

EKS *Light*

Light FSA



More than safety.



EUCHNER

Electronic access control
Electronic access control

Simple connection
Simple connection



Light



| The Electronic-Key-System EKS

is already part of many applications involving electronic access management on PCs and control systems. EKS basically comprises two components: the Electronic-Key with RFID transponder and the Electronic-Key adapter. The Electronic-Key locks into the key adapter and is held there during operation of the installation. Due to the contactless transfer of data, it was possible to design the Electronic-Key adapter from the access side with the high degree of protection IP 67.

Thanks to its robust design, the EKS is appreciated as one of the few truly industry-compatible systems.

The EKS is widespread amongst automotive manufacturers and suppliers. In addition it is used in applications in the process-oriented industry, e.g. in the production of food, pharmaceutical or chemical products. Protecting access to critical processes is a central topic in the typical applications.

| FSA version

The Electronic-Key adapter EKS *Light* is alternatively available in the *FSA (For Safety Applications)* version. To solve the widespread problem of tampering with safety guards, EKS *Light* has been expanded for safety-related applications in conjunction with operating mode selection. The access rights are assigned via EKS in the first step and the desired operating mode is selected via another device in the second step. Trained personnel are thereby specifically authorized to perform critical setup and maintenance work in a special, hazardous operating mode.

The *FSA* version features an additional floating switched semiconductor switching contact that can be utilized to form a safe shut-down signal. For this purpose a safe evaluation must be connected downstream. The EKS *Light FSA* can thereby be used for safety-relevant applications. The machine is reset to a safe operating mode by removing the Electronic-Key.

FSA

Light



Simple communication

Simple communication

Very flexible use

Very flexible use

Access the easy way...

The existing EKS family is being expanded by a new series in the form of EKS *Light*, which can be identified by the black front cover.

A simple connection concept, as well as rapid and therefore economical integration into the control environment, were just as much a focus during development as the compatibility with the existing EKS through the use of the same Electronic-Key.

- Electronic access control
- Simple connection
- Simple communication, 4-bit output
- Very flexible use
- IP 67

With EKS *Light*, EUCHNER is now opening up the use of EKS technology for small and decentralized applications as well. As previously with EKS, the *Light* version also permits controlled access to individual machines, entire installations or other facilities. The only difference is that with EKS *Light*, the device directly identifies a user by his 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 derivation of access rights onto machine functions is carried out through the programming of the control by the system integrator.

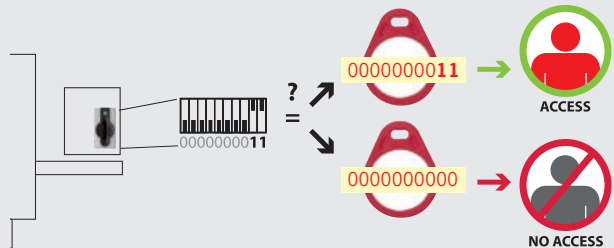
And this is how it works

The EKS *Light* Electronic-Key adapter is a read-only system with integrated evaluation electronics and interface.

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

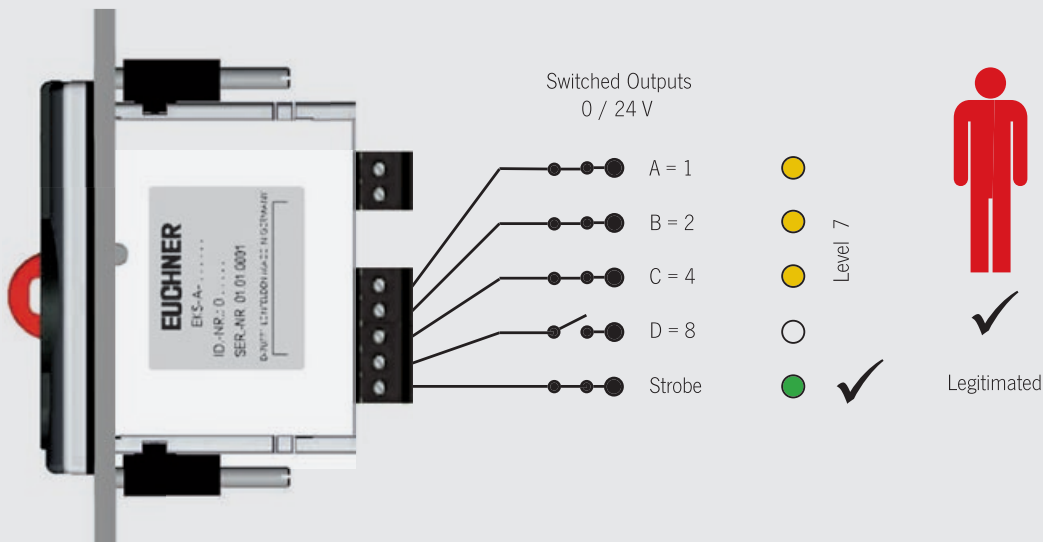
Once the internal check of the data integrity is complete, an access level is issued. The access level is output via a 4-bit parallel interface. The parallel interface offers the advantage of transparent depiction of the data and therefore simple connection directly to the inputs of a control system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

