## Building Automation

Our Building Automation provides an easy retrofit solution to automate your home simply, while also providing the ability to control your home remotely or for larger commercial projects. The offer is built around KNX, an open standard guaranteeing flexibility and scalability when installing a bus based system.


| 09 | Page |
| :--- | :---: |
| coviva overview | 277 |
| coviva Micro Modules | 282 |
| KNX easy overview | 284 |
| KNX easy | 288 |
| KNX System overview | 300 |
| KNX System | 303 |

# Discover our wireless solution for easy renovation 

If you're considering retrofitting, modernising or upgrading a house, you're probably tempted by the benefits of a smart home. But the cost and time of hard-wiring systems may make you think twice.

Fortunately, there's a simple solution. With coviva, you can transform existing electrical installations into a cost effective smart home without any construction work or additional cabling.

Simply install coviva's Micro Modules or combine them with a smartbox and the coviva app to create a smart home that's easy to install, monitor and control.

## coviva

## wireless modules for easy retrofitting

When it comes to home retrofitting, less is more: No cabling and no plastering or painting means a quicker installation for you. And it's all possible thanks to coviva micro modules.

To build multipoint switching, dimming or centralisation, micro modules are the first step. Once installed behind existing or new switches they communicate wirelessly with each other without the need of a hub, to provide multiple functions throughout the home.


## Quick and easy installation.

Micro modules can be connected to any brand of existing switch and are ready to go. They control dimming, on/off switches, raise/lower functions and communicate with other modules without the need of a central hub.


## Universal controls

Each micro module can be linked to other modules, without any additional wiring and are fast and easy to program.


## Superior wireless reach

The micro modules are designed to deliver exceptional wireless reach. Indoors, they can cross through 2 concrete slabs and still transmit up to 30 metres. Outdoors, their range extends up to 100 metres in the open.


Functions
Switch on / off

DimmingRaise / lower

## Program

Control


Blinds or motorized curtains

Garage doors

## 国 Gates



Automatic sprinkler

合 Air conditioning*

+ Expansion


## Pair the

micro modules in a few easy steps

When developing coviva, we focused on creating a product that was easy to use and fast to install - for both you and your customers. Two modules can be linked together in less than 15 seconds and will work with both tactile press or standard on/off two-way switch mechanisms. The micro modules can be installed and configured in a few simple steps:


## 01 <br> Remove the existing switch

Add our compact wireless micro modules to the back of the existing switch. For dimming functions and blinds, conventional switches should be replaced with push buttons.


## 02 <br> Enter pairing mode on the transmitter

With the switch or push button connected to the transmitter module, enter the pairing mode by briefly pressing the configuration cfg button.


## 03 <br> Press the switch at the plate

Press the connected switch or push button. (A signal is sent).

04

## Function LED colourmodule

| LED colour | Switch module |  | Dimming module |  | Shutter／Blinds module |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\text { on }_{\text {off }}$ | ON／OFF， Toggle switch | 身- | ON／OFF， <br> Variation＋／－ | $\boldsymbol{\Lambda}^{-/} \begin{aligned} & \text { Up / stop } \\ & \text { TRM692AU only } \end{aligned}$ |
|  | on | ON | ＋${ }^{+}$ | ON，variation＋ | $\boldsymbol{\sim}$－Up，stop |
|  | off | OFF | －－ | OFF，variation－ | $\boldsymbol{\square} \boldsymbol{\sim}$－Down，stop |
| $\square$ | － 1 | Scenario 1 | － 1 | Scenario 1 | 咷 1 Scenario 1 |
| $\square \square$ | 四 | Scenario 2 | 砛 2 | Scenario 2 | 凮2 Scenario 2 |
| ■■！ | 8 | Timer | 8 | Timer | $\boldsymbol{\nabla}$－Down／stop |
| － | $-r$ | ON／OFF （light switch） | $-r$ | ON／OFF （light switch） | Shutters command （light switch） |
|  | On 0 | Force ON＊ |  |  | $\Delta^{\text {－mom }}$ Force Up |
| －［｜ | Off 0 | Force OFF＊ |  |  | －Force Down |
| $\square$ | $x$ | Erase | $x$ | Erase | （x）Erase |

＊functions only available on these products


## 04 <br> Select the function on the receiver

Select the function（colour of the LED as per table above）on the receiver that you wish to control by briefly pressing the function fct button．Validate your choice by holding in the function fct button $>2$ s until the LED flashes．


## 05

Exit the pairing mode on the transmitter

Exit the pairing mode by briefly pressing the configuration cfg button on the original transmitter module from step 1.


## 06

Re－install the switch

Re－fit the switch plate to the wall．

## Features

Robust and reliable, our micro modules are compatible with all mechanical switches and push buttons on the market. They enable switching, dimming and linked together wirelessly opening closing systems to be controlled remotely making installation and additional switch points easy.

## TRM702AU

Provides the possibility to put switches in almost any location.

## Programmable on/off

- On/Off (switch)
- On
- Off
- On/Off (switch)
- On/Off dimming
- On dimming '+'
- Off, dimming '-’
- Timer
- Scene setting
- See data sheet for specific functions for each module type.


## TRM693AU

This module is particularly appropriate for any type of lighting control, including CFL and LED.

## Rolling shutter functions

- Raise
- Lower
- Scene setting
- Raise / lower (switch)
- Force raise
- Force lower
- Repetition

Micro Module 2 inputs, battery operated

| Description | Characteristics |
| :--- | :--- |
| Supply voltage: | 3 V DC |
| Battery: | Lithium powered CR 24303 V |
| Battery Life used with push button: | $5+$ years (avg 10 operations / day) |
| Battery life used with On/Off switch: | $3+$ years (avg 10 operations / day) |
| Transmission frequency / Emission power: | $433.05-434.79 \mathrm{MHz} / 10 \mathrm{~mW}$ |
| Contact closure Min: | 50 ms |
| Degree of Protection: | IP30 |
| Operating temperature: | $-10^{\circ} \mathrm{C}->+50^{\circ} \mathrm{C}$ |
| Storage temperature: | $-25^{\circ} \mathrm{C}->+70^{\circ} \mathrm{C}$ |
| Receiver category / Transmitter duty cycle: $2 /<10 \%$ |  |
| Inputs: | 2 |
| Dimensions (HxLxD): | $41 \times 39.5 \times 11 \mathrm{~mm}$ |
| Provides 2 wireless switches when no exisiting wiring is available, |  |
| to control / switch other micro modules when linked wirelessly. |  |



TRM690AU

## Micro Module - ON/OFF, no neutral required

| Description | Characteristics |
| :--- | :--- |
| Supply voltage: | $230 \mathrm{~V}+10 \% /-15 \% 50 \mathrm{~Hz}$ |
| Product consumption: | 100 mW |
| Transmission frequency / Emission power: | $433.05-434.79 \mathrm{MHz} / 10 \mathrm{~mW}$ |
| Max. switch rating: | $200 \mathrm{~W}(175$ halogen via LVTx), 50W LED |
| Contact closure Min: | 50 ms |
| Degree of Protection: | IP20 |
| Operating altitude: | $\leq 2000 \mathrm{~m}$ |
| Overvoltage category: | III |
| Operating temperature: | $-15^{\circ} \mathrm{C}->+45^{\circ} \mathrm{C}$ |
| Storage temperature: | $-25^{\circ} \mathrm{C}->+70^{\circ} \mathrm{C}$ |
| Receiver category / Transmitter duty cycle: | $2 /<10 \%$ |
| Inputs: | 2 |
| Dimensions (HxLxD): | $40 \times 40 \times 18 \mathrm{~mm}$ |



TRM691AU

Micro Module - Dimming, no neutral (2 wire)

| Description | Characteristics |
| :--- | :--- |
| Supply voltage: | $230 \mathrm{~V}+10 \% /-15 \% 50 \mathrm{~Hz}$ |
| Product consumption: | 100 mW |
| Transmission frequency / Emission power: | $433.05-434.79 \mathrm{MHz} / 10 \mathrm{~mW}$ |
| Max. switch rating: | $200 \mathrm{~W}(175$ halogen via LVTx $), 50 \mathrm{~W}$ LED |
| Min rating: | $10 \mathrm{~W}(3 \mathrm{~W}$ LED $)$ |
| Contact closure Min: | 50 ms |
| Degree of Protection: | IP20 |
| Operating altitude: | $\leq 2000 \mathrm{~m}$ |
| Overvoltage category: | III |
| Operating temperature: | $-15^{\circ} \mathrm{C}->+45^{\circ} \mathrm{C}$ |
| Storage temperature: | $-25^{\circ} \mathrm{C}->+70^{\circ} \mathrm{C}$ |
| Receiver category / Transmitter duty cycle: $2 /<10 \%$ |  |
| Inputs: | 2 |
| Dimensions (HxLxD): | $40 \times 40 \times 18 \mathrm{~mm}$ |

## Micro Module - ON/OFF, requires neutral

| Description | Characteristics | Cat ref. |
| :---: | :---: | :---: |
| Supply voltage: | $230 \mathrm{~V}+10 \% /-15 \% 50 \mathrm{~Hz}$ | * TRM693AU |
| Product consumption: | 100 mW |  |
| Transmission frequency / Emission power: | 433.05-434.79 MHz / 10mW |  |
| Max. switch current: | 3A (230V Halogen 500W, LV Halogen 250VA) Fluoro \& LED - 150W, Inductive - 3A $\cos \Phi 0.6$ |  |
| Degree of Protection: | IP20 |  |
| Switching capacity: | 15 cycles per minute |  |
| Pollution degree: | 2 |  |
| Overvoltage category / surge: | III / 4kV |  |
| Operating temperature: | $-15^{\circ} \mathrm{C}->+45^{\circ} \mathrm{C}$ |  |
| Storage temperature: | $-25^{\circ} \mathrm{C}->+70^{\circ} \mathrm{C}$ |  |
| Receiver category / Transmitter duty cycle: | 2 / <10\% |  |
| Inputs: | 2 for potential-free contacts |  |
| Dimensions (HxLxD): | $40 \times 40 \times 18 \mathrm{~mm}$ |  |



TRM693AU
ing capacity:
Overvoltage category / surge
III / 4kV
Operating temperature: $\quad-15^{\circ} \mathrm{C}->+45^{\circ} \mathrm{C}$
Receiver category / Transmitter duty cycle: 2 / <10\%
Inputs: 2 for potential-free contacts
Dimensions (HxLxD): $40 \times 40 \times 18 \mathrm{~mm}$

Micro Module - Roller blind / shutter
Description

Characteristics Cat ref.
Supply voltage:
Product consumption:
$230 \mathrm{~V}+10 \% /-15 \% 50 \mathrm{~Hz}$

