# UPS2000-G-(15 kVA-20 kVA) Quick Guide

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HUAWEI TECHNOLOGIES CO., LTD.

## Overview

UPS Model	Represented By	Weight	Dimensions (H x W x D)
UPS2000-G-15KRTL	15 kVA		
UPS2000-G-15KRTL-01	-		400 400 757
UPS2000-G-20KRTL	20 kVA	32 kg	430 mm x 130 mm x 757 mm
UPS2000-G-20KRTL-01	-		



## 

The UPS is working in ECO mode only if the mains indicator and bypass indicator are both on.

No.	Name	Description
1	LCD	-
2	Mains indicator	<ul> <li>On: The UPS is working in normal mode.</li> <li>Off: The UPS is not working in normal mode.</li> </ul>
3	Battery indicator	<ul> <li>On: The UPS is working in battery mode.</li> <li>Off: The UPS is not working in battery mode.</li> <li>Blinking: The battery capacity is less than 25%.</li> </ul>
4	Bypass indicator	<ul> <li>On: The UPS is working in bypass mode.</li> <li>Off: The UPS is not working in bypass mode.</li> </ul>
5	Fault indicator/ INFO button	<ul> <li>Steady red: The UPS is faulty.</li> <li>Blinking red: The UPS has generated an alarm.</li> <li>Green: The UPS is normal.</li> </ul>
6	Confirm/ Start button	Confirms settings, starts the UPS, mutes the buzzer, or performs a battery self-check.
7	Page Down button	-
8	Page Up button	-
9	ESC/Shut down button	Returns to an upper-level menu, or shuts down the UPS.



- and AC output wiring terminals
- cover
- optional card slot
  - sensor port

- (5) USB port (protected (6) CAN by a security mechanism)
  - communications ports
- (7) Parallel ports
- (8) Maintenance bypass port

# Installing a Single UPS

#### NOTICE

(9) EPO port

- 1. Carefully read the UPS2000-G-(6 kVA-20 kVA) User Manual prior to installation to get familiar with product information and safety precautions.
- 2. Use insulated tools during installation.
- 3. Only engineers certified by the manufacturer or its agent are allowed to install, commission, and maintain the UPS. Otherwise, personal injury or equipment damage may occur, and the resulting UPS faults are beyond the warranty scope of Huawei.

## Installing Devices

### Scena Rack-Mounted Installation



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3. Install guide rails using either of the methods.

Method 1: If there are no adjustable guide rails, install six floating nuts.



Avoid pushing guide rails out of the rack when placing the battery pack, power distribution unit (PDU), and UPS on the rack because the front ends of the guide rails are not screwed. The length of guide rails ranges from 592.37 mm to 807.37 mm, the width is 30 mm, and the height is 87 mm. The guide rails are scalable and support Huawei M-type cabinets. two floating nuts. M6x16 (4 PCS) 3 N•m Adjustable guide rails Floating nut Floating nut Floating nut Floating nut Kear

Method 2: If there are adjustable guide

rails, install two adjustable guide rails and



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### Scenario 2 Tower-Mounted Installation

#### NOTICE

When you towermount the UPS, place devices including the UPS horizontally to facilitate cable installation. Stand the devices upright after cable installation.



## 2 Installing AC Input and Output Power Cables

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- 1. bL indicates the bypass input, and mL indicates the mains input.
- 2. Connect UPS AC input and output power cables in the same phase sequence. Connect battery terminals correctly.
- 3. Before connecting cables to the UPS, ensure that the input circuit breaker, output circuit breaker, and battery circuit breaker are OFF to prevent operations with power on.
- 4. If the input or output wiring has to be changed, contact Huawei technical support if you are not familiar with the operation. Do not power on the UPS directly.
- 5. If the input or output system is changed, ensure that the short-circuit copper bar status and cable connections at input and output ports are correct.
- 6. The copper bar and ground screws are M6. Tighten them to 4.8 N·m. The chassis screws are M5. Tighten them to 2.8 N·m.
- 7. In a single UPS system, connect loads to AC OUTPUT sL and pL terminals. Connect primary loads to the sL terminal and secondary loads to the pL terminal. For a parallel system, connect loads to the AC OUTPUT pL terminal, instead of the sL terminal.
- 8. The UPS can generate large leakage currents. A circuit breaker equipped with a residual current device (RCD) is not recommended. If leakage protection is required, select a recommended circuit breaker.
- 9. When installing short-circuit bars, install the AC INPUT short-circuit bar and cables, and then install the AC OUTPUT short-circuit bar and cables.
- 10. The cable colors in the figures are for reference only.

