

# 1.2 Installation Spacing



# 1.3 Mounting the Inverter

Use the wall bracket as the template to mark the position of 5 holes on the wall. Use an electrical driller with 10mm diameter bit to drill 5 holes on the wall and make sure hole depth is 80mm.





Insert the expansion tubes into the holes and tighten them, then fix the bracket onto the wall with expansion screws by using a cross screwdriver. Lift up the inverter with both hands, hang the back rail on the fixed wall bracket carefully.

1







1.5 Ground Terminal Connection



 $1.6\,{\rm PV}$  Connector Assembly Procedure and Connection

Cable type	Conductor cross-setional area (mm²)			
General photovoltaic cable	Scope (mm²)	Recommended value(mm <sup>2</sup> )		
	2.5-4.0	4.0		



① Strip off the cable sheath

③ Tighten the DC connector

Crimping Plier
Crimping Plier
2 Press the metal terminal







4 Insert the connectors



# **QUICK INSTALLATION GUIDE**

S 3~8kW - Series Single Phase Storage Inverter











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## 1.7 Inverter Battery Connector Assembly Procedure



# 1.8 AC Output Connector Connection

Model	S-3KW	S-3.6KW	S-4.2KW	S-4.6KW	S- 5KW	S-6KW	S-7KW	S-8KW
Outside diameter (mm)	12-18	12-18	12-18	12-18	12-18	12-18	12-18	12-18
Conductor core section(mm²)	4-10	4-10	4-10	4-10	6-10	6-10	6-10	6-10
Breaker (A)	20	25	25	25	30	40	50	50





② Insert the cables through the connector cover



(4) Insert the assembled AC connector

## 1.9 CT and Meter Connection

	D (1 11)		
No.	Definition	Function	
1	L1	11/12/12/N coppost to	
2	L2	grid to	
3	L3	detect power grid	
4	N	voltage	
5	L1-S1		
6	L1-S2		
7	L2-S1	Connect CT to detect	
8	L2-S2	current	
9	L3-S1		
10	L3-S2		
12	L	Power supplied from 220V grid	
13	N		
RS485	RS485	Communicate with inverter	

③ Press the cord end terminals and lock it







# 1.11 Monitoring Device Installation



< WLAN

🕤 Guest(2.4G)

S WifiBurn

S Too666

🗇 WiFi-AP00

ChinaNet-f

S Meeting\_5G

S Xiaomi\_CC69

+ Add netwo

< WLAN

🕤 5G

S 2.4G

S Meeting

S datatest

S H3C-5G

SFCE

Security detection

х÷

× :

# 2 WiFi Module Configuration Guide

### 2.1 WiFi module configuration.

A. Insert the WiFi module into the COM port at the bottom of the inverter and power on the inverter, and the indicator on the module is off now.

B. Prepare a laptop or Smartphone and turn on the WLAN connection.

C. Search for the WiFi name WiFi-AP\*\*\*\*\*\*\*" which released by the module (\*represents the last 8 numbers of the data logger SN) and click the WiFi name.

D. WiFi connection succeeded as shown on the right.

### 2.2 Open the browser and browse 10.10.100.254

You will see the following picture, input the username and password "admin" and click "Sign in".

-	10.10.100.254	
	http://10.10.100.254 http://10.10.100.254	
•	10.10.100.254 http://10.10.100.254 http://10.10.100.254	





Sign in     http://10.10.100.254 requires a username and password, Your connection to this site is not secure Username     Password     Cancel   Sign in	Sign in http://10.10.100.254 requires a username and password. Your connection to this site is not secure Username admin Password admin Cancel Sign in ←
<b>2.3 You will enter the interface "System".</b> Dote: Click the "German/English" in the upper right corner to switch the interface language.	2.4 Click "STA Setting" to enter the WiFi configuration interface, and click "Scan" a list of WiFi network will show up.
System Mic Activation   Wirk Meding Ar Setting Der Setting Oder Setting Dygrade SNI Restore Mic Mic Mic Activation Mic Activati Mic Activation Mic Activati Mic Activation Mic Activation Mic Ac	System   System   Stratement   Chern Setting   Upgrade Site   Bystem   Stratement   Strateme
2.5 Select the WiFi that you are going to connect and click "OK".	2.6 Now, a notice will pop-up and reminds you to input the WiFi password, click "OK".
Plase salect your current wireless network     B: Strain     Plane   Bissing   Bissing   Bissing   Bissing     Plane   Bissing   Bissing   Bissing   Bissing   Bissing   Bissing     Plane   Bissing   Bissing <th< td=""><td>10.10.100.254 says The password is empty!</td></th<>	10.10.100.254 says The password is empty!
<b>2.7 Input the password in the blank and click "Save".</b>	2.8 The system will show "Saved Successfully!", click "Restart" to complete the WiFi configuration.
National National (SSDB)   Scatt     Encryption Method   WPA3PISL      Encryption Agenthm   ASS      Passward   Scatt      Other and Parliese automatically   Enclyption      Dataman Parlieses automatically   Enclyption      Datamatical Parlieses   0.00.0	System Work Mode STA Setting AP Setting Other Setting Account Upgrade SW Restart Restore Settions Or Click (Back) to configuration. Please click (Restart) to restart now, or click (Back) to configuration.

2.9 After the configuration succeeded, the indicator on the WiFi module will be always on.

