ZYC ENERGY CO., LTD

+86 (0)755-2839 4019

sales@zyc.energy / service@zyc.energy

www.zyc.energy / www.zycportal.com

⚠ 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
- **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







Fixing part

 $E \times 1$

DC-Terminal







 $B \times 3$

Fixing part















C×1

Fixing part

 $\mathsf{G}{ imes}\mathsf{1}$

DC+Connector











 $D \times 1$

Fixing part

DC+Terminal

 $\mathsf{L}{ imes}\mathsf{5}$



terminal (SC10-5)

(≥8AWG)

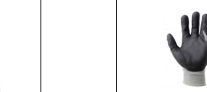
DC Cables (≥8 AWG)

Extra Accessories



COM Cable (Cat.5 or Upper)















Multimeter







Crimper Torque Wrench Wire Cutter Utility Knife



Letter Lable





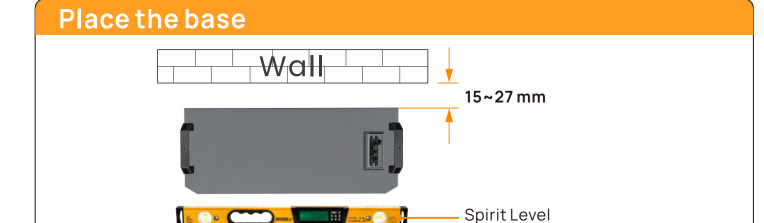


Different Functional Area on BMS



Labic	i diletion			
-	DC-			
+	DC+			
ETH	Ethernet			
OUT	ComOut			
НМІ	Human Machine Interface			
ON/FF	ON/OFF			
INV	Inverter COM			
PE	PE Connection			
IN	COMIn			
1	Circuit Breaker			
	+ ETH OUT HMI ON/FF INV PE			

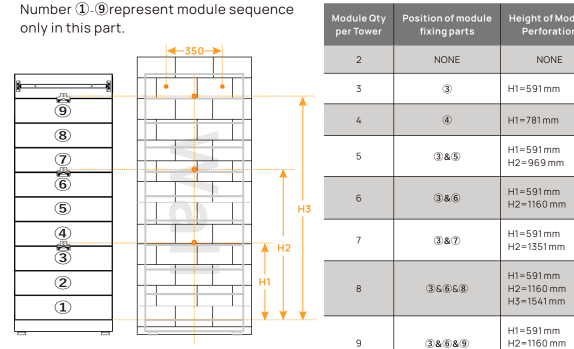
WhatsApp: +86 19168831702



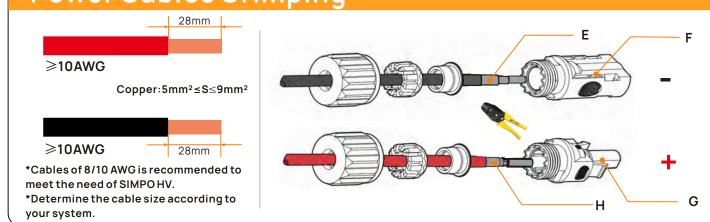
Guangke Road 1, Pingshan, Shenzhen, P.R. China

