# Smart Charger User Manual

SCharger-7KS-S0, SCharger-22KT-S0





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## **About This Manual**

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Thank you for choosing Huawei Smart Charger.

This manual will guide you through the steps required to install, use, and maintain Smart Charger.

Exercise caution when performing operations with "Caution" marks to avoid injury or product damage. The symbol that may be found in this manual is defined as follows.

Caution: supplements important information or indicates a potentially hazardous situation which, if not avoided, could result in device damage, data loss, performance deterioration, or unanticipated results.

The manual is for reference only and does not constitute a warranty of any kind. The actual product (including but not limited to color, size, and functions) may vary. If this manual is inconsistent with the description on the official website, the latter prevails.



Scan the QR code to obtain the latest documents.

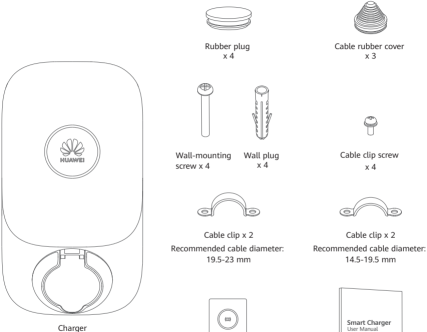
Some functions may be subject to change, according to the charger's latest software and app updates.

## **Safety Information**

- Before using and operating this product, read this document thoroughly and observe all of the safety precautions, including the equipment safety markings.
- The statements made in this manual do not constitute the full safety instructions. These are only supplemental. The Company shall not be held liable for any consequences caused by the violation of these general safety requirements, design, production or safety standards.
- Ensure that the product is installed in environments as specified in this manual. Incorrect installation could potentially damage the charger. Any resulting damage, personal injury or property damage is excluded from the warranty.
- In addition to the requirements specified in this manual, the usage and operation of the product should also comply with the local regulations.

- Radio waves generated by the product may affect normal operation of implanted medical appliances or personal medical appliances, such as the pacemakers, cochlear implants, and hearing aids. Consult the manufacturer of your medical equipment for more information.
- Before installing or cleaning the product, switch off the upstream residual current operated circuit-breakers with integral overcurrent protection (RCBO) of it.
- Do not install or use the product in an environment with strong magnetic fields or near a wireless transmitter.
- Do not install or use the product in or near areas with flammable, explosive, chemical materials, or steam.
- Install and use this product in a place without direct sunlight.
- Do not use or replace the product in extreme weather conditions.
- Before charging an electric vehicle with the product, read the instructions of the vehicle carefully.
- Do not remove the safety marks, warning signs, nameplates, or cabling marks from the product.
- Do not spray water or any liquids on the product. Do not submerge the charging connector in water.
- Before charging your electric or hybrid vehicle, turn off the car.
- · Keep children away from the product.
- Do not disassemble, repair, or modify the product by yourself.
- · Do not use third-party cables or adapters.
- Do not insert your fingers or sharp objects into any components of the product.
- Do not drop, squeeze, or pierce the product to avoid device faults.
- Do not fold or crush any component of the product, or damage it with sharp objects.
- Do not use the product if it is defective, cracked, damaged, or malfunctioned.
- A generator cannot serve as the power supply for the product.
- Do not connect the product to devices other than a vehicle.

## **Packing List**

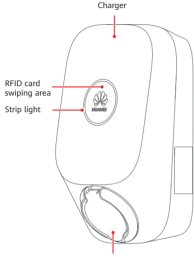


Charger

RFID card x 2

User manual

#### **Product Overview**





#### PV power preferred\*

PV power adaptive charging with a high PV self-consumption rate. Automatic phase switchover to maximize PV power utilization (available on SCharger-22KT-S0).

#### • Scheduled charging

Scheduled time-of-use charging allows you to set when to start and stop a charging session on the app.

#### Normal charging

Charging power up to 7.4 kW (single-phase) or 22 kW (three-phase).

