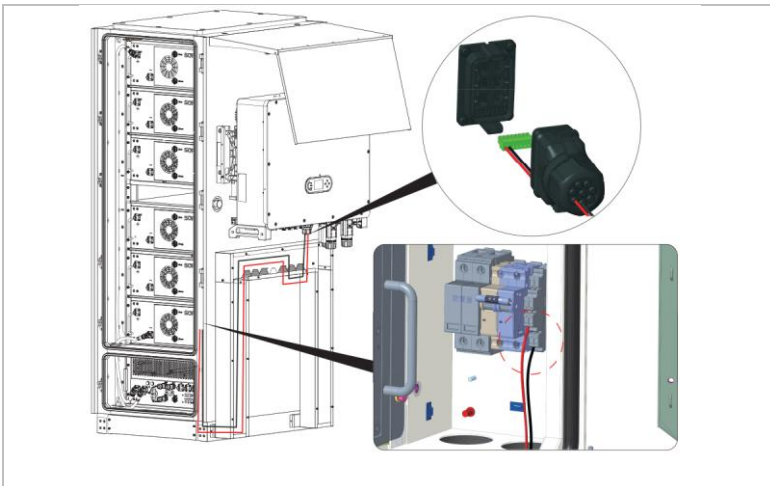


Figure 6-13 Connect the EPO cable to cabinet

Step 11: Thread the communication cable and EPO cable into the communication waterproof head of PCS, through different holes of sealing ring.

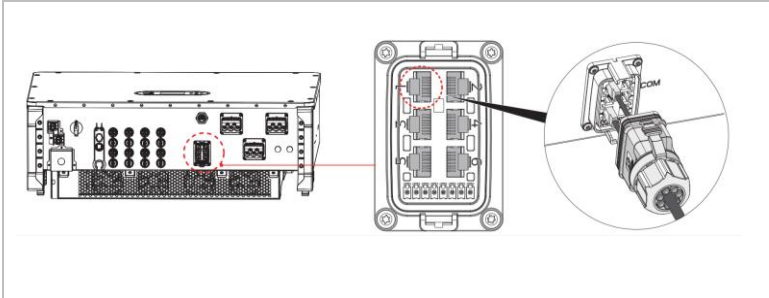


Figure 6-14 Connect the communication cable to cabinet



Figure 6-15 Communication cable wound around magnetic ring

Step 12: Insert the EPO cable terminals into the green terminal head.

Step 13: Connect the communication cable to the Link 0 port of PCS. Step 13: Connect the EPO cable terminal to the EPO port of PCS.

Step 14: Tighten the communication waterproof head of PCS. Ensure the sealing ring forms a tight seal with the communication and EPO cables.

6.4.2 Connecting DC Cables between the BCU and PCS

DANGER

- ▶ Always wear proper PPE when connecting cables.
- ▶ Ensure that all the cables and terminals are unpowered.
- ▶ Ensure that the DC Switch of BCU is turned to OFF position.
- ▶ Ensure that all the switches of PCS are turned to OFF position.

NOTICE

- Ensure that the positive cables and the negative cables are well insulated.

Step 1: Take out the P+ power cable (Orange) and P- power cable (Black) between BCU and PCS from the accessories. Check the color of the cables.

Step 2: Wiring the cables along the cabinet and wire slot. Thread cables into the corrugated pipe.

Step 3: Connect the end with the magnetic ring to the BCU side. Route the DC power cable through the cable trunking to the inverter side. Before connecting to the inverter, thread the cable through the magnetic ring and wind it for 2 turns

