



### **KNX**<sup>\*</sup> The trademark

The KNX is a building management and control system tailored to suit the electrical installations. Leading European companies in electrical installation engineering – including JUNG – founded an organisation with the aim to ahieve a standardisation and widespread acceptance of the KNX in Europe and worldwide. KNX is a "Societe Coopérative" under Belgian law with its headquarters in Brussels. The trademark KNX visually underlines the system compatibility of the products.

The purpose of the organisation is to promote building management systems in a standardised form on the European market, to achieve fast, widespread acceptance and develop the trademark to a seal of quality. Technical guidelines for the system and the products, together with quality regulations will be drawn up by the company accordingly. This will ensure that KNX bus equipment from various manufacturers within a system can communicate with each other.

#### The KNX system

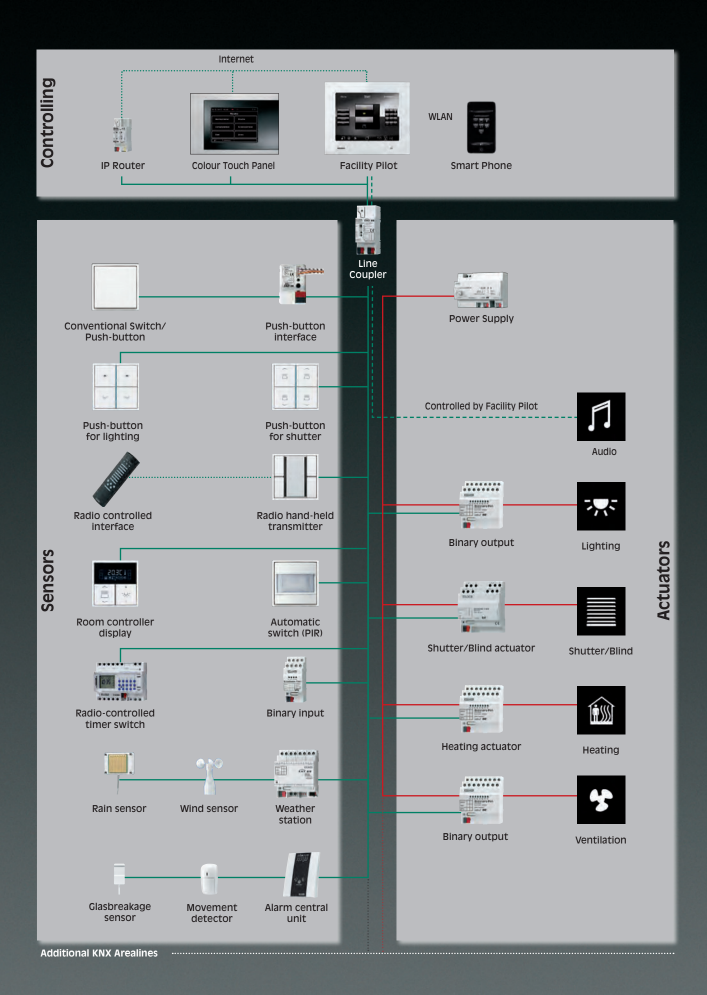
The demands made on modern electrical installations in private homes and on business premises have changed considerably. More and more emphasis is being placed on safety, operational ease and flexible use. The limits for conventional installations with a confusing number of own functional networks for electrical power, heating, lighting and shutter control, burglar alarm system, smoke, gas and fire detectors, however, have long been reached.

Installation and power costs have increased. Subsequent upgrading, renovation and change of system operation is expensive and complicated. The KNX System offers a convincing perspective. The KNX System is an intelligent building management system for measuring, regulating, switching, controlling, signalling and monitoring. Installed additionally to the power supply network, information transmission via a bus line is suitable for all specific applications. This electronic control system does not require a central unit as it is located decentralised in every individual appliance. All consumers connected to this mutual bus line, such as switches, sensors, actuators, displays, control units etc. can exchange information via this communication line which can also be compiled logically for evaluation.

The bus can be installed in line, star or tree structure. All devices can be selected freely and are interactive. The information transmission can contain analogue functions (temperature, time, quantity etc.) and digital functions (yes/no, on/off, light/dark, warm/cold, long/short, more/less). Dimmer functions are of course also possible.







# DUNG

#### The JUNG KNX System

With KNX, all devices are linked to the system and can communicate with each other. The devices send telegrams along the bus line. These are coupled with an address number and can only be processed by the specified recipients with this address number. More than one recipient can be addressed simultaneously with this address so that it is possible to form groups. The recipient(s) receive(s) the telegram and decode(s) the message which in the end contains a command – e.g. to switch on/off or dim. Once the command has been carried out, a variation of this can be sent back to the sensor by actuator as confirmation that the command has been carried out. The complete KNX system is split up into lines. A maximum of 64 devices can be connected to each line. Up to 12 lines are connected to the main line by line couplers. The maximum length per line is 1000 m. The lines can be installed in line, star or tree form. The bus management is designed on a multimaster principle, i.e. a central unit is not necessary. The decentralized access system CSMA/CA (carrier sense multiple access/collision avoidance) ensures fault-free operation of the bus system.

Important signals are assigned greater priority to ensure faster, preferential processing of the telegrams. Priorities, devices address, functions etc. are drawn up on a PC using planning software. The program is loaded into the system locally by personal computer. The use of an intelligent building installation system is recommended particularly in those areas where all demands on an optimised installation have to be fulfilled with a maximum degree of flexibility and comfort and a minimum of expenditure.

Heating, ventilation and air-conditioning systems, detection and alarm systems, light and blind/shutter control and load management can be combined and integrated. The same also applies for the "normal" installations which, with their multifunctional structure, can be designed with much greater flexibility and ease.

Recommendation: the prophylactic installation of a bus line. The decisive advantage of using an KNX System becomes very apparent at the latest when additional installations are required. Practically all required additional functions can be achieved with the lowest possible wiring and a minimum of line materials. The use of higher ranking bus systems (e.g. backbone bus) makes it possible to equip large industrial and administrative buildings with the JUNG KNX System as well.

The most important components and terminology



A power supply generates the required operating voltage for the connected KNX system equipment via the bus line.



Sensors provide information such as switch commands or physical measured quantities in telegram form via the bus line to the receiver devices (actuators).



Actuators receive telegrams sent by the sensors and convert the in-coming commands into action (e.g. switching or dimming). The actuator also sends status information back onto the bus.



Equipment units which combine bus lines with each other and forward telegrams to other bus lines or limit to specific lines.



#### Blind/shutter control

The automatic lowering of blinds/shutters according to room temperature avoids the room being heated up necessarily. The control can be central and decentral. Blinds/shutters mounted outside, are protected against damage from high winds by wind sensors which, coupled with the blind/shutter control, prevent or initiate lowering or raising.

Lighting control units can be controlled centrally and decentrally. The illuminance can be reduced by switching off or dimming at programmed times (breaks, weekends, end of working day, company holidays etc.) or according to the room or outside brightness. This saves energy and reduces operating costs as well.

New requirements can be met quickly and safely by reparametering if room usage has been changed. Of course, comfortable light scene controls as well as a fully automated partition wall lighting control can be realised.

#### Heating, ventilation and air-conditioning systems

The reduction of the temperature in rooms not in use (meeting/conference rooms) is controlled by motion detectors. Time-dependent control of the room temperature also saves energy (e.g. at weekends and public holidays). A coupling with the blind/shutter control is recommended anywhere where there is direct sunlight as this prevents the room from heating up extremely resulting in additional demands on the air-conditioning system. Displays allow constant control of current temperatures.















#### Monitoring and alarm installations

Using sensors (door and window contacts), monitors or displays indicate which building openings are open and which are closed. Locking can be initiated electromechanically. Faults in the parts of the building or system are also displayed and documented by printer. This ensures that the complete building's installations are monitored.

#### Entertainment

There is an increasing desire to combine home and building automation with streaming of digital music. This integration is also known as audio multi-room multi-source application. For instance lighting and music control can be integrated in scenes, which can be selected at the push of a buttom from anywhere in the building. Audio streams are transmitted over Ethernet or wireless (IEE 802.11) networks from a server with the open-source software to music players, and in turn controlled by the visualisation package Facility-Pilot. Supported audio streams are for instance Internet Radio, MP3, WAV and Ogg Vorbis.

Interfaces enable the coupling of personal computers (PC's) or neighbouring bus systems to the KNX bus systems. PC's for programming or service purposes and printers for documentation can be connected using RS 232 (V24) interfaces.















# JUNG App "Smart Remote" KNX Building Functions Remote Controlled

The JUNG App Smart Remote enables a comfortable and remote control of the entire KNX installation – i. e. lighting, blind/shutter, temperature and even multi media system control. Simply download the JUNG App Smart Remote in the iTunes Store and convert your iPhone, iPod Touch or iPad into your universal remote control.

With the "Welcome function" you are given a welcome home: the blinds go up, the lights are switched on, and the rooms are given your individual preferred temperature. Control the appropriate lighting scenario with an iPhone? With "Smart Remote", no problem! Easily control the lighting in the room as well by touching the touch screen.



# DUNG

Thanks to the clear, easy-to-understand layout of the JUNG graphical user interfaces (GUI), you can control all room functions completely intuitively with a touch screen – whether it is the appropriate lighting scenario, shade protection, music in every room or your door communication system. This naturally applies just as much to the KNX panels with the Facility Pilot software as it does to the iPhone, iPod touch or iPad with "Smart Remote".

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Al	= Application interface
AM	= Application module
AP	= Surface mounted devices
BCU	= Bus coupling unit
PB	= Push-button
REG	= Series embodiment
SELV	= Safety extra low voltage
SU	= Units for data rails (series embodiment)
TC	= Telecontrol (Telecommunication interface)
UP	= Flush mounted devices

Abbreviations

Bus coupling unit

 screw fixing only, without claws

 ETS product family: System components

 Product type: Bus coupling unit

 2070 U

 Standard push-button sensor

 for bus coupling unit ref.-no.: 2070 U

 1-gang

 ETS product family: Push-button

 Product type: 1-gang push-button

 2 push-buttons

 1 green LED: operation indication

 1 red LED: status indication

 1 red LED: status indication

 write

ivory	A 2071 NABS
white	A 2071 NABS WW
aluminium	A 2071 NABS AL
black	A 2071 NABS SW

Ref.-no.

for CD 500 and CD plus		
2071 NABS		
CD 2071 NABS WW		
CD 2071 NABS GR		
CD 2071 NABS LG		
CD 2071 NABS SW		

white         LS 2071 NABS WW           light grey         LS 2071 NABS LG           black         LS 2071 NABS SW           Metal versions         LS 2071 NABS SW	
black LS 2071 NABS SW Metal versions	
Metal versions	
aluminium (lacquered) AL 2071 NABS	
stainless steel ES 2071 NABS	
anthracite (lacquered) AL 2071 NABS AN	
chrome GCR 2071 NABS	
gold-coloured GO 2071 NABS	



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Ref.-no.

### KNX

### Standard push-button sensor for bus coupling unit ref.-no.: 2070 U 2-gang

ETS product family: Push-button Product type: 2-gang push-button 4 push-buttons 1 green LED: operation indication 2 red LEDs: status indication

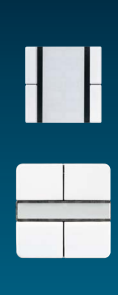
### for AS 500, A 500, A plus and A creation

ivory	A 2072 NABS
white	A 2072 NABS WW
aluminium	A 2072 NABS AL
black	A 2072 NABS SW

### for CD 500 and CD plus

ivory	2072 NABS
white	CD 2072 NABS WW
grey	CD 2072 NABS GR
light grey	CD 2072 NABS LG
black	CD 2072 NABS SW

ivory	LS 2072 NABS
white	LS 2072 NABS WW
ight grey	LS 2072 NABS LG
olack	LS 2072 NABS SW
Metal versions	
aluminium (lacquered)	AL 2072 NABS
stainless steel	ES 2072 NABS
anthracite (lacquered)	AL 2072 NABS AN
chrome	GCR 2072 NABS
gold-coloured	GO 2072 NABS





KNX

### Standard push-button sensor for bus coupling unit ref.-no.: 2070 U 4-gang

ETS product family: Push-button Product type: 4-gang push-button

- 8 push-buttons
- 1 green LED: operation indication
- 4 red LEDs: status indication



### for AS 500, A 500, A plus and A creation

A 2074 NABS
A 2074 NABS WW
A 2074 NABS AL
A 2074 NABS SW

Ref.-no.



### for CD 500 and CD plus

ivory	2074 NABS
white	CD 2074 NABS WW
grey	CD 2074 NABS GR
light grey	CD 2074 NABS LG
black	CD 2074 NABS SW

ivory	LS 2074 NABS
white	LS 2074 NABS WW
light grey	LS 2074 NABS LG
black	LS 2074 NABS SW
Metal versions	
aluminium (lacquered)	AL 2074 NABS
stainless steel	ES 2074 NABS
anthracite (lacquered)	AL 2074 NABS AN
chrome	GCR 2074 NABS
gold-coloured	GO 2074 NABS

### KNX

#### Function

The push-button is plugged onto a flush mounted bus coupling unit. With an appropriate application program, it sends telegrams, for example to actuators for switching on/off lights, for dimming lights, for recalling and saving light scenes, or for moving blinds/shutters and for adjusting the louvres of blinds.

Status and operation indication is possible with LEDs.

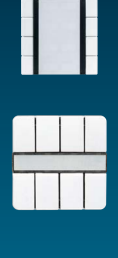
The standard version is equipped with 1 operation LED and 1 status LED for each channel.

The 1-gang and 2-gang version enable a toggle mode.

The application of the 4-gang standard push-button is **always** selected for all 4 channels (4 x switching, 4 x dimming etc.)

### **Technical data**

Power supply: Connection: Power consumption: Protection class: Ambient temperature: Storage/transport temperature: Behaviour at voltage failure: 21 ... 32 V DC via flush-mounted BCU interface 2 x 5-pole max. 150 mW III -5 ... +45 °C -25 ... +75 °C all object values are deleted





KNX

### Universal push-button sensor for bus coupling unit ref.-no.: 2070 U 1-gang

ETS product family: Push-button

Product type: 1-gang push-button

- 2 push-buttons
- 1 green LED: operation indication
- 2 red LEDs: status indication



### for AS 500, A 500, A plus and A creation

ivory	A 2091 NABS
white	A 2091 NABS WW
aluminium	A 2091 NABS AL
black	A 2091 NABS SW

Ref.-no.



### for CD 500 and CD plus

ivory	2091 NABS
white	CD 2091 NABS WW
grey	CD 2091 NABS GR
light grey	CD 2091 NABS LG
black	CD 2091 NABS SW

ivory	LS 2091 NABS
white	LS 2091 NABS WW
light grey	LS 2091 NABS LG
black	LS 2091 NABS SW
Metal versions	
aluminium (lacquered)	AL 2091 NABS
stainless steel	ES 2091 NABS
anthracite (lacquered)	AL 2091 NABS AN
chrome	GCR 2091 NABS
gold-coloured	GO 2091 NABS
Gold 24 carat	LS 2091 NABS GGO



Ref.-no.

### KNX

### Universal push-button sensor for bus coupling unit ref.-no.: 2070 U 2-gang

ETS product family: Push-button Product type: 2-gang push-button 4 push-buttons 1 green LED: operation indication 4 red LEDs: status indication

### for AS 500, A 500, A plus and A creation

ivory	A 2092 NABS
white	A 2092 NABS WW
aluminium	A 2092 NABS AL
black	A 2092 NABS SW

### for CD 500 and CD plus

2092 NABS
CD 2092 NABS WW
CD 2092 NABS GR
CD 2092 NABS LG
CD 2092 NABS SW

for the LS design ranges	
ivory	LS 2092 NABS
white	LS 2092 NABS WW
light grey	LS 2092 NABS LG
black	LS 2092 NABS SW
Metal versions	
aluminium (lacquered)	AL 2092 NABS
stainless steel	ES 2092 NABS
anthracite (lacquered)	AL 2092 NABS AN
chrome	GCR 2092 NABS
gold-coloured	GO 2092 NABS
Gold 24 carat	LS 2092 NABS GGO





KNX

### Universal push-button sensor for bus coupling unit ref.-no.: 2070 U 4-gang ETS product family: Push-button

Product type: 4-gang push-button 8 push-buttons 1 green LED: operation indication 8 red LEDs: status indication



### for AS 500, A 500, A plus and A creation

ivory	A 2094 NABS
white	A 2094 NABS WW
aluminium	A 2094 NABS AL
black	A 2094 NABS SW

Ref.-no.



### for CD 500 and CD plus

ivory	2094 NABS
white	CD 2094 NABS WW
grey	CD 2094 NABS GR
light grey	CD 2094 NABS LG
black	CD 2094 NABS SW

ivory	LS 2094 NABS
white	LS 2094 NABS WW
light grey	LS 2094 NABS LG
black	LS 2094 NABS SW
Metal versions	
aluminium (lacquered)	AL 2094 NABS
stainless steel	ES 2094 NABS
anthracite (lacquered)	AL 2094 NABS AN
chrome	GCR 2094 NABS
gold-coloured	GO 2094 NABS
Gold 24 carat	LS 2094 NABS GGO
	E0 2004 NABO 000



### Function

The push-button is plugged onto a flush mounted bus coupling unit.

With an appropriate application program, it sends telegrams, for example to actuators for switching on/off lights, for dimming lights, for recalling and saving light scenes, or for moving blinds/shutters and for adjusting the louvres of blinds. An universal push-button sensor can have various functions. Status and operation indication is possible with LEDs.

The universal version is equipped with 1 operation LED and 1 status LED for each button (2 for each channel).

### Features

### Switching

- Command at pressing/releasing of the push-button adjustable (ON, OFF, Toggle, no function).
- For a two level operation (toggle function), the objects of the relevant push-buttons must have the same group addresses.

#### Dimming

- Push-button function darker (OFF), brighter (ON) or darker/brighter (Toggle) adjustable.
- Time between dimming and switching and the dimming steps adjustable.
- Telegram repetition and stop telegram possible.
- For a correct function of the single level operation, the connected dimming actuator must send its status back also to the switching object of the push-button.
- With the single level operation only the switching object is retriggered internally and externally. The dimming object (dimming direction) is retriggered only internally so that in case of used extensions (2 or more sensors dim one lamp) the dimming direction will not always be changed at a new push action.
- For a two level operation, the objects of the relevant push-buttons must have the same group addresses.

### Shutter/blinds

- Push-button function (Up, Down) and time between short and long-time operation adjustable.
- Louvres adjustment possible.
- This function supports the two level operation only. Therefore the "Step" and "Move" objects of the relevant push-buttons must have the same group addresses.

#### Value transmitter

- The push-button function, dimming value-, brightness value- or temperature value-transmitter as well as recalling and saving light scenes, can be parameterised.
- Value adjustment via long push operation (dimming-, brightness-, temperature-value).
- With value adjustment via long push operation, the new adjusted values are stored only within the RAM. After bus voltage drop or a bus reset, these values will be exchanged with the values programmed with the ETS.

The value adjustment always is carried out in negative direction. After reaching the minimal value, it will continue automatically with the maximal value.

### **Technical data**

Power supply: Connection: Power consumption: Protection class: Ambient temperature: Storage/transport temperature: Behaviour at voltage failure: 21 ... 32 V DC via flush-mounted BCU interface 2 x 5-pole max. 150 mW III -5 ... +45 °C -25 ... +75 °C all object values are deleted





KNX

### Universal push-button sensor

### for bus coupling unit ref.-no.: 2070 ${\rm U}$

4-gang with radio receiver

ETS product family: Push-button

Product type: 4-gang push-button

- 8 push-buttons
- 1 green LED: operation indication

1 red LED: radio transmission indication/teaching in mode indication

### for CD 500 and CD plus

2094 F
CD 2094 F WW
CD 2094 F GR
CD 2094 F LG
CD 2094 F SW

Ref.-no.

LS 2094 F
LS 2094 F WW
LS 2094 F LG
LS 2094 F SW
AL 2094 F
ES 2094 F
AL 2094 F AN
GO 2094 F

### KNX

### Function

The radio controlled 4-gang universal push-button is plugged onto a flush mounted bus coupling unit.

Its 8 rockers can be adjusted to different functions separately (switching, dimming, blind/shutter control or value transmitter). Depending on the adjusted function, it sends telegrams, e.g. to actuators for switching ON/OFF lights, for dimming lights, for recalling or saving light scenes, for moving shutters/blinds up or down and for adjusting the louvres and even to send brightness or temperature values (2 bytes) to the bus.

Due to the integrated radio receiver, no status LED's are available. In addition to the manual operation, the push button can integrate radio-controlled transmitters to the KNX. The received radio signals will be transmitted to appropriate KNX telegrams. The data transfer is unidirectional.

The following radio transmitters can be thought-in to the radio-controlled push-button: • Hand-held transmitters: 48 KFH, 48 FH, 42 FH.

- Wall-mounted transmitters: 1-gang, 2-gang, 4-gang (the 4-gang transmitter can only control up to 4 channels of the 2094 F)
- Flat wall-mounted transmitters: 1-gang, 2-gang, 4-gang (the 4-gang transmitter can only control up to 4 channels of the 2094 F)
- Universal transmitter: FUS 22 UP
- Multifunction transmitter: FMS 4 UP.
- Observer: FW 180 WW
- Presence detector: FPM 360 WW

### Technical data

Reception area:

Power supply: Connection: Power consumption: Protection class: Ambient temperature: Storage/transport temperature: Behaviour at bus voltage failure: Behaviour at bus voltage recovery: **Input** Number of channels: Frequency: 21 ... 32 V DC via flush-mounted BCU interface 2 x 5-pole max. 150 mW III -5 ... +45 °C -25 ... +75 °C no reaction all object values are deleted

max. 8 radio transmitters with max. 12 channels each 433.42 MHz (ASK) approx. 30 m (free field)





**KNX** 

### Universal push-button sensor for bus coupling unit ref.-no.: 2070 U 8-gang light scene ETS product family: Push-button Product type: General push-button 8 push-buttons 1 green LED: operation indication 8 red LEDs: status indication



### for AS 500, A 500, A plus and A creation

ivory	A 2094 LZ
white	A 2094 LZ WW
aluminium	A 2094 LZ AL
black	A 2094 LZ SW

Ref.-no.



### for CD 500 and CD plus

ivory	2094 LZ
white	CD 2094 LZ WW
grey	CD 2094 LZ GR
light grey	CD 2094 LZ LG
black	CD 2094 LZ SW

IOI LIE LO LESIGII TAILES	
ivory	LS 2094 LZ
white	LS 2094 LZ WW
light grey	LS 2094 LZ LG
black	LS 2094 LZ SW
Metal versions	
aluminium (lacquered)	AL 2094 LZ
stainless steel	ES 2094 LZ
anthracite (lacquered)	AL 2094 LZ AN
chrome	GCR 2094 LZ
gold-coloured	GO 2094 LZ



#### Function

The KNX light scene push-button stores up to 8 different light scenes from incandescent, low/high voltage halogen and fluorescent lamps. It is also possible to integrate blinds/shutters into the light scene control.

The individual light scenes are stored by pressing any of the 8 rockers for about 5 seconds. A LED signals the correct storage procedure. The brightness values for the different light scenes are recalled by pressing briefly. Operation from extension units (satellites) is possible as well. The light scene push-button has three different operation modes. Besides saving and recalling light scenes, it is also possible to switch/dim up to 8 different lighting groups. Hence, there is no necessity of two additional 4-gang push-buttons to adjust the brightness values or the switching conditions ON/OFF. Another mode facilitates a cascade of light scene push-buttons to have more than 8 different lighting groups integrated into the light scene control. Furthermore, special light effects can be realized in the cascade mode with endless operation.

#### **Description of application Light Scene Mode**

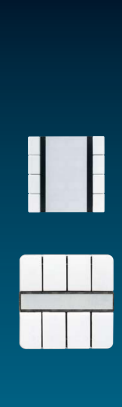
The push button can save and recall up to eight different light scenes. Each light scene consists of up to eight different object values. These are either brightness values (dimming actuator, 0 ... 255) or switch values (switch/shutter actuator, 0 or 1). By a short push (< 1 sec.) on the rocker, a light scene will be recalled. During the recall action of one light scene all brightness values or switching values of the dimming or switching actuators are transmitted. By a long push (> 5 sec.) on the rocker, an adjusted light scene will be saved. As an acknowledge the corresponding status LED switches on after about 5 sec. During the saving action all brightness values or switching values of the dimming or switching actuators are read out. To read out these values there has to be set an R-flag in the switch object of one switching actuator per group and an R-flag in the brightness value object of one dimming actuator per group. By the light scene extension input object, the light scenes can be recalled and saved from any satellite (other sensors, binary inputs, etc).

#### **Description of application Switch/Dimming Mode**

By a special "Three-Rocker-Grip" you can switch-over to the switch/dimming mode. That mode is indicated by the flashing operation LED (green). With that mode the push-button can be used as a switching or dimming sensor for up to eight lighting groups. The device automatically switches-over into the light scene mode as long as there is no manual toggling selected. The switch-over time can be parameterised. If the manual toggling is selected, the Three-Rocker-Grip has to be repeated.

#### **Technical data**

Power supply: Connection: Power consumption: Protection class: Ambient temperature: Storage/transport temperature: Behaviour at voltage failure: 21 ... 32 V DC via flush-mounted BCU interface 2 x 5-pole max. 150 mW III -5 ... +45 °C -25 ... +75 °C all object values are deleted





### Push-button Module

#### Standard push-button module with integrated BCU

to complete with cover kit of A-, CD- and LS ranges ETS product family: Push-button Product type: push-button 1 blue LED: operation indication 1 red LED: status indication

When pressing a button, the push-button module transmits telegrams to the KNX system. These may be telegrams for switching, push-button operation, dimming or for shutter control. It is also possible to program value-transmitting functions such as dimming value transmitter or as light-scene extension. A blue operation LED can serve as orientation light and the red LED indicates the switching status.



1-gang	1 red status indication LED	4071 TSM
2-gang	2 red status indication LEDs	4072 TSM
3-gang	3 red status indication LEDs	4073 TSM
4-gang	4 red status indication LEDs	4074 TSM

Ref.-no.

#### Universal push-button module with integrated BCU

to complete with cover kit of A-, CD- and LS ranges ETS product family: Push-button Product type: push-button

- 1 blue LED: operation indication 3 red LEDs: status indication
- 3 red LEDS: status indication

The square buttons can be used as one rocker or as two separate push-buttons (keys). The button can be operated either vertically or horizontally.

The module has an integrated light scene controller for up to 8 light scenes and 8 groups. The device can be extended with an Universal push-button extension module (409x TSEM) Depending on the adjusted function, it sends telegrams, e.g. to actuators for :

- switching or dimming lights, recalling or saving light scenes
- shutters/blinds control and louvres adjustment
- value transmitter functions e.g. brightness or dimming values
- or temperature values
- two channel operation available on each push-button
- full surface operation
- Each button has two red LEDs which can be:
- switched permanently ON or OFF
- used as status or operation indication
- used to indicate an alarm condition
- controlled by a separate object
- 1 blue LED which can be:
- switched permanently ON or OFF
- used as an orientating light
- · controlled by a separate object



1-gang	2 red status indication LED	4091 TSM
2-gang	4 red status indication LEDs	4092 TSM
3-gang	6 red status indication LEDs	4093 TSM
4-gang	8 red status indication LEDs	4094 TSM

### Push-button Module

Ref.-no.

### Universal push-button extension module

for the extension of up to 4 additional push-buttons for the universal push-button module and the RCD compact module. The extension module offers the same functionality as the universal push-button module (409X TSM) or the buttons of the RCD compact module (4093 KRM TSD).

Preferred installation: vertical Red LED for status indication

1-gang	2 red status indication LEDs	4091 TSEM
2-gang	4 red status indication LEDs	4092 TSEM
3-gang	6 red status indication LEDs	4093 TSEM
4-gang	8 red status indication LEDs	4094 TSEM



**KNX** 

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### KNX Cover kits for AS 500, A 500, A plus and A creation

Delivery of cover kits: 1 complete set per ref.-no.!

to clip on push-button module 1-gang: Standard, ref.-no.: 4071 TSM Universal, ref.-no.: 4091 TSM Universal extension, ref.-no 4091 TSEM

ivory	A 401 TSA
white	A 401 TSA WW
aluminium	A 401 TSA AL
black	A 401 TSA SW

Ref.-no.

### Cover kit 2-gang, complete

Cover kit 1-gang, complete

to clip on push-button module 2-gang: Standard, ref.-no.: 4072 TSM Universal, ref.-no.: 4092 TSM Universal extension, ref.-no.: 4092 TSFM

ivory	A 402 TSA
white	A 402 TSA WW
aluminium	A 402 TSA AL
black	A 402 TSA SW

### Cover kit 3-gang, complete

to clip on push-button module 3-gang: Standard, ref.-no.: 4073 TSM U U iv W

Universal, refno.: 4093 TSM	
Universal extension, refno.: 4093 TSEM	
ivory	A 403 TSA
white	A 403 TSA WW
aluminium	A 403 TSA AL
black	A 403 TSA SW

### Cover kit 4-gang, complete

to clip on push-button module 4-gang: Standard, ref.-no.: 4074 TSM Universal, ref.-no.: 4094 TSM Universal extension, ref.-no.: 4094 TSEM

ivory	A 404 TSA
white	A 404 TSA WW
aluminium	A 404 TSA AL
black	A 404 TSA SW

**Professional inscription!** For further information see www.jung-label.de



### KNX

### Cover kits with symbols for AS 500, A 500, A plus and A creation

A 402 TSAP

A 402 TSAP WW

A 402 TSAP AL

A 402 TSAP SW

Delivery of covers with symbols: 1 piece per ref.-no.!

	Refno.
Cover 1-gang	
with symbols ▲▼ to clip on push-button module 1-gang:	
Standard, refno.: 4071 TSM	
Universal, refno.: 4091 TSM	
Universal extension, refno.: 4091 TSEM	
ivory	A 401 TSAP
white	A 401 TSAP WW
aluminium	A 401 TSAP AL
black	A 401 TSAP SW

#### white aluminium

ivory

black

Cover 2-gang with symbols ▲▼

#### Cover 4-gang

### with symbols $\blacktriangle {\bf V}$

to exchange the top left cover of the cover kit 3-gang ref.-no.: A 403 TSA..

and top left and bottom right cover of the cover kit 4-gang ref.-no.: A 404 TSA..

to exchange the covers of the cover kit 2-gang ref.-no.: A 402 TSA.. and the right cover of the cover kit 3-gang ref.-no.: A 403 TSA..

ivory	A 404 TSAP 14
white	A 404 TSAP WW 14
aluminium	A 404 TSAP AL 14
black	A 404 TSAP SW 14

### Cover 4-gang

#### with symbols **AV**

to exchange the bottom left cover of the cover kit 3-gang ref.-no.: A 403 TSA.. and top right and bottom left cover of the cover kit 4-gang ref.-no.: A 404 TSA..

to exchange the bottom left cover of the cover kit ref.-no.: A 4093 TSA.

A 404 TSAP 23
A 404 TSAP WW 23
A 404 TSAP AL 23
A 404 TSAP SW 23



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### KNX Cover kits for CD 500 and CD plus

Delivery of cover kits: 1 complete set per ref.-no.!



Standard, refno.: 4071 TSM	
Universal, refno.: 4091 TSM	
Universal extension, refno.: 4091 TSEM	
ivory	CD 401 TSA
white	CD 401 TSA WW
grey	CD 401 TSA GR
light grey	CD 401 TSA LG
black	CD 401 TSA SW

Ref.-no.

### Cover kit 2-gang, complete

**Cover kit 1-gang, complete** to clip on push-button module 1-gang:

to clip on push-button module 2-gang: Standard, ref.-no.: 4072 TSM Universal, ref.-no.: 4092 TSM Universal extension, ref.-no.: 4092 TSEM

ivory	CD 402 TSA
white	CD 402 TSA WW
grey	CD 402 TSA GR
light grey	CD 402 TSA LG
black	CD 402 TSA SW

### Cover kit 3-gang, complete

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to clip on push-button module 3-gang: Standard, ref.-no.: 4073 TSM Universal, ref.-no.: 4093 TSM Universal extension, ref.-no.: 4093 TSEM

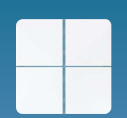
ivory	CD 403 TSA
white	CD 403 TSA WW
grey	CD 403 TSA GR
ight grey	CD 403 TSA LG
black	CD 403 TSA SW

### Cover kit 4-gang, complete

to clip on push-button module 4-gang: Standard, ref.-no.: 4074 TSM Universal, ref.-no.: 4094 TSM Universal extension, ref.-no.: 4094 TSEM

CD 404 TSA
CD 404 TSA WW
CD 404 TSA GR
CD 404 TSA LG
CD 404 TSA SW

Professional inscription! For further information see www.jung-label.de



### KNX Cover kits with symbols for CD 500 and CD plus

Delivery of covers with symbols: 1 piece per ref.-no.!

	Refno.		
Cover 1-gang		_	
with symbols ▲▼			
to clip on push-button module 1-gang:			
Standard, refno.: 4071 TSM			
Universal, refno.: 4091 TSM			
Universal extension, refno.: 4091 TSEM			^
ivory	CD 401 TSAP		
white	CD 401 TSAP WW		
grey	CD 401 TSAP GR	_	
light grey	CD 401 TSAP LG	_	
black	CD 401 TSAP SW		~
Cover 2-gang			
with symbols ▲▼			
to exchange the covers of the cover kit 2-gang refno.: CD 402 TSA			
and the right cover of the cover kit 3-gang refno.: CD 403 TSA			~

ivory	CD 402 TSAP
white	CD 402 TSAP WW
grey	CD 402 TSAP GR
light grey	CD 402 TSAP LG
black	CD 402 TSAP SW

### Cover 4-gang

### with symbols $\blacktriangle {\bf V}$

to exchange the top left cover of the cover kit 3-gang ref.-no.: CD 403 TSA..

and top left and bottom right cover of the cover kit 4-gang	retno.: CD 404 TSA
ivory	CD 404 TSAP 14
white	CD 404 TSAP WW 14
grey	CD 404 TSAP GR 14
light grey	CD 404 TSAP LG 14
black	CD 404 TSAP SW 14

### Cover 4-gang

### with symbols $\blacktriangle {\bf V}$

to exchange the bottom left cover of the cover kit 3-gang ref.-no.: CD 403 TSA.. and top right and bottom left cover of the cover kit 4-gang ref.-no.: CD 404 TSA..

ivory	CD 404 TSAP 23
white	CD 404 TSAP WW 23
grey	CD 404 TSAP GR 23
light grey	CD 404 TSAP LG 23
black	CD 404 TSAP SW 23

### Adapter frame

(Spare part) to combine push-button modules with CD 500 / CD plus Also included in delivery of modules.

CD 4 AR



### KNX Cover kits for LS design ranges and Flat Design

Delivery of cover kits: 1 complete set per ref.-no.!

Ref.-no.

LS 401 TSA

LS 401 TSA WW

LS 401 TSA LG

LS 401 TSA SW

AL 2401 TSA

ES 2401 TSA

**LS 402 TSA** 

LS 402 TSA WW

LS 402 TSA LG

LS 402 TSA SW

AL 2402 TSA

**ES 2402 TSA** 

LS 403 TSA

LS 403 TSA WW

LS 403 TSA LG LS 403 TSA SW

AL 2403 TSA

ES 2403 TSA

**LS 404 TSA** 

LS 404 TSA WW

LS 404 TSA LG

LS 404 TSA SW

AL 2404 TSA

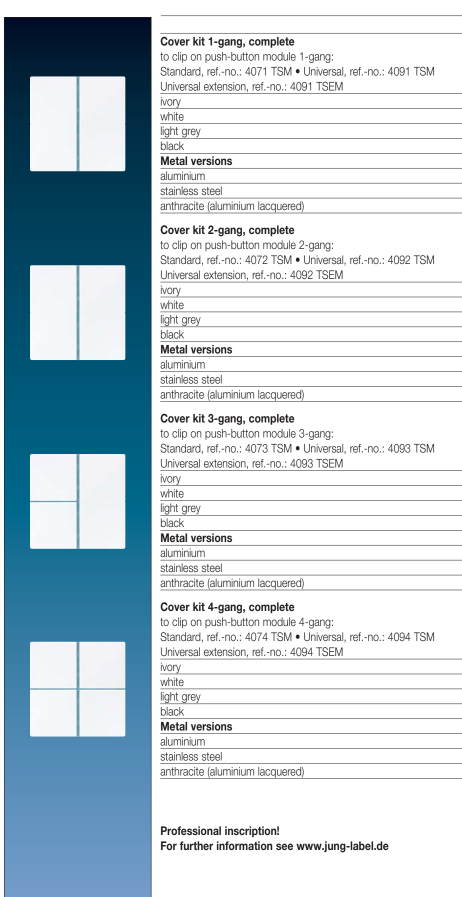
ES 2404 TSA

AL 2404 TSA AN

AL 2403 TSA AN

AL 2402 TSA AN

AL 2401 TSA AN



### KNX Cover kits with symbols for LS design ranges and Flat Design

Delivery of covers with symbols: 1 piece per ref.-no.!

