Electronic-Key-System EKS





EUCHNER More than safety.





Headquarters in Leinfelden-Echterdingen

Logistics center in Leinfelden-Echterdingen



Production location in Unterböhringen

Internationally successful – the EUCHNER company

EUCHNER GmbH + Co. KG is a world-leading company in the area of industrial safety technology. EUCHNER has been developing and producing high-quality switching systems for mechanical and systems engineering for more than 70 years.

The medium-sized family-operated company based in Leinfelden, Germany, employs around 900 people around the world.

20 subsidiaries and other sales partners in Germany and abroad work for our international success on the market.

Quality and innovation – the EUCHNER products

A look into the past shows EUCHNER to be a company with a great inventive spirit. We take the technological and ecological challenges of the future as an incentive for extraordinary product developments.

EUCHNER safety switches monitor safety doors on machines and installations, help to minimize dangers and risks and thereby reliably protect people and processes. Today, our products range from electromechanical and electronic components to intelligent integrated safety solutions. Safety for people, machines and products is one of our dominant themes.

We define future safety technology with the highest quality standards and reliable technology. Extraordinary solutions ensure the great satisfaction of our customers. The product ranges are subdivided as follows:

- ► Transponder-coded Safety Switches
- ► Transponder-coded Safety Switches with guard locking
- ► Multifunctional Gate Box MGB
- Access management systems (Electronic-Key-System EKS)
- ► Electromechanical Safety Switches
- ► Magnetically coded Safety Switches
- ► Enabling Switches
- Safety Relays
- ► Emergency Stop Devices
- ► Hand-Held Pendant Stations and Handwheels
- Safety Switches with AS-Interface
- Joystick Switches
- Position Switches



Electronic-Key-System EKS



What is an EKS? Which EKS systems are available? Which versions are available? Which Electronic-Key adapter designs are available? Typical application All the advantages at a glance System selection How is the EKS Electronic-Key structured? How do I program and manage the EKS Electronic-Keys?	4 4 5 6 7 8 8 9 10 11
EKS Light Electronic-Key adapter with digital outputs Modular interface adapter with digital outputs Electronic-Key adapter FHM modular	12 18 20 22
EKS with Data Interface Electronic-Key adapter with serial interface Electronic-Key adapter with USB interface Electronic-Key adapter with Ethernet TCP/IP interface Electronic-Key adapter with PROFIBUS DP interface Electronic-Key adapter with PROFINET IO interface Modular interface adapter with PROFINET IO interface Electronic-Key adapter FHM modular	24 28 30 34 36 38 40 42
Accessories and Software Electronic-Key read/write Desktop case PC mounting frame Transponder Coding TC Electronic-Key-Manager EKM EKS ActiveX® module EKS Data Service Connecting cables	44 46 48 49 50 51 52 53 54
Index	55



What is an EKS?

The Electronic-Key-System EKS is a transponder-based read/write system for industrial use. It is used primarily for electronic access control and access management as an alternative to the normal, password-based systems. Due to the combination of Electronic-Key and information memory, however, it offers much more than just a password replacement. As an open, freely configurable system with various data interfaces, EKS is of very universal application.

What does the EKS system comprise?

- EKS read/write station with Electronic-Key adapter for reading and writing the EKS Electronic-Keys.
- EKS Electronic-Key that contains a transponder with data memory.
- Software components that aid integration and serve to parametrize and manage the Electronic-Keys.



How does the EKS work?

For operation, the Electronic-Key is placed into the Electronic-Key adapter. The data are transferred between the Electronic-Key and the read/write station without using any contacts. In a further step, the data are transferred to a control system. The owner of the Electronic-Key is identified and the user rights are transferred during this process, for example.

Depending on the EKS system, further information can be saved on the Electronic-Key and transferred. These data can be used to control specific functions or contain encrypted process parameters for an installation, for example.

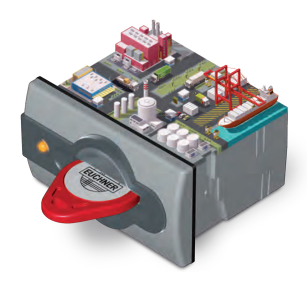
What can the EKS be used for?

EKS is used during daily operation in a very wide range of sectors to

- Ensure more efficiency in numerous processes.
- Create flexibility during the assignment of access rights.
- $\hfill \blacksquare$ Provide more safety for employees, installations and processes.
- Safeguard the quality of products.
- Create transparency and traceability.

Here, the EKS takes over the following tasks, for example:

- Assigning individual authorizations to specific persons
- Creating traceability. Who did what and when?
- Saving and opening recipes
- Providing electronic signatures
- Rapidly switching user profiles
- Transferring ergonomic data for setting up the workplace individually
- Acquiring data for enterprise resource planning





Which EKS systems are available?

EKS *Light*

EKS *Light* is optimized for quick, straightforward integration into a control system environment. For this purpose, the Electronic-Key has a pre-defined data structure that is evaluated directly by the read-only station.

With EKS *Light*, you therefore procure not just the EKS hardware, but an integrated solution for managing user groups (who is allowed to access what?) and access levels (what is the user allowed to do?).

For this purpose, the data structure on the Electronic-Key and the evaluation electronics in the read-only station form a closed system with user group identification and up to 16 access levels that can be used directly for a suitable application.

The complete evaluation logic for Electronic-Key detection is already integrated into the device and therefore does not need to be programmed into a control system. The device first determines whether the Electronic-Key read is valid and access to the machine is allowed. If this is the case, the access level is determined and transferred to the control system via the 4-bit parallel interface. The authorization for a specific machine function must be assigned in the control system for each access level detected; the machine function is enabled in this way.



EKS with data interface

EKS with data interface offers maximum flexibility. As the user, you specify the data structure on the Electronic-Key and define how it is to be interpreted. For this purpose, you program the processing logic in the control system to suit your needs exactly. In this way numerous possible scenarios can be depicted. For example:

- Control of certain machine functions
- Storage of process parameters
- Traceability of events
- Storage of an expiry date on the Electronic-Key
- Different access rights for multiple processes

With the Electronic-Key, the data memory and the read/write station, the EKS system provides the data interface to the control system. You can choose between a total of 5 common interfaces.













EKS FSA (For Safety Applications)

The EKS systems are further differentiated by the optional FSA (For Safety Applications) version, which is available both for the EKS with data interface and for EKS Light. The FSA devices have a second channel in the form of an additional semiconductor switching contact.

This switching contact is used with functionally safe applications. The function that can be evaluated in terms of safety engineering is the reliable detection that no Electronic-Key is placed.



Which versions are available?

Compact version

With the compact version, the Electronic-Key adapter and the electronics are accommodated in a single housing. The Electronic-Key is inserted into the Electronic-Key adapter in housing G01 and is held securely in place by a spring clip. With the Front-Hook-Compact (FHC) Electronic-Key adapter in housing G30, the Electronic-Key is held in front or dropped into place. The compact version is characterized by an interface directly on the Electronic-Key adapter. The compact Electronic-Key adapter in housing G30 fits in standard mounting bores with \emptyset 22.5 mm.



Modular version

With the modular version, the Electronic-Key adapter and electronics are mounted physically separated. With the Front-Hook-Modular (FHM) Electronic-Key adapter in housing G30, the Electronic-Key is held in front or dropped into place. With the modular design, the electronics is accommodated in a separate interface adapter mounted in the control cabinet on a mounting rail, for example. Due to the separation, the modular Electronic-Key adapter in housing G30 fits in standard mounting bores with \emptyset 22.5 mm.





Which Electronic-Key adapter designs are available?



Housing G01



The Electronic-Key adapter can be installed in any control panel with a standard cut-out of 33 mm x 68 mm according to DIN IEC 61554.

Due to the transfer of energy and data without using any contacts, this Electronic-Key adapter is designed with a high degree of protection suitable for industry from the access side. It is fastened by means of screw clamp elements from the rear side of the panel to exclude unauthorized tampering from the operator side.



The special features and advantages of the Electronic-Key adapter in G01 housing:

- Electronic-Key adapter and electronics always in one housing
- \blacksquare Electronic-Key is inserted and retained by spring clip
- Very reliable retention of the Electronic-Key, even if there is heavy vibration
- Protection against tampering: fastened using screw clamp elements from the rear side of the panel
- Robust housing for use in harsh environments
- Flat seal all around under mounting surface
- Degree of protection: IP65/IP67 (installed)

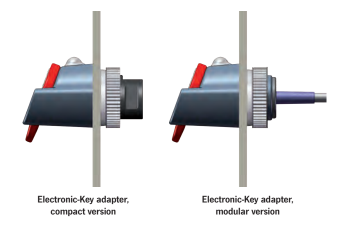


Housing G30

The shallow installation depth of the Electronic-Key adapter permits installation in flat control panels as well. Since this version fits in a Ø 22.5 mm bore, it is often the simplest solution for retrofitting in particular.

The Electronic-Key adapter was designed for applications in hygienically sensitive areas, with simple cleaning being of primary importance here. The high-molecular-weight plastic also permits use in the food industry.

Due to the transfer of energy and data without using any contacts and due to the special design, this Electronic-Key adapter is designed with a very high degree of protection suitable for industry from the access side. It is fastened by means of a central nut from the rear side of the panel to exclude unauthorized tampering from the operator side.



The special features and advantages of the Electronic-Key adapter in G30 housing:

- Electronic-Key is held in front or dropped into place
- Small design for installations where there is little space
- Low installation depth
- Installation in standard mounting bore Ø 22.5 mm
- Closed design, rounded contours for hygienic areas
- Plastic with high resistance to media
- Protection against tampering: fastened using central nut from the rear side of the panel
- Very robust housing for use in extremely harsh environments
- Flat seal covered by housing under mounting surface
- Degree of protection: IP65/IP67/IP69K (installed)



Typical application

With the Electronic-Key-System EKS, it is no problem if a password is forgotten. EKS provides electronic access management on PCs and control systems.

Nowadays access rights are usually controlled by the issue of passwords. In practice, however, this often leads to unauthorized system interventions.

This is where the Electronic-Key-System can be put to optimal use: in comparison to the issue of a password, considerably more responsibility is assigned to the owner of an Electronic-Key.

The Electronic-Key provides protection against unauthorized access to control and visualization systems. Often only specific people have permission to change the system parameters on critical systems. This is the ideal application for EKS.

In a typical application, the user has an access right at a specific level via the Electronic-Key.

An example:

- Level 1: start and stop installation
- Level 2: change process parameters
- Level 3: manage Electronic-Keys

The Electronic-Keys are available in different colors with identical functionality. The colors can be used to indicate the different levels of access rights, for example.



All the advantages at a glance

With EKS, very fast log-on is possible without the use of a password even on systems without a keyboard. In addition, it is sensible to program the application to permit system access only as long as the Electronic-Key is positioned in the Electronic-Key adapter. Access to certain installation functions will then be inhibited automatically when the Electronic-Key is removed, for example.

A major advantage is the flexibility of the system:

- Easy assignment and alteration of the access rights level
- Access for lost Electronic-Keys can be disabled
- Fast assignment of additional Electronic-Keys

Along with the access rights level, the name of the user can be programmed into the Electronic-Key read/write in plain text, for example.

For quality assurance in accordance with ISO 9000, it is possible to log access operations and changes when using the EKS.

The EKS system also makes it possible to log product parameters and operator interventions in accordance with FDA standard 21 CFR Part 11, for example. EKS can be used in this context as an electronic signature for personal confirmation of work steps.

On EKS devices that are used as pure read stations on the production line, write protection can be set using a DIP switch to increase the protection against tampering.

Approvals

The EKS devices are certified in accordance with c us (UL file number E240367).