#### Smart authentication

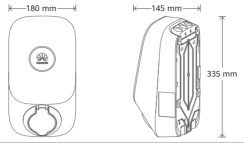
Supports user authentication and denies access for unauthorized users. Plug-and-play charging is supported after authentication is disabled. Supports RFID card management.

#### • Dynamic charging power\*

The charger power is dynamically controlled based on the total premise power to prevent the general circuit breaker from tripping.

- \* This function is available when an electricity meter and a Huawei PV inverter of specified models and versions are installed. Scan the QR code in "About This Manual" and see detailed information about the meter in "Meter Description."
- In PV power preferred mode, scheduled charging mode, or dynamic charging power mode, cars that do not support CP signal wake-up may fail to be started and the charging session may be interrupted.

## **Technical Specifications**



	SCharger-22KT-S0			
	Mode A	Mode B	Mode C	SCharger-7KS-S0
Operating voltage range	Three-phase 400/230 V AC (±20%)	Three-phase 400/230 V AC (±20%)	Single-phase	e 230 V AC (±20%)
Frequency	50/60 Hz±1 Hz	50/60 Hz±1 Hz	50/60 Hz±1	Hz
Supported earthing system	Three-phase five-wire; TN, TT	Three-phase five-wire; TN, TT	Single-phase	e, three-wire; TN, TT, IT
Rated output power (current)	Three-phase: 22 kW (32 A),	Three-phase: 11 kW (16 A),	Single-phase	e: 7.4 kW (32 A)
Operating temperature* (without direct sunlight)	-35°C to +40°C	-35°C to +50°C	-35°C to +4	5°C
Weight	About 3.1 kg About 3.0 kg			
Dimensions (H x W x D)	335 mm x 180 mm x 145 mm			
Network type	WiFi 2.4 GHz			
Bluetooth	BLE 5.0			
Ethernet port	FE 100 Mbit/s			
RFID	IEC 14443 Type A			
Transportation and storage temperature	-40°C to +70°C			
Relative humidity	5%-95% RH (non-condensing)			
Altitude*	0-2000 m			
IP rating	IP54			
Standard compliance	EN 61851-1 2019, IEC 62955 2018, IEC 61008-1 2010, IEC/EN 62196-1			

\*When the altitude ranges from 2000 m to 4000 m, the output power of the charger is derated.

\*SCharger-7KS-S0: When the operating temperature ranges from 45°C to 55°C, the output power of the charger is derated.

\*SCharger-22KT-S0 (Mode A): When the operating temperature ranges from 40°C to 55°C, the output power of the charger is derated. \*SCharger-22KT-S0 (Mode B): When the operating temperature ranges from 50°C to 55°C, the output power of the charger is derated. \*SCharger-22KT-S0 (Mode C): When the operating temperature ranges from 45°C to 55°C, the output power of the charger is derated.

### **Installation Precautions**

Before installation, carefully read the precautions in this manual and prepare for the installation.

- Only professionals with local qualifications are allowed to disassemble and install chargers.
- Ensure that all installation operations are performed correctly to avoid accidents such as fire and electric shock.
- Ensure that the installation surface is solid enough to hold the charger. It is recommended that the wall have a bearing capacity of at least 100 kg.
- Ensure that the wall is flat and reserve sufficient space around the installation position to ensure good ventilation.
- Ensure that the wall is larger than the rear cover of the charger.
- When installing the product, install the ground cable first. When uninstalling the product, remove the ground cable last. Do not work on the product in the absence of a properly installed ground cable.
- Do not install or remove power cables with power on.
- Before switching on the upstream RCBO, ensure that cables are correctly connected to the charger.
- After the upstream RCBO is switched on, do not touch the terminals on the rear cover directly or with conductors.
- Use cables that comply with local regulations and ensure that the insulation layer is intact.
- When installing the product, use a screwdriver with a proper torque to tighten the screws. When using a screwdriver, ensure that the screwdriver does not tilt and the torque error does not exceed 10% of the specified value.
- When routing power cables, ensure that there is no coiling or twisting.
- Keep cables at least 30 mm away from heat-generating components or heat source areas.