Cover 1-gang with symbols ▲▼ to clip on push-button module 1-gang: Standard, refno.: 4071 TSM • Universal, refno.: 4091 TSM Universal extension, refno.: 4091 TSEM ivory	Refno.	
vith symbols ▲▼ o clip on push-button module 1-gang: Standard, refno.: 4071 TSM ● Universal, refno.: 4091 TSM Iniversal extension, refno.: 4091 TSEM		
o clip on push-button module 1-gang: standard, refno.: 4071 TSM • Universal, refno.: 4091 TSM Iniversal extension, refno.: 4091 TSEM		
Standard, refno.: 4071 TSM • Universal, refno.: 4091 TSM Iniversal extension, refno.: 4091 TSEM		
Iniversal extension, refno.: 4091 TSEM		
	LS 401 TSAP	
	LS 401 TSAP LS 401 TSAP WW	~
vhite		
ght grey	LS 401 TSAP LG	
	LS 401 TSAP SW	
Aetal versions		
luminium	AL 2401 TSAP	~
stainless steel	ES 2401 TSAP	
nthracite (aluminium lacquered)	AL 2401 TSAP AN	
Cover 2-gang vith symbols ▲▼ to exchange the covers of the cover kit 2-gang refno.:402 TSA nd the right cover of the cover kit 3-gang refno.:403 TSA in the LS design vory v/hite ght grey	gn ranges LS 402 TSAP LS 402 TSAP WW LS 402 TSAP LG	
lack	LS 402 TSAP SW	
letal versions		
luminium	AL 2402 TSAP	$\sim$
tainless steel	ES 2402 TSAP	
nthracite (aluminium lacquered)	AL 2402 TSAP AN	
o exchange the top left cover of the cover kit 3-gang refno.:403 TSA and top left and bottom right cover of the cover kit 4-gang refno.:404 TSA vory	in the LS design ranges LS 404 TSAP 14 LS 404 TSAP WW 14	~
/hite	LS 404 TSAP LG 14	
ght grey		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ght grey lack	LS 404 TSAP LG 14 LS 404 TSAP SW 14	~
ght grey lack <b>fetal versions</b>	LS 404 TSAP SW 14	~
ght grey lack <b>Aetal versions</b> Iuminium	LS 404 TSAP SW 14 AL 2404 TSAP 14	~
ght grey Jlack Aetal versions Iluminium tainless steel	LS 404 TSAP SW 14 AL 2404 TSAP 14 ES 2404 TSAP 14	~
ght grey Jack Metal versions Juminium tainless steel Inthracite (aluminium lacquered) Cover 4-gang vith symbols ▲▼ o exchange the bottom left cover of the cover kit 3-gang refno.:403 TSA Ind top right and bottom left cover of the cover kit 4-gang refno.:404 TSA	LS 404 TSAP SW 14 AL 2404 TSAP 14 ES 2404 TSAP 14 AL 2404 TSAP AN 14	~
ght grey lack Metal versions luminium tainless steel nthracite (aluminium lacquered) Cover 4-gang vith symbols ▲▼ o exchange the bottom left cover of the cover kit 3-gang refno.:403 TSA nd top right and bottom left cover of the cover kit 4-gang refno.:404 TSA vory	LS 404 TSAP SW 14 AL 2404 TSAP 14 ES 2404 TSAP 14 AL 2404 TSAP AN 14 in the LS design ranges LS 404 TSAP 23	~
ack lack letal versions luminium tainless steel nthracite (aluminium lacquered) cover 4-gang with symbols ▲▼ o exchange the bottom left cover of the cover kit 3-gang refno.:403 TSA nd top right and bottom left cover of the cover kit 4-gang refno.:404 TSA ory white	LS 404 TSAP SW 14 AL 2404 TSAP 14 ES 2404 TSAP 14 AL 2404 TSAP AN 14 AL 2404 TSAP AN 14 in the LS design ranges LS 404 TSAP 23 LS 404 TSAP WW 23	~
ack Itetal versions Iuminium tainless steel nthracite (aluminium lacquered) Cover 4-gang with symbols ▲▼ o exchange the bottom left cover of the cover kit 3-gang refno.:403 TSA nd top right and bottom left cover of the cover kit 4-gang refno.:404 TSA ory /hite ght grey	LS 404 TSAP SW 14 AL 2404 TSAP 14 ES 2404 TSAP 14 AL 2404 TSAP 14 AL 2404 TSAP AN 14 in the LS design ranges LS 404 TSAP 23 LS 404 TSAP WW 23 LS 404 TSAP LG 23	~
ack letal versions uminium tainless steel nthracite (aluminium lacquered) cover 4-gang tith symbols ▲▼ o exchange the bottom left cover of the cover kit 3-gang refno.:403 TSA nd top right and bottom left cover of the cover kit 4-gang refno.:404 TSA ory hite ght grey lack	LS 404 TSAP SW 14 AL 2404 TSAP 14 ES 2404 TSAP 14 AL 2404 TSAP AN 14 AL 2404 TSAP AN 14 in the LS design ranges LS 404 TSAP 23 LS 404 TSAP WW 23	
ght grey lack Metal versions luminium tainless steel nthracite (aluminium lacquered) Cover 4-gang vith symbols ▲▼ o exchange the bottom left cover of the cover kit 3-gang refno.:403 TSA nd top right and bottom left cover of the cover kit 4-gang refno.:404 TSA vory vhite ght grey lack Metal versions	LS 404 TSAP SW 14 AL 2404 TSAP 14 ES 2404 TSAP 14 AL 2404 TSAP 14 AL 2404 TSAP AN 14 in the LS design ranges LS 404 TSAP 23 LS 404 TSAP WW 23 LS 404 TSAP LG 23 LS 404 TSAP SW 23	
ght grey lack <b>fetal versions</b> luminium tainless steel nthracite (aluminium lacquered) <b>Cover 4-gang</b> <b>/ith symbols ▲▼</b> to exchange the bottom left cover of the cover kit 3-gang refno.:403 TSA nd top right and bottom left cover of the cover kit 4-gang refno.:404 TSA ory /hite ght grey lack <b>fetal versions</b> luminium	LS 404 TSAP SW 14 AL 2404 TSAP 14 ES 2404 TSAP 14 AL 2404 TSAP 14 AL 2404 TSAP AN 14 in the LS design ranges LS 404 TSAP 23 LS 404 TSAP WW 23 LS 404 TSAP LG 23 LS 404 TSAP SW 23 AL 2404 TSAP 23	
vhite ght grey Jack Metal versions Juminium tainless steel anthracite (aluminium lacquered) Cover 4-gang vith symbols ▲▼ o exchange the bottom left cover of the cover kit 3-gang refno.:403 TSA and top right and bottom left cover of the cover kit 4-gang refno.:404 TSA /ory vhite ght grey Jack Metal versions Juminium tainless steel	LS 404 TSAP SW 14 AL 2404 TSAP 14 ES 2404 TSAP 14 AL 2404 TSAP 14 AL 2404 TSAP AN 14 in the LS design ranges LS 404 TSAP 23 LS 404 TSAP WW 23 LS 404 TSAP LG 23 LS 404 TSAP SW 23	

to combine push-button modules with LS design ranges and Flat Design Also included in delivery of modules.

### KNX Compact room controller

The Compact room controller with integrated bus coupler enables the central regulation of the lighting, temperature and blinds as a compact room control device. The device has three large operating surfaces for convenient switching, dimming or for blind control. If required, you can also program valuator functions such as dimming, temperature or brightness values and light scene inputs.

For rapid information: you can clearly read the room or setpoint temperature from the inverted monitor with illuminated, digital display as well as the current time in connection with the KNX timer. And for increased flexibility, the connection of the extension module enables an expansion of up to four different push-buttons. The push-buttons are supplied as complete sets for quick installation.



LS 990 version



Compact module combined with extension module in a 2-gang frame



CD 500 version



Acreation version





KNX

### Room Controller Display Compact Module

Ref.-no.

4093 KRM TS D



Room controller display compact module (BCU integrated) ETS product family: Heating, A/C, ventilation or push-button Product type: regulator 1 blue operation LED 4 red status LEDs Adapter frames are included in delivery: ref.-no. LS 4 AR for LS design ranges (pre-mounted) and ref.-no. CD 4 AR for CD 500

recommended mounting height: 1.5 m

#### Intended use

- Measurement and feedback control of the room temperature
- Operation of loads, e.g. light on/off, dimming, blinds up/down, brightness values, temperatures, recalling and saving light scenes, etc.
- Fan coil application with up to 8 fan speeds and auto function.
- Installation in wall box according to DIN 49 073

#### **Product characteristics**

All buttons can be assigned with functions for controller operation.

- Four red status LEDs
- A blue operation LED as an orientation light and to indicate the programming status
- Integrated bus coupling unit
- Connection of push-button extension module
- Integrated room temperature controller
- Room temperature control with setpoint value specification
- Display of room or setpoint temperature
- Display of outdoor temperature with external sensor, e.g. weather station
- Display of time, in conjunction with KNX time encoder
- Push-button functions for switching, dimming, blinds control, value transmitter, light scenes, etc.
  - Push-button or rocker function, vertical or horizontal
  - Second operation level for display and temperature settings.

**Note:** Do not mount the device next to heat sources due to the influence of the integrated temperature sensor.

### **Technical data**

KNX supply:	DC 21 32 VSELV	
Current consumption KNX:	max. 20 mA	
Connection, KNX:	terminal	
Protection class:	III	
Ambient temperature:	−5+45 °C	
Storage/transport temperature:	−20 +75 °C	

### Extension Module

Ref.-no.

Delivery of cover kits: 1 complete set per ref.-no.! Delivery of covers with symbols: 1 piece per ref.-no.!

#### Universal push-button extension module

for the extension of up to 4 additional push-buttons for the devices:

- Universal push-button module
- RCD Compact module

preferred installation: vertical Adapter frames are included in delivery: ref.-no. LS 4 AR for LS design ranges (pre-mounted) and ref.-no. CD 4 AR for CD 500 red LED: status indication

1-gang	4091 TSEM
2-gang	4092 TSEM
3-gang	4093 TSEM
4-gang	4094 TSEM



# KNX Cover kits for AS 500, A 500, A plus and A creation

Delivery of cover kits: 1 complete set per ref.-no.! Delivery of covers with symbols: 1 piece per ref.-no.!



Refno.
A 4093 TSA
A 4093 TSA WW
A 4093 TSA AL
A 4093 TSA SW

### Cover 4-gang with symbols ▲▼

to exchange the bottom right cover of the cover kit ref.-no.: A 4093 TSA..

ivory	A 404 TSAP 14
white	A 404 TSAP WW 14
aluminium	A 404 TSAP AL 14
black	A 404 TSAP SW 14

$\sim$	

### Cover 4-gang with symbols ▲▼

to exchange the bottom left cover of the cover kit ref.-no.: A 4093 TSA..

ivory	A 404 TSAP 23
white	A 404 TSAP WW 23
aluminium	A 404 TSAP AL 23
black	A 404 TSAP SW 23

Delivery of cover kits: 1 complete set per ref.-no.! Delivery of covers with symbols: 1 piece per ref.-no.!

	Refno.
Cover kit, complete	
to clip on room controller display compact module refno.: 4093 KRM TS D	
ivory	CD 4093 TSA
white	CD 4093 TSA WW
grey	CD 4093 TSA GR
light grey	CD 4093 TSA LG
black	CD 4093 TSA SW

#### Cover 4-gang

#### with symbols ▲▼

to exchange the bottom right cover of the cover kit ref.-no.: CD 4093 TSA..

ivory	CD 404 TSAP 14
white	CD 404 TSAP WW 14
grey	CD 404 TSAP GR 14
light grey	CD 404 TSAP LG 14
black	CD 404 TSAP SW 14

### Cover 4-gang

with symbols ▲▼

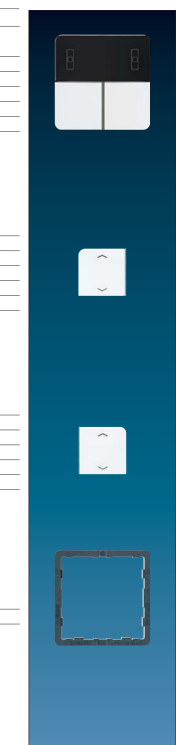
to exchange the bottom left cover of the cover kit ref.-no.: CD 4093 TSA..

ivory	CD 404 TSAP 23
white	CD 404 TSAP WW 23
grey	CD 404 TSAP GR 23
light grey	CD 404 TSAP LG 23
black	CD 404 TSAP SW 23

#### Adapter frame

(Spare part) to combine push-button modules with CD 500 / CD plus Also included in delivery of modules.

CD 4 AR



# KNX Cover kits for LS design ranges and Flat Design



	Refno.
Cover kit, complete	
to clip on room controller display compact module refno.: 4093 KRM TS D	
ivory	LS 4093 TSA
white	LS 4093 TSA WW
light grey	LS 4093 TSA LG
black	LS 4093 TSA SW
Metal versions	
aluminium	AL 4093 TSA
stainless steel	ES 4093 TSA
anthracite (aluminium lacquered)	AL 4093 TSA AN

### Cover 4-gang with symbols ▲▼

to exchange the bottom right cover of the cover kit ref.-no.: .. 4093 TSA .. in the LS design ranges

ivory	LS 404 TSAP 14
white	LS 404 TSAP WW 14
light grey	LS 404 TSAP LG 14
black	LS 404 TSAP SW 14
Metal versions	
aluminium	AL 2404 TSAP 14
stainless steel	ES 2404 TSAP 14
anthracite (aluminium lacquered)	AL 2404 TSAP AN 14

### Cover 4-gang with symbols ▲▼

to exchange the bottom left cover of the cover kit refnd	o.: 4093 TSA in the LS design range
ivory	LS 404 TSAP 23
white	LS 404 TSAP WW 23
light grey	LS 404 TSAP LG 23
black	LS 404 TSAP SW 23
Metal versions	
aluminium	AL 2404 TSAP 23
stainless steel	ES 2404 TSAP 23
anthracite (aluminium lacquered)	AL 2404 TSAP AN 23



#### Adapter frame

(Spare part) to combine push-button modules with LS design ranges and Flat Design Also included in delivery of modules.

LS 4 AR

# DUNG

### Room Controller Display

The RCD in Flat Design is available as a 4 or 6-gang device with a maximum of 24 functions. The innovative device enables the users to conveniently monitor and control all switching operations for lights, blinds or rolling shutters, heating and air conditioning systems.

The Room Controller Display shows its advanced design for convenience and handling. It offers a freely-programmable graphic display for one, two or three lines of full text for alarm messages or music titles. The symbols on the display provide information on the basic functions such as heating or cooling at a glance. In spite of this remarkable functional variety, the unit is easy to use. An advantage of the practical FD control concept, which works according to the easy-to-understand principle of "Pressing the button at the top, bottom, right, left or centre". The corresponding button covers are available as required, without labelling, with symbols or as solid surface for your own labels. This allows the user to specify their own requirements. The FD RCD has an elegant, attractive appearance, enhanced by the Flat Design. The integrated bus coupling unit allows it to be installed in a single flush wall box.



### KNX

### FD Room Controller Display

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FD room controller display (FD RCD), 4-gang	
(BCU integrated)	
ETS product family: Heating, A/C, ventilation or push-button	
Product type: Regulator	
1 blue operation LED	
8 red status LEDs	
ivory	RCD 3094 M
white	RCD 3094 M WW
light grey	RCD 3094 M LG
Metal versions	
aluminium	RCD AL 3094 M
stainless steel	RCD ES 3094 M
anthracite (aluminium lacquered)	RCD AL 3094 M AN

Ref.-no.

#### FD room controller display (FD RCD), 6-gang

(BCU integrated) ETS product family: Heating, A/C, ventilation or push-button Product type: Regulator 1 blue operation LED 12 red status LEDs ivory

ivory	RCD 3096 M
white	RCD 3096 M WW
light grey	RCD 3096 M LG
Metal versions	
aluminium	RCD AL 3096 M
stainless steel	RCD ES 3096 M
anthracite (aluminium lacquered)	RCD AL 3096 M AN

#### Intended use

- Operation of loads, e.g. lights on/off, dimming, blinds/shutters up/down, brightness values,
- temperatures, recalling and saving light scenes etc.
- Room temperature control
- Fan coil application with up to 8 fan speeds and auto function
- Illuminated LCD display is freely programmable (14 byte string text) with up to 4 pages and up to 3 lines per page
- Installation in mounting box according to DIN 49073

#### **Product characteristics**

- Push-button sensor functions switching, dimming, blind/shutter control, value transmitter, light scene, etc.
- Push-button or rockers function, vertical or horizontal
- Two red LEDs per control key as status or key-press indicators
- Display of values and texts
- Integrated room temperature controller
- Room temperature control with setpoint value specification
- Display of room and setpoint temperature, time and date in conjunction with KNX time server
- Indication of outside temperature (only with external sensor)
- Integrated bus coupling unit
- In combination with Facitility Pilot and e.g. Squeezebox<sup>®</sup> multi-room control from Logitech: music play control, display of music titles, artists, etc.
- Display unit for the KNX central alarm unit
- Second operation level for display and temperature settings
- Various symbols and icons are available in order to design the display pages
- Display page recall via external values

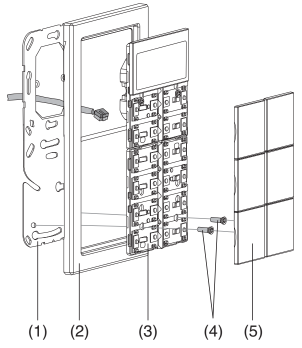
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# FD Room Controller Display

#### **Technical data**

KNX supply:	DC 21 32 V SELV
Current consumption KNX:	max. 20 mA
Connection, KNX:	terminal
Protection class:	
Ambient temperature:	−5 +45 °C
Storage/transport temperature:	−20 +75 °C

#### Connection and mounting of the FDRCD ...309x M ..:



- a. Metal supporting frame (1) to be mounted on a wall box. Marking "TOP" = on top; "A" in front for FD frame or "B" in front for LS 990, LS plus frame.
- b. Attach design-frame (2) onto the supporting frame.
- c. Connect FD RCD module (3) with standard bus connector to the KNX and attach it to the supporting frame.
- d. When mounting on a single wall box (no wall box under the lower part) generate space for the lower plastic screws in the wall, approx. 10 mm (e.g. drill 6 mm). Use the supporting frame for positioning.
- e. Fix the FD RCD module (3) to the supporting frame by means of the plastic screws (4) → dismounting / burglar protection.
  - Screw the plastic screws slightly only.
- f. Download the physical address into the device before mounting the design covers (5).
- **Note:** Do not mount the device next to heat sources due to the influence of the integrated temperature sensor.

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### Cover plates for Flat Design

Delivery of covers: 1 piece per ref.-no.!

	Refno.
Cover for FD room controller display, 2-gang	
to clip on room controller display 4-gang (lower part) refno.: RCD 3094 M	
ivory	FD 902 TSA
white	FD 902 TSA WW
light grey	FD 902 TSA LG
Metal versions	
aluminium	FDAL 2902 TSA
stainless steel	FDES 2902 TSA
anthracite (aluminium lacquered)	FDAL 2902 TSA AN

#### Cover for FD room controller display, 4-gang

to clip on room controller display 4-gang (upper part) ref.-no.: RCD .. 3094 M .. to clip on room controller display 6-gang ref.-no.: RCD .. 3096 M ..

ivory	FD 904 TSA
white	FD 904 TSA WW
light grey	FD 904 TSA LG
Metal versions	
aluminium	FDAL 2904 TSA
stainless steel	FDES 2904 TSA
anthracite (aluminium lacquered)	FDAL 2904 TSA AN

### Cover for FD room controller display, 2-gang with symbols $\blacktriangle \nabla$

to clip on room controller display 4-gang (lower part) ref.-no.: RCD .. 3094 M ..

ivory	FD 902 TSAP
white	FD 902 TSAP WW
light grey	FD 902 TSAP LG
Metal versions	
aluminium	FDAL 2902 TSAP
stainless steel	FDES 2902 TSAP
anthracite (aluminium lacquered)	FDAL 2902 TSAP AN

### Cover for FD room controller display, 4-gang with symbols $\blacktriangle \nabla$

to clip on room controller display 4-gang (upper part) ref.-no.: RCD .. 3094 M .. to clip on room controller display 6-gang ref.-no.: RCD .. 3096 M ..

ivory	FD 904 TSAP
white	FD 904 TSAP WW
light grey	FD 904 TSAP LG
Metal versions	
aluminium	FDAL 2904 TSAP
stainless steel	FDES 2904 TSAP
anthracite (aluminium lacquered)	FDAL 2904 TSAP AN





# Room Controller Display

Ref.-no.

Room controller	display,	3-gang
-----------------	----------	--------

(BCU integrated)	
Display illuminated, either permanently or when pressing any push-button.	
ETS product family: Heating, A/C, ventilation or push-button	
Product type: regulator	
1 green operation LED	
6 red status LEDs	
ivory	RCD 2021
white	RCD 2021 WW
light grey	RCD 2021 LG
black	RCD 2021 SW
Metal versions	
aluminium (lacquered)	RCD AL 2021
stainless steel	RCD ES 2021
anthracite (lacquered)	RCD AL 2021 AN



#### Room controller display, 4-gang

ETS product family: Heating, A/C, ventilation or push-button Product type: regulator 1 green operation LED 8 red status LEDs

ivory	RCD 2022
white	RCD 2022 WW
light grey	RCD 2022 LG
black	RCD 2022 SW
Metal versions	
aluminium (lacquered)	RCD AL 2022
stainless steel	RCD ES 2022
anthracite (lacquered)	RCD AL 2022 AN



#### Room controller display, 5-gang

ETS product family: Heating, A/C, ventilation or push-button Product type: regulator

1 green operation LED

RCD 2023
RCD 2023 WW
RCD 2023 LG
RCD 2023 SW
RCD AL 2023
RCD ES 2023
RCD AL 2023 AN



KNX

# Room Controller Display



	Refno.
Room controller display, 6-gang	
ETS product family: Heating, A/C, ventilation or push-button	
Product type: regulator	
1 green operation LED	
12 red status LEDs	
ivory	RCD 2024
white	RCD 2024 WW
light grey	RCD 2024 LG
black	RCD 2024 SW
Metal versions	
aluminium (lacquered)	RCD AL 2024
stainless steel	<b>RCD ES 2024</b>



#### Room controller display, 8-gang

anthracite (lacquered)

ETS product family: Heating, A/C, ventilation or push-button Product type: regulator 1 green operation LED 16 red status LEDs ivory white light grey black Metal versions

black	RCD 2044 SW
Metal versions	
aluminium (lacquered)	RCD AL 2044
stainless steel	RCD ES 2044
anthracite (lacquered)	RCD AL 2044 AN

RCD AL 2024 AN

**RCD 2044** 

**RCD 2044 WW** 

RCD 2044 LG

#### Transparent cover with inlay

for room controller displays "RCD" ref.-no.: RCD 20.., RCD .. 20..

paper inlay ivory RCD 20 NA	
paper inlay white RCD 20 NA WW	
paper inlay light grey RCD 20 NA LG	
for devices in black, aluminium and anthracite	
paper inlay aluminium RCD AL 20 NA	
for devices in stainless steel	
paper inlay stainless steel RCD ES 20 NA	

# Room Controller Display

#### Intended use

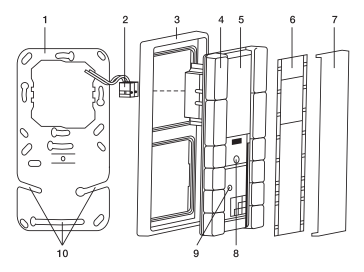
- Operation of loads, e.g. lights on/off, dimming, blinds/shutters up/down, brightness values, temperatures, recalling and saving light scenes etc.
- Room temperature control
- Fan coil application with up to 4 fan speeds and auto function
- Illuminated LCD display with up to 5 different value indications
- Installation in mounting box according to DIN 49073

#### **Product characteristics**

- Push-button sensor functions switching, dimming, blind/shutter control, value transmitter, light scene, etc.
- Push-button or rockers function
- Two red LEDs per control key as status or key-press indicators
- Integrated room temperature controller
- Room temperature control with setpoint value specification
- Display of room and setpoint temperature, time and date in conjunction with KNX Timer switch.
- Indication of outside temperature (only with external sensor)
- Integrated bus coupling unit
- Second operation level for display and temperature settings
- Various icons are available in order to understand the indicated values

Technical data	
KNX supply:	DC 21 32 V SELV
Power consumption KNX:	max. 240 mA
Connection, KNX:	terminal
Protection class:	
Ambient temperature:	−5 +45 °C
Storage/transport temperature:	−25 +75 °C

#### Connection and mounting of RCD 20xx:



#### Mounting:

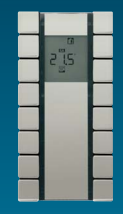
a. Metal supporting frame (1) to be mounted on one or two vertically arranged wall boxes. When using only one box, the lower part has to be screwed via the fixing holes (10).

- b. Attach the frame (3) to the RCD.
- c. Connect the bus terminal (2) at the back side.
- d. Attach the RCD (4) and frame (3) on the metal supporting frame (1).
- e. Screw on the fixing screw (8).
- f. Remove the protection foil (5) from the display.
- g. Put on the transparent cover (7) with the inscription foil (6) to the RCD.
- The programming mode is activated by pushing the programming button (9).

**Note:** Do not mount the device next to heat sources due to the influence of the integrated temperature sensor.



KNX





### KNX Push-button BCU

The push-button BCU is available for all design ranges and for industrial solutions in WG 800 range (IP44).

The BCU is also available as a 1-gang and 2-gang version with rockers in neutral or switch position. The parameter are of course set with the ETS software.



## Push-button BCU

KNX

### Ref.-no. Depending on the version of the push-button BCU – 1-gang rocker or 2-gang rocker – centre plates are used with and without indication lights. The "upper" or "lower" rockers can be controlled with the push-button with "neutral position", while only the "lower" rocker can be pressed with the push-button with "switch position". The push-button BCU can only function with an application program i.e. the push-button BCU consists of the device (hardware) and the application program (software). Flush-mounted Push-button BCU, neutral position Function: switching, dimming, shutter control LED: always ON, always OFF, status indication 2071.02 LED 1-gang Can operate up to two different groups (with switch function). Status indication is possible with LED Push-button BCU, switch position Function: switching, dimming LED: always ON, always OFF 2071.01 LED 1-gang Can operate one group. Status indication is possible with LED Programming push-button Push-button BCU, neutral position Function: switching, dimming, shutter control LED: always ON, always OFF, status indication 2072.02 LED 2-gang Can operate up to four different groups (with switch function). Status indication is possible with LED 2072.02 LED Programming push-button Push-button BCU, switch position Function: switching, dimming, shutter control LED: always ON, always OFF 2072.01 LED 2-gang Can operate up to two different groups (with switch function). Status indication is possible with LED

#### **Technical data**

Voltage: Power consumption: Behaviour at bus voltage failure:

Behaviour at bus voltage recovery: Ambient temperature: 21 ... 32 V DC max. 150 mW Object values will be set to "0". LEDs are switched off, no telegram is sent. Object values remain "0". LEDs remain off, no telegram is sent. -5 ... +45 °C

The push-button BCU fits in every JUNG range like CD 500 / CD plus, LS 990 / LS plus, Stainless Steel, Aluminium, AS 500 / A 500 / A plus and SL 500. The corresponding ref.-no. are shown in the main catalogue.

2072.01 LED

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# Push-button BCU, surface-mounted

		Refno.
0	Surface-mounted WG 800	
	Push-button BCU, neutral position	
- 1 - 40 M	Function: switching, dimming, shutter control	
	LED: always ON, always OFF, status indication	
	1-gang	8071.02 LED W
-10 0	Can operate up to two different groups (with switch function).	
	Status indication is possible with LED	
0.0	Push-button BCU, switch position	
<b>HEATER</b>	Function: switching, dimming	
	LED: always ON, always OFF	
A CONTRACTOR OF A CONTRACTOR A CONTRACT	1-gang	8071.01 LED W
	Can operate one group.	
	Status indication is possible with LED	
	1 construction with long	
	1-gang rocker with lens for 1-gang push-button BCU	
	neutral position refno.: 8071.02 LED W	
	switch position refno.: 8071.01 LED W	
	Switch position rel-no 8071.01 LED W	800 NT
		500 NT
\$	1-gang rocker with lens and symbols	
	for 1-gang push-button BCU	
	neutral position refno.: 8071.02 LED W	
8		800 P
	Rocker with inscription field	
	for 1-gang push-button BCU	
	neutral position refno.: 8071.02 LED W	
GARAGE	switch position refno.: 8071.01 LED W	
	with inscription field 22 x 48 mm	800 NA
	1-gang rocker with large lens	
	for 1-gang push-button BCU	
	neutral position refno.: 8071.02 LED W	
	switch position refno.: 8071.01 LED W	000 //0
	with red symbol	800 KO
	Langes printed with symbols for	
	Lenses printed with symbols for	
	switches and push-buttons with indicator light	00 AN I
	anthracite symbol light	33 AN L
- Lo1	anthracite symbol bell	33 AN K
	anthracite symbol door	33 AN T
	anthracite neutral	33 AN N
	green neutral	33 GN
	transparent neutral	33 KLAR 33 NB

# Push-button BCU, surface-mounted

	Refno.	
ush-button BCU, neutral position		
unction: switching, dimming, shutter control		2
ED: always ON, always OFF, status indication		
-gang	8072.02 LED W	
an operate up to four different groups (with switch function).		
tatus indication is possible with LED		-* 0
ush-button BCU, switch position unction: switching, dimming, shutter control		
ED: always ON, always OFF		
-gang	8072.01 LED W	
an operate up to two different groups (with switch function). tatus indication is possible with LED		
-gang rocker with lens or 2-gang push-button BCU eutral position refno.: 8072.02 LED W witch position refno.: 8072.01 LED W	805 NT	
-gang rocker with lens and symbols or 2-gang push-button BCU		
witch position refno.: 8072.01 LED W		
	805 P	
-gang rocker with lens and symbols		
or 2-gang push-button BCU		
eutral position refno.: 8072.02 LED W	205 MD	
	805 MP	

KNX

### Sensor technology

The JUNG product portfolio offers a variety of solutions for the control of KNX room functions in an elegant design. Whether you wish to control the lighting, temperature or blinds or implement multirooming, multimedia integration or an alarm system – with the KNX sensors, the highest level of user comfort, security and energy efficiency is guaranteed.



Automatic switches for movement-dependent, energy-saving lighting control in staircases, corridors and hallways.



It is possible to set your own ideal temperature by programming the KNX temperature controller.



The presence detector controls the interior lighting and temperature via presence detection.

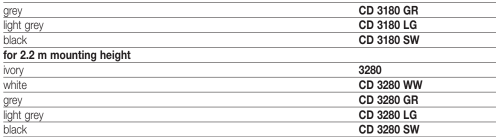






		Refno.
	Bus coupling unit	
CELINES Intelline" EER	screw fixing only, without claws	
Butarkoppier UP 2070 U 1 Berech	ETS product family: System components	
Line C	Product type: Bus coupling unit	
		2070 U
	PIR automatic switch 180°, standard	
	for bus coupling unit refno.: 2070 U	
	ETS product family: Physical sensors	
	Product type: Movement	
	sesitivity approx. 20 – 100 %, adjustable with potentiometer	
	sesitivity approx. 20 - 100 %, aujustable with potentionneter	
	for AS 500, A 500, A plus and A creation	
	for 1.1 m mounting height	
	ivory	A 3180
	white	A 3180 WW
	aluminium	A 3180 AL
	black	A 3180 SW
electron a	for 2.2 m mounting height	A choice chi
	ivory	A 3280
	white	A 3280 WW
	aluminium	A 3280 AL
	black	A 3280 SW
		A 0200 OW
	for CD 500 and CD plus	
	for 1.1 m mounting height	
	ivory	3180





#### for the LS design ranges for 1.1 m mounting height

vory	LS 3180
white	LS 3180 WW
ight grey	LS 3180 LG
olack	LS 3180 SW
Metal versions	
aluminium (lacquered)	AL 3180
stainless steel (lacquered)	ES 3180
anthracite (lacquered)	AL 3180 AN
chrome	GCR 3180

Ref.-no.

#### PIR automatic switch 180°, standard

for bus coupling unit ref.-no.: 2070 U ETS product family: Physical sensors Product type: Movement sesitivity approx. 20 – 100 %, adjustable with potentiometer

#### for the LS design ranges

for 2.2 m mounting height	
ivory	LS 3280
white	LS 3280 WW
light grey	LS 3280 LG
black	LS 3280 SW
Metal versions	
aluminium (lacquered)	AL 3280
stainless steel (lacquered)	ES 3280
anthracite (lacquered)	AL 3280 AN
chrome	GCR 3280

The KNX standard automatic switch is plugged onto a flush-mounted bus coupling unit. It reacts to changes in temperature like people moving into the detection area. This causes switching commands to devices such as binary outputs to switch groups of lights. The automatic switch has a detection angle of 180°. This angle can be restricted to 90° with a slip-on screen.

Two different standard automatic switches are available:

- Device for 1.1 m mounting height (ref-no: ..3180..)
- Device for 2.2 m mounting height (ref-no: ...3280...)

The standard automatic switch has three applications:

- PIR single unit for stand-alone installation
- PIR master unit for master/extension installation (e.g. long corridor)
- PIR extension unit for master/extension installation

KNX

KNX

### PIR automatic switch 180°, universal

for bus coupling unit ref.-no.: 2070 U

ETS product family: Physical sensors Product type: Movement

A slide switch (ON/AUTO/OFF) is integrated.

The device has three potentiometers for time, brightness and sensitivity adjustable from the front side (time, brightness  $\pm$  50% adjustable, basic settings via ETS). sesitivity approx. 20 – 100 %

### for AS 500, A 500, A plus and A creation for 1.1 m mounting height

for 1.1 m mounting neight	
ivory	A 3180-1 A
white	A 3180-1 A WW
aluminium	A 3180-1 A AL
black	A 3180-1 A SW
for 2.2 m mounting height	
ivory	A 3280-1 A
white	A 3280-1 A WW
aluminium	A 3280-1 A AL
black	A 3280-1 A SW

Ref.-no.

#### for CD 500 and CD plus for 1.1 m mounting height

	0400 4 4
ivory	3180-1 A
white	CD 3180-1 A WW
grey	CD 3180-1 A GR
light grey	CD 3180-1 A LG
black	CD 3180-1 A SW
for 2.2 m mounting height	
ivory	3280-1 A
white	CD 3280-1 A WW
grey	CD 3280-1 A GR
light grey	CD 3280-1 A LG
black	CD 3280-1 A SW

#### for the LS design ranges for 1.1 m mounting height

for 1.1 m mounting neight	
ivory	LS 3180-1 A
white	LS 3180-1 A WW
light grey	LS 3180-1 A LG
black	LS 3180-1 A SW
Metal versions	
aluminium (lacquered)	AL 3180-1 A
stainless steel (lacquered)	ES 3180-1 A
anthracite (lacquered)	AL 3180-1 A AN
chrome	GCR 3180-1 A
gold-coloured	GO 3180-1 A
for 2.2 m mounting height	
ivory	LS 3280-1 A
white	LS 3280-1 A WW
light grey	LS 3280-1 A LG
black	LS 3280-1 A SW
Metal versions	
aluminium (lacquered)	AL 3280-1 A
stainless steel (lacquered)	ES 3280-1 A
anthracite (lacquered)	AL 3280-1 A AN
chrome	GCR 3280-1 A









### KNX

The KNX universal automatic switch is plugged onto a flush-mounted bus coupling unit. It reacts to changes in temperature as people are moving into the detection area. This causes switching commands or value transmission to devices such as binary outputs to switch light or dimming actuators. It can also be used to release light scenes in combination with a light scene control unit.

