KeContact

P40 / P40 Pro Charging Station Installation manual V 1.01

Translation of the original instructions



Document No.: 132016/01 | Version published: 04.2024 Filename: KeContactP40_ihen.pdf Pages: 94

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KEBA Energy Automation GmbH

Reindlstraße 51, 4040 Linz, Austria, www.keba.com/emobility ↓ +43 732 7090-0, 🗎 +43 732 7309-10, 🖂 kecontact@keba.com

For information about KEBA and our subsidiaries please look at www.keba.com.

Table of contents

1	Introd	luction	6
	1.1	Representation of safety instructions	6
	1.2	Purpose of the document	7
	1.3	Requirements	7
	1.4	Intended use	7
	1.5	Warranty	8
	1.6	Notes on this document	8
2	Safety	/ notes	9
3	Scope	e of delivery	11
4	Descr	iption of the charging station	12
	4.1	Front view	12
	4.2	Rear view	14
	4.3	View from below	14
	4.4	Type plates	15
	4.5	Product key (variants of the charging station)	16
5	Status	s displays	18
	5.1	LED bar (status display)	18
	5.2	Displays in event of error	20
	5.3	Displays during configuration	20
6	Optio	nal operating elements	21
	6.1	RFID reader	21
	6.2	Touch button	21
	6.3	Smart charging symbol	22
7	Powe	r supply and line dimensioning	23
8	Moun	ting and installation instructions	25
	8.1	General criteria for the site selection	26
	8.2	Required tools	27
	8.3	Installation specifications and space requirement	27
	8.4	Preparing the charging station for installation	29
	8.5	Mounting the charging station	31
	8.6	Notes on cable routing	33
9	Electr	ical connections and wiring	34
	9.1	Required tools	34



	9.2	Voltage zones	34
	9.3	Connecting the voltage supply	35
	9.4	Electrical connection to special systems of AC power supply	37
	9.5	Connection overview of the application module	38
	9.6	Switch contact inputs [X1a] / [X1b]	39
	9.7	Switch contact output [X2]	41
	9.8	Network connection (LAN) [X3]	44
	9.9	RS485 interface* [X4] (for external energy meter)	46
	9.10	Switching on the power supply	48
10	Wirele	ess connections	49
	10.1	WLAN connection	49
	10.2	Mobile network communication (LTE option)	49
11	Confi	guration	51
	11.1	Activating/deactivating installation mode	52
	11.2	Basic electrical configuration directly at the device	53
	11.3	Establishing an app connection via Bluetooth®	54
	11.4	Basic electrical configuration and parameterization using the app	54
	11.5	Operation and extended configuration using the app	56
	11.6	Activating/deactivating Bluetooth®	57
	11.7	Displays during configuration	58
12	Comn	nissioning	59
	12.1	Perform safety checks	59
	12.2	Mounting covers / Sealing	60
	12.3	Mounting the plug holder	62
13	RFID	authorization	63
	13.1	Authorization modes	63
14	Speci	al functions	65
	14.1	Integration of an external energy meter	65
	14.2	Connection of an external energy meter (Modbus TCP)	66
	14.3	Connection of an external energy meter (RTU)*	66
	14.4	Supported external energy meters	67
	14.5	Dynamic domestic connection monitoring	68
	14.6	PV-optimized charging	69
	14.7	Remote control by the power grid operator	71
	14.8	Smart Home Interface	71
15	OCPF	backend	72

16	Short	description of the app	74
	16.1	Establishing an app connection via Bluetooth®	76
	16.2	Establishing an app connection via LAN/WLAN	77
17	Maint	enance	78
	17.1	Software update	78
	17.2	Troubleshooting	79
18	Acce	ssories	80
	18.1	Floor-mounted columns	80
19	Dispo	sal	81
20	Tech	nical data	82
	20.1	General	82
	20.2	Power supply	82
			02
	20.3	Ambient conditions	83
	20.3 20.4		-
		Ambient conditions	83
	20.4	Ambient conditions Interfaces	83 83
	20.4 20.5	Ambient conditions Interfaces Equipment depends on version	83 83 85
21	20.4 20.5 20.6 20.7	Ambient conditions Interfaces Equipment depends on version Internal protective functions	83 83 85 85



1 Introduction

This manual is valid for KeContact P40.

The pictured devices used in this manual are visual examples. The figures and explanations contained in this manual refer to a typical device design. The devices used by you may differ in their appearance.

We recommend always keeping the charging station updated to the most recent software version, as this contains functional enhancements and product improvements.

1.1 Representation of safety instructions

At various points in this manual, you will see notes and precautionary warnings regarding possible hazards. The symbols used have the following meaning:



DANGER!

indicates an imminently hazardous situation, which will result in death or serious bodily injury if the corresponding precautions are not taken.



WARNING!

indicates a potentially hazardous situation, which can result in death or serious bodily injury if the corresponding precautions are not taken.



CAUTION!

means that if the corresponding safety measures are not taken, a potentially hazardous situation can occur that may result in slight bodily injury.

Caution

means that damage to property can occur if the corresponding safety measures are not taken.



ESD

This symbol reminds you of the possible consequences of touching electrostatically sensitive components.

Information

Identifies practical tips and useful information. No information that warns about potentially dangerous or harmful functions is contained.



1.2 Purpose of the document

This document describes the installation and configuration of KeContact P40.

This document is an extension of the supplied manuals for KeContact P40.

You must comply with all instructions and safety notes in the supplied manuals!

1.3 Requirements

This document contains information for persons who meet the following requirements:

Target group	Required knowledge and abilities		
	Person who, due to their special training, expertise and experience as well as knowledge of current standards, is able to assess the work performed and the possible hazards.		
Electrician	Knowledge about:		
	Currently valid safety regulations		
	Basics of network technology		
	Systematic fault analysis and troubleshooting		

1.4 Intended use

The charging station is intended for charging electrically powered vehicles (e.g. e-cars). The connection of other devices (such as power tools) is not allowed.

Vehicle charging which requires ventilation is not supported.

The charging station is suitable for indoor and outdoor use. The charging station must be installed vertically on a wall or floor-mounted column. The subsurface for installation must be flat and have the corresponding carrying capacity (e.g. brick wall, concrete wall). The respective national regulations must be observed with regard to the installation and connection of the charging station.

The intended use of the device always includes the compliance with the environmental conditions for which this device was developed.

KeContact P40 has been developed, manufactured, tested and documented in accordance with the appropriate safety standards. Therefore, provided that the instructions and safety precautions relating to the intended use are observed, the products do not pose any danger to the health of personnel or a risk of damage to other property or equipment under normal circumstances.



1.5 Warranty

Only general maintenance work that is expressly permitted by KEBA may be performed. Any other tampering to the device will result in a loss of the warranty claim.

Only those covers that are described in the procedure instructions are allowed to be opened. If one of the covers is sealed by a lead seal, it is not permitted to be opened by unauthorized persons. If the lead seal is broken, the device loses its specific suitability for use and may no longer be put into operation due to the resulting incorrect identifier.

No activities that cause the manufacturer's seal to be broken may be carried out. A broken manufacturer's seal voids any warranty claims. For a warranty claim, there is a duty of proof of the customer that the defect – which led to the defect of the device – already existed at the time of delivery. If the manufacturer's seal is broken, this proof can no longer be provided, resulting in expiration of the warranty claim.

A device with a broken manufacturer's seal or removed lead seal may no longer be put into operation. The necessary steps must be taken for having the charging station replaced or repaired by a specialist dealer or service partner.

1.6 Notes on this document

The manuals are part of the product and must be read and understood before installation and initial use.

The current manuals can be downloaded directly from our homepage: www.keba.com/emobility-downloads

The downloaded manuals must be kept for the entire life of the product. If you require the information in another language, please contact your customer advisor.

In addition to the safety notes in this manual, the applicable safety and accident prevention regulations for the application must be observed.

Contents of the document

- Description of the charging station
- Assembly of the charging station
- Electrical installation of the charging station
- Commissioning of the charging station
- Configuration of the charging station
- Maintenance of the charging station

Mention of names

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Installation manual V1.01

2 Safety notes



WARNING!

Risk of electric shock and fire hazard!

- All work on the charging station that requires opening the protective cover must be performed by correctly trained, qualified and authorized electricians¹⁾ who are fully responsible for compliance with existing standards, tests and installation regulations.
- An upstream main switch must be used to interrupt the power supply.
- The charging station may only be installed and operated in a perfect condition. A damaged charging station must be promptly taken out of service and repaired or replaced by a qualified and authorized electrician¹⁾.
- Repairs may only be made to the charging station by trained electricians¹⁾ with replacement parts approved by the manufacturer and checked before installation.
- No unauthorized conversion work or modifications may be made to the charging station.
- The charging station may only be stored and transported with the protective cover closed and in the original packaging.
- Markings must not be removed from the charging station or made illegible.
- The charging station and charging cable must be checked regularly to ensure that they are in proper condition. Never use faulty, worn-out or dirty charging plugs or charging cables.
- Using cable extension sets or adapters of any kind is prohibited.

¹⁾ Persons who, due to their special training, expertise and experience as well as knowledge of current standards, are able to assess the work performed and the possible hazards.





WARNING!

Risk of electric shock and fire hazard!

- Please observe that an additional overvoltage protection can be required by vehicles or national regulations.
- Also note that some countries or vehicle manufacturers may require the residual current circuit breaker to have a different tripping characteristic (Type B).
- The supply line must be permanently routed with regard to the selected installation type (especially in case of supply from below without a PG screw connection).
- Every charging station of type P40-...-XXXXDXXX-...-... must be connected using a separate residual current device. A Type A residual current circuit breaker can be used instead of a Type B, since all variants have internal DC residual current monitoring ≥ 6 mA.
- During installation, be sure to select a suitable circuit breaker; see the dimensioning instructions in the "Installation manual".
- Only open housing parts that are intended to be opened according to the manual.
- Before working on the charging station, it must be ensured that the charging station is in a de-energized state.
- Do not use any components of the charging station as standalone equipment.

Caution

Possible damage to property!

