Instructions for Fast Installation
Single-phase Series

Warning: All fasteners must be locked tight. Otherwise water may flow in, resulting in machine failure. In such case warranty shall not be provided.

Installation space

Dimensions for Drilling holes

Fix the Wall bracket

Installation

The lock is not involved in the package, need to be prepared by customer themselves if needed.

Strip appropriate length of ground insulation slices. Insert the stripped wire into the terminal and compress it tightly, lock earth wire to inverter. The last step, coat it with silicone for corrosion protection.
E. AC wire assembly and connection

- Tighten the 3 pieces of screws and make sure of their heads don't exceed the surface.
- Pin1 ---- Line
- Pin2 ---- Neutral
- Pin3 ---- Ground

- 10mm

F. DC wire assembly and connection

- DC Cable should be used dedicated PV cable (Suggest using 4mm² PV:2-F wire)

G. RS485 Communication Cable Assembly

- M3X8 screw
- Fastening torque up to 0.6N-m

H. Configure Country Setting

1. Function: CT
2. CT
3. DRM1/2
4. DRM3/7
5. DRM4/8
6. REFUSER
7. DRM5/9
8. NO

- NO 1 2 3 4 5 6 7 8

I. Set Time

1. From the first level: Set Language menu, short press the key to enter the Set Time menu.
2. Long press (2s) the key to enter the second level menu. The initial display is "2000-00-00 00:00", in which the first four numbers represent the year (e.g. 1999-1999); the fifth and sixth numbers represent the month (e.g. 01-12); the seventh and eighth numbers represent the date (e.g. 01-31). The remaining numbers represent the time.
3. Short press to increase the number in current location, and long press to move the cursor to next position. The inverter will store the time after 20 seconds without any key operation, and the LCD will automatically return to the main menu and the backlight will switch off.

- M3X8 screw
- Fastening torque up to 0.6N-m

J. DRED and CT cable assembly

- DRED connection is only available for Australia and New Zealand