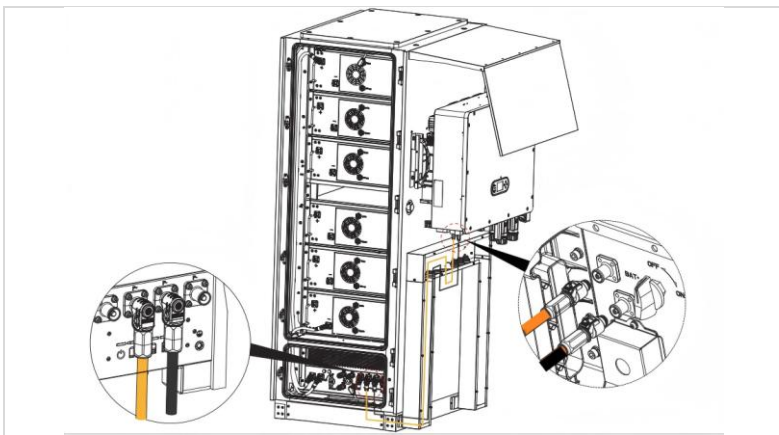


Figure 6-16 Wiring power cables from BCU to Inverter

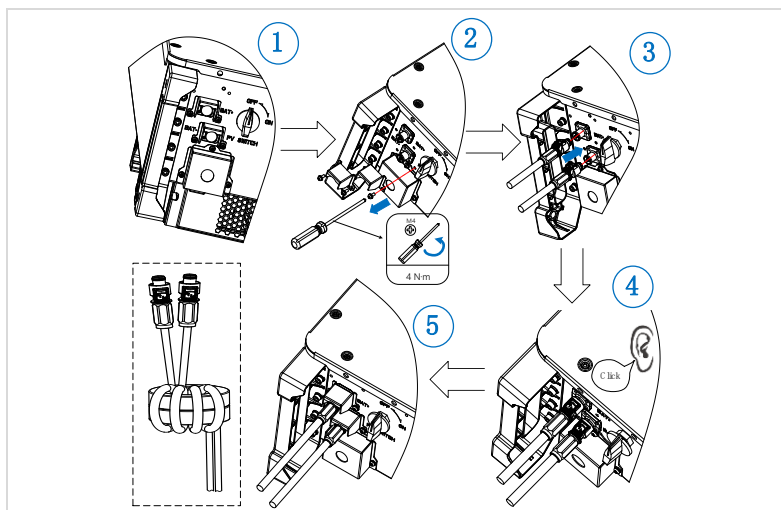


Figure 6-17 Power cable wound around magnetic ring

Step 4: Connect the BCU's P+ port to the BAT+ port of the PCS using the P+ power cable (Orange).

Connect the BCU's P- port to the BAT- port of the PCS using the P- power cable(Black).

Step 4: Fully insert the cable terminals until an audible click confirms secure engagement.

6.4.3 Connecting the AC Cables

To prevent accidental disconnection between this product and the power grid due to excessively high AC cable impedance, please select the appropriate AC side cable outer diameter range as recommended in the PCS user manual.

Additionally, an external three-phase AC relay needs to be installed on at the final plant. This external relay, must be approved by Synergrid:

For Belgium, one of the following links is required for external AC relays. [download.cfm\(synergrid.be\)](#)

The PCS may have a standard and integrated residual current monitoring unit (RCMU). For external Residual Current Device (RCD), the rated residual

Additionally, if a three-phase AC switch and protective devices is installed on the external AC side of the PCS, select a proper over-current protection device in compliance with local power distribution regulations.

▶ **Connecting AC Cables of Back-up Load and Cabinet Power Distribution**

 **DANGER**

- ▶ Always wear proper PPE when connecting cables.
- ▶ Ensure that all the cables and terminals are unpowered.
- ▶ Ensure that the DC Switch of BCU is turned to OFF position.
- ▶ Ensure that all the switches of PCS are turned to OFF position.

Step 1: Take the AC cable waterproof head and cabinet power distribution cable from the accessories.

Step 2: Thread the back-up load AC cable and cabinet power distribution cable into the corrugated pipe.

Step 3: Thread the back-up load AC cable and cabinet power distribution cable into the waterproof head, as shown below.

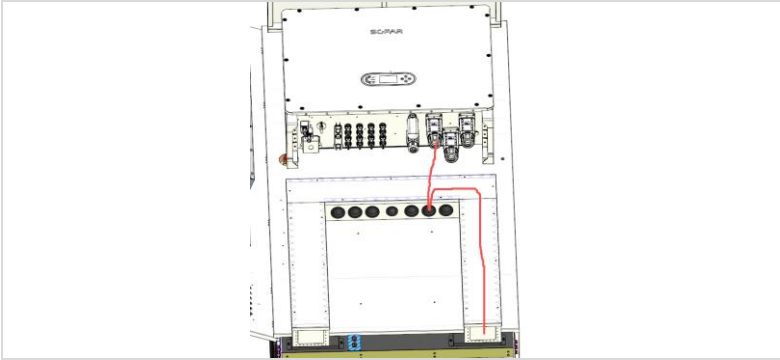
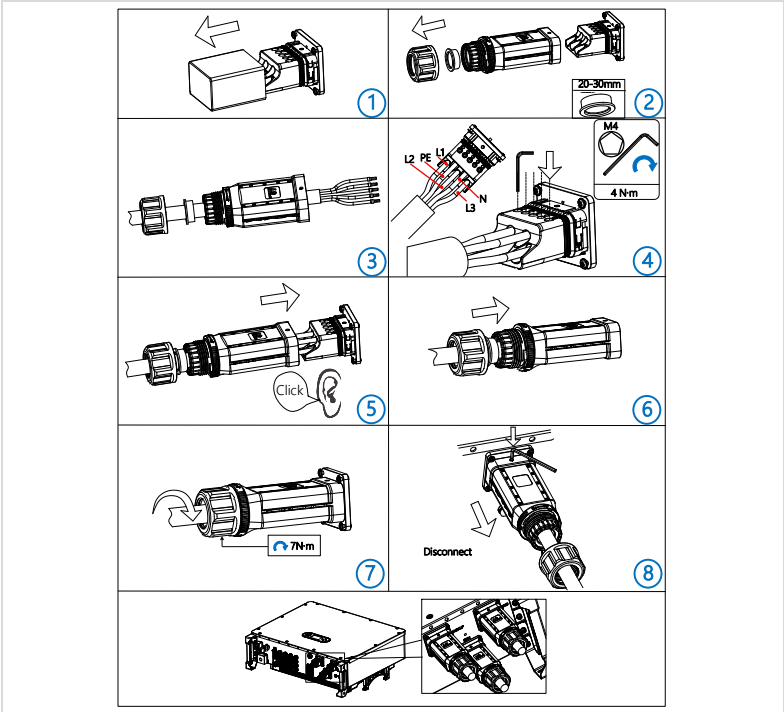