- When connecting and wiring the charging station, ensure that the connection area is clean so that no foreign objects (pieces of wire, etc.) get inside the charging station.
- When the charging cable is not in use, always plug it into the plug holder or use a suitable plug protective cover.
- Pull the charging cable out of the plug holder only by the plug and not by the cable.
- To clean the charging station, use only solvent-free cleaning agents without anionic surfactants.

Not observing the safety notes can result in risk of death, injuries and damage to the device!

The device manufacturer does not accept any liability for claims that result from non-compliance with the safety notes!



3 Scope of delivery

The following parts are included in the scope of delivery:

Basic elements

Description	KeContact P40	KeContact P40 Pro
Charging station with charging cable	1x	1x
Plug holder	1x	1x
Drilling template	1x	1x
Safety notes and short manual	1x	1x
RFID card	1x (option)	1x

Mounting set for wall installation



No.	Mounting material - Charging station	
1	Wafer-head screws ST 5.5 x 53 mm	
2	M8 anchor	3

No.	Mounting material - Plug holder	Number
1	Wafer-head screws ST 5.5 x 53 mm	2
2	M8 anchor	2

Installation material - Covers	Number
Screw covering caps (for the plug holder)	2
Terminal cover	1

If the included mounting material is not used, for safety reasons, equivalent mounting must be used which can bear a weight of 90 kg (30 kg per mounting point).



4 Description of the charging station

4.1 Front view

KeContact P40



7 ... Plug holder

Depending on the design of the charging station, the colors or functions may differ from the illustration.



The plug holder for the charging cable can be installed directly beneath or separately from the charging station.

Information

If the plug holder for the charging cable is installed directly beneath the charging station, it can be used to secure the housing cover.



4.2 Rear view



4.3 View from below





4.4 Type plates



The two type plates are located on the right side of the charging station.

Information

The type plates shown below represent the maximum characteristics. Type plates may contain less data depending on the device variant.

Type plate of the charging station



1 Manufacturer	2 Product key
3 Serial number / Material number	4 Electrical data
5 ClimatePartner certification	6 CE marking
7 Manufacturer address	8 Operator information
9 UKCA marking/address	10 Country of manufacture
11 Production location and date	12 Serial number as a QR code



Type plate of the KeContact MS10



1 Product key / Serial number	2 Electrical data
3 Accuracy class	4 Marking of the approval
5 Meter constant	6 Public key information
7 Operating temperature range	8 Material number
9 Country of manufacture	10 Manufacturer address
11 CE mark	12 UKCA marking/address
13 Production location and date	14 Serial number as a QR code
15 Electrical data of RCD	16 Electrical data of RDC
17 Electrical data of RCD+RDC	18 Type examination number
19 Visible part of the type plate	

4.5 **Product key (variants of the charging station)**

KC-P40- 32 EU 0 - C 6 S 3 A L P 0 - L S 1 R 1 1 1 1 B L 0 - xxxx

Form designation system (example)				
1	Device series	KC-P40	Device generation	
11	Nominal current	16 32	16 A 32 A	
<i>III</i>	Region	EU GB	Europe IEC Great Britain	
IV	Future options	0	none	
V	Connector	C P N	Type 2 cable Type 2 cable with protective cap Cable variant, no cable attached	
VI	Cable	6	Cable lenght in meter [m] (0 = no cable)	
VII	Phases	1 3 S	1 phase 3 phases 3 phases→1 phase (phase switching)	
VIII	Maximum Charging Current	1 3	16 A 32 A	



IX	RCD functionality	A D 0	RCCB Type A + RDC-DD RDC-DD no RCD
x	Metering	0 E M L	not equipped functional, not calibrated MID (Measuring Instruments Directive) certified MessEV (Mess- und Eichverordnung) certified
XI	PLC	0 P	not equipped PLC communication
XII	Future options	0	none
XIII	LAN	0 L	not equipped LAN interface
XIV	Serial meter interface	0 S	not equipped Serial meter interface (RS485)
XV	I/O interface	0 1	not equipped Switch contact inputs and output
XVI	RFID	0 R	not equipped RFID functionality
XVII	SRWC	0 1	not equipped Short range wireless communication (Bluetooth®)
XVIII	WLAN	0 1	not equipped WLAN module
XIX	Mobile communication	0 1	not equipped LTE module (4G)
xx	Processing unit	0 1	Variant 0 Variant 1
XXI	Touch button	0 B	not equipped Touch button
XXII	User interface	L	LED
XXIII	Future options	0	None
XXIV	Customer options	XXXX	Options for individual customer versions, not relevant for EU declaration of conformity



5 Status displays

The charging station has an LED bar for the display of the operating states and a smart charging symbol (optional) for the display of an intelligent charging current specification.

Audio signals

The installed buzzer uses various audio signals to aid in operation based on the operating state.

5.1 LED bar (status display)



The LED bar (1) provides visual information about the current operating state of the charging station and can light up, flash or pulse in different colors.

The LED bar is only visible with activated power supply.

Information on the display of status displays



Example



The light pattern explanations are shown in a short time sequence for a duration of 5 seconds. The example shows that the entire LED bar flashes green for 0.5 seconds every 5 seconds.



Common operating states

LED bar	Description
flashing orange	 The charging station is being started. The charging station is performing a self-test upon start-up (with audio signal). Software update of parts of the charging station related to safety technology or measuring technology.
0s 1s 2s 3s 4s 5s Flashing green (very slow)	Charging station is ready and no vehicle is connected. No authorization is required.
Os 1s 2s 3s 4s 5s V	Charging station is ready, a vehicle is connected but has not yet requested charging. No authorization is required.
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	The vehicle is charged.
	If the smart charging symbol is also flashing, smart charg- ing current control is also active and limits the possible charging current.
	• Charging station is ready, a vehicle is connected but has not requested charging in the last 5 minutes.
	• The charging process request was ended by the vehicle.
Flashing green	• The charging process is blocked by the charging sta- tion (e.g. vehicle not ready, switch contact input or load management specification).
0s 1s 2s 3s 4s 5s Flashing green (one cycle)	KEBA eMobility App can be used to start identification of the charging station. The charging station emits a short flashing signal and audio signal in order to be identified.
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	The charging station is ready but no vehicle is connected. Authorization is required.
Us 1s 2s 3s 4s 5s	Charging station is ready, vehicle is connected but autho- rization has not yet been performed via RFID card or switch contact input.
Os 1s 2s 3s 4s 5s → → Flashing blue	Charging station is ready but authorization was not per- formed within 5 minutes.
$\overbrace{\substack{0s 1s 2s 3s 4s 5s}}^{t} ^{t}$ Flashing blue	The RFID card has been read and is being checked for validity (with audio signal).
0s 1s 2s 3s 4s 5s Flashing blue/green (one cycle)	The RFID card has been accepted and the charging process can start (with audio signal).
0s 1s 2s 3s 4s 5s Flashing blue/orange (one cycle)	The RFID card has been rejected (with audio signal).



5.2 Displays in event of error



5.3 Displays during configuration

LED bar	Description
6A 8A 10A 16A 20A 32A)) O	If the Service key is pressed once briefly, the current con-
Parameter illuminated green / Smart charging symbol illumi- nated green	figuration is shown on the LED bar for 5 seconds (see "11.2 Basic electrical configuration directly at the device").
64 8A 10A 16A 20A 32A) O Parameter flashing orange / Smart charging symbol illumi- nated orange	Installation mode was activated. The charging current limit can be set on the device or with the app (see "11.1 Activating/deactivating installation mode").
Flashing orange (2x short)	Installation mode was ended using the Service key and settings have been saved.

The ampere values shown in the illustrations are printed on the housing of the charging station.

6 Optional operating elements

The pictured devices used in this manual are visual examples. The figures and explanations contained in this manual refer to a typical device design. The devices used by you may differ in their appearance.

6.1 **RFID reader**



The RFID reader (1) is used for non-contact authorization of a charging process using cards, tags or a smartphone in accordance with ISO 14443 and ISO 15693.

6.2 Touch button



If the charging current is limited by a smart charging current specification, the smart charging symbol lights up. In this case, the charging current limit can be waived once for the current charging session using the touch button (1) (contact surface), if this is permitted by the grid operator. This charges the vehicle faster, if needed.



6.3 Smart charging symbol



The smart charging symbol (1) indicates whether smart charging current specifications are currently reducing the maximum charging power. This can cause the charging process to take longer.

Display	Description
No display	The charging station operates with the full, pre-configured power.
Green / blue	Smart charging current control is active and limits the possible charging current (PV-optimized charging, switch contact input, OCPP charging pro- file, etc.). This makes the charging process take longer. Color and animation follow the display on the light bar.
Orange	The charging current is currently limited because there is no connection to the higher-level control system (e.g. due to a network problem). The animation follows the display on the light bar.
Red	The charging station is in a critical error state. The animation follows the display on the light bar.



7 Power supply and line dimensioning

Power supply line

The supply line (power supply) must be **permanently routed** into the existing domestic installation and must correspond to the applicable national legal regulations. The supply line must not be a freely movable line.

When dimensioning the power supply line also observe the possible reduction factors and the increased environmental temperatures inside the connection area of the charging station (see temperature rating of the supply terminals)! Under certain circumstances, this can lead to an increase of the cable cross-section and to needing extended temperature resistance for the supply line.

Cut-off device for the power supply

The device does not have its own cut-off from the power supply. A suitable cut-off device (e.g. circuit breaker, cut-off switch or equivalent means of disconnection) must be provided as part of the electrical system of the building. To interrupt the power supply, always use the designated cut-off device.

RCD (residual current device)

All variants of the charging station have integrated DC residual current monitoring \geq 6 mA (RDC-DD).

All charging stations of type "P40-...-xxxx**A**xxx-..." have an integrated type A RCD (residual current device).

All charging stations of type "P40-...-xxxx**D**xxx-...-" must be connected using a separate residual current device. A Type A residual current circuit breaker can be used instead of a Type B.

Overvoltage protection for residual current devices

During installation, the use of an appropriate upstream overvoltage protection device \leq 35 A gG (gL) must be ensured for the integrated residual current device.

When dimensioning, increased ambient temperatures in the control cabinet must also be taken into account! Under certain circumstances, this can make a reduction of the charging current specification necessary in order to increase the system availability.

