

# SmartACU2000B Smart Array Controller Quick Guide (with no PID Module, 800 V AC)

Issue: 05 Part Number: 31509274 Date: 2017-10-30

HUAWEI

HUAWEI TECHNOLOGIES CO., LTD.

# 

- The information in this document is subject to change without notice. Every effort has been
  made in the preparation of this document to ensure accuracy of the contents, but all statements,
  information, and recommendations in this document do not constitute a warranty of any kind,
  express or implied.
- Before installing the device, closely read the SmartACU2000B Smart Array Controller User Manual (with no PID Module, 800 V AC) to get familiar with product information and precautions. You can log in to http://support.huawei.com/carrier/, and search for SmartACU2000B on the Product Support tab page to view or obtain the user manual.
- 3. Only qualified and trained electrical technicians are allowed to operate the device. Operation personnel should understand the composition and working principles of the grid-tied PV power system and local regulations.
- 4. Before installing the device, check that the deliverables are intact and complete against the packing list. If any damage is found or any component is missing, contact the dealer.
- 5. Use insulated tools when installing the device. For personal safety, wear insulation gloves and protective shoes.
- 6. When installing the device and connecting cables, use appropriate tools and take necessary protective measures to avoid damaging the device.
- 7. Huawei shall not be liable for any consequence caused by violation of the storage, installation, and operation regulations specified in this document and the user manual.

### Product Overview

Name	Model	Voltage Level	Configuration
Smart array controller	SmartACU2000B- D-PLC	D: ≤ 800 V three-phase AC input	PLC: supporting the access of one PLC route, no PID module, no 24 V DC input or output
	SmartACU2000B- D-2PLC		2PLC: supporting the access of two PLC routes, no PID module, no 24 V DC input or output
	SmartACU2000B- D-PLC-24V		PLC-24V: supporting the access of one PLC route, no PID module, with 24 V DC input and output
	SmartACU2000B- D-2PLC-24V		2PLC-24V: supporting the access of two PLC routes, no PID module, with 24 V DC input and output



#### Cabinet Appearance



- (1) Protective earthing (PE) cable waterproof connector (PE, 3/4 in.)
- (3) DO/AO signal cable waterproof connector (DO/AO, 5/4 in.)
- (5) Waterproof connector for the singlephase AC power cable (AC INPUT, 3/4 in.)
- (7) USB port (USB)
- (9) Ventilation valve
- (11) Optical cable waterproof connector (SFP1, 3/4 in.)

- (2) Waterproof connectors for the RS485 communications cable, network cable, and DC input and output power cables (RS485/ETH/DC, 3/4 in.)
- (4) DI signal cable waterproof connector (DI, 3/4 in.)
- (6) AI signal cable waterproof connector (AI, 5/4 in.)
- (8) Waterproof connectors for the RS485 communications cable and network cable (RS485/ETH, 3/4 in.)
- (10) Waterproof connectors for the three-phase AC power cable (PLC01, PLC02, 1 in.)
- (12) Waterproof connector for the optical cable and network cable (SFP2/LTE, 3/4 in.)

#### **Component Positions**

#### 

For simplicity purposes, the following figure shows only the components that you need to operate and reserved installation positions.

- The SmartACU2000B-D-PLC does not contain components 1, 3, 6, 7, 13, and 15.
- The SmartACU2000B-D-2PLC does not contain components 1, 3, and 15.
- The SmartACU2000B-D-PLC-24V does not contain components 2, 6, 7, and 13.
- The SmartACU2000B-D-2PLC-24V does not contain component 2.



- network (LAN) switch (SWITCH)
- (19) PE bar

### 2 Configurations in Typical Scenarios

#### Fiber Ring Network (no 24 V DC Input or Output)



Components in dashed-line boxes are optional. To highlight the involved area, the figure does not show all factory-installed components and cables.

#### Fiber Ring Network (with 24 V DC Input and Output)



#### 

Components in dashed-line boxes are optional. To highlight the involved area, the figure does not show all factory-installed components and cables.

The following table describes the components to be configured in the fiber ring networking scenario.

