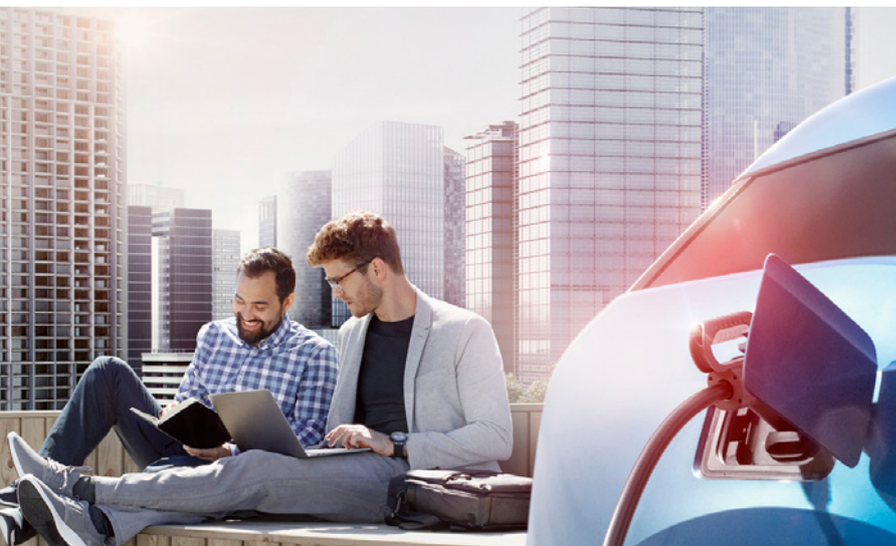


Electric Vehicle Infrastructure

AC wallbox



The EVLunic AC wallbox provides a high quality yet cost effective electric car charging point. Easy to fit and with a compact design, the wallbox can be installed at homes or offices, allowing drivers to simply plug their car in and get on with their day.

The wallbox is ideal for residential and commercial locations, businesses in the hospitality industry and those providing overnight charging facilities. It can also supplement DC charging sites for plug-in hybrid electric vehicles (PHEVs). It features DC leakage detection, which means there is no need for costly upstream Type-B residual current circuit breakers.

Manufactured to a high standard with a robust all-weather enclosure for indoor and outdoor use, the wallboxes are available in four specification levels and are compatible with the industry standard Open Charge Point Protocol (OCPP) making them fully future-proofed and enabled for authentication and load balancing.

The ABB AC Wallbox is available in four specification levels:

- EVLunic B 4.6 kW
- EVLunic B+ 11kW and 22kW
including optional RFID and key authentication
- EVLunic Pro S 11kW and 22kW
including energy meters and authentication tools
- EVLunic Pro M 11kW and 22kW
including energy meter and authentication tools
acts as Master for Pro S concerning load-management

Key benefits

- Easy installation - saves time
- Compact design - saves space
- High quality - more reliability
- DC leakage included - saves extra devices

Applications

- Homes
- Offices
- Hotel and Hospitality
- Overnight fleet charging
- Supplement at DC charging sites for plug-in hybrid electric vehicles (PHEVs)

Main features

- 4.6kW and 11kW AC charging available
- 22 kW AC fast charging available
- Sealed electronics compartment
- Range of installation options
- Open Charge Point Protocol (OCPP). Pro S and Pro M devices can be connected for OCPP 1.5 and load management
- Authentication
- Monitoring
- Load balancing
- Compact design
- Robust all-weather enclosure for indoor and outdoor use

Key optional features

- RFID and key authorization
- Input current limiting software to match site requirements
- Web tools for statistics, configuration and access management
- Communication interface for intelligently controlled charging and smart home applications
- Type 1 and type 2 cables available
- Type 2 socket available
- Type 2 with shutter available
- UMTS/G3
- MID certified versions available later in 2018
- Pedestals for 1 or 2 (back to back or 90 degree angle) wallboxes



General specifications

| | |
|--------------------------------------|--|
| AC output power | up to 22kW depending on model |
| Connection cross-section | Minimum cross-section (depending on the cable and the laying system): - 5 x 2.5 mm ² (16 A nominal current) - 5 x 6.0 mm ² (32 A nominal current) |
| Supply terminals | Connection line: - Solid (min.-max): 0.2 – 16 mm ² - Flexible (min.-max): 0.2 – 16 mm ² - AWG (min.-max): 24 – 6 - Flexible (min.-max) with wire end sleeve without/with plastic sleeve: 0.25 – 10 / 0.25 – 10 mm ² |
| RFID system | MIFARE |
| Network connection | Ethernet (Pro models, UMTS/3G optional) |
| Environment | Indoor / outdoor |
| Operating temperature | -25°C to +50°C no direct sunlight |
| Protection | IP54, indoor and outdoor |
| Dimensions (H x W x D) | 495x249x163 (socket), 615x249x140 (level 2 cable) |
| Charge cable | Socket, socket with shutters, type 1 or type 2 cable |
| Mass | 4.8kg (socket), 6.6kg (cable) |
| AC Input power connection | 230 V - 230/400 V 3N (B models only 230V) |
| Mains frequency | 50/60Hz |
| Network configuration | TT / TN / IT |
| Overvoltage category | III according to EN 60664 |
| DC residual-current monitoring | FI / RCD-MB ≤ 6mA DC |
| Socket versions | Type 2 standard socket: 32 A / 400 VAC according to EN 62196-2 |
| Cable versions | Type 1 cable: up to 32 A / 230 VAC according to EN 62196-1 and SAE-J1772 |
| (for rating see type plate) | Type 2 cable: up to 32 A / 400 VAC according to EN 62196-1 and VDE-AR-E 2623-2-2 |
| Protection against mechanical impact | IK08 (except for cylinder lock) |
| Protection class | I |
| Compliance and safety | CE |

—
For more information please contact:

ABB EV Infrastructure

Delftweg 65
2289 BA Rijswijk
The Netherlands
Phone: +31 70 307 6200
E-mail: info.evci@nl.abb.com

abb.com/evcharging