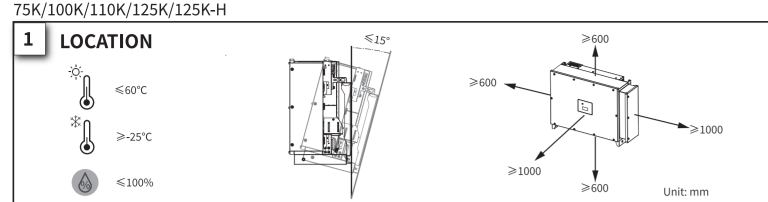
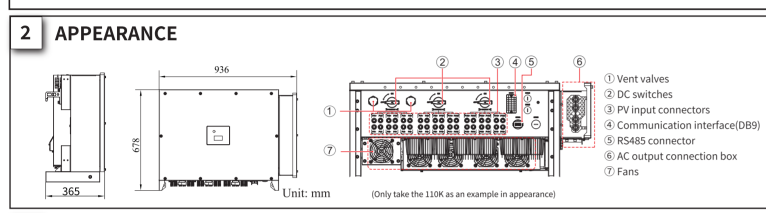
QUICK INSTALLATION GUIDE

Three-phase Grid-tied PV String Inverter



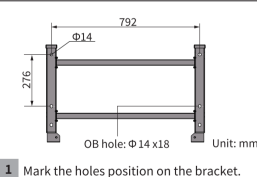


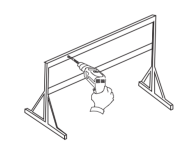
INSTALLATION 3

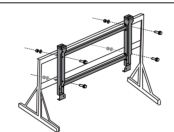
1. The walls must be fireproof and non-flammable materials, otherwise there is a fire risk.

2. Before drilling holes, check whether there are electric power pipes or other pipes buried in the walls to avoid risks.

The inverter supports wall-mounted installation and bracket-mounted installation . The following steps illustrate bracket-mounted installation only. For wall-mounted installation, the load-bearing capacity of the wall must be greater than 10 KN/m² and M12 x 60mm stainless steel pressure-burst expansion bolts are recommended.

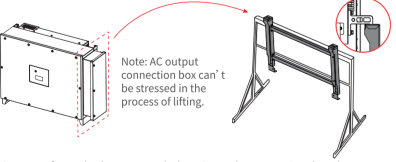


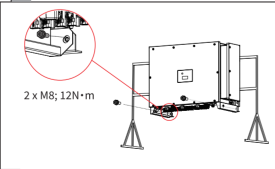




2 Drill the holes. (4 x Φ14mm)

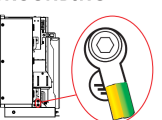
Secure the mounting bracket with bolts **3** from delivery accessories. (4 x M12; 42N·m)





4 Lift the inverter from the bottom and place it on the mounting bracket.

GROUNDING





 $1. \ According \ to \ regulations, the secondary \ protection \ grounding \ can't \ replace \ the \ PE \ terminal$ connection of the AC cable. Ensure that both are grounded reliably.

5 Fix the inverter.

2. Ensure that inverter and all cables to be installed are completely powered off during whole installation and connection. Otherwise, high voltage may result in fatal injury.

Items	Remark
Screw	M8; 7N•m
Yellow green lines	S _p ≥ S/2

□ NOTE

S: cross-sectional area of AC cable Sp: cross-sectional area of PE cable

The Sp value is valid only when the PE cable and the AC cable are of the same material.

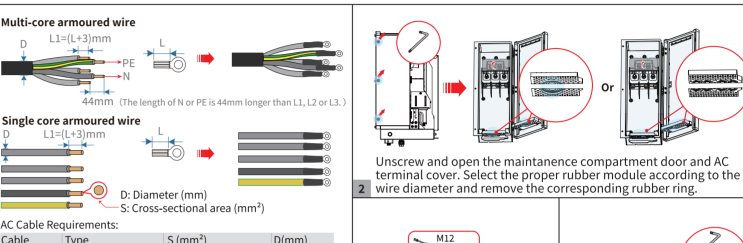
AC CONNECTION 5

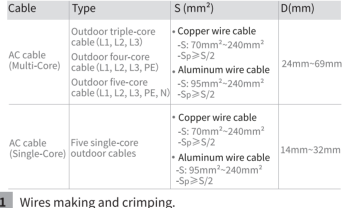


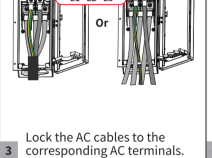
Before connecting the AC terminal, ensure that both the AC terminal and the DC terminal are powered off and the PV switch is OFF. Otherwise there is a risk of high voltage shock.