The universal automatic switch is equipped with three potentiometers for time, brightness and sensitivity adjustable from the front side. A slide switch (ON/AUTO/OFF) is also integrated. It has two major operation modes. One mode for lighting purposes as explained and one mode for monitoring purposes used for simple alarm detection or in combination with the Central Alarm Unit EAM 4000. By activating a specific object the device can be toggled between the two modes. The universal automatic switch has a detection angle of 180°. This angle can be restricted to 90° with a slip-on screen.

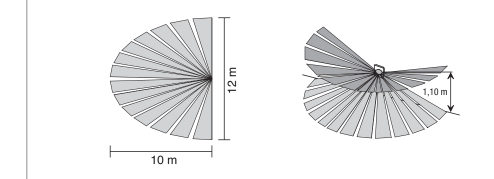
Two different universal automatic switches are available:

- Device for 1.1 m mounting height (ref-no: ...3180-1 A...)
- Device for 2.2 m mounting height (ref-no: ...3280-1 A...)

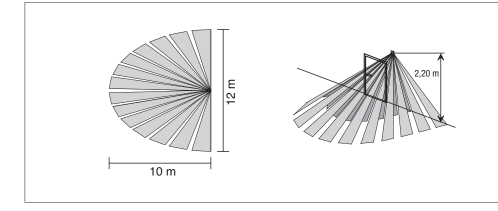
The universal automatic switch has three applications:

- PIR single unit for stand-alone installation
- PIR master unit for master/extension installation (e.g. long corridor)
- PIR extension unit for master/extension installation

Detected area with mounting height of 1.1 m



Detected area with mounting height of 2.2 m





### Technical data

Voltage: Power consumption: Behaviour at voltage failure: Behaviour at voltage recovery: Detection angle: Ambient temperature: Number of segments/detection levels: 21 ... 32 V DC via flush-mounted BCU max. 150 mW no telegrams are sent object values = 0, out of function for approx. 80 s approx. 180° -5 ... +45 °C 18 / 2

#### Cap lens for 1.10 m installation height

Front rated detection range:	10 m
Lateral rated detection range:	2 x 6 m
Mounting height:	1.10 m

#### Cap lens for 2.20 m installation height

Front rated detection range:	12 m
Lateral rated detection range:	2 x 6 m
Mounting height:	2.20 m

#### Product characteristics (Standard and Universal)

After detection of movement the device will send an ON-telegram. At the end of detection and after the default min. delay time of 10 sec an OFF-telegram will be released. The evaluation of detection and the delay time can be changed by parameters.

To avoid malfunctions after releasing the OFF-telegram (e.g. wrong detection by cooling down of a switched off halogen lamp), the device is locked-out for about 3 sec. In between these 3 sec no detection can be evaluated. The lock-out time can be adjusted by parameters.

The automatic switch only evaluates detections when the brightness value is under the adjusted lighting level which has a default value of 15 lux. It is possible to set the device brightness independently.

Additionally, a cyclical transmission during the detection can be activated. The disable object deactivates the automatic switch. It can not detect any movement as long as the disable object is active. The telegram at start and end of blocking can be adjusted by parameters.

#### Description of Master / extension unit installation

It is possible to have one or several extension units (satellites) for one master unit in order to enlarge the detection area.

In addition to the single unit application a movement object is available. The object is used for the communication between the master and the extension unit. Every extension unit receives the real switch telegram of the master unit by the object switch (status). The extension unit receives the real switch status of the master. The automatic switch can be combined with several standard automatic switches or with the universal presence detector.

Note: In the project design you have to take care that the switch objects of the devices (master/extensions) and the movement objects are connected. After commissioning or after bus voltage recovery the device is blocked for about 80 sec. During that time no movements can be detected.







# KNX

#### Additional functions of the universal automatic switch

#### Walking test:

The walking test is used to adjust the sensitivity of the automatic switch when the device is put into operation. It is no operation mode and should be inactive after starting the device.

The walking test function will be activated after removing and putting on again the cover or after a bus reset, if:

- 1. the ETS parameter "walking test activated" Yes/No is fixed to Yes and
- 2. the potentiometer for the level of dimmed lighting is turned to the max. and
- 3. the potentiometer for additional sending delay is turned to "-50 %" (zero position).

The walking test function will be deactivated after removing and putting on again the cover or after a bus reset, if:

1. the ETS parameter "walking test activated" Yes/No is fixed to No or

- 2. the potentiometer for the level of dimmed lighting is not turned to the max. or
- 3. the potentiometer for additional sending delay is not turned to "-50 %" (zero position).

#### Removal recognition - event signal after removal:

When the cover is removed from the BCU a report in form of an ON or OFF telegram can be released via the alarm object. Alternatively, this function can be disabled by ETS parameter "alarm function disabled".

#### Signal operation:

In the signal operation mode, the automatic switch reacts less sensitive to detected movements. The criterion for releasing an event signal telegram is the number X of movements within a fixed time period (monitoring time).

In this operation mode a configuration as master and extension input is not possible.

Every device works separately and sends, after detection and evaluation of the movement, a telegram via the event signal object to e.g. a display, signal panel, visualisation etc.

The signal operation mode can be both, just single mode as well as mixed with lighting modes. In the mixed operation mode it can be switched between the modes via the operation mode object.



### KNX

### Presence Detector



#### Bus coupling unit

screw fixing only, without claws ETS product family: System components Product type: Bus coupling unit

Ref.-no.

2070 U

### Presence detector 360° for bus coupling unit ref.-no.: 2070 U

#### FTS product family: Physical sensors

	. 14111119. 1 119510	ai sei isui s					
Product type	e: Movement						
Standard					3	360	
Universal					3	360-1	
				1			

The presence detector is equipped with a PIR and responds to thermal movements triggered by persons, animals or objects.

#### The standard presence detector can be operated in two different modes:

- indoor presence: presences detector function mode
- indoor movement detection, ceiling mounted detection mode

In both modes the device offers two output channels which can be parameterized separately. Changing between the operation modes requires re-programming via ETS. The standard presence detector can only be used as a stand-alone device and should be exclusively mounted to the room ceiling in order to monitor the area below.

The purpose of a presence detector is to switch ON e.g. the light when a movement is detected. Depending of a preset brightness threshold, it switches OFF again if there is sufficient brightness without artificial light or in case nobody is present any longer.

The universal presence detector is used for the detection of presence (presence detector mode), for the detection of movements (ceiling-mounted detector mode) and for the supervision of signalling telegrams (signalling mode) in rooms.

In these three modes of operation, the device offers 4 output channels, two of which can be active in one mode of operation respectively and which can be independently parameterized. The modes of operation, presence detector, ceiling-mounted detector and signalling mode can be defined when the device is parameterized with the ETS software.

The universal presence detector can be used as a stand-alone unit, as master (main unit) or slave unit (extension unit) and should be mounted exclusively under the room ceiling from where it monitors the area below. Besides universal presence detectors, standard or universal automatic switches can be used as extensions as well.

#### Ceiling-mounted detector mode

In the ceiling-mounted detector mode, the device detects movements and will transmit the message parameterized at the beginning of detection if the brightness value measured is below the twilight value set. If the message was transmitted at the beginning of detection, the device will work independently of the ambient brightness.

If no more movements are detected, the device will transmit the parameterized message at the end of detection after the preset overall transmit delay (standard transmit delay (10 s) + additional transmit delay) has elapsed.

#### Presence detector mode

In the presence detector mode, the device detects the presence of a person and will transmit the message parameterized at the beginning of detection if the brightness value measured is below the twilight value set.

If no more presence is detected now and the preset overall transmit delay (standard transmit delay (10 s) + additional transmit delay) has elapsed, or if the preset twilight value has been exceeded, for example, by double the value for at least 10 minutes (depending on the software), the presence detector will transmit the parameterized message at the end of detection.



	Refno.
<b>Alarm function</b> The detector is provided with an alarm from the bus coupler.	function which is activated when the device is removed
<b>Teach-in function</b> The teach-in function allows a direct loc (switch-on threshold) to the ambient co For this purpose, a separate teach-in o	
brightness and counts them with a puls 10 seconds) – at least the fixed number gate, the programmed telegram represe When no movement pulses are detected telegram representing the end of detect	the device detects movement pulses independent of se counter. If – within a fixed time-span (standard value: r of pulses (standard value: 4) have passed the counting enting the beginning of detection will be transmitted. d anymore, the presence detector transmits the programmed tion after the standard transmit delay of 10 seconds has elapsed. tector 'Universal' is always operated as an individual unit.
Technical data	
Voltage: Power consumption:	21 32 V DC via flush-mounted BCU typical 150 mW
Detection angle:	360°
Nominal range at desk height:	Ø approx. 5 m
Nominal range at floor level:	Ø approx. 8 m
Installation height for nominal range:	approx. 2.5 m
	The nominal field of detection varies with different heights of installation.
Number of segments/detection levels:	80 / 6
Behaviour at bus voltage failure:	no response
	Active movements detected or running delays will be disregarded
	and not continued after bus voltage recovery.
Behaviour at bus voltage recovery:	depending on the used mode
	thermal movement detection immunity time: approx. 40 s
Ambient temperature:	-5 +45 °C
Storage/transport temperature:	-25 +70 °C
Notes:	
	e close vicinity of heat sources, e.g. lamps.
	ventilating ducts can cause unwanted triggering.

PM-KAPPE

Also the vicinity of fans, radiators, or ventilating ducts can cause unwanted triggering.Install the internal brightness sensor at the side opposite to the window to avoid unwanted influences of scattered light.

### Surface-mounted housing

white

Dimensions: diameter 103 mm, height: 45 mm



### Brightness Controller



#### Flush-mounted brightness controller

Ref.-no.

2095 LUX

### Intended use

- Measurement and control of lighting in interior areas
- Ceiling installation
- Installation in wall box according to DIN 49073

#### Function

The brightness controller is used for metering and controlling workspace and room lighting. At the user's direction, the control can be selected as a switching On/Off control for controlling switch actuators or as a continuous constant light level control for controlling dimming actuators or switch/dimming actuators. The controller has an integrated bus coupling unit with bus connection via a bus terminal. The device is powered from the bus voltage. The controller is delivered with two white-painted optical fibre rods (one rod with a plane light-sensitive surface and one rod with an oblique (30°) light-sensitive surface). One of these is plugged in by the user. Normally, the optical fibre rod with the plane light-sensitive surface is to be used. If necessary, the direction of the light-collection cone can be shifted by using the optical fibre rod with the oblique light-sensitive surface.

The brightness sensor and the red blinking commissioning LED are under the optical fibre rod.

#### **Technical data**

Ambient temperature: Storage/transport temperature: Relative humidity: Protection class: Measuring range: Dimensions (L x W x H, without lid): Rated voltage KNX: Current consumption KNX: Connection, KNX: -5 ... +45 °C -25 ... +70 °C max. 93 % r. h., no condensation III 0 ... 2000 lx 50 x 35 x 15 mm DC 21 ... 32 V SELV 15 mA KNX bus connection block

# Brightness Sensor

Ref.-no.

2160 REG

#### Brightness sensor

Rail mounting device, 2 rail units control unit incl. light sensor

#### with integrated BCU

This 3 barrier brightness sensor controls switching and dimming actuators depending on the ambient brightness.

The level of brightness is recorded by a light sensor which is fitted externally and connected via a cable with the brightness sensor.

The device is very suitable for applications where a comfortable brightness-dependent lighting control has to be implemented.

Up to four different brightness areas can be surveyed with the device.

The device offers two applications:

• brightness sensor with 3 barriers

brightness sensor with 4 scenes

#### Brightness sensor with 3 barriers

With this application the brightness sensor takes over the function of a 3-barrier limit value switch with a range of adjustment from 1 to 10 000 Lux. Each limit value can be adjusted separately. The transmission behaviour of each channel can be parameterized when it is below or above a barrier. Via a 1 Byte object any combination of channels can be deactivated or activated temporarily.

#### Brightness sensor with 4 scenes

With this application the device takes over the function of a brightness controlled scene component with a range of adjustment from 100 to 20 000 Lux. Four brightness areas can be defined by three different switching levels.

Thereby a light scene, consisting of three switching and a value object, is assigned to each brightness area.

If the measured brightness value for an adjustable delay time is in an area, the parameterized switching and value messages are transmitted on the bus. Additionally, each scene object can be force-controlled over a so-called blocking object. If a value is transmitted to this object, objects 0 to 3 send their actual values. The behaviour of blocking can be parameterized.

#### **Technical data**

Operating voltage:	KNX bus supply voltage
Inherent consumption:	< 10 mA
Setting range:	1 20000 lx
Switch delay:	8 s 240 s
Permissible ambient temperature:	−5 +45 °C
External sensor (IP 54):	
Cross-sectional area:	2 x 0.75 mm <sup>2</sup>
Cable length:	max. 100 m





KNX

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### Room Temperature Controller

		Refno.
	Room temperature controller with integrated BCU with rotary knob for set point adjustment Only with the ETS 3.0d version or later versions the full functionality will ETS product family: Heating, A/C, ventilation Product type: Regulator	ll be available.
	for AS 500, A 500, A plus and A creation ivory white aluminium black	A 2178 A 2178 WW A 2178 AL A 2178 SW
	for CD 500 and CD plus ivory white grey light grey black	2178 CD 2178 WW CD 2178 GR CD 2178 LG CD 2178 SW
<u>م</u> هن ک	for the LS design ranges ivory white	LS 2178

ivory	LS 2178
white	LS 2178 WW
light grey	LS 2178 LG
black	LS 2178 SW
Metal versions	
aluminium	AL 2178
stainless steel	ES 2178
anthracite (aluminium lacquered)	AL 2178 AN
chrome	GCR 2178

The temperature controller with integrated BCU is used for a single room temperature control. Dependent on the operation mode and the actual temperature it controls a heating or cooling system by the KNX.

It is possible to choose between different control principles as a continuous PI control, switching PI control (pulse width modulation) and a switching two-step control.

#### Intended use

- Single-room temperature control in KNX installations
- Installation in appliance box according to DIN 49073

#### **Product characteristics**

- Measurement of room temperature and comparison with setpoint temperature
- Setpoint specification by selection of the operating mode
- Operating modes: Comfort, Standby, Night operation, Frost/heat protection
- Heating and cooling mode
- Heating and cooling with basic and additional step
- Setpoint adjustment
- Presence push-button and status LEDs

Ref.-no.

Room temperature controller with integrated BCU with integrated push-button interface 4-gang with rotary knob for set point adjustment Only with the ETS 3.0d version or later versions the full functionality will be available.

ETS product family: Heating, A/C, ventilation Product type: Regulator

#### for AS 500, A 500, A plus and A creation

ivory	A 2178 TS
white	A 2178 TS WW
aluminium	A 2178 TS AL
black	A 2178 TS SW

2178 TS
CD 2178 TS WW
CD 2178 TS GR
CD 2178 TS LG
CD 2178 TS SW

ivory	LS 2178 TS
white	LS 2178 TS WW
light grey	LS 2178 TS LG
black	LS 2178 TS SW
Metal versions	
aluminium	AL 2178 TS
stainless steel	ES 2178 TS
anthracite (aluminium lacquered)	AL 2178 TS AN
chrome	GCR 2178 TS

The temperature controller with integrated BCU is used for a single room temperature control. Dependent on the operation mode and the actual temperature it controls a heating or cooling system by the KNX.

It is possible to choose between different control principles as a continuous PI control, switching PI control (pulse width modulation) and a switching two-step control.

The actual room temperature can be measured either by the integrated temperature sensor or by an external one which is connected to channel 4 of the integrated push-button interface.

4 8 1 1 X	
	>















#### Intended use

- Single-room temperature control in KNX installations
- Integrated 4-gang binary input for universal use
- Installation in appliance box according to DIN 49073

#### **Product characteristics**

- Measurement of room temperature and comparison with setpoint temperature
- Setpoint specification by selection of the operating mode
- Operating modes: Comfort, Standby, Night operation, Frost/heat protection
- Heating and cooling mode
- Heating and cooling with basic and additional system
- Setpoint adjustment
- Presence push-button and status LEDs
- Push-button interface with four inputs or two outputs (0.8 mA) and two inputs, e.g. for window contacts, push-buttons, LEDs, etc.
- Function of the inputs: switching, dimming, shutter control, light scene extension, brightness or temperature value transmitter
- Option: External temperature sensor (accessory 133 k $\Omega$  NTC, ref.-no.: FF 7.8) connectable to input 4

### Technical data

Rated voltage KNX: Current consumption KNX: Connection, KNX: Ambient temperature: Storage/transport temperature: Output current: Inputs and outputs Cable type: Cable length: Temperature sensor cable length: DC 21 ... 32 V SELV max. 10 mA terminal -5 ... +45 °C -25 ... +70 °C 0.8 mA J-Y(St)Y 2 x 2 x 0.6 mm<sup>2</sup> max. 5 m max. 50 m

Use deep wall box for cables with 1.5 mm<sup>2</sup>



#### **Optional accessory:**

#### External sensor

(Spare part) for floor thermostat ref. no. FTR ... 231 ... NTC sensor in plastic cap 7.8 mm Ø, with 4 m cable FF 7.8

Ref.-no.

Room autostat with integrated BCU with integrated push-button interface 4-gang

#### without rotary knob for set point adjustment

without any operational elements

Only with the ETS 3.0d version or later versions the full functionality will be available. ETS product family: Heating, A/C, ventilation

Product type: Regulator

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#### for AS 500, A 500, A plus and A creation

. ....

ivory	A 2178 ORTS
white	A 2178 ORTS WW
aluminium	A 2178 ORTS AL
black	A 2178 ORTS SW

for CD 500 and CD plus	
ivory	2178 ORTS
white	CD 2178 ORTS WW
grey	CD 2178 ORTS GR
light grey	CD 2178 ORTS LG
black	CD 2178 ORTS SW

#### for the LS design ranges

LS 2178 ORTS
LS 2178 ORTS WW
LS 2178 ORTS LG
LS 2178 ORTS SW
AL 2178 ORTS
ES 2178 ORTS
AL 2178 ORTS AN
GCR 2178 ORTS

The temperature controller is also available in a version without any operational element as rotary knob, presence push-button or LEDs.

This version is called autostat. The functions of the autostat are exactly the same, it is operated solely via bus telegrams. This version is recommended for e.g. for public buildings where you should avoid the manual operation of the sensor.

### Intended use

- Single-room temperature control in KNX installations
- Integrated 4-gang binary input for universal use
- Installation in appliance box according to DIN 49073
- Recommended for installations in public buildings



KNX







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#### Product characteristics

- · Measurement of room temperature and comparison with setpoint temperature
- Setpoint specification by selection of the operating mode
- Operating modes: Comfort, Standby, Night operation, Frost/heat protection
- Heating and cooling mode
- Heating and cooling with basic and additional system
- Operation solely via the bus
- Push-button interface with four inputs or two outputs (0.8 mA) and two inputs, e.g. for window contacts, push-buttons, LEDs, etc.
- Function of the inputs: switching, dimming, shutter control, light scene extension, brightness or temperature value transmitter.
- Option: External temperature sensor (accessory 133 kΩ NTC, ref.-no.: FF 7.8) connectable to input 4

#### Technical data

Rated voltage KNX: Current consumption KNX: Connection, KNX: Ambient temperature: Storage/transport temperature: Output current: Inputs and outputs Cable type: Cable length: Temperature sensor cable length: DC 21 ... 32 V SELV max. 7.5 mA terminal -5 ... +45 °C -25 ... +70 °C 0.8 mA J-Y(St)Y 2 x 2 x 0.6 mm<sup>2</sup> max. 5 m max. 50 m **Use deep wall box for cables with 1.5 mm<sup>2</sup>** 

#### Temperature controller – Key facts

#### General

- 5 operation modes: comfort, standby, night, frost/heat protection and disable controller.
- Changeover between modes by either a 1 byte KNX object (recommended) or by separate 1 bit objects. **Heating/cooling**
- Operation modes: Heating, cooling, heating and cooling always with or without additional system
- PI controller (continuous or switched PWM) or 2step controller adjustable.
- Continuous (1 byte) or switched (1 bit) control output.
- Controller parameter for both principles adjustable.

#### Set points

- To each operation mode a temperature set point can be assigned.
- The set points for the additional system are derived by a defined step to the basic system.
- Set point adjustment possible either by rotary knob or ETS objects.

#### Functionality

- Automatic or object dependent changeover between heating and cooling.
- The operation of the controller can be disabled by an object.
- Complete (1 byte) or partial (1 bit) status information can be transmitted onto the bus.

### Room temperature measurement

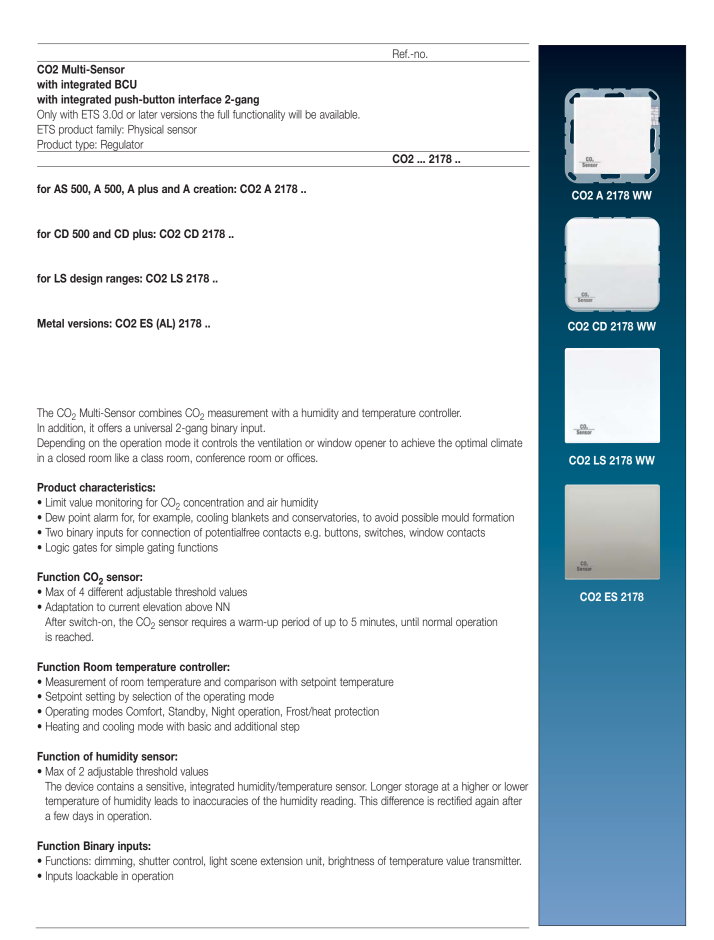
- Temperature measurement either by internal or external sensor.
- Evaluation of external temperature input to the internal value adjustable.
- The actual and set point temperature can be transmitted to be bus (also cyclical) after an adjustable deviation.
- Temperature alarm with upper and lower limit value possible via two separate objects.

#### Control value output

- Separate or common control value output via one or two objects (with heating and cooling mode).
- Control value output can be normal or inverted.
- Automatic sending of the control value output and the cyclic time are adjustable.
   For further details of the functions/objects and the corresponding description, please refer to the complete product documentation which is available on our webpage!

# CO2 Multi-Sensor

### KNX



### Weather station

The KNX weather station captures data about wind speed, rainfall, twilight, temperature and brightness for automatic, weather-dependent shading control. The measured data is evaluated; if a programmed limit value is exceeded, the weather station automatically controls the shading in the corresponding location. In this way, the weather protection can be regulated as the current situation demands.



KNX weather station "home"



Binary input, 4-gang



KNX weather station



Analogue input, 4-gang





Timer

KNX

		Refno.		
	Timer switch with yearly program, 4-	gang		
	Rail mounting device, 6 rail units			
		2154 REG		
	Produkt characteristics			
	BCU integrated into the unit			
	324 switching times for free assignmen			
	Permanent switching times by means of particular programs	DT EEPROM		
	Day/week/year program			
	Random program			
	Pulse program     Switzbing times: ON or OFE delay			
	Switching times: ON or OFF delay	ar timor		
	<ul> <li>1 x function for all date-related switching times</li> <li>10 priority programs consisting of 10 individual weekly programs per channel</li> </ul>			
	<ul> <li>Automatic setting of public holidays without fixed date (i.e. Easter)</li> </ul>			
	<ul> <li>Automatic setting of public holidays without fixed date (i.e. Easter)</li> <li>Approx. 1.5 years battery reserve by means of exchangeable environmentally friendly</li> </ul>			
	lithium cell	leans of excitatingeable environmentally menuly		
	<ul> <li>It can be programmed up to the year 2</li> </ul>	2063 in advance		
	Data transmission and data backup possible with memory card			
	Three software applications:			
	a) scene with switching, value priority			
	b) switching, value, send time and date			
	c) switching, value, receive time and date			
	Option: radio controlled, hence automatic synchronisation of summer/winter time			
	by means of the DCF 77 signal			
	<ul> <li>Power supply for DCF receiver is integrated</li> </ul>			
	<ul> <li>PC programming recommended by us</li> </ul>	ing the special software set OBELISK		
	Technical data			
	Operating voltage:	KNX bus supply voltage		
		External supply: 230 V $\pm$ 10 %, only required		
		in case of DCF77 antenna connection		
	Channels:	4		
	Switching times:	324 (free block formation)		
	Special program:	9 week programs		
	Inherent consumption:	< 10 mA		
	Shortest switching interval:	1 sec.		
	Switching accuracy:	1 sec.		
	Current consumption:	approx. 4 mA + BCU		
	Accuracy:	± 1 second/day at 20°C or radio time signal		
		precision (with DCF77)		
	Power reserve:	Lithium cell approx. 1.5 years		
	Permissible ambient temperature:	-5 +45 °C		
	Max. distance to DCF receiver:	200 m		



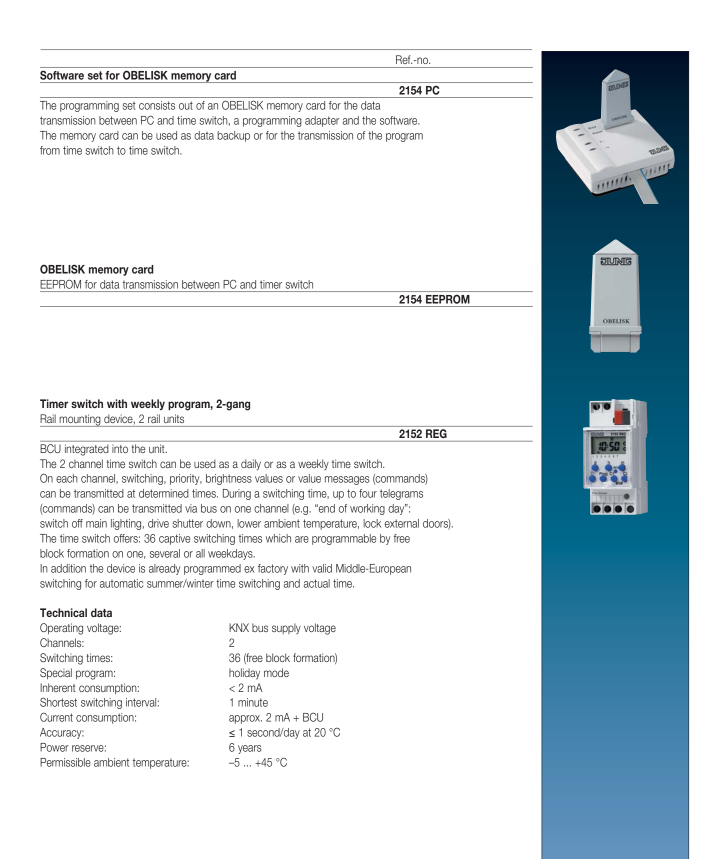
### DCF receiver

Receiver module for the DCF77 radio signal for timer switch, 4-gang, ref.-no.: 2154 REG

### Technical data

Protection level: Wiring: Reception area: IP 54 3 x 1.5 mm<sup>2</sup>, max. 200 m 1000 km Frankfurt a.M.

### 2154 DCF



### Binary Inputs

	Refno.
Push-button interface, 2-g	jang
ETS product family: Input	
Product type: Binary input	
	2076-2 T
<ul> <li>Can be used as binary inp</li> </ul>	
Can be used as switching	output, e.g. for LEDs, max. 0.8 mA
Technical data	
Inputs	
Number:	2
Signal voltage:	5 V
Signal current:	> 1 mA
Wiring:	branching terminal, 5 pins
Length of input cable:	25 cm prefabricated, extendable to 5 m max
Outputs	
Output voltage:	5 V with outputs open circuit (ballast resistor 3.9 kOhm
Output current:	0.8 mA for red low-current LED (at approx. 1.4 V)
Dimensions (W x H x D):	28 x 43 x 16 mm
Product type: Binary input	
	2076-4 T
Can be used as binary inp	ut
Can be used as binary inp     Can be used as switching	
Can be used as binary inp     Can be used as switching     Technical data	ut
Can be used as binary inp     Can be used as switching     Technical data     Inputs	ut output, e.g. for LEDs, max. 0.8 mA
Can be used as binary inp     Can be used as switching     Technical data     Inputs     Number:	ut output, e.g. for LEDs, max. 0.8 mA 4
Can be used as binary inp     Can be used as switching     Technical data     Inputs     Number:     Signal voltage:	ut output, e.g. for LEDs, max. 0.8 mA 4 5 V
Can be used as binary inp     Can be used as switching     Technical data     Inputs     Number:     Signal voltage:     Signal current:	ut output, e.g. for LEDs, max. 0.8 mA 4 5 V > 1 mA
Can be used as binary inp     Can be used as switching     Technical data     Inputs     Number:     Signal voltage:     Signal current:     Wiring:	ut output, e.g. for LEDs, max. 0.8 mA 4 5 V > 1 mA branching terminal, 5 pins
Can be used as binary inp     Can be used as switching     Technical data     Inputs     Number:     Signal voltage:     Signal current:     Wiring:     Length of input cable:	ut output, e.g. for LEDs, max. 0.8 mA 4 5 V > 1 mA
Can be used as binary inp     Can be used as switching     Technical data     Inputs     Number:     Signal voltage:     Signal current:     Wiring:     Length of input cable:     Outputs	ut output, e.g. for LEDs, max. 0.8 mA 4 5 V > 1 mA branching terminal, 5 pins 25 cm prefabricated, extendable to 5 m max
Can be used as binary inp     Can be used as switching     Technical data     Inputs     Number:     Signal voltage:     Signal current:     Wiring:     Length of input cable:     Outputs     Output voltage:	ut output, e.g. for LEDs, max. 0.8 mA 4 5 V > 1 mA branching terminal, 5 pins 25 cm prefabricated, extendable to 5 m max 5 V with outputs open circuit (ballast resistor 3.9 kOhm
Can be used as binary inp     Can be used as switching     Technical data     Inputs     Number:     Signal voltage:     Signal current:     Wiring:     Length of input cable:     Outputs     Output voltage:     Output current:	ut output, e.g. for LEDs, max. 0.8 mA 4 5 V > 1 mA branching terminal, 5 pins 25 cm prefabricated, extendable to 5 m max 5 V with outputs open circuit (ballast resistor 3.9 kOhm 0.8 mA for red low-current LED (at approx. 1.4 V)
Can be used as binary inp     Can be used as switching     Technical data     Inputs     Number:     Signal voltage:     Signal current:     Wiring:     Length of input cable:     Outputs     Output voltage:	ut output, e.g. for LEDs, max. 0.8 mA 4 5 V > 1 mA branching terminal, 5 pins 25 cm prefabricated, extendable to 5 m max 5 V with outputs open circuit (ballast resistor 3.9 kOhm)
Can be used as binary inp     Can be used as switching     Technical data     Inputs     Number:     Signal voltage:     Signal current:     Wiring:     Length of input cable:     Outputs     Output voltage:     Output current:	ut output, e.g. for LEDs, max. 0.8 mA 4 5 V > 1 mA branching terminal, 5 pins 25 cm prefabricated, extendable to 5 m max 5 V with outputs open circuit (ballast resistor 3.9 kOhm) 0.8 mA for red low-current LED (at approx. 1.4 V)
<ul> <li>Can be used as binary inp</li> <li>Can be used as switching</li> <li>Technical data</li> <li>Inputs</li> <li>Number:</li> <li>Signal voltage:</li> <li>Signal current:</li> <li>Wiring:</li> <li>Length of input cable:</li> <li>Outputs</li> <li>Output voltage:</li> <li>Output current:</li> <li>Dimensions (W x H x D):</li> </ul>	ut output, e.g. for LEDs, max. 0.8 mA 5 V > 1 mA branching terminal, 5 pins 25 cm prefabricated, extendable to 5 m max 5 V with outputs open circuit (ballast resistor 3.9 kOhm) 0.8 mA for red low-current LED (at approx. 1.4 V) 28 x 43 x 16 mm
<ul> <li>Can be used as binary inp</li> <li>Can be used as switching</li> <li>Technical data</li> <li>Inputs <ul> <li>Number:</li> <li>Signal voltage:</li> <li>Signal current:</li> <li>Wiring:</li> </ul> </li> <li>Length of input cable:</li> <li>Outputs <ul> <li>Output voltage:</li> <li>Output current:</li> </ul> </li> <li>Dimensions (W x H x D):</li> </ul> The 2-channel (4-channel) p	ut output, e.g. for LEDs, max. 0.8 mA 4 5 V > 1 mA branching terminal, 5 pins 25 cm prefabricated, extendable to 5 m max 5 V with outputs open circuit (ballast resistor 3.9 kOhm) 0.8 mA for red low-current LED (at approx. 1.4 V)
<ul> <li>Can be used as binary inp</li> <li>Can be used as switching</li> <li>Technical data</li> <li>Inputs</li> <li>Number:</li> <li>Signal voltage:</li> <li>Signal current:</li> <li>Wiring:</li> <li>Length of input cable:</li> <li>Outputs</li> <li>Output voltage:</li> <li>Output voltage:</li> <li>Output current:</li> <li>Dimensions (W x H x D):</li> </ul> The 2-channel (4-channel) p <ul> <li>depending on parameterizi</li> </ul>	ut output, e.g. for LEDs, max. 0.8 mA 4 5 V > 1 mA branching terminal, 5 pins 25 cm prefabricated, extendable to 5 m max 5 V with outputs open circuit (ballast resistor 3.9 kOhn 0.8 mA for red low-current LED (at approx. 1.4 V) 28 x 43 x 16 mm ush-button interface has 2 (4) independent channels which

The push-button interface can therefore be used to poll its inputs of atternatively as outputs. The push-button interface can therefore be used to poll its inputs for the switching state of up to 2 potential-free push-buttons/switches with a common reference potential and send the corresponding telegrams to the KNX. These may be telegrams for switching or dimming, shutter/blind control or value transmitter applications (dimming value transmitter, light-scene extension, temperature or brightness value transmitter). Moreover, 2 switching event counters or 1 pulse counter (only channel 1) are available.

Channels 1 and 2 can be used alternatively as independent outputs for controlling up to two LEDs. To increase the output current (cf. Technical Data), the channels can also be connected in parallel if they are parameterised alike. The outputs are short-circuit-proof and protected against overloading and false polarity.

Connection 230 V signals or other external voltages to the inputs is not permitted.



