

Split (cabinet surface) installation of display module

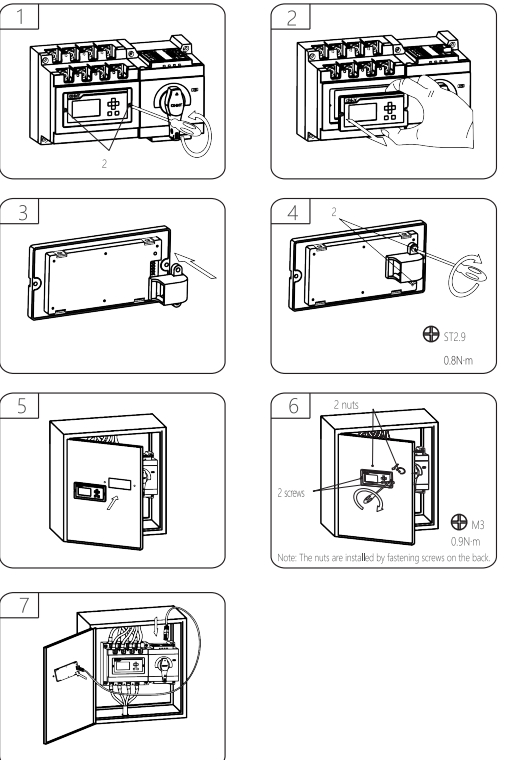


Fig 13 Split installation of display module

10

7 Display and Operation Interface

Description of the operation interface of controller display module

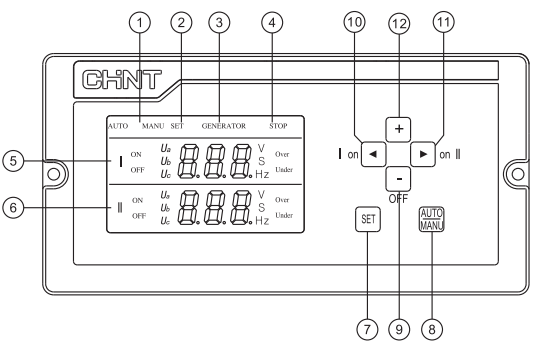


Fig 14 Display and operation interface

- ① Indication of automatic and manual operating modes;
- ② Indication of state setting;
- ③ Indication of generator start-up signal;
- ④ Indication of fire control linkage function start-up;
- ⑤ The display area of normal power state parameters shows normal supply voltage parameters with switching delay time in the state and of operation, and shows setting items parameters in the setting state;
- ⑥ The display area of alternative power state parameters shows standby alternative voltage parameters and return delay time in the operating state and setting parameters in the setting state;
- ⑦ Setting button (press this button to enter the parameter setting menu of controller);
- ⑧ Select button of automatic / manual switching mode
- It is used to select the automatic / manual switching mode in normal use and to save and exit in the setting state;
- ⑨ Off button
- In the manual control mode, if any of the two circuits of power supply is normal, press this button to switch to the off position, while in the setting state, this button is used to set parameter decrease;
- ⑩ Switching button of normal power supply
- In the manual control mode, if the switch is in the alternative position, press this button to switch to the normal power supply, while in the setting state, this button is used as the page-up button of setting items;
- ⑪ Switching button of alternative power supply
- In the manual control mode, if the switch is in the normal position, press this button to switch to the alternative power supply, while in the setting state, this button is used as the page-down button of setting items;
- ⑫ +button
- This button is used to set parameter increase in the setting state.

