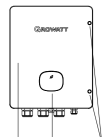
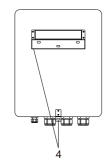
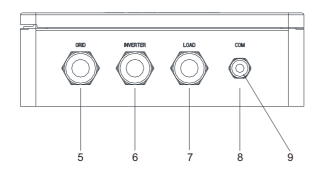


1. Overview







- (1)Front panel
- (2)LED indicator

(7)Load wiring port

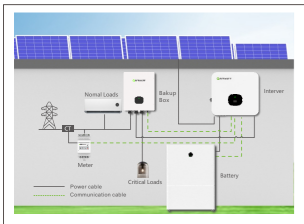
- (3)Screw for front panel
- (4)Mounting bracket (8)COM wiring port (9)Waterproof plugs
- (5) Grid wiring port

SYN 50-XH-30 Quick Guide

2. Installation

(6) Inverter wiring port

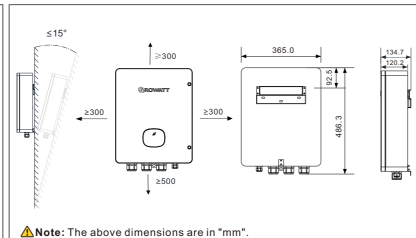
System overview



⚠ Note:

The critical load power depends on the power rating of the inverter and battery

2.2 Installation requirements

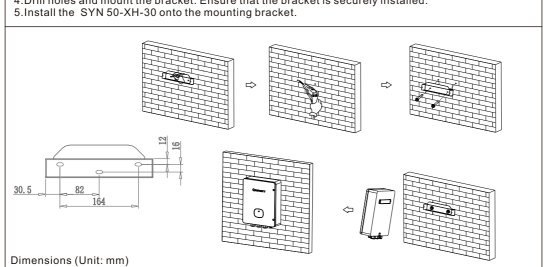


2.1 Electrical parameters

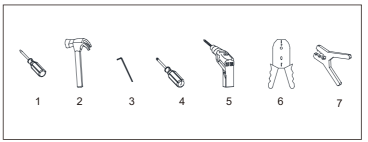
| Model name | SYN 50-XH-30 |
|---|--------------------------|
| Nominal grid voltage | 3W/N/PE 230/400 a.c.V |
| Range of grid voltage | 312 ~ 485 a.c.V |
| Max. grid current | 63 a.c.A |
| Max. continuous grid current | 50 a.c.A |
| Nominal grid frequency | 50/60Hz |
| Range of grid frequency | 45 ~ 65Hz |
| Max. continuous inverter input current | 26.1 a.c.A |
| Max. backup output current | 26.1 a.c.A |

2.3 Installation steps

- 1. Choose a suitable installation position. The SYN 50-XH-30 can be mounted on a solid wall, a stud framing or a pole and keep it free from direct sunlight.
- 2.To ensure heat dissipation, please maintain at least a 300mm clearance between the SYN 50-XH-30 and other objects.
- 3. Place the mounting bracket against the wall/pole and mark the drilling hole positions.
- 4.Drill holes and mount the bracket. Ensure that the bracket is securely installed.



2.4 Required tools

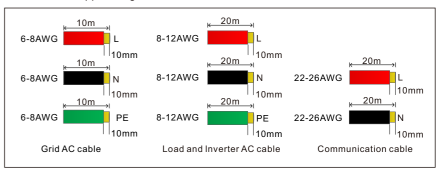


| No. | Name | Size | No. | Name | Size |
|-----|---------------------------|-----------------|-----|-------------------------|------|
| 1 | Flat-blade screwdriver | Ф 2 &5mm | 2 | Hammer | / |
| 3 | Allen wrench | Ф 5 mm | 4 | Phillips screwdriver | Ф5mm |
| 5 | Electric drill | Ф 6mm | 6 | Wire stripper | 1 |
| 7 | Pliers | / | | | |

3. Recommended cable specifications

The cable specifications of this SYN 50-XH-30 are as follows, and the stripped length of the cable is 10mm.

| | Cable | Cable outer diameter | Cable length |
|------|-------------------|----------------------|--------------|
| Gr | id input cable | 6-8AWG | 10m |
| Inve | erter input cable | 8-12AWG | 20m |
| Loa | ad output cable | 8-12AWG | 20m |
| Comr | munication cable | 22-26AWG | 20m |



