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



KEBA Company Car Wallbox - 6 m cable, 11 kW, RFID, MID-certified

Art. No.: 126 389



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











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	
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

