# DC outlet dispenser 200 A CCS type-2



Charge any CCS type-2 compatible EV with up to 200 A DC. Performing at industry's highest standards. A fast and userfriendly solution for single vehicle charging.



Industry highest component reliability and system redundancy keeps your fleets' battery charged at all times. The DC outlet dispenser is designed for use in combination with the Fast DC 150kW and the Fast DC 180/360 kW HPC chargers and offers a flexible depot installation with minimized floor space usage.



#### Interfaces



### Status indication

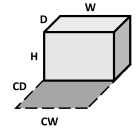




## Dimensions

Product H: 600 mm W: 800 mm D: 300 mm

Clearance CW: 800 mm CD: 800 mm



heliox

www.heliox-energy.com info@heliox-energy.com

### General

Charging standard	IEC61851-1/21-2/23/24
Communication standard	DIN70121 ISO15118-1/2/3 ed1 (incl. V2ICP/VDV261 support)
CCS plug standard	IEC62196-3 / CCS type-2
Compliance and safety	CE
User interface	At one side
Plug mating force	< 75N
Cable thermal protection	Charge current derating based on connector temperature feedback
Human machine interaction	Charger status indication, stop and emergency stop button can be located at custom locations
Environment operating	ISO 12944: C4 H
Temperature range	-25 to 45 °C, derating may apply
Operational noise level	< 55 dB(A) @ 1 m
Protection	IP54 / IK10 (dispenser), IP44 (CCS plug)
System weight	56 kg (excl coupler)
Cable length	Standard: 6.5 m, Optional: 10.0 m

#### Input

Input connections from **EVSE** base station

DC+, DC-, PE, communication, 400 V AC 50 Hz

## Output

Maximum DC voltage Maximum DC current

1000 V 200 A