3.1 Wiring instructions

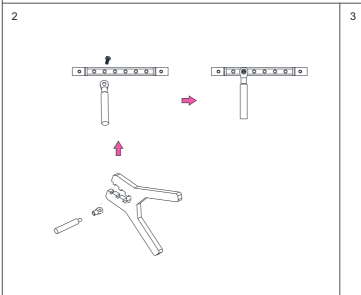
3.1.1 Connecting SYN 50-XH-30 to the Grid

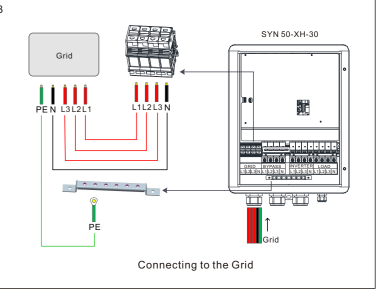
- $1. Remove \ the \ two \ screws \ on \ the \ upper \ cover \ of \ the \ SYN \ 50-XH-30 \ to \ open \ the \ upper \ cover, \ and \ do$ not remove the cover inside the machine
- 2. Twist the plastic cover printed with "Grid" counterclockwise, remove the five waterproof plugs, and reserve five holes.
- 3. Route the five power grid cables (L1/L2/L3/N/PE) through the five holes and connect them to the power grid input terminals and the ground copper bar. Screw torques for tightening the power grid terminals and ground terminals are shown in the following table.
- 4. Finally, fasten the plastic cover clockwise. The wiring method is shown in Figure 3.

| | Screw torque |
|----------------------|-------------------|
| Power grid terminals | 26.5 to 31 in*lbs |
| Ground terminal | 13 in*lbs |

Note:PE cables needs to be crimped with the O-type terminal in the accessory bag, as shown in Figure 2.





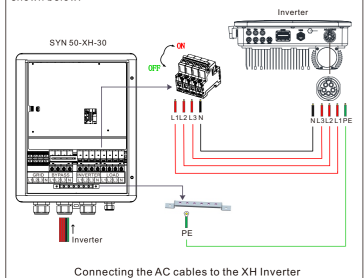


3.1.2 Connecting SYN 50-XH-30 to the Inverter

When connecting the SYN 50-XH-30 to the XH Inverter, we need to connect the AC power cables and the communication cables.

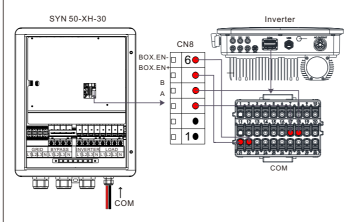
3.1.2.1 AC power cable connection:

- 1. Twist the plastic cover printed with "Inverter" counterclockwise: remove the five waterproof plugs, and reserve five holes. 2. Route the five cables of the inverter (L1/L2/L3/N/PE) through the five holes, connect the cables to the inverter breaker terminals (L1/L2/L3/N) and the ground copper bar. Screw torques for tightening the inverter breaker terminals and ground terminals are shown in the following table.
- 3. Finally, fasten the plastic cover clockwise. The wiring method is shown below:



3.1.2.2 Communication cable connection:

- 1. Twist the plastic cover printed with "COM" on the machine Counterclockwise; remove the waterproof plug, and reserve one
- 2. Route the two communication cables (A/B) (the twisted pair cable are recommend) and the two BOX EN cables (EN+/EN-) through the hole, connect them to the CN8 terminals on the control board. connect the other end of the cables to the COM terminals of the inverter, and tighten the screws. The following table lists the corresponding terminal pins. The wiring method is shown as follows



Connecting the communication cables to the XH Inverter

| COM Port | XH Inverter COM | SYN 50-XH-30 COM | Control Board |
|----------|--------------------|---------------------|---------------|
| RS485 A | PIN 17 | PIN 3 | |
| RS485 B | PIN 18 | PIN 4 | CN8 |
| BOX.EN+ | PIN 21 | PIN 5 | CINO |
| BOX.EN- | PIN 22 | PIN 6 | |

