## KNX <br> solution <br> Catalogue <br> 2017/2018

thager

# Your reliable partner for building automation. 

# Under one roof 

## Members of Hager Group

## thager


B.

Berker
ELCOM.

## DAITEM

diağral

EFEN (ㄷ)

## One family

The world is changing, and we are changing with it. As a family company, we have grown steadily over the last sixty years to become a reliable partner to expert technicians and electrical wholesalers around the world. All while remaining true to ourselves and to our values. And so we continue today, with a number of well-known brands - each with their own distinctive strengths working together under the Hager Group umbrella.


## Your trust

As a partner and customer, you can choose from the entire range of products and services offered by every member of our brand family. Our new corporate image highlights our shared strengths even more clearly. From now on, each of our brands will be easily recognisable as a 'Member of Hager Group'. The new corporate image also involves some colour and design changes. Our core promise remains the same: we will always work with you to succeed together.

## Our strengths

We have huge opportunities ahead. The upcoming modernisation of existing buildings, intelligent building technology, digital services, new energy sources and technologies - all of this opens up new, exciting potential for you and for us. At the same time, business requirements are becoming more and more complex. That's why it's so important for you to have Hager Group specialists supporting you with all of their expertise. Together, we are stronger. Together, we will overcome the complex challenges of our time with simple, impressive solutions - just as we have been doing for the last six decades.


Global warming, a shortage of natural resources, social cohesion and the transition to renewable energy: there are many challenges facing businesses and society today. Hager Group is pursuing a variety of initiatives to promote sustainable development with its "E3" approach.


E for Environment
We work continuously to reduce our carbon footprint. Our priorities include optimising the transport of our products and cutting the amount of energy we use in production to further reduce our Carbon footprint.



## E for Ethics

We need skilled, motivated and healthy employees in order to offer our customers the best services and products. That's why we provide all our team members with a safe, healthy working environment, support their professional growth and offer them opportunities for further development. We also promote diversity and adherence to an Ethics Code throughout the company.


E for Energy
Hager Group helps its customers to save energy intelligently. We also analyse and optimise our products' environmental performance throughout development and production. By providing a detailed environmental profile for most of our products, we can be fully transparent with our customers and ourselves.

# Technology as a friend 



Before we start designing a new product, we think about the people it is going to serve. Will it assist or entertain, observe or protect, save time or save energy? Ideally, whatever it does, users will feel it is a reliable 'friend'. We need to know how to connect with people on an emotional level, to ensure that in return they feel connected to our products.

## Technology for people

Responsible design builds on an ethical foundation. At Hager, this foundation is all about respecting people and caring about their well-being. And it's not just about today - we want to inspire our customers for years to come. That's why we include them in every stage of the design process from installer to planner, to end user.

## An honest brand

Hager products are world-renowned for their quality, which is visibly and tangibly unveiled in their design. The unmistakeable, explicit and clear brand image tells customers straight away that these products are part of 'the family'. This is our signature, the Hager DNA, which embodies two central principles.

Friendly, serene, balanced
An honest, authentic design that blends naturally into everyday life, without gadgets or cheap effects.


Erwin van Handenhoven
Hager Group Design Director

Ingeniously simple
Our products are important, but never over-thetop. If it's not necessary, we leave it out. The essence remains. Straightforward in both form and function: simple to install, simple to use. Simply Hager!

## Looking ahead to the future

Hager systems are not stagnant - they are expanding, gaining more and more visibility in our customer's homes. This has implications for our present design language. We call it 'New Start'. The aim of New Start is to meet our customers where they are, and carry them with us into the future: with innovative ideas, new designs and expressive materials. The new Hager catalogue is full of 'New Starters' - along with lots of 'old friends'. Come and explore!


## KNX the strength of a standard.

## Guaranteed compatibility

For over 20 years, the presence of the KNX logo on products has certified that they communicate perfectly with each other, even when they are offered by different manufacturers. This ensures a high degree of flexibility in the extension and modification of facilities.

## Seamless continuity

The extent of the KNX community gives the protocol a unique power in the building automation market. Its broad range of products constitutes a set of solutions to meet all situations.

## Openness, a state of mind

Various gateways are offered by the adherents of KNX to create links with other specification standards such as DALI and BACNET.
of the home
automation market*

manufacturers

## 7000

products

## System programming premium KNX solution

For large-scale and commercial projects requesting a whole range of functionalities, system is the most adapted solution. Our KNX system range has been developped for the most complex and demanding installations. Our wide range of KNX devices offers very advanced configuration possibilities in ETS software. The range of KNX modules consists in output devices for shutters and lighting management as well as binary modules with current measurement.



## Configuration

ETS is the software used for the configuration of every KNX solution. To configure the products, the computer has to be plugged to the installation via a gateway.

The software includes many features, such as:

- easy and quick integration of wireless KNX products in the installation
- user-friendly interface
- simple database
- possibility to track changes related to the project...


## Benefits

- Efficient installation: ETS 5 configuration software has become so simple and intuitive to use for a quick configuration
- A wide range of products to answer all type of projects
- Comfort as its best: possibility to set unlimited number of various
scenarios
- Safer installations: would any problem occur, it is possible to troubleshoot easily and quickly
system


# KNX solution catalogue 

Visit our website for more information: www.hager.com

## Chapters

## 01 KNX wall-mounted input devices

Push-buttons / Motion detectors / KNX thermostat / KNX touch control / KNX EnOcean / Sensors / systo KNX / Frames



|  |  |  |
| :--- | :---: | :---: | :---: |
| 03 Berker TS Sensor |  |  |
| Glass sensors / Supplementary products | 8 | 8 |

## 06 KNX inputs, outputs and system components



Presence detectors / Light sensitive switches / Physical sensors / Input modules / input/output modules / Binary inputs / Time switches / Energy meters / Actuators / Power supplies / Couplers / Data interfaces

07 KNX remote control and visualisation


## 08 KNX wireless components

Light control / Motion detectors / Light sensitive switches / | Physical sensors / Blind control / Transmitters / Binary inputs / Switch actuators / Micromodules / Blind actuators / Power supply / Unidirectional input concentrator

## 09 sepio alarm system

Control panel / Commands / Intrusion detection / Household detection / Fire protection / Receivers / Transmitters / Sirens / Accessories / Batteries

## KNX wall-mounted input devices

There are devices which want to show everyone, all the time, what they can do. And there are those all-rounders, who hide their technical perfection and spacious insert width behind a discreet surface. These include our KNX control sections, which can be integrated easily into our switch range using simply their design or using a frame.


| 01 | Page |
| :---: | :---: |
| Berker push-buttons | 18 |
| Berker push-buttons with thermostat | 24 |
| Berker push-buttons with bus coupling unit | 28 |
| Berker motion detectors | 30 |
| KNX thermostat | 33 |
| KNX Touch Control | 35 |
| KNX En Ocean | 36 |
| Sensors | 38 |
| systo KNX | 41 |
| Berker S. 1 frames | 42 |
| Berker B. 3 frames | 45 |
| Berker B. 7 frames | 49 |
| Berker Q. 1 frames | 53 |
| Berker Q. 3 frames | 56 |
| Berker Q. 7 frames | 59 |
| Berker K.1/K. 5 frames | 61 |
| Berker R. 1 frames | 63 |
| Berker R. 3 frames | 68 |
| systo frames | 71 |
| essensya frames | 73 |

## Push-buttons

## Bus application unit flush-mounted



- external temperature sensor


Operating voltage over bus
Operating temperature
Insertion depth

- with programming button and red programming LED
- additional connection for external temperature sensor
- with integrated buzzer for acoustic identification of the device within the system
- bus connection via connecting terminal
- with spreader claws

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Outdoor temperature sensor | EK088 | 39 |
| Temperature sensor | EK090 | 40 |


| Design | Order no. | PU |
| :--- | :--- | ---: |
| Bus application unit flush-mounted | $\mathbf{8 0 0 4 0 0 0 1}$ | 1 |
| Bus application unit flush-mounted | $\mathbf{8 0 0 4 0 0 1 1}$ | 10 |



Push-button 1gang

- labelling field
- RGB LED
- internal temperature sensor


Power consumption, KNX
Operating temperature
Current consumption
$\approx 150 \mathrm{~mW}$

20 mA
Use only in conjunction with bus coupling unit flushmounted (order no.: $800400 \times 1$ )

- with white operating LED
- status LED configurable in 6 colors
- brightness value of the status LED for day/nighttime operation preset, status LED for day/nighttime operation can be controlled via object
- operation LED can be configured via object
- operating concepts for button function and "roller shutter/blind function" predefined
- button functions: switching, dimming, roller shutter/blind, timer, value transmitter 2 byte, thermostat extension unit, priority, scene, automatic control deactivation
- value transmitter for temperature values 2 byte
- switching of up to 64 scenes possible
- parameter defineable lock function
- function for incremental selection of up to 7 stored values
- function for manual interruption of automatic functions already triggered
- integrated temperature sensor with output of the measured values via object
- for bus coupling unit flush-mounted
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- with anti-dismantling protection
Suitable for Order no. Page

Bus application unit flush-mounted
Order
ge
800400 ..

| Design | Order no. | PU |
| :---: | :---: | :---: |
| Berker S.1/B.3/B. 7 |  |  |
| for white and polar white ${ }^{1)}$ | 80161780 | 1 |
| for anthracite and aluminium ${ }^{1)}$ | 80161785 | 1 |
| Berker Q.1/Q. 3 |  |  |
| white ${ }^{2)}$ | 80141322 | 1 |
| polar white ${ }^{2)}$ | 80141329 | 1 |
| anthracite ${ }^{2)}$ | 80141326 | 1 |
| aluminium ${ }^{2)}$ | 80141321 | 1 |



Push-button 2gang

- labelling fields
- RGB LED
- internal temperature sensor


Power consumption, KNX

$$
\approx 150 \mathrm{~mW}
$$

Operating temperature $-5 \ldots+45^{\circ} \mathrm{C}$
Current consumption
20 mA
Use only in conjunction with bus coupling unit flushmounted (order no.: $800400 \times 1$ )

- with 2 status LEDs per rocker
- with white operating LED
- status LED configurable in 6 colors
- brightness value of the status LED for day/nighttime operation preset, status LED for day/nighttime operation can be controlled via object
- operation LED can be configured via object
- operating concepts for button function and "roller shutter/blind function" predefined
- button functions: switching, dimming, roller shutter/blind, timer, value transmitter 2 byte, thermostat extension unit, priority, scene, automatic control deactivation
- value transmitter for temperature values 2 byte
- switching of up to 64 scenes possible
- parameter defineable lock function
- function for incremental selection of up to 7 stored values
- function for manual interruption of automatic functions already triggered
- integrated temperature sensor with output of the measured values via object
- for bus coupling unit flush-mounted
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- with anti-dismantling protection
Suitable for Order no. Page

Bus application unit flush-mounted 800400 ..


| Design | Order no. | PU |
| :---: | :---: | :---: |
| Berker S.1/B.3/B. 7 |  |  |
| for white and polar white ${ }^{1)}$ | 80162780 | 1 |
| for anthracite and aluminium ${ }^{1)}$ | 80162785 | 1 |
| Berker Q.1/Q. 3 |  |  |
| white ${ }^{2)}$ | 80142322 | 1 |
| polar white ${ }^{2)}$ | 80142329 | 1 |
| anthracite ${ }^{2)}$ | 80142326 | 1 |
| aluminium ${ }^{2)}$ | 80142321 | 1 |
| Berker K.1/K. 5 |  |  |
| polar white ${ }^{3)}$ | 80162770 | 1 |
| anthracite ${ }^{\text {3) }}$ | 80162776 | 1 |
| aluminium ${ }^{\text {3) }}$ | 80162774 | 1 |
| stainless steel ${ }^{3 /}$ | 80162773 | 1 |

${ }^{1)}$ Labelling field length $(\mathrm{W} \times \mathrm{H}): 52.3 \times 24.9 \mathrm{~mm}$
${ }^{2}$ ) Dimensions $(\mathrm{W} \times \mathrm{H}): 56.4 \times 26.8 \mathrm{~mm}$
$\left.{ }^{3}\right)^{3}$ Labelling field length $(\mathrm{W} \times \mathrm{H}): 66.8 \times 25 \mathrm{~mm}$
Every label at the right size on:
configurator.hager.com

## Push-button 2gang

## - RGB LED

- internal temperature sensor
Power consumption, KNX
Operating temperature
Current consumption
$\approx 150 \mathrm{~mW}$
$-5 \ldots+45^{\circ} \mathrm{C}$
20 mA
- with white operating LED
- status LED configurable in 6 colors
- brightness value of the status LED for day/nighttime operation preset, status LED for day/nighttime operation can be controlled via object
- operation LED can be configured via object
- operating concepts for button function and "roller shutter/blind function" predefined
- button functions: switching, dimming, roller shutter/blind, timer, value transmitter 2 byte, thermostat extension unit, priority, scene, automatic control deactivation
- value transmitter for temperature values 2 byte
- switching of up to 64 scenes possible
- parameter defineable lock function
- function for incremental selection of up to 7 stored values
- function for manual interruption of automatic functions already triggered
- integrated temperature sensor with output of the measured values via object
- for bus coupling unit flush-mounted
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- with anti-dismantling protection

Suitable for
Bus application unit flush-mounted
Order no.
800400 ..
Page
18

Berker R.1/R. 3
polar white glossy 80162869 1
black glossy 80162865
1


## Push-button 3gang

- labelling fields
- RGB LED
- internal temperature sensor


Power consumption, KNX
$\approx 150 \mathrm{~mW}$
Operating temperature
$-5 \ldots+45^{\circ} \mathrm{C}$
Current consumption
Use only in conjunction with bus coupling unit flushmounted (order no.: $800400 \times 1$ )

- with 2 status LEDs per rocker
- with white operating LED
- status LED configurable in 6 colors
- brightness value of the status LED for day/nighttime operation preset, status LED for day/nighttime operation can be controlled via object
- operation LED can be configured via object
- operating concepts for button function and "roller shutter/blind function" predefined
- button functions: switching, dimming, roller shutter/blind, timer, value transmitter 2 byte, thermostat extension unit, priority, scene, automatic control deactivation
- value transmitter for temperature values 2 byte
- switching of up to 64 scenes possible
- parameter defineable lock function
- function for incremental selection of up to 7 stored values
- function for manual interruption of automatic functions already triggered
- integrated temperature sensor with output of the measured values via object
- for bus coupling unit flush-mounted
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- with anti-dismantling protection

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Bus application unit flush-mounted | 800400 | 18 |

Bus application unit flush-mounted 800400 ..

Design Order no. PU
Berker S.1/B.3/B. 7

| for white and polar white ${ }^{1)}$ | 80163780 | 1 |
| :---: | :---: | :---: |
| for anthracite and aluminium ${ }^{1)}$ | 80163785 | 1 |
| Berker Q.1/Q. 3 |  |  |
| white ${ }^{2)}$ | 80143322 | 1 |
| polar white ${ }^{2)}$ | 80143329 | 1 |
| anthracite ${ }^{2)}$ | 80143326 | 1 |
| aluminium ${ }^{\text {2) }}$ | 80143321 | 1 |

Berker K.1/K. 5

| polar white $^{3)}$ | $\mathbf{8 0 1 6 3 7 7 0}$ | 1 |
| :--- | :--- | :--- |
| anthracite $^{3)}$ | 80163776 | 1 |
| aluminium $^{3)}$ | 80163774 | 1 |
| stainless steel ${ }^{3)}$ | $\mathbf{8 0 1 6 3 7 7 3}$ | 1 |

${ }^{1)}$ Labelling field length $(\mathrm{W} \times \mathrm{H}): 52.3 \times 15.6 \mathrm{~mm}$
${ }^{2}$ ) Dimensions $(\mathrm{W} \times \mathrm{H}): 56.4 \times 17 \mathrm{~mm}$
${ }^{3}$ ) Labelling field length $(\mathrm{W} \times \mathrm{H})$ : $66.8 \times 15.7 \mathrm{~mm}$
Every label at the right size on:
configurator.hager.com

## Push-button 4gang

- labelling fields - with 2 status LEDs per rocker
- RGB LED
- internal temperature sensor


Power consumption, KNX
Operating temperature
Current consumption
$-5 \ldots+45^{\circ} \mathrm{C}$
20 mA

Use only in conjunction with bus coupling unit flushmounted (order no.: $800400 \times 1$ )
In the design line S.1/B.x and K.x only use in conjunction with a frame with large cut-out

- with white operating LED
- status LED configurable in 6 colors
- brightness value of the status LED for day/nighttime operation preset, status LED for day/nighttime operation can be controlled via object
- operation LED can be configured via object
- operating concepts for button function and "roller shutter/blind function" predefined
- button functions: switching, dimming, roller shutter/blind, timer, value transmitter 2 byte, thermostat extension unit, priority, scene, automatic control deactivation
- value transmitter for temperature values 2 byte
- switching of up to 64 scenes possible
- parameter defineable lock function
- function for incremental selection of up to 7 stored values
- function for manual interruption of automatic functions already triggered
- integrated temperature sensor with output of the measured values via object
- for bus coupling unit flush-mounted
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- with anti-dismantling protection

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Bus application unit flush-mounted | $800400 .$. | 18 |

Bus application unit flush-mounted 800400 ..

| Design | Order no. | PU |
| :---: | :---: | :---: |
| Berker S.1/B.3/B. 7 |  |  |
| for white and polar white ${ }^{1)}$ | 80164780 | 1 |
| for anthracite and aluminium ${ }^{1)}$ | 80164785 | 1 |
| Berker Q.1/Q. 3 |  |  |
| white ${ }^{2)}$ | 80144322 | 1 |
| polar white ${ }^{2)}$ | 80144329 | 1 |
| anthracite ${ }^{2)}$ | 80144326 | 1 |
| aluminium ${ }^{\text {2) }}$ | 80144321 | 1 |
| Berker K.1/K. 5 |  |  |
| polar white ${ }^{3}$ | 80164770 | 1 |
| anthracite ${ }^{3)}$ | 80164776 | 1 |
| aluminium ${ }^{\text {3) }}$ | 80164774 | 1 |
| stainless steel ${ }^{3 /}$ | 80164773 | 1 |

${ }^{1)}$ Labelling field length $(\mathrm{W} \times \mathrm{H}): 52.3 \times 24.9 \mathrm{~mm}$
${ }^{2)}$ Dimensions ( $\mathrm{W} \times \mathrm{H}$ ): $56.4 \times 12 \mathrm{~mm}$
${ }^{3}$ Labelling field length $(\mathrm{W} \times \mathrm{H}): 66.8 \times 25 \mathrm{~mm}$
Every label at the right size on:
configurator.hager.com

Push-buttons with thermostat


## Bus coupling unit flush-mounted

Operating voltage over bus
Power consumption, KNX
Operating temperature
Insertion depth
$21 \ldots 32 \mathrm{~V}=$ - with programming button and red programming LED
$\approx 100 \mathrm{~mW}$ - as interface between KNX user module and bus line
$-5 \ldots+45^{\circ} \mathrm{C}$ - bus connection via connecting terminal
23 mm - without spreader claws

| Design | Order no. | PU |
| :--- | :--- | :--- |
| Bus coupling unit flush-mounted | $\mathbf{7 5 0 4 0 0 0 1}$ | 1 |

## Berker S.1/B.3/B.7, K.1/K.5 - push-buttons with thermostat

- For switch, push-button, dimmer, blind and thermostat functions
- Single and two push-button operation configurable
- One push-button operation for switching, push-buttons, blinds and dimming
- Extension unit for light scene push-button
- For individual single room temperature control
- For heating and/or cooling mode with/without auxiliary step
- Controller operating modes: comfort, standby, night and frost/heat protection mode
- LC display with symbol display
- With 2 additional function buttons for display control
- Display of operating mode, controller lockout, room and outside temperature as well as time in connection with a clock
- Temperature measurement via internal and/or external temperature sensor with mean value formation
- With room temperature timer
- For installation in single standard wall boxes
- For continuous (PI) or switched (2-point) control of max. 2 control circuits
- With dismantling protection
- With button blocking function
- End customer display scope
- Separate object for window contact
- Programmable from ETS2, V1.2a
- Alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- Presence button configurable to extend comfort
- Value transmitter for dimming, position, brightness and temperature values 1 and 2 byte



## Push-button 2gang with thermostat

- labelling fields
- display


Operating temperature

Design
Berker S.1/B.3/B. 7
for white and polar white ${ }^{1)} 7562780 \quad 1$
for anthracite and aluminium ${ }^{1)} 75662785$ 1

Berker K.1/K. 5
polar white ${ }^{2)} \quad 75662770 \quad 1$
anthracite ${ }^{2)} \quad 75662775 \quad 1$
aluminium ${ }^{2}$ ) $75662774 \quad 1$
stainless steel ${ }^{2)} \quad 75662773 \quad 1$
${ }^{1)}$ ) labelling field length $(\mathrm{W} \times \mathrm{H})$ : $52.3 \times 15.6 \mathrm{~mm}$
2) labelling field length $(\mathrm{W} \times \mathrm{H}): 66.8 \times 15.7 \mathrm{~mm}$

Every label at the right size on:
configurator.hager.com

KNX wall-mounted input devices
Push-buttons with thermostat

| 8.215 |
| :---: |
|  |
|  |
|  |



## Push-button 3gang with thermostat

- labelling fields
- display
$\square 14: 33$

Operating temperature

- with white operation LED and 6 red status LEDs

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Bus coupling unit flush-mounted | 75040001 | 24 |

Use only in combination with frame with large cut-out.

| Design | Order no. | PU |
| :---: | :---: | :---: |
| Berker S.1/B.3/B. 7 |  |  |
| for white and polar white ${ }^{1)}$ | 75663780 | 1 |
| for anthracite and aluminium ${ }^{1)}$ | 75663785 | 1 |
| Berker K.1/K. 5 |  |  |
| polar white ${ }^{2}$ | 75663770 | 1 |
| anthracite ${ }^{2)}$ | 75663775 | 1 |
| aluminium ${ }^{2)}$ | 75663774 | 1 |
| stainless steel ${ }^{2)}$ | 75663773 | 1 |

${ }^{1)}$ labelling field length $(\mathrm{W} \times \mathrm{H}): 52.3 \times 24.9 \mathrm{~mm}$ ${ }^{2}$ ) labelling field length $(\mathrm{W} \times \mathrm{H}): 66.8 \times 25 \mathrm{~mm}$ Every label at the right size on configurator.hager.com

## Push-button 5gang with thermostat

- labelling fields - with white operation LED and 10 red status LEDs
- display

Order no.
Bus coupling unit flush-mounted $\quad 7504000$


Operating temperature $-5 \ldots+45^{\circ} \mathrm{C}$
Use only in combination with frame with large cut-out.

| Design <br> Berker S.1/B.3/B. 7 | Order no. | PU |
| :---: | :---: | :---: |
| for white and polar white ${ }^{1)}$ | 75665780 | 1 |
| for anthracite and aluminium ${ }^{1)}$ | 75665785 | 1 |
| Berker K.1/K. 5 |  |  |
| polar white ${ }^{2)}$ | 75665770 | 1 |
| anthracite ${ }^{2)}$ | 75665775 | 1 |
| aluminium ${ }^{2)}$ | 75665774 | 1 |
| stainless steel ${ }^{2)}$ | 75665773 | 1 |

${ }^{1)}$ labelling field length $(\mathrm{W} \times \mathrm{H}): 52.3 \times 15.6 \mathrm{~mm}$
${ }^{2)}$ labelling field length $(\mathrm{W} \times \mathrm{H}): 66.8 \times 15.7 \mathrm{~mm}$
Every label at the right size on:
configurator.hager.com

Berker Q.1/Q. 3 - push-buttons with thermostat and bus coupling unit

- For switch, push-button, dimmer, blind and thermostat functions
- Single and two push-button operation parameterisable
- One push-button operation for switching, push-buttons, blinds and dimming
- Extension unit for light scene push-button
- For retrieval, saving and setting of 8 light scenes
- For individual single room temperature control
- For heating and/or cooling mode with/without auxiliary step
- Controller operating modes: comfort, standby, night and frost/heat protection mode
- LC display with symbol display
- With 2 additional function buttons for display control
- Display of operating mode, controller lockout, room and outside temperature as well as time in connection with a clock
- Temperature measurement via internal and/or external temperature sensor with mean value formation
- With room temperature timer
- For installation in single standard wall boxes
- For continuous (PI) or switched (2-point) control of max. 2 control circuits
- With dismantling protection
- With button blocking function
- End customer display scope parameterisable
- Separate object for window contact
- Programmable from ETS2, V1.2a
- Alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- Presence button parameterisable to extend comfort
- Value transmitter for dimming, position, brightness and temperature values 1 and 2 byte

Push-button 2gang with thermostat
- labelling fields
- display
- integrated bus coupling unit


Operating temperature
Labelling field length ( $\mathrm{W} \times \mathrm{H}$ )

- with white operation LED and 4 amber status LEDs
Suitable for $\quad$ Order no. Page
replacement
Labelling field foils for push-buttons 3gang,
94983103 2-/5gang with thermostat
$-5 \ldots+45^{\circ} \mathrm{C}$ $56.4 \times 17 \mathrm{~mm}$
Design Orderno. PU

| Berker Q.1/Q.3 |  |  |
| :--- | :--- | :--- |
| white velvety | 75662722 | 1 |

polar white velvety $75662729 \quad 1$

| anthracite velvety | 75662726 | 1 |
| :--- | :--- | :--- |



## Push-button 3gang with thermostat

- labelling fields
- with white operation LED and 6 amber status LEDs
- display
- integrated bus coupling unit


Operating temperature
$-5 \ldots+45^{\circ} \mathrm{C}$
Labelling field length ( $\mathrm{W} \times \mathrm{H}$ ) $56.4 \times 26.8 \mathrm{~mm}$

Use only in combination with frame with large cut-out.

| Design | Order no. | PU |
| :--- | :---: | :---: |
| Berker Q.1/Q.3 |  |  |
| white velvety | $\mathbf{7 5 6 6 3 7 2 2}$ | 1 |
| polar white velvety | $\mathbf{7 5 6 6 3 7 2 9}$ | 1 |
| anthracite velvety | $\mathbf{7 5 6 6 3 7 2 6}$ | 1 |

Push-button 5gang with thermostat

- labelling fields
- display
- integrated bus coupling unit


Suitable for
replacement
Labelling field foils for push-buttons 3gang, 9498310327 $2-/ 5$ gang with thermostat
$-5 \ldots+45^{\circ} \mathrm{C}$
$56.4 \times 17 \mathrm{~mm}$

Operating temperature Labelling field length ( $\mathrm{W} \times \mathrm{H}$ )

Use only in combination with frame with large cut-out.

| Design | Order no. | PU |
| :--- | :--- | :--- |
| Berker Q.1/Q.3 |  |  |
| white velvety | $\mathbf{7 5 6 6 5 7 2 2}$ | 1 |
| polar white velvety | $\mathbf{7 5 6 5 5 2 9}$ | 1 |
| anthracite velvety | $\mathbf{7 5 6 6 5 2 6}$ | 1 |

## Berker Q.1/Q. 3 - accessories



## Labelling field foils for push-buttons 2gang, 3gang

 with thermostatSuitable for inkjet and laser printers.

- foil with 18 fields

UV-resistant.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| polar white | 94983002 | 1 |



Labelling field foils for push-buttons 3gang, 2-/5gang with thermostat

|  | - foil with 30 fields |  |  |
| :---: | :---: | :---: | :---: |
|  | Suitable for <br> Push-button 2gang with thermostat <br> Push-button 5gang with thermostat | Order no. 7566272 . 7566572 | Page 26 27 |
| Design | Order no. |  | PU |
| polar white | 94983103 |  | 1 |

Customise your own label, always at the right size, using our configuration tool:
configurator.hager.com

## Push-button with bus coupling unit

Push-button modules


- status LED configurable in 6 colors
- brightness value of the status LED for day/nighttime operation preset, status LED for day/nighttime operation can be controlled via object
- operation LED can be configured via object
- operating concepts for button function and "roller shutter/blind function" predefined
- push-button functions: switching, dimming, roller shutter/blind, value transmitter 2 byte, thermostat, scene, priority
- value transmitter for temperature values 2 byte
- parameter defineable lock function
- function for manual interruption of automatic functions already triggered
- with programming button and red programming LED
- integrated temperature sensor with output of the measured values via object
- with integrated bus coupling unit
- bus connection via connecting terminal
- with anti-dismantling protection
- with integrated buzzer for acoustic identification of the device within the system

Suitable for Order no. Page
Cover for 1-gang push-button module 809602 .. 28 Temperature sensor EK090 40
Optiona
Outdoor sensor
EK088
39

Design
Order no
Berker S.1/B.3/B. 7
Push-button module 1gang
80141180
1

## Berker Q.1/Q.3, K.1/K. 5

Push-button module 1gang

80141170
1


Cover for 1gang push-button module


Design
Berker S.1/B.3/B. 7

| white glossy | 80960282 | 1 |
| :--- | ---: | :--- |
| polat |  |  |

polar white glossy $80960289 \quad 1$
polar white, matt, plastic $80960299 \quad 1$
anthracite, matt 809602851
aluminium, matt, lacquered 80960283 ..... 1


Berker Q.1/Q. 3
white velvety
809602221
polar white velvety 80960229 ..... 1
anthracite velvety, lacquered 80960226 ..... 1
aluminium velvety, lacquered 80960221 ..... 1

## Berker K.1/K. 5

polar white glossy $\quad 80960279 \quad 1$
anthracite, matt
809602751
aluminium, matt, lacquered 80960271 ..... 1
stainless steel matt, lacquered 80960273 ..... 1


## Push-button module 2gang

- RGB LED
- internal temperature sensor
- integrated bus coupling unit


Operating voltage over bus
Current consumption
Operating temperature Insertion depth

- status LED configurable in 6 colors
- brightness value of the status LED for day/nighttime operation preset, status LED for day/nighttime operation can be controlled via object
- operation LED can be configured via object
- operating concepts for button function and "roller shutter/blind function" predefined
- push-button functions: switching, dimming, roller shutter/blind, value transmitter 2 byte, thermostat, scene, priority
- value transmitter for temperature values 2 byte
- parameter defineable lock function
- function for manual interruption of automatic functions already triggered
- with programming button and red programming LED
- integrated temperature sensor with output of the measured values via object
- with integrated bus coupling unit
- bus connection via connecting terminal
- with anti-dismantling protection
with integrated buzzer for acoustic identification of the device within the system
Suitable for Order no. Page

Cover for 2-gang push-button module 809603 .. 29
Temperature sensor EK090 40
Optional
Outdoor sensor EK088 39

Design Order no. PU
Berker S.1/B.3/B. 7
Push-button module 2gang 80142180
Berker Q.1/Q.3, K.1/K. 5
Push-button module 2gang

80142170


## Cover for 2gang push-button module

- clear lenses
- with 2 clear lenses for the RGB status display of the push-button module

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button module 2-gang | $801421 .$. | 29 |
| Order no. |  | PU |

Berker S.1/B.3/B. 7

| white glossy | 80960382 |
| :--- | :---: |
| polar white glossy | 80960389 |
| polar white, matt, plastic | 80960399 |
| anthracite, matt | 80960385 |
| aluminium, matt, lacquered | 80960383 |
| Berker Q.1/Q.3 |  |
| white velvety | 80960322 |
| polar white velvety | 80960329 |
| anthracite velvety, lacquered | 80960326 |
| aluminium velvety, lacquered | 80960321 |

Berker K.1/K. 5

| polar white glossy | 80960379 | 1 |
| :--- | :--- | :---: |
| anthracite, matt | 80960375 | 1 |
| aluminium, matt, lacquered | 80960371 | 1 |
| stainless steel matt, lacquered | 80960373 | 1 |

Motion detectors
KNX motion detector

## KNX motion detector module 1.1 m



- internal temperature sensor
- integrated bus coupling unit

Operating voltage over bus
Current consumption KNX
Nominal mounting height
Delay time, adjustable
max. 10 mA
1.1 m

Response brightness, adjustable $\approx 5 . . .1000 \mathrm{~lx}, \infty \mathrm{~lx}$ (day)
Detection angle, settable each side $\approx 45 \ldots 90^{\circ}$
$\approx 12 \times 16 \mathrm{~m}$ shaped
Operating temperature
$-5 \ldots+45^{\circ} \mathrm{C}$
Automatic triggering of bus functions for movement within the detection area or manual control via integrated button.
Continuous direct sunlight penetrating the upward pointing detection plane can result in failure of the motion detector
Only suitable for indoor areas!


| Design | Order no. | PU |
| :--- | :--- | :--- |
| Berker S.1/B.3/B.7 |  |  |
| KNX motion detector module 1.1 m | $\mathbf{8 0 2 6} \mathbf{2 1 8 0}$ | 1 |
| Berker Q.1/Q.3, K.1/K.5 |  | 1 |
| KNX motion detector module 1.1 m | $\mathbf{8 0 2 6} \mathbf{2 1 7 0}$ | 1 |

Berker R.1/R. 3
KNX motion detector module 1.1 m


## KNX motion detector module 2.2 m

- internal temperature sensor
- integrated bus coupling unit


Operating voltage over bus
Current consumption KNX Nominal mounting height Delay time, adjustable
Response brightness, adjustable $\approx 5 \ldots 1000 \mathrm{~lx}, \infty \mathrm{~lx}$ (day)
Detection angle, settable each side $\approx 45 \ldots 90^{\circ}$
Detection field, rectangular $\quad \approx 8 \times 12 \mathrm{~m}$
shaped
Operating temperature

Automatic triggering of bus functions for movement within the detection area or manual control via integrated button.
Continuous direct sunlight penetrating the upwardpointing detection plane can result in failure of the motion detector.
Only suitable for indoor areas!

Design
Berker S.1/B.3/B. 7
KNX motion detector module 2.2 m
Order no.
PU

80262280
1


Berker R.1/R. 3
KNX motion detector module 2.2 m


## Cover for KNX motion detector module

|  | Suitable for <br> KNX motion detector module 1.1 m KNX motion detector module 2.2 m | Order no. 802621. 802622 | Page 30 31 |
| :---: | :---: | :---: | :---: |
| Design | Order no. |  | PU |
| Berker S.1/B.3/B. 7 |  |  |  |
| white glossy | 80960452 |  | 1 |
| polar white glossy | 80960459 |  | 1 |
| anthracite, matt | 80960485 |  | 1 |
| aluminium, matt, lacquered | 80960483 |  | 1 |
| polar white matt | 80960409 |  | 1 |
| Berker Q.1/Q. 3 |  |  |  |
| white velvety | 80960422 |  | 1 |
| polar white velvety | 80960429 |  | 1 |
| anthracite velvety, lacquered | 80960426 |  | 1 |
| aluminium velvety, lacquered | 80960421 |  | 1 |
| Berker K.1/K. 5 |  |  |  |
| polar white glossy | 80960479 |  | 1 |
| anthracite, matt | 80960475 |  | 1 |
| aluminium, matt, lacquered | 80960471 |  | 1 |
| stainless steel matt, lacquered | 80960473 |  | 1 |


| Design | Order no. | PU |
| :--- | :--- | :--- |
| Berker R.1/R.3 |  |  |
| polar white glossy | $\mathbf{8 0 9 6 0 4 6 0}$ | 1 |
| black glossy | $\mathbf{8 0 9 6 0 4 6 5}$ | 1 |



KNX motion detector module comfort 1.1 - integrated bus coupling unit

Operating voltage over bus
Nominal mounting height
Delay time adjustable
Response brightness, adjustable
Detection field, rectangular shaped
Operating temperature
Continuous direct sunlight penetrating the upwardpointng detection plane can result in failure of the motion detector. Only suitable for indoor areas!
Automatic triggering of bus functions for movement within the detection area or manual control via integrated button.

21 ... $29 \mathrm{~V}=$
1.1 m
$1 . . .30 \mathrm{~min}$
$\approx 5$ to 1000 lux
$\approx 10 \times 10 \mathrm{~m}$
$-5^{\circ} \mathrm{C} \ldots+45^{\circ} \mathrm{C}$

- push-button function: switching functions, dimming functions, blind control functions, value transmitter functions, forced control functions, scene functions
- specification of the controller operating mode
- operating mode display via status LED, red/green/ orange
- operating modes: automatic, permanent ON, ON for 2 hours, permanent OFF
- two separated function channels for brightnessdependent and brightness-independent functions
- integrated button for manual control of bus functions can be configured
- with button for automatic/permanent ON/ON for 2 hours/permanent OFF
- bus connection via connecting terminal
- with dismanting protection
Suitable for Order no. Page
Cover for KNX motion detector module 7596286.32

| Design | Order no. | PU |
| :--- | :--- | ---: |
| KNX motion dectector module comfort 1.1 m | $\mathbf{7 5 2 4} \mathbf{2 0} \mathbf{6 0}$ | 1 |



## Cover for KNX motion detector module

Suitable for Order no. Page

KNX motion detector module comfort 1.1 m 75242060
Page

PU
Design
Berker R.1/R. 3
polar white glossy $\quad 75962869 \quad 1$

## KNX thermostat and room controller



## KNX thermostat

- display
- integrated bus coupling unit


Operating voltage over bus
Auxiliary voltage
Energy efficiency class
TFT screen size
Operating temperature
Dimensions of display (W x H)
Insertion depth
$21 \ldots 32 \mathrm{~V}=$
$-5 \ldots+45^{\circ} \mathrm{C}$ $38.3 \times 30.3 \mathrm{~mm}$ 32 mm

- for individual single room temperature control
- control parameter for heating/cooling unit pre-set
- operating mode heating, cooling or heating/cooling can be selected
- comfort, standby, night-time reduction, frost/heat protection operating mode switchable via scene
- switching PI-control (PWM) or switching 2-point control can be selected
- heating type warm water heating, warm water underfloor heating, electric heating, electric underfloor heating or split unit can be selected
- cooling type cooling ceiling, convector fan or split unit can be selected
- switching of up to 64 scenes possible
- with keylock
- with holiday switching
- with frost protection function
- additional connection for external temperature sensor
- temperature measurement via internal, external temperature sensor or via object and their mean value formation
- temperature adjustable for comfort, standby and night-time reduction
- operation via sensitive Touch control surface
- to display and initiate actions
- display of operating mode, controller lockout, room/ outside temperature, time
- screensavers
- TFT colour display with symbol display
- time and date display
- menu guidance in DE/EN/FR/NL/IT/ES/PT/PL/DK/SV/ Fl/NO/TR
- with integrated bus coupling unit
- bus connection via connecting terminal
- with spreader claws

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Cover for KNX thermostats and room | 809601 .. | 34 |
| controllers |  |  |
| Power supply $1 \times 30 \mathrm{~V}, 320 \mathrm{~mA}+1 \times 24 \mathrm{~V}, 640$ | TXA114 | 139 |
| mA RMD |  |  |
| Electrical power supply 24 V DC RMD <br> Optional <br> Temperature sensor <br> Outdoor temperature sensor | TGA200 | 140 |
|  | EK090 | 40 |
| Order no. | EK088 | 39 |
| $\mathbf{8 0 4 4 0 1 0 0}$ |  | PU |



KNX room controller

- display
- integrated bus coupling unit


Operating voltage over bus
Auxiliary voltage
Energy efficiency class
TFT screen size
Operating temperature
Dimensions of display (W x H)
Insertion depth
$21 . .32 \mathrm{~V}=$ $24 \mathrm{~V}=$ IV (2\%)

- for individual single room temperature control
- control parameter for heating/cooling unit pre-set
- operating mode heating, cooling or heating/cooling can be selected
- comfort, standby, night-time reduction, frost/heat protection operating mode switchable via scene
- switching PI-control (PWM) or switching 2-point control can be selected
- heating type warm water heating, warm water underfloor heating, electric heating, electric underfloor heating or split unit can be selected
- cooling type cooling ceiling, convector fan or split unit can be selected
- push-button functions: switching, dimming, roller shutter/blind, value transmitter 2 byte, thermostat, scene, priority
- switching of up to 64 scenes possible
- with keylock
- with holiday switching
- with frost protection function
- function for manual interruption of automatic functions already triggered
- additional connection for external temperature sensor
- temperature measurement via internal, external temperature sensor or via object and their mean value formation
- temperature adjustable for comfort, standby and night-time reduction
- operation via sensitivouch control surface
- to display and initiate actions
- display of operating mode, controller lockout, room/ outside temperature, time
- screensavers
- TFT colour display with symbol display
- time and date display
- menu guidance in DE/EN/FR/NL/IT/ES/PT/PL/DK/SV/ Fl/NO/TR
- with integrated bus coupling unit
- bus connection via connecting terminal
- with spreader claws

Suitable for
Cover for KNX thermostats and room controllers
$\begin{array}{lll}\begin{array}{l}\text { Power supply } 1 \times 30 \mathrm{~V}, 320 \mathrm{~mA}+1 \times 24 \mathrm{~V}, 640 \\ \text { mA RMD }\end{array} & \text { TXA114 } & 139\end{array}$
Electrical power supply 24 V DC RMD
Optional
Temperature sensor
Outdoor temperature sensor
Order no.
Order no. Page

80660100

Design
KNX room controller


## Cover for KNX thermostats and room controllers

| Design <br> Berker S.1/B.3/B.7 | Order no. | PU |
| :--- | :--- | :---: |
| white glossy | 80960182 | 1 |
| polar white glossy | 80960189 | 1 |
| polar white, matt, plastic | 80960180 | 1 |
| anthracite, matt | 80960185 | 1 |
| aluminium matt, lacquered | 80960183 | 1 |
| Berker Q.1/Q.3 | 80960122 | 1 |
| white velvety | 80960129 | 1 |
| polar white velvety | 80960126 | 1 |
| anthracite velvety, lacquered | 80960121 | 1 |

KNX Touch Control

Design Order no. Pu

Berker K.1/K. 5
polar white glossy $80960179 \quad 1$
anthracite, matt $80960175 \quad 1$
aluminium, matt, lacquered 80960171
1
stainless steel matt, lacquered
80960173
1

KNX Touch Control


## KNX Touch Control

- display
- integrated bus coupling unit


Operating voltage via bus
Auxiliary voltage
TFT screen size
Display resolution
Power consumption, KNX
Operating temperature
Assembly height
Dimensions (W x H x D )

21/32 V DC
12/40 V DC
3.5"
$320 \times 240 \mathrm{px}$
~ 1 mW
$0 / 50{ }^{\circ} \mathrm{C}$
$25,5 \mathrm{~mm}$
95/75/44 mm

- up to 10 pages for operating elements and display selection from 37 predefined layouts
- capacitive $3.5^{\prime \prime}$ touch display, resolution of $320 \times 240$ pixels
- integrated proximity sensor for quick activation of the display from standby mode and for triggering functions via a corresponding communication object
- integrated brightness sensor for automatic adjustment of the display lighting
- integrated scene control (16 scenes), timer, alarm clock
- 5 automatic channels for regulation and control (e.g. room temperature control via the KNX temperature sensor of the new push-button sensors)
- 4 AND as well as 4 OR logic gates with 4 inputs each (communication objects)
- 4 inputs for binary contact or temperature sensor
- microSD card slot e.g. as memory for image data for screen saver
- icons for display can be replaced (icon library, microSD card)

| Suitable for |  |  |
| :--- | :--- | ---: |
| Cover for KNX thermostats and room |  |  |
| controllers |  |  |
| Power supply $1 \times 30 \mathrm{~V}, 320 \mathrm{~mA}+1 \times 24 \mathrm{~V}, 640$ <br> mA RMD | Order no. | Page |
| Electrical power supply 24 V DC RMD | TGA114 | 34 |
| Optional | 139 |  |
| Temperature sensor | EK090 | 140 |
| Outdoor temperature sensor | EK088 | 40 |
|  |  | 39 |


| Design | Order no. | PU |
| :--- | :--- | ---: |
| KNX Touch Control | 75740101 | 1 |


| Angular design frame |  |  |
| :--- | :--- | :--- |
| polar white matt | 13191909 | 1 |
| stainless steel matt finish | 13192204 | 1 |
| black, glossy | 13192245 | 1 |
| aluminium, anodised | 13192284 | 1 |
| stainless steel brushed | 1319 60 99 | 1 |
| white matt | 13196414 | 1 |
| glass, aluminium | 13196424 | 1 |
| aluminium matt, lacquered | 13196616 | 1 |
| glass, black | 13196909 | 1 |
| glass, polar white | 13197006 | 1 |
| anthracite, matt | 13197009 | 1 |
| polar white, glossy | 13198982 | 1 |
| white, glossy |  | 1 |
| Round design frame | 13192104 | 1 |
| stainless steel matt finish | 13192109 | 1 |
| glass, polar white | 13192116 | 1 |
| glass, black | 13192145 | 1 |
| black, glossy | 13192184 | 1 |
| aluminium, anodised | 13192189 | 1 |
| polar white, glossy | 13196082 | 1 |
| white matt | 13196084 | 1 |
| aluminium matt, lacquered | 13196086 | 1 |
| anthracite matt | 13196089 | 1 |
| polar white matt |  | 1 |

KNX EnOcean


EnOcean wireless wall-transmitter module
Number of wireless channels 2
Wireless transmission frequency $\quad 868.3 \mathrm{MHz}$ Wireless transmission range (free field) max. 300 m Wireless transmission range (building) max. 30 m Operating temperature $\quad-25$ to $+65^{\circ} \mathrm{C}$ Relative humidity -25 to $+65^{\circ} \mathrm{C}$ - each channel can be assigned to any number of wireless 0 ... 95\%

- single-surface operation in conjunction with suitable wireless receivers
- for the transmission of switching, dimming or blind commands to the wireless receiver of the EnOcean system receivers
- provision of transmission energy through conversion of the mechanical energy on button actuation
- batteryless, maintenance-free device without external power supply
- with fitting materia
- mounting with frames on even surface, e.g. also for extension of combinations
- for screw or adhesive fixing
Suitable for Order no. Page

Optional
Order no. Page
TYC120

| Design | Order no. | PU |
| :--- | :--- | ---: |
| En Ocean wireless | $\mathbf{2 4 1 1 1 2 0 0}$ | 1 |


|  | Rocker for EnOcean wireless wall-transmitter module | Suitable for <br> EnOcean wireless wall-transmitter module | Order no. $24111200$ | $\begin{array}{r} \text { Page } \\ 36 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Design | Order no. |  | PU |
|  | Berker S.1/B.3/B. 7 |  |  |  |
|  | white glossy | 24111189 |  | 10 |
|  | polar white glossy | 24111109 |  | 10 |
|  | anthracite, matt | 24111106 |  | 10 |



Rocker with imprinted arrows symbol for EnOcean wireless wall-transmitter module
Suitable for Order no.

| Design <br> Berker S.1/B.3/B.7 | Order no. | PU |
| :--- | :--- | :--- |
| white glossy | $2411 \mathbf{1 2 ~ 8 9}$ | 10 |
| polar white glossy | $\mathbf{2 4 1 1} \mathbf{1 2 0 9}$ | 10 |
| anthracite, matt | $\mathbf{2 4 1 1} \mathbf{1 2 0 6}$ | 10 |



Rocker 2gang for EnOcean wireless walltransmitter module

| Suitable for |  |  |
| :--- | ---: | ---: |
| EnOcean wireless wall-transmitter module | Order no. <br> 24111200 | Page |
| Order no. | PU |  |
|  |  | 10 |
| 24121189 | 10 |  |
| 24121109 | 10 |  |
| 24121106 |  | 10 |



Rocker 2gang with imprinted arrows symbol for EnOcean wireless wall-transmitter module

Suitable for
Order no.
EnOcean wireless wall-transmitter module 24111200

| Design | Order no. | PU |
| :--- | :--- | :--- |
| Berker S.1/B.3/B.7 |  |  |
| white glossy | $\mathbf{2 4 1 2} \mathbf{1 2 ~ 8 9}$ | 10 |
| polar white glossy | $\mathbf{2 4 1 2} \mathbf{1 2 0 9}$ | 10 |
| anthracite, matt | $\mathbf{2 4 1 2 ~ 1 2 ~ 0 6}$ | 10 |



Rocker 2gang on one side with imprinted arrows symbol for EnOcean wireless walltransmitter module gang with imprinted arrows symbol

Suitable for
EnOcean wireless wall-transmitter module

## Order no.

24111200
Design Order no. PU

| Berker S.1/B.3/B.7 | 24121389 | 10 |
| :--- | ---: | :--- |
| white glossy | 2421309 | 10 |

polar white glossy $24121309 \quad 10$
anthracite, matt
2412130610


## KNX EnOcean Gateway surface-mounted

Operating voltage over bus
Current consumption
Wireless transmission/reception frequency
Number of function channels
Operating temperature
Relative humidity
Dimensions
$21 . .32 \mathrm{~V}=$
ca. 12 mA
868.3 MHz (ASK)

32
$-5 \ldots+45^{\circ} \mathrm{C}$
5 ... 93\%
$81 \times 81 \times 25 \mathrm{~mm}$

Bi-directional gateway for transmission of EnOcean wireless signals to the KNX bus or of KNX telegrams into the EnOcean system.