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

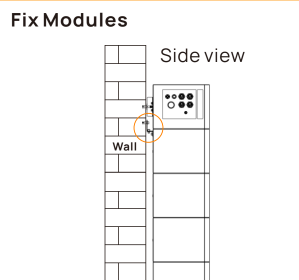
Position of Fixing Parts



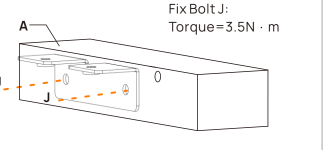
Power Cables Crimping



Fix To The Wall







Step 2

Step 1

475 mm

665 mm

855 mm

1045 mm

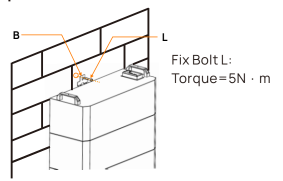
1235 mm

1425 mm

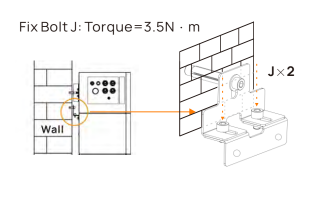
1731 mm

1803 mm

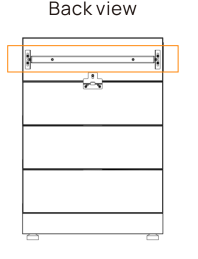
H3=1731 mm

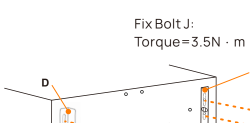


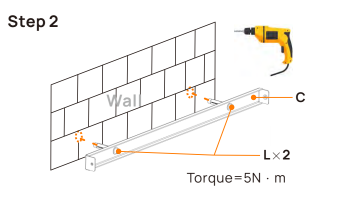
Step 3

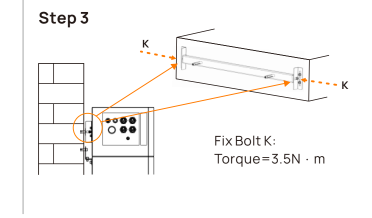


Fix BMS









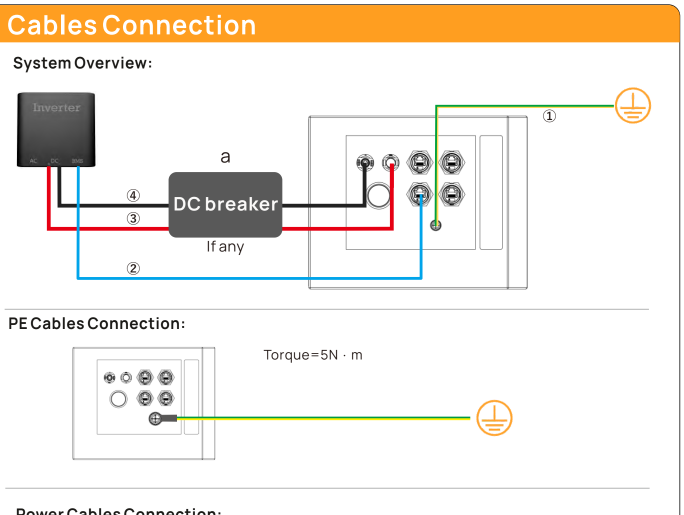




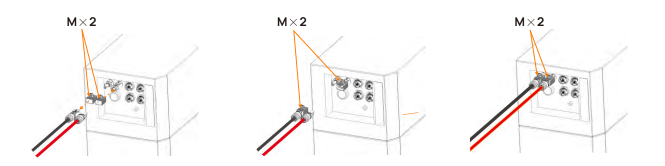


ZYC ENERGY CO., LTD

+86 (0)755-2839 4019





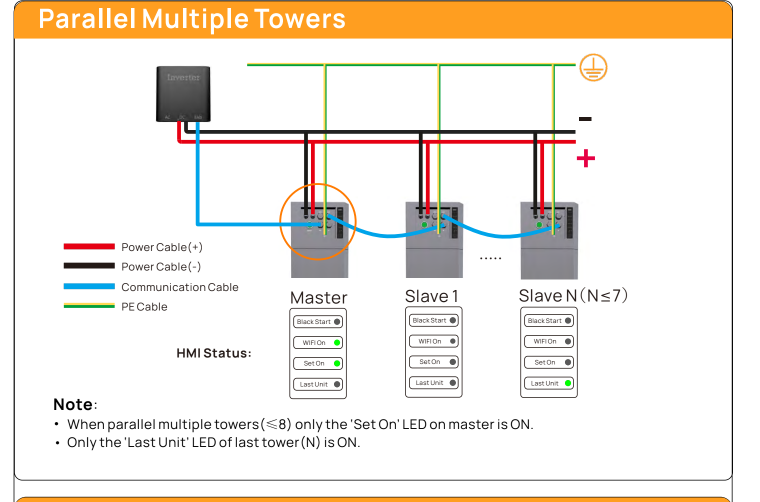


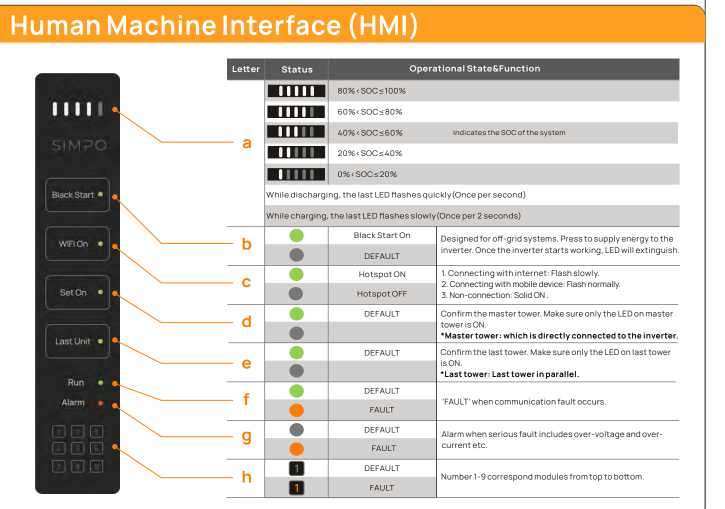
Communication Cables Connection:

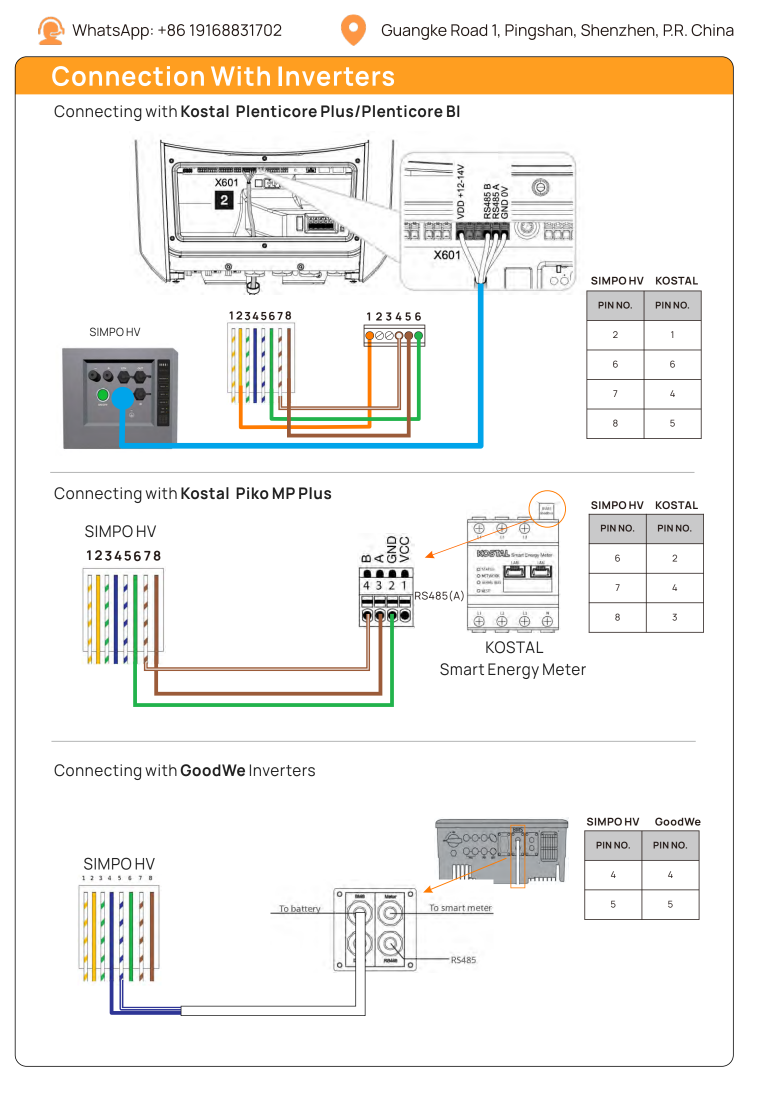


Definition of SIMPO HV "INV" Port

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





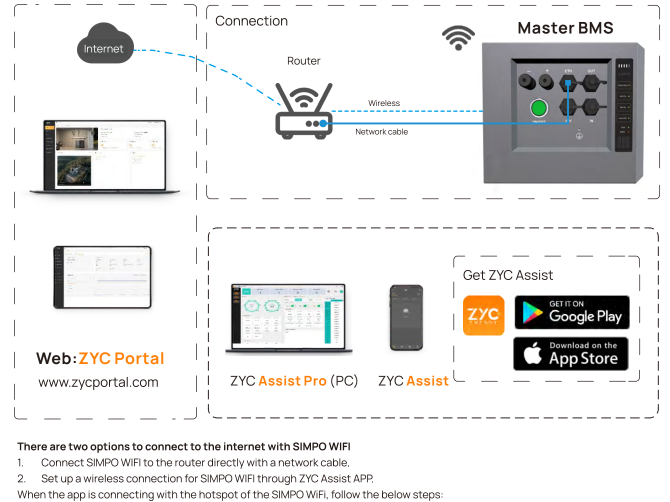






- a. Turn on the DC breaker between battery and inverter (if any).
- **b**. Turn on the **Air Switch**.
- c.Press 'ON/OFF' to start the system.

Connect to Internet & ZYC Portal & ZYC Assist



Open ZYC Assist APP
Others
Connect to Internet