#### NOTICE

- 1. If the AC input of the 15 kVA/20 kVA UPS uses two live wires, connect bypass and mains inputs bL1, bL2, bL3, mL1, mL2, and mL3 that are short-circuited with a short-circuit bar to live wire L1, and connect the input N and N with a short-circuit bar to live wire L2.
- 2. If the AC input and AC output use two live wires, the input and output must be connected to two-pole circuit breakers provided by the customer.

### Connect cables based on the actual situation.

#### Three-Phase Input, Three-Phase Output, One Power Source (Factory Settings)

Wiring Terminal	AC OUTPUT	AC INPUT	PE
External	Q1	K1	-
Circuit Breaker	15 kVA: 50 A (D feature); 20 kVA: 63 A (D feature)	15 kVA: 50 A (D feature); 20 kVA: 63 A (D feature)	
Residual Current Circuit Breaker	-	300 mA	-
Cable Cross- Sectional Area	10 mm <sup>2</sup>	10 mm <sup>2</sup>	25 mm <sup>2</sup>
Terminal Type	OT-10 mm <sup>2</sup> - M6 terminal	OT-10 mm <sup>2</sup> - M6 terminal	OT-25 mm <sup>2</sup> - M6-90° terminal



### D NOTE

If the customer uses 10 mm<sup>2</sup> five-core cables for AC input and output, the PE cable is 10 mm<sup>2</sup>. In this case, connect the cable using an OT-16 mm<sup>2</sup>-M6-90° terminal delivered with the UPS or an OT-10 mm<sup>2</sup>-M6-90° terminal prepared by the customer.

#### Three-Phase Input, Three-Phase Output, Two Power Sources

Wiring Terminal	AC OUTPUT	AC INPUT	PE
External Circuit	Q1	Mains K <sub>m</sub> 1 Bypass K <sub>b</sub> 1	-
Breaker	15 kVA: 50 A (D feature);	15 kVA: 50 A (D feature);	
	20 kVA: 63 A (D feature)	20 kVA: 63 A (D feature)	
Residual Current	-	300 mA	-
Circuit Breaker			
Cable Cross-Sectional	10 mm <sup>2</sup>	10 mm <sup>2</sup>	25 mm <sup>2</sup>
Area			
Terminal Type	OT-10 mm <sup>2</sup> -M6 terminal	OT-10 mm <sup>2</sup> -M6 terminal	OT-25 mm <sup>2</sup> -M6-90°
			terminal

#### D NOTE

If the customer uses  $10 \text{ mm}^2$  five-core cables for AC input and output, the PE cable is  $10 \text{ mm}^2$ . In this case, connect the cable using an OT-16 mm<sup>2</sup>-M6-90° terminal delivered with the UPS or an OT-10 mm<sup>2</sup>-M6-90° terminal prepared by the customer.



