



90kW / 120kW / 150kW / 180kW Free Standing DC Fast Charger

- 500A output available
- Simultaneously 2 DC and 1 AC charging (AC will be available in 2021/Q2)
- Multi-standard: CCS, CHAdeMO and GB/T
- Network or standalone operation
- User authentication
- Optional cable management accessories
- Support smart charging and load balancing
- Efficiency > 94%; PF > 0.99(APFC)
- 7 inches LCD screen with user friendly interface
- OCPP 1.6 JSON
- IK10/NEMA 3R(Not including screen and RFID module), IP55
- Customization available
- * 500A duty cycle is according to supplier's instruction

Applications

- Highway gas/service station
- Parking garage
- Commercial fleet operators
- EV infrastructure operators and service providers
- EV dealer workshops





Cable Management

Please refer to page 35 for accessory information.





Simultaneously 2 DC and 1 AC charging (AC will be available in 2021/Q2)

| CE, DS 180 Series | UL, DS 180 Series |
|--|--|
| | |
| 2th 200 41FVaa (11F9) | 24 400\(\alpha \langle \tau \langle \tau \tau \tau \tau \tau \tau \tau \tau |
| 3Φ_380~415Vac (±15%) 3P+N+PE (Wye configuration), TN/TT/IT | 3Φ_480Vac (+10%, -15%) 3P+N+PE (Wye configuration), TN/TT |
| • DC System:3Ф330A | • DC System:3Φ270A |
| • AC module(22kW):3Ф32A | • AC module(22kW):1Ф80A |
| | Hz/60Hz |
| | >0.99 |
| <u> </u> | otimize V/I point |
| • CCS2:150~950Vdc • GBT: 150~750Vdc • CHAdeM0:150~500Vdc • AC:3Ф_380~415Vac | CC\$1:150~950Vdc CHAdeM0:150~500Vdc AC:1Φ_277Vac |
| • CHAdeM0:120A@500Vdc • AC(22kW):3Ф32A@230Vac | • CHAdeM0:120A@500Vdc • AC(22kW):1 Φ 80A@277Vac |
| • DC System:180kW + • AC module:3-phase 22kW | DC System:180kW + AC module:Single Phase 22kW |
| | ±2% |
| | ±2% |
| 7" - | FFT-LCD |
| Operation button/ | Emergency stop button |
| | ISO 15693, FeliCa Lite-S (RCS966) e, APP, Mobile payment |
| Ethornot | ,Wi-Fi,and 4G |
| | bus/RS485 |
| | |
| -30°C~50°C, will dera | ting from 50°C and above |
| 5%~95% RH | , non-condensing |
| | 2000m |
| IP55/IK10 (not including screen and RFID module) | NEMA 3R/IK10 (not including screen and RFID module) |
| | cooling |
| | 1000 +10 |
| | x 1900mm ±1% |
| ≦ 50 | 00kg ±1% 4m |
| | 1 |
| OVP, OCP, OPP, OTP, UVP, RCD, SPD | OVP, OCP, OPP, OTP, UVP, SPD |
| OCP, SCP, 0 | VP, LVP, OTP, IMD |
| | |
| IEC 61851-1, IEC 61851-23, IEC 61851-21-2 | UL 2202, UL2594 |