# **eMH2 WALLBOX SLAVE WITH CHARGING SOCKET**22 kW

The eMH2 Wallbox is our smart, attractively designed charging solution for domestic and semi-public applications. The translucent cover shows color backlit pictograms to indicate the current charging status. The integrated RFID module ensures fast and secure access. The eMH2 Slave provides one Type 2 charging socket with a charging capacity of up to 22 kW. Our Wallboxes come with an integrated Type A RCD and DC fault current detection preinstalled. An additional Type B RCCB is therefore not required. The Wallbox eMH2 Slave is prepared for use as a slave unit and is suitable for multiple charge point applications. Alternatively, the eMH2 Wallbox can be configured for stand-alone operation via software.



#### **General information**

Model	eMH2
Model number	2W2230
EAN number	4011721178615
Commodity code	85371091
Packaging unit (PU)	1 unit
Packaging (dimensions HxWxD)	740 x 380 x 217 mm
Components included	Wallbox, printed quick reference guide, drilling template, mounting kit, 2 keys

#### Input/mains supply

Power supply	max. 5 x 16 mm²
Rated voltage	230/400 V (3-phase)
Rated current	32 A
Rated frequency	50 Hz
Upstream fuse	MCB, C, max. 32 A
Terminal block	Direct connection to RCD PE to terminal block

### **Output/vehicle connection**

Connection system	Single lockable Type 2 charging socket in acc. with IEC62196-2
Output voltage	230/400 V
Max. charging current	32 A
Maximum output	22 kW

### **Protection/integrated components**

RCCB	RCD, Type A, 30 mA
DC fault current detection	electronic, I <sub>∆n d.c.</sub> ≥ 6 mA
Energy meter	MID approved (displayed in side window)
Load switching	Contactor, 4-pole
Welding detection	Contactor welding trips RCD
Temperature monitoring	internal, charging current reduction or shut down

#### **Charging monitor/status indicators**

Charge controller	EVCC2
Communication	in acc. with IEC 61851-1 Mode 3
Operating status indicator	LED
Error display	LED
RFID	ISO14443A/B, 4-byte/7-byte UID only
Communication EVSE	RS485, bus/slave
Backend communication	via bus master

#### Standards/guidelines

IEC 61851-1			
IEC 61439-7			
IEC 62196-1			
IEC 62196-2			

#### **Operating conditions**

Storage temperature	-30 to 85°C
Operating temperature	-30 to 40°C
Relative humidity	5 to 95% - no condensation
Class of protection	1
Overvoltage category	III
Degree of pollution	3
Degree of protection (housing)	IP44/IP54 (plugged/unplugged)
Impact strength	IK08
Maximum elevation	≤ 2,000 m AMSL
Power dissipation	n/a

# Housing

Wall bracket (mounting kit provided) Plastic
black, RAL9011
Plastic
black, translucent
Lockable cover with safety screw
437 x 328 x 170 mm
approx. 8.0 kg

#### **Optional accessories**

Type 2 charging cable	LAK32A3, 32 A 240/415 V AC, length approx. 4 m
Type 2 charging cable	LAKC222, 20 A 240/415 V AC, length approx. 7 m
Type 2 to Type 1 adapter cable	LAKK2K1, 32 A 230 V AC, length approx. 4 m
see website at www.abl.de	

# **Dimensioned drawing**



