

**Tragbare Wallbox Ladekabel
Typ 2 – CEE 5polig|16A|
3phase|7m|11kW**

Controller OLED Detailed Display Screen

YELLOW	Flash	Fault
GREEN	On Slow flash fast flash pulse	ready connected error charging
RED	light on	charging

00:00:00 19°C 230V 0,00KW 16A 0,0A 0,000KWH	Ready 	00:00:00 Current charging time Normal grounding 18°C Current controller temperature 230V Current charging voltage	Ready waiting for charging Socket PE fault 0,00KW Current charging power 0,000KWH Current charge
--	------------------	---	---

Pls check Socket's Protecting Earthing

Controller OLED Detailed Display Screen

16A Current charging current mode	
0,0A Current charging current	The car is disconnected, please connect the vehicle (Dynamic figure guide)

00:00:00 Ready 15°C 12 0V 0,00KW 16A 0,0A 0,000KWH	00:00:03 Charging 20°C 229V 0,89KW 16A 3,9A 0,002KWh
---	---

12 Error code	
Charging failure	Charging...(Dynamic figure guide)

The charging device is connected to the vehicle and waiting for the vehicle to match

Delayed charging	End of charging
------------------	-----------------

Save More = Timer Function

00:00:00 Ready 18°C 229V 01:59:56 16A 0,0A 0,000KWH	00:00:00 Ready 18°C 229V 05:59:57 16A 0,0A 0,000KWH
--	--

Use the Delayed Start Timer to schedule your charging session. This allows you to benefit from off-peak rates and saves you money. Swipe the card when the plug is connected to the car to schedule the charging session

Turn on timer by swiping RFID card.

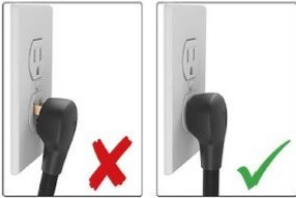
RFID Card	Timer Status
Without Swiping	No Timer; Charging starts immediately
1st swipe	Start Charge session after 2 hours
2nd swipe	Start Charge session after 4 hours
3d swipe	Start Charge session after 6 hours
4th swipe	Turn off timer; Charging starts immediately



NOTE: TIMER IS SELECTABLE

• 5 steps quick guide

5 step 1



Connect power cord to grid

5 step 2



Double click or swipe card

5 step 3



Charge vehicle

5 step 4



Swipe card to set delayed start timer

NOTE: SWIPING CARD TO CHOOSE AMP IS SELECTABLE

• Safety Information

Save These Important Safety Instructions

This document contains important instructions and warnings that must be followed when using your Mobile Connector.

Warnings

- ▲ Warning: Read this entire document before using the Mobile Connector. Failure to do so or to follow any of the instructions or warnings in this document can result in fire, electrical shock, serious injury or death.
- ▲ Warning: Do not use the Mobile Connector's adapters in any outlet for which they are not designed.
- ▲ Warning: Do not use (or discontinue using) the Mobile Connector if it is defective, appears cracked, frayed, broken or otherwise damaged, or fails to operate.
- ▲ Warning: Do not attempt to open, disassemble, repair, tamper with, or modify the Mobile Connector. Contact agency for any repairs.
- ▲ Warning: Do not use an extension cord, a multi-outlet adapter, a multi-plug, a conversion plug, or a power strip to plug in the Mobile Connector.
- ▲ Warning: Do not disconnect the Mobile Connector from the wall outlet when the vehicle is charging.
- ▲ Warning: Do not plug the Mobile Connector into a damaged, loose or worn power outlet. Ensure that the prongs on the Mobile Connector fit snugly into the wall outlet.
- ▲ Warning: Do not connect the Mobile Connector into a power outlet that is not properly grounded.
- ▲ Warning: Do not expose the Mobile Connector to flammable or harsh chemicals or vapors. Do not use or store the Mobile Connector in a recessed area or below floor level. When using the Mobile Connector in an inside location such as a garage, position the Mobile Connector's main controller at least 18 inches (46 cm) above the floor.
- ▲ Warning: Do not use the Mobile Connector when either you, the vehicle or the Mobile Connector is exposed to severe rain, snow, electrical storm or other inclement weather.

• Safety Information

- ▲ Warning: When transporting the Mobile Connector, handle with care to prevent damage to any of its components. Do not subject the Mobile Connector to strong force or impact. Do not pull, twist, tangle, drag or step on the Mobile Connector or any of its components.
- ▲ Warning: Protect the Mobile Connector from moisture, water and foreign objects at all times. If any exist or appear to have corroded or damaged the Mobile Connector, do not use the Mobile Connector.
- ▲ Warning: If rain falls during charging, do not allow rain water to run along the length of charge cable, causing the electrical outlet or charging port to become wet.
- ▲ Warning: Do not plug the Mobile Connector into an electrical outlet that is submerged in water or covered in snow. If, in this situation, the Mobile Connector is already plugged in and needs to be unplugged, turn off the breaker before unplugging the Mobile Connector.
- ▲ Warning: Do not touch the Mobile Connector's end terminals with sharp metallic objects, such as wire, tools or needles. Do not forcefully fold any part of the Mobile Connector or damage it with sharp objects. Do not insert foreign objects into any part of the Mobile Connector.
- ▲ Warning: Ensure that the Mobile Connector's charging cable does not obstruct pedestrians or other vehicles or objects.
- ▲ Warning: Do not use cleaning solvents to clean the Mobile Connector.

Caution

- ▲ Caution: Do not use private power generators as a power source for charging.
- ▲ Caution: Do not operate the Mobile Connector in temperatures outside its operating range of -25°C to $+50^{\circ}\text{C}$.
- ▲ Caution: Store the Mobile Connector in a clean dry place in temperatures between -25°C and $+85^{\circ}\text{C}$.