System selection

1 Selecting the right EKS system for my application

Essential requirements	EKS with data interface	EKS Light
Using the programmable memory in the Electronic-Key	✓ ✓ Read/write	✓ X Read/write
Assignment of access rights	Several levels per Electronic-Key	One level per Electronic-Key
Identification of persons	√ Individual	√ In groups
Recording of events, traceability via a dedicated database	✓ Individual	√ In groups
Representation of different data elements	✓ Electronic-Key freely configurable	Electronic-Key structure pre-defined
Use of date functions	Issue date and expiry date, for example	×
Matching of Electronic-Key data with database	✓ Via Electronic-Key serial number, for example	×

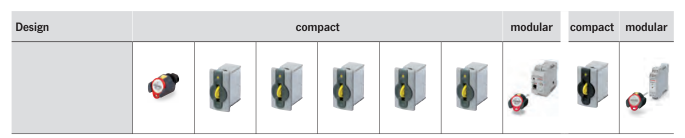




2 Selection of a suitable interface

Interfaces available	COOTING USB		RS232 RS422	ETHERNET	PROFT BÚS			<u> </u>		
interfaces available	USB		Serial	Ethernet TCP/IP	PROFIBUS DP	PROFINET IO		_	outputs parallel)	
Use on PLC	×	×	1	√ *	1	✓	✓	✓	1	
Use on PC	1	1	1	1	×	×	×	×	×	
Possible cable lengths (EKS to the control system)	3 m	3 m	5 m	100 m	1,200 m	100 m	100 m	50 m	50 m	
Version FSA	×	1	×	1	1	✓	✓	✓	1	
* With software modules, these dev controllers as well. For further info homepage at www.euchner.com.							·			

³ Selection of a suitable design





How is the EKS Electronic-Key structured?

The Electronic-Key contains an RFID transponder with memory chip.

The data are transferred by induction without using any contacts. The Electronic-Key is operated without batteries. The Electronic-Keys have the shape of a robust tag and are available in various colors.



Data structure in the Electronic-Key memory

Every Electronic-Key has a combined read/write and fixed-code memory with 116 bytes of E²PROM (programmable) plus 8 bytes of ROM (as unique serial number). As such, it is possible to save data elements such as the department, personnel number, access levels for one or more processes, an expiry date and much more on the Electronic-Key. This information is then read from the Electronic-Key by the machine control system and used to derive machine functions.

Memory		E ² PROM (programmable)										ROM (fixed)	
Number	116 bytes										8 bytes		
Byte no.	0 1 2 3 4 5 6 110 111 112 113 114 115									116		123	

Example data structure for EKS with data interface

A typical example for the utilization of the freely programmable memory for EKS with data interface could be as follows:

- Department (here: WT)
- Personnel number (here: 37)
- Reserve block
- Access rights for process 1, e.g. milling (here 3)
- Access rights for process 2, e.g. turning (here 5)
- Safe operating mode MSO 0 (here 0F0F)
- Unused memory (freely available)
- Fixed serial number (here: 02...32)



Example for utilization with data interface

Byte no.	0	1	2	3	4	5	6	7	8	 112	113	114	115	116		123
Value [hex]	57	54	33	37	00	03	05	0F	0F					02		32
Value [ASCII]	W	Т	3	7												
Function	Depar	rtment		onnel nber	Res.	Rights	Rights	l .	n of op-	Fre	ely availa	able		Sei	rial numl	ber

Pre-defined data structure for EKS Light

The data structure for utilization with EKS *Light* is as follows:

- Unused memory (freely available)
- Pre-defined structure for the related operating state (information on access code and access level)
- Fixed serial number

Example for utilization with EKS Light

Byte no.	0	1	2	3	4		108	109	110	111	112	113	114	115	116		123
Function	Freely available					U		he relate e-define	•	_	е		Ser	rial numl	ber		



How do I program and manage the EKS Electronic-Keys?

In principle, the Electronic-Keys can be written and read using any read/write station. This can be performed centrally on a programming station with the aid of a suitable software package, or on any read/write station from the application. Electronic-Keys and users can be managed either with the Electronic-Key-Manager EKM software on a PC or a custom solution.

Programming station for writing the Electronic-Keys

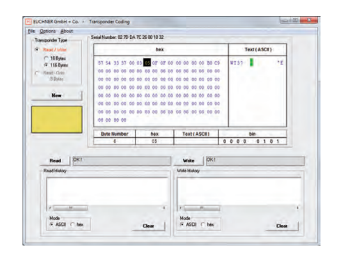
In the simplest case, the following resources are required to write EKS Electronic-Kevs:

- Windows PC
- Electronic-Key adapter with USB interface
- EKS desktop case (optional)
- Software: Transponder Coding TC or Electronic-Key-Manager EKM



Electronic-Key editor Transponder Coding TC

The Transponder Coding TC software is used to write EKS Electronic-Keys on a programming station. TC is a simple hex/ASCII editor that can be used to read and write the Electronic-Key data conveniently on the PC. This makes it a helpful tool during system integration and makes it easier to understand the memory structure.



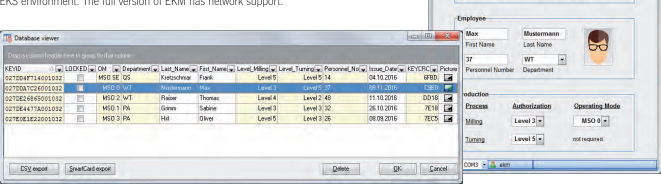
EKM - Single-user version

Key Data

Serial Number

Electronic-Key database Electronic-Key-Manager EKM

The flexible Electronic-Key-Manager EKM software is used for writing and managing the EKS Electronic-Keys on a programming station. All Electronic-Keys and their contents are managed in a database. The freely programmable memory on the Electronic-Key can be allocated to the specific database fields. You can configure the database fields and the input screen as required. You can assign editing permissions individually using the EKM user manager. EKM can also be integrated into any existing EKS environment. The full version of EKM has network support.



EUCHNER

08.11.2016

Issue Date





»Access the easy way…«

- ► Electronic access control
- ► Simple connection
- ► Simple communication, 4-bit output







Access the easy way...

A simple connection design and rapid and thus economical integration into the control technology were at the forefront in the development of EKS *Light*. Compatibility with the existing EKS with data interface through the use of the same Electronic-Keys was also taken into account.

- Electronic access control
- Simple connection
- Simple communication, 4-bit output
- Very simple use

EKS *Light* permits simple, controlled access to individual machines, entire installations or other facilities. With EKS *Light*, the device directly identifies a user by means of the user's Electronic-Key. A control system is not necessary for this check. If an authorized user was detected, an access level is output with which the user receives a certain authorization. The control system derives the access rights to machine functions via control system programming by the system integrator.

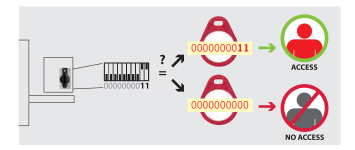
And this is how it works

EKS Light is a read-only system with evaluation electronics and interface.

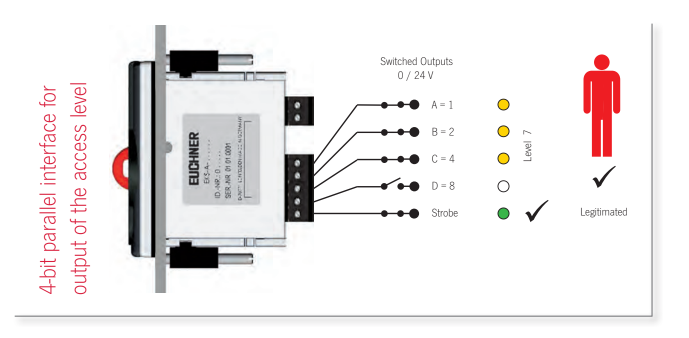
After the Electronic-Key is placed, the Electronic-Key's data are evaluated within the device as the first step, which permits automatic user recognition without the aid of the control system.

Once the internal check of the data integrity is complete, an access level is issued. The access level is output via a 4-bit parallel interface. The parallel interface offers the advantage of transparent depiction of the data and therefore simple connection directly to the inputs of a control system or a switching device.

An EKS operating state, an access code, an access level, a checksum (CRC) and a serial number are stored on the Electronic-Key. When an Electronic-Key is placed, the data range relevant for the respective operating state is automatically read from the Electronic-Key into the device, temporarily stored there and evaluated. If an authorized user is recognized via a valid Electronic-Key, the outputs on the device are set to High in accordance with the stored access level values. All outputs are reset to Low when the Electronic-Key is removed.



The device and Electronic-Key are separately parameterized with values that have to match. Parameter assignment to the device is performed very straightforwardly via the DIP switch.





Flexibility through various operating states

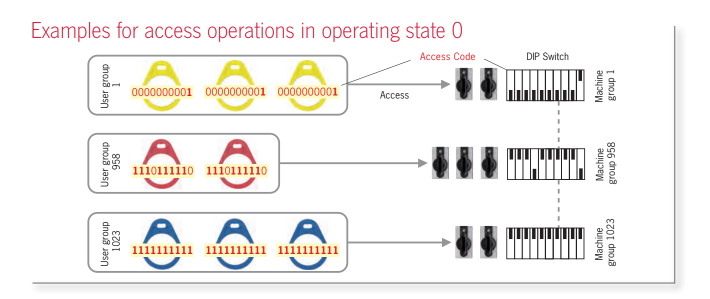
The application options for EKS *Light* are diverse, and the flexible concept with its different operating states provides flexibility for planning.

The operating state determines the system function. The operating state defines the scheme according to which automatic Electronic-Key recognition functions and how an access level is issued.

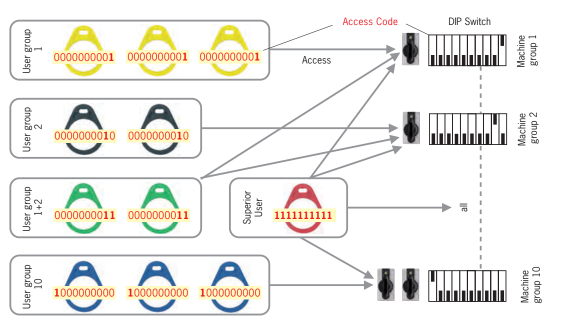
Which operating states are available?

Depending on the application, various operating states can be selected. Two different operating states are available for general use:

- Operating state 0
 - Access is granted when the access codes on the Electronic-Key and DIP switch are an exact match. 1,024 codes are possible in this operating state.
- Operating state 1
 Access is granted when one bit of the access codes on the Electronic-Key and DIP switch matches.



Examples for access operations in operating state 1





Electronic-Key-Manager EKM

How are parameters assigned to Electronic-Keys?

Parameter assignment for the Electronic-Keys is performed exclusively via a programming station on the PC. At least the following items are required for this purpose:

- A commercially available Windows PC
- An EKS Electronic-Key adapter with USB interface
- The Electronic-Key-Manager EKM *Light software*

Programming takes place via the Electronic-Key-Manager EKM software with an available EKS Light input screen suitable for the operating state:

The Light version of the EKM software is sufficient to get started. It can be upgraded to an EKM individual workstation license or full version later. With this upgrade, you always have an overview of the database with all Electronic-Keys already added.

The cyclic redundancy check routine prevents data tampering outside of the defined software environment.



in the desktop case on the PC





Electronic-Key adapter with digital outputs









- Simple communication, 4-bit output
- Additional integration into the safety engineering (optional)

Details

- ► Three-color status LED to indicate the operating state
- ► Read-only system

Notice

- ► A separate programming station must be set up on a Windows PC to produce functional Electronic-Keys in EKS *Light*.
- ▶ The version FSA (For Safety Applications) features a switching contact on a second channel. This permits the EKS FSA to be used in applications relevant for safety in combination with functionally safe evaluation. The function that can be evaluated in terms of safety engineering is the reliable detection that no Electronic-Key is placed.

