

Installation Prerequisites

Make sure that the installation location meets the following conditions:

- The building is designed to withstand earthquakes
 - The location is far away from the sea, to avoid sea water and humid air
- The floor is flat and level

- There are no flammable or explosive materials nearby
- THE AMBIENCE IS SHADY AND COOL, KEEP AWAY FROM HEAT AND AVOID DIRECT SUNLIGHT.
- The ambient enironment is shady and away from heat as well as direct sunlight.
- The temperature and humidity stay at a constant level.
- There is minimal dust and dirt in the area.

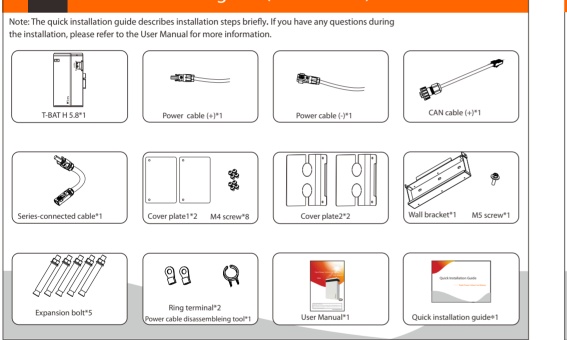
There is no corrosive gases present, including ammonia and acid vapor.
The ambient temperature is within the range from 0°C to 55°C and the optimal ambient temperature is between 15°C and 35°C.

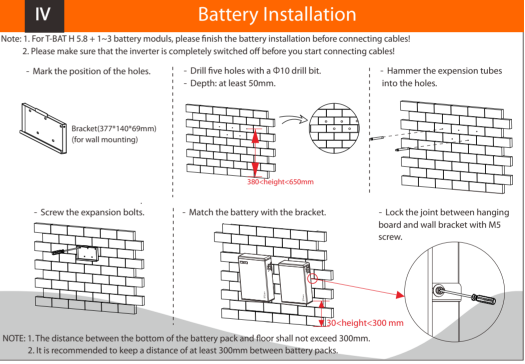
NOTE!

The Triple Power battery is rated at IP55 and thus can be installed outdoors as well as indoors. However, if installed outdoors, do not expose the battery to directly sunlight and moisture.

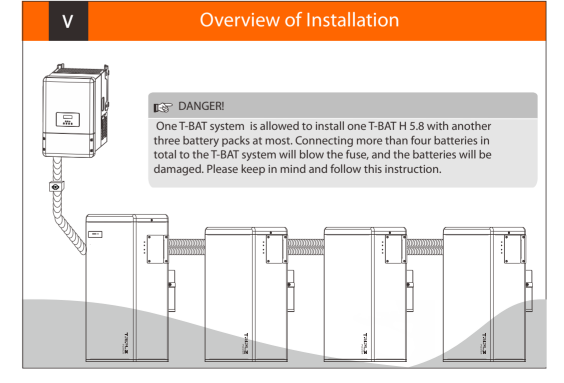
NOTE!

If the ambient temperature is beyond the operating range, the battery pack will stop operating to protect itself. The optimal temperature range for the battery pack to operate is form 15° C to 35° C. Frequent exposure to harsh temperatures may deteriorate the performance and lifetime of the battery module.









Packing List (T-BAT H 5.8)

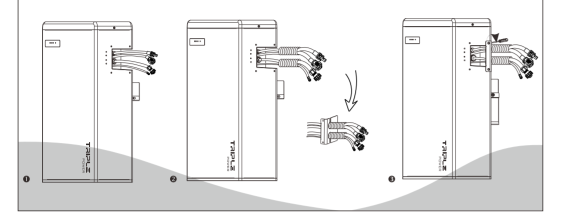
Overall Installation

1. Connect the cables

2. Run the cables through the corrugated pipe.

3. DO REMEMBER TO INSERT THE SERIES-CONNECTED CABLE AT "-" AND "YPLUG" ON THE RIGHT SIDE OF LAST BATTERY MODULE TO COMPLETE THE INTERNAL CIRCUIT.

4. Set the cables into the groove of metal plates and screw them back to the battery module on both sides.



VII

Power Cable Connection

For T-BAT H 5.8:

1. Insert the series-connected cable at "-" and "YPLUG" on the right side of T-BAT H 5.8 to make a complete the internal circuit.

