theben

Precise
Illuminating
Efficient



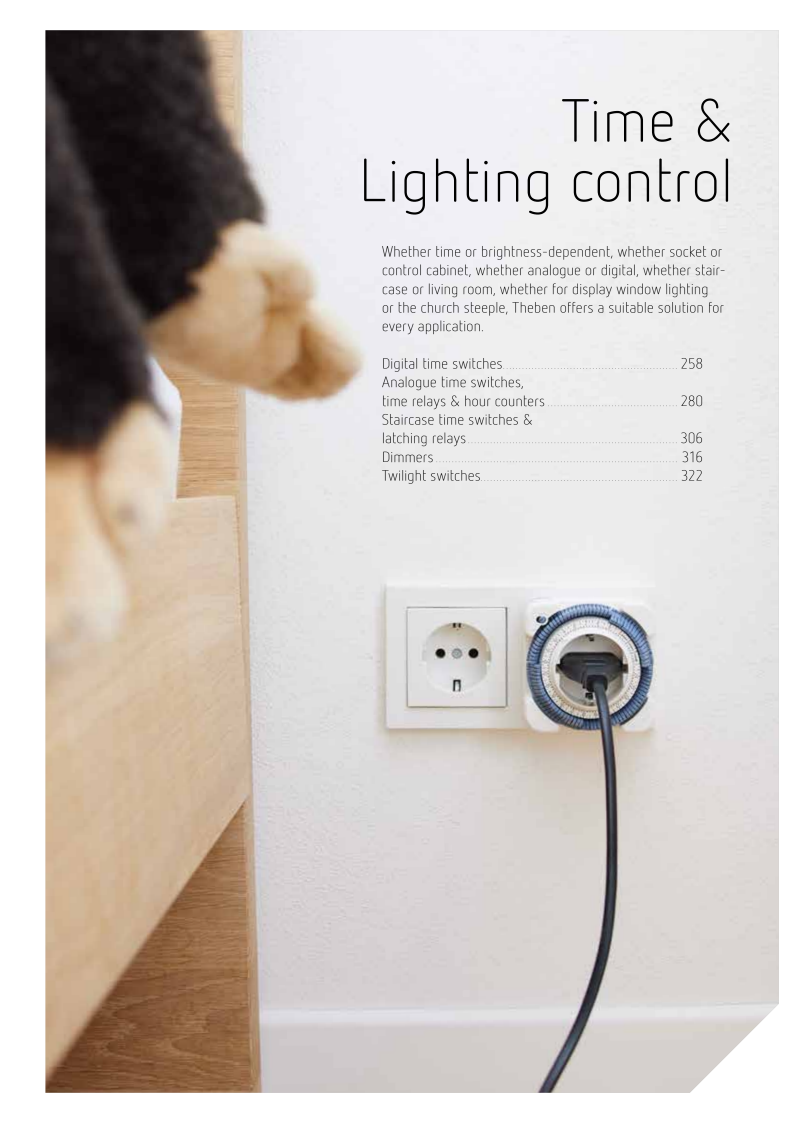
KNX house & building automation Smart Home LUXORliving From presence simulation to central OFF in the smart home - with LUXORliving you can implement a future-proof and intuitive smart home system. KNX components from Theben leave nothing to be desired in a KNX-based building. And DALI-2 components can be integrated just as you wish: As detectors, as sensors or as a manufacturer-independent system in the DALI-2 Room Solution: LUXORliving smart home system. .10 KNX house & building automation. .38 DALI-2 detectors/sensors 134 DALI-2 Room Solution

Presence & motion detectors



Indoor or outdoor? Wall or ceiling mounting? With its own light source or only as a detector? With Theben you will always find the right lighting solution. Available in a wide range of designs and colours.

Indoor detectors and sensors	152
Outdoor detectors	230
LED spotlights/	
LED spotlights with motion detectors	242



	Areas of expertise	
Building automation and smart home	LUXORliving smart home system	ĹX
	KNX house and building automation	KNX
	Lighting solutions with DALI-2	- DALI
Presence and motion detectors, lighting	Indoor detectors and sensors	-Ö- o
	Outdoor detectors	° Ö
	LED spotlights/LED spotlights with motion detectors	
Time and lighting control	Digital time switches	18:00
	Analogue time switches/ Time relays/Hour counters	\odot
	Staircase time switches/ Latching relays	, -\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Dimmers	-\00000
	Twilight switches	CĆ-
Climate control	Clock thermostats	
	CO ₂ sensors/Room thermostats	CO ₂
Accessories/appendix	Accessories, Index, Packaging units, List of discontinued models, T&Cs, Theben Worldwide	



Dear customers and partners,

With the Corona pandemic and the complex economic environment, 2021 was a challenging, but – thanks to our 100th anniversary – also an emotional and moving year. Along with the anniversary activities, 2021 also laid the foundation for many exciting product innovations.

4 theber



For example, we developed the DALI-2 Room Solution as a complete single-room solution with HCL functionality. It allows DALI-2 lighting systems to be implemented as easily as broadcast. The optical presence detector the Pixa detects the number of people in a room and where they are. This opens up completely new areas of application and brings impressive added value for architects, building operators and users. The versatile LUXA 103 presence detector family for indoor and outdoor use completely redefines the standard presence detector segment. And thanks to KNX Secure, all KNX components from Theben are optimally protected against data theft and tampering.

In this catalogue, you will find these as well as other new and numerous proven premium products. Do you have any questions regarding installation and usage? Our Youtube channel provides you with helpful tutorials and installation videos including valuable tips and tricks.

We look forward to continuing our collaboration and wish you a successful 2022.

theben 5

The complete program for the intelligent buildings of tomorrow Products, solutions and systems



Building automation & smart home

Since 1992, more from page 10



House and building automation

Since 1992, more from page 38





Operating controls



Weather station





Operating controls



Smart Home



Operating controls



6 theber





Presence & motion detectors, lighting

Since 2007, more from page 152



Time, light & climate control

Since 1921, more from page 258



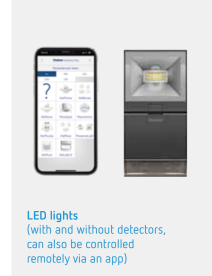
Presence detectors (230 V, KNX, DALI-2) Presence sensors (DALI-2)



Time switches Staircase time switches Latching relays



Twilight switches











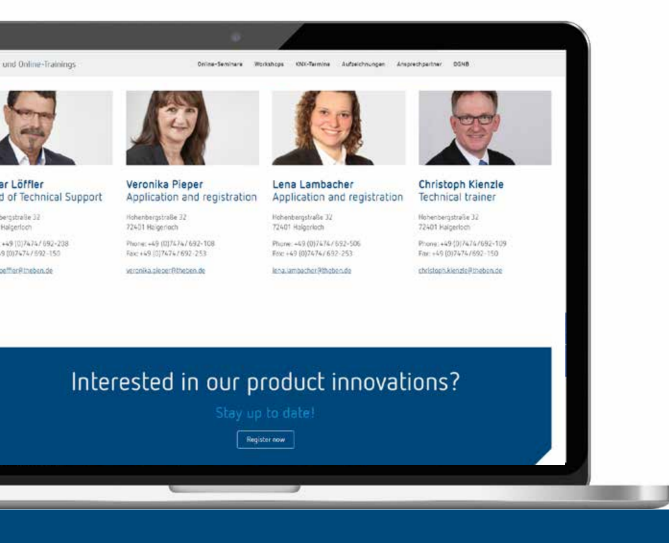
Thermostats CO₂ sensors



Equipping you for day-to-day tasks Online and Offline trainings

Our practical training sessions familiarise you with the latest developments, trends, standards and regulations to help you strengthen your competitive position. Basic theory is important — but our seminars focus primarily on putting knowledge into practice to equip you for your day-to-day tasks.

For details of all online and offline training events, visit www.theben.de/training-courses



We're always there for you: 24 hours a day, 7 days a week!



Can't make that date/time? You've missed the training? No problem! You can access our training sessions and seminars at any time by visiting our website at

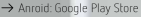
- → www.theben.de/training-courses or going to
- → youtube.com/thethebenag



Amazingly convenient Commissioning and Operation via App

Theben apps stand out from the crowd thanks to their security, convenience and incredibly easy operation. The best news of all is that they can be downloaded free of charge from the app stores. For all the info on our apps, visit www.theben.de/app-en

Our apps are ready for you to download from the usual stores:



→ iOS: Apple Store

\rightarrow iONplay

Program and control the iON 108 KNX Bluetooth room controller.

→ LUXORplay

Control and operate the LUXORliving smart home system with complete ease.

→ DALI-2 RS Plug

DALI-2 components simple commissioning.

→ thePixa Pluq

Easily program and control the thePixa optical presence detector.

→ theSenda Plug

Easily program LED spotlights and presence and motion detectors.

\rightarrow OBELISK top3

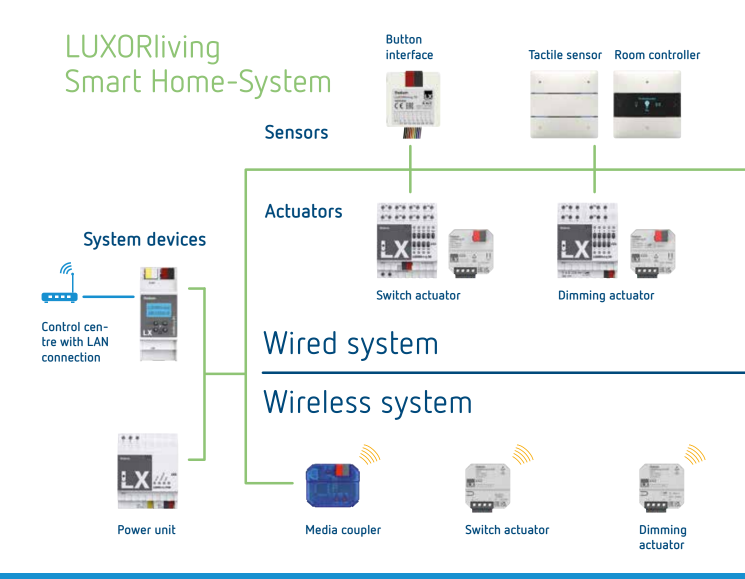
Easily program digital time switches.

\rightarrow MAXplus

Control and program the DIMAX 544 plus.

→ RAMSES BLE

Easily program and control the RAMSES room thermostats.



Simply flexible when it comes to setup and installation

Simply wire, set up, program and you're done. Or retrofit with wireless actuators. The visualisation is generated automatically. With LUXORplug, you can create the project file in an instant. Whether you are carrying out the installation at your office or directly on site. You have everything at your fingertips. And online via Theben Cloud, you have everything under control with the LUXORplay app — total convenience on a smartphone or tablet.

LUXORliving makes a lot of things easier for everyone. But it keeps some things, such as the installation process, as simple as you've come to expect from Theben and LUXOR.



Certified components

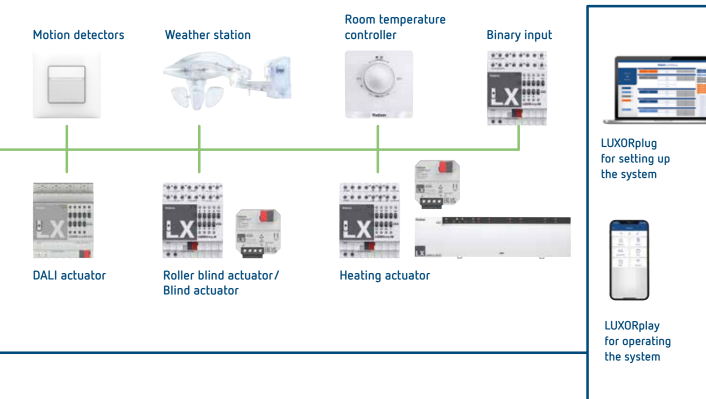
LUXORliving uses standard KNX communication, making it a secure investment that is better fit for the future compared to proprietary systems. Updates ensure it is always at the cutting edge and the system is easy to extend if necessary. The highlight: LUXORliving has as much KNX as is needed and as little complexity as possible. That's what makes LUXORliving so incredibly simple. For the installer as well as for the user.



Simple start-up

LUXOR has always been easy to install. LUXORliving is child's play. Just install, wire and programme.

Done. No ETS. No licence required. No prior knowledge either. Just go with your intuition — speedy, safe, successful.











Heating actuator



Push button interface



Push button module



Flexible **BUS** wiring

In conventional installations the functions are preset and fixed through the wiring. This is not the case with LUXORliving. Based on flexible BUS wiring, lamps, roller blinds or other applications can be assigned to the push buttons of your choice. This gives you leeway to change existing installations and switches are needed.



Free push button selection

In many smart home systems, the choice of button the case with LUXORliving. Here, homeowners can choose freely whether they use our LUXORliving iON push buttons or any other conventional push button in connection with our binary inputs and push button



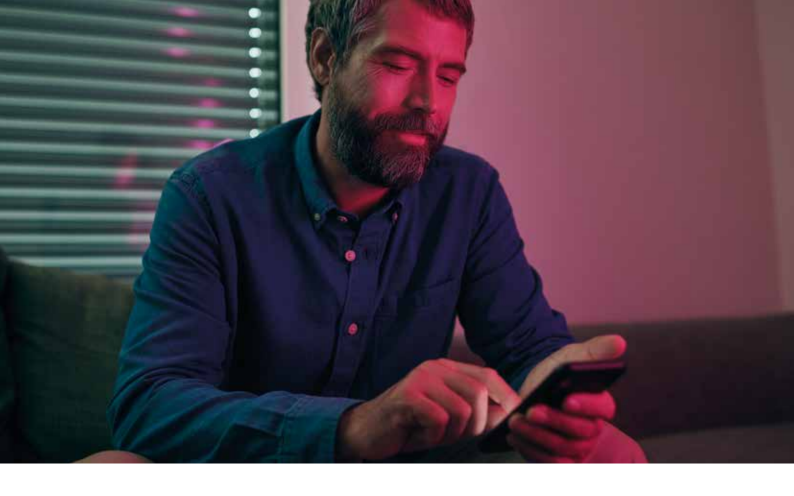
Clever Presence simulation

When the residents are at home, they use LUXORIiving. When they're not at home, LUXORliving is of use to them. The clever smart home system makes sure that the lights come on and the blinds go down every evening, leaving the residents free to enjoy their holiday without having to



Custom scenarios

Lighting moods and roller blind positions can of course be programmed freely and as required. This means that each individual can create



Flexible colour control in the smart home LUXORliving DALI broadcast

With the DALI-2 certified actuator LUXORliving D4 DALI, up to 30 DALI devices per channel can be easily controlled via broadcast commands. Broadcast communication requires no DALI addressing or grouping and greatly simplifies start-up and maintenance. The 4-channel actuator also supports the control of colour and colour temperature of devices according to DALI Device Type 8 (DT8) in the smart home system: For example, the atmosphere in living rooms can be made more pleasant by colder or warmer light.



Highlights at a glance

- \rightarrow 4 channels
- ightarrow 30 DALI EBs per channel
- Simple start-up and maintenance thanks to broadcast communication
- Support for colour and colour temperature control (Device Type 8) via push button or LUXORplay app
- ightarrow Easy start-up with LUXORplug
- ightarrow Conforms to DALI-2 standard





Home and Building control Smart Home system LUXORliving

	Description	Туре	Page
LUXORlivin	ng Push-buttons		
	LUXORliving Push-buttons	LUXORliving ION2, LUXORliving ION4, LUXORliving ION8	14
LUXORlivin	ng motion detectors		
	LUXORliving motion detectors	LUXORliving BI180 WH	16
LUXORlivin	ng DALI actuator		
	LUXORliving DALI actuator	LUXORliving D4 DALI	17
⊥x 	J	5	
LLIXORlivin	ng System devices		
<u></u>	LUXORliving System center	LUXORliving IP1	18
=			
	LUXORliving Power supply	LUXORliving P640	18
LUXORlivin	na Sets		
Dr. m	LUXORliving Sets	LUXORliving set drives	19
9-2	-	LUXORliving set lighting	19
dia		LUXORliving set drives and lighting	19
		LUXORliving set drives basic	19
LUXORlivin	ng Actuators		
nnnn	LUXORliving Switching actuators	LUXORliving S4/LUXORliving S8/LUXORliving S16	20
LX	LUXORliving Dimming actuators	LUXORliving D2/LUXORliving D4	22
******	LUXORliving Blinds actuators	LUXORliving J4/ LUXORliving J8	23
	LUXORliving Flush-mounted actuators	LUXORliving D1/LUXORliving J1/LUXORliving S1/LUXORliving H1/ LUXORliving D1 S RF/LUXORliving J1 S RF/LUXORliving S1 S RF/ LUXORliving H1 S RF	24
LUXORlivin	ng Binary inputs/Push-button interfaces		
*******	LUXORliving Binary inputs	LUXORliving B6	30
LX	LUXORliving Push-button interfaces	LUXORliving T2/LUXORliving T4/LUXORliving T8	31
XX			
LUXORlivin	ng Heating control		
O -	LUXORliving Room thermostat	LUXORliving R718	32
-	LUXORliving Heating actuator 24V	LUXORliving H6 24V	33
		-	
	LUXORIiving Heating actuator	LUXORliving H6	34
LUXORlivin		-	34
LUXORlivin	LUXORliving Heating actuator	-	34
LUXORlivin	LUXORliving Heating actuator ng Weather station	LUXORliving H6	





Smart Home system LUXORliving, Push-button sensors





Description

LUXORliving iON2

- Push-button sensor with 2 buttons and 2 status LEDs with integrated temperature sensor
- For controlling of the functions switching, dimming, blinds, scene in the LUXORliving system
- Multi-colored status LEDs
- Automatic brightness control of the status LEDs depending on the ambient brightness
- Integrated temperature sensor for room temperature control with LUXORliving heating actuators
- Transparent cover for individual labeling in the scope of delivery
- Vertical installation of two ION push-button sensors on standard double socket with accessory 9070822 possible (standard combination distance 71 mm)

LUXORliving iON4

As LUXORliving iON2, but:

 Push-button sensor with 4 buttons and 4 status LEDs with integrated temperature sensor

LUXORliving iON8

- Room controller with integrated room temperature controller
- LC display for displaying functions, icons and values
- 10 freely parameterizable functions
- Display of various icons for the respective functions
- For controlling of the functions switching, dimming, blinds, scene, temperature control in the LUXORliving system
- Automatic brightness control of the display depending on the ambient brightness

 Vertical installation of two ION push-button sensors on standard double socket with accessory 9070822 possible (standard combination distance 71 mm)

Product selection

Туре	Article number
LUXORliving iON2	4800412
LUXORliving i0N4	4800414
LUXORliving iON8	4800418

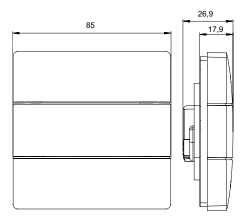
Smart Home system LUXORliving, Push-button sensors

Technical data

	LUXORliving iON
Operating voltage	Bus voltage, ≤ 12,5 mA
Ambient temperature	−5 °C +45 °C
Type of protection	IP 20
Protection class	III

LX

Scale drawings



Accessories



2-way mounting plate ION→ Art.No.: 9070822

Details page 379

Smart Home system LUXORliving, Motion detector





Description

- Passive infra-red motion detector for wall installation
- Square detection area 170° , $14 \times 17 \text{ m}$ (238 m^2)
- Mixed light measurement suitable for the control of fluorescent, incandescent, halogen lamps and LEDs
- Integrated temperature sensor
- Integrated button
- Extension of detection area via master/ slave switching
- Adjustable sensitivity

- With Theben frame
- Adapter frames for common switch ranges available as accessory, see www.theben.de/theMura

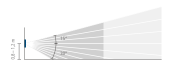
Product selection

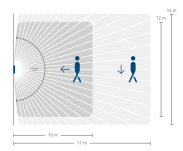
Туре	Article number
LUXORliving BI180 WH	4800350

Technical data

LUXORliving BI180 WH			
Operating voltage KNX	Bus voltage, < 10 mA	Size of concealed housing	Size 1
Brightness setting range	5-3000 lx	Protection rating	IP 20
Ambient temperature	−15 °C +45 °C	Protection class	III

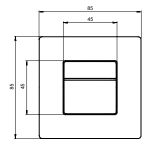
Detection area

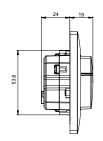


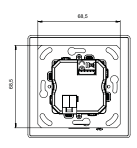


■ Going diagonally to the detector ■ Going head-on to the detector Installation height 0.8-1.2 m

Scale drawings







Accessories

theSenda B

→ Art.No.: 9070985
Details page 376

theSenda P

→ Art.No.: 9070910 Details page 376 theSenda S

→ Art.No.: 907911 Details page 376

Cover frames theMura

Details page 374

Smart Home system LUXORliving, DALI actuator



Description

- 4-way DALI actuator LUXORIiving, DALI-2 certified
- Interface between bus system and DALI lighting system (Digital Addressable Lighting Interface)
- For controlling up to 30 DALI operating devices per channel via broadcast commands
- Enables very simple commissioning without the effort of addressing or grouping on the DALI side
- Even in the event of a fault, simple replacement of DALI control gear without further programming
- Internal DALI power supply with 60 mA output current per channel

 In addition to the classic functions such as switching, dimming, scenes, the DALI actuator also offers the possibility of colour and colour temperature control (Device Type 8)

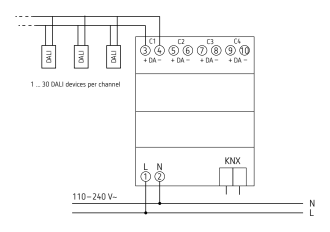


Product selection

Туре	Article number
LUXORliving D4 DALI	4800300

Technical data

LUXORliving D4 DALI		
Operating voltage	110-240 V AC	
Frequency	50-60 Hz	
Stand-by consumption	0,7 W	
Width	4 modules	
DALI voltage	typ. 16 V DC, short-circuit proof, basic insulation (no SELV), Imax = 250 mA, Imin = 60 mA	
Number of DALI devices	max. 30 per channel	
Max. cable length DALI	300 m per channel	
Ambient temperature	−5 °C +45 °C	
Protection rating	IP 20	
Protection class	ll .	



Smart Home system LUXORliving, System center/Power supply





Description

LUXORliving IP1

- System Center LUXORliving
- With Ethernet and bus interface
- For setting-up the LUXORliving system via LUXORplug software
- Storage of project data for visualization via LUXORplay App

LUXORliving P640

- 640 mA supply voltage LUXORliving
- 30 V DC auxiliary supply
- Power-supplying and monitoring of the system voltage

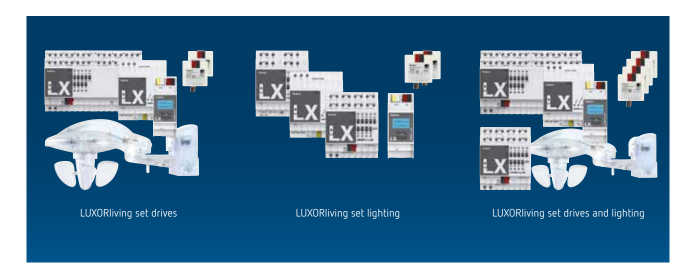
Product selection

Function	Туре	Article number
System Center	LUXORliving IP1	4800495
Power supply	LUXORliving P640	4800990

Technische Daten

	LUXORliving IP1	LUXORliving P640
Operating voltage	12-24 V DC	230-240 V AC
Stand-by consumption	< 1,5 W	< 0,8 W
Width	2 modules 4 modules	
KNX output	- 1 line with integrated throttle dri	
Mains failure bridging time	-	min.100 ms
Type of protection	IP 20	
Protection class	III	II





Description

LUXORliving set drives

- Containing:
 - LUXORliving IP1
 - LUXORliving P640
 - LUXORliving M140
 - LUXORliving J8
 - 2x LUXORliving T4

LUXORliving set lighting

- Containing:
 - LUXORliving IP1
 - UXORliving P640
 - LUXORliving S8
 - LUXORliving D4
 - 2x LUXORliving T4

LUXORliving set drives and lighting

- Containing:
 - LUXORliving IP1
 - LUXORliving P640
 - LUXORliving M140
 - LUXORliving S8
 - LUXORliving D4
 - LUXORliving J8
 - 4x LUXORliving T4

LUXORliving set drives basic

- Containing:
 - LUXORliving IP1
 - LUXORliving P640
 - LUXORliving J8
 - 4x LUXORliving T4

Product selection

Туре	Article number
LUXORliving set drives	4990010
LUXORliving set lighting	4990011
LUXORliving set drives lighting	4990012
LUXORliving set drives basic	4990013

Smart Home system LUXORliving, Switching actuators





Smart Home system LUXORliving

- LUXORliving is the simple smart home system from Theben, offering all-round home comfort, whilst avoiding unnecessary waste. Switching lights on and off. Dimming. Regulating heating and controlling blinds.
- That's what it's all about. And the best thing: LUXORliving is so easy to assemble, install and use that you don't need to be a specialised fitter — unless you really want to!
- Anyone who is building or renovating should include LUXORliving in their plans.
 The smart home system makes houses and flats more comfortable and provides a pleasant working atmosphere in offices and doctor's surgeries too. What's more, it creates optimum conditions for you to use your energy-saving potential.

Highlights of LUXORliving at a glance



Simple start-up



Free push button selection



Certified KNX system



Flexible BUS wiring



Safe panic function



Control centre
OFF



Individual scenarios



Clever presence simulation

Description Switching actuators

Common functions

- Switching actuator LUXORliving
- LED switching status display for each channel
- Manual operation on device
- Switching functions: On/Off, pulse, On/Off delay, staircase light with warning

LUXORliving S4

- 4-way switching actuator LUXORliving
- LUXORliving S8
- 8-way switching actuator LUXORliving

LUXORliving S16

- 16-way switching actuator LUXORliving

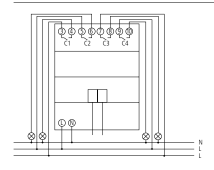
Product selection

Number of channels	Туре	Article number
4	LUXORliving S4	4800420
8	LUXORliving S8	4800425
16	LUXORliving S16	4800429

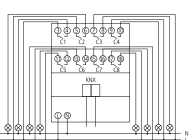
Smart Home system LUXORliving, Switching actuators

Technical data

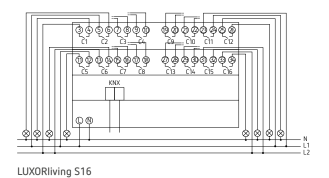
	LUXORliving S4	LUXORliving S8	LUXORliving S16
Operating voltage	110-240 V AC		
Frequency		50-60 Hz	
Stand-by consumption		< 0,3 W	
Width	4 mc	dules	8 modules
Type of contact	NO	contact, 16 A (cos φ = 1), 3 A (cos φ = 0	0,6)
Inrush current		max. 800 A / 200 μs	
Resistive load	3680 W		
Incandescent lamp load	2000 W		
Fluorescent lamp load (electronic ballast)	1200 W		
Energy saving lamps	300 W		
LED lamp < 2 W (typ.)	55 W		
LED lamp > 2 W (typ.)	600 W		
Unrush current	max. 800 A / 200 µs		
Operating temperature	−5 °C +45 °C		
Type of protection	IP 20		
Protection class	П		



LUXORliving S4



LUXORliving S8





Smart Home system LUXORliving, Dimming actuators





Description

Common functions

- Universal dimmer actuator LUXORliving
- For dimming dimmable LED, incandescent lamps, LV, HV halogen lamps and energy saving lamps
- Also suitable for dimming of dimmable energy-saving lamps
- LED switching status display for each channel
- Manual operation on device

LUXORliving D2

- 2-way universal dimmer actuator LUXOR-living

- Dimming output: 400 W per channel, dimming area 0-100%

LUXORliving D4

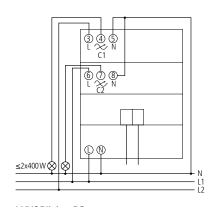
- 4-way universal dimmer actuator LUXOR-living
- Dimming output: 200 W per channel, dimming area 0-100%

Product selection

Number of channels	Switching capacity per channel	Туре	Article number
2	400 W	LUXORliving D2	4800470
4	200 W	LUXORliving D4	4800475

Technical data

	LUXORliving D2	LUXORliving D4	
Operating voltage	230 V AC		
Stand-by consumption	0,9 W	< 1 W	
Width	4 modules		
Lamp types	Incandescent, low-voltage and high-voltage halogen and dimmable energy saving lamps and LED		
Switching capacity dimmable energy saving lamps per channel	400 W 200 W		
Switching capacity dimmable 230 V LED (typ.) per channel	Trailing edge (RC-mode): 400 W	Trailing edge (RC-mode): 200 W	
Incandescent/halogen lamp load	400 W 200 W		
Type of protection	IP 20		
Protection class	II according to EN 60 669		





LUXORliving D2

Smart Home system LUXORliving, Blinds actuators





Description

Common functions

- Blind actuator LUXORliving
- For controlling drives for blinds, shutters, sun and vision protection devices
- Manual operation on device

- LED Up and Down switching status display for each channel

LUXORliving J4

- 4-way blind actuator LUXORliving

LUXORliving J8

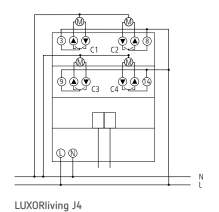
- 8-way blind actuator LUXORliving

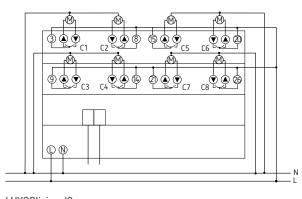
Product selection

Number of channels	Туре	Article number
4	LUXORliving J4	4800450
8	LUXORliving J8	4800455

Technical data

	LUXORliving J4 LUXORliving J8			
Operating voltage	110-240 V AC			
Stand-by consumption	< 0,3 W < 0,5 W			
Width	4 modules 8 modules			
Type of contact	NO contact			
Type of protection	IP 20			
Protection class	II according to EN 60 669			





LUXORliving J8

Smart Home system LUXORliving, Flush-mounted actuators





Description

Common functions

- 1-way flush-mounted actuator LUXORliving
- Easy installation due to the compact housing
- 2 binary inputs for floating contacts such as buttons, switches, temperature sensor (I2)
- Integrated temperature monitoring for increased operating safety, e.g. in the event of overload

LUXORliving D1

- 1-way flush-mounted dimming actuator LUXORliving
- Optimised dimming output for dimmable energy-saving lamps, LEDs, incandescent and halogen lamps, and dimmable transformers
- Easy to adapt to different lamps thanks to automatic load detection

- Adjustable dimming curve for precise and flicker-free dimming
- The binary inputs are assigned to the dimming output as standard (function test before programming)

LUXORliving J1

- 1-way flush-mounted blind actuator LUXORliving
- For controlling drives for blinds, roller blinds, sun and vision protection devices, skylights, and ventilation flaps
- The binary inputs are assigned to the output as standard (function test before programming)

LUXORliving S1

 1-way flush-mounted switching actuator LUXORliving

- 1x NO contact & 1x NC contact with common control
- Adjustable features: NC/NO contact, switching, delayed switching, pulse function
- The binary inputs are assigned to the switch output as standard (function test before programming)

LUXORliving H1

- 1-way flush-mounted heating actuator LUXORliving
- Noiseless control of thermal actuators 230 V AC
- Integrated temperature controller heating / cooling
- Valve protection function