Connect the inverter with the power grid through installing one AC circuit breaker whose rated current is no less than 250A. Residual current protection function of square matrixes is internally installed in the inverter. And if local utility department requires leakage current protection function for AC circuit breaker, you can set leakage current protection value no less than the corresponding value in below table. The set can prevent the inverter from its performance failure.

Inverter model	Residual current value
100K	≥1110mA
75K/110K	≥1230mA
125K/125K-H	≥1390mA







∦ 20~30N•

Close and lock the mainte-

nance compartment door.

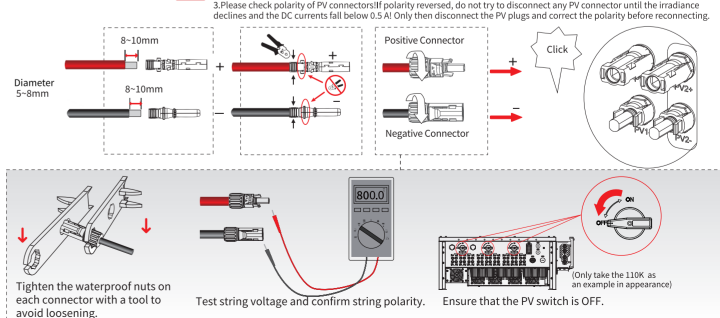
Or

M6; **℃** 3~4N•m

1.PV arrays exposed to sunlight will generate dangerous voltages! **PV CONNECTION**

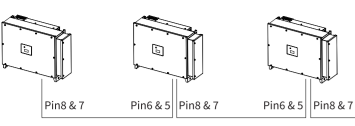
2. Before connecting the terminal, ensure that both the AC terminal and the DC terminal are powered off and the DC switch is OFF. Otherwise there is a risk of high voltage shock.

3. Please check polarity of PV connectors! If polarity reversed, do not try to disconnect any PV connector until the irradiance



Note: PV cable should be dedicated PV cable (suggest using 4~6mm² PV1-F cable).





Connect the differential positive and negative signal Pin8 and Pin7 of the 8-Pin terminal respectively. If there is more than one inverter, connect Pin6 and Pin5 to Pin8 and Pin7 of another inverter.

Data Logger

RS485 B

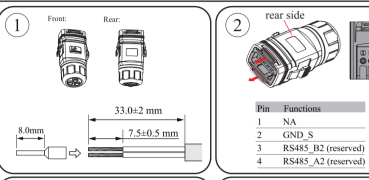
RS485 A

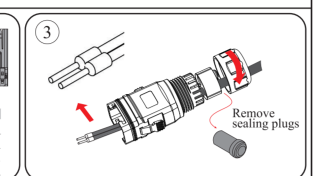
RS485 B

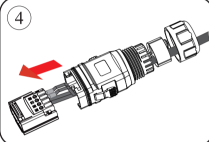
RS485 A

RS485 communication mode with multiple inverters

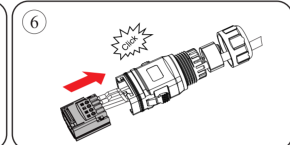
wires of the first RS485 cable from the data logger to