- each channel can be configured with different functions
- EnOcean receiver functions for conversion into KNX telegrams: including switching, dimming, blind, light scene, window contacts, temperature values, brightness values, presence simulation, room control devices
- EnOcean transmission functions for the conversion of KNX telegrams: switching, dimming, blind, valve drives
- logic and control functions
- teaching-in of the wireless components using the buttons
and display
- LC display for commissioning and system diagnostics
- with programming button and red programming LED
- with integrated repeater for EnOcean transmission commands
- bus connection via connecting terminal
- installation possible on flush-mounted box

| Suitable for | Order no. | Page <br> EnOcean wireless wall-transmitter module <br> 24111200 |
| :--- | :--- | ---: |
|  |  |  |
| Order no. |  | PU |
| TYC120 |  | 10 |

Sensors
Thermostat

- For individual single room temperature control
- For heating and/or cooling mode
- Heating or cooling possible in 2 stages
- Bus connection via connecting terminal
- For continuous (PI) or switched (2-point) control
- With dismantling protection
- 4 binary inputs or 2-3 binary inputs and 1-2 outputs parameterisable
- With 4 independent binary inputs for potential-free contacts e.g. window magnetic contact
- Behaviour can be defined for bus voltage return
- Binary inputs / outputs with screw terminals
- Valve protection can be defined



## KNX thermosta

- setting knob
- integrated bus coupling unit

Output current per channel Set value control by setting knob Operating temperature Cable length, inputs/outputs Sensor cable length

Binary input 4 parameter defineable for temperature sensor, order no. 161.

Design
Berker S.1/B.3/B. 7
white glossy $75441152 \quad 1$
polar white glossy $75441159 \quad 1$
polar white matt
anthracite matt
aluminium matt, lacquered
Berker Q.1/Q. 3
white velvety
polar white velvety
anthracite velvety, lacquered
aluminium

## Berker K.1/K. 5

polar white glossy $75441179 \quad 1$
anthracite matt, lacquered $\quad 75441175 \quad 1$
aluminium matt, lacquered 75441171
stainless steel matt, lacquered

## KNX room thermostat

- integrated bus coupling unit


Power supply

Power consumption
Operating temperature
Protection type
bus KNX/EIB 30V DC TBTS

$$
\begin{array}{r}
<10 \mathrm{~mA} \\
0^{\circ} \mathrm{C} \ldots+45^{\circ} \mathrm{C}
\end{array}
$$

IP21

- operating modes: comfort, standby, night lowering, frost/heat protected, dewpoint
- with programming button and programming LED
- red/blue LED (red for heating and blue for cooling)
- one input allows a floor temperature probe to be connected.

| Suitable for <br> optional | Order no. | Page |
| :--- | :--- | ---: |
| Temperature sensor | EKO.. | 39 |

Binary input 3 parameter defineable for temperature sensor, order EK087.

75441173 —

- operating modes:comfort, standby, night lowering, frost/heat protection, dewpoint displayed with LED
- with presence button for switching between comfort and standby mode
- with programming button and red programming LED
- presence button and setting knob can be programmed to have no functions
- with status LEDs: red for heating, blue for cooling and yellow for activation
- without spreader claws

| Suitable for <br> optional | Order no. Page |
| :--- | :--- | :--- |

optional
161
39

Order no. PU

75441152 1
-
$75441189 \quad 1$
75441185 1
75441183 1

75441122 1
75441129 1
75441126 1
754411241

75441173


| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | TX320 | 1 |



## KNX object thermostat

- integrated bus coupling unit

Output current per channel Operating temperature Cable length, inputs/outputs Sensor cable length
$\left.\begin{array}{rll} & \begin{array}{l}\text { operating modes: comfort, standby, night lowering, } \\ \text { frost/heat protected, dewpoint }\end{array} \\ & - \text { with programming button and red programming LED }\end{array}\right\}$

Binary input 4 parameter defineable for temperature sensor, order no. 161.

| Design | Order no. | PU |
| :---: | :---: | :---: |
| Berker S.1/B.3/B. 7 |  |  |
| white glossy | 75441252 | 1 |
| polar white glossy | 75441259 | 1 |
| polar white matt | 75441289 | 1 |
| anthracite matt | 75441285 | 1 |
| aluminium matt, lacquered | 75441283 | 1 |
| Berker Q.1/Q. 3 |  |  |
| white velvety | 75441222 | 2 |
| polar white velvety | 75441229 | 1 |
| anthracite velvety, lacquered | 75441226 | 1 |
| aluminium | 75441224 | 1 |

## Berker K.1/K. 5

| polar white glossy | $\mathbf{7 5 4 4} \mathbf{1 2 ~ 7 9}$ | 1 |
| :--- | :--- | :--- |
| anthracite matt, lacquered | $\mathbf{7 5 4 4 1 2 7 5}$ | 1 |
| aluminium, aluminium anodised | $\mathbf{7 5 4 4} 1271$ | 1 |
| stainless steel, metal matt finish | $\mathbf{7 5 4 4} \mathbf{1 2 7 3}$ | 1 |


$\vartheta$
Design
temperature sensor


## Temperature sensor

Characteristic resistance value at $25^{\circ} \mathrm{C}$
$100 \mathrm{k} \Omega$
Suitable for
Order no.
Max. distance between probe and 10 m thermostat
Sensor cable length 4 m
$\vartheta \quad$ Design
Order no
PU


## Temperature sensors

| Design | Order no. | PU |
| :--- | :---: | :---: |
| outdoor sensor | EK088 | 1 |
| indoor sensor | EK089 | 1 |


$\vartheta$
Temperature sensor
$\begin{array}{lr}\text { Characteristic resistance value at } 25^{\circ} \mathrm{C} & 10 \mathrm{k} \Omega \\ \text { Operating temperature } & -40 \ldots+80^{\circ} \mathrm{C} \\ \text { Sensor cable length } & 4 \mathrm{~m}\end{array}$

- as replacement or function extension of products with suitable connection, such as thermostat, glass sensors or KNX thermostat

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button module 1gang | $801411 .$. | 28 |
| Push-button module 2gang | $801421 .$. | 29 |
| KNX thermostat | 80440100 | 33 |
| KNX room controller | 80660100 | 34 |
| Bus application unit flush-mounted | $800400 .$. | 18 |
|  |  | PU |
| Order no. |  | 1 |

## CO2 Sensors



## CO2 Sensors

- integrated bus coupling unit

Rated voltage KNX
Current consumption KNX
Operating temperature
CO2 sensor measuring range
Humidity sensors measuring range
Temperature sensors measuring range

Output of the measured values as telegram to the bus, e.g. for controlling fans or window drives via KNX telegrams.
Recommendation: Use deep accessory sockets.
The optimum installation height is approx. 1.5 m .

Design
DC 21 ... 32 V SELV typical 12.5 mA
$-5 \ldots+45^{\circ} \mathrm{C}$
0 ... 2000 ppm
10 ... $95 \%$
$-5 \ldots+45^{\circ} \mathrm{C}$

- measurement of CO2 concentration, relative air humidity and air temperature
- operating modes Comfort, Standby, Night operation, Frost/heat protection
- dew point alarm for, for example, cooling blankets and conservatories, to avoid possible mould formation
- max of 4 different adjustable CO2 threshold values
- measurement of room temperature and comparison with setpoint temperature
- max of 2 adjustable humidity threshold values
- programming button and LEDs
- functions: dimming, shutter control, light scene extension unit, brightness or temperature value transmitter.
- inputs lockable in operation

Suitable for Order no. Page
$\begin{array}{lll}\text { Temperature sensor } & 161 & 39\end{array}$

Order no. PU

75441352 1
75441359 1
75441389 1
$75441385 \quad 1$
7544138311

754413221
$75441329 \quad 1$
75441326 1

75441324

Berker K.1/K. 5
polar white glossy $75441379 \quad 1$
anthracite matt, lacquered 75441375
75441371 -

## systo KNX




4 push-buttons

| white | WST304 | 1 |
| :--- | :--- | :--- |
| black | WST304N | 1 |
| alu | WST304T | 1 |

6 push-buttons

| white | WST306 | 1 |
| :--- | :--- | :--- |
| black | WST306N | 1 |
| alu | WST306T | 1 |

2 push-buttons with LED

| white | WST312 | 1 |
| :--- | :--- | :--- |
| black | WST312N | 1 |
| alu | WST312T | 1 |

4 push-buttons with LED

| white | WST314 | 1 |
| :--- | :--- | :--- |
| black | WST314N | 1 |
| alu | WST314T | 1 |

6 push-buttons with LED

| white | WST316 | 1 |
| :--- | :--- | :--- |
| black | WST316N | 1 |
| alu | WST316T | 1 |


| 2 push-buttons with LED and IR receiver |  |  |
| :--- | :--- | :--- |
| white | WST322 | 1 |


| black | WST322N | 1 |
| :--- | :--- | :--- |
| alu | WST322T | 1 |


| 4 push-buttons with LED and IR receiver |  | 1 |
| :--- | :--- | :--- |
| white | WST324 | 1 |
| black | WST324N | 1 |
| alu | WST324T | 1 |

systo PIR sensor KNX bus 2 channels

| Detection angle | $180^{\circ}$ |
| :--- | :--- |
| Response brightness | $5 \ldots 1000$ lux |
| Delay time | 10 s to 30 min |
| Current consumption KNX | 10 mA |


| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | WST502 | 1 |
| black | WST502N | 1 |
| alu | WST502T | 1 |

## Berker S. 1 frames



## White frames

| Design | Order no. | PU |
| :--- | :--- | :---: |
| glossy, 1gang | $\mathbf{1 0 1 1 8 9 8 2}$ | 10 |
| glossy, 2gang | $\mathbf{1 0 1 2 8 9 8 2}$ | 10 |
| glossy, 3gang | $\mathbf{1 0 1 3 8 9 8 2}$ | 10 |
| glossy, 4gang | $\mathbf{1 0 1 4 8 9 8 2}$ | 2 |
| glossy, 5gang | $\mathbf{1 0 1 5 8 9 8 2}$ | 2 |



## Polar white frames

|  | - for vertical and horizontal mounting |  |
| :--- | :--- | ---: |
| Design | Order no. | PU |
| glossy, 1gang | 10118989 | 10 |
| glossy, 2gang | 10128989 | 10 |
| glossy, 3gang | 10138989 | 10 |
| glossy, 4gang | 10148989 | 2 |
| glossy, 5gang | 10158989 | 2 |
| matt, 1gang | 10119909 | 10 |
| matt, 2gang | 10129909 | 10 |
| matt, 3gang | 10139909 | 10 |
| matt, 4gang | 10149909 | 10 |
| matt, 5gang | 10159909 | 2 |



Anthracite frames

| Design | Order no. | PU |
| :--- | :--- | :---: |
| matt, 1gang | 10119949 | 10 |
| matt, 2gang | 10129949 | 10 |
| matt, 3gang | 10139949 | 10 |
| matt, 4gang | 10149949 | 2 |
| matt, 5gang | 10159949 | 2 |



## Aluminium frames

| Design | Order no. | PU |
| :--- | :--- | :---: |
| matt, 1gang | 10119939 | 10 |
| matt, 2gang | 10129939 | 10 |
| matt, 3gang | 10139939 | 10 |
| matt, 4gang | 10149939 | 2 |
| matt, 5gang | 10159939 | 2 |

Berker S. 1 frames


Red frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| glossy, 1gang | $\mathbf{1 0 1 1 8 9 6 2}$ | 10 |
| glossy, 2gang | $\mathbf{1 0 1 2 8 9 6 2}$ | 2 |
| glossy, 3gang | $\mathbf{1 0 1 3} \mathbf{8 9} \mathbf{6 2}$ | 2 |
| glossy, 4gang | $\mathbf{1 0 1 4 8 9 6 2}$ | 2 |
| glossy, 5gang | $\mathbf{1 0 1 5 8 9 6 2}$ | 2 |



## White frames

- Labelling field


Labelling field height arranged for P-touch strips 6 mm .

| Design | Order no. | PU |
| :--- | :--- | :--- |
| glossy, 1gang | $\mathbf{1 0 1 1 8 9 1 2}$ | 10 |
| glossy, 2gang vertical | $\mathbf{1 0 1 2 8 9 1 2}$ | 10 |
| glossy, 3gang vertical | $\mathbf{1 0 1 3 8 9 1 2}$ | 10 |
| glossy, 2gang horizontal | $\mathbf{1 0 2 2 8 9 1 2}$ | 10 |
| glossy, 3gang horizontal | $\mathbf{1 0 2 3} \mathbf{8 9 1 2}$ | 10 |



## Polar white frames

- Labelling field


Labelling field height arranged for P-touch strips 6 mm .

| Design | Order no. | PU |
| :---: | :---: | :---: |
| glossy, 1gang | 10118919 | 10 |
| glossy, 2gang vertical | 10128919 | 10 |
| glossy, 3gang vertical | 10138919 | 10 |
| glossy, 2gang horizontal | 10228919 | 10 |
| glossy, 3gang horizontal | 10238919 | 10 |
| matt, 1gang | 10119919 | 10 |
| matt, 2gang vertical | 10129919 | 10 |
| matt, 3gang vertical | 10139919 | 10 |
| matt, 2gang horizontal | 10229919 | 10 |
| matt, 3gang horizontal | 10239919 | 10 |



## Anthracite frames

- Labelling field


Labelling field height arranged for P-touch strips 6 mm.

| Design | Order no. | PU |
| :--- | :--- | :--- |
| matt, 1gang | $\mathbf{1 0 1 1 9 9 6 9}$ | 10 |
| matt, 2gang vertical | $\mathbf{1 0 1 2 9 9 6 9}$ | 10 |
| matt, 3gang vertical | $\mathbf{1 0 1 3 9 9 6 9}$ | 10 |
| matt, 2gang horizontal | $\mathbf{1 0 2 2 9 9 6 9}$ | 10 |
| matt, 3gang horizontal | $\mathbf{1 0 2 3 9 9 6 9}$ | 10 |



## Aluminium frames

- Labelling field


Labelling field height arranged for P-touch strips 6 mm .

| Design | Order no. | PU |
| :--- | :--- | :---: |
| matt, 1gang | 10119959 | 10 |
| matt, 2gang vertical | 10129959 | 10 |
| matt, 3gang vertical | 10139959 | 10 |
| matt, 2gang horizontal | 10229959 | 10 |
| matt, 3gang horizontal | 10239959 | 10 |

Frames with large cut-out

- For vertical mounting
- Not suitable for surface-mounted housing.


White frame with large cut-out

|  | Suitable for <br> Push-button 3gang with thermostat Push-button 5gang with thermostat | Order no. 75663780 75665780 | Page 25 25 |
| :---: | :---: | :---: | :---: |
| Design | Order no. |  | PU |
| glossy | 13098982 |  | 10 |

## Polar white frames with large cut-out



| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663780 | 25 |
| Push-button 5gang with thermostat | 75665780 | 25 |
|  |  |  |
|  |  | PU |
| Order no. | 10 |  |
| 13098989 | 10 |  |
| 13099909 |  | 10 |



## Anthracite frame with large cut-out

| Design | Order no. | PU |
| :--- | :--- | :--- |
| matt | 13099949 | 10 |



Aluminium frame with large cut-out

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663785 | 25 |
| Push-button 5gang with thermostat | 75665785 | 25 |
|  |  |  |
|  |  |  |
|  |  | PU |
| Order no. | 10 |  |
| $1309 \mathbf{9 9 4 9}$ |  |  |


| Design | Order no. | PU |
| :--- | :--- | :--- |
| glossy | $\mathbf{1 3 0 9 8 9 8 9}$ | 10 |
| matt | 13099909 | 10 |

## Berker B. 3 frames

- For vertical and horizontal mounting
- Metal, aluminum profile

|  | Aluminium/polar white matt, aluminium anodised frames |  |  |
| :---: | :---: | :---: | :---: |
|  | Design | Order no. | PU |
|  | 1gang | 10113904 | 10 |
|  | 2gang | 10123904 | 10 |
|  | 3gang | 10133904 | 10 |
|  | 4gang | 10143904 | 2 |
|  | 5gang | 10153904 | 2 |


| Aluminium/anthracite matt, aluminium anodised frames |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |
| Design | Order no. |  |
| 1 gang | 10113004 | 10 |
| 2 gang | 10123004 | 10 |
| 3 gang | 10133004 | 10 |
| 4 gang | 10143004 | 2 |
| 5 gang | 10153004 | 2 |


|  | Aluminium black/polar white matt, aluminium anodised frames |  |  |
| :---: | :---: | :---: | :---: |
|  | Design | Order no. | PU |
|  | 1gang | 10113025 | 10 |
|  | 2gang | 10123025 | 10 |
|  | 3gang | 10133025 | 10 |
|  | 4gang | 10143025 | 2 |
|  | 5gang | 10153025 | 2 |



Aluminium black/anthracite matt, aluminium anodised frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 3 0 0 5}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2 3 0 0 5}$ | 10 |
| 3gang | $\mathbf{1 0 1 3} \mathbf{3 0 0 5}$ | 10 |
| 4 gang | $\mathbf{1 0 1 4 3 0 0 5}$ | 2 |
| ggang | $\mathbf{1 0 1 5 3 0 0 5}$ | 2 |



Aluminium brown/polar white matt, aluminium anodised, frames

| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1gang | 10113021 | 10 |
| 2gang | 10123021 | 10 |
| 3gang | 10133021 | 10 |
| 4gang | 10143021 | 2 |
| 5gang | 10153021 | 2 |



Aluminium brown/anthracite matt, aluminium anodised frames

|  | Design | Order no. | PU |
| :---: | :---: | :---: | :---: |
|  | 1gang | 10113001 | 10 |
|  | 2gang | 10123001 | 10 |
|  | 3gang | 10133001 | 10 |
|  | 4gang | 10143001 | 2 |
|  | 5gang | 10153001 | 2 |



Aluminium red/polar white matt, aluminium anodised frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 3 0 2 2}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2 ~ 3 0 ~ 2 2 ~}$ | 10 |
| 3 gang | $\mathbf{1 0 1 3 ~ 3 0 ~ 2 2 ~}$ | 10 |
| 4gang | $\mathbf{1 0 1 4 3 0 2 2}$ | 2 |
| 5 gang | $\mathbf{1 0 1 5 ~ 3 0 ~ 2 2}$ | 2 |



Aluminium red/anthracite matt, aluminium anodised frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 ~ 3 0 1 2}$ | 10 |
| ggang | $\mathbf{1 0 1 2 ~ 3 0 1 2}$ | 10 |
| 3gang | $\mathbf{1 0 1 3 ~ 3 0 1 2}$ | 10 |
| 4gang | $\mathbf{1 0 1 4 ~ 3 0 1 2}$ | 2 |
| ggang | $\mathbf{1 0 1 5 ~ 3 0 1 2}$ | 2 |



Aluminium gold/polar white matt, aluminium anodised frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 ~ 3 0 ~ 4 6 ~}$ | 10 |
| 2gang | $\mathbf{1 0 1 2 ~ 3 0 ~ 4 6 ~}$ | 10 |
| 3gang | $\mathbf{1 0 1 3 ~ 3 0 ~ 4 6 ~}$ | 10 |
| 4gang | $\mathbf{1 0 1 4 3 0 4 6}$ | 2 |
| 5gang | $\mathbf{1 0 1 5 ~ 3 0 ~ 4 6}$ | 2 |



Aluminium gold/anthracite matt, aluminium anodised frames

| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1gang | 10113016 | 10 |
| 2gang | 10123016 | 10 |
| 3gang | 10133016 | 10 |
| 4gang | 10143016 | 2 |
| 5gang | 10153016 | 2 |

## Frames with large cut-out

- For vertical mounting
- Metal, aluminum profile
- Not suitable for surface-mounted housing.



## Aluminium/polar white matt, aluminium anodised frame

| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | $\mathbf{1 3 0 9} \mathbf{3 9} \mathbf{0 4}$ | 1 |



Aluminium/anthracite matt, aluminium anodised frame
Push-button 3gang with thermosta Push-button 5 gang with thermostat

Order no Order no. 75663780 75665780

| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | $\mathbf{1 3 0 9 3 0 0 4}$ | 1 |



## Aluminium black/polar white matt, aluminium anodised frame

| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | 13093025 | 1 |



Aluminium black/anthracite matt, aluminium anodised frame

| Suitable for | Order no. | Page |
| :--- | ---: | ---: |
| Push-button 3gang with thermostat | 75663785 | 25 |
| Push-button 5gang with thermostat | 75665785 | 25 |
|  |  |  |
|  |  |  |
|  |  | PU |
| Order no. | 1 |  |

Aluminium brown/polar white matt, aluminium anodised frame

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663780 | 25 |
| Push-button 5gang with thermostat | 75665780 | 25 |
|  |  |  |
|  |  | PU |
|  |  | 1 |


| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | $\mathbf{1 3 0 9} \mathbf{3 0} \mathbf{2 1}$ | 1 |

Aluminium brown/anthracite matt, aluminium anodised frame

Suitable for
Push-button 3gang with thermostat Push-button 5gang with thermostat

Order no.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | $\mathbf{1 3 0 9} \mathbf{3 0 0 1}$ | 1 |

Aluminium red/polar white matt, aluminium anodised frame

| Suitable for | Order no. | Page |
| :--- | ---: | ---: |
| Push-button 3gang with thermostat | 75663780 | 25 |
| Push-button 5gang with thermostat | 75665780 | 25 |
|  |  |  |
|  |  |  |
|  |  | PU |
| Order no. | 1 |  |



Aluminium red/anthracite matt, aluminium anodised frame

| Suitable for | Order no. | Page |
| :--- | ---: | ---: |
| Push-button 3gang with thermostat | 75663785 | 25 |
| Push-button 5gang with thermostat | 75665785 | 25 |
|  |  |  |
|  |  |  |
|  |  | PU |
| Order no. | 1 |  |



Aluminium gold/polar white matt, aluminium anodised frame

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663780 | 25 |
| Push-button 5gang with thermostat | 75665780 | 25 |


| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | 13093046 | 1 |



Aluminium gold/anthracite matt, aluminium anodised frame

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663785 | 25 |
| Push-button 5gang with thermostat | 75665785 | 25 |
|  |  |  |
|  |  |  |
|  |  | PU |
| Order no. |  | 1 |


| with large cut-out | 13093016 | 1 |
| :--- | :--- | :--- |

## Berker B. 7 frames

> - Not suitable for surface-mounted housing
> - For vertical and horizontal mounting


## Polar white frames

|  | - plastic |  |
| :--- | :--- | ---: |
| Design | Order no. | PU |
| matt, 1gang | $\mathbf{1 0 1 1 6 9 1 9}$ | 10 |
| matt, 2gang | $\mathbf{1 0 1 2} \mathbf{6 9 1 9}$ | 5 |
| matt, 3gang | 10136919 | 5 |
| matt, 4gang | 10146919 | 1 |
| matt, 5gang | $1015 \mathbf{6 9 1 9}$ | 1 |

Anthracite frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| matt, 1 gang | $\mathbf{1 0 1 1} \mathbf{6 6} \mathbf{2 6}$ | 10 |
| matt, 2gang | $\mathbf{1 0 1 2 ~ 6 6 ~ 2 6 ~}$ | 5 |
| matt, 3gang | $\mathbf{1 0 1 3} \mathbf{6 6 2 6}$ | 5 |
| matt, 4gang | $\mathbf{1 0 1 4 6 6 2 6}$ | 1 |
| matt, 5gang | $\mathbf{1 0 1 5 6 6 2 6}$ | 1 |



## Aluminium frames

| matt, lacquered, 1gang | 10116424 | 10 |
| :--- | ---: | ---: |
| matt, lacquered, 2gang | 10126424 | 5 |
| matt, lacquered, 3gang | 10136424 | 5 |
| matt, lacquered, 4gang | 10146424 | 1 |
| matt, lacquered, 5gang | 10156424 | 1 |



Aluminium/polar white matt, aluminium anodised frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1 gang | $\mathbf{1 0 1 1 6 9 1 4}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2 ~ 6 9 ~ 1 4 ~}$ | 5 |
| 3gang | $\mathbf{1 0 1 3} \mathbf{6 9 1 4}$ | 5 |
| 4 gang | $\mathbf{1 0 1 4 6 9 1 4}$ | 1 |
| 5 gang | $\mathbf{1 0 1 5} \mathbf{6 9 1 4}$ | 1 |



Aluminium/anthracite matt, aluminium anodised frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 6 9 0 4}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2} \mathbf{6 9 0 4}$ | 5 |
| 3 gang | $\mathbf{1 0 1 3 6 9 0 4}$ | 5 |
| 4 gang | $\mathbf{1 0 1 4 6 9 0 4}$ | 1 |
| ggang | $\mathbf{1 0 1 5} \mathbf{6 9 0 4}$ | 1 |

Stainless steel/polar white matt, metal brushed frames


| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1 gang | 10113609 | 10 |
| 2gang vertical | 10123609 | 5 |
| 3 gang vertical | 10133609 | 5 |
| 4gang vertical | 10143609 | 1 |
| 5 gang vertical | 10153609 | 1 |
| 2gang horizontal | 10223609 | 5 |
| 3gang horizontal | 10233609 | 5 |
| 4gang horizontal | 10243609 | 1 |
| 5gang horizontal | 10253609 | 1 |



Stainless steel/anthracite matt, metal brushed frames

|  | - metal, stainless steel, brushed |  |
| :--- | :--- | ---: |
| Design | Order no. | PU |
| 1gang | $\mathbf{1 0 1 1 3 6 0 6}$ | 10 |
| 2gang vertical | $\mathbf{1 0 1 2} \mathbf{3 6 0 6}$ | 5 |
| 3gang vertical | $1013 \mathbf{3 6 0 6}$ | 5 |
| 4gang vertical | 10143606 | 1 |
| 5gang vertical | 10153606 | 1 |
| 2gang horizontal | 10223606 | 5 |
| 3gang horizontal | $1023 \mathbf{3 6 0 6}$ | 5 |
| 4gang horizontal | 10243606 | 1 |
| 5gang horizontal | 10253606 | 1 |



Glass polar white/polar white matt frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | 10116909 | 10 |
| 2 gang | 10126909 | 5 |
| 3gang | $\mathbf{1 0 1 3} \mathbf{6 9 0 9}$ | 5 |
| 4gang | $\mathbf{1 0 1 4 6 9 0 9}$ | 1 |
| 5 gang | $\mathbf{1 0 1 5} \mathbf{6 9 0 9}$ | 1 |



Glass black/anthracite matt frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | 10116616 | 10 |
| 2 gang | 10126616 | 5 |
| 3gang | 10136616 | 5 |
| 4gang | 10146616 | 1 |
| ggang | 10156616 | 1 |



## Glass aluminium/aluminium matt, lacquered frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| gang | $\mathbf{1 0 1 1} \mathbf{6 4 1 4}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2 ~ 6 4 ~ 1 4 ~}$ | 5 |
| 3gang | $\mathbf{1 0 1 3} \mathbf{6 4 1 4}$ | 5 |
| 4gang | $\mathbf{1 0 1 4 6 4 1 4}$ | 1 |
| 5 gang | $\mathbf{1 0 1 5} \mathbf{6 4 1 4}$ | 1 |

Berker B. 7 frames

## Frames with large cut-out

- For vertical mounting
- Not suitable for surface-mounted housing

Polar white matt, lacquered frame


- plastic

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663780 | 25 |
| Push-button 5gang with thermostat | 75665780 | 25 |


| Design | Order no. | PU |
| :--- | :--- | :---: |
| with large cut-out | $\mathbf{1 3 0 9} \mathbf{6 9 1 9}$ | 2 |



## Anthracite matt, lacquered frame

| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | $\mathbf{1 3 0 9} \mathbf{6 6 2 6}$ | 2 |



Aluminium matt, lacquered frame

| Design | Order no. | PU |
| :--- | :--- | :---: |
| with large cut-out | $\mathbf{1 3 0 9 6 4 2 4}$ | 2 |



Aluminium/polar white matt, aluminium anodised frame

- metal, aluminum profile anodized

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663780 | 25 |
| Push-button 5gang with thermostat | 75665780 | 25 |
|  |  |  |
|  |  | PU |
| Order no. | 2 |  |



- plastic

Suitable for
Push-button 3gang with thermostat
Push-button 5gang with thermostat

Order no. 75663780 75665780
Order no. 75663785 75665785

Page 25PU2

## Aluminium/anthracite matt, aluminium anodised frame

- metal, aluminum profile anodized

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663785 | 25 |
| Push-button 5gang with thermostat | 75665785 | 25 |
|  |  |  |
|  |  | PU |
| Order no. | 2 |  |


| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | 13096904 | 2 |

Stainless steel/polar white matt, metal brushed frame


| Design | Order no. | PU |
| :--- | :--- | :---: |
| with large cut-out | 13093609 | 2 |



## Stainless steel/anthracite matt, metal brushed frame

- stainless steel surface, brushed transversely

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663785 | 25 |
| Push-button 5gang with thermostat | 75665785 | 25 |
|  |  |  |
|  |  | PU |
| Order no. | 2 |  |


| Design | Order no. | PU |
| :--- | :--- | :---: |
| with large cut-out | $1309 \mathbf{3 6 0 6}$ | 2 |



Glass polar white/polar white matt frame

- toughened glass

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663780 | 25 |
| Push-button 5gang with thermostat | 75665780 | 25 |


| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | 13096909 | 2 |



Glass black/anthracite matt frame

| Design | Order no. | PU |
| :--- | :--- | :--- |
| with large cut-out | $\mathbf{1 3 0 9} \mathbf{6 6 1 6}$ | 2 |

## Glass aluminium/aluminium matt, lacquered frame



- toughened glass

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663780 | 25 |
| Push-button 5gang with thermostat | 75665780 | 25 |
|  |  |  |
|  |  |  |
|  |  | PU |
| Order no. | 2 |  |

## Berker Q. 1 frames



## White velvety frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 6 0 8 2}$ | 10 |
| 2gang | $1012 \mathbf{6 0 8 2}$ | 10 |
| 3gang | $\mathbf{1 0 1 3 6 0 8 2}$ | 2 |
| 4gang | $\mathbf{1 0 1 4 6 0 8 2}$ | 2 |
| 5gang | $\mathbf{1 0 1 5 6 0 8 2}$ | 2 |

## Polar white velvety frames

- for vertical and horizontal mounting

10156082

| Design | Order no. | PU |
| :--- | :--- | ---: |
| gaang | $\mathbf{1 0 1 1 6 0 8 9}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2 6 0 8 9}$ | 10 |
| 3gang | $\mathbf{1 0 1 3 6 0 8 9}$ | 2 |
| 4gang | $\mathbf{1 0 1 4 6 0 8 9}$ | 2 |
| ggang | $\mathbf{1 0 1 5 6 0 8 9}$ | 2 |



Anthracite velvety, lacquered frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | 10116086 | 10 |
| 2gang | 10126086 | 10 |
| 3gang | $\mathbf{1 0 1 3 6 0 8 6}$ | 2 |
| 4gang | $\mathbf{1 0 1 4 6 0 8 6}$ | 2 |
| 5gang | $\mathbf{1 0 1 5 6 0 8 6}$ | 2 |



Aluminium frames

- for emphasising special switches, socket outlets, etc.
- for vertical and horizontal mounting

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 6 0 8 4}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2 6 0 8 4}$ | 10 |
| 3gang | $\mathbf{1 0 1 3 6 0 8 4}$ | 2 |
| 4gang | $\mathbf{1 0 1 4 6 0 8 4}$ | 2 |
| ggang | $\mathbf{1 0 1 5 6 0 8 4}$ | 2 |

## Red velvety frames


$\left.\begin{array}{lll} & - \text { for emphasising special switches, socket outlets, etc. } \\ & - \text { for vertical and horizontal mounting }\end{array}\right)$


## White velvety frames

- Labelling field


Labelling field height arranged for P-touch strips 6 mm .

| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1gang | 10116012 | 10 |
| 2gang vertical | 10126012 | 10 |
| 3 gang vertical | 10136012 | 10 |
| 4gang vertical | 10146012 | 2 |
| 5 gang vertical | 10156012 | 2 |
| 2gang horizontal | 10226012 | 10 |
| 3gang horizontal | 10236012 | 10 |
| 4gang horizontal | 10246012 | 2 |
| 5gang horizontal | 10256012 | 2 |



## Polar white velvety frames

- Labelling field


Labelling field height arranged for P-touch strips 6 mm .

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 6 0 1 9}$ | 10 |
| 2gang vertical | $\mathbf{1 0 1 2} \mathbf{6 0 1 9}$ | 10 |
| 3gang vertical | $\mathbf{1 0 1 3 6 0 1 9}$ | 10 |
| 4gang vertical | $\mathbf{1 0 1 4 6 0 1 9}$ | 2 |
| 5gang vertical | $\mathbf{1 0 1 5} \mathbf{6 0 1 9}$ | 2 |
| 2gang horizontal | $\mathbf{1 0 2 2} \mathbf{6 0 1 9}$ | 10 |
| 3gang horizontal | $\mathbf{1 0 2 3 6 0 1 9}$ | 10 |
| 4gang horizontal | $\mathbf{1 0 2 4 6 0 1 9}$ | 2 |
| 5gang horizontal | $\mathbf{1 0 2 5 6 0 1 9}$ | 2 |



## Aluminium frames

- Labelling field


Labelling field height arranged for P-touch strips 6 mm.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 6 0 1 4}$ | 10 |
| 2gang vertical | $\mathbf{1 0 1 2 ~ 6 0 1 4}$ | 10 |
| 3gang vertical | $\mathbf{1 0 1 3 6 0 1 4}$ | 10 |
| 4gang vertical | $\mathbf{1 0 1 4 6 0 1 4}$ | 2 |
| 5gang vertical | $\mathbf{1 0 1 5} \mathbf{6 0 1 4}$ | 2 |
| 2gang horizontal | $\mathbf{1 0 2 2 6 0 1 4}$ | 10 |
| 3gang horizontal | $\mathbf{1 0 2 3 6 0 1 4}$ | 10 |
| 4gang horizontal | $\mathbf{1 0 2 4 6 0 1 4}$ | 2 |
| 5gang horizontal | $\mathbf{1 0 2 5 6 0 1 4}$ | 2 |



Anthracite velvety, lacquered frames

- Labelling field


Labelling field height arranged for P-touch strips 6 mm .

| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1gang | 10116016 | 10 |
| 2gang vertical | 10126016 | 10 |
| 3 gang vertical | 10136016 | 10 |
| 4 gang vertical | 10146016 | 2 |
| 5 gang vertical | 10156016 | 2 |
| 2gang horizontal | 10226016 | 10 |
| 3gang horizontal | 10236016 | 10 |
| 4gang horizontal | 10246016 | 2 |
| 5gang horizontal | 10256016 | 2 |

Frames with large cut-out


## White velvety frame

Not suitable for surface-mounted frames.

|  | Suitable for | Order no. | Page |
| :--- | :--- | :--- | ---: |
|  | Push-button 3gang with thermostat | 7566 37 29 | 26 |
| Push-button 5gang with thermostat | 75665729 | 27 |  |
|  |  |  |  |
|  |  | PU |  |
| Design | Order no. | 10 |  |

## Polar white velvety frame

Not suitable for surface-mounted frames.

- for vertical mounting

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat <br> Push-button 5gang with thermostat | 75663729 | 26 |
|  | 75665729 | 27 |
|  |  |  |
| Order no. |  | PU |
| $\mathbf{1 3 0 9 6 0 8 9}$ | 10 |  |



## Anthracite velvety, lacquered frame

Not suitable for surface-mounted frames.

- for vertical mounting

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663726 | 26 |
| Push-button 5gang with thermostat | 75665726 | 27 |


| Design | Order no. | PU |
| :--- | :--- | :--- |
| with large cut-out | $\mathbf{1 3 0 9} \mathbf{6 0 8 6}$ | 10 |



## Aluminium, lacquered frame

Not suitable for surface-mounted frames.

- for vertical mounting

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663726 | 26 |
| Push-button 5gang with thermostat | 75665726 | 27 |
|  |  |  |
|  |  |  |
|  |  | PU |
| Order no. |  | 10 |

## Berker Q. 3 frames

## White velvety frames



| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 6 0 9 2}$ | 10 |
| 2gang | $\mathbf{1 0 1 2 6 0 9 2}$ | 2 |
| 3gang | $\mathbf{1 0 1 3 6 0 9 2}$ | 2 |
| 4gang | $\mathbf{1 0 1 4 6 0 9 2}$ | 2 |
| ggang | $\mathbf{1 0 1 5 6 0 9 2}$ | 2 |

## Polar white velvety frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | 10116099 | 10 |
| 2gang | $1012 \mathbf{6 0 9 9}$ | 2 |
| 3gang | 10136099 | 2 |
| 4gang | 10146099 | 2 |
| ggang | 10156099 | 2 |



Anthracite velvety, lacquered frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | 10116096 | 10 |
| 2gang | 10126096 | 2 |
| 3gang | 10136096 | 2 |
| 4gang | 10146096 | 2 |
| ggang | 10156096 | 2 |



## Aluminium, lacquered frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 6 0 9 4}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2} \mathbf{6 0 9 4}$ | 2 |
| 3 gang | $\mathbf{1 0 1 3 6 0 9 4}$ | 2 |
| 4 gang | $\mathbf{1 0 1 4 6 0 9 4}$ | 2 |
| 5 gang | $\mathbf{1 0 1 5} \mathbf{6 0 9 4}$ | 2 |



## White velvety frames

- Labelling field
- also suitable for cable ducts

When the frame has been dismantled, the labelling field remains on the insert.
For inserts with order no. 4522, 4523, 4593, 4594, mounting of the labelling field on the supporting ring is not possible.
For this, the labelling field can be engaged in the recess of the frame.

| Design | Order no. | PU |
| :--- | :--- | :--- |
| 1gang | $\mathbf{1 0 5 1 6 0 9 2}$ | 10 |
| 2gang horizontal | $\mathbf{1 0 2 2} \mathbf{6 0 9 2}$ | 10 |
| 2gang vertical | $\mathbf{1 0 5 2 6 0 9 2}$ | 10 |
| 3gang horizontal | $\mathbf{1 0 2 3 6 0 9 2}$ | 10 |
| 3gang vertical | $\mathbf{1 0 5 3 6 0 9 2}$ | 10 |



## Polar white velvety frames

- Labelling field
- also suitable for cable ducts


When the frame has been dismantled, the labelling field remains on the insert.
For inserts with order no. 4522, 4523, 4593, 4594, mounting of the labelling field on the supporting ring is not possible.
For this, the labelling field can be engaged in the recess of the frame.

| Design | Order no. | PU |
| :--- | :--- | :--- |
| 1gang | $\mathbf{1 0 5 1 6 0 9 9}$ | 10 |
| 2gang horizontal | $\mathbf{1 0 2 2 6 0 9 9}$ | 10 |
| 2gang vertical | $\mathbf{1 0 5 2 6 0 9 9}$ | 10 |
| 3gang horizontal | $\mathbf{1 0 2 3 6 0 9 9}$ | 10 |
| 3gang vertical | $\mathbf{1 0 5 3 6 0 9 9}$ | 10 |



## Aluminium velvety frames

- Labelling field - also suitable for cable ducts


When the frame has been dismantled, the labelling field remains on the insert.
For inserts with order no. 4522, 4523, 4593, 4594, mounting of the labelling field on the supporting ring is not possible.
For this, the labelling field can be engaged in the recess of the frame.

| Design | Order no. | PU |
| :--- | :--- | :--- |
| 1gang | $\mathbf{1 0 5 1 6 0 9 4}$ | 10 |
| 2gang horizontal | $\mathbf{1 0 2 2 6 0 9 4}$ | 10 |
| 2gang vertical | $\mathbf{1 0 5 2 6 0 9 4}$ | 10 |
| 3gang horizontal | $\mathbf{1 0 2 3 6 0 9 4}$ | 10 |
| 3gang vertical | $\mathbf{1 0 5 3 6 0 9 4}$ | 10 |



## White velvety frame

Not suitable for surface-mounted frames.

- for vertical mounting

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663729 | 26 |
| Push-button 5gang with thermostat | 75665729 | 27 |


| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | 13096092 | 2 |

## Polar white velvety frame

Not suitable for surface-mounted frames.

- for vertical mounting

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663729 | 26 |
| Push-button 5gang with thermostat | 75665729 | 27 |


| Design | Order no. | PU |
| :--- | :--- | :--- |
| with large cut-out | 13096099 | 2 |

Anthracite velvety, lacquered frame
Not suitable for surface-mounted frames.

- for vertical mounting

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663726 | 26 |
| Push-button 5gang with thermostat | 75665726 | 27 |


| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | 13096096 | 1 |

Aluminium, lacquered frame
Not suitable for surface-mounted frames.

- for vertical mounting

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663726 | 26 |
| Push-button 5gang with thermostat | 75665726 | 27 |
|  |  |  |
|  |  |  |
|  |  | PU |
| Order no. | 1 |  |

## Berker Q. 7 frames





Glass, black frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | 10116076 | 1 |
| 2gang | 10126076 | 1 |
| 3gang | 10136076 | 1 |
| 4 gang | 10146076 | 1 |
| ggang | 10156076 | 1 |



Anthracite, natural slate frames


## Grey, concrete structured frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | 10116020 | 1 |
| 2gang | 10126020 | 1 |
| 3gang | 10136020 | 1 |

Frames with large cut-out


Aluminium, aluminium anodised frame
Not suitable for surface-mounted housing

- for vertical mounting

| Design | Order no. | PU |
| :--- | :--- | :---: |
| with large cut-out | 13096074 | 1 |



Stainless steel, brushed frame
Not suitable for surface-mounted housing.

- for vertical mounting

| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | 13096083 | 1 |



## Glass, polar white frame

Not suitable for surface-mounted housing. - for vertical mounting
Design Order no. PU

| with large cut-out | 13096079 | 1 |
| :--- | :--- | :--- |

## Glass, black frame

Not suitable for surface-mounted housing. - for vertical mounting

| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | 13096076 | 1 |



## Anthracite, natural slate frame

Not suitable for surface-mounted housing. - for vertical mounting

| Design | Order no. | PU |
| :--- | :--- | :---: |
| with large cut-out | 13096030 | 1 |



## Grey, concrete structured frame

Not suitable for surface-mounted housing. - for vertical mounting

| Design | Order no. | PU |
| :--- | :--- | ---: |
| with large cut-out | 13096020 | 1 |

## Berker K.1/K. 5 frames



## Polar white glossy frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | 13137009 | 10 |
| 2gang vertical | 13237009 | 2 |
| 3gang vertical | 13337009 | 2 |
| 4gang vertical | 13437009 | 2 |
| 5gang vertical | 13537009 | 2 |
| 2gang horizontal | 13637009 | 2 |
| 3gang horizontal | 13737009 | 2 |
| 4gang horizontal | 13837009 | 2 |
| 5gang horizontal | 13937009 | 2 |



Anthracite matt, lacquered frames

|  | - for vertical and horizontal mounting |  |
| :--- | :--- | ---: |
|  |  |  |
|  |  |  |
| Design | Order no. | PU |
| ggang | 13137006 | 10 |
| ggang vertical | 13237006 | 10 |
| 3gang vertical | 13337006 | 2 |
| 4gang vertical | 13437006 | 2 |
| ggang vertical | 13537006 | 2 |
| 2gang horizontal | 13637006 | 10 |
| 3gang horizontal | 13737006 | 2 |
| 4gang horizontal | 13837006 | 2 |
| 5gang horizontal | 13937006 | 2 |



Aluminium, aluminium anodised frames
Support plate thickness max. 2 mm - for vertical and horizontal mounting

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | 13137003 | 10 |
| 2gang vertical | 13237003 | 2 |
| 3gang vertical | 13337003 | 2 |
| 4gang vertical | 13437003 | 2 |
| ggang vertical | 13537003 | 2 |
| 2gang horizontal | 13637003 | 2 |
| 3gang horizontal | 13737003 | 2 |
| 4gang horizontal | 13837003 | 2 |
| ggang horizontal | 13937003 | 2 |



## Stainless steel, metal matt finish frames

| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1gang | 13137004 | 10 |
| 2gang vertical | 13237004 | 2 |
| 3gang vertical | 13337004 | 2 |
| 4gang vertical | 13437004 | 2 |
| 5 gang vertical | 13537004 | 2 |
| 2gang horizontal | 13637004 | 2 |
| 3gang horizontal | 13737004 | 2 |
| 4gang horizontal | 13837004 | 2 |
| 5gang horizontal | 13937004 | 2 |

## Frames with large cut-out



## Polar white glossy frame

Not suitable for surface-mounted housing.

- for vertical mounting

| Suitable for | Order no. | Pag |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663770 | 2 |


| Push-button 3gang with thermostat | 75663770 | 25 |
| :--- | :--- | ---: |
| Push-button 5gang with thermostat | 75665770 | 25 |


| Design | Order no. | PU |
| :--- | :--- | :--- |
| with large cut-out | 13097009 | 1 |



## Anthracite matt, lacquered frame

Not suitable for surface-mounted housing.

- for vertical mounting

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663775 | 25 |
| Push-button 5gang with thermostat | 75665775 | 25 |
|  |  |  |
|  |  | PU |
| Order no. | 1 |  |



## Aluminium, aluminium anodised frame

Not suitable for surface-mounted housing.

- for vertical mounting

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663774 | 25 |
| Push-button 5gang with thermostat | 75665774 | 25 |
|  |  |  |
|  |  | PU |
| Order no. |  | 1 |

Desig
13097003
1


Stainless steel, metal matt finish frame
Not suitable for surface-mounted housing.