Product selection

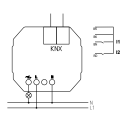
Number of channels	Туре	Article number
1	LUXORliving D1	4800570
1	LUXORliving J1	4800550
1	LUXORliving S1	4800520
1	LUXORliving H1	4800540

Smart Home system LUXORliving, Flush-mounted actuators

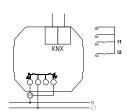
Technical data

	LUXORliving D1	LUXORliving J1	LUXORliving S1	LUXORliving H1
Operating voltage KNX	Bus voltage, ≤4 mA			
Energy saving lamps	-	_	300 W	-
Incandescent/halogen lamp load	250 W	-	2000 W	-
LED lamp > 2 W (typ.)	Trailing edge (RC-mode): 250 W	-	600 W	-
Inrush current	-		max. 740 A / 200 μs	-
Switching capacity	-	10 A	16 A	max. 1 A or 4 actuators 230 V AC (ALPHA 5)
Ambient temperature	-5 °C +45 °C			
Protection rating	IP 20			
Protection class	II			

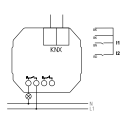
Connection diagrams



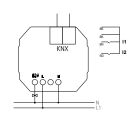
LUXORliving D1



LUXORliving J1



LUXORliving S1



LUXORliving H1

Accessories



Temperature sensor RAMSES IP 65

→ Art.No.: 9070459 Details page 378



Temperature sensor→ Art.No.: 9070321

Details page 378



Flush-mounted temperature sensor

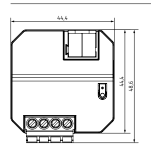
→ Art.No.: 9070469
Details page 378

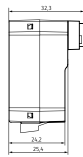


Actuator ALPHA 5 230 V

for LUXORliving H1 → Art.No.: 9070441 Details page 379

Scale drawings







Smart Home system LUXORliving, Flush-mounted actuators





Description

Common functions

- 1-way wireless flush-mounted actuator LUXORliving
- Encrypted wireless communication
- Easy installation due to the compact housing
- 2 binary inputs for floating contacts such as buttons, switches, temperature sensor (I2)
- Integrated temperature monitoring for increased operating safety, e.g. in the event of overload
- The binary inputs are assigned to the output as standard (function test before programming)

LUXORliving S1 S RF

- 1-way wireless flush-mounted switch actuator
- Adjustable features: NC/NO contact, switching, delayed switching, pulse function

LUXORliving D1 S RF

- 1-way wireless flush-mounted dimming actuator
- Optimised dimming output for dimmable energy-saving lamps, LEDs, incandescent and halogen lamps, and dimmable transformers.
- Easy to adapt to different lamps thanks to automatic load detection
- Adjustable dimming curve for precise and flicker-free dimming

LUXORliving J1 S RF

- 1-way wireless flush-mounted blind actuator
- For controlling drives for blinds, roller blinds, sun and vision protection devices, skylights, and ventilation flaps
- Integrated automatic ventilation function

LUXORliving H1 S RF

- 1-way wireless flush-mounted heating actuator LUXORliving
- Noiseless control of thermal actuators 230 V AC
- Integrated temperature controller heating / cooling
- Valve protection function

Product selection

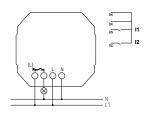
Configuration type	Number of channels	Туре	Article number
Switch actuator	1	LUXORliving S1 S RF	4800621
Dimming actuator	1	LUXORliving D1 S RF	4800671
Blind actuator	1	LUXORliving J1 S RF	4800651
Heating actuator	1	LUXORliving H1 S RF	4800641

Smart Home system LUXORliving, Flush-mounted actuators

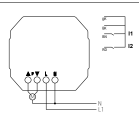
Technical data

	LUXORliving S1 S RF	LUXORliving D1 S RF	LUXORliving J1 S RF	LUXORliving H1 S RF
Operating voltage	230-240 V AC	230 V AC	230-240 V AC	230 V AC
Frequency	50-60 Hz			
Switching capacity	10 A	=	5 A	max. 1 A or 4 actuators 230 V AC (ALPHA 5)
Incandescent/halogen lamp load	1800 W	250 W	_	_
LED lamp (typ.)	600 W	Trailing edge (RC-mode): 250 W	_	_
Ambient temperature	−5 °C +45 °C			
Protection rating	IP 20			
Protection class	II			

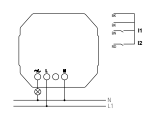
Connection diagrams



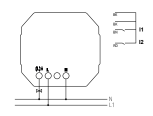




LUXORliving J1 S RF



LUXORliving D1 S RF



LUXORliving H1 S RF

Accessories



Temperature sensor RAMSES IP 65

→ Art.No.: 9070459 Details page 378



Temperature sensor → Art.No.: 9070321

Details page 378



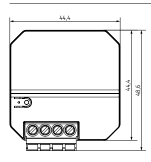
Flush-mounted temperature sensor

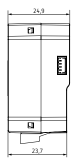
→ Art.No.: 9070469 Details page 378



Actuator ALPHA 5 230 V for LUXORliving H1 S RF → Art.No.: 9070441 Details page 379

Scale drawings







Smart Home system LUXORliving, Binary input





Description

LUXORliving T4 S RF

- 4-way flush-mounted wireless push-button interface
- Encrypted wireless communication
- 4 binary inputs for potential-free buttons and signaling contacts
- 1 additional input for temperature sensor
- Free assignment of the functions switching, dimming, blinds, temperature measurement and transmission
- Easy installation due to the compact housing
- Can be used with 4-way push-button module (9070806)

LUXORliving RF1

- Connects LUXORliving RF devices of a radio line with the twisted-pair bus
- Power supply via KNX bus voltage
- Supports long frames for "KNX Secure" and enables faster download of large applications in parallel
- Ranges of max. 30 m within the building are possible
- Has a repeater function, i.e. received telegrams are sent again to increase the range

Product selection

Туре	Article number
LUXORliving T4 S RF	4800614
LUXORliving RF1	4800868

28

Smart Home system LUXORliving, Binary input

Technical data

	LUXORliving T4 S RF	LUXORliving RF1	
Operating voltage	230-240 V AC	Bus voltage	
Frequency	50-60 Hz	-	
Stand-by consumption	< 0,4 W –		
Length connecting wires	25 cm	-	
Interface extension max.	3 m	-	
Ambient temperature	−5 °C +45 °C		
Protection class	II	-	

LX

Accessories



For LUXORliving T4 S RF, with integrated temperature sensor Details page 379

4-way push-button module

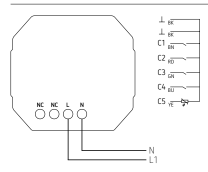
Cover frame

For 4-way push-button module, for common switch ranges Details page 374

Flush-mounted temperature

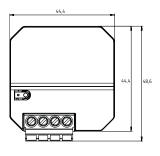
→ Art.No.: 9070469 Details page 378

Connection diagrams

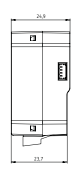


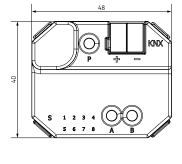
LUXORliving T4 S RF

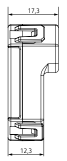
Scale drawings



LUXORliving T4 S RF







LUXORliving RF1

Smart Home system LUXORliving, Binary input





Description

- 6-way binary input LUXORliving
- 6 floating universal and wide-range voltage inputs (10-240 V AC/DC or internally generated auxiliary voltage of approx. 12 V DC)
- Software functions: Switch/push-button, dimming, blinds
- LED switching status display for each channel
- Manual operation on device

Product selection

Number of channels	Туре	Article number
6	LUXORliving B6	4800430

Technical data

LUXORliving B6			
Operating voltage	110-240 V AC	Type of protection	IP 20
Stand-by consumption	< 0,3 W	Protection class	II according to EN 60 730-1
Width	4 modules		





Description

Common functions

- Binary input sensor interface LUXORliving
- Can be installed in flush-mounted sockets with conventional sensors/switches
- Software functions: Switch/push-button, dimming, blinds
- Colour coding of wiring pairs

LUXORliving T2

- 2-way binary input sensor interface
- 4-pole cable connection

LUXORliving T4

- 4-way binary input sensor interface
- 6-pole cable connection

- 2 NTC inputs for detection of the actual temperature

LUXORliving T8

- 8-way binary input sensor interface
- 10-pole cable connection
- 2 NTC inputs for detection of the actual temperature

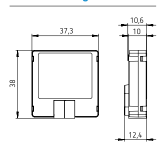
Product selection

Number of channels	Туре	Article number
2	LUXORliving T2	4800402
4	LUXORliving T4	4800404
8	LUXORliving T8	4800408

Technical data

	LUXORliving T2	LUXORliving T4	LUXORliving T8
Interface extension max.		30 m	
Length connecting wires	25 cm		
Contact current	0,5 mA		
Type of protection	IP 20		
Protection class	III		

Scale drawings



Accessories



Flush-mounted temp. sensor → Art.No.: 9070469

Details page 378



Temperature sensor ⇒ Art.No.: 9070321

→ Art.No.: 9070321 Details page 378



Temp. sensor RAMSES IP65

→ Art.Nr.: 9070459

Details siehe Seite 378

Smart Home system LUXORliving, Heating actuator





Description

- 6-way heating actuator LUXORliving
- For controlling 6 thermal actuators
 24 V-240 V AC in 2 groups with 3 outputs
 and 450 mA each
- Valve protection
- LED switching status display for each channel
- Manual operation on device

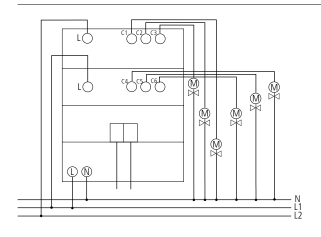
Product selection

Number of channels	Туре	Article number
6	LUXORliving H6	4800440

Technical data

LUXORliving H6			
Operating voltage	110-240 V AC	Output	Triac
Stand-by consumption	0,3 W	Type of protection	IP 20
Width	4 modules	Protection class	II according to EN 60 669
Switching output	Not potential-free		

Connection diagrams



Accessories

Actuator ALPHA 5 230 V → Art.No.: 9070441 Details page 379

Actuator ALPHA 5 24 V → Art.No.: 9070442

→ Art.No.: 90/044 Details page 379

Smart Home system LUXORliving, Heating actuator



Description

- LUXORliving heating actuator for controlling thermal actuators
- Option of channel-based actuator control:
 24 V DC switching or 0-10 V DC continuous
- Integrated relay for demand-based control of heating circuit pump
- No room thermostat required: each channel has a temperature control
- Can be installed directly in the heating circuit distributor
- Screwless terminal technology
- Integrated power supply for max. 12 thermal actuators
- Continuous or switching actuating value can be selected
- Integrated valve protection Manual operation on device



Product selection

Number of channels	Туре	Article number
6	LUXORliving H6 24V	4800441

Technical data

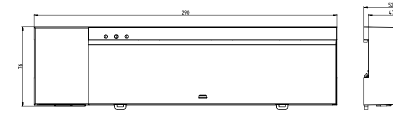
	LUXORliving H6 24V
Operating voltage KNX	Bus voltage, ≤10 mA
Operating voltage	230-240 V AC
Stand-by consumption	<1W
Frequency	50-60 Hz
Switching capacity	Valve output: 24 V SELV; 0.4 A peak; 0.12 A permanent or 0-10 V at at least 1250 ohm 24 V output terminal: max. 1.4 A
Switch output	5 A, 240 V AC floating (pump)
Ambient temperature	-5 °C +50 °C
Type of protection	IP 20
Protection class	II according to EN 60 730-1

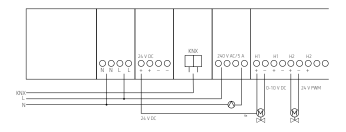
Accessories



Actuator ALPHA 5 24 V → Art.No.: 9070442 Details page 379

Scale drawings







Smart Home system LUXORliving, Room thermostat





Description

- Individual room thermostat LUXORliving
- Setting range 5 30°C
- Applications: heating via radiator or underfloor heating, heating and cooling e.g.
 radiator or cooling ceiling
- Integrated 4-way binary input sensor interface

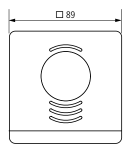
Product selection

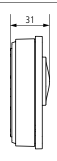
Туре	Article number
LUXORliving R718	4800480

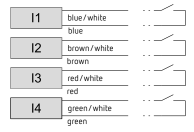
Technical data

LUXORliving R718			
Interface extension max.	5 m	Setting range temperature	+5 °C +30 °C
Ambient temperature	+5 °C +40 °C	Type of protection	IP 20
Measuring range temperature	-5 °C +45 °C	Protection class	III according to EN 60 730-1

Scale drawings







Smart Home system LUXORliving, Weather station



Description

- Self contained outdoor weather station LUXORliving
- For measuring wind, rain, brightness and temperature
- Rain sensor with integrated heating
- For fully automatic blinds and sun protection control
- Measurement and evaluation directly on device
- Sun protection for up to 4 facades via 3 integrated brightness sensors
- Display of weather data e.g. with LUXORIi-ving-App "LUXORplay"



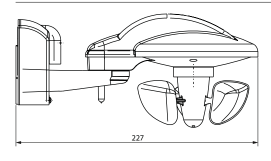
Product selection

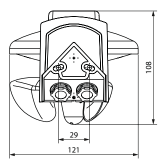
Туре	Article number
LUXORliving M140	4800490

Technical data

LUXORliving M140			
Operating voltage	110-230 V AC	Measuring range temperature	-30 °C +60 °C
Frequency	50-60 Hz	Measuring range wind speed	2-30 m/s
Operating voltage KNX	Bus voltage, ≤10 mA	Ambient temperature	-20 °C +55 °C
Stand-by consumption	< 5,5 W	Protection class	II
Measuring range brightness	100000 lx	Type of protection	IP 44

Scale drawings





LUXORliving M140

Accessories



Mast fixing S → Art.No: 9070928 Details page 379

Smart Home system LUXORliving, Weather station





Description

LUXORliving M100

- Weather sensor for use with the weather station LUXORliving M130
- Forwarding of the measured values to up to 20 weather stations LUXORliving M130
- For measuring wind, rain, temperature and brightness (3 directions)
- Rain sensor with integrated heating

LUXORliving M130

- Weather station for use with the weather sensor LUXORliving M100
- Receiving and evaluating the measured values from a LUXORliving M100 weather sensor
- Evaluation of wind, rain, temperature and brightness (3 directions)
- For fully automatic blinds and sun protection control
- Sun protection for up to 4 facades
- Display of weather data e.g. with LUXORliving app "LUXORplay"

Product selection

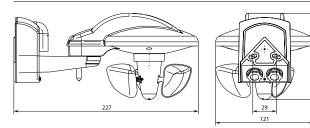
Туре	Туре	Article numer.
Weather sensor	LUXORliving M100	4800491
Weather station	LUXORliving M130	4800492

Tecnical data

	LUXORliving M100	LUXORliving M130
Operating voltage	110-230 V AC	-
Frequency	50-60 Hz	-
Operating voltage KNX	-	Bus voltage, < 20 mA
Stand-by consumption	< 5 W	< 0,5 W
Width	-	4 modules
Measuring range brightness	1–100.000 lx	-
Measuring range temperature	−30 °C +60 °C	-
Measuring range wind speed	2-30 m/s	-
Ambient temperature	−20 °C +55 °C	-
Type of protection	II	II
Protection class	IP 44	IP 20

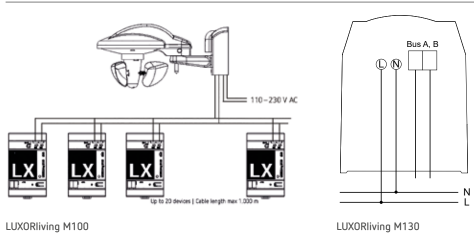
Smart Home system LUXORliving, Weather station

Scale drawings





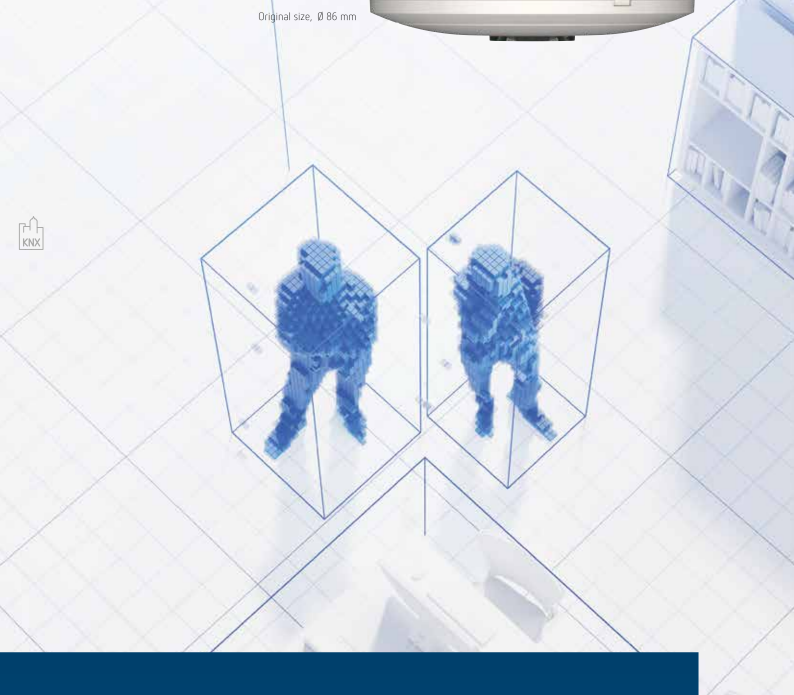
Connection diagrams



Accessories



Mast fixing S → Art.No: 9070928 Details page 379



Optical presence detector thePixa Your new plus in flexibility

inside the building can do more

- → Pixel-based detection technology
- → Detecting and counting objects/persons
- \rightarrow 100 % GDPR compliant
- → Easy start-up via app programming
- → Triggering KNX building automation actions
- → Added value for building operators
- → Flexible detection zones
- → Tamper-proof thanks to KNX Data Secure





Optimised building automation and building operation - simple and convenient

KNX

The optical presence detector thePixa now opens up further applications with significant added value thanks to its pixel-based detection technology. These go far beyond the possibilities of PIR presence detectors. The optical presence detector thePixa detects how many people are in a room and where they are. This information is used to trigger predefined actions in the KNX building control system. However, not just the building automation features stand to gain. There are completely new benefits, especially for building operators. For example, flexible options for configuring desk-sharing or for optimising room occupancy and building cleaning activities.









Easy programming via App

Via thePixa Plug app, you can divide the detected area into up to 6 zones if desired and programme them freely. The precise subdivision of the detection area, with dimensions up to 11 x 15.5 m, enables accurate lighting control in larger rooms. False switching operations are effectively prevented. The high installation costs that are often incurred after conversion or room restructuring are completely eliminated. It is easy to create new zones within the detection area in the app. The settings programmed in the app are then simply transferred from a smartphone or tablet to thePixa via Bluetooth.



GDPR-compliant detection

thePixa KNX uses very low-resolution images and therefore fully complies with GDPR requirements (DEKRA tested*). There is no live picture at any time. Using image analysis, the optical presence detector identifies differences in the situations that arise in the rooms being monitored and processes the associated information.

*https://www.theben.de/thepixa-attestation

theben 39

iON touch sensors and room controllers Convenient and stylish



Switch on and dim lights, raise and lower blinds, control the room temperature, or save and activate individual scenes. With Theben iON touch sensors and room controllers, a wide range of functions in any KNX-based smart building and in the Theben LUXORliving smart home system can be controlled simply by pressing a button. ID AID has come up with a frameless design that means iON cuts a stylish figure in any room.

- ightarrow Simple integration thanks to a built-in bus coupling unit
- ightarrow Integrated sensor for easy temperature measurement
- ightarrow Reliable status indication via coloured LEDs or LC display
- ightarrow Customisable button labels



iON 102 KNX

- 1-way touch sensor (4969232)



iON 104 KNX

- 2-way touch sensor (4969234)



iON 108 KNX

- 20-way room controller (4969238)

For technical details, see page 48 onwards.

Did you know that our iON touch sensors and room controllers are also available in LUXORliving versions? For more information, see page 14.

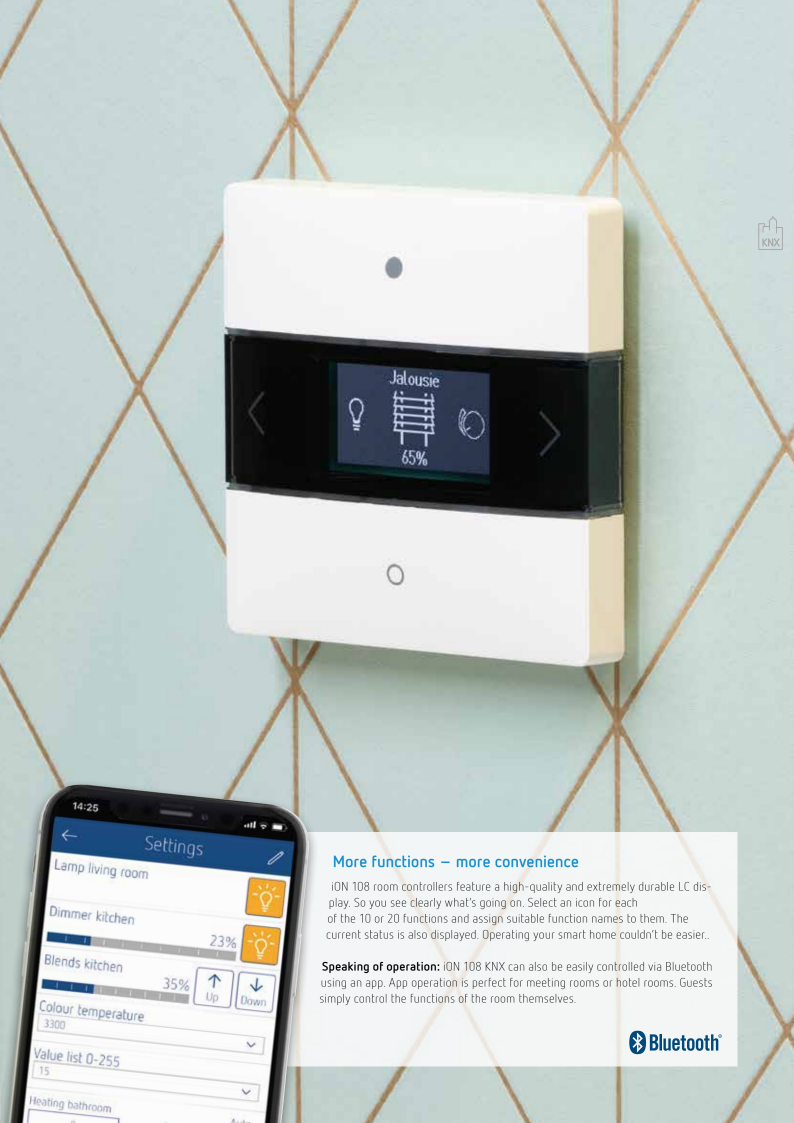


A subtle presence — day and night

Multiple colours or one. Bright or dark. The status LEDs of iON 102 and 104 inform you about the current status of the touch sensor. You decide how: in vivid colours or in elegant monochrome. The brightness of the LEDs automatically adjusts to the surrounding brightness. They gleam a little less at night, so no one is disturbed, and a little brighter during the day, so they are clearly visible.

Clearly convenient

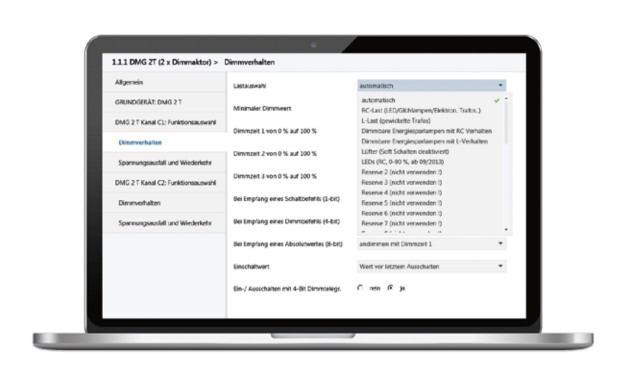
iON 102 and 104 can be labelled according to your needs and preferences. You can choose between clear function descriptions, such as "light on", "TV scene" or "blinds up". Or you can design the surface entirely to suit your taste. It's even easier if you download our practical templates from www.theben.de/ion-en



Dimming LEDs precisely Today and in the future



Whether you opt for the FIX series or the MIX series — with KNX universal dimmer actuators from Theben you can steplessly dim LED, halogen and energy-saving lamps without any flickering. The only prerequisite is that the selected lamp is dimmable. In view of the increasing number of connected LED lamps with small wattages, multiple channels provide greater freedom of design.



Up to date with KNX: Reloading dimming curves

KNX universal dimmer actuators from Theben go one step further: the ETS KNX programming software stores various dimming curves, which correct the dimming response appropriately depending on the lamp used, thus ensuring seamless, infinitely variable dimming. Dimming curves can also be individually adapted to your lamps for a consistent dimming response. Another advantage is the high dimming output with up to 400 LED watts per channel. This output can even be increased to 800 watts by connecting 2 channels in parallel.

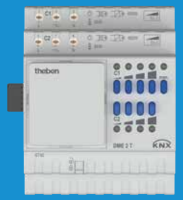
42 theben

Continuous, flicker-free, consistent KNX dimming actuators for all LED wattages

















MIX2 range (page 50 onwards)

Flush-mounted actuator range (page 74 onwards)





FIX1 and FIX2 ranges (page 50 onwards)



Optimised for small wattages

The times of high wattages are over.
Today, the art is in dimming LEDs with small wattages. Theben is on top of this trend, offering dimming actuators with a minimum load of just 2 watts.



Optimised dimming curves

Various dimming curves are stored in the ETS KNX programming software and these correct the dimming response appropriately depending on the lamp used, thus ensuring stepless dimming.



Fast start-up

Buttons (25 %, 50 %, 75 %, and 100 %) allow quick function tests to be performed for start-up, even without a bus connection. In the case of the MIX series, the bus module can even be plugged in afterwards.



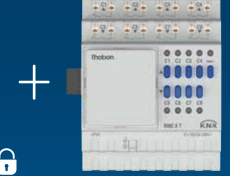
Versatile scene function

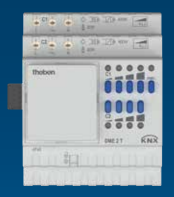
Like the RMG 8 S KNX switching actuator, the DMG 2 T KNX allows you to save different scene functions.

MIX2 benefits at a glance Everything you need for KNX









Basic module (G)

+ maximum 2 extension modules (E)

1. KNX Secure - no chance of data theft

The MIX2 devices are now KNX Secure certified and thus offer maximum protection against data theft and manipulation. Existing MIX2 devices can also be converted to KNX Data Secure in just a few simple steps.

2. Removable bus coupling unit

The installer fits the basic module (G). Meanwhile, the bus coupling unit is configured by the system integrator — from the comfort and convenience of the office. Then, just before start-up, the module is simply plugged in — job done! This is a cost-effective approach because you do not necessarily need an installer with an expert knowledge of bus technology to be present on site for the installation and wiring.

3. Inexpensive extension devices

As only the basic module is fitted with a bus coupling unit, the costs of the extension devices (E) are up to a third lower because fewer system devices are required. This really pays off. Especially in property construction. Just do the maths and you'll see for yourself!

4. Flexible expandability

Controlling and dimming lighting, adjusting the heating and indoor climate and ensuring protection from the sun are not just tasks that the KNX MIX2 range can handle — they are what it was made for! With MIX2, you can create a solution that is individually tailored to each room and its specific needs. Only Theben offers this flexibility.

5. Clearly arranged application

The configuration menus in ETS are not only identically structured for all actuators, but also very clearly and intuitively arranged. You can select the actuators you want via dropdown menus according to your project and requirements. And if you need an extension module with a different range of functions, you can even select them later on. Only Theben offers this.

MIX2 actuators — the video Intelligent, flexible, expandable

Our MIX2 video explains the many advantages of the MIX2 series in an easily understandable way



www.youtube.com/TheThebenAG





Mixing it up - with 129 functions and up to 729 combinations



Switching

Switch things on/off with or without a delay or receive a warning before the staircase light goes out, e.g. using the 4-way C load switch actuators, which offer you new levels of freedom on up to 12 channels. They feature current detection and are designed for higher lamp loads.

Switch actuators

MIX2 RMG 4 U KNX MIX2 RME 4 U KNX MIX2 RMG 4 I KNX MIX2 RME 4 I KNX MIX2 RMG 8 S KNX MIX2 RME 8 S KNX



Dimming

Theben's universal dimming actuators have already proven themselves on the market. Compatible with all currently availa- Choose between 4 to 8 ble LED lamps, they are or 12 blinds and 24 flicker-free and ensure a beautifully even increase in brightness. And they have been enthusiastically received without exception. They are considered to be among the best dimming actuators of all.

Dimming actuators

MIX2 DMG 2 T KNX MIX2 DME 2 T KNX



Blinds

The switch/blind actuators allow you complete flexibility when it comes to switching and control. switching channels. Or mix and match. You can do all this with just three modules. This approach gives you more freedom in how you use the channels - particularly, as you can assign the modules subsequently however you like.

Switch/ blind actuators

MIX2 RMG 8 T KNX MIX2 RME 8 T KNX

Blind actuators

MIX2 JMG 4 T KNX MIX2 JME 4 T KNX MIX2 JMG 4 T 24V KNX MIX2 JME 4 T 24V KNX



Heating

Theben's heating actuators allow you to detect the temperature in individual rooms using affordable temperature sensors. Temperature control takes place in the actuator itself and the target temperature can, greater security of for example, be set centrally using the theServa KNX visualisation solution.

Heating actuators

MIX2 HMG 6 T KNX MIX2 HME 6 T KNX



Binary inputs

Theben binary inputs cover the full range of contacts and voltages - whether floating contacts, or 24 V or 230 V. Each of the binary inputs offers six of them. That means more flexibility and investment. Not only that, but each channel can be tested manually during maintenance or service.

Binary inputs

MIX2 BMG 6 T KNX MIX2 BME 6 T KNX



Making more out of light automatically DALI gateways

With the DALI-2 certified DM 4 DALI KNX gateway, up to 30 DALI operating devices per channel can be easily controlled via broadcast commands. Broadcast communication requires no DALI addressing or grouping and greatly simplifies start-up and maintenance.

The highlight: the 4-channel gateway also supports the control of colour and colour temperature of devices according to DALI Device Type 8 (DT8) in a KNX building automation system. Of course, optimally protected by KNX Data Secure.

For example, the working atmosphere in offices and conference rooms can be made more comfortable by using colder or warmer light. Also, creative accent lighting is possible, e.g. in hotels, lounges, exhibition rooms or outdoor areas. By using LED strips, you gain maximum flexibility in the colour and colour temperature design of individual lighting concepts.





