

LUNA2000-100KTL-M1 Smart Power Control System

User Manual

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About This Document

Purpose

This document describes the installation, electrical connections, commissioning, maintenance, and troubleshooting of the LUNA2000-100KTL-M1 Smart Power Control System (also referred to as Smart PCS). Before installing and operating the Smart PCS, ensure that you are familiar with the features, functions, and safety precautions provided in this document.

Intended Audience

This document is applicable to:

- Installers
- Users

Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Description
 DANGER	Indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.
 WARNING	Indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
 CAUTION	Indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
 NOTICE	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance deterioration, or unanticipated results. NOTICE is used to address practices not related to personal injury.
 NOTE	Supplements the important information in the main text. NOTE is used to address information not related to personal injury, equipment damage, and environment deterioration.

Change History

Changes between document issues are cumulative. The latest document issue contains all updates made in previous issues.

Issue 02 (2023-01-10)

- Updated [1 Safety Information](#).
- Updated [4.3 Pre-installation Checks](#).
- Updated [5.1 Precautions](#).
- Updated [5.7 Connecting AC Power Cables](#).
- Updated [6.2 Powering On the Smart PCS](#).
- Added [6.5 Setting Parameters](#).
- Updated [7 Device Maintenance](#).
- Updated [7.4 Replacing the Smart PCS](#).
- Updated [B Grid Codes](#).

Issue 01 (2022-11-10)

This issue is used for first office application (FOA).

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1 Safety Information

Statement

Before transporting, storing, installing, operating, using, and/or maintaining the equipment, read this document, strictly follow the instructions provided herein, and follow all the safety instructions on the equipment and in this document. In this document, "equipment" refers to the products, software, components, spare parts, and/or services related to this document; "the Company" refers to the manufacturer (producer), seller, and/or service provider of the equipment; "you" refers to the entity that transports, stores, installs, operates, uses, and/or maintains the equipment.

The **Danger, Warning, Caution, and Notice** statements described in this document do not cover all the safety precautions. You also need to comply with relevant international, national, or regional standards and industry practices. **The Company shall not be liable for any consequences that may arise due to violations of safety requirements or safety standards concerning the design, production, and usage of the equipment.**

The equipment should be used in an environment that meets the design specifications. Otherwise, the equipment may be faulty, malfunctioning, or damaged, which is not covered under the warranty. The Company shall not be liable for any property loss, personal injury, or even death caused thereby.

Comply with applicable laws, regulations, standards, and specifications during transportation, storage, installation, operation, use, and maintenance.

Do not perform reverse engineering, decompilation, disassembly, adaptation, implantation, or other derivative operations on the equipment software. Do not study the internal implementation logic of the equipment, obtain the source code of the equipment software, violate intellectual property rights, or disclose any of the performance test results of the equipment software.

The Company shall not be liable for any of the following circumstances or their consequences:

- The equipment is damaged due to force majeure such as earthquakes, floods, volcanic eruptions, debris flows, lightning strikes, fires, wars, armed conflicts, typhoons, hurricanes, tornadoes, and other extreme weather conditions.
- The equipment is operated beyond the conditions specified in this document.

- The equipment is installed or used in environments that do not comply with international, national, or regional standards.
- You fail to follow the operation instructions and safety precautions on the product and in the document.
- You remove or modify the product or modify the software code without authorization.
- You or a third party authorized by you cause the equipment damage during transportation.
- The equipment is damaged due to storage conditions that do not meet the requirements specified in the product document.
- You fail to prepare materials and tools that comply with local laws, regulations, and related standards.
- The equipment is damaged due to your or a third party's negligence, intentional breach, gross negligence, or improper operations, or other reasons not related to the Company.

1.1 Personal Safety

 **DANGER**

Ensure that power is off during installation. Do not install or remove a cable with power on. Transient contact between the core of the cable and the conductor will generate electric arcs or sparks, which may cause a fire or personal injury.

 **DANGER**

Non-standard and improper operations on the energized equipment may cause fire, electric shocks, or explosion, resulting in property damage, personal injury, or even death.

 **DANGER**

Before operations, remove conductive objects such as watches, bracelets, bangles, rings, and necklaces to prevent electric shocks.

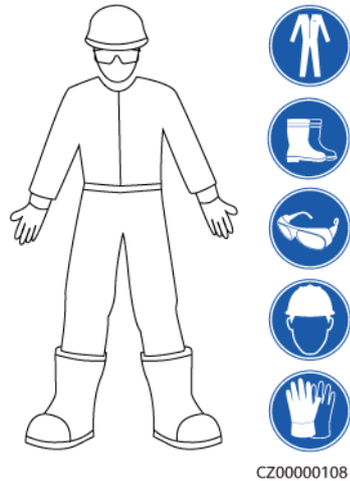
 **DANGER**

During operations, use dedicated insulated tools to prevent electric shocks or short circuits. The dielectric withstanding voltage level must comply with local laws, regulations, standards, and specifications.

WARNING

During operations, wear personal protective equipment such as protective clothing, insulated shoes, goggles, safety helmets, and insulated gloves.

Figure 1-1 Personal protective equipment



General Requirements

- Do not stop protective devices. Pay attention to the warnings, cautions, and related precautionary measures in this document and on the equipment.
- If there is a likelihood of personal injury or equipment damage during operations, immediately stop, report the case to the supervisor, and take feasible protective measures.
- Do not power on the equipment before it is installed or confirmed by professionals.
- Do not touch the power supply equipment directly or with conductors such as damp objects. Before touching any conductor surface or terminal, measure the voltage at the contact point to ensure that there is no risk of electric shock.
- Do not touch operating equipment because the enclosure is hot.
- Do not touch a running fan with your hands, components, screws, tools, or boards. Otherwise, personal injury or equipment damage may occur.
- In the case of a fire, immediately leave the building or the equipment area and activate the fire alarm or call emergency services. Do not enter the affected building or equipment area under any circumstances.

Personnel Requirements

- Only professionals and trained personnel are allowed to operate the equipment.
 - Professionals: personnel who are familiar with the working principles and structure of the equipment, trained or experienced in equipment operations and are clear of the sources and degree of various potential hazards in equipment installation, operation, maintenance

- Trained personnel: personnel who are trained in technology and safety, have required experience, are aware of possible hazards on themselves in certain operations, and are able to take protective measures to minimize the hazards on themselves and other people
- Personnel who plan to install or maintain the equipment must receive adequate training, be able to correctly perform all operations, and understand all necessary safety precautions and local relevant standards.
- Only qualified professionals or trained personnel are allowed to install, operate, and maintain the equipment.
- Only qualified professionals are allowed to remove safety facilities and inspect the equipment.
- Personnel who will perform special tasks such as electrical operations, working at heights, and operations of special equipment should possess the required local qualifications.
- Only authorized professionals are allowed to replace the equipment or components (including software).
- Only personnel who need to work on the equipment are allowed to access the equipment.

1.2 Electrical Safety

 **DANGER**

Before connecting cables, ensure that the equipment is intact. Otherwise, electric shocks or fire may occur.

 **DANGER**

Non-standard and improper operations may result in fire or electric shocks.

 **DANGER**

Prevent foreign matter from entering the equipment during operations. Otherwise, equipment damage, load power derating, power failure, or personal injury may occur.

 **WARNING**

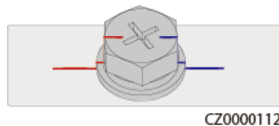
For the equipment that needs to be grounded, install the ground cable first when installing the equipment and remove the ground cable last when removing the equipment.

 **CAUTION**

Do not route cables behind the air intake and exhaust vents of the equipment.

General Requirements

- Follow the procedures described in the document for installation, operation, and maintenance. Do not reconstruct or alter the equipment, add components, or change the installation sequence without permission.
- Obtain approval from the national or local electric utility company before connecting the equipment to the grid.
- Observe the power plant safety regulations, such as the operation and work ticket mechanisms.
- Install temporary fences or warning ropes and hang "No Entry" signs around the operation area to keep unauthorized personnel away from the area.
- Before installing or removing power cables, turn off the switches of the equipment and its upstream and downstream switches.
- Before performing operations on the equipment, check that all tools meet the requirements and record the tools. After the operations are complete, collect all of the tools to prevent them from being left inside the equipment.
- Before installing power cables, check that cable labels are correct and cable terminals are insulated.
- When installing the equipment, use a torque tool of a proper measurement range to tighten the screws. When using a wrench to tighten the screws, ensure that the wrench does not tilt and the torque error does not exceed 10% of the specified value.
- Ensure that bolts are tightened with a torque tool and marked in red and blue after double-check. Installation personnel mark tightened bolts in blue. Quality inspection personnel confirm that the bolts are tightened and then mark them in red. (The marks should cross the edges of the bolts.)



- If the equipment has multiple inputs, disconnect all the inputs before operating the equipment.
- Before maintaining a downstream electrical device supply or power distribution device, turn off the output switch of its power supply equipment.
- During equipment maintenance, attach "Do not switch on" labels near the upstream and downstream switches or circuit breakers as well as warning signs to prevent accidental connection. The equipment can be powered on only after troubleshooting is complete.
- Do not open equipment panels.
- Check equipment connections periodically, ensuring that all screws are securely tightened.
- Only qualified professionals can replace a damaged cable.
- Do not scrawl, damage, or block any labels or nameplates on the equipment. Promptly replace labels that have worn out.

- Do not use solvents such as water, alcohol, or oil to clean electrical components inside or outside of the equipment.

Grounding

- Ensure that the grounding impedance of the equipment complies with local electrical standards.
- Ensure that the equipment is connected permanently to the protective ground. Before operating the equipment, check its electrical connection to ensure that it is reliably grounded.
- Do not work on the equipment in the absence of a properly installed ground conductor.
- Do not damage the ground conductor.

Cabling Requirements

- When selecting, installing, and routing cables, follow local safety regulations and rules.
- When routing power cables, ensure that there is no coiling or twisting. Do not join or weld power cables. If necessary, use a longer cable.
- Ensure that all cables are properly connected and insulated, and meet specifications.
- Ensure that the slots and holes for routing cables are free from sharp edges, and that the positions where cables are routed through pipes or cable holes are equipped with cushion materials to prevent the cables from being damaged by sharp edges or burrs.
- Ensure that cables of the same type are bound together neatly and straight and that the cable sheath is intact. When routing cables of different types, ensure that they are away from each other without entanglement and overlapping.
- Secure buried cables using cable supports and cable clips. Ensure that the cables in the backfill area are in close contact with the ground to prevent cable deformation or damage during backfilling.
- If the external conditions (such as the cable layout or ambient temperature) change, verify the cable usage in accordance with the IEC-60364-5-52 or local laws and regulations. For example, check that the current-carrying capacity meets requirements.
- When routing cables, reserve at least 30 mm clearance between the cables and heat-generating components or areas. This prevents deterioration or damage to the cable insulation layer.
- When the temperature is low, violent impact or vibration may damage the plastic cable sheathing. To ensure safety, comply with the following requirements:
 - Cables can be laid or installed only when the temperature is higher than 0°C. Handle cables with caution, especially at a low temperature.
 - Cables stored at subzero temperatures must be stored at room temperature for at least 24 hours before they are laid out.
- Do not perform any improper operations, for example, dropping cables directly from a vehicle. Otherwise, the cable performance may deteriorate due

to cable damage, which affects the current-carrying capacity and temperature rise.

1.3 Environment Requirements

 **DANGER**

Do not expose the equipment to flammable or explosive gas or smoke. Do not perform any operation on the equipment in such environments.

 **DANGER**

Do not store any flammable or explosive materials in the equipment area.

 **DANGER**

Do not place the equipment near heat sources or fire sources, such as smoke, candles, heaters, or other heating devices. Overheat may damage the equipment or cause a fire.

 **WARNING**

Install the equipment in an area far away from liquids. Do not install it under areas prone to condensation, such as under water pipes and air exhaust vents, or areas prone to water leakage, such as air conditioner vents, ventilation vents, or feeder windows of the equipment room. Ensure that no liquid enters the equipment to prevent faults or short circuits.

 **WARNING**

To prevent damage or fire due to high temperature, ensure that the ventilation vents or heat dissipation systems are not obstructed or covered by other objects while the equipment is running.

General Requirements

- Ensure that the equipment is stored in a clean, dry, and well ventilated area with proper temperature and humidity and is protected from dust and condensation.
- Do not install or run the equipment beyond the technical specifications. Otherwise, its performance and safety will be compromised.
- Do not install, use, or operate outdoor equipment and cables (including but not limited to moving equipment, operating equipment and cables, inserting

connectors to or removing connectors from signal ports connected to outdoor facilities, working at heights, performing outdoor installation, and opening doors) in harsh weather conditions such as lightning, rain, snow, and level 6 or stronger wind.

- Do not install the equipment in an environment with dust, smoke, volatile or corrosive gases, infrared and other radiations, organic solvents, or salty air.
- Do not install the equipment in an environment with conductive metal or magnetic dust.
- Do not install the equipment in an area conducive for the growth of microorganisms such as fungus or mildew.
- Do not install the equipment in an area with strong vibration, noise, or electromagnetic interference.
- Ensure that the site complies with local laws, regulations, and related standards.
- Ensure that the ground in the installation environment is solid, free from spongy or soft soil, and not prone to subsidence. The site must not be located in a low-lying land or an area prone to water accumulation, and the horizontal level of the site must be above the highest water level of that area in history.
- Do not install the equipment in a position that may be submerged in water.
- If the equipment is installed in a place with abundant vegetation, in addition to routine weeding, harden the ground underneath the equipment using cement or gravel (recommended area: 3 m x 2.5 m).
- Do not install the equipment outdoors in salt-affected areas because it may be corroded. A salt-affected area refers to the region within 500 m of the coast or prone to sea breeze. Regions prone to sea breeze vary with weather conditions (such as typhoons and monsoons) or terrains (such as dams and hills).
- Before opening doors during the installation, operation, and maintenance of the equipment, clean up any water, ice, snow, or other foreign objects on the top of the equipment to prevent foreign objects from falling into the equipment.
- When installing the equipment, ensure that the installation surface is solid enough to bear the weight of the equipment.
- After installing the equipment, remove the packing materials such as cartons, foam, plastics, and cable ties from the equipment area.

1.4 Mechanical Safety

 **WARNING**

Ensure that all necessary tools are ready and inspected by a professional organization. Do not use tools that have signs of scratches or fail to pass the inspection or whose inspection validity period has expired. Ensure that the tools are secure and not overloaded.

 **WARNING**

Do not drill holes into the equipment. Doing so may affect the sealing performance and electromagnetic containment of the equipment and damage components or cables inside. Metal shavings from drilling may short-circuit boards inside the equipment.

General Requirements

- Repaint any paint scratches caused during equipment transportation or installation in a timely manner. Equipment with scratches cannot be exposed for an extended period of time.
- Do not perform operations such as arc welding and cutting on the equipment without evaluation by the Company.
- Do not install other devices on the top of the equipment without evaluation by the Company.
- When performing operations over the top of the equipment, take measures to protect the equipment against damage.
- Use correct tools and operate them in the correct way.

Moving Heavy Objects

- Be cautious to prevent injury when moving heavy objects.



< 18 kg
(< 40 lbs)



18–32 kg
(40–70 lbs)



32–55 kg
(70–121 lbs)



55–68 kg
(121–150 lbs)



> 68 kg
(> 150 lbs)

CZ0000110

- If multiple persons need to move a heavy object together, determine the manpower and work division with consideration of height and other conditions to ensure that the weight is equally distributed.
- If two persons or more move a heavy object together, ensure that the object is lifted and landed simultaneously and moved at a uniform pace under the supervision of one person.
- Wear personal protective gears such as protective gloves and shoes when manually moving the equipment.
- To move an object by hand, approach to the object, squat down, and then lift the object gently and stably by the force of the legs instead of your back. Do not lift it suddenly or turn your body around.
- Do not quickly lift a heavy object above your waist. Place the object on a workbench that is half-waist high or any other appropriate place, adjust the positions of your palms, and then lift it.
- Move a heavy object stably with balanced force at an even and low speed. Put down the object stably and slowly to prevent any collision or drop from scratching the surface of the equipment or damaging the components and cables.

- When moving a heavy object, be aware of the workbench, slope, staircase, and slippery places. When moving a heavy object through a door, ensure that the door is wide enough to move the object and avoid bumping or injury.
- When transferring a heavy object, move your feet instead of turning your waist around. When lifting and transferring a heavy object, ensure that your feet point to the target direction of movement.
- When transporting the equipment using a pallet truck or forklift, ensure that the tynes are properly positioned so that the equipment does not topple. Before moving the equipment, secure it to the pallet truck or forklift using ropes. When moving the equipment, assign dedicated personnel to take care of it.
- Choose sea or roads in good conditions for transportation as transportation by railway or air is not supported. Avoid tilt or jolt during transportation.

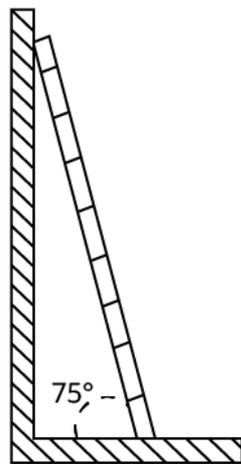
Using Ladders

- Use wooden or insulated ladders when you need to perform live-line working at heights.
- Platform ladders with protective rails are preferred. Single ladders are not recommended.
- Before using a ladder, check that it is intact and confirm its load bearing capacity. Do not overload it.
- Ensure that the ladder is securely positioned and held firm.



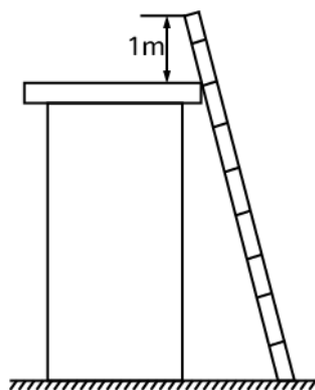
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- When climbing up the ladder, keep your body stable and your center of gravity between the side rails, and do not overreach to the sides.
- When a step ladder is used, ensure that the pull ropes are secured.
- If a single ladder is used, the recommended angle for the ladder against the floor is 75 degrees, as shown in the following figure. A square can be used to measure the angle.



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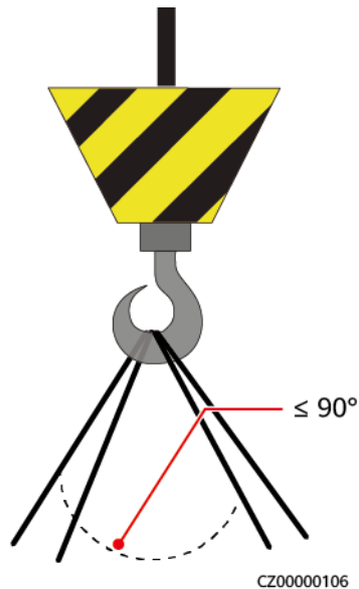
- If a single ladder is used, ensure that the wider end of the ladder is at the bottom, and take protective measures to prevent the ladder from sliding.
- If a single ladder is used, do not climb higher than the fourth rung of the ladder from the top.
- If you use a single ladder to climb up to a platform, ensure that the ladder is at least 1 m higher than the platform.



PI02SC0009

Hoisting

- Only trained and qualified personnel are allowed to perform hoisting operations.
- Install temporary warning signs or fences to isolate the hoisting area.
- Ensure that the foundation where hoisting is performed on meets the load-bearing requirements.
- Before hoisting objects, ensure that hoisting tools are firmly secured onto a fixed object or wall that meets the load-bearing requirements.
- During hoisting, do not stand or walk under the crane or the hoisted objects.
- Do not drag steel ropes and hoisting tools or bump the hoisted objects against hard objects during hoisting.
- Ensure that the angle between two hoisting ropes is no more than 90 degrees, as shown in the following figure.



Drilling Holes

- Obtain consent from the customer and contractor before drilling holes.
- Wear protective equipment such as safety goggles and protective gloves when drilling holes.
- To avoid short circuits or other risks, do not drill holes into buried pipes or cables.
- When drilling holes, protect the equipment from shavings. After drilling, clean up any shavings.

2 Product Overview

2.1 Model

Model Number

Figure 2-1 Model

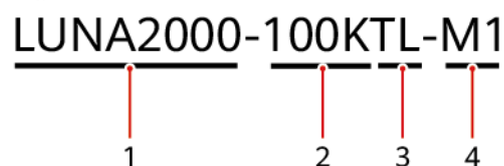


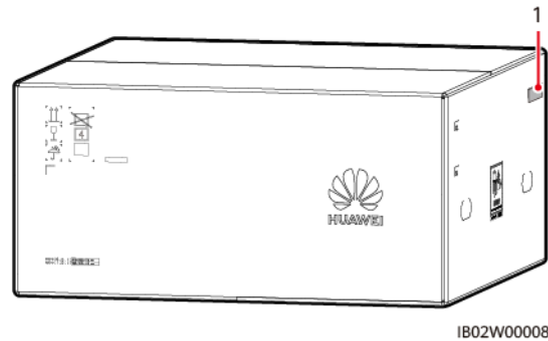
Table 2-1 Model number description

No.	Meaning	Description
1	Product family name	LUNA2000: Smart PCS
2	Power level	100K: The power level is 100 kW.
3	Topology	TL: transformerless
4	Product code	M1: product series using 1100 V DC voltage

Model Identification

You can obtain details of the device model from the model label on the external package and the nameplate on the side of the enclosure.

Figure 2-2 Position of the model label on the external package



(1) Position of the model label

2.2 Functions and Features

Functions

- The Smart PCS implements rectification and inversion through a three-phase three-level converter.
- The rectified output is converted from three-phase AC power to DC power and then stored in the energy storage system (ESS).
- The inverted output is filtered to three-phase AC power, which is then isolated and boosted by a three-phase transformer and fed into the power grid.

Features

Intelligence

- Bi-directional and quadrant operation is available for both active and reactive power.
- Modular design: Devices with different power levels can be flexibly combined based on customer requirements to facilitate deployment.
- Smart air cooling: The fan speed can be adjusted based on the ambient temperature and load to maximize the service life of fans and minimize maintenance needs.
- Short-term overload at 120%.

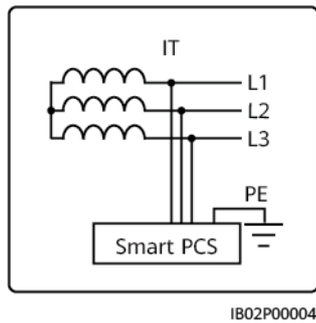
Safety

- DC bus short circuit protection: quick and safe power off in case of a DC bus short circuit.
- Embedded DC and AC surge protection devices (SPDs): all-round surge protection.
- Embedded residual current monitoring unit: immediately disconnects the Smart PCS from the power grid upon detecting that the residual current exceeds the threshold.

Power Grid Type

The Smart PCS supports IT power grids.

