Smappee EV Wall Business



The Smappee EV Wall is a wall-mounted EV charging station with one connector. Designed for easy installation it has a simple cable configuration and installation wizard. The integrated LED lighting indicates the charging status and provides ample visibility in the parking area. Available with a fixed cable or socket, the EV Wall supports multiple payment options via QR codes or RFID.

Unlock Smappee's energy intelligence and charging management features with our business subscription plan*:

- Maximize renewable energy consumption and improve overall energy efficiency.
- Reduce costs and minimize grid investment with dynamic load management.
- Monitor multiple chargers remotely and set up priority charging.
- Make chargers public with our CPO add-on, manage rates, and integrate Smappee Pay Station.
- Get over-the-air updates to always have the latest features and improvements and to cope with the cars' firmware changes.



^{*}The Business subscription plan is priced per connector and per month. Additional add-ons are available based on your needs.

Dimensions

Charging station: 300 mm × 300 mm × 110 mm

Charging cable: 8 m

Weight

Charging station with socket: 7.3 kg

 Charging station with socket and shutter: 7.4 kg

 Charging station with cable and cableholder: 12.4 kg

Operating temperature

-25 °C to 40 °C

Storage temperature

-25 °C to 60 °C

Relative humidity

0 % - 95 %, non-condensing

Operating altitude

0 - 2000 m

Standards

IEC 61851-1, AS/NZS 3820

Product certification

CE, ACMA

Connectivity

Fthernet 100BASF-T

Communication protocol

OCPP 1.6 J, ready for update to OCPP 2.0.1

Mounting method

Wall

Enclosure

- Material: Magnelis (structure), aluminium (front plate)
- Rating: IP54 / IK10
- Standard colours: RAL 9016 (star white)+ RAL 7021 (black grey)

Integrated Residual Current Protection

6 mA DC RCM and 30 mA RCD type A*

Required external protection

Circuit breaker of maximum 40 A, type B or C

Charging

- Main power: 230 V/400 V, 32 A
- Maximum nominal power
 Single-phase connection: 7.4 kW
 Three-phase connection: 22 kW
- Charge mode: Mode 3 (IEC 61851)
- Activation method: Plug and charge, swipe RFID, scan QR code, optional Pay Station
- Information status: RGB LED
- MID metering, certified class B

Connectors

1 × fixed cable with type 2 connector or 1 × type 2 socket (right) - optional shutter*

*All variants manufactured as of January 31, 2025, have a socket with shutter. The variant EVWB-332-BSR-E-W manufactured before January 31, 2025, has only a 6 mA DC residual current monitor. It needs a 30 mA residual current device Type A or B (according to local regulations).