	Description	Туре	Page
Push-butto	ons		
	Push-buttons	ion 102 knx,ion 104 knx,ion 108 knx	48
Switching a	actuators		
	Switching actuators	RMG 4 U KNX/RME 4 U KNX/RM 4 U KNX/RMG 8 S KNX/RME 8 S KNX/RM 8 S KNX/ RM 16 S KNX/RMG 4 I KNX/RME 4 I KNX/RM 4 I KNX/RM 8 I KNX/RM 4 H KNX/ RM 8 H KNX/RMG 8 T KNX/RME 8 T KNX/RM 8 T KNX/RM 16 T KNX	50
Blinds actu	uators		
	Blinds actuators	JMG 4 T KNX/JME 4 T KNX/JM 4 T KNX/JM 8 T KNX/JMG 4 T 24V KNX/ JME 4 T 24V KNX/JM 4 T 24V KNX/JM 8 T 24V KNX	60
Dimming a	ctuators/DALI-Gateways		
- liiti	Universal dimming actuators	DMG 2 T KNX/DME 2 T KNX/DMB 1 T KNX/DM 2 T KNX/DM 4 T KNX/DM 4-2 T KNX/DM 8-2 T KNX	64
775	Control units	SMG 2 S KNX/SME 2 S KNX	68
-	DALI-Gateways	DALI-Gateway KNX plus/DALI-Gateway S64 KNX/DALI-Gateway S64 KNX	70
Flush-mou	inted actuators		
	Switching actuators/Blinds actuators/ Universal dimming actuators	SU 1 KNX/JU 1 KNX/DU 1 KNX/HU 1 KNX/SU 1 RF KNX/JU 1 RF KNX/DU 1 RF KNX/HU 1 RF KNX/Media coupler TP-RF KNX/TU 4 RF KNX	74
Binary inpu	uts		
COx	Binary inputs	BMG 6 T KNX/BME 6 T KNX/BM 6 T KNX/BM 12 T KNX	80
ANN M	Binary inputs for flush-mounted sockets	TA 2 S KNX/TA 4 S KNX/TA 6 S KNX/TA 8 S KNX	82
Presence a	and motion detectors		
	Presence detectors/Multi-sensor	thePrema KNX/thePrema P360 KNX Multi AP/PlanoSpot KNX/theRonda P KNX/ theRonda S KNX/thePassa KNX/PresenceLight 360 KNX/PresenceLight 180 KNX/ thePixa P360 KNX UP WH	84
	Motion detectors	theLuxa P KNX	106
System dev	vices		
H	Interface and line coupler	IPsecure Interface KNX/IPsecure Router KNX/Interface USB KNX/Line coupler S KNX	108
-	Supply voltage	PS 640 mA/320 mA/160 mA	110
HVAC conti	roller		
	Multifunction display and room thermostats	VARIA 826 S KNX/RAMSES 718 P KNX/RAMSES 718 S KNX	112
mayo	Heating actuators	HMG 6 T KNX/HME 6 T KNX/HM 6 T KNX/HM 12 T KNX/HMT 6 S KNX/HMT 12 S KNX	116
	Motor-driven actuators	CHEOPS control KNX/CHEOPS drive KNX	119
# 5	CO ₂ room air sensor	AMUN 716 S KNX	120
** ****	Room thermostat Fan-Coil and Fan-Coil actuator	RAMSES 713 FC KNX/FCA 1 KNX /FCA 2 KNX	121
	KNX-OpenTherm-Gateway	KNX-OT-Box S	113
Digital time	e switches		
MINE	8 channel time switch with yearly and astro program	TR 648 top2 RC KNX/TR 648 top2 RC-DCF KNX	124
Weather st	tation, brightness sensor		
10 B	Weather stations KNX	Meteodata 140 S KNX	126
GAN .	Brightness and temperature sensors	LUNA 134 KNX/LUNA 131 S KNX/LUNA 133 KNX	128
Display un	its		
0 - 2 0 - 2 3 4, 4	KNX indoor clocks	OSIRIA KNX	132

KNX

theben 47

Home and building control KNX, Push-button sensors





Description

iON 102 KNX

- Push-button sensor with 2 buttons and 2 status LEDs with integrated temperature sensor
- Secure communication via KNX-RF with support of "KNX Data Secure"
- For controling of the functions switching, dimming, blinds, value transmitter, operating mode, scene, color control, sequence
- Up to 3 different telegrams per button
- Sending different telegrams with a short, long or double click
- Multi-colored status LEDs with adjustable colors for each LED separately
- Behavior of each status LED can be set: static, flashing or pulsing
- Brightness of each status LED can be individually adjusted via object or parameter
- Automatic brightness control of the status LEDs depending on the ambient brightness

- Integrated temperature sensor for visualization and temperature control via heating actuators
- Function monitoring via object (signaling dismantling)
- Vertical installation of two ION push button sensors on standard double socket with accessories 9070822 possible
- Transparent cover for individual labeling in the scope of delivery

iON 104 KNX

As iON 102 KNX, but:

- Push-button sensor with 4 buttons and 4 status LEDs

iON 108 KNX

- Room controller with integrated bus unit
- Secure communication via KNX-RF with support of "KNX Data Secure"
- Access to the room controller via Bluetooth and operation with the lONplay app

- LC display for displaying functions, icons and values
- Integrated temperature controller for regulating and controlling the operating mode, temperature and fan level
- 20 freely parameterizable functions
- Free assignment of icons to the functions (40 icons to choose from)
- For controling of the functions switching, dimming, blinds, value transmitter, operating mode, scene, color control, sequence
- Display brightness individually adjustable via object or parameter
- Automatic brightness control of the display depending on the ambient brightness
- Function monitoring via object (signaling dismantling)
- Vertical installation of two ION push button sensors on standard double socket with accessories 9070822 possible

Product selection

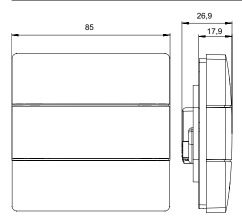
48

Туре	Article number
ion 102 knx	4969232
ion 104 knx	4969234
ION 108 KNX	4969238

	ion knx
Operating voltage	Bus voltage, ≤ 12,5 mA
Ambient temperature	−5 °C +45 °C
Type of protection	IP 20
Protection class	III

KNX

Scale drawings



Accessories



2-way mounting plate ION→ Art.No.: 9070822

Details page 379

Easy operation via app possible (iON 108 KNX)





KNX, Switching actuators





Description

Common functions

- DIN-rail 4-way switching actuator 16 A 140 μF, KNX TP
- Manual operation and LED switching status display for each channel
- Inrush current max. 800 A/200 μs, max. 600 W LED/channel
- Switching functions: On/Off, pulse, On/Off delay, staircase light with warning
- Logical links: e.g. lock, AND, release, OR
- Adjustable characteristics: e.g. switching, delayed switching, pulse function
- Links, type of contact (NC contact/NO contact) and participation in central commands such as continuous On, continuous Off, central switching and save/call up scene

RMG 4 U KNX

- DIN-rail 4-way switching actuator 16 A 140 μF, MIX2 base module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- Can be upgraded to maximum of 12 channels
- Up to two extension modules MIX or MIX2 can be connected to one base module
- Device and KNX bus module can be swapped independently of each other
- Removable KNX bus module enables devices to be changed without reprogramming
- Manual set-up and use of switching actuators is possible without KNX bus module

RME 4 U KNX

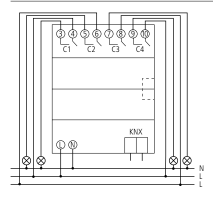
- DIN-rail 4-way switching actuator 16 A 140 μF, MIX2 extension module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- For upgrading to maximum of 12 channels

RM 4 U KNX

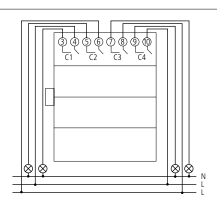
- DIN-rail 4-way switching actuator, 16 A 140 μF , KNX TP

Function	Туре	Article number
Base module	RMG 4 U KNX	4930223
Extension module	RME 4 U KNX	4930228
Module FIX1	RM 4 U KNX	4940223

	RMG 4 U KNX	RME 4 U KNX	RM 4 U KNX		
Operating voltage KNX	Bus voltage, ≤ 4 mA	-	Bus voltage, ≤ 4 mA		
Operating voltage	110-240 V AC	- 110-240			
Frequency	50-60 Hz	-	50-60 Hz		
Stand-by consumption	0,3 W	0,2 W	0,2 W		
Width		4 modules			
Max. cable cross section	Solid wire: 0.5 mm ²	to 6 mm² Stranded wire with end sleev	e: 0.5 mm² to 4 mm²		
Type of contact	NO	NO contact, 16 A (cos $\phi = 1$), 3 A (cos $\phi = 0.6$)			
Inrush current	max. 800 A / 200 μs				
Resistive load	3680 W				
Incandescent lamp load 2000 W		2000 W			
Incandescent lamp load		1200 W			
Energy saving lamps		300 W			
LED lamp < 2 W (typ.)		55 W			
LED lamp > 2 W (typ.)	600 W				
Inrush current	max. 800 A / 200 µs				
Ambient temperature -5 °C +45 °C					
Type of protection		IP 20			
Protection class		II II			



RMG 4 U KNX, RM 4 U KNX



RME 4 U KNX



KNX, Switching actuators





Description

Common functions

- DIN-rail switching actuator 16 A C-load 200 μF , KNX TP
- With current recognition
- Manual operation and LED switching status display for each channel
- Inrush current max. 1500 A/200 μs, max. 850 W LED/channel
- Switching functions: On/Off, pulse, On/Off delay, staircase light with warning
- Logical links: e.g. lock, AND, release, OR
- Adjustable characteristics: e.g. switching, delayed switching, pulse function
- Links, type of contact (NC contact/NO contact) and participation in central commands such as continuous On, continuous Off, central switching and save/call up scene

RMG 4 I KNX

- DIN-rail 4-way switching actuator 16 A Cload 200 µF, MIX2 base module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- Can be upgraded to maximum of 12 channels
- Up to two extension modules MIX or MIX2 can be connected to one base module
- Device and KNX bus module can be swapped independently of each other
- Removable KNX bus module enables devices to be changed without reprogramming
- Manual set-up and use of switching actuators is possible without KNX bus module

RME 4 I KNX

- DIN-rail 4-way switching actuator 16 A C-load 200 μF, MIX2 extension module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- For upgrading to maximum of 12 channels

RM 8 I KNX

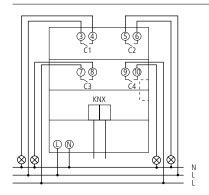
- DIN-rail 8-way switching actuator 16 A C-load 200 $\mu\text{F},\,\text{KNXTP}$

RM 4 I KNX

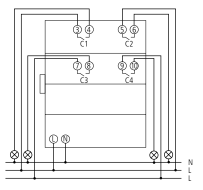
- DIN-rail 4-way switching actuator 16 A C-load 200 μF, KNX TP

Function	Туре	Article number
MIX2 Base module	RMG 4 I KNX	4930210
MIX2 Extension module	RME 4 I KNX	4930215
FIX1 module	RM 4 I KNX	4940210
FIX2 module	RM 8 I KNX	4940215

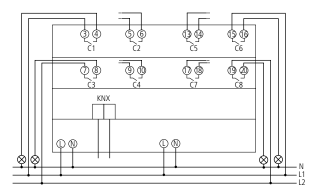
	RMG 4 I KNX	RME 4 I KNX	RM 8 I KNX	RM 4 I KNX	
Operating voltage KNX	Bus voltage, ≤ 4 mA – Bus voltage, ≤ 4 mA			je, ≤ 4 mA	
Operating voltage	110-240 V AC				
Frequency		50-6	50 Hz		
Stand-by consumption	1,3 W	1,1 W	2,4 W	1,3 W	
Width	4 mo	dules	8 modules	4 modules	
Max. cable cross section	Solid wire	e: 0.5 mm² to 6 mm² Stranded	wire with end sleeve: 0.5 mm²	to 4 mm²	
Type of contact		NO contact, 16 A (cos φ	= 1), 10 A (cos φ = 0,6)		
Inrush current	max. 1500 A / 200 μs				
Resistive load		3680 W			
Incandescent lamp load	2600 W				
Fluorescent lamp load (electronic ballast)	1650 W				
Energy saving lamps	410 W				
LED lamp < 2 W (typ.)	75 W				
LED lamp > 2 W (typ.)	600 W				
Inrush current	max. 1500 A / 200 μs				
Ambient temperature	−5 °C +45 °C				
Type of protection	IP 20				
Protection class	II according to EN 60 669				



RMG 4 I KNX, RM 4 I KNX



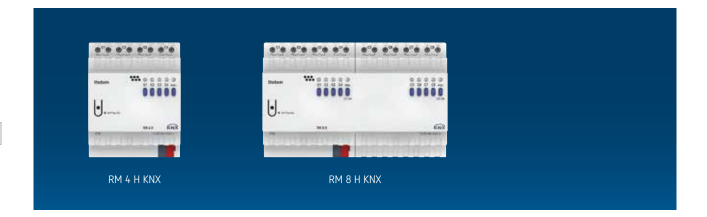
RME 4 I KNX



RM 8 I KNX



KNX, Switching actuators





Description

Common functions

- DIN-rail switching actuator 25 A C-load 200 μF , KNX TP
- High-performance switching actuator
- Manual operation and LED switching status display for each channel
- Inrush current max. 1200 A/200 μs, max. 850 W LED/channel
- No additional operating voltage needed (only KNX bus voltage)
- LED switching status display for each channel
- Manual operation on device
- Switching functions: On/Off, pulse, On/Off delay, staircase light with warning
- Logical links: e.g. lock, AND, release, OR

RM 4 H KNX

- DIN-rail 4-way switching actuator 25 A C-load 200 $\mu\text{F},\,\text{KNXTP}$

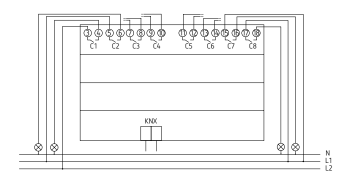
RM 8 H KNX

- DIN-rail 8-way switching actuator 25 A C-load 200 $\mu\text{F},\,\text{KNXTP}$

Function	Number of channels	Туре	Article number
Module FIX1	4	RM 4 H KNX	4940212
Module FIX2	8	RM 8 H KNX	4940217

	RM 4 H KNX	RM 8 H KNX		
Operating voltage KNX	Bus voltage, ≤ 10 mA			
Width	4 modules 8 modules			
Max. cable cross section	Solid wire: 0.5 mm² to 6 mm² Stranded	Solid wire: 0.5 mm² to 6 mm² Stranded wire with end sleeve: 0.5 mm² to 4 mm²		
Type of contact	NO contact, 29	5 A (cos φ = 1)		
Energy saving lamps	410 W			
LED lamp < 2 W (typ.)	np < 2 W (typ.) 75 W			
LED lamp > 2 W (typ.)	850 W			
Inrush current	max. 1200 A / 200 μs			
Ambient temperature	-5 °C +45 °C			
Type of protection IP 20		20		
Protection class II according to		to EN 60 669		

KNX



RM 8 H KNX

KNX, Switching actuators





Description

Common functions

- DIN-rail 4-way switching actuator 16 A 140 µF, KNX TP
- Manual operation and LED switching status display for each channel
- Inrush current max. 800 A/200 μs, max. 600 W LED/channel
- Switching functions: On/Off, pulse, On/Off delay, staircase light with warning
- Logical links: e.g. lock, AND, release, OR
- Adjustable characteristics: e.g. switching, delayed switching, pulse function
- Links, type of contact (NC contact/NO contact) and participation in central commands such as continuous On, continuous Off, central switching and save/call up scene

RMG 8 S KNX

- DIN-rail 8-way switching actuator 16 A 140 μF, MIX2 base module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- Can be upgraded to maximum of 24 channels
- Up to two extension modules MIX or MIX2 can be connected to one base module
- Device and KNX bus module can be swapped independently of each other
- Removable KNX bus module enables devices to be changed without reprogramming
- Manual set-up and use of switching actuators is possible without KNX bus module

RME 8 S KNX

- DIN-rail 8-way switching actuator 16 A 140 μF, MIX2 extension module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- For upgrading to maximum of 12 channels

RM 4 U KNX

- DIN-rail 4-way switching actuator, 16 A 140 μF , KNX TP

RM 8 S KNX

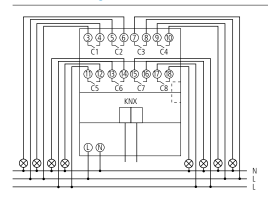
- DIN-rail 8-way switching actuator, 16 A 140 μF , KNX TP

RM 16 S KNX

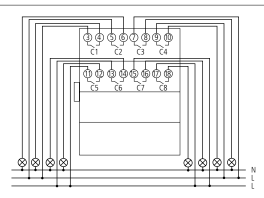
- DIN-rail 16-way switching actuator, 16 A 140 μF , KNX TP

Function	Туре	Article number
MIX2 Base module	RMG 8 S KNX	4930220
MIX2 Extension module	RME 8 S KNX	4930225
FIX1 module	RM 8 S KNX	4940220
FIX2 module	RM 16 S KNX	4940225

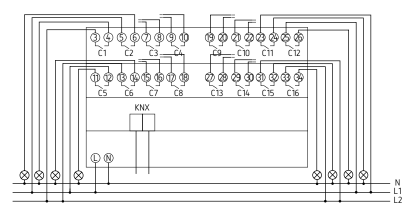
	RMG 8 S KNX	RME 8 S KNX	RM 8 S KNX	RM 16 S KNX
Operating voltage KNX	Bus voltage, ≤ 4 mA	-	Bus voltage, ≤ 4 mA	
Operating voltage	110-240 V AC	-	110-240 V AC	
Frequency	50-60 Hz	-	50-60 Hz	
Stand-by consumption	0,3 W	0,2 W	0,3	W
Width		4 modules		8 modules
Max. cable cross section	Solid wir	e: 0.5 mm² to 6 mm² Stranded	wire with end sleeve: 0.5 mm² t	o 4 mm²
Type of contact		NO contact, 16 A (cos q	φ = 1), 3 A (cos φ = 0,6)	
Inrush current	max. 800 A / 200 μs			
Resistive load	3680 W			
Incandescent lamp load	2000 W			
Incandescent lamp load	1200 W			
Energy saving lamps	300 W			
LED lamp < 2 W (typ.)	55 W			
LED lamp > 2 W (typ.)	600 W			
Inrush current	max. 800 A / 200 μs			
Ambient temperature	−5 °C +45 °C			
Type of protection	IP 20			
Protection class	II .			







RME 8 S KNX



RM 16 S KNX



KNX, Switching actuators





Description

Common functions

- DIN-rail combination actuator 16 A 140 μF , KNX TP
- Flexible channel function selection as switching or blind actuator
- Inrush current max. 800 A/200 μs, max. 600 W LED/channel
- Manual operation and LED switching status display for each channel
- Switching functions: On/Off, pulse, On/Off delay, staircase light with warning
- Logical links: e.g. lock, AND, release, OR
- Adjustable characteristics: e.g. switching, delayed switching, pulse function
- Links, type of contact (NC contact/NO contact) and participation in central commands such as continuous On, continuous Off, central switching and save/call up scene

RMG 8 T KNX

- DIN-rail 8/4-way combination actuator 16 A 140 μF, MIX2 base module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- Can be upgraded to maximum of 24 channels
- Up to two extension modules MIX or MIX2 can be connected to one base module
- Device and KNX bus module can be swapped independently of each other
- Removable KNX bus module enables devices to be changed without reprogramming
- Manual set-up and use of actuator is possible without KNX bus module

RME 8 T KNX

- DIN-rail 8/4-way combination actuator
 16 A 140 µF, MIX2 extension module, KNX
 TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- For upgrading to maximum of 24 channels

RM 8 T KNX

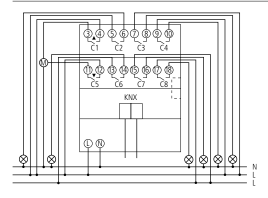
- DIN-rail 8/4-way combination actuator 16 A 140 μ F, KNX TP

RM 16 T KNX

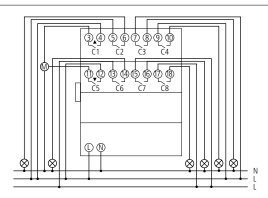
- DIN-rail 16/8-way combination actuator 16 A 140 μ F, KNX TP

Function	Туре	Article number
MIX2 Base module	RMG 8 T KNX	4930200
MIX2 Extension module	RME 8 T KNX	4930205
FIX1 module	RM 8 T KNX	4940200
FIX2 module	RM 16 T KNX	4940205

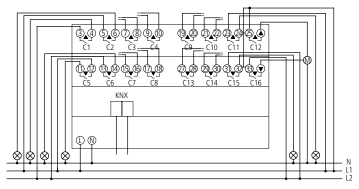
	RMG 8 T KNX	RME 8 T KNX	RM 16 T KNX	RM 8 T KNX
Operating voltage KNX	Bus voltage, ≤ 4 mA –		Bus voltage, ≤ 4 mA	
Operating voltage	110-240 V AC - 110-240 V AC		+0 V AC	
Frequency	50-60 Hz	_	50-6	0 Hz
Stand-by consumption	0,3 W	0,2 W	0,5	W
Width	4 mo	dules	8 modules	4 modules
Max. cable cross section	Solid wir	e: 0.5 mm² to 6 mm² Stranded	wire with end sleeve: 0.5 mm² t	o 4 mm²
Type of contact	NO contact, 16 A (cos ϕ = 1), 3 A (cos ϕ = 0,6)			
Inrush current	max. 800 A / 200 μs			
Resistive load	3680 W			
Incandescent lamp load	2000 W			
Fluorescent lamp load (electronic ballast)	1200 W			
Energy saving lamps	300 W			
LED lamp < 2 W (typ.)		55	W	
LED lamp > 2 W (typ.)	180 W			
Inrush current	max. 800 A / 200 μs			
Ambient temperature	−5 °C +45 °C			
Type of protection	IP 20			
Protection class	II according to EN 60 669			







RME 8 T KNX



RM 16 T KNX



KNX, Blinds actuators





Description

Common functions

- DIN-rail blind actuator 6 A KNX, TP
- Copy function for fast configuration
- For controlling drives for blinds, shutters, sun and vision protection devices, skylights and ventilation flaps
- Manual operation and LED switching status display for each channel

JMG 4 T KNX

- DIN-rail 4-way blind actuator 6 A, MIX2 base module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- Can be upgraded to maximum of 12 channels
- Up to two extension modules MIX or MIX2 can be connected to one base module
- Device and KNX bus module can be swapped independently of each other
- Removable KNX bus module enables devices to be changed without reprogramming
- Manual set-up and use of actuators is possible without KNX bus module
- Free combination of switches, dimming, blinds and heating control as well as binary inputs

JME 4 T KNX

- DIN-rail 4-way blind actuator 6 A, MIX2 extension module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- Can be upgraded to maximum of 12 channels

JM 4 T KNX

- DIN-rail 4-way blind actuator 6 A KNX, TP

JM 8 T KNX

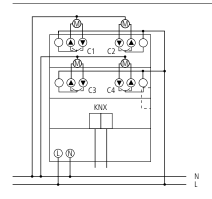
- DIN-rail 8-way blind actuator 6 A KNX, TP

Function	Туре	Article number
MIX2 Base module	JMG 4 T KNX	4930250
MIX2 Extension module	JME 4 T KNX	4930255
FIX1 module	JM 4 T KNX	4940250
FIX2 module	JM 8 T KNX	4940255

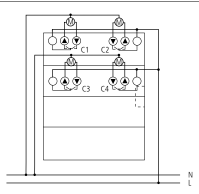


	JMG 4 T KNX JME 4 T KNX		JM 8 T KNX	JM 4 T KNX	
Operating voltage KNX	Bus voltage, ≤ 4 mA	s voltage, ≤ 4 mA —		ge, ≤ 4 mA	
Operating voltage	110-240 V AC	-	110-2	40 V AC	
Stand-by consumption	0,3 W	0,2 W	0,5 W	0,3 W	
Frequency	50-60 Hz	-	50-60 Hz		
Width	4 mo	4 modules		4 modules	
Max. cable cross section	Solid	Solid wire: 0.5 mm² to 6 mm² Stranded wire with end sleeve: 0.5 mm² to 4 mm²			
Type of contact		NO contact, 6 A (cos φ = 1)			
Ambient temperature	−5 °C +45 °C				
Type of protection	IP 20				
Protection class	II according to EN 60 669				

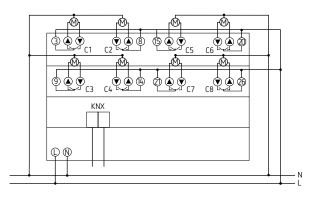
KNX



JMG 4 T KNX, JM 4 T KNX



JME 4 T KNX



JM 8 T KNX

KNX, Blinds actuators





Description

Common functions

- DIN-rail blind actuator 24 V 6 A KNX, TP
- Copy function for fast configuration
- For controlling 24 V drives for blinds, shutters, sun and vision protection devices, skylights and ventilation flaps
- Manual operation and LED switching status display for each channel

JMG 4 T 24V KNX

- DIN-rail 4-way blind actuator 24 V 6 A, MIX2 base module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- Can be upgraded to maximum of 12 channels
- Up to two extension modules MIX or MIX2 can be connected to one base module
- Device and KNX bus module can be swapped independently of each other
- Removable KNX bus module enables devices to be changed without reprogramming
- Manual set-up and use of actuators is possible without KNX bus module
- Free combination of switches, dimming, blinds and heating control as well as binary inputs

JME 4 T 24V KNX

- DIN-rail 4-way blind actuator 24 V 6 A, MIX2 extension module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- Can be upgraded to maximum of 12 channels

JM 4 T 24V KNX

- DIN-rail 4-way blind actuator 24 V 6 A KNX,

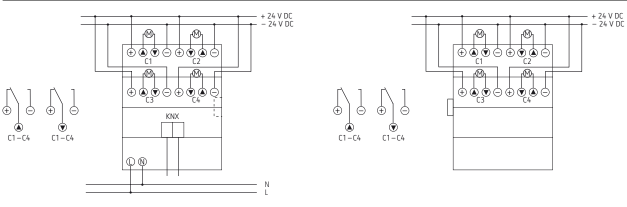
JM 8 T 24V KNX

- DIN-rail 8-way blind actuator 24 V 6 A KNX,

Function	Туре	Article number
MIX2 Base module	JMG 4 T 24V KNX	4930260
MIX2 Extension module	JME 4 T 24V KNX	4930265
FIX1 module	JM 4 T 24V KNX	4940260
FIX2 module	JM 8 T 24V KNX	4940265

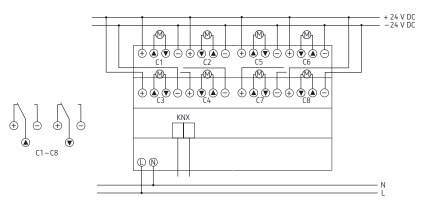
	JMG 4 T 24V KNX	JME 4 T 24V KNX	JM 4 T 24V KNX	JM 8 T 24V KNX	
Operating voltage KNX	Bus voltage, ≤ 4 mA	A – Bus vo		tage, ≤ 4 mA	
Operating voltage	110-240 V AC	-	110-2	240 V AC	
Stand-by consumption	0,3 W	– 0,3 W		0,5 W	
Frequency	50-60 Hz - 50-60 Hz			60 Hz	
Width		4 modules			
Max. cable cross section	Solid wire: 0.5 mm² to 6 mm² Stranded wire with end sleeve: 0.5 mm² to 4 mm²				
Type of contact	Changeover contact				
Switching capacity	6 A (at 24 V DC)				
Ambient temperature	−5 °C +45 °C				
Type of protection	IP 20				
Protection class	II according to EN 60 730-1				

Connection diagrams



JMG 4 T 24V KNX, JM 4 T 24V KNX

JME 4 T 24V KNX



JM 8 T 24V KNX



Home and building control KNX, Dimming actuators





Description

Common functions

- DIN-rail universal dimmer actuator 400 W, KNX TP
- 5-400 W LED/channel, 800 W LED in parallel opeation
- For dimming dimmable LED, incandescent lamps, LV, HV halogen lamps, energy saving lamps and also suitable for controlling fans
- Manual operation and LED switching status display for each channel
- The dimming output can be upgraded by using additional dimmboosters "DMB 1 T KNX" dimming output 300 W/VA (incadescent lamp) for each dimmbooster. Output to a maximum of 2000 W/VA (incadescent lamp) by using max. 4 boosters possible
- Automatic load detection (can be deactivated)
- For R, L and C loads

DMG 2 T KNX

- DIN-rail 2-way universal dimmer actuator 400 W, MIX2 base module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- Can be upgraded to maximum of 6 channels
- Up to two extension modules MIX or MIX2 can be connected to one base module
- Device and KNX bus module can be swapped independently of each other
- Removable KNX bus module enables devices to be changed without reprogramming
- Manual set-up and use of switching actuators is possible without KNX bus module

DME 2 T KNX

- DIN-rail 2-way universal dimmer actuator 400 W, MIX2 extension module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- For upgrading to maximum of 6 channel

DM 2 T KNX

- DIN-rail 2-way universal dimmer actuator 400 W, KNX TP

DM 4 T KNX

- DIN-rail 4-way universal dimmer actuator 400 W, KNX TP

DMB 1 T KNX

- DIN-rail 1 channel dimming output extension module ,Dimmbooster'
- For DMG 2 T KNX / DME 2 T KNX / DM 2 T / DM 4 T KNX

Product selection

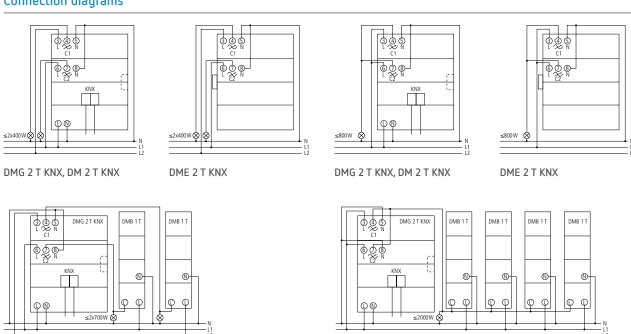
Function	Туре	Article number
MIX2 Base module	DMG 2 T KNX	4930270
MIX2 Extension module	DME 2 T KNX	4930275
FIX1 module	DM 2 T KNX	4940270
FIX2 module	DM 4 T KNX	4940275
Dimmbooster	DMB 1 T KNX	4930279

Technical data

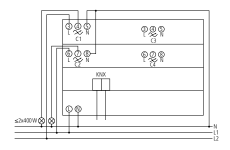
	DMG 2 T KNX	DME 2 T KNX	DM 4 T KNX	DM 2 T KNX	DMB 1 T KNX
Operating voltage KNX	Bus voltage, ≤ 4 mA	_	Bus voltag	ge, ≤ 4 mA	_
Operating voltage	230 V AC				
Frequency	50 Hz				
Stand-by consumption	0,9 W	0,6 W	1,5 W	-	0,2 W
Width	4 modules 8 modules 4 modules 1 module			1 module	
Max. cable cross section	Solid wire: 0.5 mm² to 6 mm² Stranded wire with end sleeve: 0.5 mm² to 4 mm²				

	DMG 2 T KNX	DME 2 T KNX	DM 4 T KNX	DM 2 T KNX	DMB 1 T KNX
Lamp types	Incandescent, low-voltage and high-voltage halogen and dimmable energy saving lamps and LED			Incandescent, low-voltage and high-voltage halogen and dimma- ble LED	
Switching capacity per channel		40	0 W		300 W
Switching capacity in parallel operation		80	0 W		-
Dimming capacity LED lamp (typ.) per channel	Trailing edge (RC-mode): 400 W			45 W	
Dimming capacity LED lamp (typ.) in parallel operation	Trailing edge (RC-mode): 800 W			-	
Dimming capacity energy saving lamps per channel	Trailing edge (RC-mode): 80 W			-	
Dimming capacity energy saving lamps in parallel operation	Trailing edge (RC-mode): 140 W			-	
Switching capacity min.	5 W				
Ambient temperature	−5 °C +45 °C				
Type of protection	IP 20				
Protection class	II according to EN 60 669				

