

PV Grid-tied Inverter SPI-B X2 Series (30K-40K)

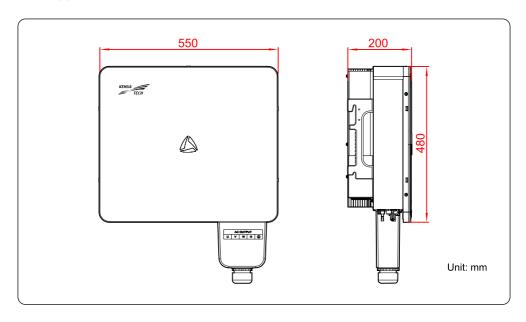
Installation Guide

1 Product Intro

Suitable model:

- SPI30K-B X2
- SPI33K-B X2
- SPI36K-B X2
- SPI36K-B X2P
- SPI40K-B X2
- SPI40K-B X2P

1.1 Appearance



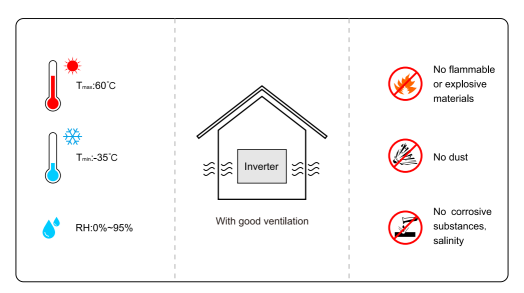
1.2 LED Indicator

Indicator	Status	Meaning	
	Green indicator is on.	Inverter running.	
ΔΔΔΔ	Green indicator flashes.	Inverter standby.	
	Green indicator and red indicator flash alternately.	Inverter fault (not off-grid)	
\(\lambda \)	Red indicator is on.	Inverter fault (off-grid)	
ΔΔΔΔ	Red indicator flashes.	DC has no input.	
	Indicator is off.	AC and DC are powered off.	



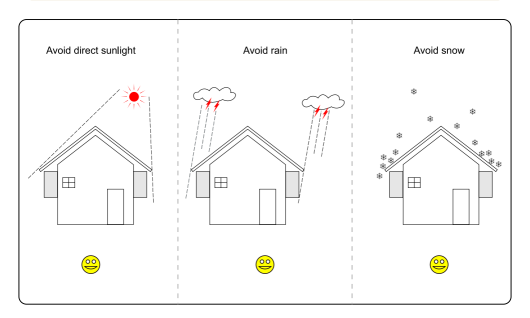
Installation Preparation

2.1 Installation Environment

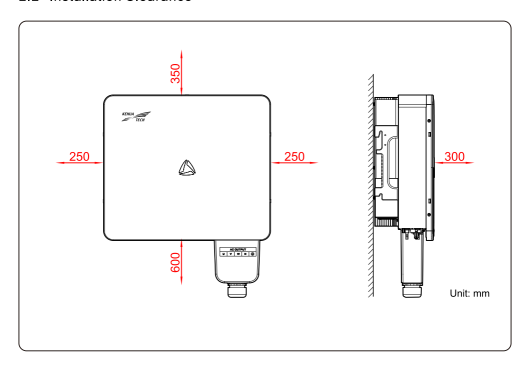




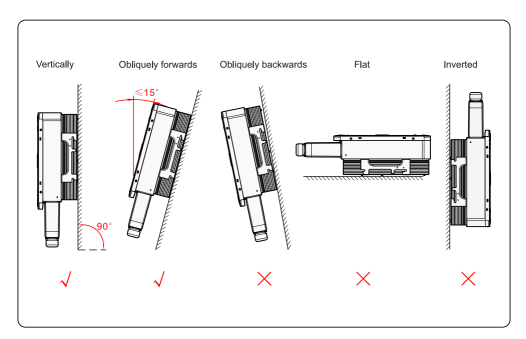
Installation place will affect the safety operation, service life, performance guarantee of inverter. Therefore, avoid installing the inverter under direct sunlight, rain and snow, as below.



2.2 Installation Clearance



2.3 Installation Method

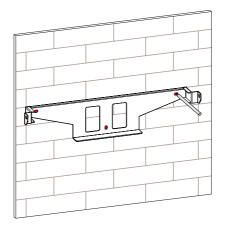


Inverter Installation

The inverter can be installed on the wall or metal bracket via equipped installation holder. In this section, we take wall installation as example to illustrate.

Determine the installation site based on the inverter size and installation clearance.

Mark the drilling position.

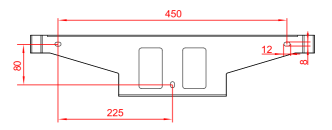




When installation, please keep the installation holder horizontal and the installation holes aligned.