Line circuit breaker

When dimensioning the circuit breaker, the increased ambient temperatures in the control cabinet must also be taken into account! Under certain circumstances, this can make a reduction of the charging current specification necessary in order to increase the system availability.

The rated current must be determined in accordance with the type plate data in coordination with the desired charging power and the supply line.

Charging current specification

The charging station is set to 16 A in the delivery state. To adjust the maximum current to the installed circuit breaker, the charging current must be configured using the Service key or using KEBA eMobility App.

8 Mounting and installation instructions

Depending on the scope of delivery, a mounting set for wall mounting is available. The mounting set is suitable for cement, brick and wood (without anchors). For other surfaces, a suitable method of installation must be selected.

In special installation situations, the mounting materials must be provided by the customer. Proper installation is absolutely necessary and lies outside of the scope of responsibility of the manufacturer.

The plug holder must be permanently installed in an appropriate manner for the subsurface.



WARNING!

Risk of electric shock and fire hazard!

- Take care to ensure that the installation substructure has sufficient loadbearing capacity; choose means of assembly accordingly. For installation on hollow walls, at least one mounting screw of the charging station and one of the plug holder must be secured to a support element of the wall.
- The process of drilling the mounting holes must not damage the installation lines. If necessary, use the alternative, off-center drill hole.
- If the chosen type of installation requires strain relief, attach a cable gland.
- The connector panel is never permitted to be left open unattended. Before the charging station is left, the protective cover must be mounted.

Caution

Risk of breaking the plastic housing!

- The mounting surface must be level and completely cover the back side of the charging station.
- Choose a suitable tightening torque for the mounting screws that is appropriate for the subsurface; however, the tightening torque must not exceed 7 Nm.



Caution

Property damage due to dampness and moisture!

- If a cold charging station is brought into a significantly warmer environment (e.g. after transport in a cold environment), condensation may form in the device. Before connecting the charging station to the power supply, you must wait until the temperature of the charging station is the same as the ambient temperature and the moisture has evaporated again.
- During outdoor installation, the protective cover must not be opened in unsuitable weather (rain, wind, snow, etc.) unless suitable weather protection is used.
- When installing the charging station, make sure that no pools of water can form during operation.
- The charging station must always be fully and properly equipped with seals for the cable openings. If seals of unused cable openings are cut open, they must be screwed shut with dummy plugs to ensure leaktightness.

8.1 General criteria for the site selection

The charging station was constructed for the indoor and outdoor area. The following criteria must be taken into account when selecting a location:

- Take into account the local electrical installation regulations, fire prevention measures and accident prevention regulations as well as emergency routes at this site.
- The charging station must not be installed in zones at risk of explosion (EX environment); likewise, areas with special hazards (flooding, mud-slides, avalanches, etc.) must be avoided.
- The charging station may only be installed in stationary applications at the prescribed installation heights.
- Install the charging station in such a way that charging cables do not overlay or cross any pedestrian paths.
- Do not install the charging station at locations where it is exposed to ammonia or ammonia gas (e.g. in or at stables).
- Do not install the charging station at locations where falling objects (e.g. hung-up ladders or automobile tires) could damage the charging station or the plug holder.
- The charging station must not be exposed to direct spray water (e.g. neighboring manual car wash facility, high-pressure cleaner, garden hose).
- The charging station should be protected against direct rain as far as possible to prevent icing, hail damage or similar.

- If possible, the charging station should be mounted protected from direct sunlight. Otherwise, with a combination of high ambient temperature and strong sunlight, the charging current specification may be temporarily reduced or the charging process may be switched off to protect the device from overheating.
- Observe the permissible ambient conditions (see "20 Technical data").

8.2 Required tools

The following tools are required for the installation:

- Drill suitable for subsurface with diameter 8 mm
- Screwdriver/bit Torx T25

8.3 Installation specifications and space requirement

Installation specifications



The charging station must be installed vertically, without any tilt, on a wall or floor-mounted column. Installation on the floor or on a ceiling is not permitted.





Fig. 8-1: Dimensions in millimeters

When positioning the charging station and plug holder, sufficient space below for hanging the charging cable must be planned.

If several charging stations are installed adjacent to each other, a minimum spatial clearance to the side of the charging stations must be complied with.

Information

The plug holder of the charging station must be installed at a height between 50 cm and maximum 150 cm. Observe that national regulations can limit this height.

For accessibility, installation of the plug holder for the charging station at a height between 85 cm and maximum 100 cm is recommended.

- The installation height of the charging station can also be higher. However, depending on the device variant, unhindered access to the RFID reader, touch button and optional display of the energy meter is necessary.
- ^{*1)} For a device variant with an energy meter, a larger clearance on the right side is recommended to allow for the display to be read comfortably.



Installation manual V1.01

8.4 Preparing the charging station for installation



2

The charging station must be prepared for this before mounting. To do this, proceed as follows:

- 1) Push in slightly on the housing cover in the lower left and right area until the housing cover unlocks.
- 2) Lift the housing cover at the bottom, then remove it upward.

1) Remove the four Torx screws (1) of the protective cover.

1) Lift the protective cover (1) at the bottom (2), then remove it upward.







- Surface-mounted cable installation: Use cable entries on the underside!
- Flush-mounted cable installation: Use cable entries on the back side!
- 1...Cable entry for the supply line
- 2 ... Cable entry for control lines/Ethernet



- Place the charging station on a stable sur-1) face.
- 2) Push the seals of the required cable entries through carefully (e.g. with a suitable screwdriver).

The charging station is now ready for installation.

Cable glands

As an alternative to the pre-mounted seals, cable glands can also be used (not included in the scope of delivery). If the installation requires strain relief, a cable gland must be used.



- Progress® multiLAYER GRP plastic
- Manufacturer's item number: 1540.4.25
- Thread: M25x1.5
- Min./max. clamping range: 6.0 mm / 20.5 mm
- Tool size: 34 mm



- For the use of cable glands, the correspond-1) ing seals must be cut out of the charging station in a ring shape.
- 2) Ensure leak-tightness when inserting the cable gland.



Preparing the optional substitute hole



If use of the upper substitute hole is necessary, proceed as follows:

- Drill the substitute hole into the housing at the marked spot on the back side.
- 2) Remove drilling dust and chips.

The substitute hole can now be used for installation.

8.5 Mounting the charging station

Information

Substitute hole

If there are flush-mounted lines in the area of the upper mounting point, a substitute hole position is available. For using the substitute hole, a bore must be drilled into the housing of the charging station (see chapter "8.4 Preparing the charging station for installation").

Hole positions





Mounting the charging station



- 1) Mark the three drilled holes (1) using the drilling template at the designated location on the wall. Ensure horizontal alignment. If there is a flush-mounted line below the upper mounting point, the substitute hole position must be used.
- If the plug holder is to be positioned directly beneath the charging station, also mark the two mounting holes for the plug holder (2). The plug holder can be installed directly beneath or separately from the charging station. If mounted separately, it can also be used as a cable hanger.
- 3) Drill holes (Ø 8 mm) and, if necessary, insert anchors in the holes.
- 4) First, screw the screw in the upper mounting point approx. 2 cm.

5) **Connection cable from the rear:**

Pull the connection cable through the prepared cable openings on the back side of the charging station, paying attention to leak-tightness! Hang the charging station on the upper screw (keyhole), position it and secure using the three mounting screws (1).

6) **Connection cable from below:** Hang the charging station on the upper screw (keyhole), position it and

secure using the three mounting screws (1). Pull the connection cable through the prepared cable openings on the

underside of the charging station, paying attention to leak-tightness!

- 7) Guide the supply line into the cable opening until the cable sheathing is visible in the connection area.
- 8) In case of surface-mounted cable routing, maintain a sufficiently large bending radius so that the plug holder under the charging station does not collide with the connection cables.

9) If the plug holder is positioned directly beneath the charging station, it may only be secured using the two mounting screws (2) after completing the installation. Otherwise, the housing cover can no longer be attached.

The charging station is mounted on the wall and ready for wiring.

8.6 Notes on cable routing



Note the following points during cable routing:

- At least **150 mm** must be stripped from the cable sheathing of the supply line.
- Enough supply line must be guided through the seal or optional cable gland so that at least **10 mm** of the cable sheathing is visible in the connection area.
- The seal must be in full contact with the cable sheathing.
- Make sure that the connection cables are inserted through the seals straight and without pressure to ensure tightness.
- An installation pipe or installation hose must not be guided through the seal or screwed into a cable gland.
- An appropriate diameter for an optional cable gland for the cable diameter used must be observed in order ensure tightness.
- Examine all cable passages for tightness. Any optional cable glands used must be properly installed and screwed sufficiently tightly, as otherwise water ingress can occur.

9 Electrical connections and wiring

9.1 Required tools

The following tools are required for the electrical installation:

- Screwdriver/bit Torx T25
- Slotted screwdriver with blade width of 3.0 mm for terminals when using braided wires or for opening supply terminals, if necessary.

9.2 Voltage zones



All control lines must be routed in the protective extra-low voltage zone, safely separated from the connection lines of the low-voltage zones.



9.3 Connecting the voltage supply

The charging station can have a 1-phase and (optional) 3-phase connection:



For the electrical connection to other network configurations, see "9.4 Electrical connection to special systems of AC power supply."

The supply terminals are designed as push-in spring terminals.

9.3.1 Connection example - Cable entry from below





To connect the supply voltage, proceed as follows:

- 1) The cable sheathing of the supply line must extend into the charging station by at least **10 mm**.
- 2) Shorten the connector wires to 100 mm. The protective conductor (PE) must be longer than the other conductors by 130 mm! The excess lengths of connector wires must not be routed in the area for the control lines. Safe separation must be ensured.
- 3) Strip **18 mm** of insulation from all connector wires.
- 4) Push all connector wires into the designated terminal openings of the push-in spring terminals as far as they will go.
- 5) Check that all connector wires are positioned securely.

The charging station is connected to the power supply.
9.4 Electrical connection to special systems of AC power supply

Information

The charging station can in principle be connected to TN, TT and IT systems of AC power supply networks. Pay attention to the restrictions of your vehicle manufacturer.