### Three-Phase Input, Single-Phase Output, One Power Source

Wiring Terminal	AC OUTPUT	AC INPUT		PE
External Circuit Breaker	Q1 15 kVA: 100 A (D feature); 20 kVA: 125 A	Mains K <sub>m</sub> 1 15 kVA: 50 A (D feature); 20 kVA: 63 A (D feature)	Bypass $K_b1$ 15 kVA: 100 A (D feature); 20 kVA: 125 A (D feature)	-
Residual Current Circuit Breaker	(D feature) -	15 kVA: 300 mA; 20 kVA: 300 mA	15 kVA: 300 mA; 20 kVA: adjustable from 500 mA to 1000 mA	-
Cable Cross- Sectional Area Terminal	25 mm <sup>2</sup>	10 mm <sup>2</sup>	25 mm <sup>2</sup> OT-25 mm <sup>2</sup> -M6 terminal	25 mm <sup>2</sup> QT-25 mm <sup>2</sup> -M6-90°
Туре	M6 terminal	terminal		terminal



### Three-Phase Input, Single-Phase Output, Two Power Sources

Wiring Terminal	AC OUTPUT	AC INPUT		PE
External	Q1	Mains K <sub>m</sub> 1	Bypass K <sub>b</sub> 1	
Breaker	15 kVA: 100 A (D feature); 20 kVA: 125 A (D feature)	15 kVA: 50 A (D feature); 20 kVA: 63 A (D feature)	15 kVA: 100 A (D feature); 20 kVA: 125 A (D feature)	-
Residual Current Circuit Breaker	-	15 kVA: 300 mA; 20 kVA: 300 mA	15 kVA: 300 mA; 20 kVA: adjustable from 500 mA to 1000 mA	-
Cable Cross- Sectional Area	25 mm <sup>2</sup>	10 mm <sup>2</sup>	25 mm <sup>2</sup>	25 mm <sup>2</sup>
Terminal Type	OT-25 mm <sup>2</sup> - M6 terminal	OT-10 mm <sup>2</sup> -M6 terminal	OT-25 mm <sup>2</sup> -M6 terminal	OT-25 mm²-M6-90° terminal



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Single Ou	-Phase Inp tput, One	ut, Single- Power Sou	Phase rce	AC OUTPUT	
Wiring Terminal	AC OUTPUT	AC INPUT	PE		
External	Q1	К1	-		
Circuit Breaker	15 kVA: 100 A (D feature); 20 kVA: 125 A (D	15 kVA: 100 A (D feature); 20 kVA: 125 A (D	-		AC load
	feature)	feature)		AC INPUT	
Residual Current Circuit Breaker	-	300 mA	-		
Cable Cross- Sectional Area	25 mm <sup>2</sup>	25 mm <sup>2</sup>	25 mm <sup>2</sup>		AC
Terminal Type	OT-25 mm <sup>2</sup> -M6 terminal	OT-25 mm <sup>2</sup> -M6 terminal	OT-25 mm <sup>2</sup> -M6- 90° terminal		input JG08009987

### Dual-Live-Wire Input, Dual-Live-Wire Output, One Power Source

Wiring Terminal	AC OUTPUT	AC INPUT	PE
External	Q1	K1	-
Circuit Breaker	15 kVA: 100 A (D feature); 20 kVA: 125 A (D feature)	15 kVA: 100 A (D feature); 20 kVA: 125 A (D feature)	
Residual Current Circuit Breaker	-	300 mA	-
Cable Cross- Sectional Area	25 mm <sup>2</sup>	25 mm <sup>2</sup>	25 mm <sup>2</sup>
Terminal Type	OT-25 mm <sup>2</sup> -M6 terminal	OT-25 mm <sup>2</sup> -M6 terminal	OT-25 mm <sup>2</sup> -M6- 90° terminal



## **3** Installing Battery Cables

### NOTICE

If no switch is installed for battery cables, install battery cables in the following sequence: 1. Install cables to battery terminals on the UPS side. 2. Install cables to battery terminals on the battery side.



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### Scenario 1 External Battery Strings

#### NOTICE

- 1. The UPS2000-G-15KRTL/20KRTL can connect to an external battery string (40 batteries in the standard configuration, and an even number of 32 to 40 batteries are supported). The neutral wire is connected to the middle point of the battery string. For example, if there are 40 batteries, the neutral wire is connected to the negative terminal of the twentieth battery.
- 2. When an external battery string is connected, install a DC circuit breaker (63 A, 600 V DC) between the battery string and the UPS.
- 3. When an external battery string is connected, connect positive terminals in series by using the two poles of the DC circuit breaker.
- Connect the 15 kVA/20 kVA UPS batteries to the UPS battery ports. One UPS battery port can have only one OT terminal installed. After connecting cables, install the UPS battery port cover.