- Do not join or weld power cables. If necessary, use a longer cable.
- Seal unused power cable holes with rubber plugs after the installation is complete.
- Ensure that the charger is properly grounded.
- Ensure that the installation position is free from sources of strong vibration, shock, and electromagnetic interference (such as a car wash, welding machine, electric arc furnace, and places that may cause interference to the power grid).
- In case of short-circuit, the value of I<sup>2</sup>t at the EV socket-outlet of the charging station shall not exceed 75000 A<sup>2</sup>s.



Scan the QR code to get the installation video.

## **Installation Preparations**

#### Before the installation, ensure that:

- The charger power is within the allowed load range of the residence.
- · Cables and RCBOs meet the installation and usage requirements.
- If the AC input power cable exposed to the outdoor environment is 3 m or longer, consult the local installer. You are
  advised to install a surge protective device (SPD) at the upstream of the charger's RCBO. The SPD specifications
  should meet the following requirements: Uc = 385 V AC, In ≥ 10 kA, and Up ≤ 2 kV. The cable between the SPD and
  charger must be at least 3 m.
- A network cable that is long enough is prepared if the charger is connected to a wired network.
- The installation area should be covered by a wireless network if the charger is connected to the network through WiFi.
- If the PV power preferred mode and dynamic charging power mode are used, you need to configure an electricity meter.
   Scan the QR code in "About This Manual" and see detailed information about the meter in "Meter Description."
- Before installing the charger, check whether the electrical load of the home appliances and charger exceeds 150% of the
  rated capacity of the main circuit breaker. If yes, the dynamic charging power function may not respond in time, which
  may cause frequent tripping of the circuit breaker or low charging power of the charger. In this case, change to a main
  circuit breaker with a larger capacity.

Preparing	Tools
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Personal protective equipment	Safety helmet	Protective gloves	Insulated shoes
Hardware installation	Phillips insulated torque screwdriver (M4/M5/M6)	Insulated security torx torque screwdriver (TT20)	Hammer drill and drill bit (Φ10)
tools	Marker	Rubber mallet	
Cable installation tools	Wire stripper	Crimping tool	Scissors
Measurement instruments	Clamp meter	Steel measuring tape	Level instrument
Auxiliary materials	Insulation tape	Heat-shrink tubing	Cord end terminal

#### Preparing Cables

Cable Type	Operating Current	Cross-sectional Area
AC input power cable (single-phase three-wire)	le-phase three-wire) 32 A	
AC input power cable (three-phase five-wire)		6-10 mm <sup>2</sup>

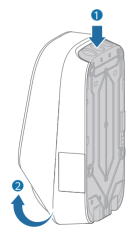
Note: To facilitate cabling, aluminum wires and solid copper wires are not recommended.

#### Preparing an RCBO

Input	Specifications
• • •	
Three-phase	or B, in compliance with local regulations.

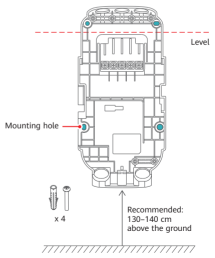
## Opening the Charger

- Read the installation precautions before the installation.
- 1. Push the rear cover downwards.
- 2. Separate the charger body from the rear cover.



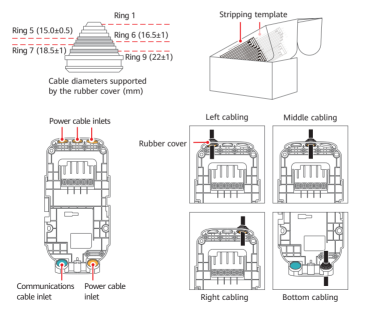
## **2** Securing the Rear Cover

- Ensure that the installation surface is solid enough to hold the charger. It is recommended that the wall have a bearing capacity of at least 100 kg. Do not drill holes on the rear cover. Otherwise, the rear cover may be damaged.
- Place the rear cover on the wall, keep it horizontal, and use a marker to mark the hole drilling positions on the wall.
- 2. Use a hammer drill to drill holes on the wall at the marked positions, and place wall plugs into the holes. (Insertion depth: 50 mm;  $\phi$ 10)
- Use wall-mounting screws to secure the rear cover to the wall. (Use an M6 torque screwdriver with a torque of 1.4–1.6 N·m.)



