
EV Charging point

Charging station offer

- Compliant with power supply network: 220-240 V / 380-415 V
- 7.4 kW or 22.1 kW (32 A for 230 / 400 V) and settable from 6 A to 32 A
- Frequency: 50 Hz or 60 Hz
- Socket outlet supply circuit (1 circuit per socket outlet):
--220/240 V 1P+N or --380/415 V 3P+N
- Control circuit voltage (for charging station): -220/240 V 1P+N
- High robustness of Socket outlet (Type 2 or Type 2 with shutters)
to silver plated contact avoiding overheat
- Multiple configurations: user identification, one or two sockets outlets,
floor-standing or wall-mounted

Options

- Ethernet communication with supervision system via GPRS modem

Accessories offer

- Cables, RFID badges, cable holder, modem, etc.

Spare parts offer

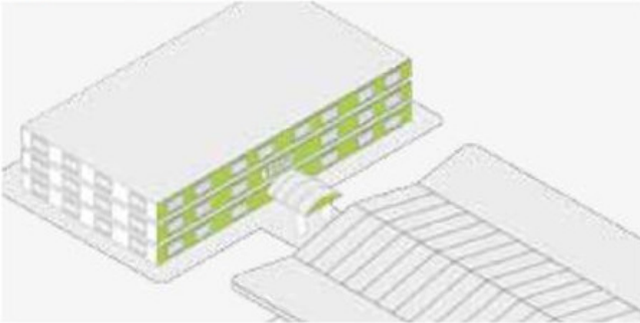
- Floor base, wall base, socket outlet, caps, flap, etc.

Mechanical and environmental

- Painted steel body, anti-corrosion treatment
- Protection: IP54 (IEC 60529), IK10 (IEC 62262)
- Operating temperature: -25°C to +40°C

Application

In private parking area



On street



Product link : <https://www.nofuelpower.com/?p=1511>