#### Ref.-no. Binary input, 4-gang .... Rail mounting device, 2 rail units 4 inputs AC 110 - 230 V ~ (different L conductors possible) with status indicator ETS product family: Input Product type: Binary input 2114 REG Intended use • Polling of conventional switching or push-button contacts in KNX systems, for reporting of states, operation of loads, etc. • Mounting on DIN rail according to EN 60715 in distribution boxes L2 L3 **Product characteristics** • Status LED for each input 0 0 62 N2 • Detection of voltage levels and changes on the input • Transmitting the input state to the bus • Transmission behaviour freely adjustable 0000 • Functions: switching, dimming, blinds up/down, brightness values, temperatures, recalling and saving light scenes • Inputs 1 and 2: pulse and switch counter function · Inputs can be disabled separately • Different external conductors L1, L2, L3 can be connected CE · Separate reference potentials N for each input KNX **Technical data** DC 21 ... 32 V SELV Rated voltage KNX: max. 150 mW Power consumption KNX: Wiring, KNX: terminal −5 ... +45 °C Ambient temperature: –25 ... +70 °C Storage/transport temperature: Inputs AC 110 ... 230 V ~ Rated voltage: AC 0 ... 70 V ~ Signal level "0" signal: Signal level "1" signal: AC 90 ... 253 V ~ 50 / 60 Hz Mains frequency: approx. 7 mA Input current at rated voltage: min. 200 ms Signal duration: Signal delay rising edge: approx. 2 ms falling edge: approx. 40 ms 36 mm (2 rail units) Mounting width: max. 1.7 W Power loss: screw terminals

0.5 ... 4 mm<sup>2</sup>

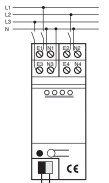
0.5 ... 4 mm<sup>2</sup>

max. 100 m

0.5 ... 2.5 mm<sup>2</sup>

Wiring: single wire: stranded without ferrule: stranded with ferrule: Cable length:

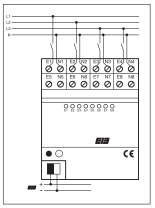






### **Binary Inputs**





Binary input, 8-gang

Rail mounting device, 4 rail units 8 inputs AC 110 - 230 V ~ (different L conductors possible) with status indicator ETS product family: Input Product type: Binary input

### Intended use

- · Polling of conventional switching or push-button contacts in KNX systems, for reporting of states, operation of loads, etc.
- Mounting on DIN rail according to EN 60715 in distribution boxes

### Product characteristics

- Status LED for each input
- Detection of voltage levels and changes on the input
- Transmitting the input state to the bus
- Transmission behaviour freely adjustable
- Functions: switching, dimming, blinds up/down, brightness values, temperatures, recalling and saving light scenes
- Inputs 1 and 2: pulse and switch counter function
- Inputs can be disabled separately
- Different external conductors L1, L2, L3 can be connected
- · Separate reference potentials N for each input

### **Technical data**

DC 21 ... 32 V SELV Rated voltage KNX: max. 240 mW Power consumption KNX: terminal Wiring, KNX: −5 ... +45 °C Ambient temperature: –25 ... +70 °C Storage/transport temperature: Inputs AC 110 ... 230 V ~ Rated voltage: Signal level "0" signal: AC 0 ... 70 V ~ Signal level "1" signal: AC 90 ... 253 V ~ 50 / 60 Hz Mains frequency: Input current at rated voltage: approx. 7 mA min. 200 ms Signal duration: Signal delay approx. 2 ms rising edge: falling edge: approx. 40 ms Mounting width: 72 mm (4 rail units) max. 3.4 W Power loss: Wiring: screw terminals  $0.5 \dots 4 \text{ mm}^2$ single wire: stranded without ferrule:  $0.5 \dots 4 \text{ mm}^2$ stranded with ferrule: 0.5 ... 2.5 mm<sup>2</sup> Cable length: max. 100 m



Ref.-no.

2118 REG

	Refno.	
Binary input, 6-gang		
Rail mounting device, 2 rail units		
6 inputs 24 V AC/DC 50/60 Hz		STINUTS
with status indicator		
ETS product family: Input		Bindreingang 6fach Iteum 200400 10000
Product type: Binary input		
Intended use	2126 REG	
	and button contacts in KNV sustame	
	push-button contacts in KNX systems,	
for reporting of states, operation of lo		
<ul> <li>Mounting on DIN rail according to E</li> </ul>	EN 60715 IN distribution boxes	24 V AC/DC
Product characteristics		5 8 8 8
Status LED for each input		
• Detection of voltage levels and cha		0000
Transmitting the input state to the b		
<ul> <li>Transmission behaviour freely adjust</li> </ul>		E1 E2 E3 E4 E5 E8
	ds up/down, brightness values, temperatures,	
recalling and saving light scenes		
• Inputs 1 and 2: pulse and switch co	ounter function	
• Inputs can be disabled separately		
<ul> <li>AC and DC voltages can be connected</li> </ul>	cted	
Separate reference potentials for in	puts E1E3 and E4E6	KNX <sup>+</sup>
Technical data		
Rated voltage KNX:	DC 21 32 V SELV	
Power consumption KNX:	max. 225 mW	
Wiring, KNX:	terminal	
Ambient temperature:	–5 +45 °C	
Storage/transport temperature:	−25 +70 °C	
Inputs	-23 +70 0	
Rated voltage:		
Signal level "0" signal:	AC/DC -42 +1.8 V	
Signal level "1" signal:	AC/DC 8 42 V	
Input current at rated voltage:	approx. 4 mA	
Signal duration:	min. 200 ms	
Signal delay		
rising edge:	approx. 2 ms	
falling edge:	approx. 40 ms	
Mounting width:	36 mm (2 rail units)	
Power loss:	max. 2 W	
Wiring:	screw terminals	
single wire:	0.2 4 mm <sup>2</sup>	
stranded without ferrule:	0.34 4 mm <sup>2</sup>	
stranded with ferrule:	0.14 2.5 mm <sup>2</sup>	
Cable length:	max. 100 m	



#### KNX weather station "home"

Ref.-no.

2224 WH

The KNX weather station detects the meteorological data "Wind speed", "Rain", "Twilight", "Temperature" and the brightness in three directions. Its main area of application is the automatic, weather-dependent control of shading. It is specially designed for use in homes. To increase functional reliability, the weather station monitors itself in some important functions, and reports any corresponding errors to the bus automatically via indicator objects. It is intended for outdoor installation on a mast or on a wall. The bus coupling to the KNX is integrated. Evaluation of the data themselves, in particular the limiting value processing, is performed already in the weather station. A built-in heater protects against degradation of function from frost and moisture condensation down to -20 °C. The heating system further ensures that the sensor surface of the precipitation sensor will dry off quickly after rain, and also melts snow and ice. Power is supplied to the unit via the bus, except for the heating system and the power supply for the precipitation sensor. The weather station requires an external 24 V AC/DC power supply for the heating system, without the precipitation detection is not possible. Logic gates are available for cascading a number of weather stations and for linking the limiting values and the monitoring functions. Blocking elements make it possible to block individual functions at the installation location.

### Intended use

- Measurement and evaluation of weather data: wind speed, precipitation, twilight, temperature and brightness
- Vertical mounting on the outside of buildings, preferably on roofs and at façades

#### Product characteristics

- Integrated KNX bus coupler
- Compact housing
- Low-maintenance device
- Measured-value acquisition and limit value monitoring

### The power supply ref.-no.: WSSV 10 is necessary for precipitation detection.

#### Technical data

Rated voltage KNX: Power consumption KNX: Wiring, KNX: External power supply Rated voltage: Power consumption: Wiring: Ambient temperature: Storing temperature: Protection level: Protection class: Dimensions (W x H x D): Weight: DC 21 ... 32 V SELV typical 450 mW KNX bus connection block

AC/DC 24 V SELV typ. 7.5 W connecting terminal yellow/white -20 ... +55 °C (free of ice and dirt) -40 ... +70 °C IP 44 (in position for use) III approx. 88 x 170 x 204 mm (with assembly arm) approx. 240 g

# Weather Station

# KNX

		Refno.	
Sensor signals			
Temperature sensor			
Measuring range:	−20 +55 °C		
Accuracy:	$\pm$ 1 K (for wind speeds > 0.5 m/s)		
Wind sensor			
Measuring range:	approx. 0 40 m/s		
Accuracy:	± 2 m/s		
Precipitation sensor			
Measuring range:	precipitation yes / no		
Sensitivity:	fine drizzle		
Switch-off delay:	adjustable		
Brightness sensors			
Direction:	east, south, west		
Measuring range:	approx. 1 110 klx		
Spectral range:	approx. 700 1050 nm		
Accuracy:	10 % (upper end of measuring range)		
Twilight sensor			
Direction:	south		
Measuring range:	approx. 0 674 lx		
Spectral range:	approx. 700 1050 nm		
Accuracy:	10 % (upper end of measuring range)		
Connection set for weather station hon	an waf, wa - 0004 WH		
for weather station non		MM 100	<b></b>
	white	MW 270 WW	
	aluminium (lacquered)	MW 270 WW MW 270 AL	
		WIW 210 AL	

-

### Weather Station

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and the	00 81	1 1 1 1		100	
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### KNX weather station

Rail mounting device, 4 rail units ETS product family: Input Product type: Analogue input 4-gang

The weather station serves to collect and forward weather data and events. A digital combi sensor (to measure the wind intensity, brightness and twilight as well as rain; with or without DCF77 receiver), and up to four analogue measuring sensors can be connected to the weather station. In conjunction with the combination sensor a fully automated shading control depending on the sun position can be realised.

An optional analogue input extension module, allows the extension of the range of analogue measuring sensors to be connected by another four.

## The weather station needs an operating voltage supply of 24 V AC, which can be provided by the power supply module (ref.-no. WSSV 10).

The following measuring sensors, for which preset parameters are available in the device software, can be connected to the analog inputs: Brightness (WS 10 H), Twilight (WS 10 D), Temperature (WS 10 T), Wind (WS 10 W) and Rain (WS 10 R).

Alternatively, other measuring sensors supplying voltage or current signals (0 ... 1 V DC, 0 ... 10 V DC, 0 ... 20 mA DC, 4 ... 20 mA DC) can be used, too. For sensors which supply 4 ... 20 mA signals, the device software parameters offer the option to select wire breakage or open-circuit monitoring. The values measured are translated by the weather station into value telegrams (DPT 9.0xx, 2-byte or DPT 5.001, 1-byte type). Thus, other bus devices (e.g. visualization software, info display) can display such measured values, generate messages or control weather-dependent processes.

For each measured value, two adjustable limits are available. Once a measured value exceeds or falls below such limits, the weather station can issue corresponding messages. At the same time, such limits can be gated.

### **Technical data**

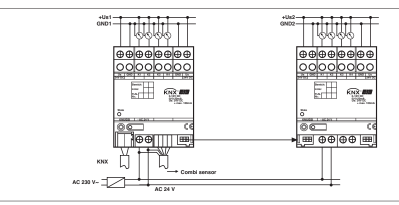
Supply voltage: Analogue inputs: Format: Ranges:

Limit values: Supply output for sensor: Voltage: Total current: AC 24 V ~ ± 15 % 4 EIS 5 (2 Byte) or EIS 6 (1 Byte) voltage 0 ... 1 V, 0 ... 10 V; current 0 ... 20 mA, 4 ... 20 mA; depending on parameterization 2 per channel 2 terminal pairs DC 24 V ± 10 % max. 100 mA

Ref.-no.

2224 REG W

### Wiring diagram with extension module and combi sensor



# 

### **Remarks on the Hardware**

Please observe the following basic rules when installing the weather station:

- Any sensors connected can be power-supplied via terminals +U<sub>S</sub> and GND (refer to the wiring diagram). These terminals are provided in duplicate and are internally connected with each other. The total current consumption of all sensors power-supplied this way must not exceed 100 mA.
- In the event of a short-circuit between +U<sub>S</sub> and GND, the voltage will be switched off. After the elimination of the fault, the voltage will reappear automatically.
- Sensors connected can also be power-supplied externally (SELV), e.g. if their current consumption exceeds 100 mA. In this case, such sensors must be connected between terminals K1 ... K4 and GND.
- The pillar terminal block for the connection of the comb sensor must be plugged on before the mains voltage is switched on and during operation to prevent the digital input from unintentional contact with live wiring. The device as well as any sensors or analog input extension modules connected can be destroyed thereby.
- The +U<sub>S</sub> and GND terminals must not be connected with the corresponding inputs of a different device. The power supply of any sensors used through an analog input extension module connected is not permitted (hazard of destruction).

Please observe the following basic rules when installing the combi sensor:

- The sensor comes with a stainless steel bracket for installation on a tubular pole (35 ... 50 mm dia.). Depending on the wind intensity, very high forces can occur on such pole.
- If external lightning protection is provided the pole must not be higher than the lightning rod.
- The combi sensor should not be affected from any direction by obstacles or shadows. For this reason, a sufficient distance from walls or roof superstructures such as exhaust blowers should be kept.
- To enable the brightness and the twilight sensors to clearly detect the solar altitude align the combi sensor so that its precipitation window faces north.
- Removing or adding modules without adapting their configuration and subsequent downloading into the weather station is not allowed as this will result in system malfunctioning.
- After the first start, the weather station will run a module scan (status LED: "orange/ON").
   Since a new device does not include any configuration by default the status LED will then change to "red/quickly blinking".
- The combi sensor connected indicates its readiness for operation by two short tones which will recur every 5 s.
- In this state, the combi sensor can be logged in and the antenna aligned (refer to the combi sensor operating instructions).
- A defective combi sensor can be replaced in operation by another one of the same type.
   In such case, the new combi sensor must logged in once again and to aligned. After logging in the new combi sensor, the weather station will reset after about 25 s. This will re-initialize all inputs and outputs of the weather station and of the modules connected and reset them to their original state.

### Weather Station



### Analogue input, 4-gang

Rail mounting device, 4 rail units ETS product family: Input Product type: Analogue input 4-gang Ref.-no.

2214 REG A

The analogue input processes measured-value data supplied by analogue sensors. Four analogue sensors in any combination can be connected to the input. The analogue input evaluates voltage and current signals. Voltage signals: 0 ... 1 V DC 0 ... 10 V DC Current signals: 0 ... 20 mA DC 4 ... 20 mA DC The 4 ... 20 mA current inputs can be monitored for open-circuit conditions. An optional analogue input extension module allows the extension of the range of analogue measuring sensors to be connected by another four.

# The analogue input needs a separate power supply, for example the power supply module ref.-no. WSSV 10.

### Technical data

Supply voltage: Analogue inputs: Format: Ranges:

Limit values: Supply output for sensor: Voltage: Total current: AC 24 V ~  $\pm$  10 % 4 EIS 5 (2 Byte) or EIS 6 (1 Byte) voltage 0 ... 1 V, 0 ... 10 V; current 0 ... 20 mA, 4 ... 20 mA; depending on parameterization 2 per channel 2 terminal pairs DC 24 V  $\pm$  25 % max. 100 mA

# Weather Station

The analogue input extension module evaluates voltage and current signals. /oltage signals: 0 1 V DC 0 10 V DC Current signals: 0 20 mA DC 4 20 mA DC Fechnical data External supply Voltage: AC 24 V ~ ± 15 % Current consumption: max. 170 mA (incl. sensors) Analogue inputs: 4		Refno.		
extension module for weather station and analogue input         2214 REGAM         The analogue input 2214 REGA by four additional sensor inputs.         The evaluation of the measured data and the limiting values will be handled by the connected KNX device.         The analogue input 2214 REGA by four additional sensor inputs.         The evaluation of the measured data and the limiting values will be handled by the connected KNX device.         The analogue input extension module evaluates voltage and current signals.         (bidgae signals: 0 1 V D C 1 V D C.         Current signals: 0 20 mA DC 4 20 mA DC         Technical data         Scternal supply         Voltage:       AC 24 V ~ ± 15 %         Current consumption:       max. 170 mA (incl. sensors)         valague inputs:       4         deasuring range per channel       VV         Voltage:       0 1 V, 0 5 V, 0 10 V (DC)         Impedance approx. 18 kQ       VD converter:         Valor ower supply for sensors:       DC 24 V max. 100 mA         Remarks on the hardware       Paese observe the following basic rules when installing the analogue input extension module:         One connect the analogu input extension module to the weather station.       A defective analogue input extension module is to the weather station and of the module for module and pup pup (incleace approx). 100 kQ         Adverse the		ıle, 4-gang		
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Voltage:AC $24 V \sim \pm 15 \%$ Current consumption:max. 170 mA (incl. sensors)analogue inputs:4deasuring range per channelImpedance approx. 10 V (DC)Voltage:0 1 V, 0 5 V, 0 10 V (DC)Impedance approx. 18 kQCurrent:0 20 mA, 4 20 mAImpedance approx. 100 kΩVD converter:14 BitPower supply for sensors:DC 24 V max. 100 mAPemarks on the hardwarePlease observe the following basic rules when installing the analogue input extension module:• 0 ne analogue input extension module at maximum can be connected to the weather station.• Always use the 6-pole system connector (comes with the analogue input extension module)to connect the analog input extension module can be replaced in operation by another oneof the same type (disconnect the module from the voltage supply).A defective analogue input extension and of the modules connected and reset themto their original state.• Removing or adding any modules without adapting their configuration and subsequent• Ather the first start, the weather station is not allowed as this will result in system mafunctioning.• After the first start, the weather station will run a module scan (status LED: "orange/ON").• Since a new device does not include any configuration by default the status LED will then• change to "red/quickly blinking".• Analog extension input module indicates its readiness for operation by changing its statusLED to "quickly blinking".• Analog a project into the weather station, the status LED will change to "green/ON", </td <td></td> <td></td> <td></td>				
Current consumption:       max. 170 mA (incl. sensors)         vhalogue inputs:       4         Aleasuring range per channel       Voltage:         Voltage:       0 1 V, 0 5 V, 0 10 V (DC)         Impedance approx. 18 kΩ         Current:       0 20 mA, 4 20 mA         Impedance approx. 100 kΩ         VD converter:       14 Bit         'vower supply for sensors:       DC 24 V max. 100 mA <b>Personalization: One analogue input extension module:</b> One analogue input extension module at maximum can be connected to the weather station.         Always use the 6-pole system connector (comes with the analogue input extension module)       to connect the analog input extension module can be replaced in operation by another one of the same type (disconnect the module from the voltage supply).         After replacement, the weather station will reset after about 25 s. This will re-initialize all inputs and outputs of the weather station will reset after about 25 s. This will re-initialize all inputs and outputs of the weather station will run a module scan (status LED: "orange/ON").         Since a new device does not include any configuration by default the status LED will then change to "red/quickly blinking".         A halogue ting any modules indicates its readiness for operation by changing its status LED vill change to "green/ON",		AC 24 V ~ ± 15 %		
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Voltage:       01 V, 05 V, 01 0 V (DC) Impedance approx. 18 kΩ         Current:       020 mA, 420 mA Impedance approx. 100 kΩ         VD converter:       14 Bit         Power supply for sensors:       DC 24 V max. 100 mA         Pemarks on the hardware         Please observe the following basic rules when installing the analogue input extension module:         • One analogue input extension module at maximum can be connected to the weather station.         • Always use the 6-pole system connector (comes with the analogue input extension module)         to connect the analog input extension module to the weather station.         • A defective analogue input extension module can be replaced in operation by another one of the same type (disconnect the module from the voltage supply).         After replacement, the weather station and of the modules connected and reset them to their original state.         • Removing or adding any modules without adapting their configuration and subsequent downloading into the weather station will run a module scan (status LED: "orange/ON").         Since a new device does not include any configuration by default the status LED will then change to "red/quickly blinking".         • An analog extension input module indicates its readiness for operation by changing its status LED to "quickly blinking".         • After loading a project into the weather station, the status LED will change to "green/ON", differ the quickly blinking".	Analogue inputs:			
Impedance approx. 18 kΩ         Current:       0 20 mA, 4 20 mA         Impedance approx. 100 kΩ         VD converter:       14 Bit         Power supply for sensors:       DC 24 V max. 100 mA         Remarks on the hardware         Please observe the following basic rules when installing the analogue input extension module:         One analogue input extension module at maximum can be connected to the weather station.         Always use the 6-pole system connector (comes with the analogue input extension module)         to connect the analog input extension module can be replaced in operation by another one of the same type (disconnect the module from the voltage supply).         After replacement, the weather station and of the modules connected and reset them to their original state.         Removing or adding any modules without adapting their configuration and subsequent downloading into the weather station will run a module scan (status LED: "orange/ON").         Since a new device does not include any configuration by default the status LED will then change to "red/quickly blinking".         An analog extension input module indicates its readiness for operation by changing its status LED to "quickly blinking".         An analog a project into the weather station, the status LED will change to "green/ON",	Measuring range per channel			
Current:       0 20 mA, 4 20 mA Impedance approx. 100 kΩ         VD converter:       14 Bit         Power supply for sensors:       DC 24 V max. 100 mA         Remarks on the hardware         Please observe the following basic rules when installing the analogue input extension module:         One analogue input extension module at maximum can be connected to the weather station.         Always use the 6-pole system connector (comes with the analogue input extension module)         to connect the analog input extension module to the weather station.         A defective analogue input extension module can be replaced in operation by another one of the same type (disconnect the module from the voltage supply).         After replacement, the weather station will reset after about 25 s. This will re-initialize all inputs and outputs of the weather station and of the modules connected and reset them to their original state.         Removing or adding any modules without adapting their configuration and subsequent downloading into the weather station is not allowed as this will result in system malfunctioning.         After the first start, the weather station will run a module scan (status LED: "orange/ON").         Since a new device does not include any configuration by default the status LED will then change to "red/quickly blinking".         An analog extension input module indicates its readiness for operation by changing its status LED to "quickly blinking".         After to adjing a project into the weather station, the status LED will change to "green/ON", <td>Voltage:</td> <td></td> <td></td>	Voltage:			
Impedance approx. 100 kΩ         VD converter:       14 Bit         Power supply for sensors:       DC 24 V max. 100 mA         Remarks on the hardware       Pease observe the following basic rules when installing the analogue input extension module:         Pone analogue input extension module at maximum can be connected to the weather station.         Always use the 6-pole system connector (comes with the analogue input extension module)         to connect the analog input extension module to the weather station.         A defective analogue input extension module from the voltage supply).         After replacement, the weather station will reset after about 25 s. This will re-initialize all inputs and outputs of the weather station and of the modules connected and reset them to their original state.         Removing or adding any modules without adapting their configuration and subsequent downloading into the weather station will run a module scan (status LED: "orange/ON").         Since a new device does not include any configuration by default the status LED will then change to "red/quickly blinking".         An analog extension input module indicates its readiness for operation by changing its status         LED to "quickly blinking".         After the grape input module indicates its readiness for operation by changing its status				
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Power supply for sensors:       DC 24 V max. 100 mA         Remarks on the hardware         Please observe the following basic rules when installing the analogue input extension module:         One analogue input extension module at maximum can be connected to the weather station.         Always use the 6-pole system connector (comes with the analogue input extension module)         to connect the analog input extension module to the weather station.         A defective analogue input extension module can be replaced in operation by another one         of the same type (disconnect the module from the voltage supply).         After replacement, the weather station and of the modules connected and reset them         to their original state.         Removing or adding any modules without adapting their configuration and subsequent         downloading into the weather station will run a module scan (status LED: "orange/ON").         Since a new device does not include any configuration by default the status LED will then         change to "red/quickly blinking".         An analog extension input module indicates its readiness for operation by changing its status         LED to "quickly blinking".         After leading a project into the weather station, the status LED will change to "green/ON",	A/D convertor			
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### Weather Station



### Power supply AC 24 V ~ for weather station ref.-no.: 2224 REGW for weather station home ref.-no.: 2224 WH for analogue input ref.-no.: 2214 REGA for analogue actuator ref.-no.: 2204.01 REGA for combi sensor ref.-no.: WS 10 KS... Rail mounting device, 4 rail units

### Intended use

- Supplying devices with 24 V AC
- Mounting on DIN rail according to EN 60715 in distribution boxes

### **Product characteristics**

- Two internally connected 24 V outputs
- Overload and short-circuit protection via thermo switch

### Technical data

Rated voltage:	AC 230 V ~, 50 Hz, neutral line required
Output current:	max. 1 A
Output voltage:	AC 24 V ~
Storage/transport temperature:	−25 +70 °C
Ambient temperature:	−5 +40 °C
Relative humidity:	max. 93 % r. h., no condensation
Mounting width:	72 mm (4 rail units)
Wiring:	screw terminals
single wire:	0.5 4 mm <sup>2</sup>
stranded with ferrule:	0.14 2.5 mm <sup>2</sup>
stranded without ferrule:	0.34 4 mm <sup>2</sup>



### Combi sensor

### Combi sensor with DCF77 receiver

(no KNX device) WS 10 KSDCF The combi sensor serves for the measurement of the wind speed, brightness dawn and rain. The brightness can be measured for three directions, south, east and west, separately. It will be connected directly to the weather station which evaluates the measured data. The combi sensor requires an external 24 V AC supply (Power supply WSSV 10).

### Technical data

Wind speed: Accuracy: Rain: Sensitivity: Switch On delay: Switch Off delay:

Brightness Range: Spectral range: Resolution: Direction: 1 ... 40 m/s ≤ 0.5 m/s, -20°C ... +60°C Yes / No fine drizzle approx. 3 rain particles approx. 2 minutes

0 ... 110 KLux 700 ... 1050 nm 10 bit east, south, west Ref.-no.

WSSV 10

WS 10 KS

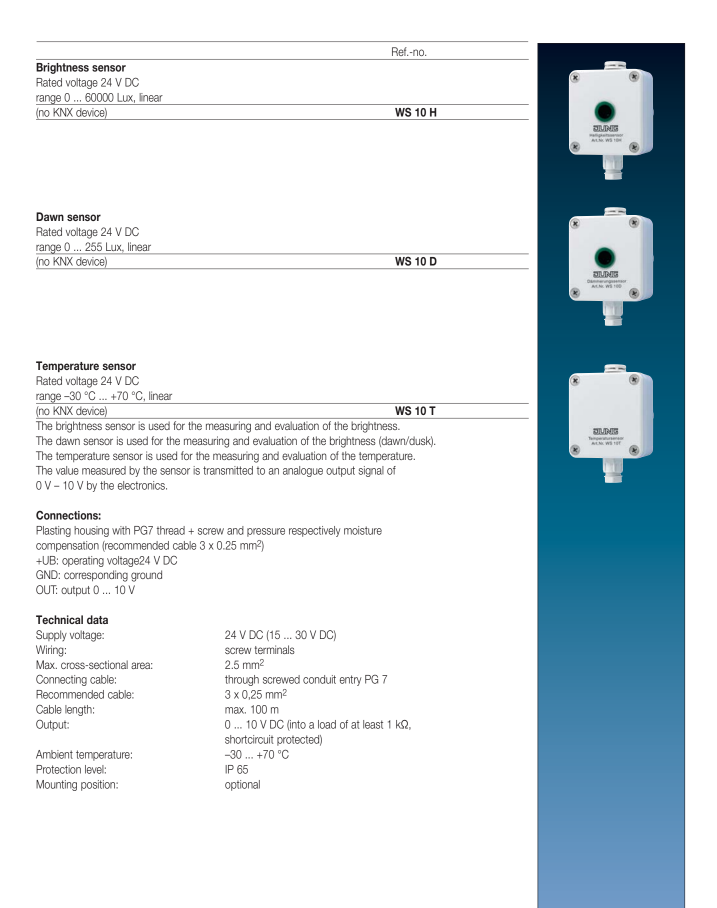
# Weather Station

	Refno.
Wind sensor	
(no KNX device)	WS 10 W
Intended use	
<ul> <li>Sensor for measuring weather of</li> </ul>	
	r and the sensor signals are evaluated via additional electronics,
e.g. a weather station	
<ul> <li>Detection of the horizontal wind</li> </ul>	
<ul> <li>Vertical installation in outdoor and</li> </ul>	reas, e.g. on walls of buildings, using the supplied mounting bracket
Product characteristics	
• Measurement of the rotational s	speed of the anemometer
• Output with analogue output sig	gnal 0 10 V
<ul> <li>Maintenance-free</li> </ul>	
Operation without additional po	wer supply possible
Technical data	
Power supply	
Rated voltage:	DC 18 32 V SELV
Current consumption:	6 12 mA
Heating	
Rated voltage:	AC/DC 24 V
Switch-on current:	max. 1 A
Ambient temperature:	-25 +60 °C
Protection class:	
Protection level:	IP 65 (in position for use)
Output signal	
Measuring range:	0.9 40 m/s
Strain:	max. 60 m/s (for short periods)
Output voltage:	DC 0 10 V
Load:	min. 1.5 k $\Omega$
Cable type:	LiYY 6 x 0.25 mm <sup>2</sup>
Cable length:	approx. 3 m;
	can be extended up to max. 100 m
Dimensions (Ø x H):	134 x 160 mm

# Weather Station

	Refno.
Rain sensor	
(no KNX device)	WS 10 R
Intended use	
Sensor for measuring weather	
	r and the sensor signals are evaluated via additional
electronics, e.g. weather statio	n refno.: 2224 REG W
Detection of precipitation	
	g. on walls of buildings, using the supplied 110°
mounting bracket	
Product characteristics	
Measurement of the electrical of	conductivity on the sensor surface
	output signal: 0= dry, 10 V = rain
	with separate 24 V AC/DC power supply,
refno.: WSSV 10	
Technical data	
Power supply	
Rated voltage:	DC 15 30 V
Current consumption:	approx. 10 mA
Heating	
Rated voltage:	AC/DC 24 V
Power consumption:	max. 4.5 W
Ambient temperature:	−30 +70 °C
Protection class:	-30 +70 °C
Protection level:	III IP 65
	II <sup>-</sup> UU
Output signal Output voltage:	DC 0 / 10 V
Load:	min. 1 k $\Omega$
Reaction time:	max. 4 min
	LiYY 5 x 0.25 mm <sup>2</sup>
Cable type:	
Cable length:	approx. 3 m
can be extended up to:	max. 100 m
Dimensions (W x H x D): Connections	83 x 58 x 17 mm
brown	operating volt $\pm 24$ V
	operating volt. + 24 V
white	correspond. ground
green	output 0 V / 10 V
yellow	heating 24 V
grey	heating 24 V





### System Components

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	An Bata Decision Decision		
-	[		

### Power supply, 640 mA

2 BUS outputs 1 output 30 V DC Rail mounting device, 7 rail units ETS product family: System components Product type: Power supply

### Intended use

- Supplying KNX devices with bus voltage
- Mounting on DIN rail according to EN 60715 in distribution boxes

### Product characteristics

- Two outputs with integrated choke for supplying bus lines
- One DC 30 V output for supplying additional devices
- Nominal current can be subdivided to outputs as desired
- Reset switch for each bus line
- Short-circuit proof
- Overvoltage proof

Five LEDs are indicating the different operation status:<br/>LED-indication1st red LED:short-circuitgreen LED:normal operyellow LED:over voltage2nd red LED:reset 1 for b3rd red LED:reset 2 for b

### **Technical data**

Rated voltage AC: Rated voltage DC: Power loss: Output current: Outputs BUS (with choke) Voltage DC: Wiring: Max. bus line length: Output DC 30 V (without choke) Voltage: Wiring: Ambient temperature: Storage/transport temperature: Mounting width: Wiring, mains: single wire: stranded without ferrule: stranded with ferrule:

short-circuit or overload normal operation over voltage, when bus voltage > 31 V DC reset 1 for bus line 1 reset 2 for bus line 2

AC 161 ... 264 V ~, 50/60 Hz DC 176 ... 270 V max. 5 W (under normal operation) 640 mA (all outputs)

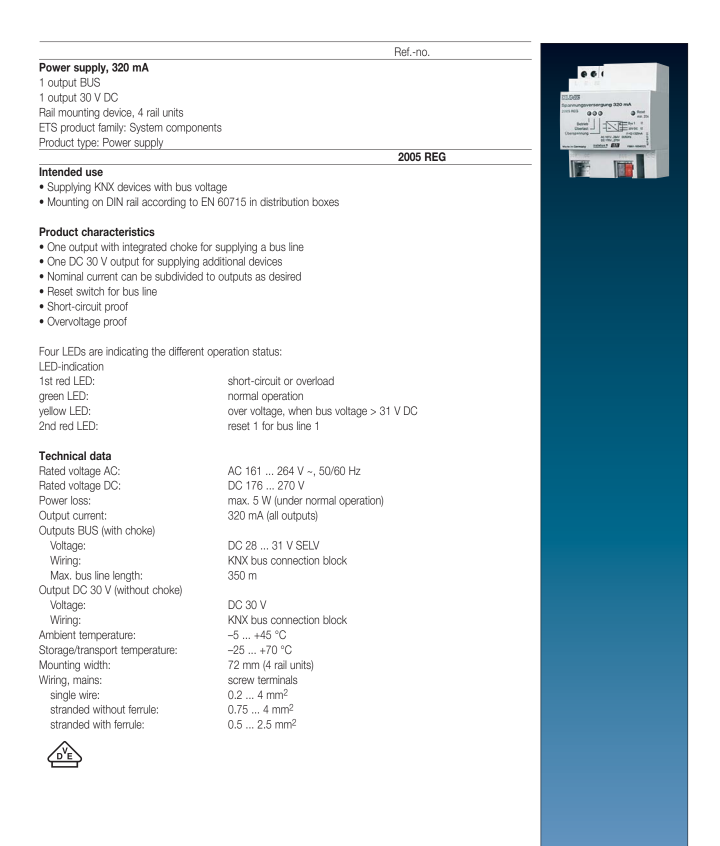
28 ... 31 V SELV KNX bus connection block 350 m

DC 30 V KNX bus connection block -5 ... +45 °C -25 ... +70 °C 126 mm (7 rail units) screw terminals 0.2 ... 4 mm<sup>2</sup> 0.75 ... 4 mm<sup>2</sup> 0.5 ... 2.5 mm<sup>2</sup>



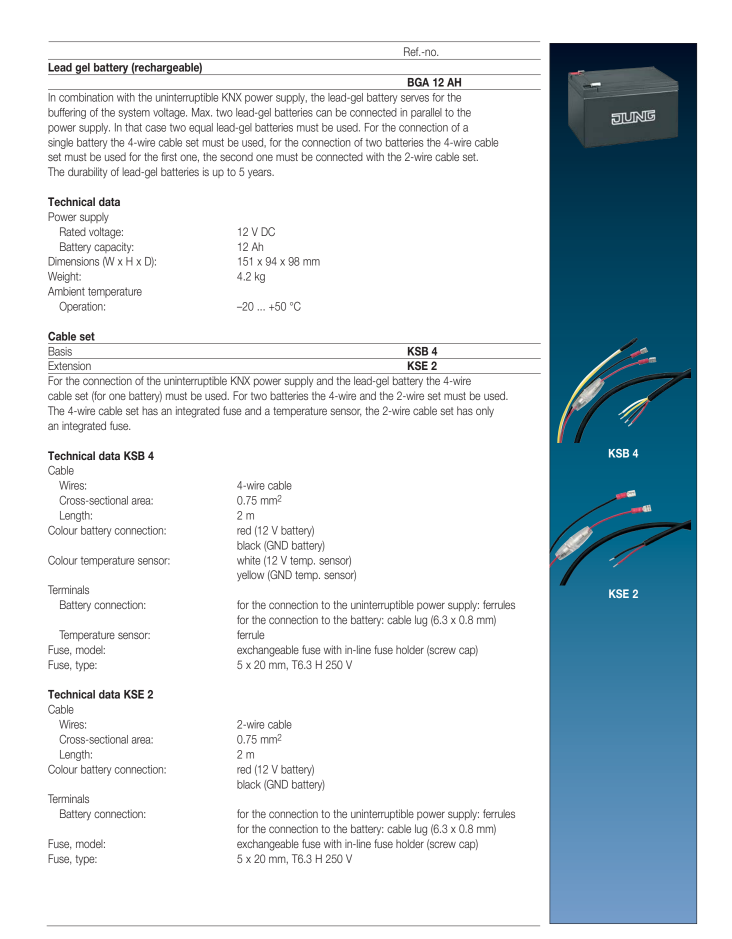
Ref.-no.

2002 REG





		Refno.
3.1.1. 3.1.1	Uninterruptible KNX power suppl	ly 640 mA
<u></u>	Rail mounting device, 8 rail units	
	ETS product family: System compor	nents
	Product type: Power supply	
• ····· • ···· • ····· • • ·····		USV 640 MA
¢ ę ę ę	Intended use	
	Supplying KNX devices with bus v	
		us line in the event of power failure with rechargeable battery
	• Mounting on DIN rail according to	EN 60715 in distribution boxes
	<b>.</b>	
	Product characteristics	
	Generation and monitoring of the H	
		12 AH) and cable set (refno. KSB 4, KSE 2):
	<ul><li>buffering of the KNX bus voltage in</li><li>Up to 2 batteries can be connected</li></ul>	
	Short-circuit proof	2
	Overvoltage proof	
	Alarm contact for fault message	
	- Alami contact for fault message	
	Technical data	
	Power supply	
	Rated voltage:	AC 195 255 V ~
	Rated frequency:	45 65 Hz
	Power consumption:	max. 50 VA
	Power loss:	max. 10 W
	Ambient temperature:	−5 +45 °C
	Storage/transport temperature:	−25 +70 °C
		(Storage above +45 °C reduces the lifetime)
	Bus output voltage:	DC 28 31 V SELV
	Output current:	640 mA (short-circuit proof)
	Short-circuit current:	max. 1.4 A
	Wiring:	terminal
	Connection of fault indicator	
	Switching voltage AC:	AC 12 230 V ~
	Switching voltage DC:	DC 12 24 V
	Switching current AC:	max. 6 A
	Switching current DC:	max. 4 A
	Battery connection	
	Cable length:	approx. 2 m
	Fine-wire fuse:	T 6.3 A H 250 V
	Rated voltage:	DC 12 V
	Rated charging current:	650 mA, at battery capacity > 5 Ah
	Maine feilure briefsing time (better "	150 mA, at battery capacity < 5 Ah
	Mains failure bridging time (battery lil	
	1 battery 12 V / 12 Ah:	approx. 5.5 h
	2 batteries 12 V / 12 Ah:	approx. 11 h
	Mounting width:	144 mm (8 rail units)
	Terminals: single wire:	screw terminals 0.5 4 mm <sup>2</sup>
	stranded with ferrule:	0.5 4 mm <sup>2</sup>



### System Components



### Line coupler

Rail mounting device, 2 rail units ETS product family: System components Product type: Line coupler

#### Function

The coupler connects two KNX lines together and guarantees electrical isolation between these lines. The exact function of the device is defined by the address and the selected application.

