

Fast-charging Solutions for EVs

# Delta DC Wallbox

25 kW DC fast charging station (DCFC) for electric vehicles distributed by ChargeLab. The DC Wallbox can be installed on lower-voltage circuits, making it a flexible and affordable option for installing rapid charging.

The station has a built-in gateway for networking. It is a popular choice of rest stops and destinations looking to deploy affordable fast charging solutions.

## Smart Charging Capabilities

The Delta DC Wallbox connects to ChargeLab's software platform using the Open Charge Point Protocol (OCPP). Features include:

- + Station monitoring & reporting
- + Access control through mobile app or RFID
- + Billing of pay-per-use fees through credit card
- + Automatic action in the case of maintenance requirements

## Features & Accessories

The Delta DC Wallbox is available with the following features and accessories:

- + 3 input voltage options available, supports both leading DCFC connector standards
- + Robust holster/cable hooks included
- + Wall-mount and pedestals available
- + Load management
- + 2-year manufacturer's warranty with optional extension to 5 years



### DC Wallbox Specifications

Enclosure	NEMA 3R indoor/outdoor
Connector	SAE J1772™ CCS + CHAdeMO dual ports
Cable	13' (4 m)
Power Input	240 V <sub>AC</sub> single-phase <i>or</i> 208 V <sub>AC</sub> three-phase <i>or</i> 480 V <sub>AC</sub> three-phase
Power Output	25 kW max (200–500 V <sub>DC</sub> )
Operating temp.	–30°C to 50°C
Protection	Advanced surge protection & temperature monitoring
Display	2.7" OLED screen

### DC Wallbox Networking Specifications

Network	Ethernet, 3G/LTE
Communication	Open Charge Point Protocol
Interface	RFID, ChargeLab mobile app
Power Sharing	Dynamic current limitation