Figure 6-18 Wiring power cables from home load to Inverter



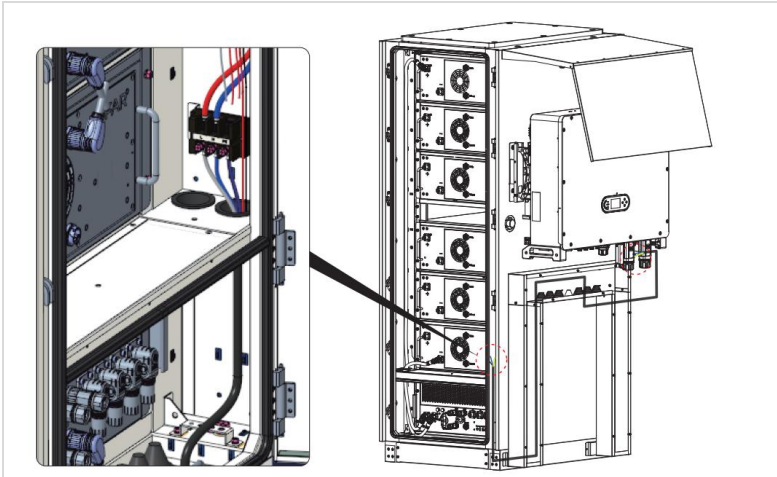


Figure 6-20 Wiring power cables from cabinet to Inverter

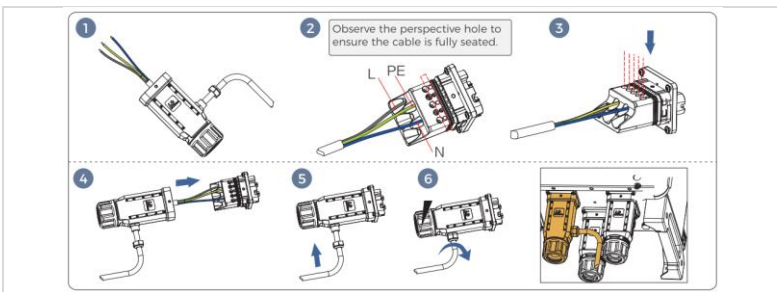


Figure 6-21 Wiring Schematic for Auxiliary Power at backup Port

Step 4: Connect the AC cable and cabinet power distribution cable to the BACKUP port of PCS, as shown below.

Step 5: Ensure that the phase sequence is correct.

Step 6: Tighten the waterproof head. Ensure the sealing ring forms a tight seal with the AC cables.

Step 7: Wiring the cabinet power distribution cable along the wire slot and cabinet.

Step 8: Connect the cabinet power distribution cable to the L/N port of cabinet power terminal strip and PE bar.

► **Connecting AC Cables of Generator (If used)**

⚠ DANGER

- Always wear proper PPE when connecting cables.
- Ensure that all the cables and terminals are unpowered.
- Ensure that the DC Switch of BCU is turned to OFF position.
- Ensure that all the switches of PCS are turned to OFF position.

Step 1: Take the AC cable waterproof head of generator port from the accessories of PCS.

Step 2: Thread the generator AC cable into the corrugated pipe.

Step 3: Thread the generator AC cable into the waterproof head, as shown below.

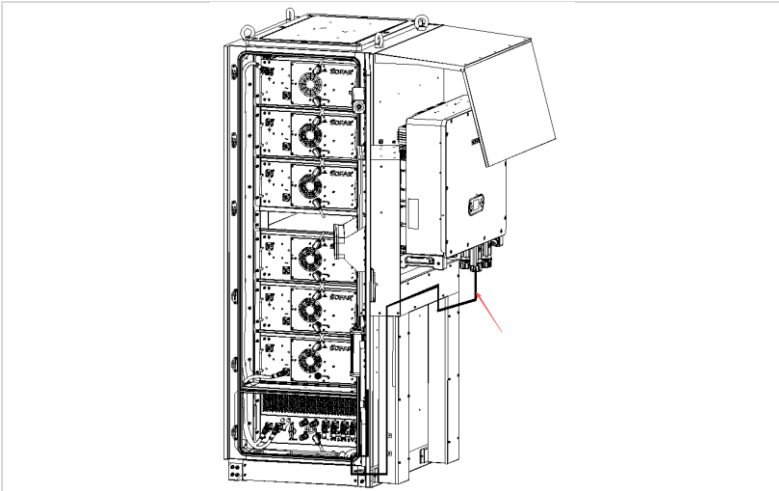


Figure 6-22 Wiring power cables from generator to Inverter

Step 4: Connect the AC cable to the GEN port of PCS, as shown below.

