The UL certified ABB DC wallbox is a compact 24 kW DC fast charger perfect for offices, parking facilities, shopping areas and car dealerships.

With its low-power and high-voltage configuration, the DC wallbox can be installed at sites with defined or limited available power service, all while serving today’s and future BEVs.

The ABB DC wallbox is a compact 24 kW DC fast charger with one or two outlets supporting CCS and CHAdeMO protocols.

Operating the wallbox is easy thanks to a 7” full color, daylight readable touchscreen display. This includes starting and stopping of charge sessions, progress indication during charging, help menus, language selection, and PIN code access control.

As connectivity is the key to successful EV charging installations, ABB’s DC wallbox features ABB Ability Connected Services to enable authentication, payment, monitoring, remote diagnostics and repair, as well as over-the-air updates and upgrades.

Benefits of low power DC solutions
Low power DC makes sense for applications that demand shorter charging times and higher charging asset utilization than AC solutions can provide, while finding balance with moderated load demands and installation costs.

Where charging power with AC equipment is often limited by the onboard converter of the EV, usually rated 3 to 11 kW, any additional power the AC charging station could provide, remains unused. With the DC wallbox, 24 kW peak DC power is provided directly to the battery, bypassing the limitations of an EV’s onboard converter.

High voltage charging capabilities
As electric vehicles and their use cases diversify, high voltage DC charging has become more important to increase charging power while ensuring as much efficiency, safety and usability in DC charging systems. ABB’s DC wallbox can meet up to 920V DC fast capabilities to enhance power output across a wider range of today’s and tomorrow’s EVs, including both passenger and fleet vehicles.

Applications
- Office, workplace
- Hotel and hospitality
- Parking structures
- Dealerships
- Urban fleets
- Public or private campus
- Multi-family residential
- High voltage fleet applications
- Sites with sensitive load concerns
Main features
- 24 kW peak, 22.5 kW continuous fast charging
- 60 A high output current
- Future proof due to DC output voltage range from 150 to 920 V dc supporting all EVs today and in the future
- Single or dual outlet: CCS and CHAdeMO
- Daylight readable 7" full color touchscreen display
- Future proof connectivity:
  - OCPP 1.6
  - Capability for remote services
  - Compact design
  - Robust all-weather enclosure for indoor and outdoor use
- RFID reader

Key optional features
- On-screen PIN code authorization
- Input current limiting software to match site requirements
- Web tools for statistics, configuration, access management, remote diagnostics and repair
- Integration with back offices and payment platforms
- Customized branding possibilities

Configurations
The DC wallbox is available in the following configurations:
- Single outlet CCS-1
- Dual outlet CCS-1 + CHAdeMO

General specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC output power</td>
<td>24 kW peak - 22.5 kW continuous</td>
</tr>
<tr>
<td>DC output voltage</td>
<td>150 - 920 V dc</td>
</tr>
<tr>
<td>DC output current</td>
<td>60 A</td>
</tr>
<tr>
<td>User interface</td>
<td>7&quot; full color touchscreen display</td>
</tr>
<tr>
<td>RFID system</td>
<td>ISO/IEC14443A/B, ISO/IEC15693, NFC reader mode, Mifare, Calypso</td>
</tr>
<tr>
<td>Network connection</td>
<td>GSM / 3G modem, 10/100 Base-T Ethernet</td>
</tr>
<tr>
<td>Communication</td>
<td>OCPP 1.6 enabled</td>
</tr>
<tr>
<td>Environment</td>
<td>Indoor / outdoor</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-35 °C to +55 °C (de-rating characteristic applies)</td>
</tr>
<tr>
<td>Protection</td>
<td>IP54, indoor and outdoor</td>
</tr>
<tr>
<td>Dimensions (H x W x D)</td>
<td>770 x 584 x 300 mm</td>
</tr>
<tr>
<td></td>
<td>30.3 x 23 x 11.8 in</td>
</tr>
<tr>
<td>Charge cable</td>
<td>3.5m or 7m (12' or 23')</td>
</tr>
<tr>
<td>Weight</td>
<td>60kg / 132 lbs excluding backplate (10 kg / 22 lbs) and cables</td>
</tr>
<tr>
<td>Charging protocols</td>
<td>CCS-1 CHAdeMO</td>
</tr>
<tr>
<td>AC Input power connection</td>
<td>Single phase: L1, N, PE</td>
</tr>
<tr>
<td></td>
<td>Split phase: L1, L2, PE</td>
</tr>
<tr>
<td>Input voltage range</td>
<td>200 - 240 V ac +/-10% (60 Hz)</td>
</tr>
<tr>
<td>Max. rated input current</td>
<td>100 A (current limiting options available)</td>
</tr>
<tr>
<td>Efficiency</td>
<td>94 % at nominal output power</td>
</tr>
<tr>
<td>Compliance and safety</td>
<td>UL, FCC</td>
</tr>
</tbody>
</table>

ABB Inc.
4050 E. Cotton Center Blvd
Phoenix, AZ 85040
United States
Phone: 800-435-7365
E-mail: US-evci@us.abb.com

ABB Inc.
800 Hymus Boulevard
Saint-Laurent, QC H4S 0B5
Canada
Phone: 800-435-7365
E-mail: CA-evci@abb.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. Copyright© 2019 ABB. All rights reserved.