- for vertical mounting

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Push-button 3gang with thermostat | 75663773 | 25 |
| Push-button 5gang with thermostat | 75665773 | 25 |
|  |  |  |
|  |  |  |
|  |  | PU |
| Order no. | 1 |  |

Berker R. 1 frames

## Berker R. 1 frames

Polar white glossy frames


| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 2 1 8 9}$ | 10 |
| 2gang | $1012 \mathbf{2 1 8 9}$ | 2 |
| 3gang | $\mathbf{1 0 1 3} 2189$ | 2 |
| 4gang | $\mathbf{1 0 1 4 2 1 8 9}$ | 2 |
| 5gang | $\mathbf{1 0 1 5} 2189$ | 2 |



## Black glossy frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1gang | 10112145 | 10 |
| 2gang | 10122145 | 2 |
| 3gang | 10132145 | 10 |
| 4gang | 10142145 | 2 |
| 5gang | 10152145 | 2 |



## Aluminium/polar white frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :--- | :--- | :---: |
| gaang | $\mathbf{1 0 1 1 ~ 2 1 ~ 7 4 ~}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2 ~ 2 1 ~ 7 4 ~}$ | 10 |
| 3gang | $\mathbf{1 0 1 3 ~ 2 1 ~ 7 4 ~}$ | 10 |
| 4 gang | $\mathbf{1 0 1 4 2 1 7 4}$ | 2 |
| 5 gang | $\mathbf{1 0 1 5} \mathbf{2 1 7 4}$ | 2 |



## Aluminium/black frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1 gang | $\mathbf{1 0 1 1 2 1 8 4}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2 ~ 2 1 8 4}$ | 10 |
| 3 gang | $\mathbf{1 0 1 3} 2184$ | 10 |
| 4 gang | $\mathbf{1 0 1 4 2 1 8 4}$ | 2 |
| 5 gang | $\mathbf{1 0 1 5} 2184$ | 2 |



## Stainless steel/polar white frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1gang | 10112114 | 10 |
| 2gang | 10122114 | 10 |
| 3gang | 10132114 | 10 |
| 4gang | 10142114 | 2 |
| 5 gang | 10152114 | 2 |



## Stainless steel/black frames

- for vertical and horizontal mounting

| Design | Order no. | $P U$ |
| :--- | :--- | :--- |
| gaang | $\mathbf{1 0 1 1} 2104$ | 10 |
| 2 gang | $\mathbf{1 0 1 2 ~ 2 1 0 4}$ | 10 |
| 3gang | $\mathbf{1 0 1 3 2 1 0 4}$ | 10 |
| 4 gang | $\mathbf{1 0 1 4 2 1 0 4}$ | 2 |
| gang | $\mathbf{1 0 1 5} 2104$ | 2 |



## Glass polar white frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :--- | :--- | ---: |
| gang | $\mathbf{1 0 1 1 2 1 0 9}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2} \mathbf{2 1 0 9}$ | 5 |
| 3 gang | $\mathbf{1 0 1 3 2 1 0 9}$ | 5 |
| 4 gang | $\mathbf{1 0 1 4 2 1 0 9}$ | 1 |
| 5 gang | $\mathbf{1 0 1 5} 2109$ | 1 |



## Glass black frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1gang | 10112116 | 10 |
| 2gang | 10122116 | 5 |
| 3gang | 10132116 | 5 |
| 4gang | 10142116 | 1 |
| 5gang | 10152116 | 1 |



## Polar white glossy frames

- Labelling field


Labelling field height arranged for P-touch strips 6 mm.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 2 1 7 9}$ | 10 |
| 2gang vertical | $\mathbf{1 0 1 2} 2169$ | 2 |
| 3gang vertical | $\mathbf{1 0 1 3 2 1 6 9}$ | 2 |
| 2gang horizontal | $\mathbf{1 0 1 2 ~ 2 1 7 9}$ | 2 |
| 3gang horizontal | $\mathbf{1 0 1 3 2 1 7 9}$ | 2 |

Berker R. 1 frames


Black glossy frames

- Labelling field


Labelling field height arranged for P-touch strips 6 mm .

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1} 2135$ | 10 |
| gang vertical | $\mathbf{1 0 1 2 ~ 2 1 ~ 2 5}$ | 2 |
| 3gang vertical | $\mathbf{1 0 1 3 2 1 2 5}$ | 2 |
| 2gang horizontal | $\mathbf{1 0 1 2} 2135$ | 2 |
| 3gang horizontal | 10132135 | 2 |

## Frames made from special materials



## Anthracite/polar white glossy, natural slate frames

Not suitable for water-protected, flush-mounted installation IP44.

Caution!
Installation only possible on a flat surface.
Tighten screws of the covers only by hand.
The colour of surface material can change when
exposed to UV radiation.
Caution!
Natural product made from open-pored material, which is sensitive to grease and dirt.

| Design | Order No. | PU |
| :--- | :--- | ---: |
| 1gang | 10112389 | 1 |
| 2 gang | $1012 \mathbf{2 3 8 9}$ | 1 |
| 3gang | $\mathbf{1 0 1 3 2 3 8 9}$ | 1 |



Anthracite/black glossy, natural slate frames
Not suitable for water-protected, flush-mounted installation IP44.
Caution!
Installation only possible on a flat surface.
Tighten screws of the covers only by hand.
The colour of surface material can change when
exposed to UV radiation.
Caution!
Natural product made from open-pored material, which is sensitive to grease and dirt.

| Design | Order No. | PU |
| :--- | :--- | ---: |
| 1gang | 10112384 | 1 |
| 2gang | 10122384 | 1 |
| 3gang | 10132384 | 1 |



## Grey/polar white glossy, grounded concrete frames

Not suitable for water-protected, flush-mounted installation IP44.
Caution!
Installation only possible on a flat surface.
Tighten screws of the covers only by hand
The colour of surface material can change when exposed to UV radiation
Caution!
Natural product made from open-pored material, which is sensitive to grease and dirt.

- for vertical and horizontal mounting
- natural, untreated surface structure
- natural material that underscores the individual character by means of developed structures and different material thicknesses and colour schemes



## Grey/black glossy, grounded concrete frames

Not suitable for water-protected, flush-mounted installation IP44.
Caution!
Installation only possible on a flat surface.
Tighten screws of the covers only by hand.
The colour of surface material can change when exposed to UV radiation.
Caution!
Natural product made from open-pored material, which is sensitive to grease and dirt.

| Design | Order No. | PU |
| :---: | :---: | :---: |
| 1gang | 10112374 | 1 |
| 2gang | 10122374 | 1 |
| 3gang | 10132374 | 1 |



## Brown/polar white glossy, embossed leather frames

Not suitable for water-protected, flush-mounted installation IP44.

Patina typical for real leather can develop over time due to touch and the influence of light.
Caution!
Natural product made from open-pored material, which is sensitive to grease and dirt.

| Design | Order No. | PU |
| :--- | :--- | ---: |
| 1gang | 10112369 | 1 |
| 2gang | $1012 \mathbf{2 3 6 9}$ | 1 |
| 3gang | 10132369 | 1 |
| 4gang | 10142369 | 1 |
| ggang | 10152369 | 1 |



## Brown/black glossy, embossed leather frames

Not suitable for water-protected, flush-mounted installation IP44.

The shape of surface materials can change during changes in temperature and humidity and its colour can change when exposed to UV radiation.
Patina typical for real leather can develop over time due to touch and the influence of light.
Caution!
Natural product made from open-pored material, which is sensitive to grease and dirt.

| Design | Order No. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1} 2364$ | 1 |
| 2 gang | $\mathbf{1 0 1 2} 2364$ | 1 |
| 3gang | 10132364 | 1 |
| 4 gang | 10142364 | 1 |
| gang | 10152364 | 1 |

Berker R. 1 frames


## Oak/polar white glossy, stained wood frames

Not suitable for water-protected, flush-mounted installation IP44.
The shape of surface materials can change during changes in temperature and humidity and its colour can change when exposed to UV radiation.

| Design | Order No. | PU |
| :--- | :--- | ---: |
| 1gang | 10112359 | 1 |
| gang | $\mathbf{1 0 1 2} 2359$ | 1 |
| 3gang | 10132359 | 1 |
| 4gang | 10142359 | 1 |
| gang | 10152359 | 1 |



## Oak/black glossy, stained wood frames

Not suitable for water-protected, flush-mounted installation IP44.
The shape of surface materials can change during changes in temperature and humidity and its colour can change when exposed to UV radiation.

| Design | Order No. | PU |
| :--- | :--- | ---: |
| gang | $\mathbf{1 0 1 1} \mathbf{2 3 5 4}$ | 1 |
| 2 gang | $\mathbf{1 0 1 2} 2354$ | 1 |
| 3gang | $\mathbf{1 0 1 3} 2354$ | 1 |
| 4gang | 10142354 | 1 |
| 5 gang | $\mathbf{1 0 1 5} 2354$ | 1 |



Red transparent/polar white glossy, acrylic frames
Not suitable for water-protected, flush-mounted installation IP44.

| Design | Order No. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1} \mathbf{2 3 4 9}$ | 1 |
| 2 gang | $\mathbf{1 0 1 2} 2349$ | 1 |
| 3gang | $\mathbf{1 0 1 3 2 3 4 9}$ | 1 |
| 4gang | $\mathbf{1 0 1 4 2 3 4 9}$ | 1 |
| ggang | $\mathbf{1 0 1 5} 2349$ | 1 |



Red transparent/black glossy, acrylic frames
Not suitable for water-protected, flush-mounted installation IP44.

| Design | Order No. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1} 2344$ | 1 |
| 2gang | $\mathbf{1 0 1 2} \mathbf{2 3 4 4}$ | 1 |
| 3gang | $\mathbf{1 0 1 3 2 3 4 4}$ | 1 |
| 4gang | $\mathbf{1 0 1 4 2 3 4 4}$ | 1 |
| ggang | $\mathbf{1 0 1 5} 2344$ | 1 |



## Orange transparent/polar white glossy, acrylic frames

Not suitable for water-protected, flush-mounted

- for vertical and horizontal mounting
installation IP44.

| Design | Order No. | PU |
| :--- | :--- | ---: |
| gaang | $\mathbf{1 0 1 1} \mathbf{2 3 3 9}$ | 1 |
| 2 gang | $\mathbf{1 0 1 2} \mathbf{2 3 3 9}$ | 1 |
| 3gang | $\mathbf{1 0 1 3} \mathbf{2 3 3 9}$ | 1 |
| 4gang | $\mathbf{1 0 1 4 2 3 3 9}$ | 1 |
| 5gang | $\mathbf{1 0 1 5} 23 \mathbf{3 9}$ | 1 |



Orange transparent/black glossy, acrylic frames
Not suitable for water-protected, flush-mounted - for vertical and horizontal mounting installation IP44.

| Design | Order No. | PU |
| :---: | :---: | :---: |
| 1 gang | 10112334 | 1 |
| 2gang | 10122334 | 1 |
| 3gang | 10132334 | 1 |
| 4gang | 10142334 | 1 |
| 5gang | 10152334 | 1 |

## Berker R. 3 frames



## Polar white glossy frames

| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1gang | 10112289 | 10 |
| 2gang | 10122289 | 2 |
| 3gang | 10132289 | 2 |
| 4gang | 10142289 | 2 |
| 5gang | 10152289 | 2 |



## Black glossy frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1} 22$ 45 | 10 |
| 2gang | $\mathbf{1 0 1 2 ~ 2 2 ~ 4 5 ~}$ | 2 |
| 3gang | $\mathbf{1 0 1 3 2 2 4 5}$ | 10 |
| 4gang | $\mathbf{1 0 1 4 2 2 4 5}$ | 2 |
| ggang | $\mathbf{1 0 1 5} 2245$ | 2 |



## Aluminium/polar white frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :--- | :--- | :---: |
| 1gang | $\mathbf{1 0 1 1 2 2 7 4}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2 ~ 2 2 ~ 7 4 ~}$ | 10 |
| 3gang | $\mathbf{1 0 1 3 2 2 ~ 7 4 ~}$ | 10 |
| 4gang | $\mathbf{1 0 1 4 2 2 7 4}$ | 2 |
| 5 gang | $\mathbf{1 0 1 5} 22 \mathbf{7 4}$ | 2 |

KNX wall-mounted input devices
Berker R. 3 frames


## Aluminium/black frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1gang | 10112284 | 10 |
| 2gang | 10122284 | 10 |
| 3gang | 10132284 | 10 |
| 4gang | 10142284 | 2 |
| 5 gang | 10152284 | 2 |



## Stainless steel/polar white frames

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1 2 2 1 4}$ | 10 |
| 2 gang | $\mathbf{1 0 1 2 ~ 2 2 ~ 1 4 ~}$ | 10 |
| 3gang | $\mathbf{1 0 1 3} \mathbf{2 2 ~ 1 4}$ | 10 |
| 4gang | $\mathbf{1 0 1 4 2 2 1 4}$ | 2 |
| 5 gang | $\mathbf{1 0 1 5} \mathbf{2 2 1 4}$ | 2 |



## Stainless steel/black frames

| 1gang | 10112204 | 10 |
| :--- | :--- | ---: |
| 2gang | $1012 \mathbf{2 2 0 4}$ | 10 |
| 3gang | $\mathbf{1 0 1 3} 2204$ | 10 |
| 4gang | $\mathbf{1 0 1 4 2 2 0 4}$ | 2 |
| ggang | $\mathbf{1 0 1 5} 2204$ | 2 |

Glass polar white frames

- for vertical and horizontal mounting

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 1gang | $\mathbf{1 0 1 1} 2209$ | 10 |
| 2 gang | $\mathbf{1 0 1 2} 2209$ | 5 |
| 3 gang | 10132209 | 5 |
| 4 gang | 10142209 | 1 |
| ggang | $\mathbf{1 0 1 5} 2209$ | 1 |



## Glass black frames

| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1gang | 10112216 | 10 |
| 2gang | 10122216 | 5 |
| 3gang | 10132216 | 5 |
| 4gang | 10142216 | 1 |
| 5 gang | 10152216 | 1 |



## Polar white glossy frames

- Labelling field


Labelling field height arranged for P-touch strips 6 mm .

| Design | Order no. | PU |
| :---: | :---: | :---: |
| 1gang | 10112279 | 10 |
| 2 gang vertical | 10122269 | 2 |
| 3 gang vertical | 10132269 | 2 |
| 2gang horizontal | 10122279 | 2 |
| 3gang horizontal | 10132279 | 2 |



## Black glossy frames

- Labelling field


Labelling field height arranged for P-touch strips 6 mm .
Design Order no. $\quad$ PU

1gang $10112235 \quad 10$
2gang vertical 10122225
3gang vertical $10132225 \quad 2$
2gang horizontal $10122235 \quad 2$
3gang horizontal $10132235 \quad 2$

## systo frames



## White frames

- UV resistant material with
- accurate mounting thanks to clip steps antistatic texture
- slots to remove the frame on the side
- available in 57 or 71 mm center distance

| Design | Order no. | PU |
| :--- | :--- | ---: |
| single, 2 modules | WS401 | 10 |
| double horizontal, $2 \times 2$ modules | WS402 | 10 |
| triple horizontal, $3 \times 2$ modules $(71 \mathrm{~mm})$ | WS403 | 5 |
| quadruple horizontal, $4 \times 2$ modules $(71 \mathrm{~mm})$ | WS404 | 1 |
| double vertical, $2 \times 2$ modules $(57 \mathrm{~mm})$ | WS406 | 10 |
| double vertical, $2 \times 2$ modules $(71 \mathrm{~mm})$ | WS408 | 1 |
| triple vertical, $3 \times 2$ modules $(57 \mathrm{~mm})$ | WS407 | 5 |
| triple vertical, $3 \times 2$ modules $(71 \mathrm{~mm})$ | WS409 | 5 |
| quadruple horizontal, $4 \times 2 \mathrm{modules}(57 \mathrm{~mm})$ | WS410 | 10 |
| horizontal, 6 modules $(57 \mathrm{~mm})$ | WS411 | 5 |
| horizontal, 5 modules $(71 \mathrm{~mm})$ | WS412 | 10 |
| horizontal, 8 modules $(71 \mathrm{~mm})$ | WS413 | 5 |
| horizontal, $16(2 \times 8)$ modules $(57 \mathrm{~mm})$ | WS416 | 5 |



## Aluminium frames

- UV resistant material with
- accurate mounting thanks to clip steps antistatic texture
- slots to remove the frame on the side
- available in 57 or 71 mm center distance

| Design | Order no. | PU |
| :--- | :--- | ---: |
| single, 2 modules | WS401T | 10 |
| double horizontal, $2 \times 2$ modules | WS402T | 10 |
| triple horizontal, $3 \times 2$ modules $(71 \mathrm{~mm})$ | WS403T | 5 |
| quadruple horizontal, $4 \times 2$ modules $(71 \mathrm{~mm})$ | WS404T | 1 |
| double vertical, $2 \times 2$ modules $(57 \mathrm{~mm})$ | WS406T | 10 |
| double vertical, $2 \times 2$ modules $(71 \mathrm{~mm})$ | WS408T | 1 |
| triple vertical, $3 \times 2$ modules $(57 \mathrm{~mm})$ | WS407T | 5 |
| triple vertical, $3 \times 2$ modules $(71 \mathrm{~mm})$ | WS409T | 5 |
| quadruple horizontal, $4 \times 2 \mathrm{modules}(57 \mathrm{~mm})$ | WS410T | 10 |
| horizontal, 6 modules $(57 \mathrm{~mm})$ | WS411T | 5 |
| horizontal, 5 modules $(71 \mathrm{~mm})$ | WS412T | 10 |
| horizontal, 8 modules $(71 \mathrm{~mm})$ | WS413T | 5 |
| horizontal, $16(2 \times 8)$ modules $(57 \mathrm{~mm})$ | WS416T | 5 |



## Black frames

- UV resistant material with
- accurate mounting thanks to clip steps antistatic texture
- slots to remove the frame on the side
- available in 57 or 71 mm center distance

| Design | Order no. | PU |
| :--- | :--- | ---: |
| single, 2 modules | WS401N | 10 |
| double horizontal, $2 \times 2$ modules | WS402N | 10 |
| triple horizontal, $3 \times 2$ modules $(71 \mathrm{~mm})$ | WS403N | 5 |
| quadruple horizontal, $4 \times 2$ modules $(71 \mathrm{~mm})$ | WS404N | 1 |
| double vertical, $2 \times 2$ modules $(71 \mathrm{~mm})$ | WS408N | 1 |
| triple vertical, $3 \times 2$ modules $(71 \mathrm{~mm})$ | WS409N | 5 |
| quadruple horizontal, $4 \times 2 \mathrm{modules}(57 \mathrm{~mm})$ | WS410N | 10 |
| horizontal, 6 modules $(57 \mathrm{~mm})$ | WS411N | 5 |
| horizontal, 5 modules $(71 \mathrm{~mm})$ | WS412N | 10 |
| horizontal, 8 modules $(71 \mathrm{~mm})$ | WS413N | 5 |
| horizontal, $16(2 \times 8)$ modules $(57 \mathrm{~mm})$ | WS416N | 5 |



## Antibacterial frames

- UV resistant material with
- accurate mounting thanks to clip steps
- slots to remove the frame on the side antistatic texture
- available in 57 or 71 mm center distance

| Design | Order no. | PU |
| :--- | :--- | ---: |
| single, 2 modules | WS401H | 10 |
| double horizontal, $2 \times 2$ modules | WS402H | 10 |
| triple horizontal, $3 \times 2$ modules $(71 \mathrm{~mm})$ | WS403H | 5 |
| quadruple horizontal, $4 \times 2$ modules $(71 \mathrm{~mm})$ | WS404H | 1 |
| double vertical, $2 \times 2$ modules $(57 \mathrm{~mm})$ | WS406H | 10 |
| double vertical, $2 \times 2$ modules $(71 \mathrm{~mm})$ | WS408H | 1 |
| triple vertical, $3 \times 2$ modules $(57 \mathrm{~mm})$ | WS407H | 5 |
| triple vertical, $3 \times 2$ modules $(71 \mathrm{~mm})$ | WS409H | 5 |
| quadruple horizontal, $4 \times 2$ modules $(57 \mathrm{~mm})$ | WS410H | 10 |
| horizontal, 6 modules $(57 \mathrm{~mm})$ | WS411H | 5 |

## Adaptor rings systo



## Adaptor rings

- To use with $45 \times 45$ mechanisms in $\quad$ - accurate mounting thanks to clip steps
standard boxes $\quad-\quad$ available in 57 or 71 mm center distance

| Design | Order no. | PU |
| :--- | :--- | ---: |
| 2 modules, with screws | WS450 | 10 |
| 2 modules, with claws-breakable | WS451 | 10 |
| 2 modules, with screw-breakable | WS451S | 10 |
| 4 modules, with screws, for WS410 | WS452 | 10 |
| 5 modules, with screws, for WS412 | WS454 | 10 |
| 6 modules, with screws, for WS411 | WS453 | 5 |
| 8 modules, with screws, for WS413 | WS455 | 5 |
| 16 modules $(2 \times 8$ horizontal), with screws, for WS416 | WS456 | 5 |

## essensya frames



## White frames

- UV resistant material with antistatic texture
- accurate mounting thanks to clip steps
- slots to remove the frame on the side
- available in 57 or 71 mm center distance

| Design | Order no. | PU |
| :--- | :--- | ---: |
| single | WE401 | 10 |
| double horizontal or vertical $(71 \mathrm{~mm})$ | WE402 | 10 |
| triple horizontal or vertical $(71 \mathrm{~mm})$ | WE403 | 5 |
| quadruple horizontal or vertical $(71 \mathrm{~mm})$ | WE404 | 1 |
| double vertical $(57 \mathrm{~mm})$ | WE406 | 10 |
| triple vertical $(57 \mathrm{~mm})$ | WE407 | 5 |

## Black frames

- UV resistant material with
- accurate mounting thanks to clip steps
antistatic texture
- slots to remove the frame on the side
- available in 57 or 71 mm center distance

| Design | Order no. | PU |
| :--- | :--- | :--- |
| single | WE401N | 10 |
| double horizontal or vertical $(71 \mathrm{~mm})$ | WE402N | 10 |



## Grey frames

- UV resistant material with antistatic texture
- accurate mounting thanks to clip steps
- slots to remove the frame on the side
- available in 57 or 71 mm center distance

| Design | Order no. | PU |
| :--- | :--- | ---: |
| single | WE421 | 1 |
| double horizontal or vertical $(71 \mathrm{~mm})$ | WE422 | 1 |
| triple horizontal or vertical $(71 \mathrm{~mm})$ | WE423 | 1 |
| quadruple horizontal or vertical $(71 \mathrm{~mm})$ | WE424 | 1 |
| double vertical $(57 \mathrm{~mm})$ | WE426 | 1 |
| triple vertical $(57 \mathrm{~mm})$ | WE427 | 1 |



## Sand frames

- UV resistant material with
- accurate mounting thanks to clip steps antistatic texture - available in 57 or 71 mm center distance

| Design | Order no. | PU |
| :--- | :--- | ---: |
| single | WE431 | 1 |
| double horizontal or vertical $(71 \mathrm{~mm})$ | WE432 | 1 |
| triple horizontal or vertical $(71 \mathrm{~mm})$ | WE433 | 1 |
| quadruple horizontal or vertical $(71 \mathrm{~mm})$ | WE434 | 1 |
| double vertical $(57 \mathrm{~mm})$ | WE436 | 1 |
| triple vertical $(57 \mathrm{~mm})$ | WE437 | 1 |



## Blue frames

- UV resistant material with
- accurate mounting thanks to clip steps
slots to remove the frame on the side

| Design | Order no. | PU |
| :--- | :--- | ---: |
| single | WE441 | 1 |
| double horizontal or vertical $(71 \mathrm{~mm})$ | WE442 | 1 |
| triple horizontal or vertical $(71 \mathrm{~mm})$ | WE443 | 1 |
| quadruple horizontal or vertical $(71 \mathrm{~mm})$ | WE444 | 1 |
| double vertical $(57 \mathrm{~mm})$ | WE446 | 1 |
| triple vertical $(57 \mathrm{~mm})$ | WE447 | 1 |



## Bronze frames

- UV resistant material with
- accurate mounting thanks to clip steps antistatic texture
- slots to remove the frame on the side
- available in 57 or 71 mm center distance

| Design | Order no. | PU |
| :--- | :--- | :---: |
| single | WE461 | 1 |
| double horizontal or vertical $(71 \mathrm{~mm})$ | WE462 | 1 |
| triple horizontal or vertical $(71 \mathrm{~mm})$ | WE463 | 1 |
| quadruple horizontal or vertical $(71 \mathrm{~mm})$ | WE464 | 1 |
| double vertical $(57 \mathrm{~mm})$ | WE466 | 1 |
| triple vertical $(57 \mathrm{~mm})$ | WE467 | 1 |



## Red frames

- UV resistant material with
- accurate mounting thanks to clip steps antistatic texture - available in 57 or 71 mm center distance

| Design | Order no. | PU |
| :--- | :--- | ---: |
| single | WE471 | 1 |
| double horizontal or vertical $(71 \mathrm{~mm})$ | WE472 | 1 |
| triple horizontal or vertical $(71 \mathrm{~mm})$ | WE473 | 1 |
| quadruple horizontal or vertical $(71 \mathrm{~mm})$ | WE474 | 1 |
| double vertical $(57 \mathrm{~mm})$ | WE476 | 1 |
| triple vertical $(57 \mathrm{~mm})$ | WE477 | 1 |



## Titane frames

- UV resistant material with antistatic texture

| Design | Order no. | PU |
| :--- | :--- | ---: |
| single | WE491 | 1 |
| double horizontal or vertical $(71 \mathrm{~mm})$ | WE492 | 1 |
| triple horizontal or vertical $(71 \mathrm{~mm})$ | WE493 | 1 |
| quadruple horizontal or vertical $(71 \mathrm{~mm})$ | WE494 | 1 |
| double vertical $(57 \mathrm{~mm})$ | WE496 | 1 |
| triple vertical $(57 \mathrm{~mm})$ | WE497 | 1 |

## Adaptor rings essensya



## Adaptor rings

- To use with $45 \times 45$ mechanisms in
- accurate mounting thanks to clip steps
- slots to remove the frame on the side standard boxes
- available in 57 or 71 mm center distance

| Design | Order no. | PU |
| :--- | :--- | :--- |
| 2 modules, with screws | WE450 | 10 |

2 modules, with screws
WE450

## Berker B.IQ

A wide array of alternative materials and colours have been added to the convenient variety of KNX functionality of the Berker B.IQ.

- Frameless KNX push-button with full-material rockers (glass, stainless steel and aluminium)
- High scope of functions in the KNX applications through devices integrating thermostats
- The attractive appearance is rounded off using white status LEDs and a blue operation LED
- Suitable variants for all materials and colours of sockets in the Berker B. 7 switch range.

Push-buttons ..... 78
Light scenes push-buttons ..... 81
Push-buttons with thermostat ..... 82
Labelling fields ..... 84
- For suitable frames in the same "style" for additional applications, see the Design line B. 7
- For additional products to complement the installation in matching colours/materials, refer to the Design platform S.1/B.x


## Push-buttons



## Bus coupling unit flush-mounted

Operating voltage over bus
Power consumption, KNX
Operating temperature
Insertion depth
$21 \ldots 32 \mathrm{~V}=$ - with programming button and red programming LED
$\approx 100 \mathrm{~mW}$ - as interface between KNX user module and bus line
$-5 \ldots+45^{\circ} \mathrm{C}$ - bus connection via connecting terminal
23 mm - without spreader claws

| Design | Order no. | PU |
| :--- | :--- | ---: |
| Bus coupling unit flush-mounted | $\mathbf{7 5 0 4 0 0 0 1}$ | 1 |



## B.IQ push-button 1gang comfort

Operating temperature
Dimensions (W x H)
$-5 \ldots+45^{\circ} \mathrm{C} \quad$ - single and two push-button operation parameterisable
$88.5 \times 88.5 \mathrm{~mm}$ - one push-button operation for switching, pushing, shutters and dimming

- activation of second user level via object
- with blue operation LED and 2 white status LEDs (labelling field lighting)
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- cyclic transmission can also be started via switching object
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte




## B.IQ push-button 2gang comfort

Operating temperature
Dimensions (W x H)
$-5 \ldots+45^{\circ} \mathrm{C} \quad$ - single and two push-button operation parameterisable
$88.5 \times 88.5 \mathrm{~mm}$ - one push-button operation for switching, pushing, shutters and dimming

- activation of second user level via object
- with blue operation LED and 4 white status LEDs (labelling field lighting)
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- cyclic transmission can also be started via switching object
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte

| Suitable for | Order no. | Page |
| :---: | :---: | :---: |
| Bus coupling unit flush-mounted optional | 75040001 | 78 |
| B.IQ labelling field for push-buttons 1 to 3gang | 75900080 | 84 |
| Order no. |  | PU |
| 75162599 |  | 1 |
| 75162594 |  | 1 |
| 75162593 |  | 1 |
| 75162590 |  | 1 |
| 75162592 |  | 1 |



## B.IQ push-button 3gang comfort

Operating temperature
Dimensions (W x H)
$-5 \ldots+45^{\circ} \mathrm{C} \quad-$ single and two push-button operation parameterisable
$88.5 \times 88.5 \mathrm{~mm}$ - one push-button operation for switching, pushing, shutters and dimming

- activation of second user level via object
- with blue operation LED and 6 white status LEDs (labelling field lighting)
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- cyclic transmission can also be started via switching object
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte

| Suitable for | Order no. | Page |
| :---: | :---: | :---: |
| Bus coupling unit flush-mounted optional | 75040001 | 78 |
| B.IQ labelling field for push-buttons 1 to 3gang | 75900080 | 84 |
| Order no. |  | PU |
| 75163599 |  | 1 |
| 75163594 |  | 1 |
| 75163593 |  | 1 |
| 75163590 |  | 1 |
| 75163592 |  |  |



## B.IQ push-button 4gang comfort

Operating temperature
$-5 \ldots+45^{\circ} \mathrm{C}$ - single and two push-button operation parameterisable
Dimensions (W x H)
$88.5 \times 118.1 \mathrm{~mm}$

- lockable via 3-button actuation
- one push-button operation for switching, pushing, shutters and dimming
- second operating level via object or 3-button handle
- with blue operation LED and 8 white status LEDs (labelling field lighting)
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- cyclic transmission can also be started via switching object
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte

|  | Suitable for <br> Bus coupling unit flush-mounted <br> optional <br> B.lQ labelling field for push-buttons 4gang | Order no. <br> 75040001 | Page <br>  <br> Design |
| :--- | :--- | :--- | :--- |
| Order no. |  |  |  |



## B.IQ push-button 1gang

Operating temperature
$-5 \ldots+45^{\circ} \mathrm{C}$
Dimensions ( $\mathrm{W} \times \mathrm{H}$ )
$88.5 \times 88.5 \mathrm{~mm}$

- with blue operation LED and 2 white status LEDs (labelling field lighting)
- dimming / position value transmitter 1 byte

|  | Suitable for <br> Bus coupling unit flush-mounted <br> optional <br> B.IQ labelling field for push-buttons 1 to <br> 3gang | Order no. <br> 75040001 | Page |
| :--- | :--- | :--- | :--- |
|  | Order no. |  |  |



## B.IQ push-button 2gang

Operating temperature
$-5 \ldots+45^{\circ} \mathrm{C}$
$88.5 \times 88.5 \mathrm{~mm}$

- with blue operation LED and 4 white status LEDs (labelling field lighting)
- dimming / position value transmitter 1 byte

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Bus coupling unit flush-mounted <br> optional | 75040001 | 78 |
| B.IQ labelling field for push-buttons 1 to <br> 3gang | 75900080 | 84 |

3 gang
Order no. PU
$75162099 \quad 1$
75162094 1
$75162093 \quad 1$
751620901

751620921

B.IQ push-button 3gang

Operating temperature
Dimensions (W x H)
\(\left.$$
\begin{array}{llll} & \begin{array}{l}\text { Suitable for } \\
\text { Bus coupling unit flush-mounted } \\
\text { optional }\end{array}
$$ \& \begin{array}{l}Order no. <br>
B.IQ labelling field for push-buttons 1 to <br>

3gang\end{array} \& 75040001\end{array}\right)\)| Page |
| :--- |
|  |
| Design |



## B.IQ push-button 4gang

Operating temperature
$-5 \ldots+45^{\circ} \mathrm{C}$
$88.5 \times 118.1 \mathrm{~mm}$

- with blue operation LED and 8 white status LEDs (labelling field lighting)
- dimming / position value transmitter 1 byte

|  | Suitable for <br> Bus coupling unit flush-mounted <br> optional <br> B.IQ labelling field for push-buttons 4 gang | Order no. <br> 75040001 | Page <br> 78 |
| :--- | :--- | :--- | :---: |
|  | Order no. |  |  |

## Light scenes push-buttons



## B.IQ push-button 4gang for light scenes

Number of load groups (increase on cascading)
Light scenes
Operating temperature
Dimensions (W x H)

8 - retrieval, adjustment and storage of 8 light scenes

- light scene push-buttons can be cascaded
max. 8 - second operating level for setting load groups via $-5 \ldots+45^{\circ} \mathrm{C} \quad 3$-button actuation
$88.5 \times 118.1 \mathrm{~mm} \quad$ - with blue operation LED and 8 white status LEDs (labelling field lighting)
- dimming / position value transmitter 1 byte
- for installation in single standard wall boxes
- with anti-dismantling protection
$\left.\begin{array}{lrr}\text { Suitable for } & \text { Order no. } & \text { Page } \\ \begin{array}{l}\text { Bus coupling unit flush-mounted } \\ \text { optional } \\ \text { B.IQ labelling field for push-buttons 4gang }\end{array} & 75040001\end{array}\right)$


## Push-buttons with thermostat

- For switch, push-button, dimmer, blind and thermostat functions
- Single and two push-button operation parameterisable
- One push-button operation for switching, buttons, blinds and dimming
- Extension unit for light scene push-button
- With 2 white status LEDs per rocker (labelling field illumination)
- With blue operation LED
- For individual single room temperature control
- For heating and/or cooling mode with/without auxiliary step
- Controller operating modes: comfort, standby, night and frost/heat protection mode
- With 2 additional function buttons for display control
- Display of operating mode, controller lockout, room and outside temperature as well as time in connection with a clock
- Temperature measurement via internal temperature sensor and/or external communication object (weighting ratio parameterisable)
- Provision of the internal temperature value via communication object
- With room temperature timer and 2-week timer functions
- Button help function can be activated
- For installation in single standard wall boxes
- For continuous (PI) or switched (2-point) control of max. 2 control circuits
- With dismantling protection
- Text display (ASCII-format)
- LC display with symbols and illumination switchable via object
- With button blocking function
- End customer display scope parameterisable
- Separate object for window contact
- Programmable from ETS2, V1.2a
- Alarm telegram after disconnection from bus coupling unit 1 bit, 1 or 2 byte
- Presence button parameterisable to extend comfort
- Value transmitter for dimming, position, brightness and temperature values 1 and 2 byte


Flush-mounted bus coupling unit for B.IQ with thermostat

| Operating voltage over bus | $21 . .32 \mathrm{~V}=$ | - for B.IQ push-buttons with thermostat and display or |
| :---: | :---: | :---: |
| Operating temperature | $-5 \ldots+45{ }^{\circ} \mathrm{C}$ | Bluetooth gateways |
| Insertion depth | 20 mm | - with programming button and red programming LED <br> - bus connection via connecting terminal |
|  |  | - without spreader claws |


| Design | Order no. | PU |
| :--- | :--- | :---: |
| flush-mounted bus coupling unit for B.IQ with thermostat | $\mathbf{7 5 0 4 0 0 0 3}$ | 1 |



## B.IQ push-button 3gang with thermostat

- Display
44:23

Operating temperature Dimensions ( $\mathrm{W} \times \mathrm{H}$ )
Suitable for Order no. Page

Flush-mounted bus coupling unit for B.IQ 7504000382 with thermostat
optional
B.IQ labelling field for push-buttons 1 to 75900080 B.IQ lab
3 gang
$-5 \ldots+45^{\circ} \mathrm{C}$ $88.5 \times 119.6 \mathrm{~mm}$

| Design | Order no. | PU |
| :--- | :--- | :---: |
| polar white matt | $\mathbf{7 5 6 6 3 5 9 9}$ | 1 |
| aluminium, aluminium anodised | $\mathbf{7 5 6 6 3 5 9 4}$ | 1 |
| stainless steel, metal brushed | $\mathbf{7 5 6 6 3 5 9 3}$ | 1 |
| glass polar white | $\mathbf{7 5 6 6 3 5 9 0}$ | 1 |
| glass black | $\mathbf{7 5 6 6 3 5 9 2}$ | 1 |



## B.IQ push-button 4gang with thermostat

| - Display |  | Suitable for <br> Flush-mounted bus coupling unit for B.IQ with thermostat optional | Order no.$75040003$ | Page82 |
| :---: | :---: | :---: | :---: | :---: |
| 14:23 |  |  |  |  |
|  |  |  |  |  |
| Operating temperature | $-5 \ldots+45^{\circ} \mathrm{C}$ | B.IQ labelling field for push-buttons 4gang | 75900081 | 84 |
| Dimensions (W x H) | $88.5 \times 149.2 \mathrm{~mm}$ |  |  |  |
| Design |  | Order no. |  | PU |
| polar white matt |  | 75664599 |  | 1 |
| aluminium, aluminium anodised |  | 75664594 |  | 1 |
| stainless steel, metal brushed |  | 75664593 |  | 1 |
| glass polar white |  | 75664590 |  | 1 |
| glass black |  | 75664592 |  | 1 |


B.IQ push-button 5gang with thermostat

| - Display |  | Suitable for | Order no. <br> 75040003 | Page82 |
| :---: | :---: | :---: | :---: | :---: |
| 14:23 |  | Flush-mounted bus coupling unit for B.IQ with thermostat optional |  |  |
|  |  |  |  |  |
| Operating temperature | $-5 \ldots+45^{\circ} \mathrm{C}$ | B.IQ labelling field for push-buttons 5 gang | 75900082 | 84 |
| Dimensions ( $\mathrm{W} \times \mathrm{H}$ ) | $88.5 \times 178.8 \mathrm{~mm}$ |  |  |  |
| Design |  | Order no. |  | PU |
| polar white matt |  | 75665599 |  | 1 |
| aluminium, aluminium anodised |  | 75665594 |  | 1 |
| stainless steel, metal brushed |  | 75665593 |  | 1 |
| glass polar white |  | 75665590 |  | 1 |
| glass black |  | 75665592 |  | 1 |

B.IQ IR push-button 3gang with thermostat


- Display

44:23
Operating temperature
Dimensions (W x H)

| Design | Order no. | PU |
| :--- | :--- | ---: |
| polar white matt | 75663699 | 1 |
| aluminium, aluminium anodised | 75663694 | 1 |
| stainless steel, metal brushed | $\mathbf{7 5 6 6 3 6 9 3}$ | 1 |
| glass polar white | 75663690 | 1 |
| glass black | 75663692 | 1 |


B.IQ IR push-button $\mathbf{4 g}$ gang with thermostat

- Display 44:23

Operating temperature
Dimensions (W x H)

| Design | Order no. | PU |
| :--- | :--- | :---: |
| polar white matt | $\mathbf{7 5 6 6 4 6 9 9}$ | 1 |
| aluminium, aluminium anodised | $\mathbf{7 5 6 6 4 6 9 4}$ | 1 |
| stainless steel, metal brushed | $\mathbf{7 5 6 6 4 6 9 3}$ | 1 |
| glass polar white | $\mathbf{7 5 6 6 4 6 9 0}$ | 1 |
| glass black | $\mathbf{7 5 6 6 4 6 9 2}$ | 1 |



## B.IQ IR push-button 5gang with thermostat

- Display
14:23

Operating temperature Dimensions ( $\mathrm{W} \times \mathrm{H}$ )

$-5 \ldots+45^{\circ} \mathrm{C}$
$88.5 \times 187.8 \mathrm{~mm}$

Design

| polar white matt | Order no | PU |
| :--- | :--- | :--- |

aluminium, aluminium anodised 75665694
stainless steel, metal brushed 75665693
glass polar white 75665690
glass black

- IR telegram with RC5 coding parameterisable per push-button

| Suitable for <br> Flush-mounted bus coupling unit for B.IQ <br> with thermostat <br> optional <br> B.IQ labelling field for push-buttons 5gang | Order no. <br> 75040003 | Page <br> 82 |
| :--- | :--- | ---: |
| Order no. | 850082 |  |
| 75665699 | PU |  |
| 75665694 | 1 |  |
| 75665693 | 1 |  |
| 75665690 | 1 |  |
| 75665692 | 1 |  |

## Labelling fields



| B.IQ labelling field for push-buttons 4gang |  |  |  |
| :---: | :---: | :---: | :---: |
| Dimensions (W $\times \mathrm{H} \times \mathrm{D}$ ) | $151.6 \times 114.6 \times 5.7 \mathrm{~mm}$ | - can be illuminated by status LED |  |
| Design |  | Order no. | PU |
| clear, transparent |  | 75900081 | 1 |
| B.IQ labelling field for push-buttons 5gang |  |  |  |
| Dimensions (W x H x D | $151.6 \times 144.2 \times 5.7 \mathrm{~mm}$ | - can be illuminated by status LED |  |
| Design |  | Order no. | PU |
| clear, transparent |  | 75900082 | 1 |

## Berker TS Sensor

Understatement is an art, and the Berker TS Sensor makes it perfect. Up to eight functions are concealed under a pure surface that is practically flush with the wall, and can be custom-labelled on request. A single touch is all it takes to control lights, heating or blinds. In this way, the Berker TS Sensor can offer an exciting variety of possibilities - and, at the same time, still seems as calm as possible.


## Mounting

Glass sensors are snapped in place on a "wall box, 2gang, for glass sensor" using adjustable retaining pins in such a way that the glass sensors are seated almost on the wall. The supplied adapter ring provides anti-dismantling protection and gives the glass plate shadow contours. The adjustable retaining pins can be used to compensate for deviating installation depths or irregularities of the wall of up to 20 mm .


## Connection

The glass sensor is connected to the interfaces of the respective systems via an adapter using a ribbon cable (see information for ordering and use). The separate power supply must be connected to the respective adapter.
optional:
Adapter ring for antidismantling protection and "shadow gap"

Wall box, 2gang for glass sensor (must be used!)
Glass sensor with room thermostat


## Connection

The glass sensor with room thermostat is connected directly to the KNX and separate power supply using the connecting terminals located on the backside.

## Removal

To pull glass sensors out of the clamp springs of the wall box, use the supplied dismantling aid with suction cups.

Glass sensors
Glass sensors comfort

- With integrated bus coupling unit
- Operation by gently touching the sensor surfaces on the white LEDs
- For switch, push-button, dimmer and shutter functions
- Single and two push-button operation parameterisable
- Retrieval, setting and storing of 8 light scenes
- One push-button operation for switching, buttons, blinds and dimming
- Extension unit for light scene push-button
- Integrated temperature sensor
- Temperature measurement via internal and/or external temperature sensor with mean value formation
- Additional connection for external temperature sensor
- Usable as thermostat extension unit
- Provision of the internal temperature value via communication object
- Blocking function for sensor surface e.g. for cleaning the glass surface
- Value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
- Bus connection via connecting terminal
- For vertical mounting
- For mounting, always use the flat 2gang wall box, order no. 1871
- With adapter ring for dismantling protection, shadow jointing and special installation conditions
- With disassembly suction tool
- For individually labelled glass and touch sensors (configured variations), the Web Configurator generates a layout number, which must be additionally specified when placing the order.
- Many options for labelling (text and/or icons) are available via the web configurator at http://ts-glas-sensor.berker.de



## Glass sensor 1gang comfort

- integrated bus coupling unit


Operating voltage
Current consumption
Operating temperature
Dimensions (W x H x D)
Only suitable for KNX.
Design
Berker TS Sensor
glass polar white $75141830 \quad 1$
glass black $75141835 \quad 1$
glass aluminium $75141034 \quad 1$

Berker TS Sensor - configured
glass polar white $75141930 \quad 1$
glass black 75141935 1

| glass aluminium | 75141134 | 1 |
| :--- | :--- | :--- |

## Glass sensor 2gang comfort

- integrated bus coupling unit


Operating voltage
Current consumption
Operating temperature
Dimensions (W x H x D)
Only suitable for KNX.
Design
Berker TS Sensor
glass polar white $75142830 \quad 1$
glass black $75142835 \quad 1$

| glass aluminium | 75142034 | 1 |
| :--- | :--- | :--- |

1

Berker TS Sensor - configured

| glass polar white | 75142930 | 1 |
| :--- | :--- | :--- |
| glass black | 75142935 | 1 |
| glass aluminium | 75142134 | 1 |

## Glass sensor 3gang comfort

- integrated bus coupling unit

Operating voltage
Current consumption
Operating temperature
Dimensions (W x H x D)
Only suitable for KNX.
Design
Berker TS Sensor
glass polar white $75143830 \quad 1$
glass black $75143835 \quad 1$
glass aluminium $75143034 \quad 1$

| Berker TS Sensor - configured |  | 75143930 |
| :--- | :--- | :--- |
| glass polar white | 75143935 | 1 |


| glass polar white | 75143930 | 1 |
| :--- | :--- | :--- |
| glass black | 75143935 | 1 |


| glass aluminium | 75143134 | 1 |
| :--- | :--- | :--- |

## Glass sensor 4gang comfort

- integrated bus coupling unit


Operating voltage
Current consumption
Operating temperature
Dimensions (W x H x D)
Only suitable for KNX.

| Design <br> Berker TS Sensor | Order no. | PU |
| :--- | :--- | :--- |
| glass polar white | $\mathbf{7 5 1 4 4 8 3 0}$ | 1 |
| glass black | $\mathbf{7 5 1 4 4 8 3 5}$ | 1 |
| glass aluminium | $\mathbf{7 5 1 4 4 0 3 4}$ | 1 |
| Berker TS Sensor - configured | $\mathbf{7 5 1 4 4 9 3 0}$ | 1 |
| glass polar white | $\mathbf{7 5 1 4 4 9 3 5}$ | 1 |
| glass black | 75434 | 1 |


| glass aluminium | 75144134 | 1 |
| :--- | :--- | :--- |

## Glass sensors with thermostat

- With integrated bus coupling unit
- Operation by gently touching the sensor surfaces on the white LEDs
- For switch, push-button, dimmer, blind and thermostat functions
- Single and two push-button operation parameterisable
- Retrieval, setting and storing of 8 light scenes
- One push-button operation for switching, buttons, blinds and dimming
- Extension unit for light scene push-button
- For heating and/or cooling mode with/without auxiliary step
- Controller operating modes: comfort, standby, night and frost/heat protection mode
- LED display with symbol display
- With 2 additional sensor surfaces for display control
- Display of operating mode, controller lockout, room and outside temperature as well as time in connection with a clock
- Integrated temperature sensor
- Temperature measurement via internal and/or external temperature sensor with mean value formation
- Additional connection for external temperature sensor
- Usable as thermostat extension unit
- Temperature control via local measurement or measured value via object
- Blocking function for sensor surface e.g. for cleaning the glass surface
- Value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
- Separate auxiliary power supply needed
- Operation with non-choked output of KNX voltage supply possible (pay attention to current consumption)
- Bus connection via connecting terminal
- For vertical mounting
- For mounting, always use the flat 2gang wall box, order no. 1871
- With adapter ring for dismantling protection and shadow gap formation
- With disassembly suction tool
- For individually labelled glass and touch sensors (configured variations), the Web Configurator generates a layout number, which must be additionally specified when placing the order.
- Many options for labelling (text and/or icons) are available via the web configurator at http://ts-glas-sensor.berker.de



## Glass sensor 2gang with thermostat

- integrated bus coupling unit
- display


Operating voltage Current consumption Operating temperature
21... $32 \mathrm{~V}=$ Dimensions (W x H x D)
$21 \ldots 32 \mathrm{~V}=$
23 mA
$-5 \ldots+45^{\circ} \mathrm{C}$
$86 \times 160 \times 5.7 \mathrm{~mm}$

- with blue operation LED and 4 white status LEDs
- for additional products to complement the installation in matching colours/materials, refer to the Design platform S.1/B.x
- for glass frames in the same "style" for additional applications, see the Design line B. 7

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Power supply 24 V DC RMD | TGA200 | 140 |
| Wall box 2gang flat | 1871 | 92 |
| optional  <br> Temperature sensor 161 |  |  |

Only suitable for KNX.

| Design <br> Berker TS Sensor | Order no. | PU |
| :--- | :--- | :---: |
| glass polar white | $\mathbf{7 5 6 4 2 0} \mathbf{3 0}$ | 1 |
| glass black | $\mathbf{7 5 6 4 2 0 3 5}$ | 1 |
| glass aluminium | $\mathbf{7 5 6 4 2 0 3 4}$ | 1 |
| Berker TS Sensor - configured | $\mathbf{7 5 6 4 2 1 3 0}$ | 1 |
| glass polar white | $\mathbf{7 5 6 4 2 1 3 5}$ | 1 |
| glass black | $\mathbf{7 5 6 4 2 1 3 4}$ | 1 |



## Glass sensor 3gang with thermostat

- integrated bus coupling unit
$21 \ldots 32 \mathrm{~V}=$
23 mA
$-5 \ldots+45^{\circ} \mathrm{C}$
$86 \times 160 \times 5.7 \mathrm{~mm}$
- with blue operation LED and 6 white status LEDs
- for additional products to complement the installation in matching colours/materials, refer to the Design platform S.1/B.x
- for glass frames in the same "style" for additional applications, see the Design line B. 7
Suitable for Order no. Page

Wall box 2gang flat $1871 \quad 92$
Page Power supply 24 V DC RMD TGA200 140 optional

| Temperature sensor | 161 | 39 |
| :--- | :--- | :--- |

Only suitable for KNX.
Design Order no. PU

| Berker TS Sensor |  |  |
| :--- | :--- | :--- |
| glass polar white | 75643030 | 1 |


| glass black | 75643035 | 1 |
| :--- | :--- | :--- |
| glass aluminium | 75643034 | 1 |


| Berker TS Sensor - configured |  |  |
| :--- | :--- | :--- |
| glass polar white | 75643130 | 1 |


| glass black | 75643135 | 1 |
| :--- | :--- | :--- |
| glass aluminium | 75643134 | 1 |

## Supplementary products



Adapter for KNX and relay

- for wiring with universal interfaces, radio push-button interfaces or relay
Suitable for Order no. Page

Glass sensors
Page

| Design | Order no. | PU |
| :--- | :--- | ---: |
| adapter for KNX and relay | TYB708D | 1 |

## Wall boxes



## Wall box 2gang flat

| Dimensions (W $\times \mathrm{H} \times \mathrm{D}$ ) | $68 \times 139 \times 47.5 \mathrm{~mm}$ | - flush wall-mounting or with adapter ring |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cut hole pitch | 71 mm | - for flush mounting and | all mount |  |
| Cut hole Ø | $2 \times 68 \mathrm{~mm}$ | Suitable for <br> Glass sensors comfort <br> Glass sensors with thermostat | Order no. | Page 89 91 |
| Design |  | Order no. |  | PU |
| wall box 2gang flat |  | 1871 |  | 1 |



## Wall box 2gang

Dimensions (W x H x D)
Cut hole pitch
Cut hole Ø
$68 \times 139 \times 75 \mathrm{~mm}$
71 mm
$2 \times 68 \mathrm{~mm}$

- flush wall-mounting or with adapter ring
- for flush mounting and hollow-wall mounting

Suitable for
Glass sensors

Order no.
Order no.

