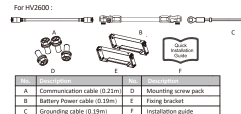
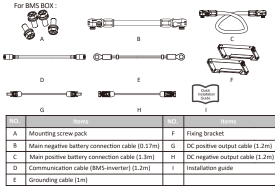
Quick Installation Guide



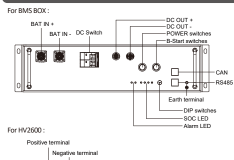


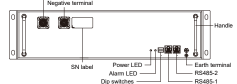
Note: item E is provide separately, not including in battery package. Please contact your dealer if you do not have it.



Note: item F is provide separately, not including in battery package. Please contact your dealer if you do not have it.



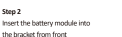




4. Installation Steps

Note: Batteries with different color SN label cannot be mixed in one system.

Step 1 Place the front bracket and back bracket as shown below.



the bracket from front horizontally, and tighten the four screws on the side.

the bracket and fasten the

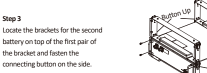
Insert the battery module into the bracket from front horizontally, and tighten the four screws on the side.

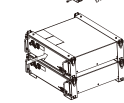
Step 2

Step 3

Step 4

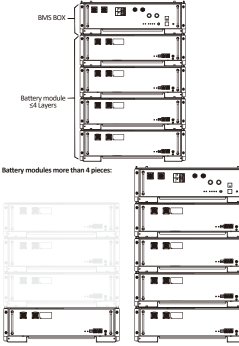
Note





Max. 4 pieces battery per stack. Please make sure each system including 1 BMS BOX.

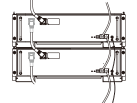
Battery modules less than 4 pieces:



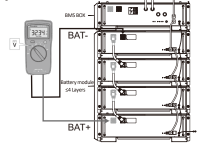
5. Wiring Steps

Battery power cable:

Step 1: Connect the power cable starting from the first battery module in series with other battery modules (Orange opposite, black negative). A 'click' sound indicates the connections are secured. The positive and negative connection of the battery cable is shown in below.



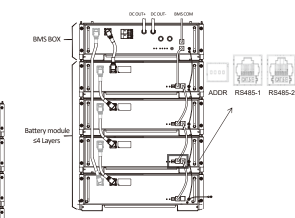
Step 2 : Measure voltage value: After all battery modules are connected in series, use a multimeter to measure the DC voltage on DC terminal. The total voltage should be N *52±10V (N is the total number of battery module). Please refer to the picture below for voltage test.



Communication cable connection:

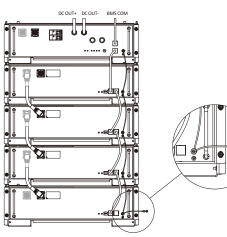
Step 1 : Take the main positive cable (two orange plugs), the main negative line (two black plugs) to connect the BMS BOX.

Step 2 : Then connect the 485 on the BMS BOX to the RS485-1 of the first battery module, connect the RS485-2 of the previous battery module to RS485-1 of the next battery module, leave the last module' s RS485-2 vacant. Wiring shall be connected in the sequence as shown in below.



Grounding cable:

Connect the grounding cable to ensure that all batteries are grounded. Wiring shall be connected in the sequence as shown in below.



6. System Start Up

BMS BOX operation:

1. Normal mode: Turn on DC switch first, then press 'POWER' button. 2. Black start: (No grid connected) press the 'B-start' switch, turn on DC switch, and then press the 'POWER' switch.

Startup steps:

After powering on, all the green lights flash once, and then the running water lights flash once. The light on the HV2600 comes on after a delay, not at the same

time as the light on the BMS.



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