





EVMO-208V Specifications

Accelerating mass adoption of electric vehicles by delivering sustainable fast charging solutions that can be deployed anywhere



EVMO-208V

208V Variable Output Mobile Fast Charger FEATURES

- · Designed for mobile EV fast charging
- User-friendly interface with an LCD touchscreen display
- CHAdeMO, CCS1, CCS2, NACS and GB/T compatible
- 208 volts three-phase input for North American market
- High-performance charging module with a wide charging range
- Robust castors for quick and easy movement
- High efficiency at ≥95%
- Ideal for various applications, including service stations, auto dealerships, fleet operators, and more



 Switch between CHAdeMO, CCS1, CCS2, NCAS, GB/T charging cables with untethered design

 Untethered input enabling multi location and multiple outlet connections



| SPECIFICATIONS | | SPECIFICATIONS CONT | |
|---|------------------------------------|----------------------------------|---|
| Charging Outlet | CHAdeMO, CCS1, CCS2, NACS and GB/T | LCD Display | 10 inch touchscreen |
| 0.4.48 | | IP Rating | IP54 |
| Output Power | Variable - up to 60 kW | Startup Mode | Plug-and-play or RFID card |
| Output Voltage | 0 - 500 Vdc (120 A) | Communication Protocol | OCPP 1.6 |
| Phase | 3-phase + NE + PE | Connectivity | 3G, 4G and Wi-Fi |
| Supply Input | 208 Vac | Operating Temperature | -22°F (-30°C) to 149°F (65°C) |
| Supply Frequency | 60 Hz (+/- 10%) | Operating Humidity | 5%-95% without condensation |
| Efficiency | ≥95% | Dimensions (W x L x H) Inch (mm) | 20.9 x 30.2 x 44.6 (530 x 766 x 1133) |
| Power Factor | ≥0.99 | Weight | ~155 kg (342 lbs) |
| Stable Voltage Accuracy | ≥ (+/-) 0.5% | Trongin. | Over/under voltage protection, overload |
| Stable Current Accuracy | ≥ (+/-) 1% | Protection | protection, short circuit protection, over/ under temperature protection, surge protection, communication failure |
| Cable Length | 5 m (16.4 feet) as standard | | |
| Emergency Stop Button | Yes | MTBF (Mean time before failure) | 100,000 hours |
| VARIABLE OUTPUT POWER: 0-500 VDC (120 A CONSTANT CURRENT) | | | |



Battery Voltage

Output Power

(V)

(kW)

EVESCO (PART OF POWER SONIC CORP.) NA, LATAM & APAC 365 Cabela Dr Suite 300, Reno. Nevada 89439

75

100

12

125

15

USA T: +1 775 824 6500

50

E: evesco@power-sonic.com

EMEA Smitspo

175

21

200

24

225

27

250

30

275

33

300

36

325

39

350

42

375

45

400

48

425

51

450

54

475

57

500

60

150

18

Smitspol 4, 3861 RS, Nijkerk The Netherlands **T:** +31 33 7410 700

E: evesco@power-sonic.com

25

3