### Line coupler

Connection of a line and a main line with or without a filter function. The coupler is physically assigned to the secondary line (here: line).

### **Backbone coupler**

Connection of a main line and a backbone line with or without a filter function. The coupler is physically assigned to the secondary line (here: main line).

### Amplifier

Preparation and repetition of telegrams on a line, no filter function. Subdivision of a line into max. 4 independent line segments = max. 3 line repeaters per line connected in parallel.

A separate KNX power supply is required for each line segment.

#### Technical data Ρ

Power supply:
Current consumption
superordinate line:
subordinate line:
Wiring:

Mounting:

Ambient temperature: Storing temperature: Protection class: Mounting width:"

21 ... 32 V DC via the primary line

approx. 6 mA approx. 8 mA KNX bus connection block for primary and secondary line on DIN rail −5 ... +45 °C –25 ... +70 °C III acc. EN 61 140 36 mm (2 rail units)

Ref.-no.

2142 REG

KNX' UN O HL O UL O AG O KNX. KNX.

### Commissioning

During commissioning of a project with area/line couplers, the following sequence of operations should be observed:

- 1. Project design of the KNX installation (physical address, group addresses, parameters).
- 2. At first, the physical addresses of the couplers and their application programs must be programmed and then the physical addresses of the other KNX devices. Thereafter, the applications can be loaded into the KNX devices (actuators, sensors, etc.). For testing of a KNX installation, especially in the modification phase before project design completion, it is recommended to set the parameters "Group telegrams main line  $\rightarrow$ line" and "Group telegrams line  $\rightarrow$  main line" at first to "Transmit all". This means that any programmed filter tables are not yet taken into account in the testing phase.
- 3. The filter tables can then be generated on completion of project design and commissioning (in the ETS 2 under menu item: Commissioning/ Project design - generating filter tables / ETS 3 generates them automatically).
- 4. Finally, the filter tables should be programmed into the couplers. The filter tables are loaded automatically when the complete application is downloaded or also during partial programming of the "group addresses".

Especially with smaller projects, the filter tables can be generated and programmed already under item 2. (together with the programing of the physical addresses for the couplers). In larger projects, it is absolutely important to program filter tables in order to avoid unnecessarily high bus loads and thus communication problems.

The area/line coupler can be programmed from the higher-order but also from the subordinate line.

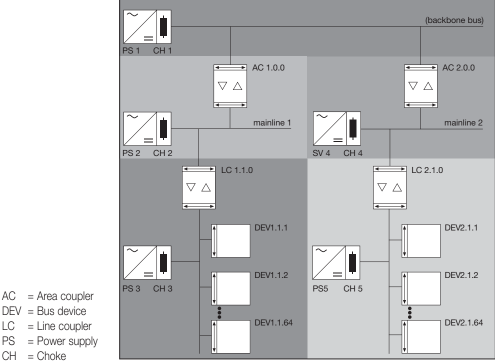
### Topology

The area/line coupler transmits telegrams between a subordinate line and a higher-order line (line coupler: line - main line, area coupler: mainline - backbone bus). In the project design phase, the function of the device is defined by the physical address as follows:

Area coupler (AC)	A.0.0	(1
Line coupler (LC)	A.L.0	(1

 $\leq A \leq 15$ )  $\leq A \leq 15, 1 \leq L \leq 15$ 

Each line has a power supply (PS) of its own and is electrically isolated from the bus. With line couplers, up to 15 lines can be grouped into an area. With area couplers (AC), up to 15 areas can be interconnected. From a logical point of view, area/line couplers are assigned to the pertaining subordinate line. The hierarchy of line and area couplers in a KNX system is thus as follows:



AC = Area coupler DEV = Bus device LC = Line coupler

CH = Choke

The coupler logics is supplied with electric power from the higher-order line.



κΝΧ



### USB data interface

Rail mounting device, 2 rail units

Ref.-no.

### 2130 USB REG

The USB data interface enables the coupling of a PC for the addressing, programming and diagnoses of KNX components. The power is fully supplied by the connected PC via the USB interface. This means that the USB data interface is no longer connected for the KNX if the USB cable is not plugged in. The device is only programmed locally with a physical address via the connected PC and therefore does not have a programming button or programming LED. The firmware of the USB data interface can be updated via a PC and is therefore safeguarded for future standards.

#### Note

The USB data interface is supported by ETS 3 software from version "a" upwards and by the PC operating systems Windows 98, 98 SE, ME, 2000 and XP.

#### Connection

The connection to the KNX is carried out with the aid of the bus connecting terminal. The USB connection is carried out with a certified USB cable (1 x B plug required) with a max. length of 5 m.

### **Technical data**

Power supply: Wiring: USB port: Transfer rate: Transmission protocol: Length of USB cable: Ambient temperature: Storing temperature: Protection class: Mounting width: via USB port of the PC KNX bus connection block USB socket, type B 9600 Baud compatible with USB 1.1/2.0 max. 5 m -5 ... +45 °C -25 ... +70 °C II 36 mm (2 rail units)

LICD data interface		Refno.		
USB data interface		2120 LISB		
2130 USB         The USB data interface enables the coupling of a PC for the addressing,         programming and diagnoses of KNX components. The power is fully supplied         by the connected PC via the USB interface. This means that the USB data         interface is no longer connected for the KNX if the USB cable is not plugged in.         The device is only programmed locally with a physical address via the connected         PC and therefore does not have a programming button or programming LED.         The firmware of the USB data interface can be updated via a PC and is therefore         safeguarded for future standards.				
<b>Connection:</b> The connection to the KNX is carried out with the aid of the bus connecting terminal. The USB connection is carried out with a certified USB cable (1 x B plug required) with a max. length of 5 m.				
Technical data				
Power supply:		via USB port of the PC		
Connection				
KNX:		KNX bus connection block		
USB port:		USB socket, type B		
Transfer rate:		9600 Baud		
Transmission protoco	:	compatible with USB 1.1/2.0		
Length of USB cable:		max. 5 m		
Ambient temperature:		−5°C +45°C		
Storing temperature:		−25°C +70°C		
Protection class:		ll		
For suitable covers	and frames please	se refer to our main catalogue.		
Suitable covers:				
AS 500 / A 500 / A p				
ivory	A 569 PLT			
white	A 569 PLT WW			
aluminium	A 569 PLT AL			
CD 500 / CD plus		with inscription plate		
ivory	569 T	569 TNA		
white	CD 569 T WW	CD 569 TNA WW		
blue	CD 569 T BL	CD 569 TNA BL		
brown	CD 569 T BR	CD 569 TNA BR		
grey	CD 569 T GR	CD 569 TNA GR		
light grey	CD 569 T LG	CD 569 TNA LG		
red	CD 569 T RT	CD 569 TNA RT		
black	CD 569 T SW	CD 569 TNA SW		
gold-bronze	CD 569 T GB	CD 569 TNA GB CD 569 TNA PT		
platinum	CD 569 T PT			
LS 990 / LS plus / Aluminium / Stainless Steel / Anthracite / Chrom / Gold ivory LS 969 T				
ivory white	LS 969 T WW			
	LS 969 T LG			
light grey Metal versions	LU 303 I LU			
aluminium	AL 2969 T			
stainless Steel	ES 2969 T			
anthracite	20 2000 1			
(lacquered aluminium)	AL 2969 T AN			
chrom	GCR 2969 T			
gold (coloured)	GO 2969 T			
9010 (00100100)				





### IP Interface

Raill mounting device, 2 rail units ETS product family: Communication Product type: IP Interface

### Product characteristics

- Connection of KNX devices with PCs or other data processing devices via IP, e.g. use as a data interface
- Operating as a KNX interface in the IP network via EIBnet/IP tunnelling
- Access to the KNX system via the IP network
- Supply via an external power supply (accessory)
- Electrical separation between KNX and the IP network

### Technical data

Power supply Rated voltage: Wiring: Power consumption: IP connection: Transfer rate: Protocols:

IP communication: Rated voltage KNX: Power consumption KNX: Wiring, KNX: Ambient temperature: Storage/transport temperature: Mounting width: AC/DC 12 ... 30 V SELV terminal max. 800 mW RJ45 socket 10 Mbit/s ARP, ICMP, IGMP, UDP/IP, DHCP, KNXnet/IP (Core, Tunneling, Device Management) Ethernet 10BaseT DC 21 ... 32 V SELV approx. 290 mW terminal -5 ... +45 °C -25 ... +70 °C 36 mm (2 rail units)

Ref.-no.

IPS 100 REG

	Refno.	
P Router		
Rail mounting device, 2 rail units		
ETS product family: System compor	ents	EDLOHER AND P Austor MED C C
Product type: IP router		
	IPR 100 REG	
Product characteristics		KIR? MAT - THE REPORT
	cal area data networks (LAN) based on the use of the	
IP protocol (IP = Internet Protocol)		
Use as line / area coupler (filter tab		
	h PCs (e.g. KNX Smart Pilot, refno.: SP FAPVD)	
or other DP devices via IP (use as		
Power supply via external 24 V AC		
Transmission of KNX system failure		
<ul> <li>Electrical separation between KNX</li> </ul>	and IP network	
Technical data		
Dower supply		
Rated voltage:	AC/DC 12 30 V SELV	
Wiring:	terminal	
Power consumption:	max. 800 mW	
IP connection:	RJ45 socket	
Transfer rate:	10 Mbit/s	
Protocols:	ARP, ICMP, IGMP, UDP/IP, DHCP, KNXnet/IP	
	(Core, Routing, Tunneling, Device Management)	
IP communication:	Ethernet 10BaseT	
Rated voltage KNX:	DC 21 32 V SELV	
Current consumption KNX:	typ. 10 mA	
Niring, KNX:	terminal	
Ambient temperature:	−5 +45 °C	
Storage/transport temperature:	−25 +70 °C	
Mounting width:	36 mm (2 rail units)	
KNX logic module		
Rail mounting device, 2 rail units		
ETS product family: Controller		
Product type: Controller		A6.621
	ABL/S2.1	
Product characteristics		800 10 GR
	d a graphic surface with drag & drop function	227 Kox
50 logical functions (AND, OR, EX		<b>—</b> •
50 unidirectional and bidirectional		
	e duration, staircase lighting function)	
10 comparators	,	

### Actuators

Switching, dimming, blinds, heating and ventilation, with or without an extension input or connection – JUNG offers the corresponding KNX actuators for any application. Depending on the local conditions, the appropriate design can be selected from the broad product range of DIN rail mounted and flush-mounted variants.



Flush-mounted blinds actuator, 1-gang with satelite input



Flush-mounted switch actuator, 1-gang with satelite input



Flush-mounted room climate interface with satelite



Switch actuator with C-load, 4-gang with current detection

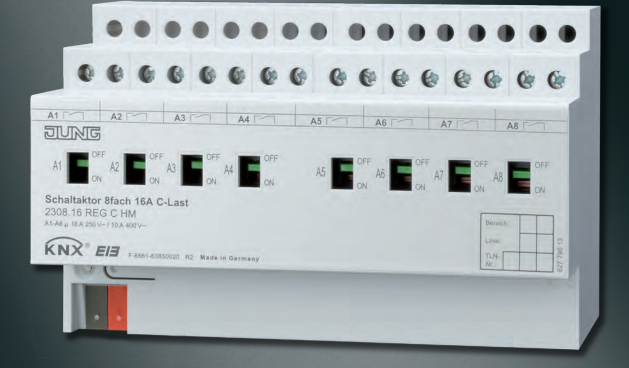


Switch / blinds actuator 4/2-gang



Blinds actuator, 4-gang DC 12 – 48 V





Actuators



### Switch actuator, 2-gang

Rail mounting device, 4 rail units 2 make contacts with manual mechanical operation and status indicator ETS product family: Output Product type: Binary output

### Intended use

- Switching of 230 V AC or 24 V AC/DC electrical loads with floating contacts
- Mounting on DIN rail according to EN 60715 in distribution boxes

### Product characteristics

- Manual operation of the relay independently of the bus
- Operation as NO or NC contacts (normally open or normally closed)
- Logic and restraint function
- Switching feedback (bus operation only)
- Switch position display
- Central switching function with centralized feedback
- Disabling function for each channel
- Timing functions: switch-on or switch-off delay time, staircase lighting timer with pre-warning function
- Integration into light scenes
- Operating hours meter, configurable via bus
- · Input monitoring for cyclical updating with safety circuit
- No additional power supply necessary

### Technical data

Rated voltage KNX: Wiring, KNX: Power consumption KNX: Power loss: Ambient temperature: Storage/transport temperature: Mounting width: Wiring, outputs:

#### Switching outputs

Contact type: Switching voltage AC: Switching current 230 V AC1: Switching current 230 V AC3: Switching current 400 V AC1: Switching current 400 V AC3: Fluorescent lamps: ohmic load: capacitive load: Switching voltage DC: Switching current DC: Min. switching current: Switch-on current 150 µs: Switch-on current 600 µs: DC 21 ... 32 V SELV KNX bus connection block typical 150 mW max. 2 W -5 ... +45 °C -25 ... +70 °C 72 mm (4 rail units) screw terminals single wire: 0.5 ... 4 mm<sup>2</sup> stranded without ferrule: 0.5 ... 4 mm<sup>2</sup>

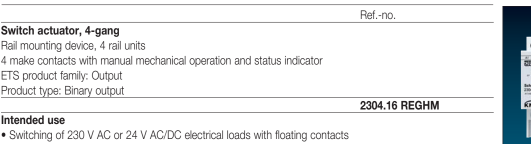
floating relay contacts (µ contact) AC 250 / 400 V 16 A
10 A
10 A
6 A
10 AX
3680 W
10 A / 140 μF
DC 12 24 V
16 A
100 mA
400 A
200 A

### Lamp loads

Incandescent lamps:	2500 W
HV halogen lamps:	2500 W
LV halogen lamps with	
conventional transformer:	1200 VA
TRONIC transformer:	1500 W
Fluorescent lamps T5/T8	
non-compensated:	2500 W
parallel compensated:	1300 W / 140 µF
lead-lag circuit:	2300 W / 140 µF
Compact fluorescent lamps	
non-compensated:	2500 W
parallel compensated:	1300 W / 140 µF
Mercury vapour lamps	
non-compensated:	2000 W
parallel compensated:	2000 W / 140 µF

Ref.-no.

2302.16 REGHM



• Mounting on DIN rail according to EN 60715 in distribution boxes

### **Product characteristics**

Intended use

Switch actuator, 4-gang Rail mounting device, 4 rail units

ETS product family: Output Product type: Binary output

- Manual operation of the relay independently of the bus
- Operation as NO or NC contacts
- · Logic and restraint function
- Switching feedback (bus operation only)
- Switch position display
- · Central switching function with centralized feedback
- Disabling function for each channel
- Timing functions: switch-on or switch-off delay time, staircase lighting timer with pre-warning function
- Integration into light scenes
- Operating hours meter, configurable via bus
- · Input monitoring for cyclical updating with safety circuit
- No additional power supply necessary

### **Technical data**

Rated voltage KNX: Wiring, KNX: Power consumption KNX: Power loss: Ambient temperature: Storage/transport temperature: Mounting width: Wiring, outputs:

DC 21 ... 32 V SELV KNX bus connection block typical 150 mW max. 4 W −5 ... +45 °C –25 ... +70 °C 72 mm (4 rail units) screw terminals  $0.5 \dots 4 \text{ mm}^2$ single wire: stranded without ferrule: 0.5 ... 4 mm<sup>2</sup> 0.5 ... 2.5 mm<sup>2</sup> stranded with ferrule:

### Switching outputs

Contact type: Switching voltage AC: Switching current 230 V AC1: Switching current 230 V AC3: Switching current 400 V AC1: Switching current 400 V AC3: Fluorescent lamps: ohmic load: capacitive load: Switching voltage DC: Switching current DC: Min. switching current: Switch-on current 150 µs: Switch-on current 600 µs:

floating relay contacts (µ contact) AC 250 / 400 V 16 A 10 A 10 A 6 A 10 AX 3680 W 10 A / 140 µF DC 12 ... 24 V 16 A 100 mA 400 A 200 A

### Lamp loads

Incandescent lamps:	2500 W
HV halogen lamps:	2500 W
LV halogen lamps with	
conventional transformer:	1200 VA
TRONIC transformer:	1500 W
Fluorescent lamps T5/T8	
non-compensated:	2500 W
parallel compensated:	1300 W / 140 µF
lead-lag circuit:	2300 W / 140 µF
Compact fluorescent lamps	
non-compensated:	2500 W
parallel compens.:	1300 W / 140 µF
Mercury vapour lamps	
non-compensated:	2000 W
parallel compensated:	2000 W / 140 µF

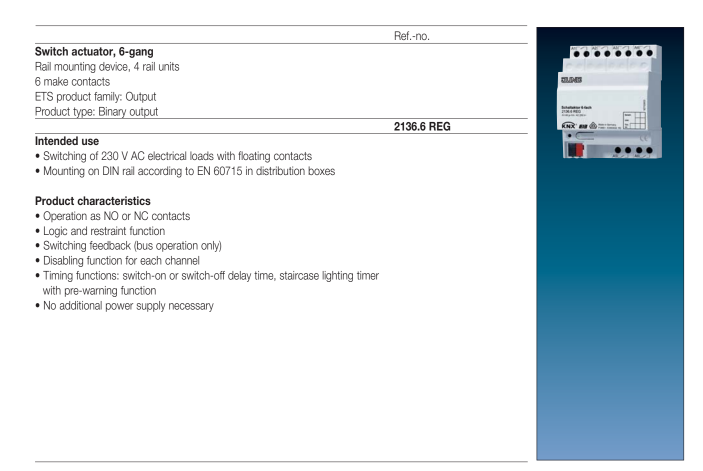


### Actuators

	Befno.
	Switch actuator with C-load, 4-gang
	with current detection
	Rail mounting device, 4 rail units
	4 make contacts with manual mechanical operation and status indicator
an and an	Only with the ETS 3.0d version or later versions the full functionality will be available.
	ETS product family: Output
	Product type: Binary output
	2304.16 REGCHM
	Intended use
	<ul> <li>Switching of 230 V AC or 24 V AC/DC electrical loads with floating contacts</li> </ul>
	<ul> <li>Mounting on DIN rail according to EN 60715 in distribution boxes</li> </ul>
	Product characteristics
	<ul> <li>Manual operation of the relay independently of the bus</li> </ul>
	Operation as NO or NC contacts
	Logic and restraint function
	Switching feedback (bus operation only)
	Switch position display
	Central switching function with centralized feedback
	• Disabling function for each channel
	Timing functions: switch-on or switch-off delay time, staircase lighting timer with pre-warning function     Instrumentary light accuracy
	Integration into light scenes
	Operating hours meter, configurable via bus     Input monitoring for evaluating with actaty size it.
	<ul> <li>Input monitoring for cyclical updating with safety circuit</li> <li>No additional power supply necessary</li> </ul>
	Current detection: measurement of the load current for each output
	<ul> <li>Monitoring of threshold values for load monitoring, e.g. for reporting load drop-out</li> </ul>
	<ul> <li>Switching of capacitive loads and the resulting high switch-on currents</li> </ul>
	• Switching of capacitive loads and the resulting high switch-on currents
al data	
tage KNX:	DC 21 32 V SELV Mounting width: 72 mm (4 rail units)

### Te

Rated voltage KNX: Wiring, KNX: Power consumption KNX: Power loss: Ambient temperature: Storage/transport temperature: <b>Current detection (sine)</b>	DC 21 32 V SELV KNX bus connection block typical 240 mW max. 4 W -5 +45 °C -25 +70 °C	Mounting width: Wiring, outputs: single wire: stranded without ferrule: stranded with ferrule:	72 mm (4 rail units) screw terminals 0.5 4 mm <sup>2</sup> 0.5 4 mm <sup>2</sup> 0.5 2.5 mm <sup>2</sup>
Mains frequency:	50 / 60 Hz	Measuring range:	0.25 16 A
Accuracy ( $\leq 1$ Å):	±100 mA	Accuracy (> 1 A):	±8 % of curr. val.
Switching outputs		Lamp loads	
Contact type:	floating relay contacts (µ contact)	Incandescent lamps	
Switching voltage AC:	AC 250 / 400 V	HV halogen lamps:	3680 W
Switching current 230 V AC1:	16 A	LV halogen lamps with	
Switching current 230 V AC3:	10 A	conventional transformer:	2000 VA
Switching current 400 V AC1:	10 A	TRONIC transformer:	2500 W
Switching current 400 V AC3:	6 A	Fluorescent lamps T5/T8	
Fluorescent lamps:	16 AX	non-compensated:	3680 W
ohmic load:	3680 W	parallel compensated:	2500 W / 200 µF
capacitive load:	16 A / 200 μF	lead-lag circuit:	3680 W / 200 µF
Switching voltage DC:	DC 12 24 V	Compact fluorescent lamps	
Switching current DC:	16 A	non-compensated:	3680 W
Min. switching current:	100 mA	parallel compensated:	2500 W / 200 µF
Switch-on current 150 µs:	600 A	Mercury vapour lamps	
Switch-on current 600 µs:	300 A	non-compensated:	3680 W
		parallel compensated:	3680 W / 200 µF



### **Technical data**

Output	
Number:	6
Contact type:	floating relay contacts (µ contact)
Switch type:	make contact
Rated voltage:	AC 230 V ~, 50 Hz, neutral line required
Rated current:	6 A / AC-1 (ohmic load)
Wiring:	screw terminals
single wire:	0.5 4 mm <sup>2</sup>
stranded without ferrule:	0.5 4 mm <sup>2</sup>
stranded with ferrule:	0.5 2.5 mm <sup>2</sup>

### Switching capacities

1000 W
500 W
2 x 58 W / 14
2 x 500 W

500 W 2 x 58 W / 14  $\mu\text{F}$  3 x 36 W / 14  $\mu\text{F}$  6 x 18 W / 14  $\mu\text{F}$  2 x 500 W

### Actuators

	Refno.
	•• Switch actuator, 8-gang
	Rail mounting device, 8 rail units
CC CCC	8 make contacts with manual mechanical operation and status indicator
1	Only with the ETS 3.0d version or later versions the full functionality will be available.
100 X 30-100 LL.	ETS product family: Output
	Product type: Binary output
	2308.16 REGHM
	Intended use
	<ul> <li>Switching of 230 V AC or 24 V AC/DC electrical loads with floating contacts</li> </ul>
	Mounting on DIN rail according to EN 60715 in distribution boxes
	Product characteristics
	Manual operation of the relay independently of the bus
	Operation as NO or NC contacts
	Logic and restraint function
	Switching feedback (bus operation only)
	Switch position display
	Central switching function with centralized feedback
	Disabling function for each channel
	• Timing functions: switch-on or switch-off delay time, staircase lighting timer
	with pre-warning function
	Integration into light scenes
	Operating hours meter, configurable via bus
	<ul> <li>Input monitoring for cyclical updating with safety circuit</li> </ul>
	No additional power supply necessary
al data	
tage KNX:	DC 21 32 V SELV

Rated voltage KNX:			
Wiring, KNX:			
Power consumption KNX:			
Power loss:			
Ambient temperature:			
Storage/transport temperature:			
Mounting width:			
Wiring, outputs:			

### Switching outputs

Contact type: Switching voltage AC: Switching current 230 V AC1: Switching current 230 V AC3: Switching current 400 V AC1: Switching current 400 V AC3: Fluorescent lamps: ohmic load: capacitive load: Switching voltage DC: Switching current DC: Min. switching current: Switch-on current 150 µs: Switch-on current 600 µs:

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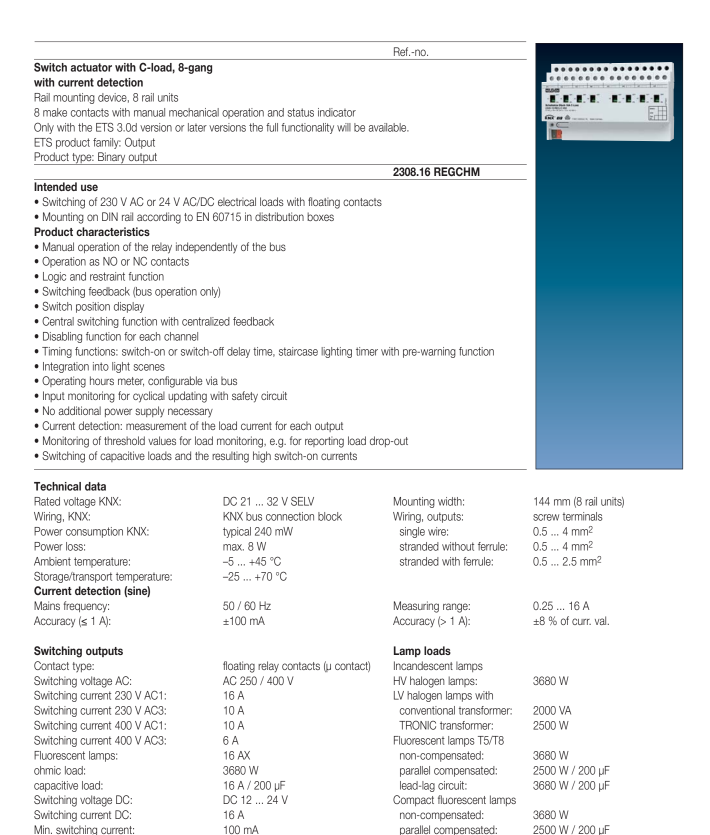
DC 21 ... 32 V SELV KNX bus connection block typical 150 mW max. 8 W −5 ... +45 °C –25 ... +70 °C 144 mm (8 rail units) screw terminals 0.5 ... 4 mm<sup>2</sup> single wire: stranded without ferrule: 0.5 ... 4 mm<sup>2</sup> 0.5 ... 2.5 mm<sup>2</sup> stranded with ferrule:

floating relay contacts (µ contact) AC 250 / 400 V 16 A 10 A 10 A 6 A 10 AX 3680 W 10 A / 140 µF DC 12 ... 24 V 16 A 100 mA 400 A 200 A

### Lamp loads

Incandescent lamps:	2500 W
HV halogen lamps:	2500 W
LV halogen lamps with	
conventional transformer:	1200 VA
TRONIC transformer:	1500 W
Fluorescent lamps T5/T8	
non-compensated:	2500 W
parallel compensated:	1300 W / 140 µF
lead-lag circuit:	2300 W / 140 µF
Compact fluorescent lamps	
non-compensated:	2500 W
parallel compens.:	1300 W / 140 µF
Mercury vapour lamps	
non-compensated:	2000 W
parallel compensated:	2000 W / 140 µF

Actuators



Mercury vapour lamps

non-compensated:

parallel compensated:

3680 W

3680 W / 200 µF

Switch-on current 150 µs:

Switch-on current 600 µs:

600 A

300 A

### Actuators



### Switch / blinds actuator, 4/2-gang

Rail mounting device, 4 rail units Switch actuator: max. 4-gang Blind actuator: max. 2-gang Max. 2-gang switch actuator/1-gang blind actuator in combination with manual electronic operation and LED status indication Only with the ETS 3.0d version or later versions the full functionality will be available. ETS product family: Output Product type: Binary output 2304.16 REGHE

### Intended use

- Switching of AC 230 V electrical loads with floating contacts
- Switching of electrically-driven Venetian blinds, shutters, awnings and similar hangings
- Mounting on DIN rail in small distributors

### **Product characteristics**

- Outputs can be operated manually, construction site mode
- Feedback in manual mode and in bus mode
- Light scene function
- Disabling of individual outputs manually or via bus

#### **Characteristics switch operation**

- Operation as NO or NC contacts
- Logic and restraint function
- Feedback function
- Central switching function with centralized feedback
- Time functions: switch-on delay, switch-off delay, staircase lighting timer with run-on time

### **Characteristics blinds operation**

- Suitable for 230 V AC motors
- Hanging position directly controllable
- Slat position directly controllable
- · Feedback of movement status, blind/shutter position and slat position
- · Forced position through higher-level controller
- Safety function: 3 independent wind alarms, rain alarm, frost alarm
- Sun protection function

The total current of two adjacent outputs must not exceed 20 A.

Ref.-no.

Actuators

Power supply Rated voltage:	AC 230/240 V ~, 50/60 Hz
Power loss:	max. 2 W
Ambient temperature:	–15 +45 °C
Storage/transport temperature:	–25 +70 °C
Outputs	20
Contact type:	floating relay contacts (µ conta
Switch type:	make contact
Switching voltage:	AC 250 V ~
Switching current AC1 (cos $\varphi$ > 0.8):	16 A
Fluorescent lamps:	16 AX
Current carrying capacity	
Neighbouring outputs:	Σ 20 Α
Device:	Σ 40 Α
Loads per output	
ohmic load:	3000 W
capacitive load:	16 A / 140 µF
Motors:	1380 VA
Switch-on current 200 µs:	max. 800 A
Switch-on current 20 ms:	max. 165 A
Lamp loads	
Incandescent lamps:	3000 W
HV halogen lamps:	2500 W
LV halogen lamps with	
TRONIC transformer:	1500 W
conventional transformer:	1200 VA
Fluorescent lamps T5/T8	
non-compensated:	1000 W
parallel compensated:	1160 W / 140 μF
lead-lag circuit:	2300 W / 140 µF
Compact fluorescent lamps	
non-compensated:	1000 W
parallel compensated:	1160 W / 140 μF
Mercury vapour lamps	
non-compensated:	1000 W
parallel compensated:	1160 W / 140 μF
Wiring, power supply and load	
Connection mode:	screw terminals
single wire:	0.5 4 mm <sup>2</sup>
stranded without ferrule:	0.5 4 mm <sup>2</sup>
stranded with ferrule:	0.5 2.5 mm <sup>2</sup>
Rated voltage KNX:	DC 21 32 V SELV
Power consumption KNX:	typical 150 mW
Wiring, KNX:	terminal

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### Actuators



KNX

#### Switch / blinds actuator, 8/4-gang

Rail mounting device, 4 rail units Switch actuator: max. 8-gang Blind actuator: max. 4-gang Max. 4-gang switch actuator/2-gang blind actuator in combination with manual electronic operation and LED status indication Only with the ETS 3.0d version or later versions the full functionality will be available. ETS product family: Output Product type: Binary output 2308.16 REGHE

### Intended use

- Switching of AC 230 V electrical loads with floating contacts
- Switching of electrically-driven Venetian blinds, shutters, awnings and similar hangings
- Mounting on DIN rail in small distributors

### **Product characteristics**

- Outputs can be operated manually, construction site mode
- Feedback in manual mode and in bus mode
- Light scene function
- Disabling of individual outputs manually or via bus

### **Characteristics switch operation**

- Operation as NO or NC contacts
- Logic and restraint function
- Feedback function
- Central switching function with centralized feedback
- Time functions: switch-on delay, switch-off delay, staircase lighting timer with run-on time

### **Characteristics blinds operation**

- Suitable for 230 V AC motors
- Hanging position directly controllable
- Slat position directly controllable
- Feedback of movement status, blind/shutter position and slat position
- Forced position through higher-level controller
- Safety function: 3 independent wind alarms, rain alarm, frost alarm
- Sun protection function

The total current of two adjacent outputs must not exceed 20 A.

Ref.-no.

## KNX

Rated voltage:	AC 230/240 V ~, 50/60 Hz
Power loss:	max. 3 W
Ambient temperature:	–15 +45 °C
Storage/transport temperature:	−25 +70 °C
Outputs	
Contact type:	floating relay contacts (µ conta
Switch type:	make contact
Switching voltage:	AC 250 V ~
Switching current AC1 (cos $\varphi$ > 0.8):	16 A
Fluorescent lamps:	16 AX
Current carrying capacity	
Neighbouring outputs:	Σ 20 Α
Device:	Σ 80 Α
Loads per output	
ohmic load:	3000 W
capacitive load:	16 A / 140 μF
Motors:	1380 VA
Switch-on current 200 µs:	max. 800 A
Switch-on current 20 ms:	max. 165 A
Lamp loads	
Incandescent lamps:	3000 W
HV halogen lamps:	2500 W
LV halogen lamps with	
TRONIC transformer:	1500 W
conventional transformer:	1200 VA
Fluorescent lamps T5/T8	
non-compensated:	1000 W
parallel compensated:	1160 W / 140 μF
lead-lag circuit:	2300 W / 140 µF
Compact fluorescent lamps	
non-compensated:	1000 W
parallel compensated:	1160 W / 140 μF
Mercury vapour lamps	
non-compensated:	1000 W
parallel compensated:	1160 W / 140 µF
Wiring, power supply and load	
Connection mode:	screw terminals
single wire:	0.5 4 mm <sup>2</sup>
stranded without ferrule:	0.5 4 mm <sup>2</sup>

single wire: stranded without ferrule: stranded with ferrule: Rated voltage KNX: Power consumption KNX: Wiring, KNX: screw terminals 0.5 ... 4 mm<sup>2</sup> 0.5 ... 4 mm<sup>2</sup> 0.5 ... 2.5 mm<sup>2</sup> DC 21 ... 32 V SELV typical 150 mW terminal



## Actuators



### Switch / blinds actuator, 16/8-gang

Rail mounting device, 8 rail units Switch actuator: max. 16-gang Blind actuator: max. 8-gang Max. 6-gang switch actuator/5-gang blind actuator in combination with manual electronic operation and LED status indication Only with the ETS 3.0d version or later versions the full functionality will be available. ETS product family: Output Product type: Binary output 2316.16 REGHE

## Intended use

- Switching of AC 230 V electrical loads with floating contacts
- Switching of electrically-driven Venetian blinds, shutters, awnings and similar hangings
- Mounting on DIN rail in small distributors

### **Product characteristics**

- Outputs can be operated manually, construction site mode
- Feedback in manual mode and in bus mode
- Light scene function
- Disabling of individual outputs manually or via bus

### **Characteristics switch operation**

- Operation as NO or NC contacts
- Logic and restraint function
- Feedback function
- Central switching function with centralized feedback
- Time functions: switch-on delay, switch-off delay, staircase lighting timer with run-on time

### **Characteristics blinds operation**

- Suitable for 230 V AC motors
- Hanging position directly controllable
- Slat position directly controllable
- Feedback of movement status, blind/shutter position and slat position
- Forced position through higher-level controller
- Safety function: 3 independent wind alarms, rain alarm, frost alarm
- Sun protection function

The total current of two adjacent outputs must not exceed 20 A.

Ref.-no.