11

Parameter setting of controller display module

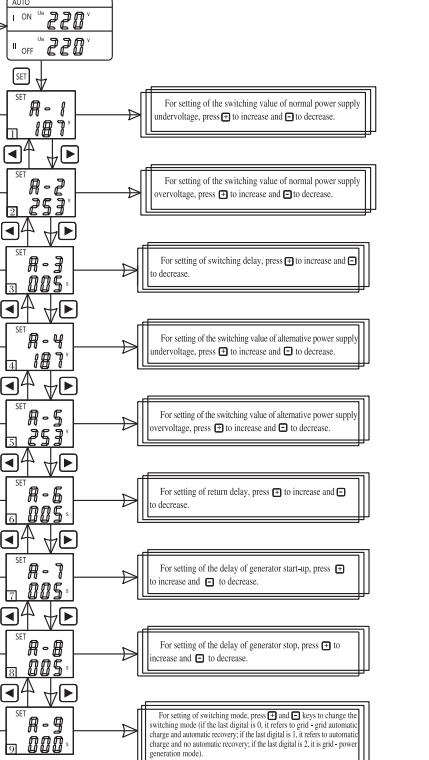


Fig 15 Parameter setting of controller display module

12

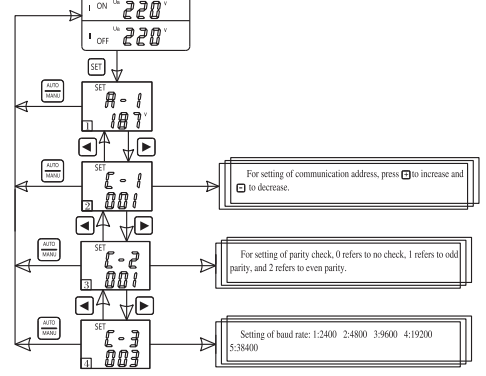


Fig 16 Parameter setting for communication function

(Note: Please ask our after-sales service staff for communication protocol.)

■ Button instruction:

When the controller is in operation, press the setting button to set the interface of parameter setting menu, and press "◀" and "▶" in the setting menu to page up / down the setting items. Press the automatic / manual button to exit the setting menu; press "⊕" and "⊖" to modify parameters.

Note: The parameter settings for display module and communication function default as follows:

Setting of undervoltage switching value: Default to 187V, user-settable 160V~200V;

Setting of overvoltage switching value: Default to 263V, user-settable 240V~290V;

Setting of switching delay: Default to 5s, user-settable 0s~300s;

Setting of return delay: Default to 5s, user-settable 0s~300s;

Setting of generator start-up delay: Default to 5s, user-settable 0s~300s;

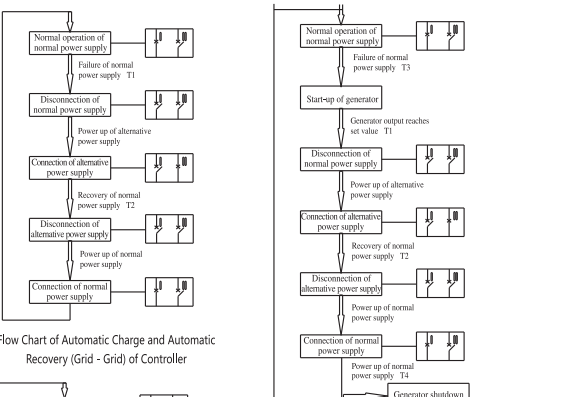
Setting of generator shutdown delay: Default to 5s, user-settable 0s~300s;

Switching and power mode: Default setting: automatic charge and automatic recovery (grid - grid), and user can set automatic charge and no automatic recovery (grid - grid), automatic charge and automatic recovery (grid - power generation);

Default parameter setting for communication function: address: 1; baud rate: 9600bps; parity check bit: odd parity; data bits: 8; stop bit: 1.

13

Motion flow of controller



Flow Chart of Automatic Charge and Automatic Recovery (Grid - Grid) of Controller

