Kemro

OP 430-LD/A Operating panel Project engineering manual V1.06

Translation of the original manual





Document:V1.06 / article no.:1000929Filename:op430apjen.pdfPages:54

© KEBA 2012 Specifications are subject to change due to further technical developments. Details presented may be subject to correction.

All rights reserved.

KEBA AG Headquarters: Gewerbepark Urfahr, A-4041 Linz, Phone: +43 732 7090-0, Fax: +43 732 7309-10, keba@keba.com

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



Record of Revision

Version	Date	Change in chapter	Description	changed by
1.00	03-2009		Newly created	kalt
1.01	07-2009		RoHS-standards updated	hasl
1.02	08-2009	Mounting and instal- lation instructions	Attachment of the patterned foil	kalt
1.03	04-2010	-	product name changed	wgr
1.04	08-2010	EG directives and standards, Declara- tion of conformity	updated to EN 61131-2:2007	hasl
1.05	04-2011	Several changes	Structure of document, classification Kemro	ekr
1.06	10-2012	several	Hint "not for end customers" added, various minor up- dates, new structure, accessoires updated	fstl,swb

Project engineering manual V1.06







Table of Contents

1	Introd	luction	9
	1.1	Purpose of the document	9
	1.2	Preconditions	
	1.3	Intended use	10
	1.4	Notes on this document	10
		1.4.1 Contents of the document	10
		1.4.2 Not contained in this document	10
	1.5	Documentation for further reading	11
2	Safety	y notes	12
	2.1	Representation	12
	2.2	General safety instructions	
	2.3	Safety instructions for personal safety	
•			
3	•	ating panel description	
	3.1	Operating panel enhancements	
	3.2	Front view	
	3.3	Rear view	-
	3.4	Device dimensions	
	3.5	Ordering information	
		3.5.1 Operating panel	
		3.5.2 Accessories	18
4	Displa	ays and operating elements	20
•	4.1	Keypad and LED assignment	
•	-		20
•	4.1	Keypad and LED assignment	20 20
•	4.1 4.2	Keypad and LED assignment Power-LED	20 20 21
•	4.1 4.2 4.3	Keypad and LED assignment Power-LED Status LED (operating panel back side)	20 20 21 22
5	4.1 4.2 4.3 4.4 4.5	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x)	20 20 21 22 22
	4.1 4.2 4.3 4.4 4.5	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x) Touchscreen	20 20 21 22 22 24
	4.1 4.2 4.3 4.4 4.5 Moun	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x) Touchscreen ting and installation instructions General instructions.	20 20 21 22 22 24
	4.1 4.2 4.3 4.4 4.5 Moun 5.1	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x) Touchscreen ting and installation instructions.	20 20 21 22 22 24 24 24
	4.1 4.2 4.3 4.4 4.5 Moun 5.1	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x) Touchscreen ting and installation instructions General instructions Attachment of the patterned foil (only OP 430-LD/A-3xxx)	20 21 22 22 24 24 24 24
	4.1 4.2 4.3 4.4 4.5 Moun 5.1	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x) Touchscreen ting and installation instructions . General instructions Attachment of the patterned foil (only OP 430-LD/A-3xxx) 5.2.1 Mounting instructions.	20 20 21 22 22 24 24 24 24 24 26
	4.1 4.2 4.3 4.4 4.5 Moun 5.1 5.2	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x) Touchscreen ting and installation instructions. General instructions Attachment of the patterned foil (only OP 430-LD/A-3xxx). 5.2.1 Mounting instructions 5.2.2 Faulty mounting	20 20 21 22 22 24 24 24 24 24 26 26
	4.1 4.2 4.3 4.4 4.5 Moun 5.1 5.2	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x) Touchscreen ting and installation instructions General instructions Attachment of the patterned foil (only OP 430-LD/A-3xxx) 5.2.1 Mounting instructions 5.2.2 Faulty mounting Space requirement	20 20 21 22 22 24 24 24 24 24 26 26 26
	4.1 4.2 4.3 4.4 4.5 Moun 5.1 5.2	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x) Touchscreen ting and installation instructions. General instructions. Attachment of the patterned foil (only OP 430-LD/A-3xxx)	20 20 21 22 22 24 24 24 24 26 26 26 27
	4.1 4.2 4.3 4.4 4.5 Moun 5.1 5.2	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x) Touchscreen ting and installation instructions. General instructions Attachment of the patterned foil (only OP 430-LD/A-3xxx) 5.2.1 Mounting instructions 5.2.2 Faulty mounting Space requirement 5.3.1 Opening 5.3.2 Required space	20 20 21 22 24 24 24 24 26 26 26 27 28
	4.1 4.2 4.3 4.4 4.5 Moun 5.1 5.2 5.3	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x) Touchscreen ting and installation instructions. General instructions Attachment of the patterned foil (only OP 430-LD/A-3xxx) 5.2.1 Mounting instructions 5.2.2 Faulty mounting Space requirement 5.3.1 Opening 5.3.2 Required space 5.3.3 Maximum installation inclination	20 20 21 22 22 24 24 24 24 26 26 26 27 28 28
	4.1 4.2 4.3 4.4 4.5 Moun 5.1 5.2 5.3	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x) Touchscreen ting and installation instructions General instructions Attachment of the patterned foil (only OP 430-LD/A-3xxx)	20 20 21 22 22 24 24 24 24 26 26 26 26 27 28 28 28
	4.1 4.2 4.3 4.4 4.5 Moun 5.1 5.2 5.3 5.3	Keypad and LED assignment. Power-LED. Status LED (operating panel back side). RFID status LED (only OP 430-LD/A-xx1x). Touchscreen. ting and installation instructions. General instructions. Attachment of the patterned foil (only OP 430-LD/A-3xxx). 5.2.1 Mounting instructions. 5.2.2 Faulty mounting. Space requirement. 5.3.1 Opening. 5.3.2 Required space. 5.3.3 Maximum installation inclination. Preparation. 5.4.1	20 20 21 22 24 24 24 24 26 26 26 26 26 27 28 28 28 28 29
	4.1 4.2 4.3 4.4 4.5 Moun 5.1 5.2 5.3 5.4 5.4	Keypad and LED assignment Power-LED Status LED (operating panel back side) RFID status LED (only OP 430-LD/A-xx1x) Touchscreen	20 20 21 22 24 24 24 24 26 26 26 26 26 26 27 28 28 28 29 32



6	Conne	ections and wiring	34
	6.1	Pin assignment	34
	6.2	Power supply operating panel (0V 24V)	34
		6.2.1 Connection diagram	
		6.2.2 Plug specification	35
		6.2.3 Cable specification	35
	6.3	Protective earthing	36
	6.4	Digital inputs	
		6.4.1 Plug specification	
		6.4.2 Cable specification	
	6.5	RS-485-A interface (SI0)	
		6.5.1 Cable specification	
	6.6	Adjust equalizer (Adj.)	
	6.7	Graphic interface (Graphics).	
	6.0	6.7.1 Cable specification	
	6.8		
7	Config	guration	42
	7.1	Address setting for the operating panel	42
	7.2	Address setting of the RFID unit (only OP 430-LD/A-xx1x)	
8	Onera	ation and handling	лл
0			
	8.1 8.2	Removing the display protective film	
	8.Z	RFID unit (only OP 430-LD/A-xx1x)	
		8.2.2 Range and detection	
	8.3	Software	
_			
9		enance	
	9.1	Firmware update	
	9.2	Packaging, shipment	
	9.3	Cleaning the touch screen	47
10	Dispo	sal	48
	10.1	Disposal of the module	48
11	Techn	nical data	٩٧
••			
	11.1 11.2	In general	
	11.2	Digital inputs	
	11.4	Interfaces	
	11.5	Option RFID unit (OP 430-LD/A-xx1x)	
	11.0	11.5.1 In general	
		11.5.2 RF signal	
		11.5.3 Interfaces	
	11.6	Mechanical properties	
12		rectives and standards	
12			
	12.1	EC directives	
	12.2	Standards	
		12.2.1 General procedures and safety principles	52



