

## EVMOTIONS Delta EVSE Type1 (max. 16A) EV Charger



Electric car EV charger Type1 1 phase (3.7kW)

- Electric car battery charger
- Lockable
- Charging delay function (maximum 10 hours)
- Standard battery charger for electric cars with Type 1 connection
- LCD display, displays the current charging current, temperature and power consumption
- IP54 protection level (Protected against dust, Protected against splashing water from all directions)
- 1. Type 1 (SAE J1772)
- 2. Schuko 230V Standard mains plug
- Cable length: 5 meters
- Number of phases: 1
- Current per phase: 8-10-13-16 A (variable)
- Memorizes the current used during the last charge, no need to set it for each charge
- Max. power: 3.7 kW
- Charging side connector: 230V standard
- Car side connector: Type 1
- The cable has TÜV, CE, UL approvals.
- This charging station has overcurrent protection, overvoltage protection, leakage protection and overheating protection
- This cable can be used to charge an electric car equipped with a Type1 connector at home
- Cable thickness:  $3*2.5 \text{ mm}^2 + 2*0.5 \text{ mm}^2$
- Compatible with the following popular car models, among others:
- Audi USA modell | BMW USA modell | Chevrolet Bolt | Fiat USA modell | Fisker | Ford | Kia | Mercedes | Mitsubishi | Nissan | Peugeot | Renault | Renault | Tesla USA modell | Toyota | Opel | VW USA modell | ...
- Power source: 230V



• Weight: 2 kg