* TRM692AU

Transmission frequency / Emission power: $433.05-434.79 \mathrm{MHz} / 10 \mathrm{~mW}$
Delay between operating movements: 600 ms
Contact closure duration: 200ms
Degree of Protection:
IP20
3A cos $\Phi 0.6$ / 15 cycles per minute
Switching capacity:
3A
Pollution degree:
Overvoltage category / surge
III / 4kV
Operating temperature: $\quad-15^{\circ} \mathrm{C}->+45^{\circ} \mathrm{C}$
Storage temperature: $\quad-25^{\circ} \mathrm{C}->+70^{\circ} \mathrm{C}$
Receiver category / Transmitter duty cycle: $2 /<10 \%$
Inputs: 2 for potential-free contacts
Dimensions (HxLxD): $40 \times 40 \times 18 \mathrm{~mm}$

## Micro Module - ON/OFF volt free contact, requires neutral

| Description | Characteristics | Cat ref. |
| :---: | :---: | :---: |
| Supply voltage: | $230 \mathrm{~V}+10 \% /-15 \% 50 \mathrm{~Hz}$ | * TRM694AU |
| Product consumption: | 150 mW |  |
| Transmission frequency / Emission power: | 433.05-434.79 MHz / 10mW |  |
| Max. switch current: | AC1-4A |  |
| Inductive DC load: | 4A@12V DC 2A@24V DC |  |
|  | Halogen 600W, LV Halogen 600VA |  |
|  | Inductive - 4A cos Ф 0.6, Fluoro 40W |  |
| Degree of Protection: | IP20 |  |
| Switching capacity: | 20 cycles per minute |  |
| Overvoltage category / surge: | III / 4kV |  |
| Operating temperature: | $-15^{\circ} \mathrm{C}->+45^{\circ} \mathrm{C}$ |  |
| Storage temperature: | $-25^{\circ} \mathrm{C}->+70^{\circ} \mathrm{C}$ |  |
| Receiver category / Transmitter duty cycle: | 2 / <10\% |  |
| Inputs: | 2 for potential-free contacts |  |
| Dimensions (HxLxD): | $40 \times 40 \times 20 \mathrm{~mm}$ |  |

## Micro Module - Pulse contact

| Description | Characteristics |
| :--- | :--- |
| Supply voltage: | $230 \mathrm{~V}+10 \% /-15 \% 50 \mathrm{~Hz}$ |
| Product consumption: | $100 \mathrm{~mW}(\max .150 \mathrm{~mW})$ |
| Transmission frequency / Emission power: | $433.05-434.79 \mathrm{MHz} / 10 \mathrm{~mW}$ |
| Max. switch current: | 0.5 A |
| Contact closure duration: | 200 ms |
| Degree of Protection: | IP30 |
| Operating altitude: | $\leq 2000 \mathrm{~m}$ |
| Overvoltage category: | III |
| Operating temperature: | $-10^{\circ} \mathrm{C}->+50^{\circ} \mathrm{C}$ |
| Storage temperature: | $-25^{\circ} \mathrm{C}->+70^{\circ} \mathrm{C}$ |
| Receiver category / Transmitter duty cycle: $2 /<10 \%$ |  |
| Inputs: | None |
| Dimensions (HxLxD): | $40 \times 40 \times 18 \mathrm{~mm}$ |



## KNX

# the strength of a standard. 

KNX Protocol has been adopted by Standards Australia as SA/SNZ ISO/IEC TS 14543.3.1-6:2018 Technical Specifications.

Hager manufactures a wide range of KNX products to meet both small and large automation requirements.

## 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.

## 70\%

of the home
automation market*

## Seamless continuity

The extent of the KNX community gives the protocol a unique power in the home 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.

## 8000+

products

# When technology meets design 

Add a new dimension to your decor, with our award-winning range of switches and sockets that are KNX compatible. All ranges are available in white or with a choice of colours.

## so fine, so stunning silhouette range

## .

## Minimal, sleek <br> finesse range

With the Hager design language in mind, the finesse range is an architectural story. Its timeless and slim design creates a world of small elegance, making the range peaceful and quiet. Pg 471

## Honest, authentic allure range

The allure range is a contemporary addition and evolution of our switches and sockets. We have refreshed the traditional contour with the vision of keeping it sustainable and classical. Pg 470


## KNX easy

Relays, Dimmers, Shutter and Blind Devices

$\qquad$

KNX Power Supplies
$\qquad$

## Presence Detectors

$\qquad$

Time Switches and Weather Sensors

$\qquad$

Input / Output Devices


Accessories
$\qquad$

Tactile Switches
$\qquad$

## Features

- For switching of an independent load per actuator channel
- Any combined operation from drive and switching functions possible
- Manual operation
- Illuminated programming button
- Manual operation button for on/ off and bus function on/off per channel (single area operation)
- Status LED integrated in manual operation button
- Normally-open contact
- Large labelling field
- Integrated bus coupling unit
- Bus connection via
connecting terminal
Quick Connect plug-in terminals



## 10A relays

| Description | Channels | Cat ref. |  |
| :--- | :--- | :--- | :--- |
| For switching of independent loads or activation of drives. | 6 | TXA606B |  |
| KNX supply voltage | 21 to 32 V DC | 8 | TXA608B |
| Frequency | $50 / 60 \mathrm{~Hz}$ | 10 | TXA610B |
| Switching current at cos DC 0.8 | max. 10 A |  |  |
| 230 V LED lamps | $12 \times 23 \mathrm{~W}$ |  |  |
| Quantity LED lamps | per channel max. 12 |  |  |
| Quantity energy-saving lamps | per channel max. 12 |  |  |
| 230 V incandescent lamps | 1200 W |  |  |
| 230 V halogen lamps | 1200 W |  |  |
| Conventional transformers | 1200 VA |  |  |
| Electronic transformers | 1000 W |  |  |
| Fluorescent lamps: |  |  |  |
| - with electronical ballast (EB) | $15 \times 36 \mathrm{~W}$ |  |  |
| Operating temperature | -5 to $+45^{\circ} \mathrm{C}$ |  |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |  |

Follow the motor manufacturers' instructions.


TXA606B


TXA610B

16A relays - capacitive load

| Description | Channels | Cat ref. |  |
| :--- | :--- | :--- | :--- |
| For switching of independent loads or activation of drives. | 4 | TXA604D |  |
| KNX supply voltage | 21 to 32 V DC | 6 | TXA606D |
| Frequency | $50 / 60 \mathrm{~Hz}$ | 8 | TXA608D |
| Switching current at cos $=0.8$ | max. 16 A | 10 | TXA610D |
| 230 V LED lamps | $18 \times 23 \mathrm{~W}$ |  |  |
| Quantity LED lamps | per channel max. 18 |  |  |
| Quantity energy-saving lamps | per channel max. 18 |  |  |
| 230 V incandescent lamps | 2300 W |  |  |
| 230 V halogen lamps | 2300 W |  |  |
| Electronic transformers | 1200 W |  |  |
| Operating temperature | -5 to $+45^{\circ} \mathrm{C}$ |  |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |  |

Follow the motor manufacturers' instructions.


TXA604D


## Features

For switching of an independent load per channel

- Manual operation can be activated via 2-level selection switch, thereby deactivation of the KNX function
- Illuminated programming button
- Manual operation button for on/ off and bus function on/off per channel (single area operation)
Status LED integrated in manual operation button


## TXB601B Features

Status LED integrated into the manual operation button

- Illuminated programming button/ button for manual operation
- Integrated bus coupling unit
- Potential-free normally-open contact
- Pre-assembled, with cables
- Installation in flush-mounted or splash-protected junction box
- Bus connection via pre-assembled cable with bus connection terminal
- Screw terminals


TXM616D


TXM620D

16A Relays - capacitive load

| Description |  | Channels | Cat ref. |
| :--- | :--- | :--- | :--- |
| KNX supply voltage | 21 to 32 V DC | TXM616D |  |
| Frequency | $50 / 60 \mathrm{~Hz}$ | TXM620D |  |
| Switching current at cos $=0.8$ | max. 10 A |  |  |
| 230 V LED lamps | $12 \times 23 \mathrm{~W}$ |  |  |
| Quantity LED lamps | per channel max. 12 |  |  |
| Quantity energy-saving lamps | per channel max. 12 |  |  |
| 230 V incandescent lamps | 1200 W |  |  |
| 230 V halogen lamps | 1200 W |  |  |
| Conventional transformers | 1200 VA |  |  |
| Electronic transformers | 1000 W |  |  |
| Fluorescent lamps: |  |  |  |
| - with electronical ballast (EB) | $15 \times 36 \mathrm{~W}$ |  |  |
| Operating temperature | -5 to $+45^{\circ} \mathrm{C}$ |  |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |  |



TXB601B

10A Relays - 1 gang flush-mounted

| Description | Cat ref. |
| :--- | :--- |
| KNX supply voltage | 21 to 32 V DC |
| Max. switching capacity at | 230 V AC |
| Frequency | $50 / 60 \mathrm{~Hz}$ |
| Switching current at cos $=0.8$ | max. 10 A |
| Current consumption KNX \{typ.\} | typ. 7 mA |
| 230 V LED lamps | $5 \times 15 \mathrm{~W}$ |
| Energy-saving lamps | $5 \times 15 \mathrm{~W}$ |
| 230 V incandescent lamps | 600 W |
| 230 V halogen lamps | 600 W |
| Conventional transformers | 600 VA |
| Electronic transformers | 600 W |
| Fluorescent lamps: | $6 \times 58 \mathrm{~W}$ |
| - with electronical ballast (EB) | 600 W |
| Compact fluorescent lamps | $-5 \times 0+45{ }^{\circ} \mathrm{C}$ |
| Operating temperature | 0.75 to $2.5 \mathrm{~mm}^{2}$ |
| Connections | $44 \times 22.5 \times 43 \mathrm{~mm}$ |
| Dimensions $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ |  |

## Features

- For switching/dimming

Operating voltage over
bus, 21 to 32 V DC
per actuator channel

- Auxiliary voltage, 230 V AC

Illuminated programming button

- Manual operation button

Frequency, $50 / 60 \mathrm{~Hz}$
Status LED integrated in Operating temperature,
-5 to $+45^{\circ} \mathrm{C}$

manual operation button

- Large labelling field

Conductor cross-section

- Integrated bus coupling unit
- Bus connection via
connecting terminal
- Quick Connect plug-in terminals
flexible 0.75 to $2.5 \mathrm{~mm}^{2}$
rigid 0.75 to $2.5 \mathrm{~mm}^{2}$


