ENG

Thank you for choosing TeleWell!

Safety instructions

- 1. Follow the manual to use this device. Failure to follow instructions may result in danger to person or damage to property.
- 2. You must also follow the documentation regarding charging of your electric vehicle. 3. Regularly check the charger for visible damages. Risk of electric shock when using a damaged charger.
- Before powering on the device, please confirm that the device is properly grounded to avoid accidents.
 Do not use the charger if it is damaged.
- 6. Do not open up or modify any part of the device by yourself. Only authorized electricians with safe tools may perform maintenance.
- 7. Before powering on the device, confirm that the voltage and ampere from the power supply matches this devic 8. Use only for electric vehicle charging.
- 9. Do not use this device with an extension cable or adapter.
- 10. Do not disconnect while the device is charging.
- 11. Protect this device from liquids/water, rain, wind, snow and sand, even if it is IP66 rated, safety first.

 12. Storage at min -40°C max +70°C ambient temperature. The ambient air should not contain acids, alkalis or other corrosive or explosive gases
- 13. Connect this device to an earthed contact.
- 14. Do not let the charger hang by the cable, the wear damage on the cable and the contacts can become considerable high since the cable and charger are heavy. Risk of electric shock, damage to property and injury to person. You must

support the weight of the charger and cable in safe and stable way. For example, hang the charger on a hook, via the hang hole on the back of the product.

15. If you have the charger or cable on the ground, they can be easily be damaged, keep them off the ground and protected from fall damage.

- 16. This product may cause a tripping hazard. 17. Regular wal outlets and engine preheater outlets (Schuko type), are not made for electric

vehicle charging and cannot handle recurring high load over long periods. Therefor limit the charge

to 10A. This limitation does not include industrial contacts (IEC/EN 60309)

18. Old or erroneous contacts or cable line branches in the building can cause overheating at high loads, which in turn can be a fire risk. Because of this risk, let an authorized electrical instal ation company check the electrical instal ation

Use locations

Typical use locations for this product would be sheltered locations or areas with roofs, such as a garage or a parking lot with a roof.

Compatibility

Charger EV-1125 is for al electrical vehicles with Type 1 contacts

Charger EV-1225 is for al electrical vehicles with Type 2 contacts.

Do not use them with other types.

Use

Connect to a power supply. (To an earthed contact)
 Use the button to switch between 10A/16A. 3. Connect to the electrical vehicle's contact.

The charger automatical y detects the connection status, handshaking protocol and starts charging

LED status

The LED marked with the word "Power" can be lit green or off

The LED marked with the "10A", "16A" can be lit green for 10A, lit blue for 16A or off. The LED marked with the "10A", "16A" can be lit green for 10A, lit blue for 16A or off. The LED marked with the word "Fault" can be lit

red or off.

Combinations of the LEDs status has different meanings:
Connected to power: "Power" is on, "10A"/ "16A" and "Fault" is lit for 0.5 seconds.
Ready for charging: "Power" is on, "10A"/ "16A" is on, "Fault" is off.
Normal charging: "Power" is on, "10A"/ "16A" flashes every 1 second, "Fault" is off.
Charging fault: "Power" is on, "10A"/ "16A" is off, "Fault" is on.

Charging completed: "Power" is on, "10A"/ "16A" is off, "Fault" is off.

Fault status

The LED marked with "Fault" wil flash differently depending on fault, activated protection:

Flashes 1 time, communication failure. Flashes 2 times, under-voltage protection. Flashes 3 times, over-voltage protection. Flashes 4 times, ungrounded protection. Flashes 5 times, over-current protection. Flashes 6 times, short-circuit protection. Flashes 7 times, current leakage protection. Flashes 8 times, over-temperature protection.

Cleaning

Disconnect from power and use a dry cloth for cleaning this device

Support

More product information can be found at

telewell.fi. Contact us by e-mail: myynti@telewell.fi.