Location	Compone	nt	Recommended Model or Specifications	Component Source	Quantity
	LAN switch (optional)		UT-H605 or ES1000		1
Smart array controller	Fitting bag for optical ring switching	Low-speed optical module	FTLF1323P1BTR-HW	Can be purchased	2
		Optical jumper	PLCLC5S-ST3P302-HW, LC-LC- S2-L2, 3ECA1031LCLC002-01-F, or LP-LP-2S-P-SM-002	from Huawei	8
	Miniature breaker (N	circuit 1CB)	Recommended rated current: 32 A; number of poles: 2		1
Box-type transformer	Knife fuse switch (solution 1) Three- phase	<ul> <li>When the rated AC voltage on the low-voltage side of the box-type transformer is less than or equal to 500 V, the rated voltage of the knife fuse switch should be greater than or equal to 500 V.</li> <li>When the rated AC voltage on the low-voltage side of the box-type transformer is greater than 500 V and less than or equal to 800 V, the rated voltage of the knife fuse switch should be greater than or equal to 800 V.</li> <li>Recommended rated current of the fuse: 32 A; rated current of the knife fuse switch box ≥ 32 A; number of poles: 3 (3 fuses for each knife fuse switch box)</li> </ul>	Prepared by the customer	<ul> <li>Scenario with a double- column transformer:</li> </ul>	
	switch	MCCB (solution 2)	<ul> <li>When the rated AC voltage on the low-voltage side of the box-type transformer is less than or equal to 500 V, the rated voltage of the molded case circuit breaker (MCCB) should be greater than or equal to 500 V.</li> <li>When the rated AC voltage on the low-voltage side of the box-type transformer is greater than 500 V and less than or equal to 800 V, the rated voltage of the MCCB should be greater than or equal to 800 V.</li> <li>Let-through energy ≤ 1.26 x 10<sup>6</sup> A<sup>2</sup>s</li> <li>Recommended rated current: 32 A; number of poles: 3</li> </ul>		Scenario with a dual- split transformer: 2

- Select either an MCCB or a knife fuse switch as the three-phase power switch. If you select an MCCB, ensure that the let-through energy of the MCCB meets requirements. The breaking capacity depends on the limited short-circuit current on the low voltage side of the box-type transformer.
- Models of the components inside the box-type transformer are specified by the box-type transformer vendor.

No.	Cable	Recommended Model or Specifications	Cross-sectional Area Range of the Cable (Recommended)
1	Three-phase AC power cable	<ul> <li>Three-core (L1, L2, and L3) outdoor copper armored cable with three OT-M6 terminals (L1, L2, and L3)</li> <li>When the rated AC voltage on the low-voltage side of the box-type transformer is less than or equal to 500 V, the operating voltage between the three-phase AC power cable and the ground should be greater than or equal to 600 V.</li> <li>When the rated AC voltage on the low-voltage side of the box-type transformer is greater than 500 V and less than or equal to 800 V, the operating voltage between the three-phase AC power cable and the operating voltage between the three-phase AC power cable and the operating voltage between the three-phase AC power cable and the ground should be greater than or equal to 1000 V.</li> </ul>	<ul> <li>8–10 mm<sup>2</sup> (10 mm<sup>2</sup>)</li> <li>8 AWG</li> </ul>
2	Peripheral network cable	CAT 5E outdoor shielded network cable with an outer diameter less than 9 mm (0.35 in.) and internal resistance not greater than 1.5 ohms/10 m (1.5 ohms/393.70 in.), as well as a shielded RJ45 connector	N/A
3	Peripheral RS485 communications cable	A computer cable (DJYP2VP2-22 2x2x1) or armored shielded twisted pair that can be used outdoors and OT-M4 terminals	<ul> <li>0.5–1 mm<sup>2</sup> (1 mm<sup>2</sup>)</li> <li>20–18 AWG (18 AWG)</li> </ul>
4	Cabinet PE cable	Outdoor copper cable with an OT-M6 terminal	<ul> <li>6–16 mm<sup>2</sup> (16 mm<sup>2</sup>)</li> <li>10–6 AWG (6 AWG)</li> </ul>
5	Optical cable	Four-core or eight-core single-mode armored optical cable with a transmission wavelength of 1310 nm and an outer diameter less than or equal to 18 mm (0.71 in.)	N/A
6	Single-phase AC power cable	<ul> <li>Common connection: one two-core outdoor copper armored cable</li> <li>Connection through a tube: two single-core outdoor copper cables</li> <li>Operating voltage to the ground ≥ 300 V</li> </ul>	<ul> <li>4–6 mm<sup>2</sup> (4 mm<sup>2</sup>)</li> <li>12–10 AWG (12 AWG)</li> </ul>
7	24 V DC input and output power cables	<ul> <li>Common connection: one two-core outdoor copper armored cable</li> <li>Connection through a tube: two single-core outdoor copper cables</li> <li>Operating voltage to the ground ≥ 300 V</li> </ul>	<ul> <li>2.5–4 mm<sup>2</sup> (2.5 mm<sup>2</sup>)</li> <li>14–12 AWG (14 AWG)</li> </ul>