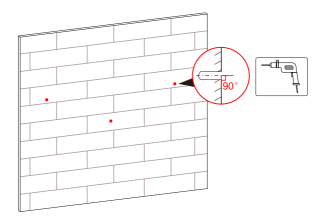


It also can mark the position of installation holes according to the dimensions of the fixing holes of the installation holder (as below).



Unit: mm

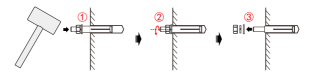
Step3 Drill hole (Diameter: Φ10.5mm, depth: 40mm).



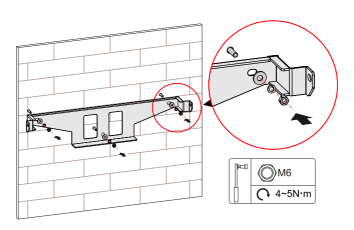


Clear the dust and measure the net depth. Ensure that the depth of three holes is the same.

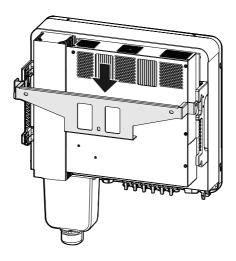
Install the equipped three expansion bolts M6*60.



Install the installation holder to wall.



Step6 Hang the inverter to installation holder.

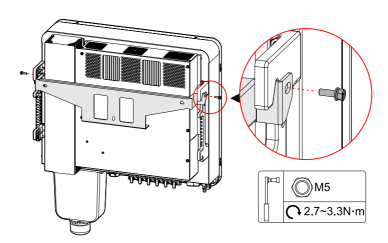




CAUTION

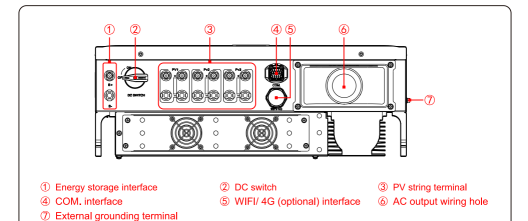
Do not loosen the inverter until the inverter has been hung in the installation holder completely.

Fasten the inverter.





4.1 Bottom layout



4.2 Wire Specification

Wire name	Recommended cross-sectional area of wire	
Battery wire	10mm ²	
PV string input wire	4mm²~6mm² (rated power≥1100V)	
AC output wire	Outdoor 5-core wire : 16mm²~35mm² (the outer diameter of 5-core wire should be less than 38mm)	
COM. communication wire	4*2-core network wire	
Grounding wire	16mm²	



- The wires in above table are based on UL copper wire. If other wires are used, please replace them according to the standard.
 The wire materials selected by our company have passed the national standard certification or UL certification.
- If the recommended cross-sectional area of wire is not adopted, please confirm with our company.
- If using the aluminum wire, it should adopt copper-aluminum transition terminal.

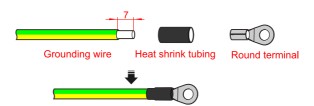
4.3 External Grounding Connection



WARNING

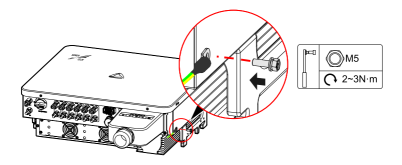
The grounding connection of the external grounding terminal cannot replace the connection of the PE terminal of AC output wire. Make sure that both of them are grounded reliably.

Crimp the grounding wire.



Unit: mm

Connect the crimped grounding wire to the external grounding terminal.



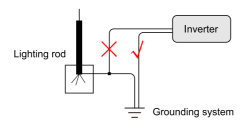


In order to improve the anti-corrosion performance of the external grounding terminal, it is recommended to paint anti-rust paint on the external grounding terminal after finishing the external grounding connection.



CAUTION

- The grounding of inverter mustn't connect with the grounding of the lighting rod of the building where the inverter installs. It should separate them (as below), or the lightning stroke will damage inverter.
- The grounding of the inverter should be directly connected to the grounding system, and the impedance should be less than $20m\Omega$.



4.4 PV String Input Wiring



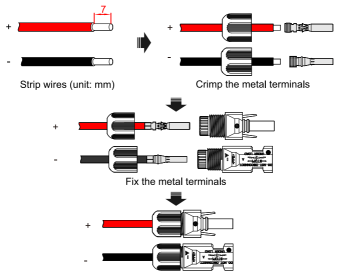
CAUTION

- When installing, use the equipped DC terminals and PV connectors to avoid inverter damage.
- Switch off the DC switch before connecting the PV string.
- Ensure that the connection between PV sting and inverter at positive pole and negative pole is correct.
- The DC input voltage should be less than the max. input voltage of the inverter.
- Don't connect the positive pole or negative pole of PV string with grounding wire, or it will cause inverter damage.
- The PV string terminal not connected must take waterproof and shockproof measures.