We recommend connecting the charging station in 230 V delta networks without an upstream transformer only in single phase. A three-phase connection in delta networks should only take place with an upstream transformer ("triangle-to-star converter").



Fig. 9-2: Connection to a three-wire IT system with 230 V









WARNING!

Risk of electric shock and fire hazard!

Only SELV/PELV voltages and circuits that have a safe separation from hazardous voltages (for example, sufficient insulation) are permitted to be connected to terminals [X1] through [X4] (switch contact inputs, switch contact output, LAN port and RS485 port).



Installation manual V1.01

9.6 Switch contact inputs [X1a] / [X1b]

The switch contact inputs are intended to be used with an external floating switch contact. Using these inputs, operation of the charging station can be controlled by external systems (e.g. by external key-operated switch, house control, photovoltaic system, ripple control receiver, etc.).

The switch contact inputs are not isolated from internal electronics of the charging station. To read in the state, the external switch contact is loaded with 12 V DC PELV voltage and 2 mA.

The terminals are designed as push-in spring terminals.

Activation and configuration of this function takes place using KEBA eMobility App.

Connection diagram (example of X1a)



1 ... External floating switch contact

Possible settings at the charging station

Parameter	Setting
X1x switch contact input activated	ON/OFF
X1x switch contact input function	Depending on the desired logical function:
	• Charging / No charging
	 Max. charging / reduced charging
	• Authorization bypass
	 Ignore PV using X1 (charg- ing boost)

Example: Use as enable input

Parameter	Setting
X1x switch contact input activated	ON
X1x switch contact input function	• Charging / No charging

The charging station then behaves as follows:



Switch contact input [X1x]	State
Open	Charging station locked
Closed	Charging station ready for operation

In addition, starting a charging process using an enable input is dependent on the RFID authorization. The table shows the conditions under which charging is enabled.

RFID function	Input X1x function	Description	
Off	Off	Permanent charging enabled – charging is possible at all times.	
Off	On	Charging enabled only when X1x is closed.	
On	Off	Charging enabled only when RFID authorization is correct. Charging is not possible without an RFID card.	
On	On	 X1x function "Charging / No charging": Charging enabled when X1x is closed AND RFID authorization is correct. X1x function "Authorization bypass": Charging enabled when X1x is closed OR RFID authorization is correct. 	
OnFunction activated in the app / OffFunction deactivated in the app			

9.7 Switch contact output [X2]

The switch contact output is a floating relay contact and can be used as a charging status display, for example, or for main relay monitoring.

The switch contact output for SELV/PELV voltages has 1500 V AC isolation from the internal electronics.

The terminals are designed as push-in spring terminals.

Activation and configuration of this function takes place using KEBA eMobility App.



WARNING!

Risk of electric shock!

Supply the terminal for the switching contact output [X2] exclusively from a voltage source that has SELV/PELV protective extra-low voltage.

Connection diagram



Possible settings at the charging station

Parameter	Setting
X2 switch contact output activated	ON/OFF
X2 switch contact output function	 Depending on the desired logical function: Signaling availability State of charge signaling Main relay monitoring signaling

Example: Use for state of charge display

Parameter	Setting
X2 switch contact output activated	ON



Parameter	Setting
X2 switch contact output function	• Signaling availability
	• State of charge signaling

The charging station then behaves as follows:

Switch contact output [X2]	State
Open	Charging station is available. Charging station is ready for operation and no vehicle is connected.
Closed	Charging station is not available. Vehicle is connected, charging station not in operation or faulty.

Example: Monitoring the internal main relay

Parameter	Setting
X2 switch contact output activated	ON
X2 switch contact output function	Main relay monitoring signal- ing

The charging station then behaves as follows:

Switch contact output [X2]	State
Open	No error.
Closed	Error - The switch contacts of the installed main relay are stuck.

9.7.1 Connection example of switch contact output X2 - Higher-level disconnect solution

The switch contact output can also be used to de-energize the charging station with a higher-level disconnect solution in the event of error.

Activation and configuration of this function takes place using KEBA eMobility App.

Connection diagram



Necessary settings at the charging station

Parameter	Setting
X2 switch contact output activated	ON
X2 switch contact output function	Main relay monitoring signal- ing



9.8 Network connection (LAN) [X3]

The network connection establishes a wired connection to an Ethernet network (LAN).

The floating network connection is executed as a RJ45 socket.

Activation and configuration of this function takes place using KEBA eMobility App.



WARNING!

Risk of electric shock!

In extended systems, a transient current flowing through the shielding can lead to hazards when work is being done on the data lines. Countermeasures must be agreed on with the persons responsible for building services.

Connection diagram



To connect the network cable, proceed as follows:

- 1) Thread the network cable through the appropriate cable opening for control lines, paying attention to tightness.
- 2) Attach a suitable RJ45 connector to the network cable. Observe the following information for the RJ45 connector.
- 3) Connect the network cable to the network port.
- 4) Fasten the network cable using a cable tie as shown (strain relief).

The network cable is connected.

Note on (field-attachable) RJ45 connectors



Caution

Risk of damage!

The RJ45 connector used must not exceed the specified height according to the drawing! Otherwise, the circuit board can be damaged when the protective cover is closed.

Network connection status LED

The "Link/Act" status LED for the network interface is located above the RJ45 socket.

"Link/Act" status LED	Description
Off	No connection to the network
Lights up green	Connection to the network (Link)
Flashes green	Data transfer in progress (Activity)



9.9 RS485 interface* [X4] (for external energy meter)

The RS485 interface is used for communication with an external energy meter (Modbus RTU-compatible).

 $^{\star)}...$ Function will be made available with a later software update.

The RS485 interface of the charging station is potential-free.

For details on integrating external energy meters, refer to the chapter "14.1 Integration of an external energy meter."

Activation and configuration of this function takes place using KEBA eMobility App.

The terminal is designed as a push-in spring terminal.

Bus cabling requirements

- A suitable, shielded bus cable must be used.
- The bus cable must not be used for additional applications (e.g. switch contact inputs or switch contact output).
- For energy meters, the shared port (C/Common) for the bus connection must be connected with the ground potential (PE).
- The charging station has integrated AC termination for the bus line and therefore must be located at the start or end of the bus cabling. The opposite end of the bus cabling must also be terminated with a 120 ohm resistor.

	9600 Bd, 14400 Bd		
Speed:	19200 Bd (default)		
	38400 Bd, 57600 Bd, 115200 Bd		
Data frame:	1 start bit, 8 data bits,		
	no parity, 1 stop bit		
Line polarization:	Yes (fixed)		
Bus node type:	Master		
Bus address:	configurable		
Bus termination:	Yes		

Factory setting of the RS485 interface



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Connection diagram



1 Cable shield	2 Cable tie (shielding)
3 RS485 port D- / D+ / C	Cable tie (strain relief)

Designation of the ter- minal	Modbus RTU designa- tion	EIA/TIA-485 designa- tion
D-	D0	A
D+	D1	В
C	Common	С

To connect the RS485 bus cable, proceed as follows:

- 1) Thread the bus cable to the RS485 port through the appropriate cable opening for control lines.
- Strip 50 mm of the connection cable. Strip an additional 10 mm of insulation from the cable sheathing so the cable shielding is exposed. Also remove any plastic film, if present.
- 3) Fasten the cable shielding with a cable tie to the T-section of the circuit board (shield connection).
- 4) Strip 10 mm of insulation from the three connector wires D- / D+ / C and connect to the RS485 port. With flexible connector wires, also use core-end sleeves.
- 5) Fasten the bus cable to the housing using a cable tie. The excess length of the bus cable must be routed in the center in the designated area so that safe separation from the supply line and charg-ing cable is guaranteed.

The bus cable is connected.





9.10 Switching on the power supply

The power supply can be switched on after successful connection of all necessary lines.

- 1) Position the protective covers for commissioning the charging station.
- 2) Switch on the corresponding cut-off device for the power supply in the upstream electrical installation.

10 Wireless connections

10.1 WLAN connection

The WLAN module establishes a wireless connection to a local network (LAN).

Activation and configuration of this function takes place using KEBA eMobility App.

Ensure a connection of sufficient quality to your WLAN access point to guarantee a reliable connection. Walls or other obstacles can reduce the range of the wireless signal significantly.

10.2 Mobile network communication (LTE option)



1 ... SIM card slot

In order to be able to communicate with a higher-level OCPP backend in a charging network, the charging station can optionally be equipped with a mobile network interface.

To use the mobile network function, a suitable SIM card (see "20 Technical data") must be inserted in the SIM card slot.

Activation and configuration of this function takes place using KEBA eMobility App.

The access data of the mobile network provider must be entered using KEBA eMobility App (e.g.: SIM PIN).



10.2.1 Inserting the SIM card



The SIM card can also be inserted in the switched-on operating state.

1) Lightly press the SIM card into the card slot from above until the mechanism locks in the end position.

The SIM card is inserted.

10.2.2 Removing the SIM card



The SIM card can also be removed in the switched-on operating state.

- 1) By lightly pressing the SIM card with your finger, the mechanism is activated and the SIM card is ejected.
- 2) Remove the SIM card upward.



11 Configuration

There are several methods for configuring the charging station. Overview:

Basic electrical configuration directly at the device

After the charging station has been put in installation mode, the Service key can be used (independent of KEBA eMobility App) to set the charging current limit.

Basic electrical configuration and parameterization using the app

After the device has been connected with KEBA eMobility App and put in installation mode, the charging current limit and other settings can be parameterized according to the local connection requirements using the "**Installer**" role and **Installer PWD**. These settings are protected against changes by the following measures:

- Necessity to connect using the app and corresponding **PIN**.
- Password protection of installation mode with **Installer PWD**.
- Activation of installation mode only possible using **Service** key on switched-on device (tool necessary to access this area).

Operation and extended configuration using the app

After the charging station has been connected with KEBA eMobility App, extended settings (network, interfaces, etc.) can be configured at the charging station using the "**User**" role and **User PWD**.



11.1 Activating/deactivating installation mode

For the basic electrical configuration and parameterization according to the connection requirements, the charging station must be set in installation mode.

