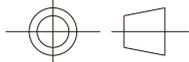
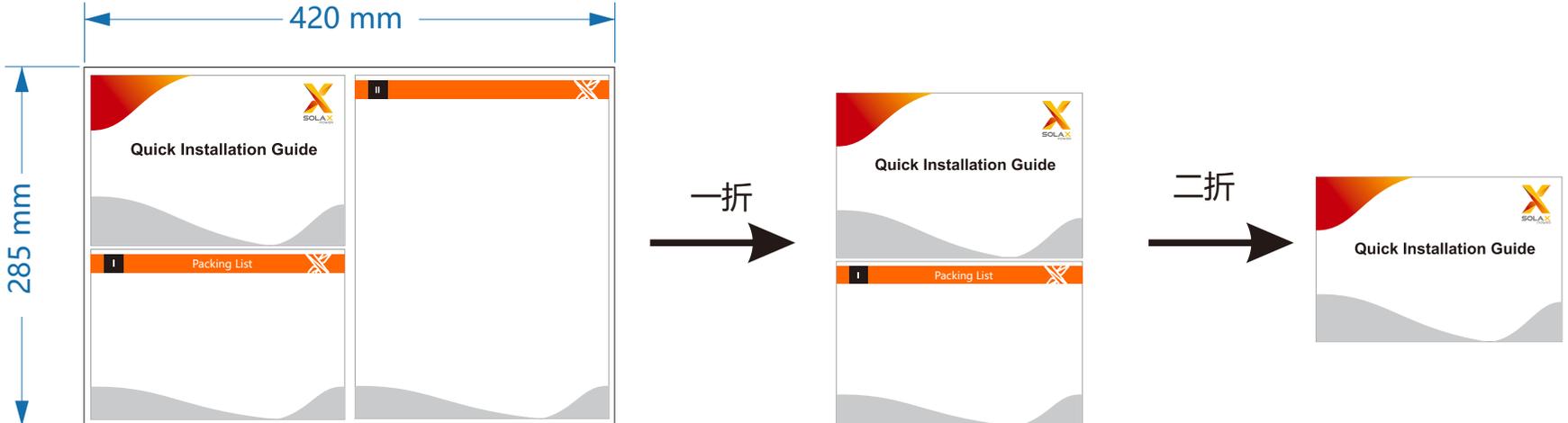


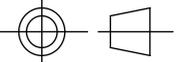
REV.	Description	REV.	Description
0.0	首次发行		
	曾翠兰 2021/11/26		
0.0	Packing List增加垫片; 钻孔工具和深度修改; 部分图片更正 (含CT)		
	曾翠兰 2021/12/27		
0.0	修改输入线外径为12.5-18mm		
	曾翠兰 2022/01/11		
0.1	多处修改		
	曾翠兰 2022/02/11		
0.2	Type S改为Socket Type; Type P改为Plug Type 部分线条颜色调整		
	曾翠兰 2022/02/25		
0.3	更新APP截图 删除底部图片上多出的圈		
	曾翠兰 2022/04/01		
0.4	修改封面系列名称 Packing list刷卡卡片图、文档图改为中性 修改PE剥线长度		
	曾翠兰 2022/05/20		
0.4	修改PE剥线长度为75-80		
	曾翠兰 2022/06/01		
05	CT由实物图换为示意图 增加IP地址说明		
	曾翠兰 2022/08/27		
描述	快速安装指南 EV-Charger家庭版 英文版 SolaX 05		
料号	320102033105	 浙江艾罗网络能源技术股份有限公司 SolaX Power Network Technology (Zhejiang) Co., Ltd.	
单位	mm 页次		

正反打印,需折叠出货



技术要求:

- 1.材质为80g双胶纸, 所有页彩色打印, 正反打印
- 2.未注尺寸公差按 $\pm 1.5\text{mm}$
- 3.图面、字体印刷清晰、无毛边、不起边、油墨不脱落
- 4.黑色字体颜色为PANTONE Black C, 无边框, 底色为白色
- 5.符合RoHS要求

描述	快速安装指南 EV-Charger家庭版 英文版 SolaX 05		设计	曾翠兰 2022/08/27
			审核	施鑫淼 2022/08/27
材料	双胶纸		核准	施鑫淼 2022/08/27
料号	320102033105		 浙江艾罗网络能源技术股份有限公司	
单位	mm	页次		



