

Wallbox eM4 Twin reev ready

Controller+ with charging sockets 22 kW

The calibration law compliant Wallbox eM4 Twin is the future-proof and custom-fit charging solution for companies, the housing industry, car parks and private households. Two vehicles 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 100000182

Further product advantages



reev 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 the reev Dashboard via OCPP Smart Charging and into external systems via Modbus TCP



MID-compliant energy meter



Calibration law compliant charging



Plug & Charge ready (ISO15118)



IP55 and IK10



ABL reev ready – eMobility hardware & software combined

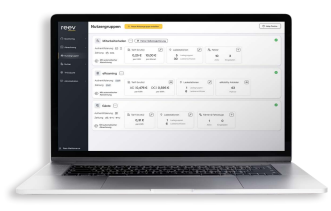
ABL reev ready charging stations offer you ABL hardware with a SIM card already inserted and a reev ready pre-configuration. After commissioning the Controller variant, the Controller and associated Extender charging stations will have connectivity for two years. Activating the reev backend within this period additionally allows use of the remote service free of charge. Users can activate the reev Dashboard with the reev ready Compact or Pro licence keys. The reev ready licence keys are available separately. One licence key is required per charge point.

reev Dashboard

Get more out of your ABL charging station: The reev software makes your ABL reev ready wallbox more efficient, automates processes and facilitates the control & management of charging processes — all in one place: the reev Dashboard. With the option of Compact or Pro, users can choose between two licences to meet their specific needs.

reev features

- Controlled access approval for authorised drivers
- Flexible user management & free tariff setting by creating and managing user groups
- Monitoring & management through clear display of site utilisation and charging processes
- Fully automated billing and invoicing on behalf of users
- reev app for drivers as an interface between the charging system operator and the driver
- Charge company cars at home and automatically transmit charging processes to the employer





Why ABL reev ready?



ABL hardware with SIM card already inserted and a reev ready pre-configuration



Simple activation of the reev Dashboard through reev ready licence key



Out-of-the-box LTE connection for remote service (two years free of charge after commissioning)



Optimised and time-saving installation and onboarding of your charging infrastructure as well as comprehensive service for hardware and software



General information

| Model | eM4 Twin |
|------------------------------|--|
| Product number | 100000182 |
| EAN number | 4011721191430 |
| Commodity code | 85371091 |
| Packaging unit (PU) | 1 unit |
| Packaging (dimensions H×W×D) | 581 × 503 × 230 mm |
| Items supplied | Wallbox, printed operating manual, printed instructions on "Calibration law compliant charging", 2 keys, installation kit, reev onboarding guide, reev RFID test key, 2 reev QR codes, LTE stick with SIM card, reev operator set, 2 reev RFID charging keys |

Input / mains supply

| External power supply | Supply cables 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 onsite), 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, type A, 30 mA |
|--|
| Electronic, $I_{\Delta n d.c.} \ge 6 \text{mA}$ |
| MID compliant |
| Installation contactor, 4-pole, 40 A |
| No charging possible with welded contactors |
| Integrated into firmware, disconnection at 120% after 10 seconds |
| 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 |
| Communication with reev Dashboard | LAN, WLAN, LTE (via supplied SIM card) |
| Supported protocols for communication | OCPP 1.6 (TLS 1.3), 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 | |
| In acc. with MessEV Modul B | |
| 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

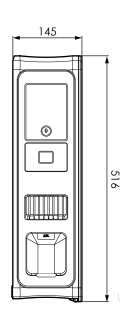
| Туре | Wall-mounted housing |
|----------------------------|--|
| Fixing type | Wall mounting using installation rail and installation kit |
| Material (housing / cover) | Plastic |
| Colour (housing / cover) | Black (similar to RAL 9011 / RAL 9017) |
| Locking mechanism | Two integrated lever locks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

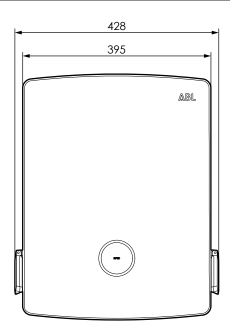


Optional accessories

| - | |
|---|--|
| reev ready Compact licence key | 100000188 |
| reev ready Pro licence key | 100000189 |
| POLEM4 Twin mounting pole | 100000192 |
| POLE mounting pole Slim | For more information, see the data sheets. |
| ABL Energy Meter | 100000193 |
| Weather protection roof | WPR36 |
| Cable storage holder with charging plug adapter | CABHOLD |
| Type 2 charging cable | CC3225 / CC3250 / CC3275 / CC3210: 32 A 480 V, length approx. 2.5 / 5 / 7.5 / 10 m |
| Type 2 to Type 1 adapter cable | LAKK2K1, 32 A 230 V, length approx. 4 m |
| RFID keyfobs | 100000253 |
| Individual lock (different locking circuits) | 100000214, [], 100000230 |
| | |

Dimensioned drawing





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