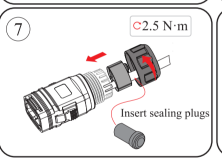


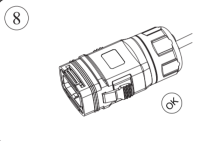


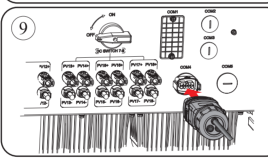








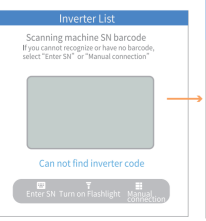


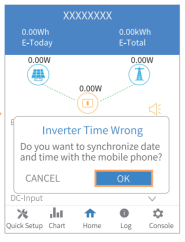


1 Install RS485 terminal.

- ① Download the APP in either of the following ways
- Scan the QR code on the inverter to download the APP Download the APP from the App Store or Google Play. Note: You need to grant all access rights in all pop-up windows when installing the APP or setting your phone.
- 2 Power on the inverter.
- ③ Connect the Inverter. Open the Bluetooth on your own phone, then open the APP. Then follow the instructions below.

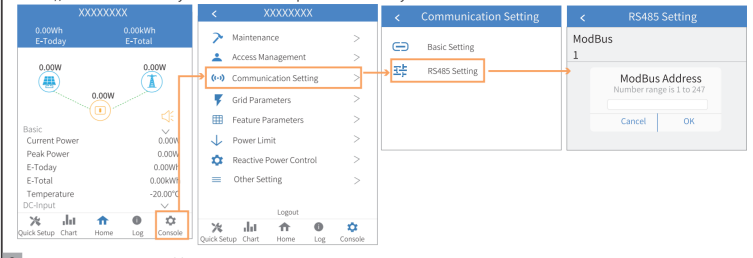






2 RS485 communication address setting.

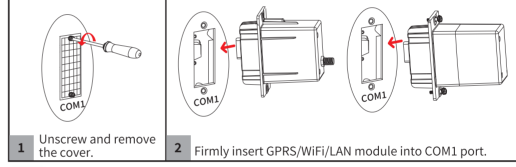
(4) Go to Console > Communication Setting > RS485 Setting > Modbus Page, check the Modbus address (the default value is 1), and click to modify the address as required if necessary.

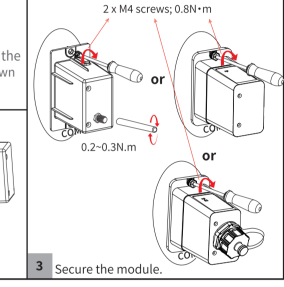


RS485 communication address setting.

8 WIFI/GPRS/LAN MODULE INSTALLATION (OPTIONAL)

For details, please refer to the corresponding Module Installation Guide in the packing. The appearance of modules may be slightly different. The figure shown here is only for illustration.





STARTUP / SHUTDOWN PROCEDURE

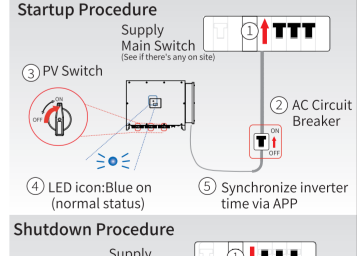
Inspection

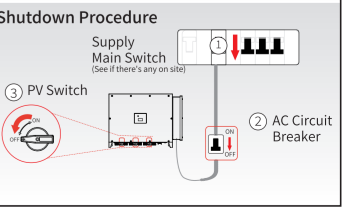
No. Items

- The inverter is firmly installed.
- There is enough heat dissipation space, no external objects or parts left on the inverter.
- It is convenient for operation and maintenance.
- The wiring of the system is correct and firm.
- 5 Check whether the DC and AC connections are correct with a multimeter, and ensure there is no short circuit, break, or wrong connection.
- 6 Check whether the waterproof nuts of each part are tightened.
- The vacant port has been sealed.
- 8 All safety labels and warning labels on the inverter are complete and without occlusion or alteration.



After the inverter is powered off, the remaining electricity and heat may still cause electrical shock and body burns. If need to disconnect the inverter cables, please wait at least 10 minutes before touching these parts of inverter.





As the technology is constantly updated and improved, the illustrations in this document are for reference only. Contents including illustrations in this document are subject to change without notice. The APP interface is used for illustration only and the interface color is subject to the actual situation.