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



The Electronic-Key adapter and Electronic-Key are separately parameterized, with values which have to match. Parameter assignment to the Electronic-Key adapter is performed very simply through DIP switches.

4-Bit parallel interface for output of the access level



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.

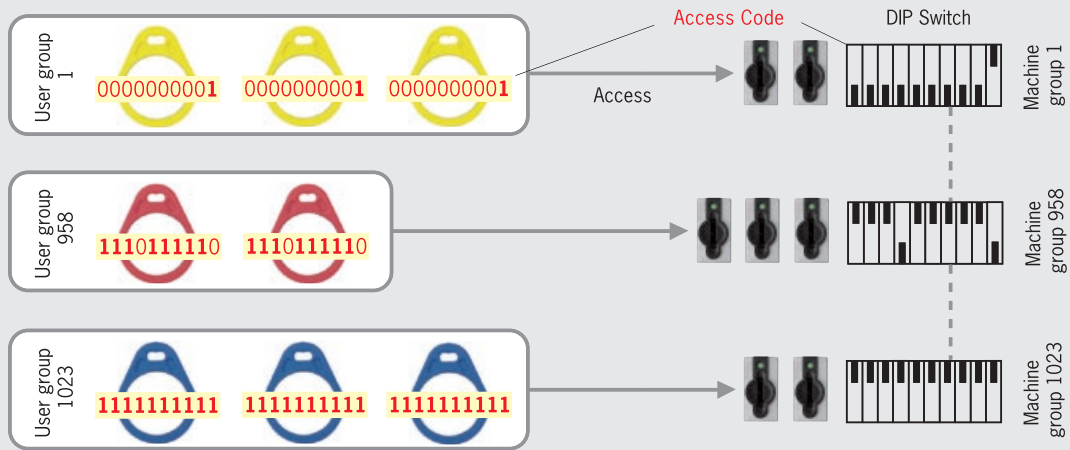
The operating state determines the function of the system, which comprises the Electronic-Key adapter and Electronic-Key. The operating state defines the scheme according to which automatic Electronic-Key recognition functions and how an access level is issued.

What operating states are available?

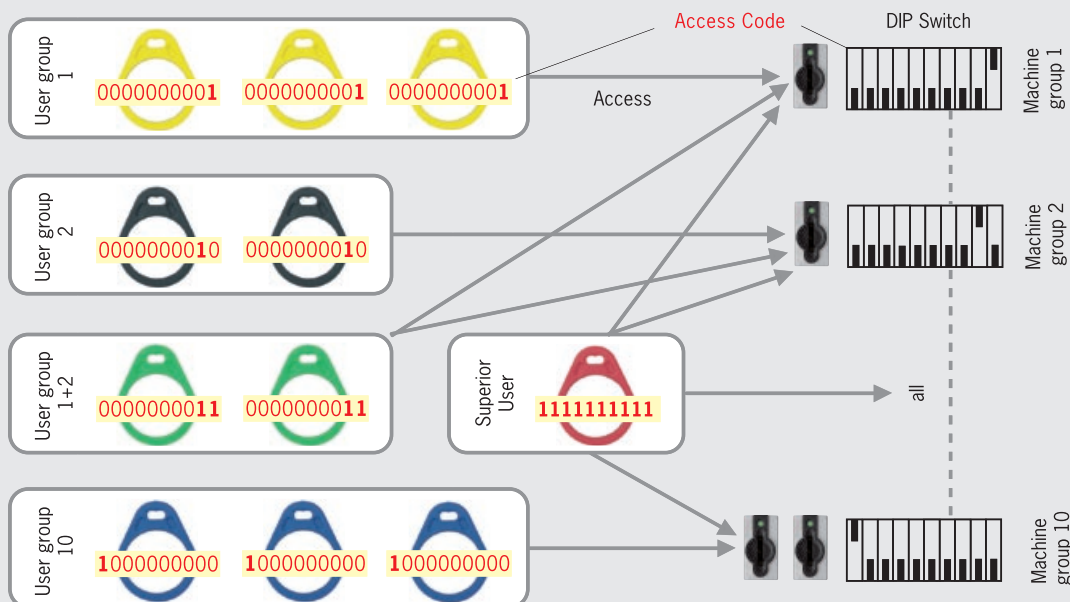
Depending on the applications, various operating states can be selected. Two different operating states are available in the first step.