Activating installation mode



- 1) If necessary, remove the housing cover and protective cover of the charging station.
- 2) If switched off, switch on the power supply of the charging station.
- Press and hold the recessed Service key with a screwdriver for 6 seconds. If deactivated, this also temporarily switches on the Bluetooth[®] function.

Signaling: The value for the charging current limit currently set flashes orange and the smart charging symbol lights up orange.

Installation mode is activated. Simplified configuration of the charging current limit using the Service key or extended configuration of the charging station using KEBA eMobility App can now be performed.

Deactivating installation mode

Installation mode can be ended as follows:

- Press the Service key for 6 seconds.
- Press the corresponding key in KEBA eMobility App.
- Installation mode is ended automatically when the charging station is switched off or after 30 minutes.

11.2 Basic electrical configuration directly at the device



During basic electrical configuration directly at the charging station, the **charging current limit** can be set using the **Service** key.

Showing the current configuration setting

1) Press the **Service** key briefly.

The current setting of the charging current limit as well as the Bluetooth® and backend status are shown for 5 seconds (for details, see "11.7 Displays during configuration"). Example:



Adjusting the charging current limit

To adjust the charging current limit, proceed as follows:

- 1) Activate installation mode (see "11.1 Activating/deactivating installation mode").
- 2) Press the Service key briefly to set the desired charging current limit to one of the pre-defined ampere values one step at a time:
 6A, 8A, 10A, 16A, 20A or 32A.
 An LED lights up beneath the set charging current limit. If a custom value was set for the charging current limit using KEBA eMobility App, the LED for ... lights up.
- 3) Deactivate installation mode (see "11.1 Activating/deactivating installation mode").

The charging current limit is set.

Information

When setting the charging current limit, the fuses, maximum available capacity for the charging point, specifications of the energy supplier, etc. must be taken into account.

11.3 Establishing an app connection via Bluetooth®

For the initial use of KEBA eMobility App and for configuring or operating the charging station, proceed as follows:

- 1) Install KEBA eMobility App on your mobile device.
- 2) Switch on the mobile device's Bluetooth[®] function.
- 3) The power supply for the charging station must be switched on. The integrated Bluetooth® function is activated by default upon delivery. If the Bluetooth® function is deactivated, it can be activated using a LAN/WLAN connection or by activating installation mode (directly at the device).
- 4) Be within a distance of maximum 10 m from the charging station to enable wireless communication.
- 5) Open KEBA eMobility App.
- 6) Select the corresponding charging station or add a new charging station using the **[+]** button.
- 7) For a newly added charging station, enter the **PIN** of the charging station (see sticker on the back side of the included short manual).
- 8) Select the "**User**" or "**Installer**" role and enter the corresponding User PWD/Installer PWD password (see sticker on the back side of the included short manual).

The connection to the charging station is established.

11.4 Basic electrical configuration and parameterization using the app

Using KEBA eMobility App, the basic electrical configuration and parameterization can be performed by selecting the "**Installer**" role in installation mode. To do this, proceed as follows:

- 1) Activate installation mode (see "11.1 Activating/deactivating installation mode").
- 2) Select the charging station in KEBA eMobility App (see "11.3 Establishing an app connection via Bluetooth®").
- 3) Select the **"Installer**" role and enter the **Installer PWD** (see sticker on the back side of the included short manual) to receive the authorization to parameterize the corresponding configuration values.
- 4) Set the desired configuration parameters according to the following overview.

Important configuration parameters

Using KEBA eMobility App, the following settings can be adjusted, depending on the device variant:



Parameter	Description	Setting
Charging current limit	Maximum charging current that can be provided to a vehicle.	6 A - 32 A (1 A steps)
Unbalanced load	Maximum current for one-/two-phase charging of electric vehicles. This may be required by net-work connection regulations.	6 A - 32 A (1 A steps) 0 = deactivated

Parameter	Switch contact inputs X1a / X1b	Setting
X1x activated	Activates the switch contact input.	OFF ON
	Defines the functionality that is triggered by a state change of input X1x.	
	 Charging / No charging: If the input =0 (open), charging is not possi- ble. Charging is only possible via an exter- nal switch contact. Maximum charging / reduced charging: If the input =0 (open), only reduced charging: 	Charging / No charging Max. charg- ing / reduced
X1x function	 If the input =0 (open), only reduced charging is possible. A value for the reduced charging current must be selected. Authorization bypass: 	charging Authorization
	If the input =1 (closed), the charging ses- sion will start in any case.	bypass Ignore PV us-
	• Ignore PV using X1: If the input =1 (closed), the charging current specification is ignored by PV optimization and maximum charging current is used for charging (charging boost).	ing X1

Parameter	Switch contact output X2	Setting
X2 activated	Activates the switch contact output X2.	OFF ON
X2 function	 Defines under which circumstances the switch contact output switches. Signaling availability: Switches the output as soon as a vehicle is connected to the charging station. State of charge signaling: Switches the output if a connected vehicle is being charged. Main relay monitoring signaling: Switches the output if stuck main relay contacts are detected and the internal main relay can no longer be actuated. 	Signaling availability State of charge signal- ing Main relay monitoring signaling

Deactivating installation mode

1) Deactivate installation mode (see "11.1 Activating/deactivating installation mode").

11.5 **Operation and extended configuration using the app**

Using KEBA eMobility App, the "**User**" role can be selected to perform extended configuration. To do this, proceed as follows:

- 1) Select the charging station in KEBA eMobility App (see "11.3 Establishing an app connection via Bluetooth®").
- 2) Select the "**User**" role and enter the **User PWD** (see sticker on the back side of the included short manual) to receive the authorization to parameterize the corresponding configuration values.
- 3) Set the desired configuration parameters according to the following overview.

Important configuration parameters

Using KEBA eMobility App, the following settings can be adjusted, depending on the device variant:

Variant-dependent interfaces		
Ethernet (LAN)		
Bluetooth®		
RS485	Depending on the device variant, different interfaces are available which can be activated, deactivated and parameterized. For charging stations with the corresponding function, RFID card man- agement can be performed using the app.	
WLAN		
Mobile network		
RFID		
Touch button	For charging stations with the corresponding function, the touch button function can be performed using the app.	



11.6 Activating/deactivating Bluetooth®

Showing the Bluetooth® status

To show the current Bluetooth® status on the charging station, have an electrician proceed as follows:

1) Press the Service key once briefly. The configuration is then shown on the LED bar for 5 seconds:



Bluetooth® is activated:

• LED lights up green under the corresponding display.

Bluetooth® is deactivated:

• LED is dark under the corresponding display.

Deactivating Bluetooth®

The Bluetooth® function integrated into the charging station is activated by default and can be deactivated as needed using KEBA eMobility App.

1) Navigate to the "Settings" in the app and follow the corresponding menu items.

Information

If the Bluetooth® function is deactivated, it can only be reactivated via a functioning LAN/WLAN connection or using installation mode (directly at the device).

Activating Bluetooth®

There are two options for activating the Bluetooth® functions of the charging station:

- Bluetooth[®] can be reactivated using KEBA eMobility App if the charging station is integrated in the network via LAN or WLAN. Navigate to the "Settings" in the app and follow the corresponding menu items.
- Press and hold the **Service** key for **3 seconds** to permanently activate the Bluetooth® function of the charging station.



11.7 Displays during configuration



The ampere values shown in the illustrations are printed on the housing of the charging station.



12 Commissioning

12.1 Perform safety checks

Before commissioning, check the effectiveness of the safety measure(s) of the system according to the nationally applicable regulations as well as IEC 60364.

Electrical systems or devices must be checked before commissioning the system or device. It is essential that all conditions for the safety measures are observed during installation.

- Checks must be performed according to the national regulations. At least the following checks must be performed:
 - Continuity of the connections of the protective conductor
 - RCD trigger current, triggering time, etc.
 - 6 mA detection device (trigger current and triggering time)
 - Visual inspection during safety test
- The measurement devices must comply with the national regulations!
- The measurement results are to be documented. A test report is to be created and saved before the check.

Information

- The tripping characteristics of the internal DC residual current monitoring is based on the product-specific standard IEC 62955. According to this standard, a trigger delay of up to 10 seconds is permitted. This circumstance may result in a negative evaluation for conventional test settings for type B residual current circuit breakers. Here, special test settings are to be used for EVSE (Electric Vehicle Supply Equipment).
- State-of-the-art testing devices allow for measurement of the loop impedance without triggering a fault current device. This enables the measurement to take place using a vehicle simulator in the charging state.



12.2 Mounting covers / Sealing

To be able to operate the charging station safely, all covers must be attached as described.

Mounting the terminal cover



To mount the terminal cover, proceed as follows:

1) Insert the supplied terminal cover over the terminal block of the supply line.

The terminal cover is installed.



WARNING!

Risk of electric shock!

A missing terminal cover can cause an electrical hazard in event of error (conductor has come loose from the terminal)!

• Always attach the terminal cover to guarantee safe separation between hazardous voltages and touchable voltages.



Mounting the protective cover



To mount the protective cover, proceed as follows:

- Position the protective cover (1) on the housing. The protective cover must be positioned properly to guarantee leak-tightness of the device.
- 2) Tighten the protective cover with the four Torx screws (2) to 3 Nm.

The protective cover is installed.

Sealing the protective cover



The lead seal of the protective cover makes unauthorized access to the interior of the device visible. This secures access to the power supply connection, basic electrical settings and changes to the components, among other things.

As needed, a lead seal can be implemented on one of the two lower mounting points of the protective cover.

Fitting the housing cover



To fit the housing cover, proceed as follows:

 Hook in the housing cover at the top (1) and close it downward (2). The housing cover must glide into the guides without considerable resistance. The housing cover must be correctly seated in the housing guide on all sides and snap in on the left and right in the lower area (3).

The housing cover is fitted.



12.3 Mounting the plug holder



To mount the plug holder, proceed as follows:

- Position the plug holder as desired and tighten it using the supplied anchors and screws or using suitable installation material that is appropriate for the subsurface.
- 2) Insert the two covering caps into the openings of the plug holder.

The plug holder is mounted.

13 RFID authorization

Certain device variants are equipped with an RFID reader, which enables the authorization of a charging process with RFID cards in accordance with ISO 14443 and ISO 15693. Activated RFID authorization means that a charging session can only be started by holding up a taught-in RFID tag.

