# Smappee EV Dual Base



# EV charging for business

The Smappee EV Dual Base, the next generation AC charging station that combines sleek design with powerfull technology. Suitable for businesses or public spaces, this dual-connector solution offers maximum flexibility with both socket and cable versions. It is ready for the future with support for ISO 15118-2, Plug and Charge, and it's already prepared for ISO 15118-20 and V2G. Each connector features its own intuitive display, giving users real-time charging status and pricing information at a glance.

# Essential charging features of the EV Dual Base:

- Live & historical charging sessions
- Static and dynamic overload protection
- Whitelisting (access control)
- Charging scheduling

Additional features are available in the **Smart** or **Business subscription**. Additional information can be found in the Home or Business charging brochures.

#### **Dimensions**

1200 mm × 600 mm × 150 mm

# Weight

- Charging station with sockets: 40.7 kg
- Charging station with cables: 45.7 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**

- Safety: EN IEC 61851-1, EN IEC 62311
- EMC: EN IEC 61851-21-2,
  EN ETSI 301 489-1, EN ETSI 301 489-17,
  EN ETSI 301 489-52
- Radio spectrum: EN ETSI 300 220,
  EN ETSI 300 328, EN ETSI 301 908-13

#### Product certification

CE

### Connectivity

Ethernet 100BASE-T, 4G LTE-M

# **Communication protocol**

ISO 15118 V2G, OCPP 1.6 JSON, ready for update to OCPP 2.0.1

### Mounting method

Ground

#### **Enclosure**

- Material: Magnelis
- Rating: IP 54, IK 10
- Standard colours: RAL 9016 (star white)
  + RAL 7021 (black grey)

#### Theft protection

Safety screws

#### **Integrated Residual Current Protection**

Per connector: 6 mA DC RCM and 30 mA C40 AC RCBO Type A 10 kA

## Required external protection

- 1 x power supply: 1 × 2P (single-phase),
  1 × 3P (three-phase) or 1 × 4P (three-phase with neutral) breaker of max 80 A,
  type B or C (with internal use of busbar)
- 2 x power supply: 2 × 2P (single-phase),
  2 × 3P (three-phase) or 2 × 4P (three-phase with neutral) breaker of maximum
  40 A, type B or C
- Power supply: flexible conductors up to 16 mm<sup>2</sup> or solid conductors up to 25 mm<sup>2</sup> and power supply cable outer diameter range Ø 13 to 21 mm

# Charging

- Main power: 230 V/400 V, 32 A
- Maximum nominal power per connector: 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: 2.77" LCD screen
- MID metering, certified class B

#### Connectors

2 x IEC 62196-2 Type 2 charging cable 5 m or socket with integrated shutter. Electronic lock of socket can be locked permanently by the user.



# **Smappee EV Dual**

#### Modular design

The Smappee EV Dual is a modular AC charging station, built to adapt to your installation needs. With a single EV Dual Core, available in socket or cable configuration, you can choose between a wall-mounted or ground-mounted setup.

# Maximum flexibility

Each version is available in black or white, giving you a total of four possible finishes with just one core. This flexible design makes the EV Dual perfect for both commercial and residential environments, allowing seamless integration into any setting.



#### EV Dual Base Black with Cables

EV Dual Core Cable	EVD-2332-C5
EV Dual Base plate kit, black	EVD-FLOOR-KIT-B
EV Dual Base Pedestal	EVD-FLOOR-PEDESTAL
EV Dual Base 2 x Type 2 Cable (5m) with cable holder	EVD-FLOOR-2C5



#### **EV Dual Base White with Cables**

EV Dual Core Cable	EVD-2332-C5
EV Dual Base plate kit, white	EVD-FLOOR-KIT-W
EV Dual Base Pedestal	EVD-FLOOR-PEDESTAL
EV Dual Base 2 x Type 2 Cable (5m) with cable holder	EVD-FLOOR-2C5



#### EV Dual Base Black

EV Dual Core Socket	EVD-2332-B
EV Dual Base plate kit, black	EVD-FLOOR-KIT-B
EV Dual Base Pedestal	EVD-FLOOR-PEDESTAL



#### **EV Dual Base White**

EV Dual Core Socket	EVD-2332-B
EV Dual Base plate kit, white	EVD-FLOOR-KIT-W
EV Dual Base Pedestal	EVD-FLOOR-PEDESTAL



#### **EV Dual Wall Black with Cables**

EV Dual Core Cable	EVD-2332-C5
EV Dual Wall plate kit, black	EVD-WALL-KIT-B
EV Dual Wall 2 x Type 2 Cable (5m) with cable holder	EVD-WALL-2C5



#### **EV Dual Wall White with Cables**

EV Dual Core Cable	EVD-2332-C5
EV Dual Wall plate kit, white	EVD-WALL-KIT-W
EV Dual Wall 2 x Type 2 Cable (5m) with cable holder	EVD-WALL-2C5



# EV Dual Wall Black

EV Dual Core Socket	EVD-2332-B
EV Dual Wall plate kit, black	EVD-WALL-KIT-B



#### **EV Dual Wall White**

EV Dual Core Socket	EVD-2332-B
EV Dual Wall plate kit, white	EVD-WALL-KIT-W

