## Safety instructions

Electrical equipment may only be installed and assembled by qualified electricians. Failure to comply with these instructions may re-
sult in damage to the device, fire or other hazard When installing and routing cables, always comply with the applicable regulations standards for SELV electrical circuits. These instructions are an integral component
of the product and must be retained by the end


Figure 2: Connection diagram
(4) Switch on cable termination! (Factory setting) (5) Operation buttons

| (OK) | Transfer a value, jump to the next <br> menu level. |
| :--- | :--- |
| (y/z) | Navigation in the menu down/ <br> right, setting values |
| (1/4) | Navigation in the menu up/left, <br> setting values |
| ESC) | Abandon a menu entry, cancel <br> entries. |

(6) Status LED green relay 2
lights up when relay is closed
lights up when relay is closed
(8) Connecting terminals relay 2
(9) Control device
lights up upon signal to inpu
(11) Status LED input 2 red
(12) Option up upon signal to input
(13) Connecting terminals relay 1
(13) Connecting terminals relay 1
(14) Door release
(14) Door release
(15) E.g. safety tran
(16) Fingerprint reader

The fingerprint reader module is comprised of one fingerprint reader (Figure 1) and the rail-mounted control
unit (Figure 2). The device eceords the minutiae (finge unit (Figure 2). The device records the minutiae (finge
lines of the third phalanx and evaluates them An signed function is executed via the integrated switching contact (relay $1 / 2$ ) if th
reference fingerprint.
The device can be configured via the control unit, using The device can be configured via the control unit, using
the menu. Up to 99 fingers/users can be saved. The switching duration of the relay can be set.

## Connection/mounting

The wiring between the fingerprint reader (16) and ontrol unit ( 9 ) is routed via terminals $1-$
For the data connection (terminals $1+2$ ), a
The length of the power supply cable (terminals $3+4$ ) is max. 50 m with a wire diameter of 0.8 mm . For larger distances or smaller wire diameters, the power supply wires $3+4$ can be doubled.
1 Only one fingerprint reader can be operated for inals $1+2$ cannot be dou$\underbrace{\text { Data }}_{\text {bled. }}$
O To protect against manipulation, the control unit

## Power supply

or power supply, connc $8-24 \mathrm{~V}$ AC/DC to termiFor power supply, connect
nals $5+6$ of the control unit.

- We recommend our 12 VAC safety transformer


## Finger guide

- Place the middle of the third phalanx on the Place the middle of the third phale
scanning point of the finger guide.


Do not twisttilt your finger; apply it straight and in the centre of the edges of the finger guide.

$\square^{\text {Apply it as "flat" as possible. There should only }}$ be a small
finger.
When applying your finger, the remaining nigers should be stretched out.
operation easier and smoother

## $0=9$

- Move your finger smoothly over the sensor over

Move your finger smoothly over the sensor over
a period of $1 \ldots 1.5$ seconds in a downwards
direction.

If you lift your finger too quickly, the scanning

## "深

O Index, middle and ring fingers work best. The thumb and little finger provide finger images .
$0_{\text {damp condition. }}$ For often damp, save these in a fingers that
Children's fingers only work from approx. 5

## Device settings

1 The control unit (9) is optimised in terms of consumption. The LCD display switches off after approx. 2 minutes without actuation. Actuating the display on again.
The Language language can be set once during Set Language

- Select the Language using $\wedge$ or $\mathbf{v}$, confirm with OK and follow the instructions.

|  | $\left\lvert\, \begin{gathered} \text { Tine until reset: } 45 \mathrm{~s} \\ \text { fapup ing } \\ \text { press } \\ \text { [0k] } \end{gathered}\right.$ |
| :---: | :---: |
| $\begin{array}{\|c} \text { Tine until reset: } 25 \mathrm{~s} \\ \text { focupping } \\ \text { Press [ESC] } \end{array}$ |  |

$$
\underset{\text { Coupling }}{\substack{\text { Coun }}}
$$

1) For the initial commissioning orly the ESC ESC but
ton can be pressed, since no fingers have been ton can be
saved yet.
0 When exchanging the control unit (e.g. after reader are retained if a recognised finger is reader are retained if a recognised finger is
moved over the sensor. Press the ESC Press the ESC button to delete all fingers saved.
Enter device status/Security code
Two-digit Security code

2) Number of free memory slot
(18) Serial number/software version control unit
(19)
(19) Serial number/software version fingerprint

- To enter the Security code, press the OK button. - Select the two digits using $\wedge$ or $\mathbf{v}$ respectively
 If the Security code is entered incorrectly 3


## 

fif no buttons are pressed within 3 minutes, the control unit automatically returns to normal operatio
Save user (max. 99 fingers)
1 For each user, we recommend saving a finger on both the left and right hand, ideally the index or middle finger.