Activation and configuration of this function takes place using KEBA eMobility App.

Management through the charging station

For a charging station without a higher-level OCPP backend, all RFID cards must be taught in and saved locally at the charging station. Up to 1000 RFID cards can be stored.

RFID cards are managed using KEBA eMobility App or via the optional KEBA eMobility Portal.

Management through the OCPP backend

If the charging station is connected to a higher-level OCPP backend, RFID cards are managed using the OCPP backend. Any number of RFID cards can be stored. It is not possible to teach in the RFID cards directly at a charging station.

The first 1000 RFID cards taught in to the OCPP backend are transferred to the charging station where they are stored locally. This enables charging sessions to be authorized even if the connection fails temporarily. In case of a connection failure, authorization requests, depending on the authorization mode, are compared to the locally stored RFID cards.

13.1 Authorization modes

The authorization modes described below are available if the authorization function has been activated. As a rule, the following methods are available for authorization:

- OCPP backend (KEBA eMobility Portal)
- OCPP backend (of other compatible manufacturers)
- Local authorization (without OCPP backend)

Authorization with OCPP backend (with connection)

This defines which storage location an authorization request is to be compared to.

Mode	Description		
First local	The authorization request is first compared to the locally stored RFID cards stored at the charging station. If the RFID card is not stored locally and a OCPP backend is used, a comparison takes place with the RFID cards stored at the OCPP backend.		
First online	The authorization request is always compared to the RFID cards stored on the OCPP backend. There is no comparison to the RFID cards stored locally at the charging station unless the charging station is "offline."		
Only local	The authorization request is always compared to the RFID cards stored locally at the charging station. No comparison is made to the RFID cards stored at the OCPP backend.		

Authorization with/without OCPP backend (no connection)

This defines how an authorization request is handled if the connection to the higher-level OCPP backend fails or an OCPP backend is not used.

Mode	Description		
Offline local unknown authorizationAll RFID cards are accepted, even if they are not store at the charging station. Only those RFID cards that are locally at the charging station and have a status other CEPTED" are rejected.			
Offline local authoriza- tion	Only RFID cards stored locally at the charging station with the status of "ACCEPTED" are accepted.		
Offline no authorization	All RFID cards are temporarily accepted. As soon as the con- nection to the OCPP backend exists again, the RFID card is checked and, if an invalid RFID card is being used, the charging process is canceled.		
Offline no charging	Charging is not possible in case of a connection failure.		
Offline free charging	Authorization is deactivated in case of a connection failure; the RFID card does not have to be held up.		

Local authorization without OCPP backend

For a charging station with RFID functionality that is not using an OCPP backend, the setting from the table "Authorization with/without OCPP backend (no connection)" applies.

Standard: Offline local authorization

Information

The setting from the table "Authorization with OCPP backend (with connection)" is not taken into account.

14 Special functions

14.1 Integration of an external energy meter

The charging station can read out measured values from an external energy meter. This allows an intelligent calculation of the charging current for the vehicle, and the charging process is optimized. The measured values that are read out are included in the charging current specification.

The energy meter must be connected with the same phase sequence as the charging station so that the house load calculation and the charging optimization can be carried out correctly. If it is necessary to connect the charging station beginning with phase 2 in order to better distribute the phase loads, the energy meter must also be connected beginning with phase 2.

Schematic diagram



Fig. 14-3: System overview - Integration of an external energy meter

2 Pre-meter circuit breaker
4 Post-meter circuit breaker
6 Charging station

Information

The illustration provides an example system overview and does not include all the necessary auxiliary devices required for safe operation of the system (e.g. line circuit breaker, residual current device, etc.).

14.2 Connection of an external energy meter (Modbus TCP)



Information

- The connection of the charging station to the router or switch can optionally take place via WLAN, depending on the device.
- The energy meter must be in the same network (LAN) as the charging station.

14.3 Connection of an external energy meter (RTU)*



*)... Function will be made available with a later software update.

The RS485 interface (Modbus-compatible) of the charging station is deactivated by default. If an external energy meter (Modbus RTU) is installed in the system, this interface must be configured.

Activation and configuration of this function takes place using KEBA eMobility App.



14.4 Supported external energy meters

Supported	TCP	energy	meters
-----------	-----	--------	--------

Manufac- turer	Model	Phases / Current	TCP port / Modbus address
KEBA Energy Automation	KeContact E10	3 / 63 A	502 / 1
KEBA Energy Automation	KeContact E10 ¹⁾	1 / 63 A	502 / 1
ABB	M2M	3+N / -	-
ABB	M4M	3+N / -	-
Carlo Gavazzi	EM 24	3+N / -	-
Fronius	Fronius Smart Me- ter TS 65A via Symo GEN24	3+N / 65 A	502 / 200
Fronius	Data manager	-	502 / 240
Gossen Me- trawatt	EM2289-V027	3+N / 80 A	-
KOSTAL	Smart Energy Me- ter	3+N / 63 A	-
Siemens	7KM2200	3+N / 65 A	-

These 3-phase energy meters are suitable for the "*Dynamic domestic connection monitor-ing*" and "*PV-optimized charging*" functions.

¹⁾ 1-phase meters do not support "*Dynamic domestic connection monitoring*."

RTU energy meters*

Manufac- turer	Model	Phases / Current	Information
ABB	B23 312-100	3+N / 65 A	
ABB	B21 312-100	1+N / 65 A	
Janitza	B23 312-10J	3+N / 65 A	
Janitza	B21 312-10J	1+N / 65 A	
EASTRON	SDM72D-M-2	3+N / 100 A	*) These meters can only be used after a subse-
EASTRON	SDM120 Modbus	1+N / 45 A	quent software update to
EASTRON	SDM230 Modbus	1+N / 100 A	support the prepared RS485 interface.
EASTRON	SDM630 Modbus	3+N / 80 A	
Schneider	A9MEM3155	3+N / 63 A	
Hager	ECR180D	1+N / 80 A	
Hager	ECR380D	3+N / 80 A	
These 2 phase energy motors are quitable for the "Dynamic demostic connection manifer			

These 3-phase energy meters are suitable for the "*Dynamic domestic connection monitor-ing*" and "*PV-optimized charging*" functions.

Information

Detailed information about the meter installation can be found in the installation instructions of the meter manufacturer.

14.5 Dynamic domestic connection monitoring

Using the "Domestic connection monitoring" function, the charging current of a vehicle can be adjusted dynamically so that the domestic connection is not overloaded. The charging current is regulated based on the remaining consumers on the domestic connection.

This function can extend the charging time of the vehicle. Temporary deactivation of this function (charging boost) is not possible, as this could overload the domestic connection.

Activation and configuration of this function takes place using KEBA eMobility App.

Requirements

• 3-phase external energy meter (see "14.1 Integration of an external energy meter").

Regulation principle

The charging station can read out the current total energy supply from the power grid via the external energy meter. The charging station can use this information to regulate the maximum charging current so that the defined maximum amperage and power is not exceeded. This ensures that the service fuses are not overloaded or that a lower charging power does not always have to be selected during installation.

Necessary settings at the charging station

Parameter	Setting
Domestic connection monitoring	ON
Max. permitted charging current per phase [A]	Maximum permitted current per phase in amperes at the power connection point.
Max. permitted power [kW]	Maximum permitted power in kW at the power connection point.



Installation manual V1.01 © KEBA 2024

Parameter	Setting
Power in case of connection loss [kW]	If the connection to the external meter is in- terrupted, the charging power at which charging is to continue can be set here. If "0" is entered or if the field remains empty, the charging process is canceled in the event that the connection to the external meter is interrupted (recommended).
	If a value that is too high is entered for this parameter, this can cause the domes- tic connection to be overloaded in case of a connection failure.

14.6 PV-optimized charging

Using the "PV-optimized charging" function, the charging process of a vehicle can be optimized based on the energy generated by a PV system.

This function can extend the charging time of the vehicle. This function can be temporarily deactivated (charging boost) using KEBA eMobility App, the touch button (depending on the variant) or a switch contact input.

Activation and configuration of this function takes place using KEBA eMobility App.

Prerequisite

• 1-/3-phase external energy meter (see "14.1 Integration of an external energy meter").

Regulation principle

Using the external energy meter, the charging station can read out any surplus power of a PV system that is fed into the public power grid. The charging station can use this information to regulate the maximum charging current so that the electricity volume is minimized. This also takes into account the remaining consumers on the domestic connection.

Necessary settings at the charging station

Parameter	Setting
PV-optimized charging	ON
	Minimum portion of photovoltaic power (%) of the total charging power, at which the charg- ing process is started.
Minimum portion of photovoltaic power [%]	The charging process always begins with the minimum charging power and is only in- creased if the charging power can be pro- vided entirely by the PV system.



Parameter	Setting
Duration of charging boost from start [min- utes]	Period for which full charging power is to be used at the start of each charging session to ensure of the vehicle always has a minimum range.
Ignore PV using X1	Enable deactivation of PV-optimized charg- ing using the switch contact input X1.
PV control interval [seconds]	Minimum time interval that must pass before the charging power is adjusted again.
Control threshold – Import [W]	Threshold value for the amount of power (W) from the power grid that must be exceeded to trigger a new calculation of the charging power (reduction).
	A higher value leads to less control adjust- ments, but may lead to a greater amount from the power grid.
Control threshold – Export [W]	Threshold value for the delivery of power (W) into the power grid that must be exceeded to trigger a new calculation of the charging power (increase).
	A higher value leads to less control adjust- ments, but may lead to a greater delivery into the power grid.
Phase deactivation $3p.\rightarrow 1p.$	Activates automatic phase deactivation for 3- phase charging stations.

Automatic phase deactivation (3p. \rightarrow 1p.)

Electric vehicles generally require a minimum charging current of 6 A per phase. This results in the following minimum charging capacities:

- 1-phase connection = 1.38 kW
- 3-phase connection = 4.14 kW

To reduce the minimum charging capacity for 3-phase charging stations, an automatic change to 1-phase charging can occur with the corresponding setting. It must be ensured that control technology delays can be effective during phase deactivation.