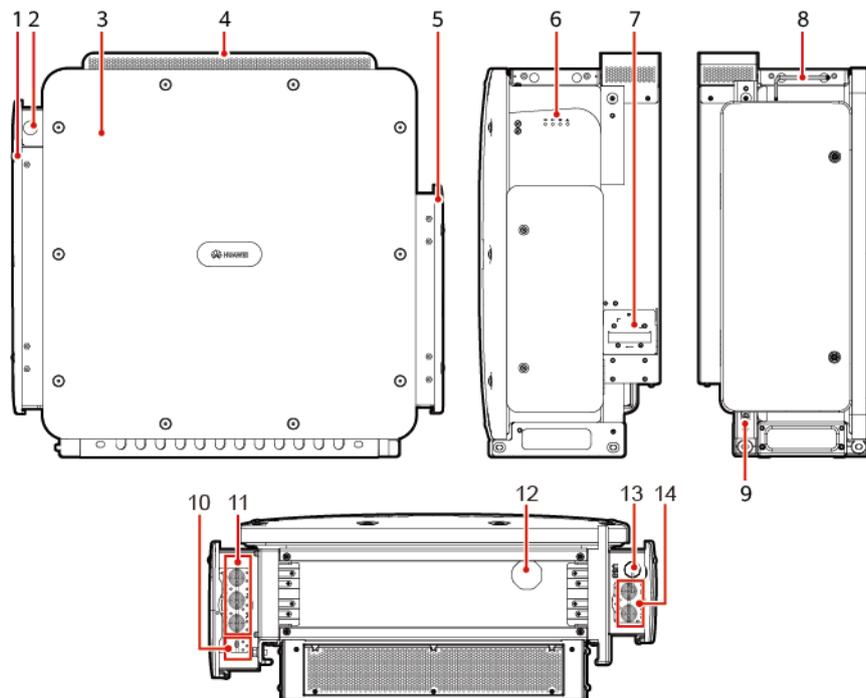
Figure 2-3 Power grid type



2.3 Appearance

Appearance

Figure 2-4 Appearance



(1) AC maintenance compartment

(4) Protective cover

(7) External fan tray

(10) Communications cable hole (COM)

(2) Communications cable hole (FE)

(5) DC maintenance compartment

(8) Security Torx wrench^[1]

(11) AC power cable hole

(3) Panel

(6) LED indicator

(9) Protective ground point

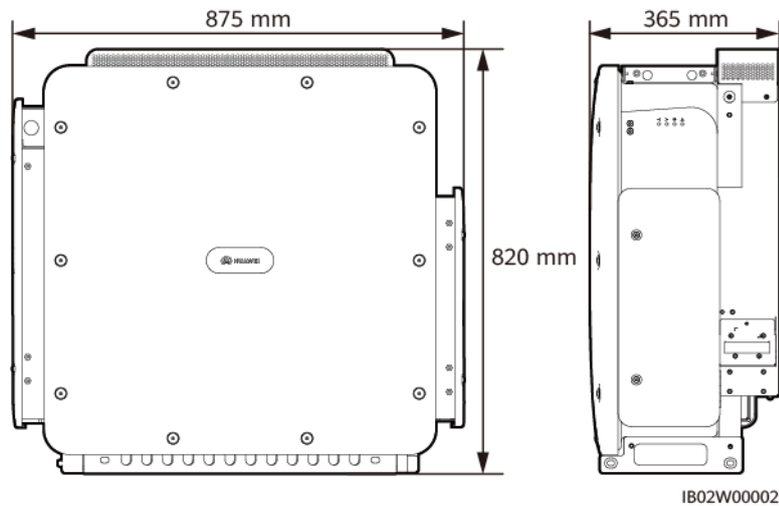
(12) Ventilation valve

- (13) USB port (USB)
- (14) DC power cable hole

Note [1]: The security Torx wrench is delivered with the device and is tied to the bracket on the top of the chassis. Remove the security Torx wrench from the bracket and keep it safe.

Dimensions

Figure 2-5 Dimensions



Safety Label Description

Table 2-2 Safety label description

Label	Name	Description
	Operation warning	Potential hazards exist after the equipment is powered on. Take protective measures when working on the device.
	Burn warning	Do not touch the product, as the shell becomes hot during operation.
	Electric shock hazard warning	There may be a risk of shock when the device is powered on. Take protective measures during operation and maintenance (O&M).

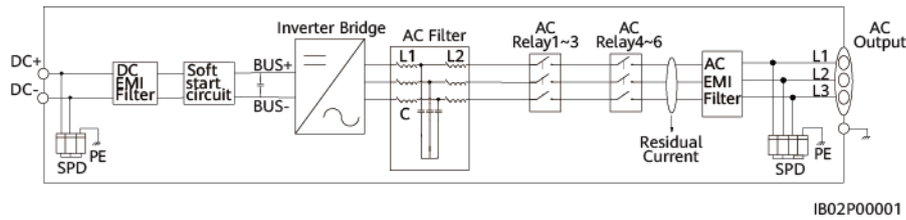
Label	Name	Description
	Delayed discharge	<ul style="list-style-type: none"> There may be a risk of shock when the device is powered on. Only qualified and trained electrical technicians should install and operate the device. Residual voltage exists after the device is powered off. It takes 15 minutes for the device to discharge to a safe voltage.
	Refer to documentation	Instructs operators to refer to the documentation provided with the device.
	Protection ground	Indicates the position for connecting the ground cable.
	Equipotential bonding	Indicates the position for equipotential bonding.
	Fan operation warning	Do not touch the fan when the device is running to avoid injury.
	Fan replacement warning	Disconnect the fan's power connector before replacing it.
	Weight label	Due to its weight, the device should be carried by four persons or by using a forklift.

2.4 Working Principle

2.4.1 Circuit Diagram

The Smart PCS implements rectification and inversion through a three-phase three-level converter. The rectified output is converted from three-phase AC power to DC power and then stored in the energy storage system (ESS). The inverted output is filtered to a three-phase AC voltage, which is then isolated and boosted by a three-phase transformer and fed into the power grid.

Figure 2-6 Circuit diagram



2.4.2 Working Modes

The Smart PCS can work in standby, operating, or shutdown mode.

Figure 2-7 Working modes

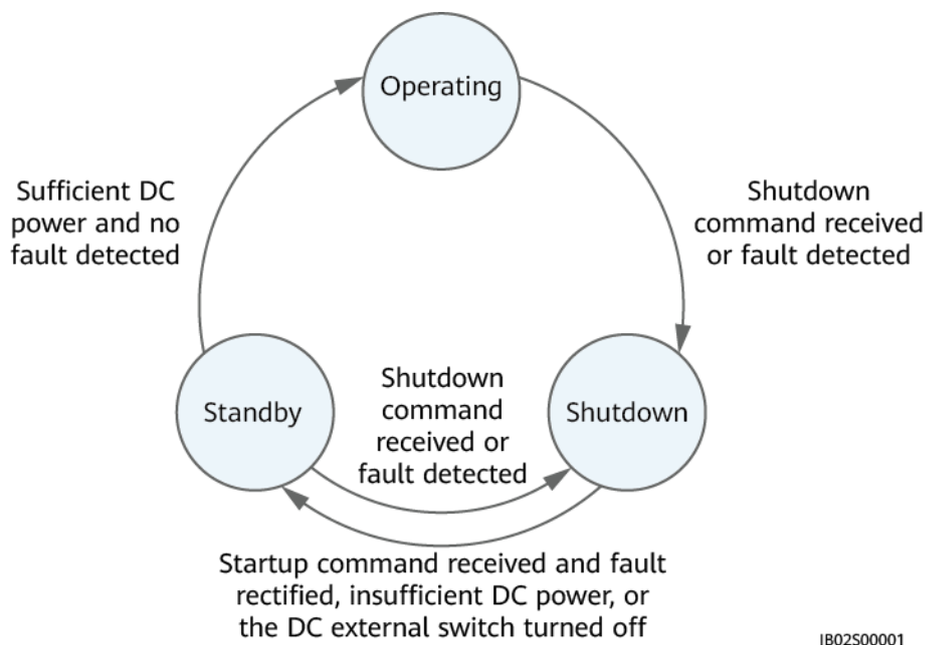


Table 2-3 Working mode description

Working Mode	Description
Standby	<p>The Smart PCS enters Standby mode when the external environment does not meet the operating requirements. In standby mode:</p> <ul style="list-style-type: none"> The Smart PCS continuously performs status check and enters Operating mode once the operating requirements are met. The Smart PCS enters Shutdown mode upon receiving a shutdown command or detecting a fault after startup.

Working Mode	Description
Operating	In operating mode: <ul style="list-style-type: none"> • The Smart PCS controls charge and discharge based on system commands. • The Smart PCS enters Shutdown mode after detecting a fault or receiving a shutdown command.
Shutdown	<ul style="list-style-type: none"> • In Standby or Operating mode, the Smart PCS enters Shutdown mode after detecting a fault or receiving a shutdown command. • In Shutdown mode, the Smart PCS enters Standby mode when a startup command is received and faults are rectified, the DC power is insufficient, or the DC external switch is turned off.

2.5 Typical Application Scenario

Figure 2-8 Electrical connection diagram (components in the dotted box are optional)

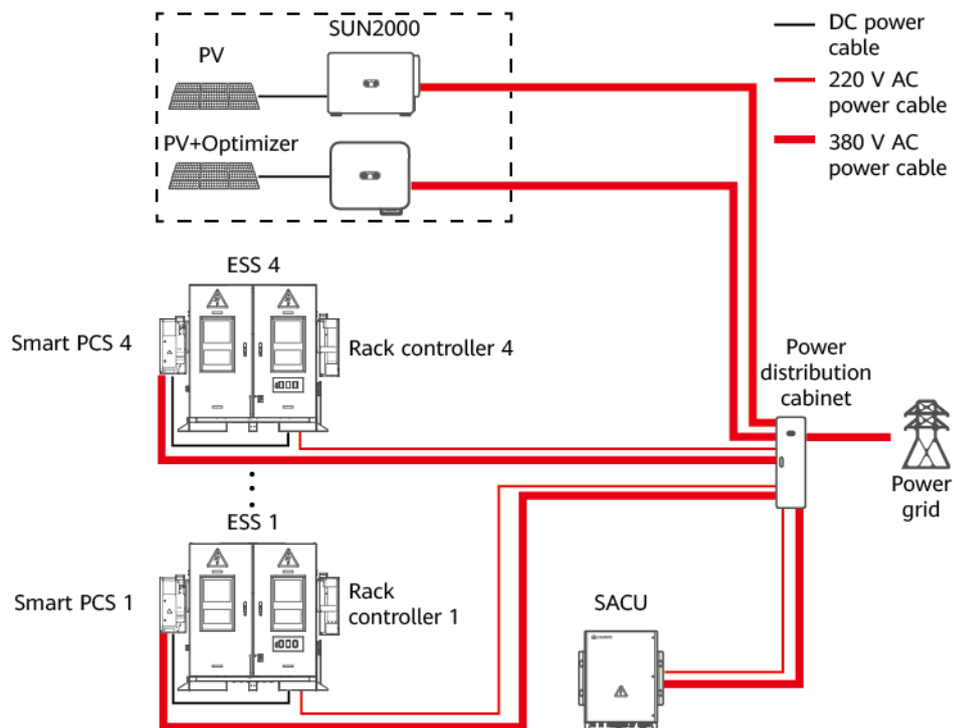


Table 2-4 0.8 MWh/400 kW standard configurations

No.	Item	Recommended Model/ Specifications	Quantity	Source
1	Smart String Energy Storage System (ESS for short)	LUNA2000-200KWH-2H1	4	Purchased from the Company
2	Smart PCS	LUNA2000-100KTL-M1	4	Purchased from the Company
3	Smart Rack Controller (rack controller)	-	4	Purchased from the Company
4	Smart Array Controller (SACU)	SmartACU2000D-D-00	1	Purchased from the Company
5	Power distribution cabinet	The specifications should comply with the Smart PCS specifications, auxiliary power supply specifications, actual application scenarios, and local laws and regulations.	1	Prepared by the customer
6	Inverter	<ul style="list-style-type: none"> • SUN2000-(100KTL, 110KTL, 115KTL)-M2 • SUN2000-(20KTL, 29.9KTL, 30KTL, 36KTL, 40KTL)-M3 • SUN2000-(50KTL-ZHM3, 50KTL-M3) • SUN2000-(20KTL-M3, 33KTL-NH, 40KTL-NH) • SUN2000-50KTL-NHM3 • SUN2000-(75KTL, 100KTL, 110KTL, 125KTL) series • SUN2000-111KTL-NHM0 	Configured based on the capacity requirements	Prepared by the customer

Figure 2-9 Communication networking diagram (FE)

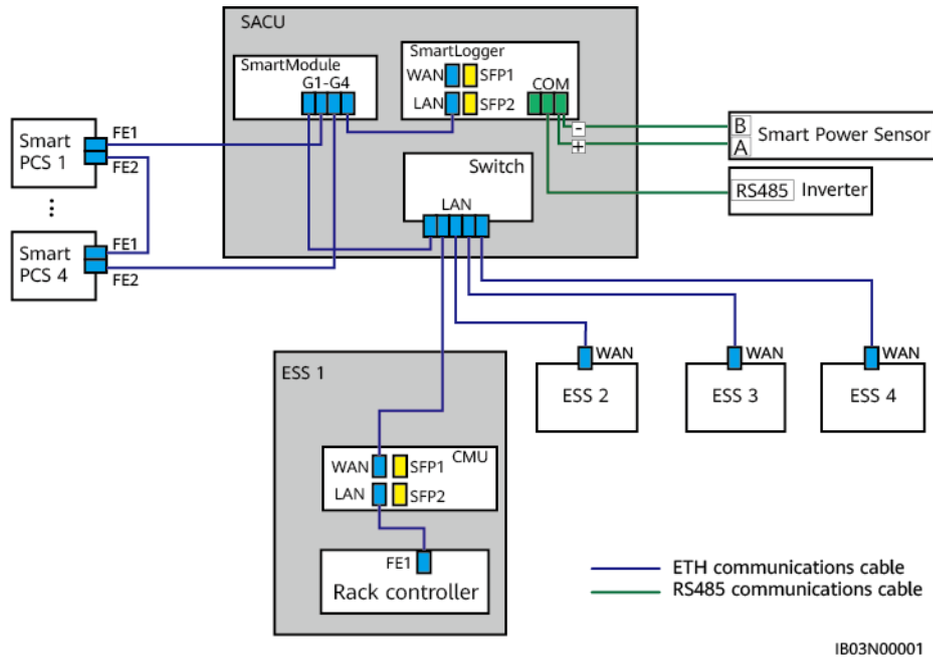
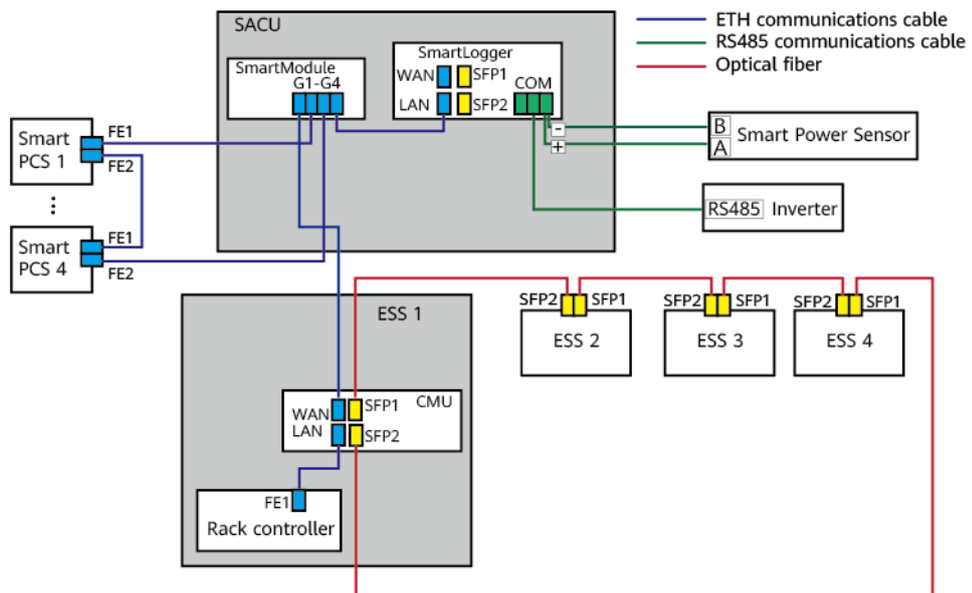


Figure 2-10 Communication networking diagram (fiber ring network)



3 Storage

NOTICE

- Do not transport devices without appropriate packaging.
 - Do not tilt the packaging or place it upside down.
-

If the Smart PCS is not installed immediately, it should be stored according to the requirements outlined in this section. Store the packaged Smart PCS in a ventilated, dry, and clean indoor environment. In addition, ensure that the following requirements are met:

- Place the Smart PCS inside the original packaging with the desiccant bag, and seal it using tape.
- Store the Smart PCS in a clean and dry place, away from wet floors and protected from dust and corrosion caused by water vapor or rain.
- Maintain a storage temperature between -40°C to $+70^{\circ}\text{C}$, and humidity between 5%–95% RH. The air must not contain corrosive or flammable gases.
- A maximum of four Smart PCSs can be stacked. To avoid personal injury or device damage, exercise caution when stacking Smart PCSs to prevent them from falling over.
- Check the Smart PCS regularly (recommended: once every three months). Replace any packing materials that become damaged during storage.
- If the Smart PCS has been stored for more than two years, it must be checked and tested by professionals before being put into use.

4 Installation

4.1 Environment Requirements

Basic Requirements

- Do not install the Smart PCS in working or living areas.
- If the device is installed in public places (such as parking lots, stations, and factories) other than working and living areas, install a protective net outside the device and erect a warning sign to isolate it. This is to avoid personal injury or property loss caused by accidental contact or other reasons during device operation.
- Do not install the Smart PCS near flammable materials.
- Do not install the Smart PCS near explosive materials.
- Do not install the Smart PCS near corrosive substances.
- The corrosion resistance level of the equipment is C5 Medium. Therefore, the site must be a class C or higher environment but not a class D or E environment.
- Do not install the Smart PCS where its enclosure and heat sink are easily accessible, as the voltage is high and certain parts become hot during operation.
- The Smart PCS must be installed in a well-ventilated environment to ensure good heat dissipation.
- If the Smart PCS is installed in a closed environment, a heat dissipation or ventilation device must be installed. The indoor ambient temperature cannot be higher than the external ambient temperature.
- The Smart PCS will become corroded if installed in areas exposed to salt. Before installing the Smart PCS outdoors in such areas, consult with the Company. An area exposed to salt refers to regions within 500 m of the coast, or those exposed to a sea breeze (this can vary due to such weather conditions as typhoons and monsoons, or terrain such as dams and hills).
- The Smart PCS should be installed more than 30 m away from the third-party wireless communication facilities and residential environments.

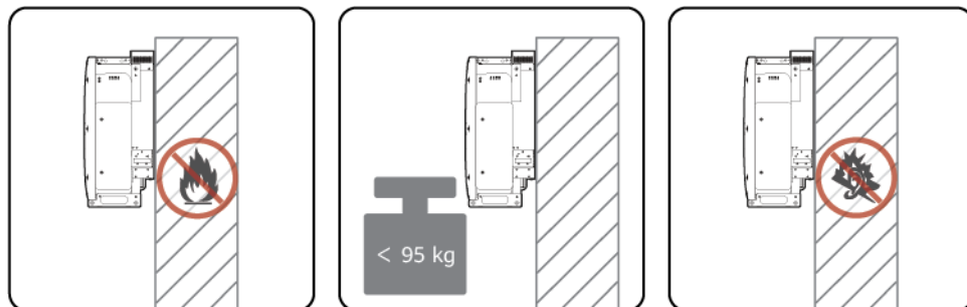
 NOTE

- Class C environment: Outdoor areas more than 500 m away from the sea. If a site is near a pollution source, it must be 1500–3000 m away from heavy pollution sources, such as smelteries, coal mines, and thermal power plants; 1000–2000 m away from medium pollution sources involving chemicals, rubber, and galvanization; or 500–1000 m away from light pollution sources, such as packing houses, tanneries, boiler rooms, slaughterhouses, landfills, and sewage treatment plants.
- Class D environment: Sea environments or outdoor areas within 500 m away from the sea. If a site is near a pollution source, it is within 1500 m away from heavy pollution sources such as smelteries, coal mines, and thermal power plants, within 1000 m away from medium pollution sources such as chemical, rubber, and galvanization industries, or within 500 m away from light pollution sources such as packing houses, tanneries, boiler rooms, slaughterhouses, landfill sites, and sewage treatment plants.
- Class E environment: Special environments, such as underground or underwater environments.

Mounting Structure Requirements

- The device must be installed in a fireproof structure.
- Do not install the Smart PCS on flammable building materials.
- The Smart PCS is heavy. Ensure that the installation surface is solid enough to bear its weight.
- In residential areas, do not install the Smart PCS on gypsum boards or walls made of similar materials which offer weak sound insulation performance to avoid disturbing residents.

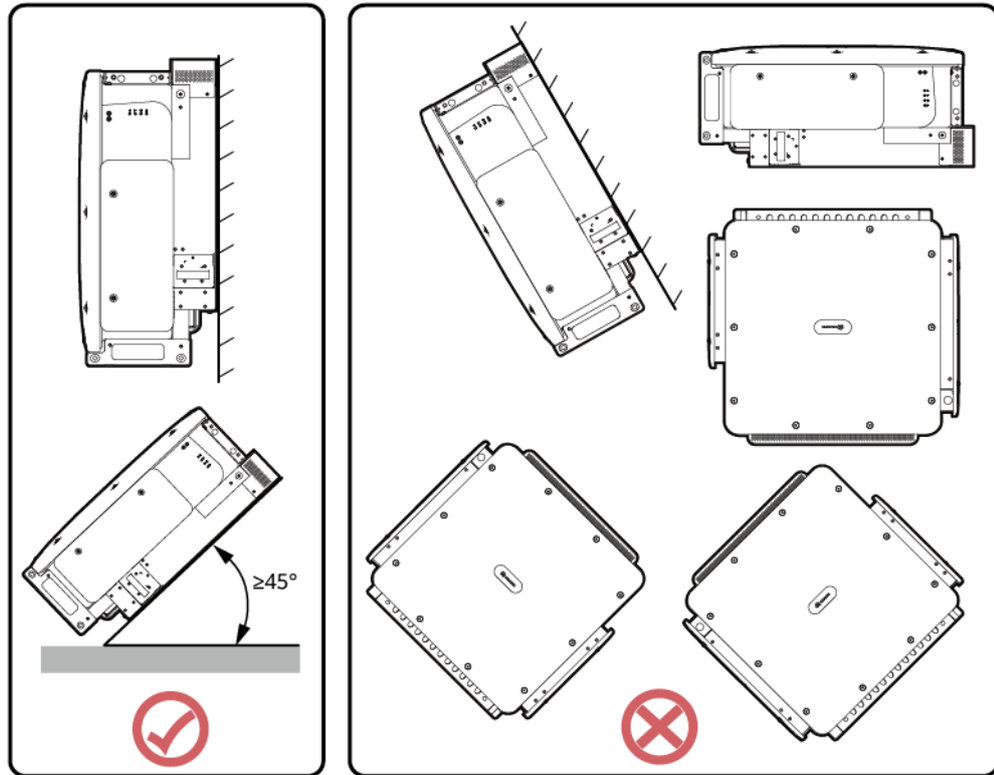
Figure 4-1 Mounting structure



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Installation Angle Requirements

Figure 4-2 Installation angle

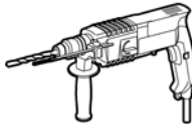


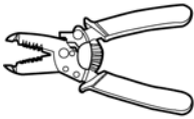
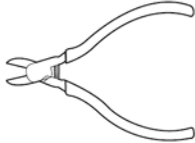
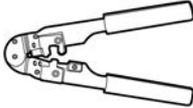
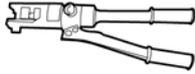
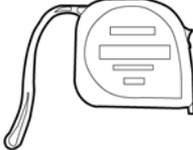
IB02S00003

4.2 Preparing Tools

Before installation, the following tools need to be prepared.