#### 4G LTE Network (no 24 V DC Input or Output)



#### 

Components in dashed-line boxes are optional. To highlight the involved area, the figure does not show all factory-installed components and cables.

### 4G LTE Network (with 24 V DC Input and Output)



#### 

Components in dashed-line boxes are optional. To highlight the involved area, the figure does not show all factory-installed components and cables.

The following table describes the components to be configured in the 4G LTE scenario.

Location	Componen	t	Recommended Model or Specifications	Component Source	Quantity
Smort array	LAN switch (optional)		UT-H605 or ES1000		1
controller	Fitting bags module		N/A		1
Outside the smart array controller and box- type transformer	module and customer- premises equipment (CPE)	CPE	N/A	Can be purchased from Huawei	1
	МСВ		Recommended rated current: 32 A; number of poles: 2		1
Box-type	Three- phase	Knife fuse switch (solution 1)	<ul> <li>When the rated AC voltage on the low-voltage side of the box- type transformer is less than or equal to 500 V, the rated voltage of the knife fuse switch should be greater than or equal to 500 V.</li> <li>When the rated AC voltage on the low-voltage side of the box- type transformer is greater than 500 V and less than or equal to 800 V, the rated voltage of the knife fuse switch should be greater than or equal to 800 V.</li> <li>Recommended rated current of the fuse: 32 A; rated current of the knife fuse switch box ≥ 32 A; number of poles: 3 (3 fuses for each knife fuse switch box)</li> </ul>	Prepared by the customer	<ul> <li>Scenario with a double- column transformer:</li> </ul>
	power switch	MCCB (solution 2)	<ul> <li>When the rated AC voltage on the low-voltage side of the box-type transformer is less than or equal to 500 V, the rated voltage of the molded case circuit breaker (MCCB) should be greater than or equal to 500 V.</li> <li>When the rated AC voltage on the low-voltage side of the box-type transformer is greater than 500 V and less than or equal to 800 V, the rated voltage of the MCCB should be greater than or equal to 800 V.</li> <li>Let-through energy ≤ 1.26 x 10<sup>6</sup> A<sup>2</sup>s</li> <li>Recommended rated current: 32 A; number of poles: 3</li> </ul>	•	<ul> <li>Scenario with a dual- split transformer:</li> <li>2</li> </ul>

- Select either an MCCB or a knife fuse switch as the three-phase power switch. If you select an MCCB, ensure that the let-through energy of the MCCB meets requirements. The breaking capacity depends on the limited short-circuit current on the low voltage side of the box-type transformer.
- Models of the components inside the box-type transformer are specified by the box-type transformer vendor.