Rated voltage:	AC 230/240 V ~, 50/60 Hz
Power loss:	max. 4.5 W
Ambient temperature:	−15 +45 °C
Storage/transport temperature:	–25 +70 °C
Outputs	
Contact type:	floating relay contacts (µ conta
Switch type:	make contact
Switching voltage:	AC 250 V ~
Switching current AC1 (cos $\varphi$ > 0.8):	16 A
Fluorescent lamps:	16 AX
Current carrying capacity	
Neighbouring outputs:	Σ 20 Α
Device:	Σ 160 Α
Loads per output	
ohmic load:	3000 W
capacitive load:	16 A / 140 μF
Motors:	1380 VA
Switch-on current 200 µs:	max. 800 A
Switch-on current 20 ms:	max. 165 A
Lamp loads	
Incandescent lamps:	3000 W
HV halogen lamps:	2500 W
LV halogen lamps with	
TRONIC transformer:	1500 W
conventional transformer:	1200 VA
Fluorescent lamps T5/T8	
non-compensated:	1000 W
parallel compensated:	1160 W / 140 µF
lead-lag circuit:	2300 W / 140 µF
Compact fluorescent lamps	
non-compensated:	1000 W
parallel compensated:	1160 W / 140 µF
Mercury vapour lamps	
non-compensated:	1000 W
parallel compensated:	1160 W / 140 µF
Wiring, power supply and load	
Connection mode:	screw terminals
single wire:	0.5 4 mm <sup>2</sup>
stranded without ferrule:	0.5 4 mm <sup>2</sup>
stranded with ferrule:	0.5 2.5 mm <sup>2</sup>
Rated voltage KNX:	DC 21 32 V SELV
Power consumption KNX:	typical 150 mW
Wiring, KNX:	terminal





KNX

### Blinds actuator, 4-gang DC 12 - 48 V

Rail mounting device, 4 rail units with manual electronic operation and LED status indication Only with the ETS 3.0d version or later versions the full functionality will be available. ETS product family: Shutter Product type: Shutter 2424 REGHE

Ref.-no.

## Intended use

- Switching of electrically driven venetian blinds, rolling shutters, awnings and similar hangings for DC 12 ... 48 V extra-low voltage.
- Mounting on DIN rail in distribution boxes

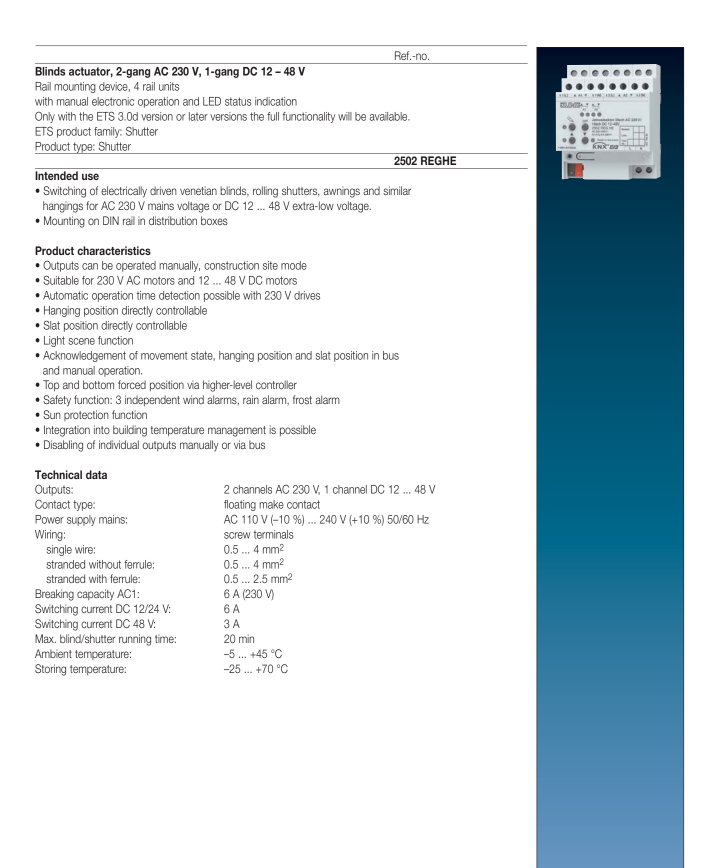
### Product characteristics

- Outputs can be operated manually, construction site mode
- Suitable for 12 ... 48 V DC motors
- Automatic operation time detection possible with 230 V drives
- Hanging position directly controllable
- Slat position directly controllable
- Light scene function
- Acknowledgement of movement state, hanging position and slat position in bus and manual operation.
- Top and bottom forced position via higher-level controller
- Safety function: 3 independent wind alarms, rain alarm, frost alarm
- Sun protection function
- Integration into building temperature management is possible
- Disabling of individual outputs manually or via bus

### **Technical data**

Outputs: 4 independent channels for one blind/shutter motor each floating make contact Contact type: DC 12 ... 48 V Switching voltage DC: Breaking capacity DC 12 V: 6 A 6 A Breaking capacity DC 24 V: Breaking capacity DC 48 V: 3 A 100 mA Min. switching current DC: screw terminals Wiring:  $0.5 \dots 4 \text{ mm}^2$ single wire: 0.5 ... 4 mm<sup>2</sup> stranded without ferrule:  $0.5 \dots 2.5 \text{ mm}^2$ stranded with ferrule:

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**KNX** 

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	Hair mounting dovido, i rair anito		
AT V + MAIL + 2002 A 42 V + 2000 A 43 V + 2000 + 4022 A 44 V + 4000	with manual electronic operation and	d LED status indication	
00000000	Only with the ETS 3.0d version or la	ter versions the full functionality will be available.	
ALLOFF Jalousiaaktor Afacts AC 230V / Death DC 24VI48V 2504 REG HE	ETS product family: Shutter	······	
	Product type: Shutter		
	Toddet type. Onditer	2504 REG	
00	Intended use	2004 REGI	
		ation blinde, velling abuttore, our piper, and similar	
	<b>.</b>	etian blinds, rolling shutters, awnings and similar	
		age or DC 12 48 V extra-low voltage.	
	<ul> <li>Mounting on DIN rail in distribution</li> </ul>	boxes	
	Product characteristics		
	<ul> <li>Outputs can be operated manually</li> </ul>	/, construction site mode	
	Suitable for 230 V AC motors and	12 48 V DC motors	
	<ul> <li>Automatic operation time detection</li> </ul>	n possible with 230 V drives	
	<ul> <li>Hanging position directly controllable</li> </ul>	ble	
	<ul> <li>Slat position directly controllable</li> </ul>		
	Light scene function		
		tate, hanging position and slat position in bus	
	and manual operation.		
	Top and bottom forced position via	a higher-level controller	
	<ul> <li>Safety function: 3 independent wind alarms, rain alarm, frost alarm</li> <li>Sun protection function</li> </ul>		
		re management is possible	
	<ul> <li>Integration into building temperatu</li> <li>Disabling of individual outputs your</li> </ul>		
	<ul> <li>Disabling of individual outputs mar</li> </ul>	IUAIIY OF VIA DUS	
	Technical data		
	Outputs:	4 channels AC 230 V, 2 channels DC 12 48 V	
	Contact type:	floating make contact	
	Power supply mains:	AC 110 V (-10 %) 240 V (+10 %) 50/60 Hz	
	Wiring:	screw terminals	
	single wire:	0.5 4 mm <sup>2</sup>	
		0	

stranded without ferrule:

Switching current DC 12/24 V:

Max. blind/shutter running time:

Switching current DC 48 V:

Ambient temperature:

Storing temperature:

stranded with ferrule: Breaking capacity AC1:

Rail mounting device, 4 rail units

Blinds actuator, 4-gang AC 230 V, 2-gang DC 12 – 48 V

 $0.5 \dots 4 \ mm^2$ 

6 A (230 V)

6 A

3 A

20 min −5 ... +45 °C

 $0.5 \dots 2.5 \text{ mm}^2$ 

–25 ... +70 °C

Ref.-no.

2504 REGHE

	Refno.	
Blinds actuator, 8-gang AC 230 V		
Rail mounting device, 8 rail units		
with manual electronic operation and		
-	er versions the full functionality will be available.	
ETS product family: Shutter		
Product type: Shutter		_
Intended use	2508 REGHE	-
	etian blinds, rolling shutters, awnings and similar hangings for AC 230 V	,
mains voltage or DC 12 48 V exi		
Mounting on DIN rail in distribution		
Product characteristics	construction site mode	
<ul> <li>Outputs can be operated manually</li> <li>Suitable for 230 V AC motors and</li> </ul>		
Automatic operation time detection		
Hanging position directly controllab		
Slat position directly controllable		
Light scene function		
	ate, hanging position and slat position in bus	
and manual operation.		
Top and bottom forced position via		
<ul> <li>Safety function: 3 independent wind</li> <li>Suppretation function</li> </ul>	d alarms, rain alarm, frost alarm	
<ul><li>Sun protection function</li><li>Integration into building temperatur</li></ul>	a managament is possible	
<ul> <li>Disabling of individual outputs man</li> </ul>	-	
Dicability of individual outputs main		
Technical data		
Outputs:	8 channels AC 230 V, 4 channels DC 12 48 V	
Contact type:	floating make contact	
Power supply mains:	AC 110 V (-10 %) 240 V (+10 %) 50/60 Hz	
Wiring:	screw terminals 0.5 4 mm <sup>2</sup>	
single wire: stranded without ferrule:	0.5 4 mm <sup>2</sup>	
stranded with ferrule:	$0.5 \dots 2.5 \text{ mm}^2$	
Breaking capacity AC1:	6 A (230 V)	
Switching current DC 12/24 V:	6 A	
Switching current DC 48 V:	3 A	
Max. blind/shutter running time:	20 min	
Ambient temperature:	−5 +45 °C	
Storing temperature:	–25 +70 °C	



**KNX** 

### Shutter actuator 4-gang AC 230 V

Rail mounting device, 4 rail units with manual electronic operation and LED status indication ETS product family: Shutter Product type: Shutter

## Intended use

- Switching of electrically driven, rolling shutters, awnings and similar hangings for AC 230 V mains voltage
- Mounting on DIN rail in distribution boxes

## **Product characteristics**

- Outputs can be operated manually, construction site mode
- Suitable for 230 V AC motors
- Position directly controllable
- Acknowledgement of movement state
- Safety function: 3 independent wind alarms, rain alarm, frost alarm

## **Technical data**

Outputs:	4 channels AC 230 V, 2 channels DC 12 48 V
Contact type:	floating make contact
Power supply mains:	AC 110 V (-10 %) 240 V (+10 %) 50/60 Hz
Wiring:	screw terminals
single wire:	0.5 4 mm <sup>2</sup>
stranded without ferrule:	0.5 4 mm <sup>2</sup>
stranded with ferrule:	0.5 2.5 mm <sup>2</sup>
Breaking capacity AC1:	6 A (230 V)
Switching current DC 12/24 V:	6 A
Switching current DC 48 V:	3 A
Max. shutter running time:	20 min
Ambient temperature:	−5 +45 °C
Storing temperature:	–25 +70 °C

Ref.-no.

2504 REGHER

## KNX

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I halve a set all an and the set of the set		Refno.	
Universal dimming actuator / s	peed regulator, 1-g	ang	
1 x 500 W			
Rail mounting device, 4 rail units			
ETS product family: Illumination			
Product type: Dimmer			
		3801 REGHE	
Intended use			
<ul> <li>Switching and dimming of HV-in</li> </ul>			
halogen lamps with inductive or			
Speed controller for regulating the second sec		motors like induction-,	
shaded pole-, or universal motor			
<ul> <li>Installation on DIN rail according</li> </ul>	to EN 60715 in distr	ibution boards	
Product characteristics			
Automatic or manual selection o		ming principle	
Open loop, short circuit and ove	er temperature sate		
Short circuit message			
Manual operation of outputs	-line and a second		
Acknowledges of switching and			
Switch on and switch off behavior			
Switch on delay, switch off delay	y and staircase function	nc	
<ul> <li>Light scene operation</li> <li>Outputs can be blocked manual</li> </ul>	llu orvio buo		
Outputs can be blocked manual	lly or via bus		
Outputs status LED			
Operating hour counter	as speed of turbers	na atawa lika ingkustian	
Speed controller for regulating the second sec		motors like induction-,	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> </ul>	S		
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> </ul>	s sec. the device switc	hes off	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG power</li> </ul>	s sec. the device switc	hes off	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> </ul>	s sec. the device switc	hes off	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG power</li> </ul>	s sec. the device switc	hes off	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG powoutput must be set to 90 %.)</li> </ul>	s sec. the device switc wer amplifiers. (The m	hes off ax. brightness level of the	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG powoutput must be set to 90 %.)</li> </ul> Technical data Rated voltage:	sec. the device switc wer amplifiers. (The m AC 110 230 V ~	hes off	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG powoutput must be set to 90 %.)</li> </ul>	s sec. the device switc wer amplifiers. (The m	hes off ax. brightness level of the	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG powoutput must be set to 90 %.)</li> <li>Technical data Rated voltage: Ambient temperature:</li> </ul>	s sec. the device switc wer amplifiers. (The m AC 110 230 V ~ -5 +45 °C	hes off ax. brightness level of the	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG powoutput must be set to 90 %.)</li> <li>Technical data Rated voltage: Ambient temperature: Storage/transport temperature:</li> </ul>	AC 110 230 V ~ -5 +45 °C -25 +70 °C	hes off ax. brightness level of the	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG powoutput must be set to 90 %.)</li> <li>Technical data Rated voltage: Ambient temperature: Storage/transport temperature: Contact type:</li> </ul>	AC 110 230 V ~ -5 +45 °C -25 +70 °C	hes off ax. brightness level of the	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG power output must be set to 90 %.)</li> </ul> <b>Technical data</b> Rated voltage: Ambient temperature: Storage/transport temperature: Contact type: <b>Motor loads</b>	AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET	hes off ax. brightness level of the	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG power output must be set to 90 %.)</li> </ul> Technical data Rated voltage: Ambient temperature: Storage/transport temperature: Contact type: Motor loads Motor switching current:	S sec. the device switc wer amplifiers. (The m AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET 2.3 A	hes off ax. brightness level of the ., 50/60 Hz; max. 4.5 W	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG power output must be set to 90 %.)</li> <li>Technical data</li> <li>Rated voltage:</li> <li>Ambient temperature:</li> <li>Storage/transport temperature:</li> <li>Contact type:</li> <li>Motor loads</li> <li>Motor switching current:</li> <li>Lamp loads</li> </ul>	S sec. the device switc wer amplifiers. (The m AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET 2.3 A	hes off ax. brightness level of the	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG power output must be set to 90 %.)</li> <li>Technical data         Rated voltage:         Ambient temperature:         Storage/transport temperature:         Contact type:         Motor loads         Motor switching current:         Lamp loads         Connected load, 230 V per output     </li> </ul>	s sec. the device switc wer amplifiers. (The m AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET 2.3 A t	hes off .ax. brightness level of the ., 50/60 Hz; max. 4.5 W Connected load, 110 V per output	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG power output must be set to 90 %.)</li> </ul> <b>Technical data</b> Rated voltage: Ambient temperature: Storage/transport temperature: Contact type: <b>Motor loads</b> Motor switching current: <b>Lamp loads</b> Connected load, 230 V per output locandescent lamps:	s sec. the device switc wer amplifiers. (The m AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET 2.3 A t 20 500 W	hes off .ax. brightness level of the ., 50/60 Hz; max. 4.5 W Connected load, 110 V per output Incandescent lamps: 20 250 W	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG power output must be set to 90 %.)</li> </ul> <b>Technical data</b> Rated voltage: Ambient temperature: Storage/transport temperature: Contact type: <b>Motor loads</b> Motor switching current: <b>Lamp loads</b> Connected load, 230 V per output lincandescent lamps: HV halogen lamps:	AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET 2.3 A t 20 500 W 20 500 W	hes off .ax. brightness level of the ., 50/60 Hz; max. 4.5 W Connected load, 110 V per output Incandescent lamps: 20 250 W HV halogen lamps: 20 250 W	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG power output must be set to 90 %.)</li> <li>Technical data Rated voltage:</li> <li>Ambient temperature:</li> <li>Storage/transport temperature:</li> <li>Contact type:</li> <li>Motor loads</li> <li>Motor loads</li> <li>Connected load, 230 V per output Incandescent lamps: HV halogen lamps: conventional transformers:</li> </ul>	s sec. the device switc wer amplifiers. (The m AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET 2.3 A t 20 500 W 20 500 W 20 500 VA	hes off ax. brightness level of the 50/60 Hz; max. 4.5 W Connected load, 110 V per output Incandescent lamps: 20 250 W HV halogen lamps: 20 250 W conventional transformers: 20 250 VA TRONIC transformers: 20 250 W	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG powoutput must be set to 90 %.)</li> <li>Technical data Rated voltage: Ambient temperature: Storage/transport temperature: Contact type: Motor loads</li> <li>Motor switching current: Lamp loads</li> <li>Connected load, 230 V per output Incandescent lamps: HV halogen lamps: conventional transformers: TRONIC transformers:</li> </ul>	AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET 2.3 A t 20 500 W 20 500 W 20 500 W 20 500 W	hes off ax. brightness level of the 5, 50/60 Hz; max. 4.5 W Connected load, 110 V per output Incandescent lamps: 20 250 W HV halogen lamps: 20 250 W conventional transformers: 20 250 VA TRONIC transformers: 20 250 W	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG powoutput must be set to 90 %.)</li> </ul> Technical data Rated voltage: Ambient temperature: Storage/transport temperature: Contact type: Motor loads Motor switching current: Lamp loads Connected load, 230 V per output lincandescent lamps: <ul> <li>HV halogen lamps:</li> <li>conventional transformers:</li> <li>TRONIC transformers:</li> <li>ohmic-inductive:</li> </ul>	AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET 2.3 A t 20 500 W 20 500 W 20 500 W 20 500 W 20 500 W 20 500 W	hes off ax. brightness level of the 5, 50/60 Hz; max. 4.5 W Connected load, 110 V per output Incandescent lamps: 20 250 W HV halogen lamps: 20 250 W conventional transformers: 20 250 VA TRONIC transformers: 20 250 W ohmic-inductive: 20 250 VA	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG powoutput must be set to 90 %.)</li> </ul> Technical data Rated voltage: Ambient temperature: Storage/transport temperature: Contact type: Motor loads Motor switching current: Lamp loads Connected load, 230 V per output lincandescent lamps: <ul> <li>conventional transformers:</li> <li>TRONIC transformers:</li> <li>ohmic-inductive:</li> <li>ohmic-capacitive:</li> <li>capacitive-inductive:</li> </ul>	AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET 2.3 A t 20 500 W 20 500 W 20 500 W 20 500 W 20 500 W 20 500 W 20 500 W	hes off ax. brightness level of the 5, 50/60 Hz; max. 4.5 W Connected load, 110 V per output Incandescent lamps: 20 250 W HV halogen lamps: 20 250 W conventional transformers: 20 250 VA TRONIC transformers: 20 250 W ohmic-inductive: 20 250 VA	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG powoutput must be set to 90 %.)</li> </ul> Technical data Rated voltage: Ambient temperature: Storage/transport temperature: Contact type: Motor loads Motor switching current: Lamp loads Connected load, 230 V per output lncandescent lamps: <ul> <li>HV halogen lamps:</li> <li>conventional transformers:</li> <li>TRONIC transformers:</li> <li>ohmic-inductive:</li> <li>ohmic-capacitive:</li> <li>capacitive-inductive:</li> </ul>	AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET 2.3 A t 20 500 W 20 500 W	hes off ax. brightness level of the 5, 50/60 Hz; max. 4.5 W Connected load, 110 V per output Incandescent lamps: 20 250 W HV halogen lamps: 20 250 W conventional transformers: 20 250 VA TRONIC transformers: 20 250 W ohmic-inductive: 20 250 VA	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG powoutput must be set to 90 %.)</li> </ul> Technical data Rated voltage: Ambient temperature: Storage/transport temperature: Contact type: Motor loads Motor switching current: Lamp loads Connected load, 230 V per output lincandescent lamps: <ul> <li>HV halogen lamps:</li> <li>conventional transformers:</li> <li>TRONIC transformers:</li> <li>ohmic-inductive:</li> <li>ohmic-capacitive:</li> <li>capacitive-inductive:</li> </ul>	AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET 2.3 A t 20 500 W 20 500 W	hes off ax. brightness level of the 5, 50/60 Hz; max. 4.5 W Connected load, 110 V per output Incandescent lamps: 20 250 W HV halogen lamps: 20 250 W conventional transformers: 20 250 VA TRONIC transformers: 20 250 W ohmic-inductive: 20 250 VA	
<ul> <li>Speed controller for regulating the shaded pole- or universal-motor</li> <li>At mains failure for more than 5</li> <li>Power extension with JUNG powoutput must be set to 90 %.)</li> </ul> <b>Technical data</b> Rated voltage: Ambient temperature: Storage/transport temperature: Contact type: <b>Motor loads</b> Motor switching current: <b>Lamp loads</b> Connected load, 230 V per output lncandescent lamps: <ul> <li>HV halogen lamps:</li> <li>conventional transformers:</li> <li>TRONIC transformers:</li> <li>ohmic-inductive:</li> <li>ohmic-capacitive:</li> <li>capacitive-inductive:</li> </ul>	AC 110 230 V ~ -5 +45 °C -25 +70 °C ε, MOSFET 2.3 A t 20 500 W 20 500 W 20 500 W 20 500 VA 20 500 VA 20 500 VA 20 500 W 20 500 W	hes off ax. brightness level of the 5, 50/60 Hz; max. 4.5 W Connected load, 110 V per output Incandescent lamps: 20 250 W HV halogen lamps: 20 250 W conventional transformers: 20 250 VA TRONIC transformers: 20 250 W ohmic-inductive: 20 250 VA	

**KNX** 

	LV-halogen lamps with induce Installation on DIN rail accord <b>Product characteristics</b> Automatic or manual selectic Open loop, short circuit and Short circuit message Manual operation of outputs Acknowledges of switching a Switch on and switch off bel Switch on delay, switch off of Light scene operation Outputs can be blocked ma Outputs status LED Operating hour counter At mains failure for more tha	NV-incandescent lamps, 230 V halogen ctive or electronic transformers ding to EN 60715 in distribution boards on of the appropriate dimming principle over temperature safe and dimming value haviour can be parameterised delay and staircase function nually or via bus	S e
Technical data Rated voltage: Ambient temperature: Storage/transport temperature: Contact type:	AC 110 230 V ~, 50 max. 6.5 W -5 +45 °C -25 +70 °C ε, MOSFET	D/60 Hz	
Lamp loads Connected load, 230 V per output Incandescent lamps: HV halogen lamps: conventional transformers: TRONIC transformers: ohmic-inductive: ohmic-capacitive: capacitive-inductive:	20 300 W 20 300 W 20 300 VA 20 300 VA 20 300 VA 20 300 W not permitted	Connected load, 110 V per out Incandescent lamps: HV halogen lamps: conventional transformers: TRONIC transformers: ohmic-inductive: ohmic-capacitive: capacitive-inductive:	put 20 150 W 20 150 W 20 150 VA 20 150 W 20 150 VA 20 150 W not permitted

capacitive-inductive: Wiring: single wire: stranded without ferrule: stranded with ferrule:

 $0.5 \dots 2.5 \text{ mm}^2$ Do not connect any electronic lamps, e.g. switchable or dimmable compact

screw terminals

 $0.5 \dots 4 \text{ mm}^2$ 

 $0.5 \dots 4 \text{ mm}^2$ 

fluorescent lamps or LED lamps. Device can be damaged.

stranded stranded



	Refno.	
Universal dimming actuator, 4-gang		
Rail mounting device, 8 rail units		allea
ETS product family: Illumination		• • • • • • • • • • • • • • • • • • •
Product type: Dimmer		······································
	3804 REGHE	
Intended use		
<ul> <li>Switching and dimming of HV-incandescent lamps, 230 V halo</li> </ul>	gen lamps and	
LV-halogen lamps with inductive or electronic transformers		
• The four dimmer outputs can be used in parallel, 4 x 250 VA o	r 1 x 950 VA	
<ul> <li>Installation on DIN rail according to EN 60715 in distribution be</li> </ul>	bards	
Product characteristics		
• Automatic or manual selection of the appropriate dimming prin	ciple	
<ul> <li>Open loop, short circuit and over temperature safe</li> </ul>		
<ul> <li>Short circuit message</li> </ul>		
<ul> <li>Manual operation of outputs</li> </ul>		
<ul> <li>Acknowledges of switching and dimming value</li> </ul>		
Switch on and switch off behaviour can be parameterised		
<ul> <li>Switch on delay, switch off delay and staircase function</li> </ul>		
Light scene operation		
<ul> <li>Outputs can be blocked manually or via bus</li> </ul>		
Outputs status LED		
<ul> <li>Operating hour counter</li> </ul>		
• At mains failure for more than 5 sec. the device switches off		
• Increasing of the power output by putting channels in parallel,	max. 950 VA	
• Power extension with JUNG power amplifiers. (The max. bright	ness level of the	
output must be set to 90 %.)		

Rated voltage:	
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Ambient temperature: Storage/transport temperature:

AC 110 230 V ~, 50/60 Hz
max. 8.5 W
−5 +45 °C
−25 +70 °C
ε, MOSFET

## Lamp loads

Contact type:

Connected load, 230 V per output		Connected load, 110 V per outp	ut
Incandescent lamps:	20 250 W	Incandescent lamps:	20 120 W
HV halogen lamps:	20 250 W	HV halogen lamps:	20 120 W
conventional transformers:	20 250 VA	conventional transformers:	20 120 VA
TRONIC transformers:	20 250 W	TRONIC transformers:	20 120 W
ohmic-inductive:	20 250 VA	ohmic-inductive:	20 120 VA
ohmic-capacitive:	20 250 W	ohmic-capacitive:	20 120 W
capacitive-inductive:	not permitted	capacitive-inductive:	not permitted
Wiring:	screw terminals		
single wire:	0.5 4 mm <sup>2</sup>		
stranded without ferrule:	0.5 4 mm <sup>2</sup>		
stranded with ferrule:	0.5 2.5 mm <sup>2</sup>		

Do not connect any electronic lamps, e.g. switchable or dimmable compact

fluorescent lamps or LED lamps. Device can be damaged.

stranded

stranded

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KNX

## DALI gateway

Rail mounting device, 4 rail units with manual electronic operation and LED status indication ETS product family: Illumination Product type: Dimmer

## Intended use

- Controlling of luminaires and other applications with DALI operating device in KNX installations e.g. electronic ballast
- Installation on DIN rail according to EN 60715 in distribution boxes

### **Product characteristics**

- Control of up to 64 DALI devices in up to 32 groups
- 16 light scenes
- Read out DALI device state via KNX, e.g. brightness or luminaire error, short circuit or supply voltage

Ref.-no.

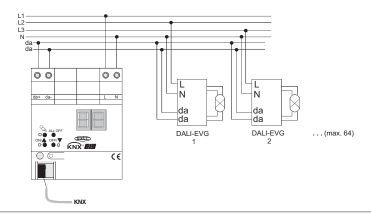
**2097 REGHE** 

- Manual operation of the DALI groups
- Forced position operation
- · Feedback of switching state and brightness value in bus and manual mode
- Central switching function
- Disabling function for each DALI group
- Separate ON and OFF delay
- Staircase lighting timer with run-on time
- DALI commissioning with ETS plug-in
- Short circuit protection
- Surge protection
- Overload protection
- An individual DALI device can be exchanged during operation without software.

## **Technical data**

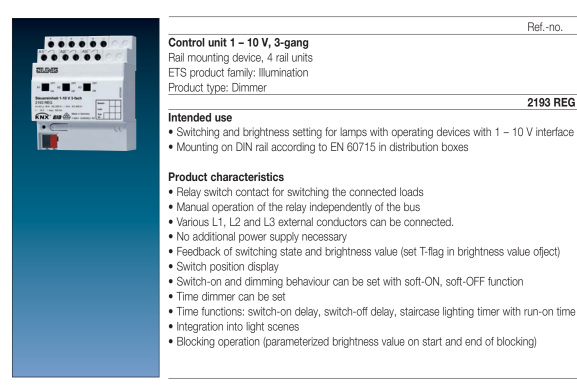
Rated voltage: Power loss: Ambient temperature: Storage/transport temperature: Rated voltage DALI: Number of DALI devices: DALI transmission rate: Mounting width: Wiring, power supply and DALI: single wire: stranded without ferrule: stranded with ferrule: Rated voltage KNX: Power consumption KNX: Wiring, KNX:

AC 110 ... 240 V ~, 50/60 Hz max. 3 W -5 ... +45 °C -25 ... +70 °C DC 16 V max. 64 1.2 kbit/s 72 mm (4 rail units) screw terminals 0.5 ... 4 mm<sup>2</sup> 0.5 ... 4 mm<sup>2</sup> 0.5 ... 2.5 mm<sup>2</sup> DC 21 ... 32 V SELV typical 150 mW terminal



## Accessory

		Refno.	
DALI transformer for LV halog	jen lamps		
(no KNX device)		D SNT 105	r ce to
Intended use			6 Singer Contraction
<ul> <li>Power supply for LV halogen la</li> </ul>	mps		and the second
	stment is performed with DALI control units or	push-buttons	L'S in Base
Installation in false ceilings or s	urface mounting		e l'
Product characteristics			
• Open loop proof			
Electronic short-circuit protecti	ac		
Electronic overload protection			
Electronic overtemperature pro	tection		
Suitable for emergency current			
Culture for onlongency current	inotaliation		
echnical data			
Rated capacity:	35 – 105 W		
Rated voltage:	AC 230/240 V ~, 50/60 Hz		
Output voltage:	11.5 V eff. ~ 40 kHz		
hort-circuit protection:	electronic protection without fuse		
Output cable length:	max. 2 m		
Dimensions:	170 x 44 x 34 mm		
mbient temperature:	max. 50 °C		
erminals:	screw terminals		
primary:	0.5 1.5 mm <sup>2</sup> 0.75 2.5 mm <sup>2</sup>		
secondary:	0.75 2.5 mm²		



Ref.-no.

2193 REG

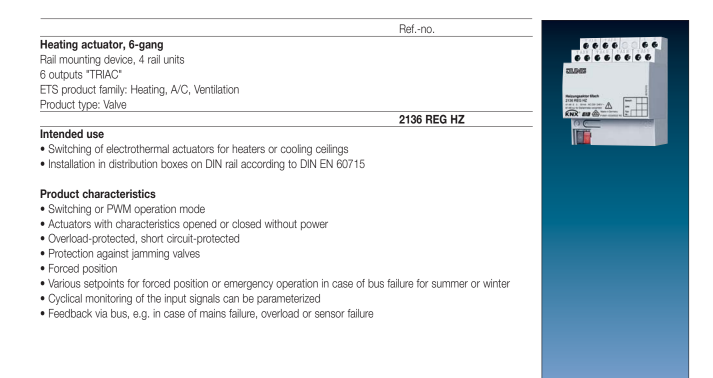
Technical data

KNX

Rated voltage KNX:	DC 21 32 V SELV			
Wiring, KNX:	KNX bus connection block	(		
Power consumption KNX:	max. 240 mW			
Ambient temperature:	−5 +45 °C			
Storage/transport temperature:	−25 +70 °C			
Control outputs				
Control voltage:	1 10 V			
Control current per output:	max. 100 mA			
Cable length:	max. 500 m (0.5 mm <sup>2</sup> )			
Switching outputs			Lamp loads	
Contact type:	floating relay contacts (µ c	ontact)	Incandescent lamps:	2500 W
Switching voltage AC:	AC 250 / 400 V		HV halogen lamps:	2500 W
Switching current 230 V AC1:	16 A		LV halogen lamps with	
Switching current 230 V AC3:	10 A		conventional transformer:	1200 VA
Switching current 400 V AC1:	10 A		TRONIC transformer:	1500 W
Switching current 400 V AC3:	6 A		Fluorescent lamps T5/T8	
Fluorescent lamps:	10 AX		non-compensated:	2500 W
Switching voltage DC:	DC 12 24 V		parallel compensated:	1300 W / 140 µF
Switching current DC:	16 A		lead-lag circuit:	2300 W / 140 µF
Min. switching current:	100 mA		Compact fluorescent lamps	
Switch-on current 150 µs:	400 A		non-compensated:	2500 W
Switch-on current 600 µs:	200 A		parallel compensated:	1300 W / 140 µF
ohmic load:	3680 W		Mercury vapour lamps	
capacitive load:	10 A / 140 µF		non-compensated:	2000 W
			parallel compensated:	2000 W / 140 µF
Wiring, outputs:	screw terminals			
	single wire:	0.5 4 mm <sup>2</sup>		
	stranded without ferrule:	0.5 4 mm <sup>2</sup>		
	stranded with ferrule:	0.5 2.5 mn	n <sup>2</sup>	
Mounting width:	72 mm (4 rail units)			

120

ΚΝΧ



## Technical data

Rated voltage:	AC 230/240 V
Power loss:	approx. 2 W
Ambient temperature:	−5 +45 °C
Storage/transport temperature:	−25 +75 °C
	20 0

Heating outputs Contact type: Switching voltage: Switching current: Switch-on current: Number of drives per output: Mounting width: Rated voltage KNX: Power consumption KNX: Wiring, KNX: AC 230/240 V ~, 50/60 Hz approx. 2 W -5 ... +45 °C -25 ... +75 °C

semiconductor (triac), **ɛ** AC 230/240 V ~ 5 ... 50 mA max. 1.5 A (2 s) max. 4 72 mm (4 rail units) DC 21 ... 32 V SELV max. 125 mW terminal Wiring, mains and outputs: single wire: stranded without ferrule: stranded with ferrule: screw terminals 0.5 ... 4 mm<sup>2</sup> 0.5 ... 4 mm<sup>2</sup> 0.5 ... 2.5 mm<sup>2</sup>



## Fan coil actuator 2-gang

Rail mounting device, 4 rail units with manual electronic operation and LED status indication Only with the ETS 3.0d version or later versions the full functionality will be available. ETS product family: Heating, A/C, Ventilation Product type: Fan-coil FCA 2 REGHE

## Product characteristics

- Connection of a fan coil unit with up to 6 fan stages or connection of two fan coil units with up to 3 fan stages respectively
- Manual output control, provisional operation
- Control options for heating, cooling or combined heating/cooling operation
- 2-pipe or 4-pipe operation
- Individual or hierarchical switching of fan stages
- Feedback
- Output state indication
- Disable function for each channel
- Not used fan outputs can be used as regular switching outputs

### Modes of operation

- Bus operation: operation via touch sensors or room controller
- Temporary manual control: manual operation locally with keypad, automatic return to bus operation
- Permanent manual control mode: only manual operation locally on device

Ref.-no.

Technical data ref.-no. FCA 2 REGHE KNX supply: Power consumption KNX: Rated voltage: Power loss: Ambient temperature: Storing temperature: Wiring, KNX: Wiring, mains and outputs: single wire: stranded without ferrule: stranded with ferrule: Switch type: Contact type: Switching voltage: Breaking capacity AC1: Breaking capacity AC3:

DC 21 ... 32 V SELV typical 150 mW AC 230/240 V ~, 50/60 Hz max. 3 W −5 ... +45 °C –25 ... +70 °C bus connection block screw terminals  $0.5 \dots 4 \text{ mm}^2$  $0.5 \dots 4 \text{ mm}^2$  $0.5 \dots 2.5 \text{ mm}^2$ make contact floating relay contacts (µ contact) AC 230/240 V ~ 10 A 10 A

2300 W

1380 VA

10 A / max. 140 µF

## Switching capacities per output

ohmic load:	
capacitive load:	
Motors:	

## Lamp loads

2300 W
2300 W
1200 VA
1500 W
1000 W
1160 W / 140 µF
2300 W / 140 µF





KNX

Room actuator 230 V Rail mounting device, 4 rail units with manual electronic operation and LED status indication Only with the ETS 3.0d version or later versions the full functionality will be available. ETS product family: Output Product type: Binary output RA 23024 REGHE

Ref.-no.