The inverter has three groups of MPPT. The model, quantity, installation angle and direction of the PV strings connected with PV string terminals must be the same. Each MPPT must be connected with PV string.

Prepare PV connector.



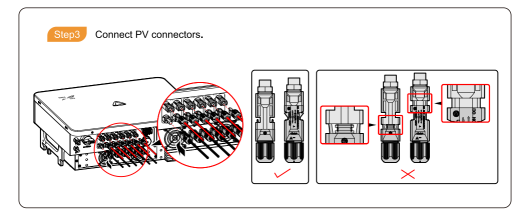
Tighten the lock nut

Step2

Measure the open-circuit voltage.



Measure the open-circuit voltage of PV string<1100V



4.5 AC Output Wiring

To ensure the inverter can be disconnected with load safely, we suggest equipping an independent tripolar or quadrupole switch for each inverter to protect the inverter, the specification is as below.



CAUTION

It's forbidden that several inverters share an AC switch.

It's forbidden to connect with load between inverter and the AC switch.

Model	Specification	Model	Specification
SPI30K-B X2	100A	SPI36K-B X2P	100A
SPI33K-B X2	100A	SPI40K-B X2	100A
SPI36K-B X2	100A	SPI40K-B X2P	100A

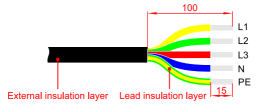


CAUTION

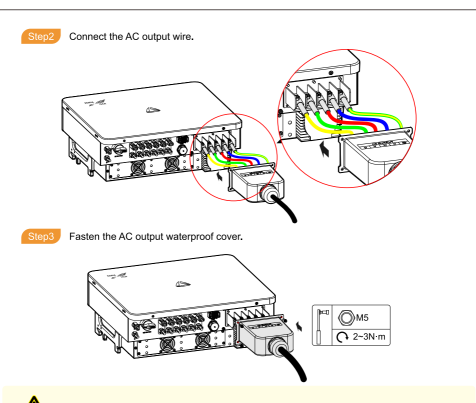
During wiring, please pay attention to distinguish the AC live wire, neutral wire and grounding wire.

Step1

Strip the AC output wire.



Unit: mm





CAUTION

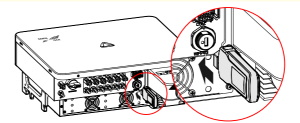
When several inverters are parallel connected, it needs to equip the switch with impact tripping function at the rear end of the AC output of the inverter.

4.6 WIFI/4G (Optional) Communication Connection



CAUTION

When connecting, pay attention to the limiting position, and don't wrongly insert it. When tightening, do not use excessive force (torque: 1.5~2.0Nm), so as not to damage the interface.





WiseSolar Plus APP can communicate with inverter through WIFI/4G (optional) stick to realize the local and remote maintenance. User can perform the information query, alarm query, event query, parameter setting, etc. of inverter through WiseSolar Plus APP.

Download and install WiseSolar Plus APP:

- Method 1: search WiseSolar Plus and download the WiseSolar Plus APP through the following application market, and install the WiseSolar Plus APP.
 - 1. Application market (Android Chinese user), Google Play (Android overseas user) .
- 2. APP store (iOS)
- Method 2: scan the QR code below to download and install the WiseSolar Plus APP according to prompting.



4.7 COM. Communication Connection

COM. communication interface can be set to DRM or RS485 communication interface, the pin definition of the COM. communication interface is as shown in below.



Pin definition of the COM, communication interface:

 Pin1:
 CANH(battery)
 Pin5:
 RS485-A(zero-export for multi unit)
 Pin9:
 Reserved
 Pin13:
 DRM7

 Pin3:
 RS485-A(meter)
 Pin6:
 RS485-B(zero-export for multi unit)
 Pin10:
 Reserved
 Pin14:
 DRM8

