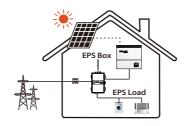
Quick Installation Guide EPS Box

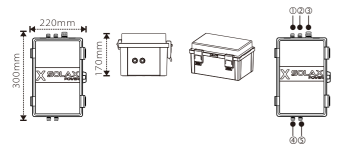


1. Introduction

EPS Box integrates two contactors which provides simple connection for users. It is compatible with X-hybrid E Series inverter. Configured with EPS Box, customers just need to connect 6 wires between inverter and EPS Box. It can simplify the operation and improve security.



2. Overview



Object	Description
1	Grid L
2	Grid N
3	EPS
4	EPS Load L
5	EPS Load N

3. Preparation

3.1Packing List Checking

Before installation, make sure that nothing inside the package is damaged. The following items should be inside the package.









screws X 4



cold pressed terminals X8

3.2 Tools

Before you start, get the following tools ready.









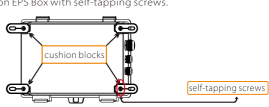




4. Mounting

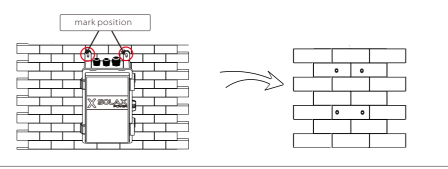
Step 1:

Install the four cushion blocks on EPS Box with self-tapping screws.



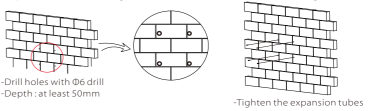
Step 2:

Use EPS Box with cushion blocks as a template to mark the four holes' position on the wall with marker pen.



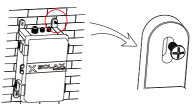
Step 3:

Drill holes with Φ6 driller carefully, make sure the holes are deep enough for installing. Install the expansion tubes through cushion blocks into the holes and tighten them.



Step 4:

Install the expansion screws with screwdriver to fix the EPS Box.

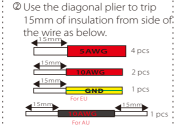


5. Wiring Connection

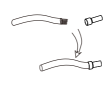
5.1 Wires making

Wires below are needed before installation.



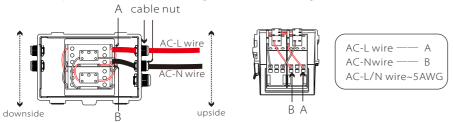


③ Insert this end of wire into cold pressed terminal and tighten it.



5.2 AC-Wires Connection

Use the manual wrench to screw off the cap on cable nut, and then insert AC-L wire and AC-N wire into the ports of contactor (A&B) through the cable nut and tighten them with screwdriver.

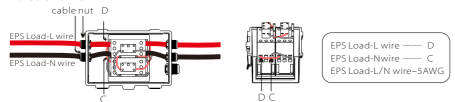




Please prevent other wires from getting loose during operation.

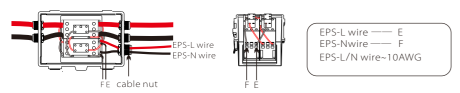
5.3 Load-Wires Connection

Use the manual wrench to screw off the cap on cable nut, and then insert EPS Load-L wire and EPS Load-N wire into ports of contactor (C&D) through the cable nut and tighten them with screwdriver.



5.4 EPS-Wires Connection

Use the manual wrench to screw off the cap on cable nut, and then insert EPS-L wire, EPS-N wire and GND-wire into ports of contactor (E&F) through the cable nut and tighten them with screwdriver.



5.5 Wires Connection

Use the manual wrench to screw off the cap on cable nut

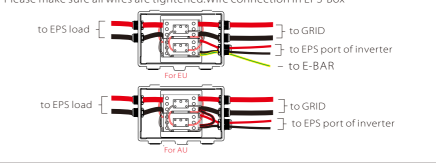
In EU, insert GND-wire into port of contactor (F) through the cable nut and tighten it with screwdriver.

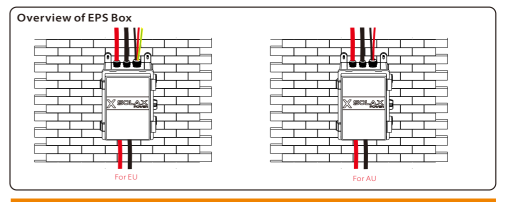




5.6 Checking

Please make sure all wires are tightened. Wire connection in EPS-Box





6. Technical Parameters

Grid		
Max.AC input current (A)	63	
Rated AC voltage (V)	230	
Rated AC frequency (Hz)	50/60	
EPS		
Max.EPS input current (A)	17	
Rated EPS voltage (V)	230	
Rated EPS frequency (Hz)	50/60	

Load	
Rated output current(A),on grid mode	63
Rated output current(A),EPS mode	17
Rated Grid Voltage(V)	230
Rated Grid Frequency(Hz)	50/60
Genaral Data	
Operating Temperature range ($^{\circ}$ C)	-10~+50
Dimension (mm)	300*220*170
Weight (kg)	3

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