Installation Tools

			
Hammer drill	Drill bit ($\Phi 14$ mm and $\Phi 16$ mm)	Insulated torque socket wrench (including an extension bar ≥ 50 mm)	Phillips insulated torque screwdriver

 <p>Wire strippers</p>	 <p>Rubber mallet</p>	 <p>Utility knife</p>	 <p>Diagonal pliers</p>
 <p>Cable cutter</p>	 <p>RJ45 crimping tool</p>	 <p>Vacuum cleaner</p>	 <p>Hydraulic pliers</p>
 <p>Marker</p>	 <p>Steel measuring tape</p>	 <p>Level</p>	 <p>Cable tie</p>
 <p>Heat-shrink tubing</p>	 <p>Heat gun</p>	 <p>Step ladder</p>	 <p>Digital multimeter</p> <p>DC voltage measurement range ≥ 1100 V DC</p> <p>AC voltage measurement range ≥ 440 V AC</p>

 <p>Crane Hoisting capability ≥ 1 t; operation radius ≥ 2 m</p>	 <p>Lifting rope Length of the lifting rope ≥ 1.8 m</p>	-	-
--	--	---	---

Personal Protective Equipment (PPE)

 <p>Insulated gloves</p>	 <p>Goggles</p>	 <p>Dust mask</p>	 <p>Insulated shoes</p>
 <p>Reflective vest</p>	 <p>Safety helmet</p>	 <p>Protective gloves</p>	-

4.3 Pre-installation Checks

NOTICE

- After placing the equipment in the installation position, unpack it with care to prevent scratches. Keep the equipment stable during unpacking.

Checking the Outer Packing

Before unpacking the device, check the outer packing for damage, such as holes and cracks, and check the device model. If any damage is found, or if the device model is not what you requested, do not unpack the product and contact your dealer as soon as possible.

 NOTE

You are advised to install the device within 24 hours of removing the outer packing.

Unpacking the Device

Step 1 Use diagonal pliers to cut the packing tape, and use a utility knife to slice the tape along the gaps in the packaging. Take care not to damage the device inside.

Step 2 Open the packaging and check the deliverables.

----End

Checking Deliverables

After unpacking the device, check that the deliverables are intact and complete, and check that the device is free from any obvious damage. If any items are missing or damaged, contact your dealer.

 NOTE

For details about the number of accessories delivered with the device, see the *Packing List* included in the packaging.

4.4 Moving the Smart PCS

If the installation position is too high to install the Smart PCS directly on the mounting bracket, run a rope (strong enough to bear the weight of the Smart PCS) through the two lifting eyes, and use it to hoist the Smart PCS.

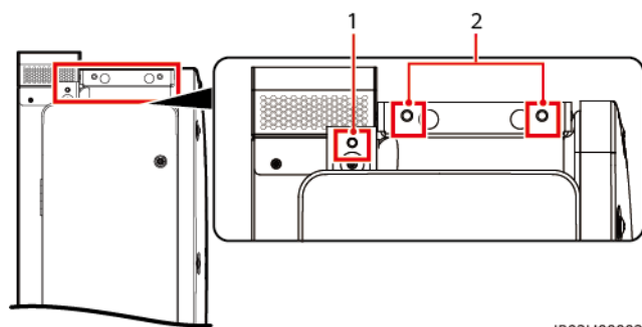
 CAUTION

Ensure that the lifting handles are installed to the correct screw holes. Do not install them to the mounting bracket screw holes on the top. Incorrect installation may cause device damage or personal injury.

NOTICE

- Four persons or appropriate transportation tools are required to move the device.
 - Place a foam pad or cardboard under the device to protect its enclosure from damage.
 - Use lifting handles to facilitate installation, which are optional and delivered separately. Ensure that the lifting handles are securely installed. After the installation is complete, remove the lifting handles and keep them properly.
 - To prevent damage to the device surfaces, do not use metal lifting ropes such as steel ropes.
 - Slowly and steadily hoist and position the Smart PCS to avoid bumping and damaging the device enclosure.
-

Hole Description



IB02H00002

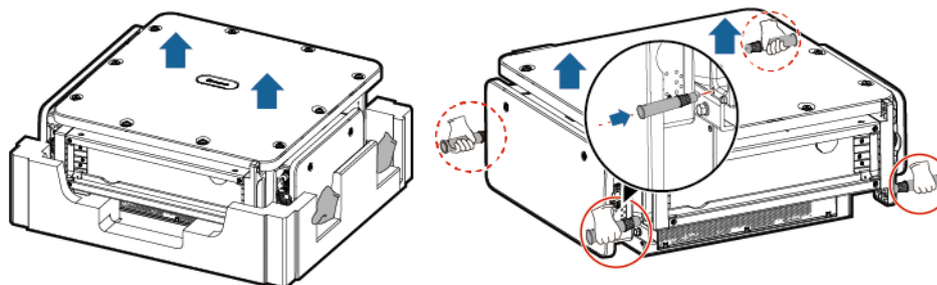
(1) Lifting handle screw hole

(2) Mounting bracket screw holes

Procedure

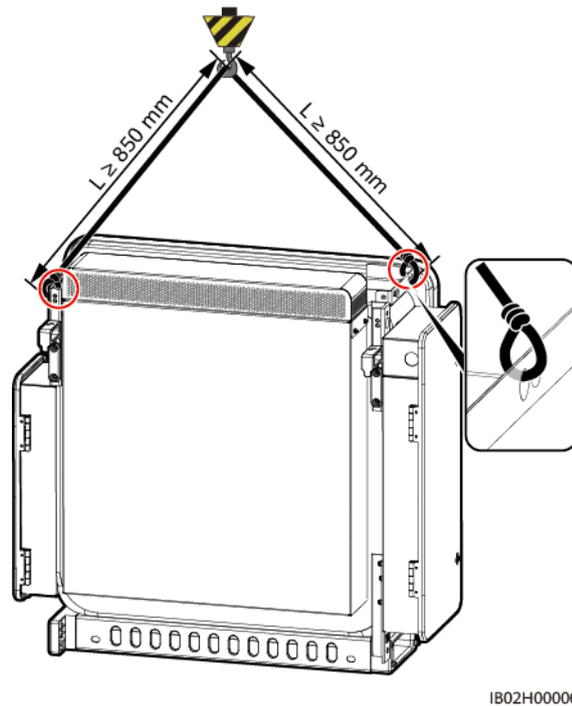
Step 1 Remove the device from the packaging and move it to the installation position.

Figure 4-3 Manual handling



IB02H00004

Figure 4-4 Hoisting



IB02H00006

----End

4.5 Installing the Smart PCS

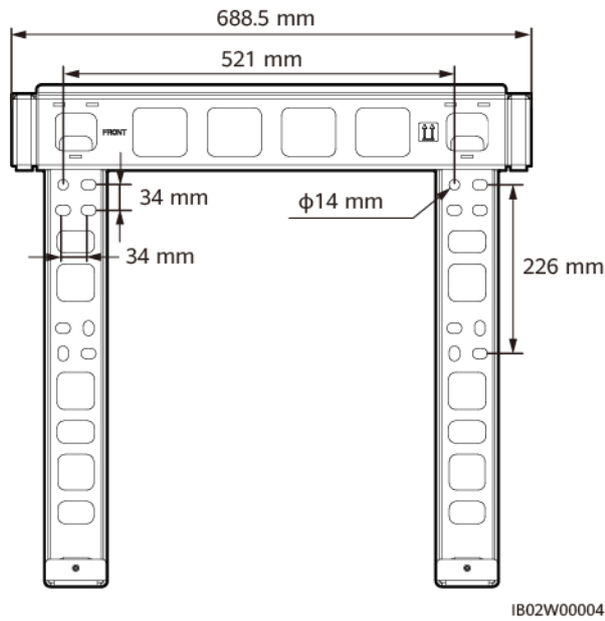
Prerequisites

The mounting brackets (including M12 bolt assemblies) are delivered with the device.

Mounting Bracket Dimensions

The Smart PCS mounting bracket has four groups of tapped holes, with each group containing four tapped holes. Mark any hole in each group based on site requirements and mark four holes in total. The two round holes are recommended.

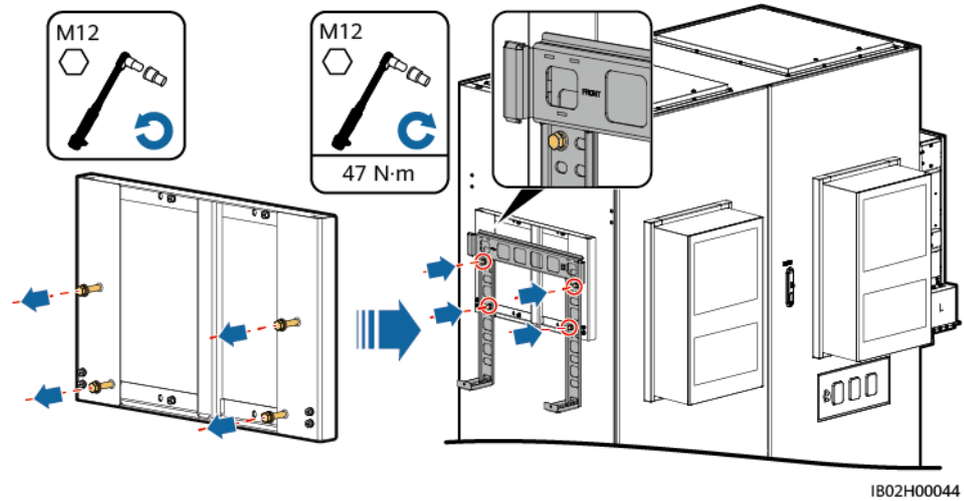
Figure 4-5 Hole dimensions



Installation Procedure

Step 1 Install the mounting bracket.

Figure 4-6 Installing the mounting bracket

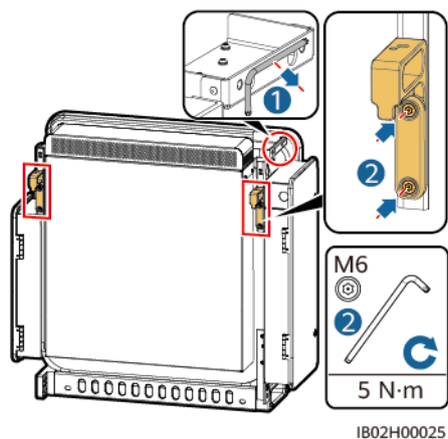


NOTE

If the bolt length does not meet the installation requirements, prepare M12 bolts and use them together with the delivered M12 nuts.

Step 2 Install mounting ears.

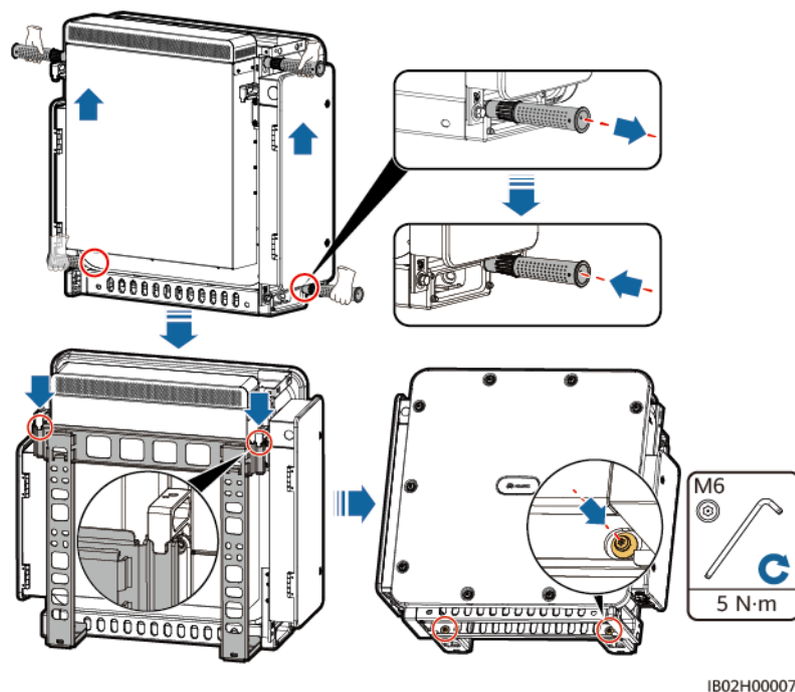
Figure 4-7 Installing mounting ears



Step 3 Install the device on the mounting bracket.

Step 4 Tighten the two screws at the bottom of the device.

Figure 4-8 Installing the device



----End

5 Electrical Connections

5.1 Precautions

DANGER

- Before connecting cables, ensure that the DC and AC switches on the Smart PCS and all switches connecting to it are set to the OFF position. Otherwise, the high voltage of the device may result in electric shocks.
 - It is recommended that the site be equipped with qualified fire extinguishing facilities, such as firefighting sands and carbon dioxide fire extinguishers.
 - Wear insulated gloves and use insulated tools to prevent electric shocks or short circuits.
-

WARNING

- Device damage resulting from incorrect cable connections is not covered under any warranty.
 - Only certified electricians are authorized to connect cables.
 - Connect cables according to the wiring labels inside the device.
 - Wear proper PPE at all times when connecting cables.
 - Before connecting cables to ports, leave enough slack to reduce the tension on the cables and prevent poor cable connections.
-

CAUTION

- Stay away from the equipment when preparing cables to prevent cable scraps from entering the equipment. Cable scraps may cause sparks and result in personal injury and equipment damage.
-

 NOTE

The cable colors shown in the electrical connection diagrams provided in this chapter are for reference only. Select cables in accordance with local cable specifications (green-and-yellow cables are only used for PE). The factors that affect cable selection include the rated current, cable type, routing mode, ambient temperature, and maximum expected line loss.

5.2 Preparing Cables

Table 5-1 Cable description (S: cross-sectional area of the AC cable conductor; S_p : cross-sectional area of the ground cable conductor)

Cable	Type	Conductor Cross-Sectional Area Range	Outer Diameter	Source
DC power cable	Prefabricated DC power cable (with a corrugated pipe)	50 mm ²	25 mm	Delivered with the ESS
Ground cable ^[1]	Single-core outdoor copper cable and M10 OT/DT terminals	$S_p \geq S/2$	-	Prepared by the customer
Communications cable	FE communications cable: CAT 5E outdoor shielded network cable (internal resistance ≤ 1 ohm/10 m) and the shielded RJ45 connector	0.2-0.25 mm ²	6.5-7.1 mm	The cable delivered with the device is 1.2 m long. You can also prepare a cable according to site requirements.
AC power cable (multi-core)	Three-core (L1, L2, L3) outdoor cable and M12 OT/DT terminals (L1, L2, L3)	70-240 mm ²	30-65 mm	Prepared by the customer
AC power cable (single core)	Single-core outdoor cable and M12 OT/DT terminals	70-240 mm ²	15-35 mm	Prepared by the customer

Note [1]: The value of S_p is valid only if the conductors of the ground cable and AC power cable use the same material. If the materials are different, ensure that the conductor of the ground cable with a proper cross-sectional area produces a conductance equivalent to that of the cable specified in the table. The specifications of the ground cable are subject to this table or calculated according to IEC 60364-5-54.

5.3 Connecting the Ground Cable

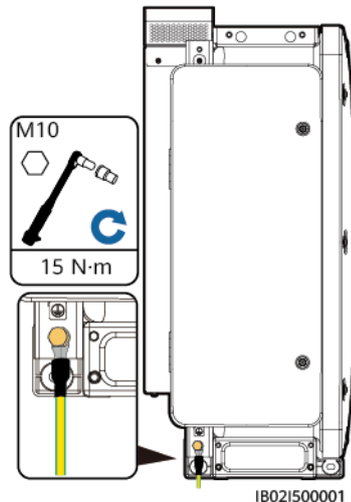
NOTICE

- The grounding should comply with local electrical safety regulations.
- It is recommended that the Smart PCS be connected to a nearby ground point. The ground points of all Smart PCSs in the same array must be connected to ensure equipotential connections to ground cables.
- The ground point in the AC maintenance compartment serves only as the equipotential connection point of the protective ground point, and cannot replace the protective ground point of the chassis shell.

Procedure

Step 1 Connect the ground cable to the grounding point.

Figure 5-1 Connecting the ground cable (AC side of the chassis shell)



----End

Follow-up Procedure

To enhance the corrosion resistance of a ground terminal, apply silica gel or paint after connecting the ground cable.

5.4 Opening the Maintenance Compartment Doors

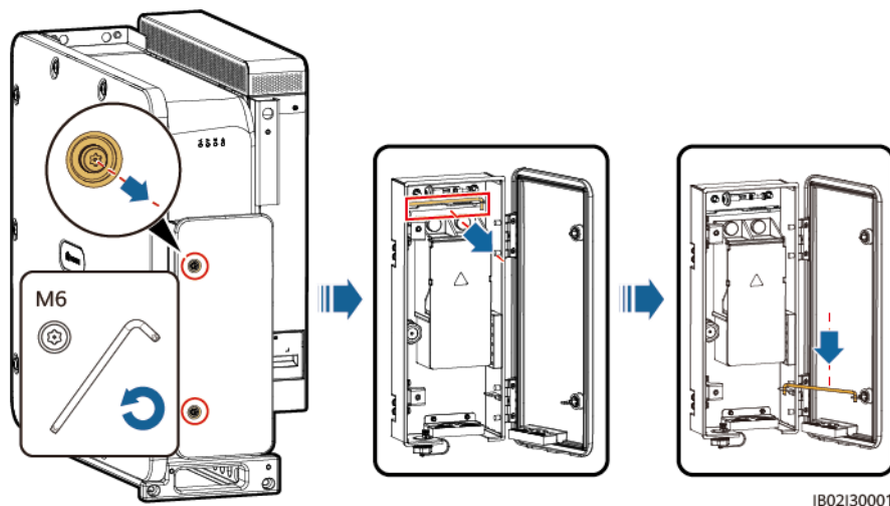
NOTICE

- Do not open the Smart PCS panel.
- Before opening the maintenance compartment door of the Smart PCS, turn off the external switches on the AC and DC sides.
- If you need to open the maintenance compartment door during rainy or snowy conditions, take protective measures to prevent rain or snow from entering the maintenance compartment. Otherwise, ensure that the maintenance compartment door remains closed.
- Do not leave unused screws in the maintenance compartment.

5.4.1 Opening the DC Maintenance Compartment Door

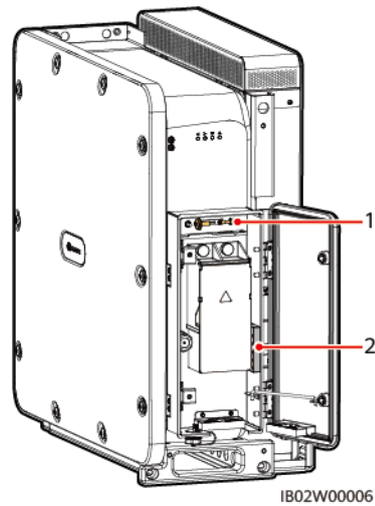
Step 1 Open the DC maintenance compartment door.

Figure 5-2 Opening the DC maintenance compartment door



Step 2 Remove the accessories from the DC maintenance compartment and store them properly for future use.

Figure 5-3 Removing accessories from the DC maintenance compartment



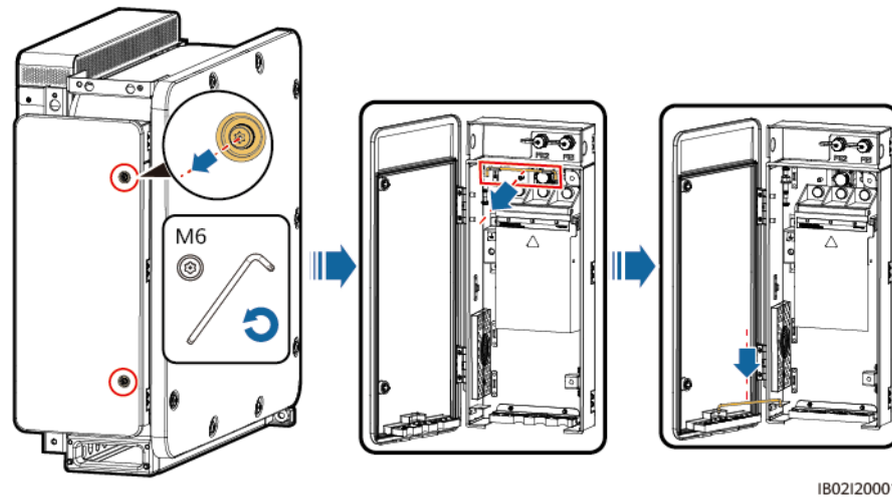
(1) Spare screws on the door panel of the maintenance compartment (2) Crimping module

----End

5.4.2 Opening the AC Maintenance Compartment Door

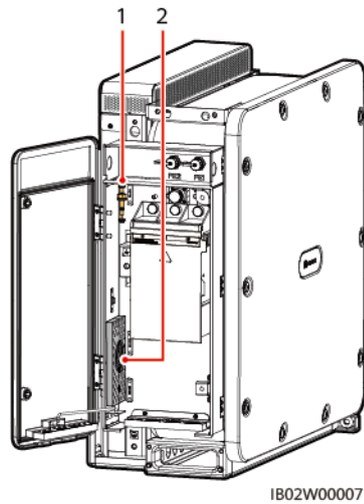
Step 1 Open the AC maintenance compartment door.

Figure 5-4 Opening the AC maintenance compartment door



Step 2 Remove the accessories from the AC maintenance compartment and store them properly for future use.

Figure 5-5 Removing accessories from the AC maintenance compartment



- (1) Spare screws on the door panel of the maintenance compartment (2) Crimping module

----End

5.5 Replacing the Crimping Module

Procedure

 NOTE

- Before connecting DC power cables, replace the crimping module. To connect a multi-core AC power cable, replace the crimping module in the same way as on the DC side.
- If the crimping module does not need to be replaced, remove it and keep it properly.

Step 1 Replace the crimping module.

