

ChargeBox System

Ultra-fast charging on power-limited grids

Nominated for the **Deutscher Zukunftspreis 2022**

(German Future Prize)



Up 320 kW charging power

5 X
more charging power on power-limited grids

140 kWh battery capacity

17 sq ft
footprint
(the smallest system of its class)

Up 980 ft between grid connection and charging point

Noiseless

charging dispenser for charging in urban areas

7 7

EV charging

Quickly implement ultra-fast charging solutions on power-limited grids.



Monitoring at the cell level

Sustainable use of the batteries for long-lasting operation.



Self-consumption*

Use renewable energy more efficiently.



Peak shaving*

Significantly reduce energy costs through the offset of peaks by EV charging.

*with external Energy Management System (EMS)

ChargeBox Booster

Power amplifier



| Grid | Туре | TN-S with 3Ph + N + PE (stationary) |
|-------------------|------------------------------|--|
| | Frequency | 60 Hz |
| | Input power | 50 kVA/110 kVA ChargeBox |
| | Input voltage | 480 V (+/- 10 %) |
| | Input current | Max. 160 A |
| Battery system | Performance Warranty | Up to 10-year Cell Performance Warranty on battery cells (in combination with Advanced Service contract) |
| | Cell chemistry | Lithium-ion |
| | Battery capacity | 140 kWh |
| | Cooling | Air- and liquid-cooled |
| ChargeBox Booster | Vehicle charging power | Up to 1 x 320 kW/2 x 160 kW |
| | Electrical efficiency factor | Up to 96% * at nominal output power during charging process |
| | Target markets | US-CAN ** |
| | Noise emissions | Low-noise charging |
| | L×W×H | 4.2 x 4.2 x 4.5 ft plus installation and underground cabling *** |
| | Weight (total) | 3.1 tn. sh. (incl. cooling medium and batteries) |
| | Installation options | Max. 109 yd. from dispenser, max. 218 yd. from grid connection |
| | Output voltage | 150-920 V DC (on the output side to the vehicle) |
| Communication | Back-end connection | Fiber-optic cable, 4G, Ethernet |
| nterfaces | Protocol | OCPP 1.6 |
| Environmental | Temperature range | -22°F to 122°F |
| conditions | Installation option | Outdoors**** |
| Standards/safety | Safety | Battery safety according to IEC 62619 and UL 1973 |
| | Conformity | CE, UL |
| | EMC | FCC part 15B |
| | Transport | UN 38.3 test directive for lithium batteries |
| | | |

ChargeBox Dispenser

Charging station

| Dimensions | LxWxH | 1.3 x 1.3 ft (floor space) x 8.9 ft |
|----------------|----------------------|---|
| | Weight | 375 lbs |
| System | Screen | 10-inch sunlight readable HD touch screen |
| | Authentication | RFID |
| | Energy measurement | Calibrated DC energy meter (optional) |
| | Vandalism class | IK09 |
| | Noise emissions | Silent, no cooling air outlet |
| | Installation options | Indoors and outdoors |
| Charging cable | Cooling | Liquid-cooled |
| | Plug type | CCS1 (also available in Europe with CCS2) |
| | Functionality | Flexible cable for easy access to charging sockets on the vehicle |
| | Cable length | 12.5 ft without ground contact when plugged in |

^{*} Depending on the grid connection power/vehicle voltage/charging curve of the vehicle without auxiliary consumers
** Also available in Europe with CCS2 *** Above ground variant approx. 1.95 ft higher **** Depending on the approval of local authorities



ads-tec Energy Inc. +1 941-358-7445 229 Teague Court Auburn, AL 36832

info-us@ads-tec-energy.com www.ads-tec-energy.com