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### Scenario 2 External Battery Packs

#### D NOTE

- 1. A 15 kVA/20 kVA UPS with long backup time requires serial connection of two battery packs in each group. A maximum of four groups with eight battery packs can be connected in parallel. If more than two battery packs need to be connected to the 15 kVA/20 kVA UPS with long backup time, the battery packs should be connected in parallel and then connected to the battery input ports of the UPS, as shown in the following figure. Connect battery packs 1 and 2 in series, battery packs 3 and 4 in series, battery packs 5 and 6 in series, and battery packs 7 and 8 in series. Connect battery packs 1, 3, 5, and 7 in parallel and battery packs 2, 4, 6, and 8 in parallel.
- 2. For more information, see the ESS-240V12-(9AhBPVBA, 7AhBPVBA) Quick Installation Guide and ESS-240V12-(9AhBPVBA04, 7AhBPVBA04) Battery Pack Quick Guide.
- 3. When battery packs are connected in series or parallel, only battery packs of the same model and specifications can be installed or replaced. Do not use battery packs of different models or specifications together. For details, see the battery pack nameplate.
- 4. Connect the 15 kVA/20 kVA UPS batteries to the UPS battery ports. One UPS battery port can have only one OT terminal installed. After connecting cables, install the UPS battery port cover.



## **4** (Optional) Connecting Cables to Optional Cards

### D NOTE

For details about how to install the SNMP card, dry contact card, and Modbus card, see the *RMS-SNMP01A V100R001 Installation Guide*, *RMS-MODBUS01A User Manual*, and *RMS-RELAY01A User Manual*.

### **SNMP** Card





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### **Modbus Card**

#### D NOTE

In the figure, the two UPSs represent two standalone UPS systems.



### **Dry Contact Card**

## **5** (Optional) Connecting an EPO Switch

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- For UPS2000-G-15KRTL-01/UPS2000-G-20KRTL-01, choose Settings > System Parameters > Other Settings and set EPO Enable to Enable.
- 2. Connect an external switch to the EPO ports of the UPS. After you turn on the switch in the case of emergency, the inverter stops and the UPS does not transfer to bypass mode. In this way, the UPS stops supplying power immediately.
- 3. The customer provides the external switch (it can be a common switch) that connects to the EPO ports.



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## **6** Verifying the Installation

No.	Item	Result
1	If the input or output system is changed, ensure that the short-circuit copper bar status and cable connections at input and output ports are correct.	□ Passed □ Failed
2	The phase sequence of the input power is correct. Use a multimeter to check that the input and output are not short-circuited.	Passed  Failed
3	Cables and terminals are securely connected.	🗆 Passed 🗆 Failed
4	Battery cables and terminals are connected correctly, and voltages comply with industry standards.	Passed      Failed
5	The UPS is properly connected to battery strings.	🗆 Passed 🗆 Failed
6	Input circuit breakers and load circuit breakers are OFF.	Passed  Failed
7	Power cables and signal cables are correctly identified.	Passed  Failed
8	The ground cable is reliably connected. The voltage difference between the neutral wire and the ground cable is less than 5 V AC.	Passed  Failed
9	The mains input voltage is 120–280 V AC during power-on (80–280 V AC after power-on).	Passed  Failed
10	15 kVA/20 kVA: Use a multimeter to measure the voltages of the positive and negative battery strings. Voltage range: 9.6 V x Number of batteries to 14.4 V x Number of batteries. For example, if both the positive and negative battery strings contain 20 batteries, the voltage of each battery string should range from 192 V (20 x 9.6 V) to 288 V (20 x 14.4 V).	Passed  Failed

## **7** Powering On and Starting the UPS

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User interface (UI) snapshots shown in this document correspond to V100R001C10SPC700 and are for reference only. If any UI changes are made, contact Huawei technical support to obtain the latest snapshots.

