

## Level 3 DC Charging Station

**DC60** 

60kW 125 Amps ISO 15118



## Features

- Scalable: PowerPump's DC fast charging stations feature a modular design with a scalable capability, enabling straightforward configuration of charging capacities ranging from 60kW to 180kW. This design caters to the specific requirements of the charging site, ensuring scalability to meet both current and future needs without the need to replace the entire cabinet.
- Charging Outlet: Dual Connector CCS1, or CCS1 + NACS, or CCS1 + CHAdeMO connector with retractable cable management that can charge any vehicle on the road.
- Safe and Reliable: DC60 stations are meeting the stringent requirements of the nation's leading safety standards organization.
- Hardware: DC60 stations are rugged waterproof IP54 rated they can be installed outdoors or indoors, built to withstand the elements.
- OCPP Networked Charging: Receive automatic software updates that deliver the latest improvements and features. Remotely monitor, manage multiple charging sites in one place and configure stations. You can also get real-time station information, track the charging status of all vehicles.

## Specifications

**DC60** 

| AC No           | ominal Input       |  |
|-----------------|--------------------|--|
| Phase/          | Lines              | 3 phase + neutral + PE   |
| Voltage         | Э                  | 480V   |
| Max . in        | iput current       | 80A  |
| Freque          | ncy                | 50Hz / 60Hz (±10%)   |
| DC No           | ominal Input       |  |
| Voltage         | e                  | 150-1000V DC   |
| Consta          | nt power           | 60KW   |
| Electr          | ical Parameter     |  |
| Power F         | Factor             | ≥0.99  |
| Unequa          | al Current Ratio   | ≤ 5%   |
| Stable          | voltage accuracy   | ≤±0.5%   |
| Stable          | Current Accuracy   | ≤±1%   |
| Efficien        | су                 | ≥ 95% (50%-100% load)  |
| User l          | nterface           |  |
| Chargii         | ng Outlet          | Dual Connector CCS1, or CCS1 + NACS, or CCS1 + CHAdeMO                   |
| Cable           | •                  | 16.4 Feet (standard)   |
| LED Ind         |                    | Diode Strip Light  |
| LCD scr         |                    | 10-inch Daylight readable touchscreen                                    |
| -               | ency Stop Button   |  |
| Startup<br>RFID | Mode               | Plug-and-play/RFID card<br>Yes   |
|                 |                    |  |
| Comr            | munication         |  |
| Connec          | ,                  | 4G, Wi-Fi, Ethernet  |
| Comm            | unication Protocol | OCPP I.6 (JSON)  |
| Enviro          | onmental Index     |  |
| Operat          | ion Temperature    | -40°C ~ 50°C   |
|                 | g Humidity         | 5%-95% without condensation  |
|                 | g Altitude         | <2000m   |
|                 | ion Grade          | IP54   |
|                 | ation Site         | Indoor/Outdoor   |
| Cooling         | g Method           | Fan cooling  |
| Prote           | ction              |  |
| Multiple        | e Protection       | Over/Under voltage protection, overload protection,                      |
|                 |                    | short circuit protection, over/under temperature                         |
| Dimons          | sion (HxWxD)       | protection, Surge protection, Communication failure<br>63 x 36 x 23 inch |
|                 | and Compliance     | UL and cUL listed  |
| Galety          |                    |  |

PowerPump LLC 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. Copyright © 2023 PowerPump LLC. All rights reserved.







## DC60kW/120kW/150kW/180kW Pre Installation Guide