		12.2.2	EMC guideline	52
			Electrical safety and fire protection	
		12.2.4	Environmental and surrounding conditions	52
	12.3	Standar	ds for the American market	52
		12.3.1	UL test for industrial control equipment	52
	12.4	Integrate	ed RFID-Module	52
		12.4.1	EC Directives	53
		12.4.2	Standards	53
		12.4.3	Other standards and recommendations	53
13	Decla	ration of	conformity	54







1 Introduction

1.1 Purpose of the document

This document describes the structure, installation and connection of the operating panel OP 430-LD/A.

Information

This manual is not adressed to end costumers! Necessary safety notes for the end costumer have to be taken into the costumer manual in the respective national language by the machine builders and system providers.

1.2 **Preconditions**

This document contains information for following persons with corresponding preconditions:

Target group	Prerequisite knowledge and ability
	Technical basic education (advanced technical education, engineering degree or corresponding professional experience),
Droject opginger	Knowledge about:
Project engineer	• the method of operation of a PLC,
	safety regulations,
	the application.
	Technical basic education (advanced technical education, engineering degree or corresponding professional experience),
	Knowledge about:
Start-up technician	safety regulations,
	• the method of operation of the machine or system,
	 fundamental functions of the application,
	 system analysis and troubleshooting,
	 the setting options at the operating devices.
	Technical basic education (advanced technical education, engineering degree or corresponding professional experience),
	Knowledge about:
Service technician	• the method of operation of a PLC,
	safety regulations,
	 the method of operation of the machine or system,
	 diagnosis possibilities,
	systematic error analysis and troubleshooting



1.3 Intended use

The operating panel is designed for complex operating tasks in the industrial sector in conjunction with a control of the KeControl product family from the KEBA. The typical applications areas include injection molding machines, robots, presses, machine tools and similar.

The assembly must only be used for the above-mentioned applications and only in connection with recommended or approved third-party equipment.

The operating panel was developed, manufactured, tested and documented in accordance with the appropriate safety standards. Therefore, the products do not pose any danger to the health of persons or a risk of damage to other property or equipment under normal circumstances, provided that the instructions and safety precautions relating to the intended use are properly observed.

1.4 Notes on this document

This manual is integral part of the product. It is to be retained over the entire life cycle of the product and should be forwarded to any subsequent owners or users of the product.

Information

This manual also applies to identically constructed and functional identically costumer variants of the OP 430-LD/A.

Because of the fact that costumer variants may differ in their appearance (e.g. with a different front cover) from the KEBA standard variant, the pictured devices used in this manual may differ in their appearance from the devices used by you.

1.4.1 Contents of the document

- Device layout
- Mounting and installation
- Connection
- Configuration
- Operation
- Programming notes
- Disposal
- Technical data
- EC directives and standards

1.4.2 Not contained in this document

- Description of the mask creation
- Description of the KeView ViewStandard visualization system.



• Key evaluations with functions from the IEC-library.

1.5 Documentation for further reading

Doc.No.	Designation	Target group
DE: 1000725 EN: 1000726	XE 040/A, XE 040/B Input/Output module Project engineering manual	Project engineer, start-up technician and service technician

Moreover, the following documents are to be observed depending on the system solution used:

If you are using the KeStudio U2 tool suite:

Doc.No.	Designation	Target group
DE: 65352 EN: 65353	K2-200 automation system System manual	Start-up technicians and service technicians may install and maintain a K2-200 system using these manuals.

If you are using the KeStudio U3 tool suite:

Doc.No.	Designation	Target group
DE: 1000868 EN: 1000869	System manual Kemro automation system	Start-up technicians and service technicians may install and maintain a K2-200 system using these manuals.

Project engineering manual V1.06



2 Safety notes

2.1 Representation

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 property injury or slight bodily injury.

CAUTION

• CAUTION used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in damage to property.



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

Information

Useful practical tips and information on the use of equipment are identified by the "Information" symbol. They do not contain any information that warns about potentially dangerous or harmful functions.

2.2 General safety instructions



WARNING!

The following areas of application for the operating panel are expressly forbidden:

- Use in areas where there is a risk of explosion or fire
- Use in the mining sector
- Use in the open air



CAUTION

• The device is defined as "open type" equipment (UL 508) or as "offenes Betriebsmittel" (according to EN 61131-2) and must therefore be installed in a control cabinet or in a suitable housing. Therefor stick to the chapter "Mounting and installation instructions".

CAUTION

Destruction of the operating panel for improper handling!

- Install or remove the operating panel only while the power supply is switched off!
- The system manual is additionally required for programming of the module.
- Any manipulations to the operating panel will also result in loss of warranty. Exception:
- Excluded from this is maintenance work that is expressly allowed by KEBA.
- The keys of the OP 430-LD/A must not be operated with sharp-edged or peaked items (e.g. screwdriver) since this damages the keys.

2.3 Safety instructions for personal safety



WARNING!

Danger of personal injury due to electric shock!

- Supply the device exclusively from power sources that have a safety extralow voltage or protective low voltage (e.g. SELV or PELV according to EN 61131-2).
- Connect only voltages and power circuits to connections, terminals and interfaces up to 50 V rated voltage that have a secure disconnect for hazardous voltages (e.g. with sufficient isolation).



WARNING!

The modules present on the operating panel are not designed for safety-relevant control tasks (e.g.: shutdown in case of an emergency). For safety-relevant control tasks and personnel security, additional external safety measures must be implemented to ensure the system remains in a safe operating condition even in the event of a fault. For further information, see EN ISO 13849-1.



CAUTION!

Fire hazard during module failure!

• Provide suitable fuses for the 24 V DC power supply of the operating panel for the final application. The max. permitted fuse is 10A.



3 Operating panel description

The operating panel is designed for operating and visualization tasks and for the operation on a KeControl PLC (CPU module).

The control can be connected to maximally one operating panel. The connection to the control occurs via the graphic interface (graphics) of the operating panel.

The operating panel consists of a housing with graphic display ready for installation, a front plate and has the following equipment:

Key features

- 10 membrane keys with LEDs (not the variant-2xxx, there are no membrane keys).
- 16 inputs (not EN 61131-2 conform), for the connection of external switching elements such as toggle switches etc.
- 22,5 mm opening for the installation of an operating or signaling element in the front plate
- Graphics interface (graphics) for the control with PL (Panel Link): Up to 30 m transmission range of the operating panel from the control.
- Display: 8,4" TFT, 256.000 colors
- Touchscreen

Additionally product variant OP 430-LD/A owns an integrated RFID-device (Radio Frequency IDentification).

As visualization system, KeView ViewStandard is used, which is projected with the tool KeView ViewEdit. The visualization application is located centrally on the PLC.

