



CHARGING STATION AMEDIO PROFESSIONAL+

CHARGING STATION FOR ELECTRIC VEHICLES



MENNEKES charging stations for public and semi-public use



Variants

		PLC communication acc. to ISO 19	5118	
3G / 4G modem		3G / 4G modem		
MID counter		MID counter		
RFID system		RFID system		
Personal and line protection		Personal and line protection		
DC-leakage detection		DC-leakage detection		
LED status display		LED status display		
AMEDIO Professional+ 2	22	AMEDIO Professional+ Pn	C 22	
Charging socket type 2 (hinged lid)				
Order no.			Order no.	
22 kW	140 802 412	22 kW	140 822 412	

These products are not marketed in Germany.



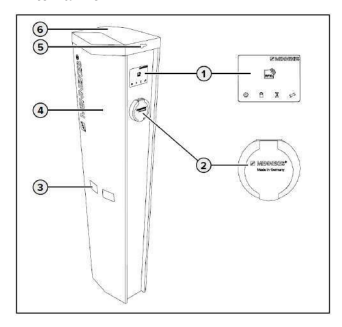
Product features

- Overall
 - Charging mode 3 acc. to IEC 61851
 - Vehicle connectors and charging socket acc. to IEC 62196
 - 2x charging socket type 2 (mode 3) with hinged lid
 - Charging capacity up to 22kW
 - MID certified energy meter
 - Unlocking function in case of grid failure with type 2 (mode 3)
 - Status information through LED info bar
 - Ready wired for installation
- Authentification
 - RFID card (MIFARE classic and MIFARE DESFire)
 - Autorisation via backend system (e.g. via SMS)
- Communication / Networking
 - Integrated wireless modem (Micro-SIM) for mobile radio standards 4G (LTE), 3G (UMTS) and 2G (GSM)
 - Compatible with OCPP 1.5 and OCPP 1.6
 - Powerline modem (PLC) for communication according to ISO 15118 (only for Plug & Charge variants)
- Functional range
 - System monitoring
 - Loadmanagement
- Personal, line and overvoltage protection
 - Integrated RCD (Type A) and MCB
 - DC leakage detection > 6mA
 - Overvoltage protection
- Enclosure
 - Enclosure made of black sheet metal, galvanized and powder-coated
 - Lockable plastic cover with integrated profile half cylinder



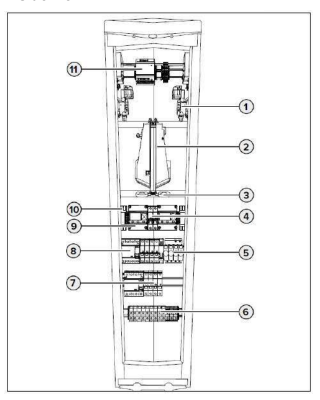
Assembly

External view



- 1. LED info bar with RFID reader
- 2. Charging socket (mode 3) with hinged lid
- 3. Counter window
- 4. Front plate
- 5. Lock for unlocking the cover
- 6. Cover

Inside view



- 1. Charging socket
- 2. MENNEKES ECU
- 3. Differential current transformer
- 4. Control circuit fuse
- 5. Overvoltage protection
- 6. Connection terminals for mains connection
- 7. MCB
- 8. RCD
- 9. Calibrated energy meter (MID licence)
- 10. Phase sequence measuring relay
- 11. Power supply unit



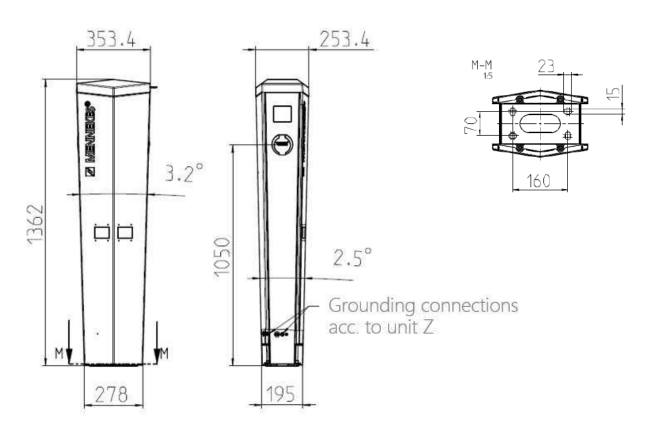
Technical data

Type-dependent data		AMEDIO	AMEDIO
Rated voltage U _N [V] AC ± 10%		Professional+ 22	Professional+ PnC 22
		400	
Rated frequency f _N [Hz]		<u>50</u> 63	
Rated Current InA [A]		100	
Max. back-up fuse [A]			
Max. charging capacity mode 3 [kW] Rated current of charging point mode 3		2 x 22	
Inc [A]		32 – 1 / 3 ph	
Terminal strip supply line	Nominal cross section	5 x 2 x 35 mm²	
	Terminal area	rigid 1,5 x 50 mm² flexible 1,5 x 50 mm² flexible with wire end ferrules 1,5 - 35	
	Tightening torque	3,2 – 3	3,7 Nm
Rated insulation voltage U _i [V]		500	
Rated impulse withstand voltage U _{imp} [kV]		4	
Rated conditional short-circuit current I _{cc} [kA]		10	
Rated diversity factor RDF		1	
Earth system		TN / TT	
EMC classifikation		A + B	
Protection class			
Degree of protection		IP 54	
Overvoltage category		III	
Resistance to mechanical impact		IK 10	
Pollution degree		3	
Setting up		outdoor	
Condition of installation		stationary	
Usage		AEVCS	
Mounting method		floor-mounted	
Dimensions H x W x D [mm]		1362 x 352 x 252	
Weight [kg]		45 - 50	
Personal protection (RCCB)		40/0,03A, 4p, type A	
Line protection (MCB)		32A, 3p+N, characteristic C	
Control fuse (MCB)		6A, 1p+N, characteristic B	
Load contactor		32 A, 3p+N	
Standard		IEC 61851, DIN IEC / TS 61439-7	

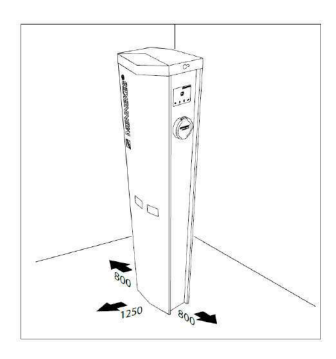
Environmental conditions		
Ambient temperature	-25+40 °C	
Average temperature within 24 hours	<35 °C	
Altitude	Max. 2000m above the sea	
Relative humidity	Max. 95 % (non-condensing)	



Dimensions [mm]



Mounting distance [mm]







MENNEKES

Elektrotechnik GmbH & Co. KG

Aloys-Mennekes-Straße 1 57399 KIRCHHUNDEM **GERMANY**

Phone: + 49 2723 41-1 Fax: +49 2723 41-214 info@MENNEKES.de www.MENNEKES.com

www.chargeupyourday.com