Step 5: Ensure that the phase sequence is correct.

Step 6: Tighten the waterproof head. Ensure the sealing ring forms a tight seal with the AC cables.

▶ **Connecting AC Cables of Grid**

⚠ DANGER

- ▶ Always wear proper PPE when connecting cables.
- ▶ Ensure that all the cables and terminals are unpowered.
- ▶ Ensure that the DC Switch of BCU is turned to OFF position.
- ▶ Ensure that all the switches of PCS are turned to OFF position.

Step 1: Take the AC cable waterproof head of grid port from the accessories of PCS.

Step 2: Thread the grid AC cable into the corrugated pipe.

Step 3: Thread the grid AC cable into the waterproof head, as shown below.

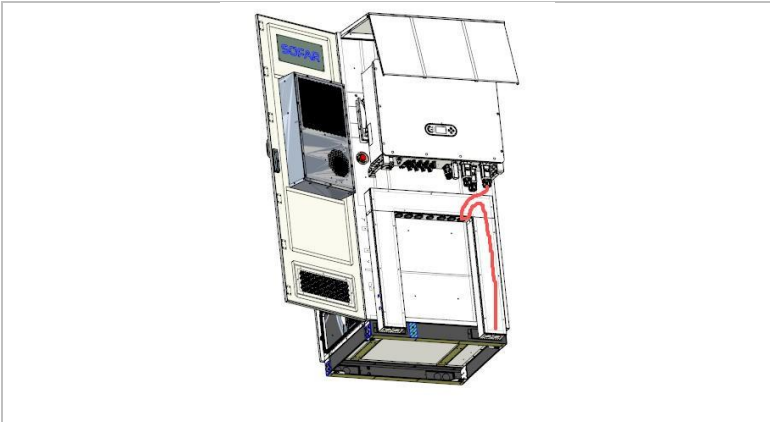


Figure 6-23 Thread the grid AC cable into the waterproof head

Step 4: Connect the grid AC cable to the GRID port of PCS, as shown below.



Figure 6-24 Connect the grid AC cable to PCS

Step 5: Ensure that the phase sequence is correct.

Step 6: Tighten the waterproof head. Ensure the sealing ring forms a tight seal with the AC cables.

6.4.4 Connecting the PV cables

DANGER

- ▶ Always wear proper PPE when connecting cables.
- ▶ Ensure that all the cables and terminals are unpowered.
- ▶ Ensure that the DC Switch of BCU is turned to OFF position.
- ▶ Ensure that all the switches of PCS are turned to OFF position.

Step 1: Thread the PV cables into the corrugated pipe.

Step 2: Connect the PV cables to the PV ports of PCS. Tighten the terminals.

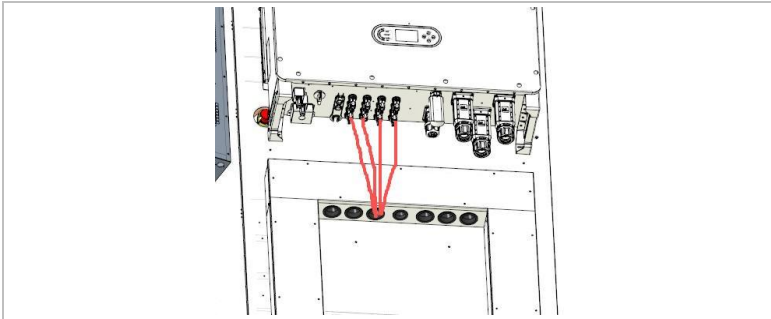


Figure 6-25 Connect the PV cables to the PV ports

Step 3: Check the polarities of the cables and labels.

7 Power On and Operation

7.1 Checking Before Power-On

Check the items listed in the following table. In case of any nonconforming items, rectify the fault and reinstall the parts. Then check the items in the table again until they all pass the check.

No.	Check items	Confirm
1	This product is not distorted or damaged.	☐ Yes ☐ No
2	This product is installed properly and securely.	☐ Yes ☐ No
3	This product is properly grounded.	☐ Yes ☐ No
4	Check if the battery switches, PV switches and all the AC grid switches are disconnected.	☐ Yes ☐ No
5	Check if all the DC switches, PV switches and AC switches on the product are in OFF position.	☐ Yes ☐ No
6	All cables are intact and free from any damage or cracks.	☐ Yes ☐ No

No.	Check items	Confirm
7	All the DC and AC cables are correctly and tightly connected.	☐ Yes ☐ No
8	All the DC and AC cable diameters meet the maximum current requirements of this product.	☐ Yes ☐ No
9	The communication cables is connected securely and reliably.	☐ Yes ☐ No
10	Check the surface of this product and the surrounding area for unexpected objects, if any, please clean up promptly.	☐ Yes ☐ No
11	The cooling environment of this product is good.	☐ Yes ☐ No
12	The battery, PV and AC grid voltage meet the requirements of this product.	☐ Yes ☐ No
13	Before closing the AC switch between this product and the power grid, it is necessary to use a multimeter to measure whether the AC voltage is within the allowable range (please refer to the local power grid standard for the actual voltage).	☐ Yes ☐ No
14	Before the first power on operation, set the parameters correctly. Incorrect settings may cause an unexpected fault.	☐ Yes ☐ No