 Pin3:
 RS485-A(meter)
 Pin7:
 RS485-A(battery)
 Pin11:
 DRM6
 Pin15:
 RefGen

 Pin4:
 RS485-B(battery)
 Pin12:
 DRM6
 Pin16:
 DRM0

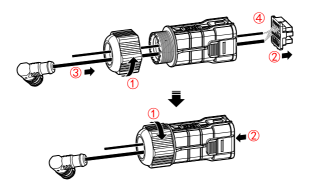


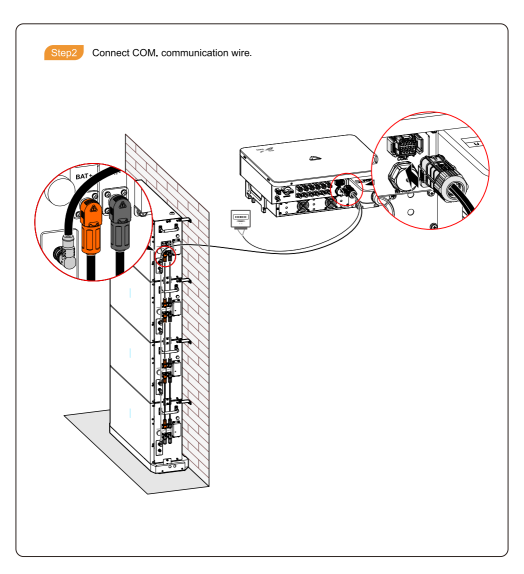
CAUTION

When the COM. communication interface set to DRM communication interface, the pin13 and pin14 of the COM. communication interface cannot connect wires. The pin13 and pin14 of the external DRM adapter must be short connected.



Prepare the COM. communication wire.





4.8 Energy Storage Connection (Optional)



CAUTION

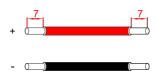
When installing, use the equipped terminals and connectors to avoid inverter damage.

Switch off the DC switch before connecting the battery box.

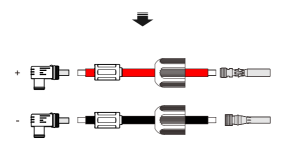
Ensure that the connection between the battery box and inverter at positive pole and negative pole is correct.

The energy storage terminal not connected must take waterproof and shockproof measures.

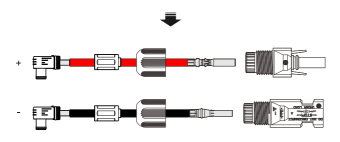
Step1 Prepare battery wire.



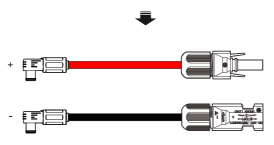
Strip the battery wires (unit: mm)



Crimp the metal terminals



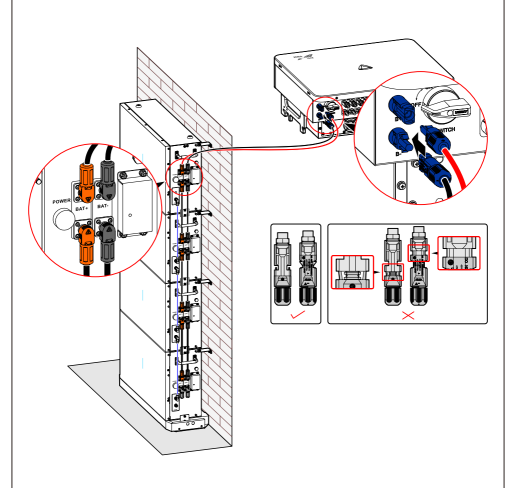
Fix the metal terminals



Tighten the lock nut



Step2 Connect the battery wire.





Please see the battery documents to get detailed battery information.

Startup Operation

5.1 Check Before Startup

Before starting inverter at the first time, please check the following items.

- Ensure that the inverter is properly installed and fastened.
- · Ensure that the DC switches and external AC switches are all in the OFF position.
- · Ensure that the polarity of PV strings are correct.
- · Ensure that all wires are fastened and the insulation layer of wires are good.
- Ensure the gap between the nylon cable gland and wires and the unconnected connectors are sealed well.
- Ensure that the grid voltage meets the AC voltage requirement of the inverter.
- · Ensure that the cross-sectional area of the input wire meets the max, load current of inverter.
- Ensure the wiring holes of inverter are blocked by fireproofing mud.
- Ensure that the distance among AC terminals meets the requirements of safety standard.
- · Ensure that the input voltage of each PV string is same.

5.2 Start Inverter



DANGER

Damaged device or device fault may cause electric shock or fire!

- Before operation, please check if the inverter is damaged or has other danger.
- Check if the external device or circuit connection is safe.

Switch on the DC switches on the inverter and the project site. When the PV string provides enough startup voltage, the inverter will start and the indicator will be on.

Switch on the AC switch between inverter and grid, if the indicator is not red, that is there is no fault.

When the DC and AC power are all normal, the inverter will prepare to start grid-tied. Check the inverter parameters and the grid parameters, if they are in the normal range, a moment later, the inverter will perform the insulation impendence detection.

A moment later, the inverter will generate power normally.

Ш моте

If it needs to use battery to start inverter (when starting inverter for the first time, it doesn't support using battery to start

- 1. When PV has no input or the input voltage is less than 180V, press the "POWER" button of each battery for 10s, and the indicator will be on
- 2. When the DC and AC power are all normal, the inverter will prepare to start grid-tied. Check the inverter parameters and the grid parameters, if they are in the normal range, a moment later, the inverter will perform the insulation impendence detection.
- 3.A moment later, the inverter will generate power normally.



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