- Select Save user from the main menu and confirm


Fingers that the user has already saved, as we $1=$ Relay 1 (in the example right index finge) $2=$ Relay 2 (in the example right middle finger) Double relay/both relays (in the example righ
ring finger)

- Select entry/user name and confirm with

-I If you need to change the user name, select the
user name using $\AA$ and confirm with OK user need to change the user name, sel
Lusing $\AA$ and confirm with OK.


To change the user name, select the letter individually using $\wedge$ or $v$ and confirm with $O K$ All four characters must be confirmed.

or/subsequently

- If you need to change the user status, select $\wedge$ to go to user status. Using OK, set the user status
to Enabled or Disabled. to Enabled or Disable
or/subsequently
First sect the finger and then the relay and the


The fingerprint reader is ready to save the
finger.
Move finger over the sensor


Finger was not detected, the status LED flashes
red briefly and then lights up orange again
Move your finger over the sensor again.

Finger was detected. The status LED blinks orange, hene lights up green briefly and then
orang again during first and second finger detection After third finger detection, the status LED lights up biue after the short green iliun
tion and the finger is saved.
The relay assignment is displayed. Additiona fingers can now be recorded.


C Press the ESC button to return to the main
Delete User
You can only delete users, not individual fin
ger

- Select Delete User from the main menu and confirm with OK


All fingers belonging to the user were deleted
All fingers belonge was reset.
and the user name


## Submenu Setting

- Select Settings from the main menu and confirm
with OK



## Modify relay switching time

Select Relay switch times from the Settings

The Relay switch times can be set from works in bistable If modec. (on/off).
wise

$n$ bistable mode, the status after a reset Rese (ZnR) can be determined:
-" Relay switched off after reset Reset " Relay same as it was previously after reset

## igital input

he function selection of digital input 1 is made using Settings > Digital input: Exit button, the respective relay switches accord-
ing to the set relay switthing time or as long as the espective digital input is activated. (e.g
Feedback, the function LEDs (3) on the fingerprint reader display the status of digital input 1 for 30 seconds, when an authorised finger is moved over the sensor. When digital input 1 is active, the
function LEDS light up red. When digital input 1 is nactive, the function LEDS light up green. If the status of digital input 1 changes within these 30 This means you can see whether the alarm system is still armed, for example. he relay is switched indep
解 w with the set time setting. when ingut 1 is activated (e.g. engry be switched alarm system is activated). The function LEDs on the fingerprint reader display the status of digital
input 1 for 30 seconds, when an authorised finge isput 1 for 30 seconds, when an authorised finge is moved over the sensor. When input 1 is active,
the function LEDs light up red. When digital input is inactive, the function LEDs light up green. the status of input 1 changes within these 30 seconds, the change is signalled in the same way
However, the relay does not switch automatically when changing from active to inactive input 1 , but
only when scanning the next finger.
put 2 only works in function
Modify Security code
Select Security code from the Settings sub-
menu and confirm with OK



|  |
| :---: |
| Security code <br> New Security code:07 |

Select numbers individually and confirm with

Setting the scanning point status LED intensity

- Select fingerprint scanner status LED intensity Select fingerprint scanner status LED intensit
from the Settings submenu and confirm with OK.


Select LED intensity and confirm with
Test mode Test relay
Select Test mode from the Settings submenu


- Select relay and switch ON/OFF with OK.

G The Test mode is also terminated by disconcting the power supply.
Demo mode LED/relay presentation

- Select Demo mode from the Settings submen

$\underset{\substack{\text { Demo mode } \\ \text { Disabled }}}{ }$
- Select Demo mode LED on, Relay or Disaled using OK.
LED on LEDs are switched for demonstration purposes

Relay and LEDs are switched ON/OFF for demonstration purposes.
or
Disable
Disabled The system is not active; the Demo mode can be exited using Esc.
The Demo mode is also terminated by disconnecting the power supply.