Further information

- ► For information about the Electronic-Key programming required, see p. 16.
- ► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

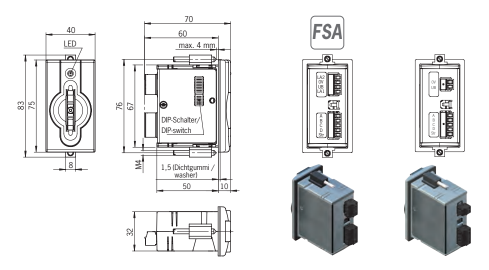
Electronic-Key adapter

Series	Design	Operating state	Option	Order no./item	
		0	-	111230 EKS-A-IPB-G01-ST05/02	
EKS-A-IP Digital outputs 4-bit parallel	G01	0n	-	109820 EKS-A-IPL-G01-ST05/02	For detailed information, enter the order number for the product in the search box at www.euchner.com.
		0n	FSA	112207 EKS-A-IPLA-G01-ST05/04	

Туре	Version	
Electronic-Key read/write		Page 46
Desktop case		Page 48







General parameters		Value		Unit			
	min.	typ.	max.				
Housing	Pla	stic (PA 6 GF30, gray/bla	ack)				
Degree of protection	I	P65/IP67 in installed stat	ie .				
Ambient temperature	- 20		+ 70	°C			
Mounting cut-out acc. to DIN IEC 61554		33 x 68		mm			
Power supply connection	Plug-in connec	tion terminal, 2-pin, with (4-pin for ver <i>sion FSA</i>)	screw terminal				
Operating voltage U _B (regulated, residual ripple < 5%)	9	24	28	V DC			
Current consumption I _B (without load current)			70	mA			
Interface, digital outputs							
Interface to inputs of control system or cam switch	4-bit parallel plu	s strobe, binary coded vi	a High/Low level				
Load current I _A per output	1	10	50	mA			
Output voltage U _A (HIGH level) for A, B, C, D, strobe	U _B - 2		U _B	V			
Interface connection	Plug-in connec	Plug-in connection terminal, 5-pin, with screw terminal					
Cable length to control system			50	m			
LED indicator	Ye	Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault					
Parameters for floating semiconductor switching co			corous torminal				
Switching contact connection Power supply U for load (LA)	Plug-in connec	tion terminal, 4-pin, with	30	V			
	1	10	50	mA			
Switching current (with overload protection) Output voltage U _A (LA) in switched state	U x 0.9	10	U	V			
Resistance in switched state	0 x 0.9	35	U	ohms			
Capacitive load		33	1	μF			
Utilization category AC-12 acc. to EN IEC 60947-5-2 AC-15 DC-12 DC-13		50 mA / 24 V					
Reliability values according to EN ISO 13849-1 (ve	rsion <i>FSA</i> only ²⁾)						
Category (with downstream safe evaluation)							
MTTF _D		years					
DC		92					

¹⁾ The LED illuminates yellow if there is a functional Electronic-Key in the Electronic-Key adapter.
2) The values apply to switching contact LA when the Electronic-Key is removed and only to one channel.



Modular interface adapter with digital outputs









- Use in conjunction with Electronic-Key adapter FHM
- ► Simple communication, 4-bit output
- Additional integration into the safety engineering (optional)

Details

- ► Three-color status LED to indicate the operating state
- ► Read-only system
- ► Maximum cable length of 15 m to the Electronic-Key adapter FHM

Notice

- A separate programming station must be set up on a Windows PC to produce functional Electronic-Keys in EKS Light.
- A complete read station consists of an Electronic-Key adapter FHM and a modular interface adapter.
- ► The version FSA (For Safety Applications) features a switching contact on a second channel. This permits the EKS FSA to be

used in applications relevant for safety in combination with functionally safe evaluation. The function that can be evaluated in terms of safety engineering is the reliable detection that no Electronic-Key is placed.

Further information

- ► For information about the Electronic-Key programming required, see p. 16.
- ► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

Interface adapter

Series	Design	Operating state	Option	Order no./item	
		0	-	113665 EKS-A-APB-G08	
EKS-A-AP Digital outputs 4-bit parallel		0n	-	113647 EKS-A-APR-G08	For detailed information, enter the order number for the product in the search box at www.euchner.com.
		0n	FSA	113645 EKS-A-APRA-G08	

Electronic-Key adapter

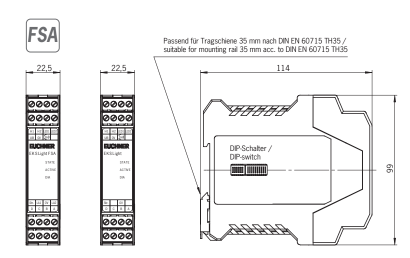
Туре	Version	
Electronic-Key adapter FHM	G30	Page 22

Туре	Version	
Electronic-Key read/write		Page 46





Dimension drawing



General parameters		Value		
	min.	typ.	max.	
Housing		Plastic (PA 6.6, gray)		
Ambient temperature	- 20		+ 55	°C
Mounting	Mounting ra	ail 35 mm acc. to DIN EN	60715 TH35	
Electronic-Key adapter connection	1 Electronic-Key	adapter with max. 15 m	connecting cable	
Connection for power supply and Electronic-Key adapter	Plug-in connec	ction terminals, 4-pin, with	screw terminal	
Operating voltage U _B (regulated, residual ripple < 5%)	9	24	28	V DC
Current consumption I _B (without load current)			70	mA
Interface, digital outputs				
Interface to inputs of control system or cam switch	4-bit parallel pl	us strobe, binary coded vi	a High/Low level	
Load current I _A per output	1	10	50	mA
Output voltage U _A (HIGH level) for A, B, C, D, strobe	U _B - 2		U _B	V
Interface connection	Plug-in connec	ction terminals, 4-pin, with	screw terminal	
Cable length to control system			50	m
LED indicator	Green: ready (in operation)			
	Yellow: Electronic-Key active 1)			
		Red: fault		
Parameters for floating semiconductor switching co				
Switching contact connection	Plug-in conne	ction terminal, 4-pin, with		
Power supply U for load (LA)		24	30	V
Switching current (with overload protection)	1	10	50	mA
Output voltage U _A (LA) in switched state	U x 0.9		U	V
Resistance in switched state		35	_	ohms
Capacitive load			1	μF
Utilization category AC-12 acc. to EN IEC 60947-5-2 AC-15 DC-12 DC-13		50 mA / 24 V		
Reliability values according to EN ISO 13849-1 (ver	sion <i>FSA</i> only ²⁾			
Category (with downstream safe evaluation)		3		
MTTF _D	200		years	
DC		92		%

¹⁾ The LED illuminates yellow if there is a functional Electronic-Key in the Electronic-Key adapter.

²⁾ The values apply to switching contact LA when the Electronic-Key is removed and only to one channel.



Electronic-Key adapter FHM modular





 Use in conjunction with modular interface adapter

Details

- ► The Electronic-Key adapter FHM is available with:
 - ► Cable length 2 m and flying lead or
 - Cable length 0.13 m with M8 male plug. This version can be combined with cables measuring 2, 5, 10 and 15 m in length. The cable has an M8 female plug on one end and a flying lead on the other end.

Notice

► Use in conjunction with modular interface adapter.

Further information

► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

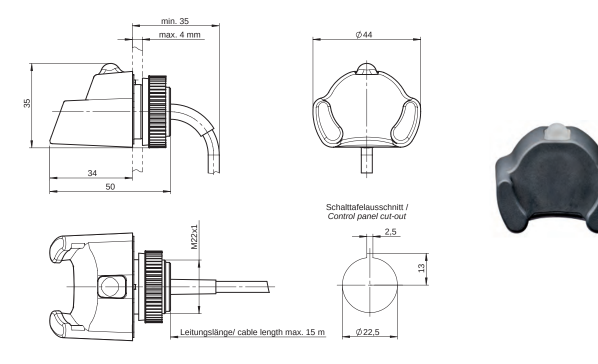
Electronic-Key adapter

Licotionio Roy adaptor				
Series	Design	Version	Order no./item	
		2m	106585 EKS-A-SFH-G30-2000	
EKS-A-SFH-G30 Electronic-Key adapter FHM	G30	3m	158353 EKS-A-SFH-G30-3000	For detailed information, enter the order number for the product in the search box at www.euchner.com.
		M8 0,13m	116118 EKS-A-SFH-G30-ST150	

Туре	Version	
Electronic-Key read/write		Page 46
Connecting cables	Connecting cable with plug connector M8	Page 54







General parameters		Value		
	min.	typ.	max.	
Housing		Plastic (PVDF GF20, gray)	
Degree of protection	IP69	5/IP67/IP69K in installed	state	
Ambient temperature	- 20		+ 70 / + 100 1)	°C
Mounting bore		Ø 22.5		
Connection	Connecting cable 2 m	Connecting cable 2 m with flying lead or connecting cable 0.13 m with plug connector M8, 4-pin		
Connecting cable length		2, 5, 10, 15		m
Connecting cable cross-section		4 x 0.25 screened		
Connecting cable outer sheath		PVC		

¹⁾ This is no ambient temperature for operation. It is valid for a time of no more than 3 minutes, e.g. for cleaning purposes. The LED signaling is described with the interface adapter.





»The universal talent offering maximum flexibility.«

- ► Control of certain machine functions
- ► Storage of process parameters
- ► Traceability of events
- Storage of an expiry date on the Electronic-Key
- ► Different access rights for multiple processes





















EKS with Data Interface



System overview

EKS devices with data interface are read/write systems permitting any desired use of the entire Electronic-Key memory. Device variants with the following data interfaces are available for system connection:

- Serial RS232/RS422, switchable
- USB
- Ethernet TCP/IP
- PROFIBUS DP
- PROFINET IO

The Electronic-Key adapters with serial interface and Ethernet TCP/IP interface can be connected to a PC or a control system. The advantage of Ethernet is that EKS can be physically remote. The Electronic-Key adapter with USB interface is particularly suitable for connecting to a PC. The major advantage is that power is supplied via the USB connection. The devices with PROFIBUS DP and PROFINET IO interface are preferably used on control systems. Also in these variants, the EKS can be used remotely from the control system, e.g. at assembly workplaces.

Integration

The user is responsible for organizing the programming of the application, integration in an overall system and assignment and use of the freely programmable memory in the Electronic-Key.

Connection of the EKS Electronic-Key adapters with serial, USB or Ethernet TCP/IP interface in the user's PC application is supported by optionally available ActiveX® modules¹¹ (can be used for ActiveX®-capable user programs under Microsoft Windows®¹¹). EKS can thus be used in conjunction with process visualization software, for example. Data communication is in accordance with transfer protocol 3964R or TCP/IP. The ActiveX® module is used here as a protocol driver.

To operate the EKS Electronic-Key adapter with USB interface on a PC, USB driver software must be installed. The USB interface is designed as a virtual serial COM port. The communication over the interface is exactly the same as for the device with serial interface. Therefore, devices with serial interface and USB interface are interchangeable with regard to software applications.

Setup and system integration are significantly simpler using the EKS with PROFIBUS and PROFINET interface. The address can be set using DIP switches. The EKS is integrated in the software using the GSD files, and the data are available in the control system's input area immediately after configuration.

Microsoft Windows® and ActiveX® are registered trademarks of Microsoft Corporation



How are parameters assigned to Electronic-Keys?

In principle, the Electronic-Keys can be written and read by all devices with a data interface. This is always possible from the application.

An EKS with serial or USB interface can be used on a Windows® PC in combination with the Transponder Coding TC software for simple Electronic-Key reading and writing and for visual display of the Electronic-Key data during the setup phase as well, for example.

Furthermore, the flexible Electronic-Key-Manager software is available for programming and managing the Electronic-Keys on a Windows® PC. It includes a database for the Electronic-Keys. An EKS with serial or USB interface must also be used on these workplaces. The freely programmable memory on the Electronic-Key can be structured exactly as required using EKM. The database content can be exported to a file in csv format for interaction with other software applications.

If a custom database is established using the unique Electronic-Key serial number, it is not imperative to write the Electronic-Key.





Electronic-Key adapter with serial interface







- Connection to PC
- Connection to control system or microprocessor

Details

- ► Two-color status LED to indicate the operating state
- Serial interface RS232/RS422. Communication identical with EKS USB in G01 and G30 design.
- ► Connection to the user software via:
 - ► ActiveX® module under Windows®
 - Programming based on the 3964R protocol.
 Communication via the interface is disclosed in the manual.