No.	Check items	Confirm
15	If this product has not been used for six months or longer after being installed, it must be checked and tested by professionals before operation.	☐ Yes ☐ No

7.2 Power-On Steps

⚠ DANGER

- ▶ Danger of high voltage! Danger of electric shock!
- ▶ Wear personal protective equipment and use dedicated insulated tools to avoid electric shocks or short circuits.

NOTICE

- ▶ The start-up of this product must strictly follow the above steps, otherwise it may cause damage or faults.

7.2.1 Power-On the Battery Cabinet

Step 1: Switch the DC SWITCH to ON position.

Step 2: Press the ON/OFF switch in. Wait for 10 seconds, the POWER indicator will remain steady green and the battery indicator will remain steady red. Then turn the Aux switch back to OFF position. Then turn the Aux switch back to OFF position.

NOTICE

- ▶ The start-up of this product must strictly follow the above steps, otherwise it may cause damage or faults.

7.2.2 Power-On the PCS

Please refer to the user manual of PCS.

7.3 Power-Off Steps

7.3.1 Normal Shutdown

▶ Shutdown the PCS

The PCS can be shut down by communication. Please refer to the user manual of PCS.

▶ Shutdown the Battery Cabinet

Step 1: Press the ON/OFF switch in and hold for 5 seconds. Wait until the LED indicator turns off.

Step 2: Switch the DC SWITCH to OFF position.

7.3.2 Emergency Shutdown

Logic interface for some national grid codes, is to cease active power output within five seconds. This product achieves this function through emergency shutdown of PCS.

▶ A. Connection interfaces

DI NO and DI COM are used for Emergency STOP

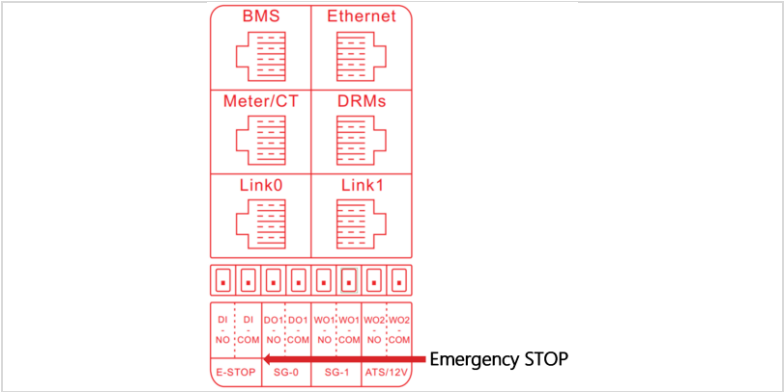
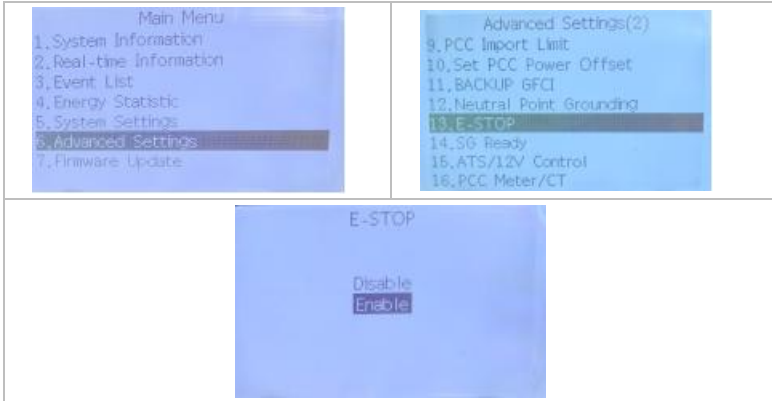


Figure 7-1 HYD-40...60K-T1 Emergency STOP connection

► B. Function setting

Enable the function via LCD:

Main Menu → Advanced Settings → (Passwords: 0715) → E-STOP → Enable



DI NO connects with DI GND: RUN

DI NO disconnects with DI GND: STOP

► C. Application example

Normal work:

Pin1(DI NO) is connected with Pin2(DI COM) by the button.

Emergency STOP:

PUSH the button. Pin1(DI NO) disconnects with Pin2(DI COM). The inverter will stop working.