3.1 Operating panel enhancements

The range of functions of an operating panel can be enhanced with the KEBA components listed below. Separate manuals are available for these components.

Please observe the application area and the safety notes for these products in the separately available manuals.

Input/Output modules XE 040/A and XE 040/B

These modules make additional digital inputs/outputs available (not according to EN 61131-2). The connection to an operating panel is via a serial RS-485-A interface (SI0).

XE 040/A	XE 040/B
24 digital inputs	16 digital inputs
8 digital outputs	16 digital outputs



3.2 Front view

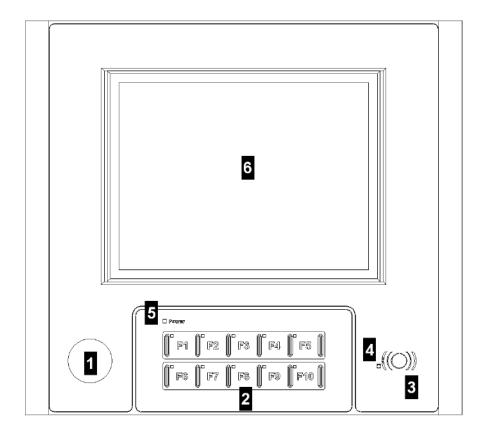


Fig.3-1:	Device layout of the operating panel OP 430-LD/A

 Opening for operating or signaling ele- ments, can be provided with blank plugs 	… 10 membrane keys with tactile feed- back
3 RFID antenna (optional)	4 RFID status LED (optional)
5 Power-LED	6 8.4" TFT display (256,000 colors,
	SVGA, 800 x 600 pixel) with touch
	screen

Project engineering manual V1.06



3.3 Rear view

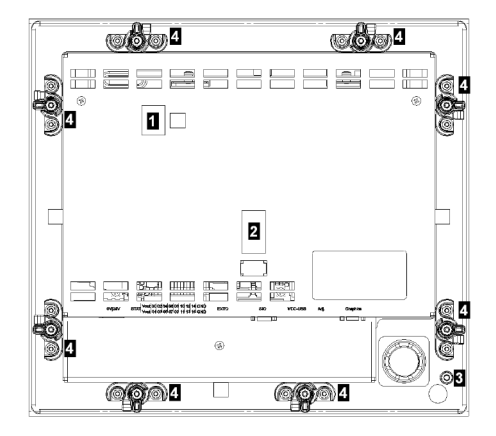


Fig.3-2:	Device layout on the operating panel back side (shown without wiring)

 DIP switch for the address setting of	DIP switch for the address setting of
the RFID mode (optional)	the operating panel
G Ground bolt for protective earthing	Locking units



3.4 Device dimensions

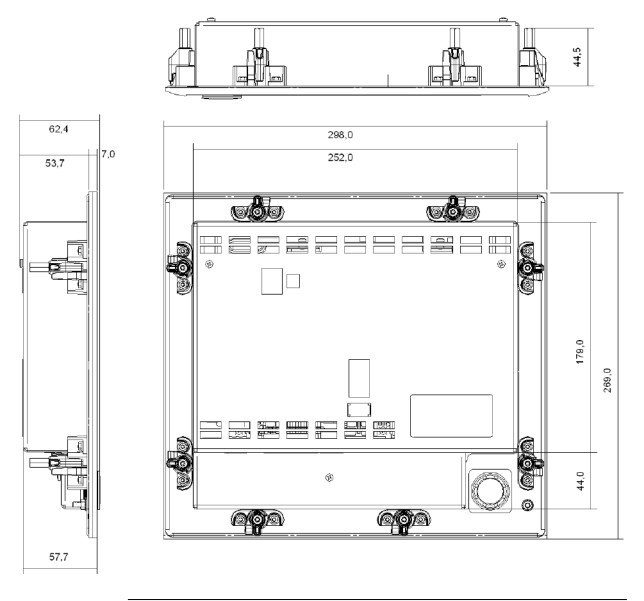


Fig.3-3: Dimensions of the operating panel OP 430-LD/A (specifications in mm)

3.5 Ordering information

Ordering information legend

Abbreviation	Significance
OP	Operating panel (O perating P anel)
СР	CPU module of the KeControl control
LVDS	Low Voltage Differential Signaling
PL	Panel Link



3.5.1 Operating panel

Description	Designation	Comment	Order number
Operating panel	OP 430-LD/A-0000	without RFID	76947
Operating panel	OP 430-LD/A-0010	with RFID	77018
Operating panel	OP 430-LD/A-3000	without decor film	81425

3.5.2 Accessories

The following accessories are available for the operating panel.

Cables general

Description	Designation	Comment	Order number
RS-485-A cable (for SI0)	XW 030-010	1 m	65560
RS-485-A cable (for SI0)	XW 030-050	5 m	65157
Connecting cable CP - OP (for graphics)	XW 041-040	4 m, not oil-resistant	69182
Connecting cable CP - OP (for graphics)	XW 041-050	5 m, not oil-resistant	69189
Connecting cable CP - OP (for graphics)	XW 041-070 *)	7 m, not oil-resistant	76487
Connecting cable CP - OP (for graphics)	XW 041-100 *)	10 m, not oil-resistant	69220

*) For LVDS up to incl. display size 12.1"

Additional cable for PL

Description	Designation	Comment	Order number
Connecting cable CP - OP (for graphics)	XW 041-150	15 m, not oil-resistant	69221
Connecting cable CP - OP (for graphics)	XW 041-200	20 m, not oil-resistant	76963
Connecting cable CP - OP (for graphics)	XW 041-250 *)	25 m, not oil-resistant	76962
Connecting cable CP - OP (for graphics)	XW 041-300 *)	30 m, not oil-resistant	76946

*) Up to incl. display size 12.1"





Connector

Description	Designation	Comment	Order number
Y-Adapter	XW 042-002	For connection cable to CP 23x	72080
20-pole female connector	-	For 16 inputs for the connection of external switching elements such as toggle switches etc.	72262
2-pole plug	-	For OP power supply (0V 24V DC)	67613
Plug set XT 120/A	-	 20-pole female connector and 2-pole plug	72236

Input / Output modules

Description	Designation	Comment	Order number
Digital Input / Output module	XE 040/A	24 digital inputs 8 digital outputs	74156
Digital Input / Output module	XE 040/B	16 digital inputs 16 digital outputs	75076

Miscellaneous

Description	Designation	Comment	Order number
RFID tag (card)	XC 140/A	-	74665
RFID key pendant	XC 240/A	-	74710
RFID wristband chip	XC 340/A	-	74662
Blank plugs	XA 010/A	-	77105
USB feedthrough	XE 015/C	cannot be ordered yet	77097
Locking unit	OP 4xx locking unit	-	80116



4 Displays and operating elements

4.1 Keypad and LED assignment

The following image shows the assignment of the KEY- and LED-Codes on the keypad. The KEY- and/or LED-Code is required to activate the keys and LEDs through the software.

Information

The LEDs of the membrane keys blink as long as no connection between the operating panel and control was established.

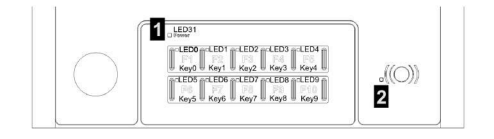


Fig.4-1: Button and LED codes of the operating panel

1	 Power-LED
2	 RFID status LED (optional)

4.2 Power-LED

The green power LED is located on the front side of the operating panel. The activation of the power LED occurs via the firmware of the operating panel and is not parameterizable.