- Operating state 0
Access is granted when the access codes on the Electronic-Key and DIP switch are an exact match. 1024 codes are possible in this operating state.
- Operating state 1
Access is granted when there is a match on any bit position of the access codes on Electronic-Key and DIP switch.

Example for access to operating state 0



Example for access to operating state 1



Electronic-Key-Manager – EKM Light

How are parameters assigned to Electronic-Keys?

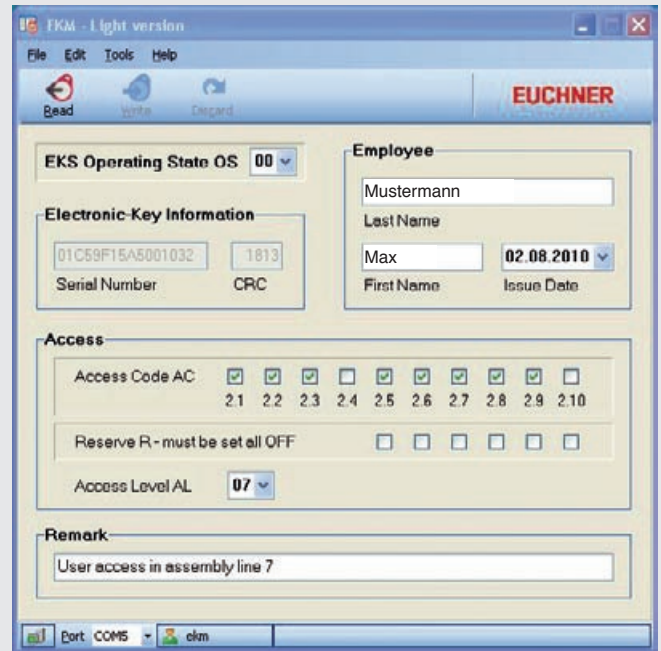
Parameter assignment for the Electronic-Keys is performed exclusively via a programming station on the PC. At least the following items are required for this purpose:

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

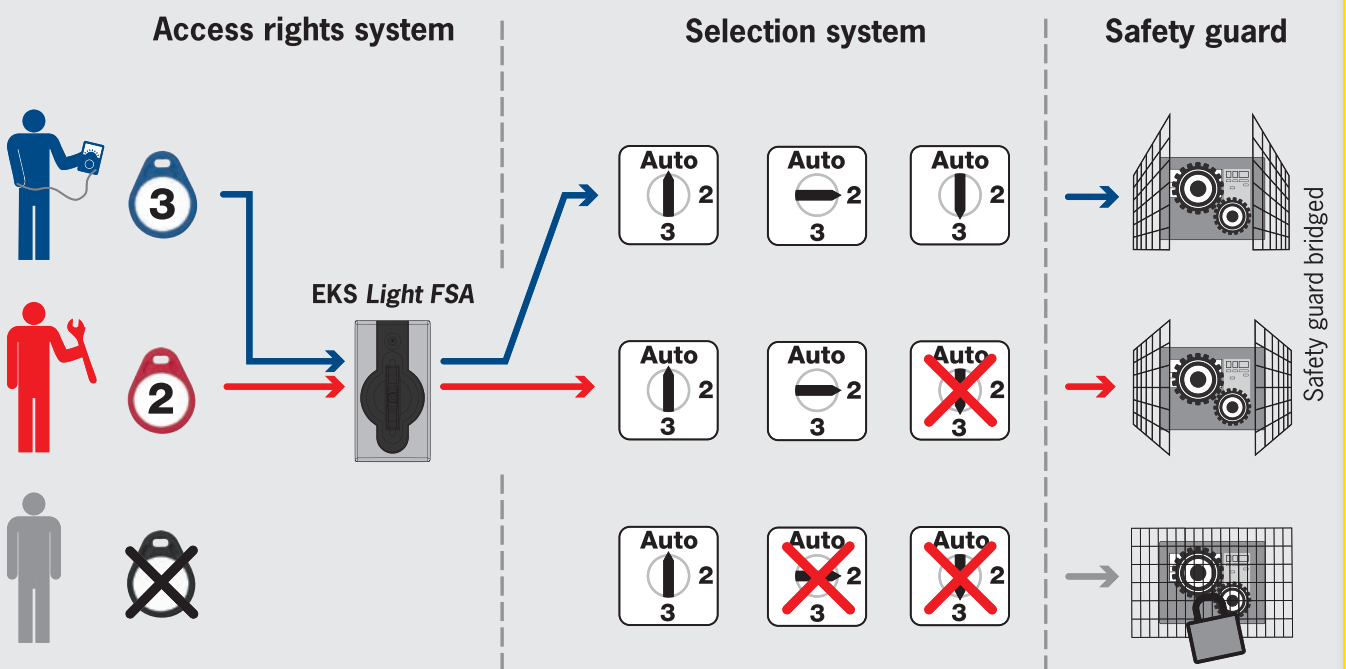
Programming takes place via the Electronic-Key-Manager EKM software with an EKS *Light* input mask suitable for the operating state:

The EKM *Light* Version is sufficient at first. It can be upgraded to an EKM single-user or full version later. With this upgrade there is always a good overview about the database and all the already entered Electronic Keys.

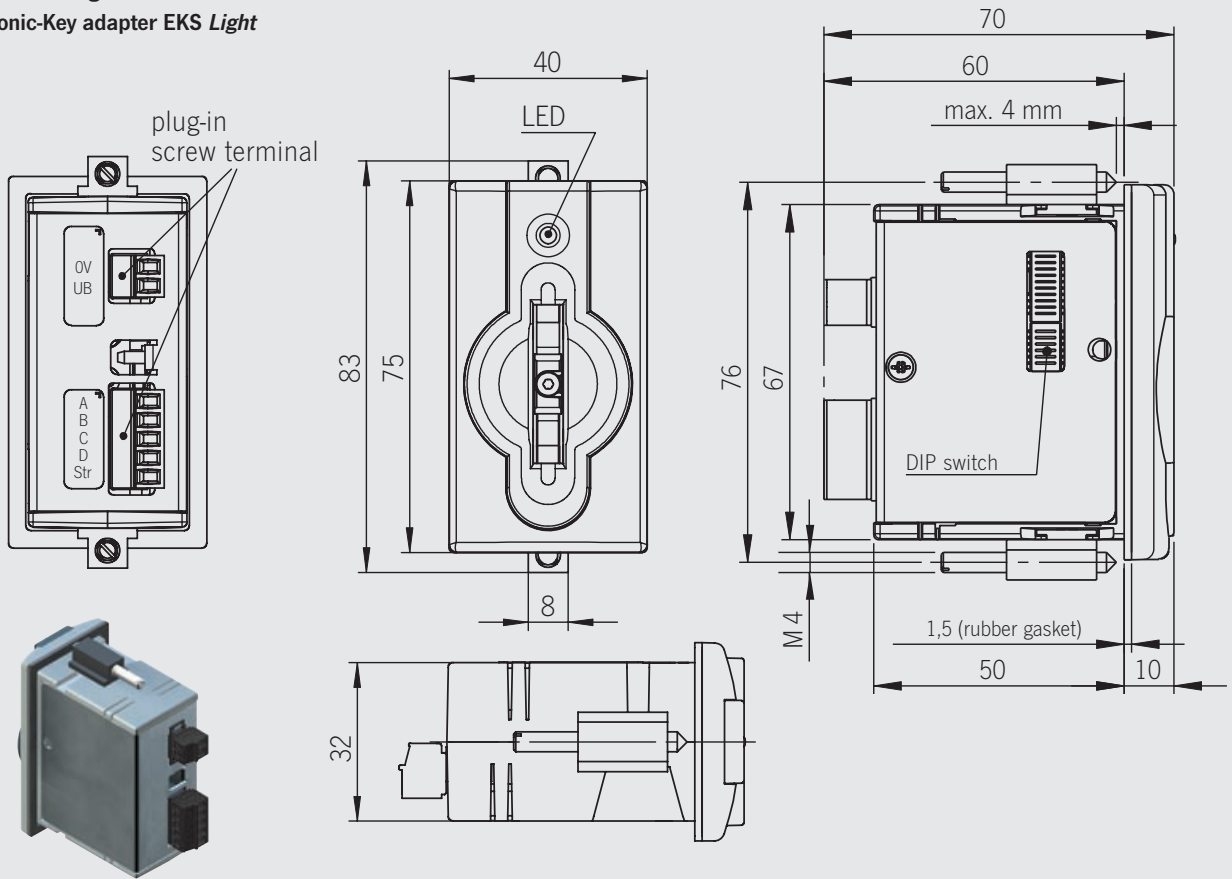
The cyclic redundancy check routine prevents data manipulation outside of the defined software environment.



