

LENERGIZEE BUSINESS OCPP 22KW MATT BLACK SOCKET RAL9005

DETAILED CARD



TECHNICAL PARAMETERS

| | |
|---|---------------|
| Index: | 423864 |
| EAN: | 5905963423864 |
| Product line: | Business OCPP |
| Category type: | Wallbox AC |
| Number of phases: | 3 |
| Rated current (A): | 32 |
| Cross-section of the power cable [mm²]: | from 6 to 10 |
| Number of connectors: | 1 |
| Charging power [kW]: | 22 |

CHARACTERISTICS

The Lenergizee BUSINESS version is equipped with the open communication protocol OCPP 1.6 J, which enables integration with various charging service operators. This allows the station to be managed and enables energy billing, i.e. the station can be a public charging station within the meaning of the Electromobility and Alternative Fuels Act. An additional requirement is the registration and submission of data to the Alternative Fuels Infrastructure Register (EIPA) and the ongoing updating of station information, as required by the Act.

APPLICATION

Lenergizee BUSINESS provides a versatile solution for charging electric vehicles in a variety of public and business locations, providing safety convenience, control and efficiency of the charging infrastructure. Intended use: corporate car parks, office complexes, hotels, restaurants, shops/retail facilities, ev car service/dealers, fitness clubs, offices, public places, charging station operators.

LENERGIZEE BUSINESS OCPP 22KW MATT BLACK SOCKET RAL9005

DETAILED CARD

TECHNICAL PARAMETERS TABLE

| | | | |
|---|---|--|--|
| Index: | 423864 | Net weight [kg]: | 5 |
| EAN: | 5905963423864 | Gross weight [kg]: | 5.500 |
| Category type: | Wallbox AC | Mounting version: | wall-mounted |
| Product line: | Business OCPP | Maximum charging current: [A]: | 32 |
| Number of phases: | 3 | Number on the palette [pcs]: | 36 |
| Rated current (A): | 32 | MID integrated energy meter: | yes |
| Cross-section of the power cable [mm²]: | from 6 to 10 | AC voltage range [V]: | 3 x 230 |
| Number of connectors: | 1 | Electrical protection class: | I |
| Frequency [Hz]: | 50-60 | Mounting dimensions [mm]: | 149/85 |
| Network layout: | TN-TT (single-phase and three-phase) | Socket type: | type 2 |
| EMC class: | B (residential, business areas, commercial) | Sockets: | 1 |
| Zintegrowane urządzenia ochronne: | protection against DC current leakage $\leq 6\text{mA}$ | Charging power regulation: | 7.4; 11; 22kW |
| Integrated security: | protection against short circuit to ground. protection against the effects of interrupted communication between the car and the wallbox | Overvoltage category: | external protection required - TYPE II |
| Surge protection [kV]: | 2 | Charging power [kW]: | 22 |
| Ingress protection: | IP54 | Cable type: | simple |
| Impact resistance: | IK10 | Integrated energy meter: | yes |
| Vandalproof: | yes | Authorization: | application and RFID |
| Working temperature [°C]: | from -25 to +45 | Protokół komunikacji: | 4G, Wi-Fi |
| Storage temperature [degrees C]: | from -40 to +50 | DLB - dynamic power balancing: | send enquiry |
| Communication lighting: | LEDs in 3 colors: blue, green, red. Description in the manual. | Power cord entry: | Stuffing box from below. Gland on the back wall. |
| DLM - dynamic power management: | send enquiry | Power consumption in standby [W]: | 2.80 |
| Management application: | tak, iOS, Android | Destiny: | inwards, outwards |
| Material of the body: | ABS, steel | Blend color: | black RAL 9005 |
| Colour of the body: | black RAL9005 matt | Additional accessories: | Leg, wall cover, antivandal |
| The way of painting: | powder | Warranty [years]: | 3 |
| Type of housing finish: | czarny RAL 9005 | CE certificate: | 20/2024 |
| Dimensions (H/W/T/S) [mm]: | 290/300/190 | Manual: | Download PDF |

LENERGIZEE BUSINESS OCPP 22KW MATT BLACK SOCKET RAL9005

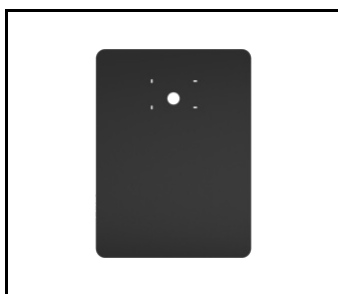
DETAILED CARD

ACCESSORIES AVAILABLE

| index | Name |
|--------|---|
| 424281 | LENERGIZEE cable hanger RAL9005 |
| 424298 | LENERGIZEE wall cover 500x670mm RAL9005 |



LENERGIZEE cable hanger
RAL9005 (424281)



LENERGIZEE wall cover 500x670mm
RAL9005 (424298)

Card creation date: 04 December 2024

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%



This product is a subject to electric and electronic waste equipment regulations (WEEE).



Certificate CE - Nr: 20/2024