### Intended use

- Dedicated universal device for multiple applications, e.g. in a hotel guest room
- Switching of electrical consumers AC 230 V with floating contacts
- Switching of electrically operated blinds, shutters, awnings and similar curtains
- Heating outputs: electronic outputs for switching electro-thermal valve drives

### **Product characteristics**

- Manual output control, provisional operation
- Feedback in manual control mode and in bus operation
- Scene function
- Disabling of individual outputs by hand or via the bus

### Switching function

- Make-contact and break-contact operation
- Logic operation and forcing function
- Feedback function
- Central switching function with centralized feedback
- Time functions: ON-delay, OFF-delay, staircase lighting timer with pre-warning function

### **Blind/shutter function**

- Suitable for AC motors 230 V
- Direct control of blind/shutter position
- Direct control of slat position
- Acknowledgement of movement state, blind/shutter position and slat position
- Forced-control position from primary control
- Safety function: 3 independent wind alarms, rain alarm, frost alarm
- Sun protection function

## Control of valve drives 230 V

- Switching or PWM operation
- · Control of valve drives with working characteristics "normally open" or "normally closed"
- Overload and short-circuit protection
- · Emergency operation in the event of bus failure for summer and winter
- Protection against jamming valves
- Forced-control position

## Technical data ref.-no. RA 23024 REGHE

KNX supply: Power consumption KNX: Power supply mains: Power loss: Ambient temperature: Storing temperature: Mounting width: Wiring, KNX: Wiring, mains and outputs:

### **Heating outputs**

Number: Contact type: Switching voltage: Switching current: Switch-on current: Number of drives per output: **Relay outputs** Number: Contact type: Switching voltage: Breaking capacity AC1: Breaking capacity AC3: Breaking capacity fluorescent lamps: Switching capacities per output ohmic load: capacitive load: Motors: Lamp loads Incandescent lamps: HV halogen lamps: LV halogen lamps with

TRONIC transformer:

non-compensated:

parallel compensated:

Fluorescent lamps

lead-lag circuit:

conventional transformer:

DC 21 ... 32 V SELV max. 150 mW AC 110 ... 230 V ~, 50/60 Hz max. 6 W −5 ... +45 °C –25 ... +70 °C 72 mm (4 rail units) bus connection block screw terminals 0.5 ... 4 mm<sup>2</sup> single wire: stranded without ferrule: 0.5 ... 4 mm<sup>2</sup> 0.5 ... 2.5 mm<sup>2</sup> stranded with ferrule:

## 2

semiconductor, AC 230/240 V ~ 5 ... 50 mA max. 1.5 A (2 s) max. 4

### 4 (2 channels for operating blinds) floating make contact (µ contact) AC 230/240 V ~ 16 A 6 A

16 AX 3000 W

16 A / max. 140 µF 1380 VA

3000 W 2500 W

1500 W 1200 VA

1000 W 1160 W / max. 140 µF 2300 W / max. 140 µF



heat 00	47 100	STUNE	15
3.1	Ŕ	NX EIS	
Analogausgang	4 fach	and the second	
		ede to Demonstry	

## Analogue actuator, 4-gang

Rail mounting device, 4 rail units ETS product family: Output Product type: Analogue output 4-gang

2204.01 REGA

Ref.-no.

## The analogue output needs 24 V AC for operation. The necessary power can be supplied by the power supply unit ref.-no.: WSSV 10.

- The analogue output converts measuring data received via KNX telegrams (DPT-ID 9.0xx and 5.010) into analogue output signals.
- The analogue output signals enable heating, ventilation and air conditioning units to adapt their output values to information received from the bus and thus to take part in control processes.
   Voltage signals: 0 ... 1 V DC 0 ... 10 V DC
- Current signals: 0 ... 20 mA DC 4 ... 20 mA DC
- The analogue output offers four analog outputs which can be software-parameterized for one of the ranges mentioned above. Outputs not used can be deactivated.
- The output variables can be force-controlled from a coordinating control system.
- With an analogue output extension module, the number of analog outputs can be increased from 4 to 8.
- In conjunction with the "dimming" function of a sensor, both, the analogue output and also the analogue output extension module can be used as an active control unit for dimming applications.
- Remarks on the hardware:
- The GND terminals must not be connected to the corresponding terminals of another device.
- The outputs of the analogue output and of the analogue output extension module must not be connected to the 1 ... 10 V interface of electronic ballasts or electronic transformers.
- All connected components must ensure safe separation from other voltages

## **Technical data** Power supply Supply voltage: Current consumption: Rated voltage KNX: Power consumption KNX: Ambient temperature: Storage/transport temperature: Humidity Ambient/storage/transport: Mounting width: Weight: Terminals Outputs, power supply: single wire: stranded without ferrule: stranded with ferrule: Analogue outputs Number: Ranges: Voltage signal load:

Current signal load: Power supply Analogue actuator module: AC 24 V ~ ± 10 % max. 308 mA DC 21 ... 32 V SELV typical 150 mW -5 ... +45 °C -25 ... +70 °C

max. 93 % r. h., no condensation 72 mm (4 rail units) approx. 180 g

screw terminals 0.5 ... 4 mm<sup>2</sup> 0.5 ... 4 mm<sup>2</sup> 0.5 ... 2.5 mm<sup>2</sup> bus connection block

4 0 ... 1 V, 0 ... 10 V, DC 0 ... 20 mA, 4 ... 20 mA, DC ≥ 1 kW ≤ 500 W

DC 24 V via system bus max. 80 mA



A sector with a structure state of the sector of the sector state		Refno.	
Analogue actuator module, 4-ga	ng		
Rail mounting device, 4 rail units			
The sector sector is the few sectors and the sector		2204.01 REGAM	DIUNIS
-	ator 4-gang refno.: 2204.01 REGA		4 fach s
Function	randa a KNV analogua actuator 4 gang	hu four	Marca 107 HZ HZ HZ H H H H H H H H H H H H H H H H H H H
additional sensor outputs.	ends a KNX analogue actuator 4-gang	by lour	Recently Aller   Aller   Recently
•	odule offers four analogue outputs which	h can be	
software parameterized for one of			
• Outputs not used can be deactiva			
Voltage signals: 0 1 V DC 0			
Current signals: 0 20 mA DC 4	20 mA DC		
Fechnical data			
Power supply	AC 24 V ~ ± 10 %		
Supply voltage: Current consumption:	AC 24 V ~ ± 10 % max. 120 mA		
Current consumption at			
system connector:	6 mA		
Ambient temperature:	−5 +45 °C		
Storage/transport temperature:	−25 +70 °C		
Humidity			
Ambient/storage/transport:	max. 93 % r. h., no condensation	١	
Mounting width:	72 mm (4 rail units)		
Neight:	approx. 155 g		
Terminals			
Dutputs, power supply:	screw terminals		
single wire:	0.5 4 mm <sup>2</sup>		
stranded without ferrule:	72 mm (4 rail units) 0.5 2.5 mm <sup>2</sup>		
stranded with ferrule: Connection KNX device:	KNX bus connection block		
	KINA DUS CONTIECTION DIOCK		
Analoguo outoute			
Analogue outputs Number:	Δ		
Number:	4 0 1 V DC: 0 10 V DC:		
	0 1 V DC, 0 10 V DC,		
Number:			



JUNG	

2176 SV ctly to the KNX without an additional supply is also not necessary, the valve is ress has to be set with a magnet instead her with the steady controlled temperature as a 8 bit regulation variable, resulting in a suitable to be mounted to all thermostat
supply is also not necessary, the valve is ress has to be set with a magnet instead her with the steady controlled temperature as a 8 bit regulation variable, resulting in
supply is also not necessary, the valve is ress has to be set with a magnet instead her with the steady controlled temperature as a 8 bit regulation variable, resulting in
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ress has to be set with a magnet instead her with the steady controlled temperature as a 8 bit regulation variable, resulting in
ner with the steady controlled temperature as a 8 bit regulation variable, resulting in
es a 8 bit regulation variable, resulting in
on with e.g. radiators, floor heating,
puts where e.g. window-contacts can be
ed to connect conventional push-buttons
he valve drive or can be used for any
tom parts!
24 V DC (+6 V / -4 V)
max. 240 mW (max. 12 mA at 20 V)
KNX connection block via prepared connection pipe
$(1m (J)EYY-OB 3 \times 2 \times 0.6)$
2
20 V impulses, duration approx. 3 ms
approx. 1 mA per channel
,
1
max. 4.5 mm
25 s/mm
to be put onto the valve bottom with gentle pressure
and fixed with a suitable pliers.
IP 44 (vertically mounted)
valve drive stops in its last position
the valve drive runs through an adjustment routine
and afterwards drives into the parameterized control variable
Inputs will be read out and sent to the bus, depending
on parameters.
0°C +50°C
–20°C +70°C
screwed onto valve bottom parts from Heimeier
(other bottom parts have to be checked)
ł

## ΚΝΧ

## • Operation as NO or NC contacts • Logic and restraint function Switching feedback (bus operation only) • Disabling function for each channel • Timing functions: switch-on or switch-off delay time, staircase lighting timer with pre-warning function • Operating hours meter, configurable via bus · Input monitoring for cyclical updating with safety circuit • No additional power supply necessary • Two binary inputs for floating contacts, can be used as satellite inputs for local control or for any other KNX function **Technical data** 1 floating make contact (µ-contact) AC 230 V ~ Max. switching voltage: Max. switching current: 16 A at 230 V AC Switching capacity 2200 W Incandescent lamps: 2200 W HV halogen lamps: AC 230 V, 10 A, max. 105 µF capacitive load: conventional transformers: 1000 VA TRONIC transformers: 1000 W L and L', colour brown, 1,5 mm<sup>2</sup>, length approx. 20 cm Output cable: Bus and control cable: KNX + red KNX – black binary input 1 green GND white binary input 2 yellow GND brown length approx. 33 cm, extendible to 5 m max. Satellite input: depending on parameterization either as extension inputs for push-button local control of the actuator or as independent binary inputs acting on the bus Ø 53 mm, height 28 mm

Flush-mounted switch actuator, 1-gang

with satellite input

1 make contact, 2 binary inputs ETS product family: Output Product type: Binary output

**Product characteristics** 

Output Number:

Switch type:

Terminals

Dimensions:

Ref.-no.

2131.16 UP





## Flush-mounted switch actuator, 2-gang with satellite input

2 make contacts, 2 binary inputs ETS product family: Output Product type: Binary output

Product characteristics

- Operation as NO or NC contacts
- Logic and restraint function
- Switching feedback (bus operation only)
- Disabling function for each channel
- Timing functions: switch-on or switch-off delay time, staircase lighting timer with pre-warning function
- Operating hours meter, configurable via bus
- Input monitoring for cyclical updating with safety circuit
- No additional power supply necessary
- Two binary inputs for floating contacts, can be used as satellite inputs for local control or for any other KNX function

## **Technical data**

Output Number: Contact type: Switch type: Max. switching voltage: Max. switching current: Switching capacity Incandescent lamps: HV halogen lamps: capacitive load: conventional transformers: TRONIC transformers: Terminals

Output cable: Bus and control cable:

Satellite input:

Dimensions:

2 floating relay contacts (μ contact) make contact AC 230 V ~ 2 x 6 A at 230 V AC

1200 W 1200 W AC 230 V, 6 A, max. 14 µF 500 VA 500 W

L, L'1, L'2, black, pink, grey, 1.5 mm<sup>2</sup>, length approx. 20 cm KNX + red KNX – black binary input 1 green GND white binary input 2 yellow GND brown length approx. 33 cm, extendible to 5 m max. depending on parameterization either as extension inputs for push-button local control of the actuator or as independent binary inputs acting on the bus Ø 53 mm, height 28 mm

Ref.-no.

2132.6 UP



	Refno.	
Flush-mounted blinds actuator, 1-ga	ng	
with satellite input		
3 binary inputs		
ETS product family: Shutter		F
Product type: Shutter	0504 UD	
Product characteristics	2501 UP	V
	and similar hangings with AC 110 230 V~	
<ul> <li>Installation into standard wall box with</li> </ul>		
Terminals for connection are included	00011111	
	s, can be used as satellite inputs for local control	
or for any other KNX function		
<ul> <li>Power supply via bus, no additional po</li> </ul>	wer supplay necessary	
Blinds function		
<ul> <li>Direct control of blind position</li> </ul>		
Direct control of slat position		
• Acknowledgement of movement, blind	position and slat position	
<ul> <li>Forced position by superior control</li> </ul>		
• Safety function: 3 independent wind al	arms, rain alarm, frost alarm	
<ul> <li>Sun protection function</li> </ul>		
Technical data		
Rated voltage:	AC 110 240 V ~, 50/60 Hz	
Switching voltage:	AC 250 V ~	
Ambient temperature:	-5 +45 °C	
Storage/transport temperature:	-25 +70 °C	
Blinds output	20 110 0	
Contact type:	μ	
Switching current AC1 ( $\cos \varphi > 0.8$ ):	3 A	
Min. switching current AC:	100 mA	
Motors (230 V):	600 VA	
Motors (110 V):	300 VA	
Control cable:	YY6x0.6	
Input type:	floating contact	
Total cable length:	max. 5 m	
Voltage satellite inputs:	approx. 5 V	
Dimensions (Ø x H):	53 x 28 mm	
Wiring:	screwles terminals	
single wire:	1 2.5 mm <sup>2</sup>	
KNX supply:	DC 21 32 V SELV	
Power consumption KNX:	max. 240 mW	
Wiring, KNX:	terminal connected to control cable	



KNX

## Flush-mounted heating actuator, 1-gang with satellite input

3 binary inputs 1 output "TRIAC" ETS product family: Heating, A/C, Ventilation Product type: Valve

## Product characteristics

- Switching of electrothermal valve drives
- $\bullet$  Installation into standard wall box with Ø 60 mm
- Terminals for connection are included
- Three binary inputs for floating contacts, can be used as satellite inputs for local control
  or for any other KNX function
- Power supply via bus, no additional power supply necessary

### Function of valve drives

- ON/OFF operation mode or PWM operation mode
- Valve drive types "normally open" or "normally closed" can be controlled
- Overload-proof, short-circuit proof
- · Protection against blocked valves
- Forced position
- Cyclical monitoring of input signals can be parameterized

PWM operation mode: electrothermal valve drives have only 2 positions: "open" and "closed". The PWM mode has a quasi-continuous behaviour by means of switching ON and OFF during the cycle time of the valve drive.

### **Technical data**

Rated voltage: Switching voltage: Ambient temperature: Storage/transport temperature: Heating output Contact type: Switching current: Switch-on current: Number of drives per output: Control cable: Input type: Total cable length: Voltage satellite inputs: Dimensions (Ø x H): Wiring: single wire: KNX supply: Power consumption KNX: Wiring, KNX:

AC 230/240 V ~, 50/60 Hz AC 250 V ~ -5 ... +45 °C -25 ... +70 °C

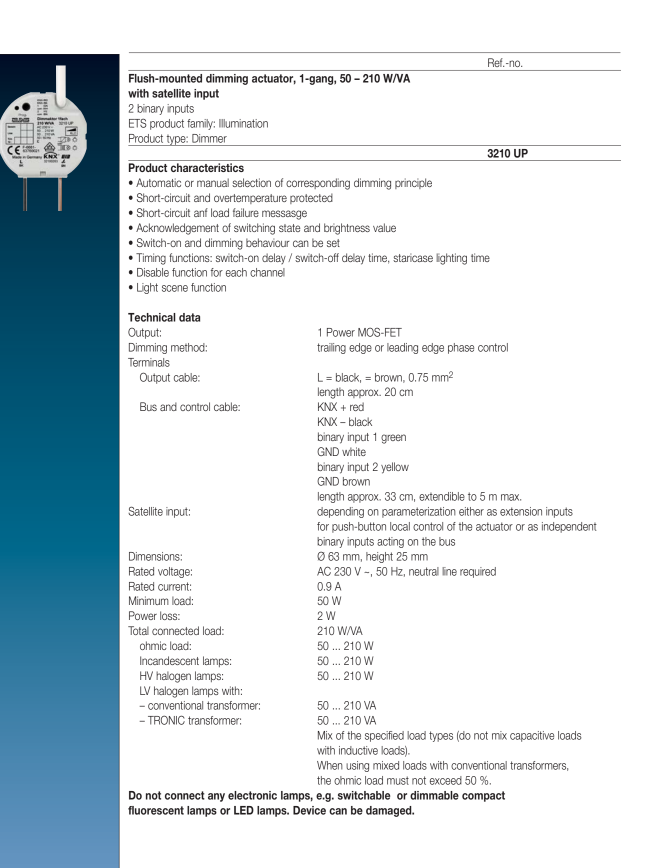
semiconductor (triac), ε 5 ... 25 mA max. 600 mA (2 s) max. 2 YY6x0.6 floating contact max. 5 m approx. 5 V 53 x 28 mm screwles terminals 1 ... 2.5 mm<sup>2</sup> DC 21 ... 32 V SELV max. 240 mW terminal connected to control cable

2501 HZ UP

Ref.-no.



	Refno.	
Flush-mounted room climate interface	ce	
with satellite input		
3 binary inputs		
1 blinds output, 1 output "TRIAC" (heatir	ng)	EILIPICS WAY Fensterschnill- stelle UP stelle UP KNR*
	2531 UP	μm     ΔC 250 V-     μ     μ     ΔC 250 V-     μ     μ     μ     ΔC 250 V-     μ     μ     ΔC 250 V-     μ     μ     ΔC 250 V-     μ     μ     Δ
Product characteristics		CE CE
• Switching of venetian blinds, awnings	and similar hangings with AC 230 V~	
Switching of electrothermal valve drive	S	
<ul> <li>Installation into standard wall box with</li> </ul>	Ø 60 mm	
• Terminals for connection are included		
<ul> <li>Three binary inputs for floating contact</li> </ul>	s, can be used as satellite inputs for local control	
or for any other KNX function		
Power supply via bus, no additional po	wer supply necessary	
Blinds function		
<ul> <li>Direct control of blind position</li> </ul>		
<ul> <li>Direct control of slat position</li> </ul>		
<ul> <li>Acknowledgement of movement, blind</li> </ul>	position and louvre position	
<ul> <li>Forced position by superior control</li> </ul>		
Safety function: 3 independent wind al	arms, rain alarm, frost alarm	
<ul> <li>Sun protection function</li> </ul>		
Function of valve drives		
<ul> <li>ON/OFF operation mode or PWM operation</li> </ul>		
Valve drive types "normally open" or "r	ormally closed" can be controlled	
<ul> <li>Overload-proof, short-circuit proof</li> </ul>		
<ul> <li>Protection against blocked valves</li> </ul>		
<ul> <li>Forced position</li> </ul>		
Cyclical monitoring of input signals car		
	lve drives have only 2 positions: "open" and "closed".	
	behaviour by means of switching ON and OFF during	
the cycle time of the valve drive.		
Technical data		
Rated voltage:	AC 230/240 V ~, 50/60 Hz	
Switching voltage:	AC 250 V ~	
Ambient temperature:	−5 +45 °C	
Storage/transport temperature:	–25 +70 °C	
Blinds output		
Contact type:	μ	
Switching current AC1 (cos $\varphi$ > 0.8):	3 A	
Min. switching current AC:	100 mA	
Motors (230 V):	600 VA	
Heating output		
Contact type:	semiconductor (triac), $\epsilon$	
Switching current:	5 25 mA	
Switch-on current:	max. 600 mA (2 s)	
Number of drives per output:	max. 2	
Control cable:	YY6x0.6	
Input type:	floating contact	
Total cable length:	max. 5 m	
Voltage satellite inputs:	approx. 5 V	
Dimensions (Ø x H):	53 x 28 mm	
Wiring:	screwles terminals	
single wire:	1 2.5 mm <sup>2</sup>	
KNX supply:	DC 21 32 V SELV	
Power consumption KNX:	max. 240 mW	
Wiring, KNX:	terminal connected to control cable	



# DUNG

## KNX alarm system

The KNX alarm system is persuasive due to its sophisticated, practical structure. At its core is the control unit which regulates all the processes. The planning, installation and commissioning is carried out via the ETS software. The system consists in essence of the following elements and functions:

- alerting: various devices for the loud and silent alarm
- display: distributed retrieval of alarm signals via CTP, RCD or FAP
- arming: the activation is carried out via keyoperated switches
- set/unset: there is a blocking element for use at the entrance door
- detection: a comprehensive range of movement detectors, contacts and sensors fulfils all the monitoring tasks in rooms as well as at doors and windows

## Communication



6	

## TC Plus KNX analogue

ETS product family: Communication Product type: Modem

2601

Ref.-no.

The TC Plus is mainly developed for an analogue telephone network. Optional it can be used also via an analogue port of an ISDN unit.

The TC Plus is an alarming and remote switching device by which up to 6 conventional devices can be switched via telephone. All settings will be saved in case of a power failure – except for time and date. The behaviour of the outputs in case of a power failure can be set (after return of the power voltage: ON, OFF or restoring the switching state before the power failure). Conventional relays or current-impulse switches can be connected to the switching outputs. Furthermore, the TC Plus is sending messages to selected participants (cf. phone numbers). These messages are activated by up to 6 contacts (series) which are connected to the alarm inputs (N1 to N6). At each of the inputs break or make contacts can be installed. Additionally, when connected to KNX, up to twenty communications objects can be controlled and up to 6 alarms can be processed. Should given messages – send off by the alarm inputs M1 to M6 or by KNX – not be confirmed, a local alarm output will be switched.

The controlling will either be performed with a DTMF telephone (DTMF = Dual-tone multi-frequency) or with a DTMF pocket dialer (optional).

In case of an answering machine being used at an analogue connection (AB mode), either the answering machine or the TC Plus can be addressed.

The TC Plus is operated by turnkey. Operation is supported by plain texts on a 20 character 4 line alphanumeric LCD field and also by announcements. The user can choose among 6 display languages for the messages.

The following versions are available on request:

### TC Plus KNX ISDN

Recommended if only ISDN connections are available and the ISDN telephone system has neither analogue ports nor ISDN terminal adapters. The TC Plus ISDN can be connected directly to the  $S_0$ -bus.

### **TC Plus KNX GSM**

Security and convenience is possible even without having a landline. The TC Plus GSM requires only a SIM card.

### TC Plus KNX analogue REG

Rail mounting device, 8 rail units

## **Technical data**

Dimensions (W x H x D): Weight: Colour: Rated voltage:

Protection level: Operating temperature:

6 signalling inputs6 switching outputs1 local alarm

204 x 251 x 49 mm approx. 610 g RAL 7035, light grey plug power supply Input: AC 100 ... 240 V ~, 50/60 Hz Output: DC 12 V / 1.2 A alternative: external 12 V DC power supply IP 30 acc. to DIN 60 529 -5 ... +45 °C Bus Interface Module BIM 113 for floating make contacts or break contacts 12 V DC, 100 mA 12 V DC, 100 mA total max. rating of all outputs max. 700 mA, short circuit proof and surged with 200 mA

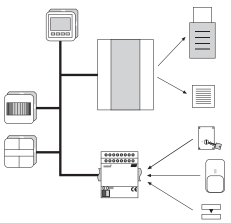
## Communication

	Refno.	
Radio-KNX converter		
ETS product family: Communication Product type: Radio		• 21.143
rioduct type. Hadio	2700 AP	
Intended use		CONTRACTOR OF A
Integration of radio transmitters into K	NX installations	0 0
<ul> <li>Surface-mounting in indoor areas</li> </ul>		
Product characteristics		
	varding of commands in KNX installations	
• 50 radio channels can be saved		
	.g. hand transmitter rockers, motion detectors	
Technical data		
Rated voltage KNX:	DC 21 32 V SELV	
Power consumption KNX:	typical 170 mW	
Wiring, KNX:	terminal	
Carrier frequency:	433.42 MHz (ASK)	
Number of possible radio transmitter:	max. 100	
Channel display supply		
Battery type:	Alkaline 6LR61	
Power consumption:	approx. 140 mW	
Ambient temperature:	−5 +45 °C	
Protection class:	III	
Dimensions (W x H x D):	110 x 94 x 38 mm	

## Alarm Central Unit

	Refno.
KNX Alarm central unit	EAM 4000
ETS-product family: Alarm system	
Product type: Alarm central unit	
The alarm central unit is a modern al	arm system using the KNX system.
Detailed knowledge about planning,	
alarm systems are absolutely required	
	truder alarm system using the KNX system
	keeps an object under surveillance and
	ts. The system is no substitute for any
	ich prevent intrusion into your property.
	s a comfortable extension for any existing
KNX installations.	
The alarm central unit has been desig	gned in compliance with VdS (German Association
of the Damage/Loss Insurers) guideli	nes.
	endent on the parameters of the software
application.	
	a and cabling affort of a congrate alarm system can
	ig and cabling effort of a separate alarm system can
	hieved by using sensors, i.e. movement detector not
just purely for lighting control or alarn	n systems.
Technical data	
Input supplying	
Voltage:	230 V AC, ± 10 %, 50/60 Hz
Power consumption:	max. 24 W
Current secondary:	max. 50 mA; during changing process approx. 200 mA
Fuses:	F1 = T 100  mA (5 V supply of central unit)
	F2 = T 100  mA (12  V power supply)
	F3 = T 100  mA (supply for telephone dialer)
	F4 = T 3.15 A (main fuse 230 V)
	F5 = T 3.15 A (protection of accumulator)
Output voltage for alarm device:	SELV 12 V DC, ± 2 V
Max. capacity of outputs:	Telephone dialer: 100 mA
	12 V supply: 100 mA
	Sirens/flash in total: 1.6 A
	(electronic overload protection)
Capacity of roles:	
Capacity of relay:	SELV 12 V (AC/DC), 5 A (min. 30 mA)
Storage battery:	12 V / 1.2 Ah
Charge voltage:	approx. 13.4 V
Charge current:	approx. 150 mA
Supply KNX:	SELV 21 V – 32 V
Power consumption:	max. 240 mW
Connection	
KNX:	KNX connection block
mains:	screw terminals up to 1.5 mm <sup>2</sup>
Spare accumulator:	12 V/1,2 Ah, refno.: DAS 4512
	IP 20
Protection:	
Operation temperature:	-5°C +45°C
Storing temperature:	−25°C +70°C
Dimension:	210 x 270 x 73 mm
Weight:	approx. 1500 g (including accumulator)
Event memory:	min. 80 events per security area
, ,	40 events for each fire and alarm
Length of wires:	to alarm devices: 100 m at 0.8 mm diameter
Longer of Wilds.	
	to wired detectors: 200 m at 0.8 mm diameter
	to sabotage line: 600 m at 0.8 mm diameter
Resistance of wired detectors:	to sabotage line: 600 m at 0.8 mm diameter max. 1 kOhm

### System configuration



Note: For the planning and programming of the whole system it is absolutely necessary to have the knowledge about alarm systems and the specific terminology as well as a product training on the alarm central unit.

## **Functional features**

- Up to 160 sensors can be administrated and integrated in up to 4 separate safeguarding areas.
- All sensors are connected via the KNX to the alarm central unit. Hence, the identification and monitoring of all sensors is obtained.
- All events (as arming, alarm, failure) are saved with time and date in a protocol.
- Alarm devices (as siren, flash or telephone dialer) can be connected directly to the alarm central unit or can be controlled via KNX.
- The alarm central unit has an integrated floating storage battery which, in case of mains failure, guarantees a back-up time of approx. 12 hours.
- The displaying and operation is done by external KNX devices like Info Display, push-buttons, etc. In one armed area several operation units can be applied.
- An additional local sensor input can be used to protect the location where the alarm central unit is mounted.
- Furthermore, a relay contact can be used to connect additional alarm devices.

The alarm central unit is developed for different applications. It starts in residential buildings with the protection of the outside body (windows, doors) and the interior and ends in office buildings, whereby up to 4 different security areas can be defined and protected separately or linked together.

## Alarm system configurations

Due to many different parameterisation options, the KNX alarm central unit can be used in various objects – from the detached family house with outer shell and inner room safeguarding up to the office building where up to four arming areas (AA) can be safeguarded individually or in groups linked up with one another.

The following list shows the basic configurations which may also be combined with one another:

## 1 x inner room, 1 x outer shell (nested)\*:

## Detached family house, flat.

(AA1 = outer shell, AA2 = inner room;

AA 1 can be armed individually or together with AA2).

## 2 x [1 x inner room, 1 x outer shell (nested)\*]:

Two-family house, house with granny flat, 2 separate safeguarding areas (workshop with flat).

## Up to 4 separate areas:

Shopping arcade, holiday houses, hotel/pension,

## trade fair/exhibition halls.

## Up to 4 separate areas (cascaded)\*\*:

Office/industrial building, sports hall.

(AA4 only to be armed if AA1 to AA3 have already been armed).

\* nested: The subordinate area is armed together with the higher-order area.

\*\* cascaded: The higher-order area can only be armed if the subordinate areas have already been armed.

## Fire and attack detectors

Regardless of the configuration of the system, the fire and attack areas are always active. If a fire or attack detector is activated, the system will immediately set off an alarm, regardless of what its state is. As a special variant, the alarm central unit can also be solely used for "attack" and "fire".

- AA1
   AA2

   AA1
   AA2

   AA1
   AA2

   AA1
   AA2

   AA1
   AA2
  - AA1
     AA2
     AA3
     AA4

		Define
	Outdoor siren with flash light	Refno. DAS 4110
	Rated voltage: 12 V DC Protection: IP 34	
	Indoor siren Rated voltage: 10 – 28 V DC Protection: IP 32	DAS 4120
8	TC Plus KNX analog	2601
From           From           From           From           From           CE 0052           Contract of the indice	Automatic alarm dialer, Digital The digital automatic dialer provides a silent transmission of an alarm or malfunction to a permanent available security service.	DAS 4610 only on special request
01726033260	Automatic alarm dialer, Analog The analog automatic dialer provides a silent transmission of an alarm or malfunction. 4 alarm inputs 4 outputs to be switched via phone	FUS 4620

## Alarm Central Unit Accessories

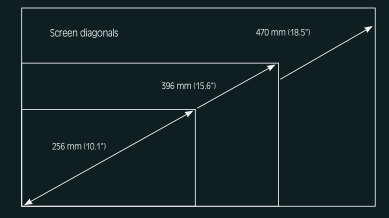
Ref.-no. Surface mounted key switch DAS 4300 A For activating and deactivating of alarm systems Front plate material: Pressure casted aluminium Flush-mounted key switch DAS 4300 U Front plate material: Lost-wax casted aluminium (profile cylinder lock is not included!) Movement detector DAS 4210 Passive infrared detection principle Detected area: 90° (volumetric) 34 double zones in 3 levels Maximum detected area approx. 15 x 15 m DAS 4360 Frame joint switch contact FUS 4415 WW Glass-break sensor, passive Magnet contact FUS 4410 WW white FUS 4410 BR brown

## Smart Displays

A full version of the "Facility Pilot" building system software is preinstalled on the Smart Pilots and the Smart Pilot 9.7 for wall mounting. Together with the intuitive operator interface, the control and visualisation of KNX room functions and multimedia is extremely easy and convenient via the colour touch screen.

All the Smart Pilots have integrated loudspeakers and microphones; version 9.7 also has a 1.3 megapixel camera.





For the SMART PILOT PCs, there are design frames in aluminium or glass in white and black. There are three different screen diagonals available with an aspect ratio of 16:9: 10" version with 223 x 125 mm and a resolution of 1024 x 600 pixels (WSVGA), 15" version with 344.2 x 193.5 mm and a resolution of 1366 x 768 pixels (WXGA), 19" version with 409.8 x 230.4 mm and a resolution of 1366 x 768 pixels (WXGA). A full version of the Facility Pilot software has already been preinstalled on the SMART PILOT.





### Visualisation



#### Flat panel PC

for installation in walls, resistive touch screen fanless, without rotating parts switched-off PC can be activated via LAN (wake on LAN)

#### SP 10 FAPVD-GB SP 15 FAPVD-GB SP 19 FAPVD-GB

Ref.-no.

#### **Technical data**

**SP 10 FAPVD-GB** Screen size (W x H): Resolution:

**SP 15 FAPVD-GB** Screen size (W x H): Resolution:

### SP 19 FAPVD-GB

Screen size (W x H): Resolution:

Start/reset button: Operating system:

Software:

Remote maintenance: Loudspeaker: Microphone: Processor: Memory: USB ports: LAN connections: Rated voltage: 156 mm / 10.4" WSVGA (1024 x 600), LED Backlight Display

396.2 mm / 15.6" WXGA (1366 x 768)

470.1 mm / 18.51" WXGA (1366 x 768)

accessible from the front Windows Embedded Standard 2009, German and English pre-installed, other languages on request JUNG Facility Pilot full version pre-installed (English version) DIVUS video phone software for integration of DCM devices pre-installed possible via internet/LAN integrated integrated Intel® AtomTM N270, 1.6 GHz, 512 K L2 Cache DOM 4 GB, RAM 2 GB 2 at the reverse side, 2 accessible from the front 2 (separate) at the reverse side, 1000 Mbit/s AC 90 ... 260 V ~, 50/60 Hz

	Refno.	
Frame		
(dyes glass – aluminium frame)		
for flat panel PC refno.: SP 10 FAPVD-GB		
333 x 200 mm		
white	RSP 10 WW D	
black	RSP 10 SW D	
for flat panel PC refno.: SP 15 FAPVD-GB		
510 x 306 mm		
white	RSP 15 WW D	
black	RSP 15 SW D	
for flat namel DC raf -no + SD 10 EADVD CB		
for flat panel PC refno.: SP 19 FAPVD-GB 600 x 306 mm		
white	RSP 19 WW D	
black	RSP 19 WW D	_
DIACK	NOP 19 OW D	
Flush-mounted recessed box		
for flat panel PC 10.4" refno.: SP 10 FAPVD-GB	SP 10 EBGD	
cut-out dimensions (W x H): 315 x 182 mm		1 E
installation depth: 80 mm		
for flat panel PC 15.6" refno.: SP 15 FAPVD-GB	SP 15 EBGD	
cut-out dimensions (W x H): 492 x 288 mm		
installation depth: 80 mm		4 *
for flat panel PC 18.51" refno.: SP 19 FAPVD-GB	SP 19 EBGD	·
cut-out dimensions (W x H): 582 x 327 mm		—
installation depth: 80 mm		
Installation kit for hollow walls		
(Flush-mounted recessed box is not required for hollow wall installation.)		
for flat panel PC refno.: SP 10 FAPVD-GB	SP 10 TBKD	
cut-out dimensions given by the attached cutting template		
installation depth: 80 mm		
for flat panel PC refno.: SP 15 FAPVD-GB	SP 15 TBKD	
cut-out dimensions given by the attached cutting template		¥
installation depth: 80 mm		
for flat panel PC refno.: SP 19 FAPVD-GB	SP 19 TBKD	
cut-out dimensions given by the attached cutting template		
installation depth: 80 mm		
Build-in kit for flush installation (only for hollow walls)		
for Smart Pilot refno.: SP 10 FAPVD-GB	SP 10 WEBKD	
cut-out dimensions (W x H): 328 x 196 mm		
installation depth: 90 mm		
for Smart Pilot refno.: SP 15 FAPVD-GB	SP 15 WEBKD	
cut-out dimensions (W x H): 506·x·302 mm		
installation depth: 90 mm		
for Smart Pilot refno.: SP 19 FAPVD-GB	SP 19 WEBKD	—
cut-out dimensions (W x H): 596 x 341 mm installation depth: 90 mm		