Notice

- ► Suitable for setting up a programming station on a Windows® PC
- ► A commercially available screened connecting cable is used to connect the EKS Electronic-Key adapter via the serial interface. The cable must have a SUB-D plug (9-pin) at the

EKS end and typically a SUB-D socket (9-pin), with 1 to 1 connection of the contacts, at the PC/control system end. Screws are required at both ends for strain relief. The maximum cable length is $5\ \mathrm{m}$.

(i) Further information

► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

Electronic-Key adapter

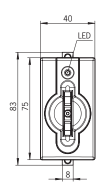
Series	Design	Order no./item	
EKS-A-ISX Serial interface	G01	084750 EKS-A-ISX-G01-ST09/03	For detailed information, enter the order number for the product in the search box at www.euchner.com.

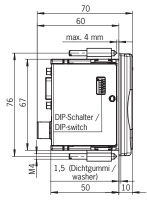
Туре	Version	
Electronic-Key read/write		Page 46
EKS ActiveX® module		Page 52
Transponder Coding TC	$ (\circ) $	Page 50
Electronic-Key-Manager EKM		Page 51
Desktop case		Page 48

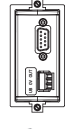


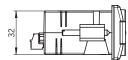
Data interface

Dimension drawing











General parameters	Value			Unit
	min.	typ.	max.	
Housing		Plastic (PA 6 GF30, gray))	
Degree of protection	I	P65/IP67 in installed stat	ie .	
Ambient temperature at U _B = DC 24 V	0		+ 55	°C
Mounting cut-out acc. to DIN IEC 61554		33 x 68		mm
Power supply connection	Plug-in connec	ction terminal, 3-pin, with	screw terminal	
Operating voltage U _B (regulated, residual ripple < 5%)	20	24	28	V DC
Current consumption I _B			100	mA
Interface, data transfer				
Interface to the PC or to the control system		Serial RS232 / RS422 (selectable via DIP switch)	
Transfer protocol		3964R		
Data transfer rate	9.6			kbaud
Data format	1 start bit, 8 dat	ta bits, 1 parity bit (even p	parity), 1 stop bit	
Serial interface connection		Socket Sub-D, 9-pin		
Cable length, RS232			5	m
Cable length, RS422			1,000	m
LED indicator		Green: ready (in operation ellow: Electronic-Key activ		

¹⁾ The LED illuminates yellow if there is a functional Electronic-Key in the Electronic-Key adapter.



Electronic-Key adapter with USB interface









- Connection to PC
- Power supply via the USB interface
- Additional integration into the safety engineering (optional)

Details

- Two-color status LED to indicate the operating state
- ► Virtual serial COM port. Communication identical with EKS serial and EKS USB in G30 design
- ► Connection to the user software via:
- ► ActiveX® module under Windows®
- Programming based on the 3964R protocol.
 Communication via the interface is disclosed in the manual

Notice

- ▶ Particularly suitable for setting up a programming station on a Windows® PC
- ► The version FSA (For Safety Applications) features a switching contact on a second channel. This permits the EKS FSA to be used in applications relevant for safety in combination with functionally safe evaluation.

The function that can be evaluated in terms of safety engineering is the reliable detection that no Electronic-Key is placed.

▶ A commercially available, screened connecting cable in accordance with the USB 1.1 or USB 2.0 standard is used to connect the EKS Electronic-Key adapter via the USB interface. The cable must have a USB plug of type B at the EKS end and typically a USB plug of type A at the PC end. The maximum cable length is 3 m.

Further information

➤ For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

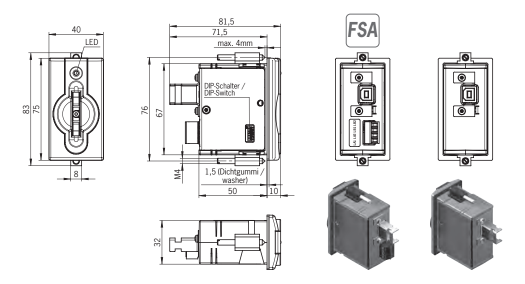
Electronic-Key adapter

Series	Design	Option	Order no./item	
EKS-A-IUX		_	092750 EKS-A-IUX-G01-ST01	For detailed information, enter the order number for the product in the
USB interface G01		FSA	098513 EKS-A-IUXA-G01-ST01/04	search box at www.euchner.com.

Accessories/sortware		
Туре	Version	
Electronic-Key read/write		Page 46
USB driver 094376	www	-
EKS ActiveX® module		Page 52
Transponder Coding TC	(\odot)	Page 50
Electronic-Key-Manager EKM		Page 51
PC mounting frame		Page 49
Desktop case		Page 48



Dimension drawing



General parameters		Value		
	min.	typ.	max.	
Housing		Plastic (PA 6 GF30, gray)		
Degree of protection		IP65/IP67 in installed state	е	
Ambient temperature	0		+ 55	°C
Mounting cut-out acc. to DIN IEC 61554		33 x 68		mm
Power supply		Via USB		
Current consumption I _B			100	mA
Interface, data transfer				
Interface to the PC	USB Full S	peed (compatible with all U	SB versions)	
Transfer protocol		3964R		
Data transfer rate		9.6		kbaud
Data format	1 start bit, 8 d	lata bits, 1 parity bit (even p	parity), 1 stop bit	
USB interface connection		Type B socket		
Cable length			3	m
LED indicator	Green: ready (in operation) Yellow: Electronic-Key active 1)			
Parameters for floating semiconductor switching c	ontacts LA and LB (ve	rsion FSA only)		
Switching contact connection	Plug-in conn	ection terminal, 4-pin, with s	screw terminal	
Power supply U for load (LA, LB)		24	30	V
Switching current per contact (with overload protection)	1	10	50	mA
Output voltage U _A (LA, LB) in switched state	U x 0.9		U	V
Resistance in switched state		35		ohms
Capacitive load			1	μF
Utilization category AC-12 acc. to EN IEC 60947-5-2 AC-15 DC-12 DC-13		50 mA / 24 V		
Reliability values according to EN ISO 13849-1 (ve	rsion FSA only) 2)			
Category (with downstream safe evaluation)		3		
MTTF _D Evaluation of data channel and switching contact LA	416			years
Evaluation of data channel and both switching contacts LA and LB		803		years
DC		92		%

¹⁾ The LED illuminates yellow if there is a functional Electronic-Key in the Electronic-Key adapter.
2) Values apply to switching contacts LA and LB when the Electronic-Key is removed. The two switching contacts must be monitored for simultaneity.



Electronic-Key adapter with USB interface FHC







- Connection to PC
- Power supply via the USB interface

Details

- ► Two-color status LED to indicate the operating state
- ► Virtual serial COM port. Communication identical with EKS serial and EKS USB in G01 design
- ► Connection to the user software via:
 - ► ActiveX® module under Windows®
 - Programming based on the 3964R protocol.
 Communication via the interface is disclosed in the manual

Notice

▶ A commercially available, screened connecting cable in accordance with the USB 1.1 or USB 2.0 standard is used to connect the EKS Electronic-Key adapter via the USB interface. The cable must have a USB plug of type Mini-B at the EKS end and typically a USB plug of type A at the PC end. The maximum cable length is 3 m.

► The use of connecting cables with straight or angled plug allows the cable to be routed away from the device in different directions. This results in a particularly small installation depth.

(i) Further information

► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

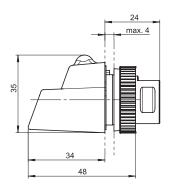
Electronic-Key adapter

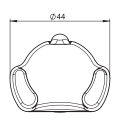
Series	Design	Option	Order no./item	
EKS-A-IUX USB interface	G30	-	157195 EKS-A-IUX-G30-STBM	For detailed information, enter the order number for the product in the search box at www.euchner.com.

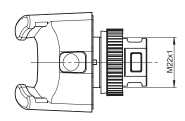
Туре	Version	
Electronic-Key read/write		Page 46
USB driver 094376	www	-
EKS ActiveX® module		Page 52
Transponder Coding TC	$ (\circ) $	Page 50
Electronic-Key-Manager EKM		Page 51

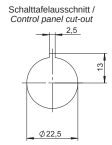


Dimension drawing











General parameters	Value			Unit
	min.	typ.	max.	
Housing	Plastic (PVDF GF20, gray)			
Degree of protection	IP65/IP67/IP69K in installed state			
Ambient temperature	- 20		+ 70/+ 100 1)	°C
Mounting bore	Ø 22.5		mm	
Power supply	Via USB			
Current consumption I _B			100	mA
Interface, data transfer				
Interface to the PC	USB Full Spe	eed (compatible with all L	JSB versions)	
Transfer protocol	3964R			
Data transfer rate	9.6		kbaud	
Data format	1 start bit, 8 data bits, 1 parity bit (even parity), 1 stop bit			
USB interface connection	Type Mini-B socket			
Cable length			3	m
LED indicator	Green: ready (in operation) Yellow: Electronic-Key active 2)			

¹⁾ This is no ambient temperature for operation. It is valid for a time of no more than 3 minutes, e.g. for cleaning purposes.

2) The LED illuminates yellow if there is a functional Electronic-Key in the Electronic-Key adapter.



Electronic-Key adapter with Ethernet TCP/IP interface









- Connection to PC
- Connection to control systems for special applications
- Remote mounting; cable length up to 100 m
- Additional integration into the safety engineering (optional)

Details

- ► Three-color status LED to indicate the operating state
- Connection to the user software via:
 - ► ActiveX® module under Windows®
 - Programming based on the TCP/IP protocol.
 Communication via the interface is disclosed in the manual.

Notice

- ► The device offers various options for address assignment via:
 - ▶ DHCP
 - ▶ Web browser
 - ▶ DIP switch
- ► The version FSA (For Safety Applications) features a switching contact on a second channel. This permits the EKS FSA to be used in applications relevant for safety in combination with functionally safe evaluation.

The function that can be evaluated in terms of safety engineering is the reliable detection that no Electronic-Key is placed.

▶ A commercially available, screened twisted-pair 100BaseTX connecting cable in accordance with Cat5 or better is used to connect the EKS Electronic-Key adapter via the Ethernet interface. The cable must have an RJ-45 plug at the EKS end. The maximum cable length is 100 m.

Further information

► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

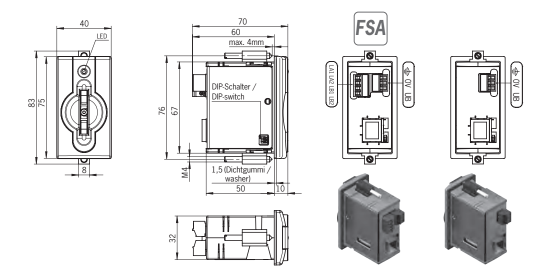
Electronic-Key adapter

Series	Design	Option	Order no./item	
EKS-A-IEX Ethernet TCP/IP interface		_	100401 EKS-A-IEX-G01-ST02/03	For detailed information, enter the order number for the product in the
	G01	FSA	099265 EKS-A-IEXA-G01-ST02/03/04	search box at www.euchner.com.

