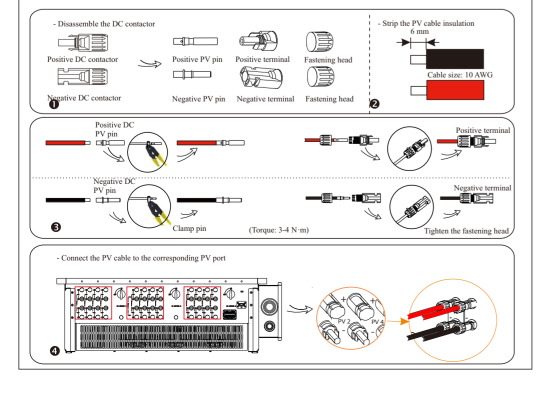


Multi-core cable

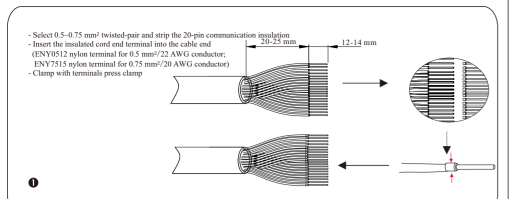
Separate PE cable

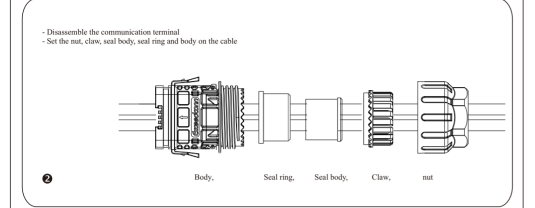
4

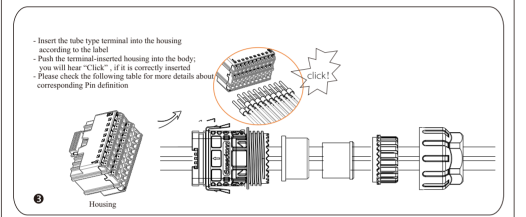


VII

Communication connection





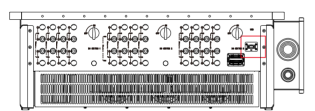


VIII

Monitoring connection

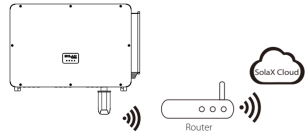
Solaxcloud is a mobile phone application that can communicate with the inverter via WiFi/LAN/4G. It can realize alarm query, parameter configuration, daily maintenance and other functions. This is a convenient maintenance platform.

Plug Dongle into "USB" port at the bottom of the inverter. After the DC side or AC side is powered on, the APP and inverter can be connected. Please refer to the corresponding manual for details.



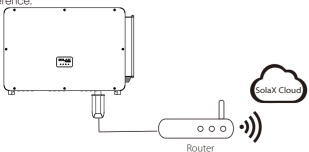
WiFi connection

Solax Pocket WiFi Dongle connects to a local network within 50 m of the installation to enable access to the SolaX Cloud monitoring platform.



➤ LAN connection

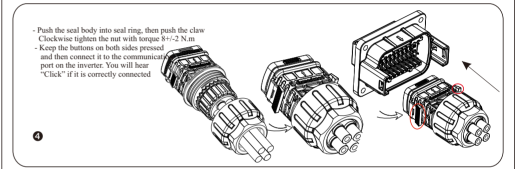
If WiFi isn't suitable, the Pocket LAN enables users to connect to the network via an ethernet cable. Ethernet allows for a much more stable connection with less interference.



V

Communication connection

Port	Pin	Definition	Remark
	1	RS485A IN+	Inverter RS485 networking or connect the data collector
	2	RS485B IN-	
	3	Rs485 IN-GND	
RS-485-1	4	RS485A OUT+	
	5	RS485B OUT-	
	6	Rs485 OUT-GND	
RS-485-2	7	RS485A METER	Connect the RS485 meter or other devices
RS-485-2	8	RS485B METER	
	9	V+5V	
	10	COM_GND	
DRM	11	DRM1/5	
	12	DRM2/6	Reserved for DRM
	13	DRM3/7	
	14	DRM4/8	
	15	RG/0	
	16	CL/0	
DI	21	Digital IN+	Input digital signal
	22	Digital IN-	Input digital signal
DO.	29	Digital OUT+	Output digital signal
DO	30	Digital OUT-	



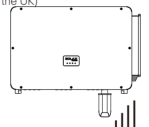
VIII

Monitoring connection



> 4G connection

SolaX Pocket 4G dongle allows you to use a 4G connection to monitor your system without the option of connecting to a local network. (This product is not available in the UK)





> Basic setting

<	Basic	H
Date Time		~
Language		~
System ON/OFF		~

asic settings can set the time, date, language and system switch

>	Advanced setting

timed OFF (S)

power control/grid support Setting

Grid

<	Advanced	Advanced settings can set the new password of the inverter, buzzer enable, timing switch, etc.
		 Under different standard codes, the parameters that can be set for the inverter are different.
New Password		JI you change the grid standard code, some parameters may revert to factory defaults. After the grid standard code is changed, please check whether the
Buzzer Enable		previously set parameters are affected. Sending reset, plant recovery, shutdown or upgrade instructions to the inverter may cause the inverter to be unable to be connected to the grid and affect power
timed_ON (S)		generation. -The power grid parameters, protection parameters, characteristic parameters and

power regulation parameters of the inverter must be set by professionals, power grid
Incorrect setting of parameters, protection parameters and characteristic parameters may cause the inverter not connected to the grid and incorrect setting of power...

may cause the inverter not connected to the grid and incorrect setting of power · · · · · \ adjustment parameters.

-The error may cause that the inverter cannot be connected to the power grid according to the power grid requirements, thus affecting the power generation.

-Parameter name, ranges, and defaults may change or adjust in the future.

Parameters setting ~

614.00664.02