## KNX setting

10 KNX events can be configured in conjunction with the ekey home converter KNX RS-485.
Gee operating instructions for ekey home con

## Use Fair mode

The Fair mode enables easy storage of users for a
short time for - Select Fair mode fration purposes.


- Select operating mode Disabled, 10 min nce using OK. Disabled: The system is not active; the Fair
mode can be exited using Esc. The status LED lights up blue,
or
10 min
10 min : Saved fingers remain in the system for 10 minutes and can be used. The status LED flashes
or
Once: The finger remains in the system for 10 minutes and can be used once. The status LED flashes blue
- The exhibition mode 10 min or Once is activathe The scanning point status LED lights up orange,
the system is ready to save the user. - Move your finger over the sensor.

Finger was not detected, the status LED lights up red briefly and then orange again.
or
Finger was detected, the status LED lights up green briefly and then flashes blue. If it is detected again, relay 1 on the control uniti is briefly

In the Fair mode 10 min , additional users/fingers can be saved by briefly tapping the sensor again.
PAfter a power failure, the system automatically
returns to Fair mode.
fin Fair mode only relay 1
switches.

## Reset Reset to factory setting

## - Caution

corded fingers will be deletedl

- Select Reset from the main menu and confirm with

Enter the first digit in the Security code followed by the second digit, using ^ or ^, and confirm

$$
\begin{aligned}
& \text { Reset to } \\
& \text { defeaut settings }
\end{aligned}
$$

Security code: $\underline{2}$
$\underset{\substack{\text { Reset } \\ \text { Reset to } \\ \text { deefaut settings }}}{\text { Ret }}$
default settings
security code:


The system is reset to the factory setting and is

| status LED |  |  |
| :---: | :---: | :---: |
| 3 | Status LED lights up red. | Finger was not detected. <br> Move your finger over the sensor again. |
|  | All LEDs light up for 1 minute. | System lock An unknown finger was moved across the sensor > 10 times. The device returns to normal operation after one minute |
|  | Status LED red immedi red ately | No fingers have been saved. Save at least on finger. |
|  | Status LED flashes orange slowly | No bus connection to the control unit. <br> Check connection cable or start up devices. |
|  | Status LED flashes green. | The fingerprint sensor is dirty or faulty. <br> Clean sensor. |
|  | $\begin{gathered} \text { bit } \\ \text { BLUE } \end{gathered}$ | The system is operational - all components are communicating correctly. |


| SE: FS: 2018.2.966.18 | No data connection to fingerprint reader. Check cable and power supply |
| :---: | :---: |
| ${ }^{\text {All storage spaces }}$ fuld | 99 fingers are stored; the memory is full. <br> Delete fingers. |
|  | Security code was entered incorrectly 3 times. System is locked for 30 minutes. <br> Enter the correct code. The system lock only functions with continuous power supply and data connection. |
| Upatate required | Update required. The control unit requires a firmware update. |
| Store | 70 seconds for saving the finger have been exceeded. <br> Save finger again. |

## Technical data

Supply voltage
$8-24 \mathrm{VAC} / \mathrm{DC}$
Power consumption without heating
$\begin{array}{ll}\text { Power consumption without heating } & <1 \mathrm{~W} \\ \text { Power consumption with heating } & <4 \mathrm{~W}\end{array}$ Potential-free switching contacts max. $42 \mathrm{~V} \sim=12 \mathrm{~A}$ Operating temperature control unit $-20 \quad 70^{\circ} \mathrm{C}$ $\begin{aligned} & \text { Operating temperature } \\ & \text { fingerprint reader }\end{aligned} \quad-25 \ldots . .70^{\circ} \mathrm{C}$ Biometric specifications $\quad$ FAR $=\begin{array}{r}1: 10.000 .000 \\ \text { FRR 1:100 }\end{array}$ Dimensions of control unit $\mathrm{H} 105 \times \mathrm{B} 70 \times \mathrm{T} 54 \mathrm{~mm}$ Space required in distributor: $\quad 4$ modules Dimensions fingerprint reader H $120 \times B 120 \times T 50 \mathrm{~mm}$ Degree of protection of fingerprint readers IP4

