

Level 3 DC Charging Station

DC300

300kW 400 Amps ISO 15118



Features

- Charging Outlet: Dual Connector CCS1, or CCS1 + CHAdeMO connector with cable management that can charge any vehicle on the road.
- Safe and Reliable: DC300 stations are meeting the stringent requirements of the nation's leading safety standards organization.
- Hardware: DC300 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.

AC Nominal Input

Phase/Lines 3 phase + neutral + PE

Voltage 480V Max . input current 400A

Frequency 50Hz / 60Hz (±10%)

DC Nominal Output

Voltage 150-1000V DC

Constant power 300KW

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 + 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 1.6 (JSON)

Environmental Index

Operation Temperature -20°C ~ 65°C

Working Humidity 5%-95% without condensation

Working Altitude <2000m
Protection Grade IP54

Application Site Indoor/Outdoor
Cooling Method Liquid Cooling

Protection

Multiple Protection Over/Under voltage protection, overload protection,

short circuit protection, over/under temperature

protection, Surge protection, Communication failure

Dimension (HxWxD) 79 x 40 x 34 inch

Safety and Compliance UL and cUL listed