

# WALLBOX eMH3 TWIN CONTROLLER WITH CHARGING SOCKETS & reev Dashboard Basic 22 kW

The Wallbox eMH3 has two integrated Type 2 charging sockets. Thanks to its ability to charge two vehicles simultaneously, and Dashboard Basic by reev, it is the ideal solution for semi-public and public applications. In group installations, the controller wallbox takes care of all necessary communication functions with the reev Dashboard. The included 24-month reev Dashboard Basic licence enables future-proof operation, regular software updates, as well as flexible user and RFID management. The Dashboard can also be upgraded at any time. With a Type A residual current circuit breaker (RCCB) and DC fault current detection integrated as standard, the wallbox with backend is pre-installed for connection by the installing technician and ready for immediate use. The Wallbox eMH3 with Dashboard Basic is 'Made in Germany' and offers the highest safety standards available.



### **General information**

Model	eMH3
Product number	3W2283B
EAN number	4011721183480
Commodity code	85371091
Packaging unit (PU)	1 unit
Packaging (dimensions HxWxD)	586 x 487 x 381 mm
Items supplied	Wallbox, printed operating manual, 1 triangular key, installation kit, 2 reev RFID cards, 2 reev QR codes, SIM card, reev onboarding letter

### Input/mains supply

External power supply	Supply cables up to a maximum of 16 mm² or cable diameters ≤ 25 mm
Rated voltage	230/400 V
Rated current	32 A
Rated frequency	50 Hz
Upstream fuse	32 A (required onsite), C characteristic recommended
Terminal blocks	Direct connection to RCCB PE: feed-through terminal block

ABL SURSUM
Bayerische Elektrozubehör GmbH & Co. KG

Albert-Büttner-Straße 11 D-91207 Lauf / Pegnitz Phone +49 (0) 9123 188-0 Fax +49 (0) 9123 188-188 info@abl.de.de www.ablmobility.de



# **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	2 × 11 kW or 1 × 22 kW

# **Protection/integrated components**

RCCB	RCCB, type A, 30 mA
DC fault current detection	electronic, I <sub>∆n d.c.</sub> ≥ 6 mA
Energy meter	MID compliant
Load switching	Installation contactor, 4-pole, 40 A
Weld detection	Contactor welding switches off the charging point
Overcurrent protection	Integrated into firmware, disconnection at 110% after 100 seconds, at 120% after 10 seconds
Temperature monitoring	internal, charging current reduction or shut down

### Software/Backend

Access control	Driver and vehicle access rights allocated via RFID cards
Software updates	Automatic and free software updates

## Standards/guidelines

IEC 61851-1	
IEC 61439-7 ACSEV	

## **Operating conditions**

Storage temperature	-30 to 85°C
Operating temperature	-25 to 40°C
Relative humidity	5 to 95%, no condensation
Class of protection	I
Overvoltage category	III
Degree of pollution	3
Degree of protection (housing)	IP54
Impact strength	IK08
Maximum elevation	≤ 2,000 m AMSL
Power dissipation	6.5 W



# **Housing**

Туре	Wall-mounted housing
Fixing type	Wall mounting via supplied wall bracket and screws
Material (housing)	Plastic
Housing colour	black, similar to RAL9011
Material (door/cover)	Plastic
Color (door/cover)	silver, similar to RAL9006 / black, similar to RAL9017
Locking mechanism	integrated lock
Dimensions (HxWxD)	492 × 394 × 192 mm (housing base without overhangs)
Weight (net)	approx. 13.5 kg

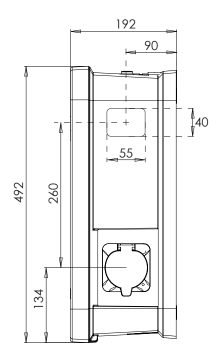
# **Optional accessories**

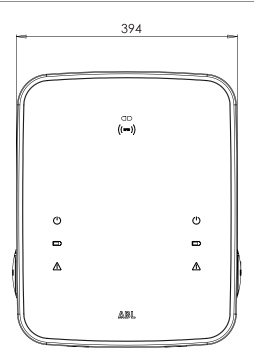
Pole	POLEMH3
Foundation block for pole	EMH9999
Double pole	POLEMH6
Foundation block for double pole	EMH9996
Weather protection roof	WPR36
Cable storage holder with charging plug adapter	CABHOLD
Type 2 charging cable	LAK32A3, 32 A 240/415 V, length approx. 4 m
Type 2 charging cable	LAK32A3, 32 A 240/415 V, length approx. 7 m
Type 2 to Type 1 adapter cable	LAKK2K1, 32 A 230 V, length approx. 4 m
Configuration kit	CONFCAB
RFID card	E017869, 5 pcs
Multi-purpose installation tester	TE001
Vehicle simulation adapter	TE002
see website at www.ablmobility.de	

Phone +49 (0) 89 215 389 70



# **Dimensioned drawing**





Phone +49 (0) 89 215 389 70