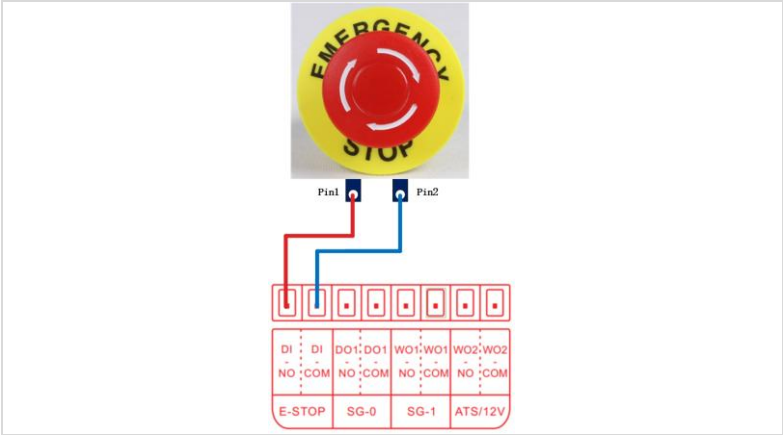


Figure 7-2 Emergency STOP connection(b)

- Normally open effective, refers to the emergency shutdown occurs when the emergency stop button (SI) is open; Normally closed effective, refers to the emergency shutdown occurs when the emergency stop button (SI) is closed.

When an emergency occurs, please follow the following steps to proceed:

- Step 1:** Press the emergency stop button (SI) to force this product to shut down.
- Step 2:** After remedying the emergency, restart this product by following the Power On procedure in [7.2](#).

7.4 LED Lights and Status

Type	Indicator light status	Meaning	Remarks
POWER	Steady green	The DC side is power on	Vdc>450V
	Steady red	Faults occurred on the DC side	Leakage current, reverse connection on the DC side, bus overvoltage, etc.
	Not lit	No fault and no power on the DC side	
RUN	Steady green	Normal operation	
	Flashing green	Standby mode	1s on, 1s off
	Steady red	Faults on the grid side	Abnormalities in grid phase, frequency, amplitude, etc.
	Not lit	Faults on somewhere else except the grid side	Include the grid power off
ALARM	Steady red	Product alarm	
	Flashing red	Communication alarm	1s on, 1s off
	Not lit	No alarm	
POWER, RUN, ALARM	Flashing 3 red lights	Master-slave disconnection	1s on, 1s off
	Not lit	The AC/DC port voltage is abnormal or faults on the internal auxiliary circuits	

DC side faults: leakage current, reverse connection on the DC side, bus overvoltage and undervoltage, etc.

Grid side faults: Abnormalities in grid phase, frequency, amplitude; phase loss, imbalance, etc.

Product alarms: DC side faults, grid side faults, and alarms generated by this product.

Communication alarm: Abnormal communication with external devices.

Master-slave disconnection: Abnormal communication inside this product.

Normal operation: Product power on and operation normally. Standby mode:

No fault and no power on this product.

8 Routine Maintenance & Troubleshooting

Due to the influence of environmental temperature, humidity, vibration, and dust, the internal components of this product may experience aging. This may affect the operating condition and service life of this product. Therefore, daily and regular maintenance must be carried out on this product.

The scope of maintenance work includes all measures and methods that help this product to be in good working condition.

8.1 Precautions

NOTICE
▶ Personnel conducting maintenance and other operations on products must hold relevant qualifications or have undergone professional training and authorization. ▶ All maintenance work of this product must be carried out using insulated tools. ▶ Before maintenance, all external connections to this product and the connection to the internal power supply of this product must be disconnected. Use a multimeter to ensure that the internal power supply of this product is completely Off. ▶ After this product is powered off, wait for more than 15 minutes to confirm that the internal power of this product is in an Off state before maintenance can be carried out. ▶ After the power supply is disconnected, display a warning sign at the disconnection point to prevent anyone from restoring power while maintenance work is in progress. ▶ To prevent damage, when carrying out maintenance work, never leave any screws, spring pads, and other metal parts inside this product

8.2 Maintenance Items

To enable this product to operate well over a long-term period, routine maintenance work is recommended, in accordance with the description in this chapter.

No.	Inspection items	Inspection method	Maintenance cycle
1	Operating status and environment	Visually inspect this product for damage or distortion.	Daily inspection
2		Use an infrared device to check whether the terminal and surface temperature of this product are normal, and check for abnormal odors.	
3		Check this product for abnormal sounds during operation.	
4		Check for normal inlet and outlet air of this product is normal during operation.	
5		Check whether the temperature and humidity of the surrounding environment of this product meet the requirements.	
6		Check the input, output voltage, current, and operating status of this product, conduct real-time monitoring, and confirm if there are any abnormalities.	
7	Product cleaning	Check whether there is dust accumulation at the inlet and outlet of this product.	Once every six months

No.	Inspection items	Inspection method	Maintenance cycle
8	Cable	Check if the skin of each cable is damaged.	Six months after the first debugging, and once every year thereafter
9		When this product is running, check whether the temperature of each cable terminal is normal, whether the connection of each cable terminal is loose, and confirm whether it is in a tightened state.	
10	Identification	Check for any damage to the warning signs and other equipment markings of this product. If any ambiguity or damage is found, please replace them in a timely manner.	Once every year

- The items in the product maintenance cycle table are only recommended. The actual maintenance cycle and inspection items should be reasonably determined based on the specific installation environment of the product.