Design 1870

## Berker TS/TS Crystal

Behind its elegantly purist exterior, there is an unexpected wealth of technical options: the Berker TS allows operation, not only of multiple light sources, but, if so desired, also of intelligent building control systems. With their fine platform and switching knobs MADE WITH SWAROVSKI ELEMENTS, the Berker TS Crystal lends refinement to any atmosphere.

Cover plates


## Glass cover plate

Dimensions (W x H x D)
Screw length
$86 \times 160 \times 5 \mathrm{~mm} \quad$ - glass with polar white imprint on the backside
25 mm - with polar white plastic base
Other components from the B. 7 glass range are available, e.g. socket outlets. Observe scale drawings!

- each with $23.5 \times 25 \mathrm{~mm}$ two-hole screws in chrome, gold and stainless steel for dismantling protection
- with screwdriver
- for vertical and horizontal mounting

|  | Suitable for | Order no. | Page |
| :---: | :---: | :---: | :---: |
|  | Berker TS Crystal |  | 97 |
|  | Push-button, NO contact | 18111 .. | 96 |
|  | Wall box | 1809 | 98 |
|  | Wall box for installation in hollow walls optional | 1824 | 98 |
|  | Two-hole screws $2 \times \mathrm{M} 3.5 \times 50 \mathrm{~mm}$ | 18951 .. | 98 |
| Design | Order no. |  | PU |
| clear glossy, 1gang | 1391 |  | 1 |
| clear glossy, 2gang | 1392 |  | 1 |
| clear glossy, 4gang | 1394 |  | 1 |



## Glass cover plate with facet

| Dimensions (W $\times \mathrm{H} \times \mathrm{D}$ ) | $86 \times 160 \times 5 \mathrm{~mm}$ | - with all-round facet |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Screw length | 25 mm | - with polar white plastic base <br> - each with $23.5 \times 25 \mathrm{~mm}$ two-hole screws in chrome, gold and stainless steel for dismantling protection <br> - with screwdriver <br> - for vertical and horizontal mounting |  |  |
|  |  |  |  |  |
|  |  | Suitable for | Order no. | Page |
|  |  | Berker TS Crystal |  | 97 |
|  |  | Push-button, NO contact | 18111 .. | 96 |
|  |  | Wall box | 1809 | 98 |
|  |  | Wall box for installation in hollow walls optional | 1824 | 98 |
|  |  | Two-hole screws $2 \times \mathrm{M} 3.5 \times 50 \mathrm{~mm}$ | 18951 .. | 98 |
| Design |  | Order no. |  | PU |
| clear glossy, 1gang |  | 1311 |  | 1 |
| clear glossy, 2gang |  | 1321 |  | 1 |
| clear glossy, 4gang |  | 1341 |  | 1 |
| clear glossy, 6gang |  | 1366 |  | 1 |
| clear glossy, 8gang |  | 1388 |  | 1 |



Push-button, NO contact
Rated voltage
Momentary-contact current
Operating temperature

| 24 V | - brass, refined |
| :--- | :--- |
| 1.5 A | - with plug-in terminals |

Insertion depth

Suitable for
optional
System interfaces

For connection via system interfaces to KNX radio or KNX installations.

Alternatively, can be used to control relay circuits.
Only suitable for safety low voltages!

| Design | Order no. | PU |
| :--- | :--- | :--- |
| chrome glossy, brass galvanised | $\mathbf{1 8 1 1} \mathbf{1 0}$ | 10 |
| gold glossy, 24-carat galvanised | $\mathbf{1 8 1 1} \mathbf{1 2}$ | 10 |
| stainless steel matt, brushed nickel | $\mathbf{1 8 1 1} \mathbf{1 3}$ | 10 |

## Berker TS Crystal



## Push-button Crystal

Rated voltage
Momentary-contact current
Operating temperature
Insertion depth

| 1.5 A | - brass, refined |
| ---: | :--- |
| $-20 \ldots+60^{\circ} \mathrm{C}$ | - with SWAROWSKI ELEMENTS |
| 13 mm | - with plug-in terminals |

For connection via system interfaces to KNX radio or $\quad \begin{aligned} & \text { Suitable for } \\ & \text { optional }\end{aligned} \quad$ Order no. KNX installations.

Alternatively, can be used to control relay circuits.
Only suitable for safety low voltages!


| Design | Order no. | PU |
| :--- | :--- | ---: |
| chrome glossy | 19640001 | 1 |



## Push-button Black Diamond

## Rated voltage

optional
System interfaces

Momentary-contact current
Operating temperature
Insertion depth

| 24 V | - NO contact |
| ---: | :--- |
| 1.5 A | - brass, refined |
| $-20 \ldots+60^{\circ} \mathrm{C}$ | - with SWAROWSKI ELEMENTS |
| 13 mm | - with plug-in terminals |


| For connection via system interfaces to KNX radio or | Suitable for <br> optional | Order no. | Page |
| :--- | :--- | ---: | ---: |
| KNX installations. | System interfaces | 120 |  |

Alternatively, can be used to control relay circuits.


Only suitable for safety low voltages!

| Design | Order no. | PU |
| :--- | :--- | ---: |
| stainless steel matt | $\mathbf{1 9 6 6 0 2 1 5}$ | 1 |



## Push-button Siam

Rated voltage
Momentary-contact current
Operating temperature
Insertion depth

| 24 V | - NO contact |
| ---: | :--- |
| 1.5 A | - brass, refined |
| $-20 \ldots+60^{\circ} \mathrm{C}$ | - with SWAROWSKI ELEMENTS |
| 13 mm | - with plug-in terminals |

For connection via system interfaces to KNX radio or KNX installations.

Suitable for
optional
System interfaces
Order no.
Page

Alternatively, can be used to control relay circuits.


Only suitable for safety low voltages!

| Design | Order no. | PU |
| :--- | :--- | :---: |
| gold glossy | 19650208 | 1 |



## Push-button Topaz

Rated voltage
Momentary-contact current
Operating temperature $-20 \ldots+60^{\circ} \mathrm{C}-$ with SWAROWSKI ELEMENTS
Insertion depth
13 mm

- with plug-in terminals

Suitable for
Order no.
Page
For connection via system interfaces to KNX radio or KNX installations.

System interfaces
Alternatively, can be used to control relay circuits.
Only suitable for safety low voltages!

| Design | Order no. | PU |
| :--- | :--- | ---: |
| gold glossy | $\mathbf{1 9 6 5 0 2 0 3}$ | 1 |

## Supplementary products

## Wall boxes



## Accessories

Two-hole screws $2 \times$ M3.5 x 50 mm

| Design | Order no. | PU |
| :--- | :--- | :---: |
| chrome glossy, brass galvanised | 189510 | 1 |
| gold glossy, 24-carat galvanised | $\mathbf{1 8 9 5} 12$ | 1 |
| stainless steel matt, brushed nickel | $\mathbf{1 8 9 5} \mathbf{1 3}$ | 1 |

## Berker R.1/R. 3 Touch Sensors

Just right for the switch programmes in the R.-Design is the Berker Touch Sensor - in a soft (R.1) and cornered (R.3) contour as well as in the glass surfaces black and polar white.
The KNX-Touch Sensor has the same assembly height as the switches in the R.-Design.
With its integrated bus coupling unit, a variety of building functions can be read and controlled through it.

05 Page
Touch Sensors comfort ..... 102
Touch Sensors with thermostat ..... 105

## Touch sensors comfort

- With integrated bus coupling unit
- Operation by gently touching the sensor surfaces on the white LEDs
- For switch, push-button, dimmer and shutter functions
- Single and two push-button operation configurable
- Retrieval, setting and storing of 8 light scenes
- One push-button operation for switching, buttons, blinds and dimming
- Extension unit for light scene push-button
- Temperature measurement via internal and/or external temperature sensor with mean value formation
- Additional connection for external temperature sensor
- Usable as thermostat extension unit
- Provision of the internal temperature value via communication object
- Blocking function for sensor surface e.g. for cleaning the glass surface
- Value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
- Bus connection via connecting terminal
- For mounting on a double box, e.g. order no. 1809 (flush mounting) or 1824 (hollow wall mounting)
- For vertical mounting
- With dismantling protection via a screw on the fastening ring
- For individually labelled glass and touch sensors (configured variations), the new Web Configurator generates a layout number, which must be additionally specified when placing the order.
- Many options for labelling (text and/or icons) are available via the web configurator at http://ts-glas-sensor.berker.de



## Touch Sensor 1gang comfort

- integrated bus coupling unit

Operating voltage Current consumption Operating temperature Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ )

21 ... $32 \mathrm{~V}=$ 12.5 mA
$-5 \ldots+45^{\circ} \mathrm{C}$
$81 \times 152 \times 10 \mathrm{~mm}$

- with blue operation LED and 2 white status LEDs
- for additional products to complement the installation in matching colours/materials, refer to the Design platform R.1/R. 3
- for suitable frames in the same "style" for additional applications, see the Design line R.x

Suitable for Order no. Page
optional
$\begin{array}{lll}\text { Temperature sensor } & 161 & 39\end{array}$
Wall box
Wall box for installation in hollow walls
1824

Order no. PU
Design
Berker R. 1

| glass polar white | $\mathbf{7 5 1 4 1 8 6 0}$ | 1 |
| :--- | :--- | :--- |
| glass black | $\mathbf{7 5 1 4 1 8 6 5}$ | 1 |

Berker R. 1 - configured

| glass polar white | 75141160 | 1 |
| :---: | :---: | :---: |
| glass black | 75141165 | 1 |
| Berker R. 3 |  |  |
| glass polar white | 75141850 | 1 |
| glass black | 75141855 | 1 |

Berker R. 3 - configured
glass polar white $75141150 \quad 1$

| glass black | 75141155 | 1 |
| :--- | :--- | :--- |

Berker R.1/R. 3 Touch Sensors Touch Sensors comfort


Touch Sensor 2gang comfort

- integrated bus coupling unit


Operating voltage
Current consumption
Operating temperature
Dimensions (W x H x D)

Design
Berker R. 1

| glass polar white | 75142860 | 1 |
| :--- | :--- | :--- |
| glass black | 75142865 | 1 |

glass black $75142865 \quad 1$

| Berker R.1 - configured |  |  |
| :--- | ---: | :--- |
| glass polar white | $\mathbf{7 5 1 4 2 1 6 0}$ | 1 |

glass black $75142165 \quad 1$

Berker R. 3

| glass polar white | 75142850 | 1 |
| :--- | :--- | :--- |
| glass black | 75142855 | 1 |

Berker R. 3 - configured

| glass polar white | 75142150 | 1 |
| :--- | :--- | :--- |
| glass black | 75142155 | 1 |

Touch Sensor 3gang comfort

- with blue operation LED and 4 white status LEDs
- for additional products to complement the installation in matching colours/materials, refer to the Design platform R.1/R. 3
- for suitable frames in the same "style" for additiona applications, see the Design line R.x
Suitable for Order no. Page

| optional | 161 | 39 |
| :--- | :--- | :--- |

Wall box
39

Wall box for installon 1824 98

PU
.
,

75142165
1

75142855

- integrated bus coupling unit


Operating voltage Current consumption

21 ... $32 \mathrm{~V}=$ 12.5 mA

Operating temperature
Dimensions (W x H x D)

Design
Berker R. 1

| glass polar white | 75143860 | 1 |
| :--- | :--- | :--- |
| glass black | 75143865 | 1 |
| Berker R.1 - configured |  |  |
| glass polar white | 75143160 | 1 |
| glass black | 75143165 | 1 |

Berker R. 3

| glass polar white | 75143850 | 1 |
| :--- | :--- | :--- |
| glass black | 75143855 | 1 |

Berker R. 3 - configured

| glass polar white | 75143150 | 1 |
| :--- | :--- | :--- |
| glass black | 75143155 | 1 |

- with blue operation LED and 6 white status LEDs
- for additional products to complement the installation in matching colours/materials, refer to the Design platform R.1/R. 3
- for suitable frames in the same "style" for additional applications, see the Design line R.x

Suitable for Order no. Page
optional
$\begin{array}{lll}\text { Temperature sensor } & 161 & 39\end{array}$
Wall box 1809
Wall box for installation in hollow walls 1824
Order no. PU



## Touch Sensor 4gang comfort

- integrated bus coupling unit


Operating voltage
Current consumption Operating temperature Dimensions (W x H x D)

Design
Berker R. 1

| glass polar white | $\mathbf{7 5 1 4 4 8 6 0}$ | 1 |
| :--- | :--- | :--- |
| glass black | $\mathbf{7 5 1 4 4 8 6 5}$ | 1 |

Berker R. 1 - configured

| glass polar white | $\mathbf{7 5 1 4 4 1 6 0}$ | 1 |
| :--- | :--- | :--- |
| glass black | $\mathbf{7 5 1 4 4 6 5}$ | 1 |
| Berker R.3 | $\mathbf{7 5 1 4 4 8 5 0}$ | 1 |
| glass polar white | $\mathbf{7 5 1 4 4 8 5 5}$ | 1 |
| glass black |  | 1 |

Berker R. 3 - configured

| glass polar white | 75144150 | 1 |
| :--- | :--- | :--- |
| glass black | 75144155 | 1 |

## Touch Sensors with thermostat

- With integrated bus coupling unit
- Operation by gently touching the sensor surfaces on the white LEDs
- For switch, push-button, dimmer, blind and thermostat functions
- Single and two push-button operation configurable
- One push-button operation for switching, buttons, blinds and dimming
- For individual single room temperature control
- For heating and/or cooling mode with/without auxiliary step
- Operating modes: comfort, standby, night operation and frost/heat protection adjustable
- LED display with symbol display
- With 2 additional sensor surfaces for display control
- Display of operating mode, controller lockout, room and outside temperature as well as time in connection with a clock
- Integrated temperature sensor
- Temperature measurement via internal and/or external temperature sensor with mean value formation
- Additional connection for external temperature sensor
- Provision of the internal temperature value via communication object
- Temperature control via local measurement or measured value via object
- Value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
- Separate auxiliary power supply needed
- Operation with non-choked output of KNX voltage supply possible (pay attention to current consumption)
- Bus connection via connecting terminal
- For mounting on a double box, e.g. order no. 1809 (flush mounting) or 1824 (hollow wall mounting)
- For vertical mounting
- With dismantling protection via a screw on the fastening ring
- For individually labelled glass and touch sensors (configured variations), the Web Configurator generates a layout number, which must be additionally specified when placing the order.
- Many options for labelling (text and/or icons) are available via the web configurator at http://ts-glas-sensor.berker.de



## Touch Sensor 2gang with thermostat

- integrated bus coupling unit
- display


Operating voltage
Current consumption
Operating temperature
Dimensions (W x H x D)
Only suitable for KNX.

- with blue operation LED and 4 white status LEDs
- for additional products to complement the installation in matching colours/materials, refer to the Design platform R.1/R. 3
- for suitable frames in the same "style" for additional applications, see the Design line R.x

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Power supply 24 V DC RMD | TGA200 | 140 |
| optional |  |  |
| Temperature sensor | 161 | 39 |
| Wall box | 1809 | 98 |
| Wall box for installation in hollow walls | 1824 | 98 |

Order no. PU

| Design | Order no. | PU |
| :--- | :--- | :--- |
| Berker R. 1 |  |  |


| Berker R. 1 | 75642060 | 1 |
| :--- | :--- | :--- |

glass black $75642065 \quad 1$

| Berker R.1 - configured |  |  |
| :--- | :--- | :--- |
| glass polar white | 75642160 | 1 |

glass black $75642165 \quad 1$

## Berker R. 3

| glass polar white | $\mathbf{7 5 6 4 2 0 5 0}$ | 1 |
| :--- | :--- | :--- |
| glass black | 75642055 | 1 |

Berker R. 3 - configured

| glass polar white | 75642150 | 1 |
| :--- | :--- | :--- |
| glass black | 75642155 | 1 |



Touch Sensor 3gang with thermostat

- integrated bus coupling unit $21 \ldots 32 \mathrm{~V}=$
23 mA
$-5 \ldots+45^{\circ} \mathrm{C}$
$81 \times 152 \times 10 \mathrm{~mm}$


Operating voltage
Current consumption Operating temperature Dimensions (W x H x D)

Only suitable for KNX.

Design
Berker R. 1

| glass polar white | 75643060 | 1 |
| :--- | :--- | :---: |
| glass black <br> Berker R.1 - configured | 75643065 | 1 |
| glass polar white | 75643160 | 1 |
| glass black | 75643165 | 1 |
| Berker R. 3 | 75643050 | 1 |
| glass polar white | 75643055 | 1 |

Berker R. 3 - configured

| glass polar white | 75643150 | 1 |
| :--- | :--- | :--- |

## KNX inputs, outputs and system components

With KNX, a building provides a significant contribution to looking after itself: motion detectors activate lighting as necessary. Windows and doors left open by accident are signalled using magnetic contacts and can be closed automatically. In addition, when the windows are open, the heating/cooling system reduces output. Using the KNX bus system, your house can learn to adapt to changed environmental conditions.


| $\mathbf{0 6}$ | Page |
| :--- | :---: |
| Presence detectors | 110 |
| Light sensitive switches | 115 |
| Physical sensors | 116 |
| Input modules | 119 |
| Input / output modules | 120 |
| Binary inputs | 121 |
| Time switches | 122 |
| Consumption indicator and energy meters | 124 |
| Din rail switching actuators | 126 |
| Din rail dim actuators | 128 |
| Din rail blind actuators | 134 |
| Accessories | 132 |
| Poom rail HVAC actuators | 132 |
| Analogue actuators | 137 |

## Presence detectors



## KNX 2-channel presence detector

Supply voltage
Power consumption
Lighting time delay via potentiometer
Presence time delay via potentiometer
Brightness threshold
Recommended installation distance from ground Operating temperature

- TX510 devices are 2-channel presence detectors capable of detecting low amplitude movements (e.g person working in an office).
- 2 control channels via KNX bus.
- Time delay adjustment for brightness and presence controls via product potentiometers or via ETS.
- Brightness threshold adjustment via product potentiometer or via ETS.
- Detection is by means of 2 pyroelectric sensors located under detection lenses.
- Brightness sensor measures room brightness on a continuous basis, matching it against the brightness threshold set by potentiometer.
- The head of the detector is directional at $90^{\circ}$ and can be used to adjust the detection area according to the room configuration.
- Application software allows configuring the 2 channel presence detector $360^{\circ}$ TX510.
- The TX510 2-channel presence detector is sensitive to infrared rays associated with heat emitted by moving bodies. Lighting, roller shutter / blind, heating, priority and scene commands can be sent during movement detection, depending on the ambient brightness.
- The lighting channel controls a load in case of presence detection, when the ambient brightness is below an adjustable threshold.
- The presence channel controls a load in case of presence detection, without taking account of the ambient brightness.
- The ambient brightness threshold can be defined by parameterizing or on the device via a potentiometer.
- Lighting and presence delay function sends a command at the end of a delay when no presence has been detected during the delay ("absence" of persons). The delay value can be set by ETS or on the device via a potentiometer.
- Brightness probe locking (Lighting channel) function inhibits the brightness measurement of certain detectors when they control the same output.
- This function authorizes or forbids presence detection by the lighting channel (by a clock, for example, at certain periods). The presence channel continues operating independently.
- The operating mode (Automatic or Semi-automatic) is selected by ETS or via a switch directly on the device.
- Master/Slave function extends the motion detector's detection area by associating it with several other detectors.
- The Scene Execution function sends group commands to different kinds of outputs to create ambiences or scenarios (presence scenario, absence scenario ...)

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Optional |  |  |
| Mounting accessory | EE813 | 111 |
| Order no. |  | PU |
| TX510 |  | 1 |



KNX presence detector with light regulation
Supply voltage
Power consumption
Lighting output operation time
Brightness threshold

29 V DC

- TX511 devices, in association with KNX dimmers, offer lighting control functions.
- 1 regulation channel via KNX bus.
- Brightness threshold, lighting time delay and minimum dimming level adjustment via product potentiometer or via ETS.
5 to 1200 lux
0\% to 50\%
mini to $100 \%$
2.5 m to 3.5 m
$0^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$
- They are designed to detect low amplitude movements (e.g. person working in an office).
- Detection is by means of 2 pyroelectric sensors located under detection lenses.
- A brightness sensor measures room brightness on a continuous basis, matching it against the brightness

Minimum adjustment range
Presence level adjustment
Recommended installation distance from ground
Operating temperature threshold set by potentiometer.

- The head of the detector is directional at $90^{\circ}$ and can be used to adjust the detection area according to the room configuration.
- Application software allows configuring the 1-channel $360^{\circ}$ presence detector lignt regulator TX511.
- The TX511 1-channel presence detector with light regulation is sensitive to infrared rays associated with heat emitted by moving bodies. It thus detects the presence or absence of persons in a room.
- Lighting level regulation can be active or inactive.
- When regulation is active, the regulation set points can be defined in Lux either via the potentiometer on the device or by ETS.
- When regulation is inactive, the dimming levels can be defined in \%either via the potentiometer on the device or by ETS
- Set point modification via push button function modifies the regulation set point or the dimming level in the presence of persons via a communicating push button. The new value is then stored.
- Lighting delay function starts a delay at each presence detection; it extends the presence period accordingly.
- Priority function allows overriding a regulation set point (active regulation) or a dimming level (inactive regulation).
- Authorization ON or OFF function authorizes or inhibits presence detection (by a clock, for example, at certain periods).
- The operating mode (Automatic or Semi-automatic) is selected by ETS or via a switch directly on the device.
- The Scene function allows defining, for a given scene number, regulation setpoints or lighting levels to create ambiences or scenarios (presence scenario, absence scenario ...)

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Optional <br> Mounting accessory | EE813 | 111 |
| Order no. |  | PU |
| TXC511 |  | 1 |

## Mounting accessory

| Dimensions |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Suitable for | Order no. | Page |
|  |  | KNX 2-channel presence detector | TX510 | 110 |
| KNX presence detector with light regulation | TXC511 | 111 |  |  |
| Design |  |  | Prder no. |  |

white

EE813


KNX presence detector $360^{\circ}$ monobloc

| Supply voltage | KNX bus 30 V DC |
| :--- | ---: |
| Busline consumption | 12 mA |
| Lighting output operating <br> time | 1 min to 1 hr |
| Brightness level | 5 to 1000 lux |
| Recommended installation <br> distance from ground | 2.5 m to 3.5 m |
| Detection range  <br>  07 m <br> (installed product height:  <br> 2.5 m )  <br> Hole size required 60 mm (flush mounted) <br> Operating temperature $0^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ |  |

Design $\quad$ Order no. $\quad$ PU
white TCC520E 1


| Supply voltage | KNX bus 30 V DC |
| :---: | :---: |
| Busline consumption | 12 mA |
| Lighting output operating time | 1 min to 1 hr |
| Brightness level | 5 to 1000 lux |
| Recommended installation distance from ground | 2.5 m to 3.5 m |
| Detection range | (installed product height: $2.5 \mathrm{~m})$ |
| Hole size required | 60 mm (flush mounted) |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ |


| Design | Order no. | PU |
| :--- | :--- | :---: |
| white | TCC521E | 1 |TCC521E1



KNX presence detector monobloc without relay

| Supply voltage | KNX bus 30 V DC |
| :---: | :---: |
| Busline consumption | 10 mA |
| Lighting output operating time | 1 min to 1 hr |
| Brightness level | 5 to 1000 lux |
| Recommended installation distance from ground | 2.5 m to 3.5 m |
| Detection range | (installed product height 2.5 m ) |
| Hole size required | 60 to 63 mm (flush mounted) |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ |

Design Order no. PU
white TCC510S


KNX presence detector monobloc multi-channel
Supply voltage
KNX bus 30 V DC
Busline consumption
315 mA
1 min to 1 hr
Lighting output operating
time
Brightness level
5 to 1000 lux
Recommended installation distance from ground
Detection range
2.5 m to 3.5 m

Hole size required (installed product height: height:
$2.5 \mathrm{~m})$
60 to 63 mm (flush mounted)

Operating temperature
$-10^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$
Design
white $\quad$ TCC530E $\quad 1$


## Mounting accessory

|  | Suitable for | Order no. | Page |
| :--- | :--- | :--- | ---: |
|  | KNX presence detector monobloc w/o relay | TCC510S | 114 |
|  | KNX presence detector monobloc multi-channel TCC530E | 114 |  |
| Design | Order no. | PU |  |
| white | EEK005 | 1 |  |

## IR hand-held transmitter for presence detector

Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )
Battery service life
$120 \times 70 \times 10 \mathrm{~mm}$
$\approx 3.5$ years
Scope of functions dependent on the controlled presence detector.
Required battery (CR 2032) is included in the scope of delivery.
For control for the lighting connected to the presence detector.

Order no. PU

- High performance detectors to be used in premises or in passage areas, where they increase comfort and reduce drastically energy costs.
- KNX commissioning via ETS.
Suitable for Order no. Page


## Optiona

IR configuration hand-held transmitter for EE807 115 presence detector
IR hand-held transmitter for presence detector EE808 114
Mounting accessory EEK005 114

TCC530E


IP30

## $>$

- RC6 code
- additional acknowledgement LED for displaying the IR transmission
- with 4 function buttons (calling up/saving light scene)
- with green "on" and red "off" button (on/off, dimmer function)

Suitable for
KNX presence detector $360^{\circ}$ monobloc
KNX presence detector with regulation DALI/DSI
KNX presence detector monobloc
without relay
KNX presence detector monobloc multichannel

EE808

KNX inputs, outputs and system components Light sensitive switch

## IR configuration hand-held transmitter for presence detector



Dimensions (L x W x H)
Battery service life
$111 \times 63 \times 10 \mathrm{~mm}$
$\approx 3.5$ years
Required battery (CR 2032) is included in the scope of delivery.
IP30

## $\Delta$

For convenient configuration of supported presence detectors.

- RC6 code
- additional acknowledgement LED for displaying the IR transmission
- 15 buttons with integrated status-LED
- 3 configuration ranges for control, switch-off delay, brightness threshold
- setting of the brightness threshold manually, by default values or teach-in mode
- default settings can be selected for the brightness threshold daylight, office, corridor
- 2 configuration memories for identical configuration of several presence detectors

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| KNX presence detector $360^{\circ}$ monobloc | TCC520E | 112 |
| KNX presence detector with regulation <br> DALI/DSI | TCC521E | 113 |
| KNX presence detector monobloc <br> without relay | TCC510S | 114 |
| KNX presence detector monobloc multi- <br> channel | TCC530E | 114 |
| Order no. |  | PU |
| EE807 |  | 1 |

## Light sensitive switch



Light sensitive switch

| Supply voltage | Bus 29 V |
| :--- | ---: |
| Maximum connection distance | 100 m |
| of probe |  |
| Operating range | 2 to 200 lux |
|  | 200 to 20000 lux |
| Operating temperature | $0^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ |
| Size | 2 modules |

This product is mainly intended for automatic control of inside/outside lighting circuits (ON/OFF and dimming controls) and blinds or rolling shutters according to ambient lighting level.
Associated with an external probe, this lightsensitive switch measures natural lighting and controls circuits according to a preset threshold range of 2 to 20000 lux. Several light sensitive switches may be chained to increase the number of channels. In this case, only one probe is connected to one of the light sensitive switches.

| Design |
| :--- |
| without cell |
| with cell |
| Cell for flush mounting |
| Dimensions |

Order no. PU
TXA025 1
TXA026
1


Cell for flush mounting
Connection flexible $2 \times 0.75 \mathrm{~mm}^{2} / 1 \mathrm{~m}$
IP
54
Operating temperature

Design
$-30^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$
cell for flush mounting

## Cell for wall mounting

## Suitable for

Cell for flush mounting
Cell for wall mounting

Order no.
EE002
EE003

Page
Page
115
115 115


Dimensions $25 \times 25 \times 20 \mathrm{~mm}$
Connection
IP
54
Operating temperature
$-30^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$

## Suitable for

Light sensitive switch without cell Light sensitive switch with cell

## Order no.

 TXA025 TXA026Page 115
115 115 PU
Design
cell for wall mounting

## Physical sensors

## KNX weather station

## Weather station with GPS surface-mounted



Operating voltage over bus
Auxiliary voltage
Rated current (heating incl.)
Brightness measuring range
Temperature measuring range, linear
Measuring range, wind speed
Precipitation (Yes/No)
Operating temperature
Dimensions (W x H x D)
Weight
For detection of wind, precipitation, temperature and brightness as well to process the signals.
Ensure correct orientation and free-standing installation.


Design
white transparent

KNX weather station

Supply voltage
Consumption
IP
Operating temperature
Dimensions
$12-40$ V DC
12-28 V AC
max. 81 mA 24 V DC 10 \% residual ripple
$-30^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$
$96 \times 77 \times 118 \mathrm{~mm}$

The weather station GPS-KNX TG053A measures the outdoor temperature, the wind speed and light. It detects rain and daylight fall.

The weather station gets date/time and site location data from GPS signals. It calculates also the exact position of the sun (Azimuth and Altitude) based on site coordinates and date/time data. This information (brightness level and sun position) is used to control blinds with slats based on sun tracking for up to 6 building frontages.
TG053A compact case houses all sensors, electronic data processing gear, GPS antenna and KNX bus connection.
The values measured are sent to the KNX bus as physical values ( $2 \times 8$ bits ou 1 bit). Each output has communication objects indicating the measured and calculated values. The state of outputs depends on one or more levels. Thresholds can be defined by settings or the communication objects.
The weather station TG053A includes an annual clock and a weekly clock. The clock channels can switch the outputs using the communication objects. The weekly clock controls up to four different time settings for each day of the week. The annual clock can be used to define up to three periods in the year with two daily ON/OFF commands for each of them. The switching times can be defined by settings or the communication objects.
The weather station also has 8 logical AND gates and 8 logical OR gates, each with four inputs. All control events, time programs, and the 8 logical inputs (such as communication objects) can be used as inputs of logical gates. The output of each gate can be configured in 1-bit or $2 \times 8$-bit format.
ETS software performs KNX configuration.

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Support for TG053 weather station, big | TG353 | 117 |
| Analogue input 4gang RMD | ST312 | 140 |
| Power supply $1 \times 30 \mathrm{~V}, 320 \mathrm{~mA}+1 \times 24 \mathrm{~V}, 640$ | TXA114 | 139 |
| mA RMD |  |  |
| Electrical power supply 24 V DC RMD | TGA200 | 140 |
| Order no. |  | PU |
| TG053A |  | 1 |

Physical sensors

## Support for TG053 weather station

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| KNX weather station | TG053A | 116 |
| Weather station with GPS surface-mounted | TXE530 | 116 |



## Analogue inputs



## Analogue input 4gang RMD

Frequency
Operating voltage over bus
Auxiliary voltage
Voltage, inputs
Input impedence, voltage
Sensor output voltage
Sensor output current
Current consumption
Inputs, current
Input impedence, current
Limit values
Operating temperature
Assembling height as from DIN rail
Dimensions (W x H x D)
Width of rail mounted device (RMD)
The analogue input is for the registration and treatment of independent analogue sensor signals. Depending on the input signal, limiting value messages can be transmitted via KNX.
Input signals to according to DIN IEC 381-1, -2
Design Orderno. PU
light grey
$50 / 60 \mathrm{~Hz}$ - with green/red status LED (operation/fault)
$21 \ldots 32 \mathrm{~V}=$ - with programming button and red programming LED
24 V ~ for active sensors
$0-1 ; 0-10 \mathrm{~V}$ - for wind, precipitation, brightness, temperature, twilight as well as humidity and temperature sensor, $18 \mathrm{k} \Omega \quad$ surface-mounted
$24 \mathrm{~V}=\quad-$ extendable with an analogue input module 4gang
max. 100 mA - bus connection via connecting terminal
170 mA - inputs configurable can be set individually
0-20; 4-20 mA - input 4-20 mA will be controlled for wire break
$100 \Omega$ - cyclic transmission or transmission at absolute input modification settable
per channel 2 - with screw terminals
$-5 \ldots+45{ }^{\circ} \mathrm{C}$ - with system interface for analogue input module
63 mm
$72 \times 90 \times 70 \mathrm{~mm}$
4 TE
Suitable for Order no. Page
Electrical power supply 24 V DC RMD
Optional
Safety transformer

TYF784PU

Wind gauge


## Wind gauge

Supply voltage
contact loading capacity
IP
Operating temperature
Dimensions of the enclosure
230 V AC 50 Hz
230 V AC 4 A
65
$-25^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$
$80 \times 100 \times 52 \mathrm{~mm}$

230 V AC 4 A

65
$80 \times 100 \times 52 \mathrm{~mm}$

- Adjustment of wind's speed limit: up to $55 \mathrm{~km} / \mathrm{h}$ (range ex-works $25 \mathrm{~km} / \mathrm{h}$ )
- Reaction time when exceeding this limit : 3 seconds (5 seconds max.)
- Close time at wind : 10 minutes (fixed)

In the system tebis, the wind gauge TG050 is used as a protection device for solar shading equipment against strong wind. The speed of the wind is measured by the wind gauge.
If the wind's speed exceeds the value adjusted on the potentiometer for longer than three seconds, the solar shading equipment is retracted and kept in security position for 10 minutes.
After this delay, if the wind speed has decreased, the solar shading equipment can again be controlled by switches.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| wind gauge and connection enclosure IP65 | TG050 | 1 |

Sensor insert


## Sensor insert

| Design | Order no. | PU |
| :--- | :--- | :--- |
| Sensor insert | $\mathbf{7 5 9 4 1 0 0 1}$ | 10 |

## Central plate for sensor insert

Caution! - e.g. for temperature sensor PT100
Use only with intermediate ring for central plate from the $\quad$ - with slots for air circulation
corresponding range.
Labelling field cannot be used.

| Design <br> Berker S.1/B.3/B.7, Q.1/Q.3, K.1/K.5 | Order no. | PU |
| :--- | :--- | :---: |
| white glossy | 75940402 | 1 |
| polar white glossy | 75940409 | 1 |
| polar white matt/velvety | 75940489 | 1 |
| anthracite matt | 75940485 | 1 |
| aluminium matt, lacquered | 75940483 | 1 |
| light bronze matt, lacquered | 75940404 | 1 |
| stainless steel matt, lacquered | 75940403 | 1 |

## Input modules

- Power supply by Bus.
- The modules are installed in a 60 mm dia. Flush mounting box in association with a push button or a switch.
- Application software is used to configure the individual inputs.
- The sensors associated to the inputs (push buttons, switches, automatic controls) are used to control lighting, shutters, blinds.
- The Toggle Switch function changes the status of the controlled output whenever it is operated.
- This function is used for switching lighting, blind or heating circuits ON or OFF. The command may come from switches, push buttons or automatic controls.
- This function is used to control lighting circuits using one or two buttons
- The ON / OFF function transmits the ON / OFF object (short key-press).
- The Dimming function transmits the Dimming object (long key-press).
- This function controls a shutter or a blind using one or two push buttons.
- The Up / Down function transmits the Up / Down object (long key-press).
- The Stop / Angle function transmits the Stop / Angle object (short key-press).
- The Alarm 1 and Alarm 2 functions allow alarms coming from automatic controls to be periodically emitted (anemometer, rain detector, light sensitive switch, etc.)
- The Heating mode function is used to select a heating or air conditioning set point (Comfort, Eco, Frost protection, Absence). The command may come from switches, push buttons or automatic controls.
- The Value function (2 byte) is used for sending: Percentage \%, Temperature ${ }^{\circ} \mathrm{C}$, Luminosity level Lux, Brightness value \% and Value 0-65535.
- The Scene function is used to select and storing scenes.
- The Timer function is used to switch ON or OFF a lighting circuit, shutters, heating for an adjustable time.
- The Priority function allows an input to be forced to a defined status.
- The Two Channel mode function allows controlling, with the same push button, two independent circuits having different functions
- The Jamming function is used to lock an input via an object on the bus.
- With programming button and red programming LED.


2-input universal module

Contact current
Supply voltage
Busline max consumption
Dimensions
Degree of protection
Operating temperature
Storage temperature
Standards

| Standards | EN 60 669-2-1 |
| :--- | :--- |
|  | NF EN 50 428 |
| Design |  |

light grey, 2gang

- Universal input modules are used to interface contacts free of potential with KNX bus.
- In this way, push buttons, switches or conventional automatic controls can become communicating devices.
- 2 independent channels.

Order no.
TXB302


4-input universal module

Contact current
Supply voltage
Busline max consumption
Dimensions
Degree of protection
Operating temperature
Storage temperature
Standards
0.5 mA

30V DC
8 mA
$38 \times 35 \times 12 \mathrm{~mm}$
IP 30
$+0 \ldots+45^{\circ} \mathrm{C}$
$-20 \ldots+70^{\circ} \mathrm{C}$
EN 60 669-2-1
NF EN 50428

- Universal input modules are used to interface contacts free of potential with KNX bus.
- 4 independent channels.

Design
light grey, 4gang

Order no.
TXB304

4 LED kit

|  | Suitable for | Order no. | Page |
| :--- | :--- | :--- | ---: |
|  | 2-input $/ 2$-output indication of state | TXB322 | 120 |
|  | 4-input $/ 4$-output indication of state | TXB344 | 120 |
| Design | Order no. | PU |  |
| $\varnothing 5 \mathrm{~mm}$, red | TG308 | 1 |  |

## Input / output modules

- Power supply by Bus.
- Control of 2 LEDs.
- The modules are associated with push buttons or switches and are installed in a flush-mounted wall box of diameter 60 mm and adapted depth.
- Connection length to push button and LEDs shall not exceed 5m.
- Physical addressing is done using push button and LED.
- Application softwares are used to configure the individual inputs of the TXB322 products.
- The products allow controlling lighting, blinds, shutters, heating and scenes.
- The Priority function sends priority-start or priority-stop commands.
- The Scene function sends group controls to different kinds of outputs to create ambiences or scenarios (leaving home scenario, reading ambience, etc.).
- The Jamming function authorizes product locking. Jamming forbids sending commands.
- The 2-channel mode function allows controlling, with the same push button, 2 independent circuits having different functions.
- LED outputs (statusindication) control the lighting of standard LED signal lamps.



## 2-input / 2-output module LED (status indication)

| LED outputs specifications | $\begin{gathered} \mathrm{I}=850 \mu \mathrm{~A} \\ \mathrm{U}=1.8 \mathrm{~V} \mathrm{DC} \end{gathered}$ | - The universal input modules interface potential free contacts with KNX. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Supply voltage | 30V DC | - Push buttons, switches and conventional automatisms can thus be used to drive standard LED indicators. |  |  |
| Busline max consumption | 15 mA | - Outputs can control conventional signaling LEDs. |  |  |
| Dimensions | $38 \times 35 \times 12 \mathrm{~mm}$ | - 2 independent channels. |  |  |
| Degree of protection | IP 30 | Suitable for | Order no. | Page |
| Operating temperature | $+0 \ldots+45^{\circ} \mathrm{C}$ | Berker TS Crystal |  | 97 |
| Storage temperature | $-20 \ldots+70^{\circ} \mathrm{C}$ | Glass sensors with thermostat |  | 91 |
| Standards | EN 60 669-2-1 | Push-button, NO contact Optional | 18111. | 92 |
|  | NF EN 50428 | 4 LED kit | TG308 | 119 |
| Design |  | Order no. |  | PU |
| light grey, 2gang |  | TXB322 |  | 1 |



4-input / 4-output module LED (status indication)
LED outputs specifications

Supply voltage
Busline max consumption
Dimensions
Degree of protection
Operating temperature
Storage temperature
Standards

Design
light grey, 4gang

## Universal interface 8-gang comfort

Supply bus KNX
Power consumption KNX
Number of inputs
Wiring length
Constant current
Dimensions
Ambient temperature Protective system
The eight-port universal interface, extra has eight channels which work as inputs or outputs, depending upon the loaded application.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| light grey, 4gang | TYB708D | 1 |

## Binary inputs



- Power failure detection is available to filter false alarms due to cut-off of all inputs connected on the same reference phase.
- Output states are displayed on the product.
- Outputs can be controlled manually from the product
- Application software is used to configure the individual inputs
- The sensors associated to the inputs (push buttons, switches, automatic controls) are used to control lighting, shutters, blinds
- The Toggle Switch function changes the status of the controlled output whenever it is operated
- This function is used for switching lighting, blind or heating circuits ON or OFF. The command may come from switches, push buttons or automatic controls
- This function is used to control lighting circuits using one or two buttons
- The ON / OFF function transmits the ON / OFF object (short key-press)
- The Dimming function transmits the Dimming object (long key-press)
- This function controls a shutter or a blind using one or two push buttons.
- The Up / Down function transmits the Up / Down object (long key-press)
- The Stop / Angle function transmits the Stop / Angle object (short key-press)
- The Alarm 1 and Alarm 2 functions allow alarms coming from automatic controls to be periodically emitted (anemometer, rain detector, light sensitive switch, etc.)
- The Heating mode function is used to select a heating or air conditioning set point (Comfort, Eco, Frost protection, Absence).
- The command may come from switches, push buttons or automatic controls.
- The Value function (2 byte) is used for sending: Percentage \%, Temperature ${ }^{\circ} \mathrm{C}$, Luminosity level Lux, Brightness value \% and Value 0-65535.
- The Scene function is used to select and storing scenes.
- The Timer function is used to switch ON or OFF a lighting circuit, shutters, heating for an adjustable time
- The Priority function allows an input to be forced to a defined status
- The Two Channel mode function allows controlling, with the same push button, two independent circuits having different functions.
- The Jamming function is used to lock an input via an object on the bus
- The power cut detection function is used for specific management of an input during a power cut, taking into account all the status changes which could occur during this period
- With programming button and red programming LED
- Bus connection via connecting terminal
- quickconnect terminal


## 4-channel input module

Signal voltage
230 V AC 50 Hz
Maximum connection distance per input

100 m
Minimum contacts closing time
18 ms
Low signal level
0 -> 100 V
High signal level
> 195 V
Supply voltage
30 V DC
4 mA
Busline max consumption
Width
4 modules
Operating temperature
$0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
Connections
0.75 to $2.5 \mathrm{~mm}^{2}$

- Universal input modules allow interfacing 230V AC contacts supplied by KNX bus
- In this way, push buttons, switches or conventional automatic controls can become communicating devices
- 4 independent channels can be connected on different phases
- It is possible to connect 10 illuminated push buttons per channel

| Design | Order no. | PU |
| :--- | :--- | :---: |
| light grey | TXA304 | 1 |



## 6-channel input module

Signal voltage
24 ... 230V AC (50Hz)/DC
Maximum connection distance
100 m
per input
Minimum contacts closing time
50 ms
Supply voltage
Busline max consumption
Width
30V DC

Operating temperature
6 modules
$0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
Connections
0.75 to $2.5 \mathrm{~mm}^{2}$

- Universal input modules allow interfacing contacts free of potential or supplied with 24...230V AC/DC power by bus KNX.
- In this way, push buttons, switches or conventional automatic controls can become communicating devices.
- 6 independent channels with automatic recognition of the type of connected circuit (24...230V AC/DC or circuit free of potential).
- It is possible to connect 5 illuminated push buttons per channel


10-channel input module

Signal voltage
Maximum connection distance
per input
Minimum contacts closing time
Low signal level
High signal level
Supply voltage
Busline max consumption
Width
230V AC 50 Hz max 100 m

18 ms
0 -> 100 V
> 195 V
30 V DC
15 mA
6 modules
Operating temperature
Connections

- Universal input modules allow interfacing 230V AC contacts supplied by KNX bus
- In this way, push buttons, switches or conventional automatic controls can become communicating devices
- 10 independent channels can be connected on different phases

Order no.
PU
TXA310
1

## Time switches

2-channel electronic time switches weekly cycle


Supply voltage
Consumption
$9.5 \mathrm{~mA} \max (T X A 022)$ $10 \mathrm{~mA} \max$ (TXA023)
IP
Operating temperature
Size
Bus 30 V DC

- Product delivered with current time and date set.
- Automatic change of winter / summer time
- Programming key:
- for permanent overrides,
- for program copy or save
- Programming for day or group of days
- 56 program steps On, Off , 1 s to 30 min pulse or options
- Permanent overrides On or Off (permanent light on).
- ON or OFF temporary priority settings, using configuration tools
- Temporary overrides On or Off (flashing)
- Holiday mode : overrides On or Off between two dates
- Simulation of presence
- Display bar graph of daily profile for both channels.
- Keyboard locking possible
- Programmable with power off
- DCF Synchronization (only for TXA023)
- Possible transmission of date and time on the bus

Order no.
TXA022 1

| weekly time switch | TXA022 | 1 |
| :--- | :--- | :--- |
| weekly time switch with DCF | TXA023 | 1 |



4-channel programmer annual and weekly cycle with programming key
Supply voltage
Bus consumption
IP
Operating temperature
Size
21... 32 V DC SELV
max. 25 mA
$-10^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$
4 modules

- Product delivered with current time and date set.
- Automatic change of winter / summer time
- Programming key:
- for permanent overrides,
- for program copy or save
- Programming for day or group of days
- 300 program steps On, Off , $\Omega$ or $\Omega \Omega$
- Permanent overrides On or Off ( $\mathbb{W}$ permanent light on).
- Temporary overrides On or Off ( $\mathbb{m}$ flashing)
- Overrides (temporary, permanent or time delayed) remote activation possible.
- Simulation of presence 6
- Keyboard lock function 8 by PIN number
- Counter of operating time on every output
- Programmable with power off
- Display with backlight

Order no. PU
TYA720
1


Consumption indicator and energy meters


KNX consumption indicator

Bus power supply 30 V DC (TBTS)
Mains power supply 230 V AC +10/-15\% 50 Hz
Max. consumption on the bus 15 mA to 30 V DC
Dissipated output
Connection capacity: 0.5 W max

- for the upper terminals
0.75 to $2.5 \mathrm{~mm}^{2}$
0.2 to $1.5 \mathrm{~mm}^{2}$


## IP

20
Operating temperature
$-5^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$
6 modules

The consumption indicator informs users of their consumption through 4 metering channels. It is used to monitor and control energy consumption and is built into an automatic global energy management system.


