

DC 60/120kW Charger (Slim Type)



TÜVRheinland®

Main Features

- CCS1 or CCS2, CHAdeMO* or GBT* support
- IP54 design with high protection and high reliability for harsh environment
- OCPP 1.6J support
- Optional CoolRing™ function realize the power transfer between the two chargers which can get max 240kW in one charger
- Power can transfer between the two DC Connectors, and also can output at the same time for the two DC connectors
- Easily configure the output power from 50kW to 120kW with the 1000V charging voltage platform
- Full safety function with output contractor and fuse, EPO, SPD, RCD, Leakage Switch, Insulation detector protection
- 7" LCD & touch screen
- Multiple charging modes: Auto Basis, Time Basis, Amount Basis, Energy Basis, SOC Basis
- Multiple power distribution modes: Standalone, Current Switch, Plug Switch, Full Hold, Master Slave
- Internal high precision DC energy meter
- LAN and optional LTE wireless support, RFID authorization and Mobile App payment Support



Example: Hong Kong International Airport Office Tower

Suitable for Carpark with limited space