No.	Cable	Recommended Model or Specifications	Cross-sectional Area Range of the Cable (Recommended)
1	Three-phase AC power cable	<ul> <li>Three-core (L1, L2, and L3) outdoor copper armored cable with three OT-M6 terminals (L1, L2, and L3)</li> <li>When the rated AC voltage on the low-voltage side of the box-type transformer is less than or equal to 500 V, the operating voltage between the three-phase AC power cable and the ground should be greater than or equal to 600 V.</li> <li>When the rated AC voltage on the low-voltage side of the box-type transformer is greater than 500 V.</li> <li>When the rated AC voltage on the low-voltage side of the box-type transformer is greater than 500 V and less than or equal to 800 V, the operating voltage between the three-phase AC power cable and the ground should be greater than 500 V and less than or equal to 800 V, the operating voltage between the three-phase AC power cable and the ground should be greater than or equal to 1000 V.</li> </ul>	<ul> <li>8–10 mm<sup>2</sup> (10 mm<sup>2</sup>)</li> <li>8 AWG</li> </ul>
2	Peripheral network cable	CAT 5E outdoor shielded network cable with an outer diameter less than 9 mm (0.35 in.) and internal resistance not greater than 1.5 ohms/10 m (1.5 ohms/393.70 in.), as well as a shielded RJ45 connector	N/A
3	Peripheral RS485 communications cable	A computer cable (DJYP2VP2-22 2x2x1) or armored shielded twisted pair that can be used outdoors and OT-M4 terminals	<ul> <li>0.5–1 mm<sup>2</sup> (1 mm<sup>2</sup>)</li> <li>20–18 AWG (18 AWG)</li> </ul>
4	Cabinet PE cable	Outdoor copper armored cable with an OT-M6 terminal	<ul> <li>6–16 mm<sup>2</sup> (16 mm<sup>2</sup>)</li> <li>10–6 AWG (6 AWG)</li> </ul>
5	Network cable from the POE module to the CPE	A 20 m (65.62 ft) long network cable delivered with Huawei CPE (If the length is insufficient, prepare a cable with the same specifications as a peripheral network cable.)	N/A
6	Single-phase AC power cable	<ul> <li>Common connection: one two-core outdoor copper armored cable</li> <li>Connection through a tube: two single-core outdoor copper cables</li> <li>Operating voltage to the ground ≥ 300 V</li> </ul>	<ul> <li>4–6 mm<sup>2</sup> (4 mm<sup>2</sup>)</li> <li>12–10 AWG (12 AWG)</li> </ul>
7	24 V DC input and output power cables	<ul> <li>Common connection: one two-core outdoor copper armored cable</li> <li>Connection through a tube: two single-core outdoor copper cables</li> <li>Operating voltage to the ground ≥ 300 V</li> </ul>	<ul> <li>2.5–4 mm<sup>2</sup> (2.5 mm<sup>2</sup>)</li> <li>14–12 AWG (14 AWG)</li> </ul>

# **3** Installing the Cabinet

### 3.1 Preparations



3.2 Securing the Cabinet

### Wall-mounted Installation

# 

(3) Spring washer

Avoid drilling holes in the water pipes and power cables buried in the wall.

(4) M12x60 bolt

- To prevent dust inhalation or contact with eyes, wear safety goggles and an anti-dust mask when drilling holes.
- Clean up any dust in and around the holes using a vacuum cleaner and measure the hole distances. If the holes are inaccurately positioned, drill holes again.
- Level the head of the expansion sleeve with the concrete wall after removing the bolt, spring washer, and flat washer. Otherwise, the mounting plate will not be securely installed on the concrete wall.

1. Determine the hole positions based on the marking-off template, and then mark the hole positions using a marker.



### 2. Install expansion bolts.

Secure the cabinet.

#### Support-mounted Installation

- Determine the hole positions based on the marking-off template, and then mark the hole positions using a marker.
- 2. Drill holes. (You are advised to apply anti-rust paint on the hole positions for protection.)
- Install bolt assemblies (each being an expansion bolt with only a flat washer and a spring washer).
- 4. Secure the cabinet.



- If you need to pole-mount the smart array controller, prepare a pole mounting bracket based on the dimensions of the smart array controller. You are advised to use M12 U-shaped bolts to secure the pole mounting bracket.
- The figure is for reference only. The actual pole and pole mounting bracket prevail.

