Eaton Green Motion Building Pro provides fast and cost-effective charging for passenger vehicles and medium-duty trucks. With breakout capabilities for metering, control, integrated communications and flexible installation options, the Eaton Green Motion Building Pro helps simplify infrastructure upgrades, charger deployment and energy management.

Providing a 11.5 kW AC charge, the Green Motion Building Pro powers commercial and destination charging for plug-in hybrid and all-electric vehicles. The Eaton chargers are compatible with the Society of Automotive Engineers J1772 charging standard.

- Enable safe, fast and flexible AC Level 2 charging for passenger and medium-duty EV trucks
- Manage energy usage through digital capabilities
- Throttle the rate of charge for dynamic load management, minimizing the impact on power distribution & grid infrastructure
- Gain real-time insights through energy metering and Wi-Fi, Ethernet and Cellular connectivity
- Secure access for authorized users through RFID cards
- Support an easy and intuitive charging experience with a 5” LCD touchscreen display
- Field adjustable output between 32 A, 40 A and 48 A based on infrastructure capacity
- Flexible installations including wall mount, single or dual pedestal mount

Eaton Green Motion EV chargers
High-power, Level 2 AC charging

Eaton
Powering Business Worldwide
EV wall charger & pedestal options

**CATALOG & DESCRIPTION**

**GMEV48CME1-WC**
- 11.5 kW AC Level 2 wall charger
- J1772 EV connector and 25 ft. cordset
- Mounting option: wall or pedestal
- Connectivity: Wi-Fi, Ethernet

**GMEV48CMC1-WC**
- 11.5 kW AC Level 2 wall charger
- J1772 EV connector and 25 ft. cordset
- Mounting option: wall or pedestal
- Connectivity: Wi-Fi, Ethernet; Cellular

**GMEV-PED**
- EV single port pedestal
- Requires (1) GMEV48CME1-WC/GMEV48CMC1-WC, sold separately

**GMEV-DPED**
- EV dual port pedestal
- Requires (2) GMEV48CME1-WC/GMEV48CMC1-WC, sold separately

**Technical Specification**

**Input electrical ratings**
- Voltage: single phase, 208-240Vac, 60 Hz
- Breaker rating: 60 A
- Power: 11.5 kW at 240 Vac; 9.9 kW at 208 Vac

**Output electrical ratings**
- Voltage: 208-240 Vac, 60 Hz
- Max current: 48 A
- Power: 11.5 kW at 240 Vac; 9.9 kW at 208 Vac

**Adjustable output**
- Yes. Output adjustable to 48 A, 40 A, 32 A

<table>
<thead>
<tr>
<th>Output current rating</th>
<th>Required input breaker rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>48 A</td>
<td>60 A</td>
</tr>
<tr>
<td>40 A</td>
<td>50 A</td>
</tr>
<tr>
<td>32 A</td>
<td>40 A</td>
</tr>
</tbody>
</table>

**Wiring options**
- Hardwire

**Output cable**
- 25' cable
- J1772 compliant connector

**Metering**
- 1% accurate energy meter

**Indicators**
- 5" touch LCD
- Charging status indicator LED
- Audible alarm

**Wireless connectivity**
- Wi-Fi 802.11n (2.4 GHz)
- Ethernet/1 GB
- Cellular: 4G LTE

**Cybersecurity**
- Tested per cybersecurity guidelines endorsed by UL and IEC

**Firmware features**
- Open platform with support for OCPP (Open Charge Point Protocol) 1.6J
- Over-the-air (OTA) firmware updates

**Enclosure**
- NEMA 3R rated enclosure for indoor and outdoor installation
- Enclosure material: Sabic Noryl PX9406P
- Dimensions: 15.7” x 11.4” x 5.1”

**Weight**
- Charger enclosure plus cable: 29lbs

**Certifications**
- Safety: UL, CSA, NFPA article 625
- SAE J1772 2017 Ed.
- FCC compliant, Part 15
- Energy star

**Warranty**
- 3 years
Product dimensions

EV wall charger

EV single port pedestal

EV dual port pedestal

Contact the Eaton Technical Resource Center at
1-877-ETN-CARE (386-2273) option 2, option 9 for further assistance.