# ${\bf 3}$ Cabling in the Rear Cover

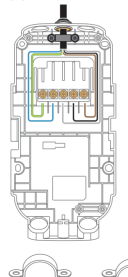
- 1. Switch off the upstream RCBO.
- 2. Use scissors to cut the rubber covers to fit the cable size. Rubber covers should tightly hold cables to ensure sealing effect.
- 3. The cable stripping template is printed inside the carton. Use a wire stripper to strip the power cable based on the template.
- 4. Select an appropriate cord end terminal based on the cable diameter, and crimp the cord end terminal to the cable.
- 5. Connect the power cable through the cable inlet based on the actual cable route. Squeeze the cable rubber cover in the cable inlet. (If the cable diameter is 22±1 mm, you do not need to squeeze the cable rubber cover in the charger. Attach it to the charger enclosure.)



## 4 Connecting Power Cables

- Keep the screw terminals in the correct status, as shown in the rightmost figures. Connect cables to the correct terminals and tighten the screws clockwise. Pull the power cables to check that the cables are securely connected. Check that the screws are in the required status. (Use an M5 torque screwdriver with a torque of 2.0±0.2 N·m.)
- 2. Select a cable clip based on the cable size. Install the cable clip and use screws to secure the cables. (Use an M4 torque screwdriver with a torque of 1.2 N·m.)
- 3. Pull the power cables to ensure that they are securely connected.

In the following figure, the power cable is routed in from the middle.







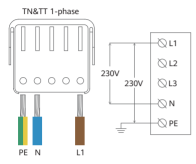
Recommended cable diameter: 14.5-19.5 mm

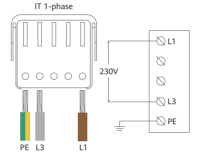




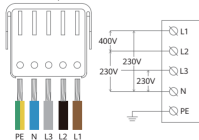
When five 10 mm<sup>2</sup> cables are routed in from the bottom, it is recommended that no more than two layers of cables be stacked.

- The following cables comply with the IEC 60446 standard. Cable colours may vary according to different regions. Connect power cables based on the actual phase condition.
  - TN and TT systems are configured with neutral conductors. IT systems do not have neutral conductors.
  - The SCharger-7KS-S0 supports TN&TT 1-phase and IT 1-phase.
  - The SCharger-22KT-S0 supports TN&TT 3-phase, TN&TT 1-phase, and IT 1-phase.





TN&TT 3-phase



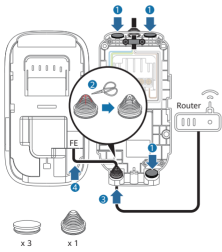
For a TT system, connect cables by referring to the TN system cabling imprint on the rear cover.

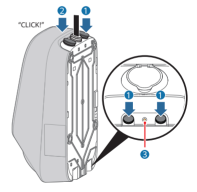
# **5** Connecting Communications Cables

- If you use WiFi connection, ensure that the installation area is within the coverage.
  - If you select wired connection, refer to the following to connect communications cables.
  - In the following figure, the power cable is routed in from the middle.
  - 1. Seal unused power cable holes with rubber plugs.
  - Cut the cable rubber cover based on site requirements and secure it to the communications cable inlet.
  - 3. Route the network cable through the left cable hole at the lower part of the rear cover.
  - 4. Connect the network cable to the FE port on the rear side of the charger.

## **6** Completing the Installation

- In the following figure, the power cable is routed in from the middle and WiFi networking is used.
- 1. Seal unused power cable holes with rubber plugs.
- 2. Align the charger with its rear cover, and push the charger downwards.
- Tighten the screws at the bottom. (Use a TT20 insulated security torx torque screwdriver with a torque of 2.0 N·m.)