Symbol	Description	Remarks
A	Press A.	A and B indicate the operation
<u>A→B</u>	Press A and then B.	symbols on the OPS control panel.
+	Indicates omitted screens.	-

### 7.1 Powering On the UPS



### 7.2 Setting Key Parameters and Starting Inverters

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- 1. Incorrectly setting battery parameters compromises battery safety and battery backup time. For details about parameter settings, see the UPS2000-G-(6 kVA-20 kVA) User Manual.
- 2. Set system parameters with caution because the settings determine whether the UPS can operate normally.

#### NOTICE

When a single 15 kVA/20 kVA UPS contains two battery strings, the maximum charge current must be less than or equal to 1.0 A.

Parameter	Description
Language	You can select Chinese, English (default), Spanish, French, or Russian. Set it based on site requirements.
Output mode	The values include <b>Single-phase</b> and <b>Three-phase</b> (default). Set it based on site requirements. If the system uses three-phase input three-phase output, set <b>Output mode</b> to <b>Three-phase</b> . If the system uses three-phase input single-phase output or single-phase input single-phase output, set <b>Output mode</b> to <b>Single-phase</b> .
Voltage level	The values include <b>208 V</b> , <b>220 V</b> (default), <b>230 V</b> , and <b>240 V</b> for single-phase output, or <b>380 V</b> (default), <b>400 V</b> , and <b>415 V</b> for three-phase output. Set it based on site requirements.
Frequency level	The values include <b>50 Hz</b> (default), <b>60 Hz</b> , and <b>Automatic</b> . Set it based on site requirements. If the value is <b>Automatic</b> , the power-on bypass frequency ranges from 45 Hz to 55 Hz (excluding 55 Hz), and the system output frequency is 50 Hz; if the power-on bypass frequency ranges from 55 Hz to 65 Hz, the system output frequency is 60 Hz.
Positive batteries	The value ranges from <b>16</b> to <b>20</b> . The default value is <b>0</b> .
Negative batteries	The value ranges from <b>16</b> to <b>20</b> . The default value is <b>0</b> .
Battery capacity	Battery capacity is the sum of all battery capacities, set the parameters based on the actual battery capacity. The value ranges from <b>7</b> Ah to <b>1000</b> Ah. The default value is <b>65</b> Ah.



The following uses three-phase input and three-phase output of the UPS in normal mode as an example.

The parameter setting screens are shown as follows.

### Scenario 1: Initial Startup

### Set Language (default: English), System Parameters, and Battery Parameters.





Perform "startup operations": On the standby screen, hold down  $\checkmark$  for more than 5 seconds. Release the button when you hear a beep sound. The startup screen is displayed. After the UPS starts successfully, it enters normal mode. After you ensure that the UPS runs properly, switch on the AC output circuit breaker Q1 of the UPS to start loads.



## 8 Shutdown

### 8.1 Shutting Down the Inverter to Transfer a Single UPS to Bypass Mode

Perform "shutdown operations" to shut down the UPS: On the default screen, hold down **ESC** for more than 5 seconds. Release the button when you hear a beep sound. The inverter shuts down. If the bypass voltage is within the configured range, the UPS transfers to bypass mode. If the bypass voltage is beyond the configured range, the UPS has no output.

### 8.2 Powering Off a Single UPS

- 1. Shut down loads.
- 2. Perform "shutdown operations" on the UPS. The inverter shuts down, and the UPS transfers to bypass mode. If the bypass voltage is beyond the configured range, the UPS has no output.
- 3. Switch off the AC input circuit breakers (K1,  $K_m1$ , and  $K_b1$ ) and output circuit breaker Q1 of the UPS based on site requirements.
- 4. Switch off the external battery circuit breaker (if any), or disconnect battery cables (if there is no battery circuit breaker). After all indicators turn off and fans stop, the UPS shuts down and stops supplying power to loads.

