Never turn on any equipment when there is an evidence of fire, water or structural damage.



xStorage Home must be installed only by a qualified personnel i.e. an Eaton certified installer.

During installation unplug xStorage Home. Read and understand the safety warnings prior to installation.

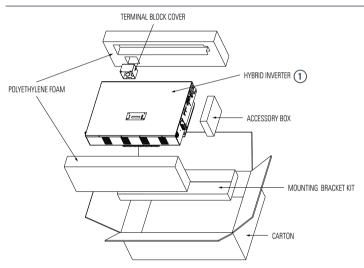
# 1. Preparation phase

#### Instructions

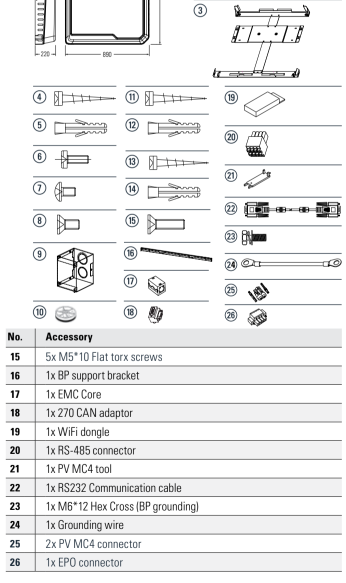
- Both the packed hybrid inverter and the battery pack are considerably heavy: wear safety shoes and preferentially use a vacuum lifter for handling operations.
- All handling operations will require at least two people (unpacking, lifting, installation i.e. mounting on the indoor wall).
- Select a suitable indoor mounting location such as the house or the garage, no drywall and no outdoor mounting allowed. The operational temperature range is [0°C, 30°C], 5% to 95% relative humidity (non condensing).
- Due to the various types of walls, fixing the xStorage Home system might differ from case to case: Contact your Eaton technical support representative for recommendations.

- In case of missing accessories, contact your Eaton technical support representative.
- xStorage Home parts MUST NOT be energized during mounting and installation.
- Allocate a minimum wall area of 1530 mm x 1190 mm that is clear of all electrical wiring, pipework or other obstructions either on or buried within the wall.
- Use appropriate tools and screws for the installation.

# Packaging: xStorage Home & accessories



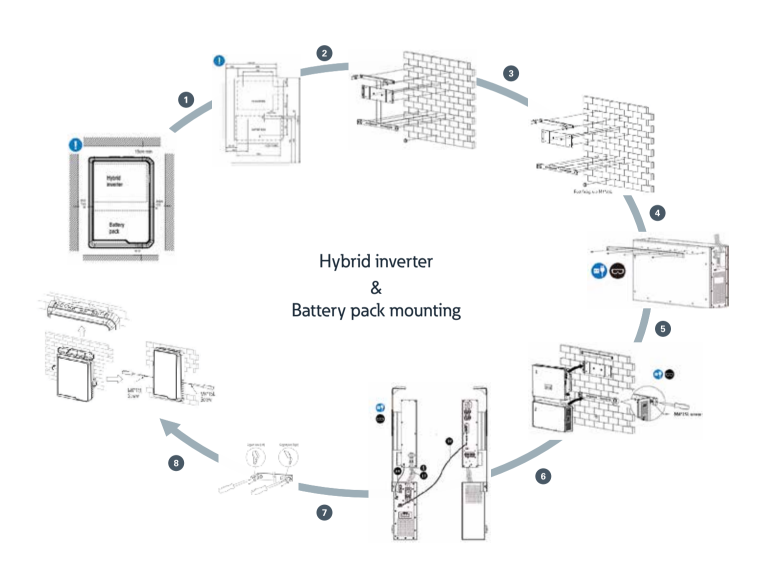
| No. | Accessory   |
|-----|---|
| 1   | 1x Hybrid inverter, dim: 796 mm x 515 mm x 182 mm (W x H x D) |
| 2   | 1x Battery Pack   |
| 3   | 1x Mounting bracket   |
| 4   | 8x M5*40 mm round thick head wall mounting screws for BT type |
| 5   | 8x plastic wall insert plug (M5) type                         |
| 6   | 3x M4*15 mm truss cross                                       |
| 7   | 3x M3*8 mm round washer head screw, machine type              |
| 8   | 16x M4*6 mm flat cross  |
| 9   | 1x Terminal block cover for AC load output and input          |
| 10  | 1x Foot   |
| 11  | 7x M5*40 Round thick head                                     |
| 12  | 7x Plastic wall insert plug (M5)                              |
| 13  | 1x M4*30 Round thick wall mount head                          |
| 14  | 1x Plastic wall insert plug (M4)                              |



