

AMTRON[®] XTRA E/R, PREMIUM E/R

WALLBOX FOR ELECTRIC VEHICLES





MENNEKES AMTRON® designed for private and semi-public use

Variants

		RFID system	RFID system
	Personal protection		Personal protection
Calibrated digital energy meter			
Charged energy quantity	Charged energy quantity	Charged energy quantity	Charged energy quantity
can be read out via charge	can be read out via	can be read out via	can be read out via
APP	charge APP	charge APP	charge APP
Statistic function via	Statistic function via	Statistic function via	Statistic function via
Charge APP	Charge APP	Charge APP	Charge APP
Charge APP via LAN /			
WLAN	WLAN	WLAN	WLAN
LED status display	LED status display	LED status display	LED status display
Stop button	Multifunction button	Stop button	Multifunction button
Xtra E	Xtra R	Premium E	Premium R

Charging socket type 2 with hinged lid

		goana					
	Order no.		Order no.		Order no.		Order no.
11 /22 kW *	1354401	11 kW	1354451	11 /22 kW *	1355451	3,7 /7,4 kW * 11 kW	1355400 1355401
Charging soc	ket type 2 v	with shutter (v	ersion "T2	2S")			
	Order no.		Order no.		Order no.		Order no.
3,7 /7,4 kW * 11 /22 kW *	1354600 1354601	3,7 /7,4 kW * 11 / 22 kW *	1344680 1344681	11 /22 kW *	1355601	3,7 /7,4 kW * 11 kW	1345680 1345681
7,5 meter perr	manently c	onnected cha	rging cable	e with connec	tor type 2	(version "C2")	
	Order no.		Order no.		Order no.		Order no.
7,4 kW 22 kW	1354203 1354202	22 kW	1354252	22 kW	1355252	22 kW	135522



Product features

- Overall
 - Mode 3 charging acc. to IEC 61851
 - Vehicle connectors and charging socket acc. to IEC 62196
 - Charging capacity up to 22kW, configurable by qualified personal
 - Unlocking function in case of grid failure (for devices with charging socket type 2)
 - Status information through LED info bar
 - Integrated cable suspension
- Authorisation
 - RFID authorization via local whitelist (up to 98 users) (only for Premium devices)
 - Whitelist management for RFID-cards
- Communication
 - Integration in the home network via LAN acc. to IEEE 802.3u (100BaseTX) and WLAN acc. to IEEE 802.11b, g, n (2,4 GHz)
 - RS485 interface for wired networking with a MENNEKES eMobility Gateway (only for Premium (E/R) devices)
 - Connection of intelligent energy management systems via Modbus TCP or SEMP
- Charge APP (download for free)

- ANDROID APP BEI Staden im BlackBerry
- Authorization and visualization of charging processes
- Display of the charged amount of energy and the energy costs
- Data export of charging processes (file format: pdf and csv)
- Operation modes: APP-control, time-controlled (internal), external tariff signal, Energy Manager
- Multifunction button
 - Stop function (adjustable parameters; deactivated by default)
 - RCD test (only with integrated RCD)
 - Re-activating of RCD (only with integrated RCD)
- Enclosure
 - Enclosure made of AMELAN[®]

Assembly

Frontansicht



- 1. LED Info bar
- 2. Upper enclosure section
- 3. Inspection window for energy meter
- 4. Multifunction button or stop button¹⁾
- 5. RFID card reader ²⁾
- 6. Charging socket type 2 with hinged lid ³⁾
 - ¹⁾ depending on the variant
 - ²⁾ depending on the variant
 - ³⁾ depending on the variant

Rückansicht



- 1. Lower enclosure part
- 2. Fastening screws for upper housing part
- 3. Passive ventilation
- 4. Recess for supply line/ cable duct
- 5. Fastening holes
- 6. Cable entries

Technical data

Type-dependent data		AMTRON®					
Rated voltage $U_N[V] AC \pm 10\%$		230	230	400	400		
Rated frequency f _N [Hz]		50					
Rated Current InA [A]		16	32	16	32		
Max. back-up fuse [A]		According to type label/ configuration					
Max. charging capacity mode 3 [kW]		3,7	7,4	11	22		
Charging curre	nt Mode 3 Inc [A]	16 - 1 ph	32 - 1 ph	16 - 3 ph	32 - 3 ph		
Terminal strip supply line	Number of terminals	3	3	5	5		
	Rated cross section (mm ²)	rigid 3 x 6 flexible 3 x 4	rigid 3 x 10 flexible 3 x 6	rigid 5 x 6 flexible 5 x 4	rigid 5 x 10 flexible 5 x 6		
	Tightening torque (Nm)	max. 0,8	max. 1,8	max. 0,8	max. 1,8		
Rated insulation voltage U _i [V]		500					
Rated impulse	Rated impulse withstand voltage $U_{imp}[kV]$		4				
Rated short circuit current Icc[kA]		10					
Rated diversity factor RDF		1					
Earth system		TN / TT					
EMC classifikation		A+B					
Protection class		II					
Degree of protection		IP 44: Permanently attached charging cable IP 54: Charging socket type 2 with hinged lid					
Overvoltage category		III					
Resistance to mechanical impact		IK 10					
Pollution degree		3					
Setting up		Indoor or outdoor					
Condition of installation		Stationary equipment					
Usage		AEVCS					
Mounting method		Wall mounted					
Dimensions H x W x D [mm]		475 x 259 x 220					
Weight [kg]		5 - 8,5					
Personal protection (RCD)		40/0,03A, 2p, type B 40/0,03A, 4p, type B					
Control fuse (MCB)		6A, 2p, characteristic B					
Load contactor		16A, 3p	32A, 4p	16A, 4p	32A, 4p		
Standard		DIN EN 61851-1, DIN IEC / TS 61439-7					

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

The device is suitable for operation on the public low-voltage network in residential, commercial and light industrial areas. In areas with their own industrial low-voltage network, measures must be taken to ensure trouble-free operation of the device in the event of interference greater than that which is usual in the residential environment.

Dimensions [mm]



Mounting distance [mm]





References



Parking garage Hamburg warehouse district



Brochure "Charge up your day"



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