Phases	Switching condition
3p.→1p.	If the minimum charging current for all 3 phases cannot be provided any longer \rightarrow available charging capacity < 4.14 kW.
1p.→3p.	If the minimum charging current on all 3 phases can be provided again \rightarrow available charging capacity > 4.14 kW.



14.7 Remote control by the power grid operator

Grid operators in Europe and other countries may stipulate that the charging capacity can be limited remotely. This is used to limit the electricity volume of devices with high consumption during peak usage times in the power grid.

Activation and configuration of this function takes place using KEBA eMobility App.

Regulation principle

A corresponding switching signal for power limiting by the grid operator must be connected to a switch contact input [X1]. The charging power of the charging station is limited with an active switching signal.

If the grid operator removes the switching signal for limiting the charging power, the charging power is slowly raised back up over a defined time period.

Connection diagram

For details on the connection of a switch contact input, see "9.6 Switch contact inputs [X1a] / [X1b]."

Necessary settings at the charging station

Parameter	Setting
X1x switch contact input activated	ON
X1x switch contact input function	Max. charging / reduced charg- ing
X1x switch contact input current limit	Set value in amperes for re- duced charging

14.8 Smart Home Interface

The charging station offers the option to forward information and receive commands over the **REST-API** interface. For instance, this can be used for integration into a smart home.

15 OCPP backend

The charging station offers the option of being connected to a central management system via the Open Charge Point Protocol (OCPP). OCPP, as an open application protocol, makes it possible to connect any central management system to the charging station regardless of the manufacturer or supplier. The following OCPP version is supported:

• OCPP 1.6 via JSON

Connection to an OCPP backend

When connecting to an OCPP backend, note the following:

- It is recommended that the charging station in the network be assigned a static IP address based on the MAC address of the device.
- Since the OCPP backend is usually not in the same network, the charging station must be assigned a "public IP address" which is routed to the internal IP address (NAT).
- The firewall must be configured so that communication between the charging station and OCPP backend is possible.
- For a connection via VPN, the IP address of the VPN must be specified in the configuration for the downlink.
- In the case of a mobile communications connection, it may be necessary for the required ports to be activated by the cellular service provider.

Ports for communication via OCPP

For communication with an OCPP backend, the following ports must be enabled in the network:

Port	Protocol	Definition	Description
Custom (1025 - 65535)	ТСР	Can be reached externally (incoming)	 OCPP Charge Point Service: This service is related to the OCPP backend. The port can be freely selected or it is specified by the OCPP backend. However, the port may only be located in the range from 1025 to 65535. The selected port must be configured on the charging station.
Custom	TCP	Access to external (outgo- ing)	Port at which the OCPP backend can be reached.
123	UDP	Incoming and outgoing	Port for optional connection with an NTP server (time server).


Supported OCPP messages

Message
Authorize
BootNotification
ChangeAvailability
ChangeConfiguration
ClearCache
DataTransfer
GetConfiguration
Heartbeat
MeterValues
RemoteStartTransaction
RemoteStopTransaction
Reset
StartTransaction
StatusNotification
StopTransaction
UnlockConnector
GetDiagnostics
DiagnosticsStatusNotification
FirmwareStatusNotification
UpdateFirmware
GetLocalListVersion
SendLocalList
CancelReservation
ReserveNow
ClearChargingProfile
GetCompositeSchedule
SetChargingProfile
TriggerMessage



16 Short description of the app

KEBA eMobility App is an extended user interface for the charging station and can be used for the following applications:



- View the current status.
- Start and stop charging processes.
- View information on past charging sessions.
- Set the charging power.
- Use comprehensive configuration options.
- Manage RFID cards.
- Perform a software update.

Connection options for KEBA eMobility App:

- Local connection via Bluetooth® wireless technology.
- Connection via LAN/WLAN in own network.
- Connection of a smartphone to the charging station worldwide via the Internet (remote access). For this, the charging station must be connected to the Internet.
- KEBA eMobility Portal

Downloading KEBA eMobility App		
Download page of the manufacturer	www.keba.com/emobility-app	
Get IT ON Google Play	https://play.google.com	
Download on the App Store	https://apps.apple.com	

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Operating mode and configuration options of the app

The initial network settings of the charging station can only be configured on site via a Bluetooth® connection. For the charging station's extended scope of configuration, a connection between the app and charging station via LAN, WLAN or WLAN hotspot is required.

App mode	Connection	Remarks
Setup guide	Bluetooth®	 Selection of the charging station and connection. Access protection: Bluetooth® PIN + User PWD password (see sticker on the back side of the included short manual) Alternative: Scan QR code (see sticker on the back side of the included short manual)
Network configuration wizard	Bluetooth®	Configuration of the network connection (LAN, WLAN or WLAN hotspot).
Installer mode	Bluetooth®	 Basic electrical settings of the charging station. Access protection: Service key in the charging station and Installer PWD password (see sticker on the back side of the included short manual) Possible settings are: Maximum charging current Power supply Phase rotation Avoid asymmetrical loads Switch contact inputs (X1a, X1b) and switch contact output (X2), with the option to lock them.
User mode	LAN, WLAN, WLAN hotspot	 Full app functionality and full scope of settings. Access protection: User PWD password (see sticker on the back side of the included short manual) Possible settings are: Start and stop charging processes Comprehensive configuration options (interfaces) RFID card management And much more



16.1 Establishing an app connection via Bluetooth®

For the initial use of KEBA eMobility App and for configuring or operating the charging station, proceed as follows:

- 1) Install KEBA eMobility App on your mobile device.
- 2) Switch on the mobile device's Bluetooth[®] function.
- 3) The power supply for the charging station must be switched on. The integrated Bluetooth® function is activated by default upon delivery. If the Bluetooth® function is deactivated, it can be activated using a LAN/WLAN connection or by activating installation mode (directly at the device).
- 4) Be within a distance of maximum 10 m from the charging station to enable wireless communication.
- 5) Open KEBA eMobility App.
- 6) Select the corresponding charging station or add a new charging station using the **[+]** button.
- 7) For a newly added charging station, enter the **PIN** of the charging station (see sticker on the back side of the included short manual).
- 8) Select the "**User**" or "**Installer**" role and enter the corresponding User PWD/Installer PWD password (see sticker on the back side of the included short manual).

The connection to the charging station is established.

16.2 Establishing an app connection via LAN/WLAN

If the connection has already been established via a LAN/WLAN network with the mobile device used, the charging station remembers this connection data. To use the app, proceed as follows:

1) Start KEBA eMobility App and establish the connection to the charging station. Re-entering the PIN is not necessary.

The connection to the charging station is established.

17 Maintenance

The hardware of the charging station is fundamentally maintenance-free, but must be regularly checked by the customer or system operator for defects on the charging plug (including charging cable) and for housing damage (visual inspection).

17.1 Software update

The software of the charging station is subject to mandatory updates in accordance with the EU Directives "Sale of goods 2019/771" and "Digital content 2019/770" and their national versions.

The software of the charging station must therefore always be kept up to date, as updates may contain safety updates, function extensions and bug fixes.

A software update can be obtained through the following sources:

- KEBA eMobility App
- KEBA eMobility Portal
- Download address: www.keba.com/emobility-downloads
- OCPP backend

The information and instructions for the current software package from the associated release notes must be observed.

Information

- A software update is only performed if a vehicle is not connected to the charging station.
- Software updates may take some time. The update process is indicated by a slow orange flashing of the LED bar.
- The power supply must not be interrupted during the software update. Otherwise, the software update will not end correctly and continued normal operation of the charging station is no longer ensured.
- After the software update, the charging station restarts automatically.

Software update with KEBA eMobility App

To update the software of the charging station, proceed as follows:

- 1) Open KEBA eMobility App and connect with the charging station.
- 2) A more recent software version is shown in the app. The update process can be started directly from there.

Alternative:



- 1) Download a software update package from the manufacturer's website and copy it to the mobile device.
- 2) Open KEBA eMobility App and connect with the charging station.
- 3) Manually select the software update package in the app and transfer it to the charging station.

Depending on the device variant, the charging station may be integrated into the network differently:

- LAN connection
- WLAN connection

Software update via KEBA eMobility Portal

If the charging station is registered in KEBA eMobility Portal and connected with it, a software update can be initiated conveniently through the portal.

In the portal, the RAUC update method can also be selected, for example. Using this method, files are only transferred for which the charging station does not yet have the latest version.

Software update via OCPP backend

A software update for the entire charging network can be executed via the OCPP backend.

An HTTP link is required for the software update. The HTTP link is located with the information available for download along with the software update on our website.

Details on using the HTTP link can be found in the instructions for the OCPP backend.

17.2 Troubleshooting

Further information (e.g. instructions) and contact details are available on our website:

www.keba.com/emobility-downloads



18 Accessories

18.1 Floor-mounted columns

KeContact P40 is suitable for installation on the following floor-mounted columns.



V1: #131 771

The floor-mounted column is suitable for the installation of one charging station.

V2: #131 813

The floor-mounted column is suitable for the installation of two charging stations on it.



19 Disposal

Caution

Please observe the regulations regarding disposal of electric appliances and electronic devices!



- The symbol with the crossed-out waste container means that electrical and electronic devices including their accessories must not be disposed of in the household garbage.
- The materials are recyclable in accordance with their labeling. You can make an important contribution to protecting our environment by reusing, renewing and recycling materials and old appliances.

Sustainability

Please consider the environment. The device contains valuable raw materials which should be recycled.