Туре	Version	
Electronic-Key read/write		Page 46
EKS ActiveX® module		Page 52
Desktop case		Page 48



Dimension drawing



General parameters		Value			Unit
		min.	typ.	max.	
Housing			Plastic (PA 6 GF30, gray)	
Degree of protection		IP65/IP67 in installed state			
Ambient temperature at $U_B = DC 24 V$		0		+ 55	°C
Mounting cut-out acc. to DIN IEC 6	1554	33 x 68		mm	
Power supply connection		Plug-in connec	tion terminal, 3-pin, with	screw terminal	
Operating voltage U _B (regulated, re	sidual ripple < 5%)	20	24	28	V DC
Current consumption I _B				150	mA
Interface, data transfer					
Interface to the PC or to the control	ol system	Ind	ustrial Ethernet (IEEE 802	2.3)	
Transfer protocol			TCP/IP		
Data transfer rate (full duplex)			10/100		Mbit/s
Ethernet interface connection		1 x RJ45 socket			
Data line		2 x 2 twisted-pair copper wire, screened; min. category 5			
Cable length				100	m
LED indicator		Green: ready (in operation)			
		Ye	llow: Electronic-Key activ	e 1)	
D			Red: fault		
Parameters for floating semico	nductor switching con				
Switching contact connection		Plug-in connec	tion terminal, 4-pin, with	i e	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Power supply U for load (LA, LB)		1	24	30	V
Switching current per contact (with overload protection)		1	10	50	mA
Output voltage U _A (LA, LB) in switched state		U x 0.9	25	U	V
Resistance in switched state			35	1	ohms
Capacitive load	40.10, 40.15			1	μF
Utilization category acc. to EN IEC 60947-5-2	AC-12, AC-15 DC-12, DC-13				
Reliability values according to I		on FSA only) 2)			
Category (with downstream safe ev	-	, ,	3		
	hannel and switching	416		years	
Evaluation of data channel and both switching contacts LA and LB		803		years	
DC			92		%
1) The LED illuminates yellow if there is	a functional Electronic-Kev in	the Electronic-Key adapter			

¹⁾ The LED illuminates yellow if there is a functional Electronic-Key in the Electronic-Key adapter.
2) Values apply to switching contacts LA and LB when the Electronic-Key is removed. The two switching contacts must be monitored for simultaneity.



Electronic-Key adapter with PROFIBUS DP interface









- Connection to control system
- Remote mounting; cable length up to 1,200 m
- Additional integration into the safety engineering (optional)

Details

- ► Three-color status LED to indicate the operating state
- Connection to the control system's bus master via:
- ► GSD file and
- Cyclical data transfer corresponding to the parametrization in the control software.

Notice

- Address assignment is performed via DIP switches
- ► The version FSA (For Safety Applications) features a switching contact on a second channel. This permits the EKS FSA to be used in applications relevant for safety in

combination with functionally safe evaluation. The function that can be evaluated in terms of safety engineering is the reliable detection that no Electronic-Key is placed.

A commercially available screened connecting cable is used to connect the EKS Electronic-Key adapter via the PROFIBUS interface. The cable must have a SUB-D plug (9-pin) at the EKS end and typically at the control system end as well. Screws are required at both ends for strain relief. The maximum cable length is 1,200 m.

Further information

► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

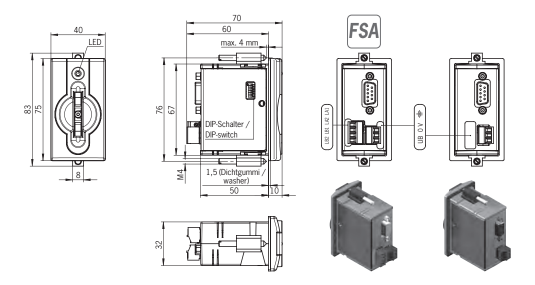
Electronic-Key adapter

Series	Design	Option	Order no./item		
EKS-A-IDX PROFIBUS DP interface	G01	_	084800 EKS-A-IDX-G01-ST09/03	For detailed information, enter th order number for the product in the	
		FSA	100378 EKS-A-IDXA-G01-ST09/03/04	search box at www.euchner.com.	

Туре	Version	
Electronic-Key read/write		Page 46
GSD file 092054	www	-
Desktop case		Page 48



Dimension drawing



Technical data

General parameters		Value			
	min.	typ.	max.		
Housing		Plastic (PA 6 GF30, gray)		
Degree of protection	IP65/IP67 in installed state				
Ambient temperature at $U_B = DC 24 V$	0		+ 55	°C	
Mounting cut-out acc. to DIN IEC 61554		33 x 68		mm	
Power supply connection	Plug-in connec	ction terminal, 3-pin, with	screw terminal		
Operating voltage U _B (regulated, residual ripple < 5%)	20	24	28	V DC	
Current consumption I _B			150	mA	
Interface, data transfer	•				
Interface to the PC or to the control system		RS485			
Address range		0 126			
	(add	ress selectable via DIP s	witch)		
Transfer protocol	PROFIBUS a	according to IEC 61158/	EC 61784-1		
Data transfer rate	9.6/1	9.2/45.45/93.75/187.	5/500	kbit/s	
PROFIBUS DP connection		1.5/3/6/12		Mbit/s	
Data line		Socket Sub-D, 9-pin			
Cable length, max.	100 1,200			m	
		according to PROFIBUS DP, depending on data transfer rate			
LED indicator		Green: ready (in operation	n)		
	Ye	Yellow: Electronic-Key active 1)			
		Red: fault			
Parameters for floating semiconductor switching con					
Switching contact connection	Plug-in connec	tion terminal, 4-pin, with			
Power supply U for load (LA, LB)		24	30	V	
Switching current per contact (with overload protection)	1	10	50	mA	
Output voltage U _A (LA, LB) in switched state	U x 0.9		U	V	
Resistance in switched state		35		ohms	
Capacitive load			1	μF	
Utilization category AC-12, AC-15		50 mA / 24 V			
acc. to EN IEC 60947-5-2 DC-12, DC-13		30 IIIA / 24 V			
Reliability values according to EN ISO 13849-1 (vers	sion FSA only) 2)				
Category (with downstream safe evaluation)		3			
MTTF _D Evaluation of data channel and switching	416			years	
contact LA		410		years	
Evaluation of data channel and both	803			years	
switching contacts LA and LB					
DC		92		%	

¹⁾ The LED illuminates yellow if there is a functional Electronic-Key in the Electronic-Key adapter.
2) Values apply to switching contacts LA and LB when the Electronic-Key is removed. The two switching contacts must be monitored for simultaneity.



Electronic-Key adapter with PROFINET IO interface









- Connection to control system
- Remote mounting; cable length up to 100 m
- Additional integration into the safety engineering (optional)

Details

- ► Three-color status LED to indicate the operating state
- Connection to the control system's bus master via:
 - ► GSDML file and
 - Cyclical data transfer corresponding to the parametrization in the control software

Notice

- ► The device offers various options for address assignment via:
 - ▶ DCP naming by PLC
 - Web browser
 - ▶ DIP switch
- ► The version FSA (For Safety Applications) features a switching contact on a second channel. This permits the EKS FSA to be

used in applications relevant for safety in combination with functionally safe evaluation. The function that can be evaluated in terms of safety engineering is the reliable detection that no Electronic-Key is placed.

► A commercially available, screened twisted-pair 100BaseTX connecting cable in accordance with Cat5 or better is used to connect the EKS Electronic-Key adapter via the Ethernet interface. The cable must have an RJ-45 plug at the EKS end. The maximum cable length is 100 m.

Further information

► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

Electronic-Key adapter

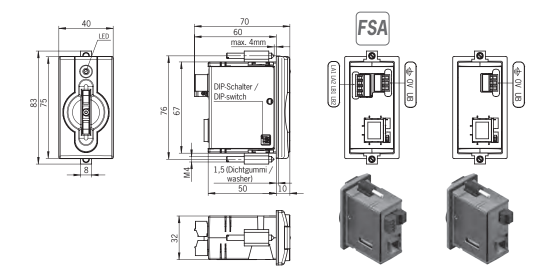
Series	Design	Option	Order no./item	
EKS-A-IIX PROFINET IO interface		_	106305 EKS-A-IIX-G01-ST02/03	For detailed information, enter the order number for the product in the
	G01	FSA	106306 EKS-A-IIXA-G01-ST02/03/04	search box at www.euchner.com.

Accessories/software

Туре	Version	
Electronic-Key read/write		Page 46
GSDML file 2524496	www	-
Desktop case		Page 48



Dimension drawing



Technical data

Min. typ. max.	°C mm
Degree of protection Ambient temperature at U _B = DC 24 V 0 133 x 68 Power supply connection Operating voltage U _B (regulated, residual ripple < 5%) Interface, data transfer Interface to the PC or to the control system Interface to the PC or to the control system Data transfer rate (full duplex) Ethernet interface connection Data line 2 x 2 twisted-pair copper wire, screened; min. category 5 Cable length LED indicator Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection (with overload protection) Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) Switching current per contact (with overload protection) 1 x RJ45 socket Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) Switching current per contact (with overload protection) 1 100 100 100 100 100 100 100	
Ambient temperature at U _B = DC 24 V 0	
Mounting cut-out acc. to DIN IEC 61554 33×68 Power supply connectionPlug-in connection terminal, 3-pin, with screw terminalOperating voltage U_B (regulated, residual ripple < 5%)	
Power supply connection Plug-in connection terminal, 3-pin, with screw terminal Operating voltage U _B (regulated, residual ripple < 5%) 20 24 28 Current consumption I _B 150 Interface, data transfer Interface to the PC or to the control system Interface to the PC or to the control system PROFINET acc. to IEC 61158 / IEC 61784-1 and -2 Data transfer rate (full duplex) 10/100 Ethernet interface connection 1 x RJ45 socket Data line 2 x 2 twisted-pair copper wire, screened; min. category 5 Cable length LED indicator Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) 24 30 Switching current per contact (with overload protection) 1 10	mm
Operating voltage U _B (regulated, residual ripple < 5%) 20 24 28 Current consumption I _B 150 Interface, data transfer Interface to the PC or to the control system Industrial Ethernet (IEEE 802.3) Transfer protocol PROFINET acc. to IEC 61158 / IEC 61784-1 and -2 Data transfer rate (full duplex) 10/100 Ethernet interface connection 1 x RJ45 socket Data line 2 x 2 twisted-pair copper wire, screened; min. category 5 Cable length 100 LED indicator Green: ready (in operation) Yellow: Electronic-Key active ¹⁾ Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) 24 30 Switching current per contact (with overload protection) 1 10 50	1
Current consumption I _B Interface, data transfer Interface to the PC or to the control system Industrial Ethernet (IEEE 802.3) Transfer protocol PROFINET acc. to IEC 61158 / IEC 61784-1 and -2 Data transfer rate (full duplex) Ethernet interface connection 1 x RJ45 socket Data line 2 x 2 twisted-pair copper wire, screened; min. category 5 Cable length LED indicator Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) Switching current per contact (with overload protection) 1 10 50	
Interface, data transfer Interface to the PC or to the control system Industrial Ethernet (IEEE 802.3) Transfer protocol PROFINET acc. to IEC 61158 / IEC 61784-1 and -2 Data transfer rate (full duplex) Ethernet interface connection 1 x RJ45 socket Data line 2 x 2 twisted-pair copper wire, screened; min. category 5 Cable length LED indicator Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) Switching current per contact (with overload protection) 1 10 50	V DC
Interface to the PC or to the control system Industrial Ethernet (IEEE 802.3) Transfer protocol PROFINET acc. to IEC 61158 / IEC 61784-1 and -2 Data transfer rate (full duplex) Ethernet interface connection 1 x RJ45 socket Data line 2 x 2 twisted-pair copper wire, screened; min. category 5 Cable length LED indicator Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) Switching current per contact (with overload protection) 1 10 50	mA
Transfer protocol Data transfer rate (full duplex) Ethernet interface connection Data line 2 x 2 twisted-pair copper wire, screened; min. category 5 Cable length LED indicator Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) Switching current per contact (with overload protection) 1 0/100 1 x RJ45 socket 2 x 2 twisted-pair copper wire, screened; min. category 5 Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching current per contact (with overload protection) 1 0 50	
Data transfer rate (full duplex) Ethernet interface connection 1 x RJ45 socket Data line 2 x 2 twisted-pair copper wire, screened; min. category 5 Cable length LED indicator Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) Switching current per contact (with overload protection) 1 00 50	
Ethernet interface connection 1 x RJ45 socket Data line 2 x 2 twisted-pair copper wire, screened; min. category 5 Cable length 100 LED indicator Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) 24 30 Switching current per contact (with overload protection) 1 10 50	
Data line Cable length LED indicator Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) Switching current per contact (with overload protection) 2 x 2 twisted-pair copper wire, screened; min. category 5 Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal 2 30 Switching current per contact (with overload protection) 1 10 50	Mbit/s
Cable length LED indicator Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) Switching current per contact (with overload protection) 1 10 50	
LED indicator Green: ready (in operation) Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal Power supply U for load (LA, LB) Switching current per contact (with overload protection) 1 10 50	
Yellow: Electronic-Key active 1) Red: fault Parameters for floating semiconductor switching contacts LA and LB (version FSA only) Switching contact connection Plug-in connection terminal, 4-pin, with screw terminal	m
Red: faultParameters for floating semiconductor switching contacts LA and LB (version FSA only)Switching contact connectionPlug-in connection terminal, 4-pin, with screw terminalPower supply U for load (LA, LB)2430Switching current per contact (with overload protection)11050	
Parameters for floating semiconductor switching contacts LA and LB (version FSA only)Switching contact connectionPlug-in connection terminal, 4-pin, with screw terminalPower supply U for load (LA, LB)2430Switching current per contact (with overload protection)11050	
Switching contact connectionPlug-in connection terminal, 4-pin, with screw terminalPower supply U for load (LA, LB)2430Switching current per contact (with overload protection)11050	
Power supply U for load (LA, LB) 24 30 Switching current per contact (with overload protection) 1 10 50	
Switching current per contact (with overload protection) 1 10 50	
	V
Output valte as II (I A I D) in suitabad state	mA
	V
Resistance in switched state 35	ohms
Capacitive load 1	μF
Utilization category AC-12, AC-15 acc. to EN IEC 60947-5-2 50 mA / 24 V	
Reliability values according to EN ISO 13849-1 (version FSA only) 2)	
Category (with downstream safe evaluation) 3	
MTTF _D Evaluation of data channel and switching contact LA 416	years
Evaluation of data channel and both switching contacts LA and LB	years
DC 92	%

¹⁾ The LED illuminates yellow if there is a functional Electronic-Key in the Electronic-Key adapter.
2) Values apply to switching contacts LA and LB when the Electronic-Key is removed. The two switching contacts must be monitored for simultaneity.