Figure 5-6 Replacing the crimping module (on the DC side)

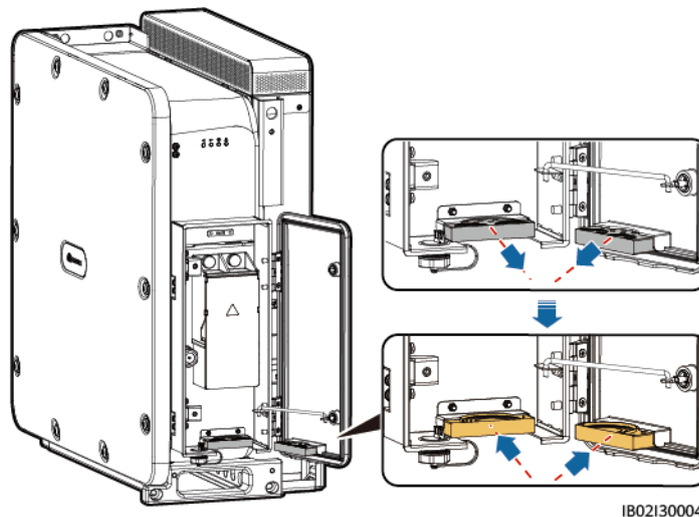
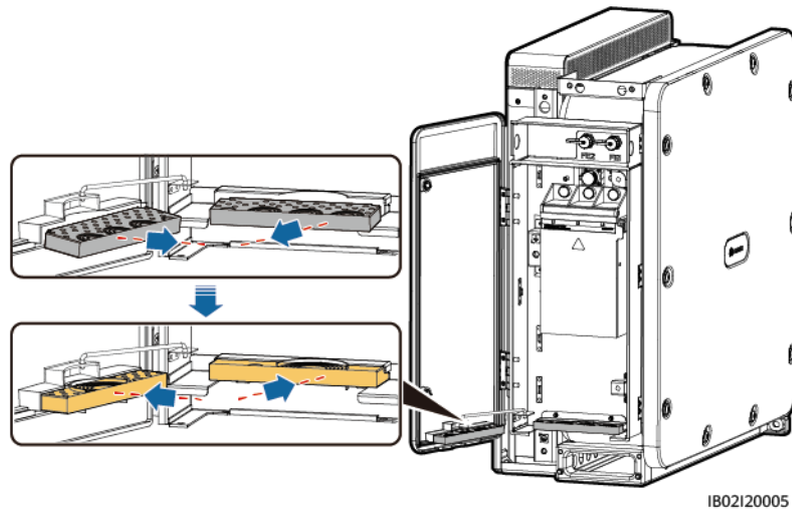


Figure 5-7 (Optional) Replacing the crimping module (on the AC side)



----End

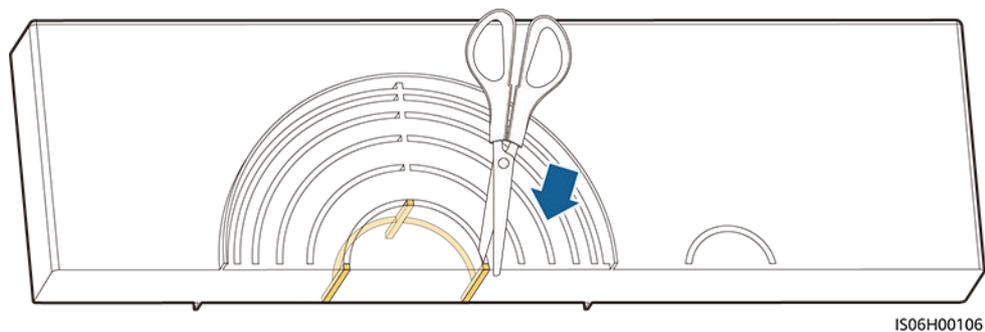
Follow-up Procedure

Use scissors to cut off the joints of the rubber rings in order to remove them. Remove all rubber rings in the same way.

NOTE

Remove the rubber rings according to the cable diameter range, and ensure that the crimping module is not damaged. Otherwise, the device may fail to offer the expected level of protection.

Figure 5-8 Removing the rubber ring



5.6 Connecting the DC Power Cable

Precautions

Before connecting the DC power cables, check the following items:

- Check that the DC switches between the DC side of the Smart PCS and the DC LV Panel busbar are in the OFF position.
- Check the polarities of the cables and label them properly.

Procedure

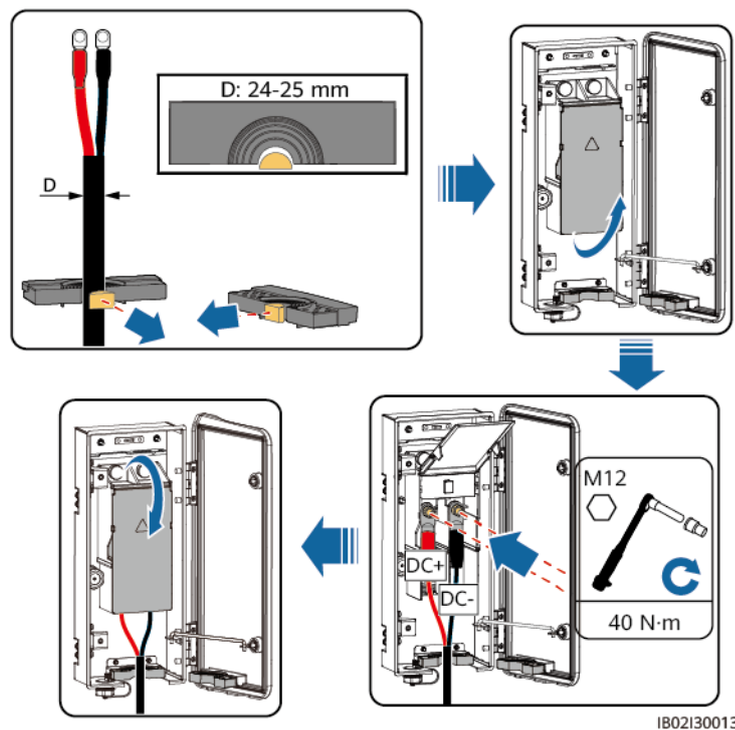
NOTICE

- The cable outer diameter can be measured using the ruler sticker in the maintenance compartment.
- Ensure that the cable jacket is in the maintenance compartment.
- Ensure that the DC power cables are connected securely. Otherwise, the Smart PCS may fail to operate, or become overheated during operation due to an unreliable connection, which will damage the terminal block.
- Do not pull the cables horizontally after they have been secured, as this may damage the wiring terminals.

Step 1 The prefabricated DC power cables (with corrugated pipes) are delivered with the ESS. Remove the rubber rings based on the cable diameter range.

Step 2 Connect the DC power cables to the terminal block and ensure that the cables are securely connected.

Figure 5-9 Connecting DC power cables



----End

5.7 Connecting AC Power Cables

Precautions

A three-phase AC switch should be installed on the AC side of the Smart PCS. To ensure that the Smart PCS can safely disconnect itself from the power grid if an

exception occurs, select a proper overcurrent protection device in compliance with local power distribution regulations.

 **WARNING**

- Do not connect loads between a PCS and an AC switch that directly connects to the PCS. Otherwise, the switch may trip by mistake.
- If an AC switch is used with specifications beyond local standards, regulations, or the Company's recommendations, the switch may fail to turn off in a timely manner in case of exceptions, causing serious faults.

 **CAUTION**

Each PCS must be equipped with an AC output switch. Multiple PCSs cannot connect to the same AC switch.

NOTICE

- The cable outer diameter can be measured using the ruler sticker in the maintenance compartment.
- Ensure that the cable jacket is in the maintenance compartment.
- Ensure that the AC power cables are connected securely. Otherwise, the Smart PCS may fail to operate, or become overheated during operation due to an unreliable connection, which will damage the terminal block.
- Do not pull the cables horizontally after they have been secured, as this may damage the wiring terminals.

-
- Step 1** Prepare cables by referring to section [A Crimping an OT or DT Terminal](#).
- Step 2** Remove rubber rings according to the cable diameter range.
- Step 3** Connect the AC power cables to the terminal block and ensure that the cables are securely connected.

Figure 5-10 Single-core cable connections

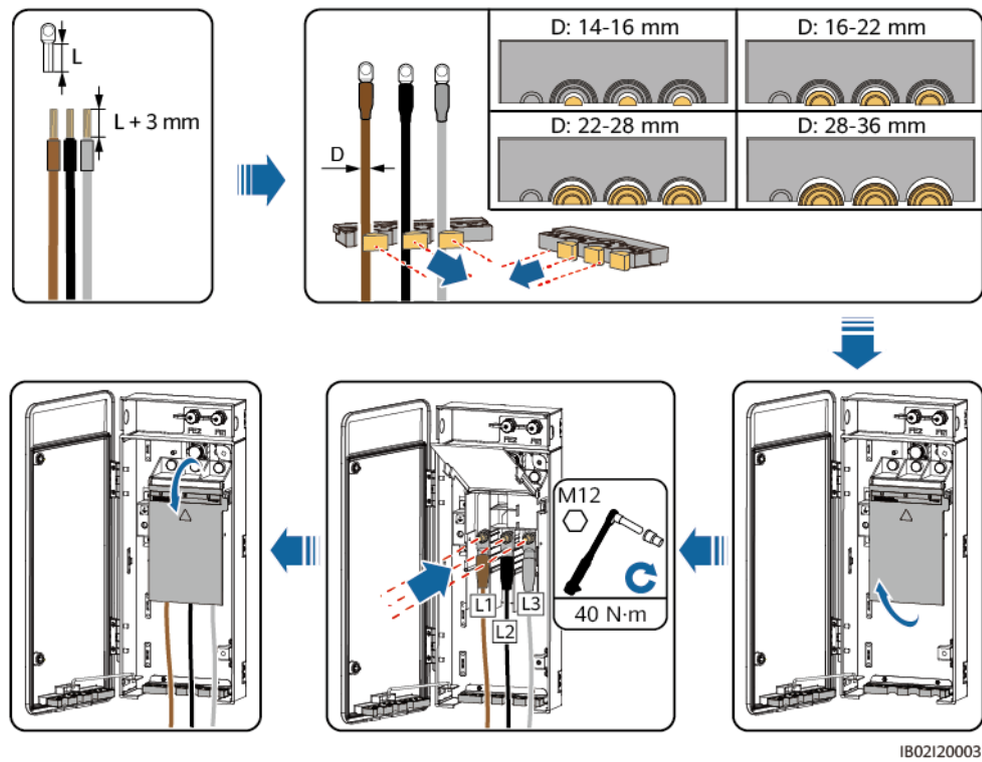
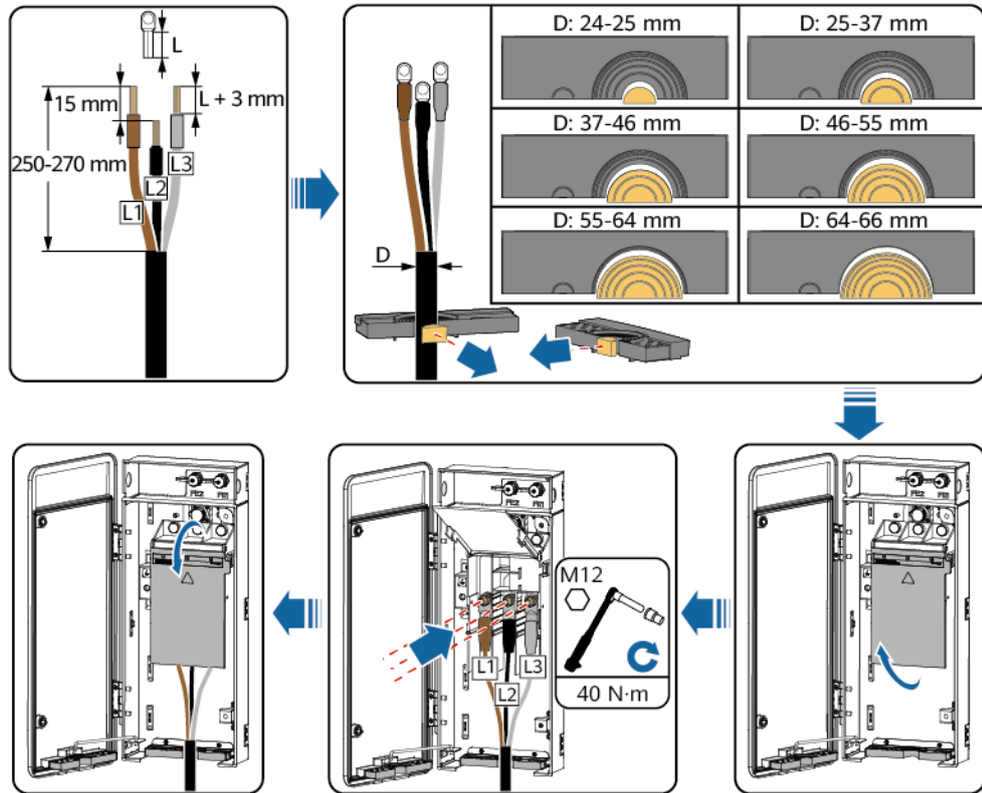


Figure 5-11 Multi-core cable connections

NOTE

It is recommended that the stripped length of the L2 wire be 15 mm shorter than that of the L1 or L3 wire.



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----End

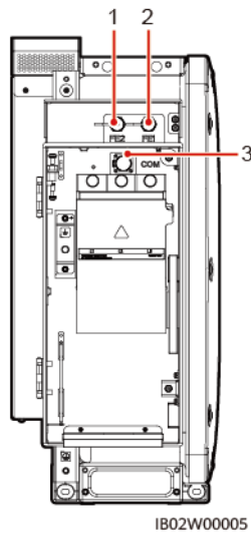
5.8 Connecting FE Communications Cables

NOTICE

- The Smart PCS is connected to the SmartModule through FE communications cables. Ensure that the FE ports on the two ends are connected to GE2 and GE3 of the SmartModule.
- For multiple Smart PCSs, connect all Smart PCSs in hand-in-hand mode through FE communications cables into a ring network.
- The FE communications cable delivered with the Smart PCS is 1.2 m long. Use the original cable if possible.

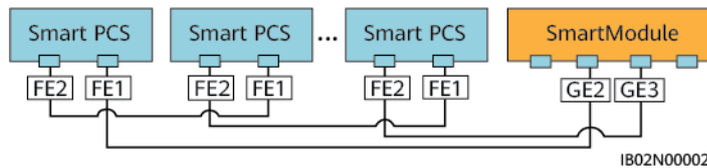
Communication Port Description

Figure 5-12 Port description



- (1) Network port 2 (FE2) (2) Network port 1 (FE1) (3) Communications port (COM) (reserved)

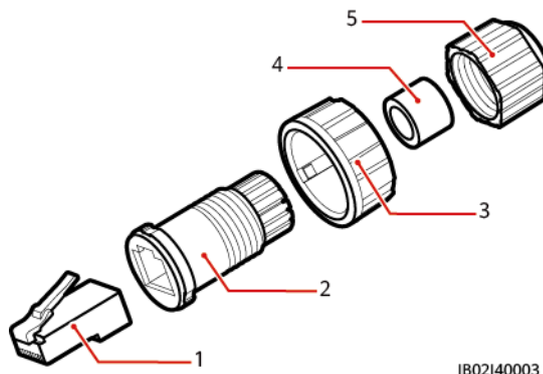
Figure 5-13 Communications cable connection



Procedure

- Step 1** Remove an appropriate length of the insulation layer from the shielded network cable using a wire stripper.
- Step 2** Insert the shielded network cable through the sealing nut, seal ring, coupling nut, and plastic housing in sequence.

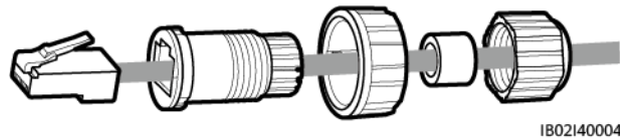
Figure 5-14 Waterproof RJ45 connector composition



- | | | |
|-------------------|---------------------|------------------|
| (1) Shielded plug | (2) Plastic housing | (3) Coupling nut |
| (4) Seal ring | (5) Sealing nut | NA |

Step 3 Line up the exposed wires of the network cable in sequence and connect them to the corresponding pins in the plug.

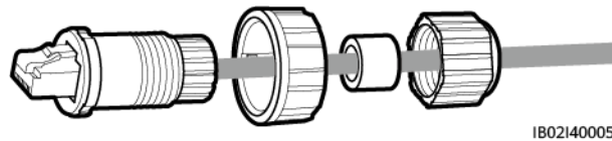
Figure 5-15 Connecting the plug



Step 4 Crimp the plug using a crimping tool.

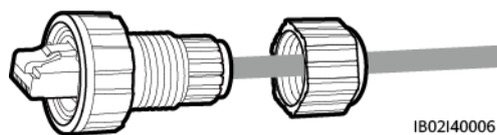
Step 5 Secure the plastic housing to the plug.

Figure 5-16 Connecting the plastic housing



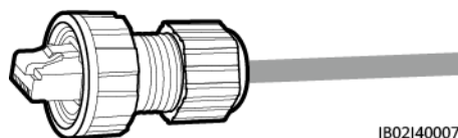
Step 6 Insert the seal ring into the plastic housing and secure the coupling nut to the plastic housing.

Figure 5-17 Connecting the seal ring and coupling nut



Step 7 Secure the sealing nut to the plastic housing.

Figure 5-18 Connecting the sealing nut

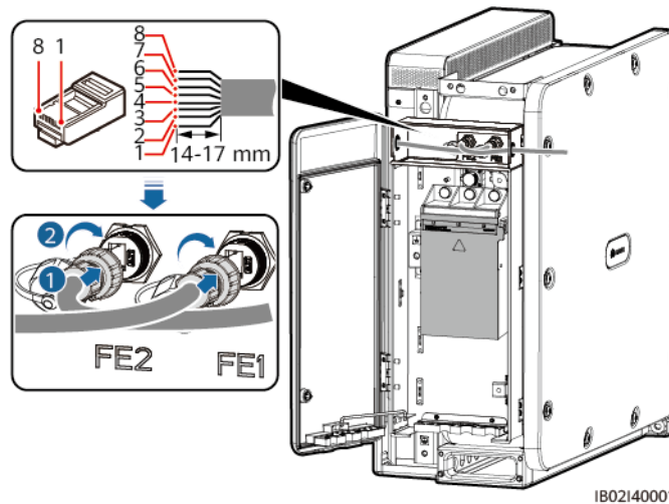


NOTICE

Ensure that the sealing nut is secured.

Step 8 Insert the plug into the FE port on the Smart PCS and tighten the coupling nut.

Figure 5-19 Connecting FE communications cables



- | | | | |
|----------------------|------------|---------------------|-----------|
| (1) White-and-orange | (2) Orange | (3) White-and-green | (4) Blue |
| (5) White-and-blue | (6) Green | (7) White-and-brown | (8) Brown |

----End

5.9 Closing Maintenance Compartment Doors

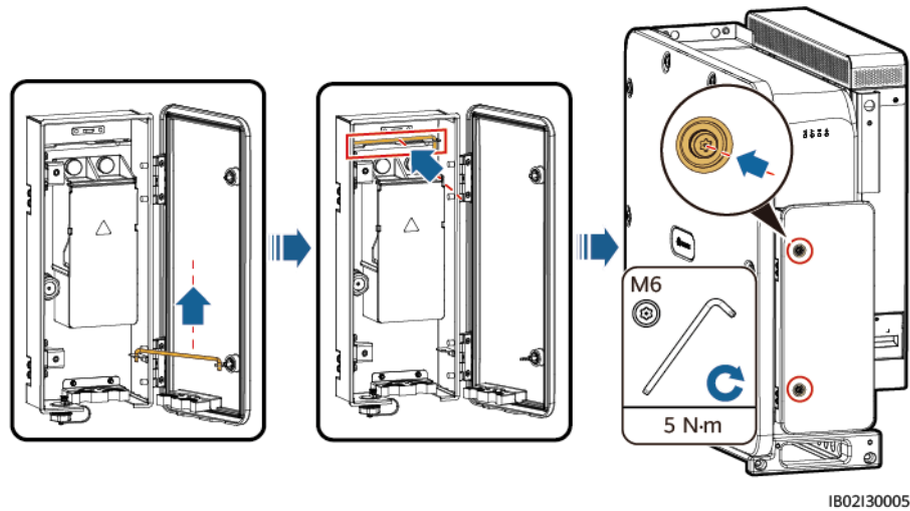
NOTICE

- Before closing a maintenance compartment door, check that the cables are connected correctly and securely, close the terminal block cover, and remove any dirt or other unnecessary items from the maintenance compartment.
- If a maintenance compartment door screw becomes lost, obtain a spare screw from the accessory bag in the maintenance compartment.

5.9.1 Closing the DC Maintenance Compartment Door

- Step 1** Adjust the support bar, close the maintenance compartment door, and tighten the two screws on the door.

Figure 5-20 Closing the DC maintenance compartment door

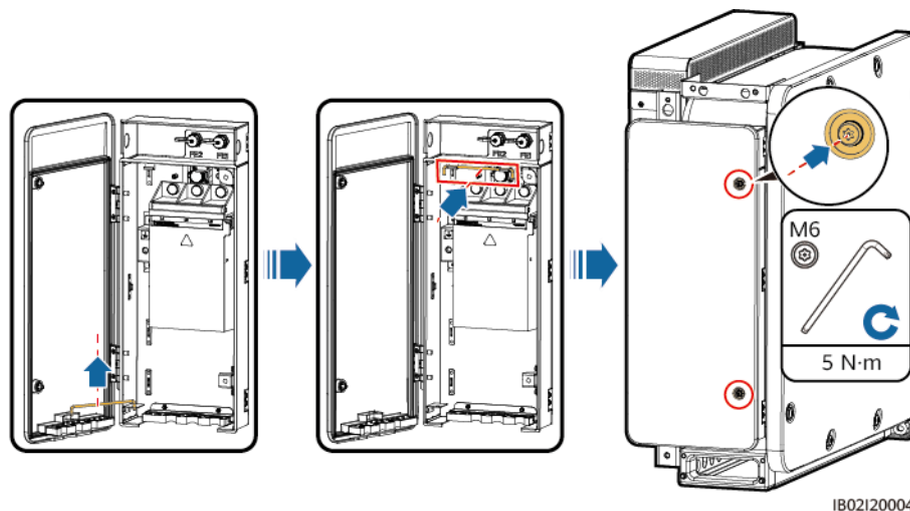


----End

5.9.2 Closing the AC Maintenance Compartment Door

Step 1 Adjust the support bar, close the maintenance compartment door, and tighten the two screws on the door.

Figure 5-21 Closing the AC maintenance compartment door



----End

6 Power-On Commissioning

- Ensure that all the preceding items are checked and meet requirements before power-on.
- The Smart PCS can be commissioned using the SmartLogger WebUI or the SUN2000 app. You can manage multiple devices on the SmartLogger WebUI. For details, see the [SmartLogger3000 User Manual](#). You can locally access devices on the app to modify parameters or upgrade software of a single Smart PCS.
- For details about how to commission the Smart PCS and the ESS together, see the [LUNA2000-200KWH-2H1 Smart String Energy Storage System User Manual](#).

