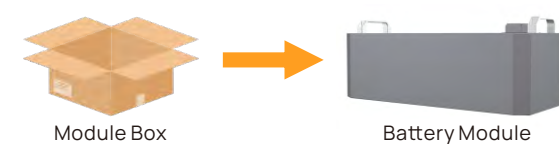


⚠ Safety Precaution

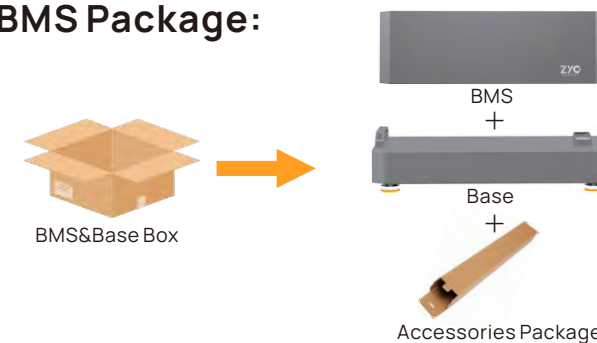
- **Important:** Installers and users are obliged to familiarise themselves with this manual.
- **Danger:** Power Cables and plugs have high voltage from the battery, be careful when wiring.
- **Important:** Ensure that a fire extinguisher is in place prior to installation and use.
- **Warning:** Installation and operation must be carried out by qualified personnel and the system must be installed in restricted access areas.
- **Caution:** The battery module is with certain weight, it is recommended to be installed by at least two people. With the help of tools if necessary.

Contents in SIMPO HV Package

Battery Package:



BMS Package:



Accessories Included:



Extra Accessories

Extra accessories are not included in the accessory box but necessary for system build up.



DC Cables
(≥8 AWG)



PE Cable with T
terminal (SC10-5)
(≥8 AWG)



COM Cable
(Cat.5 or Upper)

Tools



Insulated gloves



Screwdriver



Safety Shoes



Drill



Multimeter



Crimper



Torque Wrench



Wire Cutter



Utility Knife



Wrench



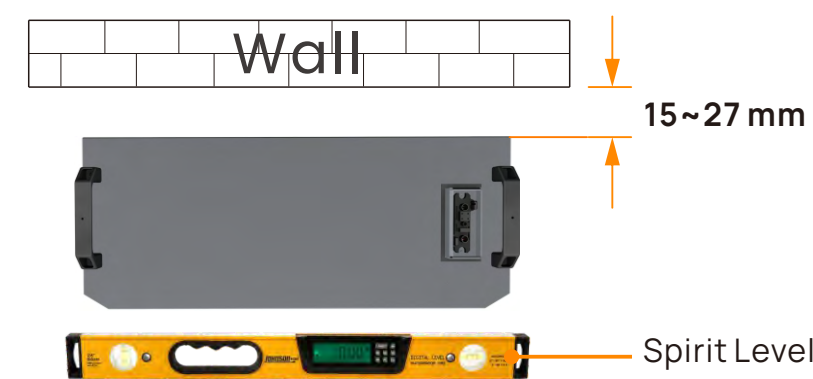
Spirit Level

Different Functional Area on BMS



Letter	Lable	Function
A	-	DC-
B	+	DC+
C	ETH	Ethernet
D	OUT	Com Out
E	HMI	Human Machine Interface
F	ON/FF	ON/OFF
G	INV	Inverter COM
H	PE	PE Connection
I	IN	COM In
J	/	Circuit Breaker