## Visualisation



## Visualisation

## KNX

	Refno.	
Colour touch panel IP		
ntelligent building control with active colour TFT touch screen		
	FP 701 CT IP	0
The innovative touch panel puts the user in the position of being at		
and regulate the complete sequences involved in the management		, <b>b</b>
and roller shutters, heating and air-conditioning systems, alarm sys		
devices and audio components, all conveniently from a single locat		
And indeed with navigation via a TFT touch screen (117.2 x 88.4 m		
resolution of 4096 colours and 320 x 240 pixels, whereby 8 colour		
available for selection. In addition to an accurate rendition of image monitor offers sufficient space to depict an individual background -		
photos, graphics our ground plans. The user interface can moreove		
optimised by retrieving drawings or flow charts for example onto th		
There is also the possibility of linking up to 50 standard pages as re		
accessing them directly. This clearly simplifies navigation and scroll		
menus. All together up to 400 different display elements can be as	-	
different pages. The programming of the panel is carried out via the	e KNX or via the	
JSB interface behind the frame which can be accessed from the fr		
problems. When configuring the mini panel, the menus and sub-me	enus can be	
set up as required and various KNX functions can be assigned.		
Standard functions such as switching, dimming, shutter control and		
measured values can also be configured. The formation of limiting		
s also possible. An internal real time clock is available for the exect functions (16 channel with 8 switching times per channel).		
The colour touch panel comes without the design frame and the flu	ish mounted	
recessed box !		
		10 million (10 mil
Frame		
for colour touch panel IP refno.: FP 701 CT IP		_
for colour touch panel IP refno.: FP 701 CT IP stainless steel	FP ES 781	
for colour touch panel IP refno.: FP 701 CT IP	FP ES 781 FP AL 781	
for colour touch panel IP refno.: FP 701 CT IP stainless steel		
for colour touch panel IP refno.: FP 701 CT IP stainless steel aluminium	FP AL 781	
for colour touch panel IP refno.: FP 701 CT IP stainless steel aluminium	FP AL 781 FP GLAS 781	
for colour touch panel IP refno.: FP 701 CT IP stainless steel aluminium glass glass with JUNG logo	FP AL 781	
for colour touch panel IP refno.: FP 701 CT IP stainless steel aluminium glass glass with JUNG logo safety glass acc. DIN 1249	FP AL 781 FP GLAS 781	
for colour touch panel IP refno.: FP 701 CT IP stainless steel aluminium glass glass with JUNG logo safety glass acc. DIN 1249 satined surface	FP AL 781 FP GLAS 781	
for colour touch panel IP refno.: FP 701 CT IP stainless steel aluminium glass glass with JUNG logo safety glass acc. DIN 1249	FP AL 781 FP GLAS 781	
for colour touch panel IP refno.: FP 701 CT IP stainless steel aluminium glass glass with JUNG logo safety glass acc. DIN 1249 satined surface	FP AL 781 FP GLAS 781	
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for colour touch panel IP refno.: FP 701 CT IP stainless steel aluminium glass glass with JUNG logo safety glass acc. DIN 1249 satined surface	FP AL 781 FP GLAS 781	
for colour touch panel IP refno.: FP 701 CT IP stainless steel aluminium glass glass with JUNG logo safety glass acc. DIN 1249 satined surface Dimension: 236 x 170 x 10 mm (W x H x D)	FP AL 781 FP GLAS 781	
for colour touch panel IP refno.: FP 701 CT IP stainless steel aluminium glass glass with JUNG logo safety glass acc. DIN 1249 satined surface Dimension: 236 x 170 x 10 mm (W x H x D) Frame	FP AL 781 FP GLAS 781	
For colour touch panel IP refno.: FP 701 CT IP         stainless steel         aluminium         glass         glass with JUNG logo         safety glass acc. DIN 1249         satined surface         Dimension: 236 x 170 x 10 mm (W x H x D)	FP AL 781 FP GLAS 781	
For colour touch panel IP refno.: FP 701 CT IP         stainless steel         aluminium         glass         glass with JUNG logo         safety glass acc. DIN 1249         satined surface         Dimension: 236 x 170 x 10 mm (W x H x D)	FP AL 781 FP GLAS 781 FP GLAS 781 EX	
For colour touch panel IP refno.: FP 701 CT IP         stainless steel         aluminium         glass         glass with JUNG logo         safety glass acc. DIN 1249         satined surface         Dimension: 236 x 170 x 10 mm (W x H x D)         Frame         for colour touch panel IP refno.: FP 701 CT IP         industrial version         anthracite	FP AL 781 FP GLAS 781	
For colour touch panel IP refno.: FP 701 CT IP         stainless steel         aluminium         glass         glass with JUNG logo         safety glass acc. DIN 1249         satined surface         Dimension: 236 x 170 x 10 mm (W x H x D)	FP AL 781 FP GLAS 781 FP GLAS 781 EX	
For colour touch panel IP refno.: FP 701 CT IP         stainless steel         aluminium         glass         glass with JUNG logo         safety glass acc. DIN 1249         satined surface         Dimension: 236 x 170 x 10 mm (W x H x D)         Frame         for colour touch panel IP refno.: FP 701 CT IP         industrial version         anthracite	FP AL 781 FP GLAS 781 FP GLAS 781 EX	
For colour touch panel IP refno.: FP 701 CT IP         stainless steel         aluminium         glass         glass with JUNG logo         safety glass acc. DIN 1249         satined surface         Dimension: 236 x 170 x 10 mm (W x H x D)         Frame         for colour touch panel IP refno.: FP 701 CT IP         industrial version         anthracite	FP AL 781 FP GLAS 781 FP GLAS 781 EX	
For colour touch panel IP refno.: FP 701 CT IP         stainless steel         aluminium         glass         glass with JUNG logo         safety glass acc. DIN 1249         satined surface         Dimension: 236 x 170 x 10 mm (W x H x D)         Frame         for colour touch panel IP refno.: FP 701 CT IP         industrial version         anthracite	FP AL 781 FP GLAS 781 FP GLAS 781 EX	
For colour touch panel IP refno.: FP 701 CT IP         stainless steel         aluminium         glass         glass with JUNG logo         safety glass acc. DIN 1249         satined surface         Dimension: 236 x 170 x 10 mm (W x H x D)         Frame         for colour touch panel IP refno.: FP 701 CT IP         industrial version         anthracite	FP AL 781 FP GLAS 781 FP GLAS 781 EX	
For colour touch panel IP refno.: FP 701 CT IP         stainless steel         aluminium         glass         glass with JUNG logo         safety glass acc. DIN 1249         satined surface         Dimension: 236 x 170 x 10 mm (W x H x D)         Frame         for colour touch panel IP refno.: FP 701 CT IP         industrial version         anthracite	FP AL 781 FP GLAS 781 FP GLAS 781 EX	

Visualisation

**KNX** 

	Relno.
<b>LCD mini panel</b> For monitoring and controlling KNX funct 4 freely programmable function push-but With display illumination Power supply AC 230 V ~	ttons
	MT 701
dimming, controlling blinds/shutters, te Flush-mounted installation in hollow or <b>Product characteristics</b> Illuminated programmable screen, 240 RS 232 port for quick programming us Max. 50 display pages with 8 display/s 4 function buttons, freely programmabl Max. 25 wallpapers, e.g. company logo Timer function with 16 channels and 8 Logic functions, e.g. logic operations, f Limit value monitoring Alarm reporting function	x 128 pixels sing PC switching options each le for each display line o, floorplan drawings; can be used on every display page switching times each filter elements, blocking elements and timing elements externally; cyclical transmission of the time page
<b>Technical data</b> Rated voltage: Ambient temperature: Storage/transport temperature: Protection level: Overall dimension (W x H x D): Flush mounting dimension (W x H x D): Screen diagonal: Screen size (W x H): Wiring: single wire: stranded without ferrule: stranded with ferrule: Rated voltage KNX: Power consumption KNX: Wiring, KNX:	AC 230 V ~, 50 Hz, neutral line required $-5 \dots +45 \text{ °C}$ $-25 \dots +75 \text{ °C}$ IP 54 (depending on installation) 213 x 125 x 68 mm 205 x 115 x 62 mm 140 mm 123 x 69 mm screw terminals 0.5 \dots 4 mm <sup>2</sup> 0.5 \dots 2.5 mm <sup>2</sup> 0.25 \dots 1.5 mm <sup>2</sup> DC 21 \dots 32 V SELV typical 150 mW terminal

#### Frame

...

#### for LCD mini panel ref.-no.: MT 701

Dimensions (W x H): 218 x 146 mm	
white	R 24 WW
black	R 24 SW
stainless steel (lacquered)	R 24 ES
aluminium (lacquered)	R 24 AL

#### Flush-mounted recessed box for LCD mini panel ref.-no.: MT 701

dimensions (WxHxD) 212 x 124 x 75 mm can also be used for hollow wall mounting EBG 24

Ref.-no.

## Visualisation

## KNX

	Refno.	
Signal panel	MBT 2424	
The glass panel with aluminium housing sensor buttons and 24 status LEDs. The switching, dimming and push-button fur value transmitter functions. The LEDs ca be illuminated in green, red or blue to si KNX installation. Single sensor buttons, be blocked with blocking functions. Acoustic signals when pushing the sens The surface can be labelled with exchar labelled with the JUNG labelling softwar The MBT 2424 will be installed into a 2- Programming takes place via ETS. A dri will be delivered with the device.	is equipped with 24 capacitive e panel enables the control of nctions as well as light scene and an be separately parameterized to gnalise different situations of the full columns or the entire panel can sor buttons can be parameterized. ngeable labelling foils, which can be e. gang wall box.	Internet     Internet     Internet     Internet     Internet     Internet       Internet     Internet     Internet     Internet     Internet       Internet     Internet     Internet     Internet       Internet     Internet     Internet     Internet       Internet     Internet     Internet     Internet       Internet     Internet     Internet     Internet       Internet     Internet     Internet     Internet
<ul> <li>Product characteristics</li> <li>Switching, dimming, push-button and and light scenes</li> <li>High quality glass surface with 24 sen</li> <li>Operation via touching the sensor but</li> <li>Labelling with exchangeable labelling to Status feedback with 24 LEDs in 3 dif</li> <li>Acoustical feedback for touching sense</li> <li>Dismounting message possible</li> <li>Logic and time functions</li> <li>Blocking functions</li> <li>Integrated BCU</li> </ul>	sor buttons tons foil ferent colours	
Technical data External power supply Rated voltage: Power consumption: Wiring, power supply: single wire: Dimensions (W x H x D): Installation depth: Ambient temperature: Storage/transport temperature: Relative humidity: Protection level: Protection class: Rated voltage KNX: Wiring, KNX: Power consumption KNX:	AC/DC 24 V SELV approx. 8 W connecting terminal yellow/white 0.6 0.8 mm2 front plate approx. 236 x 156 x 14 mm approx. 38 mm -20 +70 °C -20 +75 °C 15 95 % relative humidity (r. h.), no condensation IP 54 III DC 21 32 V SELV bus connection block typical 150 mW	

## Visualisation



	Refno.
Facility Pilot software	
Planner version	FAP-PL-3-GB
50 data point version	FAP-50-3-GB
300 data point version	FAP-300-3-GB
Full version	FAP-FULL-3-GB

Software version for network application (only in connection with FAP full version) Please note: 1 license per PC!

FAP-CL-3-GB

**Note:** The software is locked with a software key and must be activated within 20 days after the installation.

#### System requirements:

Windows XP, Internet Explorer 6, DirectX (version 9b), Adobe Reader For the installation under Windows XP administrator rights are required. Adobe Reader, Internet Explorer and DirectX are delivered with the FAP CD-ROM.

Recommended order of installation:

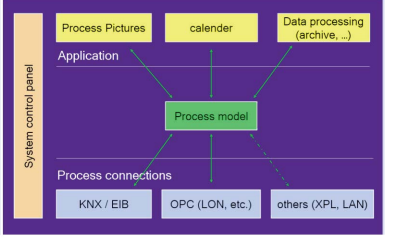
- 1. Internet Explorer
- 2. DirectX
- 3. Facility Pilot
- 4. Adobe Reader

#### Hardware requirements:

Pentium IV or equal, min. 1.2 GHz RAM: 256 MB Free space on hard disc: 40 GB (depending on the data processing / archives) Resolution: 1024 x 768 Colours: min. 16 bit per pixel Interface: serial or USB for the application of FALCON Internet connection: (optional) when e-mail notification is used

#### Facility Pilot – the truly open visualisation generation

The JUNG Facility-Pilot is a flexible, interactive software for extensive visualisation and control of the building system technology KNX. Its areas of application extend from many different industrial applications through to up-market residential buildings.



With the modular JUNG Facility-Pilot software system, a total solution for building management technology has been developed which opens up the topic of visualisation to a broad spectrum of users and moreover contains pioneering developmental steps as regards additional functionality such as access via the Internet. It is therefore not purely visualisation software but a comprehensive program which considerably simplifies operation with KNX and its connection with other bus systems.

This also fits in with the complete philosophy of the system which makes it possible to set up displays for process characteristics or archives for value characteristics and events without programming; even controller functions can be configured via drag & drop. And for specialists, there is also the possibility of visualisation programming if there are special requirements which are not covered by the system as standard. The software consists of individual modules (Fig. A) such as the EIB editor, process model, visualisation editor and a comprehensive system control.



The complete programming environment for BASIC scripts is a prerequisite for this.

KNX installations in private residential buildings can likewise be enhanced with the system as in the commercial sector since specific modules help to convert almost every technical requirement both quickly and economically – from the fault indication system to the entire technical building management system, culminating in the analysis of consumption data.

The navigation of the different modules is very easy due to the clear structured system control panel (Fig. B). This system control panel provides a fast overview of the whole system with the individual modules, documents and project management. The Facility-Pilot brings flexibility, greater user convenience and easy handling to bus system management. The visualisation and control assist the user with interactive help and extensive documentation.





When developing the system, attention was directed at economic efficiency since logic modules or year time switches can be comitted in many installations as the Facility-Pilot takes over these functions. The simple operation pays off quickly for the user.

Tools and assistants support the project engineers in their work while the end user has a high level of user friendliness and flexibility for his KNX installation. The technology remains discreetly hidden in the background.

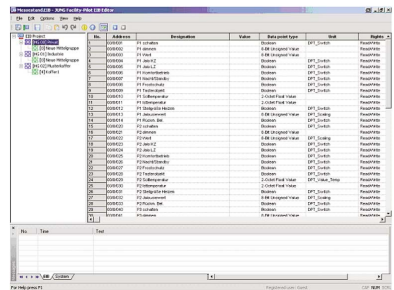
Internet connection via integrated web-server will increase this convenience still further.

The visualisation is able to run on WINDOWS systems from WINDOWS 98SE to WINDOWS XP (with the exception of Windows NT). Your operating environment always retains the XP style.

Fig. C

#### KNX editor – the ETS interface

The main task of the KNX editor is to create the connection between the Facility-Pilot and the KNX. This editor can be used for a quick, convenient import of data from the ETS projects into the Facility-Pilot. For connection to KNX, the system uses the KNX Falcon driver. No additional software is needed. The KNX group addresses can be allocated either automatically by drag & drop or manually. Start group functions make it easy for the user to stipulate differentiated start behaviour of the system (Fig. C).



In addition, the KNX editor works as a diagnosis tool in the system. For example, it assumes evaluation of the KNX telegrams and shows them in plain text. This gives the user perfect control of the bus system. I.e. it is not necessary to switch over between ETS and Facility Pilot to test or record data points, everything can be done within the KNX editor module.

#### OPC editor - the open interface

An OPC client which analyses which OPC servers are installed in the system (there can be several) is available as an option in the Facility-Pilot package. The client reads out the data from the OPC servers and makes it available to the process model. It can execute this in parallel with the EIB Editor.

Additional data from other processes e.g. LON or M-Bus can thus be linked with a KNX installation and visualised in a simple way.

Planners and installers know that these requirements are found with increasing frequency in projects.

In practice, this can appear as follows: in parallel to the KNX process connection, an OPC server communicates with the LON devices located in the building and makes the data available via its software interface. The data is processed in the process model.

A link can now be implemented between the process variables.

The "forwarding function" (gateway function) is used for this purpose so that data is sent from LON to KNX and vice versa. An additional gateway can thus be omitted since it already exists in

the system. A link to the Ethernet is also possible. The setpoint temperature or other parameters from control and instrumentation technology can for

#### Process model - comfort and safety with perfect workflows

example be brought on the KNX.

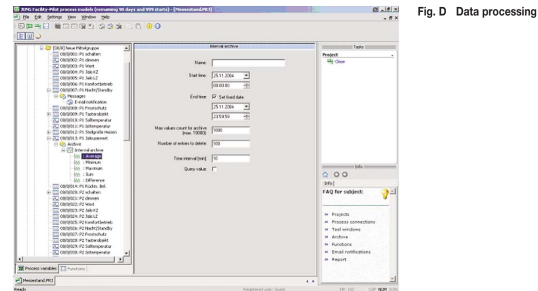
The process model summarises the device data from the EIB editor or other physical connections and generates complete work-flows from individual functions. It is also possible to combine different sequences, e.g. blind control adjusted to the time of day and light conditions. These functions (Fig. F) can also be adjusted to simulate the presence of people in the building when it is unoccupied.

The system thus also offers additional security. This aspect is reinforced if the KNX alarm system is integrated and controlled via the Facility-Pilot. The process model requires a logical view of the project, offering for example mathematical and time-based functions, or also scenarios and workflows for lighting control and monitoring functions. The user can easily draw up his own rules for the management of his facility.

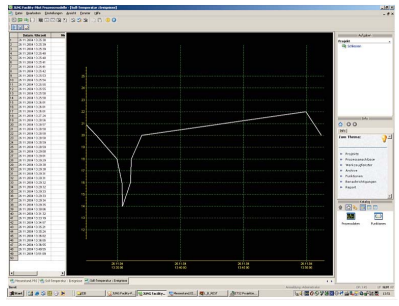
## Visualisation / Facility Management

To this end, "virtual devices" are created on the screen, archives are defined, e-mail notifications and alarm warnings are preset. If over the weekend a previously defined temperature is exceeded for example in office rooms with Facility-Pilot monitoring, the system issues a corresponding e-mail notification. Individual process data can be recorded systematically and value progressions exported to Excel spreadsheets or displayed directly as graphs or tables (Fig. D and E). In addition the process variables can be linked with other programs via DDE.

These can then be used to check the energy bills.



Values that are calculated and recorded by the process can be represented in the Visualisation Editor. Curve diagrams can also be displayed in the worksheet.



The visualisation package contains the option of viewing and testing archives directly. Values are represented in table format and graphically in a diagram.

#### Fig. E Data recording

#### The functions within the process model

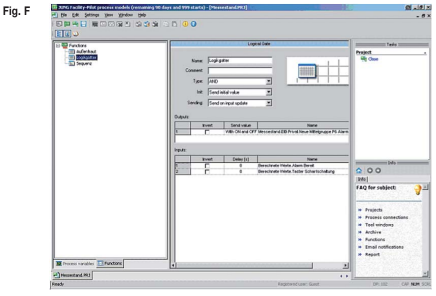
The available logic functions which are created in the process model are amongst others "AND", "OR" and "XOR". A KNX installation can be significantly enhanced through these functions. In addition to the basic functions such as 'AND' and 'OR', there is a whole range of additional functions in the system which underline its capability. When a visualisation is logically connected, you can clearly see what effect it has (Fig. F).

The following functions are the more advanced ones to realize even very complex applications:

- Scene: A scene is a collection of commands. When it is started, these commands are sent on the bus in no chronological order in contrast to the sequence function.
- Sequence: In addition to the basic functions, there is the "Sequence" function, which could be described as a smart scene. I.e. a command is only executed when a specific condition is enabled. Specific loads are switched on at the press of a button, as defined in the process model. A presence simulation can thus easily be implemented. A time stamp can likewise be inserted which can be assigned to each switch or lighting fitting. With this function, it is possible to indicate the last time that someone operated a device or entered a room.
- Forwarding: This gateway function is a very important function if you have two different process connections for example. If you wish to use or display a value from the heating system (OPC) in the KNX installation, you have a source value which is routed to a target value (gateway functionality). A bridge is thus created in a simple way between the process connections.
- Status function: The status variable takes the last reported value and simulates KNX status objects if specific KNX devices for instance do not have these status objects at their disposal.
- Gate function which can be implemented with the IF/THEN function: The If / Then function is used to calculate the values of process variables depending on other process variables and conditions.
   E.g. it can be used to configure a priority control: The value of a switch will only be sent to an actuator, when the control of the actuator by the switch has been allowed. The allowance may depend on another binary process variable.

- Mathematic functions: Here any basic calculation can be used within a formula. The syntax of the formula is similar to the Excel one.
- **Time delay:** For example, we switch the light on in the toilet and the fan is activated with a time delay. No further installation is required. The user has the option of setting times as required without ETS programming.
- Automatic guard: If you take an area of a refrigeration plant which has to be monitored, temperatures between 3° and 5° can be defined e.g. for the cold store and values of > -8° for the deep-freeze room. The visualisation takes over the task of monitoring (watchdog function) this operating state and issues an alarm when the temperature rises above or falls below the required temperatures. Specific monitoring periods can also be selected. In the event of an alarm, this is issued acoustically but it can also be routed as an e-mail (→ SMS on a mobile phone) or via fax. Alarms are verified on a list. All alarms are displayed there as "acknowledged" and "not acknowledged".
- **Counter:** If you wish to know for example how often the burner of the heating system cycles, its starting and stopping pulses are taken as the basis. You then count how long the burner is active for. The hours and minutes of the operating time can be displayed with the help of the counter as well as the average switching time. The counter elements can be used as upwards or downwards counter.

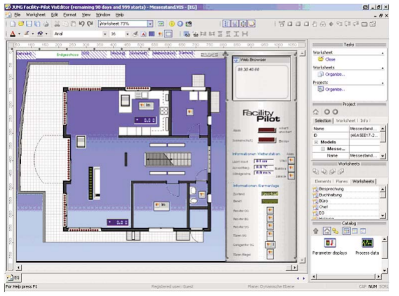
Summarized, you can say that the system offers a number of basic functions and is equipped moreover with higher value functions such as the counter or If / Then function which could be put together from basic functions but have already been implemented without any programming work. Further modules, which do not need to be built together from basic functions, are conceivable and planned, not as a basic function but as function modules. Frequently used functions are integrated in the visualisation as virtual devices. The process model is extended for this purpose. In general, there are no limits for these functions or basic scripts. The only limit is the configuration of the PC where the Facility Pilot is installed.



#### **Visualisation Editor**

The visualisation editor presents the whole bus system as a model on the screen. The user has virtual access to devices and can make settings which apply to the bus system. The layout of the corresponding building can be shown for clear, convenient operation, and symbols for lighting, blinds or central heating can be allocated individually from an icon library. The visualisation is based on individual work sheets which can be stored in unlimited numbers in the system. The background of the visualisation can be created with DXF, JPG, BMP, WMF or EMF formats. Thus you can offer the customer a unique visualisation which is tailor-made for his personal taste or is based on the CD/CI concept of a company. Next to the main presentation area, the right-hand side of the screen shows a working and help section which the user can set up according to his individual needs (Fig. G).

It is very simple to work with the editor and is made even easier with functions such as undo, redo, zoom, rulers, guidelines and grid as well as several editing levels. The system is organised in three levels (planes) – the static, the dynamic and the link level, which can be shown and hidden again depending on the particular work phase. The visualisation system is rounded off by an extensive interactive help function which the user can call up at any time.



The visualization editor creates a report of the visualization project, the worksheets in the project, their properties and their connections to process variables. For each worksheet an image of the whole worksheet is displayed and list of the contained display elements along with their position etc.

#### The calendar program

The yearly calendar program is an own module for creating and configuring automatic time switch functions can be configured via drag & drop.

An unlimited number of calendars can be created.

A very user friendly **weekly timer** is implemented in the Process Model as well as in the Visualisation Editor. It can be used to generate time dependent individual scenes. The end user can change and edit scenes as well as the switching times.



The process model to which the time program should refer is selected first of all. Then various daily programs are created for example which are given corresponding commands. In contrast to classic clocks, the system does not operate channel-specifically i.e. it is not necessary to create a unique program for each channel.

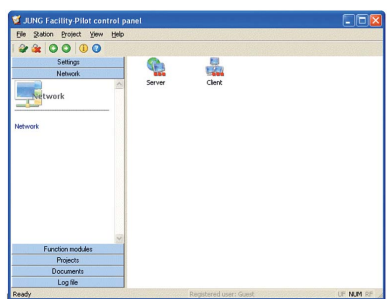
In addition, to the powerful and complex yearly calendar, a weekly timer can be implemented into the visualisation project, i. e. the customer can open the timer within the player mode and change the settings. Because it is a regular display element, similar to any lamp or push-button symbol, you can you can use as much weekly timer as necessary.

#### **Network application**

The network features of the Facility Pilot software are used to connect several PC's with Facility Pilot installations over a TCP/IP – network. Each PC with the Facility Pilot software installed is called a Facility Pilot station or just "station" for short.

Fig. H

Visualisation players of several Facility Pilot stations can be connected with a process model within a remote Facility Pilot station.



The network architecture follows a client/server-model (Fig. H), with one station as the server and the other stations as clients.

The server is connected to the technical process. Clients query process states from the server, to change process states they send commands to the server.

A typical application of this new network features is the connection of several touch panels with a server.

The network protocol is based on TCP/IP and requires authentication with a user name and a password. Multiple client stations can be connected via TCP/IP to one server station.

The maximum number of clients depends on the capabilities of the server, hardware and operating system. In some cases it may be preferable to use a WINDOWS server version.

In most cases, network traffic caused by the JUNG Facility-Pilot software will be quite low, since not much more than changes to the process states and keep-alive telegrams will be transmitted. In particular no graphics need to be transmitted, since the visualisation project is running at the client.

#### XPL editor for audio applications

There is an increasing desire to combine home and building automation with streaming of digital music. For instance lighting and music control can be integrated in scenes, which can be selected at the push of a button from anywhere in the building.

One of the best systems for audio streaming over IP networks is the Squeezebox-system from the company Logi tech, Inc. (Fig. H). Audio streams are transmitted over Ethernet or wireless (IEEE 802.11) networks from a server with the open-source Squeeze center software to Squeezebox music players, and in turn controlled by the Facility Pilot XPL editor.

Supported audio streams are for instance Internet Radio, MP3, WAV, WMA and Ogg Vorbis.

bathroom

Device Editor -

#### The truly open interface to other proprietary systems

From a user's point of view, the Device Editor provides new process interfaces beside the KNX Editor or the XPL Editor, as yet in particular to a range of IP- or serial-capable devices. It is useful for the integration of multimedia applications in building and home automation systems as well as to convert e. g. an iPad into a universal remote for building management functions. The device editor provides more connectivity to other devices with custom protocols.

From a software developer's point of view, the device editor also provides an environment to extend the system with new process interfaces, as far as the data protocol can be reasonably described in a script. The device editor provides an application program interface (API) to be used in the script, and a user interface for its data, which are described in a XML file. Each process interface with XML and script files is just read from a file directory, which can be copied from one computer to another and run as a plugin in an own thread.

We strongly recommend not to install the Squeeze center software at the PC running the Facility Pilot system, since the Squeeze center could impair the proper operation of the automation system. The XPL editor of the Facility Pilot system controls the Squeeze center and in turn the Squeezebox music players via the XPL data protocol, which is standardised by the XPL project. Among other possibilities, using the XPL editor, push buttons and dimming functions can be used to control volume, playlists etc., or messages can be displayed at the music player's display. For the indication of tracks or playlists KNX front end devices as FD RCD, colour touch panel, etc. can be used.

Fig. I

#### The process interface

The Device Editor has already an integrated process interface for UDP commands. The UDP command process interface is automatically

Fig. J

installed by the setup program. Other process interfaces for various systems are available on request.

Name: UDP Commands
Author: ESF Software GmbH
Version: 1
Required Api version: 1
Description: Simple process interface for sending UDP datagran to a destination device

The dialog shows the available process interface types along with their properties and the version of the API (Application Programming Interface) which is expected from the Device Editor. The API version of the process interface must be compatible to the API provided by the Device Editor. It will not accept process interfaces with an API version number greater than the version number of its own API.

The actual content of a process interface is determined by a description of its possible data points and a collection of scripts for its dynamic behaviour, for example methods for data transmission and interpretation.

Here we use the process interface UDP commands as an example. This process interface is installed by the setup program.

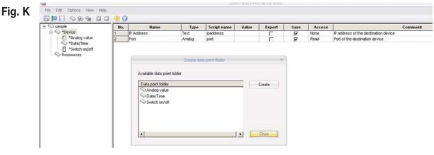
The UDP commands process interface allows to send internet datagrams according to the User Datagram Protocol (UDP) – standard. This is a standard supported by many IP – capable devices.

The UDP commands interface sample provides the following folders:

- The Resources folder: Here the UDP communication port is defined.
- Data point folder, which per default is named "Device", since they represent commands to a physical device. Here various data point folders can be created, such as analog value, switch on/off or date/time.

With the UDP commands process interface, binary values, analog values and time information can be sent. These data correspond to data points, which have to be defined accordingly. For each device, connected via UDP, its data points are grouped into an argument folder.

one or more data point folders. There may be an additional folder for additional data, which are not transferred to the device and not described as data points. This is called the resources folder. Note that data points are visible in the Process Model, data in the resources folder are only visible in the Device Editor project. Only by a check in the "Export" field these data are also transferred to the Process Model to be used e. g. within a forwarding function. Finally, the folders used by a process interface are determined by the process interface itself and its usage, not by the Device Editor. The Device Editor's role is to provide the API and a user interface for the process interface.



The Device Editor can handle several process interfaces in parallel. E.g. the IP commands of an iPad could be transferred to the Process Model to control KNX functions via forwarding function. Simultaneously, the multi media equipment could be controlled by an

iPad as well by using an additional serial interface within the Device Editor.

#### JUNG Smart Remote Application

A JUNG KNX-installation, a W-LAN network and the JUNG Visualisation software Facility Pilot (FAP) provided, you can use the iPhone / iPod Touch / iPad with the existing project for free as a universal remote control for the KNX building functions (lighting, blinds, heating/AC control). An additional remote control of multimedia components is also possible, if these components are integrated into the building automation system.

The JUNG Smart Remote sample project demonstrates how an iPhone / iPod Touch can be used to control building functions intuitively. After the upload to the Apple device it shows one horizontal and one vertical page with various buttons and displays. After pressing a button an IP-telegram will be transmitted via W-LAN. These telegrams are converted within Facility Pilot (FAP) into KNX-group addresses. Light, blinds, heating and music can be controlled with the corresponding actuators via a server where Facility Pilot is installed.

A Smart Remote Starter Kit is available on the website.

This kit contains the GUI for the iPhone / iPod Touch, the project files for the Facility Pilot ("TwoPagesTest.eib" / "TwoPagesTest.prj" and "TwoPagesTest.sdv") as well as the Smart Remote Interface for FAP. All these items are installed automatically on your PC, the project files are imported automatically into your FAP, the interface is copied into the specific folder of the Device Editor.

#### Commissioning of the JUNG Smart Remote

- 1. Download the software for the GUI and the upload service "JUNG Smart-Remote-Editor" from http://gb.jung.de/t/25\_12612.html
- 2.Design your own GUI project or open an existing project, e.g. JUNG-Demo.gui.

It is strongly recommended to use our sample GUI with all the available icons and symbols, just copy and paste symbols/pages.

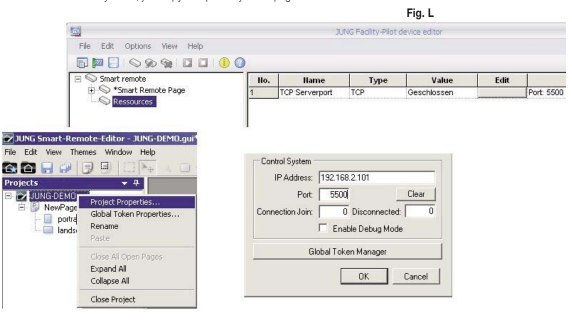
For test and demonstration purposes a graphical user interface (GUI) for the iPhone / iPod Touch is available in the project folder "TwoPagesTest".

After the upload of the GUI into your iPhone / iPod Touch you can test and demonstrate the Smart Remote application without an existing KNX system. The functions are simulated in the FAP visualisation project. In conjunction with the used KNX group addresses you can easy connect the system with a KNX system to achieve a real demonstration.

It is strongly recommended to use this starter kit to generate your individual application. You only have to modify the GUI and the data points within the FAP.

With the free of charge software "JUNG Smart-Remote-Editor" individual control pages can be generated. You can upload these to your iPhone / iPod Touch / iPad. If you require more than one horizontal and one vertical page you need the device specific registration code (license fee). Together with the ref.-no. "App-Lizenz" we need the UDID of your Apple device which can be obtained via iTunes or via the JUNG Smart Remote Editor (described under "5." on the following).

 Adjust the IP-address and the port for the Facility Pilot for the communication with the iPhone / iPod Touch / iPad in the project properties (→ Control System).





4. Open the properties of the Smart Remote App at your iPhone / iPod Touch and insert the file URL, from where the program should be uploaded. (IP address of the computer on which the JUNG Smart Remote Editor is installed). Turn the switch "Reload GUI file" to "ON".

Fig. M

The port for the project upload is independent of the communication port of the Facility Pilot (control system). This port is only used for the upload from the Smart-Remote-Editor onto the iPhone / iPod Touch / iPad.



5. First start the Upload Service in the JUNG Smart-Remote-Editor. The string (UDID) in the window "Connected Device ID:" is used to generate a possible registration code and should be saved. This device ID you will find also in iTunes if the iPhone / iPod Touch / iPad is connected. To find it, please click on the line "serial number" on the tab "Overview". Now it will display the Identification (UDID).

1

Fig. N

ile Edit View Themes	Window Help	Upload Service
New Project Open Project Recent Projects	Strg+N Strg+O	Port: 8019 Stop Activity:
Save Project Save Project As Publish for webViewer Export	Strg+S Strg+Umschalttaste+S Strg+P	http://89.30.20.99:8019 Closing this window will stop the Upload Service.
Upload Service	F12	Connected Device ID:
Manage Devices	Strg+M	
User Profile		Close
Exit		

## Visualisation / Facility Management



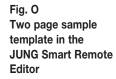
- Second start the Smart Remote at your iPhone / iPod Touch / iPad and the project will be uploaded indicated by the flashing green ac
- 7. After the upload close the Smart Remote (Press the home button at your iPhone / iPod Touch iPad) and switch the "Reload GUI File" button in the settings to "OFF", otherwise it will try to upload a GUI again when the Smart Remote is started next time.
- You only need a registration code (license fee) for using an interface with multiple pages. This code you request with the device-UDID per device. The registration must be added to the project (→ File → Manage devices).

Device-ID = enter device name and registration code, click "add" save the project and upload it, as described above.

For using a project with multiple devices all registrations have to be added.

The registration code of a device is valid for a random number of projects, whereas only one project could be uploaded to the relative device.





The final steps are to modify the FAP Device Editor and the Process Model. Within the Device Editor project further data points can be added according to the GUI file display elements and data points. In the Process Model the forwarding functions for your specific project have to be added or modified according to the functions you want to control via your iPhone / iPod Touch / iPad.

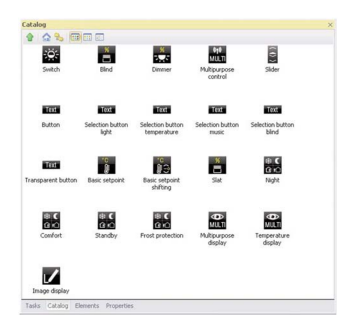
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#### New features of FAP 3

- No update from FAP 2 to FAP 3
  - $\rightarrow$  both versions can run on one PC
  - $\rightarrow$  old projects still can be modified with FAP 2
- Scripting changed completely to LUA  $\rightarrow$  scripts for FAP 2.1.3 can't be used and must be converted into LUA
- Only Windows XP and 7 are supported
- $\rightarrow$  on Smart Pilots WES 2009
- $\rightarrow$  Windows 7 design is adapted, FAP is modernised
- EIB Editor → KNX Editor → knxproj import possible with ETS 4
   → multiple selection of data points, more time effective
   → support of free address structure of ETS 4
- Important Data folder now in C:\Documents and settings\All Users\Documents\Facility-Pilot3
- Smart consumption archive within the process model
  - $\rightarrow$  different time periods selectable: daily / weekly / monthly / yearly
  - $\rightarrow$  different displays: single value / additive value / percental value

#### FAP 3: new Visualisation Editor

- Complete new Visualisation Editor, existing FAP controls, plus:
- New JUNG controls beside existing control elements and panels:
   → standardised JUNG GUI throughout the whole JUNG KNX project
   → more intuitive control of the visualisation



## Visualisation / Facility Management



• Panels (containers):

Border panel Main panel ("carousel") Stack panel Tab panel

• Panels are used as masks (frames), controls are placed into these masks

 $\rightarrow$  function / room selection



• Stack panels available as horizontal or vertical version with various elements.



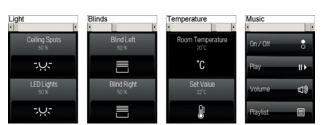
• Tab panels consist out of various ports (tabs) to switch-over various controls. The following sample has 4 ports (lighting, blind, temperature, music)

Each tab is filled with stack panels with various controls.

Lights	-,
Blinds	
Heating	
Music	<b>,</b>

Selection of templates available

 $\bullet$  User can organise own work templates for different design phases  $\rightarrow$  fast configuration of a customised page/project





Main Panel

## The intuitive GUI of the JUNG control displays

The intelligent building technology KNX has an increasing versatile functionality. In addition to the control of established room functions, aspects as Smart Metering and Multimedia gain more importance. For the optimum use of the functional variety, JUNG developed a standardised graphical user interface (GUI) which enables an intuitive operation.

All JUNG Smart Displays are equipped with this new GUI. It is logical structured by function, rooms and favourites. The layout is uniformly designed and the operating philosophy can easily achieved with all JUNG display devices.

Furthermore, the uniform GUI can be implemented into mobile control systems. In the iTunes Store you can download the App "Smart Remote" for iPhone, iPad or iPod touch to realise a remote controlled KNX system.



The JUNG GUI enables the intuitive control of all Smart Displays with the same operating philosophy.

# DUNG



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2204.01 REGA	126	A 2072 NABS WW	13	A 403 TSA WW	26	CD 2071 NABS LG	12
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2308.16 REGCHM	103	A 2092 NABS AL	17	A 404 TSAP SW 23	27, 36	CD 2074 NABS WW	14
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