Power LED, green	Significance	Cause of fault/Remedy
Off	Operating panel not ready for	 Firmware not present or damaged → Perform firm- ware update
	operation.	 Power supply not present → Check power supply.
Continuous light	Operating panel ready for operation \rightarrow Connection to control ok and hardware started up.	-
flashing	Connection to the control failed.	Check connection to the con- trol.



Power LED, green	Significance	Cause of fault/Remedy
flashing slowly (2 s period du- ration)	Connection to the touch con- troller failed.	Internal error \rightarrow Contact service technician
flashing quickly (1 s period du- ration)	Touch defect	Internal error \rightarrow Contact service technician

4.3 Status LED (operating panel back side)

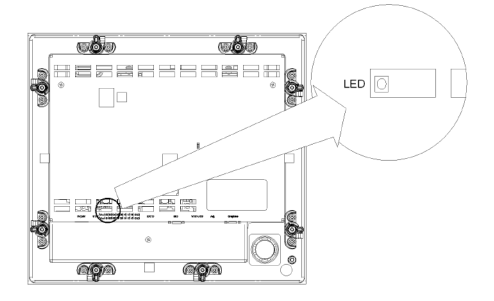


Fig.4-2: Status LED on the operating panel back side

There is a status LED in SMD design (surface-mounted device) on the main printed circuit board of the operating panel that is visible on the operating panel back side through a ventilation opening.

Status LED	Significance	Cause of fault/Remedy
red, continuous light	Operating panel not ready for oper- ation.	Firmware not present or damaged \rightarrow Perform firmware update.
green, continuous light	Operating panel ready for operation \rightarrow Connection to control ok and hardware started up.	-
	Connection to the control failed.	Check connection to the control.
orange, continuous light	Connection to the touch controller failed.	Internal error \rightarrow Contact service technician.
orange, blinking	Touch defect	Internal error \rightarrow Contact service technician.

Start-up behavior

When the power supply is connected, the status LED only lights up red briefly and then immediately switches over to continuous orange light. If, however, the orange continuous light stage is not reached, the firmware is not started



up and there is thus a firmware error. After successful establishment of the connection, the status LED lights up green.

4.4 RFID status LED (only OP 430-LD/A-xx1x)

The RFID status LED is located on the front side of the operating panel and indicates the states of the RFID card detection:

LED status	Meaning	
	RFID card not recognized or not authorization.	
red, slowly flashing	Causes:	
(3s period duration)	RFID card is defective	
	RFID card is not loaded with the correct data	
green, slowly flashing	RFID card detected.	
(3s period duration)		
	No firmware present, hardware does not start up.	
red, continious light	Remedy:	
	Contact manufacturer	
	No connection to the control.	
orange, continiouse light	Remedy:	
	Check the cabling	
LED off	Connection ok.	

The RFID status LED signalizes the same states during startup as the status LED of the operating panel.

4.5 Touchscreen

An analog-resistive touchscreen is used which serves for the input and navigation in the visualisation system KeView ViewStandard.

Operation

The touch screen may be operated with a finger (with or without glove) or a touch stylus. For long durability of the touch screen, the following points should be observed:



CAUTION

Damage to the touch screen for improper handling!

- Use only a soft cloth with mild detergent (e.g. soapsuds) to clean the touch screen. See *chapter 9.3* "*Cleaning the touch screen*" on page 47.
- When operating with gloves, ensure that no metal filings or sharp objects (sand, grinding paste, etc.) are embedded in the surface of the glove.
- The touch screen may not be operated with sharp, metallic objects or with ball point pens or pencils.
- The touch screen my not be exposed to continuous direct sunlight.

Information

Light pillowing of the touch film can occur in rare instances. This is allowed and does not lead to any restriction of the functionality and service life.

Information

If there is a linebreak at touch detected, the touch input is deactivated and the cursor starts jumping between two fixed positions.

The product has to be send to KEBA for repair.



5 Mounting and installation instructions

5.1 General instructions

CAUTION

- Damage to the operating panel when mounting to unsuitable mounting surface!
- For reasons of stability and also for tightness reasons, the back side of the device must be fitted to a completely closed bearing surface (door of switch cabinet).
- The operating panel and touch screen could be damaged if the mounting surface is not level (depending on the operating panel version). Therefore the mounting surface should neither be bent or warped.
- The mounting surface must have an evenness of ≤ 0.5 mm. This evenness must be given during operations, as well as during mounting and storage.

5.2 Attachment of the patterned foil (only OP 430-LD/A-3xxx)

The operating panel variant OP 430-LD/A-3xxx is delivered without a keypad overlay. This allows the device design to be modified individually.

Designable Patterned foils can be purchased from KEBA. In case of using a different foil, KEBA does not assume warranty. The panel thereby loses its CE conformity and UL control mark.

For attaching the keypad overlay, consider the following mounting instructions.

5.2.1 Mounting instructions

Information

All the pictures shown in this chapter are example graphics. The operating panel you use may differ in its appearance.

Workplace

For affixing the overlay, an ESD-protected workplace according to IEC 61340-5-1 (ESD-pad and ESD-wristband) must be used.

To avoid damage of the keyboard, the mounting must take place at a temperature of $23^{\circ}C \pm 2^{\circ}C$ and relative humidity of $40\% \pm 20\%$.



Mounting of the patterned foil

CAUTION

- Touching the adherend per hand or with other objects results in damaging the keyboard!
- It is not possible to detract the keyboard overlay and fix it again.
- 1) Detract the adhesive film and the protective foil from the keyboard (right to left) with a maximum speed of 10 mm/s.

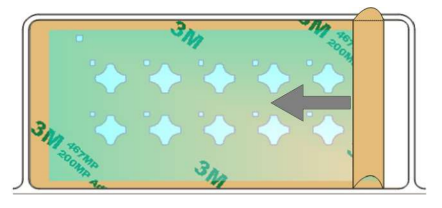
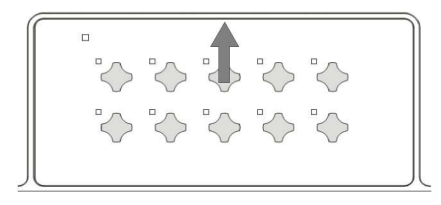


Fig.5-1: Step 1: Detracting the adhesive foil

2) The patterned foil has to be aligned to the keyboard. When aligning, the foil must rest against the aluminium bar.





3) To avoid blistering, the foil has to be impressed from the top to the bottom onto the adherend. Contemporaneously flatten the overlay.



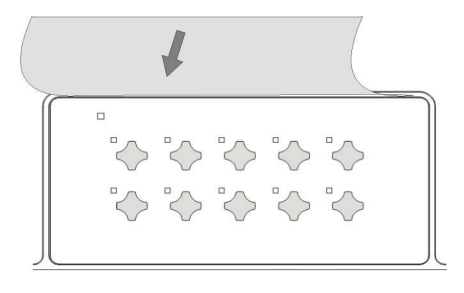


Fig.5-3: Step 3: Adhesive bounding of the foil

4) After finishing the mounting a visual inspection and function check has to be done.

5.2.2 Faulty mounting

Inappropriate mounting of the patterned foil may result in restricting the functioning of the panel. Therefore return the panel to KEBA for reparation in case of faulty mounting.