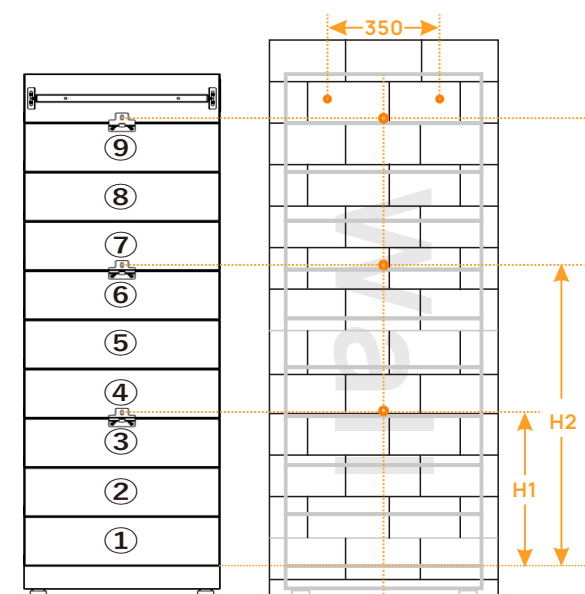
Place the base



The base should be based on solid floor.
A spirit level is recommended for use when adjusting the feet.

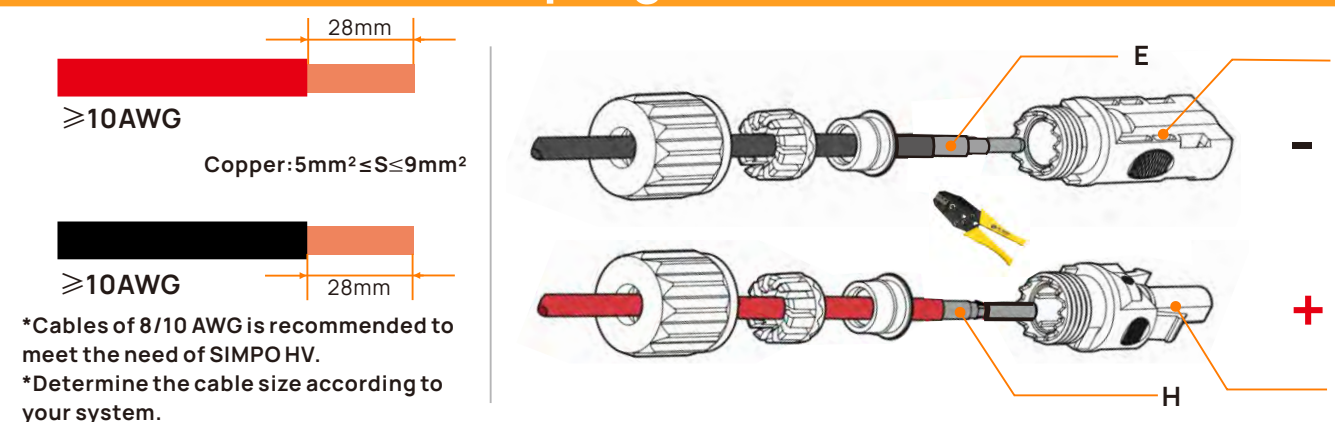
Position of Fixing Parts

Number ①-⑨ represent module sequence only in this part.



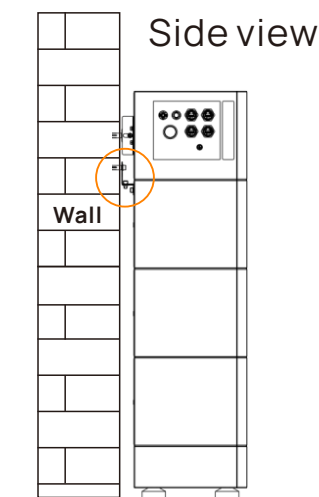
Module Qty per Tower	Position of module fixing parts	Height of Module Perforation	Height of BMS Perforation
2	NONE	NONE	475 mm
3	③	H1=591 mm	665 mm
4	④	H1=781 mm	855 mm
5	③&⑤	H1=591 mm H2=969 mm	1045 mm
6	③&⑥	H1=591 mm H2=1160 mm	1235 mm
7	③&⑦	H1=591 mm H2=1351 mm	1425 mm
8	③&⑥&⑧	H1=591 mm H2=1160 mm H3=1541 mm	1731 mm
9	③&⑥&⑨	H1=591 mm H2=1160 mm H3=1731 mm	1803 mm

