

KEBA KeContact P30

Company Car Wallbox

Charge your company car at home and settle the power costs easily with your employer – really simple with the right wallbox!



The most important functions of the company car wallbox from KEBA at a glance:

- // Secure and reliable charging
- // Climate optimised production in Austria
- // MID certified energy meter
- // **Automated report** of the charging sessions for settlement with the employer possible **via e-mail**
- // Full **transparency & control** of the wallbox with the **KEBA eMobility App**
- // RFID for assigning charging times
- // Integration into smart home and PV systems
- // Stand-alone operation
- // **4-Year guarantee**



For more information go to
www.keba.com/emobility

KEBA Company Car Wallbox - 6 m cable,
11 kW, RFID, MID-certified
Art. No.: 126 389



#KEBAeMobility

KEBA
Automation by innovation.

Technical specifications

| Specification | |
|---|---|
| Cable | Type 2 cable: up to 20 A / 400 V AC according to EN 62196-1 and VDE-AR-E 2623-2-2 |
| Power | 11 kW |
| Power meter (LED display) | Yes (MID-certified) |
| OCPP back-end connection possible | Yes |
| Local load management | Yes (without master function in a master-client charging association) |
| External counter (integration via Modbus) | Yes |
| Communication protocol | UDP / Modbus TCP |

| General | |
|---------------------------------------|---|
| Charging mode | Mode 3 according to IEC 61851-1 AC charging |
| Overvoltage category | III according to EN 60664 |
| Protection class | I |
| Protection type | IP54 |
| Protect against mechanical impact | IK10 |
| Rated short-term withstand current | < 10 kA (effective value pursuant to EN 61439-1) |
| Internal DC power monitoring (RDC-DD) | > 6mA (characteristic pursuant to IEC 62955, < 10s) |

| Power supply | |
|----------------------------|---|
| Nominal power supply | 3 x 230 V / 400 V |
| Power consumption: | Idle speed: 4 W, plugged in: 5 W, charging: 7 W |
| Configurable rated current | 10 A / 13 A / 16 A, 1-phase or 3-phase |
| Mains frequency | 50 Hz |
| Electrical systems | TT / TN / IT |
| Power clamps | |
| • Type | Spring loaded clamp terminals |
| • Cable guide | Top (surface), Bottom (flush-mounted) |

| Environmental conditions | |
|---------------------------|--|
| Use | Interior and Exterior Areas |
| Installation (stationary) | On the wall or on stand column |
| Operating temperature | |
| • 16 A | -25 °C to +50 °C (without direct sun exposure) |
| • 32 A | -25 °C to +40 °C (without direct sun exposure) |
| Storage temperature | -25 °C to +80 °C |
| Relative humidity | 5% to 95% non-condensing |
| Height | max. 2000 m above sea level |
| Temperature change speed | max. 0.5 °C / min |
| Temperature reaction | Automatic power reduction if overheated |

| Interfaces | |
|----------------------------|---|
| USB interface | A, USB 2.0, max. output current 500 mA |
| Release-Input | External, potential-free switching contact |
| Switching contact - Output | External safety voltage, <50 V AC, 50/60 Hz, current limitation required to <0.5A |
| Ethernet interface | LSA+ (permanent connection), RJ45 (for debug) |
| WLAN | IEEE 802.11 b,g,n, 2,4 GHz; AP Ad-hoc-Mode, Client Mode |

Sales Partner