

evr-green®4000

Level 2 Networked Public **Use Charging Stations**

a commercial business owner, a utility charging station for you.



ENERGY STAR Certified EV Charger



Evr-Green® 4000

Level 2 Networked Public Use Charging Stations

Integrating design and functionality with superior reliability and durability, Evr-Green® charging stations are ideal for workplace, commercial or outdoor public charging.

Hassle-Free Cord Management

- Self-retracting cord is always off the ground when not in use
- Ultra-reliable second-generation gravity operated mechanism

LCD Display

- Provides animated charging instructions in a clear, simple format
- Readable in daylight with automatic brightness control
- 5.7 inch 640X480 resolution active matrix display
- Full motion 30 fps video support
- Allows for custom video so that you may communicate with your users or deliver special advertising messaging
- Download up to 60 seconds of • full-motion. full-color video* (* Video service plan required)

Multi-Format RFID Card Reader

- ISO 15693, ISO 14443 and NFC •
- Accepts ChargePoint cards as well as Visa, MasterCard, AmEx, and Discover contactless credit cards

3 3 3

-chargepoin+-

Common Applications

- Office buildings
- MDU settings
- **Municipalities**
- Educational Institutions



- FEATURING --chargepoin+ **NETWORK SERVICES**

ChargePoint[™] Network Services let you control access, set pricing, display advertising, monitor station status, and generate usage reports while providing 24/7/365 call center support to drivers.



The First ENERGY STAR® Certified EV Charger

Gateway Design

- Removes the need for distance restrictions between chargers
- Stations are configured into optimal radio groups for better communication

Designed for Accessibility

- Buttons provide audio feedback
- Multiple languages supported (English, French, Spanish)

Energy and Power Management

- Dual head stations allow a single 40 A circuit to be shared between two parking spaces (Power Sharing Kit included)
- Power select options to use in a 20 A or 30 A dual pole circuit
- Single vehicle charges at full 6.2/7.2 kW (30 A @ 208/240 V) and two vehicles simultaneously charge at 3.3/3.8 kW (16 A @ 208/240 V) each
- Real-time energy measurement controlled within the modem and communicated through the cloud
- 15 minute interval recordings of energy use and station status
- Time of day (TOD) pricing

Ordering Information

Component Options

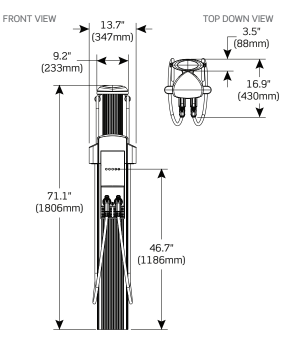
| Description | | Cat. No. |
|--|--------------------|----------|
| Head Unit | Single Head | CPHU1 |
| | Dual Head | CPHU2 |
| Mounting Mechanism | Bollard Body | CPMBX |
| | Wall Mounting Body | CPMEX |
| Mount Cap | Bollard Cap | СРСАР-В |
| | Wall Mount Cap | CPCAP-W |
| Cable Management Assembly | | CPCBX |
| Concrete Mounting Kit (for Bollard Mounting Versions) | | СРСМК |

BOLLARD (FREE-STANDING) STATIONS



Dimensions

Bollard (Free-Standing) Stations



SINGLE HEAD

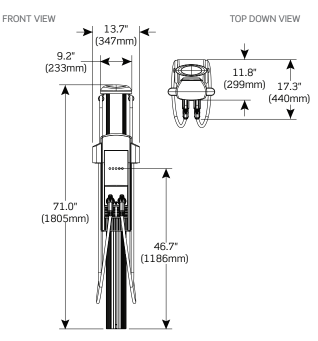
Typical Configurations

| 51 0 | | |
|---------------------------|-------------------------------------|--|
| Description | Components | |
| Single Head Bollard | СРНИ1, СРМВХ, СРСАР-В, СРСВХ, СРСМК | |
| Dual Head Bollard | СРНU2, СРМВХ, СРСАР-В, СРСВХ, СРСМК | |
| Single Head Wall Mount | CPHU1, CPMEX, CPCAP-W, CPCBX | |
| Dual Head Wall Mount | CPHU2, CPMEX, CPCAP-W, CPCBX | |

