EVD-150D



150kW EV DC Charging Station (Three Phase)



CONVENIENT

7' touch screen LCD for parameter browsing and setting



RELIABLE

IP54 protection level for outdoor installation



SAFE STRUCTURE

DC gun hidden design



FLEXIBLE

QR code and RFID payment supported



CAPABLE

Dual CCS type II plug,more efficient charging



TIME SHIFTING

You could save 100's per year by utilising off peak energy tariffs to charge your vehicle

















Input & Output

Input voltage AC415V
Frequency 50HZ±1

DC plug type CCS Type II, double plugs

Output voltage range 200-850V DC

Output current Single connector MAX:220A/per phase

Voltage accuracy ≤±1%

Current accuracy $\geq 30A \leq \pm 1\%$; < 30A: $\leq \pm 0.3A$

Voltage-regulating accuracy $\leq \pm 1\%$ Current-regulating accuracy $\leq \pm 1\%$

Ripple coefficient RMS: $\leq \pm 0.5$; Peak: $\leq \pm 1$

Metering accuracy 0.5%
Efficiency ≥94%

Connection DC Plug *2

Protection

Over voltage protection Yes

Under voltage protection Yes

Over load protection Yes

Leakage current protection Yes

Overtemperature protection Yes

Undertemperature protection Yes

Surge protection Yes



Function and Accessory

Ethernet/WIFI/4G Yes/Opt/Opt

Display 7 inch touch screen

Indicator Yes

Payment support RFID/QR(standard)

Emergency stop Yes
Cable Length 5m

Working Environment

Protection degree IP54

Environment temperature -20°C ~ +65°C

Relative humidity 0-95% non-condensing

Maximum altitude <2000m

Cooling Forced air cooling

Standby power <30W Noise emission ≤65db



Dimension (W/H/D) 1260/2045/800mm

Weight 800KG

Certification

Certificate CE