Information

KEBA assumes no liability for potential damage due to the adhesive bounding of the keypad overlay.

CAUTION

 In case of inappropriate adhesive bounding and the resultant damages the panel does not accord to the relevant norms and loses its CE conformity and UL control mark.

5.3 Space requirement

5.3.1 Opening

CAUTION

Damage due to instable mounting

• To guarantee a permanent, stable mounting of the operating panel, the material around the opening must be sufficiently stable (e.g. aluminium, steel) and have a material thickness of 2 mm to 6 mm.

Project engineering manual V1.06



The following dimensions are recommended for the the opening of the operating panel:

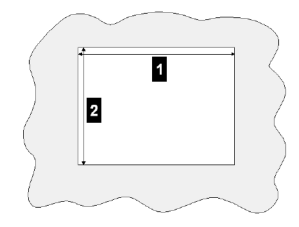


Fig.5-4:	Opening
1	Width: 286 mm
2	Height: 257 mm

In each case, the tolerance is +/- 0.5 mm.

5.3.2 Required space

The following free spaces must be provided to ensure sufficient air circulation and to prevent contact with other objects:

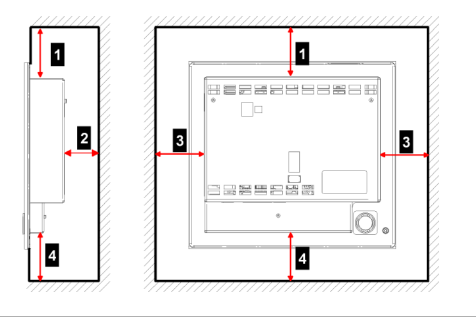


Fig.5-5: Required free spaces

1 50 mm	2 30 mm
3 50 mm	4 50 mm



5.3.3 Maximum installation inclination

A vertical installation of the operating panel is recommended. The following maximum deviations are permitted:

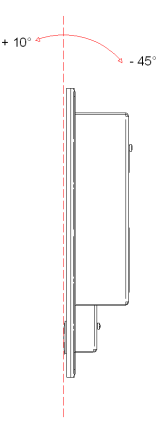


Fig.5-6: Maximum installation inclination

Consult with KEBA for any deviating installation positions.

Information

The optimum image quality is achieved with a user viewing angle of 90° centred to the display surface.

5.4 Preparation

- Getting the required tools ready (socket wrench size 7.0 mm).
- Making the opening (observe specified dimensions).

5.4.1 Sealing

To ensure protection type IP 65 (front-side), the operating panel must be installed on the mounting surface with an **evenness of \leq 0.5 \text{ mm}**.



CAUTION

- All unused openings on the operating panel must be covered by blank plugs intended for this purpose or by using suitable blink covers since tightness cannot otherwise be guaranteed.
- Before installing the operating panel, check the surrounding caulking strip for damage. Only with an undamaged caulking strip is the front-side protection class IP 65 ensured.

5.5 Mounting the operating panel



CAUTION!

Risk of injury when mounting the operating panel!

• When screwing on the operating panel, observe that it is well fastened and does not tilt forward out of the mounting opening.

The operating panel is mounted as follows:

- 1) Unpack the operating panel.
- 2) Insert the operating panel into the opening.



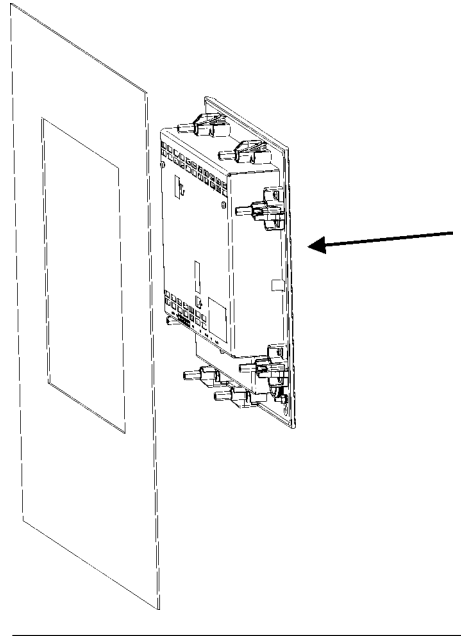


Fig.5-7: Inserting the operating panel

The operating panel is automatically held in place by the locking hooks.



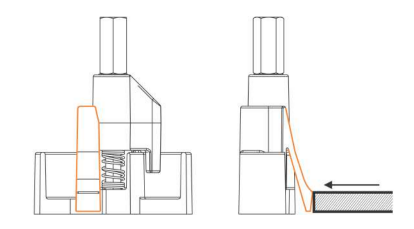


Fig.5-8: Locking hooks

3) Turn mounting clamp on the back side of the panel by 90°. To do this, first loosen the hexagon distins (M4x15) of the locking units.

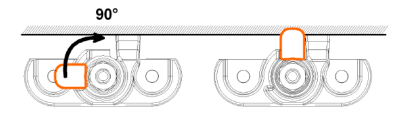


Fig.5-9: Mounting clamp

4) Fix locking units by tightening the hexagon distins (M4x15) using a socket wrench (size 7.0 mm) at the back side of the panel.

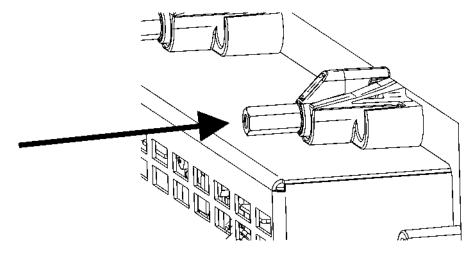


Fig.5-10: Hexagon distins

CAUTION

Damage to the locking units for improper mounting

• The hexagon distins may be fixed with a maximum torque of 2 Nm .



5.6 Removing the operating panel

- 1) Disable the power supply.
- 2) Remove all electrical plugs from the operating panel.
- 3) Disconnect the ground cable from the ground bolt.
- 4) Loosen the locking units by loosening the hexagon distins.
- 5) Press locking hooks and slide operating panel forwards.

The operating panel can now be slid out from the back side through the opening.

Information

Two persons are necessary for removing the operating panel since the operating panel is slid out from the back side and removed from the front side.

CAUTION

Damage of the operating panel for improper handling!

• Do not use pointed objects or other tools to loosen the operating panel from the front side of the opening.

5.7 Air conditioning, ventilation

The operating panel has ventilation slots for heat dissipation. If the permissible ambient temperature is not exceeded, no external fan will be needed. Make sure that the ventilation holes are not covered.

CAUTION

High ambient temperature can destroy the operating panel!

• The temperature inside the control cabinet may not be higher than the maximum permitted operating temperature of the operating panel. Please refer to the technical data for this. If this cannot be guaranteed through natural heat dissipation, an air conditioning of the control cabinet must be provided.

5.7.1 Use of air filters

Information

The operating panel must be installed in an appropriate housing to guarantee that no degree of soiling greater than 2 according to EN 61131-2 occurs.

It is recommended to install the module in a dustproof, closed control cabinet. Fan openings of the control cabinet must be equipped with air filters. The filter



elements must be cleaned or replaced regularly (see *chapter 5.3.2 "Required space" on page 27*).





