

250 A Dispenser

A fast, user-friendly solution for single vehicle charging

Robust and durable, charge any CCS type-2 compatible EV with up to 250 A DC.

Manufactured in the EU - small footprint, high durability, built to last 15+ years

The long-life CCS plug complies with CCS type-2 and IEC62196 standards to ensure full compatibility

Industry leading component reliability



Design for reference only. Design and product specifications are subject to change without notice.

250 A Dispenser



Functional Design: The design embodies robustness and visibility. A large charging status indicator is viewable from any angle making it easy to monitor the charging process and manage charger availability.

Built for Heliox: The DC outlet columns are designed specifically for use with Heliox base products in Combined Charging System

< 75N **Mating Force**



applications.

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 length | Standard 3 m, option 6.5 m / 10 m |
| Cable thermal protection | Charge current derating based on connector |
| | |
| | temperature feedback |
| Human machine | temperature feedback Charger status indication and button to stop |
| Human machine interaction | • |
| | Charger status indication and button to stop |
| | Charger status indication and button to stop charging session Optional RFID initiated |
| interaction | Charger status indication and button to stop charging session Optional RFID initiated unlocking and/or stop charging session |
| interaction Environment operating | Charger status indication and button to stop charging session Optional RFID initiated unlocking and/or stop charging session ISO 12944: C4 H |
| interaction Environment operating Temperature range | Charger status indication and button to stop charging session Optional RFID initiated unlocking and/or stop charging session ISO 12944: C4 H -25 to 45 °C, derating may apply |

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 250 A

Interfaces





Status indication





Dimensions



Height HC is combination of • Height base frame 340 mm

• Height DC outlet 1060 mm



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