

LENERGIZEE BUSINESS OCPP DLB 22KW SOCKET MID GREY MAT RAL7016

DETAILED CARD



TECHNICAL PARAMETERS

Index:	424366
EAN:	5905963424366
Product line:	Business OCPP
Category type:	Wallbox AC
Number of phases:	3
Charging mode:	3
Rated current (A):	32
Cross-section of the power cable [mm²]:	from 6 to 10
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 DLB 22KW SOCKET MID GREY MAT RAL7016

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index:	424366	The way of painting:	powder
EAN:	5905963424366	Type of housing finish:	grafit mat RAL7016
Product line:	Business OCPP	Net weight [kg]:	5
Category type:	Wallbox AC	Gross weight [kg]:	5.500
Number of phases:	3	Mounting version:	wall-mounted
Charging mode:	3	Maximum charging current: [A]:	32
Rated current (A):	32	Number on the palette [pcs]:	36
Cross-section of the power cable [mm²]:	from 6 to 10	MID integrated energy meter:	yes
Colour of the body:	graphite	AC voltage range [V]:	3 x 230
Socket type:	type 2	Electrical protection class:	I
Frequency [Hz]:	50-60	Mounting dimensions [mm]:	149/85
Sockets:	1	Charging power regulation:	7.4. 11. 22kW
Network layout:	TN-TT (single-phase and three-phase)	Overvoltage category:	external protection required - TYPE II
Dimensions (H/W/T/S) [mm]:	290/300/190	Charging power [kW]:	22
EMC class:	B (residential, business areas, commercial)	Cable type:	simple
Zintegrowane urządzenia ochronne:	protection against DC current leakage $\leq 6\text{mA}$	Integrated energy meter:	yes
Integrated security:	protection against short circuit to ground. protection against the effects of interrupted communication between the car and the wallbox	Authorization:	application and RFID
Surge protection [kV]:	2	DLB - dynamic power balancing:	tak
Ingress protection:	IP54	Power cord entry:	Dławnica od dołu. Dławnica na tylnej ścianie.
Impact resistance:	IK10	Power consumption in standby [W]:	2.80
Vandalproof:	yes	Destiny:	inwards, outwards
Working temperature [°C]:	from -25 to +45	Blend color:	grafit mat RAL7016
Storage temperature [degrees C]:	from -40 to +50	Additional accessories:	Leg, wall cover, antivandal
Communication lighting:	LEDs in 3 colors: blue. green, red. Description in the manual.	Warranty [years]:	3
Management application:	tak, iOS, Android	CE certificate:	20/2024
Material of the body:	ABS, steel	Manual:	Download PDF

LENERGIZEE BUSINESS OCPP DLB 22KW SOCKET MID GREY MAT RAL7016

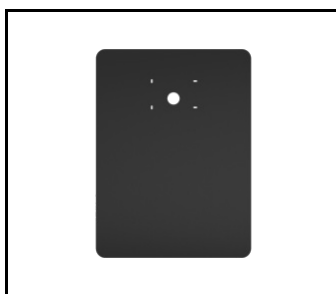
DETAILED CARD

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: 16 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