## Universal Dimmer 300W

| Description | Cat ref. |  |
| :--- | :--- | ---: |
| Dimmable 230 V LED lamps | 60 W | TXA661A |
| Qty of dimmable, 230 V LED lamps | max. 8 |  |
| Dimmable energy-saving lamps | 60 W |  |
| Quantity energy-saving lamps | max. 8 |  |
| 230 V incandescent lamps | 300 W |  |
| 230 V halogen lamps | 300 W |  |
| Dimmable transformers | 300 VA |  |
| Electronic transformers | 300 W |  |
| Dimensions $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ | $70 \times 90 \times 65 \mathrm{~mm}$ |  |
| Width of rail mounted device | 4 modules |  |



Dimensions (W $\times H \times D$ )
Width of rail mounted device 4 modules

Universal Dimmer 600W

| Description | Cat ref. |
| :--- | :--- |
| Dimmable 230 V LED lamps | TXA661B |
| Qty of dimmable, 230 V LED lamps | max. 10 |
| Dimmable energy-saving lamps | 120 W |
| Qty energy-saving lamps | max. 8 |
| 230 V incandescent lamps | 600 W |
| 230 V halogen lamps | 600 W |
| Dimmable transformers | 600 VA |
| Electronic transformers | 600 W |
| Dimensions $\mathbf{W} \times \mathrm{H} \times \mathrm{D})$ | $70 \times 90 \times 65 \mathrm{~mm}$ |
| Width of rail mounted device | 4 modules |



TXA661B

Width of rail mounted device
4 modules

## Universal Dimmer 3x 300W

| Description |  |
| :--- | :--- |
| Dimmable 230 V LED lamps | per channel 60 W |
| Qty of dimmable, 230 V LED lamps | max. 8 |
| Dimmable energy-saving lamps | per channel 60 W |
| Qty energy-saving lamps | max. 8 |
| 230 V incandescent lamps | per channel 300 W |
| 230 v halogen lamps | per channel 300 W |
| Dimmable transformers | per channel 300 VA |
| Electronic transformers | per channel 300 W |
| Width of rail mounted device | 6 modules |



TXA663A

Width of rail mounted device
6 modules
Do not connect conventional transformers together with electronic transformers.

## Universal Dimmer 4x 300W

| Description | Cat ref. |  |
| :--- | :--- | ---: |
| Dimmable 230 V LED lamps | per channel 60 W | TXA664A |
| Qty of dimmable, 230 V LED lamps | max. 8 |  |
| Dimmable energy-saving lamps | per channel 60 W |  |
| Qty energy-saving lamps | max. 8 |  |
| 230 V incandescent lamps | per channel 300 W |  |
| 230 halogen lamps | per channel 300 W |  |
| Dimmable transformers | per channel 300 VA |  |
| Electronic transformers | per channel 300 W |  |
| Width of rail mounted device | 8 modules |  |



Electronic transformers
per channel 300 W
8 modules
Do not connect conventional transformers together with electronic transformers

## Features

- Manual operation can be activated
via selection switch, thereby
deactivation of the KNX function
Manual operation per channel using
button (single-area operation)
- Status LED integrated in manual operation button
- Illuminated programming button
- Positioning function for shutter and blade position
- Safety functions e.g. for
wind, rain, alarm
- Sun shade function
- Large labelling field

Integrated bus coupling unit
Bus connection via
connecting terminal
Quick Connect plug-in terminals
TXM632C only feature
Screw terminals


TXA624D

## 24V DC Shutter Devices

| Description | Channels | Cat ref. |
| :--- | :--- | :--- |
| KNX supply voltage | 21 to 32 V DC | TXA624D |
| Switching current (ohmic) | max. 6 A |  |
| Switching current at 24 V DC | max. 6 A |  |
| Operating temperature | -5 to $+45^{\circ} \mathrm{C}$ |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |
| Width of rail mounted device | 4 modules |  |
| Follow the motor manufacturers' instructions. |  |  |

230V AC Shutter Devices

| Description | Channels | Cat ref. |  |
| :--- | :--- | :--- | :--- |
| KNX supply voltage | 21 to 32 V DC | 4 | TXA624C |
| Frequency | $50 / 60 \mathrm{~Hz}$ | TXA628C |  |
| Switching current at cos $=0.8$ | max. 6 A |  |  |
| Operating temperature | -5 to $+45^{\circ} \mathrm{C}$ |  |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |  |
| Width | 4 Modules (TXA624C) |  |  |
| Width | 6 Modules (TXA628C) |  |  |
| Follow the motor manufacturers' instructions. |  |  |  |



TXM632C

230V Blind Actuator

| Description | Channels | Cat ref. |
| :--- | :--- | :--- |
| KNX supply voltage | 21 to 32 V DC | TXM632C |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |
| Operating temperature | -5 to $+45^{\circ} \mathrm{C}$ |  |
| Connections | 0.5 to $6 \mathrm{~mm}^{2}$ |  |
| Width | 10 Modules |  |

## TXB602F features

For switching of two independent loads or activation of a blind drive

- Positioning function for shutter and blade position
- Status LED integrated into the manual operation button
- Illuminated programming button/ button for manual operation
- Potential-free normally-open contact
- Pre-assembled, with cables - Installation in flush-mounted or splash-protected junction box
- Bus connection via KNX
bus connection cable
- Screw terminals


## TXB692F features

2 binary inputs and 2 switching outputs or 1 blind input parameterisable

- Any combined operation from binary input and drive or switching functions possible
- Binary input functions: Switching, dimming, blind, scene, forced control and timer operation
- Positioning function for shutter and blade position
- Status LED integrated into the
manual operation button
- Illuminated programming button
- Potential-free normally-open contact


## 6A, 2 Output or 1 Shutter/Blind Devices

| Description | 21 to 32 V DC | TXB602F |
| :--- | :--- | :--- |
| KNX supply voltage | 230 V AC |  |
| max. switching capacity at | $50 / 60 \mathrm{~Hz}$ |  |
| Frequency | $5 \times 13 \mathrm{~W}$ |  |
| 230 V LED lamps | $5 \times 13 \mathrm{~W}$ |  |
| Energy-saving lamps | 500 W |  |
| 230 V incandescent lamps | 500 W |  |
| 230 V halogen lamps | 500 VA | TXB602F |
| Conventional transformers | 500 W |  |
| Electronic transformers | 500 VA |  |
| Fluorescent lamps: | $6 \times 48 \mathrm{~W}$ |  |
| - uncompensated | -5 to $+45^{\circ} \mathrm{C}$ |  |
| - with electronical ballast (EB) | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |

## 6A, 2 Input + 1 Shutter Output or 2 ON/OFF Output Devices

| Description | Cat ref. |  |
| :--- | :--- | ---: |
| KNX supply voltage | 21 to 32 V DC | TXB692F |
| max. switching capacity at | 230 VC |  |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |
| 230 V LED lamps | $5 \times 13 \mathrm{~W}$ |  |
| Energy-saving lamps | $5 \times 13 \mathrm{~W}$ |  |
| 230 V incandescent lamps | 500 W |  |
| 230 halogen lamps | 500 VA |  |
| Conventional transformers | 500 W |  |
| Electronic transformers | 500 VA |  |
| Fluorescent lamps: | $6 \times 48 \mathrm{~W}$ |  |
| - uncompensated | -5 to $+45^{\circ} \mathrm{C}$ |  |
| - with electronical ballast (EB) | max. 9.9 m |  |
| Operating temperature | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |

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

## Features

- Electronic short-circuit and overload protection
- Protected earth conductor must be connected
- Quick Connect plug-in terminals
- Green LED for display of power supply per output Red LED for display of short-circuit and overload protection per output


KNX BUS Power Supply

| Description |  | Cat ref. |
| :--- | :--- | :--- |
| Operating voltage | 230 V AC | TXA112 |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |
| Output voltage | 28 to 32 V DC |  |
| Output current | max. 640 mA |  |
| Operating temperature | -5 to $+45^{\circ} \mathrm{C}$ |  |
| Conductor cross-section (flexible) | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |
| Conductor cross-section (rigid) | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |
| Width of rail mounted device | 4 modules |  |



TXA111

## KNX BUS Power Supply

| Description |  | Cat ref. |
| :--- | :--- | :--- |
| Operating voltage | 230 V AC | TXA111 |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |
| Output voltage | 28 to 32 V DC |  |
| Output current | max. 320 mA |  |
| Bus lines | max. 1 |  |
| Operating temperature | -5 to $+45^{\circ} \mathrm{C}$ |  |
| Conductor cross-section (flexible) | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |
| Conductor cross-section (rigid) | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |
| Width of rail mounted device | 4 modules |  |



## DC Power Supply 24V DC

| Description | Cat ref. |  |
| :--- | :--- | ---: |
| Operating voltage | 230 V AC | TGA200 |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |
| Output voltage | 24 V DC |  |
| Output current | max. 1 A |  |
| Current consumption | $<150 \mathrm{~mA}$ |  |
| Power consumption | 36 W |  |
| Operating temperature | +0 to $+45^{\circ} \mathrm{C}$ |  |
| Width of rail mounted device | 4 modules |  |

## Description

Energy saving by presence and brightness-controlled lighting contro

## TXC511 features

Potentiometers for setting the response brightness and delay time without dismantling Energy saving by presence and brightness-controlled lighting control

- Bus connection via
connecting terminal
Constant light control


## TCC510S features

- Linking several detectors in order to expand the detection range
- Integrated bus coupling unit
- Potentiometers for setting the response brightness and delay time without dismantling


Programming button
Bus connection via
connecting termina

- Spring clips for ceiling installation


## Presence Detector with constant light control

| Description | Cat ref. |  |
| :--- | :--- | ---: |
| KNX supply voltage | 21 to 32 V DC | TXC511 |
| Current consumption | 12 mA |  |
| Recommended installation height | 2.5 to 3.5 m |  |
| Brightness measuring range | 5 to 1200 Ix |  |
| Delay time, adjustable | 1 min to 30 min | $360^{\circ}$ |
| Detection angle | +0 to $+45^{\circ} \mathrm{C}$ |  |
| Operating temperature | $110 \times 44 \mathrm{~mm}$ |  |
| Dimensions $(\varnothing \times \mathrm{H})$ |  |  |

## IR Presence Detector

| Description | Cat ref. |
| :--- | :--- |
| KNX supply voltage | 21 to 32 V DC |
| Recommended installation height | 2.5 to 3.5 m |
| Brightness measuring range | 5 to 1000 lx |
| Delay time, adjustable | 1 min to 1 h |
| Detection angle | $360^{\circ}$ |
| Detection field $\varnothing$, on floor | 7 m |
| Detection field $\varnothing$, at desk height | 5 m |
| Operating temperature | -10 to $+45^{\circ} \mathrm{C}$ |
| Installation opening $\varnothing$ | 60 to 63 mm |
| Dimensions $(\varnothing \times \mathrm{H})$ | $78 \times 70 \mathrm{~mm}$ |



TCC510S
-10 to $+45^{\circ} \mathrm{C}$
$78 \times 70 \mathrm{~mm}$

## Surface Mount Housing for Presence Detectors



## Remote controls

| Description | Characterisitcs | Cat ref. |
| :--- | :--- | :--- |
| Battery service life [years] | 2.5 | EE807 |
| Dimensions $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$ | $111 \times 63 \times 10 \mathrm{~mm}$ |  |
| Infrared commissioning remote control for $7 C C 510 \mathrm{~S}$ | EE808 |  |
| Battery service life [years] | 3.5 |  |
| Dimensions $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$ | $120 \times 70 \times 10 \mathrm{~mm}$ |  |

Infrared user remote control for the local adjustment of detector settings for TCC510S


Time Switch
Switch program can be stored in programming key - EG005 which comes with the TXA022.