- 1. Secure the pole mounting bracket.
- 2. Secure the cabinet. For details, see "Support-mounted Installation."



# **Opening the Cabinet Door**

### 

- Before opening the cabinet door, turn off all upstream switches for the smart array controller to power off the smart array controller. If you have to operate an energized smart array controller, wear insulation gloves and take preventive measures.
- If you need to open the cabinet door on rainy or snowy days, take protective measures to prevent rain or snow from entering the cabinet. If it is impossible to take protective measures, do not open the cabinet door on rainy or snowy days.
- 1. Remove the security torx wrench bound to the cabinet base and use the wrench to loosen security torx screws.
- 2. Open the cabinet door and install the support bar.





# Installing Components

**NOTE** 

Install components based on chapter 2 "Configurations in Typical Scenarios."

### 5.1 Installing the POE Module

- 1. Loosen screws and remove the mounting board. Do not remove the screws.
- 2. Remove screws from the POE module installation position.
- 3. Secure the POE module. (The indicators should be in the lower left corner.)
- 4. Secure the mounting board.



### 5.2 Installing the LAN Switch

- 1. Remove the panel from the LAN switch installation position.
- 2. Secure the LAN switch.
- 3. Connect the PE cable for the LAN switch.



# 6 Connecting Cables

# **NOTICE**

Connect cables in accordance with the installation laws and regulations of the country or region where the project is located.

### 6.1 Selecting a Connection Method

You can connect a peripheral cable to the smart array controller in common mode or through a tube based on site requirements.

#### 

- To prevent poor cable connection due to overstress caused by ground subsidence, it is
  recommended that the cable be bent and reserved 20–30 mm (0.79–1.18 in.) inside the cabinet
  and then connected to the appropriate port.
- If a cable has a jacket, ensure that the jacket is in the cabinet.
- The following describes how to connect a peripheral cable to the RS485/ETH/DC waterproof connector in common mode and through a tube, and provides reference for connecting peripheral cables to other waterproof connectors.

#### **Common Connection**

If you choose common connection, ensure that the appropriate cable is available.

- 1. Remove the locking cap and plug from the waterproof connector.
- 2. Route the cable through the locking cap and then the waterproof connector.
- 3. Connect the cable.
- 4. Tighten the locking cap.
- Check that the cable is connected correctly and securely. Seal the waterproof connector and cable hole using the supplied firestop putty.
- 6. Clear foreign matter from the cabinet.

#### **Connection Through a Tube**



If you choose connection through a tube, ensure that the appropriate cable and tube are available.

#### 

Prepare appropriate tubes based on the diameters of bottom cable holes. It is recommended that the tube specifications comply with the waterproof connector specifications. For example, for a 3/4 in. waterproof connector, a 3/4 in. tube is recommended.



- 1. Remove the locking cap and plug from the waterproof connector, and then remove the waterproof connector.
- 2. Secure the tube fitting using the nut delivered with the tube.
- 3. Route the cable through the tube conduit and then fitting.
- 4. Connect the cable.
- 5. Secure the fitting to the conduit.
- 6. Check that the cable is connected correctly and securely. Then take appropriate measures to ensure that the tube conduit and fitting are secured reliably, and seal the cable hole using supplied firestop putty.
- 7. Clear foreign matter from the cabinet.



### 6.2 Preparing Cables

Before connecting cables, prepare appropriate cables by referring to chapter 2 "Configurations in Typical Scenarios."

# NOTICE

You can connect a peripheral cable to the smart array controller in common mode or through a tube.

- The way of handling the bottom waterproof connector varies depending on the connection method. For details, see section 6.1 "Selecting a Connection Method."
- Cables to the cabinet interior are connected in the same way irrespective of which connection method is used. The following uses common connection as an example.

#### **Crimping an OT Terminal** 6.3

# NOTICE

- Avoid scratching the core wire when stripping a cable.
- The cavity formed after the conductor crimp strip of the OT terminal is crimped must wrap the core wires completely. The core wires must contact the OT terminal closely.
- Wrap the wire crimping area with heat shrink tubing or PVC insulation tape. The right figure uses heat shrink tubing as an example.
- When using the heat gun, protect devices from being scorched.