Modular interface adapter with PROFINET IO interface









- Use in conjunction with Electronic-Key adapter FHM
- Connection to control system
- Remote mounting; cable length up to 100 m
- Additional integration into the safety engineering (optional)

Details

- ► Three-color status LED to indicate the operating state
- Connection to the control system's bus master via:
 - ► GSDML file
 - Cyclical data transfer corresponding to the parametrization in the control software

Notice

- ► The device offers various options for address assignment via:
 - ▶ DCP naming by PLC
 - Web browser
 - ▶ DIP switch
- ► The plug-in connection terminals are not included with the interface adapter and must be ordered separately.
- ► A complete read/write station comprises an Electronic-Key adapter FHM and a modular interface adapter.

- ▶ The version FSA (For Safety Applications) features a switching contact on a second channel. This permits the EKS FSA to be used in applications relevant for safety in combination with functionally safe evaluation. The function that can be evaluated in terms of safety engineering is the reliable detection that no Electronic-Key is placed.
- A commercially available, screened twisted-pair 100BaseTX connecting cable in accordance with Cat5 or better is used to connect the EKS interface adapter via the Ethernet interface. The cable must have an RJ-45 plug at the EKS end. The maximum cable length is 100 m.

Further information

► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

Interface adapter

interrace adapter				
Series	Version		Oudou no litoro	
	Design	Option	Order no./item	
EKS-A-AIX		_	122352 EKS-A-AIX-G18	
PROFINET IO interface		FSA	122353 EKS-A-AIXA-G18	
Connection kits	2 plug-in connection terminals with screw terminal, 4-pin and 5-pin		125543 AC-SC-04/05-V2	For detailed information, enter the order number for the product in the search box at www.euchner.com.
for interface adapter 122352	2 plug-in connection terminals with spring terminal, 4-pin and 5-pin		125548 AC-CC-04/05-V2	
Connection kits	3 plug-in connection terminals with screw terminal, 4-pin and 5-pin 3 plug-in connection terminals with spring terminal, 4-pin and 5-pin		125528 AC-SC-04/05-V3	
for interface adapter 122353			125529 AC-CC-04/05-V3	

Electronic-Key adapter

Туре	Version	
Electronic-Key adapter FHM	G30	Page 42

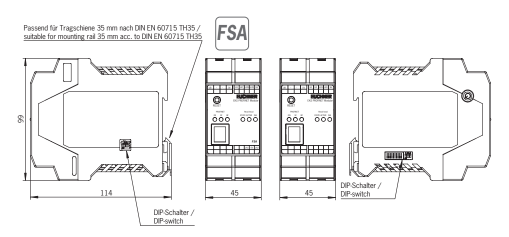
Accessories/software

Туре	Version	
Electronic-Key read/write		Page 46
GSDML file 2524496	www	-



Data interface

Dimension drawing



Technical data

General parameters	Value			
	min.	typ.	max.	
Housing		Plastic (PA 6.6, gray)		
Ambient temperature at $U_B = DC 24 V$	0		+ 55	°C
Mounting	Mounting ra	il 35 mm acc. to DIN EN	60715 TH35	
Electronic-Key adapter connection	1 Electronic-Key	adapter with max. 15 m	connecting cable	
Connection for power supply and Electronic-Key adapter	Plug-in connection term	inal, 4-pin and 5-pin, with	screw or spring terminal	
Operating voltage U _B (regulated, residual ripple < 5%)	20	24	28	V DC
Current consumption I _B			150	mA
Interface, data transfer				
Interface to the PC or to the control system	Inc	lustrial Ethernet (IEEE 802	2.3)	
Transfer protocol	PROFINET ac	cc. to IEC 61158 / IEC 61	784-1 and -2	
Data transfer rate (full duplex)		10/100		Mbit/s
Ethernet interface connection		1 x RJ45 socket		
Data line	2 x 2 twisted-pa	ir copper wire, screened;	min. category 5	
Cable length			100	m
LED indicator		Green: ready (in operation)		
	Ye	ellow: Electronic-Key activ	e 1)	
		Red: fault		
Parameters for floating semiconductor switching co		• • •		
Switching contact connection	Plug-in connection	terminal, 5-pin, with screv		
Power supply U for load (LA)		24	30	V
Switching current (with overload protection)	1	10	50	mA
Output voltage U _A (LA) in switched state	U x 0.9		U	V
Resistance in switched state		35		ohms
Capacitive load			1	μF
Utilization category AC-12 acc. to EN IEC 60947-5-2 AC-15 DC-12 DC-13		50 mA / 24 V		
Reliability values according to EN ISO 13849-1 (ver	rsion FSA only 2)			
Category (with downstream safe evaluation)		3		
MTTF _D Evaluation of data channel and switching contact LA		416		years
DC		92		%

¹⁾ The LED illuminates yellow if there is a functional Electronic-Key in the Electronic-Key adapter.

²⁾ The values apply to switching contact LA when the Electronic-Key is removed and only to one channel.



Electronic-Key adapter FHM modular





 Use in conjunction with modular interface adapter

Details

- ► The Electronic-Key adapter FHM is available with:
 - ► Cable length 2 m and flying lead or
 - Cable length 0.13 m with M8 male plug. This version can be combined with cables measuring 2, 5, 10 and 15 m in length. The cable has an M8 female plug on one end and a flying lead on the other end.

Notice

► Use in conjunction with modular interface adapter.

Further information

► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

Electronic-Key adapter

Series	Design	Version	Order no./item	
		2m	106585 EKS-A-SFH-G30-2000	
EKS-A-SFH-G30 Electronic-Key adapter FHM	G30	3m	158353 EKS-A-SFH-G30-3000	For detailed information, enter the order number for the product in the search box at www.euchner.com.
		M8 0,13m	116118 EKS-A-SFH-G30-ST150	

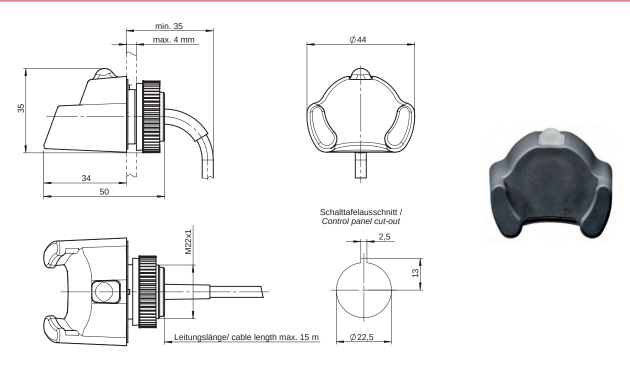
Accessories/software

Туре	Version	
Electronic-Key read/write		Page 46
Connection material	Connecting cable with plug connector M8 4 pir	Page 54



Data interface

Dimension drawing



Technical data

General parameters		Value		
	min.	typ.	max.	
Housing		Plastic (PVDF GF20, gray	')	
Degree of protection	IP6	IP65/IP67/IP69K in installed state		
Ambient temperature	- 20		+ 70 / + 100 1)	°C
Mounting bore		Ø 22.5		
Connection	Connecting cable 2 r	Connecting cable 2 m with flying lead or connecting cable 0.13 m with plug connector M8, 4-pin		
Connecting cable length		2, 5, 10, 15		
Connecting cable cross-section		4 x 0.25 screened		
Connecting cable outer sheath		PVC		

¹⁾ This is no ambient temperature for operation. It is valid for a time of no more than 3 minutes, e.g. for cleaning purposes. The LED signaling is described with the interface adapter.

Accessories and Software

»Exploit all the advantages – with well thought-out original accessories from EUCHNER.«



Accessories and Software





Electronic-Key read/write





 Memory 116 bytes E²PROM (programmable) plus 8 bytes ROM (serial number)

Details

The Electronic-Key has a unique 8-byte serial number that is permanently written to the memory during the Electronic-Key production process. This serial number is used for secure differentiation of every single Electronic-Key.

Notice

▶ All Electronic-Keys contain the same transponder type. The different colors are used to indicate the access level, for example.

Further information

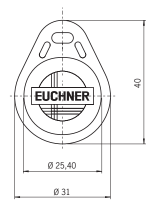
 For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

Electronic-Key read/write

Electronic-Rey read/write				
Series	Design	Color	Order no./item	
EKS-A-K1 Electronic-Key read/write		Red	077859 EKS-A-K1RDWT32-EU	
		Black	084735 EKS-A-K1BKWT32-EU	
		Blue	091045 EKS-A-K1BUWT32-EU	
		Green	094839 EKS-A-K1GNWT32-EU	For detailed information, enter the order number for the product in the search box at www.euchner.com.
		Yellow	094840 EKS-A-K1YEWT32-EU	Scarch box at www.cachine.com.
		White	123097 EKS-A-K1WHWT32-EU	
	0	Orange	123098 EKS-A-K10GWT32-EU	

Dimension drawing







Electronic-Key

Technical data

General parameters		Value				
	min.	typ.	max.			
Storage capacity (read/write)		116		bytes		
Serial number (read only)		8		bytes		
Power supply	Indu	ctive via Electronic-Key ac	dapter			
Housing		ABS plastic				
Degree of protection		IP65/IP67				
Ambient temperature	- 20		+ 60	°C		
Number of read cycles		not limited				
Number of write cycles	100,000			cycles		
Data retention time (at $T = +55$ °C)	10			years		
Memory organization						
Write	F	Possible only in 4-byte blocks				
Read		Possible byte by byte				

Electronic-Key memory structure

Memory	E ² PROM (programmable)				(s	ROM serial numbe	er)	
Byte no. [dec]	0	1		114	115	116		123
Byte no. [hex]	00	01		72	73	74		7B
Quantity [bytes]	116					8		



Desktop case



- Setting up a programming station for Electronic-Key management on the desk
- EKS data entry station on desktop for which a degree of protection is not required

Details

For installing the EKS Electronic-Key adapter and for placing on the desk.

- ► Installation of the compact G01 design of the Electronic-Key adapter (all interfaces)
- ► Easy installation from above in removable cover (2-piece housing, bottom open)
- ► Strain relief for connecting cable
- ▶ Dimensions: 214 mm x 150 mm x 80 mm
- ► Mounting cut-out 33 mm x 68 mm acc. to DIN IEC 61554
- ► Weight: approx. 1 kg
- ► Housing: sand-cast aluminum
- ► Surface: anthracite painted

Notice

Including mounting parts. Screw clamp elements are included with the Electronic-Key adapter.