- Program can be simply activated by insertion of the programming key into the time switch. The time switch will start to run the program stored in the programming key.
- Using the programming key provides a simple and safe copy of a sequence of input switching.
- Override control and priority control
- Temporary priority control
- Winter / summer schedule
- Lithium battery with a 5-year functioning reserve
- Up to 56 program steps
- Programmable by computer (via EG003U)
- Bar display chart of day profile
- Weekly program included
- 2 channel control
- Impulse cycle time setting
- Holiday mode
- Can be locked using the EG004 locking key


## Weather Sensor

- Wind, Precipitation, twilight, temperature and brightness sensor
- Automatic summer/winter
time change-over
- Heater element for winter operation
- Red programming LED
- For control of shading systems for up to 4 façades
- Easy commissioning by means of predefined parameters

Predefined parameters when activating heat protection function or heat recovery function

- Periodical emission for outside temperature, frost alarm, brightness, day/night mode, wind alarms and rain alarm predefined Three pre-set limit values for wind alarm
- bus connection via connecting terminal
- Plug-in terminals for power supply

For wall and mast assembly

- Pipe clamp for mast fixing
- The configuration server (order no.: TJA665) or the tool set (order no.: TXA100) is required for easy commissioning via easy link.


TXA022

## 2 Channel Time Switches

| Description | Width | Cat ref. |
| :--- | :--- | :--- |
| KNX supply voltage | 21 to 32 V DC | TXA022 |
| Lithium cell power reserve [years] | 5 |  |
| Operating temperature | +0 to $+45^{\circ} \mathrm{C}$ |  |
| Conductor cross-section (flexible) | 1.5 to $10 \mathrm{~mm}^{2}$ |  |
| Conductor cross-section (rigid) | $1 \ldots 6 \mathrm{~mm}^{2}$ |  |
| Width of rail mounted device | 2 modules |  |

## Time Switch Accessories

| Description Width | Cat ref. |
| :---: | :---: |
| Locking key, yellow <br> Authorization control to prevent change switch program Features: <br> - Colour: yellow <br> - Protection of program and operation buttons | EG004 |
| Programming key, grey <br> Supplied keys have been preprogrammed to "continuous close" mode. Specific programs can be installed to run on the time switch by inserting the programming key into the time switch. <br> Features: <br> - Colour: grey | EG005 |
| Key storage module 1 mod For storage of 3 programming locking keys | EG006 |
| Programming key adapter, USB computer interface for the computer programming of keys. <br> Features: <br> - Supplied with the required cable connection <br> - Simple computer programming for programmable keys <br> - Software available for download from www.hagerelectro.com.au | EG003G |



TXE531

## Weather Station with Simulation - surface mounted

| Description | Cat ref. |
| :--- | :--- |
| KNX supply voltage | 21 to 32 V DC |
| Auxiliary voltage | $24 \mathrm{~V} \mathrm{AC/} \mathrm{DC}$ |
| Rated current (heating incl.) | 81 mA |
| Brightness measuring range | 0 to 150000 lx |
| Temperature measuring range | -30 to $+80^{\circ} \mathrm{C}$ |
| Measuring range, wind speed | 0 to $35 \mathrm{~m} / \mathrm{s}$ |
| Precipitation (Yes/No) | 1 bit |
| Operating temperature | -30 to $+50^{\circ} \mathrm{C}$ |
| Dimensions (W $\times \mathrm{H} \times \mathrm{D})$ | $96 \times 77 \times 118 \mathrm{~mm}$ |
| Weight | 170 g |
| For detection of wind, precipitation, temperature and brightness to process the signals. |  |
| Ensure correct orientation and free-standing installation. |  |

Input / Output devices with voltage free contacts

- Power supply by Bus.
- The modules are associated with push buttons or switches - Connection length to push button and LEDs must not exceed 5m
Easy Tool is used to configure the individual inputs of the TXB322 products.

The products allow controlling of lighting, blinds, shutters, heating and scenes The Scene function sends group controls to different kinds of outputs to create ambiances or scenarios (leaving home scenario, reading ambience, etc.).

## 2-Input / 2-Output module LED (status indication)

| Description |  | Cat ref. |
| :--- | :--- | ---: |
| LED outputs specifications | TXB322 |  |
|  | $U=850 \mu \mathrm{~A}$ |  |
| KNX supply voltage | 30 V DC |  |
| Busline max consumption | 15 mA |  |
| Dimensions | $38 \times 35 \times 12 \mathrm{~mm}$ |  |
| Degree of protection | IP 30 |  |
| Operating temperature | +0 to $+45^{\circ} \mathrm{C}$ |  |
| Storage temperature | -20 to $+70^{\circ} \mathrm{C}$ |  |
| Standards | EN $60669-2-1$ |  |
|  | NF EN 50428 |  |



- The universal input modules interface potential free contacts with KNX.
- Push buttons, switches and conventional automatisms can thus be used to drive standard LED indicators.
- Outputs can control conventional signaling LEDs.
- 2 independent channels.

4-Input / 4-Output module LED (status indication)

| Description |  | Cat ref. |
| :--- | :--- | ---: |
| LED outputs specifications | $I=850 \mu \mathrm{~A}$ | TXB344 |
|  | $\mathrm{U}=1.8 \mathrm{~V}$ DC |  |
| KNX supply voltage | 30 V DC |  |
| Busline max consumption | 15 mA |  |
| Dimensions | $38 \times 35 \times 12 \mathrm{~mm}$ |  |
| Degree of protection | IP 30 |  |
| Operating temperature | +0 to $+45^{\circ} \mathrm{C}$ |  |
| Storage temperature | -20 to $+70^{\circ} \mathrm{C}$ |  |
| Standards | EN $60669-2-1$ |  |
|  | NF EN 50428 |  |



- The universal input modules interface potential free contacts with KNX.
- Push buttons, switches and conventional automatisms can thus be used to drive standard LED indicators.
- Outputs can control conventional signaling LEDs.
- 4 independent channels.


## Accessories

| Description | Characteristics | Cat ref. |
| :---: | :---: | :---: |
| KNX cable <br> - EIB - Y (ST)Y $2 \times 2 \times 0.8$ <br> (Voltage withstanding: 4kV) | 100m roll | TG018 |
|  | 500 m roll | TG019 |
|  | 100m roll halogen free | TG060 |
|  | 500 m roll halogen free | TG061 |
| Connection terminals <br> - Operating temperature <br> - Conductor <br> - Number of conductors <br> - Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) | $\begin{aligned} & -5 \text { to }+45^{\circ} \mathrm{C} \\ & \varnothing 0.6 \text { to } 0.8 \mathrm{~mm} \\ & 2 \times 4 \\ & 10.2 \times 11.5 \times 10 \mathrm{~mm} \end{aligned}$ | TG008 |
| Connection bridges <br> - For bridging between quick connect terminals on DIN relay devices | Grey, 50 per pack | TG200B |



Switch Plate features
Removable covers for ease of painting
Multiple mounting holes

- Supplied with standard 32 mm tapered point fixing screws

Mechanism features
Tactile mechanism with quick
fit cable plug system

Technical data
High impact high gloss UV stabilised Polycarbonate construction

## Supplied with

- Switch plate
- Tactile mechanism(s)
- Cover Plate
- Wiring loom
- Bus coupling unit(s)


## Cover features

Removable covers for ease of painting
Hi impact high gloss UV stabilised Polycarbonate construction
Matt Black or Matt White finish, to reduce finger printing


WBSTS2N
silhouette - Large Plate Switches with LED

| Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | White | 1 | WBSTS1N |
|  | Matt black | 1 | WBSTS1N-MB |
|  | Matt White | 1 | WBSTS1N-MW |
| 2 gang | White | 1 | WBSTS2N |
|  | Matt black | 1 | WBSTS2N-MB |
|  | Matt White | 1 | WBSTS2N-MW |
| 4 gang | White | 1 | WBSTS4N |
|  | Matt black | 1 | WBSTS4N-MB |
|  | Matt White | 1 | WBSTS4N-MW |
| 6 gang | White | 1 | WBSTS6N |
|  | Matt black | 1 | WBSTS6N-MB |
|  | Matt White | 1 | WBSTS6N-MW |

allure - Large Plate Switches with LED

| Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | OWhite | 1 | * WBHTS1N |
|  | Matt black | 1 | * WBHTS1N-MB |
|  | Matt White | 1 | * WBHTS1N-MW |
| 2 gang | White | 1 | * WBHTS2N |
|  | Matt black | 1 | * WBHTS2N-MB |
|  | Matt White | 1 | * WBHTS2N-MW |
| 4 gang | White | 1 | * WBHTS4N |
|  | Matt black | 1 | * WBHTS4N-MB |
|  | Matt White | 1 | * WBHTS4N-MW |
| 6 gang | White | 1 | * WBHTS6N |
|  | Matt black | 1 | * WBHTS6N-MB |
|  | Matt White | 1 | * WBHTS6N-MW |

## Switch Plate features

Removable covers for ease of painting

- Multiple mounting holes
- Supplied with standard 32 mm tapered point fixing screws


## Mechanism features

Tactile mechanism with quick fit cable plug system

Technical data
High impact high gloss UV stabilised Polycarbonate construction

Supplied with

- Switch plate
- Tactile mechanism(s)
- Cover Plate

Wiring loom

- Bus coupling unit(s)


## Cover features

Removable covers for ease of painting
Hi impact high gloss UV stabilised
Polycarbonate construction
Matt Black or Matt White finish,
to reduce finger printing
finesse - Large Plate Switches with LED

| Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | White | 1 | * WBQTS1N |
|  | Matt black | 1 | * WBQTS1N-MB |
|  | Matt White | 1 | * WBQTS1N-MW |
| 2 gang | White | 1 | * WBQTS2N |
|  | Matt black | 1 | * WBQTS2N-MB |
|  | Matt White | 1 | * WBQTS2N-MW |
| 4 gang | White | 1 | * WBQTS4N |
|  | Matt black | 1 | * WBQTS4N-MB |
|  | Matt White | 1 | * WBQTS4N-MW |
| 6 gang | OWhite | 1 | * WBQTS6N |
|  | Matt black | 1 | * WBQTS6N-MB |
|  | Matt White | 1 | * WBQTS6N-MW |

# A flexible and scalable system 

## For commercial projects, the architecture of a Hager KNX System encompasses flexibility and scalability.

Hager KNX System uses ETS programming software which guarantees full interoperability with any other KNX member solutions from intrusion and technical alarms, video surveillance and videophones, all the way to multi-room function and maintenance systems. Gateways to create links with other control standards such as DALI modbus and BACNET guarantees smooth integration into more complex Building Management Systems (BMS).