Indicator Description

You can view the running status of the Smart PCS by observing the LED indicators on the panel.

Figure 6-1 LED indicators

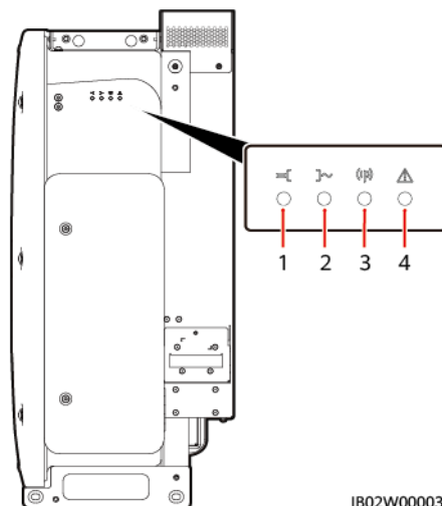


Table 6-1 LED indicators

No	Category	Indicator Status (Blinking Fast: On for 0.2s and then Off for 0.2s; Blinking Slowly: On for 1s and then Off for 1s)	Description
1	DC indication 	Steady green	The DC side is properly connected, and the auxiliary power inside the device is working.
		Blinking green slowly	The device is in standby or cable connection detection state.
		Blinking red fast	An environmental fault occurs on the DC side.
		Off	The DC side is not properly connected, or the auxiliary power inside the device is not working.
2	Running indication 	Steady green	The device is operating in grid-tied mode.
		Blinking green slowly	The system environment is normal and the device is not in the working state.
		Blinking red fast	An environmental fault occurs on the AC side.
		Off	The AC side is not connected to the power grid.
3	Communication indication 	Blinking green fast	The device receives data through the northbound FE ports.
		Off	The device has not received data through the FE ports in at least 10s.
4	Fault/Maintenance indication 	Steady red	A major alarm is generated on the device.
		Blinking red fast	A minor alarm is generated on the device.
		Blinking red slowly	A warning is generated on the device.
		Blinking green slowly	The device is under local maintenance or shuts down after receiving a command.
		Off	No alarm is generated, and no local maintenance operations are performed.

 **NOTE**

- If the DC and running indicators are not blinking red fast and the fault/maintenance indicator is steady red, you need to replace the faulty components or the entire device.
- Local maintenance refers to the operation of inserting a WLAN module into the USB port of the device. For example, connecting to the SUN2000 app through the WLAN module.
- If alarms are generated during local maintenance, the fault/maintenance indicator shows the local maintenance state first. After the WLAN module is removed, the indicator shows the alarm state.

6.1 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 all they all pass the check.

Table 6-2 Item

Check Item	Expected Result
Installation checks	The Smart PCS is not deformed or damaged.
	The Smart PCS is properly installed.
	The clearance around the Smart PCS meets requirements.
Electrical connection checks	The external switches on the AC and DC sides are in the OFF position.
	All cables are intact and free from any damage or cracks.
	All ground cables are connected securely and reliably.
	All AC power cables are connected correctly and securely, and no open circuits or short circuits occur.
	All DC cables are connected securely in correct polarity, and no open circuits or short circuits occur.
	The communications cables are connected correctly and securely.
Other check items	The crimping module is securely installed.
	The AC maintenance compartment is clean and tidy.
	The DC maintenance compartment is clean and tidy.
	The AC maintenance compartment door is closed and the screws on the door are tightened.
	The DC maintenance compartment door is closed and the screws on the door are tightened.
	The waterproof plugs on the unused USB, COM, and FE ports are secured.

6.2 Powering On the Smart PCS

Precautions

 DANGER

- Wear insulated gloves and use insulated tools to prevent electric shocks or short circuits.
-

NOTICE

- Before turning on the AC switch between the Smart PCS and the power grid, check whether the AC voltage is within the required range using a multimeter. (See the local power grid standard.)
 - Before the equipment is put into operation for the first time, ensure that the parameters are set correctly by professional personnel. Incorrect parameter settings may result in noncompliance with local grid connection requirements and affect the normal operations of the equipment.
 - If the Smart PCS has not been used for six months or longer after being installed, it must be checked and tested by professionals before operation.
-

Procedure

Step 1 Turn on the AC switch between the AC side of the Smart PCS and the power grid.

Step 2 Turn on the DC switches between the DC side of the Smart PCS and the ESS.

Step 3 Deliver a startup command on the SUN2000 app, SmartLogger, or the management system, and wait for the system soft start.

 **NOTE**

Before sending a startup command to the Smart PCS, ensure that the DC voltage is within the normal range.

Step 4 Observe the LED indicators to check the running status of the Smart PCS.

----End

6.3 Downloading the App

Functions

The SUN2000 app (also referred to as the app) is a convenient local maintenance platform that connects to the Smart PCS through the WLAN and allows users to query alarms, configure parameters, and perform routine maintenance.

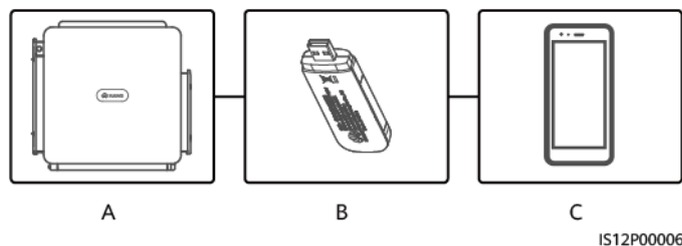
Connection Mode

After the DC or AC side of the Smart PCS is powered on, the app can connect to the Smart PCS through the WLAN module.

NOTICE

- The USB-Adapter2000-C WLAN module is supported.
- The mobile phone operating system must be Android 5.0 or later.
- Huawei and Samsung phones are recommended.

Figure 6-2 WLAN module connection



(A) Smart PCS

(B) WLAN module

(C) Mobile phone

NOTICE

- If the AC switch between the Smart PCS and the power grid is turned on, but the external switch on the DC side of the Smart PCS is turned off, some parameters cannot be set. Turn on the external switch on the DC side, and then reset the parameters.
- If you change the grid code, some parameters may be restored to factory defaults. After the grid code is changed, check whether any previously set parameters are affected.
- When the Smart PCS receives a reset, shutdown, or upgrade command, it may disconnect from the grid, affecting the energy yield.
- When the Smart PCS is powered on for the first time, ensure that the parameters are set correctly by professional personnel. Incorrect parameter settings may result in noncompliance with the local standards and affect the normal operations of the device.
- Only professionals are allowed to set the grid, protection, feature, and power adjustment parameters of the Smart PCS. If the grid, protection, and feature parameters are set incorrectly, the Smart PCS may disconnect from the grid. If the power adjustment parameters are set incorrectly, the Smart PCS may not connect to the power grid as required. In these cases, the energy yield will be affected.

 NOTE

- Configurable parameters vary depending on the grid code.
- The parameter names, value ranges, and default values are subject to change.

Downloading the App

SUN2000 app: Access Huawei AppGallery, search for **SUN2000**, and download the app installation package. Alternatively, scan one of the QR codes below to download the app installation package.

QR codes:



Android



iOS

6.4 App Commissioning

Prerequisites

- The DC or AC side of the Smart PCS is powered on.
- Connect through a WLAN module:
 - a. The WLAN module has been inserted into the USB port at the bottom of the Smart PCS.
 - b. The WLAN function has been enabled on your phone.
 - c. Keep the mobile phone within 5 m of the Smart PCS to ensure good communication between them.

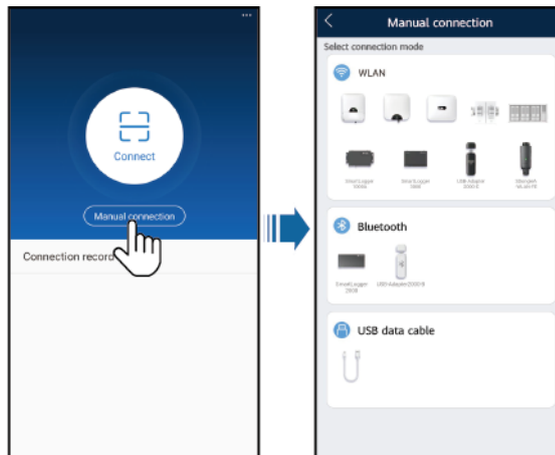
Procedure

Step 1 In the SUN2000 app, select a connection mode.

 NOTE

- The screenshots in this section correspond to the SUN2000 app 6.23.00.125 (Android).
- If using a WLAN connection, scan the QR code of the WLAN module to access the login screen.
- If using a WLAN connection, the initial name of the WLAN hotspot is **Adapter-WLAN module SN** and the initial password is **Changeme**. Use the initial password upon first power-on and change it immediately after login. To ensure account security, change the password periodically and do not forget the new password. Passwords that are left unchanged for a long period of time may become vulnerable to theft or cracking. If a password is lost, the associated device can no longer be accessed. In such cases, the Company will not be liable for any loss incurred by the plant.

Figure 6-3 Selecting a connection mode

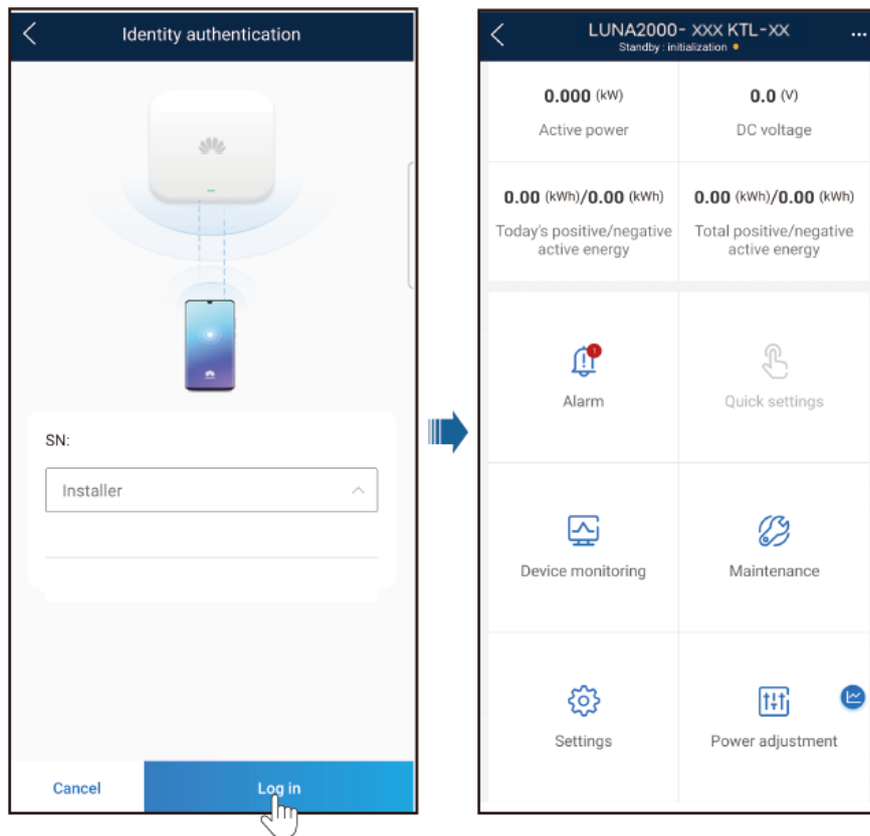


Step 2 Select the login user and enter the login password. The main menu page is displayed.

NOTICE

- When you log in to the system for the first time, set the login password. To ensure account security, change the password periodically and do not forget the new password. Passwords that are left unchanged for a long period of time may become vulnerable to theft or cracking. If your password is lost, the associated device must be restored to its factory settings. The Company will not be held liable for any losses resulting from improper password management.
 - You will be locked out for 10 minutes after five consecutive failed password attempts within two minutes.
-

Figure 6-4 Login



NOTE

Set the correct grid code for the Smart PCS based on regions and application scenarios.

----End

6.5 Setting Parameters

6.5.1 Setting Grid Parameters

Procedure

Step 1 Choose **Settings > Grid parameters** to set grid parameters.

----End

Parameters

No.	Parameter	Description
1	Grid code	Set this parameter based on the grid code of the country or region where the device is used.
2	voltage level	Specifies the voltage level of the power grid.

No.	Parameter	Description
3	frequency level	Specifies the frequency level of the power grid.
4	Output mode	Specifies supported power grid types.
5	Isolation	Specifies the device grounding status at the DC side and the connection to the power grid.
6	Auto start upon grid recovery	Specifies whether to allow the device to automatically start after the power grid recovers.
7	Grid connection time after grid recovery (s)	Specifies the time after which the device begins restarting following recovery of the power grid.
8	Quick startup for short-time grid disconnection	Specifies whether to allow the device to quickly start after the power grid recovers from a short-time failure.
9	Duration for determining short-time grid disconnection (ms)	In order to comply with the standards of certain countries and regions, the device should not disconnect from the power grid in cases where the grid experiences a short-time failure. After the fault is rectified, the output power of the device must be quickly restored.
10	Soft start time after grid failure (s)	Specifies the time required for gradual power increase when the device restarts following power grid recovery.
11	Maximum voltage of grid-tied startup (V)	According to the standards of certain countries and regions, initial grid connection is not allowed when the grid voltage is higher than the maximum voltage for grid connection.
12	Minimum voltage of grid-tied startup (V)	According to the standards of certain countries and regions, initial grid connection is not allowed when the grid voltage is below the minimum voltage for grid connection.
13	Maximum frequency of grid-tied startup (Hz)	According to the standards of certain countries and regions, initial grid connection is not allowed when the grid frequency is higher than the maximum frequency for grid connection.
14	Minimum frequency of grid-tied startup (Hz)	According to the standards of certain countries and regions, initial grid connection is not allowed when the grid frequency is below the minimum frequency for grid connection.
15	Grid reconnection voltage upper limit (V)	According to the standards of certain countries and regions, grid reconnection is not allowed when the grid voltage is higher than the maximum grid voltage for grid reconnection.
16	Grid reconnection voltage lower limit (V)	According to the standards of certain countries and regions, grid reconnection is not allowed when the grid voltage is below the minimum grid voltage for grid reconnection.
17	Grid reconnection frequency upper limit (Hz)	According to the standards of certain countries and regions, grid reconnection is not allowed when the grid frequency is higher than the maximum grid frequency for grid reconnection.

No.	Parameter	Description
18	Grid reconnection frequency lower limit (Hz)	According to the standards of certain countries and regions, grid reconnection is not allowed when the grid frequency is below the minimum grid frequency for grid reconnection.
19	Delay time for connecting automatically to the network	Specifies the time after which the device begins restarting following the power grid recovery.

6.5.2 Setting Protection Parameters

Procedure

Step 1 Choose **Settings > Protection parameters** to set protection parameters.

----End

Parameters

No.	Category	Parameter	Description
1	Insulation resistance protection threshold	Insulation resistance protection threshold (MΩ)	To ensure its safety, the device detects the insulation resistance of the DC side to the ground when it starts a self-check. If the detected value is less than the preset value, the device does not connect to the grid.
2	Anti-islanding protection	Active islanding protection	Specifies whether to enable the active islanding protection function.
3	Voltage protection	Unbalance voltage protection threshold (%)	Specifies the device protection threshold when the power grid voltage is unbalanced.
4		Phase angle offset protection	The standards of certain countries and regions require the device be protected when the phase angle offset of the power grid three phases exceeds a certain value.
5		10-min overvoltage protection threshold (V)	Specifies the 10-minute overvoltage protection threshold.

No.	Category	Parameter	Description
6		10-min overvoltage protection time (ms)	Specifies the 10-minute overvoltage protection duration.
7	Overvoltage protection	Level-M overvoltage protection threshold (V)	Specifies the level-N grid overvoltage protection threshold.
8		Level-M overvoltage protection time (ms)	Specifies the level-N grid overvoltage protection duration.
9	Undervoltage protection	Level-N undervoltage protection threshold (V)	Specifies the level-N grid undervoltage protection threshold.
10		Level-N undervoltage protection time (ms)	Specifies the level-N grid undervoltage protection duration.
11	Overfrequency protection	Level-N overfrequency protection threshold (Hz)	Specifies the level-N grid overfrequency protection threshold.
12		Level-N overfrequency protection time (ms)	Specifies the level-N grid overfrequency protection duration.
13	Underfrequency protection	Level-N underfrequency protection threshold (Hz)	Specifies the level-N grid underfrequency protection threshold.
14		Level-N underfrequency protection time (ms)	Specifies the level-N grid underfrequency protection duration.

 **NOTE**

M is 1, 2 or 3, N is 1 or 2.

6.5.3 Setting Feature Parameters

Procedure

Step 1 Choose **Settings > Feature parameters** to set feature parameters.

----End

Parameters

No.	Category	Parameter	Description	Remarks
1	Communication failure settings	Communication disconnection fail-safe	If this parameter is set to Enable , the device performs protection according to the set power when communication between the device and the SmartLogger is interrupted for a period longer than Communication disconnection detection time .	-
2		Communication disconnection detection time (s)	Specifies the fail-safe detection time for disconnection between the device and the SmartLogger or Smart Dongle.	This parameter is displayed when the protection in the case of communication failure is set to Enable .
3		Active power mode when communication fails	Specifies the protection threshold of the active power after communication is interrupted. The value can be a percentage or a fixed value.	This parameter is displayed when the protection in the case of communication failure is set to Enable .
4		Active power threshold when communication fails (%)	Specifies the active power threshold in percentage.	This parameter is displayed when the protection in the case of communication failure is set to Enable and Active power threshold when communication fails is set to a percentage.

No.	Category	Parameter	Description	Remarks
5		Active power threshold when communication fails (kW)	Specifies the active power threshold as a fixed value.	This parameter is displayed when the protection in the case of communication failure is set to Enable and Active power threshold when communication fails is set to a fixed value.
6		Reactive power mode when communication fails	Specifies the protection threshold of the reactive power after communication is interrupted, including Q/S and power factor.	This parameter is displayed when the protection in the case of communication failure is set to Enable .
7		Reactive power threshold when communication fails (%)	Specifies the Q/S threshold of the reactive power (%)	This parameter is displayed when the protection in the case of communication failure is set to Enable and Reactive power threshold when communication fails is set to Q/S .
8		Reactive power threshold when communication fails	Specifies the power factor threshold of the reactive power (PF)	This parameter is displayed when the protection in the case of communication failure is set to Enable and Reactive power threshold when communication fails is set to Power factor .
9	Soft start time	Soft start time (s)	Specifies the duration required for gradual power increase when the device starts.	-

No.	Category	Parameter	Description	Remarks
10	Shutdown gradient	Shutdown gradient (%/s)	Specifies the power change rate when the device shuts down.	-
11	Hibernate at night	Hibernate at night	The device performs the monitoring function at night. If this parameter is set to Enable , the monitoring function of the device will hibernate at night to reduce power consumption.	-
12	Upgrade delay	Upgrade delay	This parameter is mainly used in upgrade scenarios where the power supply at DC side is disconnected.	After the upgrade starts, if Upgrade delay is set to Enable , the upgrade package is loaded first. After the DC side power supply recovers and the activation conditions are met, the device automatically activates the upgrade.
13	HVRT/LVRT	HVRT	HVRT is short for high voltage ride-through. When the grid voltage is abnormally high for a short time, the device cannot disconnect from the power grid immediately and must continue to operate for some time.	-
14		HVRT triggering threshold (V)	Specifies the threshold for triggering HVRT. The threshold settings should meet the local grid standard.	This parameter is displayed when HVRT is set to Enable .

No.	Category	Parameter	Description	Remarks
15		HVRT gradient K1	<p>During HVRT, the device must generate positive-sequence reactive power to support the power grid. This parameter is used to set the positive-sequence reactive power generated by the device.</p> <p>For example, if you set HVRT gradient K1 to 2, the increment of positive-sequence reactive current generated by the device is 20% of the rated current when the AC voltage increases by 10% during HVRT.</p>	
16		HVRT gradient K2	<p>During HVRT, the device must generate negative-sequence reactive power to support the power grid. This parameter is used to set the negative-sequence reactive power generated by the device.</p> <p>For example, if you set HVRT gradient K2 to 2, the increment of negative-sequence reactive current generated by the device is 20% of the rated current when the AC voltage increases by 10% during HVRT.</p>	
17		LVRT	<p>LVRT is short for low voltage ride-through. When the grid voltage is abnormally low for a short time, the device cannot disconnect from the power grid immediately and must continue to operate for some time.</p>	-
18		LVRT triggering threshold (V)	<p>Specifies the threshold for triggering LVRT. The threshold settings should meet the local grid standard.</p>	<p>This parameter is displayed when LVRT is set to Enable.</p>

No.	Category	Parameter	Description	Remarks
19		LVRT gradient K1	<p>During LVRT, the device must generate positive-sequence reactive power to support the power grid. This parameter is used to set the positive-sequence reactive power generated by the device.</p> <p>For example, if you set LVRT gradient K1 to 2, the increment of positive-sequence reactive current generated by the device is 20% of the rated current when the AC voltage decreases by 10% during HVRT.</p>	
20		LVRT gradient K2	<p>During LVRT, the device must generate negative-sequence reactive power to support the power grid. This parameter is used to set the negative-sequence reactive power generated by the device.</p> <p>For example, if you set LVRT gradient K2 to 2, the increment of negative-sequence reactive current generated by the device is 20% of the rated current when the AC voltage decreases by 10% during HVRT.</p>	
21		LVRT active current maintenance coefficient	Specifies the active current proportional coefficient before and during LVRT.	
22		Percentage of LVRT reactive current limiting	<p>During LVRT, the device is required to limit the reactive current.</p> <p>For example, if you set Percentage of LVRT reactive current limiting to 50, the reactive current upper limit of the device is 50% of the rated current during LVRT.</p>	

No.	Category	Parameter	Description	Remarks
23		Threshold of LVRT zero-current mode	When Zero current due to power grid fault is enabled, if the power grid voltage is less than the value of Threshold of LVRT zero-current mode during LVRT, the zero current mode is used. Otherwise, the mode configured in LVRT mode is used.	
24		LVRT mode	Sets LVRT mode. The options are Zero-current mode , Constant current mode , Reactive power priority mode , and Active power priority mode .	
25		LVRT characteristic curve	Specifies the low voltage ride-through capability of the device.	-
26		Grid voltage protection shield during VRT	Specifies whether to shield the undervoltage protection function during LVRT or HVRT.	This parameter is displayed when LVRT or HVRT is set to Enable .
27		VRT exit hysteresis threshold	Specifies the LVRT/HVRT recovery threshold.	<ul style="list-style-type: none"> This parameter is displayed when LVRT or HVRT is set to Enable. LVRT recovery threshold = LVRT triggering threshold + VRT exit hysteresis threshold HVRT recovery threshold = HVRT triggering threshold + VRT exit hysteresis threshold
28		VRT active current limiting percentage	Specifies the percentage of the maximum active current to the rated current during fault ride-through (FRT).	-

No.	Category	Parameter	Description	Remarks
29		VRT active power recovery gradient	Specifies the recovery rate when the active current recovers to the value at the moment before FRT.	-
30		Zero current due to power grid fault	Specifies whether to enable the Zero current due to power grid fault function.	-
31	Frequency control	Overfrequency derating	If this parameter is set to Enable , the active power of the device will be derated according to a certain slope when the grid frequency exceeds the frequency that triggers overfrequency-caused derating.	-
32		Cutoff frequency of overfrequency derating (Hz)	Specifies the frequency threshold for cutting off overfrequency-caused derating.	<ul style="list-style-type: none"> This parameter is displayed when the power derating caused by overfrequency is set to Enable. The parameter setting should meet the following condition: Quit frequency of overfrequency derating ≤ Trigger frequency of overfrequency derating < Cutoff frequency of overfrequency derating.
33		Cutoff power of overfrequency derating (%)	Specifies the power threshold for cutting off overfrequency-caused derating.	
34		Trigger frequency of overfrequency derating (Hz)	The standards of certain countries and regions require the output active power of devices to be derated when the power grid frequency exceeds a certain value.	
35		Quit frequency of overfrequency derating (Hz)	Specifies the frequency threshold for exiting overfrequency-caused derating.	
36		Power recovery gradient of overfrequency derating (%/min)	Specifies the power recovery rate of the overfrequency-caused derating.	
37		Recovery delay of frequency-based active power derating	Specifies the exiting delay time after the frequency reaches the quit frequency of overfrequency-caused derating.	

