

DC charging station – 60 kW



Charging station: 60 kW | Maximum working performance: 60 kW
Working current: 125A – 3 phases | Cable length: 4,5 m

Do you need to charge your car quickly? That's what DC charging stations are for. This station is suitable for outdoor usage and is constructed for electric cars of medium and large size, electric buses and large electric buses. It can be used on public charging stations, bus stations, etc.

Exterior design guarantees a protection level IP54. Charger is constructed to be able to handle large amount of production, since it's used on the most frequent places. With connectors CHAdeMO (1x) and CCS Combo 2 (also 1x) you can charge any commonly available electric car.

Option of setting up a reward for using. Option for a choice of a charging speed: accelerated 60 kW. Variable options of accessing a charger by a code or a RFID card. The station has a LED touch screen.

Details:

- Output power of one connector: 60 kW
- Connector: 1 x CHAdeMO, 1 x CCS Combo 2
- Number of vehicles able to charge at the same time: 2
- Certificate: CE
- Input voltage: 230/400V 50Hz
- Maximum charging current: 100A
- Temperature range: -25 °C - + 45 °C
- Humidity: max. 95%
- Interface: LED, 8" LCD screen
- Authorization: RFID card, barcode card/app - android, iOS, /WEB
- Communication: WIFI/GPRS
- Communication protocol: EJOIN protocol

/OCPP 1.6

- Protection level: IP54
- Material: aluminum/UV resistant plastic
- Weight: 290 kg
- Dimensions: 1700 x 700 x 500 mm



**Connector CCS
Combo 2**



**Connector
CHAdeMO**



WE UNDERSTAND THE FUTURE