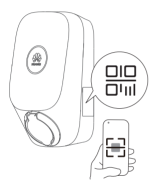
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x 4

## **App Installation**

Scan the device's QR code before operating. Download and install the latest app on your smartphone.

Follow the instructions on the app to complete wizard settings and parameter settings.



App Commissioning Guide



## Charger Usage

- Read the installation precautions before using the product.
- Ensure that the charger is not cracked or damaged.
- Ensure that there is no liquid or other foreign matter on the charging connector or inside the charging port of the vehicle.
- The following shows how to start a charging session by swiping the card. For details about other charging modes, see the charger app.
- If the plug-and-play charging mode is used, you can stop a charging session from the vehicle, by RFID card swiping, or on the charger app.

#### Charging by Card Swiping

- 1. Open the vehicle's charging port.
- Take the charging connector, open the socket cover, and properly insert the charging connector into the charger and vehicle.



 Place the RFID card in the swiping area to start a charging session. Keep the ring pattern on the card in the swiping area. If the indicator fast flashes blue for three times, the card swiping is successful.



#### **Stopping Charging**

Swipe the RFID card to stop a charging session.

- Charging will automatically stop when the battery is full.
   If the indicator fast flashes red for three times, scan the
  - If the indicator fast flashes red for three times, scan the QR code in "About This Manual" and refer to "Troubleshooting."

## Indicators

**6** Some functions may be subject to change according to the charger's latest software and app updates.

Indicator	Indicator Status	Charger Status
	Cycle: steady blue for 4s and off for 1s	Charging connector plugged (The authentication function is disabled.)
	Cycle: pulsating blue for 1s	Charging in progress
O Blue	Steady blue	Charging ended (The charging connector is not removed.)
	Cycle: pulsating blue for 4s and off for 1s	Scheduled charging waiting
	Fast flashing blue for three times for 0.75s	Card swiping successful/Authentication successful
	Cycle: pulsating white for 4s and off for 1s	Idle (default state or charging connector removed from the vehicle)
	Cycle: flashing white for 0.5s	Software upgrading
$\bigcirc$	Flashing white for 0.5s	RFID card waiting to be swiped
White	Steady white for 5s	RFID card added successfully
	Steady white for 3s and then flashing white (0.5s/time, lasts for a maximum of 20s)	Preparing for password reset
	Off for 3s and then pulsating white	Password reset successfully
O Green	Cycle: pulsating green for 1s	PV power charging waiting and PV power charging in progress*
	Cycle: flashing red for 2s (on for 1s and off for 1s)	Alarming
ORed	Steady red	Faulty
ilea	Fast flashing red for three times for 0.75s	Card swiping failed

\*This function is available when an electricity meter and a Huawei PV inverter of specified models and versions are installed.

## **Routine Maintenance**

- Chargers do not need special maintenance. You are advised to check and clean the enclosure of the charger and accessories such as the charging connector every six months.
- Check whether the charger and cables are damaged.
- Use a dry cloth to clean the surface of the charger. Do not spray water directly on the charger.

Do not use corrosive cleaners, glass cleaners, or organic solvents.

## **Communication Specifications**

	Operating Frequency Range	Maximum Transmit Power	Antenna Gain
WiFi	2400-2483.5 MHz	18.93 dBm	2.85 dBi
Bluetooth	2400-2483.5 MHz	9.23 dBm	2.85 dBi
RFID	13.56 MHz	/	0 dBi

### Miscellaneous

#### Storage and Transportation

Chargers should be transported in the original packages. Do not place other objects on the top of the charger. Before transportation, store the product in a clean, dry, and well ventilated place with a relative humidity of not more than 80% and free from corrosive gases.

The environmental specifications for storage and transportation shall not go beyond those specified in the Technical Specifications.

#### Disassembly

Only authorized and qualified electricians are allowed to disassemble the product. Power off the charger before disassembling it. Disassemble a charger in the reverse order of installation.