Install and program



## End-user control



# Programming using KNX ETS 5 A premium solution 

For commercial projects requesting a whole range of functionalities, system is the most adapted solution. Our KNX System range has been developed for the most complex and demanding installations. Our wide range of KNX devices offer very advanced configuration possibilities with the use of ETS software.


PROFESSIONAL
5ETS

domovea

$\qquad$

Relays, Dimmers and Shutter Devices

$\qquad$

KNX Power Supplies, DALI Gateways and Couplers

$\qquad$

Presence Detectors and Time Switches

$\qquad$

DIN Mount Input Devices and Input/Output Devices

$\qquad$

Energy Meters, Current Transformers and Consumption Indicators

$\qquad$

Weather Sensors

$\qquad$

Accessories

$\qquad$

Tactile Switches


# domovea the dashboard of your home 



## Comfort at your fingertips

The quality of a home automation system is judged primarily by the benefits it brings to its users. In terms of comfort, offering several solutions to control the home automation functionality of a house is an asset. Stay connected with your home when you are outside.

## A window in your home...

Remotely control your home via the secure portal at www.domovea.com you can turn off lights or you can view different locations of your home through IP cameras. You can trigger a predefined schedule at a predefined time or as you wish.

Building Automation
KNX System - domovea

## TJA670 (domovea Basic) functions

Integrated KNX easytool

- Max of 500 KNX appliances
- Max of 5 IP cameras
- Google, Alexa, IFITT services
- 50 user sequences (client)
- Remote access license
- User personalisation

Installer and client remote access
KNX / IP bridge (local access only)

TJA470 (domovea Expert) functions

- Integrated KNX easytool
- Max of 500 KNX appliances
- Max of 50 IP cameras
- Google, Alexa, IFITTT services

50 user sequences (client)

- 100 advanced sequences
(configurator)
Remote access license
- User personalisation
- Installer and client remote access

KNX / IP bridge (local
and remote access)

## domovea Server (Basic and Expert)



- 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).


## Power Supply 24V DC

| Description | Characteristics | Cat ref. |
| :--- | :--- | ---: |
| Operating voltage | 230 V AC | TGA200 |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |
| Output voltage | 24 V DC |  |
| Output current | max. 1 A |  |
| Current consumption | $<150 \mathrm{~mA}$ |  |
| Power consumption | 36 W |  |
| Operating temperature | $+0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |
| Width of device | 4 modules |  |



Features

- 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 configured for Lighting or Shutters/Blinds applications
- Shutters/Blinds applications required two Output Channel
- 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

- Manual override, permanent or Time limited.
- Behavior in the event of bus voltage failure/Return parameterisable
- With programming button and red programming LED
Bus connection via connecting terminal
- Quick Connection Q Terminal


TYA604A

Relays 4A

| Description |  | Characteristics | Cat ref. |
| :---: | :---: | :---: | :---: |
| KNX supply voltage | 30 V DC | 4 channel | TYA604A |
| 230 V LED lamps | $6 \times 23 \mathrm{~W}$ | 6 channel | TYA606A |
| Quantity energy-saving lamps | per channel max. 6 | 8 channel | TYA608A |
| 230 V incandescent lamps | 800 W | 10 channel | TYA610A |
| 230 V halogen lamps | 800 W |  |  |
| Conventional transformers | 800 W |  |  |
| Electronic transformers | 800 W |  |  |
| Fluorescent lamp: |  |  |  |
| - with electronic ballast | 450 W |  |  |
| Width | 4 modules (4 \& 6 channel) |  |  |
|  | 6 modules (8 \& 10 channel) |  |  |
| Operating temperature | $0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |  |



TYA606B

Relays 10A

| Description |  | Characteristics | Cat ref. |
| :---: | :---: | :---: | :---: |
| KNX supply voltage | 30 V DC | 4 channel | TYA604B |
| 230 V LED lamps | $12 \times 23 \mathrm{~W}$ | 6 channel | TYA606B |
| Quantity LED lamps | per channel max. 12 | 6 |  |
| Quantity energy-saving lamps | per channel max. 12 | 8 channel | TYA608B |
| 230 V incandescent lamps | 1200 W | 10 channel | TYA610B |
| 230 V halogen lamps | 1200 W |  |  |
| Conventional transformers | 1000 W |  |  |
| Electronic transformers | 1000 W |  |  |
| Fluorescent lamp: |  |  |  |
| - with electronic ballast | 550 W |  |  |
| Width | 4 modules (4 \& 6 channel) |  |  |
|  | 6 modules (8 \& 10 channel) |  |  |
| Operating temperature | $0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |  |



TYA608C

Relays 16A

| Description |  | Characteristics | Cat ref. |
| :---: | :---: | :---: | :---: |
| Bus voltage | 30 V DC | 4 channel | TYA604C |
| 230 V LED lamps | $12 \times 23 \mathrm{~W}$ | 6 channel | TYA606C |
| Quantity energy-saving lamps | per channel max. 12 | 8 channel | TYA608C |
| 230 V incandescent lamps | 2300 W | 10 channel | TYA610C |
| 230 V halogen lamps | 1600 W |  |  |
| Conventional transformers | 1200 W |  |  |
| Electronic transformers | 1200 W |  |  |
| Fluorescent lamp: |  |  |  |
| - with electronic ballast | 725 W |  |  |
| Width | 4 modules (4 \& 6 channel) |  |  |
|  | 6 modules (8 \& 10 channel) |  |  |
| Operating temperature | $0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |  |

Features

- 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 configured for Lighting or Shutters/Blinds applications
- Shutters/Blinds applications required two Output Channel 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

- Manual override, permanent or Time limited.
Behavior in the event of bus voltage failure/Return parameterisable
With programming button and red
programming LED
- Bus connection via connecting terminal
- Quick Connection Q Terminal

Relays 16A for capacitive load

| Description |  | Characteristics | Cat ref. | axameke |
| :---: | :---: | :---: | :---: | :---: |
| KNX supply voltage | 30 V DC | 4 channel | TYA604D |  |
| 230 V LED lamps | $18 \times 23 \mathrm{~W}$ |  |  | - tien tin tie tin trix |
| Quantity LED lamps | per channel max. 18 | 6 channel | TYA606D | 4 CH |
| Quantity energy-saving lamps | per channel max. 18 | 8 channel | TYA608D |  |
| 230 V incandescent lamps | 2300 W | 10 channel | TYA610D |  |
| 230 V halogen lamps | 2300 W | , channel | TVA610D | ****** |
| Conventional transformers | 1600 W |  |  |  |
| Electronic transformers | 1200 W |  |  | TYA610D |
| Fluorescent lamp: |  |  |  |  |
| - with electronic ballast | 725 W |  |  |  |
| - parallel compensated | 1500 W (200 2 F$)$ |  |  |  |
| Width | 4 modules (4 \& 6 channel) |  |  |  |
|  | 6 modules (8 \& 10 channel) |  |  |  |
| Operating temperature | $0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |  |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |  |  |

Relays 16A for capacitive load

| Description |  | Characteristics | Cat ref. | 006ebeereceer |
| :---: | :---: | :---: | :---: | :---: |
| KNX supply voltage | 30 V DC | 16 channel | TYM616D | 1 |
| 230 V LED lamps | $25 \times 18 \mathrm{~W}$ |  |  | \% in in |
| Quantity LED lamps | per channel max. 25 | 20 channel | TYM620D |  |
| Quantity energy-saving lamps | per channel max. 25 |  |  | 8e8 |
| 230 V incandescent lamps | 2300 W |  |  | eeeeeeee |
| 230 V halogen lamps | 2300 W |  |  |  |
| Conventional transformers | 1600 W |  |  | TYM616D |
| Electronic transformers | 1000 W |  |  |  |
| Fluorescent lamp: |  |  |  |  |
| - with electronic ballast | $27 \times 36 \mathrm{~W}$ |  |  |  |
| Width | 8 modules (TYM616D) |  |  |  |
|  | 10 modules (TYM620D ) |  |  |  |
| Operating temperature | $0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |  |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |  |  |

## Relays 16A for current monitoring



## Features

- Output states are displayed on the product.
- Outputs can be controlled manually using the push button
- Each output to be individually
configured for Lighting or Heating
Each product feature depends on its configuration and settings.


TYB602F

## Relays 6A flush mount

| Description |  | Characteristics |
| :--- | :--- | :--- |
| KNX supply voltage | 30 V DC | Channel ref. |
| 230 V LED lamps | $5 \times 13 \mathrm{~W}$ |  |
| Quantity LED lamps | per channel max. 5 |  |
| Quantity energy-saving lamps | per channel max. 5 |  |
| 230 V incandescent lamps | 500 W |  |
| 230 V halogen lamps | 500 W |  |
| Conventional transformers | 500 W |  |
| Electronic transformers | 500 W |  |
| Fluorescent lamp: | $6 \times 48 \mathrm{~W}$ |  |
| - with electronic ballast | $53 \times 29 \mathrm{~mm}$ |  |
| Dimensions | $0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |
| Operating temperature | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |
| Connections | $I P 20$ |  |
| Protection degree |  |  |

- Channels controlled via the KNX bus (depending on features configured).