Power Cables Crimping

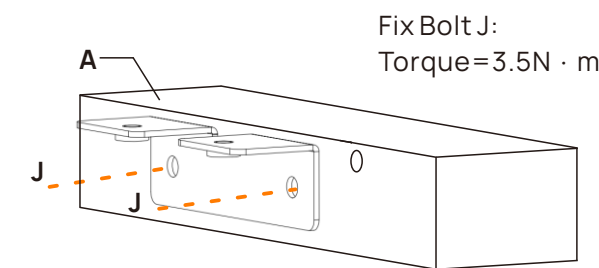


Fix To The Wall

Fix Modules

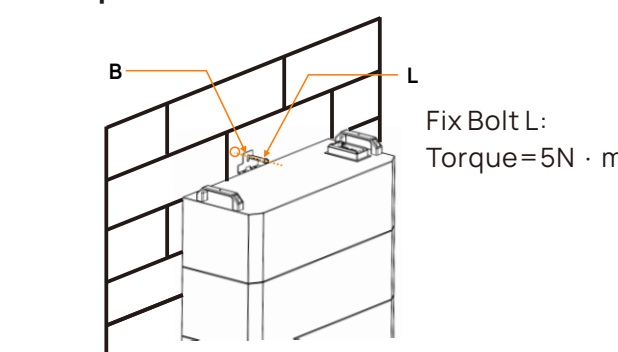


Step 1



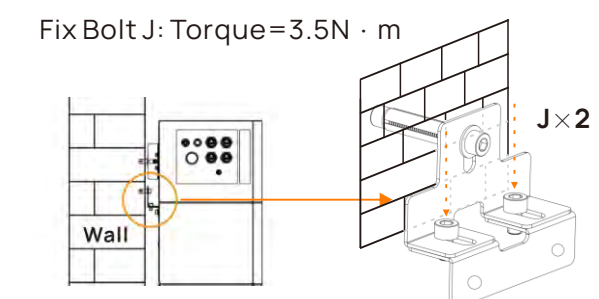
Fix Bolt J:
Torque=3.5N · m

Step 2



Fix Bolt L:
Torque=5N · m

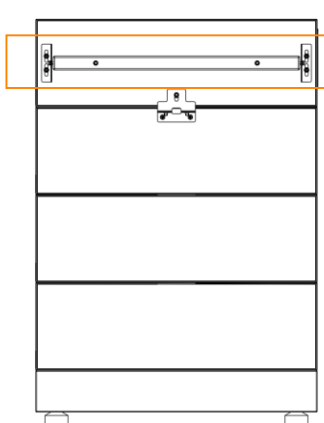
Step 3



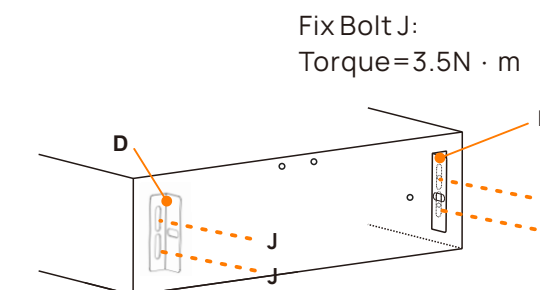
Fix Bolt J: Torque=3.5N · m