6 Connections and wiring

6.1 Pin assignment

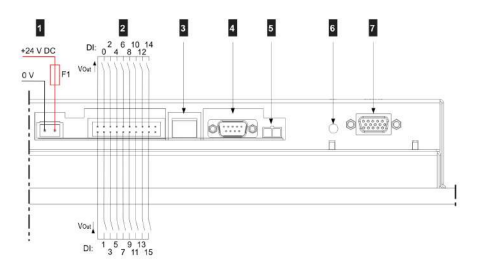


Fig.6-1: Pin assignment and pin position

	1
1 0V 24 V: Power supply operating panel	2 Digital inputs (16), for the connection
(24 V DC, 2-pole)	of external switching elements such
(24 V DO, 2-pole)	, , , , , , , , , , , , , , , , , , ,
	as toggle switches etc.
S EXT0: External interface for the connec-	SI0: RS-485-A interface
I =	
tion of an RFID module is not used, when	
an RFID module is installed.	
VCC USB: USB module supply +12V	Adj.: Adjust equalizer (setting for
DC *)	transmission range), only for operat-
	ing panels with PL.
7 Graphics: Graphics interface for the con-	
trol	
	l

*) Exclusively for KEBA USB modules.

6.2 Power supply operating panel (0V | 24V)

The operating panel is supplied by 24 V DC.



WARNING!

Please observe the safety-relevant information in the *chapter 2.3* "Safety instructions for personal safety" on page 13.



6.2.1 Connection diagram

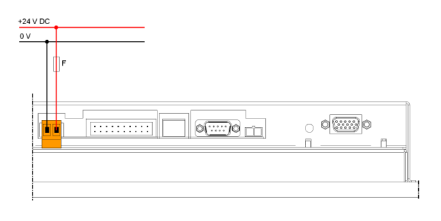


Fig.6-2: 24 V DC connection diagram

6.2.2 Plug specification

Connection terminals: 2-pin male connectors (Weidmüller SL-SMT 5.08). The necessary female connectors are not included in the scope of delivery of KEBA.

Cross section according to manufacturer specifications:

Connectable conductor	Cross-section
Clamping range min.	0.13 mm²
Clamping range max.	3.31 mm ²
AWG, min.	26
AWG, max.	12
single-wire, min. H05(07) V-U	0.2 mm ²
single-wire, max. H05(07) V-U	2.5 mm ²
finely-stranded, min. H05(07) V-K	0.2 mm ²
finely-stranded, max. H05(07) V-U	2.5 mm ²
with wire sleeves according to DIN 46 228/1. min.	0.2 mm²
with wire sleeves according to DIN 46 228/1. max.	2.5 mm²
with AEH with collar DIN 46 228/4 min.	0.2 mm ²
with AEH with collar DIN 46 228/4 max.	2.5 mm ²

Ordering data, see chapter "Ordering information".

6.2.3 Cable specification

Cable type: Unshielded cable



Cross-section

The actual permissible wire cross-section is specified by the electrical conditions of the connected equipment an the female connectors used:

- Max. load current and required heat dissipation through the connected wire at maximum ambient temperature.
- Permissible voltage drop for error-free operation of the connected equipment.

6.3 **Protective earthing**

If required for reasons of electrical safety for the end usage, the metal parts of the operating panel must be grounded via the grounding bolt (M4) that is located on the operating panel back side (yellow grounding point).

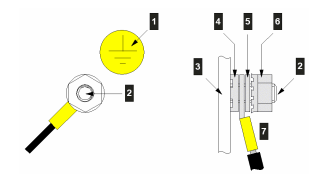


Fig.6-3: Ground bolt on the operating panel back side

1 Yellow grounding point (adhesive label)	Ground bolt
S Front panel	Grounding washer
5 Washer	6 Hexagon nut with toothed washer
7 Cable lug with protective ground cable	

CAUTION

Damage for improper handling!

- The hexagon nut with toothed washer may be tightened with a maximum torque of 2 Nm.
- The ground bolt may not be subjected to pressure or tensile load.

Material

Ground bolt: Stainless steel 18/8 (AISI 300) passivated.

6.4 Digital inputs

The operating panel offers a 20-pole plug bar block e.g. for connection of 16 external toggle switches



Information

These digital inputs are not EN 61131-2 conforming and may not be utilized for machine/system functions that require the EN EN 61131-2 conforming digital inputs. For such cases, use the conforming digital inputs of the control.

Information

For the selection of the switching elements, the specifications in chapter 11.3 "Digital inputs" on page 49 are to be taken into account.



WARNING!

The digital inputs are not designed for safety-relevant control tasks (e.g. shutdown in emergency). For safety-relevant control tasks or for personnel security, additional external safety measures must be realized to ensure the system remains in a safe operating condition even in the event of a fault. For additional information, please see *chapter 2.3* "Safety instructions for personal safety" on page 13.

The digital inputs may only be used for the integration of switches and buttons or switching elements exclusively. The connection of sensors and other equipment is not allowed.

The nominal voltage of the switch element must amount to 24 V DC. 5 mA is typically applied by the switching element for closed contact. This is to be taken into account for the selection of the switching element (e.g. minimal required current for elements with silver contacts).

The digital inputs may only be supplied with the intended power supply on the operating panel of 24 V DC " V_{Out} ", an external supply of the digital inputs is not allowed.

6.4.1 Plug specification

Connection terminals: 20-pole male connector (Weidmüller SL-SMT 5.08). The necessary female connectors are not included in the scope of delivery of KEBA.

Cross section according to manufacturer specifications:

Connectable conductor	Cross-section
Clamping range min.	0.08 mm ²
Clamping range max.	1 mm ²
AWG, min.	28
AWG, max.	18
single-wire, min. H05(07) V-U	0.2 mm ²
single-wire, max. H05(07) V-U	1 mm ²
finely-stranded, min. H05(07) V-K	0.2 mm ²
finely-stranded, max. H05(07) V-U	1 mm ²





Connectable conductor	Cross-section
with wire sleeves according to DIN 46 228/1, min.	0.13 mm²
with wire sleeves according to DIN 46 228/1, max.	0.34 mm²
with AEH with collar DIN 46 228/4, min.	0.13 mm²
with AEH with collar DIN 46 228/4, max.	0.34 mm²

6.4.2 Cable specification

Cable type: Unshielded cable

Cross-section

The actual permissible wire cross-section is specified by the electrical conditions of the connected equipment an the female connectors used:

- Max. load current and required heat dissipation through the connected wire at maximum ambient temperature.
- Permissible voltage drop for error-free operation of the connected equipment.

6.5 RS-485-A interface (SI0)

When using a CPU module as RS-485-A master, the SI0 interface for the connection for max. 3 RS-485-A slave participants, such as Input/Output module (XE 040/x) or keypad module (OI 4xx) etc. can be used. For multiple bus participants, the bus terminating resistor for the last participant must be activated.

The activation of the but terminating resistor is done using DIP switch or termination bracket.

But termination via DIP switch

If the operating panel is the last participant, the bus terminating resistor for the RS-485-A interface is to be activated. To do this, the DIP switch is set to ON or the termination bracket is to be realized (see *chapter 6.5.1 "Cable specification" on page 39*).