## Current transformer 1850-1A

| CT ratio | up to 90 A |
| :--- | ---: |
| Operating range | $0.2 \ldots 90 \mathrm{~A}$ |
| Connection capacity (flexible) | $0.5 \mathrm{~mm}^{2}$ |

Suitable for KNX consumption indicator

- This product can be used in a single-phase or threephase installation. In three-phase, consumption is measured phase by phase
- The data is sent on the KNX bus
- In addition to metering, the consumption indicator also has:
- 1 tariff input T1/T2
- a temperature input for the connection of a probe
- The system can be constructed with several TE330.

This thus makes it possible to measure one or more circuits using toroids

- The consumption indicator is adapted for use with domovea. In this case, the display devices are:
- meter (consumption)
- meter (production)
- energy
- power
- sub-counter (consumption)
- It can also be interfaced with the ambiance units or other display systems thanks to objects sent on the KNX bus
- It is used to display the current tariff and the energy consumption according to the current tariff. The tariff can also be distributed to other devices on the bus
- Includes 3 current transformers and straps.

Order no. PU
TE3321

TE331
1

| without current transformer | TE332 |
| :--- | :--- |
| with current transformer | TE331 |

Design Order no.

PU
current transformer EK028

Order no.

TE33.

Connection capacity (flexible)

1


Three phase energy meter, direct reading 100A
Voltage 230 V AC $50 / 60 \mathrm{~Hz}$
Starting current
80 mA

- Fully compliant with the european standard EN50470-3.
- Class B.

Base current
20 A - Accuracy 1\%
Max current

- Energy readout : 7 digits.
- Backlighted display
- Indication of instantaneous power consumption
- Total / partial counter (excepted MID references)
- Pulsed ouput
- unlimited saving of measures.
- LED flashing according to consumption.
- Option : tarif 1 / tarif 2.
- Three phases energy meters are adapted to all kind of networks.
- Display indication in case of bad wiring.

| Design | Order no. | PU |
| :--- | :--- | :---: |
| light grey | TE360 | 1 |



Three phase energy meters, connection via current transformers
Voltage $\quad 230 / 400$ V AC $50 / 60 \mathrm{~Hz}$ - Fully compliant with the european standard EN50470-3.
Starting current
10 mA - Class B.
Max current on CT secondary
6A - Accuracy 1\%

- Energy readout : 7 digits.
- Backlighted display

Energy meters are aimed to measure the active energy consumed by an installation.
They permit to have under control the real cost of an installation and to divide the consumption between the different appliances.

- Indication of instantaneous power consumption
- Total / partial counter (excepted MID references)
- Pulsed ouput
- unlimited saving of measures.
- LED flashing according to consumption.
- Option : tarif 1 / tarif 2.
- Three phases energy meters are adapted to all kind of networks.
- Display indication in case of bad wiring.
Design Order no. PU
light grey TE370

TE370


## Current transformers for TE360 and TE370

| Design | Order no. | PU |
| :---: | :---: | :---: |
| $50 / 5 \mathrm{~A}$ | SRA00505 | 1 |
| 100 / 5 A | SRA01005 | 1 |
| 150 / 5 A | SRA01505 | 1 |
| 200 / 5 A | SRA02005 | 1 |
| 250 / 5 A | SRA02505 | 1 |
| $300 / 5 \mathrm{~A}$ | SRI03005 | 1 |
| 400 / 5 A | SRC04005 | 1 |
| 600 / 5 A | SRC06005 | 1 |
| 800 / 5 A | SRD08005 | 1 |
| 1000 / 5 A | SRD10005 | 1 |
| 1500 / 5 A | SRD15005 | 1 |
| 2000 / 5 A | SRE20005 | 1 |



## KNX impuls gateway

Powering through the bus
20 to 30 V $=-$ TBTS
Bus consumption TXE771:7 mA max (6 mA typ) TXE773: 8 mA max (6 mA typ)
Battery capacity
1.2 Ah

Protection index IP44
Operating temperature
$-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$
$150 \times 85 \times 35 \mathrm{~mm}$

Powered by the bus, these two gateways count pulses (multi-energy).

| Design | Order no. | PU |
| :--- | :--- | ---: |
| light grey, single input | TXE771 | 1 |
| light grey, triple input | TXE773 | 1 |

## Din rail switching actuators

- Common parameter of switching actuator
- Output states are displayed on the product.
- Outputs can be controlled manually from the product
- Each output to be individually configurated for Lighting or Heating
- The ON/OFF function is used to switch a lighting circuit ON or OFF
- The Status indication function displays the status of the output contact
- The Timer function is used to switch a lighting circuit ON or OFF for an adjustable time
- The Time delayed switch function combines a toggle function and a cut-off delay
- The Priority function allows overriding an output to a definite status, ON or OFF
- The Jamming function allows locking an output in its current status
- Each output may be integrated into 32 different scenes
- The Timer and Automatic controls function allow the outputs to by controlled by:
- Timer functions: Timer/toggle change over, Switching delay, Tripping delay, Switching and tripping delay, Timer.
- Automatic control functions: Authorization, Logical AND or Logical

OR

- Each output may be integrated into 32 different scenes
- Manual override, permanent or Time limited.
- Behavior in the event of bus voltage failure/Return configurable
- With programming button and red programming LED
- Bus connection via connecting terminal
- quickconnection terminal

|  | Max. switching capacity for switching actuators |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | TYA604A <br> TYA606A <br> TYA608A <br> TYA610A | TYA604B <br> TYA606B <br> TYA608B <br> TYA610B | TYA604C <br> TYA606C <br> TYA608C <br> TYA610C | TYA604D <br> TYA606D <br> TYA608D | TYA606E <br> TYA610D <br> TYM616D <br> TYM620D | TYB601B <br> TYB602F <br> TYB692F |
|  |  |  |  |  |  |  |



4-channel switching actuator 4A/10A/16A/16A (Capacitive Load)

Supply voltage
Power dissipation

Width
Operating temperature
Connections

30 V DC
1 W (TYA204A) 3 W (TYA204B) 8 W (TYA204C) 8 W (TYA204D)

4 modules
$0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
0.75 to $2.5 \mathrm{~mm}^{2}$

- The 4-fold output module TYA604. are relays designed to interface Bus KNX with on/off electric loads
- 4 volt-free contacts

| Design | Order no. | PU |
| :--- | :--- | ---: |
| switching actuator 4A | TYA604A | 1 |
| switching actuator 10A | TYA604B | 1 |
| switching actuator 16A | TYA604C | 1 |
| switching actuator 16A for capacitive load | TYA604D | 1 |

KNX inputs, outputs and system components
Din rail switching actuators


## 6-channel switching actuator 4A/10A/16A/16A (Capacitive Load)

$\left.\begin{array}{lrl}\text { Supply voltage } & \begin{array}{l}\text { 30 V DC }\end{array} \\ \text { Power dissipation } & \text { - The 6-fold output module TYA606. are relays designed } \\ \text { to interface Bus KNX with on/off electric loads }\end{array}\right)$


8-channel switching actuator 4A/10A/16A/16A (Capacitive Load)

Supply voltage
Power dissipation

## Width

Operating temperature
Connections

30 V DC - The 8-fold output module TYA608. are relays designed 2 W (TYA206A) to interface Bus KNX with on/off electric loads 6 W (TYA206B) - 8 volt-free contacts

12 W (TYA206C)
12 W (TYA206D)
6 modules
$0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
0.75 to $2.5 \mathrm{~mm}^{2}$

| Design | Order no. | PU |
| :--- | :--- | ---: |
| switching actuator 4A | TYA608A | 1 |
| switching actuator 10A | TYA608B | 1 |
| switching actuator 16A | TYA608C | 1 |
| switching actuator 16A for capacitive load | TYA608D | 1 |



10-channel switching actuator 4A/10A/16A/16A (Capacitive Load)

Supply voltage
Power dissipation

## Width

Operating temperature
Connections

| Design | Order no. | PU |
| :--- | :--- | ---: |
| switching actuator 4A | TYA610A | 1 |
| switching actuator 10A | TYA610B | 1 |
| switching actuator 16A | TYA610C | 1 |
| switching actuator 16A for capacitive load | TYA610D | 1 |



Output 16A C-Load adapted / shutter / blind

Supply voltage KNX
Power dissipation

Width

Operating temperature
Connections

Design
output 16A C-Load 16gang
output 16A C-Load 20gang

DC21... 32 V SELV max. 20 W (TYM616D) max. 25 W (TYM620D)
8 modules (TYM616D) 10 modules (TYM620D)

$$
-5^{\circ} \mathrm{C} \text { to }+45^{\circ} \mathrm{C}
$$

0.5 to $6 \mathrm{~mm}^{2}$ (rigid) 0.5 to $4 \mathrm{~mm}^{2}$ (flexible)

The device receives telegrams from sensors or other controllers via the KNX installation bus and switches electrical loads with its independent relay contacts. The devices are particularly suitable for capacitive loads and are designed for high-load currents.

Order no.1
TYM620D 1


Multi-application outputs module 10 A
Supply voltage KNX
Minimum switching current
230 V AC shutter motors
230 V AC fan-coil unit motors 24 V DC shutter motors
Surge voltage
Protection rating (box)
Protection rating of box under faceplate
Width
Operating temperature $\quad-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
Screw terminal connection

IP20

10 modules
DC21... 32 V SELV
100 mA
6 A max
4 A max 6 A max

4 kV
IP30
0.75 to $4 \mathrm{~mm}^{2}$

The device receives telegrams from sensors or other controllers via the KNX installation bus and switches electrical loads with its independent relay contacts.

Order no.
PU
Multi-application outputs module 10 A TYF616
1

## Busbars and endcaps for output modules

Cu cross section
$6 \mathrm{~mm}^{2}$
16 A 250 V AC
$+5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
$-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
max. 85\% RH
non-condensing at $20^{\circ} \mathrm{C}$
$1 \times 2.5 \times 12.5 \mathrm{~mm}$
The busbars are used to ease the connection of output relays to a dedicated phase by decrease the necessary time to bridge the phase to the different output relays.
Operating temperature
Storage temperature
x $2.5 \times 12.5 \mathrm{~mm}$

| Design | Order no. | PU |
| :--- | :--- | ---: |
| busbar for TXM616D, 8-pin busbars | TGM616D | 2 |
| busbar | TGM620D |  |


busbar for TXM620D, 10-pin busbars

TGM616D
TGM620D


## Endcaps for output modules

| Design | Order no. | PU |
| :--- | :--- | :--- |
| endcaps for TGM616D or TGM620D busbars | TGM600E | 10 pairs |

## Din rail dim actuators

Universal dim actuators

- 1 dimming channel controlled by KNX bus.
- Universal dimmer with automatic load recognition
- Min/Max level local setting.
- Display of channel state on the product.
- Manual mode that allows dimming even when the bus is disconnected.
- Control button for manual mode.
- Per channels 32 light scenes with a related scene speed
- Short-circuit, over heating \& overload protection with LED indication
- With programming button and red programming LED in same button.
- Bus connection via connecting terminal.
- quickconnect terminal.


1-channel universal dimmer 300W

## Supply voltage

## Busline max consumption

Consumption without load
Power dissipation
Width
Operating temperature
Connections
Design
light grey

30 V DC 230 V AC 50
2.3 mA
3 W

4 W
4 modules
$-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
0.75 to $2.5 \mathrm{~mm}^{2}$

- 230 V incandescent and halogen lamps 300W
- Halogen ELV (12 or 24 V ) via ferromagnetic transformer suitable for dimming 300VA.
- Halogen ELV (12 or 24V) via electronic transformer suitable for dimming 300W
- Dimmable CFL lamp (CFLi) with integrated ballast suitable for dimming 60W
- Dimmable LED lamp(LEDi) with integrated ballast suitable for dimming 60W


1-channel universal dimmer 600W

Supply voltage
Busline max consumption
Consumption without load
Power dissipation
Width
Operating temperature
Connections

| Design |  |
| :--- | ---: |
| light grey |  |
|  |  |
| 2-channel universal dimmer 300W |  |
| Supply voltage | 230 V AC |
|  | $50 / 60 \mathrm{~Hz}$ |
| Busline max consumption | 2.3 mA |
| Consumption without load | 300 mW |
| Power dissipation per output | 2 W |
| Width | 4 modules |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |

Design
light grey


3-channel universal dimmer 300W

Supply voltage
30 V DC 230 V AC $50 / 60 \mathrm{~Hz}$
Busline max consumption
Consumption without load
Power dissipation
Width
Operating temperature
Connections
2.3 mA

5 W
8.9 W

6 modules
$-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
0.75 to $2.5 \mathrm{~mm}^{2}$

- 230 V incandescent and halogen lamps 300W
- Halogen ELV (12 or 24V) via ferromagnetic transformer suitable for dimming 300VA.
- Halogen ELV (12 or 24V) via electronic transformer suitable for dimming 300W
- Dimmable CFL lamp (CFLi) with integrated ballast suitable for dimming 60W
- Dimmable LED lamp(LEDi) with integrated ballast suitable for dimming 60W

Order no. PU
TYA662AN
1

- 1, 2, or 3 dimming channels controlled by KNX bus.
- The product can control 1, 2 or 3 independent lighting circuits, the outputs number depends on the switch position.
- 230 V incandescent and halogen lamps 300W, 600W, 900W according to output selector switch per channel.
- Halogen ELV (12 or 24V) via ferromagnetic transformer suitable for dimming 300W, 600W, 900W according to output selector switch per channel.
- Halogen ELV (12 or 24 V ) via electronic transformer 300W, 600 W , 900 W according to output selector switch per channel.
- Dimmable CFL lamp (CFLi) with integrated ballast suitable for dimming $210 \mathrm{~W}, 120 \mathrm{~W}, 60 \mathrm{~W}$ according to output selector switch per channel.
- Dimmable LED lamp (LEDi) with integrated ballast suitable for dimming 210W, 120W, 60W according to output selector switch per channel.

Order no.
PU
TYA663AN

30 V DC 230 V AC $50 / 60 \mathrm{~Hz}$
2.3 mA

1 W
7.5 W

8 modules
$-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
0.75 to $2.5 \mathrm{~mm}^{2}$

- 230 V incandescent and halogen lamps 300W
- Halogen ELV (12 or 24V) via ferromagnetic transformer suitable for dimming 300VA.
- Halogen ELV (12 or 24V) via electronic transformer suitable for dimming 300W
- Dimmable CFL lamp (CFLi) with integrated ballast suitable for dimming 60W
- Dimmable LED lamp(LEDi) with integrated ballast suitable for dimming 60W

Connections
Order no.
TYA664AN


## 4-channel universal dimmer 600W

| Supply voltage | 30 V DC 230 V AC |
| :--- | ---: |
|  | $50 / 60 \mathrm{~Hz}$ |
| Busline max consumption | 2.3 mA |
| Consumption without load | 1 W |
| Power dissipation | 8.9 W |
| Width | 10 modules |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |

- 230 V incandescent and halogen lamps 600W
- Halogen ELV (12 or 24V) via ferromagnetic transformer suitable for dimming 600VA.
- Halogen ELV (12 or 24V) via electronic transformer suitable for dimming 600W
- Dimmable CFL lamp (CFLi) with integrated ballast suitable for dimming 120W
- Dimmable LED lamp(LEDi) with integrated ballast suitable for dimming 120W

Order no. PU
TYA664BN

1-10 V / DALI interfaces


3-channel 1-10 V dimmer

Supply voltage
Busline max consumption
Consumption without load
Power dissipation
Control current per channel
Switching current
230 V incandescent and halogen lamps
Halogen ELV (12 or 24V)
via ferromagnetic transformer/ electronic transformer
Electronic Ballast 1-10V
Dimmable Electronic Ballast
Light Dimmer
Width
Operating temperature
Connections

Design
light grey

30 V DC 230 V AC $50 / 60 \mathrm{~Hz}$
2.3 mA

3 W
9 W
50 mA max
16A
2300 W
1500 VA / 1500 W

1000 W
50 mA max
30 max
4 modules
$0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
1 to $6 \mathrm{~mm}^{2}$
(screw terminal)

- 3 dimming channels controlled by bus KNX
- Control lighting circuits via a $1 / 10 \mathrm{~V}$ connection, acting upon remote control dimmers or electronic ballasts
- Min/Max level local setting
- State of channel displayed on product
- Manual control of channels available locally on the product for Wiring, testing and start-up
- After power on, a 20-sec delay is required for the dimmer switch to perform the first control operation
- With potential-free NO contacts
- Basic brightness programmable
- Behavior in the event of bus voltage failure configurable
- With programming button and red programming LED
- Bus connection via connecting terminal
- With screw terminals

Order no.
TX211A
1

KNX DALI-Gateway
KNX supply voltage
External supply voltage
Busline max consumption
Power consumption
Total power loss
Operating temperature
Connections
DALI voltage
DALI current

21 ... 32 V DC SELV
110... 240 V AC
+10\%/-15\% 50/60 Hz typically 150 mW max. 6 W
max. 3 W
$-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
screw terminal preferably on top
typically 16 V DC with overvoltage protection
typically 128 mA max. 200 mA temporarily

- Control of a maximum of 64 DALI devices in a max. of 32 groups
- Manual control of the groups independent of the bus (site operation with broadcast control)
- Feedback of DALI error status or short-circuit and supply voltage failure message
- Central switching function
- Incorporation of the groups into up to 16 lightscenes possible
- All channel-oriented functions can be parameterized separately for each group. This feature permits independent and multi-functional control of the DALI devices
- The Staircase timer function can only be parameterized for groups 1 ... 16
- Adjusting the limit values for brightness is possible.
- Dimming response can be parameterized.
- Soft-On or Soft-Off function
- Disable function or, alternatively, forced-control position function can be parameterized for each group, with the disable function, blinking of lighting groups is possible
- Timer functions (ON-delay, OFF-delay, staircase lighting function, also with pre-warning function)
- Response to bus voltage failure and bus voltage return as well as after ETS programming can be adjusted for each group
- Automatic device replacement
- With programming button and red programming LED
- Bus connection via connecting terminal
- With screw terminals preferably on top

Order no.
TYA670D

## 3-channel LED controller



The TYB673A 3-channel LED controller can be used to vary the luminosity of a voltage controlled LED module. This product can be used more particularly to control a coloured lighting system, create lighting effects or launch a sequence of pre-programmed colours.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| black | TYB673A | 1 |



## 3-channel LED controller - current controlled

Supply voltage
Output current
Control mode
Max output voltage
Number of channel $\square$
Control signal
Consumption on the KNX bus
Operating temperature
Connections

Output signal
Max. cable length
Protection degree
-
The TYB673B 3-channel LED controller can be used to vary the luminosity of a current controlled LED module.
This product can be used more particularly to control a coloured lighting system, create lighting effects or launch a sequence of pre-programmed colours.

- 3 variation channels controlled by the KNX bus
- 60 scenes called up by the KNX bus
- 4 different colour sequences including up to 12 colours per sequence.
- Short circuit protection
- Overheating protection
- Electrical surge protection
- Polarity reversal protection

TYB673A

| Design | Order no. | PU |
| :--- | :--- | ---: |
| black | TYB673B | 1 |

Din rail blind actuators

- Outputs can be controlled manually from the product
- Output states are displayed on the product
- Delay time between 2 opposite directions 600 ms .
- Application softwares allow each output to be individually configurated for Shutter/Blind applications.
- The Up/Down Function allows moving up or down a shutter, a blind with inclinable slats, an awning, a Venetian blind, etc.
- The Up/Down function also allows opening and closing electric curtains.
- The Slat angle/Stop function allows inclining the slats of a blind or stopping its current movement.
- The Slat angle/Stop function allows modifying the occultation or the direction of the light beams coming from outside.
- The Stop function allows stopping the current shutter movement.
- The Position in \% function allows putting a shutter or a blind in a desired position expressed in \% of closure.
- The Slat angle function allows inclining the slats of a blind into a desired position expressed in degrees $\left(0^{\circ}\right.$ to $\left.180^{\circ}\right)$.
- Wind alarm and rain alarm functions allow putting a shutter or a blind in a configurable predefined status.
- The Priority function allows forcing a shutter or a blind into a predefined position.
- The Jamming function allows locking a shutter or a blind in its current position.
- Each output may be integrated into 32 different scenes.
- The Status indication function allows sending on the bus:
- Status indication (1 byte): indicates the current operating mode of the output (Alarm, Priority, Jamming, and Normal)
- Position indication in \%: indicates the position of the shutter or blind
- Slat angle indication in ${ }^{\circ}$ : indicates the position of the shutter or blind
- Status indication (1Bit): indicates the last movement, up or down, of the shutter or blind


Output device for 4 shutters 230V AC

Supply voltage
Power dissipation
Typical consumption on the KNX bus
Standby consumption on the KNX bus
Width
Operating temperature
Connections
Breaking capacity
Surge voltage
Protection degree
The 4-output drivers TYA624A and TYA624C are actuators that allow interfacing Bus KNX with opening devices. They are part of the tebis Installation System and are designed to control such devices as rolling shutters, blinds with awnings, blinds with slats, etc.

30 V DC SELV

- Output states are displayed on the product.
$5,2 \mathrm{~mA}$ - Outputs can be controlled manually from the product. $4,5 \mathrm{~mA}$ Each product feature depends on its configuration and 4 modules
$-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
0.75 to $2.5 \mathrm{~mm}^{2}$
$\mu 230$ V, 6A AC1
4kV
IP20 settings.

| Design | Order no. | PU |
| :--- | :--- | :---: |
| output device for 4 shutters | TYA624A | 1 |
| output device for 4 shutters and / or blinds | TYA624C | 1 |



## Output device for 4 shutters 24V DC

| Supply voltage | 30 V DC SELV |
| :--- | ---: |
| Power dissipation | 2 W |
| Typical consumption on the KNX bus | $5,2 \mathrm{~mA}$ |
| Standby consumption on the KNX bus | $4,5 \mathrm{~mA}$ |
| Width | 4 modules |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |
| Breaking capacity | $\mu 24 \mathrm{VCC} 6 \mathrm{~A} \mathrm{DC1}$ |
| Surge voltage | 4 kV |
| Protection degree | IP 20 |

The 4-output drivers TYA624B and TYA624D are actuators that allow interfacing Bus KNX with opening devices. They are part of the tebis Installation System and are designed to control such devices as rolling shutters, blinds with awnings, blinds with slats, etc.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| output device for 4 shutters | TYA624B | 1 |
| output device for 4 shutters and / or blinds | TYA624D | 1 |



Output device for 8 shutters 230V AC
Supply voltage
30 V DC SELV
Power dissipation
Typical consumption on the KNX bus
Standby consumption on the KNX bus

## Width

Operating temperature
Connections
Breaking capacity
Surge voltage
15.8 mA
8.8 mA

6 modules
$-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
0.75 to $2.5 \mathrm{~mm}^{2}$
$\mu 230$ Vv 6A AC1

Protection degree 4kV

The 8-output drivers TYA628A and TYA628C are actuators that allow interfacing Bus KNX with opening devices. They are part of the tebis Installation System and are designed to control such devices as rolling shutters, blinds with awnings, blinds with slats, etc.
Design
output device for 8 shutters
output device for 8 shutters and / or blind
Output 12-gang shutter/blind 230V AC

Rated voltage KNX
Power dissipation
30 V DC SELV
3W
7 mA - manual activation of the outputs on the device 5 mA possible, building site operation
Standby consumption on the KNX bus
Width
Operating temperature
Connections
Breaking capacity
Surge voltage
Protection degree
Order no.
PU
TYA628A
1
TYA628C

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Optional |  |  |
| Power supply 24 V DC 1A | TGA200 | 140 |

TYA624D


The device is used to control motor-operated building fi ttings such as shutters and blinds via the KNX bus. The device has 12 outputs from which each output can be activated independently.

| Design | Order no. | PU |
| :--- | :--- | :---: |
| output device for 12 shutters/blinds | TYM632C | 1 |

Modular blind actuators


2 flush mounted output / 1 shutter/blinds 6A twisted pair

| Supply voltage KNX | $21 \ldots 32 \mathrm{~V} \mathrm{DC} \mathrm{SELV}$ |
| :--- | ---: |
| Typical consumption on the KNX bus | 7 mA |
| Standby consumption on the KNX bus | 5 mA |
| Dimensions | $44 \times 43 \times 22.5 \mathrm{~mm}$ |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |
| Breaking capacity | $\mu 6 \mathrm{~A} \mathrm{AC1} 230 \mathrm{~V} \sim$ |
| Surge voltage | 4 kV |
| Protection degree | IP20 |

The device receives telegrams from sensors or other controllers via the KNX installation bus and switches electrical loads with its relay contact.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| flush mounting | TYB602F | 1 |



1 flush mounted output for shutter/blinds / 2 outputs + 2 inputs

| Supply voltage KNX | $21 \ldots 32 \mathrm{~V}$ DC SELV |
| :--- | ---: |
| Typical consumption on the KNX bus | 7 mA |
| Standby consumption on the KNX bus | 5 mA |
| Dimensions | $44 \times 43 \times 22.5 \mathrm{~mm}$ |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |
| Breaking capacity | $\mu 6 \mathrm{~A} \mathrm{AC} 1230 \mathrm{~V} \sim$ |
| Surge voltage | 4 kV |
| Protection degree | IP20 |

The device receives telegrams from sensors or other controllers via the KNX installation bus and switches electrical loads with its relay contact.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| flush mounting | TYB692F | 1 |



Output 1-gang 10A, flush mounted

Supply voltage
Typical consumption on the KNX bus
Standby consumption on the KNX bus
Dimensions
Operating temperature
Connections
Breaking capacity
Surge voltage
Protection degree

The device receives telegrams from sensors or other controllers via the KNX installation bus and switches electrical loads with its relay contact.
-- Time switching functions.
-- manual activation of the outputs on the device possible, building site operation.
-- Status display of the outputs on the device.
-- Scene function.
-- Forced position by higher-level controller.

| Design | Orderno. | PU |
| :--- | :--- | ---: |
| light grey | TYB601B | 1 |



Universal dim actuator 1-gang flush-mounted

| Rated voltage KNX | $21 \ldots 32 \mathrm{~V}$ DC SELV |
| :--- | ---: |
| Mains frequency | $50 / 60 \mathrm{~Hz}$ |
| Rated voltage | AC $230 \mathrm{~V} \sim$ |
| Incandescent lamps | $50 \ldots 210 \mathrm{~W}$ |
| HV halogen lamps | $50 \ldots 210 \mathrm{~W}$ |
| Inductive transformers | $50 \ldots 210 \mathrm{VA}$ |
| Tronic transformers | $50 \ldots 210 \mathrm{~W}$ |
| Operating temperature | $-5^{\circ} \mathrm{C} \ldots+45^{\circ} \mathrm{C}$ |
| Dimensions | $\varnothing 53 \times 28 \mathrm{~mm}$ |

- automatic selection of the dimming principle suitable for the load
- protected against no-load, short-circuit and overheating
- feedback of the switching position and the dimming value
- configurable switch-on and dimming behaviour
- Timed dimmer: switch-on delay, switch-off delay, staircase lighting timer
- Light scene operation
- Two binary inputs for potential-free contacts, usable as extension inputs for local operation
- Supply via bus, no additional power supply necessary
- Mains failure longer than approx. 0.7 seconds leads to switch-off of the dimmer actuator.

| Design | Order no. | PU |
| :--- | :--- | :---: |
| light grey | TYB691F | 1 |

Order no.

Valve drives



|  | Electrothermal valve drive |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Power supply | $\begin{array}{r} 230 \mathrm{~V}-50 / 80 \mathrm{~Hz}(\text { (EK723) } \\ 24 \mathrm{~V} \text { AC/DC (EK724) } \end{array}$ |  |  |
|  | Opening time from 0 to 100\% | 3.5 min (EK723) <br> 4.5 min (EK724) |  |  |
|  | Adjustment force | 125 Nm |  |  |
|  | Power | $\begin{array}{r} 2.5 \mathrm{~W} \text { (EK723) } \\ 3 \mathrm{~W} \text { (EK724) } \end{array}$ |  |  |
|  | Protection degree | IP54 |  |  |
|  | Operating temperature | $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |  |  |
|  | Dimensions | $64 \times 42 \times 50 \mathrm{~mm}$ |  |  |
|  | Design |  | Order no. | PU |
|  | 230 V |  | EK723 | 1 |
|  | 24 V AC/DC |  | EK724 | 1 |
| 3 | Valve adapter set |  |  |  |
| - | Design |  | Order no. | PU |
|  | Danfoss/Giacomini, M28x1.5 |  | EK072 | 1 |

## Analogue actuators



## Din rail analogue actuator 4-gang

Operating voltage over bus
Auxiliary voltage
Frequency
Output load voltage
Voltage, outputs
Output current per channel
Current consumption
Outputs current
Output load current
Forced controls (1-bit objects)
Operating temperature
Assembling height as from DIN rail
Dimensions (W x H x D)
Width of rail mounted device (RMD)
The analogue actuator receives KNX telegrams and converts them into current and/or voltage signals, e.g. for heating, air conditioning and ventilation systems.
Output signals according to DIN IEC 381

Design
light grey

## 4-channel analogue actuator module



Operating voltage over bus
Auxiliary voltage
Frequency
Output load voltage
Voltage, outputs
Output current per channel
Current consumption
Outputs current
Output load current
Forced controls (1-bit objects)
Operating temperature
Assembling height as from DIN rail
Dimensions (W x H x D)
Width of rail mounted device (RMD)
Output signals according to DIN IEC 381

| Design | Order no. | PU |
| :--- | :--- | ---: |
| light grey | TYF684E | 1 |

$21 \ldots 32 \mathrm{~V}=$
24 V~
$50 / 60 \mathrm{~Hz}$
$>1 \mathrm{k} \Omega$ - with 4 independant analogue outputs
$0 \ldots 1 ; 0 \ldots 10 \mathrm{~V}$ - cyclic supervision of the outputs

- with screw terminals
- with system plug for connection to the analogue actuator system interface
Suitable for $\quad$ Order no. Page

Din rail analogue actuator 4-gang TYF684

$$
<500 \Omega
$$

per channel 2
$-5 \ldots+45^{\circ} \mathrm{C}$
63 mm
$72 \times 90 \times 70 \mathrm{~mm}$ 4 TE
light grey
TYF684E
1

Actuators, flush/surface-mounted


## Heating actuator 230 V flush-mounted

| Operating voltage | $21 . .32 \mathrm{~V}=$ |
| :---: | :---: |
| Switching current for electronic outputs | max. 25 mA |
| Actuators per channel | max. 2 |
| Operating temperature | $-5 \ldots+45^{\circ} \mathrm{C}$ |
| Load cable length | $\approx 20 \mathrm{~cm}$ with $2 \times 1,5 \mathrm{~mm}^{2}$ |
| Cable length, bus + inputs (extendable to max. 5 m ) | $\approx 33 \mathrm{~cm}$ |
| Dimensions ( $\varnothing \times \mathrm{H}$ ) | $53 \times 28 \mathrm{~mm}$ |
| Optimised for commissioni patch A. | with ETS3 from version D, |

Design
light grey

- binary input functions: Switching, dimming, shutter control and value transmitter
- for individual single room temperature control
- for continuous (PI) or switched (2-point) control
- with programming button and red programming LED
- 1 electronic output (triac) for connection of 230 V thermoelectric actuator drives
- with 3 independent binary inputs for potential-free contacts
- with emergency programme, e.g. for sensor or bus failure
- installation in flush-mounted or splash-protected junction box
- pre-assembled, with cables

TYB641A


Window interface / flush-mounted

| Rated voltage KNX | DC $21 \mathrm{~V} \ldots 32 \mathrm{~V} \mathrm{SELV}$ | - control of Venetian blinds, awnings and similar blinds |
| :--- | ---: | :--- |
| Switching current | $5 \ldots 25 \mathrm{~mA}$ | - control of electrothermal actuators |
| Motors 230 V | 600 VA | - three binary inputs for potential-free contacts, usable |
| Rated voltage | $230 / 240 \mathrm{~V} \sim$ | as extension inputs for local operation |
| Number of drives per output | max. 2 | - supply via bus, no additional power supply necessary |
| Operating temperature | -5 to $+45^{\circ} \mathrm{C}$ |  |
| Dimensions | $\varnothing 53 \times 28 \mathrm{~mm}$ |  |
| Design |  | Order no. |
| Window interface / flush-mounted |  | TYB692C |



## Heating actuator 6 channels

Supply voltage
Bus KNX
Max. power uptake
Bus power consumption
Standard fuse
Max. number of actuators
Operating temperature
Dimensions (W x H x D)
Frequency

230V AC
30V DC TBTS
50W
$<10 \mathrm{~mA}$
T2A
13
-5 to $+40^{\circ} \mathrm{C}$
$302 \times 75 \times 70 \mathrm{~mm}$
$50 / 60 \mathrm{~Hz}$

- for valve drives 24 V , closed in de-energized state
- with on red heat request LED per channel
- with green operation LED and red programming LED
- with red fuse LED
- with integral transformer
- bus connection via connecting terminal
- with emergency programme, e.g. for sensor or bus failure
- short-circuit and overload proof (fine-wire fuse)
- with plug-in terminals
- for individual single room temperature control
- for continuous (PI) or switched (2-point) control

Order no.
PU
TX206H

Room actuator


## 4-gang room actuator

KNX supply
KNX power consumption
Rated voltage
Mains frequency
Heat dissipation
Width
Operating temperature
Connections
21... 32 V DC max. 150 mW 230/240 V
$50 / 60 \mathrm{~Hz}$
max. 6 W
4 modules
$-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
0.5 to $4 \mathrm{~mm}^{2}$ (single-wire)
0.35 to $4 \mathrm{~mm}^{2}$ (standed wire
without ferrule)
0.14 to $2.5 \mathrm{~mm}^{2}$ (standed wire
with ferrule)

- switching of electrical consumers AC 230 V with potential-free contacts
- switching of electrically operated blinds, shutters, awnings and similar curtains
- heating outputs: electronic outputs for switching electro-thermal adjustment drives
- installation on DIN rails in small distribution boards


## Power supplies

- With integral choke
- Short-circuit and overload protection
- The "OK" indicator lights up in normal working mode
- The "I>Imax" indicator lights up, eliminate the origin of the fault (short circuit or overload)
- Protected earth conductor must be connected
- quickconnect terminal


Power supply 320 mA RMD

| Supply voltage | $230 \mathrm{~V} \mathrm{AC} 50 / 60 \mathrm{~Hz}$ |
| :--- | ---: |
| Output voltage | 30 V DC |
| Output current max. | 320 mA |
| Absorbed power | 15 VA |
| Width | 4 modules |
| Operating temperature | $-5 \ldots+45^{\circ} \mathrm{C}$ |
| Connections | quickconnect |
|  | 0.75 to $2.5 \mathrm{~mm}^{2}$ |

Design Order no. PU

- TXA111



## Power supply 640 mA RMD

| Supply voltage | $230 \mathrm{~V} \mathrm{AC} 50 / 60 \mathrm{~Hz}$ |
| :--- | ---: |
| Output voltage | 30 V DC |
| Output current max. | 640 mA |
| Absorbed power | 24 VA |
| Width | 4 modules |
| Operating temperature | $-5 \ldots+45^{\circ} \mathrm{C}$ |
| Connections | quickconnect |
|  | 0.75 to $2.5 \mathrm{~mm}^{2}$ |


| Design | Orderno. | PU |
| :--- | :--- | ---: |
| light grey | TXA112 | 1 |



## Power supply 1x30V, $320 \mathrm{~mA}+1 \times 24 \mathrm{~V}, 640 \mathrm{~mA}$ RMD

Output voltage
Output current max.
Absorbed power
Width
Operating temperature
Connections
30 V DC and 24 V DC
320 mA and 640 mA
4.4 W

4 modules
$-5 \ldots+45^{\circ} \mathrm{C}$
quickconnect
0.75 to $2.5 \mathrm{~mm}^{2}$

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| KNX weather station | TGO53A | 116 |
| KNX thermostat | 80440100 | 33 |
| KNX room controller | 80660100 | 34 |
| Router IP/KNX | TH210 | 141 |
|  |  |  |
|  |  |  |
|  |  | PU |
| Order no. |  | 1 |



## Power supply $2 \times 30 \mathrm{~V}, 320 \mathrm{~mA}$ RMD

| Supply voltage | $230 \mathrm{~V} \mathrm{AC} 50 / 60 \mathrm{~Hz}$ |
| :--- | ---: |
| Output voltage | 30 V DC |
| Output current max. | $2 \times 30 \mathrm{~V} \mathrm{DC} 320 \mathrm{~mA}$ |
| Absorbed power | 3.5 W |
| Width | 4 modules |
| Operating temperature | $-5 \ldots+45^{\circ} \mathrm{C}$ |
| Connections | quickconnect |

Design Order no. PU
light grey
TXA116
-
1


Electrical power supply 24 V DC RMD

| Operating voltage | $230 \mathrm{~V} \sim$ |
| :--- | ---: |
| Frequency | $50 / 60 \mathrm{~Hz}$ |
| Output voltage | $24 \mathrm{~V}=$ |
| Output current | max. 1 A |
| Current consumption | $<150 \mathrm{~mA}$ |
| Power consumption | 36 W |
| Operating temperature | $+0 \ldots+45^{\circ} \mathrm{C}$ |
| Width of rail mounted device (RMD) | 4 modules |

- with quickconnect plug-in terminals

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Glass sensors comfort |  | 89 |
| Touch sensors with thermostat |  | 105 |
| Glass sensors with thermostat | WDI... | 91 |
| Touch panel | 150 |  |
| domovea server incl. software | TJA450 | 148 |
| KNX weather station | TGO53A | 116 |
| output device for 4 shutters and / or blinds | TYA624D | 133 |
| Output device for 4 shutters a24V DC | TYA624B | 133 |
| 3-channel LED controller - voltage controlled | TYY673A | 131 |
| 3-channel LED controller - current controlled | TYB673B | 131 |
| KNX thermostat | 80440100 | 33 |
| KNX room controller | 80660100 | 34 |
| Router IP/KNX | TH210 | 141 |
| IP/KNX interface | TYF120 | 141 |
| Din rail analogue actuator 4gang | TYF784 | 117 |
|  |  |  |
|  |  |  |
|  |  |  |
| Order no. |  | PU |
| TGA200 |  | 1 |



Safety transformer

| Supply voltage | $230 \mathrm{~V} \mathrm{AC} 50 / 60 \mathrm{~Hz}$ |
| :--- | ---: |
| Nominal power | 25 VA |
| Galvanic insulation | 4 kV |
| Width | 4 modules |
| Max. operating temperature | $+35^{\circ} \mathrm{C}$ |

These transformers are designed to ensure personal safety, their primary winding are electrically separated from their secondary windings and they are intended to feed safety extra low voltage circuits $U \leq 50 \mathrm{~V}$. A thermal overload, in the primary windings, ensures that if a short circuit or an overload occurs in the output it will not damage the device.

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Analogue input 4gang RMD | TYF784 | 117 |
| KNX weather station | TG053A | 116 |
| Router IP/KNX | TH210 | 141 |
| IP/KNX interface | TYF120 | 141 |
|  |  |  |
| Order no. |  | PU |
| ST312 |  | 1 |

## Couplers



## Line coupler

Operating voltage
Width
Operating temperature

21-32 V DC
2 modules
$-5 \ldots+45^{\circ} \mathrm{C}$

- can be used as line/area coupler or line amplifier
- with programming button.
- with green operation LED, red programming LED and red diagnosis LED.
- with 2 yellow data traffic LEDs for higher and lower ranking line.
- allows extension of a wire line and repeats the messages.
- ensures a galvanic insulation between lines.
- necessary in case of systems with more than 64 wire products.
- line connection via connecting terminal

Design
light grey

Order no.
PU
TYF130

1


## Router IP/KNX

Supply voltage
KNX bus (21-30V DC)
24V AC/DC (12-30V AC/DC)
1.6 GHz
$10 \mathrm{~mA} \max 30 \mathrm{~V}$ DC

- power usage from the bus line
- power usage from the auxiliary power supply
Operating temperature Width

800mW max
(25mA - 24V DC)
$-5^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$
2 modules

- quick communication of lines/areas and systems via data networks (Internet protocols).
- needed for operation a power supply of 24 V DC.
- as interface to PCs and data processing devices.
- for reporting bus voltage failure via data networks.
- internet protocols supported: ARP, ICMP, IGMP, UDP/IP, and DHCP.
- IP according to Konnex specifications: Core, Routing, Tunneling, Device Management.
- can be used as line/area coupler.
- with RJ45 connection for Ethernet/IP networks.
- with programming button and red programming LED.
- with green operation LED and yellow data traffic LED.
- with green, yellow and red LEDs for indicating the IP communication.
- line connection via connecting terminal.
- operating voltage connection via connecting terminal.
Design Orderno. PU

Router IP/KNX TH210

IP/KNX interface

Supply voltage
External SELV power

Operating temperature
Width

KNX bus (21-30V DC) 12-24V AC; 12-30V DC
or PoE: Power over Ethernet DC 48V (acc. to IEEE 802.3af)
$+5^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$
2 modules

- LED for operation (green) and data transmission on bus line (yellow).
- green/yellow/red LED for IP communication status
- the connection to the KNX bus is established using a standard bus connection terminal.
- ethernet / IP network: RJ45

Interface IP/KNX TYF120 is a modular device which can be installed in consumer units. It uses the KNXnet/IP standard and acts as an interface between KNX lines and data networks using Internet Protocol (IP).
Design Order no. PU

IP/KNX interface TYF120

Data interfaces


## Modular USB interface

Operating voltage
Data transfer rate
Operating temperature
Width
$21-32 \mathrm{~V}$ DC
max. 9.6 kBaud
-25 to $+45^{\circ} \mathrm{C}$
2 modules

- for addressing, programming and diagnosis of KNX components.
- with B-type USB socket for data traffic (voltage supply via PC)
- compatible with USB 1.1/2.0 transmission protocols.
- with flash-controller technology

Order no.
PU
TH101


KNX data interface USB flush-mounted

| Operating voltage over bus | $21 . .32 \mathrm{~V}=$ | - programmable from ETS3, V1.0 |
| :---: | :---: | :---: |
| Data transmission rate | max. 9.6 kBd | - for addressing, programming and diagnosis of KNX |
| Operating temperature | $-5 \ldots+45{ }^{\circ} \mathrm{C}$ | components |
| USB cable length | max. 5 m | - with B-type USB socket for data traffic (voltage supply via PC) |
| For connection of a PC for and diagnosis of KNX com | ramming visualisation. | - compatible with USB 1.1/2.0 transmission protocols <br> - system requirements: Windows 2000 or later <br> - without spreader claws <br> - with flash-controller technology |
| Design |  | Order no. PU |
| black |  | 75040004 |



Centre plate with TAE cut-out
$\left.\begin{array}{llll} & \begin{array}{l}\text { Suitable for } \\ \text { KNX data interface }\end{array} & \begin{array}{l}\text { OSB flush-mounted no. } \\ \text { Page } \\ \text { Design }\end{array} & \text { Order no. }\end{array}\right)$


## Centre plate with TAE cut-out, push-out

Only to be associated with appropriated intermediate rings.

|  | Suitable for <br> KNX data interface USB flush-mounted <br> Intermediate ring for central plate | Order no. | Page <br>  |
| :--- | :--- | :--- | :--- |
|  | Order no. | 142 |  |
| Design | $\mathbf{1 4 5 8 0 0}$ | 143 |  |
| white glossy | $\mathbf{1 4 5 8 0 9}$ | PU | 10 |
| polar white glossy | $\mathbf{1 4 5 8 0 1}$ | 10 |  |
| brown glossy |  | 10 |  |



## Centre plate with TDO cut-out

## Design

Berker S.1/B.3/B. 7
white glossy $6810338982 \quad 10$
polar white glossy $6810338989 \quad 10$
$\begin{array}{lll}\text { polar white matt } & 6810331909 & 10\end{array}$

| anthracite matt | 6810331606 | 10 |
| :--- | :--- | :--- |

aluminium matt, lacquered 681033140410

## Berker Q.1/Q. 3

polar white velvety $6810336089 \quad 10$
$\begin{array}{lll}\text { anthracite velvety, lacquered } & 6810336086 & 10\end{array}$
aluminium velvety, lacquered $6810336084 \quad 10$

## Berker K.1/K. 5

| polar white glossy | 6810347009 | 10 |
| :--- | :--- | :--- |
| anthracite matt, lacquered | 6810347006 | 10 |
| aluminium, aluminium anodised | 6810347003 | 10 |
| stainless steel, metal matt finish | 6810347004 | 10 |
| Berker R.1/R.3 | 6810332089 | 10 |
| polar white glossy | 6810332045 | 10 |



## Intermediate rings for central plate

|  | Suitable for | Order no. | Page |
| :---: | :---: | :---: | :---: |
|  | Centre plate with TAE cut-out, push-out | 14580. | 143 |
| Design | Order no. |  | PU |
| Berker S.1/B.3/B. 7 |  |  |  |
| white glossy | 11098982 |  | 10 |
| polar white glossy | 11098989 |  | 10 |
| polar white matt | 11091909 |  | 10 |
| anthracite matt | 11091606 |  | 10 |
| aluminium matt, lacquered | 11091404 |  | 10 |
| Berker Q.1/Q. 3 |  |  |  |
| polar white velvety | 11096082 |  | 10 |
| anthracite velvety, lacquered | 11096086 |  | 10 |
| aluminium velvety, lacquered | 11096084 |  | 10 |
| Berker K.1/K. 5 |  |  |  |
| polar white glossy | 11087009 |  | 10 |
| anthracite matt, lacquered | 11087006 |  | 10 |
| aluminium, aluminium anodised | 11087003 |  | 10 |
| stainless steel, metal matt finish | 11087004 |  | 10 |

Accessories


## Connecting terminal

Operating temperature
Conductor $\varnothing$
Number of conductors
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )

| $-5 \ldots+45^{\circ} \mathrm{C}$ | -2 pole |
| ---: | :--- |
| $0.6 \ldots 0.8 \mathrm{~mm}$ | - for the bus connection of the units |
| $2 \times 4$ | - can be used as branch terminal |
| $10.2 \times 11.5 \times 10 \mathrm{~mm}$ | - with plug-in terminals |


| Design | Order no. | PU |
| :--- | :--- | :--- |
| red/black | TG008 | 50 |
| yellow/white | TG025 | 50 |



KNX bus cable
Bus cable (ST) Y $2 \times 2 \times 0.8 \mathrm{~mm}$
(4KV test voltage)

| Design | Order no. | PU |
| :--- | :--- | ---: |
| length 100 m | TG018 | 1 |
| length 500 m | TG019 | 1 |
| length 100 m without halogen | TG060 | 1 |
| length 500 m without halogen | TG061 | 1 |

quickconnect jumpers for KNX
quickconnect jumpers for the tebis KNX system
for looping

| Design | Orderno. | PU |
| :--- | :--- | :--- |
| black | TG200A | 50 |
| grey | TG200B | 50 |
| brown | TG200C | 50 |



## KNX surge protection device

| Nominal voltage | 24 V |
| :--- | ---: |
| Nominal current (max.) | 3 A |
| Nominal discharge current | 5 kA |
| Limiting discharge | 8 kA |
| Protection level at $100 \mathrm{~V} / \mathrm{S}$ | $\leq 350 \mathrm{~V}$ |
| Protection level at $1 \mathrm{kV} / \mathrm{S}$ | $\leq 500 \mathrm{~V}$ |
| Response time | $\leq 100 \mathrm{~ms}$ |
| Insulation resistance | $>10,000 \mathrm{M} \mathrm{\Omega}$ |
| Capacity | 1 pF |
| Operating temperature | $-25 \mathrm{to}+80^{\circ} \mathrm{C}$ |
| Bus connection | line $\varnothing 0.8 \mathrm{~mm}$, <br> length 200 m |
| Ground connection | conductor 0.75 mm 2, <br> length 200 m |

- The application is recommended if:
- The bus line is laid parallel to high-performance power lines,
- The bus line is routed in parallel to metal installation parts that can flow through the lightning currents,
- The bus line is used building border.
Design Order no. $\quad$ PU


## Kit interface USB/KNX

Operating voltage
Data transfer rate
Operating temperature
USB cable length
Width

Width

Design
light grey

21-32 V DC
max. 9.6 kBaud
-25 to $+45^{\circ} \mathrm{C}$
max. 3 m
2 modules

- for addressing, programming and diagnosis of KNX components.
- with B-type USB socket for data traffic (voltage supply via PC)
- compatible with USB 1.1/2.0 transmission protocols.
- with flash-controller technology
- for connection of a PC for addressing, programming and diagnosis of instabus components to Modular USB interface

Order no.
TH102 1

## USB cable

Cable length
max. 3 m

Design
light grey

- for connection of a PC for addressing, programming and diagnosis of instabus components to Modular USB interface
Order no. PU

TH103
1

## KNX remote control and visualisation

Intuitive control: one interface to manage your home. domovea is the dashboard for your home, providing you with intuitive control of the different devices in your home. Lights, shutters, heating, air conditioning or alarm system; for each room or the full floor... It's so simple to use: everything can be controlled from one single point. You can enjoy domovea from your home computer, laptop, smartphone, tablet or dedicated touch panel, all with the same look \& feel.