KNX



DMG 2 T KNX, DMB 1 T KNX DMG 2 T KNX, DM 2 T KNX



DM 4 T KNX

Home and building control KNX, Dimming actuators





Description

Common functions

- DIN-rail universal dimmer actuator 200 W, KNX TP
- 2-200 W LED/channel, 400 W LED in parallel opeation
- For dimming dimmable LED, incandescent lamps, LV, HV halogen lamps, energy saving lamps and also suitable for controlling fans
- Manual operation and LED switching status display for each channel
- Automatic load detection (can be deactivated)
- For R, L and C loads

DM 4-2 T KNX

- DIN-rail 4-way universal dimmer actuator 200 W, KNX TP

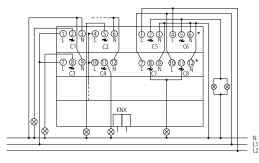
DM 8-2 T KNX

- DIN-rail 8-way universal dimmer actuator 200 W, KNX TP

Description

Function	Number of channels	Туре	Article number
FIX1 module	4	DM 4-2 T KNX	4940280
FIX2 module	8	DM 8-2 T KNX	4940285

	DM 4-2 T KNX	DM 8-2 T KNX	
Operating voltage KNX	Bus voltage, ≤ 10 mA	Bus voltage, ≤ 17,5 mA	
Operating voltage	230-24	40 V AC	
Frequency	50-6	50 Hz	
Stand-by consumption	< 1	W	
Width	4 modules	8 modules	
Max. cable cross section	Solid wire: 0.5 mm² to 6 mm² Stranded	wire with end sleeve: 0.5 mm² to 4 mm²	
Lamp types	Incandescent, low-voltage and high-voltage halogen and dimmable energy saving lamps and LED		
Switching capacity per channel	200 W		
Switching capacity in parallel operation	400) W	
Dimming capacity LED lamp (typ.) per channel	Trailing edge (RC-mode): 200 W		
Dimming capacity LED lamp (typ.) in parallel operation	Trailing edge (RC-mode): 400 W		
Dimming capacity energy saving lamps per channel	Trailing edge (RC-	mode): typ. 200 W	
Dimming capacity energy saving lamps in parallel operation	Trailing edge (RC-mode): typ. 400 W		
Switching capacity min.	2 W		
Ambient temperature	−5 °C +45 °C		
Type of protection	IP 20		
Protection class	II according to EN 60 669		







KNX, Dimming actuators





Description

Common functions

- 2-way 1-10 V control unit MIX
- Free combination of switching, dimming, blinds and heating control as well as binary inputs
- Switching and dimming of lighting circuits in combination with electronic ballasts (EBs and ballasts LED)
- 1–10 V inputs and one switch output (relay contact) per channel
- channel
 Manual switch with On/Off/Bus settings

- LED switching status display for each

(also without bus voltage)
- Zero-cross switching for relay-saving switching and high lamp loads

SMG 2 S KNX

- Base module MIX
- Can be upgraded to maximum of 6 channels $\ensuremath{\mathsf{SME}}$ 2 S KNX
- Extension module MIX
- For upgrading to maximum of 6 channels

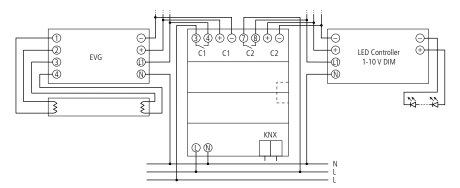
Product selection

Туре	Article number
SMG 2 S KNX	4910273
SME 2 S KNX	4910274

Technical data

	SMG 2 S KNX	SME 2 S KNX	
Operating voltage KNX	Bus voltage, ≤ 10 mA	-	
Operating voltage	230 V AC		
Frequency	50	Hz	
Stand-by consumption	1,6 W		
Width	4 modules		
Max. cable cross section	Solid wire: 0.5 mm² to 6 mm² Stranded wire with end sleeve: 0.5 mm² to 4 mm²		
Type of contact	NO contact, 16 A (cos ϕ = 1), 10 A (cos ϕ = 0,6)		
Incandescent/halogen lamp load	2500 W		
Ambient temperature	−5 °C +45 °C		
Type of protection	IP 20		
Protection class	II according to EN 60 730-1		

Home and building control KNX, Dimming actuators





KNX, Dimming actuators LED and DALI



Description

- Single-master application controller as interface between the DALI system and the KNX bus
- DALI-2 certified
- Control of 64 DALI devices in 16 groups or single control
- Control of light colour and colour temperature according to EN 62386-209 (DT-8) in groups
- Scene module for 16 scenes (including DT8 colour control)
- Time-dependent control of brightness, light colour and colour temperature
- Scene module for 16 scenes (including colour control DT8)

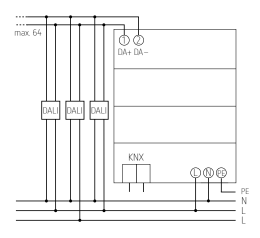
- Effect module for sequence control
- Support of single-battery emergency luminaires and emergency luminaire systems with central battery (EN 62386-202, DT-1)
- LC display (2x 12 characters) for menu guidance during commissioning and parameter setting
- Commissioning via the operating elements on the device, via the integrated web server or via the free ETS app (DCA)

Product selection

Туре	Article number
DALI-Gateway KNX plus	9070929

Technical data

<u>Technical data</u>			
	DALI-Gateway KNX plus		
Operating voltag	110-240 V AC/DC		
Frequency	50-60 Hz		
Width	4 modules		
DALI-Spannung	typ. 16 V DC, short-circuit proof, basic insulation (no SELV), Imax = 250 mA, Imin = 60 mA		
Number of DALI devices	max. 64 per channel		
Ambient temperature	−5 °C +45 °C		
Type of protection	IP 20		
Protection class	ı		









Description

- Multi-Master Application Controller as interface between the DALI system and the KNX bus
- DALI-2 certified
- Secure commissioning and communication through support of KNX Data Secure
- Integration of 8 DALI-2 sensors (motion/ presence and brightness) according to EN 62386-303 and -304
- Control of 64 DALI devices in 16 groups or individual control
- Control of light colour and colour temperature according to EN 62386-209 (DT-8) in groups or individually
- Automatic adaptation of colour temperature to dimming value
- Scene module for 16 scenes (including DT8 colour control)

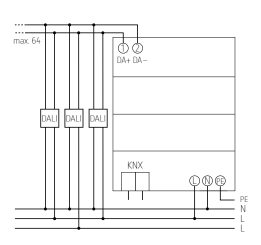
- Time-dependent control of brightness, light colour and colour temperature
- Scene module for 16 scenes (including colour control DT8)
- Effect module for sequence control
- Support of single-battery emergency luminaires and emergency luminaire systems with central battery (EN 62386-202, DT-1)
- LC display (2x 12 characters) for menu guidance during commissioning and parameter setting
- Commissioning via the operating elements on the device, via the integrated web server or via the free ETS app (DCA)

Product selection

Туре	Article number
DALI-Gateway P64 KNX	4940303

Technical data

TECHNICAL UALA			
	DALI-Gateway P64 KNX		
Operating voltag	110-240 V AC/DC		
Frequency	50-60 Hz		
Width	4 modules		
DALI-Spannung	typ. 16 V DC, short-circuit proof, basic insulation (no SELV), Imax = 250 mA, Imin = 60 mA		
Number of DALI devices	max. 64 per channel		
Ambient temperature	−5 °C +45 °C		
Type of protection	IP 20		
Protection class	l		



KNX, Dimming actuators LED and DALI





Description

Common functions

- The KNX-DALI gateway serves as an interface between the DALI system and the KNX bus
- DALI-2 certified
- A maximum of 64 DALI devices can be connected to one DALI output
- Control in 16 groups
- Coloured light control with Device Type 8 (DT8) for 16 groups: colour temperature, XY, RGB, HSV, RGBW
- Time-dependent colour control (also for Human Centric Lighting applications

- Scene module for 16 scenes (including colour setting DT8)
- Effect module for sequence control (including colour setting DT8): colour temperature, XY, RGB, HSV, RGBW
- Energy saving by switching off the ECG power supply in the groups (communication object)
- Simple replacement of ECGs in the event of a fault
- Commissioning via the free ETS app (DCA)

DALI-Gateway S64 KNX

- 1 channel for 64 DALI-lights

DALI-Gateway S128 KNX

- 2 channels for 2x64 DALI-lights

Product selection

Туре	Article number
DALI-Gateway S64 KNX	4940301
DALI-Gateway S128 KNX	4940302

Technical data

DALI-Gateway S64/S128 KNX					
Operating voltage KNX	Bus voltage, < 10 mA	Ambient temperature	-5 °C +45 °C		
Operating voltage	100-240 V AC/DC	Protection class	I		
Frequency	50-60 Hz	Type of protection	IP 20		
Width	4 modules				





Description

- 4-wax DALI actuator
- DALI-2 certified
- Interface between the DALI system and the KNX bus
- 4 channels, broadcast communication
- Control of up to 30 DALI devices per channel
- Control of light colour and colour temperature according to EN 62386-209 (DT-8)
- Simple commissioning and maintenance thanks to broadcast communication
- Simple replacement of ECGs in the event of a fault
- Simple commissioning and programming in the ETS, without additional tools or ETS app
- Secure communication through KNX Data

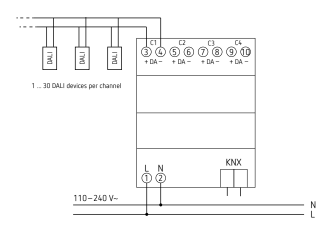
Product selection

Туре	Article number
DM 4 DALI KNX	4940300

Technical data

	DM 4 DALI KNX		
Operating voltag	110-240 V AC		
Frequency	50-60 Hz		
Stand-by	0,7 W		
Width	4 modules		
DALI-Spannung	typ. 16 V DC, short-circuit proof, basic insulation (no SELV), Imax = 250 mA, Imin = 60 mA		
Number of DALI devices	max. 30 per channel		
Max. cable length DALI	300 m per channel		
Ambient temperature	−5 °C +45 °C		
Type of protection	IP 20		
Protection class	I I		

Anschlussbeispiel



KNX, Flush-mounted actuators





Description

Common functions

- 1-way flush-mounted actuator
- Secure communication via with support of "KNX Data Secure"
- Easy installation due to the compact housing
- 2 binary inputs for floating contacts such as buttons, switches, window contacts, temperature sensor (I2)
- Integrated temperature monitoring for increased operating safety, e.g. in the event of overload
- The binary inputs are assigned to the output as standard (function test before programming)

SU 1 KNX

- 1-way flush-mounted switching actuator
- 1x NO contact & 1x NC contact with common control
- Adjustable features: NC/NO contact, switching, delayed switching, pulse function

JU 1 KNX

- 1-way flush-mounted blind/switching actuator
- For controlling drives for blinds, roller blinds, sun and vision protection devices, skylights, and ventilation flaps
- Integrated automatic ventilation function
- Flexible configuration options: blind actuator or 2-channel switch actuator

DII 1 KNX

- 1-way flush-mounted dimming actuator

- Optimised dimming output for dimmable energy-saving lamps, LEDs, incandescent and halogen lamps, and dimmable transformers
- Easy to adapt to different lamps thanks to automatic load detection
- Adjustable dimming curve for precise and flicker-free dimming

HU 1 KNX

- 1-way flush-mounted heating actuator
- Noiseless control of thermal actuators 230 V AC
- Function selection as a heating actuator (continuous or switching) or as a heating controller (integrated temperature controller heating / cooling)
- Valve protection function and summer function

Product selection

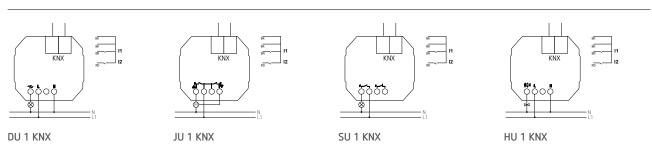
Number of channels	Funktionsart	Туре	Article number
1	Flush-mounted switching actuator	SU 1 KNX	4942520
	Flush-mounted blind/switching actuator	JU 1 KNX	4942550
	Flush-mounted dimming actuator	DU 1 KNX	4942570
	Flush-mounted heating actuator	HU 1 KNX	4942540

Technical data

	DU 1 KNX	JU 1 KNX	SU 1 KNX	HU 1 KNX
Operating voltage KNX	Bus voltage, ≤4 mA			
Energy saving lamps	-		300 W	-
LED lamp < 2 W (typ.)	Trailing edge (RC-mode): 250 W	-	50 W	-
LED lamp > 2 W (typ.)	Trailing edge (RC-mode): 250 W	-	600 W	-
Switching capacity	-	10 A	16 A	max. 1 A or 4 actuators 230 V AC (ALPHA 5)
Ambient temperature	-5 °C +45 °C			
Protection class	II			

KNX

Connection diagrams



Accessories



Temperature sensor RAMSES IP 65 → Art.No.: 9070459 Details page 378



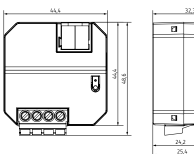
Temperature sensor → Art.No.: 9070321 Details page 378

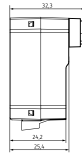


Flush-mounted temperature sensor → Art.No.: 9070469 Details page 378



Actuator ALPHA 5 230 V for HU 1 KNX → Art.No.: 9070441 Details page 379





KNX, Flush-mounted actuators





Description

Common functions

- Flush-mounted 1-way actuator, KNX TP,
 Data Secure
- Secure communication via KNX-RF with support from KNX Data Secure
- Easy installation due to the compact housing
- 2 binary inputs for floating contacts such as buttons, switches, temperature sensor (I2)
- Integrated temperature monitoring for increased operating safety, e.g. in the event of overload
- The binary inputs are assigned to the output as standard (function test before programming)

SU 1 S RF KNX

- Flush-mounted 1-way switching actuator 10 A 130 μF, KNX TP, Data Secure
- Adjustable features: NC/NO contact, switching, delayed switching, pulse function

DU 1 S RF KNX

- Flush-mounted 1-way dimming actuator 250 W, KNX TP, Data Secure
- Optimised dimming output for dimmable energy-saving lamps, LEDs, incandescent and halogen lamps, and dimmable transformers.
- Easy to adapt to different lamps thanks to automatic load detection
- Adjustable dimming curve for precise and flicker-free dimming

JU 1 S RF KNX

- Flush-mounted 1-way blind actuator 5 A, KNX TP, Data Secure
- For controlling drives for blinds, roller blinds, sun and vision protection devices, skylights, and ventilation flaps
- Integrated automatic ventilation function

HU 1 S RF KNX

- Flush-mounted 1-way heating actuator, KNX TP, Data Secure
- Silent control of 230 V AC thermal actuators
- Integrated heating/cooling temperature controller
- Valve protection function

Product selection

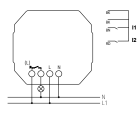
Configuration type	Number of channels	Туре	Article number
Switch actuator	1	SU 1 S RF KNX	4941621
Dimming actuator	1	DU 1 S RF KNX	4941671
Blind actuator	1	JU 1 S RF KNX	4941651
Heating actuator	1	HU 1 S RF KNX	4941641

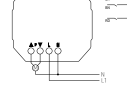
Technical data

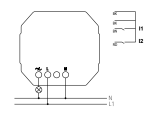
	SU 1 S RF KNX	DU 1 S RF KNX	JU 1 S RF KNX	HU 1 S RF KNX	
Operating voltage	230-240 V AC	230 V AC	230-240 V AC	230 V AC	
Frequency		50-60 Hz			
Switching capacity	10 A	10 A – 5 A max. 1 A or 4 actual 230 V AC (ALPHA			
Incandescent/halogen lamp load	1800 W	250 W	_	-	
LED lamp (typ.)	600 W	Trailing edge (RC-mode): 250 W	-	-	
Ambient temperature	−5 °C +45 °C				
Protection rating	IP 20				
Protection class	II .				

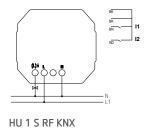
KNX

Connection diagrams









SU 1 S RF KNX

JU 1 S RF KNX

DU 1 S RF KNX

Accessories





→ Art.No.: 9070459
Details page 378



Temperature sensor→ Art.No.: 9070321

Details page 378



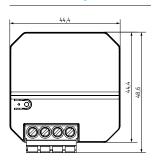
Flush-mounted temperature

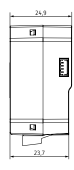
→ Art.No.: 9070469 Details page 378



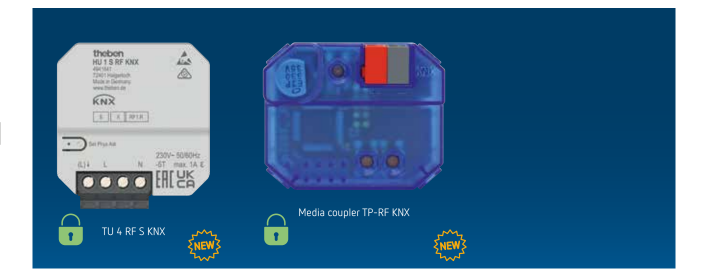
Actuator ALPHA 5 230 V for HU 1 S RF KNX

→ Art.No.: 9070441 Details page 379





KNX, Binary inputs/Media coupler





Description

TU 4 S RF KNX

- 4-way flush-mounted wireless push-button interface
- Secure communication via with support of "KNX Data Secure"
- 4 binary inputs for potential-free buttons and signaling contacts
- 1 additional input for temperature sensor
- Free assignment of the functions switching, dimming, blinds, temperature measurement and transmission
- Easy installation due to the compact housing
- Can be used with 4-way push-button module (9070806)

Media coupler TP-RF KNX

- Connects KNX RF devices of a radio line with the twisted-pair bus
- Power supply via KNX bus voltage
- Supports long frames for "KNX Secure" and enables faster download of large applications in parallel
- Ranges of max. 30 m within the building are possible
- Has a repeater function, i.e. received telegrams are sent again to increase the range

Product selection

Туре	Article number
TU 4 S RF KNX	4961614
Media coupler TP-RF KNX	9070868

Technical data

	TU 4 S RF KNX	Media coupler TP-RF KNX	
Operating voltage	230 – 240 V AC	Bus voltage	
Frequency	50-60 Hz	-	
Stand-by consumption	< 0,4 W	-	
Length connecting wires	25 cm	-	
Interface extension max.	3 m	-	
Ambient temperature	−5 °C +45 °C		
Protection class	II	-	



Accessories



For TU 4 S RF KNX, with integrated temperature sensor Details page 379

4-way push-button module

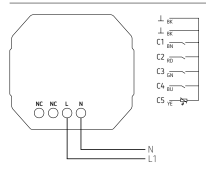
Cover frame

For 4-way push-button module, for common switch ranges Details page 374

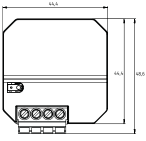
Flush-mounted temperature

→ Art.No.: 9070469 Details page 378

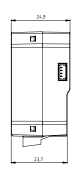
Connection diagrams

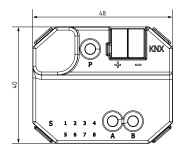


TU 4 S RF KNX



TU 4 S RF KNX







Medienkoppler TP-RF KNX

KNX, Binary inputs/Media coupler





Description

Common functions

- Binary input
- LED switching status display for each
- Manual operation on device (even without bus connection)
- Manual operation per channel for simulating the input states
- All inputs can be operated with different voltages and at different potentials
- Connectable cable length up to 100 m
- Free allocation of functions: switch/push button, dimming, blinds/roller blinds, counter, repeat telegram, sequences

BMG 6 T KNX

- 6-way binary input MIX2
- Base module MIX2
- Can be upgraded to maximum of 18 channels
- 6 floating universal and wide-range voltage inputs (10–240 V AC/DC or internally generated auxiliary voltage of approx. 12 V DC)
- 2 additional channels operable by buttons on the device, but without input
- Up to two extension modules MIX or MIX2 can be connected to one base module
- Device and KNX bus module can be swapped independently of each other
- Removable KNX bus module enables devices to be changed without reprogramming
- Manual set-up and use of actuator is possible without KNX bus module

BME 6 T KNX

- 6-way binary input MIX2
- Extension module MIX2
- For upgrading to maximum of 18 channels

BM 6 T KNX

- 6-way binary input FIX1
- 6 floating universal and wide-range voltage inputs (10–240 V AC/DC or internally generated auxiliary voltage of approx. 12 V DC)
- 2 additional channels operable by buttons on the device, but without input

BM 12 T KNX

- 12-way binary input FIX2
- 12 floating universal and wide-range voltage inputs (10–240 V AC/DC or internally generated auxiliary voltage of approx. 12 V DC)
- 4 additional channels operable by buttons on the device, but without input

Product selection

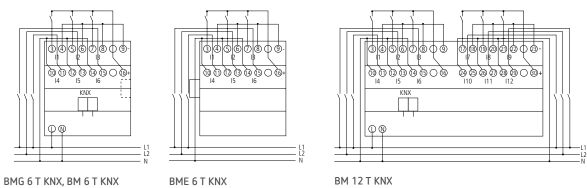
Function	Туре	Article number
MIX2 Base module	BMG 6 T KNX	4930230
MIX2 Extension module	BME 6 T KNX	4930235
FIX1 module	BM 6 T KNX	4940230
FIX2 module	BM 12 T KNX	4940235

Technical data

	BMG 6 T KNX	BME 6 T KNX	BM 12 T KNX	BM 6 T KNX
Operating voltage KNX	Bus voltage, ≤ 4 mA	-	Bus voltage, ≤ 4 mA	
Operating voltage	110-240 V AC -		110-240 V AC	
Frequency	50-60 Hz	-	50-6	50 Hz
Stand-by consumption	0,3 W –		0,5 W	0,3 W
Width	4 modules		8 modules	4 modules
Max. cable cross section	Solid wire: 0.5 mm² to 6 mm² Stranded wire with end sleeve: 0.5 mm² to 4 mm²			
Voltage inputs	10 V DC – 240 V AC 2 mA			
Ambient temperature	−5 °C +45 °C			
Type of protection	IP 20			
Protection class	II according to EN 60 730-1			



Connection diagrams



KNX, Binary inputs





Description

Common functions

- Binary input/binary output sensor interfaces
- Can be installed in flush-mounted sockets with conventional sensors/switches
- Flexible LED controlling, thanks to increased output current of 3 mA commercially available LEDs and low curent LEDs can be controlled
- Inputs can be reconfigured to outputs with parameterizable flashing and pulsing function
- Colour coding of wiring pairs

TA 2 S KNX

- 2-way key interface
- 2 binary inputs for floating contacts such as buttons, switches
- 4-pole cable connection
- Free allocation of functions: Switch/key, dimming, blinds, valuator, sequences, controlling LED

TA 4 S KNX

- 4-way key interface
- 4 binary inputs for floating contacts such as buttons, switches
- 6-pole cable connection
- Free allocation of functions: Switch/key, dimming, blinds, valuator, sequences, measuring temperature, controlling LED
- 2 NTC inputs for detection of the actual temperature

TA 6 S KNX

As TA 4 S KNX, but:

- 6-way key interface
- 6 binary inputs for floating contacts such as buttons, switches
- 8-pole cable connection
- Can be used with 4-way push-button module (9070806)

TA 8 S KNX

As TA 4 S KNX, but:

- 8-way key interface
- 8 binary inputs for floating contacts such as buttons, switches
- 10-pole cable connection

Product selection

Туре	Article number
TA 2 S KNX	4969222
TA 4 S KNX	4969224
TA 6 S KNX	4969226
TA 8 S KNX	4969228

Technical data

	TA S KNX
Operating voltage KNX	Bus voltage, ≤10 mA
Length connecting wires	25 cm
Contact current	0,5 mA
Ambient temperature	−5 °C +45 °C
Type of protection	IP 20
Protection class	III



Accessories

Flush-mounted temperature sensor

Details page 378

Temperature sensor

Details page 378

Temperature sensor RAMSES IP 65

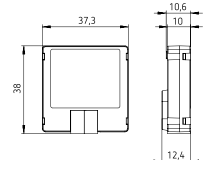
Details page 378

Contact temperature sensor

Details page 378

4-way push-button module (for TA 6 S KNX)

Details page 379



KNX, Optical presence detectors



Description

- Optical presence detector for ceiling installation
- Rectangular detection area 360°, 7,5 x 11,5 m (79 m²) at 3 m installation height, with up to 6 flexible detection zones
- For KNX bus-system, 6 channels light and 6 channels presence for HVAC control
- KNX Data Secure
- Restriction of the detection area via app (thePixa Plug)
- Automatic presence and brightnessdependent control for lighting and HVAC
- Each detection zone has its own light measurement
- Adjustment of brightness measurements via thePixa Plug app
- Configurable sensitivity of sensor
- Distinction between motion and presence
- Parallel switching of multiple presence detectors (Master/Slave or Master/Master)
- Test mode for checking function and detection area via app (thePixa Plug)
- Output of occupancy rate and occupancy density via telegram
- Integrated temperature sensor
- Ceiling installation in flush-mounting box (2-point fixing)
- Surface mounting on ceilings possible with surface frame (option)
- thePixa Plug app for settings and evaluations (iOS/Android)

- KNX firmware update possible (ETS app)
- Sensor firmware update possible (thePixa Plug app)
- 6 channels light, Z1 light Z6 light:
 Switching or constant lighting control with
 6 independent control systems and standby function (orientation light)
- Switching mode with dimmable lighting
- Free switch object with configuration type switching
- Fully or semi-automatic device
- Brightness switching value configurable in lux by using parameters
- Brightness switching value configurable in lux by using parameters and telegram
- Light time delay configurable by using parameters
- Aura effect for better orientation and greater safety
- Manual override by telegram
- 6 channels HKL, Z1 HKL Z6 HKL: Configurable switch-on delay and time delay
- Sending of operating mode
- Separate block telegram
- 6 channels room occupancy, Z1 room occupancy – Z6 room occupancy: Output of number of persons
- Control of a fan with up to 3 stages
- 3 configurable thresholds (threshold switch)

Product selection

Installation type	Colour		Туре	Article number
Ceiling installation	White	0	thePixa P360 KNX UP WH	2269200
	Black	•	thePixa P360 KNX UP BK	226922

Technical data

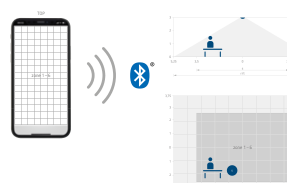
84

	thePixa P360 KNX UP WH	
Operating voltage	230-240 V AC	
Frequency	50 Hz	
Operating voltage KNX	Bus voltage, approx. 10 mA	
Installation height	2,5-4,5 m	
Minimum height	≥ 2,5 m	
Measuring range brightness	5–3000 lx, inactive	
Light switch-off delay	0 s-60 min	
Switch-off delay presence	0 s – 60 min, on, inactive	
Temporisation présence	10 s – 120 min	
Switch-on delay presence	0 s – 120 min/inactive	
Ambient temperature	−15 °C +60 °C	
Type of protection	IP 20	



Detection range

Mounting height (A)	Walking (r/t)	Sitting (s)
2,5 m	54 m² 6,0 m x 9,0 m	54 m² 4,0 m x 5,5 m
3 m	79 m² 7,5 m x 10,5 m	35 m² 5,0 m x 7 m
3,5 m	102 m² 8,5 m x 12,0 m	51 m² 6,0 m x 8,5 m
4 m	128 m² 9,5 m x 13,5 m	79 m² 7,5 m x 10,5 m
4,5 m	171 m² 11,0 m x 15,5 m	102 m² 8,5 m x 12,0 m





Accessories

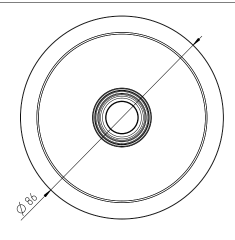


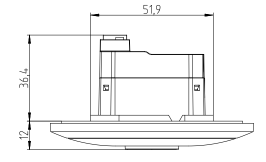
Surface frame thePixa WH → Art.No.: 9070816 Details page 360



Ceiling installation box 68A → Art.No.: 9070992

Details page 360







^{*} According to warranty terms and conditions, see www.theben.de/en/guarantee

Description

Common functions

- KNX Passive infrared presence detector for ceiling mounting
- Square detection range of 360° for safe and easy planning
- Mixed light measurement suitable for LEDs, fluorescent lamps (FL/PL/ESL) and halogen/incandescent lamps
- Can be used as fully or semi-automatic, switchable
- Switch or constant light control mode with stand-by function
- Dimmable lighting in switch mode with stand-by function
- Brightness switching value or set point value can be set in lux using parameters, on the device itself or via remote control
- Teaching in of the brightness switching value or the set point value

- Room correction factor setting for brightness measurement calibration
- Light time delay can be set using parameters, on the device itself or via remote control
- Switch on delay and time delay for presence can be set
- Detection sensitivity can be set
- Self-learning time delay
- Reduced time delay in the event of a shorter stay in the room (short presence)
- Scenario functions
- Extremely easy setting of energy saving characteristics with the new "eco plus" function
- Test mode for checking function and detection range
- Parallel switching of several detectors in Master/Slave or Master/Master possible

- User remote control and managementremote control (optional)
- Room monitoring

thePrema P360 KNX UP

- 3 channels light and 2 channels presence
- 2 channels light C1, C2 with 2 light measurements and additional lighting channel C3 without brightness factor
- 2 presence channels can be set individually
- Adaptable 3 channels light measurement

thePrema S360 KNX UP

- 2 channels light and 2 channels presence
- 2 channels light C1, C2 with 1 light measure-
- 2 presence channels can be set individually with parallel offset
- Adaptable 1 channel light measurement

Product selection

Channels	Colour		Туре	Article number
3x light/2x presence	White \bigcirc		thePrema P360 KNX UP WH	2079000
	Grey		thePrema P360 KNX UP GR	2079001
	Black	•	thePrema P360 KNX UP BK	2079002
2x light/ 2x presence	White	0	thePrema S360 KNX UP WH	2079500
	Grey		thePrema S360 KNX UP GR	2079501
	Black	•	thePrema S360 KNX UP BK	2079502

	thePrema P360 KNX UP	thePrema S360 KNX UP	
Operating voltage KNX	Bus voltage, approx. 9 mA (13 mA LED on)	Bus voltage, approx. 8 mA (12 mA LED on)	
Installation height	2-10 m	2-3,5 m	
Setting range brightness	approx. 5 – 3000 lx/measuring off		
Light switch-off delay	30 s-60 min		



	thePrema P360 KNX UP	thePrema S360 KNX UP		
Stand-by dimming value	1–25 % of the lamp output			
Stand-by time	30 s – 60 min/inactive/permanently on			
Presence switch-off delay	10 s – 120 min			
Presence switch-on delay	10 s – 30 min/inactive			
Ambient temperature	0 °C +50 °C			
Type of protection	IP 40 (when fitted)			

KNX

Detection range the Prema P360 KNX (Square)

