



## RVE-PT-MIX4

RVE-PT-MIX4, Outdoor recharge post

Code: V10465. DESCATALOGADO

- > Communications: Ethernet
- > Output type: 22 kW / 3,6 kW|22 kW / 3,6 kW
- > Connector type: Type 2 socket | SchukoType 2 socket | Schuko
- > Grid type: Three-phase
- > No. Sockets: 4 (2)

### Description

The vehicle charge posts of the **RVE-P** range, mode 1/3, require highly specific features in terms of robustness, to withstand variable environmental conditions as well as acts of vandalism. Likewise, in addition to these special features, they must offer electrical safety measures that are adequate for units with these features.

These solutions have been designed to cover the charging needs of electric vehicles that support quick battery charging, while complying with all the features of mode 3, in accordance with the **IEC 61851-1** standard, as well as with the features of mode 1, electrical and safety standards for accessing, measuring and managing consumption.

Energy metering, IP communications, internal memory, RFID reader, display and electrical protection elements. Lit status display. Has 2 independent doors.

### Application

All outdoor places that can be used for parking any type of vehicles (cars, motorcycles, bicycles, transport vehicles, cleaning vehicles, etc.). Examples include public roads, public car parks, outdoor car parks at shopping centres, airports, car rental companies, cleaning companies, etc.



## RVE-PT-MIX4

---

Semi-quick outdoor charge posts

Code: V10465.

### Specifications

---

#### Mechanical characteristics

---

Size (mm) width x height x depth	380 x 1590 x 280 (mm)
Weight (kg)	65

---

Built-in energy measurement system, RFID reader, two-line LCD display, internal measurement, circuit breaker protection and independent earth leakage protection with an automatic earth leakage reclosing system, LED indicator of the state of charge, OCPP & XML communication protocol. Polyurethane casing and IP 54 protection. Has 2 independent doors. Please check the encoding table for 3G communications