Fix BMS

Back view

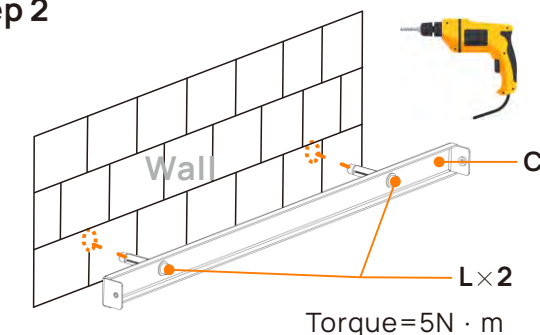


Step 1



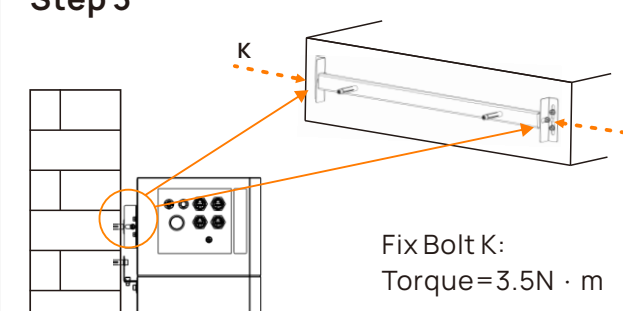
Fix Bolt J:
Torque=3.5N · m

Step 2



Fix Bolt L:
Torque=5N · m

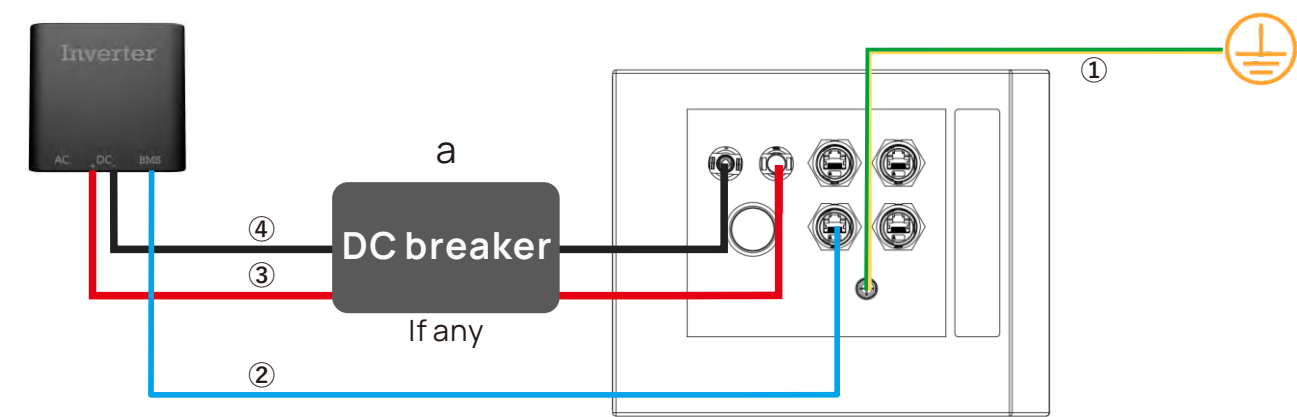
Step 3



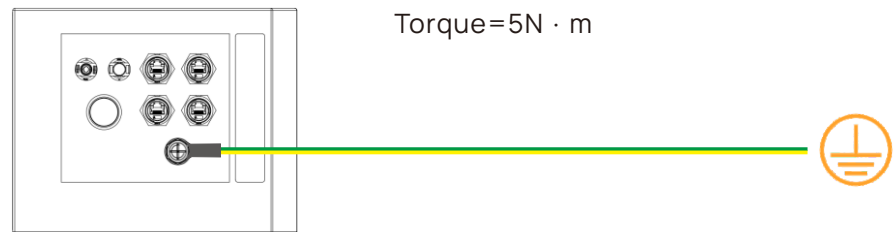
Fix Bolt K:
Torque=3.5N · m

Cables Connection

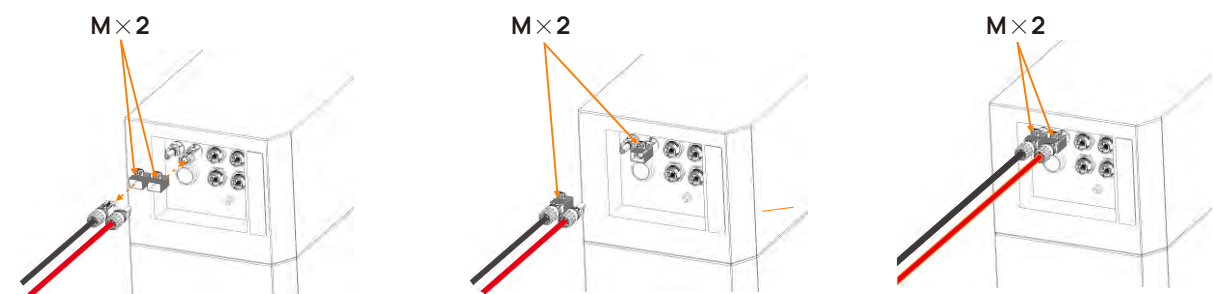
System Overview:



PE Cables Connection:



Power Cables Connection:



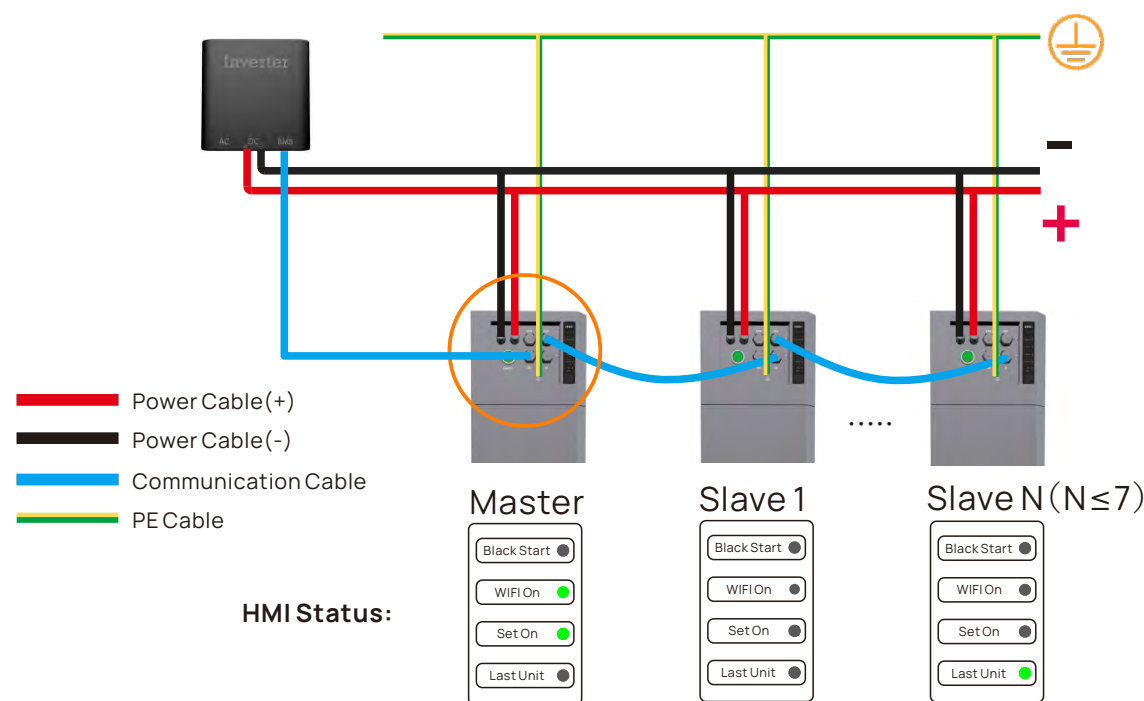
Communication Cables Connection:



Definition of SIMPO HV "INV" Port

PIN NO.	1	2	3	4	5	6	7	8
Definition	11VGND	12V	11V	CAN_H	CAN_L	12VGND	RS485B	RS485A