### 6.4 Connecting the PE Cable

- 1. Crimp an OT terminal.
- 2. Secure the PE cable.

#### 

- Connect the PE cable to the nearest ground point or the ground bar in the boxtype transformer.
- To enhance the corrosion resistance of a ground terminal, you are advised to apply silica gel or paint on it after connecting the ground cable.



### 6.5 Connecting Communications Cables for the Fiber Ring Network

Prepare the fitting bag for optical ring switching which contains the low-speed optical module and optical jumper.

 Insert the low-speed optical modules respectively into the SFP1 and SFP2 ports of the SmartLogger until they snap into place. Then pull the modules back to ensure that they are connected securely.



# 

Pay attention to the directions of the lowspeed optical modules. The label of the low-speed optical module on the SFP1 port faces upwards, whereas the label of the low-speed optical module on the SFP2 port faces downwards.

- 2. Connect factory-installed optical jumpers to the low-speed optical modules.
- 3. Remove the ATB cover.



4. Remove the optical cable fastener.



# 

- Connect two optical cables in a ring optical network, and connect one optical cable in a star optical network.
- As optical cables are hard, prepare optical cables before routing them into the cabinet.
- Only professionals are allowed to connect optical cables.
- 5. Connect one end of the optical jumper to the fiber adapter.
- 6. Route the other end of the optical jumper through the cable hole on the side of the ATB, and then connect the cable to the ATB.
- 7. Connect the peripheral optical cable to the ATB, splice the optical cable and the optical jumper, and then wind the spliced cable around the fiber spool on the ATB.
- 8. Check that the cables are connected correctly and securely. Then reinstall the optical cable fastener and ATB cover.



### 6.6 Connecting the 4G LTE Cable

- Connect the factory-installed network cable to the DATA port on the POE module, and the factory-installed power cable to the POE module.
- 2. Connect the CPE network cable to the POE port on the POE module.





# 6.7 Connecting the Three-Phase AC Power Cable (a Circuit Breaker as the Three-Phase Input Switch)

- For the smart array controller that supports the access of one PLC route, connect the threephase AC power cable to the QF02 switch.
- For the smart array controller that supports the access of two PLC routes, connect the first route
  of three-phase AC power cable to the QF02 switch, and the second route of three-phase AC
  power cable to the QF04 switch.
- This section describes how to connect the three-phase AC power cable for the smart array
  controller that supports the access of two PLC routes. For details about how to connect the
  three-phase AC power cable for the smart array controller that supports the access of one PLC
  route, refer to the way of connecting the first route of three-phase AC power cable.
- 1. Prepare a cable.
- 2. Crimp an OT terminal.
- Connect the L1, L2, and L3 cables to the three-phase input switch.



- Connect the L1-1, L2-1, and L3-1 cables from the QF02 switch respectively to ports A, B, and C on the box-type transformer busbar 1 over a three-phase power switch.
- Connect the L1-2, L2-2, and L3-2 cables from the QF04 switch respectively to ports A, B, and C on the box-type transformer busbar 2 over a three-phase power switch.
- Ensure that the L1, L2, and L3 cables are connected in correct phase sequence.



# 6.8 Connecting the Three-Phase AC Power Cable (a Knife Fuse Switch as the Three-Phase Input Switch)

For the smart array controller that supports the access of one PLC route, connect the three-phase AC power cable to the FU01 switch.

- 1. Prepare a cable.
- 2. Connect the L1, L2, and L3 cables to the three-phase input switch.



- Connect the L1-1, L2-1, and L3-1 cables from the FU01 switch respectively to ports A, B, and C on the box-type transformer busbar 1 over a three-phase power switch.
- Ensure that the L1, L2, and L3 cables are connected in correct phase sequence.
- 3. Bind the cable.



### 6.9 Connecting the Peripheral RS485 Communications Cable

Connect peripheral RS485 communications cables to JX01. All RS485 communications cables are connected in the same way. This section describes how to connect two RS485 communications cables.