8.3 Alarm Fault Handling

All fault and alarm codes are transmitted to the client via the PCS. For fault and alarm handling, refer to the PCS User Manual.

8.3.1 BCU error list

NO	Name	Solution
1	Battery cluster overvoltage alarm	Internal error of the BCU. Switch off the BCU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
2	Battery cluster overvoltage protection	
3	Battery cluster undervoltage alarm	
4	Battery cluster undervoltage protection	
5	The total pressure difference is too large	
6	Battery cell overvoltage lockout	
7	Charging current overrun alarm	Internal error of the BCU. Switch off the BCU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
8	Over-limit protection for charging current	
9	Discharge current overrun alarm	
10	Discharge current over-limit protection	
11	Charging overcurrent alarm	Internal error of the BCU. Switch off the BCU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
12	Charging overcurrent protection	
13	The charging system has been locked due to severe overcurrent	Internal error of the BCU. Switch off the BCU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
14	Discharge overcurrent alarm 1	

NO	Name	Solution
15	Discharge overcurrent alarm 2	
16	Discharge overcurrent protection	
17	Severe overcurrent lockout during discharge	
18	Overcurrent protection incapacitation	
19	Abnormal zero offset calibration for high charging current	Internal error of the BCU. Switch off the BCU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
20	Abnormal zero bias calibration under high discharge current	
21	Abnormal zero bias calibration of small charging current	
22	Abnormal zero bias calibration of low discharge current	
23	BCU connector overtemperature protection	Internal error of the BCU. Switch off the BCU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
24	BCU connector temperature sampling anomaly	
25	BMU connector over-temperature protection	
26	Abnormal temperature sampling of BMU connector	

NO	Name	Solution
27	BCU and BMU internal CAN communication alarm	Check the communication line or the connection of the BMU and the BCU for errors.
28	CAN communication fault between BCU and BMU	
29	BCU and PCS external CAN communication prompt	Check the communication line or the connection of the BCU and the inverter for errors.
30	BCU and PCS external CAN communication fault	
31	BCU-PWR SCI communication fault	Restart the BCU and wait for minutes. If the problem is not resolved, please contact technical support.
32	BCU-PWR heartbeat IO abnormality	
33	Contactor failure	Restart the BCU and wait for minutes. If the problem is not resolved, please contact technical support.
34	Circuit breaker tripped	
35	circuit breaker failure	
36	Fuse blown	
37	External FLASH read-write exception	
38	Fan abnormality	Check the communication line or the connection of the BMU and the BCU for errors. Check whether the LINK OUT port of the last BMU is properly connected to the end matching resistor plug.
39	CC detection protection	
40	CC detection fault	
41	Abnormal number of battery packs	

NO	Name	Solution
42	Internal CAN addressing exception	Check the communication line or the connection of the BMU and the BCU for errors.
43	Abnormal insulation detection prompt	Restart the battery and wait for minutes, Check if the power line is short circuited, If the problem is not resolved, please contact technical support.
44	Battery cluster overvoltage alarm	Internal error of the BCU. Switch off the BCU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
45	Instantaneous overvoltage protection for battery voltage	Restart the BCU and wait for minutes. If the problem is not resolved, please contact technical support.
46	Instantaneous overvoltage protection for busbar voltage	
47	Overvoltage protection for average bus voltage	
48	Busbar reverse polarity protection	Check whether the positive and negative power lines of the BCU B+B-port are connected reversely.
49	Inductive current instantaneous overcurrent protection	Internal error of the BCU. Switch off the BCU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
50	Discharge current CBC overcurrent protection	
51	Instantaneous overcurrent protection for discharge current	
52	Instantaneous overcurrent protection for charging current	

NO	Name	Solution
53	Average overload protection 1	Internal error of the BCU. Switch off the BCU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
54	Average overload protection 2	
55	Average overload protection 3	
56	Error in zero-bias calibration for high charging current	Internal error of the BCU. Switch off the BCU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
57	Error in zero-bias calibration of high discharge current	
58	Inductive current zero offset calibration error	
59	Abnormal consistency in current sampling	
60	Over-temperature protection for the environment	Internal error of the BCU. Switch off the BCU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
61	Abnormal sampling of ambient temperature	
62	Over-temperature protection for radiator	
63	Abnormal temperature sampling of the radiator	
64	PCS CAN communication is abnormal	Restart the BCU and wait for minutes. If the problem is not resolved, please contact technical support.
65	BCU-COM heartbeat anomaly	Internal error of the BCU. Switch off the BCU, wait 5 minutes and then switch the unit on again.
66	Relay failure	

NO	Name	Solution
67	Contactor failure	If the error persists, contact technical support.
68	Main circuit MOS fault	
69	Main circuit shutdown fault	
70	BCU-COM overvoltage and overcurrent protection	