3.1.3 Connecting SYN 50-XH-30 to the load

Inverter circuit breaker terminals

Ground terminal

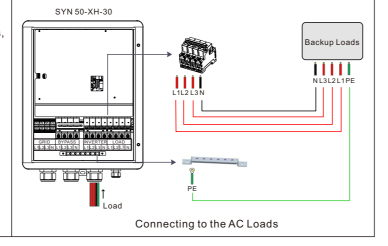
1. Twist the plastic cover printed with "Load" counterclockwise, remove the five waterproof plugs, and reserve three holes. 2. Route the five load cables (L1/L2/L3/N/PE) through the five holes, connect them to the load circuit breaker terminals(L1/L2/L3/N) and ground copper bar. Screw torques for tightening the load breaker terminals and ground terminals.

Screw torque 17.5 in*lbs

13 in*lbs

3. Finally, fasten the plastic cover clockwise. The wiring method is shown on the right:

| | · · |
|-----------------------|-------------|
| Load breaker terminal | 17.5 in*lbs |
| Ground terminal | 13 in*lbs |



4. Indicator Description

| Custom state | indicator status | | |
|------------------------------------|---|------------------------|--|
| System state | Green | Red | |
| On-grid Mode | On | Off | |
| Back-up Mode | Blinking, on 1s,off 1s | Off | |
| No communication with the inverter | Off | Blinking, on 1s,off 1s | |
| System fault | Off | On | |
| Firmware upgrade | When the upgrade starts, the yellow light is on or off for 10-20s, and then the yellow light blinks at intervals of 2s(on for 1 second and off for 1 second). | | |

5. System startup and shutdown operations

5.1 To start the system, please perform the following steps:

- 1. Turn on the DC switch of the battery. For details, please refer to the battery manual.
- 2. Turn on the DC switch of the inverter. For details, please refer to the XH inverter manual.
- 3. Turn on the inverter input breaker of the SYN 50-XH-30, and observe whether the inverter and battery indicators are displayed. If yes, move on to the next step. If the indicators are not displayed, it means that there is no mains supply. You need to press and hold the POWER button of the battery for a long period to wake up the battery. Please refer to the battery installation manual
- 4.If the backup box is connected, please enable the Backup Box via inverter settings. For details, please refer to the Chapter 9.3.3 in the manual of Inverter.
- 5. Turn on the grid switch.
- 6.If the SYN 50-XH-30 indicator light turns green after completing the preceding steps, it indicates that the SYN 50-XH-30 is functioning properly.
- 7. If you cannot power on the system with the instructions provided above, please contact Growatt.

5.2 To shut down the system, please perform the following steps:

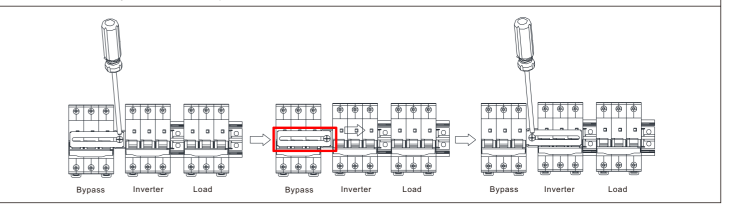
- 1. Disconnect the Inverter input breaker and the load input breaker on the SYN 50-XH-30 and then disconnect the power grid switch.
- 2. Turn off the DC switch of the inverter.
- 3. Turn off the DC switch of the battery.
- 4. Wait for a while and all the indicators of the inverter, the battery, and the SYN 50-XH-30 will go off, indicating that the system is powered off completely.

6. Transfer to the bypass mode manually

When SYN 50-XH-30 s is faulty, it cannot transfer to the bypass mode automatically. In order to ensure uninterrupted power supply to loads, the bypass mode can be initiated manually.

The operation is as follows:

- 1.Shut down the entire system. For details, please refer to section 5.2.
 2.Use a Phillips screwdriver to loosen the limit switch screws on the power bypass switch.
- 3. Slide the firmware to one end of the inverter switch.
- 4.Tighten the screws on the limit switch with a torque of 10.5 in* lbs / 1.2 N*m. Turn on the power bypass switch. The operation instruction s are shown below.
- 5. Power on the entire system. For details, please refer to section 5.1.



7. Service and contact

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