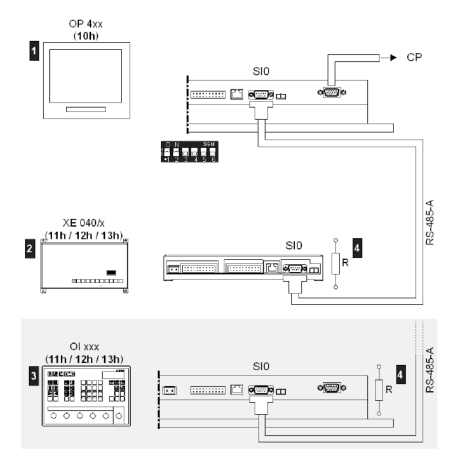
Addressing

An addressing occurs via the DIP switches 1 and 2 on the back side of the operating panel. The operating panel used the address 0x10h in the delivery state. Other devices connected to this interface cannot be operated with this address.

Connection example for the addressing and bus termination

In the following connection example, the input/output module XE 040/x is the last bus participant and must be configured with an active terminating resistor.





In this case, the terminating resistor of the operating panel must be deactivated since it is not the last participant (DIP switch 6=OFF).

Fig.6-4: Connection example for the RS-485-A interface

 Operating panel OP 4xx, schematic	 Input/Output module XE 040/x (ad-
representation (address: 10h)	dress: 11h, 12h or 13h)
 Instead of the XE 040/x, a keypad module OI xxx is also possible (address: as with XE 040/x) 	4 Terminating resistor

6.5.1 Cable specification

Cable type: shielded, twisted pair data cables with a characteristic impedance of 100 - 120 Ω . The connector casing must be completely conductive. The cable shielding must connect surface-to-surface with the shield cover of the plug.





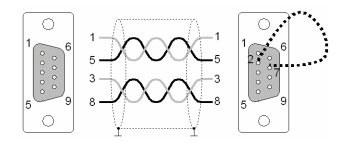


Fig.6-5:

PIN assignment (on the cable both sides 9-pole DSUB female connector)

PIN no.	Signal designation
1	GND
2	Termination bracket (bus termination on the device)
3	RS485_B
4	n.c.
5	GND
6	n.c.
7	Termination bracket
8	RS485_A
9	n.c.

For further information (wiring guidelines) please refer to the System manual -> Connections and wiring -> Interfaces -> RS-485/422.

Bus termination using termination bracket

Alternatively to the DIP switch, the bus termination of the RS-485-A interface can also occur by soldering up a termination bracket. The bracket is to be soldered on the connector of the last bust participant between pins 2 and 7.

6.6 Adjust equalizer (Adj.)

The adjust equalizer is a rotary switch for the display adjustment for operating panels with PL (Panel Link) versions. Operating panels with LVDS versions are not equipped with this.

If the image display is not sharp at longer cable lengths, the adjust equalizer can be used to adjust the signal for improving the image signal.

6.7 Graphic interface (Graphics)

The graphic interface Graphics (15-pole DSUB female connector) is used to connect the operating panel via a connection cable XW 041-xxx to the control.



6.7.1 Cable specification

Only cables from KEBA are to be used.

Connecting cable, type: XW 041-xxx (graphic/RS-485-A cable).

Ordering data, see chapter "Ordering information".

Maximum cable lengths

Operating panel	Graphic interface (Graphics)	Length (resolution)
OP 430-LD/A	PL	30 m (SVGA, 800 x 600)

6.8 Connection example (CP - OP)

The operating panel can be connected to all CP modules that have a DVI connection ("PANEL / SI0").

A 15-pole DSUB cable is used (XW 041-xxx) is used as connecting cable.

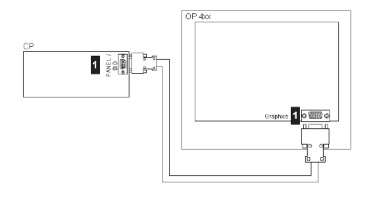


Fig.6-6: Operating panel OP 4xx with CP

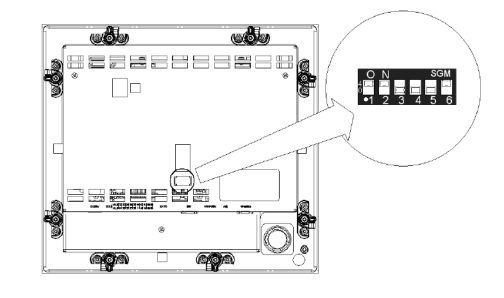
1 ... 15-pole DSUB female connector

Information

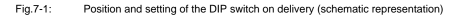
Only cables recommended by KEBA may be used! These cables are available in different lengths (order numbers, see chapter "Ordering information" on page 17).



7 Configuration



7.1 Address setting for the operating panel



The following table shows the possible settings of the DIP switch located on the back side of the operating panel. The DIP switch setting printed in bold depict the delivery state.

DIP-Switch	Function
1=OFF, 2=OFF	13h
1=0FF, 2=0N	12h
1=ON, 2=OFF	11h
1=ON, 2=ON	10h
3-5	no meaning
6=ON	Terminating resistor for RS-485-A interface running

7.2 Address setting of the RFID unit (only OP 430-LD/A-xx1x)

If multiple RFID units are present on in the complete system, a HW addressing using DIP switch is required. The DIP switch for this is located on the back side of the panel. A maximum of 4 addresses can be set (delivery state: 14h).



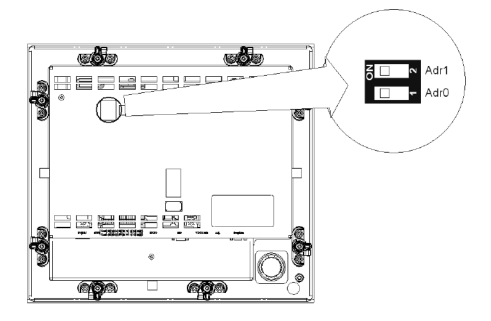


Fig.7-2: Address setting RFID unit (schematic diagram)

DIP switch address setting

Adr0	Adr1	Address
0	0	17h
0	1	16h
1	0	15h
1	1	14h



8 Operation and handling

8.1 Removing the display protective film

1) Loosen the protective film from the display at a corner.



Fig.8-1: Detailed diagram 1: Remove the protective film

2) Pull off the film at an angle of approx. 180° (see following image).



Fig.8-2: Detailed diagram 2: Remove the protective film

Information

On operating panels with touch screen, the protective film may not be pulled off upwards at an angle of 90° because this will lead to an unallowed mechanical loading and possible damage of the touch screen.

After the protective film has been pulled off, it should not be applied again to the display since it can no longer adhere evenly.

8.2 RFID unit (only OP 430-LD/A-xx1x)

The RFID unit is used for contact-free login and logout of a user via RFID card and is utilized for the user identification. This replaces the login of a user via the input of a username and password.



8.2.1 Functionality

For identification, the user of an RFID card needs to come near the area of the RFID antenna on the front side of the operating panel with their RFID card. If the RFID card of the user is detected, the LED on the front side lights up green.

The data recorded by the RFID unit can be processed for the user administration in the KeView ViewStandard visualisation system.

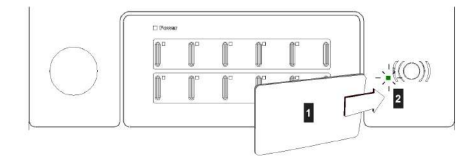


Fig.8-3: Touchless identification of a user with RFID card

1	 RFID card
2	 RFID status LED

CAUTION

Instructions for proper handling of RFID cards:

- It is not allowed to kink the RFID cards.
- It is not allowed to make a hole into the RFID card.
- The cards get defect in case of a tear.