8.3.2 BMU error list

NO	Name	Solution
1	Overvoltage alarm of single cell	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
2	Overvoltage protection for single cell	
3	Single cell undervoltage alarm	
4	Undervoltage protection for single cell	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
5	Total voltage overvoltage alarm	
6	Total voltage overvoltage protection	
7	Total voltage undervoltage alarm	
8	Total voltage undervoltage protection	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then
9	Charging high temperature warning	

NO	Name	Solution
10	Charging high temperature alarm	switch the unit on again. If the error persists, contact technical support.
11	Low temperature charging reminder	
12	Charging low temperature alarm	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
13	High temperature warning during discharge	
14	Discharge high temperature alarm	
15	Low temperature indication during discharge	
16	Low temperature alarm during discharge	
17	Battery over-temperature protection	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
18	Passive equalization high temperature alarm	
19	Severe overvoltage fault of battery cell	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
20	Severe undervoltage fault of battery cell	
21	Severe imbalance fault in cell voltage	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then

NO	Name	Solution
22	Battery cell over-temperature fault	switch the unit on again. If the error persists, contact technical support.
23	Battery cell overtemperature fault	
24	Battery overvoltage protection malfunction	
25	Battery undervoltage protection disabled	
26	Battery protection failure at high and low temperatures	
27	The temperature of the battery cell rises too quickly	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
28	Total pressure sampling anomaly	
29	The battery cell is severely over-voltage locked	
30	Ambient temperature NTC abnormal	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
31	DCDC temperature NTC abnormality	
32	Abnormal auxiliary source voltage	
33	Storage exception	
34	Abnormal acquisition device	
35	CAN communication anomaly	Check the communication line or the connection of the BMU and the BCU for errors.
36	CAN address conflict	

NO	Name	Solution
37	MOS high temperature alarm	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
38	MOS high-temperature incapacitation	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
39	Active equalization current anomaly	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
40	Abnormal cell voltage sampling	
41	Power terminal high temperature protection failure	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
42	Connection failure	
43	Environment high temperature alarm	
44	Environmental low temperature alarm	
45	Active equalization current anomaly	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
46	Actively balanced zero-point current anomaly	
47	Active balancing of battery discharge current with an average value exceeding the current limit	

NO	Name	Solution
48	Active balancing of battery charging current with an average value overcurrent	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
49	Active equalizing discharge CBC overcurrent	
50	Active equalizing charging CBC overcurrent	
51	Actively balance battery over-discharge energy loss	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
52	Active equalization of battery voltage average value overvoltage	
53	Actively balance the battery to prevent overvoltage	
54	Active balancing of hardware overvoltage and overcurrent	
55	Active balancing of battery voltage CBC overvoltage	Internal error of the BMU. Switch off the BMU, wait 5 minutes and then switch the unit on again. If the error persists, contact technical support.
56	Connection protection	
57	Abnormal voltage of busbar	
58	Fan abnormality	
59	Abnormal active equalizing discharge	

9 Technical Parameters

Series	CBS8000		
Model	CBS8000-64 KWH	CBS8000-80 KWH	CBS8000-96 KWH
System Parameters			
Battery Distribution Unit	CBS8000-BCU		
Number of Battery Distribution Unit	1		
Battery Module	CBS8000-BMU		
Number of Battery Modules	4	5	6
Battery Total Energy [l]	64kWh	80kWh	96kWh
Rated Capacity	64kWh	80kWh	96kWh
Rated Power	30.72kW	38.4kW	46.08kW
Nominal Voltage	600Vd.c		
Operating Voltage Range	600-1000Vd.c		
Max. Charging Current	150A		
Max. Discharging Current	200A		
Peak Output Power	187.5kW, 10s		
General Parameters			
Display	LED		
Communication	CAN		
Dimensions (W × H × D)	750 ×2100×1000mm		
Weight	900 kg	1000 kg	11 00 kg
IP Rating	IP55		
Cooling Mode	Intelligent Airflow		

Operating Temperature[2]	-20°C~55 °C
Relative Humidity	5-95% (without condensation)
Battery Type	LiFePO4 - lithium iron phosphate battery
Noise index	<50dB
Maximum Operating Altitude[3]	4000m
Scalability	Max.4 systems in parallel operation
Ordering and Deliverable Part	
Available for Ordering[4]	CBS8000-64 KWH/CBS8000-80 KWH/CBS8000-96 KWH

[1] Test conditions: 0.2C charging/discharging at 25°C,100%DOD

[2] Refer to the curve of temperature VS charging/discharging current.

[3] Derating above 2000m.

[4] Storage system is ordered and delivered in the form of power module and battery module separately with corresponding quantity.

*All specifications are subject to change without notice.

Version 1.0



ENERGY TO POWER YOUR LIFE

ADDRESS

11th Floor, Gaoxingqi Technology Building,
District 67, Xingdong Community, Xin'an Street,
Bao'an District, Shenzhen, China

EMAIL

info@sofarsolar.com

WEBSITE

www.sofarsolar.com

SOFARSOLAR 

