

Level 3 DC Charging Station

DC150

150kW 250 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 + CHAdeMO connector with retractable cable management that can charge any vehicle on the road.
- Safe and Reliable: DC150 stations are meeting the stringent requirements of the nation's leading safety standards organization.
- Hardware: DC150 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

DC150

AC Nominal Input

Phase/Lines 3 phase + neutral + PE

Voltage 480V Max . input current 200A

Frequency 50Hz / 60Hz (±10%)

DC Nominal Input

Voltage 150-1000V DC

Constant power 150KW

Electrical Parameter

Power Factor ≥0.99

Unequal Current Ratio ≤ 5%

Stable voltage accuracy ≤±0.5%

Stable Current Accuracy ≤±1%

Efficiency ≥ 95% (50%-100% load)

User Interface

Charging Outlet Dual Connector CCS1, or CCS1 + NACS, or CCS1 + CHAdeMO

Cable Length 16.4 Feet (standard)
LED Indicator Diode Strip Light

LCD screen 10-inch Daylight readable touchscreen

Emergency Stop Button Yes

Startup Mode Plug-and-play/RFID card

RFID Yes

Communication

Connectivity 4G, Wi-Fi, Ethernet
Communication Protocol OCPP I.6 (JSON)

Environmental Index

Operation Temperature -40°C ~ 50°C

Working Humidity 5%-95% without condensation

Working Altitude <2000m
Protection Grade IP54

Application Site Indoor/Outdoor
Cooling Method Fan cooling

Protection

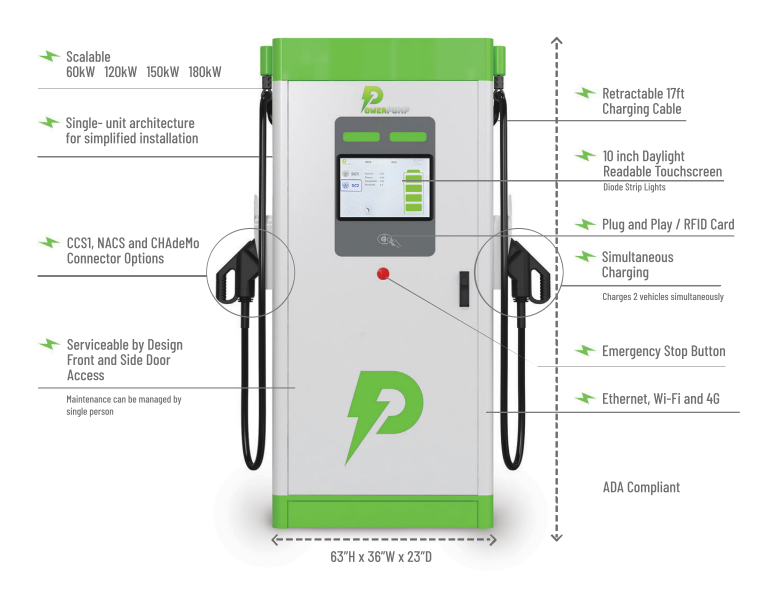
Multiple Protection Over/Under voltage protection, overload protection,

short circuit protection, over/under temperature

protection, Surge protection, Communication failure

Dimension (HxWxD) 63 x 36 x 23 inch

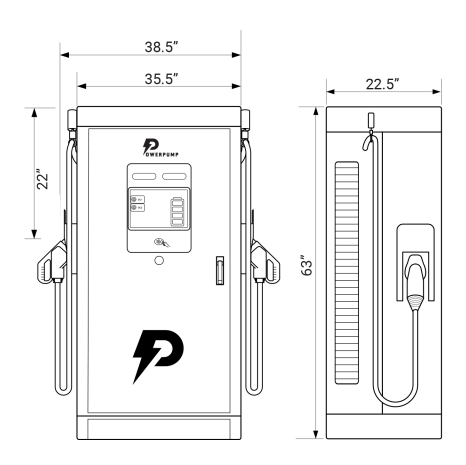
Safety and Compliance UL and cUL listed

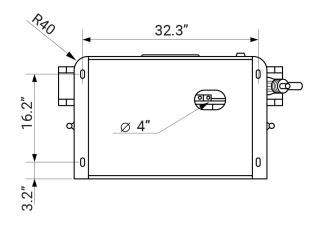






DC60kW/120kW/150kW/180kW Pre Installation Guide





Front View

Side View

Bottom View