



Order Info:

120kW: 15ft - 09582
23ft - 09583

180kW: 15ft - 09584
23ft - 09585



MES^{EV} EV Support System – Web/App



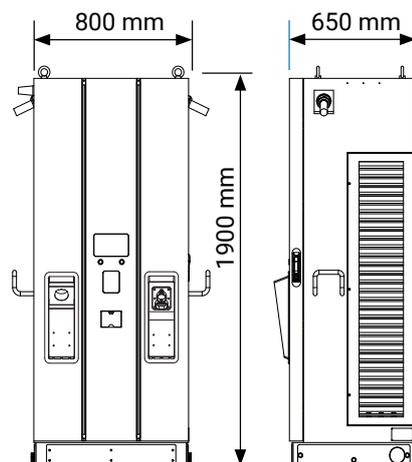
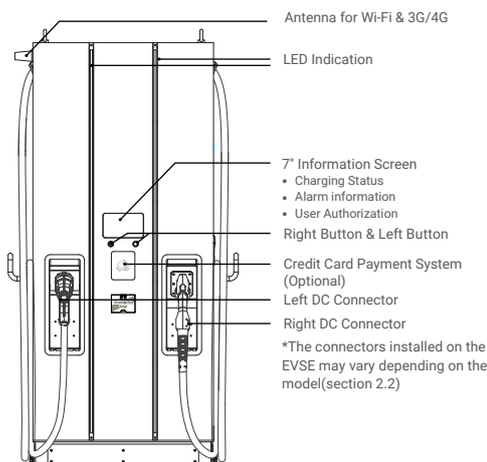
Desktop Friendly



Mobile App

Key Features:

1. Output – 150 - 950V, 120kW/180kW
2. Connectors – CCS1, NACS
3. Display – 7" LCD Screen
4. Protocol – OCPP 1.6J/2.0.1
5. Enclosure Rating – NEMA Enclosure Type 3R
6. Cable Length – 15 FT, 23 FT
7. Certification – CTEP/NTEP
8. Compatibility – ISO15118
9. Payment Method – RFID, QR, APP (Optional: Credit Card)



Technical Specifications

AC Input

Input Voltage

3 Φ _480Vac, +10%, -15% (50/60hz)

Input Current Rating

155A | 233A

Max. Input Power

130 kVA | 196 kVA

Connection/ Power Grid System

3P+ N+ PE , TN/TT

Power factor

>0.99

Efficiency

>94%

Communication

External

4G/ Wi-Fi/ Ethernet (RJ45) *Option: Wi-Fi or Dual 4G

Environment

Operating Temperature

-22~122°F

Humidity

5~95%

IP/IK ratings

NEMA 3R | IK10 (HMI IK8)

User Interface & Control

Backend Support

OCPP 1.6 JSON,OCPP 2.0 Core Profile

Display

7in

User Authentication

QR Code, RFID, Credit Card (Optional)

DC Output

Output Voltage

150 ~ 950V

Simultaneously Output Mode

Dynamic Distribution

Current

CCS Air Cooling 300A, CHAdeMO 200A /125A

Mechanical

Dimension (W x D x H)

32in x 26in x 75in

Weight

1102 lbs. | 1190 lbs.

Cable Length

15ft, 23ft | 15ft, 23ft

Compliance

EMC/EMI

FCC Part 15 Subpart B, ICES-003

Safety

UL 2202, UL 2231

Protection

Input

OVP, UVP, OCP, OPP, OTP, SPD

Output

OCP, SCP, OVP, LVP, OTP, IMD

Contact Us:

 (214)-571-6374

 sales@maverickled.com

 www.maverickled.com



1111 N DUPage Ave
Lombard, IL 60148