Mounting height (A)	Walking (T)	Sitting (S)
2 m	36 m² 6 m x 6 m ± 0,5 m	20 m² 4,5 m x 4,5 m
2,5 m	64 m² 8 m x 8 m ± 0,5 m	36 m² 6 m x 6 m
3 m	81 m ² 9 m x 9 m ± 1 m	49 m² 7 m x 7 m
3,5 m	100 m² 10 m x 10 m ± 1 m	64 m² 8 m x 8 m
6 m	144 m ² 12 m x 12 m ± 1,5 m	-
10 m	400 m² 20 m x 20 m ± 2 m	-





Detection range the Prema S360 KNX (Square)

Mounting height (A)	Walking (T)	Sitting (S)
2 m	20 m² 4 m x 4 m ± 0,5 m	9 m² 3 m x 3 m
2,5 m	36 m² 6 m x 6 m ± 0,5 m	16 m² 4 m x 4 m
3 m	49 m² 7 m x 8 m ± 1 m	25 m² 5 m x 5 m
3,5 m	64 m² 8 m x 8 m ± 1 m	-





Accessories



Surface frame 110B WH → Art.No.: 9070918 Details page 360



theSenda P → Art.No.: 9070910 Details page 365



theSenda S → Art.No.: 9070911 Details page 365

QuickSafe

Details page 361

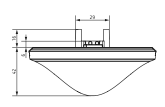
theSenda B

Details page 365

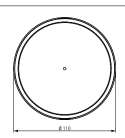
Ceiling installation box 68A

Details page 360

Surface frame 110B GR Details page 360

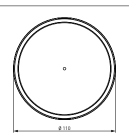


thePrema P360 KNX



29

thePrema S360 KNX







Description

- KNX multisensor
- Consisting of KNX passive infrared presence detector and room air sensor (= 2 bus sharing units)

Room air sensor functions

- Measures CO₂ concentration, relative humidity, temperature and air pressure
- Three independent, configurable thresholds for CO₂ concentration and relative humidity
- Integrated room thermostat
- 4 binary inputs

Presence detector functions

- Automatic presence and brightness-dependent control for lighting and HVAC
- Square detection area 360°, up to 10 x 10 m (100 m²), for reliable and easy planning
- 2 light channels C1, C2 with 2 light measurements and additional lighting channel C3 without influence of brightness
- 2 presence channels C4, C5 can be programmed individually
- Adaptable 3-channel light measurement
- Mixed light measurement suitable for LEDs, fluorescent lamps (FL/PL/ESL), halogen and incandescent lamps
- Operation as fully or semi-automatic device, switchable
- Switching operation or constant light control with standby function (orientation light)
- Lighting dimmable in switching mode with standby function

- Brightness switching value or set point value configurable in lux using parameters, object or remote control
- Teach-in of the brightness switching value or set point value
- Setting of the room correction factor for brightness measurement calibration
- Light time delay configurable using parameters, object or remote control
- Configurable switch-on delay and presence time delay
- Configurable detection sensitivity
- Self-learning time delay
- Reduced time delay in the event of short presence
- Room monitoring function with reduced sensitivity only for detection of walking persons
- Scene functionality
- Extremely simple adjustment of energy saving behaviour with "eco plus" function
- Test mode for checking function and detection area
- Parallel switching of multiple presence detectors (master/slave or master/master)
- Room monitoring
- Remote operation with the following remote controls:
- theSenda B app remote control
- theSenda P service remote control
- theSenda S user remote control

Product selection

Product type	Туре	Article number
KNX multisensor (complete device)	thePrema P360 KNX AP Multi WH	2079900
KNX multisensor retrofit set (room air sensor only)	Set basic KNX AP Multi WH	9070900
for combining with existing KNX detector thePrema S/P KNX UP WH		

	thePrema P360 KNX AP Multi WH	Set basic KNX AP Multi WH			
KNX operating voltage	Bus voltage, approx. 24 mA (28 mA with LED switched on) Bus voltage, max. 15 mA				
Installation height	2-10	0 m			
Brightness setting range	5 – 3000 lx, on	-			
Lighting time delay	30 s-60 min	-			
Standby dimming value	1–25% of the lamp output	-			
Standby time	30 s – 60 min/not active/permanently on	-			
Presence time delay	10 s – 120 min	-			
Presence switch-on delay	10 s – 30 min/not active –				
CO ₂ measurement range	300 – 5000 ppm				
Temperature measurement range	−5 °C to +45 °C				
Humidity measurement range	1-100	1–100% rh			
Air pressure	30,000 – 110,000 Pa				
Ambient temperature	5 °C to +40 °C				
Interface extension max.	30 m				
Protection rating	IP 20				

Detection area (square)

Installation height (A)	Seated (S)	Transverse (T)
2 m	20 m² 4.5 x 4.5 m	36 m ² 6 x 6 m ± 0.5 m
2.5 m	36 m² 6 x 6 m	64 m ² 8 x 8 m ± 0.5 m
3 m	49 m² 7 x 7 m	81 m ² 9 x 9 m ± 1 m
3.5 m	64 m² 8 x 8 m	100 m² 10 x 10 m ± 1 m
6 m	-	144 m² 12 x 12 m ± 1.5 m
10 m	-	400 m² 20 x 20 m ± 2 m







Accessories



theSenda P → Art.No.: 9070910 Details page 365



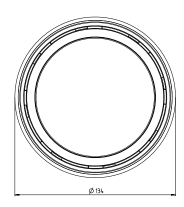
theSenda S → Art.No.: 9070911 Details page 365

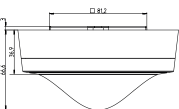
QuickSafe

Details page 361

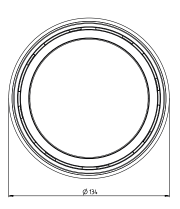
theSenda B

Details page 365





thePrema P360 KNX AP Multi WH





Set basic KNX AP Multi WH





Description

- Passive infrared presence detector for ceiling installation
- Flat design, cover frame in white included in delivery
- Square detection area 360° (up to 64 m²) for reliable and easy planning
- Automatic presence- and brightness-dependent control for lighting and HVAC
- Two differently sized detection zones for greater flexibility. Adjustable via parameters or remote control.
- Manual alignment of the detection area (swivel mechanism)
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- 3 directed light measurements
- 2 light channels C1, C2 with 2 light measurements and additional lighting channel C3 without brightness factor
- Switched or constant light control with 2 independent control systems and standby function (orientation light)
- Switching mode with dimmable lighting
- Fully or semi-automatic
- Brightness switching value or set point value can be set in lux by using parameters, the object or via remote control
- Teach-in of the brightness switching value or the set point value
- Light time delay configurable

- Self-learning time delay can be set using parameters, object or via remote control
- Reduction of time delay when present briefly (short-term presence)
- Manual override by telegram or remote control
- 2 presence channels C4, C5, individually configurable
- Switch-on delay and time delay configu-
- Room monitoring with selective movement detection
- Setting the room correction factor for brightness measurement comparison
- Configurable sensitivity
- Extremely simple setting of the energy-saving ratio with the new «eco plus» function
- Test mode for checking function and detection area
- Scenarios
- Parallel switching of multiple presence detectors (Master/Slave or Master/Master)
- Installation in false ceilings with springs
- Surface mounting on ceilings possible with surface frame (optional)
- User remote control «theSenda S» (optional)
- Management remote control «theSenda B» (optional)
- Installation remote control «theSenda P» (optional)

Product selection

Swivel mechanism	Colour		Туре	Article number
✓	Weiß	0	PlanoSpot 360 KNX DE WH	2039100
	Silber		PlanoSpot 360 KNX DE WH + Cover 76 GR	2039100 + 9070978
	Schwarz	•	PlanoSpot 360 KNX DE WH + Cover 76 BK	2039100 + 9070977

	PlanoSpot 360 KNX DE	
Operating voltage KNX	Bus voltage, approx. 8 mA (9 mA LED on)	
Installation height	2-3,5 m	
Setting range brightness	approx. 10 – 3000 lx/measuring off	
Light switch-off delay	30 s – 60 min	
Stand-by dimming value	1–25 % of the lamp output	
Stand-by time	30 s-60 min/on/inactive	
Presence switch-off delay	10 s – 120 min	
Presence switch-on delay	10 s – 30 min/inactive	
Ambient temperature	0 °C +50 °C	
Type of protection	IP 40 (when fitted)	

Detection range (Square)

Detection zone standard				
Mounting height (A)	Sitting (S)	Walking (T)		
2 m	9 m² 3 m x 3 m	20 m ² 4,5 m x 4,5 m ± 0,5 m		
2,5 m	16 m² 4 m x 4 m	36 m² 6 m x 6 m ± 0,5 m		
3 m	20 m² 4,5 m x 4,5 m	49 m² 7 m x 7 m ± 1 m		
3,5 m	-	64 m² 8 m x 8 m ± 1 m		

Â		
	.ux	





Detection zone reduced				
Mounting height (A)	Sitting (S)	Walking (T)		
2 m	4 m² 2 m x 2 m	4,4 m ² 2,1 m x 2,1 m ± 0,5 m		
2,5 m	6,3 m² 2,5 m x 2,5 m	9 m² 3 m x 3 m ± 0,5 m		
3 m	9 m² 3 m x 3 m	14,4 m² 3,8 m x 3,8 m ± 1 m		
3,5 m	-	22,1 m² 4,7 m x 4,7 m ± 1 m		

Accessories



theSenda B → Art.No.: 9070985 Details page 365



theSenda P → Art.No.: 9070910 Details page 365

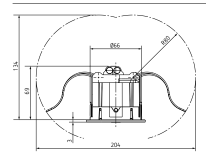


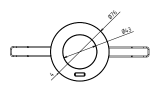
theSenda S → Art.No.: 9070911 Details page 365

Surface frame 75B WH Details page 361

PlanoCover 76 BKDetails page 361

PlanoCover 76 SR Details page 361







Description

- KNX Passive infrared presence detector for ceiling mounting
- Round detection area 360°, up to \emptyset 24 m (452 m²)
- 2 channels light and 2 channels presence
- 2 channels light C1, C2 with 1 light mea-
- 2 presence channels can be parametrized individually
- Adaptable 1 channel light measurement
- Mixed light measurement suitable for LEDs, fluorescent lamps (FL/PL/ESL) and halogen/incandescent lamps
- Can be used as fully or semi-automatic, switchable
- Switch or constant light control mode with stand-by function
- Dimmable lighting in switch mode with stand-by function
- Brightness switching value or set point value can be set in lux using parameters, on the device itself or via remote control
- Teaching in of the brightness switching value or the set point value

- Room correction factor setting for brightness measurement calibration
- Light time delay can be set using parameters, on the device itself or via remote control
- Switch on delay and time delay for presence can be set
- Detection sensitivity can be set
- Reduced time delay in the event of a shorter stay in the room (short presence)
- Scenario functions
- Test mode for checking function and detection range
- Sensitivity adjustable
- Detection area can be limited using cover rlin
- Manual override using telegram or remote control
- Parallel switching of several detectors in Master/Slave or Master/Master possible
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame
- User remote control and managementremote control (optional)

Product selection

Installation type	Colour		Туре	Article number
Ceiling installation	White	0	theRonda P360 KNX UP WH	2089000
	Grey		theRonda P360 KNX UP WH + Cover 110 GR	2089000 + 9070591
	Black	•	theRonda P360 KNX UP WH + Cover 110 BK	2089000 + 9070851

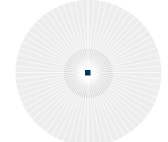
	theRonda P360 KNX UP	
	therenda i 500 kW of	
Operating voltage KNX	Bus voltage, approx. 8 mA (9 mA LED on)	
Installation height	2-15 m	
Setting range brightness	10–3000 lx/measuring off	
Light switch-off delay	30 s – 60 min	
Stand-by dimming value	1–25 % of the lamp output	
Stand-by time	30 s – 60 min/inactive/permanently on	
Presence switch-off delay	10 s – 120 min	
Presence switch-on delay	10 s – 30 min/inactive	
Ambient temperature	−15 °C +50 °C	
Type of protection	IP 54 (when fitted)	



Detection range (Round)

Mounting height (A)	Sitting (S)	Walking diagonally (T)	Walking head on to
2 m	16 m² 4,5 m	380 m² 22 m	28 m² 6 m
2,5 m	24 m² 5,5 m	415 m² 23 m	38 m² 7 m
3 m	28 m² 6 m	452 m² 24 m	50 m² 8 m
3,5 m	38 m² 7 m	452 m² 24 m	50 m² 8 m
6 m	-	452 m² 24 m	50 m² 8 m
10 m	-	491 m² 25 m	50 m² 8 m







Accessories



Surface frame 110A WH → Art.No.: 9070912 Details page 360



theSenda P → Art.No.: 9070910 Details page 365



theSenda S → Art.No.: 9070911 Details page 365

QuickSafe

Details page 361

theSenda B

Details page 365

Surface frame 110A GR

Details page 360

Ceiling installation box 68A

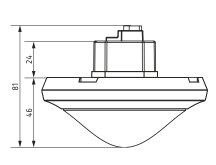
Details page 360

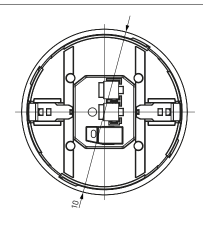
Masking clip

Details page 361

Cover 110 GR

Details page 361







Description

- KNX Passive infrared presence detector for ceiling mounting
- Round detection area 360°, up to \emptyset 8 m (50 m²)
- 2 channels light and 2 channels presence
- 2 channels light C1, C2 with 1 light measurement
- 2 presence channels can be parametrized individually
- Adaptable 1 channel light measurement
- Mixed light measurement suitable for LEDs, fluorescent lamps (FL/PL/ESL) and halogen/incandescent lamps
- Can be used as fully or semi-automatic, switchable
- Switch or constant light control mode with stand-by function
- Dimmable lighting in switch mode with stand-by function
- Brightness switching value or set point value can be set in lux using parameters, on the device itself or via remote control
- Teaching in of the brightness switching value or the set point value

- Room correction factor setting for brightness measurement calibration
- Light time delay can be set using parameters, on the device itself or via remote control
- Switch on delay and time delay for presence can be set
- Detection sensitivity can be set
- Reduced time delay in the event of a shorter stay in the room (short presence)
- Scenario functions
- Test mode for checking function and detection range
- Sensitivity adjustable
- Detection area can be limited using cover clin
- Manual override using telegram or remote control
- Parallel switching of several detectors in Master/Slave or Master/Master possible
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame
- User remote control and managementremote control (optional)

Product selection

Installation type	Colour		Туре	Article number
Ceiling installation	White	0	theRonda S360 KNX UP WH	2089520
	Grey		theRonda S360 KNX UP WH + Cover 110 GR	2089520 + 9070591
	Black	•	theRonda S360 KNX UP WH + Cover 110 BK	2089520 + 9070851

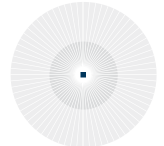
theRonda S360 KNX UP	
Bus voltage, approx. 8 mA (9 mA LED on)	
2-4 m	
10-3000 lx/measuring off	
30 s – 60 min	
1–25 % of the lamp output	
30 s – 60 min/inactive/permanently on	
10 s – 120 min	
10 s – 30 min/inactive	
−15 °C +50 °C	
IP 54 (when fitted)	



Detection range (Round)

Mounting height (A)	Sitting (S)	Walking (T)
2 m	5 m² 2,5 m	38 m² 7 m
2,5 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	50 m² 8 m
3,5 m	-	50 m² 8 m
4 m	-	64 m² 9 m







Accessories



Surface frame 110A WH → Art.No.: 9070912 Details page 360



theSenda P → Art.No.: 9070910 Details page 365



theSenda S → Art.No.: 9070911 Details page 365

QuickSafeDetails page 361

theSenda BDetails page 365

Surface frame 110A GR Details page 360

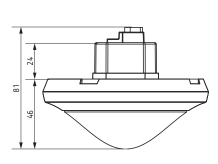
Ceiling installation box 68A

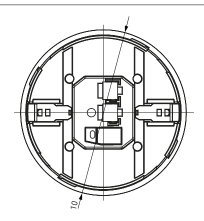
Details page 360

Masking clip Details page 361

Details hade 20

Cover 110 GRDetails page 361









Description

- KNX Passive infrared presence detector for ceiling installation
- Circular detection area 360°, up to Ø 9 m (64 m²)
- Automatic presence- and brightnessdependent control for lighting and HVAC
- Mixed light measurement suitable for fluorescent (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- 2 light channels C1, C2
- Switching operation or constant light control with standby function (orientation light)
- Switching mode with dimmable lighting
- Choice of fully or semi-automatic

- Brightness switching value or set point value can be set in lux by using parameters, the object or via remote control
- Teach-in of the brightness switching value or the set point value
- Reduction of time delay when present briefly (short-term presence)
- Manual override by telegram or remote control
- 2 presence channels C4, C5, individually configurable
- Switch-on delay and time delay configurable
- Setting the room correction factor for brightness measurement comparison

- Adjustable sensitivity
- Test mode for checking function and detection area
- Scenes
- Parallel switching of multiple presence detectors (Master/Slave or Master/Master)
- User remote control «theSenda S» (option)
- Management remote control «theSenda B» (option)
- Installation remote control «theSenda P» (option)

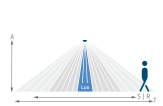
Product selection

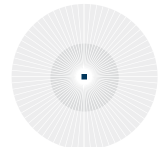
Installation type	Colour		Туре	Article number
Ceiling installation	White	0	theRonda S360 KNX AP WH	2089550
	Grey		theRonda S360 KNX AP GR	2089551
	Black	•	theRonda S360 KNX AP BK	2089552
	White	0	theRonda S360 KNX FLAT DE WH	2089560
	Grey		theRonda S360 KNX FLAT DE WH + Cover 85 FLAT GR	2089560 + 9070597
	Black	•	theRonda S360 KNX FLAT DE WH + Cover 85 FLAT BK	2089560 + 9070853

	theRonda S360 KNX AP	theRonda S360 KNX FLAT DE	
Operating voltage KNX	Bus voltage, 9 mA		
Installation height	2-4 m		
Setting range brightness	approx. 30 – 3000 lx/measuring off		
Light switch-off delay	30 s – 60 min		
Presence switch-off delay	10 s – 120 min		
Presence switch-on delay	10 s – 30 min/inactive		
Ambient temperature	−15 °C +50 °C		
Type of protection	IP 54 (when fitted)		

Detection range (Round)

Mounting height (A)	Sitting (S)	Walking (T)
2 m	5 m² 2,5 m	38 m² 7 m
2,5 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	50 m² 8 m
3,5 m	-	50 m² 8 m
4 m	-	64 m² 9 m







Accessories

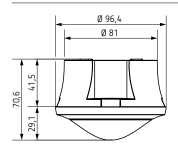


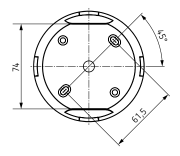
theSenda B → Art.No.: 9070985 Details page 365



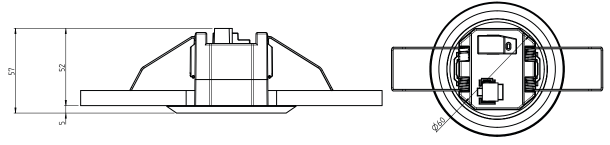
theSenda P → Art.No.: 9070910 Details page 365

theSenda S Details page 365 Cover 85 FLAT GR Details page 361





theRonda S360 KNX AP



theRonda S360 KNX FLAT DE



Description

- KNX Passive infrared presence detector for ceiling mounting
- Square detection area for corridors and storage areas
- Detection area with 2 individually connectable and disconnectable detection zones, each 15 x 5 m (total 30 x 5 m)
- 2 channel light and 2 channel presence
- 2 channel light C1, C2 with 2 light measurements
- 2 presence channels can be parametrized individually
- Adaptable 2 channel light measurement
- Function aura effect, switches on the lighting group when there is a person in its detection area and dims the adjacent lighting groups
- Function chaser light, recognises the direction of movement of the people in the room and "predictively" switches on the adjacent lighting group
- Function walking direction recognition
- Mixed light measurement suitable for LEDs, fluorescent lamps (FL/PL/ESL) and halogen/incandescent lamps
- Can be used as fully or semi-automatic, switchable
- Switch or constant light control mode with stand-by function
- Dimmable lighting in switch mode with stand-by function

- Brightness switching value or set point value can be set in lux using parameters, on the device itself or via remote control
- Teaching in of the brightness switching value or the set point value
- Room correction factor setting for brightness measurement calibration
- Light time delay can be set using parameters, on the device itself or via remote control
- Switch on delay and time delay for presence can be set
- Detection sensitivity can be set
- Reduced time delay in the event of a shorter stay in the room (short presence)
- Scenario functions
- Test mode for checking function and detection range
- Sensitivity adjustable
- Detection area can be limited using cover clip
- Manual override using telegram or remote control
- Parallel switching of several detectors in Master/Slave or Master/Master possible
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame
- User remote control and managementremote control (optional)

Product selection

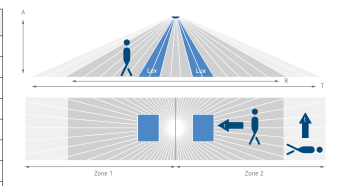
Installation type	Colour		Туре	Article number
Ceiling installation	White	0	thePassa P360 KNX UP WH	2019300
	Grey	•	thePassa P360 KNX UP WH + Cover 110 GR	2019300 + 9070591
	Black	•	thePassa P360 KNX UP WH + Cover 110 BK	2019300 + 9070851

	thePassa P360 KNX UP WH
Operating voltage KNX	Bus voltage, ca. 9 mA
Installation height	2 – 15 m
Minimum height	> 1,7 m
Setting range brightness	10-3000 lx
Light switch-off delay	30 s – 60 min
Presence switch-off delay	10 s – 120 min
Switch-on delay presence	10 s – 30 min / inactive
Ambient temperature	−15 °C +50 °C
Type of protection	IP 54 (when fitted)



Detection range (Rectangular)

Mounting height (A)	Head on to (r)	Diagonally (t)
2 m	56 m² 16 m x 3,5 m	56 m² 16 m x 3,5 m
2,5 m	72 m² 18 m x 4 m	88 m² 22 m x 4 m
3 m	90 m² 20 m x 4,5 m	135 m² 30 m x 4,5 m
3,5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
4 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
4,5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
5,5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
6 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m





Accessories



Surface frame 110A WH → Art.No.: 9070912 Details page 360



theSenda P → Art.No.: 9070910 Details page 365



theSenda S → Art.No.: 9070911 Details page 365

QuickSafe

Details page 361

theSenda B

Details page 365

Surface frame 110A GR

Details page 360

Ceiling installation box 68A

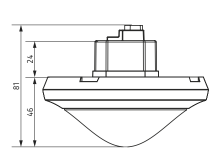
Details page 360

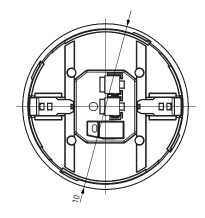
Masking clip

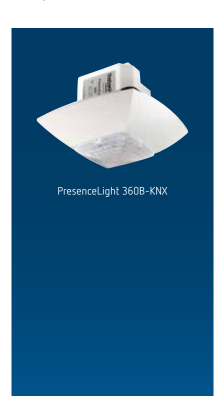
Details page 361

Cover 110 GR

Details page 361







Description

- Presence detector (PIR)
- Automatic control of lighting depending on presence and brightness
- Square detection area allows accurate and simple planning
- IP 54 for versatile use
- 2 channels light for controlling one or two lighting groups
- Mixed light measurement, suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Switching or constant light control with stand-by function
- Adjustable sensitivity
- Choice of fully or semi automatic operation:
 In "Semi-automatic" mode the light must
 be switched on manually and switches off
 automatically
- Short presence; Reduced switch-off delay time in case of a short presence
- Self-learning time delay
- Channel presence with switch-off delay and switch-on delay time and send values

- Function "monitoring" with reduced sensitivity only to detect walking persons
- Channel brightness (Lux)
- Set brightness level via bus object
- Scene functionality (8-bit scenes)
- Selected parameters can be configured remotely using the theSenda B remote control. Parameter settings are made via ETS
- Optional user remote control
- Ready for use by ex-factory set items
- Test operation to check detection area and installation
- Parallel switching of several presence detectors (master-slave or master-master) possible
- Ceiling mounting in flush-mounted box
- Possibility of surface mounting by using a surface frame

Product selection

Installation type	Colour		Туре	Article number
Ceiling installation	White	0	PresenceLight 360B-KNX WH	2009000
	Silver		PresenceLight 360B-KNX WH + Cover frame PresenceLight 360 SR	2009000 + 9070631
	Black	•	PresenceLight 360B-KNX WH + Cover frame PresenceLight 360 BK	2009000 + 9070632

	PresenceLight 360B-KNX
Operating voltage KNX	Bus voltage, approx. 13 mA (17 mA LED on)
Installation height 2–3,5 m	
Setting range brightness	approx. 5 – 2000 lx/measuring off
Light switch-off delay	30 s – 60 min
Stand-by time	30 s – 60 min, on, inactive
Presence switch-off delay	10 s-120 min
Presence switch-on delay	10 s – 30 min/inactive
Ambient temperature	−10 °C +50 °C
Type of protection	IP 54



Detection range (Square)

Mounting height (A)	Walking (T)	Sitting (S)
2 m	20 m² 4,5 m x 4,5 m ± 0,5 m	9 m² 3 m x 3 m
2,5 m	36 m² 6 m x 6 m ± 0,5 m	16 m² 4 m x 4 m
3 m	49 m² 7 m x 7 m ± 1 m	20 m² 4,5 m x 4,5 m
3,5 m	64 m² 8 m x 8 m ± 1 m	-







Accessories



Surface frame PresenceLight

→ Art.No.: 9070513

Details page 360



theSenda P → Art.No.: 9070910 Details page 365



theSenda B → Art.No.: 9070985 Details page 365



theSenda S → Art.No.: 9070911 Details page 365



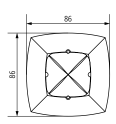
QuickSafe → Art.No.: 9070531 Details page 361

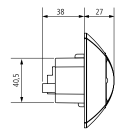
Cover frame PresenceLight 360 SR Details page 360

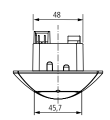
Cover frame PresenceLight 360 BK Details page 360

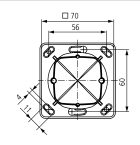
Surface frame PresenceLight BK Details page 360

Surface frame PresenceLight SRDetails page 360











Description

- Presence detector (PIR)
- Automatic control of lighting depending on presence and brightness
- IP 54 for versatile use
- 2 channels light for controlling one or two lighting groups
- Mixed light measurement, suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Switching or constant light control with stand-by function
- Adjustable sensitivity
- Choice of fully or semi automatic operation:
 In "Semi-automatic" mode the light must
 be switched on manually and switches off
 automatically
- Short presence; Reduced switch-off delay time in case of a short presence
- Channel presence with switch-off delay and switch-on delay time and send values
- Function "monitoring" with reduced sensitivity only to detect walking persons

- Channel brightness (Lux)
- Set brightness level via bus object
- Scene functionality (8-bit scenes)
- Selected parameters can be configured remotely using the theSenda B remote control. Parameter settings are made via ETS
- Optional user remote control
- Ready for use by ex-factory set items
- Test operation to check detection area and installation
- Parallel switching of several presence detectors (master-slave or master-master) possible
- Wall mounting in flush-mounted box
- Possibility of surface mounting by using a surface frame

Product selection

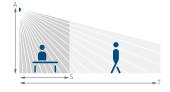
Installation type	Colour		Туре	Article number
Wall installation	White	0	PresenceLight 180B-KNX WH	2009000
	Silver		PresenceLight 180B-KNX WH + Cover frame PresenceLight 180 SR	2009000 + 9070627
	Black	•	PresenceLight 180B-KNX WH + Cover frame PresenceLight 180 BK	2009000 + 9070628

Technical data

	PresenceLight 180B-KNX
Operating voltage KNX	Bus voltage, approx. 13 mA (17 mA LED on)
Installation height	1,7-2,2 m
Setting range brightness	approx. 5–2000 lx/measuring off
Light switch-off delay	30 s-60 min
Stand-by dimming value	5-10 %
Stand-by time	30 s-60 min/on/inactive
Presence switch-off delay	10 s−120 min
Presence switch-on delay	10 s – 30 min/inactive
Ambient temperature	−10 °C +50 °C
Type of protection	IP 54

Detection range (Semicircular)

Mounting height (A)	Walking (T)	Sitting (S)
2,2 m	100 m² 8 m	25 m² 7 m x 3,5 m







Accessories



Surface frame PresenceLight → Art.No.: 9070513 Details page 360



theSenda P → Art.No.: 9070910 Details page 365



theSenda B → Art.No.: 9070985 Details page 365



theSenda S → Art.No.: 9070911 Details page 365



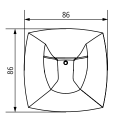
QuickSafe → Art.No.: 9070531 Details page 361

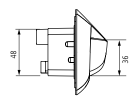
Cover frame PresenceLight 180 SR Details page 360

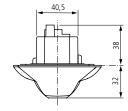
Cover frame PresenceLight 180 BK Details page 360

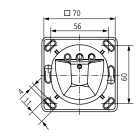
Surface frame PresenceLight BK Details page 360

Surface frame PresenceLight SR Details page 360











KNX, Presence/motion detectors



Description

- Passive infrared presence/motion detector for wall mounting flush-mounted
- Rectangular detection area 170°, 14 x 17 m (238 m²) at 1.2 m mounting height
- For KNX bus system
- KNX Data-Secure
- Operation as fully or semi-automatic possible
- Integrated, freely parameterisable pushbutton (can be deactivated)
- Manual override via external KNX pushbutton possible
- One directional brightness measurement (mixed light measurement)
- Teach-in function
- Locking functions
- HVAC channel without brightness influence
- Switch-on delay and follow-up time of HVAC channel adjustable
- Extension of the detection range by master/slave or master/master switching
- Detection sensitivity adjustable
- Test mode for checking function and detection range
- Settings via ETS software (full range of functions)
- With Theben cover frame

theMura S180 KNX UP WH

- Motion detector
- 1 channel light and 1 channel presence for HVAC control
- 3 logic channels (AND, OR, XOR)

theMura P180 KNX UP WH

- Presence detector
- 2 channels light and 2 channels HVAC
- Switching or constant light control with stand-by functionality (orientation light)
- Dimmable lighting in switching mode with and without daylight influence
- Simple adjustment of brightness measurement
- Short-time presence
- Selectable control speed
- Aura function
- Scene functionality
- Integrated orientation light (white)
- Integrated temperature sensor
- Acoustic function
- 2 binary inputs
- 6 logic channels (AND, OR, XOR)
- Limited setting options with app/universal remote control theSenda B
- Limited setting possibilities with service remote control theSenda P

Product selection

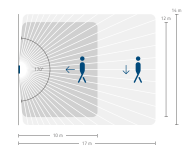
Product type	Туре	Article number
Motion detector	theMura S180 KNX UP WH	2069650
Presence detector	theMura P180 KNX UP WH	2069655

	theMura S180/P180 KNX UP WH
Operating voltage KNX	Bus voltage, < 10 mA
Mounting height	0,8-1,2 m
Brightness setting range	5 – 3000 lx
Light switch-off delay	30 s-60 min
Presence switch-off delay	10 s – 120 min
Switch-on delay presence	10 s – 30 min/inactive
Size of concealed housing	Size 1
Ambient temperature	−15 °C +45 °C
Protection rating	IP 20



