Public Charge Station

PC22

Overview

- Charge all Mode-3 vehicle
- Pedestal or wall-mount installation
- AC output power up to 22kVA
- Simultaneous charging of 2 vehicles
- TFT colour display
- RCD and breaker included
- Network integration (OCPP or proprietary protocol)
- Built-in communications (2g; 3g; 4g; LAN; Wi-Fi)

Product description

The Public Charger was designed to have 2 outputs, Mode-3 charging socket (power rating 22kVA), able to charge any electric vehicle compatible with IEC 61851.

Using easy installation procedures and requirements, the Public Charger can be wall-mounted or pedestal-mounted, allowing versatile installation options. The Human Machine Interface (HMI) with TFT display and RFID reader was designed to control the 2 build-in outputs.

Each Efacec Public Charger can be integrated in a charging infrastructure network and its operation and status is controlled by the central management system.



PC22

Main features

- Multiple outputs (Mode-3)
- Multiple powers (up to 22kVA)
- Versatile installation options
- Aluminum enclosure
- Simple plug & play instalation
- Local and remote monitoring and control



Technical Information

CE		
3 phases + neutral + PE		
400 V ± 10%		
50 or 60 Hz		
32A	64A	
22kVA	44kVA	
	3 phases + 400 \ 50 or 32A	3 phases + neutral + PE 400 V ± 10% 50 or 60 Hz 32A 64A

AC Nominal Output

Voltage	400V ± 10%	
Current	16A	32A
Nominal power	2 x 11kVA	2 x 22kVA
Over current	20 A	40 A
RCD	30 mA + (6 mA d.c.)	

General Specifications

General Specifications			
Equipment	Dual output equipment		
Mounting	Pedestal or wall-mount		
Communication with EV	Pilot signal according to IEC 61851		
AC plug (or socket)	IEC 612196 Type-2 (others under request)		
Human machine interface	By default		
Display	Yes - TFT (colour display)		
RFID system	Mifare (Classic, DesFire EV1)		
Communication	4G,3G,2G LAN Wi-Fi		
Communication protocols	OCPP (1.2;1.5;1.6) and others		
Place of installation	Indoor/Outdoor		
Altitude	Upto 1000 m		
Protection degree	IP54 IK 10		
Operating temperature	-30 to +50°C		
Storage temperature	-40 to +60°C		
Humidity	5% to 95%		
Dimensions ($W \times D \times H$)	Wall-mount unit	Wall-mount unit + Pedestal	
	374 x 275 x 800 mm	374 x 275 x 1450 mm	
Weight	20 to 30 kg		
HMI	2x push buttons (optional)		
Push button charging stop	Optional		



Applications

- Public parking
- Supermarkets and shopping centers
- EV infrastructure and operators
- EV fleets (private and public)

Configurations

TFT Display





Optional door for utility meter

Colour Display





Efacec Electric Mobility, S.A. Electric Mobility Business Unit

Via de Francisco Sá Carneiro Apartado 3078 • 4471-907 S. Moreira da Maia • Portugal T. +351 229 402 000 • F. +351 229 403 209 • evcharging@efacec.com • www.electricmobility.efacec.com

www.efacec.com