Further information

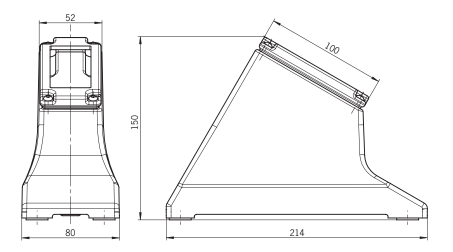
► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

Desktop case

Designation	Order no./item	
Desktop case	113106 EKS DESKTOP CASE	For detailed information, enter the order number for the product in the search box at www.euchner.com.

Dimension drawing



¹⁾ Example illustration with installed Electronic-Key adapter (not included)



PC mounting frame

▶ PC mounting frame for 5.25" drive bay

Details

- ▶ Dimensions: 148 mm x 42.5 mm x 142 mm (suitable for 5.25" drive bay)
- ▶ Housing: sheet steel 1 mm acc. to EN 10111
- ► Surface: front signal black matte RAL 9004

Notice

- ▶ Including 4 fixing screws
- An optional connecting cable is available for the connection from the USB Electronic-Key adapter to the internal USB connection on the motherboard.

(i) Further information

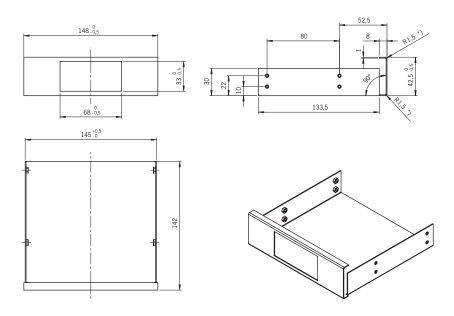
► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

PC mounting frame

Designation	Order no./item	
5.25" PC mounting frame for EKS Electronic-Key adapter	093615	For detailed information, enter the
Internal USB connecting cable	095633	order number for the product in the search box at www.euchner.com.

Dimension drawing





Transponder Coding TC





Software for easy reading and writing of the Electronic-Keys

Details

- ▶ The Transponder Coding TC software is a simple hex/ASCII editor that can be used to read and write the Electronic-Key data on a Windows® PC.
- ▶ Display of the programmed Electronic-Key data in ASCII and hex views, as well as the serial number in hex view
- ▶ Byte-wise editing of the Electronic-Key data
- ▶ Storage of the Electronic-Key data as ASCII or hex file

System requirements

- ▶ Standard PC with

 - ➤ Windows® XP

 ➤ Windows® 7 (32- and 64-bit)

 ➤ Windows® 10 (32- and 64-bit)

 - Windows 10 (32- and 64-bit)
 Windows® Server 2003
 Windows® Server 2008 (32- and 64-bit)
 Windows® Server 2008 R2
- ▶ Operation of the EKS Electronic-Key adapter with serial or USB interface

Notice

- ► Software on CD with the order
- ▶ Transponder Coding TC cannot be used to produce functional Electronic-Keys for the EKS Light application.
- ▶ The software can be used immediately after installation and configuration of the interface parameters. In comparison, it is necessary to create an application for the Electronic-Key-Manager EKM software.

Further information

▶ For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

Transponder Coding TC

Series	Version	Order no./item	
Software Transponder Coding		067190	For detailed information, enter the order number for the product in the search box at www.euchner.com.



Electronic-Key-Manager EKM





- Software for Electronic-Key management with input screen and database that can be configured as required
- ► Logon via Electronic-Key possible

Details

The Electronic-Key-Manager EKM is a flexible software used for writing and managing the Electronic-Keys on the PC. All Electronic-Keys and their contents are managed in a database. The freely programmable memory on the Electronic-Key can be allocated to the specific database fields. The database fields and the input screen can be configured as required. Editing permissions within EKM can be assigned using the EKM user manager. EKM can also be integrated retroactively into an existing EKS environment. Example databases that can be edited are included on the CD.

The following applies to all versions:

- Software and documentation in German and English
- ▶ A created input screen and database can be exchanged between all EKM versions

Overview of demo version

- ► Local input screen and access to database (will run on one PC only)
- Database import/export function in csv format, locally and in the network
- ► Runtime limitation

Overview of Light version

▶ Local input screen, no access to database and no database import/export function (will run on one PC only)

Overview of single-user version

- ▶ Local input screen and access to database (will run on one PC only)
- ▶ Database import/export function in csv format, locally and in the network

Overview of full version

- ▶ Input screen and access to central database via client/server architecture in the network
- ▶ Database import/export function in csv format, locally and in the network

System requirements

- ▶ Standard PC with
 - ► Windows® 7 (32- and 64-bit)
 - ► Windows® 10 (32- and 64-bit)
 - ➤ Windows® Server 2008 R2 (64-bit)
 ➤ Windows® Server 2012 (64-bit)
 ➤ Windows® Server 2012 R2 (64-bit)

 - ► Windows® Server 2016 (64-bit)
 - ► Windows® Server 2019 (64-bit)
- Operation of the EKS Electronic-Key adapter with serial or USB interface

Notice

- ► Software on CD with the order
- ▶ Key differences from Transponder Coding TC:
 - EKM application must be created
 - ▶ EKM uses a database
 - ▶ EKM input screen permits structured data input
- ▶ EKM permits access protection to the application. Logon via Electronic-Key is possible

(i) Further information

► For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

Electronic-Key-Manager EKM

Series	Version		Order no./item	
		Demo version	093320	
Software		Light version	111410	For detailed information, enter the
Electronic-Key-Manager			098578	order number for the product in the search box at www.euchner.com.
		Full version	093322	



EKS ActiveX® module





Software for integration in user programs

Typical applications

- ▶ Windows® PC-based user software
- ▶ EKS with serial interface on the PC
- ▶ EKS with USB interface on the PC
- ► EKS with Ethernet TCP/IP interface on the PC

Details

An EKS ActiveX® module is protocol driver software. Here, the commands for the lower protocol level for data communication are processed by this ActiveX® software component for standardized use. An ActiveX® module can be used only with user programs that support ActiveX® in Microsoft Windows®. EKS can thus be used in conjunction with user software for process visualization, for example.

Overview

To suit the different transfer protocols, we offer two different ActiveX® modules. Use from the point of view of the programmer is, however, very similar.

For the EKS Electronic-Key adapter with serial RS232/RS422 and USB interface:

▶ Data communication based on the transfer protocol 3964R For the EKS Electronic-Key adapter with Ethernet

TCP/IP interface:

▶ Data communication based on the transfer protocol Ethernet TCP/IP

System requirements

- Standard PC with
 - Windows® XP
 - Windows® 7 (32- and 64-bit)
 - ▶ Windows® 10 (32- and 64-bit)

 - Windows® Server 2003
 Windows® Server 2008 (32- and 64-bit)
 - ► Windows® Server 2008 R2

Notice

- ► Software on CD with the order
- ► The ActiveX® module is not necessary for the operation of the Transponder Coding TC or Electronic-Key-Manager EKM software.

Further information

▶ For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

EKS ActiveX® module

Series	Version		Order no./item	
Software		Serial/USB	098708	For detailed information, enter the order number for the product in the
ActiveX® module		Ethernet TCP/IP	100665	search box at www.euchner.com.



EKS Data Service





- Central software for providing access rights and access data from the PC into the PLC environment
- Simple online disabling of Electronic-Kevs
- Central assignment or modification of access rights
- **Recording Electronic-Key access** operations with time stamp in the PC

Details

In EKS applications in the PLC world, in most cases these days there is no data comparison with a central database or retrieval of data from a central database. This means that data are almost always read from the Electronic-Key decentrally and then further processed individually in the PLC. In this way, the access information is transported only via the Electronic-Key. Here, many EKS operators would like to compare data from the PLC world with EKM data in the PC world. The core issue is the desire to be able to disable Electronic-Keys centrally and retrieve other data if necessary. The content of the Electronic-Key-Manager EKM database is exported to a universal file in the csv format in the PC environment. In this EKM csv export file, it is possible to evaluate a disable code following the serial number (KeylD) of the Electronic-Key; this code is set to the value 1 as soon as the Electronic-Key is disabled.

Other data elements assigned to the Electronic-Key's serial number can be retrieved as well. These data elements differ for specific applications. If an Electronic-Key is placed in the Electronic-Key adapter, a query is sent by the EKS Data Service PLC to the EKS Data Service PC. Based on the KeylD, the EKS Data Service PC searches for the entry in the EKM csv export file and sends the data back to the EKS Data Service PLC. There, the data are available to the user for further processing. Furthermore, the data gueried are saved in a backup cache. Should the connection to the PC fail, the data for Electronic-Keys placed previously are read from the backup strategy cache. The backup strategy cache contains as a maximum the data on the last 100 Electronic-Keys (size of the backup cache can be customized).

Overview

The EKS Data Service integration kit consists of the following components:

- ► Communication service (EKSDataService) as server in the PC
- ► Communication function block (FB_EKSDataService) as client in the PLC
- ▶ Data block (DB_EKSData1) in the PLC

The following applies to the EKS Data Service integration kit:

- Software in English
- Documentation in German and English
- ► Access to the communication service via web interface
- Unlimited number of PLC clients
- ► EKS read station with PROFIBUS or PROFINET interface to Siemens PLC
- ► Communication between PLC and PC via ISO on TCP (RFC1006) standard

System requirements

PC communication service

- ▶ Hardware
- Standard PC with network connection
- Software
 - .NET-Framework 4.5 must be installed
- ▶ Operating system
 - Windows® 7 (32- and 64-bit)
 Windows® 8 (64-bit)

 - ► Windows® 10 (32- and 64-bit)
 ► Windows® Server 2012 (32- and 64-bit)
 - ► Windows® Server 2012 R2 (64-bit)
 - ▶ Windows® Server 2016 (64-bit)

PLC communication library

- ▶ Hardware
 - ► SIMATIC S7-300 + CP343
 - SIMATIC S7-400 + CP443
 - SIMATIC S7-1200
 - SIMATIC S7-1200 + CP1243
 - SIMATIC S7-1500
 - SIMATIC S7-1500 + CP1543
- ▶ Software
- ► SIMATIC S7-300, SIMATIC S7-400 from SIMATIC STEP7 V5.5
- ► SIMATIC S7-300, SIMATIC S7-400, SIMATIC S7-1200, SIMATIC S7-1500 - from TIA Portal V14 SP1

Notice

- ▶ Software on CD with the order
- This can be used only in combination with the single-user or full version of the Electronic-Key-Manager EKM.

(i) Further information

▶ For detailed information and downloads, enter the order number for the product in the search box at www.euchner.com.

Ordering table

EKS Data Service

Series	Version	Order no./item	
Software Data Service	Integration kit	163316	For detailed information, enter the order number for the product in the search box at www.euchner.com.



