

DC charging station – 120 kW



Charging station: 120 kW | Maximum working performance: 120 kW
Working current: 240A – 3 phases | Cable length: 4,5 m

Charging station for outdoor usage, designed for medium and large sized electric cars, electric buses and large electric buses. Usually used on public charging stations, electric bus stations etc. DC charging station offers fast charging.

Construction of this charger guarantees long durability even when being highly used. Exterior design guarantees IP54 protection level. The charger has two types of connectors: 1x CHAdeMO and 1x CCS Combo 2.

We also offer an option of a reward for using. Authorization by a code or by a RFID card. The charger has a LED touch screen. Option of a choice of a speed of charging: accelerated 120 kW.

Details:

- Output power of one connector: 120 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: 200A
- Temperature range: -25 °C - + 45 °C
- Humidity: max. 95%
- Interface: LED, 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: 350 kg
- Dimensions: 1850 x 750 x 650 mm



Connector CCS
Combo 2



Connector
CHAdeMO



WE UNDERSTAND THE FUTURE

