MY POWER CONNECTION

AMTRON[®] BASIC E/R

WALLBOX FOR ELECTRIC VEHICLES



MENNEKES AMTRON® designed for private and semi-public use



Variants

Key switch		Key switch			
Calibrated digital energy meter		Calibrated digital energy meter			
		Personal protection			
LED status display Reset function button		LED status display Multifunction button			
Basic E		Basic R			
Charging socket type 2 with hinged lid					
	Order no.		Order no.		
3,7 / 7,4 kW * 11 / 22 kW *	1353400 1353401	11 kW	1353451		
Charging socket with shutter (version "T2S")					
	Order no.		Order no.		
3,7 / 7,4 kW * 11 / 22 kW *	1353600 1353601	3,7 / 7,4 kW * 11 kW	1343680 1343681		
7,5 meter permanently connected charging cable with connector type 2 (version "C2")					
	Order no.		Order no.		
7,4 kW 22 kW	1353203 1353202	22 kW	1353252		

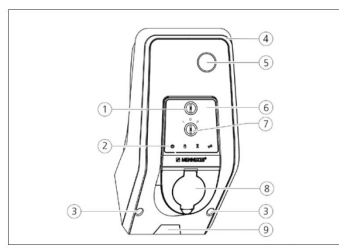
*If AMTRON is configured to more than 20A via the dip switches, all charging cables with less than ≤ 20A are rejected, which means that charging cannot be carried out. In this state only 32A cables are accepted.

Product features

- Overall
 - Charging acc. Mode 3 (IEC 61851)
 - Vehicle connectors and charging socket acc. IEC 62196
 - Charging capacity up to 22kW
 - Status information through LED info bar
 - Unlocking function in case of power failure (only for devices with charging socket type 2)
 - Integrated cable suspension
- Authorisation by key switch
- Multifunction button
 - Stop function (adjustable parameters; deactivated by default)
 - Reset function
 - Re-activating of RCD (only with integrated RCD)
- Enclosure
 - Enclosure made of AMELAN[®]

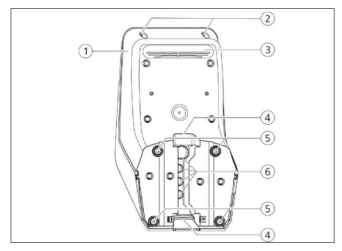
Assembly

Front view



- 1. Multifunction button or reset button ¹⁾
- 2. LED Info bar
- 3. Fastening srews für upper housing part
- 4. Upper enclosure section
- 5. Inspection window for energy meter
- 6. Front panel
- 7. Key switch
- 8. Charging socket type 2 with hinged lid²⁾
- 9. Pre-cut recess for supply cable /cable duct
 - ¹⁾ depending on the variant
 - ²⁾ depending on the variant

Rear view



- 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

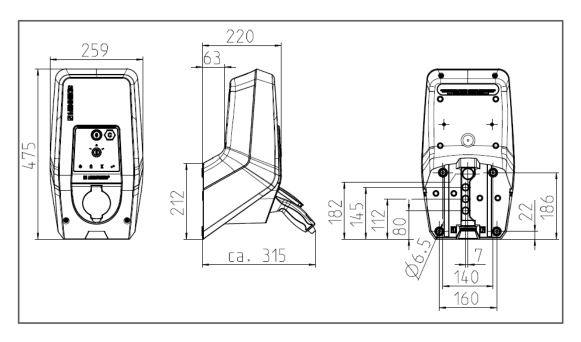
Technical data

Type-depende	ent data	AMTRON®					
Rated voltage $U_N[V]$ AC ± 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		
Rated current of Inc [A]	of charging point mode 3	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 insulatio	Rated insulation voltage U_i [V]		500				
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 degre	e		3	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		4p, type B		
Load contactor			32A, 4p	16A, 3p	32A, 4p		
Standard		DIN EN 61851-1, DIN IEC / TS 61439-7					

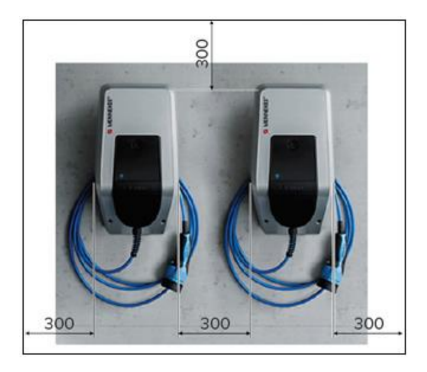
Environmental conditions			
Ambient air temperature	-25+40 °C		
Average temperature within 24 hours	< 35 °C		
Altitude	Max. 2000m above sea level		
Relative humidity	Max. 95 % (non-condensing)		

*Only valid for AMTRON® Basic R

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