TYB601B

## Relays 10A flush mount

| Description | Characteristics | Cat ref. |
| :--- | :--- | :--- |
| Bus voltage | 30 V DC | TYB601B |
| 230 V LED lamps | $5 \times 15 \mathrm{~W}$ |  |
| Quantity LED lamps | per channel max. 5 |  |
| Quantity energy-saving lamps | per channel max. 5 |  |
| 230 V incandescent lamps | 600 W |  |
| 230 V halogen lamps | 600 W |  |
| Conventional transformers | 600 W |  |
| Electronic transformers | 600 W |  |
| Fluorescent lamp: | $6 \times 58 \mathrm{~W}$ |  |
| - with electronic ballast | $53 \times 29 \mathrm{~mm}$ |  |
| Dimensions | $0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |
| Operating temperature | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |
| Connections | IP20 |  |
| Protection degree |  |  |
| Channels controlled via the KNX bus (depending on features configured). |  |  |

## Features

- 1 dimming channels
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.
- Quick Connection Q Terminal

1 Channel, Universal Dimmer 300W

| Description |  | Cat ref. |
| :--- | :--- | :--- |
| KNX supply voltage | 30 V DC 230 V DC | TYA661AN |
| Busline max consumption | 2.3 mA |  |
| Consumption without load | 3 W |  |
| Power dissipation | 4 W |  |
| Width | 4 modules |  |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |

- Dimming suitability

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


## 1 Channel, Universal Dimmer 600W

| Description | Cat ref. |  |
| :--- | :--- | ---: |
| Bus voltage | 30 V DC 230 V DC | TYA661BN |
| Busline max consumption | 2.3 mA |  |
| Consumption without load | 3 W |  |
| Power dissipation | 7.5 W |  |
| Width | 4 modules |  |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |



TYA661BN

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


## 3 channels, Universal Dimmer 300W

| Description |  | Cat ref. |
| :--- | :--- | :--- |
| KNX supply voltage | 30 V DC 230 V DC | TYA663AN |
| Busline max consumption | 2.3 mA |  |
| Consumption without load | 1.7 W |  |
| Power dissipation | 8.9 W |  |
| Width | 6 modules |  |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |

- 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.
- Dimming suitability according to output selector switch per channel:
- 230 V incandescent and halogen lamps 300W / 600W / 900W
- ELV halogen (12 or 24V) via ferromagnetic transformer 300W / 600W / 900W
- ELV halogen (12 or 24V) via electronic transformer 300W / 600W / 900W
- Dimmable CFL lamp (CFLi) with integrated ballast 60W / 120W / 210W
- Dimmable LED lamp (LEDi) with integrated ballast 60W / 120W / 210W


## Features

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


TYA664AN

## 4 Channels, Universal Dimmer 300W

| Description |  | Cat ref. |
| :--- | :--- | ---: |
| KNX supply voltage | 30 V DC 230 V AC | TYA664AN |
|  | $50 / 60 \mathrm{~Hz}$ |  |
| Busline max consumption | 2.3 mA |  |
| Consumption without load | 1.7 W |  |
| Power dissipation | 8.9 W |  |
| Width | 8 modules |  |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |

- Dimming suitability according to output selector switch per channel:
- 230 V incandescent and halogen lamps 300W per channel
- ELV halogen (12 or 24V) via ferromagnetic transformer 300W / 600W / 900W
- ELV halogen (12 or 24V) via electronic transformer 300W / 600W / 900W
- Dimmable CFL lamp (CFLi) with integrated ballast 60W / 120W / 210W
- Dimmable LED lamp (LEDi) with integrated ballast 60W / 120W / 210W


TX211A

3 channels, 1/10V Dimmer

| Description | Width | Cat ref. |
| :--- | :--- | ---: |
| - Fluorescent and halogen | 4 mod | TX211A |
| lamps with 1/10V ballasts |  |  |
| - Able to interface with $1 / 10 \mathrm{~V}$ |  |  |
| LED control equipment |  |  |
| - Halogen lamps ELV supplied |  |  |
| with variable or ferromagnetic |  |  |
| electronic transfomer |  |  |
| Functions: | ON/OFF |  |

## Features

- Outputs can be controlled manually from the product
- Output states are displayed on the product
- Delay time between 2 opposite directions 600 ms .
- Application software allows each output to be individually configured for Shutter/Blind applications.
- The Up/Down Function allows the up or down movement of a shutter, a blind with inclinable slats, an awning, a Venetian blind, etc. or the opening and closing of electric curtains The Stop function allows stopping the current shutter movement.

The Slat angle/Stop function allows inclining the slats of a blind and stopping its current movement or modifying the occultation or the direction of the light beams coming from outside.
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 ( $0^{\circ}$ to $180^{\circ}$ ). - Each output may be integrated into 32 different scenes.

- Wind alarm and rain alarm functions allow putting a shutter or a blind in a parameterisable 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.
- 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


## 4 Channel Shutter Devices 230V AC

| Description |  | Characteristics | Cat ref. |
| :--- | :--- | :--- | :--- |
| KNX supply voltage | 30 V DC SELV | 4 shutters | TYA624A |
| Power dissipation | 2 W | 4 shutters | TYA624C |
| Typical consumption on KNX bus | 5.2 mA | and / or blinds |  |
| Standby consumption on KNX bus | 4.5 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 | $4230 \mathrm{Vv} 6 \mathrm{~A} \mathrm{AC1}$ |  |  |
| Surge voltage | 4 kV |  |  |
| Protection degree | $\mid P 20$ |  |  |



TYA624A

Protection degree
P20

- 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.
- 4 independent channels controlled by bus KNX.
- Each product feature depends on its configuration and settings.


## 4 channel Shutter Devices 24V DC

| Description |  | Characteristics | Cat ref. |
| :--- | :--- | :--- | :--- |
| KNX supply voltage | 30 V DC SELV | 4 shutters | TYA624B |
| Power dissipation | 2 W | 4 shutters | TYA624D |
| Typical consumption on KNX bus | 5.2 mA | and / or blinds |  |
| Standby consumption on KNX bus | 4.5 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 | $\mu 24 \mathrm{~V} \mathrm{DC} 6 \mathrm{~A} \mathrm{DC1}$ |  |  |
| Surge voltage | 4 kV |  |  |
| Protection degree | $I P 20$ |  |  |

- 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
- 4 independent channels controlled by bus KNX.
- Each product feature depends on its configuration and settings.


TYA624B


TYA628A

## 8 Channel Shutter Devices 230V AC

| Description |  | Characteristics | Cat ref. |
| :--- | :--- | :--- | :--- |
| KNX supply voltage | 30 V DC SELV | 8 shutters | TYA628A |
| Power dissipation | 2 W | 8 shutters | TYA628C |
| Typical consumption on KNX bus | 15.8 mA | and $/$ or blinds |  |
| Standby consumption on KNX bus | 8.8 mA |  |  |
| Width | 6 modules |  |  |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |  |
| Breaking capacity | $\mu 230 \mathrm{VV} 6 \mathrm{~A} \mathrm{AC1}$ |  |  |
| Surge voltage | 4 kV |  |  |
| Protection degree | $\mid P 20$ |  |  |

- The 8-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.
- 8 independent channels controlled by bus KNX.
- Product display of outputs status with or without the presence of bus and/or main supply (230V AC).
- The outputs may be switched with or without the presence of bus and/or main supply (230V AC).
- Each product feature depends on its configuration and settings.


TYB692F

1 Channel Output + 2 Channel Input Shutter Device - flush mount

| Description | Characteristics | Cat ref. |  |
| :--- | :--- | :--- | ---: |
| KNX supply voltage | 30 V DC SELV | 1 out +2 in shutters | TYB692F |
| Breaking capacity | $\mu 6 \mathrm{~A}$ AC1 230V |  |  |
| Min. switching current | 10 mA |  |  |
| Max. switching cycles at full load | $20 /$ min |  |  |
| Standby consumption on KNX bus | 5 mA |  |  |
| Typical consumption on KNX bus | 7 mA |  |  |
| Incandescent lamps | 500 W max. |  |  |
| HV halogen lamps | 500 W max. |  |  |
| Conventional transformer | 500 VA max. |  |  |
| Electronic transformer | 500 W max. |  |  |
| LED lamps | $5 \times 13 \mathrm{~W}$ max. |  |  |
| Inputs | 2 |  |  |

## Power Supply

A power supply provides the 30V DC
bus power for the KNX system to
function.

- 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
- Quick Connection $\mathbf{Q}$ Terminal


## DALI Gateway

The DALI gateway permits the control of DALI devices form the KNX network and can provide status information using KNX visualisation.

- 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 light scenes
- All channel-oriented functions can be adjusted separately for each group. This feature permits independent and multi-functional control of the DALI devices
- The Staircase timer function can only be adjusted for groups 1 to 16 Adjusting the limit values for brightness is possible
- Dimming response can be adjusted
- Soft-On or Soft-Off function
- Disable function or, alternatively, forced-control position function can be adjusted 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
With programming button and red programming LED
- Automatic device replacement
- Bus connection via connecting terminal
With screw terminals preferably on top.


## Power Supply Modules

| Description | Characteristics | Cat ref. |  |
| :--- | :--- | :--- | ---: |
| Supply voltage | $230 \mathrm{~V} \mathrm{AC} 50 / 60 \mathrm{~Hz}$ | 320 mA | TXA111 |
| Output voltage | 30 V DC | 640 mA | TXA112 |
| Absorbed power | 15 VA |  |  |
| Operating temperature | -5 to $+45^{\circ} \mathrm{C}$ |  |  |
| Connections | 0.75 to $2.5 \mathrm{~mm}^{2}$ |  |  |



## DALI Gateway

| Description |  | Type |
| :--- | :--- | :--- |
| KNX supply voltage | 21 to 32 V DC SELV | Cat ref. |
| External supply voltage | 110 to 240 V AC |  |
|  | $+10 \% /-15 \% 50 / 60 \mathrm{~Hz}$ | TYA670W |
| Busline max consumption | typically 150 mW | TYA670WD2 |
| Power consumption | max. 6 W |  |
| Total power loss | max. 3 W |  |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |  |
| Connections | screw terminal preferably on top |  |
| DALI voltage | typically 16 V DC with |  |
|  | overvoltage protection |  |
| DALI current | typically 128 mA max. 200 mA temporarily |  |
| Width | 4 modules |  |

Width

TYA670WD2

typically 16 V DC with
typically 128 mA max. 200mA temporarily
4 modules

## Line Coupler

A line coupler or area coupler is used to interconnect two KNX bus lines or areas. The coupler device is also used as a signal amplifier and a data filter for bus communication.

- 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


## IP Router

The IP gateway operates as a line coupler and connects KNX lines over a data network. Besides this coupler function the IP gateway offers remote communication to KNX devices over the internet. By utilising a LAN or WAN connection, the KNX system can be expanded between two or more locations.

- 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, Tunnelling, 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.


## USB Interface

For connection between a computer and the KNX bus, for the purpose of programming.

