

# **AMTRON®**Professional PnC 22

For charging electric vehicles in semi-public and public areas



#### **MENNEKES**

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## **Equipment features**

#### General

- Mode 3 charging (IEC 61851-1)
- Plugs and sockets according to IEC 62196-2
- Communication with the vehicle according to ISO 15118
- Maximum charging power: 22 kW
- Connection: 1-phase / 3-phase
- Max. charging power configurable by qualified electrician
- Calibrated energy meter, readable from outside (MIDcompliant for three-phase supply network connection only)
- LED status indicator
- Unlocking function in case of power failure
- Type 2 charging socket with hinged lid
- Enclosure made of AMELAN
- Color: light gray (RAL 7035)
- Multi-function button
  - Check the residual current device for damage from the outside

#### User web interface (for EV drivers)

- Monitoring of charging processes
- Data export of all charging processes in CSV format
- Whitelist for RFID card management
- Solar charging specifications (for connecting to a home energy management system)

#### **Authorisation options**

- Autostart (without authorisation)
- RFID (ISO / IEC 14443 A)
  Compatible with MIFARE classic and MIFARE DESFire
- Via a backend system

## **Networking options**

- Connection to a network via LAN / Ethernet (RJ45)
- Networking multiple products via LAN / Ethernet (RJ45)

#### Options for connecting to a backend system

- Via LAN / Ethernet (RJ45) and an external router
- Via LAN / Ethernet (RJ45) and Professional+ charging systems
- Support for OCPP 1.5s, OCPP 1.6s and OCPP 1.6j communication protocols

#### **Options for local load management**

- Reduction of the charging current via an external control signal (downgrade) of the upstream, external energy meter type Siemens PAC2200
- Static load management
- Dynamic load management for up to 100 charging points (phase exact)
- Reduction of the charging current in case of uneven phase load (unbalanced load limitation)
- Local blackout by connecting an external Modbus TCP energy meter

## Options for connecting to an external energy management system (EMS)

- Via Modbus TCP
- Via SEMP
- Via EEBus
- Dynamic control of the charging current via an OCPP system (smart charging)

### Integrated protective devices

- DC residual current monitoring > 6 mA with tripping characteristics in accordance with IEC 62955
- Residual Current Device type A
- Circuit breaker
- Shunt release, in order to disconnect the charging point voltage from the mains in case of a fault (welded load contact, welding detection)



## Compatible meter for blackout protection

MENNEKES recommends using the following devices:

#### 1. Siemens PAC 2200:

- Indirect measurement via a transducer (5 A):
  - 7KM2200-2EA30-1JA1 (with MID approval)
  - 7KM2200-2EA30-1EA1 (without MID approval)
  - 7KM2200-2EA00-1JB1 (with MID approval)
- Direct measurement (up to 65 A):
  - 7KM2200-2EA40-1JA1 (with MID approval)
  - 7KM2200-2EA40-1EA1 (without MID approval)
  - 7KM2200-2EA40-1JB1 (with MID approval)
- 2. Phoenix EEM-MB371-EIP 2907976
- 3. Kostal Smart Energy Meter 10507524
- 4. TQ Energy Manager EM 420-LLRR



## **Technical data**

AMTRON® Professional PnC 22		1365402	
Max. charging power Mode 3 [kW]	Charging point 1	22	
Connection	Charging point 1	1-phase / 3-phase	
Rated current I <sub>nA</sub> [A]		32	
Rated current of a Mode 3 $I_{nC}$ charging point [A]		32	
Rated voltage U $_{\rm N}$ [V] AC $\pm$ 10%		230 / 400	
Rated frequency f <sub>N</sub> [Hz]		50	
Switching device load circuit (load contactor)		32A, 4p (100-250V 50/60Hz)	
Max. back-up fuse [A]		80	
Rated insulation voltage $U_i$ [V]		500	
Rated impulse withstand voltage $U_{\text{imp}}$ [kV]		4	
Conditional rated short-circuit current I <sub>CC</sub> [kA]		10	
Rated diversity factor RDF		1	
Types of system earthing		TN/TT	
EMC classification		A+B	
Protection class		I	
IP rating		IP54	
Overvoltage category		III	
Mechanical impact protection		IK10	
Contamination rating		3	
Installation		open air, interior	
Stationary / Mobile		fixed	
Use (according to IEC 61439-7)		ACSEV	
External design		wall mounting	
Dimensions H x W x D [mm]		475 x 259 x 220	
Weight [g]		12300	
Standard		IEC 61851, IEC 61439-7	

The specific standards according to which the product was tested can be found in the declaration of conformity for the product.



## **Technical data**

Permissible ambient conditions		
	Min.	Max.
Ambient temperature [°C]	-30	50
Average temperature over 24 hours period [°C]		35
Altitude [m above sea level]		2000
Relative humidity [%]		95

Protective devices	
Personal protection (RC)	40 / 0,03A, 4p, type A
Load safety (LS)	C-32A, 3p+N, 10kA
Control fuse (LS)	B-6A, 2p, 10kA



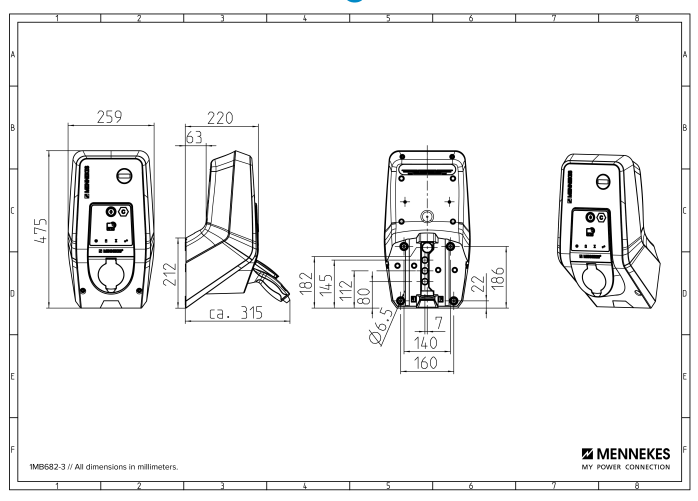
## **Technical data**

Supply line terminal strip		
Number of terminals	5	
Conductor material	Copper	
	Min.	Max.
Clamping range - rigid [mm²]	0.5	10
Clamping range - flexible [mm²]	0.5	10
Clamping range with ferrule [mm²]	0.5	10
Tightening torque [Nm]	1.5	1.8

Switching output für shunt release terminals		
Number of terminals	2	
	Min.	Max.
Clamping range - rigid [mm²]	-	6
Clamping range - flexible [mm²]	-	4
Clamping range with ferrule [mm²]	-	4
Tightening torque [Nm]	0.8	0.8



## **Dimensional drawing**





## **Example**