07 Pagedomovea148
Touch panels ..... 150
domovea

domovea server incl. software

Operating voltage over bus
Auxiliary voltage
Current consumption (operation)
Power consumption (operation)

## RAM

Graphics memory
Processor
Operating temperature
Width of rail mounted device (RMD)
Central operating and visualisation unit for KNX installations via client software.
Knowledge of the relevant network technology is required for installation.

System requirements: Windows XP, VISTA and Windows 7 (32 or 64-bit).

|  | Suitable for <br> Touch panel <br> Optional <br> Electrical power supply 24 V DC RMD | Order no. <br> WDI... | Page |
| :--- | :--- | :--- | :--- |
|  |  | TGA200 | 150 |
|  | Order no. | 140 |  |
| Design | TJA450 | PU |  |
| light grey matt |  |  | 1 |



## domovea software server with USB/KNX interface

Operating voltage interface via bus
$21 \ldots 32 \mathrm{~V}=$ 128 MB
RAM
Graphics resolution
Free hard disk space
min. $1024 \times 768 \mathrm{px}$ min. 500 MB

Central operating and visualisation software for operation via client software.
Knowledge of the relevant network technology is required for installation.

System requirements: Windows XP, VISTA and Windows 7 (32 or 64-bit).

- user interface can be configured individually for each room with special background images
- creation of max. 50 sequences from different actions
- for control and visualisation of e.g.shutters, lights, heating, ventilation, alarm system, sensors
- KNX server to supply up to 30 visualisation clients simultaneously with KNX data
- creation of light scenes
- creation of measured value archives and energy consumption visualisation with KNX energy meters
- configuration tool for installation of IP settings and parameterisations
- with configuration and client software on USB stick
- managing up to 30 users with different access rights
- integration of max. 10 network cameras
- processor min. 600 MHz
- with USB interface for connecting to the bus
- with connecting cable

Order no.
PU
TJ701A


## Power supply 24 V DC 1A

| Operating voltage | $230 \mathrm{~V} \sim$ |
| :--- | ---: |
| Frequency | $50 / 60 \mathrm{~Hz}$ |
| Output voltage | $24 \mathrm{~V}=$ |
| Output current | max. 1 A |
| Current consumption | $<150 \mathrm{~mA}$ |
| Power consumption | 36 W |
| Operating temperature | $+0 \ldots+45^{\circ} \mathrm{C}$ |
| Width of rail mounted device (RMD) | 4 TE |

- with quickconnect plug-in terminals

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Glass sensors comfort |  | 89 |
| Touch sensors with thermostat |  | 105 |
| Glass sensors with thermostat | WDI... | 91 |
| Touch panel | TJA450 | 150 |
| domovea server incl. software | TGG53A | 148 |
| KNX weather station | TYA624D | 116 |
| output device for 4 shutters and / or blinds | 133 |  |
| Output device for 4 shutters a24V DC | TYA624B | 133 |
| 3-channel LED controller - voltage controlled | TYB673A | 131 |
| 3-channel LED controller - current controlled | TYB673B | 131 |
| KNX thermostat | 8044 01 00 | 33 |
| KNX room controller | 80660100 | 34 |
| Router IP/KNX | TH210 | 141 |
| IP/KNX interface | TYF120 | 141 |
| Din rail analogue actuator 4gang | TYF784 | 117 |


| Design | Order no. | PU |
| :--- | :--- | :---: |
| light grey matt | TGA200 | 1 |



## domovea system package

Knowledge of the relevant network technology is required for installation.
Set consisting of:

- domovea server incl. software, order no. TJA450
- Power supply 24 V DC 1A, order no. TGA200

| Design | Order no. | PU |
| :--- | :--- | ---: |
| domovea set | TJA451 | 1 |

## Touch panels



## Touch panel 7" Android

| Power over Ethernet (PoE) | $18 \ldots 48 \mathrm{~V}=$ |
| :--- | :--- |
| Auxiliary voltage | $18 \ldots 48 \mathrm{~V}=$ |
| Power consumption | $<10 \mathrm{~W}$ |
| TFT screen size | $7 "$ |
| Light intensity | $300 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Transmission rate Ethernet | $\mathrm{max} .10 / 100 \mathrm{Mbit} / \mathrm{s}$ |
| Processor | 1 GHz |
| RAM | 512 MB |
| Operating temperature | $+5 \ldots+45^{\circ} \mathrm{C}$ |
| Dimensions $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ | $189.7 \times 125.7 \times 48.3 \mathrm{~mm}$ |
| Assembling height | 12 mm |

PoE power supply according to IEEE 802.3af Class 3 possible without audio applications.

- for display of preconfigured functions, measured values and data
- suitable for vertical and horizontal domovea visualisation
- depending on the software visualisation one and two surface operation, stepless configuration based on sliding and page scrolling by swiping are supported
- multi-touch function for the connection of multiple actions, e.g. to activate a function with simultaneous setting of a function value
- display illumination can be switched on automatically using brightness sensor
- connection to KNX system possible via a local server e.g. the domovea server
- external applications (Apps) available in preinstalled Android launcher
- integration of door communication functions in the domovea client or Elcom VideoFON client
- silent, long-lasting convection cooling without fan
- RJ45 Port for LAN connection
- card slot with 8 GB SDHC card
- microphone and loudspeaker with echo suppression
- with USB/Mini USB type A adapter cable
- with RJ45 connector kit from connector and patch cable
- mini-USB 2.0 jack e.g. for external storage media or updates on the upper display edge is accessible without dismantling
- 2 USB 2.0 connections on the rear
- for flush mounting and hollow-wall mounting
- for vertical and horizontal mounting

| Suitable for | Order no. | Page |  |
| :--- | :--- | :--- | :--- |
| Housing flush-mounted for WDIO7x | WDW070 | 153 |  |
| Housing flush-mounted for WDIO7x,  <br> flush-to-wall WDW071 | 154 |  |  |
| optional |  |  |  |
| Electrical power supply 24 V DC | TGA200 | 140 |  |
| domovea Server incl. software | TJA450 | 148 |  |
| domovea system package | TJA451 | 149 |  |
| Order no. |  |  | PU |
| WDI070 |  | 1 |  |



## Touch panel 10" Android

Power over Ethernet (PoE)
Auxiliary voltage
18 ... $48 \mathrm{~V}=$

Power consumption
18 ... $48 \mathrm{~V}=$

TFT screen size
Light intensity
Transmission rate Ethernet
Processor
RAM
Operating temperature
Dimensions (W x H x D)
Assembling height
$10^{\prime \prime}$
$300 \mathrm{~cd} / \mathrm{m}^{2}$
max. 10/100 Mbit/s
1 GHz
512 MB
$+5 \ldots+45^{\circ} \mathrm{C}$
$259.4 \times 177 \times 67.5 \mathrm{~mm}$

PoE power supply according to IEEE 802.3af Class 3 possible without audio applications.

Design
anthracite, 10"

- for display of preconfigured functions, measured values and data
- suitable for horizontal domovea visualisation
- depending on the software visualisation one and two surface operation, stepless configuration based on sliding and page scrolling by swiping are supported
- multi-touch function for the connection of multiple actions, e.g. to activate a function with simultaneous setting of a function value
- display illumination can be switched on automatically using brightness sensor
- connection to KNX system possible via a local server e.g. the domovea server
- external applications (Apps) available in preinstalled Android launcher
- integration of door communication functions in the domovea client or Elcom VideoFON client
- silent, long-lasting convection cooling without fan
- RJ45 Port for LAN connection
- card slot with 8 GB SDHC card
- microphone and loudspeaker with echo suppression
- with USB/Mini USB type A adapter cable
- with RJ45 connector kit from connector and patch cable
- mini-USB 2.0 jack e.g. for external storage media or updates on the upper display edge is accessible without dismantling
- 2 USB 2.0 connections on the rear
- for flush mounting and hollow-wall mounting
- for horizontal mounting

| Suitable for | Order no. | Page |  |
| :--- | :--- | :--- | :--- |
| Housing flush-mounted for WDI10x | WDW100 | 153 |  |
| Housing flush-mounted for WDI10x,  <br> flush-to-wall WDW101 | 154 |  |  |
| optional |  |  |  |
| Electrical power supply 24 V DC | TGA200 | 140 |  |
| domovea Server incl. software | TJA450 | 148 |  |
| domovea system package | TJA451 | 149 |  |
| Order no. |  |  | PU |
| WDI100 |  | 1 |  |



## Touch panel 10" Windows

| Auxiliary voltage | $24 \mathrm{~V}=$ |
| :--- | :--- |
| Power consumption | max .20 W |
| TFT screen size | $10 "$ |
| Light intensity | $300 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Transmission rate Ethernet | $\mathrm{max} .1000 \mathrm{Mbit} / \mathrm{s}$ |
| Processor | $2 \times 1 \mathrm{GHz}$ |
| RAM | 2 GB |
| Operating temperature | $+5 \ldots+35^{\circ} \mathrm{C}$ |
| Dimensions $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ | $259.4 \times 177 \times 67.5 \mathrm{~mm}$ |
| Assembling height | 10 mm |

PoE power supply according to IEEE 802.3af Class 3 possible without audio applications.

Design
anthracite, 10"

- for display of preconfigured functions, measured values and data
- signal and operating panel with touch-sensitive TFT colour display in 16:9 format
- suitable for horizontal domovea visualisation
- depending on the software visualisation one and two surface operation, stepless configuration based on sliding and page scrolling by swiping are supported
- multi-touch function for the connection of multiple actions, e.g. to activate a function with simultaneous setting of a function value
- disabling function for cleaning the user interface
- display illumination can be switched on automatically using brightness sensor
- connection to KNX system possible via a local server e.g. the domovea server
- visualisation for Berker IP-Control via browser
- integrated PC with Windows embadded operating system
- integration of door communication functions in the Elcom VideoFON client
- silent, long-lasting convection cooling without fan
- 2 RJ45 Ports for LAN connection
- internal memory of 64 GB SSD present
- microphone and loudspeaker with echo suppression
- with USB/Mini USB type A adapter cable
- with RJ45 connector kit from connector and patch cable
- mini-USB 2.0 jack e.g. for external storage media or updates on the upper display edge is accessible without dismantling
- 2 USB 2.0 connections on the rear
- additional connection for Serial RS232
- RJ45 cable in scope of delivery
- for flush mounting and hollow-wall mounting
- for horizontal mounting

| Suitable for | Order no. | Page |
| :--- | :--- | :--- |
| Housing flush-mounted for WDI10x | WDW100 | 153 |
| Housing flush-mounted for WDI10x, <br> flush-to-wall | WDW101 | 154 |
| optional |  |  |
| Electrical power supply 24 V DC <br> domovea Server incl. software <br> domovea system package | TGA200 | 140 |
|  | TJA450 | 148 |

Order no.
WDI101

## Touch panel 16" Windows



| Auxiliary voltage | $24 \mathrm{~V}=$ |
| :--- | :--- |
| Power consumption | max. 20 W |
| TFT screen size | $16 "$ |
| Light intensity | $220 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Transmission rate Ethernet | $\mathrm{max} .1000 \mathrm{Mbit} / \mathrm{s}$ |
| Processor | $2 \times 1 \mathrm{GHz}$ |
| RAM | 2 GB |
| Operating temperature | $+5 \ldots+35^{\circ} \mathrm{C}$ |
| Dimensions $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ | $377.4 \times 231.8 \times 66.4 \mathrm{~mm}$ |
| Assembling height | 11 mm |

PoE power supply according to IEEE 802.3af Class 3 possible without audio applications.

- for display of preconfigured functions, measured values and data
- signal and operating panel with touch-sensitive TFT colour display in 16:9 format
- suitable for horizontal domovea visualisation
- depending on the software visualisation one and two surface operation, stepless configuration based on sliding and page scrolling by swiping are supported
- multi-touch function for the connection of multiple actions, e.g. to activate a function with simultaneous setting of a function value
- disabling function for cleaning the user interface
- display illumination can be switched on automatically using brightness sensor
- connection to KNX system possible via a local server e.g. the domovea server
- visualisation for Berker IP-Control via browser
- integrated PC with Windows embadded operating system
- integration of door communication functions in the Elcom VideoFON client
- silent, long-lasting convection cooling without fan
- 2 RJ45 Ports for LAN connection
- internal memory of 32 GB SSD present
- microphone and loudspeaker with echo suppression
- with USB/Mini USB type A adapter cable
- with RJ45 connector kit from connector and patch cable
- mini-USB 2.0 jack e.g. for external storage media or updates on the upper display edge is accessible without dismantling
- 2 USB 2.0 connections on the rear
- additional connection for Serial RS232
- RJ45 cable in scope of delivery
- for flush mounting and hollow-wall mounting
- for horizontal mounting

| Suitable for | Order no. <br> Housing flush-mounted for WDI16x | Page |
| :--- | :--- | :--- |
| Housing flush-mounted for WDI16x, <br> flush-to-wall | WDW161 | 153 |
| optional |  | 154 |
| Electrical power supply 24 V DC <br> domovea Server incl. software <br> domovea system package | TGA200 | 140 |
|  | TJA450 | 148 |
|  | TJA451 | 149 |

Order no.
WDI161

## Flush-mounted housing



Desig
Housing flush-mounted for WDIO7x, anthracite, lacquered 1)

Housing flush-mounted for WDI10x, anthracite, lacquered 2)

Housing flush-mounted for WDI16x, anthracite, lacquered 3)
${ }^{1)}$ Dimensions (W $\times$ H $\times$ D): $190 \times 126 \times 47 \mathrm{~mm}$, cavity wall opening ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ): $182 \times 117 \times 47 \mathrm{~mm}$
${ }^{2)}$ Dimensions (W $\times H \times D$ ): $260 \times 177 \times 64 \mathrm{~mm}$, cavity wall opening ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ): $252 \times 169 \times 64 \mathrm{~mm}$ ${ }^{3)}$ Dimensions (W x H x D): $378 \times 233 \times 64 \mathrm{~mm}$, cavity wall opening (W x H x D): $370 \times 225 \times 64 \mathrm{~mm}$

- for installation of a Touch panel
- with cleaning cover
- for flush mounting and hollow-wall mounting
- for vertical and horizontal mounting

Order no.
WDW070

## Flush-mounted housing, flush-to-wall


${ }^{1)}$ Dimensions (W $\times H \times D$ ): $197.7 \times 133.6 \times 74 \mathrm{~mm}$, cavity wall opening ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ): $197.7 \times 133.6 \times 74 \mathrm{~mm}$ ${ }^{2}{ }^{2}$ Dimensions (W $\times H \times D$ ): $269 \times 186 \times 74 \mathrm{~mm}$, cavity wall opening ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ): $269 \times 186 \times 74 \mathrm{~mm}$ ${ }^{3}$ ) Dimensions (W $\times \mathrm{H} \times \mathrm{D}$ ): $387 \times 242 \times 74 \mathrm{~mm}$, cavity wall opening ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ): $387 \times 242 \times 74 \mathrm{~mm}$

## Operating panels



## IP Control RMD

Operating voltage
Power consumption
receiptable addresses
RAM
Operating temperature
Assembling height as from DIN rail
Width of rail mounted device (RMD)
Dimensions (W x H x D) $144 \times 90 \times 64 \mathrm{~mm}$
PRODUCT VARIANT FOR USE-INDEPENDENT ROOM
CONTROL:
IP control (order no. 75710036 ) including software, with which an assignment plan can be stored, for building services engineering control according to room/building use, e.g. in schools according to timetables or in public buildings according to visiting or working times.

Knowledge of the relevant network technology is required for installation.

Mobile devices such as iPhones/iPad, mobile phones or PDAs can be linked via the Internet.

|  | Suitable for <br> Touch panel | Order no. <br> WDI... |
| :--- | :--- | :--- |
| Order no. | Page <br> Design | PU |

# Berker KNX wireless components 

The Berker switch ranges S.1, B.3, B.7, Q.1, Q.3, K.1, K.5, R. 1 and R. 3 are available in conventional and in KNX wireless technology. As suitable for new buildings as for the refitting or extension of existing installations. It is equipped with amazing functions, such as precise dimming for all kind of bulbs.
08 Page

| Light control | 160 |
| :--- | :---: |
| Motion detectors | 168 |
| Light sensitive switch | 174 |
| Physical sensor | 174 |
| Blind control | 175 |
| Transmitters | 177 |
| Binary inputs | 182 |
| Switch actuators | 183 |
| Micromodules | 186 |
| Blind actuators | 190 |
| Power supply | 190 |
| Unidirectional input concentrator | 191 |

## Application modules conventional

 1 gang


Motion detector 1.1/2.2 m


IR motion detector comfort 1.1/2.2 m


Blind button Blindtime switch

| Inserts | Order no. | 851411 xx | 851421 xx | 853411 xx | 853412 xx | 852411 xx | 857411 xx |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  | 853421 xx | 853422 xx |  |

Universal switch insert, 1gang 85121100

| Relay insert | 85121200 |
| :---: | :---: |
|  |  |
| Touch dimmer (R,L) | 85421100 |



Universal touch dimmer 2gang 85422100


| Application modules KNX wireless | KNX wireless button 1gang | KNX wireless button 2gang | KNX wireless button 4gang | KNX wireless motion detector comfort 1.1/2.2 m | KNX wireless timer | KNX wireless blind button | KNX wireless blind time switch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 851451 xx | 851461 xx | 856481 xx | $\begin{aligned} & 853451 \mathrm{xx} \\ & 853461 \mathrm{xx} \end{aligned}$ | 857452 xx | 852451 xx | 857451 xx |

- 

$\qquad$
-

## Light control

## Switch inserts

## Relay insert



Operating voltage
Frequency
Power consumption (standby)
230 V incandescent lamps and halogen lamps
230 V retrofit LED lamps
Dimmable energy-saving lamps Fluorescent lamps:

- uncompensated
- parallel compensated
- in Duo circuit
- with electronical ballast (EB)

U Compact fluorescent lamps
with electronic ballast
Dimmable conventional transformers
Electronic transformers and
dual-mode transformers
Minimum contact load
Operating temperature Number of substations Cable length, extensions Load cable length
Screw terminals
Housing installation depth
Claw guidance installation depth

1500 W
$\approx 15 \mathrm{~W}$
230 V~ $50 / 60 \mathrm{~Hz}$ < 0.3 W 2300 W
$-5 \ldots+45^{\circ} \mathrm{C}$
unlimited
max. 50 m
max. 100 m
max. $2 \times 1,5 / 1 \times 2,5 \mathrm{~mm}^{2}$
22 mm
32 mm

Neutral conductor necessary!
Comprehensive transmission and reception functions, in conjunction with a KNX wireless application module.


| Design | Order no. | PU |
| :--- | :--- | ---: |
| Relay insert | $\mathbf{8 5 1 2 1 2 0 0}$ | 1 |


$\varepsilon$

$\varepsilon$

## Switch insert 1gang

Operating voltage 230 V ~ - low intrinsic energy requirement
Frequency
Power consumption (standby)
230 V incandescent lamps and
halogen lamps
Dimmable 230 V retrofit LED
lamps
Dimmable energy-saving lamps
Dimmable conventional trans-
formers
Electronic transformers and
dual-mode transformers
Operating temperature
Number of substations
Cable length, extensions
Load cable length
Screw terminals
Insertion depth
$\max .2 \times 1,5 / 1 \times 2,5 \mathrm{~mm}^{2}$

## Caution!

Only connect dimmable 230 V ESL or retrofit-LED lamps.

## Only suitable for operation with dimmable loads!

Do not connect inductive and capacitive loads jointly.
Comprehensive transmission and reception functions, in conjunction with a KNX wireless application module.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| Switch insert 1gang | $\mathbf{8 5 1 2 1 1 0 0}$ | 1 |

## Switch insert 2gang

Operating voltage
230 V~
Frequency
$50 / 60 \mathrm{~Hz}$
< 1 W
Power consumption (standby)
230 V incandescent lamps and per channel $35 \ldots 300 \mathrm{~W}$ halogen lamps
Dimmable 230 V retrofit LED lamps
Dimmable energy-saving lamps per channel 15 ... 54 W
Dimmable conventional trans- per channel 35 ... 300 VA formers
Electronic transformers and
dual-mode transformers
per channel 35 ... 300 W
Operating temperature
Number of substations
Cable length, extensions
Load cable length
$-5 \ldots+45^{\circ} \mathrm{C}$
unlimited
max. per channel 50 m
max. 100 m
Screw terminals
Insertion depth
32 mm

## Caution!

Only connect dimmable 230 V ESL or retrofit-LED lamps.
Only suitable for operation with dimmable loads!
Do not connect inductive and capacitive loads jointly.
Comprehensive transmission and reception functions, in conjunction with a KNX wireless application module.


| Design | Order no. | PU |
| :--- | :--- | ---: |
| Switch insert 2gang | $\mathbf{8 5 1 2} \mathbf{2 2 0 0}$ | 1 |



KNX wireless components
Light control


## Universal touch dimmer 2gang

Operating voltage $230 \mathrm{~V} \sim$ - low intrinsic energy requirement
Frequency
Power consumption, standby
(Channel 1/Channel 2)
$50 / 60 \mathrm{~Hz}$ - bulb-preserving soft startup
$0,3 / 0,7 \mathrm{~W}$ - automatic setting to dimmable loads (autoDetect process)
230 V incandescent lamps and per channel $35 \ldots 300 \mathrm{~W}$ halogen lamps
Dimmable 230 V retrofit LED lamps
Dimmable energy-saving lamps per channel 15 ... 54 W
Dimmable conventional trans- per channel 35 ... 300 VA formers
Electronic transformers and per channel 35 ... 300 W dual-mode transformers
Operating temperature
Number of substations
Cable length, extensions
Load cable length
max. per channel 50 m
max. 100 m
Screw terminals $\quad \max .2 \times 1,5 / 1 \times 2,5 \mathrm{~mm}^{2}$
Insertion depth
32 mm
Do not connect inductive and capacitive loads jointly per series.
Comprehensive transmission and reception functions, in conjunction with a KNX wireless application module.


Design
Universal touch dimmer 2gang

- phase cut-on or cut-off according to load type, selflearning
- short-circuit and overload proof (electronic fuse)
- optimisation of the dimming performance by fine adjustment of the load type and special adjustment mode
- with 2 extension unit inputs for push-button (NO contact), single-surface operation
- no conductive connection between supporting ring and spreading claws
- with screw terminals

KNX wireless buttons for switches/dimmers


## KNX wireless button 1gang quicklink

| Wireless transmission/recep tion frequency | 868.3 MHz |
| :---: | :---: |
| Wireless protocol | KNX Wireless |
| Transmitter duty cycle | 1 \% |
| Receiver category |  |
| Number of wireless channels |  |
| Number of quicklink links | max. 20 transmitter/receiver |
| Wireless transmission power | $<10 \mathrm{~mW}$ |
| Wireless transmission range (free field) | max. 100 m |
| Wireless transmission range (building) | max. 30 m |
| Operating temperature | $-5 \ldots+45^{\circ} \mathrm{C}$ |

For manual actuation or remote control via KNX wireless.

- low intrinsic energy requirement
- configurable transmission and/or reception behaviour
- reset function (to factory setting)
- quicklink functions: switching, dimming, blind, 2 scenes, time switching, NO contact push-button, memory
- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
- ETS additional functions: +6 scenes, 1 button control up/down, operating mode on/off, dimming value, brightness display, push-button, status display, forced control
- LED application module/insert compatibility display
- with configuration and function LEDs
- with configuration and function button
- operating areas configurable as one or two-area operation
- switch-on brightness level for each operating area on configuration with dimmer insert, power failure proof, storable
- scene saving lockable
- with anti-dismantling protection
- top and bottom operating area on 1gang switching/ dimming inserts and network insert are freely configurable
- toolless quicklink configuration using buttons and LED display

| Suitable for | Order no. | Page |
| :---: | :---: | :---: |
| Relay insert | 85121200 | 160 |
| Switch insert 1gang | 85121100 | 161 |
| Touch dimmer (R, L) | 85421100 | 162 |
| Universal touch dimmer 1gang | 85421200 | 162 |
| Mains insert for KNX wireless application module | 85020100 | 190 |
| Order no. |  | PU |
| 85145182 |  | 1 |
| 85145189 |  | 1 |
| 85145188 |  | 1 |
| 85145185 |  | 1 |
| 85145183 |  | 1 |



Berker Q.1/Q. 3

| white velvety | 85145122 | 1 |
| :--- | :--- | :--- |
| polar white velvety | 85145129 | 1 |
| anthracite velvety, lacquered | 85145126 | 1 |
| aluminium velvety, lacquered | 85145124 | 1 |
| Berker K.1/K.5 | 85145179 | 1 |
| polar white glossy | 85145175 | 1 |
| anthracite matt, lacquered | 85145177 | 1 |
| aluminium, matt, lacquered | 85145173 | 1 |
| stainless steel matt, lacquered |  | 1 |
| Berker R.1/R.3 | 85145139 | 1 |
| polar white glossy ${ }^{1)}$ | 85145131 | 1 |

${ }^{1)}$ no dismantling protection possible


## KNX wireless button 2gang quicklink

| Wireless transmission/reception frequency | 868.3 MHz | - low intrinsic energy requirement <br> - configurable transmission and/or reception behaviour |
| :---: | :---: | :---: |
| Wireless protocol | KNX Wireless | - reset function (to factory setting) |
| Transmitter duty cycle | 1 \% | - quicklink functions: switching, dimming, blind, 2 |
| Receiver category | 2 | scenes, time switching, NO contact push-button, |
| Number of wireless channels | 4 | - integration in the KNX wireless/TP gateway, surface- |
| Number of quicklink links | max. 20 transmitter/receiver | mounted, into the KNX TP system |
| Wireless transmission power | $<10 \mathrm{~mW}$ | - ETS additional functions: +6 scenes, 1 button control |
| Wireless transmission range (free field) | max. 100 m | up/down, operating mode on/off, dimming value, brightness display, push-button, status display, forced control |
| Wireless transmission range (building) | max. 30 m | - LED application module/insert compatibility display |
| Operating temperature | $-5 \ldots+45{ }^{\circ} \mathrm{C}$ | - with configuration and function LEDs <br> - with configuration and function button |
| For manual actuation or remo | te control via KNX wireless. | - operating areas configurable as one or two-area operation |
|  |  | - switch-on brightness level for each operating area on configuration with dimmer insert, power failure proof, storable |
|  |  | - scene saving lockable |
|  |  | - with anti-dismantling protection |
|  |  | - top and bottom operating areas on 2gang switching/ dimming inserts and network insert are freely configurable |
|  |  | - toolless quicklink configuration using buttons and LED display |


|  | Suitable for | Order no. | Page |
| :---: | :---: | :---: | :---: |
|  | Switch insert 2gang | 85122200 | 161 |
|  | Universal touch dimmer 2gang | 85422100 | 163 |
|  | Mains insert for KNX wireless application module | 85020100 | 190 |
| Design | Order no. |  | PU |
| Berker S.1/B.3/B. 7 |  |  |  |
| white glossy | 85146182 |  | 1 |
| polar white glossy | 85146189 |  | 1 |
| polar white matt | 85146188 |  | 1 |
| anthracite matt | 85146185 |  | 1 |
| aluminium, matt, lacquered | 85146183 |  | 1 |
| Berker Q.1/Q. 3 |  |  |  |
| white velvety | 85146122 |  | 1 |
| polar white velvety | 85146129 |  | 1 |
| anthracite velvety, lacquered | 85146126 |  | 1 |
| aluminium velvety, lacquered | 85146124 |  | 1 |
| Berker K.1/K. 5 |  |  |  |
| polar white glossy | 85146179 |  | 1 |
| anthracite matt, lacquered | 85146175 |  | 1 |
| aluminium, matt, lacquered | 85146177 |  | 1 |
| stainless steel matt, lacquered | 85146173 |  | 1 |


| Design <br> Berker R.1/R.3 | Order no. |
| :--- | :--- | :--- |
| polar white glossy ${ }^{1)}$ | $\mathbf{8 5 1 4 6 1 3 9}$ |
| black glossy ${ }^{1)}$ | $\mathbf{8 5 1 4 6 1 3 1}$ |



## KNX wireless button 4gang quicklink

Wireless transmission/recep-
tion frequency
Wireless protocol
Transmitter duty cycle
WXeless
Receiver category
Number of wireless channels
Number of quicklink links max. 20 transmitter/reat
Wireless transmission power < 10 mW
Wireless transmission range max. 100 m (free field)
Wireless transmission range
(building)
Operating temperature
max. 30 m - ETS additional functions: +6 scenes, 1 button control up/down, operating mode on/off, dimming value, brightness display, push-button, status display, forced control

- LED application module/insert compatibility display
- with configuration and function LEDs
- with configuration and function button
- operating areas configurable as one or two-area operation
- switch-on brightness level for each operating area on configuration with dimmer insert, power failure proof, storable
- scene saving lockable
- with anti-dismantling protection
- toolless quicklink configuration using buttons and LED display

| Suitable for | Order no. | Page |
| :--- | ---: | ---: |
| Switch inserts |  | 160,161 |
| Dimmer inserts | 162, 163 |  |
| Mains insert for KNX wireless application | 85020100 | 190 |
| module |  | PU |
| Order no. |  |  |

Berker S.1/B.3/B. 7

| white glossy | 85648182 | 1 |
| :--- | :--- | :--- |
| polar white glossy | 85648189 | 1 |
| polar white matt | 85648188 | 1 |
| anthracite matt | 85648185 | 1 |
| aluminium, matt, lacquered | 85648183 | 1 |
| Berker Q.1/Q.3 | 85648122 | 1 |
| white velvety | 85648129 | 1 |
| polar white velvety | 85648126 | 1 |
| anthracite velvety, lacquered | 85648124 | 1 |
| aluminium velvety, lacquered |  | 1 |
| Berker K.1/K.5 | 85648179 | 1 |
| polar white glossy | 85648175 | 1 |
| anthracite matt, lacquered | 85648177 | 1 |
| aluminium, matt, lacquered | 85648173 | 1 |
| stainless steel matt, lacquered | 85648139 | 1 |
| Berker R.1/R.3 | 85648131 | 1 |

KNX wireless time switches


## Relay insert

Operating voltage
230 V ~ - low intrinsic energy requirement
Frequency
Power consumption (standby)
$50 / 60 \mathrm{~Hz}$ - also usable as push-button relay switch

230 V incandescent lamps and
halogen lamps
230 V retrofit LED lamps
Dimmable energy-saving lamps
Fluorescent lamps:

- uncompensated

1100 VA

- parallel compensated
- in Duo circuit

U Compact fluorescent lamps
< 0.3 W - with extension unit input for push-button (NO
2300 W contact), single-surface operation and motion detector extension unit

- no conductive connection between supporting ring and spreading claws
- with screw terminals

Comprehensive transmission and reception functions, in conjunction with a KNX wireless application module.
Design
Relay insert

Order no.
PU
Relay insert 85121200
1


## KNX wireless timer quicklink

- Display
$14: 23$

Wireless transmission/reception frequency
Wireless protocol
Number of wireless channels
Number of quicklink links max. 20 transmitter/receiver
Wireless transmission power
$<10 \mathrm{~mW}$
Wireless transmission range
(free field)
max. 100 m
Wireless transmission range (building)
Astronomic time shift
max. 30 m

Random number generator
Running accuracy
Power reserve
868.3 MHz

KNX Wireless

Number of switching times
for on/off
Operating temperature
Control using device buttons, wireless transmitters and programmed switching times.

## Design

Berker S.1/B.3/B. 7

| white glossy | 85745282 | 1 |
| :--- | :--- | :--- |
| polar white glossy | 85745289 | 1 |
| polar white matt | 85745288 | 1 |
| anthracite matt | 85745285 | 1 |
| aluminium, matt, lacquered | 85745283 | 1 |
| Berker Q.1/Q.3 |  |  |
| white velvety | 85745222 | 1 |
| polar white velvety | 85745229 | 1 |
| anthracite velvety, lacquered | 85745226 | 1 |
| aluminium velvety, lacquered | $\mathbf{8 5 7 4 5 2 2 4}$ | 1 |

Berker K.1/K. 5

| polar white glossy | $\mathbf{8 5 7 4 5 2 7 9}$ | 1 |
| :--- | :--- | :--- |
| anthracite matt, lacquered | 85745275 | 1 |
| aluminium, matt, lacquered | 85745277 | 1 |
| stainless steel matt, lacquered | $\mathbf{8 5 7 4 5 2 7 3}$ | 1 |
| Berker R.1/R.3 | 85745239 | 1 |
| polar white glossy | 85745231 | 1 |

Wireless system platform motion detectors

## Inserts



## Relay insert

Operating voltage
Frequency
Power consumption (standby)
230 V incandescent lamps and halogen lamps
230 V retrofit LED lamps
Dimmable energy-saving lamps
Fluorescent lamps:

- uncompensated
- parallel compensated
- in Duo circuit
- with electronical ballast (EB)

U Compact fluorescent lamps
with electronic ballast
Dimmable conventional transformers
Electronic transformers and
dual-mode transformers
Minimum contact load
Operating temperature
Number of substations
Cable length, extensions
Load cable length
Screw terminals
Housing installation depth
Claw guidance installation depth

1500 W
$\approx 15 \mathrm{~W}$
230 V~ $50 / 60 \mathrm{~Hz}$ < 0.3 W 2300 W

440 W
440 W

1100 VA
$1000 \mathrm{~W} / 130 \mu \mathrm{~F}$
1000 W 1000 W
$22 \times 20 \mathrm{~W}$
1500 VA
$-5 \ldots+45^{\circ} \mathrm{C}$
unlimited
max. 50 m
max. 100 m
max. $2 \times 1,5 / 1 \times 2,5 \mathrm{~mm}^{2}$
22 mm
32 mm

Neutral conductor necessary!
Comprehensive transmission and reception functions, in conjunction with a KNX wireless application module.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| Relay insert | $\mathbf{8 5 1 2 ~ 1 2 0 0}$ | 1 |

Motion detectors


## Switch insert 1gang

Operating voltage 230 V ~ - low intrinsic energy requirement
Frequency
$50 / 60 \mathrm{~Hz}$ - bulb-preserving soft startup
Power consumption (standby)
230 V incandescent lamps and
halogen lamps
Dimmable 230 V retrofit LED
lamps
Dimmable energy-saving lamps
Dimmable conventional trans-
formers
Electronic transformers and
dual-mode transformers
Operating temperature
Number of substations
Cable length, extensions
Load cable length
$<0.3 \mathrm{~W}$ - automatic setting to dimmable loads (autoDetect process)

- short-circuit and overload proof (electronic fuse)
- optimisation of the dimming performance by fine adjustment of the load type and special adjustment mode
13 ... 80 W
25 ... 400 VA
- with extension unit input for push-button (NO contact), single-surface operation and motion detector extension unit
$25 \ldots 400 \mathrm{~W}$ - no conductive connection between supporting ring and spreading claws
$-5 \ldots+45^{\circ} \mathrm{C}$
unlimited
max. 50 m
max. 100 m
Screw terminals
Insertion depth
$\max .2 \times 1,5 / 1 \times 2,5 \mathrm{~mm}^{2}$
32 mm


## Caution!

Only connect dimmable 230 V ESL or retrofit-LED lamps.

## Only suitable for operation with dimmable loads!

Do not connect inductive and capacitive loads jointly.
Comprehensive transmission and reception functions, in conjunction with a KNX wireless application module.


Design
Order no.
PU
Switch insert 1gang
85121100
1

## Touch dimmer (R, L)

Operating voltage
230 V~
Frequency
$50 / 60 \mathrm{~Hz}$
Power consumption (standby)
< 0.3 W
25 ... 400 W
halogen lamps
Dimmable conventional transformers

25 ... 400 VA
Number of universal capacity enhancers
Operating temperature
Number of substations
$\varepsilon$
Cable length, extensions
Load cable length
max. 100 m
Screw terminals max. $2 \times 1,5 / 1 \times 2,5 \mathrm{~mm}^{2}$
Insertion depth
32 mm
Comprehensive transmission and reception functions, in conjunction with a KNX wireless application module.

conjunction with a KNX wireless application module.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| Touch dimmer (R, L) | $\mathbf{8 5 4 2 ~ 1 1 0 0}$ | 1 |



## Universal touch dimmer 1gang

Operating voltage $230 \mathrm{~V} \sim$ - low intrinsic energy requirement
Frequency
Power consumption (standby)
230 V incandescent lamps and
halogen lamps
Dimmable 230 V retrofit LED
lamps
Dimmable energy-saving lamps
Dimmable conventional transformers
Electronic transformers and
dual-mode transformers
Operating temperature
$\varepsilon$
Number of substations
Cable length, extensions
Load cable length
Screw terminals
Insertion depth
$50 / 60 \mathrm{~Hz}$ - bulb-preserving soft startup
$<0.3 \mathrm{~W}$ - automatic setting to dimmable loads (autoDetect process)
25 ... 400 W - phase cut-on or cut-off according to load type, selflearning

- short-circuit and overload proof (electronic fuse)
- optimisation of the dimming performance by fine adjustment of the load type and special adjustment mode
- with extension unit input for push-button (NO contact) with single-surface operation and motion detector extension unit
- no conductive connection between supporting ring and spreading claws
- with screw terminals

Do not connect inductive and capacitive loads jointly.
Comprehensive transmission and reception functions, in conjunction with a KNX wireless application module.


Design
Order no.
Universal touch dimmer 1gang
85421200
1

## KNX wireless motion detector application modules



KNX wireless motion detector comfort 1.1 m quicklink

Wireless transmission fre-
quency
Wireless protocol
Transmitter duty cycle
KNX Wireless
$1 \%$
Receiver category
Number of wireless channels
Number of quicklink links max. 20 transmitter/receiver
Wireless transmission power $<10 \mathrm{~mW}$
Wireless transmission range (free field)
Wireless transmission range (building)
Delay time, adjustable
Nominal mounting height
Detection angle, settable
Response sensitivity, set-
table
Response brightness, adjustable
Range, frontal
$\approx 12 \mathrm{~m}$
Range, side
Detection field, rectangular shaped
Switch-off pre-warning to
dimming value 50\% for
Operating temperature
Assembling height
Continuous direct sunlight penetrating the upward-pointing detection plane can result in failure of the motion detector.
Only suitable for indoor areas!
Design
Berker S.1/B.3/B. 7
white glossy
polar white glossy
polar white matt
anthracite matt
aluminium, matt, lacquered

- low intrinsic energy requirement
- with memory function for presence simulation
- teach function for response brightness via button
- with keylock
- party function for switching on for 2 hours
- reset function (to factory setting)
- switch-off pre-warning on dimmer inserts
- quicklink functions: switching, dimming, 2 scenes, time switching, NO contact push-button, Memory, forced control, Master-Slave
- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
- ETS additional functions: +6 scenes, operating mode on/off, push-button, status display, dimming value, brightness display, movement scene loading, no movement scene loading
- LED application module/insert compatibility display
- with operation and status LED, red/green/orange
- with configuration and function LEDs
- with configuration and function button
- with button for on/off/automatic/memory/party function
- remote control via quicklink transmitter
- scene opening via KNX wireless appliances
- scene saving lockable
$30 \mathrm{~s}-\mu$-processor controlled mode of operation
- with anti-dismantling protection
- optional operation of extension units using installation push-button

| Suitable for <br> Inserts <br> Mains insert for KNX wireless application <br> module | Order no. | Page <br> 168 to 170 <br> 190 |
| :--- | ---: | ---: |
| Order no. | 85020100 | PU |
| $\mathbf{8 5 3 4 5 1 8 2}$ | 1 |  |
| 85345189 | 1 |  |
| 85345188 | 1 |  |
| 85345185 | 1 |  |
| 85345183 | 1 |  |



Berker Q.1/Q. 3

| white velvety | 85345122 |
| :--- | :--- |
| polar white velvety | 85345129 |
| anthracite velvety, lacquered | 85345126 |
| aluminium velvety, lacquered | 85345124 |
| Berker K.1/K.5 | 85345179 |
| polar white glossy | 85345175 |
| anthracite matt, lacquered | 85345177 |
| aluminium, matt, lacquered | 85345173 |
| stainless steel matt, lacquered |  |
| Berker R.1/R.3 | 85345139 |
| polar white glossy ${ }^{1)}$ | 85345131 |
| black glossy ${ }^{1)}$ |  |



KNX wireless motion detector comfort 2.2 m quicklink
quency
Wireless protocol KNX Wireles
Transmitter duty cycle

- with memory function for presence simulation

Reciver duty cycle

- teach function for response brightness via button

Receiver category
$1 \%$ - with keylock

Number of wireless channels

- party function for switching on for 2 hours
- reset function (to factory setting)

Number of quicklink links max. 20 transmitter/receiver
Wireless transmission power $<10 \mathrm{~mW}$
Wireless transmission range
(free field)
Wireless transmission range
max. 100 m
max. 30 m

Delay time, adjustable
Nominal mounting height
Detection angle, settable
Response sensitivity, set-
table
Response brightness,
adjustable
Range, frontal
Range, frontal (at 1.1 m
installation height)
Range, side
Range, side (at 1.1 m installation height)
$\approx 1 \mathrm{~s} \ldots 3 \mathrm{~h}$
2.2 m
each side $\approx 45 \ldots 90^{\circ}$
~ 10 ... 100 \%
$\approx 5 \ldots 1000 \mathrm{~lx}, \infty \mathrm{Ix}$ (day)
$\approx 8 \mathrm{~m}$
$\approx 4 \mathrm{~m}$

Detection field, rectangular shaped

- switch-off pre-warning on dimmer inserts
- quicklink functions: switching, dimming, 2 scenes, time switching, NO contact push-button, Memory, forced control, Master-Slave
- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
- ETS additional functions: +6 scenes, operating mode on/off, push-button, status display, dimming value, brightness display, movement scene loading, no movement scene loading
- LED application module/insert compatibility display
- with operation and status LED, red/green/orange
- with configuration and function LEDs
- with configuration and function button
- with button for on/off/automatic/memory/party function
- remote control via quicklink transmitter
- scene opening via KNX wireless appliances
each $\approx 6 \mathrm{~m}$ - scene saving lockable
each $\approx 3 \mathrm{~m} \quad-\mu$-processor controlled mode of operation
- with anti-dismantling protection

Switch-off pre-warning to
$\approx 8 \times 12 \mathrm{~m}$
30 s
dimming value $50 \%$ for
Operating temperature
$-5 \ldots+45^{\circ} \mathrm{C}$
Assembling height
34 mm

Design

| Suitable for | Order no. | Page <br> Inserts |
| :--- | :---: | ---: |
| Mains insert for KNX wireless application <br> module | 85020100 | 168 to 170 |
|  |  | 190 |
|  |  |  |
| Order no. |  | PU |

Berker S.1/B.3/B. 7
white glossy 853461821
polar white glossy $85346189 \quad 1$
polar white matt $85346188 \quad 1$
anthracite matt 85346185
1
aluminium, matt, lacquered
85346183
1
Berker Q.1/Q. 3
white velvety
85346122
1
polar white velvety 85346129
1
anthracite velvety, lacquered
85346126
1
aluminium velvety, lacquered

85346124
1


Order no. PU

| Design <br> Berker K.1/K.5 | Order no. | PU |
| :--- | :--- | ---: |
| polar white glossy | 85346179 | 1 |
| anthracite matt, lacquered | 85346175 | 1 |
| (aluminium, matt, lacquered | 85346177 | 1 |
| stainless steel matt, lacquered | 85346173 | 1 |
| Berker R.1/R.3 |  | 1 |
| polar white glossy ${ }^{11}$ | 85346139 | 1 |
| black glossy ${ }^{1)}$ | 85346131 | 1 |

## Surface-mounted motion detectors

KNX wireless motion detector $220^{\circ}$ surface-mounted


| Operating voltage | $4.5 \mathrm{~V}=$ |
| :--- | ---: |
| Battery service life | $\approx 4$ years |
| Wireless transmission | 868.3 MHz |
| frequency |  |
| Wireless protocol | KNX Wireless |
| Transmitter duty cycle | $1 \%$ |
| Receiver category | 2 |
| Number of wireless channels | 1 |
| Number of quicklink links max. 20 transmitter/receiver |  |
| Wireless transmission power | $<10 \mathrm{~mW}$ |
| Wireless transmission range | max. 100 m | (free field)

max. 100 m
Wireless transmission range (building)
Delay time, adjustable
Lockout time
max. 30 m
$\approx 1 \mathrm{~s} . .3 \mathrm{~h}$

Recommended installation

$$
10 \mathrm{~s}
$$

height
Detection angle
$\approx 2.5 \mathrm{~m}$

Response sensitivity, settable
Response brightness, adjustable
Range, frontal
$\approx 16 \mathrm{~m}$
Range, side
Detection field, semi-oval
$\approx 16 \times 16 \mathrm{~m}$
shaped
Operating temperature
-20.
.$+55^{\circ} \mathrm{C}$
Dimensions (W x H x D)
$91 \times 130 \times 153 \mathrm{~mm}$

Design
polar white matt
anthracite
Order no. PU

TRE520
anthracite TRE521


## KNX wireless motion detector $220^{\circ}$ solar

Operating voltage
Wireless transmission
frequency
868.3 MHz - reset function (to factory setting)

- quicklink functions: time switching, NO contact pushbutton
Wireless protocol
Transmitter duty cycle
Receiver category
Number of wireless channels
Number of quicklink links max. 20 transmitter/receiver
Wireless transmission power
$<10 \mathrm{~mW}$
Wireless transmission range
max. 100 m
(free field)
Wireless transmission range
max. 30 m
(building)
Delay time, adjustable
$\approx 1 \mathrm{~s} \ldots 3$
Lockout time
$\approx 1 \mathrm{~s} \ldots 3 \mathrm{~h}$
10 s
Recommended installation
$\approx 2.5 \mathrm{~m}$
height
Detection angle
$220^{\circ}$
Response sensitivity, $\approx 20 . .100 \%$
settable
Response brightness, adjustable
Range, frontal
$\approx 5 \ldots 1000 \mathrm{Ix}, \infty \mathrm{Ix}($ day $)$

Range, side
$\approx 16 \mathrm{~m}$

Detection field, semi-oval
each $\approx 8 \mathrm{~m}$
shaped
Operating temperature
$\approx 16 \times 16 \mathrm{~m}$

Dimensions (W x H x D)
$-20 \ldots+55^{\circ} \mathrm{C}$
$91 \times 130 \times 153 \mathrm{~mm}$


Design
polar white matt
anthracite

| Order no. | PU |
| :--- | ---: |
| TRE530 | 1 |
| TRE531 | 1 |

KNX wireless motion detector $220^{\circ}$ surface-mounted/ switch actuator 1 gang surface-mounted set


|  | - Iow intrinsic energy requirement <br> - the motion detector (transmitter) and switch actuator (receiver) are pre-configured for joint use <br> - set consists of KNX wireless controller $220^{\circ}$, surfacemounted (order no. 853651 00) and switch actuator, 1gang, surface-mounted (order no. 85165100 ) |  |
| :---: | :---: | :---: |
|  |  | Page |
|  | Surface-mounted corner mounting adapter for EE855 motion detector | 173 |
| Design | Order no. | PU |
| polar white matt/white | TRE720 | 1 |