Quick Installation Guide

X1/X3-EVC Series 7.2 kW-22 kW (Home Edition)

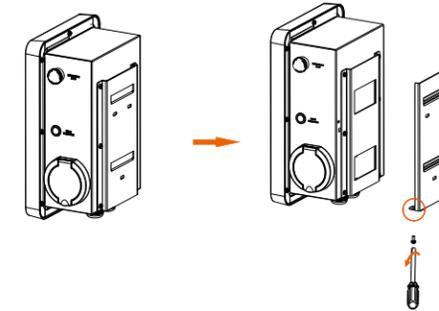
I Packing List

 EV-Charger *1	 Expansion bolt *3/5 (3 for Socket Type, 5 for Plug Type)	 Self tapping screw *3/5 (3 for Socket Type, 5 for Plug Type)	 Gasket *3/5 (3 for Socket Type, 5 for Plug Type)
 Documents	 European terminal *3/5 (3 for single-phase; 5 for three-phase)	 RJ45 terminal adapter *1	 RFID Card *2
 CT (single-phase) *1/ CT(three-phase) *1	 Cable hook *1 (only for Plug Type)		

II Installation Steps

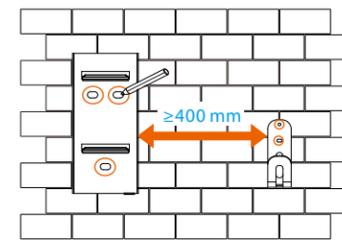
Installation Steps

STEP 1: Remove the screw from the EV-Charger with the cross screwdriver. Then remove the back bracket away carefully.

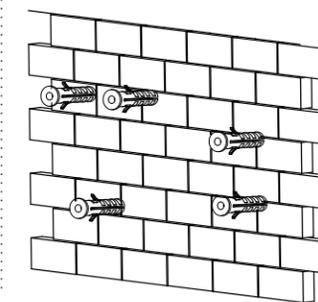


STEP 2: Fix the back bracket and the cable hook (only for Plug Type) to the wall.

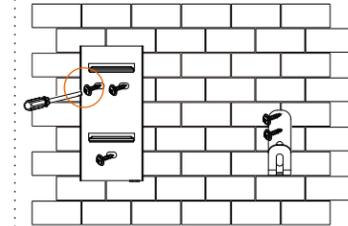
- Mark the position of the holes.
- Drill holes with ϕ 8 drill.
- Depth: at least 45 mm.



- Insert the expansion bolts.



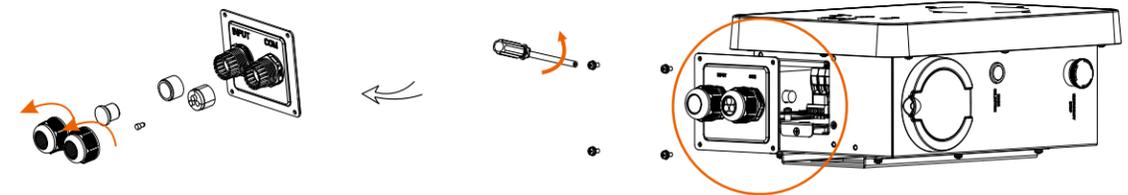
- Align the bracket and the cable hook (only for Plug Type) with the holes, and screw the self tapping screws with the cross screwdriver.



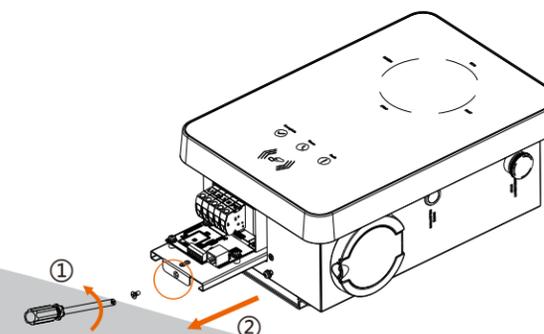
(torque:1.5~2 N·m)

STEP 3: Hang the EV-Charger on the wall for trial, then estimate the required length of input cable (three-core for single-phase, five-core for three-phase, outer diameter: 12.5-18 mm) and communication cable. After that, take the EV-Charger down.