Connecting cables







Connecting cables with plug connector

For Electronic-Key adapter FHM with plug connector M8

For the connection of:

116118 EKS-A-SFH-G30-ST150



	Version		Order no./item	
		2 m	084641 C-M08F04-04X025PV02,0-ES	
M8 4	Connecting cable with female plug, flying lead, screened, 4 x 0.25 mm², screw terminal,	5m	084642 C-M08F04-04X025PV05,0-ES	For detailed information, enter the order number for the
PVC	knurled nut, conductively connected to cable screen	10m	084643 C-M08F04-04X025PV10,0-ES	product in the search box at www.euchner.com.
		15m	084644 C-M08F04-04X025PV15,0-ES	



Index by item designation

Index by order number

AC-CC-04/05-V2 AC-CC-04/05-V3	Order no.	Page	Order no.	Item	Pag
	125548	42	067190	Transponder Coding	52
	125529	42	077859	EKS-A-K1RDWT32-EU	48
AC-SC-04/05-V2	125543	42	084641	C-M08F04-04X025PV02,0-ES	56
AC-SC-04/05-V3	125528	42	084642	C-M08F04-04X025PV05,0-ES	56
ActiveX® module Ethernet TCP/IP	100665	54	084643	C-M08F04-04X025PV10,0-ES	56
ActiveX® module serial/USB	098708	54	084644	C-M08F04-04X025PV15,0-ES	56
C-M08F04-04X025PV02,0-ES	084641	56	084735	EKS-A-K1BKWT32-EU	48
C-M08F04-04X025PV05,0-ES	084642	56	084750	EKS-A-ISX-G01-ST09/03	28
C-M08F04-04X025PV10,0-ES	084643	56	084800	EKS-A-IDX-G01-ST09/03	38
C-M08F04-04X025FV15,0-ES	084644	56	091045	EKS-A-K1BUWT32-EU	48
Data Service	163316	55	092750	EKS-A-IUX-G01-ST01	30
EKS DESKTOP CASE	113106	50	092730	Electronic-Key-Manager demo version	53
		42			53
EKS-A-AIX-G18	122352		093322	Electronic-Key-Manager full version	33
EKS-A-AIXA-G18	122353	42	093615	PC mounting frame 5.25"	г1
EKS-A-APB-G08	113665	20		for EKS Electronic-Key adapter	51
EKS-A-APR-G08	113647	20	094839	EKS-A-K1GNWT32-EU	48
EKS-A-APRA-G08	113645	20	094840	EKS-A-K1YEWT32-EU	48
EKS-A-IDX-G01-ST09/03	084800	38	095633	Internal USB connecting cable	51
EKS-A-IDXA-G01-ST09/03/04	100378	38	098513	EKS-A-IUXA-G01-ST01/04	30
EKS-A-IEX-G01-ST02/03	100401	34	098578	Electronic-Key-Manager single-user version	53
EKS-A-IEXA-G01-ST02/03/04	099265	34	098708	ActiveX® module serial/USB	54
EKS-A-IIX-G01-ST02/03	106305	40	099265	EKS-A-IEXA-G01-ST02/03/04	34
EKS-A-IIXA-G01-ST02/03/04	106306	40	100378	EKS-A-IDXA-G01-ST09/03/04	38
EKS-A-IPB-G01-ST05/02	111230	18	100401	EKS-A-IEX-G01-ST02/03	34
EKS-A-IPL-G01-ST05/02	109820	18	100665	ActiveX® module Ethernet TCP/IP	54
EKS-A-IPLA-G01-ST05/04	112207	18	106305	EKS-A-IIX-G01-ST02/03	4(
EKS-A-ISX-G01-ST09/03	084750	28	106306	EKS-A-IIXA-G01-ST02/03/04	40
EKS-A-IUX-G01-ST01	092750	30	106585	EKS-A-SFH-G30-2000	2
EKS-A-IUX-G30-STBM	157195	32	106585	EKS-A-SFH-G30-2000	4
EKS-A-IUXA-G01-ST01/04	098513	30	109820	EKS-A-IPL-G01-ST05/02	18
EKS-A-K1BKWT32-EU	084735	48	111230	EKS-A-IPB-G01-ST05/02	18
EKS-A-K1BUWT32-EU	091045	48	111410	Electronic-Key-Manager Light version	53
EKS-A-K1GNWT32-EU	094839	48	112207	EKS-A-IPLA-G01-ST05/04	18
EKS-A-K10GWT32-EU	123098	48	113106	EKS DESKTOP CASE	50
EKS-A-K10GW132-EU	077859	48	113645	EKS-A-APRA-G08	20
					20
EKS-A-K1WHWT32-EU	123097	48	113647	EKS-A-APR-G08	
EKS-A-K1YEWT32-EU	094840	48	113665	EKS-A-APB-G08	20
EKS-A-SFH-G30-2000	106585	22	116118	EKS-A-SFH-G30-ST150	22
EKS-A-SFH-G30-2000	106585	44	116118	EKS-A-SFH-G30-ST150	44
EKS-A-SFH-G30-3000	158353	22	122352	EKS-A-AIX-G18	42
EKS-A-SFH-G30-3000	158353	44	122353	EKS-A-AIXA-G18	42
EKS-A-SFH-G30-ST150	116118	22	123097	EKS-A-K1WHWT32-EU	48
EKS-A-SFH-G30-ST150	116118	44	123098	EKS-A-K10GWT32-EU	48
Electronic-Key-Manager demo version	093320	53	125528	AC-SC-04/05-V3	42
Electronic-Key-Manager full version	093322	53	125529	AC-CC-04/05-V3	42
Electronic-Key-Manager Light version	111410	53	125543	AC-SC-04/05-V2	42
Electronic-Key-Manager single-user version	098578	53	125548	AC-CC-04/05-V2	42
Liecti officitey-wanager single-user version	095633	51	157195	EKS-A-IUX-G30-STBM	3
Internal USB connecting cable			158353	EKS-A-SFH-G30-3000	2
Internal USB connecting cable PC mounting frame 5.25"			158353	EKS-A-SFH-G30-3000	4
Internal USB connecting cable	093615	51	_130333	ENOTION GOOD	44

For Your Notes



For Your Notes



Representatives

EUCHNER GmbH Aumühlweg 17-19/Halle 1C 2544 Leobersdorf Tel. +43 720 010 200 Fax +43 720 010 200-20 info@euchner.at

Benelux

EUCHNER (BENELUX) BV Visschersbuurt 23 3356 AE Papendrecht Tel. +31 78 615-4766 Fax +31 78 615-4311 info@euchner.nl

Brazil

EUCHNER Com.Comp. Eletronicos I tda Av. Prof. Luiz Ignácio Anhaia Mello, no. 4387 Vila Graciosa São Paulo - SP - Brasil CEP 03295-000 Tel. +55 11 29182200 Fax +55 11 23010613 euchner@euchner.com.br

Canada

EUCHNER Canada Inc. 2105 Fasan Drive Oldcastle, ON NOR 1L0 Tel. +1 519 800-8397 Fax +1 519 737-0314 sales@euchner.ca

EUCHNER (Shanghai) Trading Co., Ltd. No. 15 building, No. 68 Zhongchuang Road, Songjiang Shanghai, 201613, P.R.C Tel. +86 21 5774-7090 Fax +86 21 5774-7599 info@euchner.com.cn

Czech Republic

EUCHNER electric s.r.o. Trnkova 3069/117h 628 00 Brno Tel. +420 533 443-150 Fax +420 533 443-153

France EUCHNER France S.A.R.L. Parc d'Affaires des Bellevues Allée Rosa Luxembourg
Bâtiment le Colorado
95610 ERAGNY sur OISE
Tel. +33 1 3909-9090
Fax +33 1 3909-9099 info@euchner.fr

Hungary

EUCHNER Magyarország Kft. FSD Park 2. 2045 Törökbálint Tel. +36 1 919 0855 info@euchner.hu

India

EUCHNER (India) Pvt. Ltd. "MAA IISA" CTS No. 1707A, Plot No. 1, 2 & 3, Stilt Floor, Office No. C-1,C-2 & C-3, Bhavkar Bhavan Lane, Shivajinagar, Pune, Maharashtra 411005 Tel. +91 9156565844 info@euchner.in

Italy

TRITECNICA SpA Viale Lazio 26 20135 Milano Tel. +39 02 541941 Fax +39 02 55010474

Japan EUCHNER Co., Ltd. 1269-1 Komakiharashinden, Komaki-shi, Aichi-ken 485-0012, Japan Tel. +81 568 74 5237 Fax +81 568 74 5238 info@euchner.jp

Korea

EUCHNER Korea Co., Ltd. 115 Gasan Digital 2 - Ro (Gasan-dong, Daeryung Technotown 3rd Rm 810) 08505 Kumchon-Gu, Seoul Tel. +82 2 2107-3500 Fax +82 2 2107-3999 info@euchner.co.kr

Mexico

EUCHNER México S de RL de CV Terra Business Park Av. 1er Retorno Universitario Ext 1, Int 23B La Pradera, El Margues 76246 Querétaro, México Tel. +52 442 402 1485 Fax +52 442 402 1486 info@euchner.mx

Poland

EUCHNER Sp. z o.o. Krasińskiego 29 40-019 Katowice Tel. +48 32 252 20 15 Fax +48 32 252 20 13

Portugal

EUCHNER, S.L. Tel. +351 914 003 737 info@euchner.pt

Spain

EUCHNER, S.L. Gurutzegi 12 - Local 1 Polígono Belartza 20018 San Sebastian Tel. +34 943 316-760 Fax +34 943 316-405 info@euchner.es

Sweden

EUCHNER Svenska AB Sjöängsvägen 7 192 72 Sollentuna + 46 8 912 822 info@euchner.se

Switzerland

EUCHNER AG Falknisstrasse 9a 7320 Sargans Tel. +41 81 720-4590 Fax +41 81 720-4599 info@euchner.ch

Turkey EUCHNER End. Emn. Tek. Ltd. Şti. Girne Mahallesi, Dörtel Çıkmazı Sokak, Bina No. 1/A, No. 4, 34852 Maltepe-Istanbul Tel. +90 216 5211000 Fax +90 216 3595660 info@euchner.com.tr

United Kingdom

EUCHNER (UK) Ltd. Capstone House **Dunston Way** Chesterfield S41 9RD

Tel. +44 114 2560123 Fax +44 114 2425333 sales@euchner.co.uk

EUCHNER USA Inc. 1860 Jarvis Avenue Elk Grove Village, Illinois 60 Tel. +1 315 701-0315 info@euchner-usa.com

EUCHNER USA Inc. Detroit Office 130 Hampton Circle Rochester Hills, MI 48307 Tel. +1 248 537-1092 Fax +1 248 537-1095 info@euchner-usa.com

Germany

Augsburg EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Julius-Spokojny-Weg 8 86153 Augsburg
Tel. +49 821 56786540
Fax +49 821 56786541 peter.klopfer@euchner.de

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Ulmenstraße 115a 12621 Berlin Tel. +49 30 50508214 Fax +49 30 56582139 alexander.walz@euchner.de

Chemnitz

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Am Vogelherd 2 09627 Bobritzsch-Hilbersdorf Tel. +49 37325 906000 Fax +49 37325 906004 iens zehrtner@euchner de

Düsseldorf

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Tippgarten 3 Tel. +49 2308 9337284 Fax +49 2308 9337285 christian schimke@euchner.de

Essen

Thomas Kreißl fördern - steuern - regeln Hackenberghang 8a 45133 Essen Tel. +49 201 84266-0 Fax +49 201 84266-66 info@kreissl-essen de

Freiburg EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Steige 5 79206 Breisach Tel. +49 7664 403833 +49 7664 403834 peter.seifert@euchner.de

Lübeck

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Am Stadtrand 13 23556 Lübeck Tel. +49 451 88048371 Fax +49 451 88184364 martin.pape@euchner.de

Nürnberg EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Steiner Straße 22a 90522 Oberasbach Tel. +49 911 6693829 Fax +49 911 6696722 ralf naulus@euchner de

Stuttgart

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Kohlhammerstraße 16 70771 Leinfelden-Echterdingen Tel. +49 711 7597-0 Fax +49 711 7597-303 oliver.laier@euchner.de uwe.kupka@euchner.de

Wiesbaden

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Adolfsallee 3 65185 Wiesbaden Tel. +49 611 98817644 Fax +49 611 98895071 giancarlo.pasquesi@euchner.de











Support hotline

You have technical questions about our products or how they can be used? For further questions please contact your local sales representative.

Comprehensive download area

You are looking for more information about our products? You can simply and quickly download operating instructions, CAD or ePLAN data and accompanying software for our products at www.euchner.com.

Customer-specific solutions

You need a specific solution or have a special requirement?

Please contact us. We can manufacture your custom product even in small quantities.

EUCHNER near you

You are looking for a contact at your location? Along with the headquarters in Leinfelden-Echterdingen, the worldwide sales network includes 20 subsidiaries and numerous representatives in Germany and abroad – you will definitely also find us near you.

www.euchner.com

EUCHNER GmbH + Co. KG

Kohlhammerstraße 16 70771 Leinfelden-Echterdingen Germany Tel. +49 711 7597-0 Fax +49 711 753316 info@euchner.de www.euchner.com