No.	Category	Parameter	Description	Remarks
38		Execution delay of frequency-based active power derating	Specifies the effective delay time of overfrequency-caused derating when the frequency reaches the trigger frequency of overfrequency-caused derating.	-
39		Hysteresis of frequency-based active power derating	Specifies whether to enable overfrequency-caused derating hysteresis.	-
40		Underfrequency rise power	The standards of certain countries and regions require that when the power grid frequency is lower than the frequency threshold for power raising, the device needs to increase the active power output to help increase the power grid frequency. In this case, set this parameter to Enable .	-
41		Power recovery gradient of underfrequency rise power (%/min)	Specifies the power recovery rate of underfrequency-caused raising.	This parameter is displayed when the power raising caused by underfrequency is set to Enable .
42		Cutoff frequency of underfrequency rise power (Hz)	Specifies the frequency threshold for stopping underfrequency-caused raising.	
43		Cutoff power of underfrequency rise power (%)	Specifies the power threshold for stopping underfrequency-caused raising.	
44		Trigger frequency of underfrequency rise power (Hz)	Specifies the frequency threshold for power raising.	
45		Quit frequency of underfrequency rise power (Hz)	Specifies the exit frequency of power raising caused by underfrequency.	

No.	Category	Parameter	Description	Remarks
46		Delay of underfrequency-caused power raising	Delay from the time when the underfrequency-caused power raising function is triggered to the time when the function takes effect	
47	Output impedance enhancement	Output impedance enhancement	After Output impedance enhancement is enabled, you can set Frequency to which output impedance enhancement applies to increase the output impedance at this frequency.	-
48		Frequency to which output impedance enhancement applies	Specifies the frequency to which output impedance enhancement applies.	This parameter is displayed when Output impedance enhancement is set to Enable .
49	Microgrid compatibility	Microgrid compatibility	When Microgrid compatibility is set to Enable , the inverter (including the grid-connected current source PCS) supports a higher ratio of PV to energy storage in addition to the original grid code feature of the country.	-
50	CAN build-out resistor	CAN build-out resistor	Specifies the termination resistors to be connected at both ends of the CAN bus.	-
51	Working mode	PQ	Specifies the PQ working mode in the grid-tied scenario.	-
52		VSG	Specifies the VSG working mode in the off-grid scenario.	-
53		Per unit armature resistance (%)	Specifies the resistance per unit value for armature windings of the virtual synchronous generator.	This parameter is displayed when Working mode is set to VSG .
54		Per unit armature inductive reactance (%)	Specifies the inductive reactance per unit value for armature windings of the virtual synchronous generator.	

No.	Category	Parameter	Description	Remarks
55		VSG inertia time constant (s)	Specifies the time required for the virtual rotor of the virtual synchronous generator to reach the rated speed from the static state under the rated torque.	
56		P-F adjustment coefficient (%)	Specifies the frequency deviation corresponding to the rated active power of the virtual synchronous generator.	
57		Q-V adjustment coefficient (%)	Specifies the voltage deviation corresponding to the rated reactive power of the virtual synchronous generator.	
58		P-V adjustment coefficient (%)	Specifies the voltage deviation corresponding to the rated active power of the virtual synchronous generator.	
59		Q-F adjustment coefficient (%)	Specifies the frequency deviation corresponding to the rated reactive power of the virtual synchronous generator.	
60		VSG output voltage correction coefficient (%)	Corrects the deviation caused by the transformer ratio error.	
61		VSG output frequency damping coefficient (%)	Specifies the power factor that prevents the frequency change of the virtual synchronous generator.	
62		VSG excitation time constant (s)	Specifies the time required for the excitation of the virtual synchronous generator to reach the rated voltage.	
63		VSG excitation damping constant (%)	Specifies the power factor that prevents the voltage change of the virtual synchronous generator.	

6.5.4 Setting Power Adjustment Parameters

Procedure

Step 1 On the home screen, tap **Power adjustment** to go to the parameter setting screen.

----End

Parameters

No.	Category	Parameter	Description	Remarks
1	Remote control	Remote power schedule	If this parameter is set to Enable , the inverter responds to the scheduling instruction from the remote port. If this parameter is set to Disable , the inverter does not respond to the scheduling instruction from the remote port.	-
2	Active power	Plant active power gradient (min/%)	Specifies the rate of active power rise due to sunlight changes.	-
3		Active power change gradient (%/s)	Specifies the change rate of the device's active power.	-
4		Active power (kW)	Specifies the fixed active power of the device.	-
5		Active power (%)	Specifies the active power of the device in percent.	-
6	Reactive power	Reactive power change gradient (%/s)	Specifies the change rate of the device's reactive power.	-
7		Power factor	Specifies the power factor of the device.	-
8		Reactive power compensation (Q/S)	Specifies the reactive power of the device.	-
9	Q-U characteristic curve	Q-U characteristic curve	The device adjusts Q/S (the ratio of the output reactive power to apparent power) in real time based on U/Un(%) (the ratio of the actual power grid voltage to the rated power grid voltage).	-

No.	Category	Parameter	Description	Remarks
10		Q-U characteristic curve mode	Specifies the reactive power compensation mode of the device output.	-
11		Delay for Q-U characteristic curve to take effect	Specifies the delay time for Q-U adjustment.	-
12		Power percentage for triggering Q-U scheduling	Specifies the reference apparent power in percent. When the actual apparent power of the device is greater than the value of this parameter, the Q-U characteristic curve scheduling function is enabled.	-
13		Power percentage for exiting Q-U scheduling	Specifies the P/Pn when the device exits the Q-U scheduling.	-
14		Limit value for minimum PF of Q-U characteristic curve	Specifies the minimum power factor for Q-U adjustment.	-
15	Q-P characteristic curve	Q-P characteristic curve	The device adjusts Q/Pmax (the ratio of the reactive power to the maximum active power) in real time based on P/Pmax (the ratio of the active power to the maximum active power).	-
16	PF-U curve	PF-U characteristic curve	The device adjusts the power factor in real time based on $\frac{U}{U_n(\%)}$ (the ratio of the actual power grid voltage to the rated power grid voltage).	-
17		PF (U) voltage detection filter time	Specifies the time for filtering the grid voltage in the PF-U curve.	-
18	Cos ϕ -P/Pn characteristic curve	Cos ϕ -P/Pn characteristic curve	The device adjusts the output power factor cos ϕ in real time based on P/Pn (%).	-
19		Reactive power compensation (cos ϕ -P) trigger voltage	Specifies the voltage threshold for triggering reactive power compensation based on the curve.	-

No.	Category	Parameter	Description	Remarks
20		Reactive power compensation (cos ϕ -P) exit voltage	Specifies the voltage threshold for exiting reactive power compensation based on the curve.	-
21		Reactive power adjustment time	Specifies the adjustment time for the reactive power to reach the target value during reactive power adjustment.	-
22	Power baseline	Apparent power baseline (kVar)	Set the apparent power baseline for power scheduling. The value cannot be greater than the maximum apparent power.	-
23		Active power baseline (kVar)	Set the active power baseline for power scheduling. The value cannot be greater than the maximum active power.	-

7 Device Maintenance

DANGER

- Wear insulated gloves and use insulated tools to prevent electric shocks or short circuits.
-

WARNING

- Before performing maintenance, power off the equipment, follow the instructions on the delayed discharge label, and wait for a period of time as specified to ensure that the equipment is not energized.
-

7.1 Routine Maintenance

Maintenance Items

To ensure long-term operation of Smart PCS, you are advised to perform routine maintenance as described in this chapter.

CAUTION

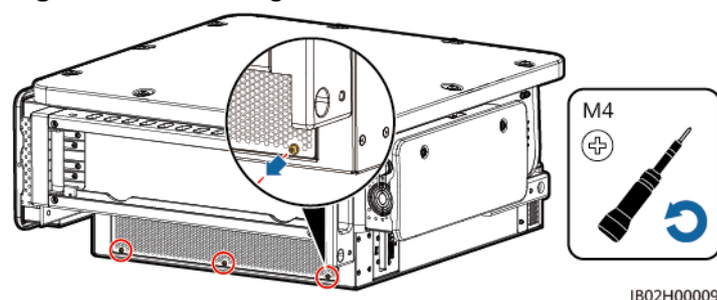
When cleaning the system, connecting cables, and checking grounding reliability, power off the system and ensure that the external switches on the DC and AC sides are turned off.

Table 7-1 Maintenance checklist

Check Item	Check Method	Maintenance Interval
<ul style="list-style-type: none"> • Cleanness of the air inlet • Cleanness of the air outlet • Fans 	<ul style="list-style-type: none"> • Check whether there is dust on the air inlet and outlet. If necessary, remove and clean the baffles. • Check whether the fans produce abnormal sounds during operation. 	Once every 6 to 12 months
System running status	<ul style="list-style-type: none"> • Check that the Smart PCS is not damaged or deformed. • Check that the Smart PCS operates with no abnormal sounds. • Check that the parameters are set correctly. 	Once every 6 months
Cable connections	<ul style="list-style-type: none"> • Check that cables are secured. • Check that cables are intact, and ensure that any parts in contact with metallic surfaces are not scratched. • Check that the idle COM, USB, and FE ports are protected by waterproof caps. 	The first inspection must be performed 6 months after the initial commissioning. Subsequent inspections can be performed every 6 to 12 months.
Grounding reliability	Check that ground cables are securely connected.	The first inspection must be performed 6 months after the initial commissioning. Subsequent inspections can be performed every 6 to 12 months.

Removing the Air Inlet Baffle

Figure 7-1 Removing the baffle

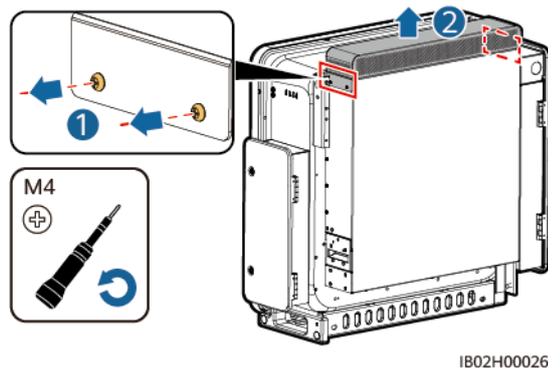


NOTICE

After cleaning is complete, reinstall the air inlet baffle. Tighten the screws to a torque of 1.2 N·m.

Removing the Air Outlet Protective Cover

Figure 7-2 Removing the protective cover



NOTICE

After cleaning is complete, reinstall the air outlet protective cover. Tighten the screws to a torque of 1.2 N·m.

7.2 Powering Off the Smart PCS

Context

Perform the following procedures when powering off the Smart PCS for maintenance or replacement to prevent personal injury and equipment damage.

CAUTION

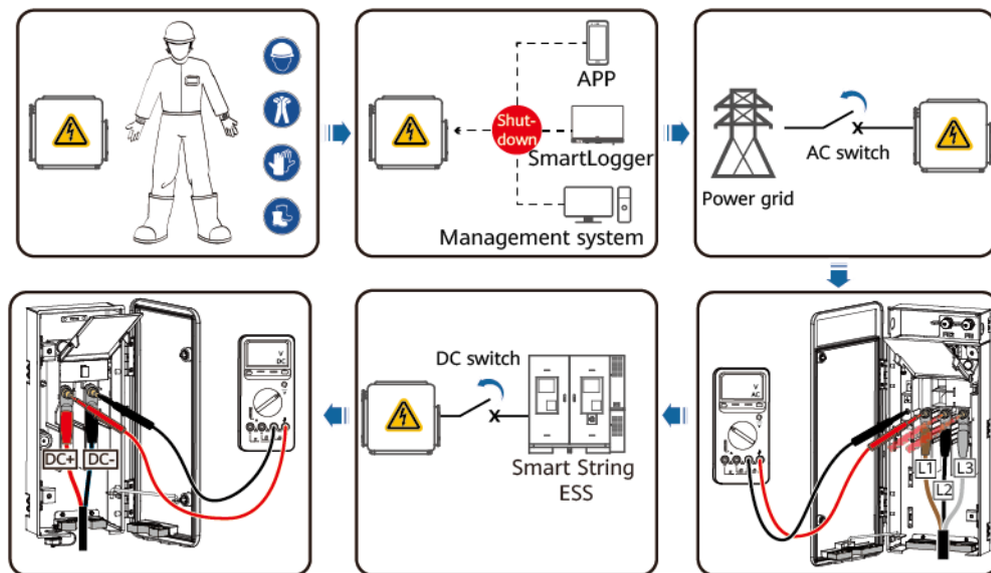
- If the DC switch between the Smart PCS and the DC LV Panel busbar is automatically turned off, do not turn on the switch before the fault is rectified.
- If the AC switch between the Smart PCS and the grid is automatically turned off, do not turn on the switch before the fault is rectified.
- Before power-off for maintenance, do not touch the energized components of the Smart PCS, as this may result in electric shocks or arcs.

Procedure

Step 1 Wear proper personal protective equipment (PPE).

- Step 2** Deliver a shutdown command on the SUN2000 app, SmartLogger, or management system.
- Step 3** Turn off the AC switch between the Smart PCS and the grid.
- Step 4** Open the AC maintenance compartment door, install a support bar, and use a multimeter to measure the voltage between the AC terminal block and the ground. Ensure that the AC side of the Smart PCS is disconnected.
- Step 5** Turn off the DC switches between the Smart PCS and the ESS.
- Step 6** Open the DC maintenance compartment door, install a support bar, and use a multimeter to measure the voltage between the DC terminal blocks. Ensure that the DC side of the Smart PCS is disconnected.
- Step 7** Wait for 15 minutes and then troubleshoot or repair the Smart PCS.

Figure 7-3 Powering off the Smart PCS



IB02H00024

WARNING

- Do not open the panel for maintenance if the Smart PCS is emitting odor or smoke, or exhibits other obvious problems.
- If the Smart PCS does not emit odor or smoke and is intact, repair or restart it based on the alarm handling suggestions.

----End

7.3 Replacing a Fan

⚠ CAUTION

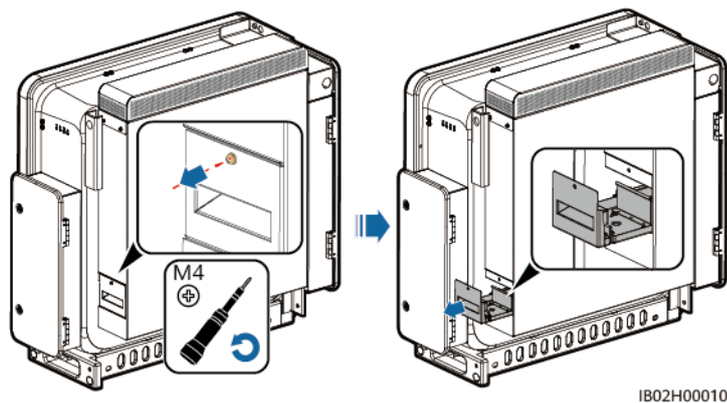
- Before replacing a fan, power off the Smart PCS.
- When replacing a fan, use insulation tools and wear PPE.

📖 NOTE

If the fan gets stuck when being pulled or pushed, slightly lift it.

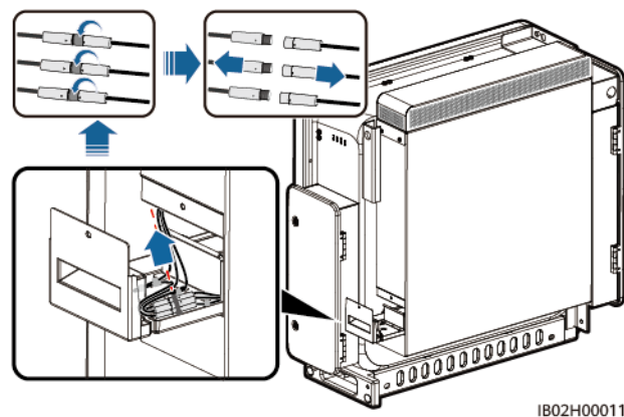
- Step 1** Remove the screws from the fan tray and store them properly. Pull out the fan tray until it is flush with the Smart PCS.

Figure 7-4 Pulling out fan tray (1)



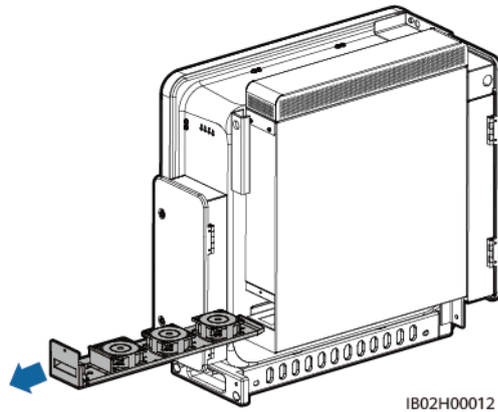
- Step 2** Remove the cable ties shared by the cables, unscrew the connectors, and disconnect the cables.

Figure 7-5 Disconnecting cables



- Step 3** Pull out the fan.

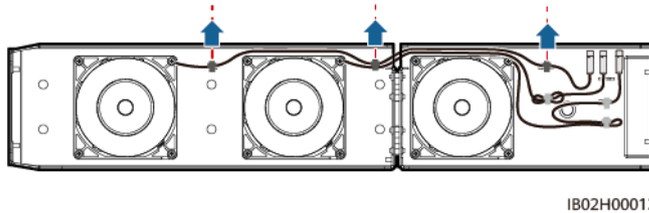
Figure 7-6 Pulling out fan tray (2)



Step 4 Remove cable ties from the faulty fan.

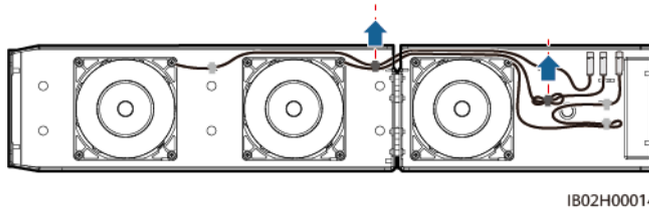
- Fan 1 is faulty.

Figure 7-7 Removing cable ties from fan 1



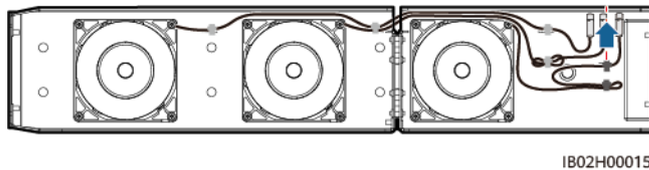
- Fan 2 is faulty.

Figure 7-8 Removing cable ties from fan 2



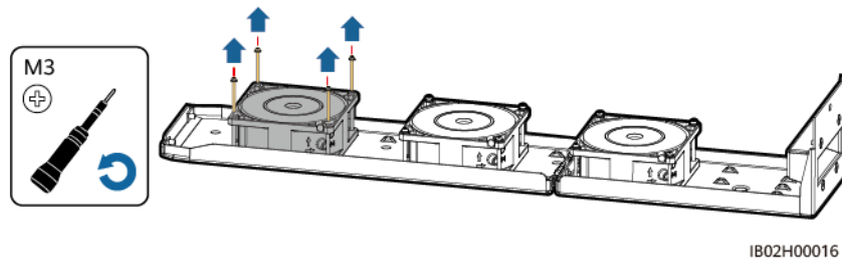
- Fan 3 is faulty.

Figure 7-9 Removing the cable tie from fan 3



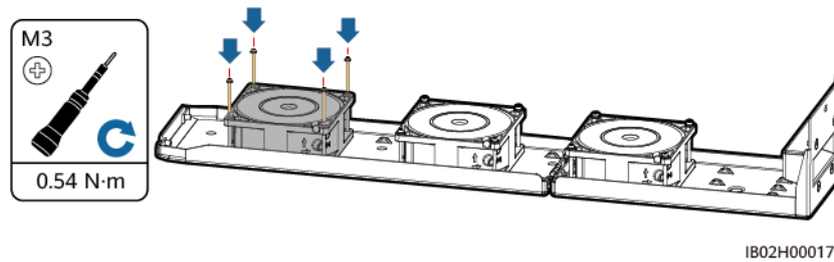
Step 5 Remove the faulty fan (fan 1 is used as an example).

Figure 7-10 Removing the fan



Step 6 Install a new fan (fan 1 is used as an example).

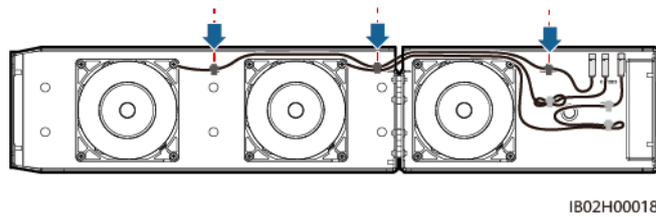
Figure 7-11 Installing a new fan



Step 7 Bind the fan cables.