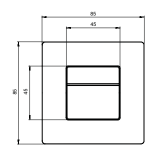
Detection area

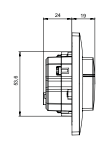
E 7 1 19

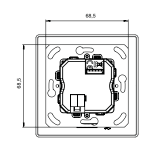


Going diagonally to the detector
Going head-on to the detector
Installation height 0.8-1.2 m

Scale drawings









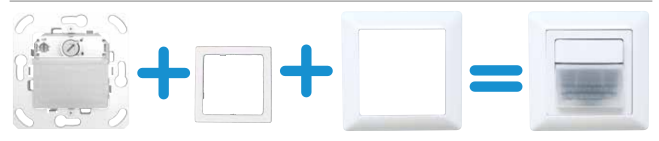
Accessories

theSenda B Details page 365

theSenda P Details page 365 **theSenda S**Details page 365

Cover frames theMura Details page 363

Application examples



Home and building control KNX, Motion detectors



Description

- Motion detector (PIR)
- Automatic lighting control based on presence and brightness
- For integration into KNX building systems
- For outdoor use
- For installation on walls and ceilings
- Integrated temperature sensor
- For larger, commercial outdoor applications such as offices, public buildings, hotels, schools, car parks and warehouses
- Easy to program with KNX ETS software
- Adjustable brightness switching value and switch-off delay
- Sensitivity can be reduced

- Area limit via lens attachment
- Mixed light measurement
- Teach-in of current brightness value possible
- Pulse function
- Test function for checking detection area
- Installation on flush-mounted socket possible (60 mm)
- Single-handed plug-in installation
- Instant start-up possible via factory preset
- Controls are place protected
- Spacer and corner angle included

Product selection

Installation type	Colour	Туре	Article number
Wall and ceiling installation	White	theLuxa P300 KNX WH	1019610
	Black	theLuxa P300 KNX BK	1019611

Technical data

	theLuxa P300 KNX	
Operating voltage KNX	Bus voltage, < 10 mA	
Setting range brightness	1-3000 lx	
Light switch-off delay	1 s-60 min	
Ambient temperature	−25 °C +45 °C	
Protection class	III	
Type of protection	IP 55	

Detection range

Mounting height	Head on to	Diagonally
2 m	4 m	12 m
2,5 m	5 m	16 m
3 m	5 m	16 m
3,5 m	5 m	16 m
4 m	4 m	12 m



Walking diagonally to the detector

Walking head on to the detector

Creep under protection

Mounting height: 2,5 m



Accessories



Corner angle theLuxa P WH → Art.No.: 9070904





Spacer theLuxa P WH → Art.No.: 9070908 Details page 362



Corner angle theLuxa P BK → Art.No.: 9070905 Details page 362



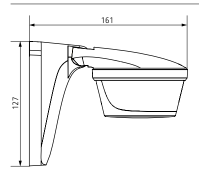
Spacer theLuxa P BK → Art.No.: 9070909 Details page 362



theSenda P → Art.No.: 9070910 Details page 365



theSenda S → Art.No.: 9070911 Details page 365

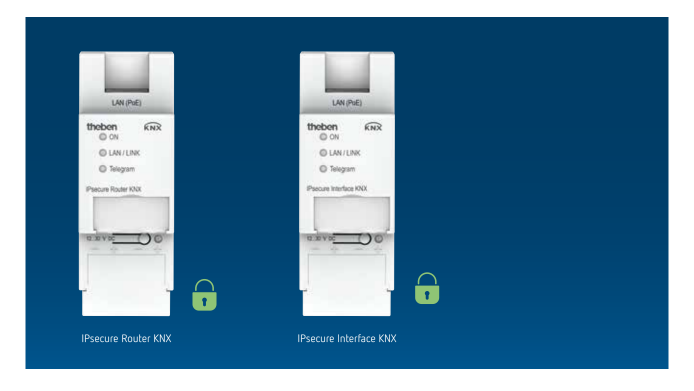






KNX, System devices





Description

IPsecure Interface KNX

- Interface IP and KNX
- For data exchange between KNX and IP networks
- Support of KNX IP Secure
- Meets the requirements of the KNXnet / IP standard
- Tunneling: Up to 5 Tunneling Server
- Firmware update possible (Theben IP Tool Software)
- Power supply: 12 30 V DC / PoE IEEE 802.3af class 1

IPsecure Router KNX

- Router / interface / line coupler IP and KNX
- For data exchange between KNX and IP networks
- Support of KNX IP Secure
- Meets the requirements of the KNXnet / IP standard
- Complete filter table for all main groups (0... 31)
- Display of power failures on the bus (KNX IP Service)

- Unicast: Up to 10 devices can communicate via unicast
- Tunneling: 5 tunneling servers available (visualization, app ...)
- Firmware update possible (Theben IP Tool Software)
- Power supply: 12 30 V DC / PoE IEEE 802.3af class 1

Product selection

Туре	Article number
IPsecure Interface KNX	9070771
IPsecure Router KNX	9070770

	IPsecure Interface KNX	IPsecure Router KNX
Operating voltage KNX	Bus voltage, ≤10 mA	
Operating voltage	12-30 V DC	
Width	2 modules	
Ambient temperature	-5 °C +45 °C	
Protection class	II according to EN 60 730-1	
Type of protection	IP 20	







Description

Interface USB KNX

- For communication between the PC and the KNX system to be programmed
- Fast download of applications by supporting long frames (from ETS 5)
- Support of KNX Data Secure communication

Line coupler S KNX

- For the connection of KNX lines or areas
- Galvanic separation of the lines / areas
- Long frame support (from ETS 5)
- Support of KNX Data Secure communication
- Telegrams can be forwarded, filtered or blocked
- Can also be used as a line amplifier (repeater)

Product selection

Туре	Article number
Interface USB KNX	9070397
Line coupler S KNX	9070880

Technical data

	Interface USB KNX	Line coupler S KNX		
Operating voltage KNX	Bus voltag	Bus voltage, ≤10 mA		
Operating voltage	-	24 V DC		
Width	2 modules			
Ambient temperature	-5 °C	-5 °C +45 °C		
Protection class	II according to EN 60 730-1	III		
Type of protection	IP 20			

Home and building control







Description

Common functions power supply

- 30 V DC auxiliary supply
- Power-supplying and monitoring of the KNX system voltage
- Reset key for 20 sec. bus reset
- Continuous short-circuit protection

PS 160 mAT KNX

- 160 mA supply voltage

PS 320 mA T KNX

- 320 mA supply voltage

PS 640 mA T KNX

- 640 mA supply voltage

PS 1280 mAT KNX

- 1280 mA supply voltage

US 1 KNX

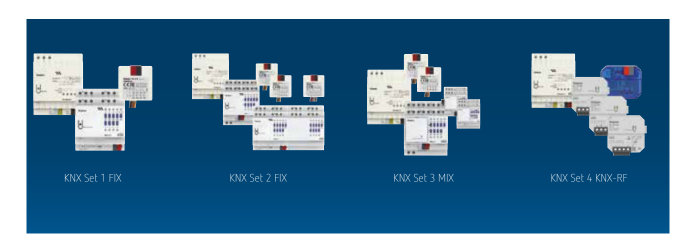
- Surge arrester for KNX and LUXORliving devices
- In the form of a KNX bus module
- Can be used as a fine surge arrester in KNX or LUXORliving installations

Product selection

Туре	Article number
PS 160 mA T KNX	9070956
PS 320 mA T KNX	9070957
PS 640 mA T KNX	9070958
PS 1280 mA T KNX	9070959
US 1 KNX	9070848

Technical data

	PS 160 mA T KNX	PS 320 mA T KNX	PS 640 mAT KNX	PS 1280 mAT KNX	
Operating voltage KNX	Bus voltage, ≤12 mA				
Operating voltage		230-2	40 V AC		
Frequency		50-60 Hz			
Stand-by consumption	≤0,8 W				
Width	4 modules				
KNX output	1 line with integrated throttle drive				
Nominal voltage KNX	30 V DC, ± 2 V, SELV				
Nominal current KNX	160 mA	160 mA 320 mA 640 mA 1280 mA			
Uninterrupted short-circuit current	max.0,5 A	max.0,8 A	max.1,4 A	max.3 A	
Mains failure bridging time	min.130 ms				
Ambient temperature	-5 °C +45 °C				
Protection class	II according to EN 60 730-1				
Type of protection		IP	20		





Description

KNX Set 1 FIX Consisting of:

- PS 640 mAT KNX
- DM 4-2 T KNX
- TA 4 S KNX

KNX Set 2 FIX Consisting of:

- PS 640 mA T KNX $\,$
- DM 8-2 T KNX
- RM 8 T KNX
- TA 8 S KNX

- 2 x TA 4 S KNX

KNX Set 3 MIX Consisting of:

- PS 640 mAT KNX
- RMG 8 T KNX
- 2 x DME 2 T KNX
- 2 x TA 4 S KNX

KNX Set 4 KNX-RF Consisting of:

- PS 640 mA T KNX $\,$
- TP-RF KNX
- SU 1 RF KNX
- JU 1 RF KNX
- DU 1 RF KNX

Product selection

Туре	Article number
KNX Set 1 FIX	4990201
KNX Set 2 FIX	4990202
KNX Set 3 MIX	4990203
KNX Set 4 KNX-RF	4990204



Description

- Multi-functional display with room thermostat
- Glass front in white
- Freely configurable for displaying and controlling functions e.g. light settings, sun protection systems
- Backlit display and integrated time switch
- For control and regulation of heating, fan coils, air conditioning systems
- Up to 7 different display pages
- Automatic summer/winter time adjustment with power reserve
- Controls up to 8 rooms via own temperature profiles

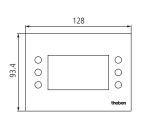
- Weekly time switch with 8 channels with up to 3 different statuses, e.g. for light, shutters, fans etc.
- 3 heating programs
- Alternative continuous or on/off control
- Operation modes: comfort, stand-by, temperature reduction at night, frost protection
- Weather data from Theben weather stations can be displayed
- Free choice of programming via the ETS without plug-in
- Installation in flush-mounted socket

Product selection

Colour	Туре	Article number
Glass front in white	VARIA 826 S WH KNX	8269210

Technical data

	VARIA 826 S WH KNX
Operating voltage KNX	Bus voltage, ≤15 mA, (<25 mA without power supply)
Operating voltage	230 V AC
Frequency	50 Hz
Stand-by consumption	0,4 W
Power reserve	1,5 years
Display	Display with 132 x 72 points (8 lines with various functions) e.g. title, switching, dimming, blinds/shutters, % value, HVAC, counter value, temperature, 2-byte value, 8/16 bit counter value etc.
Ambient temperature	0 °C +45 °C
Type of protection	IP 20
Protection class	II according to EN 60 730-1









Description

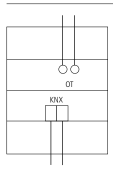
- The KNT-OT-Box S serves as an interface between the boilers with OpenTherm (bus system in heating and ventilation technology) and the KNX system (building system technology)
- This enables the bidirectional exchange of data between the OpenTherm boiler and the heat distribution via the KNX system (individual room control)
- In combination with the OT-Box (9070712) from the RAMSES 856 top2 OT (8569132) also heating systems without OpenTherm interface can be controlled
- Device and KNX bus module can be swapped independently of each other
- Removable KNX bus module
- Button for OT-test-program
- The following functions are available with the KNT- OT-box:
- Customised flow control
- Weather-compensation flow control
- Control of domestic hot water
- Energy optimization of domestic hot water with solar support
- Legionella protection program
- Screed drying program

Product selection

Туре	Article number
KNX-OT-Box S	8559201

Technical data

KNX-0T-Box S			
Operating voltage KNX	Bus voltage, ≤10 mA	Ambient temperature	+0 °C +45 °C
Width	4 modules	Protection class	III
Rated impulse with stand voltage	4 kV	Type of protection	IP 20



KNX-OT-Box S





Description

- Individual room thermostat
- For controlling heating actuators or motorised actuators
- Can be used as a continuous or two point control (can also be combined).
- Continuous PI control can be configured for 2 stage heating (basic and additional stage, e. g. underfloor heating and radiators) or for heating and cooling (radiators and cooling surfaces)
- Two front panels are included in delivery: a numerical scale and a relative scale

- Rotary control can be limited via parameters
- Manual override button for presence or operation modes: comfort, stand-by, temperature reduction at night, frost protection
- 4 binary inputs for conventional switches/ sensors (switching, dimming, blinds), also for externeal temperature sensor, window contact or presence signal
- Temperature sensor can be connected to give remote temperature reading
- LED (red) for heating mode, (blue) for cooling mode, LEDs for operation mode

Product selection

Туре	Article number
RAMSES 718 P KNX	7189210

Technical data

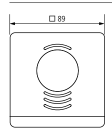
RAMSES 718 P KNX			
Operating voltage KNX	Bus voltage, ≤12 mA	Setting range temperature	+10 °C +30 °C
Interface extension max.	30 m	Type of protection	IP 20
Ambient temperature	+5 °C +40 °C	Protection class	III according to EN 60 730-1
Measuring range temperature	-5 °C +45 °C		

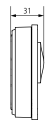
Accessories

Flush-mounted temperature sensor Details page 378

Temperature sensor Details page 378

Temperature sensor RAMSES IP 65Details page 378





RAMSES 718 P KNX





Description

- Individual room thermostat
- For controlling heating actuators or motorised actuators
- Can be used as a continuous or two point control (can also be combined)
- Temperature sensor can be connected to give remote temperature reading
- Objects for night operation (only with "old" operation mode selection) presence, window/frost
- LED (red) for heating mode, (blue) for cooling mode
- 4 binary inputs for conventional switches/ sensors (switch/sensor, dimmer, blinds, valuator, LED control)



Product selection

Туре	Article number
RAMSES 718 S KNX	7189200

Technical data

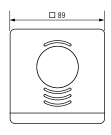
RAMSES 718 S KNX				
Operating voltage KNX	Bus voltage, ≤12 mA	Setting range temperature	+10 °C +30 °C	
Interface extension max.	30 m	Type of protection	IP 20	
Ambient temperature	+5 °C +40 °C	Protection class	III according to EN 60 730-1	
Measuring range temperature	-5 °C +45 °C			

Accessories

Flush-mounted temperature sensor Details page 378

Temperature sensor Details page 378

Temperature sensor RAMSES IP 65Details page 378





RAMSES 718 S KNX

Home and building control

KNX, HVAC controller





Description

Common functions

- DIN-rail heating actuator, TP
- For controlling thermal actuators 24 V 240 V AC
- Maximum 5 actuators 230 V AC or 3 actuators 24 V AC per channel
- Short-circuit-proof and overcharge protected
- Continuous or switching actuating value selectable
- Valve protection function can be deacti-
- With the modes: comfort, standby, night as well as frost/heating protection
- Changeover to summer mode possible
- LED switching status display for each
- Manual operation on device (even without bus connection)

HMG 6 T KNX

- DIN-rail 6-way heating actuator, MIX2 base module, KNX TP, Data Secure
- Secure communication via with support of "KNX Data Secure"
- With 6 temperature controllers (P/PI)
- Can be upgraded to maximum of 18 channels
- Up to two extension modules MIX or MIX2 can be connected to one base module
- Device and KNX bus module can be swapped independently of each other
- Removable KNX bus module enables devices to be changed without reprogramming
- Manual set-up and use of actuator is possible without KNX bus module

HME 6 T KNX

- DIN-rail 6-way heating actuator, MIX2 extension module, KNX TP, Data Secure
- With 6 temperature controllers (P/PI)
- For upgrading to maximum of 18 channels

HM 6 T KNX

- DIN-rail 6-way heating actuator, TP
- With 6 temperature controllers (P/PI)

HM 12 T KNX

- DIN-rail 12-way heating actuator, TP
- With 12 temperature controllers (P/PI)

Product selection

Function	Туре	Article number
MIX2 Base module	HMG 6 T KNX	4930240
MIX2 Extension module	HME 6 T KNX	4930245
FIX1 module	HM 6 T KNX	4940240
FIX2 module	HM 12 T KNX	4940245

Technical data

	HMG 6 T KNX	HME 6 T KNX	HM 12 T KNX	HM 6 T KNX
Operating voltage KNX	Bus voltage, ≤ 4 mA	_	Bus voltage, ≤ 12 mA	Bus voltage, ≤ 4 mA
Operating voltage	110-240 V AC	-	110 – 240 V AC	
Frequency	50-60 Hz	-	50-60 Hz	
Stand-by consumption	0,3 W 0,2 W 0,5 W		0,3 W	
Width	4 modules		8 modules	4 modules
Max. cable cross section	Solid wire: 0.5 mm² to 6 mm² Stranded wire with end sleeve: 0.5 mm² to 4 mm²			
Switching output	Not potential-free			
Output	Triac, 0,45 A			
Ambient temperature	−5 °C +45 °C			
Type of protection	IP 20			
Protection class	II according to EN 60 669			

KNX

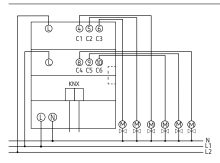
Accessories



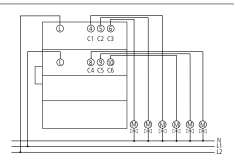
Actuator ALPHA 5 230 V → Art.No.: 9070441 Details page 379



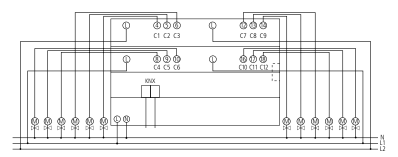
Actuator ALPHA 5 24 V → Art.No.: 9070442 Details page 379



HMG 6 T KNX, HM 6 T KNX



HME 6 T KNX



HM 12 TKNX



Description

- Heating actuator for controlling thermal actuators, switching 24 V DC or permanently 0-10 V DC
- Integration of up to 2 heating circuit pumps
- Flow temperature adjustment to meet requirements: Automatic calculation of the maximum actuating value for energyefficient adjustment of the actuating value to actual requirements
- No KNX room thermostat needed: Flexible use of each channel as a heating actuator or heating controller
- Can be installed directly on a rail in the heating circuit distributor

- Screwless terminal technology
- Integrated power supply for a maximum of 12 thermal actuators
- Silent semiconductor switch (triac)
- For integrating boiler control
- Continuous or switching actuating value selectable

HMT 6 KNX

- 6-way

HMT 12 KNX

- 12-way

Product selection

Туре	Article number
HMT 6 S KNX	4900373
HMT 12 S KNX	4900373

Technical data

	HMT 6 S KNX	HMT 12 S KNX		
Operating voltage KNX	Bus voltage, ≤10 mA			
Operating voltage	230-2	40 V AC		
Stand-by consumption	<1	< 1 W		
Frequency	50-60 Hz			
Number of channels	6 12			
Switching capacity	Valve output: 24 V SELV; 0.4 A peak; 0.12 A permanent or 0-10 V at at least 1250 ohm 24 V output terminal: max. 1.4 A			
Switch output	5 A, 240 V AC floating (pump)			
Ambient temperature	-5 °C +50 °C			
Type of protection	IP 20			
Protection class	II according to EN 60 730-1			

Accessories

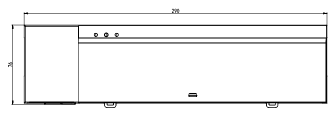


Actuator ALPHA 5 24 V

→ Art.No.: 9070442

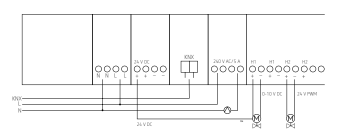
Details page 379

Scale drawings





HMT 6 S KNX, HMT 12 S KNX



HMT 6 S KNX



Beschreibung

- Motorised KNX actuator for heating and cooling valves
- Integrated temperature sensor
- Integrated controller for efficient heating and cooling with one additional stage each
- High actuating force of up to 220 N with a maximum valve stroke of 8 mm
- 2 universal binary inputs, connection option e.g. for external temperature sensor, window contact, presence detector or push-button
- Integrated logic for up to 10 window contacts
- Can be used in the heating circuit distributor

- Integrated bus coupling unit
- Automatic valve adaptation
- Universally applicable due to large
- range of valve adapters
- 2 different valve adapters for the most common valves M30x1.5 and Danfoss included (VA 10, VA 100)
- Secure commissioning and communication through support of KNX Data Secure



Product selection

Туре	Article number
CHEOPS S KNX	7319205

Technical data

	CHEOPS S KNX
Operating voltage KNX	Bus voltage, 7,5 mA
Max. valve stroke	8 mm
Controlling torque details	220 N
Ambient temperature	+5 °C +50 °C
Protection class	III according to EN 60730-2-14
Type of protection	IP 21

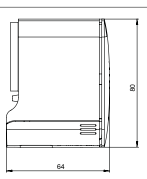
Accessories

Flush-mounted temperature sensor Details page 378

Temperature sensor Details page 378

Temperature sensor RAMSES IP 65Details page 378







Description

- CO₂ airquality sensor with integrated individual room thermostat
- Measures CO₂ level, relative humidity, temperature and barometric air pressure
- Three independent, configurable thresholds for the CO₂ level and relative humidity
- CO₂ setting range of 300-5000 ppm
- Actions can be carried out if thresholds are exceeded or not reached (send, priority, switching, value)
- For controlling heating actuators or motorised actuators

- Two front panels are included in delivery: a numerical and a relative scale
- Manual override button for presence or operation modes: comfort, stand-by, temperature reduction at night, frost protection
- 4 binary inputs for conventional switches/ sensors (switching, dimming, blinds), also for externeal temperature sensor, window contact or presence signal
- Display of the current operating mode and heating/cooling mode through multicolored LED

Product selection

Туре	Article number
AMUN 716 S KNX	7169230

Technical data

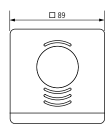
AMUN 716 S KNX				
Operating voltage KNX	Bus voltage, ≤15 mA	Contact voltage	5 V, Internal provided	
Measuring range CO ₂	300-5000 ppm	Contact current	0,5 mA	
Measuring range temperature	-5 °C +45 °C	Number of inputs	4	
Measuring range humidity	1-100 % rH	Ambient temperature	+5 °C +40 °C	
Measuring range air pressure	30000-110000 Pa	Type of protection	IP 20	
Interface extension max.	30 m	Protection class	III according to EN 60 730-1	

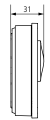
Accessories

Flush-mounted temperature sensor Details page 378

Temperature sensor Details page 378

Temperature sensor RAMSES IP 65Details page 378





AMUN 716 KNX





Description

- Individual room thermostat fan coil
- For control of fan coil
- Continuous PI controller for heating and cooling
- Two rotary controls are included in delivery: an absolute scale (mounted) and 1 relative scale (enclosed)
- Rotary control can be limited mechanically or via parameters.
- Manual button for OFF, Auto, fan stages 1, 2, 3 operation modes
- 3 binary inputs for conventional switches/ sensors (switching, dimming, blinds), also for externeal temperature sensor, window contact or presence signal
- LED (red) for heating mode, (blue) for cooling mode
- With integrated bus coupling unit



Product selection

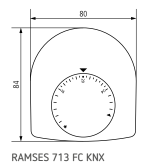
Туре	Article number
RAMSES 713 FC KNX	7139202

Technical data

RAMSES 713 FC KNX				
Operating voltage KNX	Bus voltage, ≤10 mA	Setting range temperature	+10 °C +28 °C	
Ambient temperature	+0 °C +50 °C	Type of protection	IP 20	
Measuring range temperature	+0 °C +40 °C	Protection class	II according to EN 60 730-1	

Accessories

External temperature sensor 1 Details page 378

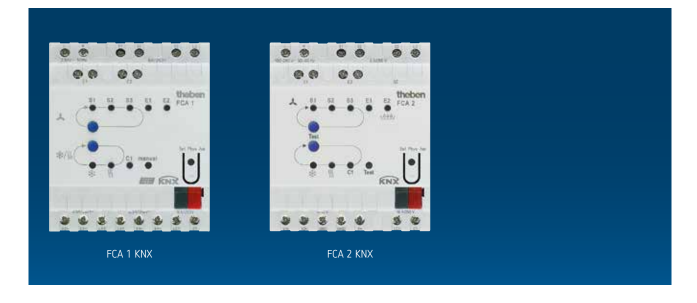




Home and building control

KNX, HVAC controller





Description

Common functions

- Fan coil actuator
- For controlling fan coils
- For 2 and 4 pipe systems
- For up to three fan stages
- Additional relay for electrical heater or cooler bank
- Potential-free input for window contacts or temperature sensor
- Potential-free, condensation monitoring
- Display of operation status via 9 LEDs
- Manual operation on device (fan satges, switching between heating and cooling)
- Adjustment of setpoint value for cooling in relation to external temperature
- Potential-free switching contact for either cooler or heater bank
- With emergency program

FCA 1 KNX

- For 2-way and 3-way valves

FCA 2 KNX

- Optionally with 0-10 V fan control
- For proportional 0-10 V valves

Product selection

Туре	Article number
FCA 1 KNX	4920200
FCA 2 KNX	4920210

Technical data

	FCA 1 KNX	FCA 2 KNX	
Operating voltage KNX	Bus voltage, ≤10 mA Bus voltage, ≤8 mA		
Operating voltage	220-230 V AC	100-240 V AC	
Frequency	50-6	50 Hz	
Stand-by consumption	1,9 W	0,5 W	
Width	4 modules		
Max. cable cross section	Solid wire: 0.5 mm² to 6 mm² Stranded wire with end sleeve: 0.5 mm² to 4 mm²		
Type of contact	Triac NO contact		
Switching capacity additional relay	16	A	
Switching capacity blower relay	8 A	6 A	
Ambient temperature	-5 °C +45 °C		
Type of protection	IP 20		
Protection class	II according to EN 60 730-1		

Accessories



Temperature sensor RAMSES

→ Art.No.: 9070459 Details page 378



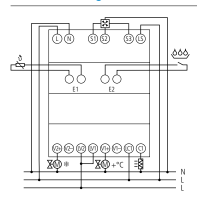
Temperature sensor → Art.No.: 9070321

Details page 378

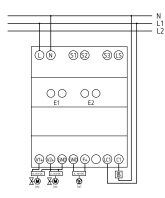


Flush-mounted temperature sensor

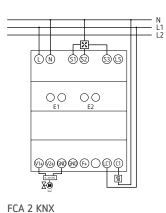
→ Art.No.: 9070496 Details page 378

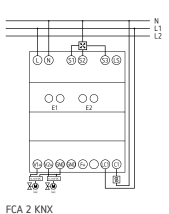


FCA 1 KNX



FCA 2 KNX







Home and building control KNX, Digital time switches





Common functions

- Digital time switch with yearly and astronomical time program
- 8 channels
- DuoFix spring terminals for 2 conductors each
- Text-oriented user guidance in display
- 800 memory locations
- Interface for OBELISK top2 memory card (PC programming)
- 8 year power reserve (lithium battery)
- ON-OFF switching times
- Pulse program
- Cycle program
- Extensive yearly clock functions

- Astronomical switching function (automatic calculation of sunrise and sunset times for the whole year)
- Switching preselection
- Permanent switching ON/OFF
- Count-down timer
- Integrated hour counter
- Holiday program
- 2 random programs
- Display backlight (can be turned off)
- PIN coding
- Automatic summer/winter time changeover
- Time and date synchronisation of other bus participants

TR 648 top2 RC KNX

 Time synchronisation via connection of external DCF or GPS antennas, additional posititioning for astronomical program with GPS

TR 648 top2 RC-DCF KNX

- Time synchronisation via connection of external DCF antenna
- Can be operated without mains supply

Product selection

Туре	Article number
TR 648 top2 RC KNX	6489212
TR 648 top2 RC-DCF KNX	6489210



Technical data

	TR 648 top2 RC KNX	TR 648 top2 RC-DCF KNX	
Operating voltage KNX	Bus voltage, ≤ 12 mA		
Operating voltage	110-240 V AC	_	
Frequency	50-60 Hz	-	
Stand-by consumption	0,2 W	-	
Width	3 mc	dules	
Number of channels	8		
Number of memory locations	8	00	
Time accuracy at 25 °C	≤ ± 0,5 s/day (quartz) or DCF77/GPS	≤ ± 0,5 s/day (quartz) or DCF77	
Shortest switching times	1	s	
Display	LCD		
Ambient temperature	−5 °C +45 °C		
Type of protection	IP 20		
Protection class	II according to EN 60 730-1 III according to EN 60 730-1		

Accessories



Antenna RC-GNSS for TR 648 top2 RC KNX → Art.No.: 9070823 → Details page 371



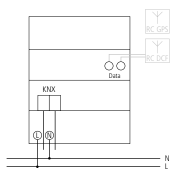
Antenna RC-DCF → Art.No.: 9070410 Details page 371



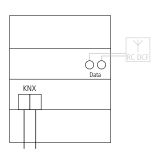
PC set OBELISK top2 → Art.No.: 9070409 Details page 370



Memory card OBELISK top2 → Art.No.: 9070404 Details page 371



TR 648 top2 RC KNX



TR 648 top2 RC-DCF KNX



Home and building control

KNX, Weather station, brightness sensor



Description

Meteodata 140 S KNX

- Self-contained outdoor weather station
- For measuring wind, rain, brightness and temperature
- For fully automatic blinds and sun protection control with automatic adjustment of blinds according to position of the sun
- Rain sensor with integrated heating
- The weather station can also be operated without mains supply. The heating of the rain sensor will not function then
- Measurement and evaluation directly on device
- Sun protection for up to eight facades via 3 integrated brightness sensors
- 8 sun protection channels
- 4 additional threshold channels for connection of external KNX sensors
- 6 logic channels
- Display of weather data e.g. with VARIA 826 KNX multi-function display

Meteodata 140 S GPS KNX

As Meteodata 140 S KNX, but

- Integrated GPS receiver (provides additionally time information)
- Automatic calculation of elevation and azimuth
- The weather station can also be operated without mains supply. The GPS module will not function then

Meteodata 140 basic KNX

As Meteodata 140 S KNX, but:

- Without rain sensor
- No automatic adjustment of blinds according to position of the sun
- 3 sun protection channels

Product selection

Detection	GPS module integrated	Operating voltage	Туре	Article number
Wind, Rain, Brightness, Temperature	-	110-230 V AC	Meteodata 140 S KNX	1409207
Wind, Brightness, Temperature	-	-	Meteodata 140 basic KNX	1409205
Wind, Rain, Brightness, Temperature, Time	V	110-230 V AC	Meteodata 140 S GPS KNX	1409208
Wind, Rain, Brightness, Temperature	_	15-34 V DC	Meteodata 140 S 24V KNX	1409201
Wind, Rain, Brightness, Temperature, Time	√	15-34 V DC	Meteodata 140 S 24V GPS KNX	1409204

Technical data

126

	Meteodata 140 S GPS KNX	Meteodata 140 S KNX	Meteodata 140 S 24V GPS KNX	Meteodata 140 S 24V KNX	Meteodata 140 basic KNX
Operating voltage	110 – 230 V AC		15-3	4 V DC	-
Frequency	50-6	50 Hz		-	
Operating voltage KNX			Bus voltage, ≤ 10 mA		
Stand-by consumption		< 0,5 W			
Measuring range brightness		1–100000 lx			
Measuring range temperature	−30 °C +60 °C				
Measuring range wind speed	2-30 m/s				
Ambient temperature	−20 °C +55 °C				
Protection class	II II II			II	
Type of protection	IP 44				



Accessories



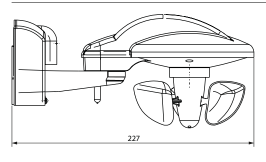
Mast mounting S → Art.No.: 9070928 Details page 379