WALL MOUNT STATIONS



Wall Mount Stations



Specifications

| Electrical Input | Single Port | Dual Port |
|--|---|---|
| AC Power Input Rating – Standard | 208/240 VAC 60 Hz single phase @ 30 A | 208/240 VAC 60 Hz single phase @ 30 A x 2 |
| AC Power Input Rating - Power Sharing | n/a | 208/240 VAC 60 Hz single phase @ 32 A |
| Input Power Connections – Standard | One 40 A branch circuit | Two independent 40 A branch circuits |
| Input Power Connections - Power Sharing | n/a | One 40 A branch circuit |
| Required Service Panel Breaker – Standard | 40 A dual pole (non-GFCI type) | 40 A dual pole (non-GFCI type) x 2 |
| Required Service Panel Breaker – Power Sharing | n/a | 40 A dual pole (non-GFCI type) |
| Service Panel GFCI | Do not provide external GFCI as it may conflict with internal GFCI (CCID) | |
| Wiring - Standard | 3-wire (L1, L2, Earth) | 5-wire (L1, L1, L2, L2, Earth) |
| Wiring – Power Sharing | n/a | 3-wire (L1, L2, Earth) |
| Station Power | 8 W typical (standby), 15 W maximum (operation) | |
| Electrical Output | | |
| AC - Standard | 7.2 kW (240 VAC @ 30 A) | 7.2 kW (240 VAC @ 30 A) x 2 |
| AC - Power Sharing | n/a | 7.2 kW (240 VAC @ 30 A) x 1 OR 3.8 kW (240 VAC @ 16 A) x 2 |
| Functional Interfaces | | |
| Connector(s) Type | SAE J1772™ | SAE J1772™ x 2 |
| Charging Cable Length | 18' (5.5 meters) | 18' (5.5 meters) x 2 |
| Overhead Cable Management System | Yes | |
| LCD Display | 5.7" full color, 640x480, 30 fps full motion video, active matrix, UV protected | |
| Card Reader | ISO 15693, 14443, NFC | |
| Locking Holster | Yes | Yes x 2 |
| Safety and Connectivity Features | | |
| Ground Fault Detection | 20 mA CCID with auto retry | |
| Open Safety Ground Detection | Continuously monitors presence of safety (green wire) ground connection | |
| Plug-Out Detection | Power terminated per SAE J1772™ specifications | |
| Power Measurement Accuracy | +/- 2% from 2% to full scale (32 A) | |
| Power Report/Store Interval | 15 minute, aligned to hour | |
| Local Area Network | 2.4 GHz Wi-Fi (802.11 b/g/n) | |
| Wide Area Network | LTE Category 4 | |
| Safety and Operational Ratings | | |
| Enclosure Rating | Type 3R per UL 50E | |
| Safety Compliance | UL listed for USA and cUL certified for Canada; complies with UL 2594, UL 2231-1, UL 2231-2, and NEC Article 625 | |
| Surge Protection | 6 kV @ 3000 A. In geographic areas subject to frequent thunder storms, supplemental surge protection at the service panel is recommended. | |
| EMC Compliance | FCC Part 15 Class A | |
| Operating Temperature | -40°F to 122°F (-40°C to 50°C) | |
| Operating Humidity | up to 85% @ +50°C (122°F) non-condensing | |
| Non-Operating Humidity | up to 95% @ +50°C (122°F) non-condensing | |
| | 221°F (105°C) | |
| Terminal Block Temperature Rating | 221°F (105°C) | |
| Terminal Block Temperature Rating Additional Services | 221°F (105℃) | |

NOTE: All 4000 series stations require a network service plan per port. A 1-year prepaid commercial cloud plan is included.

ChargePoint, Inc. reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.



Visit our Website at: Leviton.com/evrgreen email: evrgreen@leviton.com Q-860D 122619