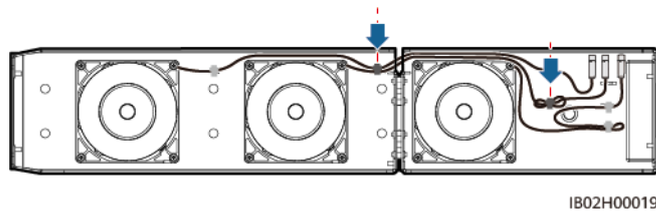
- Binding positions for fan 1

Figure 7-12 Binding the cables of fan 1



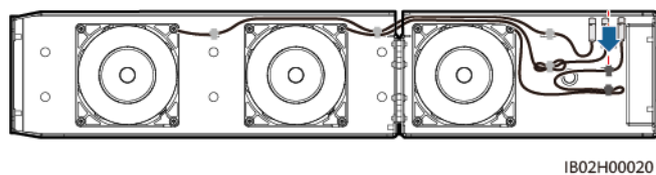
- Binding positions for fan 2

Figure 7-13 Binding the cables of fan 2



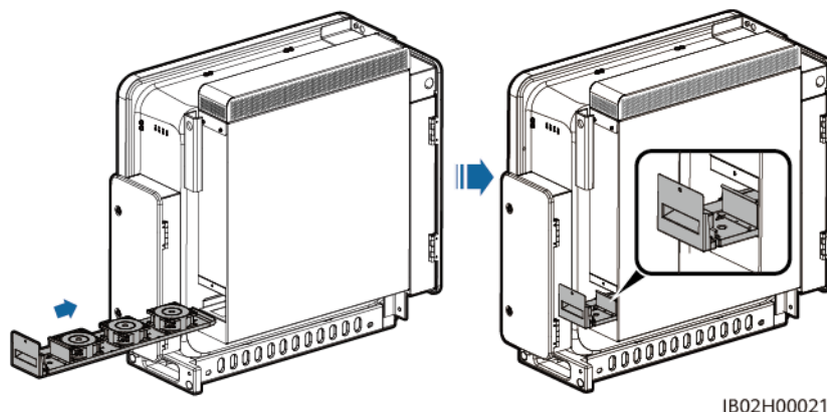
- Binding positions for fan 3

Figure 7-14 Binding the cables of fan 3



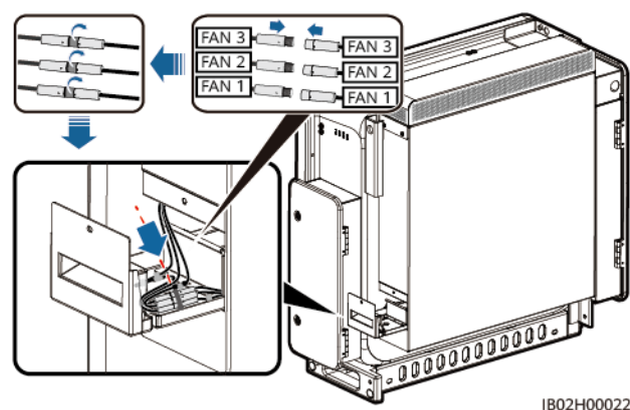
Step 8 Push in the fan tray until the fan baffle plate is flush with the Smart PCS.

Figure 7-15 Pushing in the fan tray



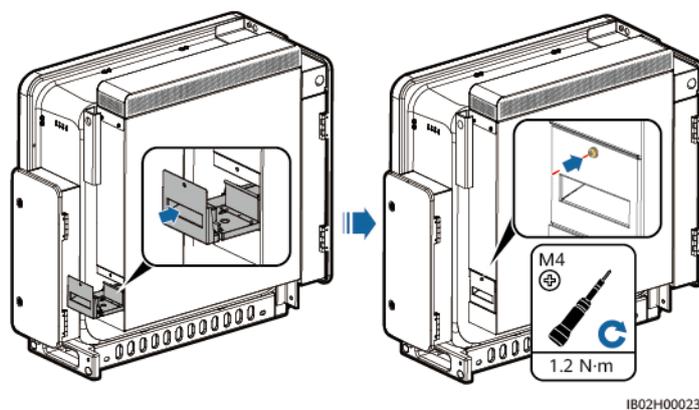
Step 9 Connect the cables correctly according to the cable labels, and then bind the cables.

Figure 7-16 Binding the cables



Step 10 Push the fan tray into the slot and tighten the screws.

Figure 7-17 Reinstalling the fan tray



----End

7.4 Replacing the Smart PCS

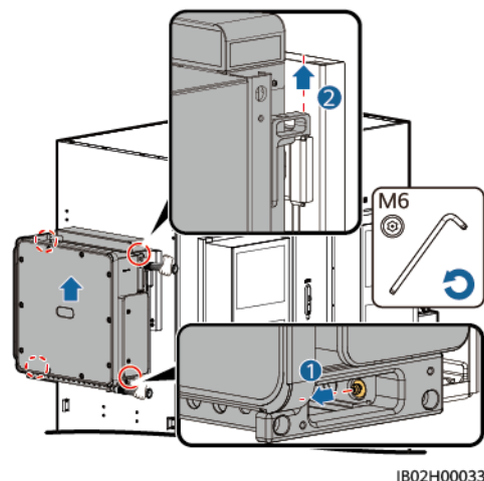
Context

The device enclosure is severely damaged or the device hardware is faulty due to external forces.

Procedure

- Step 1** Deliver a shutdown command on the SUN2000 app, SmartLogger, or management system.
- Step 2** Turn off the external switches on the DC and AC sides.
- Step 3** Remove the DC power cables, AC power cables, communications cables, and ground cable from the Smart PCS in sequence.
- Step 4** Remove the Smart PCS.

Figure 7-18 Removing the Smart PCS



- Step 5** Install the new Smart PCS.
- Step 6** Connect the ground cable, DC power cables, AC power cables, and communications cables in sequence. For details, see [5 Electrical Connections](#).
- Step 7** Power on the Smart PCS. Observe the LED indicators to check the running status of the Smart PCS and verify that the replacement is successful.

----End

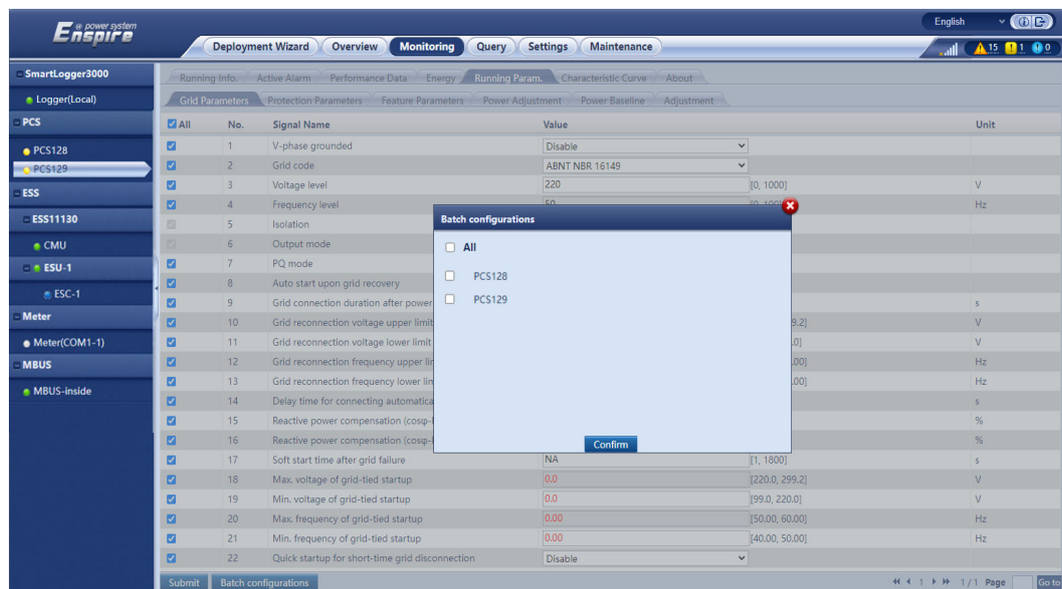
Follow-up Procedure

- Step 1** Log in to the SmartLogger WebUI, choose **Maintenance > Connect Device**, select the ESS, and click  to deliver a startup command. Observe LED indicators of the Smart PCS and ensure that the DC side of the Smart PCS is powered on.

- Step 2** Upgrade software of the new Smart PCS. Ensure that the software version of the new Smart PCS is the same as that of other Smart PCSs on site.
- Step 3** Choose **Monitoring > Running Param. > Grid Parameters**, and set **Grid code**. Ensure that the grid code setting of the new Smart PCS matches the local grid code. Wait for 10s, and then go to step 4.
- Step 4** The settings of **Grid Parameters, Protection Parameters, Feature Parameters, Power Adjustment, and Power Baseline** of the new device must be synchronized from other devices. This section uses **Grid Parameters** settings as an example to describe how to synchronize data. The operations for setting other parameters are similar.

Click **Monitoring**, select a running device, choose **Running Param. > Grid Parameters > All > Batch configurations**, and click **Confirm** to synchronize data to the new device.

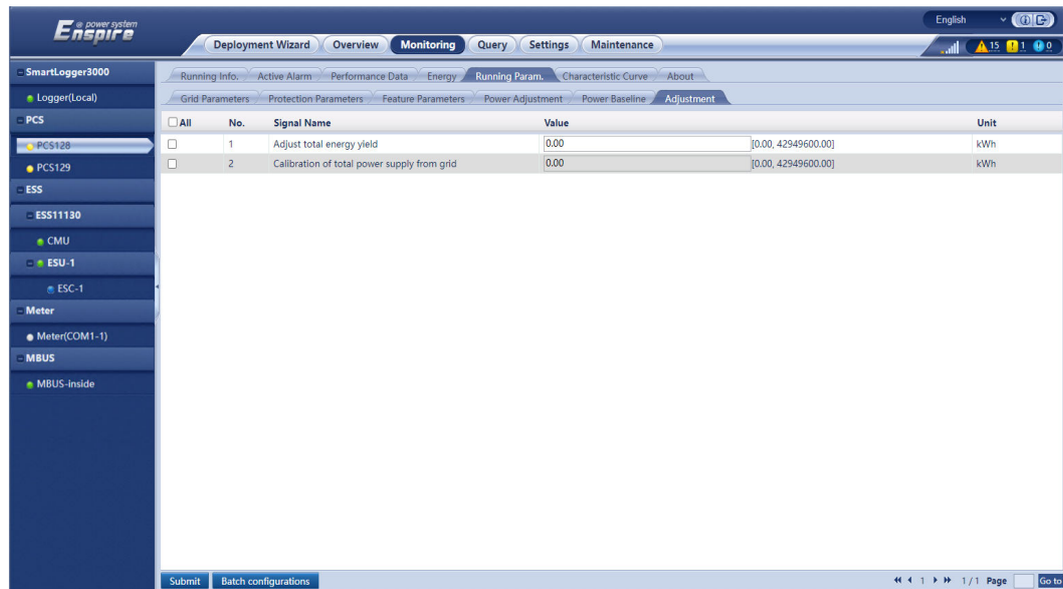
Figure 7-19 Setting running parameters



Step 5 Click **Monitoring**.

1. Select the faulty Smart PCS, choose **Running Param. > Adjustment**, and record the values of **Adjust total energy yield** and **Calibration of total power supply from grid**.
2. Select the new device, choose **Running Param. > Adjustment**, and set **Adjust total energy yield** and **Calibration of total power supply from grid** to be the same as those of the original device.

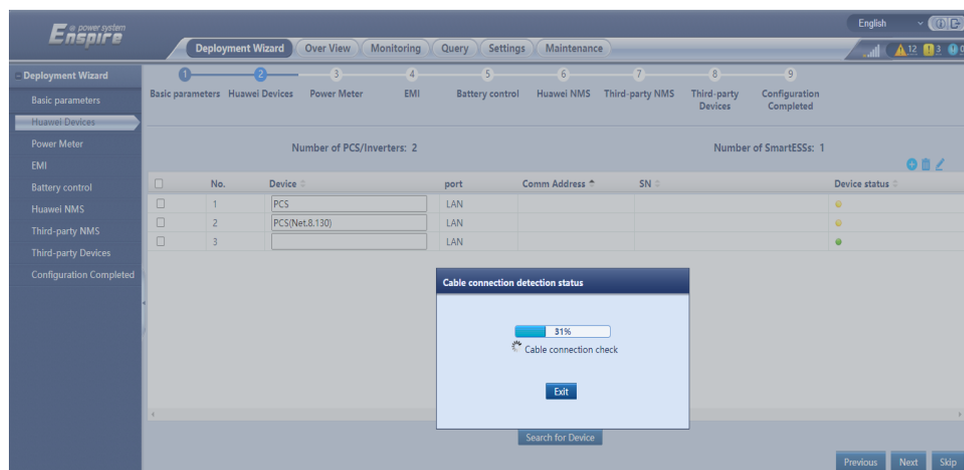
Figure 7-20 Energy yield calibration



Step 6 (Optional) If a third-party NMS that complies with the IEC 104 protocol is connected, choose **Settings > IEC104**, and ensure that the teleindication, telemetry, telecontrol, and teleadjust signal numbers of the new Smart PCS on all tab pages under IEC104 are the same as those of the faulty Smart PCS.

Step 7 Click **Deployment Wizard** and then click **Search for Device** to check cable connections and allocate addresses.

Figure 7-21 Searching for devices

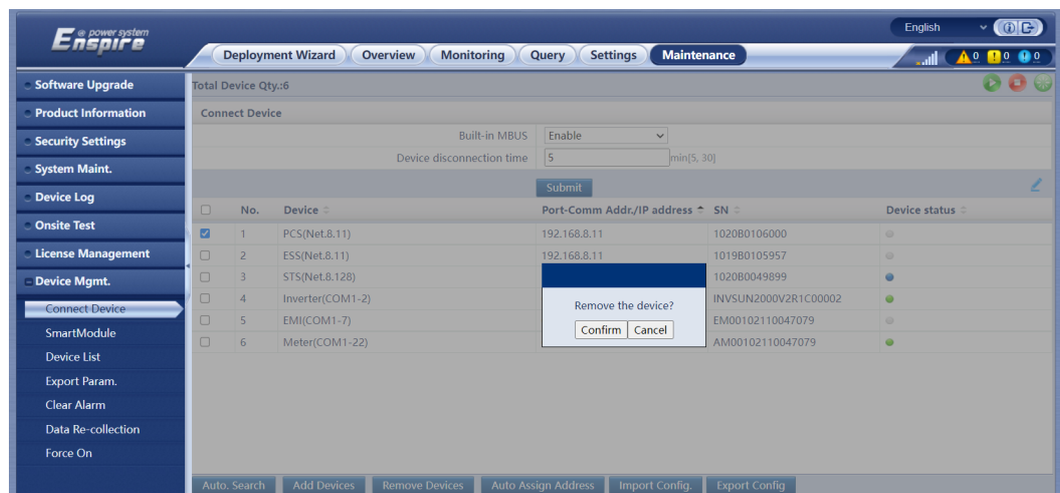


NOTE

- During the process of **Search for Device**, do not perform upgrade operations (such as upgrading through the app, management system, or WebUI).
- When you click **Search for Device**, cable connections (DC and AC) will be checked before device search (not applicable to third-party devices), and device addresses will be automatically allocated.
- After the cable connection check and device search are complete, if a cable connection alarm is generated, you can click the alarm icon  to view the corresponding alarm information.
- If an alarm is generated when the cable connection check fails, click the alarm icon  to view the alarm cause and handling suggestions. After the fault is rectified, check the cable connections again.
- After the cable connection check and device search are complete, click  to view the corresponding topology information.
- After a device is added or deleted, you need to click **Search for Device** again in **Deployment Wizard**. Otherwise, the system topology will not be updated.

Step 8 Delete the faulty Smart PCS.

Choose **Maintenance > Connect Device**, select the faulty Smart PCS, click **Remove Devices**, and click **Confirm**.

Figure 7-22 Deleting a device

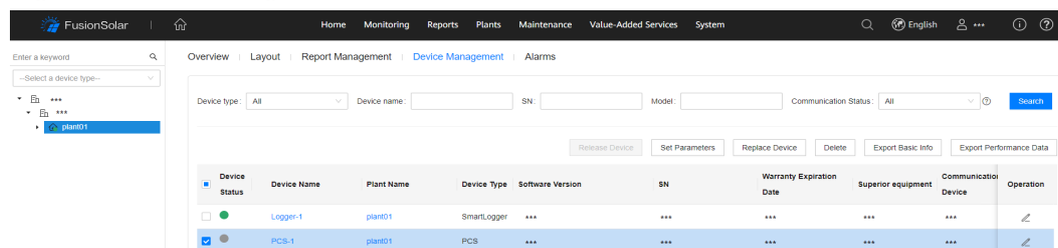
Step 9 Choose **Maintenance > Connect Device**, select the Smart PCS, and click  to deliver a startup command. After the Smart PCS is started, check that it is running properly.

Step 10 (Optional) Log in to the PV plant management system, access the plant, choose **Device Management**, select the faulty Smart PCS, click **Delete**, and click **OK**.

NOTE

- Perform this step if you purchase and use the PV plant management system.
- The software version corresponding to the user interface (UI) screenshot in this step is iMaster NetEco V600R023C00SPC110. The UI may vary by software versions and the screenshot is for reference only.

Figure 7-23 Deleting a device



----End

7.5 Disposing of the Smart PCS

If the Smart PCS reaches the end of its service life, dispose of the device according to local regulations for the disposal of electrical equipment.

8 Alarm Reference

Alarm severities are defined as follows:

- Major: The Smart PCS is faulty or the external environment is abnormal. As a result, the output power decreases or the grid-tied power generation is stopped.
- Minor: Some components of the Smart PCS are faulty without affecting the grid-tied power generation.
- Warning: The Smart PCS works properly. The output power decreases or some authorization functions fail due to external factors.

Table 8-1 Common alarms and troubleshooting measures

Alarm ID	Alarm Name	Severity	Possible Cause	Suggestion
2004	DC Overvoltage	Major	Cause ID = 1 The DC bus voltage of the device exceeds the upper threshold.	Turn off the AC switch and DC switch, wait for 5 minutes, and then turn on the AC switch and DC switch. If the fault persists, contact your dealer or technical support.
2005	DC in Reverse Polarity	Major	Cause ID = 1 The DC bus of the device is connected in reverse polarity.	Power off the device (turn off the AC switch and DC switch, and wait for a period specified on the device safety warning label), and then perform the following operations: Check whether the DC terminals are connected in reverse polarity. If yes, adjust the DC polarities.

Alarm ID	Alarm Name	Severity	Possible Cause	Suggestion
2006	DC Short-Circuited or in Reverse Polarity	Major	Cause ID = 1 The DC bus of the device is short-circuited or connected in reverse polarity.	Power off the device (turn off the AC switch and DC switch, and wait for a period specified on the device safety warning label), and then perform the following operations: Check whether the DC terminals are short-circuited or connected in reverse polarity. If yes, adjust the DC bus cable connection.
2007	DC Connected in Series	Major	Cause ID = 1 The DC buses of the device are connected in series.	Power off the device (turn off the AC switch and DC switch, and wait for a period specified on the device safety warning label), and then perform the following operations: Check whether the DC terminals are connected in series. If yes, adjust the DC bus cable connection.
2008	DC Bus Not Securely Connected	Major	Cause ID = 1 The DC bus of the device is not securely connected.	Power off the device (turn off the AC switch and DC switch, and wait for a period specified on the device safety warning label), and then perform the following operations: Check whether the DC terminals are connected securely. If not, adjust the DC bus cable connection.
2031	Phase Wire Short-Circuited to PE	Major	Cause ID = 1 The phase wire is short-circuited to PE or its impedance to PE is low.	Check the impedance of the phase wire to PE, locate the position with low impedance, and rectify the fault.
2032	Grid Failure	Major	Cause ID = 1 1. The power grid experiences an outage. 2. The AC power cable is disconnected or the AC circuit breaker is OFF.	1. Check whether the AC voltage is normal. 2. Check that the AC power cable is connected and that the AC switch is ON.

Alarm ID	Alarm Name	Severity	Possible Cause	Suggestion
2033	Grid Undervoltage	Major	<p>Cause ID = 1</p> <p>The grid voltage is below the lower threshold or the low voltage duration has lasted for more than the value specified by LVRT.</p>	<ol style="list-style-type: none"> 1. If the alarm occurs occasionally, the power grid may be abnormal temporarily. The device automatically recovers after detecting that the power grid becomes normal. 2. If the alarm occurs frequently, check whether the power grid voltage is within the allowed range. If not, contact the local power operator. If yes, modify the power grid undervoltage protection threshold after obtaining the consent of the local power operator. 3. If the fault persists for a long time, check the connection between the AC switch and the power cable.
2034	Grid Overvoltage	Major	<p>Cause ID = 1</p> <p>The grid voltage exceeds the higher threshold or the high voltage duration has lasted for more than the value specified by HVRT.</p>	<ol style="list-style-type: none"> 1. If the alarm occurs occasionally, the power grid may be abnormal temporarily. The device automatically recovers after detecting that the power grid becomes normal. 2. If the alarm occurs frequently, check whether the power grid voltage is within the allowed range. If not, contact the local power operator. If yes, modify the power grid overvoltage protection threshold after obtaining the consent of the local power operator. 3. Check whether the peak voltage of the power grid is too high. If the fault occurs frequently and persists for a long time, contact the local power operator.

Alarm ID	Alarm Name	Severity	Possible Cause	Suggestion
2035	Grid Voltage Imbalance	Major	Cause ID = 1 The difference between grid phase voltages exceeds the upper threshold.	<ol style="list-style-type: none"> 1. If the alarm occurs occasionally, the power grid may be abnormal temporarily. The device automatically recovers after detecting that the power grid becomes normal. 2. If the alarm occurs frequently, check whether the power grid voltage is within the normal range. If not, contact the local power operator. 3. If the fault persists for a long time, check the connection of the AC cable. 4. If the AC cable is correctly connected and the alarm persists and affects the operation of the plant, contact the local power operator.
2036	Grid Overfrequency	Major	Cause ID = 1 Power grid exception: The power grid frequency is higher than the frequency required in the local standard.	<ol style="list-style-type: none"> 1. If the alarm occurs occasionally, the power grid may be abnormal temporarily. The device automatically recovers after detecting that the power grid becomes normal. 2. If the alarm occurs frequently, check whether the power grid frequency is within the allowed range. If not, contact the local power operator. If yes, modify the power grid overfrequency protection threshold after obtaining the consent of the local power operator.

Alarm ID	Alarm Name	Severity	Possible Cause	Suggestion
2037	Grid Underfrequency	Major	Cause ID = 1 Power grid exception: The power grid frequency is lower than the frequency required in the local standard.	<ol style="list-style-type: none"> 1. If the alarm occurs occasionally, the power grid may be abnormal temporarily. The device automatically recovers after detecting that the power grid becomes normal. 2. If the alarm occurs frequently, check whether the power grid frequency is within the allowed range. If not, contact the local power operator. If yes, modify the power grid underfrequency protection threshold after obtaining the consent of the local power operator.
2038	Grid Frequency Unstable	Major	Cause ID = 1 Power grid exception: The actual grid frequency change rate does not comply with the local power grid standard.	<ol style="list-style-type: none"> 1. If the alarm occurs occasionally, the power grid may be abnormal temporarily. The device automatically recovers after detecting that the power grid becomes normal. 2. If the alarm occurs frequently, check whether the power grid frequency is within the allowed range. If not, contact the local power operator.
2039	AC Overcurrent	Major	Cause ID = 1 The grid experiences a dramatic voltage drop or is short-circuited. As a result, the transient AC current of the device exceeds the upper threshold and triggers protection.	<ol style="list-style-type: none"> 1. The device detects its external working conditions in real time. After the fault is rectified, the device automatically recovers. 2. If the alarm occurs frequently and affects the operation of the power plant, check whether AC short circuit exists. If the fault persists, contact your dealer or technical support.