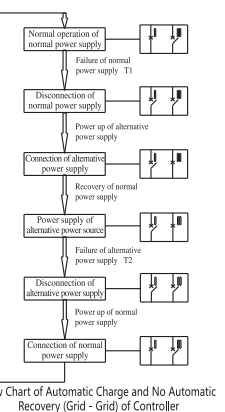


Fig 17 Motion flow of controller

14

8 Installation of Flash Barrier

Inter-phase flash barrier

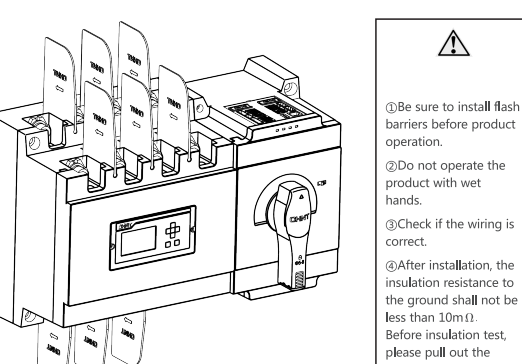


Fig 18 Inter-phase flash barrier

I: Normal power supply

II: Alternative power supply

T1: Switching delay time

Failure of normal power supply, time before disconnection of I

T2: Return delay time

Recovery of normal power supply, time before disconnection of II

T3: Generator start-up delay time: 0s~300s adjustable

T4: Generator shutdown delay time: 0s~300s adjustable

Flow Chart of Automatic Charge and No Automatic Recovery (Grid - Grid) of Controller

9 Common Faults and Solutions

Description	Causes and solutions
The state of fire control linkage remains after the fire control linkage signal of terminals 401 and 402 of the controller is removed.	After the signal is removed, the user needs to press any key to exit the fire control linkage state and resume the normal state of operation.
When the normal power supply or alternative power supply fails, the product cannot be manually or automatically switched to the failed circuit of power supply.	The controller will not switch on and connect to the failed power supply either manually or automatically when it identifies the failure of normal power supply or alternative power supply, unless it is switched on with the handle.
In automatic state, when the normal power supply recovers from the fault to the set undervoltage switching value, the product does not switch automatically.	The undervoltage switching value and recovery value of the controller have +10V return difference, and the overvoltage switching value and recovery value have -10V return difference, so the power supply recovery value must exceed the switching value plus the return difference.

15

Table 5 Common Faults and Solutions

Description	Causes	Solutions
The indicator lamp of controller is not on after powering up.	Poor contact at incoming line terminal.	Make sure the incoming line terminal is firmly connected and in good contact.
Failure of the fuse on the controller.	Failure of the fuse on the controller.	Install a new fuse.
Phase loss of controller.	Poor contact of corresponding phase wiring.	Eliminate the wiring failure.
The controller displays the failure of normal switch in switching.	Corresponding phase voltage is lower than the set undervoltage.	Power failure, switch to the normal power supply.
The controller displays the voltage of phases A, B and C above 300V.	The controller is in manual state.	Move the orange button to the electric position.
	One circuit of power supply of the product is not connected to the zero line or the N pole of the product is connected to the live wire by mistake.	Conduct wiring correctly as per the instructions (main circuit). Incorrect connection to the live wire may burn out the controller.

10 Warranty

Under the normal storage and transportation conditions and on the premise that the product packaging or product itself is in good condition, the warranty period of the product is 36 months from the date of production, and the following situations are not covered by the warranty:

- 1) Damage caused by user's improper use, storage and maintenance.
- 2) Damage caused by the organization or personnel not designated by the company or by the user's own dismantling and repair.
- 3) The product exceeds the warranty period.
- 4) Damage caused by force majeure.

11 Environmental Protection

In order to protect the environment, the product or product parts should be disposed of according to the industrial waste treatment process, or be sent to the recycling station for assortment, dismantling and recycling.

QC PASSNXZ
Automatic Transfer Switch
IEC/EN 60947-6-1**PD1 Check 15**

Test date: Please see the packing

ZHEJIANG CHINT ELECTRICS CO., LTD.

**NXZ Series
Automatic Transfer Switch****User Instructions**

NO:2020.03

Standard: IEC/EN 60947-6-1



Safety Warning

- Only professional technicians are allowed for installation and maintenance.
- Installation in any damp, condensed-phase environment with inflammable and explosive gas is forbidden.
- You are prohibited from touching the conductive part when the product is operating.
- Do not install the product at places where gas medium can cause metal corrosion and insulation damage.
- After installing the product, finishing the inspection of load side line and splitting the fire-resistance circuit, the controller must be set to "Manual" position and the product must be set to split position. Switch the controller to "Auto" position after line fault is eliminated.
- To avoid dangerous accidents, the products should be installed and secured according to the instructions.
- This product is applicable to environment A. The product will generate harmful electromagnetic interference if used in environment B, in which case, user should take proper protective measures.