## **Parallel System**

- This section describes how to install a 1+1 parallel system.
- Only UPSs of the same model can be connected in parallel.

## Installing Devices

### Scenario 1 Rack-Mounted Installation

Install devices from bottom to top, as shown in the figure. For details, see the method for installing a single UPS.



### Scenario 2 Tower-Mounted Installation

When you tower-mount the UPS, place devices including the UPS horizontally to facilitate cable installation. Stand the devices upright after cable installation.



## **2** Installing AC Input and Output Power Cables

### A DANGER

- 1. Ensure that the AC input and output power cables on each UPS are connected in the same phase sequence, battery terminals are connected correctly, and the bypass power cables are connected in the same phase sequence.
- 2. Before cable connection, switch off all circuit breakers in the parallel system.
- 3. If the input or output wiring has to be changed, contact Huawei technical support if you are not familiar with the operation. Do not power on the UPS directly.

### NOTICE

- 1. When installing short-circuit bars, install the AC INPUT short-circuit bar and cables, and then install the AC OUTPUT short-circuit bar and cables.
- 2. If the input or output system is changed, ensure that the short-circuit copper bar status and cable connections at input and output ports are correct.
- 3. The UPS can generate large leakage currents. A circuit breaker equipped with a residual current device (RCD) is not recommended. If leakage protection is required, select a recommended circuit breaker.
- 4. Circuit breakers used for cable connection need to be provided by the customer.
- 5. When UPSs are connected in parallel, the output parallel power cables of each UPS must be at least 1 m long and the length deviation must be less than  $\pm$  10%. The four cables must be connected at the remote end.
- 6. If the parallel system uses the TN-C power distribution system, install magnetic rings around the PE cables on each UPS, bind the magnetic rings together using cable ties, and secure the magnetic rings nearby. Magnetic rings are optional. For details about the model and usage, see the UPS2000-G-(6 kVA-20 kVA) User Manual.

#### D NOTE

- 1. bL indicates the bypass input, and mL indicates the mains input.
- 2. K indicates the general AC input circuit breaker,  $K_m$  indicates the general mains input circuit breaker, and  $K_b$  indicates the general bypass input circuit breaker. K1,  $K_m$ 1, and  $K_b$ 1 indicate UPS 1 input circuit breakers. K2,  $K_m$ 2, and  $K_b$ 2 indicate UPS 2 input circuit breakers. Q indicates the general AC output circuit breaker. Q1 indicates the UPS 1 output circuit breaker. Q2 indicates the UPS 2 output circuit breaker.

Connect cables based on site requirements. For details about the wiring terminals, external circuit breakers, leakage current breakers, distribution cross-sectional areas, and terminal types, see the method for a single UPS system.

### Scenario 1 Equipped with No PDU

Three-Phase Input, Three-Phase Output, One Power Source (Factory Settings)



### Three-Phase Input, Single-Phase Output, One Power Source



### Three-Phase Input, Single-Phase Output, Two Power Sources



### Dual-Live-Wire Input, Dual-Live-Wire Output, One Power Source



### Scenario 2 Equipped with a PDU

#### D NOTE

For details about the PDU, see the *PDC-0038V4ACIOA Quick Installation Guide* or *PDC-0091V2ACIOA Quick Installation Guide*.



### Three-Phase Input, Single-Phase Output, One Power Source

### D NOTE

When connecting cables between PDUs and the mains input of the UPS 1 and UPS 2, connect only L2 and L3. As L1 and N wires do not connect to the UPS, wrap them with insulation tape.





## **3** Installing Battery Cables

Scenario 1 External Battery Strings

Connect cables based on site requirements. For details about the wiring terminals, external circuit breakers, cable crosssectional areas, and terminal types, see the method for a single UPS system.



