eMH3 WALLBOX **TWIN** WITH CHARGING SOCKETS 22 kW

Our new eMH3 wallbox impresses with an extremely clean and elegant design. The color backlit symbols in the mirror-finish black cover with silver frame indicate the current charging status. This eMH3 Twin has two Type 2 charging sockets with a charging capacity of up to 22 kW. The internal load management module ensures intelligent power distribution between both charging points. For access control, the internal RFID module of the eMH3 Wallbox can be activated at any time via software. Of course, the eMH3 comes with our DC fault current detection installed as standard. With a choice of separately available charging cables (Type 2 to Type 2, Type 2 to Type 1), the system offers flexible charging of various types of electric vehicles.



General information

Model	eMH3
Part number	3W2214
EAN number	-
Commodity code	-
Packaging unit (PU)	1 unit
Packaging (dimensions HxWxD)	492 x 400 x 194 mm
Includes	eMH3 Wallbox, printed Quick Start Guide, 1 three-square socket wrench

Input/Supply

Power supply	for supply cable sizes up to 5 x 10 mm ²
Rated voltage	230 / 400 V
Rated current	32 A
Rated frequency	50 Hz
Back-up fuse	32 A (required onsite), C characteristic recommended
Terminal block	Direct connection to RCCB PE: 10 mm² feed-through terminal block

Output/vehicle connection

Connection system	Two lockable Type 2 charging sockets in acc. with IEC62196-2
Output voltage	230 / 400 V
Max. charging current	32 A
Maximum output	1 x 22 kW or 2 x 11 kW
Shut down (Standby)	all contacts

Protection/integrated components

RCCB	RCCB, Type A, 30 mA
DC fault current detection	electronic, I _{∆n d.c.} ≥ 6 mA
Energy meter	-
Installation contactor	4-pole (charging procedure activation)

Charge control/status indicators

Charge controller	EVCC
Communication	in acc. with IEC 61851-1, Mode 3
Operating status indicator	LED (stand-by, EV detected, charging)
Firmware indicator	LED (flashes on startup)
Fault indicator	LED (various flash patterns)
Interface	RS485
RFID card reader	integrated (disabled by default), support for MIFARE ULTRA- LIGHT transponder
Access control	RFID (after activation via software tool)

Standards/Directives

IEC 61851-1 / 61439-7

Operating conditions

Storage temperature	-30°C to 85°C
Operating temperature	-30°C to 50°C
Relative humidity	5 to 95%, no condensation
Class of protection	I
Overvoltage category	III
Pollution degree	3
Degree of protection (housing)	IP54
Power dissipation	0.5 W

Housing

Туре	Wall-mounted housing
Fixing type	Wall mounting via supplied mounting plate and screws
Material (housing)	Plastic
Housing color	RAL9005 black
Material (door)	Plastic
Color door	RAL9006 black
Locking mechanism	integrated lock
Dimensions (HxWxD)	492 x 400 x 192 mm
Weight	ca. 5.7 kg

Optional accessories

Pole	STEMH30
Type 2 charging cable	LAK32A3
Type 2 to Type 1 adapter cable	LAKK2K1

Dimensioned drawing