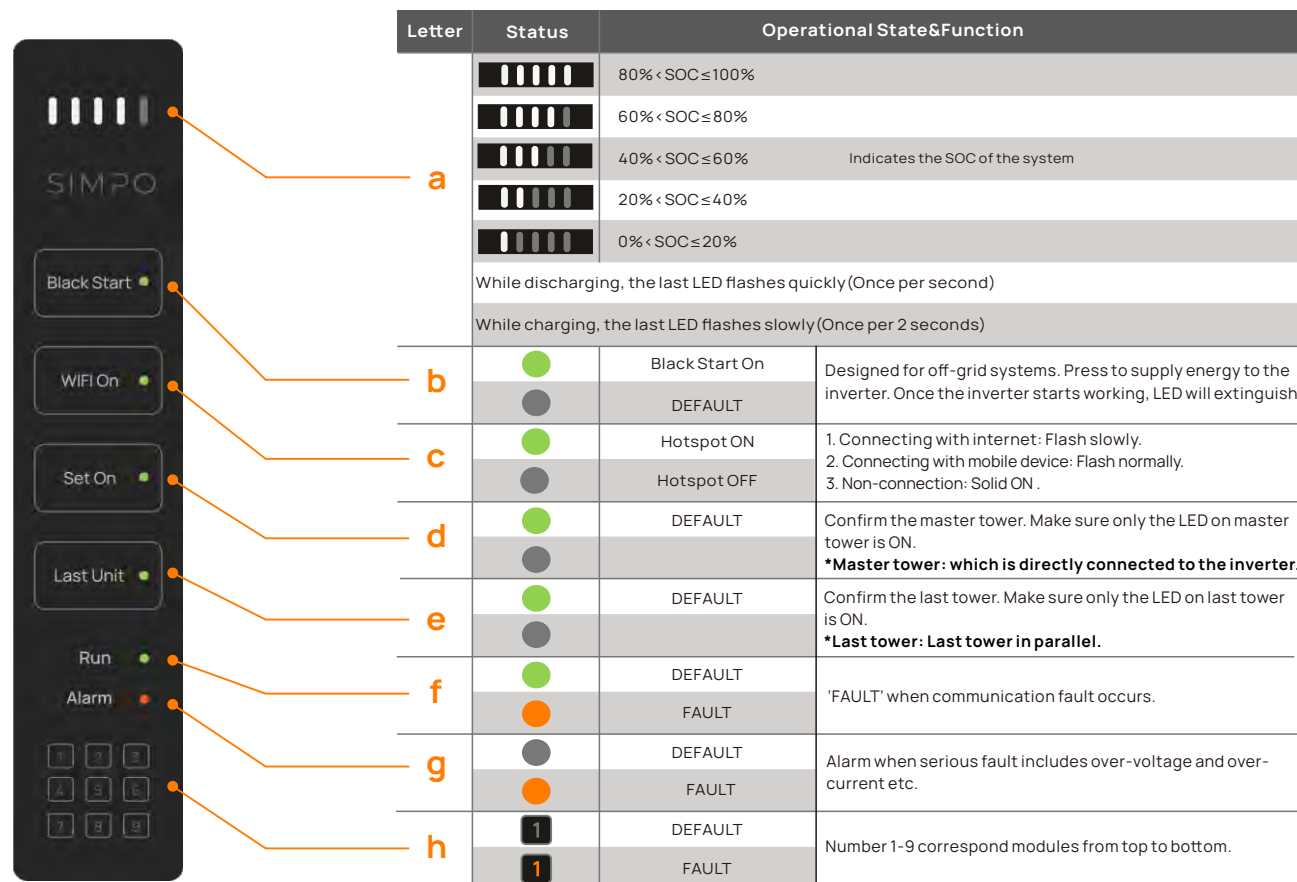
Parallel Multiple Towers



Note:

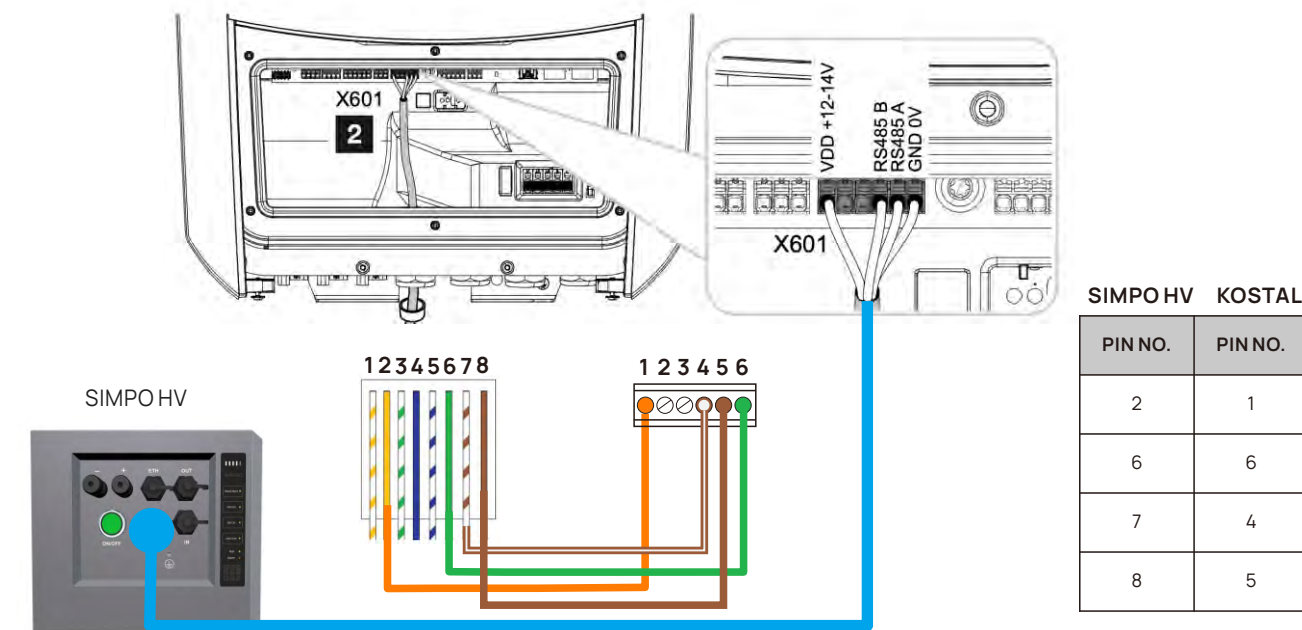
- When parallel multiple towers (≤ 8) only the 'Set On' LED on master is ON.
- Only the 'Last Unit' LED of last tower (N) is ON.

Human Machine Interface (HMI)