Alarm ID	Alarm Name	Severity	Possible Cause	Suggestion
2040	DC Component Overhigh	Major	Cause ID = 1 The DC component in the AC current exceeds the upper threshold.	<ol style="list-style-type: none"> 1. The device detects its external working conditions in real time. After the fault is rectified, the device automatically recovers. 2. If the alarm occurs frequently, contact your dealer or technical support.
2051	Abnormal Residual Current	Major	Cause ID = 1 The ground insulation resistance decreases during device operation.	<ol style="list-style-type: none"> 1. If the alarm occurs occasionally, the external circuit may be abnormal temporarily. The device will automatically recover after the fault is rectified. 2. If the alarm occurs frequently or persists, check whether the DC-to-ground impedance is too low.
2061	Abnormal Grounding	Major	Cause ID = 1 <ol style="list-style-type: none"> 1. The neutral wire or PE cable of the device is not connected. 2. The output mode of the device does not match the actual cable connection. 	<p>Power off the device (turn off the AC switch and DC switch, and wait for a period specified on the device safety warning label), and then perform the following operations:</p> <ol style="list-style-type: none"> 1. Check that the PE cable of the device is connected properly. 2. If the device is connected to a TN power grid, check whether the neutral wire is properly connected and whether the voltage to ground is normal. 3. After powering on the device, check whether the output mode set on the device matches the actual cable connection.

Alarm ID	Alarm Name	Severity	Possible Cause	Suggestion
2062	Low Insulation Resistance	Major	<p>Cause ID = 2</p> <ol style="list-style-type: none"> 1. The battery rack is short-circuited to the ground. 2. The battery rack is in a humid environment and the insulation between the circuit and ground is poor. 	<p>Send a shutdown command to devices connected to the same DC bus. Start insulation impedance detection for the battery rack to locate the fault. After the fault is located, perform the following operations:</p> <ol style="list-style-type: none"> 1. Check the battery rack-to-ground impedance. If a short circuit or inadequate insulation is found, rectify it. 2. Check that the PE cable of the device is correctly connected. 3. If the impedance is lower than the specified protection threshold in rainy and cloudy days, change the Insulation resistance protection threshold setting.
2063	Overtemperature	Minor	<p>Cause ID = 1, 2</p> <ol style="list-style-type: none"> 1. The device is installed in a place with poor ventilation. 2. The ambient temperature is high. 3. The device is faulty. 	<ol style="list-style-type: none"> 1. Check the ventilation and ambient temperature of the device installation position. 2. If the ventilation is poor or the ambient temperature exceeds the upper threshold, improve the ventilation and heat dissipation. 3. If the ventilation and ambient temperature meet requirements, contact your dealer or technical support.

Alarm ID	Alarm Name	Severity	Possible Cause	Suggestion
2064	Device Fault	Major	<p>Cause ID = 3–12, 16, 17, 19 A major fault has occurred on a circuit inside the device.</p> <p>Cause ID = 18 The AC soft-start board is abnormal, the DC precharge circuit is abnormal, or the common DC bus is short-circuited.</p>	<ul style="list-style-type: none"> ● Cause ID = 3–12, 16, 17, 19 Turn off the AC switch and DC switch, wait for 5 minutes, and then turn on the AC switch and DC switch. If the fault persists, contact your dealer or technical support. ● Cause ID = 18 Power off the device (turn off the AC switch and DC switch, and wait for a period specified on the device safety warning label), and then perform the following operations: Check whether the common DC bus is short-circuited. If not, turn on the AC switch and DC switch, and restart the AC soft-start circuit. If the fault persists, contact your dealer or technical support.
2065	Upgrade Failed or Version Mismatch	Minor	<p>Cause ID = 1–4 The update failed.</p> <p>Cause ID = 8 The communication protocol version is incorrect.</p>	<ol style="list-style-type: none"> 1. Perform the update again. 2. If the update fails for multiple times, contact your dealer or technical support.
2086	External Fan Abnormal	Major	<p>Cause ID = 1–3, corresponding to FAN 1–3 The external fan is short-circuited, the power supply is insufficient, or the air channel is blocked.</p>	<ol style="list-style-type: none"> 1. Turn off the AC switch and DC switch, check that the fan blades are normal, and clear the foreign objects around the fan if there are any. 2. Reinstall the fan and turn on the AC switch and DC switch. If the fault persists after the device runs for 15 minutes, replace the external fan.

Alarm ID	Alarm Name	Severity	Possible Cause	Suggestion
2087	Internal Fan Abnormal	Major	Cause ID = 1-4 The internal fan is short-circuited, the power supply is insufficient, or the fan is damaged.	Turn off the AC switch and DC switch, wait for 5 minutes, and then turn on the AC switch and DC switch. If the fault persists after the device runs for 5 minutes, contact your dealer or technical support to replace the device.
2095	Management System Certificate Invalid	Warning	Cause ID = 1 The digital signature certificate is invalid.	Check the time or replace the digital signature certificate.
2096	Management system certificate to expire	Warning	Cause ID = 1 The digital signature certificate is about to expire.	Replace the digital signature certificate in time.
2097	Management system certificate expired	Major	Cause ID = 1 The digital signature certificate has expired.	Replace the digital signature certificate immediately.
2098	Parallel System Communication Failure	Major	Cause ID = 1 The parallel communication line is abnormal.	Power off the devices connected to the same DC bus (turn off the AC switches and DC switches, and wait for a period specified on the device safety warning label), and then perform the following operations: Check that the communications cable is securely connected and turn on the AC switches and DC switches. If the fault persists, contact your dealer or technical support.

Alarm ID	Alarm Name	Severity	Possible Cause	Suggestion
2103	AC Terminal Temperature Abnormal	Major	<p>Cause ID = 1</p> <ol style="list-style-type: none"> 1. The AC power cable is not of the recommended specifications or is oxidized. 2. The OT/OD terminal of the AC power cable is not crimped as required. 3. The fastening torque of the AC terminal does not meet the requirement. 	<p>Power off the devices connected to the same DC bus (issue a shutdown command, turn off the AC and DC switches, and wait for the period specified on the device safety warning label), and then perform the following steps:</p> <ol style="list-style-type: none"> 1. Check whether the cables meet the requirements. 2. Check whether the OT/OD terminals are crimped as required. 3. Check that the fastening torque of wiring terminals meets the requirement. 4. Turn on the AC switch and DC switch, and restart the device. If the fault persists, contact your dealer or technical support.
2104	DC Terminal Temperature Abnormal	Major	<p>Cause ID = 1</p> <ol style="list-style-type: none"> 1. The DC power cable is not of the recommended specifications or is oxidized. 2. The OT/OD terminal of the DC power cable is not crimped as required. 3. The fastening torque of the DC terminal does not meet the requirement. 	<p>Power off the devices connected to the same DC bus (issue a shutdown command, turn off the AC and DC switches, and wait for the period specified on the device safety warning label), and then perform the following steps:</p> <ol style="list-style-type: none"> 1. Check whether the cables meet the requirements. 2. Check whether the OT/OD terminals are crimped as required. 3. Check that the fastening torque of wiring terminals meets the requirement. 4. Turn on the AC switch and DC switch, and restart the device. If the fault persists, contact your dealer or technical support.

Alarm ID	Alarm Name	Severity	Possible Cause	Suggestion
61440	Faulty Monitoring Unit	Minor	Cause ID = 1 1. The flash memory is insufficient. 2. The flash memory has bad sectors.	Turn off the AC switch and DC switch, wait for 5 minutes, and then turn on the AC switch and DC switch. If the fault persists, replace the monitoring board or contact your dealer or technical support.

9 Technical Data

Efficiency

Technical Specifications	LUNA2000-100KTL-M1
Maximum efficiency	98.40%

DC Side

Technical Specifications	LUNA2000-100KTL-M1
Number of DC outputs	1
Maximum DC voltage	1100 V
Maximum DC power	123 kW
Maximum DC current	215.8 A
Minimum startup voltage ^[1]	340 V
Full-load voltage range	590–790 V (rectification mode) 570–750 V (inverter mode)
Operating DC voltage range	570–1100 V
Rated DC voltage	645 V
Note [1]: Minimum startup voltage of the auxiliary power inside the device.	

Protection

Technical Specifications	LUNA2000-100KTL-M1
Anti-islanding protection	Supported
AC overcurrent protection	Supported

Technical Specifications	LUNA2000-100KTL-M1
DC reverse polarity protection	Supported
DC surge protection	Type II
AC surge protection	Type II
Insulation resistance detection	Supported
Residue current monitoring unit (RCMU)	Supported
Overvoltage category	DC II/AC III

Display and Communication

Technical Specifications	LUNA2000-100KTL-M1
Display	LED indicator, WLAN module + app
Ethernet	Supported
USB	Supported

General Specifications

Technical Specifications	LUNA2000-100KTL-M1
Dimensions (W x H x D)	875 mm x 820 mm x 365 mm
Net weight	< 95 kg
Operating temperature	-25°C to +60°C (derated at +40°C or higher)
Cooling mode	Intelligent air cooling
Maximum operating altitude	4000 m (derated when altitude is greater than 2000 m)
Relative humidity	0%–100% RH
Input and output terminals	OT/DT terminals
IP rating	IP66
Topology	Transformerless

Power Grid

Technical Specifications	LUNA2000-100KTL-M1
Rated AC voltage	380 V/400 V/440 V
Rated AC power	100 kW
Maximum apparent power	120 kVA
Maximum active power	120 kW
Rated AC current	<ul style="list-style-type: none"> • 151.9 A (380 V) • 144.3 A (400 V) • 131.2 A (440 V)
Maximum AC current	173.2 A
Rated grid frequency	50 Hz/60 Hz
Power factor	1 leading and 1 lagging
Maximum total harmonic distortion (rated power)	< 3%

A Crimping an OT or DT Terminal

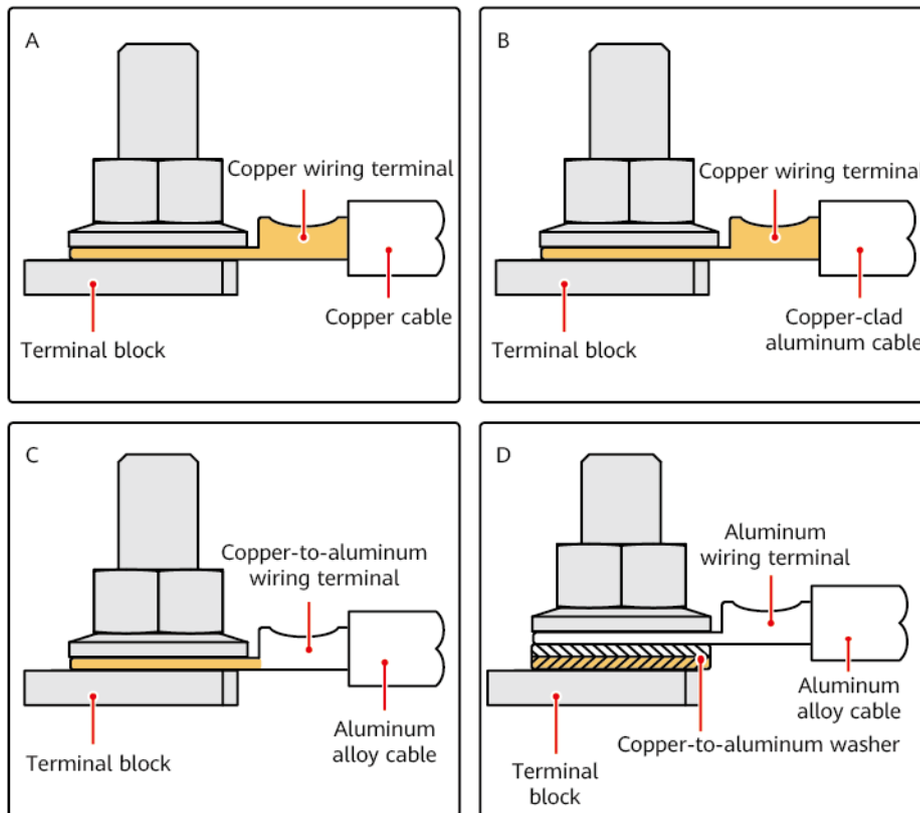
Requirements for OT/DT terminals

- If a copper cable is used, use copper wiring terminals.
- If a copper-clad aluminum cable is used, use copper wiring terminals.
- If an aluminum alloy cable is used, use copper-to-aluminum wiring terminals, or aluminum wiring terminals with copper-to-aluminum washers.

NOTICE

- Do not connect aluminum wiring terminals directly to the AC or DC terminal block, as this may lead to electrochemical corrosion which affects the reliability of cable connections.
 - Comply with IEC 61238-1 requirements when using copper-to-aluminum wiring terminals, or aluminum wiring terminals with copper-to-aluminum washers.
 - Ensure that the aluminum side of the washer contacts the aluminum wiring terminal, and the copper side contacts the terminal block.
-

Figure A-1 Requirements for OT/DT terminals



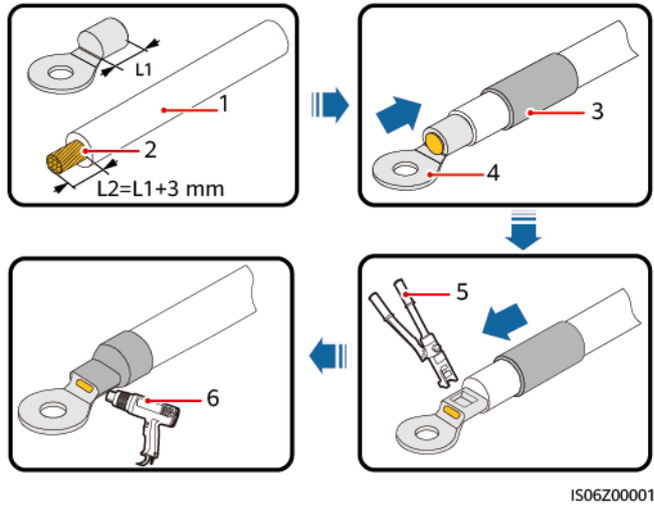
IS03H00062

Crimping an OT or DT Terminal

NOTICE

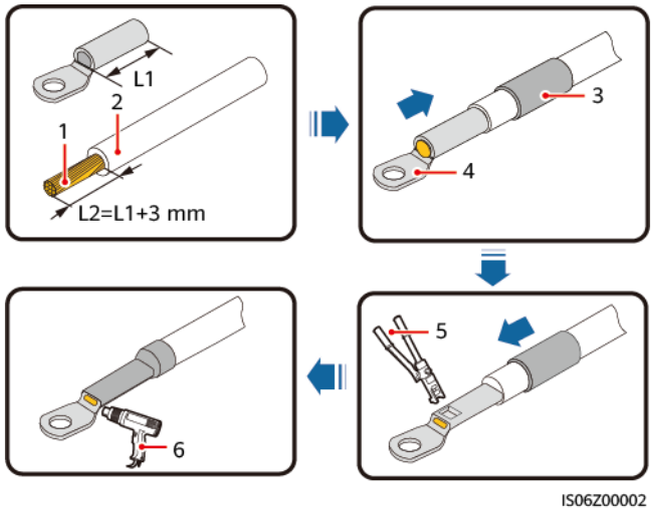
- Avoid scratching the core wire when stripping a cable.
- The cavity formed after the conductor crimp strip of the OT or DT terminal has been crimped must completely wrap around the core wires. In addition, the core wires must be in close contact with the OT or DT terminal.
- Wrap the wire crimping area with heat-shrink tubing or insulation tape. Heat-shrink tubing is used in this section as an example.
- Take care when using a heat gun to avoid heat damage to the equipment.

Figure A-2 Crimping an OT terminal



- (1) Cable
- (2) Core
- (3) Heat-shrink tubing
- (4) OT terminal
- (5) Hydraulic pliers
- (6) Heat gun

Figure A-3 Crimping a DT terminal



- (1) Cable
- (2) Core
- (3) Heat-shrink tubing
- (4) DT terminal
- (5) Hydraulic pliers
- (6) Heat gun

B Grid Codes

NOTE

The grid codes are subject to change. The listed codes are for reference only.

Set the correct grid code based on the application area and scenario of the Smart PCS.

Grid Code	Description	LUNA2000-100KTL-M1
CHINA-GBT34120-MV380	China commercial and industrial energy storage standard power grid	Supported
CHINA-MV	China medium-voltage standard power grid	Supported
UTE C 15-712-1(A)	France mainland power grid	Supported
UTE C 15-712-1(B)	France island power grid	Supported
UTE C 15-712-1(C)	France island power grid	Supported
VDE 0126-1-1-GR(A)	Greece mainland power grid	Supported
VDE 0126-1-1-GR(B)	Greece island power grid	Supported
EN50438-NL	Netherlands power grid	Supported
C10/11	Belgium power grid	Supported
CEI0-16	Italy power grid	Supported
CHINA-MV	China medium-voltage standard power grid	Supported
TAI-PEA	Thailand grid-connection standard	Supported
TAI-MEA	Thailand grid-connection standard	Supported
Japan standard (50Hz)	Japan standard power grid 1	Supported

Grid Code	Description	LUNA2000-100KTL-M1
Japan standard (60Hz)	Japan standard power grid 2	Supported
EN50438-TR	Turkey low-voltage power grid	Supported
ANRE	Romania low-voltage power grid	Supported
Japan standard (MV420-50Hz)	Japan standard power grid	Supported
Japan standard (MV420-60Hz)	Japan standard power grid	Supported
Japan standard (MV440-50Hz)	Japan standard power grid	Supported
Japan standard (MV440-60Hz)	Japan standard power grid	Supported
Japan standard (MV400-50Hz)	Japan standard power grid	Supported
Japan standard (MV400-60Hz)	Japan standard power grid	Supported
Austria	Austria power grid	Supported
EN50549-MV400	Ireland new standard power grid	Supported
VDE-AR-N4110	Germany medium-voltage power grid (230 V)	Supported
NTS	Spain power grid	Supported
C10/11-MV400	Belgium medium-voltage power grid	Supported
PORTUGAL	Portugal low-voltage power grid	Supported
EN50549-PL	Poland power grid	Supported
SWITZERLAND-NA/EEA:2020-LV230	Switzerland power grid	Supported
CZECH-EN50549-LV230	Czech Republic power grid	Supported

C Resetting Password

Reset the password only when the AC power is supplied to the Smart PCS from the power grid, diesel generator, or other voltage-source PCSs.

- Step 1** Check that the AC and DC sides of the Smart PCS are both powered on, and indicators  and  are steady green or blinking slowly for more than 3 minutes.
- Step 2** Turn off the AC switch between the AC side of the Smart PCS and the power grid to power off the AC side of the Smart PCS.
- Step 3** Turn off the DC switch between the DC side of the Smart PCS and the ESS to power off the DC side of the Smart PCS.
- Step 4** After the Smart PCS is powered off, complete the following operations within 4 minutes:
1. Turn on the AC switch and wait for about 90s or until the Smart PCS indicator  blinks.
 2. Turn off the AC switch, and wait for about 30s or until all LED indicators on the Smart PCS panel turn off.
 3. Turn on the AC switch and wait for about 90s or until the Smart PCS indicator  blinks.
- Step 5** Log in to the app and reset the password within 10 minutes. Otherwise, all parameters of the Smart PCS remain unchanged.

----End

NOTICE

You are advised to reset the password in the morning or at night when the solar irradiance is low.

D Certificate Management and Maintenance

Preconfigured Certificate Risk Disclaimer

The Huawei-issued certificates preconfigured on Huawei devices during manufacturing are mandatory identity credentials for Huawei devices. The disclaimer statements for using the certificates are as follows:

1. Preconfigured Huawei-issued certificates are used only in the deployment phase, for establishing initial security channels between devices and the customer's network. Huawei does not promise or guarantee the security of preconfigured certificates.
2. The customer shall bear consequences of all security risks and security incidents arising from using preconfigured Huawei-issued certificates as service certificates.
3. A preconfigured Huawei-issued certificate is valid from the manufacturing date until October 2041.
4. Services using a preconfigured Huawei-issued certificate will be interrupted when the certificate expires.
5. It is recommended that customers deploy a PKI system to issue certificates for devices and software on the live network and manage the lifecycle of the certificates. To ensure security, certificates with short validity periods are recommended.

Application Scenarios of Preconfigured Certificates

File Path and Name	Application Scenario	Replacement
f:/ca.crt (Root certificate)	When the PCS communicates with the SACU through Modbus-TCP, the certificate two-way authentication is performed.	For details about how to replace a certificate, contact technical support engineers to obtain the corresponding security maintenance manual.
f:/tomcat_client.crt (Local Certificate)		
f:/tomcat_client.key (Private key file)		

E Contact Information

If you have any questions about this product, please contact us.

Table E-1 Customer service contact information

Region	Country	Email	Tel
Europe	France	eu_inverter_support@huawei.com	0080033888888
	Germany		
	Spain		
	Italy		
	United Kingdom		
	Netherlands		
	Other countries		
Asia-Pacific	Australia	eu_inverter_support@huawei.com	1800046639
	Turkey	eu_inverter_support@huawei.com	-
	Malaysia	apsupport@huawei.com	0080021686868 /1800220036
	Thailand		(+66) 26542662 (local rate call)
			1800290055 (free in Thailand)
	China	solarservice@huawei.com	400-822-9999
	Other countries	apsupport@huawei.com	0060-3-21686868

Region	Country	Email	Tel
Japan	Japan	Japan_ESC@ms.huawei.com	0120258367
India	India	indiaenterprise_TAC@huawei.com	1800 103 8009
Republic of Korea	Republic of Korea	Japan_ESC@ms.huawei.com	-
North America	United States	eu_inverter_support@huawei.com	1-877-948-2934
	Canada	eu_inverter_support@huawei.com	1-855-482-9343
Latin America	Mexico	la_inverter_support@huawei.com	018007703456 /0052-442-4288288
	Argentina		0-8009993456
	Brazil		0-8005953456
	Chile		800201866 (fixed-line only)
	Other countries		0052-442-4288288
Middle East and Africa	Egypt	eu_inverter_support@huawei.com	08002229000 /0020235353900
	UAE		08002229000
	Southern Africa		0800222900
	Saudi Arabia		8001161177
	Pakistan		0092512800019
	Morocco		0800009900
	Other countries		0020235353900

 **NOTE**

EU Representative Information: Huawei Technologies Hungary Kft.
Add.: HU-1133 Budapest, Váci út 116-118., 1. Building, 6. floor.
Email: hungary.reception@huawei.com

F Acronyms and Abbreviations

E

ESS smart string energy storage system

F

FE fast ethernet

G

GE gigabit ethernet

L

LED light emitting diode

R

RCMU residual current monitoring unit

S

Smart PCS smart power control system

SACU smart array control unit

W

WLAN wireless local area
network