# 2. Mounting

#### Instructions

- To meet warranty and safety requirements, keep the distance between the xStorage Home system casing and the surrounding sides at a minimum of 15 cm.
- The wall must support the following weights: 40 kg inverter, 68 kg battery pack, casing and mounting bracket appr. 12 kg. The total weight is 120 kg. Select the appropriate screws depending on the type of wall
- By using the mounting bracket drill the holes into the wall. Then disassemble the wall mounting bracket.
- Mount the inverter and the battery pack onto the wall bracket. The installer may install screws to secure the battery pack onto the wall mounting bracket
- Mount the casing onto the wall bracket. The installer may install screws to secure the outside cover onto the wall mounting bracket
- Once installed, the xStorage Home battery pack and the hybrid inverter must not be opened under any circumstances. In case of need, contact your Eaton technical support representative.
- Note: the torque to tighten the mounting screws should not be higher than the 0.4 Nm.





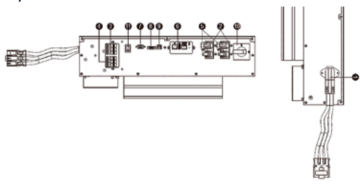


# 3. Wiring

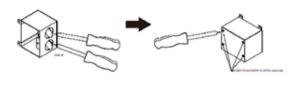
Before the wiring, ensure that the soft start switch of the inverter is in the position "I".

After the selection of the grid code and the connection to the AC grid, move the soft start switch to the position "O". Please refer to the installation manual for the selection of the grid code and the connection to the AC grid.

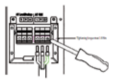
### Hybrid inverter connections



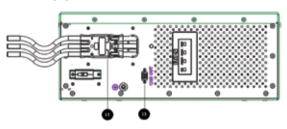
### AC load output/input







### Battery pack connections

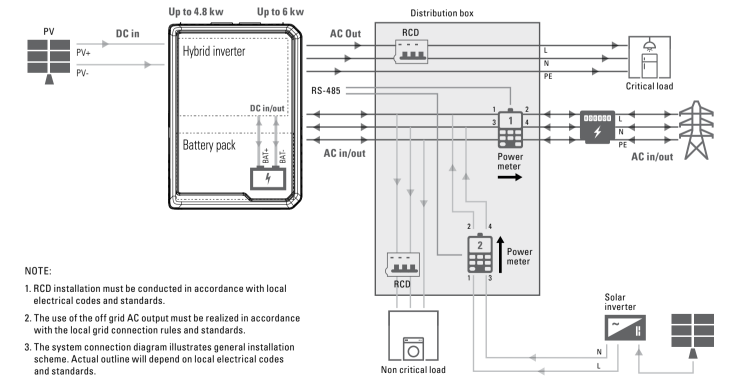




## System connection diagram

### **Cable Selection**

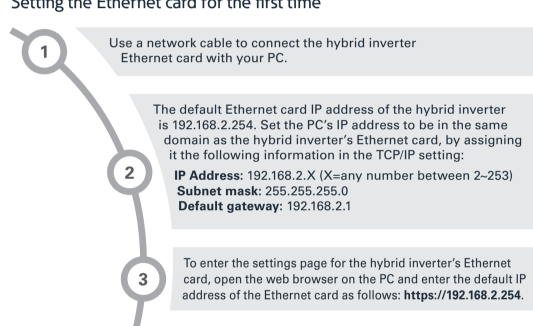
• Connect both AC grid / AC distribution box with 10 AWG / 4 mm² cable size (preferred)



| Connection reference | Description  |
|----------------------|--|
| 1                    | DC-input (BAT): Terminals for battery pack connection  |
| 2                    | DC-input (PV): Cable cross section must be calculated according to lsc   |
| 3                    | AC load output: The terminal supports the AC power wires connection. L (Phase), N (Neutral), GND (PE): Ø 4/6 mm <sup>2</sup> |
| 4                    | AC grid-input: The terminal supports the AC power wires connection. L (Phase), N (Neutral), GND (PE): Ø 6/10 mm²             |
| 5                    | DC-input (PV)  |
| 6                    | Communication slot: Ethernet card already assembled; LAN, USB and RS-485 port  |
| 7                    | CAN-BUS BAT COMM: Accessory includes the RS232 cable to communicate with BMS board   |
| 8                    | Optional EPO port  |
| 9                    | USB port   |
| 10                   | DC switch disconnector   |
| 11                   | Soft start switch for the installation   |
| 12                   | DC-Input (BAT): Terminals for hybrid convertor connection  |
| 13                   | CAN-BUS BAT COMM: Accessory includes the RS232 cable   |

# 4. Network configuration

Setting the Ethernet card for the first time

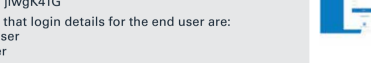


If you are an installer click on "I am a technician" and enter the following login information: Username: admin

Password: jlwgK41G

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Please note that login details for the end user are: Username: user Password: user



After the first configuration, the Ethernet Card functions as a monitoring and communication interface.

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