Surface-mounted corner mounting adapter for motion detector

|  | Suitable for | Order no. | Page |
| :---: | :---: | :---: | :---: |
|  | KNX wireless motion detector $220^{\circ}$ surfacemounted | TRE520 | 172 |
|  | KNX wireless motion detector $220^{\circ}$ solar | TRE530 | 173 |
|  | KNX wireless motion detector $220^{\circ}$ surfacemounted/switch actuator 1 gang surfacemounted set | TRE720 | 173 |
| Design | Order no. |  | PU |
| polar white matt | EE855 |  | 1 |
| anthracite | EE856 |  | 1 |

## Light sensitive switch



KNX wireless brightness sensor
Operating voltage
$3 \mathrm{~V}=\quad-$ reset function (to factory setting)
Battery service life
$\approx 4$ years - quicklink functions: up/down push-button

Wireless transmission
frequency
Wireless protocol
Transmitter duty cycle
Receiver category
Number of wireless channels
868.3 MHz

KNX Wireless
1 \%

- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
- ETS additional functions: button function, battery condition
- with 2 potentiometers for sun/twilight and LED display for actual value
3 objects: - with configuration LED
- input up / down - with configuration button
- slat angle / stop
- with 2 Micro, alkaline batteries AAA LR03
- battery status

Number of quicklink links max. 20 transmitter/receive
Wireless transmission power
$<10 \mathrm{~mW}$
Wireless transmission range (free field)
Wireless transmission range
(building)
Sun setting range $\approx 1 \ldots 10 \mathrm{klx}$
Twilight setting range
Operating temperature
Fibre optic cable, sensor
cable length
Dimensions (L x W x H)
Weight

- toolless quicklink configuration using buttons and LED display
- confectioned, with fibre-optic cable and plug
- for suction cover to window pane
- with photodiode
- with adhesive pads and adhesive cable clips for fastening

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| KNX wireless blind button quicklink | $852452 .$. | 175 | KNX wireless blind time switch quicklink 857451 .. 176


| Design | Order no. | PU |
| :--- | :--- | ---: |
| polar white matt | TRC321B | 1 |

## Physical sensor

## Wireless magnetic contact



## KNX wireless magnetic contact

| Operating voltage | $3 \mathrm{~V}=$ | - reset function (to factory setting) |
| :---: | :---: | :---: |
| Battery service life | $\approx 4$ years | - quicklink functions: switching, blind, 2 scenes, time |
| Wireless transmission frequency | 868.3 MHz | switching, NO contact push-button, forced control <br> - integration in the KNX wireless/TP gateway, surface- |
| Wireless protocol | KNX Wireless |  |
| Transmitter duty cycle | 1 \% | function, battery condition |
| Receiver category | 2 | - with configuration LED |
| Number of wireless channels | 2 | - with transmission status, battery status and control |
| Number of quicklink links | max. 20 transmitter/receiver | LEDs |
| Wireless transmission power | $<10 \mathrm{~mW}$ | - with configuration button |
| Wireless transmission range (free field) | max. 100 m | - toolless quicklink configuration using buttons and LED display |
| Wireless transmission range (building) | max. 30 m | - with adapters for magnet height compensation |
| Operating temperature | $+0 \ldots+50^{\circ} \mathrm{C}$ |  |
| Distance to magnet | max. 5 mm | with aditional screw terminals for wired reed contacts |
| Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) | $138 \times 26 \times 31 \mathrm{~mm}$ |  |
| Weight | $\approx 70 \mathrm{~g}$ |  |
| Design |  | Order no. PU |


| polar white matt | TRC301B | 1 |
| :--- | :--- | :--- |

Blind control

Blind control


## Blind insert comfort

Operating voltage
230 V ~ low intrinsic energy requirement
$50 / 60 \mathrm{~Hz}$ - with 2 mechanically and electrically mutually-locked relay contacts
max. 5 A - with 230 V extension unit inputs for up and down
Switching current (ohmic/
inductive)
max. 3 A - for single, group and master controls

- no conductive connection between supporting ring
- circuiting of extension units push-buttons for blinds, blind inserts, key push-buttons for blinds
$-5 \ldots+45^{\circ} \mathrm{C}$
unlimited
max. 50 m
max. 100 m
Load cable length
$5 / 1 \times 2,5 \mathrm{~mm}^{2}$
Screw terminals
Housing installation depth
22 mm
Claw guidance installation
32 mm
depth


| Design | Order no. | PU |
| :--- | :--- | ---: |
| Blind insert comfort | $\mathbf{8 5 2 2 1 1 0 0}$ | 1 |

KNX wireless blind covers


## KNX wireless blind button quicklink

Wireless transmission/
reception frequency
Wireless protocol
Number of wireless channels
Number o
Wireless transmission power
max. 20 transmitter/receiver
$<10 \mathrm{~mW}$
Wireless transmission range
(free field)
Wireless transmission range
(building)
Venetian blind movement
time
Minimum slat adjustment time

Lamella adjustment on
signal duration
Lamella adjustment on
button-press
Change-over time for
change of direction
Operating temperature
868.3 MHz - low intrinsic energy requirement

- memory function for automatic execution of learned up and down times with position
- configurable transmission and/or reception behaviour
- party function, no execution of automatic, wireless and extension unit commands (lock-out protection)
- reset function (to factory setting)
- quicklink functions: blind, 2 scenes, memory, forced control, up/down push-button
- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
- ETS additional functions: +6 scenes, operating mode, status display, $2 \times$ alarm
- LED application module/insert compatibility display
- with configuration and function LEDs
$<1 \mathrm{~s}$ - with indicator LED for lock-out protection
- with status LED for memory and party function, red/ orange
- with configuration and function button
$<0.6$ s - scene opening via KNX wireless appliances
- slat position storable for scene
- with anti-dismantling protection
- toolless quicklink configuration using buttons and LED display
- sun protection and twilight-controlled lowering with wireless brightness sensor
- with imprinted symbol arrows

| Suitable for | Order no. | Page |
| :---: | :---: | :---: |
| Blind insert comfort | 85221100 | 175 |
| Mains insert for KNX wireless application module | 85020100 | 190 |
| optional |  |  |
| KNX wireless brightness sensor | TR321B | 174 |
| Order no. |  | PU |
| 85245282 |  | 1 |
| 85245289 |  | 1 |
| 85245288 |  | 1 |
| 85245285 |  | 1 |
| 85245283 |  | 1 |



KNX wireless blind time switch quicklink

- Display


## 44:23

Wireless transmission/ reception frequency
Wireless protocol
Number of wireless channels
8.3 MHz - astro programme for sunrise/sundown switching with city/country or co-ordinate input, individually adaptable

Number of quicklink links max. 20 transmitter/receiver
Wireless transmission power $<10 \mathrm{~mW}$
Wireless transmission range max. 100 m
(free field)
Wireless transmission range
(building)
max. 30 m - party function, no execution of automatic, wireless

- party function, no execution of automatic, wireless

Running time
2 min - reset function (to factory setting)
Astronomic time shift
Random number generator
for holiday program
Running accuracy
Power reserve
Number of operation times
for up/down
$\pm 2 \mathrm{~h}$ - quicklink functions for integration into the individual,
$\pm 15 \mathrm{~min} \quad$ group and master control of blinds/shutters

- quicklink functions: blind, 2 scenes, forced control, up/down push-button
- integration in the KNX wireless/TP gateway, surface$\pm 3 \mathrm{~min} /$ year
$\approx 24 \mathrm{~h}$
20/day - with automatic summer-/winter time switching (can be switched off)
Minimum slat adjustment
$\approx 150 \mathrm{~ms}$ - scene opening via KNX wireless appliances
- slat position storable for scene

Lamella adjustment on
$<1$ s - indication of the application module/insert compatibility in the display
signal duration
Lamella adjustment on
button-press
$<0.5 \mathrm{~s} \quad$ - LC display illuminated during operation

- LC display contrast is adjustable

Change-over time for
change of direction
Operating temperature
$<0.6$ s - menu guidance available in German, English or French

- with anti-dismantling protection
- sun protection and twilight-controlled lowering with wireless brightness sensor

| Suitable for | Order no. | Page |
| :--- | :--- | ---: |
| Blind insert comfort 85221100 | 175 |  |
| Mains insert for KNX wireless application <br> module <br> optional | 85020100 | 190 |
| KNX wireless brightness sensor | TR321B | 174 |
| Order no. |  | PU |

Berker S.1/B.3/B. 7
white glossy 85745182
85745189 1

85745188 1
85745185 1
$85745183 \quad 1$

| anthracite matt | 85745185 |
| :--- | :--- |
| aluminium, matt, lacquered | 85745183 |

85745122 1
85745129 1
$85745126 \quad 1$

Transmitters


| Design | Order no. | PU |
| :---: | :---: | :---: |
| Berker K.1/K. 5 |  |  |
| polar white glossy | 85745179 | 1 |
| anthracite matt, lacquered | 85745175 | 1 |
| aluminium, matt, lacquered | 85745177 | 1 |
| stainless steel matt, lacquered | 85745173 | 1 |
| Berker R.1/R. 3 |  |  |
| polar white glossy | 85745139 | 1 |
| black glossy | 85745131 | 1 |

## Transmitters

## Hand-held transmitter



0


## KNX wireless hand-held 2-channel transmitter

- Labelling field


Operating voltage
Battery service life [years]
Wireless transmission frequency
Wireless protocol
Transmitter duty cycle
868.3 MHz KNX Wireless

Receiver category
Number of wireless channels
Wireless transmission power
Wireless transmission range (free field)
Wireless transmission range (building)
Operating temperature
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )

- reset function (to factory setting)
- quicklink functions: switching, dimming, blind, 2 scenes, time switching, NO contact push-button, memory
- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
- ETS additional functions: +6 scenes, operating mode on/off, push-button, status display, dimming value
- with configuration LED
\% - with transmission status and battery status LED, red/ green/orange
- with configuration button
- with side locking buttons
- with $2 \times$ lithium coin cell battery 3 V type: CR 2430
- with keyring

For wireless remote control of all assigned KNX wireless receivers.

## Design <br> polar white/grey, glossy/matt <br> KNX wireless hand-held 4-channel transmitter <br> - Labelling field <br> 

Operating voltage
Battery service life [years]
Wireless transmission frequency
868.3 MHz

Wireless protocol KNX Wireless
Transmitter duty cycle
Receiver category
Number of wireless channels
Wireless transmission power

$$
<10 \mathrm{~mW}
$$

Wireless transmission range (free field)
Wireless transmission range (building)
Operating temperature
-10.
.$+45^{\circ} \mathrm{C}$
Dimensions $(\mathrm{L} \times \mathrm{W} \times \mathrm{H}) \quad 83 \times 46.5 \times 15.8 \mathrm{~mm}$
For wireless remote control of all assigned KNX wireless receivers.

- reset function (to factory setting)
- quicklink functions: switching, dimming, blind, 2 scenes, time switching, NO contact push-button, memory
- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
- ETS additional functions: +6 scenes, operating mode on/off, push-button, status display, dimming value
- with configuration LED
- with transmission status and battery status LED, red/ green/orange
- with configuration button
- with side locking buttons
- with $2 \times$ lithium coin cell battery 3 V type: CR 2430
- with keyring

| Design | Order no. | PU |
| :--- | :--- | ---: |
| polar white/grey, glossy/matt | TU404 | 1 |



Operating voltage
$6 \mathrm{~V}=$
Battery service life
Wireless transmission frequency
Wireless protocol
Transmitter duty cycle
Receiver category
Number of wireless channels
Wireless transmission power
Wireless transmission range (free field)
Wireless transmission range (building)
Operating temperature
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )
$+0 \ldots+45^{\circ} \mathrm{C}$
$133.6 \times 50.2 \times 16 \mathrm{~mm}$

- reset function (to factory setting)
- quicklink functions: switching, dimming, blind, 2 scenes, time switching, NO contact push-button, memory
- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
- ETS additional functions: +6 scenes, operating mode on/off, push-button, status display, dimming value
- with configuration LED
- with transmission status and battery status LED, red/ green/orange
- with 2 x lithium coin cell battery 3 V type: CR 2430

For wireless remote control of all assigned KNX wireless receivers.
$\left.\begin{array}{l|c}\text { Design } & \text { Order no. }\end{array}\right]$ PU

## KNX wireless hand-held 18-channel transmitter

- Labelling field


Operating voltage
$6 \mathrm{~V}=$
Battery service life
Wireless transmission frequency
Wireless protocol
$\approx 5$

Trancor prot
KX Wiress
Transmitter duty cycle
,
Receiver category
Number of wireless channels
Wireless transmission power
Wireless transmission range (free
field)
Wireless transmission range
(building)
Operating temperature
max. 30 m

Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )
$+0 \ldots+45{ }^{\circ} \mathrm{C}$
$133.6 \times 50.2 \times 16 \mathrm{~mm}$

- reset function (to factory setting)
- quicklink functions: switching, dimming, blind, 2 scenes, time switching, NO contact push-button, memory
- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
- ETS additional functions: +6 scenes, operating mode on/off, push-button, status display, dimming value
- with configuration LED
- with transmission status and battery status LED, red/ green/orange
- with $2 \times$ lithium coin cell battery 3 V type: CR 2430
- with channel group slide switch
- with movement and actuation-dependent labelling field illumination

For wireless remote control of all assigned KNX wireless receivers.

| Design | Order no. | PU |
| :--- | :--- | :---: |
| white/dark blue | TU418 | 1 |

## Wall-transmitters



KNX wireless wall-transmitter 1-gang flat quicklink

| Operating voltage | $3 \mathrm{~V}=$ | g) |
| :---: | :---: | :---: |
| Battery service life | $\approx 5$ years | - quicklink functions: switching, dimming, blind, 2 |
| Wireless transmission frequency | 868.3 MHz | scenes, time switching, NO contact push-button, memory |
| Wireless protocol | KNX Wireless | - integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system |
| Transmitter duty cycle | 1 \% | - ETS additional functions: +6 scenes, operating mode |
| Receiver category | 2 | on/off, push-button, status display, dimming value |
| Number of wireless channels | S 2 | - with configuration LED |
| Number of quicklink links | max. 20 transmitter/receiver | - with transmission status and battery status LED, red/ green/orange |
| Wireless transmission power | $<10 \mathrm{~mW}$ | - with configuration button |
| Wireless transmission range (free field) | max. 100 m | - operating areas configurable as one or two-area operation |
| Wireless transmission range (building) | max. 30 m | - with anti-dismantling protection <br> - with lithium coin cell battery 3 V type: CR 2430 |
| Operating temperature | $-5 \ldots+45^{\circ} \mathrm{C}$ | - top and bottom operating area are freely configurable |
| Assembling height | 14 mm | - toolless quicklink configuration using buttons and LED display |
| For wireless remote control receivers. | of all assigned KNX wireless | - for flat surface mounting and extension of combinations |

Design
Berker S.1/B.3/B. 7

| white glossy | 85655282 | 1 |
| :---: | :---: | :---: |
| polar white glossy | 85655289 | 1 |
| polar white matt | 85655288 | 1 |
| anthracite matt | 85655285 | 1 |
| aluminium, matt, lacquered | 85655283 | 1 |
| Berker Q.1/Q. 3 |  |  |
| white velvety | 85655222 | 1 |
| polar white velvety | 85655229 | 1 |
| anthracite velvety, lacquered | 85655226 | 1 |
| aluminium velvety, lacquered | 85655224 | 1 |
| Berker K.1/K. 5 |  |  |
| polar white glossy | 85655279 | 1 |
| anthracite matt, lacquered | 85655275 | 1 |
| aluminium, matt, lacquered | 85655277 | 1 |
| stainless steel matt, lacquered | 85655273 | 1 |
| Berker R.1/R. 3 |  |  |
| polar white glossy ${ }^{1)}$ | 85655239 | 1 |
| black glossy ${ }^{1)}$ | 85655231 | 1 |


$\square$


KNX wireless wall-transmitter 2-gang flat quicklink

| Operating voltage | $3 \mathrm{~V}=$ |
| :--- | ---: |
| Battery service life | $\approx 5$ years |
| Wireless transmission | 868.3 MHz |
| frequency |  |
| Wireless protocol | KNX Wireless |
| Transmitter duty cycle | $1 \%$ |
| Receiver category | 2 |
| Number of wireless channels | 4 |
| Number of quicklink links max. 20 transmitter/receiver |  |
| Wireless transmission power | $<10 \mathrm{~mW}$ |
| Wireless transmission range <br> (free field) | max. 100 m |
| Wireless transmission range |  |
| (building) | max. 30 m |
| Operating temperature | $-5 \ldots+45{ }^{\circ} \mathrm{C}$ |
| Assembling height | 14 mm |

For wireless remote control of all assigned KNX wireless receivers.

Design
Berker S.1/B.3/B. 7

| white glossy | 85656282 | 1 |
| :---: | :---: | :---: |
| polar white glossy | 85656289 | 1 |
| polar white matt | 85656288 | 1 |
| anthracite matt | 85656285 | 1 |
| aluminium, matt, lacquered | 85656283 | 1 |
| Berker Q.1/Q. 3 |  |  |
| white velvety | 85656222 | 1 |
| polar white velvety | 85656229 | 1 |
| anthracite velvety, lacquered | 85656226 | 1 |
| aluminium velvety, lacquered | 85656224 | 1 |

## Berker K.1/K. 5

| polar white glossy | 85656279 |
| :--- | :---: |
| anthracite matt, lacquered | 85656275 |
| aluminium, matt, lacquered | 85656277 |
| stainless steel matt, lacquered | 85656273 |
| Berker R.1/R.3 |  |
| polar white glossy ${ }^{1)}$ | $\mathbf{8 5 6 5 6 2 3 9}$ |
| black glossy ${ }^{11}$ | $\mathbf{8 5 6 5 6 2 3 1}$ |



KNX wireless wall-transmitter 1-gang flat solar quicklink
Operating voltage $3 \mathrm{~V}=$ - reset function (to factory setting)
Wireless transmission $\quad 868.3 \mathrm{MHz}$ - quicklink functions: switching, dimming, blind, 2
frequency
868.3 MHz - quicklink functions: switching, dimming, blind, 2 scenes, time switching, NO contact push-button, memory
Wireless protocol
KNX Wireless
Transmitter duty cycle

- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
Receiver category
- ETS additional functions: +6 scenes, operating mode on/off, push-button, status display, dimming value
Number of wireless channels
- with configuration LED

Number of quicklink links max. 20 transmitter/receiver
Wireless transmission power $<10 \mathrm{~mW}$
Wireless transmission range
max. 100 m
(free field)
Wireless transmission range (building)
max. 30 m

Required $\varnothing$ brightness
at least $300 \mathrm{~lx} 6 \mathrm{~h} /$ day
$-5 \ldots+45^{\circ} \mathrm{C}$
Operating temperature
14 mm
For wireless remote control of all assigned KNX wireless receivers

Design
Berker S.1/B.3/B. 7

| white glossy | 85655182 | 1 |
| :--- | :---: | :---: |
| polar white glossy | 85655189 | 1 |
| polar white matt | 85655188 | 1 |
| anthracite matt | 85655185 | 1 |
| aluminium, matt, lacquered | 85655183 | 1 |
| Berker R.1/R.3 | 85655139 | 1 |
| polar white glossy ${ }^{1)}$ | 85655131 | 1 |



KNX wireless wall-transmitter 2-gang flat solar quicklink
Operating voltage
Wireless transmission
frequency
Wireless protocol
Transmitter duty cycle
Receiver category
Number of wireless channels
Number of quicklink links max. 20 transmitter/receiver
Wireless transmission power $<10 \mathrm{~mW}$
Wireless transmission range (free field)
Wireless transmission range (building)
Required $\varnothing$ brightness at least $300 \mathrm{~lx} 6 \mathrm{~h} /$ day
Operating temperature
Assembling height 14 mm
For wireless remote control of all assigned KNX wireless receivers.

Design
Berker S.1/B.3/B. 7

| white glossy | 85656182 | 1 |
| :--- | :--- | :---: |
| polar white glossy | 85656189 | 1 |
| polar white matt | 85656188 | 1 |
| anthracite matt | 85656185 | 1 |
| aluminium, matt, lacquered | 85656183 | 1 |

Berker R.1/R. 3

| polar white glossy | 85656139 | 1 |
| :--- | :--- | :--- |
| black glossy | 85656131 | 1 |

## Binary inputs



KNX wireless binary input 2-gang flush-mounted 230 V

| Operating voltage | 230 V ~ | - low intrinsic energy requirement |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Frequency | $50 / 60 \mathrm{~Hz}$ | - reset function (to factory setting) |  |  |
| Wireless transmission frequency | 868.3 MHz | - quicklink functions: switching, dimming, blind, 2 scenes, time switching, NO contact push-button, memory, forced control, up/down push-button |  |  |
| Wireless protocol | KNX Wireless |  |  |  |
| Transmitter duty cycle | 1 \% |  |  |  |
| Receiver category | 2 | - ETS additional functions: +6 scenes, operating mode |  |  |
| Number of wireless channels | 2 | on/off, 1 up/down button control, push-button, 2 x alarm, status display |  |  |
| Number of quicklink links | transmitter/receiver | - with configuration LED |  |  |
| Wireless transmission power | $<10 \mathrm{~mW}$ | - with configuration button |  |  |
| Wireless transmission range (free field) | max. 100 m | - toolless quicklink configuration using buttons and LED display |  |  |
| Wireless transmission range (building) | max. 30 m | - with 2 independent, mains supplied, binary inputs for potential-free contacts |  |  |
| Pulse time | min .50 ms | - activation, for example, through switch, push-button, |  |  |
| Operating temperature | $-5 \ldots+45^{\circ} \mathrm{C}$ | wind sensor, precipitation sensor, time switch |  |  |
| Conductor cross-section | $0.75 \mathrm{~mm}^{2} \ldots 2.5 \mathrm{~mm}^{2}$ | - for installation behind flush-mounted inserts |  |  |
| Binary cable length, extendable to | max. 10 m | - with screw-in lift terminals |  |  |
| Dimensions ( $\varnothing \times \mathrm{H}$ ) | $53 \times 27 \mathrm{~mm}$ | Suitable for <br> Berker TS Crystal <br> Glass sensors Optional | Order no. | Page |
|  |  |  |  | 97 |
|  |  |  |  | 89 |
|  |  |  |  |  |
|  |  | Push-button, NO contact | 18111. | 96 |
| Design |  | Order no. |  | PU |
| light grey |  | TRB302B |  |  |

## Switch actuators



KNX wireless switch actuator 1-gang surface-mounted
Operating voltage
Frequency
230 V incandescent lamps
and halogen lamps
Fluorescent lamps:

- uncompensated
- with electronical ballast (EB)
Compact fluorescent lamps
Conventional transformers
Electronic transformers
Wireless reception frequency
Wireless protocol
Transmitter duty cycle
Receiver category
Number of quicklink links
Operating temperature
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )
Den

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | TRE201 | 1 |

KNX wireless switch actuator 2-gang surface-mounted

Operating voltage
Frequency
Switching current
230 V incandescent lamps and halogen lamps

Fluorescent lamps:

- uncompensated
- with electronical ballast (EB)
Compact fluorescent lamps
Conventional transformers
Electronic transformers
Wireless reception frequency
Wireless protocol
Transmitter duty cycle
Receiver category
Number of quicklink links
Operating temperature
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )

230 V~

- repeat function can be activated to increase the wireless range
- reset function (to factory setting)
- quicklink functions: switching, 2 scenes, time switching, NO contact push-button, forced control
- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
- ETS additional functions: +6 scenes, operating mode on/off, status display
- with control LED for On/Off
- with manual operation on/off per channel
- scene opening via KNX wireless appliances
- scene saving lockable
- toolless quicklink configuration using buttons and LED display
- with screw-in lift terminals

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | TRE202 | 1 |



## KNX wireless switch actuator for plugs

| Operating voltage | $230 \mathrm{~V} \sim$ | - low intrinsic energy requirement |
| :--- | ---: | :--- |
| Frequency | $50 / 60 \mathrm{~Hz}$ | - repeat function can be activated to increase the |
| Swireless range |  |  |

For remote-controlled switching of electrical loads.

Design
polar white matt, German standard
polar white matt, French standard
KNX wireless switch actuator 1gang/binary input
1gang surface-mounted

Operating voltage 230 V
Frequency
$50 / 60 \mathrm{~Hz}$
Switching current
10 A / 230 V AC1
230 V incandescent lamps
1500 W
and halogen lamps
Fluorescent lamps:

- uncompensated

600 VA

- with electronical ballast
(EB)
Compact fluorescent lamps
$6 \times 58 \mathrm{~W}$

Conventional transformers
$6 \times 18 \mathrm{~W}$
600 VA
Electronic transformers
Wireless transmission/
reception frequency
Wireless protocol
Transmitter duty cycle
600 W
868.3 MHz

KNX Wireless
1 \%
Receiver category
2
Number of wireless channels
Number of quicklink links max. 20 transmitter/receiver
Wireless transmission power $<10 \mathrm{~mW}$
Wireless transmission range (free field)
Wireless transmission range
max. 100 m (building)
Operating temperature
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )
max. 30 m
$-10 \ldots+55^{\circ} \mathrm{C}$
$150 \times 85 \times 35 \mathrm{~mm}$


Design
Order no.
PU
white

- low intrinsic energy requirement
- repeat function can be activated to increase the wireless range
- reset function (to factory setting)
- quicklink functions: switching, 2 scenes, time switching, NO contact push-button, forced control
- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
- ETS additional functions: +6 scenes, operating mode on/off, 1 up/down button control, push-button, $2 \times$ alarm, status display
- with configuration and function LEDs
- with transmission status and control LED for On/Off
- with configuration and function button
- with manual operation on/off
- scene opening via KNX wireless appliances
- scene saving lockable
- toolless quicklink configuration using buttons and LED display
- with independent, mains supplied, binary input for potential-free contact
- activation, for example through switch, push-buttons, timer
- with screw-in lift terminals


KNX wireless switch actuator 1gang output flushmounted

| Operating voltage | 230 V~ | - low intrinsic energy requirement |
| :---: | :---: | :---: |
| Frequency | $50 / 60 \mathrm{~Hz}$ | - reset function (to factory setting) |
| Switching current |  | - quicklink functions: switching, 2 scenes, time |
| 230 V incandescent lamps and halogen lamps | 2300 W | - integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system |
| Fluorescent lamps: |  | - ETS additional functions: +6 scenes, operating mode |
| - parallel compensated | 250 W | on/off, 1 up/down button control, push-button, 2 x |
| Conventional transformers | 800 VA | alarm, status display |
| Electronic transformers | 1500 W | - ETS additional function: repeater function |
| Wireless transmission/reception frequency | - 868.3 MHz | - with configuration and function LEDs <br> - with transmission status and control LED for On/Off |
| Wireless protocol | KNX Wireless | - with configuration and function button |
| Transmitter duty cycle | 1 \% | - scene opening via KNX wireless appliances |
| Receiver category | 2 | - toolless quicklink configuration using buttons and |
| Number of wireless channels | s 1 | display |
| Number of quicklink links | max. 20 transmitter/receiver | - with independent, mains supplied, binary input for |
| Wireless transmission power | $<10 \mathrm{~mW}$ | potential-free contact |
| Wireless transmission range (free field) | max. 100 m | - activation, for example through switch, push-buttons, timer |
| Wireless transmission range (building) | max. 30 m | - confectioned, with 2-core cable <br> - for installation behind flush-mounted inserts |
| Operating temperature | $+0 \ldots+45{ }^{\circ} \mathrm{C}$ | with screw-in lift terminals |
| Binary cable length | $\approx 20 \mathrm{~cm}$ |  |
| Binary cable length, extendable to | max. 5 m |  |
| Dimensions, sensor ( $\varnothing \times H$ ) | $53 \times 30 \mathrm{~mm}$ |  |
| IP | 20 |  |
| Design |  | Order no. PU |
| white |  | TRB201 |



## KNX wireless switch actuator 1gang/binary input 1gang flush-mounted

Operating voltage
230 V~ $50 / 60 \mathrm{~Hz}$
Frequency
Switching current
230 V incandescent lamps
1500 W
and halogen lamps
Fluorescent lamps:

- parallel compensated

Conventional transformers
Electronic transformers
Wireless transmission/ reception frequency
Wireless protocol
Transmitter duty cycle
1 \%
Receiver category
Number of wireless channels
Number of quicklink links max. 20 transmitter/receiver
Wireless transmission power
$<10 \mathrm{~mW}$
Wireless transmission range
max. 100 m (free field)
Wireless transmission range
max. 30 m (building)
Operating temperature
Binary cable length
$+0 \ldots+45^{\circ} \mathrm{C}$
$\approx 20 \mathrm{~cm}$
Binary cable length,
max. 5 m
extendable to
Dimensions, sensor ( $\varnothing \times H$ )
$53 \times 30 \mathrm{~mm}$
IP

- low intrinsic energy requirement
- reset function (to factory setting)
- quicklink functions: switching, 2 scenes, time switching, NO contact push-button, forced control
- integration in the KNX wireless/TP gateway, surfacemounted, into the KNX TP system
- ETS additional functions: +6 scenes, operating mode on/off, 1 up/down button control, push-button, $2 \times$ alarm, status display
- ETS additional function: repeater function
- with configuration and function LEDs
- with transmission status and control LED for On/Off
- with configuration and function button
- scene opening via KNX wireless appliances
- scene saving lockable
- toolless quicklink configuration using buttons and LED display
- with independent, mains supplied, binary input for potential-free contact
- activation, for example through switch, push-buttons, timer
- confectioned, with 2-core cable
- for installation behind flush-mounted inserts
- with screw-in lift terminals


01 Once the switch is connected to the emitter, start the configuration by pressing cfg button and then the button on the switch.

02 Select the function on the output (1 function = 1 color pattern). Validate by a 03 Exit configuration mode by a short press on Cfg button on the emitter.

## 1 color pattern = 1 function

| LED | On/Off Receivers |  | Dimmers |  | Shutters/Blinds |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Function |  | Function |  | Function |  |
| 000608 |  | On/Off <br> (Toggle Switch) |  | On/Off Dimming +/- | $\underset{-\infty}{4}$ | Up/Stop (TRM692G only) |
| E0000000 | on | ON | $+$ | ON (Dimming + ) |  | Up, Stop |
|  | ofif | OFF | - | OFF (Dimming -) | - | Down, Stop |
| 6m | $\square 1$ | Scenario 1 | 1 | Scenario 1 | 1 | Scenario 1 |
| - $\square^{\text {a }}$ | -2 | Scenario 2 | $\pm 2$ | Scenario 2 | $=2$ | Scenario 2 |
| -1111] | 8 | Timer | 8 | Timer | $\cdots$ | Down, Stop |
| ETEtic | - | On/Off (Switch) | $\cdots$ | On/Off (Switch) | *-7 | Shutter Control (Switch) |
| porxeme | 0nts | Priority ON * |  |  | $\stackrel{+}{ }$ | Priority UP |
| M Fix $^{\text {a }}$ | offe | Priority OFF * |  |  |  | Priority DOWN |
|  | (8) | Clear | (8) | Clear | (8) | Clear |

[^0]
## Micromodules

## Wireless transmitter 2 inputs with battery



Supply voltage
Transmission frequency
Dimensions
Degree of protection
Max. connection distance per input
Minimum contacts closing time
Operating temperature
Storage temperature

The flush-mounting input module TRM702A is a quicklink wireless transmitter. Powered by battery, it can be used to interface 2 floating contacts (switches, automatic-control contacts or intrusion alarm panel contacts) which can thus be rendered communicating. quicklink wireless products can be configured together and operated within the same wireless installation.

Design
light grey

Wireless transmitter/receiver 2 inputs + 1 output 200W
Supply voltage
230 V~ +10 \%-15\% 50/60 Hz 240 V~ +6\%/-6\% 50/60 Hz

Product consumption
Transmission frequency
Dimensions
Degree of protection
100mW
868.3 MHz

IP 20
Max. connection distance
< 10 m
per input
Minimum contacts closing
50 ms
time
Operating temperature
$-15^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
Storage temperature
$-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$

TRM690G is a power supplied wireless transmitter/ receiver 2-wire, supplied in series with the 230 V load. It is used to control incandescent, LV and ULV halogen, and dimmable LED lights.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| light grey | TRM690G | 1 |



Wireless transmitter/receiver 2 inputs + 1 dimmer 200W

Supply voltage
Product consumption
Transmission frequency
Dimensions
Degree of protection

| Max. connection distance | $<10 \mathrm{~m}$ |
| :--- | :--- |
| per input |  |

Minimum contacts closing
time
Operating temperature
$-15^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
Storage temperature
$-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$

The TRM691E is a wireless transmitter/receiver, powered in series with the load. It is used for dimming incandescent, LV and ULV halogen, and dimmable LED loads.

- 2 inputs for connection of pushbuttons, switches or other automatic control contacts.
- one output to connect an electric load in ON/OFF mode.

| Design | Order no. | P |
| :--- | :--- | :---: |
| light grey | TRM691E |  |



| Wireless transmitter/receiver 2 inputs + 1 output 3A |  |
| :---: | :---: |
| Supply voltage | $\begin{array}{r} 230 \mathrm{~V} \sim+10 \%-15 \% 50 / 60 \mathrm{~Hz} \\ 240 \mathrm{~V} \sim+6 \% /-6 \% 50 / 60 \mathrm{~Hz} \end{array}$ |
| Product consumption | 150 mW |
| Typical dissipation under load | 450 mW |
| Maximum switching rate at full load | 15 switching cycles/minute |
| Transmission frequency | 868.3 MHz |
| Dimensions | $40 \times 40 \times 20 \mathrm{~mm}$ |
| Electrical characteristics of the inputs | 12 V 1 mA |
| Surge voltage | 4KV |
| Degree of protection | IP 20 |
| Max. connection distance per input | < 10 m |
| Minimum contacts closing time | 50 ms |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Storage temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |

The TRM693G is a wireless transmitter/receiver, powered by the mains.
It is particularly suitable for ON/OFF control of lighting circuits at 230 V .

| Design | Order no. | PU |
| :--- | :--- | ---: |
| light grey | TRM693G | 1 |



## Wireless transmitter/receiver

## 2 inputs + 1 shutters/blinds output 3A

| Supply voltage | $\begin{aligned} & 230 \mathrm{~V} \sim+10 \%-15 \% 50 / 60 \mathrm{~Hz} \\ & 240 \mathrm{~V} \sim+6 \% /-6 \% 50 / 60 \mathrm{~Hz} \end{aligned}$ |
| :---: | :---: |
| Product consumption | 150 mW |
| Typical dissipation under load | 450 mW |
| Time delay between 2 movements in opposite directions | 600 ms |
| Maximum switching rate at full load | 15 switching cycles/minute |
| Transmission frequency | 868.3 MHz |
| Dimensions | $40 \times 40 \times 20 \mathrm{~mm}$ |
| Electrical characteristics of the inputs | 12 V 1 mA |
| Surge voltage | 4KV |
| Degree of protection | IP 20 |
| Max. connection distance per input | < 10 m |
| Minimum contacts closing time | 50 ms |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Storage temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |

The TRM692G is a wireless transmitter/receiver, powered by the mains.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| light grey | TRM692G | 1 |

KNX wireless components
Micromodules


## Wireless transmitter/receiver

2 inputs + 1 output 4A

| Supply voltage | $\begin{array}{r} 230 \mathrm{~V} \sim+10 \%-15 \% 50 / 60 \mathrm{~Hz} \\ 240 \mathrm{~V} \sim+6 \% /-6 \% 50 / 60 \mathrm{~Hz} \end{array}$ |
| :---: | :---: |
| Product consumption | 150 mW |
| Typical dissipation under load | 150 mW |
| Maximum switching rate at full load | 20 switching cycles/minute |
| Transmission frequency | 868.3 MHz |
| Dimensions | $40 \times 40 \times 20 \mathrm{~mm}$ |
| Electrical characteristics of the inputs | 12 V 1 mA |
| Surge voltage | 4KV |
| Degree of protection | IP 20 |
| Max. connection distance per input | < 10 m |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Storage temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |

- 2 inputs for connection of pushbuttons, switches or other automatic control contacts, a fl oating contact output for ON-OFF control of electrical loads.

Typical dissipation under 150 mW

Maximum switching rate at 20 switching cycles/minute
ectrical characteristics of

Surge voltag

Max. connection distance per input

The TRM694G is a wireless transmitter/receiver, powered by the mains

| Design | Order no. | PU |
| :--- | :--- | ---: |
| light grey | TRM694G | 1 |



## Control for latching relay and timer

| Supply voltage | 230 V AC |
| :--- | ---: |
| Max. current consumption | 500 mW |
| Total power loss under ln | 150 mW |
| Transmission frequency | 868.3 MHz |
| Dimensions | $40 \times 40 \times 18 \mathrm{~mm}$ |
| Rated current | 0.5 A |
| Degree of protection | IP 20 |
| Operating temperature | $-15^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Storage temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |

The function of RTM600 is to add a wireless control on an existing toggle or timer circuit. The product is located in the wall box behind a conventional push button which controls the existing 230 V toggle or timer circuits. It acts as a wireless, receiver and delivers a 200 ms pulse contact after receiving a wireless control.

| Design | Order no. | PU |
| :--- | :--- | :---: |
| light grey | TRM600 | 1 |

Wireless blind actuator

$\underbrace{}_{\text {quicklink }}$
KNX wireless blind actuator 1 gang surface-mounted

| Operating voltage | $230 \mathrm{~V} \sim$ |
| :--- | ---: |
| Frequency | $50 / 60 \mathrm{~Hz}$ |
| Switching current | $10 \mathrm{~A} \mathrm{/} 230 \mathrm{~V} \mathrm{AC1}$ |
| Wireless reception frequency | 868.3 MHz |
| Wireless protocol | KNX Wireless |
| Transmitter duty cycle | $1 \%$ |
| Receiver |  |

Receiver category
\% - integration in the KNX wireless/TP gateway, surface2 mounted, into the KNX TP system
Number of quicklink links max. 20 transmitter/receiver
Wireless transmission range max. 100 m (free field)

- ETS additional functions: +6 scenes, operating mode, status display, $2 \times$ alarm

Wireless transmission range max. 30 m (building)

- with configuration and function LEDs

Lamella adjustment on

- with control LED (relay closed)
- with configuration and function button
signal duration
- with manual operation up/down

Change-over time for change of direction Operating temperature
$-10 \ldots+55^{\circ} \mathrm{C}$
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )
IP

- scene opening via KNX wireless appliances
- scene saving lockable
- toolless quicklink configuration using buttons and LED display
- with 2 mechanically and electrically mutually-locked relay contacts
- with screw-in lift terminals


## Design <br> white

Order no. PU
TRE221
1

Power supply for KNX wireless application modules


## Power supply for KNX wireless application module

Operating voltage
230 V~ $50 / 60 \mathrm{~Hz}$
$-5 \ldots+45^{\circ} \mathrm{C}$
Operating temperature
Screw terminals
Insertion depth
Housing installation depth
Comprehensive transmission and reception functions, in conjunction with a KNX wireless application module.

| Mains insert for KNX wireless application module | 85020100 | 1 |
| :--- | :--- | :--- |

## Unidirectional wireless input concentrator



Unidirectional wireless input concentrator

Supply voltage
Transmission frequency
Dimensions
Degree of protection
Operating temperature
Storage temperature

30V DC
868.3 MHz
$203 \times 77 \times 26,5 \mathrm{~mm}$
IP 30
$0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$

- 24 channels available in the TX100 configuration.
- 32 channels available in the ETS configuration.
- maximum concentration of 24 wireless inputs per channel.
- view of status by $2 \times 8$ segment display.
- possibility to restore the factory settings for the product.
- possibility of deleting links created from the product.

The precise functions of these products depend on the configuration and settings.

Order no.

## Media coupler

Supply voltage
Transmission frequency
Dimensions
Degree of protection
Operating temperature
Storage temperature
Couplers TR131 provide interface of tebis range wire products and wireless products. They are part of tebis installation system.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | TR131B | 1 |

30V DC (TBTS, SELV, ZLVS )
868.3 MHz $203 \times 77 \times 26,5 \mathrm{~mm}$ IP 30
$0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
$-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$

- wire products and wireless products interface via bus KNX.
- Bus and wireless telegram visualization by LEDs and $2 \times 8$ segment display.
white
TR131B


## sepio alarm system

The sepio wireless intrusion alarm is designed for retrofitting of residential buildings and small business premises.
More than just a basic alarm, sepio range offers you a user-friendly and interactive system, operating through smartphone interface, providing constant contact with the building and on-demand monitoring of what is happening at home.

| 09 | Page |
| :--- | :---: |
| Control panel | 196 |
| Commands | 196 |
| Intrusion detection | 198 |
| Household protection | 200 |
| Fire protection | 201 |
| Receivers | 202 |
| Transmitters | 203 |
| Sirens | 204 |
| Accessories | 205 |
| Batteries | 207 |

sepio wireless peripherals


| External universal transmitter | Alarm pendant |  |
| :---: | :---: | :---: |
|  | $\begin{aligned} & 10 \\ & 8 \end{aligned}$ |  |
| S230-22X | RLF001X |  |
| Door and window detector | Detector for roller blind | Glassbreak detector |
| ; |  |  |
| white: S261-22F <br> brown: S262-22F <br> multicontact: <br> white: S271-22F <br> brown: S272-22F | white: <br> S231-22X <br> brown: <br> S236-22X | S280-22X |

Frost detector


S234-22X
sepio control panel

Wireless alarm control panel LS, 4 groups: RLC304F


## Memory card <br> multilingual for

RLC304F

1 wired input / 2 relay
outputs module for
RLC304F

Control panel

Wireless alarm control panel LS, 4 groups
Power supply

- RXU05X power pack (4.5V /14 Ah)
- RXU01X 200-240 V AC

Battery life
Average current consumed
Operating temperature
Degree of mechanical protection
Siren acoustic power
Dimensions
Weight

> 5 years in normal conditions of use
$235 \mu \mathrm{~A}$
$-10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$
IP30 / IK06
$100( \pm 2) \mathrm{dB}(\mathrm{A})$ at 1 m
$232 \times 232 \times 67.7 \mathrm{~mm}$
1200 g
Central siren with integrated command keypad allowing to parameter and use sepio alarm system.

- control panels manage: intrusion protection, protection of individuals, fire alarm and household protection
- adapted for residential and small tertiary premises
- can control up to 4 separate protection groups
- speech synthesis (6 languages)
- 4 customizable command keys and 12 programming keys
- status change signal light
- vocal personalisation of the detectors (max. 40)
- log of the last 500 dates and time-stamped events
- 4-step progressive deterrence, with outdoor detector and outdoor siren emitting strobe flashes
- control can be operated from: remote, keypad with or without badge reader and with or without display, with or without voice synthesis, smartphone

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | RLC304F | 1 |


| Design | Order no. | PU |
| :--- | :--- | ---: |
| pack | RLP304F | 1 |

Commands

| 4 inputs wireless remote control | -4 programmable keys wireless / hybrid alarm |
| :--- | :--- |
|  | -4 programmable keys alarm / quicklink |
|  | - supply: $2 \times$ batteries 3 V type CR2430 (included) |

## Alarm pendant

2 programmable commands

- slider ("alert" command)
- button ("alert" or "comfort" command, 10 years autonomy (1 call per day) and delivered with cord and clip)

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | RLF001X | 1 |



## Command keypad

Power supply
Battery life

Average current consumed
Operating temperature
Degree of mechanical protection

Dimensions
Weight
4.5V / 2.7Ah battery pack

3 years in normal conditions of use
$90 \mu \mathrm{~A}$
$-10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$
IP30
$194 \times 95 \times 19 \mathrm{~mm}$
270 g (with power pack)

Each command is confirmed with an audible signal and a visual signal (LED) issued by the keypad. The keypad also indicates the system status and any faults or open doors or windows.

- 4 personnalisable keys
- code-based access to keypad commands
- alarm command functions
- 3-colour LED to support use and programming

Order no.
PU
RLF620X
1

## Screen vocal keypad with tag

Power supply
Battery life
Average current consumed
Operating temperature
Degree of mechanical protection

Dimensions
$194 \times 95 \times 19 \mathrm{~mm}$
Weight
4.5V / 2.7Ah battery pack

5 years in normal conditions of use
$-10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ IP30

The command and information keypad can be used to operate an intrusion protection system from inside the home.

| Design |
| :--- |
| white |
| Screen vocal keypad with tag |
| Power supply |

The vocal keypad with tag reader and screen can be used to operate an intrusion protection system from inside the home.

| Design | Order no. | PU |
| :--- | :--- | :--- |
| Rhite | RLF660X |  |

## 4-function remote control with information feedback

Power supply

## Battery life

Average current consumed
Operating temperature
Degree of mechanical
protection
Dimensions
Weight

## Design

white
$194 \times 95 \times 19 \mathrm{~mm}$
220 g
lithium battery $3 \mathrm{~V} / 270 \mathrm{~mA} / \mathrm{h}$ CR2430
5 years in normal conditions of use

## $45 \mu \mathrm{~A}$

$-10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$
IP30

## Tag for access management

| Design | Order no. | PU |
| :--- | :--- | ---: |
| orange | RLF101X | 1 |
| orange | RLF110X | 10 |

## Intrusion detection



## Volumetric motion detector

| Power supply | lithium battery pack $3 \mathrm{~V} / 2.4 \mathrm{Ah}$ |
| :--- | ---: |
| Detection angle | $90^{\circ}$ |
| Detection range | 12 m |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Degree of mechanical | IP 31 |
| protection |  |
| Dimensions | $58 \times 102 \times 57 \mathrm{~mm}$ |
| Weight | 115 g |


| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | S161-22F | 1 |



## Corridor detector

Power supply
lithium battery pack 3V / 2.4Ah
Detection angle
$12^{\circ}$
Detection range 22 m
Operating temperature $\quad-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$
Degree of mechanical
IP31
protection

| Dimensions | $58 \times 102 \times 57 \mathrm{~mm}$ |
| :--- | ---: |
| Weight | 115 g |

Design

Order no.
PU
S162-22X
1


## Curtain detector

Power supply
Detection angle
lithium battery pack 3V / 2.4Ah
$8^{\circ}$
Detection range 12 m
Operating temperature
$-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$
Degree of mechanical IP31
protection
Dimensions
Weight
$58 \times 102 \times 57 \mathrm{~mm}$ 115 g

| Design | Order no. | PU |
| :--- | :--- | :---: |
| white | S163-22X | 1 |



## Expert pet tolerant motion detector

Power supply
lithium battery pack 3V / 2.4Ah
Detection angle

Detection range
Operating temperature $-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$
Degree of mechanical IP31
protection
Dimensions $58 \times 102 \times 57 \mathrm{~mm}$
Weight

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | S165-22X | 1 |



Pet-tolerant IR detector-camera with sending pictures
Power supply lithium battery $4.5 \mathrm{~V} / 3 \mathrm{Ah}$
Detection angle $90^{\circ}$
Detection range 12 m
Operating temperature
$0^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$
Degree of mechanical
protection
Dimensions
Weight
$125 \times 85 \times 67 \mathrm{~mm}$
Fitted with a specific lens and able to record image sequences using its built-in camera, the PIR motion detector with image transmission detects intrusion in rooms at risk in the home and is able to distinguish between the presence of a human being and that of a pet (cat, dog).
Following infrared detection, the motion detector triggers the alerts and deterrents and records a sequence of images. These can then be:

- Stored on the microSD card (supplied)
- Remotely transmitted via a dialler/transmission module GSM/GPRS(MMS)

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | RLA176X | 1 |

Outdoor anti-masking detector
Power supply
lithium battery 3.6V / 4Ah
Detection angle
$180^{\circ}$
Detection range
5 setting levels from 2.5 to 12 m
Operating temperature
Degree of mechanical
protection

| Dimensions | $71 \times 186 \times 106 \mathrm{~mm}$ |
| :--- | ---: |
| Weight | 540 g |

Design
white
Order no.
RLA144X


Outdoor motion detector $2 \times 12 \mathrm{~m}$
Power supply lithium battery $3.6 \mathrm{~V} / 4 \mathrm{~A}$
Detection range
12 m
Operating temperature
$-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
Degree of mechanical IP55
protection
Dimensions
$56 \times 128 \times 235 \mathrm{~mm}$
Weight 596g

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | $\mathbf{S 1 4 5 - 2 2 X}$ | 1 |



## Wireless dual technology motion detector

Power supply
lithium battery $2 \times(3.6 \mathrm{~V} / 2 \mathrm{Ah})$
Detection angle
$90^{\circ}$
Detection range 12 m
Operating temperature $\quad-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$

Degree of mechanical
IP31
protection
Dimensions
$125 \times 75 \times 65 \mathrm{~mm}$
Weight 208g

## Design

 Order no. PUwhite


Wireless door and window detector

| Power supply | lithium battery 3V/1Ah |
| :---: | :---: |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Degree of mechanical protection | IP31 |
| Dimensions | $108 \times 26 \times 30 \mathrm{~mm}$ |
| Weight | 60 g |

The contact detector is used to protect openings such as doors \& windows. It is fitted with a built-in magnetic contact (reed switch).