#### • Disposal/Scrapping

The product should be disposed of at recycling points for electronic equipment. Dispose of the product in a correct and environmental friendly manner in compliance with local laws and regulations. Electronic devices cannot be disposed of as household waste.

#### Privacy Protection

For more information about privacy protection, log in to the app.

#### Troubleshooting

For details about troubleshooting, scan the QR code in "About This Manual" and refer to "Troubleshooting".

## **Meter Description**

- If the PV power preferred mode and power equalization function are used, you need to configure an electricity meter, which is not delivered with this product. This document provides only recommended models and basic information. For details, see the meter manual.
- When installing the meter, ensure that the current transformer or voltage cable is correctly installed. Otherwise, the charger may charge at the maximum power, possibly causing the general circuit breaker to trip.
- Type C or type D circuit breakers are recommended for the general circuit breaker. Ensure that the rated current of the general circuit breaker is larger than the highest total current of all loads.
- Under the maximum home load and maximum charger power, the current must be less than or equal to 150% of the rated current of the general circuit breaker.
- If there is already an FE meter in the networking, you are advised to install the DTSU666-FE by referring to Figure 1. Otherwise, the power equalization function of the charger will be affected.

#### **Recommended meter**

Component	Description	Prepared By
DTSU666-FE	The DTSU666-FE three-phase four-wire electricity meter has one Ethernet port. It supports the Modbus-TCP protocol. It is recommended that the meter be installed at the utility entry of the home. Meter version: V322 or later	Customer

#### Figure1: Charger connected to the meter through the FE port and then connected to the cloud platform through WiFi

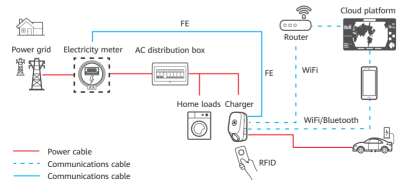


Figure2: Charger connected to the meter through the FE port and not connected to the cloud platform

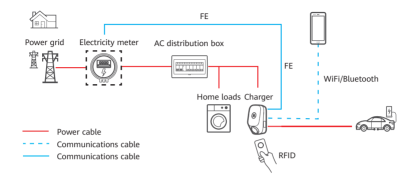
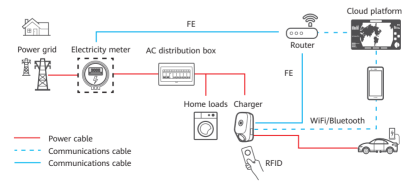


Figure3: Meter directly connected to the router, charger connected to the router through the FE port and then connected to the cloud platform.



## **Troubleshooting Common Faults**

Symptom	Possible Cause	Solution
	The upstream input power is abnormal.	Check the upstream input power cable.
The indicator	The upstream RCBO is abnormal.	Check the upstream RCBO. If the RCBO is faulty, replace it.
is off.	The AC power cable is abnormal (damaged, loosely connected, or other connection faults).	Check the cable.
	The charger is faulty.	Contact technical support.
The indicator is steady red.	The AC input power cable of the charger is loose, damaged, or incorrectly connected to the power distribution box.	Reconnect the cable as required.
	The earthing system is incorrectly set.	Contact the installer to correct the earthing system
	The charger socket is faulty.	Contact technical support.
	The charging connector cable is damaged or abnormal.	Replace the charging connector.
	There is a risk of current leakage.	Switch off the upstream RCBO and power on the charger 5 seconds later.
	Other causes	If the fault persists after the restart, contact technical support.