#### NOTICE

- 1. The UPS2000-G-15KRTL/20KRTL can connect to an external battery string (40 batteries in the standard configuration, and an even number of 32 to 40 batteries are supported). The neutral wire is connected to the middle point of the battery string. For example, if there are 40 batteries, the neutral wire is connected to the negative terminal of the twentieth battery.
- 2. When an external battery string is connected, install a DC circuit breaker (63 A, 600 V DC) between the battery string and the UPS. If a 2+0 or higher parallel system shares a battery string, use a larger-capacity battery circuit breaker accordingly.
- 3. When an external battery string is connected, connect positive terminals in series by using the two poles of the DC circuit breaker.
- 4. Connect the 15 kVA/20 kVA UPS batteries to the UPS battery ports. One UPS battery port can have only one OT terminal installed. After connecting cables, install the UPS battery port cover.

### Scenario 2 External Battery Packs

### D NOTE

- 1. If the 15 kVA/20 kVA UPS parallel system does not share battery packs, the cable connection methods for each UPS and battery pack in the parallel system are the same as those in a single 15 kVA/20 kVA UPS system.
- 2. If the 15 kVA/20 kVA UPS parallel system shares battery packs, refer to the cable connection methods shown in the following figure. A 15 kVA/20 kVA UPS with long backup time requires serial connection of two battery packs in each group. A maximum of four groups with eight battery packs can be connected in parallel. If the 15 kVA/20 kVA UPS with long backup time connects to more than two battery packs, connect the battery packs in parallel and then to the UPS battery input port. Connect battery packs 1 and 2 in series, battery packs 3 and 4 in series, battery packs 5 and 6 in series, and battery packs 7 and 8 in series. Connect battery packs 1, 3, 5, and 7 in parallel and battery packs 2, 4, 6, and 8 in parallel.
- 3. For more information, see the ESS-240V12-(9AhBPVBA, 7AhBPVBA) Quick Installation Guide and ESS-240V12-(9AhBPVBA04, 7AhBPVBA04) Battery Pack Quick Guide.
- 4. When battery packs are connected in series or parallel, only battery packs of the same model and specifications can be installed or replaced. Do not use battery packs of different models or specifications together. For details, see the battery pack nameplate.
- Connect the 15 kVA/20 kVA UPS batteries to the UPS battery ports. One UPS battery port can have only one OT terminal installed. After connecting cables, install the UPS battery port cover.
- If 15 kVA/20 kVA UPSs share batteries, different battery cables need to be configured. For details, see the ESS-240V12-(9AhBPVBA04, 7AhBPVBA04) Battery Pack Quick Guide.



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For details about how to install the SNMP card, dry contact card, and Modbus card, see the *RMS-SNMP01A V100R001 Installation Guide*, *RMS-MODBUS01A User Manual*, and *RMS-RELAY01A User Manual*.

The methods for installing the SNMP card and dry contact card are the same in a parallel system and a single UPS. See the installation method for a single UPS. The following shows how to install cables for the Modbus card.



## **5** (Optional) Connecting an EPO Switch

#### D NOTE

- For UPS2000-G-15KRTL-01/UPS2000-G-20KRTL-01, choose Settings > System Parameters > Other Settings and set EPO Enable to Enable.
- Connect an external switch to the EPO ports of the UPS. After you turn on the switch in the case of emergency, the inverter stops and the UPS does not transfer to bypass mode. In this way, the UPS stops supplying power immediately.
- 3. The customer provides the external switch (it can be a common switch) that connects to the EPO ports.



# **6** Installing Parallel Cables



## **Verifying the Installation**

- 1. Check each UPS in the parallel system by following instructions in chapter 6 "Verifying the Installation."
- 2. Check that parallel cables are properly connected and that the output voltages of all UPSs in the parallel system are consistent.
- 3. Ensure that the output phases of all UPSs in the parallel system are the same.

## **8** Powering On and Starting the UPS

NOTICE

Do not start loads before the parallel system is started.

### 8.1 Powering On and Starting the UPS



### 8.2 UPS Initialization and Parameter Settings

The following uses three-phase input and three-phase output of the UPS in normal mode as an example.

The parameter setting screens are shown as follows.