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | S261-22F | 1 |
| brown | $\mathbf{S 2 6 2 - 2 2 F}$ | 1 |

## Multicontact detector

| Power supply | lithium battery 3.6V / 1Ah | - for indoor use |  |
| :---: | :---: | :---: | :---: |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |  |  |
| Degree of mechanical protection | IP31 |  |  |
| Dimensions | $138 \times 26 \times 30 \mathrm{~mm}$ |  |  |
| Weight | 70 g |  |  |
| Design |  | Order no. | PU |
| white |  | S271-22F | 1 |
| brown |  | S272-22F | 1 |

## External universal transmitter

| Power supply | lithium battery $2 \times(3.6 \mathrm{~V} / 2 \mathrm{Ah})$ |
| :---: | :---: |
| Operating temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Degree of mechanical protection | IP55 |
| Dimensions | $130 \times 80 \times 35 \mathrm{~mm}$ |
| Weight | 200 g |


| Design | Order no. | PU |
| :--- | :--- | :---: |
| white | $\mathbf{S 2 3 0 - 2 2 X}$ | 1 |

## Household protection



## Detector for roller blinds

Power supply
Operating temperature
Degree of mechanical protection
Dimensions
Weight

| Design |
| :--- |
| white |
| brown |
| Glassbreak detector |
| Power supply |

## Power supply

Operating temperature
Degree of mechanical protection
Dimensions
Weight
$138 \times 40 \times 30 \mathrm{~mm}$

Design
white
lithium battery 3.6V / 1Ah
$-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ IP31
$138 \times 26 \times 30 \mathrm{~mm}$ 70 g
$-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$
IP31 90g

Order no.

S231-22X1
S236-22X 1
lithium battery $2 \times(3.6 \mathrm{~V} / 2 \mathrm{Ah}) \quad$ - for indoor application

| Freezer breakdown detector |  |
| :--- | :--- | :--- |
| Power supply |  |

## Fire protection

## Smoke detector

Power supply
Battery life
Detection signal
Operating temperature
sealed lithium battery $2 \times 3 \mathrm{~V}$

- for indoor application

Degree of mechanical
protection
Dimensions
$0116 \times 49 \mathrm{~mm}$
Weight
255 g

| Design | Orderno. | PU |
| :--- | :--- | ---: |
| white | S155-22X | 1 |



Heat detector
Power supply
Battery life
Detection signal
Operating temperature

> sealed lithium battery $2 \times 3 \mathrm{~V}$ 10 years 85 dB at 3 m $-10^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ IP 22  $0116 \times 49 \mathrm{~mm}$ 255 g

Degree of mechanical
protection
Dimensions
Weight

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | S157-22X | 1 |

## Receivers




## Alarm interface

Power supply
Operating temperature
30V DC via KNX bu
$0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
Degree of mechanical
IP30
protection
Dimensions
$203 \times 77 \times 26.5 \mathrm{~mm}$
Weight
140 g
The TRC120 interface is used to enable Hager intrusion alarm system to communicate with the KNX world. On the alarm side, the interface communicates with the alarm central unit by wireless and by TP bus on the KNX side.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | TRC120 | 1 |



## Wireless command receiver

Power supply
Operating temperature
Degree of mechanical
protection

| Dimensions | $245 \times 215 \times 120 \mathrm{~mm}$ |
| :--- | ---: |
| Weight | 880 g |

The receiver makes it possible to:

- interface a hardwired alarm product or any other low voltage automatic pulsed control device with the alarm system,
- operate additional deterrence devices (smoke generator, lighting, etc.) and other electrical devices (low voltage or power)
battery MPU01X $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ IP54
mm 880 g
- for indoor or outdoor (in sheltered location) application

RLE700X

## Transmitters



## Sirens



The indoor siren provides audible information and ensures intruder deterrence when an alarm is triggered.
It sounds loudly in the event of intrusion, fire, audible warnings or household faults and issues vocal notifications about the system status.
It can be used as a door chime.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | RLD414X | 1 |



## Outdoor siren with orange flash

Power supply
battery 6V / 14 Ah RXU06X
Battery life

Acoustic level
Operating temperature
Degree of mechanical
5 years in normal conditions of use
$103( \pm 2) \mathrm{dB}$
$-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
protection
Dimensions
$235 \times 256 \times 90 \mathrm{~mm}$
Weight 2500 g

In addition to the protection provided by the control panel with built-in siren and keypad, the outdoor siren deters intruders.
In the event of intrusion, the siren is immediately triggered and sounds loudly for 90 seconds.
If a fire is detected, the siren is triggered in fire sounding mode for 5 min .
If somebody attempts to pull the siren off the wall, it sounds and then triggers all the alerts and deterrents via the control panel.
Thanks to its built-in transmitter, the siren notifies the control panel of battery faults, the radio link status and the tamper pin status.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | RLD405F | 1 |



Outdoor vocal siren with orange flash
\(\left.\begin{array}{lr}Power supply \& battery 6 \mathrm{~V} / 14 \mathrm{Ah} \mathrm{RXU06X} <br>
Battery life \& 5 years in normal <br>

conditions of use\end{array}\right\}\)| Acoustic level | $103( \pm 2) \mathrm{dB}$ |
| :--- | ---: |
| Operating temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Degree of mechanical <br> protection | IP54 |
| Dimensions | $235 \times 256 \times 90 \mathrm{~mm}$ |
| Weight | 2500 g |

In addition to the protection provided by the control panel with built-in siren and keypad, the outdoor siren deters intruders.
In the event of intrusion, the siren is immediately triggered and sounds loudly for 90 seconds.
If a fire is detected, the siren is triggered in loud sounding mode for 15 s alternated with "fire alarm" message.
If somebody attempts to pull the siren off the wall, it sounds and then triggers all the alerts and deterrents via the control panel.
Thanks to its built-in transmitter, the siren notifies the control panel of battery faults, the radio link status and the tamper pin status.
The speech synthesis system helps with alarm system use.

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | RLD415F |  |

## Accessories

## Replacement belt clip

| Design | Order no. | PU |
| :--- | :--- | ---: |
| transparent | RXA02X | 1 |

## Memory card multilingual

|  | - for RLC304F |
| :--- | :--- |
|  | -6 languages |
|  | - configuration, parameters and voice messages backup |
|  | - allows control panel change without reprogramming |
|  | - transfer of voice messages to a separated transmitter |
|  | - groups and transmission module backup |
| Order no. | PU |
| memory card | RLH001X |



## Multi socket RJ11 / RJ45-RJ45

| Design | Order no. | PU |
| :--- | :--- | :---: |
| white | $856-99 X$ | 1 |

ADSL master filter


- adhesive
- external antenna for RLD464F or RLD454F

| Design | Order no. | PU |
| :--- | :--- | ---: |
| black | RXA03X | 1 |



## MicroSD memory card

| Design | Order no. | PU |
| :--- | :--- | :--- |

microSD
RXEOOX
1


## Smoke detector tester



## Glass break detector test unit

- supply unit included


Mains power supply module

| Design | Orderno. | PU |
| :--- | :--- | ---: |
| white | TV260 | 1 |

- mains power supply: 200-240V AC - 50/60Hz / 4.5V DC 2.2A
- for RLC304F and RLD464F
- compatible with RXU03X

Design
Order no.
PU
power supply module
RXU01X
sepio
Batteries


## 1 wired input / 2 relay outputs module

|  |  |
| :--- | :--- |
|  |  |
|  | - for control panel RLC304F |
|  | Allows to connect the following components to the <br> control panel: <br> - auto-powered wired siren <br>  <br> - alarm system (flash, voice module,...) <br> - recording system (recording controller, video recorder) |
|  | Order no. |

## Connecting socket with relay (230V)

- for smoke detector S155-22X
- for heat detector S157-22X
- 1NO/1NC contact 230 V (AC or DC)

| Design | Order no. | PU |
| :--- | :--- | ---: |
| white | RXA05X | 1 |

## Batteries

## Battery packs

| Design | Order no. | PU |
| :--- | :--- | ---: |
| battery pack, 4.5V / 2.7Ah for RLF620X and RLF660X | RXU04X | 1 |
| secondary battery Li-lon, 3.7V / Ah | RXU03X | 1 |
| battery pack, 4.5V / 15Ah for RLC304F and RLD464F | RXU05X | 1 |
| battery pack, 6V / 15Ah for RLD450F and RLD415F | RXU06X | 1 |

## Lithium batteries

| Design | Order no. | PU |
| :--- | :--- | ---: |
| lithium battery, 3.6V / 4Ah for RLA144X and S145-22X | BATLi05 | 1 |
| lithium battery, 3V type 2430 for RLF444X | BATLi08 | 1 |
| lithium battery, $7.2 \mathrm{~V} /$ 13Ah for RLD414X and RLE700X | BATLi22 | 1 |
| lithium battery, 3.6V / 3Ah for RLA176X | BATLi30 | 1 |


| Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 161 | 39 | 10113012 | 46 | 10122114 | 64 | 10126019 | 54 |
| 1311 | 96 | 10113016 | 46 | 10122116 | 64 | 10126020 | 59 |
| 1321 | 96 | 10113021 | 45 | 10122125 | 65 | 10126030 | 59 |
| 1341 | 96 | 10113022 | 46 | 10122135 | 65 | 10126062 | 54 |
| 1366 | 96 | 10113025 | 45 | 10122145 | 63 | 10126074 | 59 |
| 1388 | 96 | 10113046 | 46 | 10122169 | 64 | 10126076 | 59 |
| 1391 | 96 | 10113606 | 50 | 10122174 | 63 | 10126079 | 59 |
| 1392 | 96 | 10113609 | 50 | 10122179 | 64 | 10126082 | 53 |
| 1394 | 96 | 10113904 | 45 | 10122184 | 63 | 10126083 | 59 |
| 1809 | 98 | 10116012 | 54 | 10122189 | 63 | 10126084 | 53 |
| 1824 | 98 | 10116014 | 54 | 10122204 | 69 | 10126086 | 53 |
| 1870 | 92 | 10116016 | 55 | 10122209 | 69 | 10126089 | 53 |
| 1870 | 98 | 10116019 | 54 | 10122214 | 69 | 10126092 | 56 |
| 1871 | 92 | 10116020 | 59 | 10122216 | 69 | 10126094 | 56 |
| 10112104 | 64 | 10116030 | 59 | 10122225 | 70 | 10126096 | 56 |
| 10112109 | 64 | 10116062 | 54 | 10122235 | 70 | 10126099 | 56 |
| 10112114 | 64 | 10116074 | 59 | 10122245 | 68 | 10126414 | 50 |
| 10112116 | 64 | 10116076 | 59 | 10122269 | 70 | 10126424 | 49 |
| 10112135 | 65 | 10116079 | 59 | 10122274 | 68 | 10126616 | 50 |
| 10112145 | 63 | 10116082 | 53 | 10122279 | 70 | 10126626 | 49 |
| 10112174 | 63 | 10116083 | 59 | 10122284 | 69 | 10126904 | 49 |
| 10112179 | 64 | 10116084 | 53 | 10122289 | 68 | 10126909 | 50 |
| 10112184 | 63 | 10116086 | 53 | 10122334 | 68 | 10126914 | 49 |
| 10112189 | 63 | 10116089 | 53 | 10122339 | 67 | 10126919 | 49 |
| 10112204 | 69 | 10116092 | 56 | 10122344 | 67 | 10128912 | 43 |
| 10112209 | 69 | 10116094 | 56 | 10122349 | 67 | 10128919 | 43 |
| 10112214 | 69 | 10116096 | 56 | 10122354 | 67 | 10128962 | 43 |
| 10112216 | 69 | 10116099 | 56 | 10122359 | 67 | 10128982 | 42 |
| 10112235 | 70 | 10116414 | 50 | 10122364 | 66 | 10128989 | 42 |
| 10112245 | 68 | 10116424 | 49 | 10122369 | 66 | 10129909 | 42 |
| 10112274 | 68 | 10116616 | 50 | 10122374 | 66 | 10129919 | 43 |
| 10112279 | 70 | 10116626 | 49 | 10122379 | 65 | 10129939 | 42 |
| 10112284 | 69 | 10116904 | 49 | 10122384 | 65 | 10129949 | 42 |
| 10112289 | 68 | 10116909 | 50 | 10122389 | 65 | 10129959 | 44 |
| 10112334 | 68 | 10116914 | 49 | 10123001 | 46 | 10129969 | 43 |
| 10112339 | 67 | 10116919 | 49 | 10123004 | 45 | 10132104 | 64 |
| 10112344 | 67 | 10118912 | 43 | 10123005 | 45 | 10132109 | 64 |
| 10112349 | 67 | 10118919 | 43 | 10123012 | 46 | 10132114 | 64 |
| 10112354 | 67 | 10118962 | 43 | 10123016 | 46 | 10132116 | 64 |
| 10112359 | 67 | 10118982 | 42 | 10123021 | 45 | 10132125 | 65 |
| 10112364 | 66 | 10118989 | 42 | 10123022 | 46 | 10132135 | 65 |
| 10112369 | 66 | 10119909 | 42 | 10123025 | 45 | 10132145 | 63 |
| 10112374 | 66 | 10119919 | 43 | 10123046 | 46 | 10132169 | 64 |
| 10112379 | 65 | 10119939 | 42 | 10123606 | 50 | 10132174 | 63 |
| 10112384 | 65 | 10119949 | 42 | 10123609 | 50 | 10132179 | 64 |
| 10112389 | 65 | 10119959 | 44 | 10123904 | 45 | 10132184 | 63 |
| 10113001 | 46 | 10119969 | 43 | 10126012 | 54 | 10132189 | 63 |
| 10113004 | 45 | 10122104 | 64 | 10126014 | 54 | 10132204 | 69 |
| 10113005 | 45 | 10122109 | 64 | 10126016 | 55 | 10132209 | 69 |


| Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10132214 | 69 | 10136092 | 56 | 10143005 | 45 | 10152204 | 69 |
| 10132216 | 69 | 10136094 | 56 | 10143012 | 46 | 10152209 | 69 |
| 10132225 | 70 | 10136096 | 56 | 10143016 | 46 | 10152214 | 69 |
| 10132235 | 70 | 10136099 | 56 | 10143021 | 45 | 10152216 | 69 |
| 10132245 | 68 | 10136414 | 50 | 10143022 | 46 | 10152245 | 68 |
| 10132269 | 70 | 10136424 | 49 | 10143025 | 45 | 10152274 | 68 |
| 10132274 | 68 | 10136616 | 50 | 10143046 | 46 | 10152284 | 69 |
| 10132279 | 70 | 10136626 | 49 | 10143606 | 50 | 10152289 | 68 |
| 10132284 | 69 | 10136904 | 49 | 10143609 | 50 | 10152334 | 68 |
| 10132289 | 68 | 10136909 | 50 | 10143904 | 45 | 10152339 | 67 |
| 10132334 | 68 | 10136914 | 49 | 10146012 | 54 | 10152344 | 67 |
| 10132339 | 67 | 10136919 | 49 | 10146014 | 54 | 10152349 | 67 |
| 10132344 | 67 | 10138912 | 43 | 10146016 | 55 | 10152354 | 67 |
| 10132349 | 67 | 10138919 | 43 | 10146019 | 54 | 10152359 | 67 |
| 10132354 | 67 | 10138962 | 43 | 10146062 | 54 | 10152364 | 66 |
| 10132359 | 67 | 10138982 | 42 | 10146074 | 59 | 10152369 | 66 |
| 10132364 | 66 | 10138989 | 42 | 10146076 | 59 | 10153001 | 46 |
| 10132369 | 66 | 10139909 | 42 | 10146079 | 59 | 10153004 | 45 |
| 10132374 | 66 | 10139919 | 43 | 10146082 | 53 | 10153005 | 45 |
| 10132379 | 65 | 10139939 | 42 | 10146083 | 59 | 10153012 | 46 |
| 10132384 | 65 | 10139949 | 42 | 10146084 | 53 | 10153016 | 46 |
| 10132389 | 65 | 10139959 | 44 | 10146086 | 53 | 10153021 | 45 |
| 10133001 | 46 | 10139969 | 43 | 10146089 | 53 | 10153022 | 46 |
| 10133004 | 45 | 10142104 | 64 | 10146092 | 56 | 10153025 | 45 |
| 10133005 | 45 | 10142109 | 64 | 10146094 | 56 | 10153046 | 46 |
| 10133012 | 46 | 10142114 | 64 | 10146096 | 56 | 10153606 | 50 |
| 10133016 | 46 | 10142116 | 64 | 10146099 | 56 | 10153609 | 50 |
| 10133021 | 45 | 10142145 | 63 | 10146414 | 50 | 10153904 | 45 |
| 10133022 | 46 | 10142174 | 63 | 10146424 | 49 | 10156012 | 54 |
| 10133025 | 45 | 10142184 | 63 | 10146616 | 50 | 10156014 | 54 |
| 10133046 | 46 | 10142189 | 63 | 10146626 | 49 | 10156016 | 55 |
| 10133606 | 50 | 10142204 | 69 | 10146904 | 49 | 10156019 | 54 |
| 10133609 | 50 | 10142209 | 69 | 10146909 | 50 | 10156062 | 54 |
| 10133904 | 45 | 10142214 | 69 | 10146914 | 49 | 10156074 | 59 |
| 10136012 | 54 | 10142216 | 69 | 10146919 | 49 | 10156076 | 59 |
| 10136014 | 54 | 10142245 | 68 | 10148962 | 43 | 10156079 | 59 |
| 10136016 | 55 | 10142274 | 68 | 10148982 | 42 | 10156082 | 53 |
| 10136019 | 54 | 10142284 | 69 | 10148989 | 42 | 10156083 | 59 |
| 10136020 | 59 | 10142289 | 68 | 10149909 | 42 | 10156084 | 53 |
| 10136030 | 59 | 10142334 | 68 | 10149939 | 42 | 10156086 | 53 |
| 10136062 | 54 | 10142339 | 67 | 10149949 | 42 | 10156089 | 53 |
| 10136074 | 59 | 10142344 | 67 | 10152104 | 64 | 10156092 | 56 |
| 10136076 | 59 | 10142349 | 67 | 10152109 | 64 | 10156094 | 56 |
| 10136079 | 59 | 10142354 | 67 | 10152114 | 64 | 10156096 | 56 |
| 10136082 | 53 | 10142359 | 67 | 10152116 | 64 | 10156099 | 56 |
| 10136083 | 59 | 10142364 | 66 | 10152145 | 63 | 10156414 | 50 |
| 10136084 | 53 | 10142369 | 66 | 10152174 | 63 | 10156424 | 49 |
| 10136086 | 53 | 10143001 | 46 | 10152184 | 63 | 10156616 | 50 |
| 10136089 | 53 | 10143004 | 45 | 10152189 | 63 | 10156626 | 49 |


| Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10156904 | 49 | 10256012 | 54 | 13093606 | 52 | 13196082 | 35 |
| 10156909 | 50 | 10256014 | 54 | 13093609 | 52 | 13196084 | 35 |
| 10156914 | 49 | 10256016 | 55 | 13093904 | 47 | 13196086 | 35 |
| 10156919 | 49 | 10256019 | 54 | 13096020 | 60 | 13196089 | 35 |
| 10158962 | 43 | 10256083 | 59 | 13096030 | 60 | 13196099 | 35 |
| 10158982 | 42 | 10331404 | 142 | 13096074 | 60 | 13196414 | 35 |
| 10158989 | 42 | 10331606 | 142 | 13096076 | 60 | 13196424 | 35 |
| 10159909 | 42 | 10331909 | 142 | 13096079 | 60 | 13196616 | 35 |
| 10159939 | 42 | 10336084 | 142 | 13096082 | 55 | 13196909 | 35 |
| 10159949 | 42 | 10336086 | 142 | 13096083 | 60 | 13197006 | 35 |
| 10223606 | 50 | 10336089 | 142 | 13096084 | 55 | 13197009 | 35 |
| 10223609 | 50 | 10338912 | 142 | 13096086 | 55 | 13198982 | 35 |
| 10226012 | 54 | 10338919 | 142 | 13096089 | 55 | 13237003 | 61 |
| 10226014 | 54 | 10357003 | 142 | 13096092 | 58 | 13237004 | 62 |
| 10226016 | 55 | 10357004 | 142 | 13096094 | 58 | 13237006 | 61 |
| 10226019 | 54 | 10357006 | 142 | 13096096 | 58 | 13237009 | 61 |
| 10226083 | 59 | 10357009 | 142 | 13096099 | 58 | 13337003 | 61 |
| 10226092 | 57 | 10382045 | 142 | 13096414 | 52 | 13337004 | 62 |
| 10226094 | 57 | 10382089 | 142 | 13096424 | 51 | 13337006 | 61 |
| 10226099 | 57 | 10516092 | 57 | 13096616 | 52 | 13337009 | 61 |
| 10228912 | 43 | 10516094 | 57 | 13096626 | 51 | 13437003 | 61 |
| 10228919 | 43 | 10516099 | 57 | 13096904 | 51 | 13437004 | 62 |
| 10229919 | 43 | 10526092 | 57 | 13096909 | 52 | 13437006 | 61 |
| 10229959 | 44 | 10526094 | 57 | 13096914 | 51 | 13437009 | 61 |
| 10229969 | 43 | 10526099 | 57 | 13096919 | 51 | 13537003 | 61 |
| 10233606 | 50 | 10536092 | 57 | 13097003 | 62 | 13537004 | 62 |
| 10233609 | 50 | 10536094 | 57 | 13097004 | 62 | 13537006 | 61 |
| 10236012 | 54 | 10536099 | 57 | 13097006 | 62 | 13537009 | 61 |
| 10236014 | 54 | 11087003 | 143 | 13097009 | 62 | 13637003 | 61 |
| 10236016 | 55 | 11087004 | 143 | 13098982 | 44 | 13637004 | 62 |
| 10236019 | 54 | 11087006 | 143 | 13098989 | 44 | 13637006 | 61 |
| 10236083 | 59 | 11087009 | 143 | 13099909 | 44 | 13637009 | 61 |
| 10236092 | 57 | 11091404 | 143 | 13099939 | 44 | 13737003 | 61 |
| 10236094 | 57 | 11091606 | 143 | 13099949 | 44 | 13737004 | 62 |
| 10236099 | 57 | 11091909 | 143 | 13137003 | 61 | 13737006 | 61 |
| 10238912 | 43 | 11096082 | 143 | 13137004 | 62 | 13737009 | 61 |
| 10238919 | 43 | 11096084 | 143 | 13137006 | 61 | 13837003 | 61 |
| 10239919 | 43 | 11096086 | 143 | 13137009 | 61 | 13837004 | 62 |
| 10239959 | 44 | 11098982 | 143 | 13191909 | 35 | 13837006 | 61 |
| 10239969 | 43 | 11098989 | 143 | 13192104 | 35 | 13837009 | 61 |
| 10243606 | 50 | 13093001 | 48 | 13192109 | 35 | 13937003 | 61 |
| 10243609 | 50 | 13093004 | 47 | 13192116 | 35 | 13937004 | 62 |
| 10246012 | 54 | 13093005 | 47 | 13192145 | 35 | 13937006 | 61 |
| 10246014 | 54 | 13093012 | 48 | 13192184 | 35 | 13937009 | 61 |
| 10246016 | 55 | 13093016 | 48 | 13192189 | 35 | 145801 | 143 |
| 10246019 | 54 | 13093021 | 47 | 13192204 | 35 | 145802 | 143 |
| 10246083 | 59 | 13093022 | 48 | 13192245 | 35 | 145809 | 143 |
| 10253606 | 50 | 13093025 | 47 | 13192284 | 35 | 181110 | 96 |
| 10253609 | 50 | 13093046 | 48 | 13193606 | 35 | 181112 | 96 |

Reference index

| Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 181113 | 96 | 75141835 | 89 | 75161090 | 79 | 75441152 | 38 |
| 189510 | 98 | 75141850 | 102 | 75161092 | 79 | 75441159 | 38 |
| 189512 | 98 | 75141855 | 102 | 75161093 | 79 | 75441171 | 38 |
| 189513 | 98 | 75141860 | 102 | 75161094 | 79 | 75441173 | 38 |
| 19640001 | 97 | 75141865 | 102 | 75161099 | 79 | 75441175 | 38 |
| 19650203 | 97 | 75141930 | 89 | 75161590 | 78 | 75441179 | 38 |
| 19650208 | 97 | 75141935 | 89 | 75161592 | 78 | 75441183 | 38 |
| 19660215 | 97 | 75142034 | 89 | 75161593 | 78 | 75441185 | 38 |
| 24111106 | 36 | 75142134 | 90 | 75161594 | 78 | 75441189 | 38 |
| 24111109 | 36 | 75142150 | 103 | 75161599 | 78 | 75441224 | 39 |
| 24111189 | 36 | 75142155 | 103 | 75162090 | 80 | 75441226 | 39 |
| 24111200 | 36 | 75142160 | 103 | 75162092 | 80 | 75441229 | 39 |
| 24111206 | 36 | 75142165 | 103 | 75162093 | 80 | 75441252 | 39 |
| 24111209 | 36 | 75142830 | 89 | 75162094 | 80 | 75441259 | 39 |
| 24111289 | 36 | 75142835 | 89 | 75162099 | 80 | 75441271 | 39 |
| 24121106 | 36 | 75142850 | 103 | 75162590 | 78 | 75441273 | 39 |
| 24121109 | 36 | 75142855 | 103 | 75162592 | 78 | 75441275 | 39 |
| 24121189 | 36 | 75142860 | 103 | 75162593 | 78 | 75441279 | 39 |
| 24121206 | 36 | 75142865 | 103 | 75162594 | 78 | 75441283 | 39 |
| 24121209 | 36 | 75142930 | 90 | 75162599 | 78 | 75441285 | 39 |
| 24121289 | 36 | 75142935 | 90 | 75163090 | 80 | 75441289 | 39 |
| 24121306 | 37 | 75143034 | 90 | 75163092 | 80 | 75441324 | 40 |
| 24121309 | 37 | 75143134 | 90 | 75163093 | 80 | 75441326 | 40 |
| 24121389 | 37 | 75143150 | 103 | 75163094 | 80 | 75441329 | 40 |
| 6810331404 | 143 | 75143155 | 103 | 75163099 | 80 | 75441352 | 40 |
| 6810331606 | 143 | 75143160 | 103 | 75163590 | 79 | 75441359 | 40 |
| 6810331909 | 143 | 75143165 | 103 | 75163592 | 79 | 75441371 | 40 |
| 6810332045 | 143 | 75143830 | 90 | 75163593 | 79 | 75441373 | 40 |
| 6810332089 | 143 | 75143835 | 90 | 75163594 | 79 | 75441375 | 40 |
| 6810336084 | 143 | 75143850 | 103 | 75163599 | 79 | 75441379 | 40 |
| 6810336086 | 143 | 75143855 | 103 | 75164090 | 80 | 75441383 | 40 |
| 6810336089 | 143 | 75143860 | 103 | 75164092 | 80 | 75441385 | 40 |
| 6810338982 | 143 | 75143865 | 103 | 75164093 | 80 | 75441389 | 40 |
| 6810338989 | 143 | 75143930 | 90 | 75164094 | 80 | 75642030 | 91 |
| 6810347003 | 143 | 75143935 | 90 | 75164099 | 80 | 75642034 | 91 |
| 6810347004 | 143 | 75144034 | 90 | 75164590 | 79 | 75642035 | 91 |
| 6810347006 | 143 | 75144134 | 90 | 75164592 | 79 | 75642050 | 105 |
| 6810347009 | 143 | 75144150 | 104 | 75164593 | 79 | 75642055 | 105 |
| 75040001 | 24 | 75144155 | 104 | 75164594 | 79 | 75642060 | 105 |
| 75040001 | 78 | 75144160 | 104 | 75164599 | 79 | 75642065 | 105 |
| 75040003 | 82 | 75144165 | 104 | 75168690 | 81 | 75642130 | 91 |
| 75040004 | 142 | 75144830 | 90 | 75168692 | 81 | 75642134 | 91 |
| 75141034 | 89 | 75144835 | 90 | 75168693 | 81 | 75642135 | 91 |
| 75141134 | 89 | 75144850 | 104 | 75168694 | 81 | 75642150 | 105 |
| 75141150 | 102 | 75144855 | 104 | 75168699 | 81 | 75642155 | 105 |
| 75141155 | 102 | 75144860 | 104 | 75242060 | 32 | 75642160 | 105 |
| 75141160 | 102 | 75144865 | 104 | 75441124 | 38 | 75642165 | 105 |
| 75141165 | 102 | 75144930 | 90 | 75441126 | 38 | 75643030 | 92 |
| 75141830 | 89 | 75144935 | 90 | 75441129 | 38 | 75643034 | 92 |


| Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 75643035 | 92 | 75665592 | 83 | 80161865 | 19 | 80960282 | 28 |
| 75643050 | 106 | 75665593 | 83 | 80161869 | 19 | 80960283 | 28 |
| 75643055 | 106 | 75665594 | 83 | 80162770 | 20 | 80960285 | 28 |
| 75643060 | 106 | 75665599 | 83 | 80162773 | 20 | 80960289 | 28 |
| 75643065 | 106 | 75665690 | 84 | 80162774 | 20 | 80960299 | 28 |
| 75643130 | 92 | 75665692 | 84 | 80162776 | 20 | 80960321 | 29 |
| 75643134 | 92 | 75665693 | 84 | 80162780 | 20 | 80960326 | 29 |
| 75643135 | 92 | 75665694 | 84 | 80162785 | 20 | 80960329 | 29 |
| 75643150 | 106 | 75665699 | 84 | 80162865 | 21 | 80960371 | 29 |
| 75643155 | 106 | 75665726 | 27 | 80162869 | 21 | 80960373 | 29 |
| 75643160 | 106 | 75665729 | 27 | 80163770 | 22 | 80960375 | 29 |
| 75643165 | 106 | 75665770 | 25 | 80163773 | 22 | 80960379 | 29 |
| 75662726 | 26 | 75665773 | 25 | 80163774 | 22 | 80960382 | 29 |
| 75662729 | 26 | 75665775 | 25 | 80163776 | 22 | 80960383 | 29 |
| 75662770 | 24 | 75665775 | 25 | 80163780 | 22 | 80960385 | 29 |
| 75662773 | 24 | 75665780 | 25 | 80163785 | 22 | 80960389 | 29 |
| 75662774 | 24 | 75665785 | 25 | 80164770 | 23 | 80960399 | 29 |
| 75662775 | 24 | 75710004 | 155 | 80164773 | 23 | 80960409 | 31 |
| 75662780 | 24 | 75710036 | 155 | 80164774 | 23 | 80960421 | 31 |
| 75662785 | 24 | 75740101 | 35 | 80164776 | 23 | 80960426 | 31 |
| 75663590 | 82 | 75900080 | 84 | 80164780 | 23 | 80960429 | 31 |
| 75663592 | 82 | 75900081 | 84 | 80164785 | 23 | 80960452 | 31 |
| 75663593 | 82 | 75900082 | 84 | 80262166 | 30 | 80960459 | 31 |
| 75663594 | 82 | 75962865 | 32 | 80262170 | 30 | 80960460 | 32 |
| 75663599 | 82 | 75962869 | 32 | 80262180 | 30 | 80960465 | 32 |
| 75663690 | 83 | 80040001 | 18 | 80262260 | 31 | 80960471 | 31 |
| 75663692 | 83 | 80040011 | 18 | 80262270 | 31 | 80960473 | 31 |
| 75663693 | 83 | 80141170 | 28 | 80262280 | 31 | 80960475 | 31 |
| 75663694 | 83 | 80141180 | 28 | 80440100 | 33 | 80960479 | 31 |
| 75663699 | 83 | 80141321 | 18 | 80660100 | 34 | 80960483 | 31 |
| 75663726 | 26 | 80141326 | 18 | 80960121 | 34 | 80960485 | 31 |
| 75663729 | 26 | 80141329 | 18 | 80960126 | 34 | 85020100 | 190 |
| 75663770 | 25 | 80142170 | 29 | 80960129 | 34 | 85121100 | 161 |
| 75663773 | 25 | 80142180 | 29 | 80960171 | 35 | 85121100 | 169 |
| 75663774 | 25 | 80142321 | 20 | 80960173 | 35 | 85121200 | 160 |
| 75663775 | 25 | 80142326 | 20 | 80960175 | 35 | 85121200 | 166 |
| 75663780 | 25 | 80142329 | 20 | 80960179 | 35 | 85121200 | 168 |
| 75663785 | 25 | 80143321 | 22 | 80960180 | 34 | 85122200 | 161 |
| 75664590 | 83 | 80143326 | 22 | 80960182 | 34 | 85145122 | 164 |
| 75664592 | 83 | 80143329 | 22 | 80960183 | 34 | 85145124 | 164 |
| 75664593 | 83 | 80144321 | 23 | 80960185 | 34 | 85145126 | 164 |
| 75664594 | 83 | 80144326 | 23 | 80960189 | 34 | 85145129 | 164 |
| 75664599 | 83 | 80144329 | 23 | 80960221 | 28 | 85145131 | 164 |
| 75664690 | 83 | 80161770 | 19 | 80960226 | 28 | 85145139 | 164 |
| 75664692 | 83 | 80161773 | 19 | 80960229 | 28 | 85145173 | 164 |
| 75664693 | 83 | 80161774 | 19 | 80960271 | 28 | 85145175 | 164 |
| 75664694 | 83 | 80161776 | 19 | 80960273 | 28 | 85145177 | 164 |
| 75664699 | 83 | 80161780 | 18 | 80960275 | 28 | 85145179 | 164 |
| 75665590 | 83 | 80161785 | 18 | 80960279 | 28 | 85145182 | 163 |


| Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85145183 | 163 | 85346122 | 171 | 85655273 | 179 | 85745229 | 167 |
| 85145185 | 163 | 85346124 | 171 | 85655275 | 179 | 85745231 | 167 |
| 85145188 | 163 | 85346126 | 171 | 85655277 | 179 | 85745239 | 167 |
| 85145189 | 163 | 85346129 | 171 | 85655279 | 179 | 85745273 | 167 |
| 85146122 | 164 | 85346131 | 172 | 85655282 | 179 | 85745275 | 167 |
| 85146124 | 164 | 85346139 | 172 | 85655283 | 179 | 85745277 | 167 |
| 85146126 | 164 | 85346173 | 172 | 85655285 | 179 | 85745279 | 167 |
| 85146129 | 164 | 85346175 | 172 | 85655288 | 179 | 85745282 | 167 |
| 85146131 | 165 | 85346177 | 172 | 85655289 | 179 | 85745283 | 167 |
| 85146139 | 165 | 85346179 | 172 | 85656131 | 182 | 85745285 | 167 |
| 85146173 | 164 | 85346182 | 171 | 85656139 | 182 | 85745288 | 167 |
| 85146175 | 164 | 85346183 | 171 | 85656182 | 181 | 85745289 | 167 |
| 85146177 | 164 | 85346185 | 171 | 85656183 | 181 | 900-99X | 206 |
| 85146179 | 164 | 85346188 | 171 | 85656185 | 181 | 94983002 | 27 |
| 85146182 | 164 | 85346189 | 171 | 85656188 | 181 | 94983103 | 27 |
| 85146183 | 164 | 85421100 | 162 | 85656189 | 181 | BATLi05 | 207 |
| 85146185 | 164 | 85421100 | 169 | 85656224 | 180 | BATLi08 | 207 |
| 85146188 | 164 | 85421200 | 162 | 85656224 | 180 | BATLi22 | 207 |
| 85146189 | 164 | 85421200 | 170 | 85656226 | 180 | BATLi30 | 207 |
| 85221100 | 175 | 85422100 | 163 | 85656229 | 180 | EE855 | 173 |
| 85245224 | 176 | 856-99X | 205 | 85656231 | 180 | EE856 | 173 |
| 85245226 | 176 | 85648122 | 165 | 85656239 | 180 | EG001 | 123 |
| 85245229 | 176 | 85648124 | 165 | 85656273 | 180 | EG003G | 123 |
| 85245231 | 176 | 85648126 | 165 | 85656275 | 180 | EG004 | 123 |
| 85245239 | 176 | 85648129 | 165 | 85656277 | 180 | EG005 | 123 |
| 85245273 | 176 | 85648131 | 165 | 85656279 | 180 | EG006 | 123 |
| 85245275 | 176 | 85648139 | 165 | 85656282 | 180 | EK028 | 124 |
| 85245277 | 176 | 85648173 | 165 | 85656283 | 180 | EK072 | 136 |
| 85245279 | 176 | 85648175 | 165 | 85656285 | 180 | EK087 | 39 |
| 85245282 | 175 | 85648177 | 165 | 85656288 | 180 | EK089 | 39 |
| 85245283 | 175 | 85648179 | 165 | 85656289 | 180 | EK090 | 40 |
| 85245285 | 175 | 85648182 | 165 | 85745122 | 176 | EK723 | 136 |
| 85245288 | 175 | 85648183 | 165 | 85745124 | 176 | EK724 | 136 |
| 85245289 | 175 | 85648185 | 165 | 85745126 | 176 | EK88 | 39 |
| 85345122 | 171 | 85648188 | 165 | 85745129 | 176 | RLA144X | 199 |
| 85345124 | 171 | 85648189 | 165 | 85745131 | 177 | RLA176X | 199 |
| 85345126 | 171 | 85655131 | 181 | 85745139 | 177 | RLC304F | 196 |
| 85345129 | 171 | 85655139 | 181 | 85745173 | 177 | RLD405F | 204 |
| 85345131 | 171 | 85655182 | 181 | 85745175 | 177 | RLD414X | 204 |
| 85345139 | 171 | 85655183 | 181 | 85745177 | 177 | RLD415F | 205 |
| 85345173 | 171 | 85655185 | 181 | 85745179 | 177 | RLD454F | 203 |
| 85345175 | 171 | 85655188 | 181 | 85745182 | 176 | RLD464F | 203 |
| 85345177 | 171 | 85655189 | 181 | 85745183 | 176 | RLE700X | 202 |
| 85345179 | 171 | 85655222 | 179 | 85745185 | 176 | RLF001X | 196 |
| 85345182 | 170 | 85655224 | 179 | 85745188 | 176 | RLF101X | 197 |
| 85345183 | 170 | 85655226 | 179 | 85745189 | 176 | RLF110X | 197 |
| 85345185 | 170 | 85655229 | 179 | 85745222 | 167 | RLF444X | 197 |
| 85345188 | 170 | 85655231 | 179 | 85745224 | 167 | RLF620X | 197 |
| 85345189 | 170 | 85655239 | 179 | 85745226 | 167 | RLF660X | 197 |


| Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RLH001X | 205 | SRI03005 | 125 | TRM690G | 187 | TYA628A | 133 |
| RLH002X | 207 | ST312 | 140 | TRM691E | 187 | TYA628C | 133 |
| RLP304F | 196 | TE331 | 124 | TRM692G | 188 | TYA661AN | 128 |
| RXA02X | 205 | TE332 | 124 | TRM693G | 188 | TYA661BN | 129 |
| RXA03X | 206 | TE360 | 124 | TRM694G | 189 | TYA662AN | 129 |
| RXA05X | 207 | TE370 | 125 | TRM702A | 187 | TYA663AN | 129 |
| RXE00X | 206 | TESTFUM | 206 | TU402 | 177 | TYA664A | 129 |
| RXU01X | 206 | TG008 | 144 | TU404 | 177 | TYA664BN | 130 |
| RXU03X | 207 | TG018 | 144 | TU406 | 178 | TYA670D | 130 |
| RXU04X | 207 | TG019 | 144 | TU418 | 178 | TYA720 | 122 |
| RXU05X | 207 | TG025 | 144 | TU444 | 196 | TYB601B | 134 |
| RXU06X | 207 | TG029 | 144 | TV260 | 206 | TYB602F | 134 |
| S121-22X | 199 | TG060 | 144 | TX206H | 138 | TYB641A | 137 |
| S145-22X | 199 | TG061 | 144 | TX211A | 130 | TYB673A | 131 |
| S155-22X | 201 | TG200A | 144 | TX320 | 38 | TYB673B | 131 |
| S157-22X | 202 | TG200B | 144 | TX501 | 136 | TYB691F | 135 |
| S161-22F | 198 | TG200C | 144 | TX502 | 136 | TYB692C | 138 |
| S162-22X | 198 | TGA200 | 140 | TXA022 | 122 | TYB692F | 134 |
| S163-22X | 198 | TGA200 | 149 | TXA023 | 122 | TYB708D | 92 |
| S165-22X | 198 | TGM600E | 128 | TXA111 | 139 | TYC120 | 37 |
| S230-22X | 200 | TGM616D | 128 | TXA112 | 139 | TYF120 | 141 |
| S231-22X | 200 | TGM620D | 128 | TXA114 | 139 | TYF130 | 141 |
| S232-22X | 201 | TH101 | 142 | TXA116 | 139 | TYF616 | 128 |
| S233-22X | 201 | TH102 | 145 | TXA304 | 121 | TYF642F | 135 |
| S234-22X | 201 | TH103 | 145 | TXA306 | 121 | TYF646M | 138 |
| S235-22X | 201 | TH210 | 141 | TXA310 | 122 | TYF656T | 135 |
| S236-22X | 200 | TJ701A | 148 | TXE771 | 125 | TYF684 | 137 |
| S261-22F | 200 | TJA450 | 148 | TXE773 | 125 | TYF684E | 137 |
| S262-22F | 200 | TJA451 | 149 | TYA604A | 126 | TYM616D | 127 |
| S271-22F | 200 | TR131B | 191 | TYA604B | 126 | TYM620D | 127 |
| S272-22F | 200 | TR351A | 191 | TYA604C | 126 | TYM632C | 133 |
| S280-22X | 200 | TRB201 | 185 | TYA604D | 126 | WDI070 | 150 |
| S781-22X | 202 | TRB302B | 182 | TYA606A | 127 | WDI100 | 151 |
| S791-22X | 202 | TRB501 | 185 | TYA606B | 127 | WDI101 | 152 |
| SONCS | 201 | TRC120 | 202 | TYA606C | 127 | WDI161 | 153 |
| SONHG | 201 | TRC270D | 184 | TYA606D | 127 | WDW070 | 153 |
| SONIN | 201 | TRC270F | 184 | TYA606E | 127 | WDW071 | 154 |
| SONPC | 201 | TRC301B | 174 | TYA608A | 127 | WDW100 | 153 |
| SRA00505 | 125 | TRC321B | 174 | TYA608B | 127 | WDW101 | 154 |
| SRA01005 | 125 | TRE201 | 183 | TYA608C | 127 | WDW160 | 153 |
| SRA01505 | 125 | TRE202 | 183 | TYA608D | 127 | WDW161 | 154 |
| SRA02005 | 125 | TRE221 | 190 | TYA610A | 127 | WE401 | 73 |
| SRA02505 | 125 | TRE400 | 184 | TYA610B | 127 | WE401N | 73 |
| SRC04005 | 125 | TRE520 | 172 | TYA610C | 127 | WE402 | 73 |
| SRC06005 | 125 | TRE521 | 172 | TYA610D | 127 | WE402N | 73 |
| SRD08005 | 125 | TRE530 | 173 | TYA624A | 132 | WE403 | 73 |
| SRD10005 | 125 | TRE531 | 173 | TYA624B | 133 | WE404 | 73 |
| SRD15005 | 125 | TRE720 | 173 | TYA624C | 132 | WE406 | 73 |
| SRE20005 | 125 | TRM600 | 189 | TYA624D | 133 | WE407 | 73 |


| Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page | Cat. Ref. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WE421 | 73 | WS404 | 71 | WST304N | 41 |  |  |
| WE422 | 73 | WS404H | 72 | WST304T | 41 |  |  |
| WE423 | 73 | WS404N | 71 | WST306 | 41 |  |  |
| WE424 | 73 | WS404T | 71 | WST306N | 41 |  |  |
| WE426 | 73 | WS406 | 71 | WST306T | 41 |  |  |
| WE427 | 73 | WS406H | 72 | WST312 | 41 |  |  |
| WE431 | 73 | WS406N | 71 | WST312N | 41 |  |  |
| WE432 | 73 | WS406T | 71 | WST312T | 41 |  |  |
| WE433 | 73 | WS407 | 71 | WST314 | 41 |  |  |
| WE434 | 73 | WS407H | 72 | WST314N | 41 |  |  |
| WE436 | 73 | WS407N | 71 | WST314T | 41 |  |  |
| WE437 | 73 | WS407T | 71 | WST316 | 41 |  |  |
| WE441 | 74 | WS408 | 71 | WST316N | 41 |  |  |
| WE442 | 74 | WS408H | 72 | WST316T | 41 |  |  |
| WE443 | 74 | WS408N | 71 | WST322 | 41 |  |  |
| WE444 | 74 | WS408T | 71 | WST322N | 41 |  |  |
| WE446 | 74 | WS409 | 71 | WST322T | 41 |  |  |
| WE447 | 74 | WS409H | 72 | WST324 | 41 |  |  |
| WE450 | 75 | WS409N | 71 | WST324N | 41 |  |  |
| WE461 | 74 | WS409T | 71 | WST324T | 41 |  |  |
| WE462 | 74 | WS410 | 71 | WST502 | 42 |  |  |
| WE463 | 74 | WS410H | 72 | WST502N | 42 |  |  |
| WE464 | 74 | WS410N | 71 | WST502T | 42 |  |  |
| WE466 | 74 | WS410T | 71 |  |  |  |  |
| WE467 | 74 | WS411 | 71 |  |  |  |  |
| WE471 | 74 | WS411H | 72 |  |  |  |  |
| WE472 | 74 | WS411N | 71 |  |  |  |  |
| WE473 | 74 | WS411T | 71 |  |  |  |  |
| WE474 | 74 | WS412 | 71 |  |  |  |  |
| WE476 | 74 | WS412N | 71 |  |  |  |  |
| WE477 | 74 | WS412T | 71 |  |  |  |  |
| WE491 | 74 | WS413 | 71 |  |  |  |  |
| WE492 | 74 | WS413N | 71 |  |  |  |  |
| WE493 | 74 | WS413T | 71 |  |  |  |  |
| WE494 | 74 | WS416 | 71 |  |  |  |  |
| WE496 | 74 | WS416N | 71 |  |  |  |  |
| WE497 | 74 | WS416T | 71 |  |  |  |  |
| WS401 | 71 | WS450 | 72 |  |  |  |  |
| WS401H | 72 | WS451 | 72 |  |  |  |  |
| WS401N | 71 | WS451S | 72 |  |  |  |  |
| WS401T | 71 | WS452 | 72 |  |  |  |  |
| WS402 | 71 | WS453 | 72 |  |  |  |  |
| WS402H | 72 | WS454 | 72 |  |  |  |  |
| WS402N | 71 | WS455 | 72 |  |  |  |  |
| WS402T | 71 | WS456 | 72 |  |  |  |  |
| WS403 | 71 | WST302 | 41 |  |  |  |  |
| WS403H | 72 | WST302N | 41 |  |  |  |  |
| WS403N | 71 | WST302T | 41 |  |  |  |  |
| WS403T | 71 | WST304 | 41 |  |  |  |  |

## thager

Hager Vertriebsgesellschaft mbH \& Co. KG
Zum Gunterstal
66440 Blieskastel
Germany

Hager Electro S.A.S.
132, boulevard d'Europe
B.P. 3

67215 Obernai cedex
France
www.hager.com


[^0]:    * functions only available on TRMxxx