- 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


TYF130

Line/Area Coupler

| Description | Cat ref. |  |
| :--- | :--- | ---: |
| KNX supply voltage | $21-32 \mathrm{~V}$ DC | TYF130 |
| Width | 2 modules |  |
| Operating temperature | -5 to $+45^{\circ} \mathrm{C}$ |  |

## KNX IP Secure Interface

| Description | Cat ref. |
| :--- | :--- |
| KNX supply voltage | $21-30 \mathrm{~V} \mathrm{DC}$ |
| Power usage | 20 mA |
| Ethernet communication | 100 Base T |
| Ethernet connection | RJ45 |
| IP rating | IP20 |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ |
| Width | 1 module |

Width

KNX IP Secure Router

| Description | Cat ref. |
| :--- | :--- |
| KNX supply voltage | $21-30 \mathrm{~V} \mathrm{DC}$ |
| Power usage | 20 mA |
| Ethernet communication | 100 Base T |
| Ethernet connection | RJ45 |
| IP rating | IP20 |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ |
| Width | 1 module |

TYFS121 Width

1 module


## USB Interface

| Description | Cat ref. |
| :--- | :--- |
| KNX supply voltage | $21-32 \mathrm{~V} \mathrm{DC}$ |
| Data transfer rate | max. 9.6 kBaud |
| Operating temperature | -25 to $+45^{\circ} \mathrm{C}$ |
| Width | 2 modules |

TYFS 122

Building Automation
KNX System - Presence Detectors

High performance detectors TX510, TX511
That can be used in premises or in passage areas, where they increase comfort and reduce the energy costs drastically.

## Combination of presence

 and motion detection areaThe presence area is especially useful
in offices, where the motion area
may be used in long corridors.
Head rotation for detection
area adjustment.

## Applications

TX510-2 channel detector
For KNX control of a light
load or used as a slave for detection area enlargement.

- Lux level and ON delay setting via ETS or potentiometers. Test mode in order to set lux level and the detection pattern


## TX511 - detector with

light regulation
For KNX control of a light load.
Separate presence channel fo HVAC.

- Lux level, ON delay setting for light channel and presence channel via ETS or potentiometers.
Programmable as master or slave function.


## Presence Detector, 2 channels

Description Cat ref.

- KNX supply voltage: 30V DC TX510
- Size: $110 \times 44$ mm
- Colour: white

Functions:

- Switch ON/OFF lighting control
- UP/DOWN shutter and blind control
- Timer
- Heating control
- Override control
- Scene call
- Dimming

Channel 1 "Lighting device":

- Control the site status and luminance (5-1200Lux)
- Cutoff delay on device of $1 \mathrm{~min}-30 \mathrm{~min}$. (on ETS 5s - 8s)

Channel 2 "HVAC device":

- Delay connection function (lowest 15 min.): e.g.: heating device, ventilating unit, in channel 2
"HVAC device control" will switch on these devices when site status becomes stable in 15 min
- Cut-off delay on device of $1 \mathrm{~min}-30 \mathrm{~min}$


## Presence Detector with constant luminance control

Description

- KNX supply voltage: 30V DC
- Size: $110 \times 44$ mm
- Colour: white

Functions:

- ON/OFF lighting control
- UP/DOWN shutter and blind control
- Timer
- Heating control
- Override control
- Scene call
- Dimming
- Master/slave function

3 potentiometers adjustments

- Potentiometer 1 "close": presence detector control (without lighting channel control)
- Potentiometer 2: constant luminance control through device Lux value ( 50 to 700 Lux) adjustment
- Potentiometer 3: Cutoff delay of $1 \mathrm{~min}-3 \mathrm{~min}$


## Installation Boxes

| Description | Cat ref. |
| :--- | ---: |
| Surface mount housing for the installation of presence detector EE810/EE811/EE812. | EE813 |
| For use in applications requiring mounting to the underside of concrete |  |
| slabs or steel beams e.g. carparks and utility rooms. | EEBOX |
| Flush mount housing for the installation of presence detector EE810/EE811/EE812. |  |



High Performance Detectors TCC510S, TCC520E, TCC521E High performance flush mounted presence detectors suitable for use in residential and commercial premises where energy control and/or reduction is required.

TCC510S - Detector ON/OFF Lux level and ON delay setting via ETS, potentiometers or EE807 remote control.

## TCC520E - Detector ON/OFF

- Direct control of a light load.
- Lux level and ON delay setting via ETS, potentiometers or EE807 remote control.


## TCC521E - Detector for

 light regulation- 3 functional modes.
- Lux level and ON delay setting via ETS, potentiometers or EE807 remote control.

DALI/DSI bus output accommodates up to 24 ballasts.

EE807 - IR Remote Control - Installer remote control to commission settings.

EE808 - IR Remote Control

- Customer remote control
for override control.


TCC510S


TCC520E


TCC530E

## Detectors

| Description | Characteristics | Cat ref. |
| :---: | :---: | :---: |
| 1 channel - ON/OFF $360^{\circ}$ <br> - Channel 1: Presence + brightness 1 ON / OFF object | KNX supply voltage: $30 \mathrm{~V} \text { DC }$ | TCC510S |
| 3 channel - ON/OFF $360^{\circ}$ <br> - Channel 1: Presence + brightness 1 ON / OFF object 1 sec contact output 230V 16A resistive <br> - Channels 2 and 3 : presence only 1 item per channel (ON / OFF, timer, scene to) | Switched phase: <br> 16A AC1 contact rating <br> KNX supply voltage: <br> 30V DC | TCC520E |
| 3 channel - Light control $360^{\circ}$ <br> - Dual zone <br> - Channel 1: Presence + brightness Controls 2 objects and 1 ON / OFF object <br> - Channels 2 and 3: presence only 1 item per channel (ON / OFF, timer, scene ...) | Switched phase: <br> 16A AC1 contact rating <br> KNX supply voltage: <br> 30V DC | TCC530E |
| DALI / DSI - Light control $360^{\circ}$ <br> Up to 24 ballasts <br> - 1 output DALI / DSI <br> - Channel 2 and 3: presence only 1 item per channel (ON / OFF, timer, scene ...) | DALI/DSI bus communication <br> KNX supply voltage: 30V DC | TCC521E |



## Installation Boxes

Description Cat ref.

Surface mount
Housing for the installation of presence detectors TCC5xxx.
For use in applications requiring mounting to the underside of conctrete
slabs or steel beams e.g. carparks and utility rooms

## Remote Controls

| Description | Cat ref. |
| :--- | :---: |
| Infrared commissioning remote control | EE807 |
| - For TCC510S, TCC520E and TCC521E presence detectors |  |
| - For commissioning | EE808 |
| Infrared user remote control |  |
| - For TCC510S, TCC520E and TCC521E presence detectors |  |
| - For the local adjustment of detector settings |  |

Building Automation KNX System - Time Switches

## Time Switch 2 Channe

- Switch program can be stored in programming key - EG005 which comes with the TXA022.
- Program can be simply activated by insertion of the programming key into the time switch. The time switch will start to run the program stored in the programming key.
- Using the programming key provides a simple and safe copy of a sequence of input switching.
- Override control and priority control
- Temporary priority control
- Winter / summer schedule
- Up to 56 program steps: On, Off , 1 s to 30 min pulse or options
- Bar display chart of day profile
- Weekly program included

2 channel control

- Transmission of date and
time on the bus
Impulse cycle time setting

Holiday mode - overrides ON or OFF between two dates
Lithium battery with a 5-year functioning reserve
Can be locked using the
EG004 locking key
Programmable by computer (via EG003G)

## Time Switch, 2 channels

| Description | Cat ref. |  |
| :--- | :--- | ---: |
| KNX supply voltage | Bus 30 V DC | TXA022 |
| Consumption | $9.5 \mathrm{~mA} \mathrm{max}($ TXAO22 $)$ |  |
| IP | 20 |  |
| Operating temperature | $-5^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ |  |
| Size | 2 modules |  |

## Accessories

| Description | Width |
| :--- | ---: |
| Locking key, yellow | EG004 ref. |
| Authorization control to prevent change switch program |  |
| Features: |  |
| - Colour: yellow |  |
| - Protection of program and operation buttons |  |



Programming key, grey
EG005
Supplied keys have been preprogrammed to "continuous close" mode. Specific programs can
be installed to run on the time switch by inserting the programming key into the time switch.
Features:

- Colour: grey

| Key storage module | 1 mod | EG006 |
| :--- | :--- | :--- |
| For storage of 3 programming locking keys |  |  |

Programming key adapter, USB computer interface EG003G
for the computer programming of keys.
Features:

- Supplied with the required cable connection
- Simple computer programming for programmable keys

- Software available for download from www.hagerelectro.com.au



## DIN Mount Input Devices

- 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 keypress)
- The Stop / Angle function transmits the Stop / Angle object (short keypress)
- 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
- Quick Connection

Q Terminal


TXA306

## 6 Channel Input Device, Universal

| Description | Width | Cat ref |
| :--- | :--- | ---: |
| - Universal input modules allow interfacing contacts free of potential | 6 mod | TXA306 | or supplied with 24-230V AC/DC power by KNX bus

In this way, pushbuttons, 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 pushbuttons per channel

Building Automation

Input / Output Devices with

## voltage free contacts

- Power supply by Bus.
- Control of 2 LEDs.
- The modules are associated with push buttons or switches and are installed in a flushmounted wall box of diameter 60 mm and adapted depth.
- Connection length to push button and LEDs shall not exceed 5 m .
- Physical addressing is done using push button and LED.
- Application software is used to configure the individual inputs of the TXB322 products.
- The products allow controlling lighting, blinds, shutters, heating and scenes. - The Priority function sends prioritystart 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 (status indication) control the lighting of standard LED signal lamps.


## 2-Input / 2-Output module LED (status indication)

| Description |  | Cat ref. |
| :--- | :--- | ---: |
| LED outputs specifications | $I=850 \mu \mathrm{~A}$ | TXB322 |
|  | $U=1.8 \mathrm{~V}$ DC |  |
| KNX supply voltage | 30 V DC |  |
| Busline max consumption | 15 mA |  |
| Dimensions | $38 \times 35 \times 12 \mathrm{~mm}$ |  |
| Degree of protection | IP 30 |  |
| Operating temperature | +0 to $+45^{\circ} \mathrm{C}$ |  |
| Storage temperature | -20 to $+70^{\circ} \mathrm{C}$ |  |
| Standards | EN $60669-2-1$ |  |
|  | NF EN 50428 |  |


-20 to $+70^{\circ} \mathrm{C}$
NF EN 50428

- The universal input modules interface potential free contacts with KNX.
- Push buttons, switches and conventional automatisms can thus be used to drive standard LED indicators.
- Outputs can control conventional signaling LEDs.
- 2 independent channels.