1. Set Language (default: English), System Parameters, and Battery Parameters for each UPS.

### Scenario 1: Initial Startup

Set Language (default: English), System Parameters, and Battery Parameters.



Incorrect battery parameters may cause problems such as battery safety incidents or insufficient power backup capability. Set battery parameters based on site requirements.

### Scenario 2: Non-initial Startup

Output A: 231.0V/0.0A/50.0Hz



### 8.3 Setting Parallel Parameters

### 1. Set the parallel mode and the number of redundant UPSs.



2. The UPS automatically synchronizes its settings to other UPSs in the parallel system.



3. Set battery string sharing for each UPS based on site requirements.



#### D NOTE

This step applies only to the UPS2000-G-15KRTL-01 and UPS2000-G-20KRTL-01.

4. If no alarm is displayed on the monitoring screen, continue with the subsequent operations. If an alarm is displayed, clear the alarm.

### 8.4 Starting the Inverters

1. Check that the bypass input is normal and the UPS has transferred to bypass mode by viewing the system running status on the LCD.

### NOTICE

After you perform "startup operations" on UPS 1 to UPS n one by one, UPS 1 to UPS n are starting. If you do not perform "startup operations" on the other UPSs in 5 minutes, UPS 1 to UPS n enter normal mode, and the other UPSs supply no power.

- 2. Perform "startup operations" on each UPS in the parallel system: On the standby screen, hold down down down down screen is displayed. After the UPS starts successfully, it enters normal mode.
- After the parallel system runs properly, switch on the general AC output circuit breaker Q for the UPSs and start each load. To prevent triggering overload protection, start the loads with higher power and then loads with lower power.

## **9** Shutdown

### 9.1 Shutting Down a Single UPS in the Parallel System

### D NOTE

Perform "shutdown operations" to shut down the UPS: On the default screen, hold down **ESC** for more than 5 seconds. Release the button when you hear a beep sound. The inverter shuts down. If the bypass voltage is within the configured range, the UPS transfers to bypass mode. If the bypass voltage is beyond the configured range, the UPS has no output.

- 1. Perform "shutdown operations" twice on a UPS in the parallel system within 30 seconds. The UPS shuts down and enters the non-output state (the mains, bypass, and battery indicators are off). The other UPSs keep working.
- 2. Switch off the AC input circuit breakers (K1,  $K_m1$ ,  $K_b1$  or K2,  $K_m2$ ,  $K_b2$ ) and AC output circuit breaker (Q1 or Q2) of the UPS based on site requirements.
- 3. Turn off the external battery circuit breakers (if there are), or disconnect battery power cables (if there is no battery circuit breaker). The UPS exits the parallel system. After all indicators turn off and fans stop, the UPS shuts down.

### 9.2 Transferring a Parallel System to Bypass Mode

Perform "shutdown operations" on each UPS in the parallel system. The inverters shut down. If the bypass voltage is within the configured range, the UPS transfers to bypass mode. If the bypass voltage is beyond the configured range, the UPS has no output.

### 9.3 Powering Off a Parallel System

- 1. Shut down loads.
- 2. Perform "shutdown operations" on each UPS in the parallel system. The inverters shut down. If the bypass voltage is within the configured range, the UPS transfers to bypass mode. If the bypass voltage is beyond the configured range, the UPS has no output.
- 3. Switch off the AC input circuit breakers (K1, K<sub>m</sub>1, K<sub>b</sub>1, K2, K<sub>m</sub>2, and K<sub>b</sub>2) of each UPS, general input circuit breakers (K, K<sub>m</sub>, and K<sub>b</sub>) of the UPS system, AC output circuit breakers (Q1 and Q2) of each UPS, and general AC output circuit breaker Q of the UPS system based on site requirements.
- 4. Switch off the external battery circuit breaker for each UPS or the general battery circuit breaker (when all UPSs share a battery string). If no external battery circuit breaker is configured, disconnect battery cables from each UPS. After all indicators turn off and fans stop, the UPS shuts down, and the loads power off.

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