CHNT NXZ Automatic Transfer Switch

1 Application Information

a) The normal operating ambient temperature of the product is -5 °C ~ +40 °C;
Note: if it is used within the range of -35 °C ~ +70 °C, please consult with the manufacturer.
b) If the altitude exceeds 2,000m, please consult with the manufacturer;
c) Class of pollution: Class 3;
d) Main circuit installation category: III;
e) Enclosure protection class: IP20.

2 Inspection and Test

Inspection

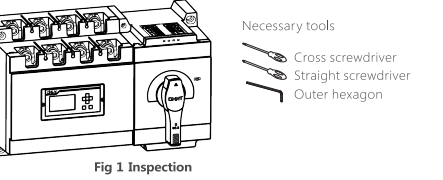


Fig 1 Inspection

Table 1 Standard accessories				
Product model	NXZ-125	NXZ-250	NXZ-630	Note
Specification of mounting screw and nut	M4×60,M4	M5×70,M5	M6×100,M8	Standard
Flash 3P 8 barrier 4P 9				
External signal terminal Type A 5	x1	x3	x1	
External signal terminal Type B 6	x1	x3	x1	
Wire 1	2m			Optional, for split type installation of display module, indicated when ordering.
Wire holder 1				
Wire holder mounting screw 2				
Mounting screws and nuts 2	M3×12,M3			

Determine product technical parameters.

01

CHNT NXZ Automatic Transfer Switch

Wire connection

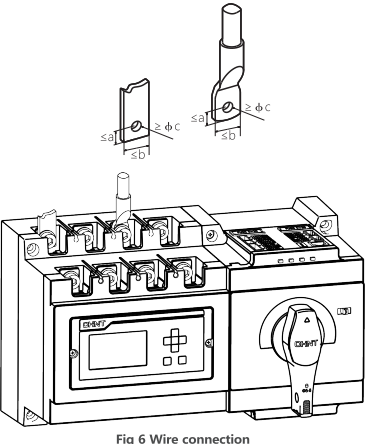
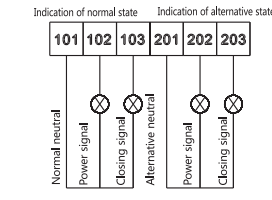


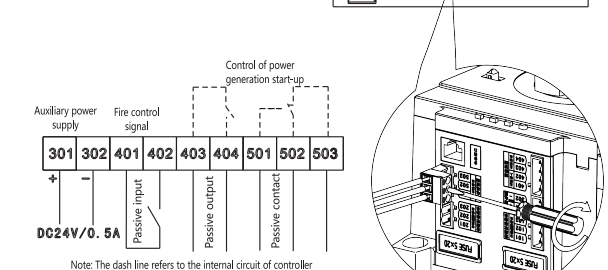
Fig 6 Wire connection

CHNT NXZ Automatic Transfer Switch

Signal and control terminal wiring



Active AC230V/0.5A
The user should connect corresponding terminal as needed



Note: The dash line refers to the internal circuit of controller

Fig 7 Type A controller



Note: Only communication terminal wiring is added to type B controller on the basis of the signal and control terminal wiring of type A controller.