No.	Port on the JX01 Terminal Block	Definition
9	RS485-5 (+)	RS485A, RS485 differential signal+
10	RS485-5 (–)	RS485B, RS485 differential signal-
11	RS485-6 (+)	RS485A, RS485 differential signal+
12	RS485-6 (–)	RS485B, RS485 differential signal-

### 

For the smart array controller that supports the access of two PLC routes, do not connect a peripheral RS485 communications cable to the RS485-2 port (ports 3 and 4 on the JX01), because the PLC CCO module communications cable has connected to this port.

1. Prepare a communications cable.





- 2. Connect the communications cable to the JX01 terminal block.
- 3. Crimp an OT terminal for the shield layer and connect the shield layer to the ground point in the cabinet.
- 4. Bind the communications cable.



### 6.10 Connecting the LAN Switch Cable

- Connect the FE1 port on the LAN switch to the ETH1 port on the SmartLogger using the network cable delivered with the LAN switch.
- 2. Connect the factoryinstalled power cable to the LAN switch using the wiring terminal delivered with the LAN switch.

## 

Connect the SWITCH-12V+ cable to the V+ power port on the LAN switch, and the SWITCH-12V- cable to the Vpower port on the LAN switch.



### 6.11 Connecting the Peripheral Network Cable

Connect peripheral network cables to ports FE2–FE5 on the LAN switch. All network cables are connected in the same way. This section describes how to connect one network cable.

1. Prepare a network cable.



### 6.12 Connecting the 24 V DC Output Power Cable

You can connect one or two 24 V DC output power cables to the smart array controller that supports 24 V DC input and output. DC output power cables are connected in the same manner. This section describes how to connect one route of DC output power cable.

No.	Port on the JX02 Terminal Block	Definition		
1, 2	24VOUT+	Positive terminal of the 24 V DC output power cable		
3, 4	24VOUT-	Negative terminal of the 24 V DC output power cable	10-12 mm (0.39-0.47 in.) ≤ 100 mm (3.94 in.)	12012100

- 1. Prepare a cable.
- Connect the 24 V DC output power cable to the JX02 terminal block.

3. Bind the cable.



### 6.13 Connecting the 24 V DC Input Power Cable

You can connect one 24 V DC input power cable to the smart array controller that supports 24 V DC input and output.

No.	Port on the JX02 Terminal Block	Definition		
5	24VIN+	Positive terminal of the 24 V DC input power cable		
6	24VIN-	Negative terminal of the 24 V DC input power cable	≤ 100 mm (3.94 in.)	IZ01Z10004

- 1. Prepare a cable.
- Connect the 24 V DC input power cable to the JX02 terminal block.

Do not connect the cable reversely.

3. Bind the cable.

/ NOTICE



**NOTICE** Do not connect the cable reversely.

### 6.14 Connecting the Single-Phase AC Power Cable

- 1. Prepare a cable.
- 2. Connect the cable to the single-phase input switch.

### 

Connect the L and N (L) cables to the L and N (L) terminals of the station-service power source for the box-type transformer through an MCB.

3. Bind the cable.



# **7** Verifying the Installation

1. The cabinet and all components are installed properly.	Yes 🗆 No 🗆 N/A 🗆
2. All upstream switches for the cabinet and all switches inside the cabinet are OFF.	Yes 🗆 No 🗆 N/A 🗆
3. All cables are connected correctly and securely, without exposed metal. Cables are bound neatly, and cable ties are secured evenly and properly in the same direction. Extra parts of cable ties are neatly cut. There is no unnecessary adhesive tape or cable tie on cables.	Yes - No - N/A -
4. Routing for power cables and signal cables meets the requirements for routing strong-current and weak-current cables and complies with the cable routing plan.	Yes □ No □ N/A □
5. The locking caps on all waterproof connectors in use at the bottom of the cabinet are tightened, or the tubes (if used) are secured to the cabinet. All waterproof connectors or tubes in use are applied with firestop putty. Idle cable holes at the bottom of the cabinet are plugged and the locking caps are tightened.	Yes • No • N/A •
6. The cover on the USB port is tightened, and the USB cable inside the cabinet is secure.	Yes □ No □ N/A □
7. The cabinet interior is clean, without dust, dirt, or foreign matter.	Yes □ No □ N/A □
8. The paint on the cabinet exterior is intact. Repaint immediately the part where paint has fallen off to prevent corrosion.	Yes 🗆 No 🗆 N/A 🗆

# 8 Powering On the System

### ANGER

Put on insulation gloves before powering on the system.

