



Order Info:

09541



MES^{EV} EV Support System – Web/App



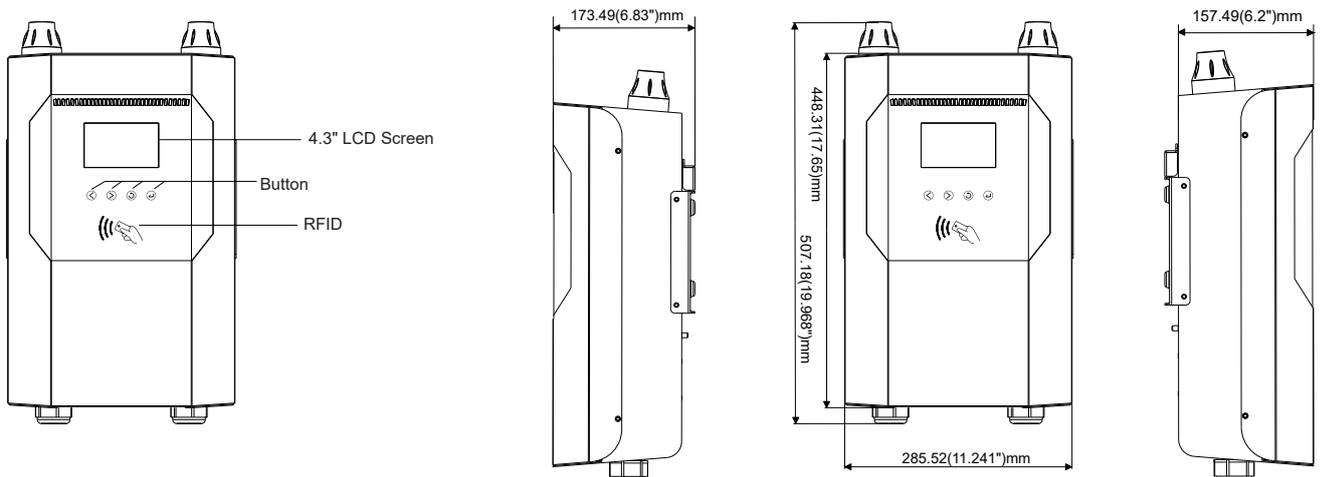
Desktop Friendly



Mobile App

Key Features:

1. Output – 1*80A, 19.2kW/2*40A, 9.6kW
2. Connectors – J1772, NACS (Optional)
3. Display – 4.3" LCD Screen
4. Protocol – OCPP 1.6J/2.0.1 (Upgradable)
5. Enclosure Rating – NEMA Enclosure Type 4
6. Cable Length – 16 FT
7. Certification – CTEP/NTEP (Optional)
8. Compatibility – ISO15118 (Optional)
9. Payment Method – RFID, QR, APP (Optional: Credit Card)



Technical Specifications

Output Current

1*80A/2*40A (Dynamic Loading)

Input Voltage

208 - 240V | 60Hz

Output Cable & Connectors

2*16FT (25FT Optional)

2*J1772 (Standard), NACS (Optional)

Environment

Operating Temperature

-22°F to 122°F (-30 ~ 50°C)

Humidity

Up to 95%, Non-Condensing

IP/IK ratings

NEMA Enclosure Type4, IK10

Storage Temperature

-40°F to 167°F (-40 ~ 75°C)

Altitude

≤2000m

Cooling Method

Natural Cooling

Regulation

Safety Regulations

ETL (UL2231,UL2594,UL1998,UL991)

Metering & Billing

CTEP/NTEP (Optional), ISO15118 (Optional)

Energy Efficiency

Energy Star

Wireless Certificate

FCC, IC

Product Power

19.2kW/ 2*9.6kW

Power Wiring

L1/L2/GND

Mechanical

Dimension (W x D x H)

23.4in x 16.9in x 25in

Weight

21 Lbs.

Protection

CCID20 | Short Circuit Protection

Over Voltage Protection | Ground Protection

Under Voltage Protection | Over-Temp Protection

Over-Current Protection | Surge Protection : 6 kV @ 3,000A

Over Load Protection | Fault Self-Test

Meter

On - Board Power Meter

Memory

Flash Rom (32M Bit)

TF Card Memory Expansion (No TF Card)

Real Time Clock

Supercapacitor

Coin Cell Battery

Contact Us:

 (214)-571-6374

 sales@maverickled.com

 www.maverickled.com



1111 N DUPage Ave
Lombard, IL 60148