STEP 4: Unscrew the EV-Charger's rear cover with the cross screwdriver and take it down. Then undo the fastening heads and take the waterproof materials away as shown below.



STEP 5: Unscrew the countersunk screw of the base plate of communication board with the cross screwdriver. Then pull the base plate of communication board out.



Installation Steps

STEP 6: Insert the prepared communication cable through the waterproof connector in sequence as shown below (If the cable is self-made, also insert the wires into the RJ45 terminals and then use crimping pliers to press them tightly).

STEP 7: Strip the outer sheath of the input cable as below, ensuring all the wires can reach the terminal blocks with a little excessive length. Use the stripping pliers to strip approx. 12 mm of insulation from the end of all the coloured wires as below. Then crimp the European terminal with the wire crimper.

STEP 8: Insert the input cable through the waterproof connector in sequence as shown below.

1) White with orange stripes
2) Orange
3) White with green stripes
4) Blue
5) White with blue stripes
6) Green
7) White with brown stripes
8) Brown

PIN	1	2	3	4	5	6	7	8
Definition	L1_CT+	L1_CT-	L2_CT+	A1	B1	L2_CT-	L3_CT+	L3_CT-

* PIN 3, 6, 7, 8 is null for single-phase.

strip length: 60-70 mm (outer sheath), 12 mm (individual wires), 75-80 mm (total length)

STEP 9: Insert the wires into the appropriate holes of the terminal blocks, then block the terminals with the straight screwdriver.

(torque: 1.5~1.8 N·m)

4 mm

STEP 10: Press the spring upward and push the base plate of communication board in. Then screw the countersunk screw.

(torque: 0.8~1.5 N·m)

STEP 11: Push the rear cover to appropriate position of the cables and screw the self tapping screws with the cross screwdriver. Then tighten the waterproof fastening heads.

(torque: 2~2.5 N·m)

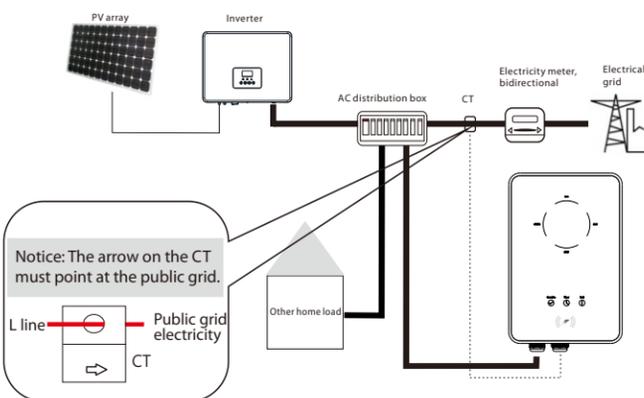
STEP 12: Hang the EV-Charger up carefully and steady the EV-Charger with the self tapping screw and the cross screwdriver.

(torque: 2~2.5 N·m)

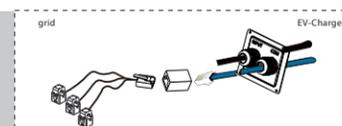
For Plug Type, connect the charging connector with the EV-Charger and hang the connecting cable on the hook.

CT & WiFi Connection

► CT Connection
Diagram:



-Steady the CT on the public grid.
-Insert the other end of the communication cable and the terminal of CT into each side of the RJ45 terminal adapter.



NOTE!

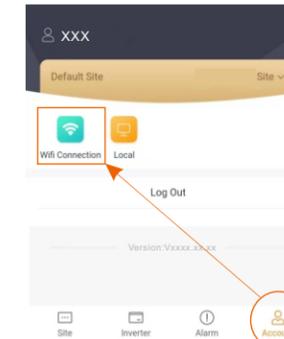
- Do not place the CT on the N wire or the PE wire.
- Do not place the CT on the N and L wire simultaneously.
- Do not place the CT on the non-insulated wires.
- When using the three-phase CT, please clip the CT clamps on the corresponding phases.

► WiFi Connection

Step 1: Use your smart phone to scan below QR code or search for the keyword "SolaXCloud" in browser to download the Monitoring App.



Step 2: Create a new account on the Monitoring App.
Step 3: Login and turn to Account page in the app. Then click "Wifi Connection" and follow the instructions to complete the process.



*If manual WiFi configuration is required, the IP address is <http://192.168.10.10/>.