# 

Ensure that the power voltage of the smart array controller is within the operating voltage range, and the three-phase input voltage is within the PLC module operating voltage range.

- 1. Turn on the single-phase power switch that controls the power supply from the remote box-type transformer to the smart array controller.
- 2. Turn on the three-phase power switch that controls the power supply from the remote box-type transformer to the smart array controller.
  - If the smart array controller supports the access of one PLC route, turn on one three-phase power switch.
  - If the smart array controller supports the access of two PLC routes, turn on two three-phase power switches.
- 3. Check that the input voltages of all switches of the smart array controller are within appropriate operating voltage ranges using a multimeter.
- 4. Turn on the QF01 single-phase input switch on the smart array controller.
- 5. Turn on the DC input and output switches on the smart array controller.
  - If 24 V DC input and output are not used, skip this step.
    - If 24 V DC input is used, turn on the QF07 DC input switch.
    - If 24 V DC output is used, turn on the QF06 DC output switch.
- 6. Turn on the three-phase input switch on the smart array controller.
  - If the smart array controller supports the access of one PLC route, turn on the QF02 threephase input switch.
  - If the smart array controller supports the access of two PLC routes, turn on the QF02 and QF04 three-phase input switches.

- For details about the status of the energized SmartLogger2000 and PLC CCO as well as the commissioning procedure, see the SmartLogger2000 User Manual. When the smart array controller communicates with the inverter over PLC, log in to the embedded WebUI of the SmartLogger2000, choose Monitoring > PLC > Networking Settings, and set Networking to Enable (default value). When the smart array controller communicates with the inverter only over RS485, set Networking to Disable. (The WebUI screenshots for SmartLogger V200R001C30SPC106 are used as an example.)
- The LAN switch can be directly put into use without commissioning after power-on.

# **9** Closing the Cabinet Door

1. Install the support bar.

2. Close the cabinet door and tighten the screws.



#### 

If the screws used for securing the cabinet door are lost, use the security torx screws in the fitting bag.

# **10** FAQ

### **10.1 How Should I Power Off the System Before Maintenance?**

## Anger

Put on insulation gloves before powering off the system.

- 1. Turn off the single-phase power switch that controls the power supply from the remote box-type transformer to the smart array controller.
- 2. Turn off the three-phase power switch that controls the power supply from the remote box-type transformer to the smart array controller.
  - If the smart array controller supports the access of one PLC route, turn off one three-phase power switch.
  - If the smart array controller supports the access of two PLC routes, turn off two three-phase power switches.
- 3. Turn off the DC input and output switches on the smart array controller.
  - If the smart array controller does not support 24 V DC input or output, skip this step.
  - If the smart array controller supports 24 V DC input and output, turn off the QF06 DC output switch and QF07 DC input switch.
- 4. Turn off the QF01 single-phase input switch on the smart array controller.
- 5. Turn off the three-phase input switch on the smart array controller.
  - If the smart array controller supports the access of one PLC route, turn off the QF02 threephase input switch.
  - If the smart array controller supports the access of two PLC routes, turn off the QF02 and QF04 three-phase input switches.

### **10.2** How Should I Determine an Unavailable Single-/Three-Phase SPD?

If an SPD is damaged or its indication window is red, the SPD is deemed unavailable.

### Scan here for technical support (carrier):

Apple Store









#### Scan here for more documents:

Support





WeChat

You can also log in to Huawei technical support website: http://support.huawei.com

Huawei Technologies Co., Ltd. Huawei Industrial Base, Bantian, Longgang

Shenzhen 518129 People's Republic of China www.huawei.com