

Wallbox eM4 Twin

Controller with charging sockets 22 kW

The Wallbox eM4 Twin is the future-proof and custom-fit charging solution for companies, the housing industry, car parks and private households. Two vehicles with can be charged simultaneously at the ABL Type 2 charging sockets. Connected charging cables can be permanently locked/unlocked via the app.

Simple installation and operation

The cable entry is designed flexibly. The wallbox can be installed quickly and easily by just one person. The ABL Configuration App for Android and iOS makes configuration quick and straightforward. The intuitive user interface of the Wallbox eM4 Twin ensures simple operation thanks to visual and acoustic feedback.

Tailor-made solution

The Wallbox eM4 Twin is available as a Controller variant with integrated communication and control unit. The Extender variant makes it possible to cost-effectively add additional charge points via LAN or WLAN to form a group installation. Alternatively, both the Controller and the Extender variant can be operated independently. The static load management of a Controller/Extender group installation can optionally be enhanced with dynamic load management with the ABL Energy Meter accessory.

Quality and safety

The robust design and high-quality workmanship of the Wallbox eM4 Twin protect it from external influences. The wallbox comes pre-installed and ready for connection thanks to the integrated Type A RCCB and DC residual current detection. All ABL wallboxes are made in Germany and comply with the highest safety standards.



Product number 100000325

Further product advantages



Backend/OCPP connection via LTE, LAN or WLAN



Group installations with up to 30 charge points, scalable to a charging cluster with up to 100 charge points



Standardised interfaces for integration into external systems via OCPP Smart Charging or Modbus TCP



MID-compliant energy meter



Plug & Charge ready (ISO15118)



IP55 and IK10



General information

Model	eM4 Twin	
Product number	100000325	
EAN number	4011721194226	
Commodity code	85371091	
Packaging unit (PU)	1 unit	
Packaging (dimensions H×W×D)	581 × 503 × 230 mm	
Items supplied	Wallbox, printed operating manual, LTE stick, 2 keys, installation kit	

Input / mains supply

External power supply	Supply cables with a conductor cross-section up to a maximum of 10 mm² or cable diameters ≤ 25 mm	
Rated voltage	230 / 400 V (3-phase)	
Rated current	32 A	
Rated frequency	50 Hz	
Upstream fuse	32 A (required on-site), C characteristic recommended	
Connection	Direct connection to the terminal block	

Output / vehicle connection

Connection system	Two lockable Type 2 charging sockets in acc. with IEC 62196-2
Output voltage	230 / 400 V
Max. charging current	32 A
Maximum charging power (3-phase)	2 × 11 kW or 1 × 22 kW
Maximum charging power (1-phase)	2 × 3.7 kW or 1 × 7.4 kW

Protection / integrated components

RCCB	RCCB, type A, 30 mA	
DC fault current detection	Electronic, $I_{\Delta n d.c.} \ge 6 \text{ mA}$	
Energy meter	MID compliant	
Load switching	Installation contactor, 4-pole, 40 A	
Weld detection	No charging possible with welded contactors	
Overcurrent protection	Integrated into firmware, disconnection at 120% after 10 seconds	
Temperature monitoring	Internal, charging current reduction or shut down	



Communication / interfaces

Operating status indicator	LED
Access control	RFID, QR code or smartphone app
Communication EV	In acc. with IEC 61851-1 Mode 3
Communication Controller/Extender	LAN, WLAN
Backend communication	LAN, WLAN, LTE
Supported protocols for external systems	OCPP 1.5 + 1.6, OCPP Smart Charging, Modbus TCP
Load shedding / external release contact	Potential-free contact in accordance with VDE-AR-N 4100

Standards / directives

IEC 61851-1			
IEC 61439-7 ACSEV			
VDE-AR-N 4100			

Operating conditions

Storage temperature	-30 to 75°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)	IP55
Impact strength	IK10
Maximum elevation	≤ 2,000 m AMSL
Power dissipation	8 W

Housing

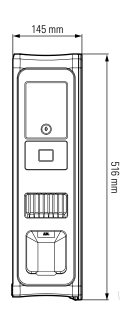
Туре	Wall-mounted housing	
Fixing type	Wall mounting using installation rail and installation kit	
Material (housing / cover)	Plastic	
Colour (housing / cover)	Black (similar to RAL 9011 / RAL 9017)	
Locking mechanism	Two integrated lever locks	
Dimensions (H×W×D)	$516 \times 428 \times 145$ mm (W: 395 mm without protrusions)	
Weight (net)	Approx. 10.5 kg	

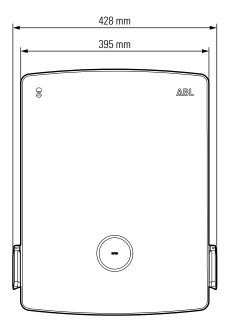


Optional accessories

100000192
For more information, see the data sheets.
100000193
WPR36
CABHOLD
100000214, [], 100000230

Dimensioned drawing





Subject to change: All performance characteristics, technical and other specifications are subject to change without prior notice.