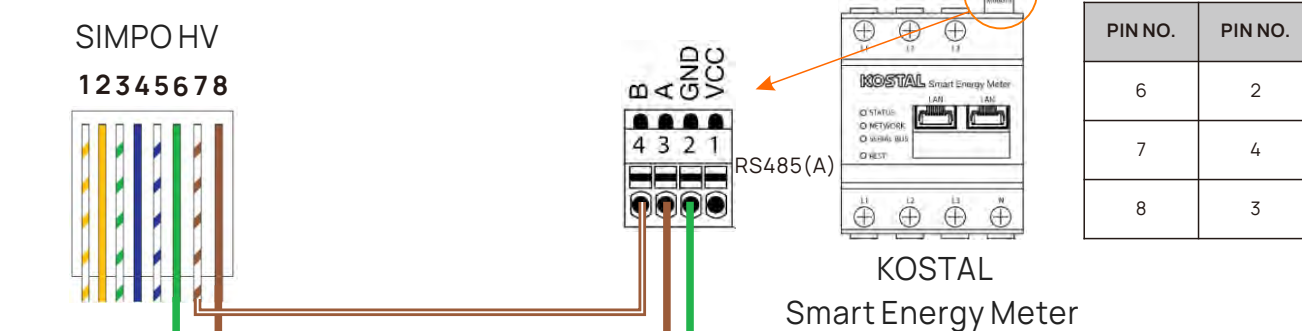


Connection With Inverters

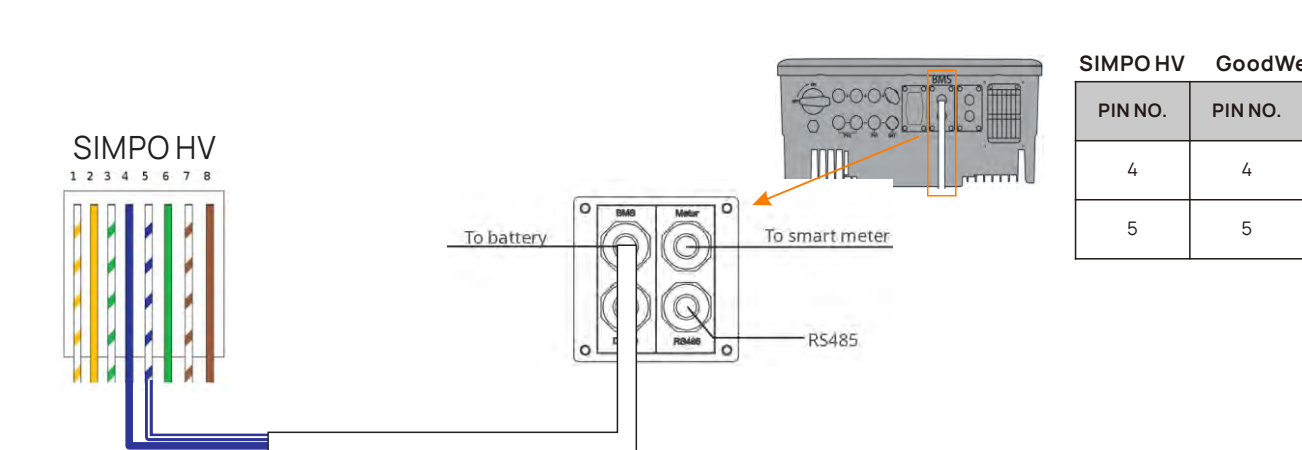
Connecting with Kostal Plenticore Plus/Plenticore BI



Connecting with Kostal Piko MP Plus



Connecting with GoodWe Inverters

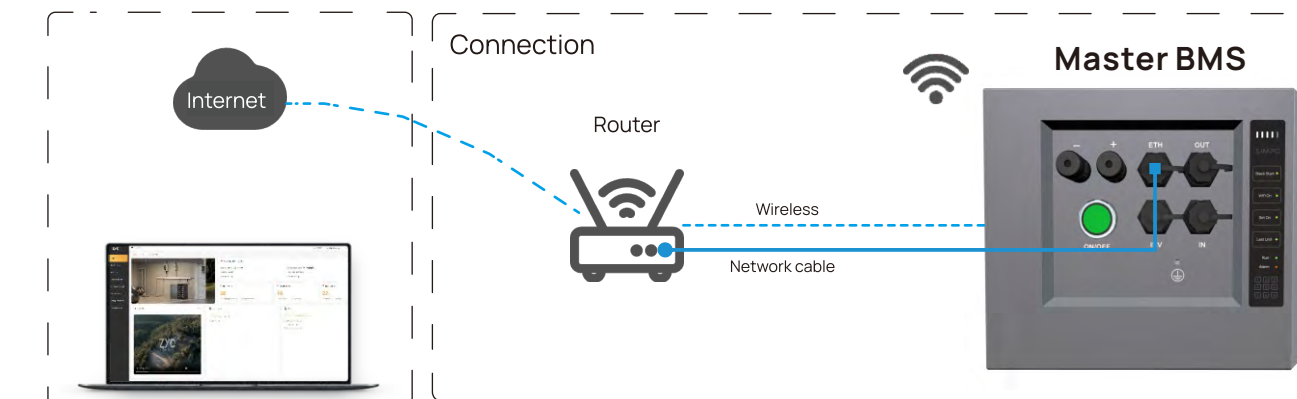


Start Up



- Turn on the **DC breaker** between battery and inverter (if any).
- Turn on the **Air Switch**.
- Press '**ON/OFF**' to start the system.

Connect to Internet & ZYC Portal & ZYC Assist



Web: **ZYC Portal**
www.zycportal.com



There are two options to connect to the internet with SIMPO WIFI

- Connect SIMPO WIFI to the router directly with a network cable.
- Set up a wireless connection for SIMPO WIFI through ZYC Assist APP.

When the app is connecting with the hotspot of the SIMPO WIFI, follow the below steps:

Open ZYC Assist APP → Others → Connect to Internet → Fill in the WiFi name and password of Router