

Important Pre-Installation Notice for Anker SOLIX Power Dock Pro (AX1S0) - EU

To All Installers & Electricians:

To ensure successful commissioning and grid connection for the first batch of AX1S0 units, please read and execute the following 4 critical onsite adjustments during installation.

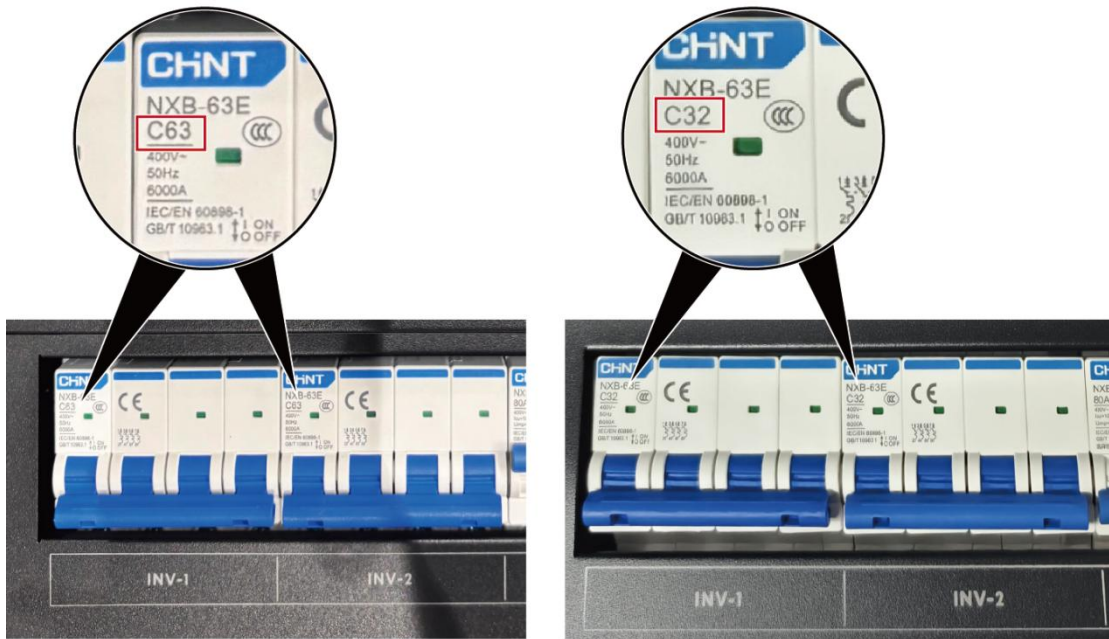
Notice 1: Check INV-1 & INV-2 Breakers (Replace 63A with 32A)

Description: To meet rules in certain countries, we are changing the **INV-1** & **INV-2** breakers from 63A to 32A. Some early units have 63A breakers for INV-1 and INV-2. The system needs 32A to work properly.

Onsite Action Required:

1. **Prepare (Before visiting the site):** Please bring your own 32A breakers to the site, just in case the unit has 63A breakers.
2. **Check (On site):** Look at the INV-1 and INV-2 breakers on the Power Dock Pro.
3. **Replace:** If they are 63A, remove them and install your 32A breakers. *(If the Power Dock Pro already has 32A breakers, no action is needed!)*

Replace 63A with 32A Breakers



Notice 2: Device Software Update

Description: Depending on your installation type (brand new or an existing system upgrade), you may need our assistance to successfully add the Power Dock Pro to the system.

Contact Information:

Please message our Tech Support via WhatsApp based on your region:

- **DE:** +49 1520 5124247
- **UK/IE:** +44 7518 426718
- **NL/BE:** +49 1520 5125203

Action Required (Check your installation type):

Type 1: BRAND NEW X1 & Power Dock Pro Installation

- **Single-Phase (A5102):** Ready to use! No action is needed.
- **Three-Phase (A5103):** Please message us the **X1 Power Module SN** at **least 1 business day in advance**. Otherwise, normal system commissioning

cannot proceed.

Type 2: Adding Power Dock Pro to an EXISTING X1 System

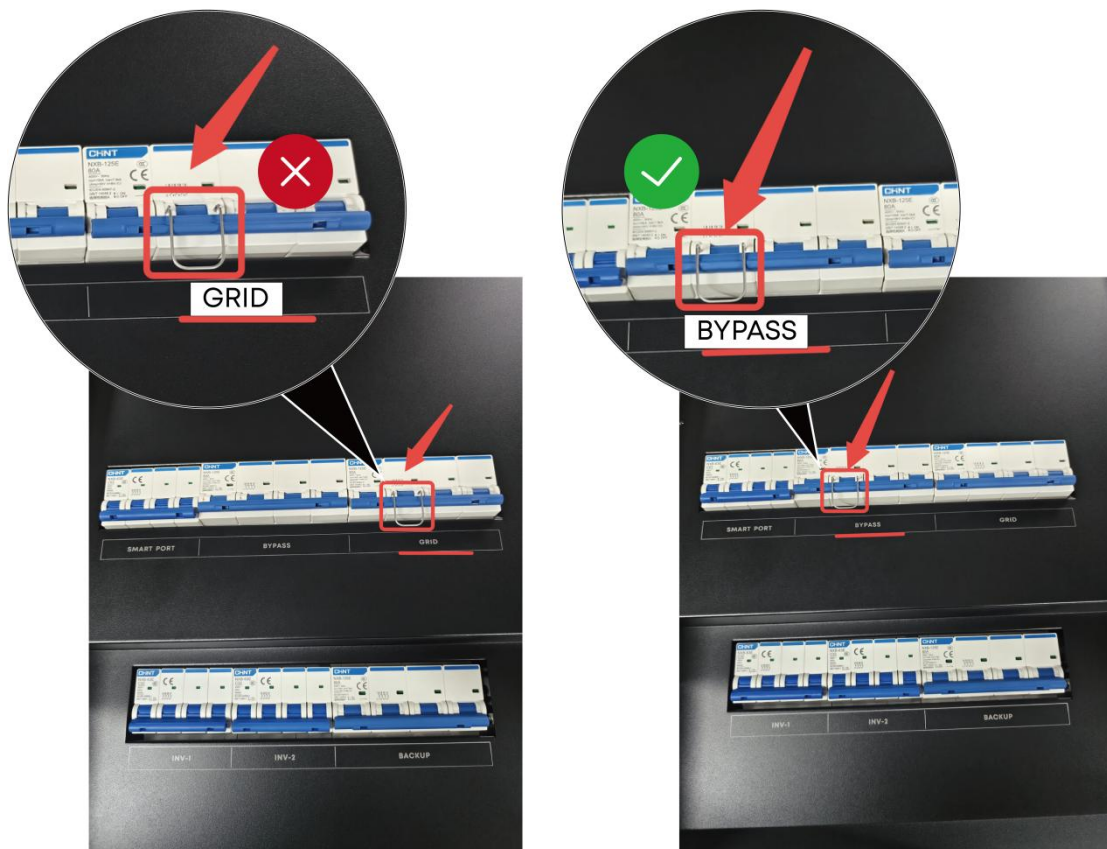
- Both Single-Phase (A5102) & Three-Phase (A5103): Please message us the X1 Power Module SN at least 1 business day in advance. Otherwise, normal system commissioning cannot proceed.