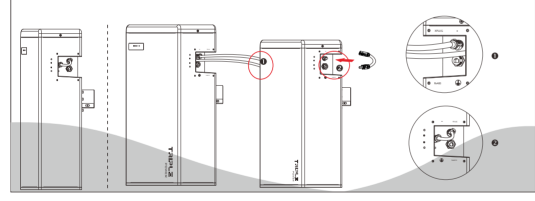
For T-BAT H 5.8 + 1~3 battery packs:

1. Connect "-" on the right side of T-BAT H 5.8/HV11550 to "+" on the left side of the next battery packs

2. Connect "YPLUG" on the right side of T-BAT H 5.8/HV11550 to "XPLUG" on the left side of the next battery packs.

3. The rest battery packs are connected in the same way.

4. Insert the series-connected cable at "-" and "YPLUG" on the right side of last battery packs to make a complete circuit.

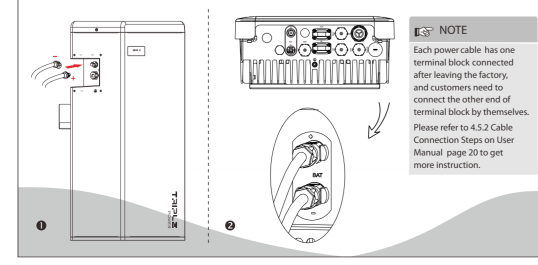


VIII

Power Cable Connection

1. Connect the the positive cable (+) and negative cable (-) to the BAT+ and BAT- respectively as shown in the following figure.

2. Keep the Inverter off. Connect the other end of charging cables (+,-) to the correct port on the Inverter.



Communication Cable Connection

For T-BAT H 5.8:

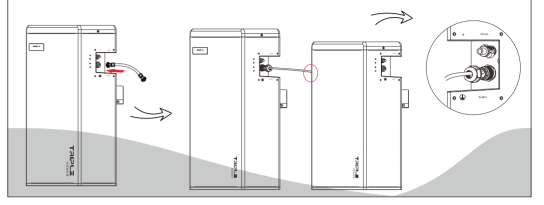
IX

1. Insert one end of the CAN communication cable without cable nut directly to the BMS port of the Inverter.

2. Insert the other end of the CAN communication cable to the CAN connector. Assemble the cable gland and tighten the cable cap.

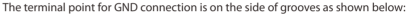
For T-BAT H 5.8 + 1~3 battery packs:

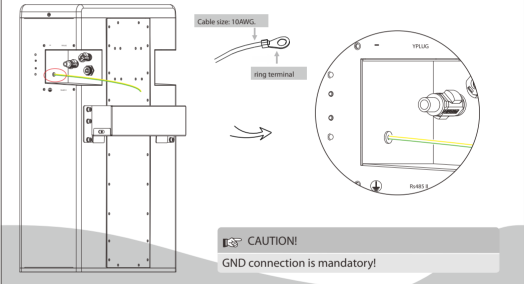
1. Connect RS485 II of the first battery module (as show on the right) to RS485 I on the next battery module(as shown on the left) . Assemble the cable gland and tighten the cable cap.



Χ

Ground Connection



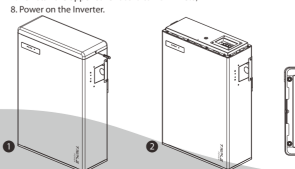


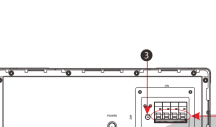
XI

Commissioning

If all the battery modules are installed, follow these steps to put it

- in operation. 1. Remove the upper cover board of T-BAT H 5.8;
- 2. Remove the small cover plate; 3. Rotate the DIP to corresponding number with small tool
- accroding to the number of battery pack(s) that has(have) been
- installed (please see the configuration on the right);
- 4. Switch the circuit breaker to ON;
- 5. Press the POWER button to turn on the T-BAT system;
- 6. Put the small cover plate back;
- 7. Reinstall the upper cover board to T-BAT H 5.8;





(5)

Matching T-BAT H 5.8 (default)

Matching T-BAT H 5.8 + 1*HV11550

Matching T-BAT H 5.8 + 2*HV11550

Matching T-BAT H 5.8 + 3*HV11550

DIP Configuration:

0-

1-

2-

3-

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