Possible Cause	Solution
Input overvoltage occurs. The AC voltage is greater than 276 V.	Check whether the input voltage is within the normal range.
Input undervoltage occurs. The AC voltage is less than 184 V.	Check whether the input voltage is within the normal range.
A phase fails in the three-phase input if the voltage of a phase is smaller than 50 V. (The input status is normal when the voltages of all the three phases are greater than 60 V after the system is powered on.)	Check whether the three-phase input voltage is within the normal range.
Charger overheat protection is triggered.	Ensure that the charger is not covered. Check that there is no heat source around the charger and that the ambient temperature is in the allowed range.
The charging connector is unplugged in an incorrect way.	Remove and replug the charging connector.
Overcurrent protection is triggered.	Reduce the charging current of the vehicle or consult the after-sales service of the vehicle.
	Input overvoltage occurs. The AC voltage is greater than 276 V. Input undervoltage occurs. The AC voltage is less than 184 V. A phase fails in the three-phase input if the voltage of a phase is smaller than 50 V. (The input status is normal when the voltages of all the three phases are greater than 60 V after the system is powered on.) Charger overheat protection is triggered. The charging connector is unplugged in an incorrect way.

## **Troubleshooting Common Faults**

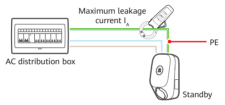
Symptom	Possible Cause	Solution
	The RFID card is faulty.	Check whether the correct RFID card is used.
	The mobile app is not connected to the charger.	Check whether the network of the mobile phone is enabled and whether the mobile phone is successfully connected to the charger.
	The car is turned on.	Check whether the car is turned off.
The indicator is	The charging connector is not properly connected to the car.	Remove and replug the charging connector.
normal, but charging cannot be started.	There are foreign objects in the charging connector.	Check the charging connector. If there are foreign objects, remove them. If the foreign objects cannot be removed, replace the charging connector.
	The charging connector is abnormal.	Replace the charging connector.
	The charger status is abnormal.	Switch off the upstream RCBO and power on the charger 5 seconds later.
	The charger is faulty.	Contact technical support.
The app fails to connect to the charger through WiFi.	Signal interference occurs because too many devices are connected to the router.	Turn off the router, wait until the app successfully connects to the charger through WiFi, and then turn on the router.

## FAQ

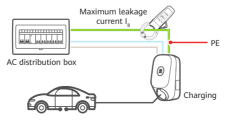
If the charger indicator is steady red and a "Leakage Detection Circuit Fault" or "Electric Leakage" alarm is generated on the app, perform the following steps to locate the cause of leakage:

Prepare an AC or AC/DC clamp meter with an inner diameter of at least 20 mm, a minimum resolution of 0.01 mA, and a measurement range of at least 40 mA.

- 1. Remove the charging connector from the charger and keep the charger in standby state.
- 2. Start the clamp meter and set it to the AC mode with the measurement unit of mA.
- 3. Clamp the meter around the upstream PE cable of the charger.
- 4. Set the clamp meter to the maximum measurement mode and measure the maximum leakage current I<sub>A</sub> of the upstream PE cable of the charger.
  - $I_{A} > 2$  mA: The charger is faulty. Contact technical support.
  - $I_{A} \leq 2$  mA: Go to step 5.



- Plug the charging connector to the charger and start the charging session. Use the same method to measure the maximum leakage current of the upstream PE cable I<sub>a</sub>.
  - 2 mA  $\leq$  I<sub>B</sub>  $\leq$  15 mA: The charger is faulty. Contact technical support.
  - I<sub>R</sub> > 15 mA: The charger is normal. Perform the following steps to locate the leakage position:
  - (1) Check the power cable on the AC side and ensure that the cable is properly grounded.
  - (2) Start or shut down motor loads such as air conditioners, washing machines, and water pumps. Check whether the operation causes electric leakage. If yes, properly ground the loads.
  - (3) Check whether the insulation sheath of the charging connector cable is damaged. If yes, replace the cable.
  - (4) Use another vehicle and perform the leakage test again. If you need to further locate the abnormal leakage current on the vehicle, contact vehicle maintenance.



## **Customer Support**

Country	Service support email	Tel	
Germany			
Spain			
Italy		0080033888888	
Poland	eu_inverter_support@huawei.com		
Netherlands			
Türkiye			
Hungary		-	
Other countries	Log in to solar.huawei.com and check for o	Log in to solar.huawei.com and check for other countries.	



**(i)** This product cannot be sold in the UK and France.

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