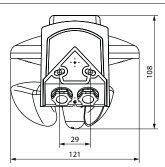


Power unit 24 V DC for Meteodata 140 KNX → Art.No.: 9079330 Details page 379

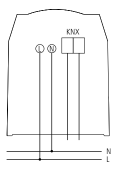


Scale drawings





Meteodata 140 KNX



Home and building control

KNX, Weather station, brightness sensor



Description

- Light level controller
- External light sensor included in delivery
- For brightness-dependent controlling
- 10 channels
- 4 threshold values channels for connecting external KNX-sensors (e.g. temperature)
- 6 logic channels
- Up to 3 lights sensors can be connected
- Manual operation on device
- 4 keys for setting threshold and switch on/ off delay
- DuoFix spring terminals
- Display back light (can be turned off)
- Thresholds can be shown or changed on display
- PIN coding

Product selection

Туре	Article number
LUNA 134 KNX	1349200

Technical data

LUNA 134 KNX			
Operating voltage	110-240 V AC	Width	3 modules
Frequency	50-60 Hz	Ambient temperature	-5 °C +45 °C
Operating voltage KNX	Bus voltage, ≤10 mA	Ambient temperature sensor	-40 °C +70 °C
Stand-by consumption	0,8 W	Protection class	II
Measuring range brightness	1-100000 lx	Type of protection	IP 20
On/off switching delay	0-20 min		



Home and building control KNX, Weather station, brightness sensor

Accessories



Digital surface-mounted light sensor → Art.No.: 9070415 Details page 377



Digital flush-mounted light sensor → Art.No.: 9070456 Details page 377



Home and building control

KNX, Weather station, brightness sensor



Description

- Brightness and temperature sensor
- For brightness and temperature dependent controlling in outdoor areas
- 5 freely configurable channels: 1 sun protection channel and 4 universal channels
- Sun protection channel with automated sun protection especially for blind, awning and shutter applications
- Universal channels allow linking of brightness and temperature
- Brightness range from 1 100,000 lux
- Temperature range -20 °C to + 55 °C
- Learning object for brightness threshold

Product selection

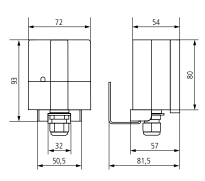
Туре	Article number
LUNA 131 S KNX	1319201

Technical data

LUNA 131 S KNX			
Operating voltage KNX	Bus voltage, ≤5 mA	Ambient temperature	-25 °C +55 °C
Measuring range brightness	1-100000 lx	Type of protection	IP 54
Measuring range temperature	-20 °C +55 °C		

Accessories

Mast mounting S Details page 379



LUNA 131 S KNX





Description

- Brightness sensor
- For brightness dependent controlling in outdoor areas
- Brightness range from 1 100,000 lux
- Ideally combinable with the Theben weather stations for individual control of several facades



Product selection

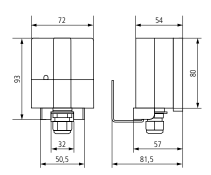
Туре	Article number
LUNA 133 KNX	1339200

Technical data

LUNA 133 KNX			
Operating voltage KNX Bus voltage, ≤5 mA Ambient temperature -25 °C +55 °C			
Measuring range brightness	1-100000 lx	Type of protection	IP 54

Accessories

Mast mounting S
Details page 379



LUNA 133 KNX

Home and building control KNX, Display units





OSIRIA 220 AR KNX, OSIRIA 230 AR KNX, OSIRIA 240 AR KNX

- KNX indoor clock, round, single-sided
- Black bar hour and minute hands, red second hand
- White metallic dial with black arabic numerals
- Impact-resistant plastic housing
- Matte border
- Flat, shock-resistant Plexiglas
- Diameter dial: 250 mm/300 mm/400 mm

OSIRIA 230 SR KNX, OSIRIA 240 SR KNX

- KNX indoor clock, round, single-sided
- Black bar hour and minute hands, red second hand
- White metallic dial with black fine-line numerals
- Impact-resistant plastic housing
- Matte border
- Flat, shock-resistant Plexiglas
- Diameter dial: 300 mm/400 mm

OSIRIA 241 BR KNX, OSIRIA 241 AR KNX

- KNX indoor clock, round, single-sided
- Silver metallic painted metallic housing (RAL 9006 white-aluminium)
- Black bar hour and minute hands, red second hand
- White metallic dial with black DIN bar numerals or arabic numbers
- Curved, shock-resistant Plexiglas
- Diameter dial: 400 mm

Product selection

Dial dimensions	Housing material	Type of numerals	Туре	Article number
Ø 250 mm	Plastic housing	Arabic numerals	OSIRIA 220 AR KNX	5009200
Ø 300 mm	Plastic housing	Arabic numerals	OSIRIA 230 AR KNX	5009210
		Fineline numerals	OSIRIA 230 SR KNX	5009211
Ø 400 mm	Plastic housing	Arabic numerals	OSIRIA 240 AR KNX	5009230
		Fineline numerals	OSIRIA 240 SR KNX	5009231
	Silver metallic painted metallic housing	Arabic numerals	OSIRIA 241 AR KNX	5009240
		Bar numerals	OSIRIA 241 BR KNX	5009241







Description

OSIRIA 242 AR KNX, OSIRIA 242 SR KNX

- KNX indoor clock, round, double-sided
- With wall or ceiling holder (150 mm)
- White dials
- Black Arabic numerals
- Black bar hour and minute hands, red second hand
- White painted metallic housing
- Shock-resistant plexiglass
- Diameter dial: 400 mm

OSIRIA 251 BQ KNX

- KNX indoor clock, square, single-sided
- Wall clock limited protected against thrown balls e.g. for sports halls, schools, etc.
- White metallic dial with black DIN bar numerals
- Black bar hour and minute hands, red second hand
- Single-faced, robust, white painted metallic housing (RAL 9016) for heavy-duty applications
- Laminated safety glass
- 3-point fastening resistant to being pried
- Dial: 400 mm x 400 mm

OSIRIA 232 BQ KNX

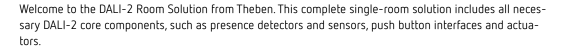
- KNX indoor clock, square, single-sided, for flush-mounted installation (for OP rooms)
- White metallic dial with black DIN bar numerals
- Black bar hour and minute hands, red second hand
- Stainless steel housing frame flush with tiles or wall V4A for wall installation (flushmounted)
- Resistant to acids, cleaning agents and disinfectants; in the installed state protected against dust and water in acc. with protection rating IP 54 (DIN 40050)
- 3 mm flat mineral lens
- Dial: 250 x 250 mm

Product selection

Dial dimensions	Housing material	Type of numerals	Туре	Article number
Ø 400 mm	White painted metallic housing	Arabic numerals	OSIRIA 242 AR KNX	5009250
		Fineline numerals	OSIRIA 242 SR KNX	5009251
400 mm x 400 mm	White painted metallic housing	Bar numerals	OSIRIA 251 BQ KNX	5009252
250 mm x 250 mm	Rustproof high quality steel housing	Bar numerals	OSIRIA 232 BQ KNX	5009223

DALI-2 Room Solution Complete. Open. As simple as broadcast





What if you could implement individual, DALI-2 based lighting controls with HCL functionality, RGBW light and time-controlled functions as easily as with broadcast detectors? If DALI-2 components from other manufacturers could also be integrated without any problem? And if programming could be carried out conveniently via app?

#01 Complete

Complete solution consisting of presence detectors, presence sensors, push button interfaces and switch actuators.

#02 Open

Investment security thanks to open DALI-2 system.

#03 Versatile

HCL functionality, RGBW light and time-controlled functions.

#05 Intuitive

Simple start-up — individual addressing as easy as broadcast.

#04 Convenient

Start-up and control via DALI-2 RS Plug app. Available for iOS and Android, or Windows Download at www.theben.co.uk/dali2-en



Download iOS version



Download Android version

Appsolutely convenient Start-up and control

via DALI-2 RS Plug app

The DALI-2 Room Solution can be comprehensively and intuitively configured and operated using the DALI-2 RS Plug app for iOS, Android and Windows tablets

Communication between tablet and presence detectors is bidirectional via Bluetooth. This means that all parameters can be quickly and easily read. Furthermore, you can install detector firmware and function updates in a flash, keeping all devices fully up to date. Compared to other systems, start-up of this solution is quick and easy.

Main functions:

- → Intuitive user interface with drag and drop
- → Fast programming thanks to settings that can be copied
- → Efficient copy function for quick transfer of a project or a single room
- → Easy parameter setting for basic users and expert users
- → User-friendly setting and selection of HCL trends, scenarios and time switch functions
- → Improved support during start-up thanks to diagnostics data
- → Secure backup: The project can be saved for documentation purposes and uploaded again later.





The lighting control dream team

Presence detectors and DALI-2

Theben offers you a wide range of DALI-2 presence detectors and presence sensors for nearly any need. DALI-2 broadcast presence detectors provide high-quality standard solutions with simple start-up, a lighting group with constant lighting control and orientation light. In addition, an external DALI-2 relay can be easily integrated, such as for HVAC applications.

Addressable DALI-2 presence detectors allow flexible assignment of up to three lighting groups on one DALI line with constant lighting control and orientation light. The devices offer 2- or 3-channel mixed light measurement. Moreover, the push buttons can be conveniently assigned to the individual lighting groups by remote control or push button.

The DALI-2 Room Solution allows you to implement individual, DALI-2 based lighting controls with HCL functionality, RGBW light and time-controlled functions. As simple as with broadcast detectors. All DALI-2 presence sensors can also be integrated into the DALI-2 Room Solution.

Theben DALI-2 presence sensors can be operated with any multi-master application controller that complies with IEC 62386 parts 101/104. This way, you can also connect your DALI-2 lighting management system to the higher-level control of a building management system.

A large selection of KNX/DALI gateways provides a bridge into the KNX world and thus further functionality, such as shading and climate control.

DALI-2 BROADCAST

- Individual addressing up to 3 light channels
- Orientation light

DALI-2 ROOM SOLUTION

- Individual addressing
- Frae aroun assionmer
- Human Centric Lighting
- RGBW colour contro
- Time function
- Orientation light

DALI-2 & BMS

 Range of functions depending on BMS

DALI-2 & KNX

- Climate control
- Shading
- Human Centric Lighting HCL
- RGBW colour control
- Emergency light
- Orientation light
- Air quality

Switching light and constant lighting control
Switching HVAC depending on presence
Remote operation and app control

Home and Building Automation DALI-2

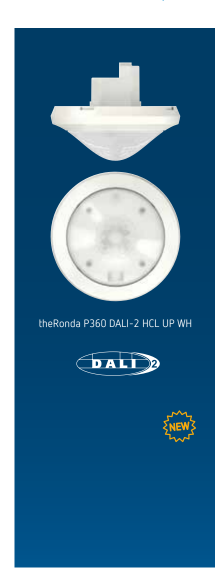
	Product type	Detection area - Walking 3,0 m -	Detection area - Sitting 3,0 m -	Channel	Type of Protec- tion	Туре	Page
DALI-2 R	oom Solution						
<u></u>	Presence detectors, flush-mounted	452 m² (ø 24 m 360°)	28 m² (ø 6 m 360°)	4 channels addressable	IP 54	theRonda P360 DALI-2 HCL	138
	Switching actuator	-	-	-	IP 20	SU 1 DALI-2	140
100 mg	Push-button interface	_	-	-	IP 20	TA 4 S DALI-2	141
Presence	detectors DALI-2						
-	Presence detectors, flush-mounted	452 m² (ø 24 m 360°)	28 m² (ø 6 m 360°)	3 channels addressable	IP 54	theRonda P360-330 DALI	142
		452 m² (ø 24 m 360°)	28 m² (ø 6 m 360°)	1 channel broadcast	IP 54	theRonda P360-110 DALI	142
		50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°)	1 channel broadcast	IP 54	theRonda S360-110 DALI	142
		135 m² (30 x 4,5 m)	-	1 channel broadcast 2 channels addressable	IP 54	thePassa P360-221 DALI	144
Presence	sensors DALI-2						
<u></u>	Presence sensors, flush-mounted	452 m² (ø 24 m 360°)	28 m² (ø 6 m 360°)	-	IP 54	theRonda P360 DALI-2 S	146
		50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°)	=	IP 54	theRonda S360 DALI-2 S	146
		135 m² (30 x 4,5 m)	-	-	IP 54	thePassa P360 DALI-2 S	148
	Presence sensors, falce ceilings	49 m² (7 x 7 m)	20 m² (4, 5 x 4,5 m)	-	IP 20	PlanoSpot 360 DALI-2 S	150



theben 137

Home and building automation

Presence detectors, DALI-2 Room Solution



Description

Functional description DALI-2 Room Solution

- The DALI-2 Room Solution is a DALI-2 single room solution that handles all aspects of lighting control. Compared to DALI presence detectors, the DALI-2 Room Solution offers new functionalities such as HCL function, TW/RGB functionality, time-controlled functions and others. For the single room solution, all key components (presence detector, switching actuator, push-button interface) and the app for commissioning are available from a single source

Functional description theRonda DALI HCL

- Passive infrared presence detector for ceiling mounting, DALI-2 certified
- Circular detection zone 360°, Ø 24 m, (452 m²) at 3 m mounting height
- DALI-2 addressable up to 4 channels of light
- Evaluates information from DALI pushbutton interfaces and controls actuators such as DALI ECGs or DALI relays according to DALI-2 standard
- Colour temperature control based on time of day HCL (Human Centric Lighting)
- Operation with RGBW light sources
- Time-controlled actions via integrated timer
- Flexible assignment of up to 4 lighting groups, additionally up to 4 switching groups and 2 presence groups via app
- Constant light control or dimmable lighting in switching mode with and without daylight influence, orientation light

- Switching mode and constant light control without presence influence
- 3 mixed light measurements
- Scenes can be created with any DALI ECGs and called up via push-buttons or remote control
- Simple integration of up to 4 DALI pushbutton interfaces (16 push-buttons) via app
- Simple, intuitive commissioning and operation thanks to app, bidirectional communication via BLE and thus simple reading of all parameters
- Dimming speed manual dimming adjustable in 2 steps
- Self-learning switch-off delay time
- Shortening of the overrun time in case of short presence (short-time presence)
- Teach-in function
- Detection sensitivity adjustable
- Extremely simple setting of energy-saving behaviour (eco / eco plus)
- Selectable control speed
- Manual override via app, remote control or push-button
- Fully or semi-automatic
- Test mode for checking function and detection range
- Simple extension of the detection range through automatic integration of DALI-2 presence sensors
- App "DALI-2 RS Plug" (for iOS / Android / Windows)
- Remote control "theSenda B" (optional)
- Area restriction with cover clips (optional)

Product selection

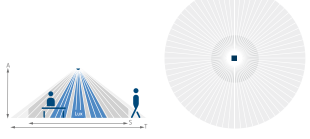
Installation type	Detection range	Colour		Туре	Article number
Ceiling installation	Ø 24 m	White	0	theRonda P360 DALI-2 HCL UP WH	2080095
		Grey		theRonda P360 DALI-2 HCL UP WH + Cover 110 GR	2080095 + 9070591
		Black	•	theRonda P360 DALI-2 HCL UP WH + Cover 110 BK	2080095 + 9070851
		Other colours		available uopn request	

Technical data

	theRonda P360 DALI-2 HCL UP	
Operating voltage	230 V AC	
Frequency	50 Hz	
Installation height	2-15 m (min. 1,7 m)	
Power consumption	< 0,7 W (without DALI patricipant); < 1,6 W (with DALI output 150 mA)	
Setting range brightness	10–3000 lx, on	
Stand-by time light	0 s – 60 min/on	
Stand-by brightness	1–75 %	
Control output	guaranteed 150 mA, max. 250 mA (EN 62386-101)	
Size of concealed housing	Size 1	
Ambient temperature	−15 °C +50 °C	
Type of protection	IP 54 (when fitted)	

Detection range theRonda P (Round)

Mounting height (A)	Sitting (S)	Walking diagonally (T)	Walking head on to (R)
2 m	16 m² 4,5 m	380 m² 22 m	28 m² 6 m
2,5 m	24 m² 5,5 m	415 m² 23 m	38 m² 7 m
3 m	28 m² 6 m	452 m² 24 m	50 m² 8 m
3,5 m	38 m² 7 m	452 m² 24 m	50 m² 8 m
6 m	=	452 m² 24 m	50 m² 8 m
10 m	-	491 m² 25 m	50 m² 8 m





Detection range according to sensNORM IEC 63180 see datsheet

Accessories



theSenda B → Art.No.: 9070985 Details page 376

Surface frame 110A

Details page 372

theSenda S/P

Details page 376

Ceiling installation box 68A

Details page 372

Masking clip

Details page 372

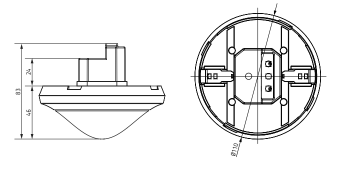
QuickSafe

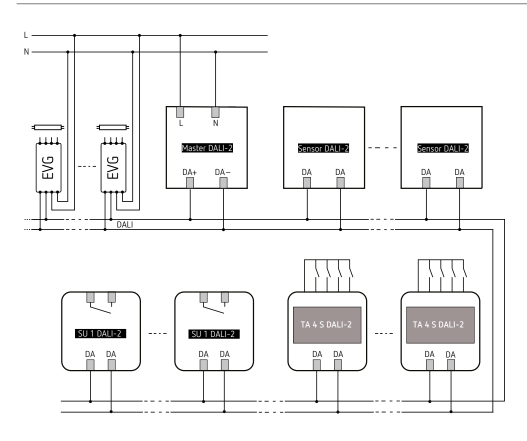
Details page 372

Cover 110

Details page 372

Scale drawings





Home and building automation

Presence detectors, DALI-2 Room Solution



Description

- 1-way DALI-2 switching actuator flush-mounted
- For the control of loads with 230 V AC mains voltage such as lamps, fans, pumps, etc.
- Additionally suitable for applications with extra-low voltage or control of a higher-level control system (HVAC), etc.
- Compact relay module for direct control of loads via the DALI bus according to IEC 62386 part 208
- Powerful relay suitable for loads with high inrush current such as LED luminaires
- Adjustable switch-on level after bus voltage is removed

- The switching thresholds of the relay can be easily adjusted via the DALI bus
- One DALI bus device and can be addressed accordingly according to 62386 part 102
- Power supply via the DALI bus
- Simple installation in commercially available flush-mounted boxes

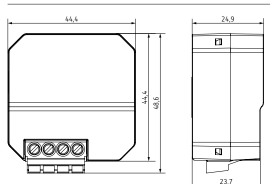
Product selection

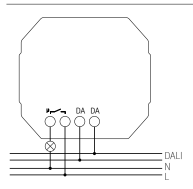
Туре	Article number
SU 1 DALI-2	4940091

Technical data

	SU 1 DALI-2
Operating voltage	DALI (according to IEC 62386-101): 10-22,5 V
Stand-by consumption	max. 10 mA
Type of contact	μ-contact, floating, NO contact
Switching capacity at 250 V AC	13 A
Incandescent/halogen lamp load	1500 W
Fluorescent lamp load (conventional) lead-lag circuit	650 W
Inrush current	max. 500 A/200 μs
LED lamp < 2 W (typ.)	30 W
LED lamp > 2 W (typ.)	350 W
Type of protection	IP 20 (when fitted)
Protection class	П
Ambient temperature	−15 °C +50 °C

Scale drawings









Description

- 4-way DALI-2 push-button interface flush-mounted
- 4 inputs for connection of potential-free push-buttons
- Push-buttons of the contact type "normally open" or "normally closed" can be used, the contact type is adjustable in the memory bank
- 2 additional inputs for the connection of variable resistors, e.g. sliders, potentiometers or various Theben temperature sensors according to the standard IEC 62386 part 302, the selection of the sensor is done in the memory bank
- The identification of the push-button interface is indicated via the LED
- One DALI bus device and can be addressed accordingly according to 62386 part 102
- Power supply via the DALI bus
- Simple installation in commercially available flush-mounted boxes



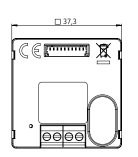
Product selection

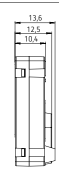
Туре	Article number
TA 4 S DALI-2	4960094

Technical data

	TA 4 S DALI-2	
Operating voltage	DALI (according to IEC 62386-101): 10-22,5 V	
Stand-by consumption	max. 10 mA	
Type of contact	NO contact or opening contact	
Contact voltage	5 V	
Contact current	0,5 mA (5 mA peak)	
Output voltage	5 V DC	
Debounce time	50 ms	
Resistance range	0 100 kΩ	
Measuring range temperature	−25 °C +75 °C / 0 °C +85 °C	
Type of protection	IP 20 (when fitted)	
Protection class	II	
Ambient temperature	−15 °C +50 °C	

Scale drawings





Accessories

External temperature sensor 1

→ Art.No.: 9070191 Details page 351

Temperature sensor

→ Art.No.: 9070321 Details page 351

Temperature sensor RAMSES IP 65

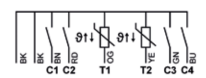
→ Art.No.: 9070459 Details page 351

Temperature sensor

→ Art.No.: 9070489 Details page 351

Flush-mounted temperature sensor

→ Art.No.: 9070496 Details page 351



Home and building automation

Presence detectors, DALI-2



Description

theRonda P360-110 DALI UP, theRonda S360-110 DALI UP

- Passive infrared presence detector for ceiling mounting, DALI-2 certified
- Round detection area 360°
- 1 light channel DALI-2 broadcast
- DALI-2 technology according to IEC 62386 Parts 101 and 103
- 1 push-button input
- Using of conventional push-buttons for maximum design freedom
- Switch or constant light control mode with stand-by function
- Dimmable lighting in switch mode with stand-by function
- Choice of fully or semi-automatic operation
- Adjustable brightness switching value
- Teach-in function via remote control or push-button
- Setting of room correction factor (Automatic adjustment of brightness measurement)
- Light time delay can be set
- Calibrated 1 channel light measuremen
- Brief-presence
- Self-learning time delay
- Extremely easy setting of energy saving characteristics with the new "eco plus" function

- Selectable control speed
- Manual override via remote control or push-button
- Behavior after push button operation selectable (school / office)
- Test mode light
- Test-Mode presence
- Remote-controllable
- Scenes
- Sensitivity adjustable
- Detection area can be limited using cover clip
- Extension of detection area via Master/ Slave or Master/Master switching
- Optimized handling by installer during assembly, wiring, commissioning

theRonda P360-330 DALI UP

As theRonda S360-110 & P360-110, but:

- Flexible assignment of up to 3 light groups towards one DALI line
- Easy, intuitive configuration of the DALI groups
- Up to 3 push-button inputs
- Flexible assignment of the push-buttons to the desired light channel using remote control
- Calibrated 3 channels light measurement

Product selection

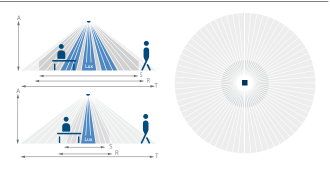
Installation type	Channel	Detection range	Colour	Туре	Article number
Ceiling installation	3 channels addressable	Ø 24 m	White \bigcirc	theRonda P360-330 DALI UP WH	2080045
	1 channel Broadcast	Ø 24 m	White \bigcirc	theRonda P360-110 DALI UP WH	2080040
	1 channel Broadcast	Ø 8 m	White \bigcirc	theRonda S360-110 DALI UP WH	2080580
Further colours with accessory possible (Black 🌑 and grey 🌑 with Cover BK/GR), other colours available uopn request 💲					

Technical data

	theRonda P360-330 DALI UP	theRonda P360-110 DALI UP	theRonda S360-110 DALI UP				
Operating voltage		110-230 V AC					
Frequency		50-60 Hz					
Installation height	2-	2-15 m 2-4 m					
Minimum height		> 1,7 m					
Power consumption		0,3 W					
Setting range brightness		10-3000 lx / measurement off					
Light switch-off delay		10 s – 60 min					
Stand-by time light		0 s - 60 min/on					
Stand-by brightness		1–25 %					
Control output		100 mA					
Ouput light	DALI-interface	DALI-interface according to IEC SN EN 62 386 for max. 64 DALI devices					
Size of concealed housing		Size 1					
Ambient temperature		−15 °C +50 °C					
Type of protection		IP 54 (when fitted)					

Detection range theRonda P (Round)

Mounting height (A)	Sitting (S)	Walking diagonally (T)	Walking head on to (R)
2 m	16 m² 4,5 m	380 m² 22 m	28 m² 6 m
2,5 m	24 m² 5,5 m	415 m² 23 m	38 m² 7 m
3 m	28 m² 6 m	452 m² 24 m	50 m² 8 m
3,5 m	38 m² 7 m	452 m² 24 m	50 m² 8 m
6 m	-	452 m² 24 m	50 m² 8 m
10 m	-	491 m² 25 m	50 m² 8 m



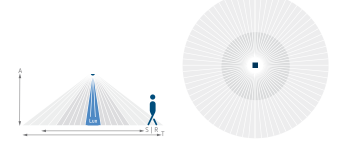


Detection range according to sensNORM IEC 63180 see datsheet

Detection range theRonda S (Round)

Mounting height (A)	Sitting (S)	Walking diagonally (T)	Walking head on to (R)	
2 m	5 m² 2,5 m	5 m² 2,5 m	38 m² 7 m	
2,5 m	7 m² 3 m	7 m² 3 m	38 m² 7 m	
3 m	13 m² 4 m	13 m² 4 m	50 m² 8 m	
3,5 m	_	13 m² 4 m	50 m² 8 m	
4 m	-	13 m² 4 m	64 m² 9 m	

Detection range according to sensNORM IEC 63180 see datsheet



Accessories



theSenda B → Art.No.: 9070985 Details page 376

Surface frame 110A

Details page 372

theSenda S/P

Details page 376

Ceiling installation box 68A

Details page 372

Masking clip

Details page 372

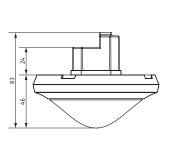
QuickSafe

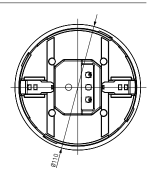
Details page 372

Cover 110

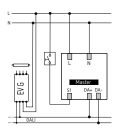
Details page 372

Scale drawings



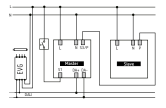


Connection diagrams



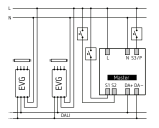
theRonda S360-110 DALI UP, theRonda P360-110 DALI UP,

(For integration of DALI relay SU 1 DALI-2 as additional presence channel (HVAC), see instructions or website).

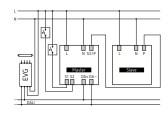


theRonda S360-110 DALI UP, theRonda S360 Slave UP

theRonda P360-110 DALI UP, theRonda P360 Slave UP



theRonda P360-330 DALI UP



theRonda P360-110 DALI UP, theRonda P360 Slave UP

Home and building automation

Presence detectors, DALI-2



Description

- Passive infrared presence detector for ceiling mounting, DALI-2 certified
- Square detection area for corridors and storage areas
- Detection area with 2 individually connectable and disconnectable detection zones, each 15 x 5 m (total 30 x 5 m)
- Up to 2 light channels DALI-2 addressable or 1 light channel DALI-2 in Broadcast mode
- DALI-2 technology according to IEC 62386 Parts 101 and 103
- Flexible assignment of up to 2 light groups towards one DALI line
- Easy, intuitive configuration of the DALI groups
- Up to 2 push-button inputs
- Using of conventional push-buttons for maximum design freedom
- Switch or constant light control mode with stand-by function
- Dimmable lighting in switch mode with stand-by function
- Choice of fully or semi-automatic operation
- Easy integration of an external DALI relay by an additional group e.g. for HVAC applications possible
- Adjustable brightness switching value

- Teach-in function via remote control or push-button
- Setting of room correction factor (Automatic adjustment of brightness measurement)
- Light time delay can be set
- Calibrated 2 channels light measurement
- Brief-presence
- Self-learning time delay
- Extremely easy setting of energy saving characteristics with the new "eco plus" function
- Selectable control speed
- Manual override via remote control or pushbutton
- Behavior after push button operation selectable (school / office)
- Test mode light
- Test-Mode presence
- Remote-controllable
- Scenes
- Sensitivity adjustable
- Detection area can be limited using cover clip
- Extension of detection area via Master/ Slave or Master/Master switching
- Optimized handling by installer during assembly, wiring, commissioning

Product selection

Installation type	Channel	Operating voltage	Colour	Туре	Article number
Ceiling installation	DALI	110-230 V AC	White \bigcirc	thePassa P360-221 DALI UP WH	2010340
Further colours with accessory possible (Black and grey with Cover BK/GR), other colours available uopn request					

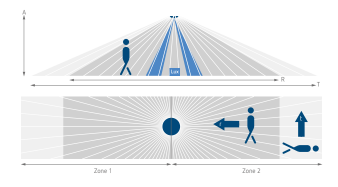
Technical data

	thePassa P360-221 DALI UP WH	
Operating voltage	110-230 V AC	
Frequency	50-60 Hz	
Installation height	2–15 m	
Minimum height	> 1,7 m	
Switching output	DALI	
Power consumption	≤ 0,4 W	
Setting range brightness	10-3000 lx	
Stand-by time light	0 s - 60 min/on	
Stand-by brightness	1–25 %	
Control output	100 mA	
Ouput light	DALI-interface according to IEC SN EN 62 386 for max. 64 DALI devices	
Size of concealed housing	ousing Size 1	
Ambient temperature	−15 °C +50 °C	
Type of protection	IP 54 (when fitted)	



Detection range (Rectangular)

Mounting height (A)	Head on to (r)	Diagonally (t)
2 m	56 m² 16 m x 3,5 m	56 m² 16 m x 3,5 m
2,5 m	72 m² 18 m x 4 m	88 m² 22 m x 4 m
3 m	90 m² 20 m x 4,5 m	135 m² 30 m x 4,5 m
3,5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
4 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
4,5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
5,5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
6 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m





Detection range according to sensNORM IEC 63180 see datsheet

Accessories



theSenda B → Art.No.: 9070985 Details page 376



theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911 Details page 376

QuickSafe

Details page 372

Surface frame 110A

Details page 372

Ceiling installation box 68A

Details page 372

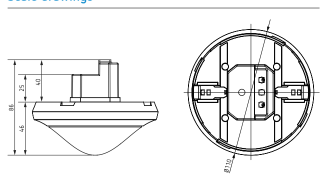
Masking clip

Details page 372

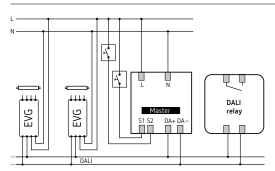
Cover 110

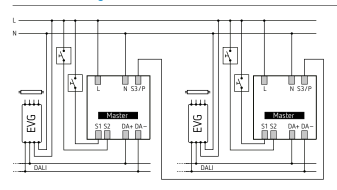
Details page 372

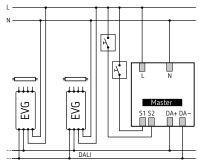
Scale drawings



Connection diagrams







Home and building automation

Presence sensors, DALI-2



Description

- Passive infrared presence sensor for ceiling installation, DALI-2 certified
- This device provides information about presence and brightness in the form of a DALI telegram in line with IEC 62386 Part 303/304
- Easy to calibrate brightness measurement
- Test mode for checking function and detection area
- Configurable detection sensitivity
- Can be configured via DALI bus or remote control
- The "theSenda S" or "theSenda B" user remote controls can be used to dim or switch the lamps, to control the blinds or to execute additional functions via the higher-level control system.
- Ceiling installation in flush-mounted box
- Surface mounting on ceilings possible with 110A back box (option)
- Area restriction with cover clips (optional)
- "theSenda B" app remote control (optional) and corresponding "theSenda Plug" app (for iOS/Android)
- A Multi-Master Application Controller is required for start-up/control and configuration. It must be in accordance with IEC 62386 Parts 101/103 and, optionally, 301/303/304

theRonda P360 DALI-2 S UP WH

- Circular detection area 360°, up to Ø 24 m (452 m²)
- 3-way mixed light measurement, suitable for fluorescent lamps (FL/PL/ESL), halogen/incandescent lamps and LEDs
- 1 instance for presence
- 4 instances for brightness integral/interior/centre/window

theRonda S360 DALI-2 S UP WH

- Circular detection area 360°, up to \emptyset 8 m (50 m²)
- 1-way mixed light measurement, suitable for fluorescent lamps (FL/PL/ESL), halogen/incandescent lamps and LEDs
- 1 instance for presence
- 1 instance for brightness