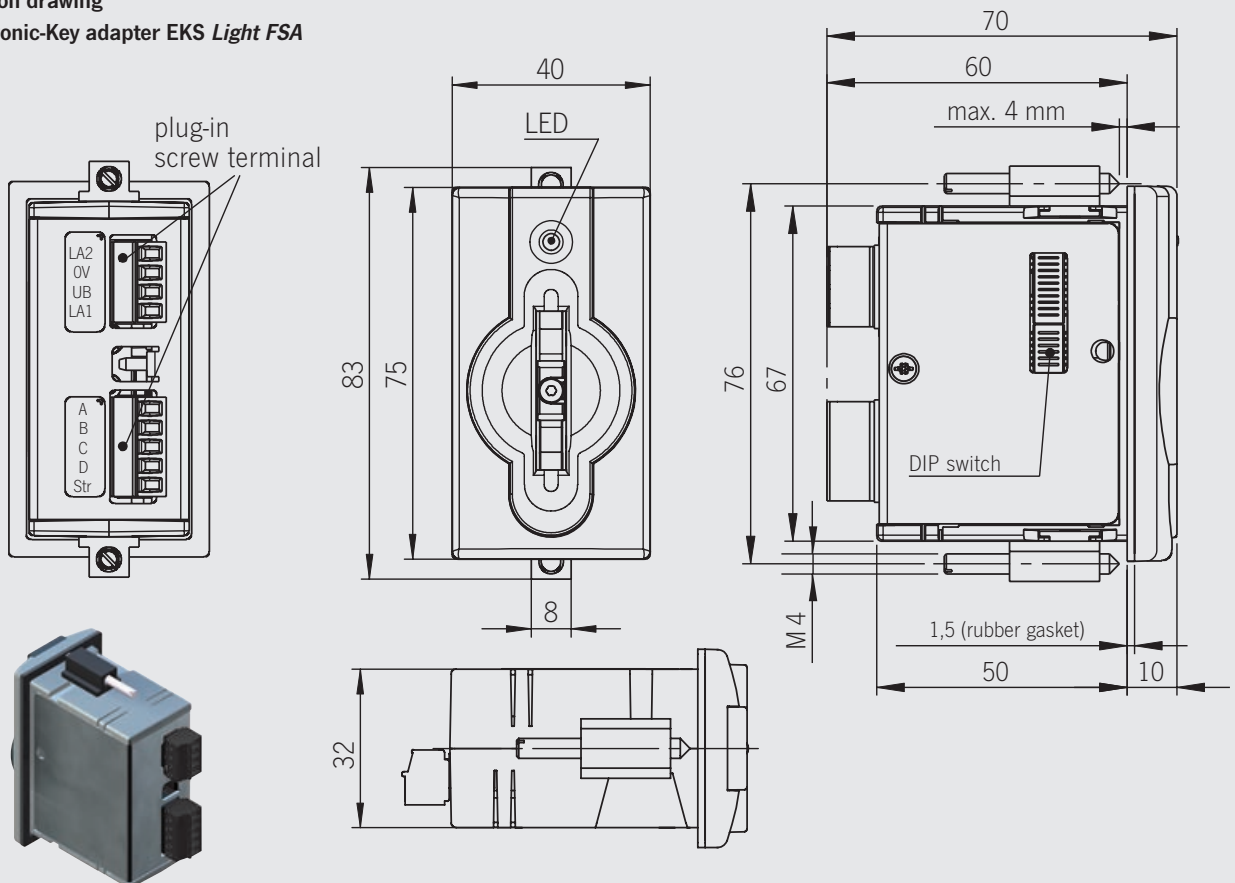
Functionality of FSA version



Dimension drawing
of Electronic-Key adapter EKS *Light*



Dimension drawing
of Electronic-Key adapter EKS *Light FSA*



Technical data

General parameters	Value			Unit
	min.	typ.	max.	
Housing	Plastic (PA 6 GF30 gray)			
Degree of protection according to EN 60529	IP 67 in mounted condition			
Ambient temperature at $U_B = 24$ V DC	-20		+70	°C
Mounting cut-out acc. to DIN 43700	33 x 68			mm
Connection type for power supply and outputs	2- and 5-pole plug-in screw terminal 4- and 5-pole plug-in screw terminal (FSA version)			
Operating voltage U_B (regulated, residual ripple < 5 %)	9	24	28	DC V
Current consumption I_B (without load current)			70	mA
Cable length			50	m
LED-indicator	Green: »Ready« (in operation) Yellow: »Electronic-Key active« Red: »Error«			
Interface				
Interface to inputs of control system or switch unit	4-bit parallel plus strobe, binary coded via High/Low level			
Load current per output I_A	10		50	mA
Output voltage U_A (High level) for A,B,C,D, Strobe	$U_B - 1$		U_B	V
FSA version (For Safety Applications) – parameters for floating semiconductor switching contact LA				
Power supply for load U (LA)		24	30	V
Switching current (with overload protection*)	1	10	50	mA
Output voltage High for U (LA)	$U \times 0,9$		U	
Resistance in switched-on state		35		Ohm
Capacitance			2	µF
Additional capacitive load			1	µF
Utilization category according to EN IEC 60947- 5-2	AC-12 AC-15 DC-12 DC-13	50 mA / 24 V		