05

CHNT NXZ Automatic Transfer Switch

CHNT NXZ Automatic Transfer Switch

Manual debugging

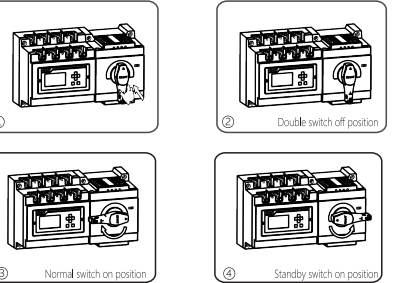


Fig 2 Manual debugging

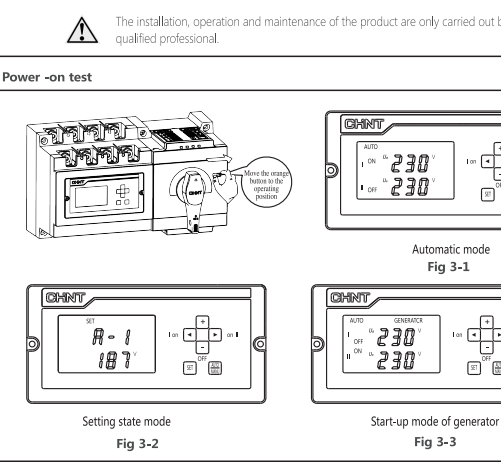


Fig 3 Power-on test

The installation, operation and maintenance of the product are only carried out by qualified professional.

Power-on test

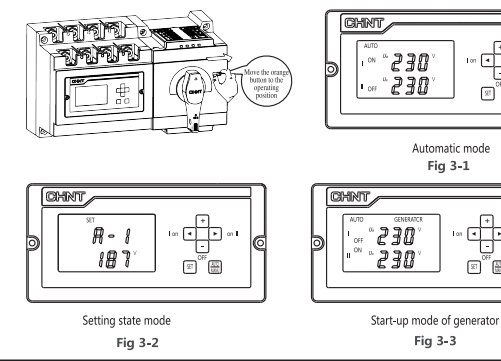


Fig 4 Outline and Installation Size of NXZ-125-630

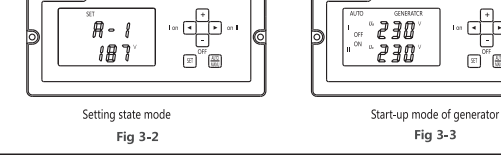


Fig 5 Installation method

1 The phase sequence of normal and standby power supply must be consistent. Phase N wiring can be wrongly connected. Normal power supply priority over standby power supply in terms of power. Inc. etc.
2 For the wiring of the load end of 3P product, the N pole is not connected, and the wiring of its pole end is same as 4P product.

02

CHNT NXZ Automatic Transfer Switch

CHNT NXZ Automatic Transfer Switch

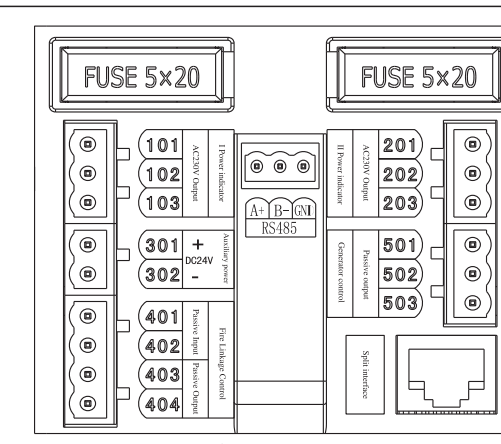


Fig 8 Type B controller

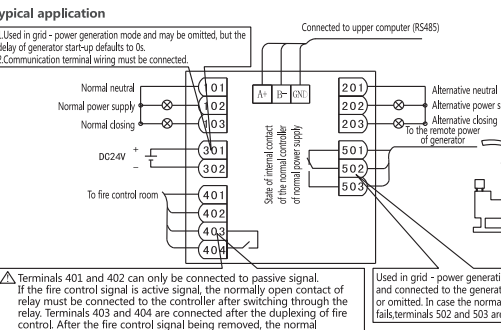


Fig 9 Typical application

1 Used in grid + power generation mode and may be omitted, but the delay of generator start-up defaults to 0s.
2 Communication terminal wiring must be connected.

Connected to upper computer (RS485)

Normal neutral Normal power supply Normal doing DC24V + -

State of internal contact of the normal power supply

Alternative neutral Alternative power supply Alternative closing to the remote power of generator

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.

Used in grid + power generation mode only and connected to the generator as needed, or omitted. In case the normal power supply fails, terminals 502 and 503 are connected.