In case of improper handling, the RFID cards lose their function.

8.2.2 Range and detection

The range between RFID card and RFID antenna amounts to the range with the RFID card XC 140/A available from KEBA typical 40 mm.

A detection of the card is indicated by the RFID status LED lighting up green (for 3 sec.) on the front side of the operating panel.

The simultaneous detection of multiple RFID cards is not provided. If multiple RFID cards are in the detection range at the same time, only one of the cards is detected or a faulty detection occurs which leads to the RFID status LED lighting up red.

8.3 Software

The operating panel is used as a display and/or input medium. The visualisation runs centrally on the control.



The KeView ViewStandard visualisation system is used. For the visualization application the tool [Konnte nicht in genstrings finden: key: ViewEdit sprache: en] can be used.

Project engineering manual V1.06



9 Maintenance

The device will not trigger any error messages. Faulty devices must be exchanged and shipped to KEBA for repair.

9.1 Firmware update

New firmware versions are installed via firmware update of the control. See system manual.

9.2 Packaging, shipment

The device is wrapped into protective packaging material for shipment. For reasons of environmental protection KEBA appreciates receiving the original packaging material for multiple use.

The protective packaging does not qualify as adequate transport packaging and hence is not suited for transportation via carrier haulage or airplane. Appropriate transportation packaging is required for these types of shipment.

9.3 Cleaning the touch screen

The surface should be cleaned with a moist, clean, soft cloth and glass cleaner. The glass cleaner should be sprayed onto the cloth and not directly onto the surface.

The surface coating of the touch screen is resistant to the following solvents:

Solvent

Heptan	Alcohol	Toluene
Acetone	Methyl ethyl ketone	Unleaded gasoline
Hydrochloric acid	Turpentine	Gear oil
Oil SAE	Diesel	
Antifreeze	Isopropanol	

Exception

40 percent sodium hydroxide causes slight white discolorations.



10 Disposal

10.1 Disposal of the module

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.



11 Technical data

11.1 In general

Nominal supply voltage:	24 V DC (voltage limits according to EN 61131-2)
Max. switch-on current:	10 A
Maximum power consumption (without / with RFID):	29 W / 30 W
Power consumption own consumption (with- out / with RFID):	12 W / 13 W
Max. power consumption (digital inputs):	3 W at 24 V DC (optional)
Max. power consumption (USB module)	14 W at 12 V DC (optional)
Display:	8.4" TFT color, 256,000 colors, 800 x 600 pixel (SVGA)
Touchscreen:	Yes, analog resistive
Membrane keypad:	10 membrane keys with tactile feedback and LED (not available for variant2xxx)
Status display:	1 Power LED
Equipment class:	III (according to EN 61131-2)
Protection class:	Front side: IP 65 front side (if installed correctly)
Protection class.	Back side: IP 20
Programming language:	KeView View Standard

11.2 Environmental conditions

Operating temperature:	+5 °C to +55 °C
Storage temperature:	-40 °C to +70 °C
Relative humidity of air:	5 % to 95 % (non condensing)
Vibration resistance:	According to EN 61131-2
Shock resistance:	According to EN 61131-2

11.3 Digital inputs

Number:	16 (DI0-DI15) (not EN 61131-2 compliant)
Rated voltage:	24 V DC
Applied contact current:	5 mA (supply exclusively by Vout)
Galvanic isolation:	No
Status display:	None
Min. update cycle:	60 ms





11.4 Interfaces

Serial interface:	1
• Type:	RS-485-A
Data transmission rate:	115 kbit/s
Graphic interface:	1
• Type:	PL (P anel Link)
• Transmission range of the operating panel from the control:	up to 30 m

11.5 Option RFID unit (OP 430-LD/A-xx1x)

11.5.1 In general

Nominal supply voltage:	12 V DC
Maximum power consumption:	1 W (power made available by OP 3xx)
Power consumption own consumption:	1 W
Power output:	None
Reading range:	40 mm from front plate
Antenna installation:	Fixed installation in the front plate
Communication protocol:	According to ISO 15693 or ISO 18000-3, Euromap 65 suitable
Protection class evaluation unit:	IP 20
Signaling:	Status LED on the is antenna print, can be read off the front plate of the operating panel.

11.5.2 RF signal

Frequency:	13.56 MHz
Transmission power:	200 mW (max. 250 mW)
Scanning rate:	Configurable (Standard: 10 scans / second)

11.5.3 Interfaces

Serial interface:	
• Type:	RS-485-A
Baud rate:	115 kbit/s

11.6 Mechanical properties

Height:	269 mm
Width:	298 mm
Depth:	62.4 mm
Weight (without / with RFID):	2.83 kg / 2.87 kg
Housing:	Metal

Project engineering manual V1.06



Front plate:	Aluminium
Decor film:	Polyester
Seal:	circumferential round cord





12 EC directives and standards

12.1 EC directives

Guideline 2004/108/EG	EU guideline on electromagnetic compatibility
Guideline 2011/65/EU	RoHS guideline

12.2 Standards

To check the conformity of the product with the directives, the following nonbinding legal European standards were applied:

12.2.1 General procedures and safety principles

EN 61131-1:2003 Programmable controllers - Part 1

Information

This product was developed for the use in industrial areas and can cause radio interference when used in residential areas.

12.2.2 EMC guideline

EN 61131-2:2007

Programmable controllers - Part 2

12.2.3 Electrical safety and fire protection

EN 61131-2:2007

Programmable controllers - Part 2

12.2.4 Environmental and surrounding conditions

EN 61131-2:2007 Programmable controllers - Part 2

12.3 Standards for the American market

12.3.1 UL test for industrial control equipment

UL 508, 2005 Industrial Control Equipment

12.4 Integrated RFID-Module

Valid for product variant OP 430-LD/A-xx1x



12.4.1 EC Directives

Guideline 1999/5/EG Regulation for radio installations and telecommunication equipment

12.4.2 Standards

The conformity with the regulations of the Directive 1999/5/EG about radio installations and telecommunication equipment is verified by the adherence to the following harmonized European norms:

EN 300330-2	Electromagnetic compatibility and radio spectrum matters (ERM); Radio equipment with short range (SRD; Radio equipment with operating frequencies in the range of 9 kHz to 25 MHz and induction loop systems in the range of 9 kHz to 30 MHz
EN 301489-01	Electromagnetic compatibility for radio spectrum matters (ERM); Electromagnetic compatibility for radio equipment and –services Part 1: Common technical requirements.
EN 301489-03	Electromagnetic compatibility for radio spectrum matters (ERM); Electromagnetic compatibility for radio equipment and –services; Part 3: Specific conditions for short range radio devices (SRD) for the use on frequencies between 9 kHz and 40 Ghz
EN 50364	Limit of the exposition of persons to electromagnetic fields of devices that are operated in the frequency range of 0 Hz to 10 GHz and used in the electronic article monitoring (en: EAS), high-frequency identification (en: RFID) and similar applications.
EN 60950-1	Information technology installations – safety; Part 1

12.4.3 Other standards and recommendations

In addition, the following non-binding standards/recommendations were called upon in partial aspects:

EUROMAP – European Committee of Machinery Manufacturers for the Plastics and Rubber Industries

EUROMAP 65 Technical Recommendations (see also http://www.euromap.org)





13 Declaration of conformity

The declaration of conformity of this product is available on request from KEBA.

54 KEBA Project engineering manual V1.06