## 4-Input / 4-Output Module LED (status indication)

| Description |  | Cat ref. |
| :--- | :--- | ---: |
| LED outputs specifications | $I=850 \mu \mathrm{~A}$ | TXB344 |
|  | $\mathrm{U}=1.8 \mathrm{~V}$ DC |  |
| KNX supply voltage | 30 V DC |  |
| Busline max consumption | 15 mA |  |
| Dimensions | $38 \times 35 \times 12 \mathrm{~mm}$ |  |
| Degree of protection | IP 30 |  |
| Operating temperature | +0 to $+45^{\circ} \mathrm{C}$ |  |
| Storage temperature | -20 to $+70^{\circ} \mathrm{C}$ |  |
| Standards | EN $60669-2-1$ | NF EN 50428 |



- The universal input modules interface potential free contacts with KNX.
- Push buttons, switches and conventional automatisms can thus be used to drive standard LED indicators.
- Outputs can control conventional signaling LEDs.
- 4 independent channels.

Energy Meters
Energy meters measure the active energy used in an electric installation. They can monitor the detailed consumption within an installation to provide the consumption data between different appliances and circuits.

## Technical data

- Fully compliant with EN50470-3
- Class B
- Accuracy 1\%
- Energy readout: 7 digits Backlit display
- Indication of instantaneous power consumption
- Total/partial counter
- Pulsed output on most meters
- Unlimited saving of measurements
- LED flashing according
to consumption
Display indication in case of incorrect wiring

CTs
Current transformers (CTs) are used to feed analogue and digital ammeters, as well as kWh meters. Their current on secondary circuit $(0-5 A)$ is proportional to the current on primary circuit class: 1

Can be mounted on copper busbar or on cable
Can be mounted on DIN rail with adaptors

## Interface TFX121

The KNX interface for TXF121 energy meters allows remote reading of data and values from single phase and three phase Hager energy meters. Through the infrared connection, the interface receives data from a Hager energy meter and transmits it via the KNX installation bus. The KNX nstallation bus directly powers the interface.


TXF121

## KNX Meter Interface

| Description | Cat ref. |
| :--- | ---: |
| KNX interface for energy meter | TXF121 |

Compatible with the following meters:
ECN140D, ECP140D, ECP180D,
ECP180T, ECP300C, ECP310D,
ECP380D, ECR180D, ECR180T,
ECR300C, ECR310D, ECR380D


Three Phase Energy Meter

| Description | Cat ref. |
| :--- | :--- |
| Connection via current transformer with 5A on the secondary | TE370 |
| Voltage | $230 / 400 \vee$ AC $50 / 60 \mathrm{H}$ |
| Starting current | 10 mA |
| Max current on CT secondary | 6 A |
| Width | 4 modules |
|  |  |
|  |  |



SRI03005

## Current Transformers (CTs)

| Ratio | Cat ref. |
| :--- | ---: |
| $50 / 5$ | SRAO0505 |
| $100 / 5$ | SRA01005 |
| $150 / 5$ | SRA01505 |
| $200 / 5$ | SRA02005 |
| $250 / 5$ | SRA02505 |
| $300 / 5$ | SRIO3005 |
| $400 / 5$ | SRC04005 |
| $600 / 5$ | SRC06005 |
| DIN rail mount for CTs | SRZH01 |

## Description

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 system.

- This product can be used in a single-phase or three phase installation. In three phase, consumption is measured phase by phase.
- Includes 3 current
transformers and straps.
- In addition to metering, the consumption indicator also has:
- 1 tariff input T1/T2
- a temperature input for the connection of a probe
- 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.
The system can be constructed with several TE332. This 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. - The data is sent on the KNX bus.


## Consumption Indicator

| Description | Cat ref. |  |
| :--- | :--- | :--- |
| Voltage | $230 \mathrm{~V} \mathrm{AC}+10 /-15 \% 50 \mathrm{~Hz}$ | TE332 |
| Max. consumption on the bus: | 15 mA to 30 V DC |  |
| Dissipated output | 0.5 W max. |  |
| Width | 6 modules |  |



## Description

For the detection of wind, precipitation, temperature and brightness to process the signals. Ensure correct orientation and free-standing installation.

## Weather Station features

- With wind, precipitation, twilight,
temperature and brightness sensor
- With automatic summer/
winter time change-over
With heater element for
winter operation
- With red programming LED

For control of shading systems for up to 4 facades

- Easy commissioning by means of predefined parameters
- Predefined parameters when activating heat protection function or heat recovery function
Periodical emission for outside temperature, frost alarm, brightness day/night mode, wind alarms and rain alarm predefined
Three preset limit values for wind alarm

Bus connection via connecting terminal

- With plug-in terminals for power supply
For wall and mast assembly
- With pipe clamp for mast fixing

The configuration server (order no.: TJA665) or the tool set (order no.: TXA100) is required for easy commissioning via easy link.


TXE530

## Weather Station with GPS

| Description | Cat ref |  |
| :--- | :--- | ---: |
| Operating voltage over bus | 21 to 32 V DC | TXE531 |
| Auxiliary voltage | $24 \mathrm{~V} \mathrm{AC/DC}$ |  |
| Rated current (heating incl.) | 81 mA |  |
| Brightness measuring range | 0 to 150000 Ix |  |
| Temperature meas. range, linear | -30 to $+80^{\circ} \mathrm{C}$ |  |
| Wind speed measuring range | 0 to $35 \mathrm{~m} / \mathrm{s}$ |  |
| Precipitation (Yes $/ \mathrm{No}$ ) | 1 bit | -30 to $+50^{\circ} \mathrm{C}$ |
| Operating temperature | $96 \times 77 \times 118 \mathrm{~mm}$ | 170 g |
| Dimensions $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ |  |  |
| Weight |  |  |

Mounting support for tebis weather station TXE530

## Temperature Sensors

| Description | Cat ref. |
| :--- | ---: |
| Outdoor sensor | EK088 |

## Surge Protection Devices

- The application is recommended if:
- The bus line is laid parallel to highperformance 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.


## Connection Terminal

- 2 pole

For the bus connection of the units

- Polarization
red + black -
Can be used as branch terminal
With plug-in terminals


## Surge Protection Device

| Description | Cat ref. |  |
| :--- | :--- | :--- |
| Nominal voltage | 24 V | TGO29 |
| 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 | $>10,000 \mathrm{M} \Omega$ |  |
| Capacity | 1 pF |  |
| Operating temperature | $-25 \mathrm{to}+80^{\circ} \mathrm{C}$ |  |
| Bus connection | line $\varnothing 0.8 \mathrm{~mm}$, length 200 m |  |
| Ground connection conductor | $0.75 \mathrm{~mm}^{2}$, length 200 m |  |

## Bus Cable

| Description | Characteristics | Cat ref. |
| :--- | :--- | :--- |
| EIB $-\mathrm{Y}(\mathrm{ST}) \mathrm{Y} 2 \times 2 \times 0.8$ | $\frac{100 \mathrm{~m}}{}$ |  |
| (Voltage withstanding: 4KV) | 500 m | TG018 |

## Connection Terminal

| Description | Cat ref. |  |
| :--- | :--- | ---: |
| Operating temperature | -5 to $+45^{\circ} \mathrm{C}$ | TG008 |
| Conductor | $\varnothing 0.6$ to 0.8 mm |  |
| Number of conductors | $2 \times 4$ |  |
| Dimensions $(L \times W \times H)$ | $10.2 \times 11.5 \times 10 \mathrm{~mm}$ |  |



## Connection Bridges

Description Cat ref.
For bridging between quick connect terminals on DIN relay devices TG200B
Grey, 50 per pack

## Switch Plate features

Removable covers for ease of painting

- Multiple mounting holes - Supplied with standard 32 mm tapered point fixing screws

Mechanism features

- Tactile mechanism with quick fit cable plug system

Technical data

- High impact high gloss UV stabilised Polycarbonate construction


## Supplied with

Switch plate

- Tactile mechanism(s)
- Cover Plate
- Wiring loom
- Bus coupling unit(s)


## Cover features

Removable covers for ease of painting
Hi impact high gloss UV stabilised Polycarbonate construction
Matt Black or Matt White finish,
to reduce finger printing


WBSTS2N
silhouette - Large Plate Switches with LED

| Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | White | 1 | WBSTS1N |
|  | Matt black | 1 | WBSTS1N-MB |
|  | Matt White | 1 | WBSTS1N-MW |
| 2 gang | White | 1 | WBSTS2N |
|  | Matt black | 1 | WBSTS2N-MB |
|  | Matt White | 1 | WBSTS2N-MW |
| 4 gang | White | 1 | WBSTS4N |
|  | Matt black | 1 | WBSTS4N-MB |
|  | Matt White | 1 | WBSTS4N-MW |
| 6 gang | White | 1 | WBSTS6N |
|  | Matt black | 1 | WBSTS6N-MB |
|  | Matt White | 1 | WBSTS6N-MW |

allure - Large Plate Switches with LED

| Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | White | 1 | * WBHTS1N |
|  | Matt black | 1 | * WBHTS1N-MB |
|  | Matt White | 1 | * WBHTS1N-MW |
| 2 gang | White | 1 | * WBHTS2N |
|  | Matt black | 1 | * WBHTS2N-MB |
|  | Matt White | 1 | * WBHTS2N-MW |
| 4 gang | White | 1 | * WBHTS4N |
|  | Matt black | 1 | * WBHTS4N-MB |
|  | Matt White | 1 | * WBHTS4N-MW |
| 6 gang | White | 1 | * WBHTS6N |
|  | Matt black | 1 | * WBHTS6N-MB |
|  | Matt White | 1 | * WBHTS6N-MW |


finesse - Large Plate Switches with LED

| Characteristics | Available colours | Box qty | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 gang | White | 1 | * WBQTS1N |
|  | Matt black | 1 | * WBQTS1N-MB |
|  | Matt White | 1 | * WBQTS1N-MW |
| 2 gang | White | 1 | * WBQTS2N |
|  | Matt black | 1 | * WBQTS2N-MB |
|  | Matt White | 1 | * WBQTS2N-MW |
| 4 gang | White | 1 | * WBQTS4N |
|  | Matt black | 1 | * WBQTS4N-MB |
|  | Matt White | 1 | * WBQTS4N-MW |
| 6 gang | OWhite | 1 | * WBQTS6N |
|  | Matt black | 1 | * WBQTS6N-MB |
|  | Matt White | 1 | * WBQTS6N-MW |

## Premium <br> switches and sockets



# Make the switch <br> <br> allure and finesse 

 <br> <br> allure and finesse}

As a contemporary evolution of our switches and sockets range, allure offers a beautiful aesthetic and provides ease of installation.

The architecturally inspired finesse range impresses with its minimalistic and precise design.

The refined translucent sides that surround both allure and finesse, accentuates their elegant profiles - creating a unique floating effect.