Notice 3: Bypass Locking Pin Installation Guide

Description: The purpose of the Bypass Pin is to lock the Bypass breaker in place, preventing it from being accidentally switched on. Please check the position of this pin when you unbox the Power Dock Pro.

Onsite Action Required:

- Check the Position:** Inspect the breaker panel to see where the pin is currently clipped.
- Move it (If on the "GRID" breaker):** If the pin is installed on the Grid breaker, carefully pull it out and reattach it to the correct **BYPASS** breaker.



3. **Leave it (If already on the "BYPASS" breaker):** If you find the pin is already on the BYPASS breaker out of the box, no action is needed.
 4. **Verify:** Gently pull the pin outward to ensure it is securely locked in place and will not easily fall off.
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Notice 4: Communication Cable Installation Guide

Description: The package includes a standard 5-meter communication cable. Depending on your onsite installation distance, please choose one of the following two scenarios to connect your devices.

Onsite Action Required:

- **Scenario A (Directly use the included cable):** If the length is suitable, simply plug in the communication cable provided in the box for direct installation.

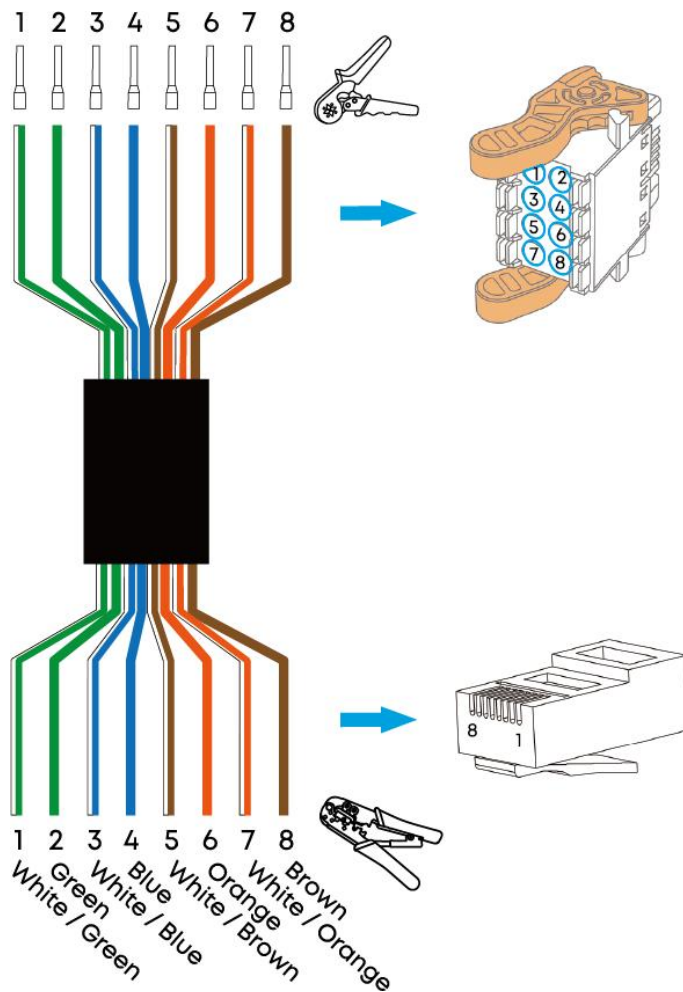


- **Scenario B (Making a custom-length cable):** If the included cable is too short or too long, you will need to crimp your own cable. When doing so, you **MUST** wire it exactly as shown in the wiring diagram provided below. *(Note: Do not simply copy the pinout sequence of the factory*

cable).

After crimping, please verify:

- **Correct Pinout:** The wire sequence on both the Phoenix terminal and RJ45 plug matches the diagram exactly.
- **Secure Connection:** All wires are securely crimped and firmly seated.



Please Note:

- The communication cable inside the box must be used exactly as it is. **Do not cut or change this cable.** If you do, the system will not be able to read the Power Dock Pro's Serial Number (SN) during setup.
- If you need to make your own cable, **do not copy the pinout of the cable inside the box.** You must follow the picture above to wire it.