20 Technical data

20.1 General

Charge mode:	Mode 3 in accordance with EN 61851-1 AC charging
Overvoltage category:	III in accordance with EN 60664
Protection class:	1
Protection type:	IP54
Protection against mechanical impact:	IK10
Rated short-time withstand current:	< 3 kA (effective value in accordance with EN 61439-1)
Ventilation:	If ventilation is requested by the vehicle, charging will not be started

20.2 Power supply

Nominal supply voltage (Europe):	230/3x230(400) V
	16 A / 32 A
Nominal current:	Current limit adjustable via service button: 6 A, 8 A, 10 A, 16 A, 20 A, 32 A Current limit freely adjustable via app be- tween 6 A and 16/32 A in 1 A steps
Line frequency:	50 Hz
Mains forms:	TT (230/400 V) / TN (230/400 V) / IT (230 V)
Internal consumption:	 Idle: 2,5 W (Eco / Sleep mode) Vehicle plugged in: 4 W (paused) Vehicle plugged in: 6 W (charging)
Supply terminals	
Туре:	Push-in spring terminals
Type: Cable feed:	Push-in spring terminals Bottom side (surface-mounted), rear side (flush-mounted)
	Bottom side (surface-mounted), rear side
Cable feed:	Bottom side (surface-mounted), rear side (flush-mounted) Depending on the cable and the type of in-
Cable feed: Connection cross-section of the supply:	Bottom side (surface-mounted), rear side (flush-mounted) Depending on the cable and the type of in- stallation
Cable feed: Connection cross-section of the supply: • 16 A nominal current:	Bottom side (surface-mounted), rear side (flush-mounted) Depending on the cable and the type of in- stallation 2,5-10 mm ² / AWG 13-7
Cable feed: Connection cross-section of the supply: • 16 A nominal current: • 32 A nominal current:	Bottom side (surface-mounted), rear side (flush-mounted) Depending on the cable and the type of in- stallation 2,5-10 mm ² / AWG 13-7 6,0-10 mm ² / AWG 9-7



20.3 Ambient conditions

Application:	Inside and outside area
Installation (stationary):	On the wall or on a floor-mounted column
Operating temperature:	Data without direct sunlight
• Variants with certified meter:	-25 °C +50 °C
• Variants without certified meter:	-30 °C +50 °C
Maximum temperature for continuous current	t without derating:
• 3x16 A nominal current:	+45 °C (+50 °C with integrated case fan)
• 1x32 A nominal current:	+38 °C
• 3x32 A nominal current:	+40 °C with integrated case fan
Storage temperature:	-30 °C to +80 °C
Altitude:	max. 2.000 m above sea level
Temperature behavior:	Automatic charging current reduction if over- heating occurs

20.4 Interfaces

WLAN	
Туре:	IEEE 802.11 b,g,n
Band:	2,4 GHz
Supported modes:	AP Ad-hoc-Mode, Client mode
Ethernet interface	
Ethernet interface:	RJ45
Data transfer rate:	10/100 Mbit/s
Potential isolation:	Isolation voltage 1500 V AC (1 min.)
Bluetooth®	
Bluetooth [®] standard:	BLE 5.0 or higher
Intended use:	Connection with KEBA eMobility App
Band:	2,4 GHz
Switch contact inputs [X1a / X1b]	
Туре:	Connections for external, potential-free switch contacts
Quantity:	2
Intended use:	Authorization, charging current reduction, charging pause, simplified charging manage- ment with 2 charging stations*
Voltage:	12 V DC PELV (2 mA)
Permitted switching element:	(External) potential-free switch contact
Terminal type:	Push-in spring terminals

Conductor cross-section of the terminals:	 Rigid conductor: 0,13–1,5 mm²/ AWG 28–14 Flexible conductor: 0,13–1,5 mm²/ AWG 28–14 Flexible conductor with wire end fer- rules: max. 0,75 mm² / AWG 19
Stripping length:	10 mm
Switch contact output [X2]	
Туре:	Internal, potential-free switch contact
Quantity:	1
Intended use:	Main-relay monitoring, charging status
Potential isolation:	Isolation voltage 1500 V AC (1 min.)
Permitted switching voltage:	External SELV/PELV safety extra-low volt- age; < 30 V AC (50/60 Hz) / ≤ 60 V DC
Required current limitation:	< 0,5 A
Terminal type:	Push-in spring terminals
Conductor cross-section of the terminals:	 Rigid conductor: 0,13–1,5 mm²/ AWG 28–14 Flexible conductor: 0,13–1,5 mm²/ AWG 28–14 Flexible conductor with wire end fer- rules: max. 0,75 mm² / AWG 19
Stripping length:	10 mm
RS485 interface (Modbus RTU compat	tible)*
luden de deserve	Communication with external energy meter

Intended use:	(Modbus RTU compatible)
Potential isolation:	Isolation voltage 1500 V AC (1 min.)
Terminal type:	Push-in spring terminals
	 Rigid conductor: 0,13–1,5 mm² / AWG 28–14 Flexible conductor: 0,13–1,5 mm² /
Conductor cross-section of the terminals:	AWG 28–14
	• Flexible conductor with wire end ferrule: max. 0,75 mm ² / AWG 19
Stripping length:	10 mm

PLC (Power Line Communication)* // only KeContact P40 Pro

Communication with the vehicle: ISO 15118 ready*

*)... Function will be made available with a later software update.

20.5 Equipment depends on version

RFID function

RFID function	
Supported standards:	ISO 14443 or ISO 15693
Frequency:	13.56 MHz
Touch button [TB]	
Туре:	Capacitive button (e.g. for switching to fast charging mode)
Mobile communication [4G/LTE]	
Туре:	4G with fallback to 2G
Supported LTE (4G) bands:	B1, B3, B7, B8, B20, B28
Supported GSM (2G) bands:	Band 900 / 1800
Maximum data rate: (depends on external influences)	LTE Cat1. Up to download: 10,2 MBit/s upload: 5,2 MBit/s
SIM card:	SIM card with 4G authentication Size: Micro-SIM (3FF) Type: Industrial/M2M recommended
Energy meter	
Meter type:	Electricity meter for active power
	Functional (not calibratable)

Variants of the energy meter:

MIDMessEV

20.6 Internal protective functions

Residual current circuit breaker RCCB Typ A

	According EN 61008-1:2018 (4.1.2.1 b)
Behavior in the event of mains voltage fail- ure:	E2 - Switches off automatically without delay when the mains voltage fails and does not switch on again automatically when it returns.
Self-test:	A self-test is performed immediately before each new charging session, after plugging in a vehicle and after restarting the device.
Number of poles:	2/4 (depending on the respective device variant)
Resistance to unintentional triggering due to surge voltages:	General type
Behavior when direct current parts occur:	Туре А
Time delay in the event of a fault current:	Type for general use
Mounting method:	Installation type
Method of connection:	Connections are independent of the mechan- ical mounting
Type of terminals:	Screwless terminals for external copper wires



Rated voltage:	U _n = 230/400 V
Rated frequency:	50 Hz
Rated current:	I _n = 32 A
Rated DC residual operating current:	I _{Δn} = 0.03 A
Rated making and breaking capacity:	I _m = 500 A
Rated conditional short-circuit current:	I _{nc} = 3000 A
Degree of protection:	IP 10

DC fault current monitoring RDC-DD

	According IEC 62955:2018 (4.1.2)
Type of construction:	RDC-PD with integrated AC, pulsating DC and 6 mA DC detection, evaluation and me- chanical switching in one unit
Number of poles:	2/4 (depending on the respective device vari- ant)
Method of connection:	Independent of the mechanical mounting
Type of terminals:	Screwless terminals for external copper wires
Rated voltage:	U _n = 230/400 V
Rated frequency:	50 Hz
Rated current:	I _n = 32 A
Rated DC residual operating current:	$I_{\Delta dc} = 0.006 \text{ A}$
Rated making and breaking capacity:	I _m = 500 A
Rated conditional short-circuit current:	I _{nc} = 3000 A
Degree of protection:	IP 10



20.7 Dimensions and weight



Fig. 20-4: Dimensions in millimeter

Height / width / depth:	476 mm / 221 mm / 142 mm
Weight of the charging station (including 6m charging cable):	~ 6,2 kg (depending on variant)
Dimensions of the packaging:	590 mm x 280 mm x 258 mm



EU Directives and Standards 21

2014/35/EU	Low-voltage Directive
2014/30/EU	Electromagnetic Compatibility Directive
2014/53/EU	Radio Equipment Directive (RED)
2011/65/EU	Directive on the restriction of the use of cer- tain hazardous substances (RoHS)
2012/19/EU	Directive for waste electrical and electronic equipment (WEEE)
2014/32/EU	European Measuring Device Directive (MID)

Index

A

Accessories	
Floor-mounted columns	80
Activating installation mode	52
Арр	
Connection via Bluetooth® 54,	76
Connection via LAN/WLAN network	77
Audio signals	18

В

С

D

Deactivating installation mode	52
Domestic connection monitoring	68
Drilling template	32

Ε

Ethernet
External energy meter
Integration65
Modbus TCP connection
RS485 Connection66

F

Fitting the housing cover	61
Front view of the charging station	12

Н

Hole positions	31
----------------	----

I

Information on this document
Installation instructions
Installation notes 25
Intended use7

L

LAN connection		44
LED bar		18
Authorization functions		19
Common operating states		19
Configuration	20,	58
Display information		18
Error states		20
Line circuit breaker		23
Location selection		26



Μ

Maintenance	78
Mobile network	49
Modbus RTU-compatible	46
Mount covers	60
Mounting the charging station 29,	32
Mounting the plug holder	62
Mounting the terminal cover	60

Ν

Network connection	44
Status LED	45

0

OCPP backend	72
Ports for communication	72
Supported messages	73
Operation with the app	74
Overvoltage protection device	23

Ρ

70
13
23
61
61
. 7
69

R

RCD	23
Rear view	14
Remote control by grid operators	71
Residual current device	23
REST-API	71
RFID	21
RFID authorization	63
Authorization with OCPP backend onlir	
Authorization with/without OCPP back- end offline	
Local authorization without OCPP back end	
RS485 port	46
Connection diagram	47

S

Safety checks	59
Safety notes 9, 10, 2	25
Scope of delivery	11
Servicing	78
SIM card	
Insertion	50
Removing	50
Smart charging symbol	22
Smart Home Interface	71
Software update	78
Space requirement	28
Supported RTU energy meters	67
Supported TCP energy meters	67
Switch contact inputs	39
Switch contact output	41
Disconnect solution connection example	
Switching on the power supply	48

Т

-	
Tool 27,	34
Touch button	21
Troubleshooting	79
Type plates	
Charging station	15
Position	15
V	
View from below	14
Voltage zones	34

W WL

WLAN connection		.9
-----------------	--	----

X

X1a	39
X1b	39
X2	41
X3	44
X4	46





KEBA Energy Automation GmbH Reindlstraße 51 4040 Linz / Austria www.keba.com