Connection type for power supply and switching contact LA	4-pole plug-in screw terminal (power supply 0 V / U_B plus LA1 / LA2)			
Reliability values according to EN ISO 13849-1 (only FSA version)				
Category (with connected safe evaluation)		3		
MTTF _d		200		Years
DC		92		%

*Function description of the overload protection in the Electronic-Key adapter manual, order No. 110 845

Ordering table

Designation	Color	Item	Order no.
Electronic-Key adapter EKS <i>Light</i> (supports only operating state 0)		EKS-A-IPB-G01-ST05/02	111 230
Electronic-Key adapter EKS <i>Light</i> (supports all operating states)		EKS-A-IPL-G01-ST05/02	109 820
Electronic-Key adapter EKS <i>Light FSA</i> (supports all operating states)		EKS-A-IPLA-G01-ST05/04	112 207
Electronic-Key read/write*	Red	EKS-A-K1RDWT32-EU	077 859
	Black	EKS-A-K1BKWT32-EU	084 735
	Blue	EKS-A-K1BUWT32-EU	091 045
	Green	EKS-A-K1GNWT32-EU	094 839
	Yellow	EKS-A-K1YEWWT32-EU	094 840
For setup of a programming station			
Electronic-Key adapter with USB interface*		EKS-A-IUX-G01-ST01	092 750
Electronic-Key-Manager EKM* software, <i>Light Version</i> , on CD			111 410
Documentation			
Electronic-Key adapter manual; PDF file available in the <i>Download area</i> at www.euchner.de			110 845

* Detailed information about the standard EKS software and hardware components in the EKS catalog

More than safety.

EUCHNER GmbH + Co. KG
Kohlhammerstraße 16
70771 Leinfelden-Echterdingen
Germany

Tel. +49-(0)711-7597-0
Fax +49-(0)711-753316
info@euchner.de
www.euchner.com



EUCHNER