ABB has a long tradition in producing safe high quality electrical products. Our wide range of products includes aluminum enclosed outlet units for car-heaters, boat marinas and camping sites. Based on 50 years of design and production experience we have developed the electrical vehicle charging units using the same reliable components.

From the winter landscape in the northern part of the Scandinavian countries to the warm deserts of the United Arab Emirates, the aluminum enclosed products have proven to withstand extreme environmental conditions. They have demonstrated to be reliable and safe in public installations.

The clean and modern design blends into streets and parking places, making the transition to electrical vehicles smoothly, without disturbing the view of the urban landscape.

**Quality & Reliability**

The charging units are designed in accordance with the demands of the electrical charging infrastructure:

- **Easy installation**
  - Installer friendly
  - Easy to mount

- **Personal safety**
  - High protection against electrical shock
  - Well known components

- **Robust design**
  - High quality materials.

- **Expandable functionality**
  - Easy to upgrade for more functionality
General technical data

Standards: EN 60 439-1, -3
Voltage: 230/400V 50Hz
Current: 16A
Connection: 5 x 25 mm² Cu (in and out)
Height: 1.4 meter
Weight: 21 kg
Protection class: IP44

Functionality

Outlets: Schuko with children protected shutter*
Protection: Each outlet is protected with a 30mA RCD
Mechanical lock: A standard lock with common key and locking, possible to replace with own lock
Electricity meter: IEC/MID approved meter with pulse output
Power On/Off: 12V control signal needed

*) Other outlet types available on request

Material

Die cast painted aluminum top cover
Sides and hatch of anodized aluminum sections
Hatch opening with sealing of EPDM rubber
Galvanized steel foundation plate
Stainless steel enclosure and terminal screws (Torx T25)

Installation

The connecting block has individual terminals for connecting and branch-off using reliable big 25mm² Cu terminals.
Foundation is to be mounted on a 60mm steel pipe, recommended length 370 mm.

Expandable functionality

Components for communication / control can be mounted on DIN rail or directly in the pole. It’s possible to have up to 35 din rail modules.

Charging units

The charging units are delivered as complete units with mechanical lock.

<table>
<thead>
<tr>
<th>Type</th>
<th>Order code</th>
<th>Outlets</th>
<th>Electricity</th>
<th>Other</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Schuko</td>
<td>meters</td>
<td>features</td>
<td></td>
</tr>
<tr>
<td>OWL 10</td>
<td>2CMA177751R1000</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>21</td>
</tr>
<tr>
<td>OWL 11</td>
<td>2CMA177752R1000</td>
<td>2</td>
<td>2 x OD1365</td>
<td>-</td>
<td>21</td>
</tr>
<tr>
<td>OWL 12</td>
<td>2CMA177753R1000</td>
<td>2</td>
<td>-</td>
<td>Power on/off control</td>
<td>21</td>
</tr>
</tbody>
</table>

For more information please contact:

ABB AB
Cewe-Control
Box 1005
SE-611 29 NYKÖPING, Sweden
Phone: +46 155 29 50 00
Fax: +46 155 28 81 10
www.abb.com