Product selection

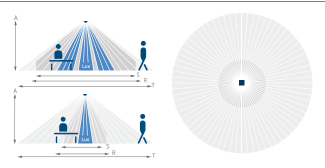
Type of installation	Channel	Detection range	Colour		Туре	Article number
Ceiling installation	DALI-2 sensor	Ø 24 m	White	0	theRonda P360 DALI-2 S UP WH	2080090
			Grey		theRonda P360 DALI-2 S UP WH + Cover 110 GR	2080090 + 9070591
			Black	•	theRonda P360 DALI-2 S UP WH + Cover 110 BK	2080090 + 9070851
		Ø 8 m	White	0	theRonda S360 DALI-2 S UP WH	2080590
			Grey		theRonda S360 DALI-2 S UP WH + Cover 110 GR	2080590 + 9070591
			Black	•	theRonda S360 DALI-2 S UP WH + Cover 110 BK	2080590 + 9070851
			Other colours	0	available uopn request	<u> </u>

	theRonda P360 DALI-2 S UP WH	theRonda S360 DALI-2 S UP WH
Operating voltage	DALI (in accordance with IEC 62386-101): 10 V – 22.5 V	
Power consumption	Max. 10 mA	
Installation height	2-15 m	2-4 m
Minimum height	> 1.7 m	
Brightness measurement range	10-10	0,000 lx
Ambient temperature	-15 °C t₀	o +50 °C
Protection rating	IP 54 (ir	nstalled)



Detection range theRonda P (Round)

Mounting height (A)	Sitting (S)	Walking diagonally (T)	Walking head on to (R)
2 m	16 m² 4,5 m	380 m² 22 m	28 m² 6 m
2,5 m	24 m² 5,5 m	415 m² 23 m	38 m² 7 m
3 m	28 m² 6 m	452 m² 24 m	50 m² 8 m
3,5 m	38 m² 7 m	452 m² 24 m	50 m² 8 m
6 m	-	452 m² 24 m	50 m² 8 m
10 m	-	491 m² 25 m	50 m² 8 m





Detection range according to sensNORM IEC 63180 see datsheet

Detection range theRonda S (Round)

Mounting height (A)	Sitting (S)	Walking diagonally (T)	Walking head on to (R)
2 m	5 m² 2,5 m	5 m² 2,5 m	38 m² 7 m
2,5 m	7 m² 3 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	13 m² 4 m	50 m² 8 m
3,5 m	-	13 m² 4 m	50 m² 8 m
4 m	-	13 m² 4 m	64 m² 9 m

SIR T

Detection range according to sensNORM IEC 63180 see datsheet

Accessories



theSenda B → Art.No.: 9070985 Details page 376



theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911 Details page 376

QuickSafe Details page 372

Surface frame 110A Details page 372

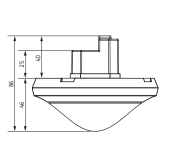
Ceiling installation box 68ADetails page 372

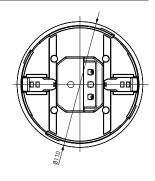
Masking clip Details page 372

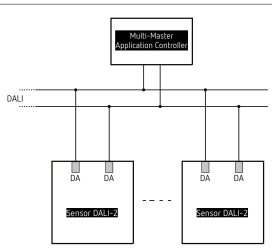
Cover 110

Details page 372

Scale drawings







Home and building automation

Presence sensors, DALI-2



Description

- Passive infrared presence sensor for ceiling installation, DALI-2 certified
- This device provides information about presence and brightness in the form of a NALI
- telegram in line with IEC 62386 Part 303/304
- Rectangular detection area 360° , up to $30 \times 5 \text{ m} (150 \text{ m}^2)$, for reliable and easy planning
- 3 instances for presence –
 detection area zone 1 + 2/zone 1/zone 2
- 2-way mixed light measurement, suitable for fluorescent lamps (FL/PL/ESL), halogen/incandescent lamps and LEDs
- 3 instances for brightness detection area zone 1 + 2/zone 1/zone 2
- Easy to calibrate brightness measurement
- Test mode for checking function and detection area
- Configurable detection sensitivity

- Can be configured via DALI bus or remote control
- The "theSenda S" or "theSenda B" user remote controls can be used to dim or switch the lamps, to control the blinds or to execute additional functions via the higherlevel control system.
- Ceiling installation in flush-mounted box
- Surface mounting on ceilings possible with 110A back box (option)
- Area restriction with cover clips (optional)
- "theSenda B" app remote control (optional) and corresponding "theSenda Plug" app (for iOS/Android)
- A Multi-Master Application Controller is required for start-up/control and configuration. It must be in accordance with IEC 62386 Parts 101/103 and, optionally, 301/303/304

Product selection

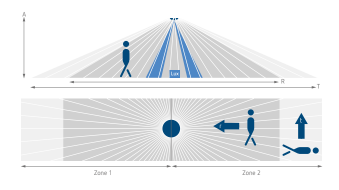
Type of installation	Channel	Colour		Туре	Article number
Ceiling installation	DALI-2 sensor	White	0	thePassa P360 DALI-2 S UP WH	2010390
		Grey		thePassa P360 DALI-2 S UP WH + Cover 110 GR	2010390 + 9070591
		Black	•	thePassa P360 DALI-2 S UP WH + Cover 110 BK	2010390 + 9070851
		Other colours	0	available uopn request	

	thePassa P360 DALI-2 S UP WH
Operating voltage	DALI (in accordance with IEC 62386-101): 10 V – 22.5 V
Power consumption	Max. 10 mA
Installation height	2-15 m
Minimum height	> 1.7 m
Brightness measurement range	10-10,000 lx
Ambient temperature	-15 °C to +50 °C
Protection rating	IP 54 (installed)



Detection area (rectangular)

Installation height (A)	Head on to (R)	Transverse (T)
2 m	56 m² 16 x 3.5 m	56 m² 16 x 3.5 m
2.5 m	72 m² 18 x 4 m	88 m² 22 x 4 m
3 m	90 m² 20 x 4.5 m	135 m² 30 x 4.5 m
3.5 m	100 m² 20 x 5 m	150 m² 30 x 5 m
4 m	100 m² 20 x 5 m	150 m² 30 x 5 m
4.5 m	100 m² 20 x 5 m	150 m² 30 x 5 m
5 m	100 m² 20 x 5 m	150 m² 30 x 5 m
5.5 m	100 m² 20 x 5 m	150 m² 30 x 5 m
6 m	100 m² 20 x 5 m	150 m² 30 x 5 m





Detection range according to sensNORM IEC 63180 see datsheet

Accessories



theSenda B → Art.No.: 9070985 Details page 376



theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911 Details page 376

QuickSafeDetails page 372

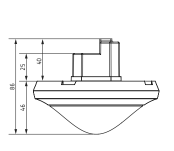
Surface frame 110A Details page 372

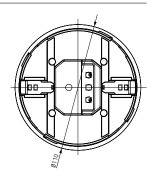
Ceiling installation box 68ADetails page 360

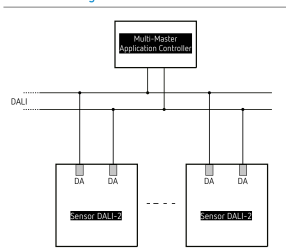
Masking clip Details page 372

Cover 110Details page 372

Scale drawings







Home and building automation

Presence sensors, DALI-2



Description

- Passive infrared presence sensor for ceiling installation, DALI-2 certified
- Square detection area 360° , up to $8 \times 8 \text{ m}$ (64 m^2), for reliable and easy planning
- This device provides information about presence and brightness in the form of a DALI telegram in line with IEC 62386 Part 303/304
- 2 instances for presence
- Standard/reduced detection zone
- Optics can be tilted to adjust the detection area
- 3-way mixed light measurement, suitable for fluorescent lamps (FL/PL/ESL), halogen/incandescent lamps and LEDs
- 4 instances for brightness interior/centre/window/integral
- Easy to calibrate brightness measurement
- Test mode for checking function and detection area
- Configurable detection sensitivity

- Can be configured via DALI bus or remote control
- The "theSenda S" or "theSenda B" user remote controls can be used to dim or switch the lamps, to control the blinds or to execute additional functions via the higherlevel control system.
- Flat design with interchangeable bezel frame in different colours
- Ceiling installation in flush-mounted box
- Surface mounting on ceilings possible with surface frame 75B (option)
- Area restriction with cover clips (optional)
- "theSenda B" app remote control (optional) and corresponding "theSenda Plug" app (for iOS/Android)
- A Multi-Master Application Controller is required for start-up/control and configuration. It must be in accordance with IEC 62386 Parts 101/103 and, optionally, 301/303/304

Product selection

Installation type	Colour		Туре	Article number
Ceiling installation	White	0	PlanoSpot 360 DALI-2 S DE WH	2030190
	Silver	•	PlanoSpot 360 DALI-2 S DE WH + PlanoCover 76 SR	2030190 + 9070978
	Black	•	PlanoSpot 360 DALI-2 S DE WH + PlanoCover 76 BK	2030190 + 9070977
	Other colours	0	available uopn request	

Technical data

	PlanoSpot 360 DALI-2 S DE WH
Operating voltage	DALI (in accordance with IEC 62386-101): 10 V – 22.5 V
Power consumption	Max. 10 mA
Installation height	2-3.5 m
Minimum height	> 1.7 m
Brightness measurement range	10-10,000 lx
Ambient temperature	0 °C to +50 °C
Protection rating	IP 20

Accessories



theSenda B → Art.No.: 9070985 Details page 376 Surface frame 75B

Details page 372

PlanoCover 76
Details page 372

PlanoCover 76

Details page 372

theSenda P

Details page 376

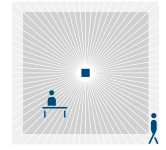
theSenda S

Details page 376

Detection range (Square)

Detection zone standard					
Mounting height (A)	Sitting (S)	Walking (T)			
2 m	9 m² 3 m x 3 m	20 m² 4,5 m x 4,5 m ± 0,5 m			
2,5 m	16 m² 4 m x 4 m	36 m² 6 m x 6 m ± 0,5 m			
3 m	20 m² 4,5 m x 4,5 m	49 m² 7 m x 7 m ± 1 m			
3,5 m	-	64 m² 8 m x 8 m ± 1 m			

Ą	_	
1		•
	$\square \mathbb{N}$	

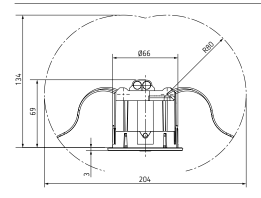


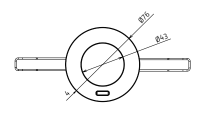


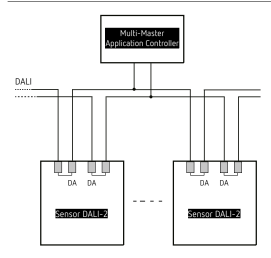
Detection zone reduced					
Mounting height (A)	Sitting (S)	Walking (T)			
2 m	4 m² 2 m x 2 m	4,4 m ² 2,1 m x 2,1 m ± 0,5 m			
2,5 m	6,3 m² 2,5 m x 2,5 m	9 m² 3 m x 3 m ± 0,5 m			
3 m	9 m² 3 m x 3 m	14,4 m ² 3,8 m x 3,8 m ± 1 m			
3,5 m	-	22,1 m² 4,7 m x 4,7 m ± 1 m			

Detection range according to sensNORM IEC 63180 see datsheet

Scale drawings







Presence detector LUXA 103 For indoor and outdoor use More than standard

Theben LUXA 103 presence detectors are the versatile device family for efficient lighting and HVAC control both indoors and outdoors. The devices with a circular detection area are ideal for use in individual and open-plan offices, meeting rooms, storerooms, basements and toilets. LUXA 103 corridor sensors with a rectangular detection area control the lighting in corridors, walkways and hallways.

Thanks to the black, white and grey colour variants, the surface-mounted devices blend seamlessly into any interior or exterior design concept.









The highlights at a glance

- \rightarrow Elegant, timeless, flat design
- Convenient setting via an app and remote control, only remote control or potentiometers
- ightarrow Simple installation and wiring
- $\rightarrow\,$ Surface-mounted device, combination device for ceiling installation and flush mounting
- ightarrow Corridor sensors with matching design
- ightarrow Device variant with second channel for HVAC control
- ightarrow Can be networked with other LUXA 103 devices or the theMura slave
- ightarrow Integrated button input
- → Perfect for high LED switching loads
- → Protection class IP 54 for outdoor areas and wet rooms



Actual size just 13.5 mm!

Easy programming via app and remote control





The theSenda Plug app for presence and motion detectors

It is particularly easy to program LUXA 103 presence detectors. The best way to do this is to use the theSenda B remote control in combination with the free theSenda Plug app. The parameters entered are sent by Bluetooth to the theSenda B remote control and from there are transmitted by infrared to the detector. This allows all LUXA 103 devices to be configured and operated easily, quickly and safely. Do you prefer a classic approach to programming? Then simply use the integrated potentiometers to configure the device.

The theSenda Plug app for iOS and Android automatically displays all installed detectors. Flexible parameter setting means that parameter sets can be saved specifically according to the customer, be filed in parameter libraries or be established externally and imported. This means that identical parameters can be set quickly, even in larger properties with many detectors.







theMura

Motion and presence detectors for standard switch ranges

Theben theMura flush-mounted motion and presence detectors are suitable for universal use with the switch ranges of all leading manufacturers. Energy-efficient lighting control can be that simple and flexible.

More information on page 188 or at www.theben.de/theMura-en

















1 x lighting channel theMura S180-100 UP with Theben frame

theMura S180-100 B UP without cover

theMura S180 Slave UP with Theben frame

theMura S180 Slave B UP without cover



3-wire presence detector

1 x lighting channel 1 x presence channel Orientation light and acoustic sensor

theMura S180-101 UP with Theben frame

theMura S180-101 B UP without cover

for staircase light timer

theMura S180-100 2W UP with Theben frame theMura S180-100 2W B UP without cover

Motion detector theMura S180 KNX UP

with integrated push button

1 x lighting channel

1 x presence channel

3 x logic channels

theMura P180 KNX UP

with integrated push button

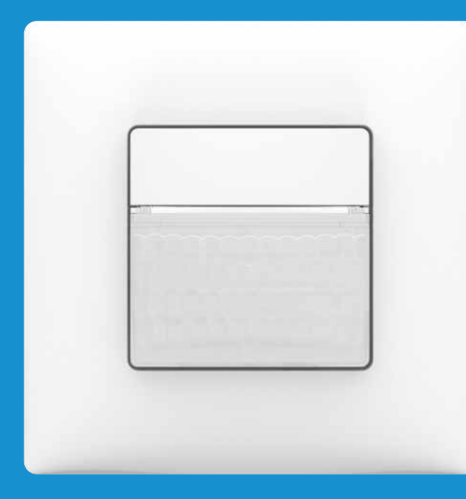
2 x lighting channel

2 x presence channel

6 x logic channels Orientation light, temperature and acoustic sensor, push button interface



Universal genius theMura adapter frame clever and attractive



Theben theMura flush-mounted motion and presence detectors are suitable for universal use with the switch ranges of all leading manufacturers.

The scope of supply depends on the respective switch range.

Additional information at www.theben.de/theMura



theMura base unit (theMura S180 ... B UP)

Accessory set consisting of push button cover, adapter frame and optional plastic mounting plate e.g. JUNG adapter frame + push button cover (Article number: 9070789)

Frame from the corresponding switch program manufacturer

Presence and motion detectors

Detectors/Sensors for indoor use

	Mounting type	Detection area Diagonally 3,0 m	Detection area Sitting 3,0 m	Channel	LED	Type pro- tection	Туре	Page
Presence	e detector	230 V AC						
	Ceiling	113 m² (ø 12 m 360°)	20 m² (ø 5 m 360°)	Light	400 W	IP 54	LUXA 103 S360-100-12 DE-UP	158
	Ceiling	113 m² (ø 12 m 360°)	20 m² (ø 5 m 360°)	Light Presence	400 W	IP 54	LUXA 103 S360-101-12 DE-UP	158
	Ceiling	113 m² (ø 12 m 360°)	20 m² (ø 5 m 360°)	Light	400 W	IP 54	LUXA 103 S360-100-12 AP	158
	Ceiling	113 m² (ø 12 m 360°)	20 m² (ø 5 m 360°)	Light Presence	400 W	IP 54	LUXA 103 S360-100-12 AP	158
	Ceiling	140 m² (28 x 5 m 360°)	_	Light	400 W	IP 54	LUXA 103 S360-100-28 DE-UP	160
	Ceiling	140 m² (28 x 5 m 360°)	_	Light	400 W	IP 54	LUXA 103 S360-100-28 DE-UP	160
***	Ceiling	50 m² (ø 8 m 360°) *	3 m² (ø 2 m 360°) *	Light	600 W	IP 55	thePiccola P360-100 DE	162
*	Ceiling	452 m² (ø 24 m 360°)	13 m² (ø 4 m 360°)	2 x Light	600 W	IP 40	LUXA 104 S360-200-24 DE-UP	164
	Ceiling	50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°)	Light	250 W	IP 54	theRonda S360-100 FLAT DE	166
	Ceiling	50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°)	Light Presence	250 W	IP 54	theRonda S360-101 FLAT DE	166
town.	Ceiling	50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°)	Light	250 W	IP 54	theRonda S360-100 DE	168
	Ceiling	50 m² (ø 8 m 360°)	13 m² (ø 4,0 m 360°)	Light	250 W	IP 54	theRonda S360-100 GST	172
	Ceiling	50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°)	Light Presence	250 W	IP 54	theRonda S360-101 DE	168
-	Ceiling	50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°)	Light	250 W	IP 54	theRonda S360-100 AP	170
	Ceiling	50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°)	Light Presence	250 W	IP 54	theRonda S360-101 AP	170
-	Ceiling	50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°)	Light	600 W	IP 54	theRonda S360-100 UP	174
	Ceiling	50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°)	Light Presence	600 W	IP 54	theRonda S360-101 UP	174
	Ceiling	452 m² (ø 24 m 360°)	28 m² (ø 6 m 360°)	Light	600 W	IP 54	theRonda P360-100 M	176
	Ceiling	452 m² (ø 24 m 360°)	28 m² (ø 6 m 360°)	Light Presence	600 W	IP 54	theRonda P360-101 M	176
	Ceiling	452 m² (ø 24 m 360°)	28 m² (ø 6 m 360°)	Light	600 W	IP 54	theRonda P360-100 GST	178
-	Ceiling	135 m² (30 x 4,5 m)	-	Light Presence	600 W	IP 54	thePassa P360-101 UP	180
<u>+</u> +	Ceiling	49 m² (7 x 7 m)	25 m² (5 x 5 m)	Light	600 W	IP 40	thePrema S360-100 E	182
	Ceiling	49 m² (7 x 7 m)	25 m² (5 x 5 m)	Light Presence	600 W	IP 40	thePrema S360-101 E	182
	Ceiling	81 m² (9 x 9 m)	49 m² (7 x 7 m)	Light Presence	600 W	IP 40	thePrema P360-101 E	184
(4)	Wall	100 m² (ø 16 m) **	25 m² (7 x 3,5 m) **	Light	80 W	IP 54	PresenceLight 180	186
	Wall	238 m² (14 x 17 m 170°)	_	Light Presence	450 W	IP 20	theMura S180-101	188



Presence and motion detectors Detectors/Sensors for indoor use

	Mounting type	Detection area Diagonally 3,0 m	Detection area Sitting 3,0 m	Chann	el	Type pro- tection	Туре	Page
Presence	-/Motion det	ectors KNX	IX.					
4	Ceiling	78 m² (7,5 x 10,5 m 360°	°) 35 m² (5 x 7 m 360		ht 6 x HVAC nce) 6 x Room ncy	IP 20	thePixa P360 KNX UP	190
4	Ceiling	49 m² (7 x 7 m 360°)	25 m² (5 x 5 m 360)°) 2 x Lig	ht 2 x Presence	IP 40	thePrema S360 KNX UP	192
4	Ceiling	81 m² (9 x 9 m 360°)	49 m² (7 x 7 m 360	D°) 3 x Lig	ht 2 x Presence	IP 40	thePrema P360 KNX UP	192
-	Ceiling	81 m² (9 x 9 m 360°)	49 m² (7 x 7 m 360	O°) 3 x Lig	ht 2 x Presence	IP 40	thePrema P360 KNX AP Multi	194
	Ceiling	49 m² (7 x 7 m 360°)	20 m² (4, 5 x 4,5 m	360°) 3 x Lig	ht 2 x Presence	IP 20	PlanoSpot 360 KNX DE	196
	Ceiling	452 m² (ø 24 m 360°)	28 m² (ø 6 m 360°) 2 x Lig	ht 2 x Presence	IP 54	theRonda P360 KNX UP	198
	Ceiling	50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°) 2 x Lig	ht 2 x Presence	IP 54	theRonda S360 KNX UP	200
	Ceiling	135 m² (30 x 4,5 m 360°) –	2 x Liq	ht 2 x Presence	IP 54	thePassa P360 KNX UP	202
	Ceiling	50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°		ht 2 x Presence	IP 54	theRonda S360 KNX AP	202
1					'			
1	Ceiling	50 m² (ø 8 m 360°)	13 m² (ø 4 m 360°) 2 x Lig	ht 2 x Presence	IP 54	theRonda S360 KNX FLAT DE	202
	Ceiling	135 m² (30 x 4,5 m)	-	2 x Lig	ht 2 x Presence	IP 54	thePassa P360 KNX UP	204
16	Ceiling	49 m² (7 x 7 m) 360°	20 m² (4,5 x 4,5 m	360°) 2 x Lig	ht 2 x Presence	IP 54	PresenceLight 360B-KNX	206
	Wall	238 m² (14 x 17 m 170°) ***	-		ht 2 x HVAC nce) 6 x Logic	IP 20	theMura S180/P180 KNX	208
1	Wall	100 m² (16 m 180°) **	25 m² (7 x 3,5 m 1	80°) ** 2 x Lig	ht 2 x Presence	IP 54	PresenceLight 180B-KNX	210
	Mounting type		Detection area Sitting 3,0 m	Channel	LED	Type pro- tection	- Туре	Page
Motion de	etector 230 V	AC						
ea \	Ceiling		Ø 2 m	Light	200 W	IP 55	thePiccola S360-100 DE	212
	Ceiling	Ø 8 m	Ø 4 m	Light	250 W	IP 54	theMova S360-100 FLAT DE	214
	Ceiling	Ø 8 m	Ø 4 m	Light Preser	ce 250 W	IP 54	theMova S360-101 FLAT DE	214
	Ceiling		Ø 4 m	Light	250 W	IP 54	theMova S360-100 DE	216
(-)	Ceiling		Ø 4 m	Light Preser		IP 54	theMova S360-101 DE	216
ISSUES.								
-	Ceiling		Ø 4 m	Light Decea	250 W	IP 54	theMova \$360-100 AP	218
-	Ceiling		Ø 4 m	Light Preser		IP 54	theMova S360-101 AP	218
	Ceiling	Ø 24 m	Ø 8 m	Light	600 W	IP 54	theMova P360-100 UP	222
	Ceiling	Ø 12 m	Ø 4 m	Light	400 W	IP 40	LUXA 103-100 UA WH	224
(Wall	238 m² (14 x 17 m) ***	120 m² (10 x 12 m) ***	Light	450 W	IP 20	theMura S180-100	226
	Wall	238 m² (14 x 17 m) ***	120 m² (10 x 12 m) ***	Light Preser	ce 450 W	IP 20	theMura S180-101	226
	Wall		120 m² (10 x 12 m) ***	-	_	IP 20	theMura S180 Slave	226
	Wall		120 m² (10 x 12 m) ***	Light	_	IP 20	theMura S180-100 2W	226
	Wall		3,5 m ***	Light	-	IP 40	LUXA 103-200 T	228

^{*} At mounting height 2,5 m \mid ** At mounting height 2,2 m \mid *** At mounting height 1,1 m

heben 157







Description

- Passive infrared presence detector
- Circular detection area 360°, Ø 12 m (113 m²) at 3 m mounting height
- Extension of the detection area by parallel switching, a maximum of 8 detectors can be connected in parallel
- Networking with wall detector theMura Slave possible
- Connection option for push-button for manual switching
- Operation as fully or semi-automatic possible
- One directional brightness measurement (mixed light measurement)
- Teach-in function, pulse function, test function, staircase lighting function
- Ready for operation immediately due to factory presetting

- Changes of values and settings are possible with potentiometers and with one of these optional remote controls:
- App/universal remote control theSenda B
- Service remote control theSenda P
- Optional user remote control for manual override theSenda S/theSenda B
- Restriction of the detection range possible
- Also suitable for outdoor applications, by changing the installation location the detection range is reduced to Ø 8m

LUXA 103 S360-100-12 DE-UP WH

- Ceiling installation as supplied or flushmounting by means of removable springs/ protection cap and enclosed mounting frame
- 1 channel light (relay 230 V)

LUXA 103 S360-101-12 DE-UP WH As LUXA 103 S360-100-12 DE -UP WH, but:

 1 channel light (relay 230 V) and 1 channel presence (relay potential-free for HVAC control)

LUXA 103 S360-100-12 AP WH

- For surface-mounting
- 1 channel light (relay 230 V)

LUXA 103 S360-101-12 AP WH

As LUXA 103 S360-100-12 AP WH, but:

 1 channel light (relay 230 V) and 1 channel presence (relay potential-free for HVAC control)

Product selection

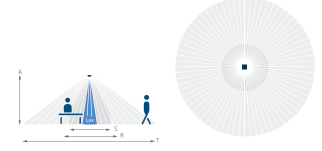
Installation type	Channel	Colour	Туре	Article number			
Ceiling installation/flush-mounting	Light	White \bigcirc	LUXA 103 S360-100-12 DE-UP WH	1030052			
	Light Presence	White \bigcirc	LUXA 103 S360-101-12 DE-UP WH	1030053			
Surface-mounting	Light	White \bigcirc	LUXA 103 S360-100-12 AP WH	1030062			
	Light Presence	White \bigcirc	LUXA 103 S360-101-12 AP WH	1030063			
For surface-mounted version, further colou	For surface-mounted version, further colours are possible with accessories (black and grey with surface-mounted box)						

	LUXA 103 S360-100	LUXA 103 S360-101		
Operating voltage	230 \	/ AC		
Frequency	50 Hz			
Stand-by consumption	< 0,5 W			
Installation height	2,5-3,5 m			
Setting range brightness	5-1000 lx			
Light switch-off delay	15 s – 30 min			
Incandescent/halogen lamp load	2300 W			

	LUXA 103 S360-100	LUXA 103 S360-101	
LED lamp (typ.)	400 W (co	s φ ≥ 0,9)	
Switching capacity presence	-	50 W/50 VA, max. 2 A	
Switch-on delay presence	-	0 s – 10 min	
Presence switch-off delay	-	10 s – 120 min	
Ambient temperature	−25 °C +55 °C		
Type of protection	IP 54		

Detection area

Mounting height (A)	Diagonally (T)	Head on to (R)	Sitting (S)
2,5 m	78 m² 10 m	28 m² 6 m	13 m² 4 m
3 m	113 m² 12 m	28 m² 6 m	20 m² 5 m
3,5 m	78 m² 10 m	28 m² 6 m	20 m² 5 m

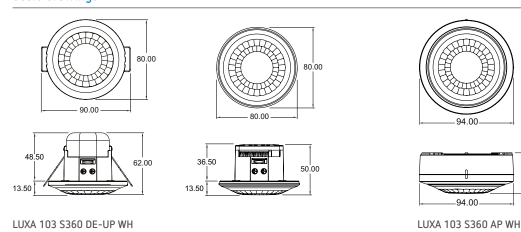




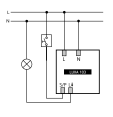
Accessories

theSenda BtheSenda SArt.No.: 9070985Art.No.: 9070911Details page 376Details page 376theSenda PSurface box BK/GRArt.No.: 9070910Details page 372Details page 376

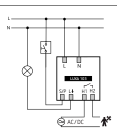
Scale drawings



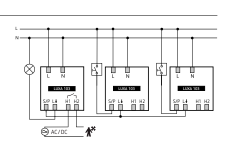




LUXA 103 S360-100



LUXA 103 S360-101



40.50

LUXA 103 S360-101, in parallel connection with push-buttons





Description

- Passive infrared presence detector
- Rectangular detection area 360°, 28 x 5 m (140 m²) at 3 m mounting height
- 1 channel light (relay 230 V)
- Extension of the detection area by parallel switching, a maximum of 8 detectors can be connected in parallel
- Networking with wall detector theMura Slave possible
- Connection option for push-button for manual switching
- Operation as fully or semi-automatic possible
- One directional brightness measurement (mixed light measurement)

- Teach-in function, pulse function, test function, staircase lighting function
- Ready for operation immediately due to factory presetting
- Changes of values and settings are possible with potentiometers and with one of these optional remote controls:
 - App/universal remote control theSenda B
- Service remote control theSenda P
- Optional user remote control for manual override theSenda S/theSenda B
- Restriction of the detection range possible

LUXA 103 S360-100-28 DE-UP WH

 Ceiling installation as supplied or flushmounting by means of removable springs/ protection cap and enclosed mounting frame

LUXA 103 S360-100-28 AP WH

- For surface-mounting

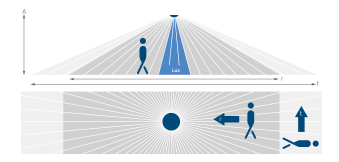
Product selection

Installation type	Channel	Colour	Туре	Article number	
Ceiling installation/flush-mounting	Light	White \bigcirc	LUXA 103 S360-100-28 DE-UP WH	1030072	
Surface-mounting	Light	White \bigcirc	LUXA 103 S360-100-28 AP WH	1030082	
For surface-mounted version, further colours are possible with accessories (black and grey with surface-mounted box)					

	LUXA 103 S360-100-28
Operating voltage	230 V AC
Frequency	50 Hz
Stand-by consumption	< 0,5 W
Installation height	2,5-3,5 m
Setting range brightness	5-1000 lx
Light switch-off delay	15 s – 30 min
Incandescent/halogen lamp load	2300 W
LED lamp (typ.)	400 W (cos φ ≥ 0,9)
Ambient temperature	−25 °C +55 °C
Type of protection	IP 54

Detection area

Mounting height (A)	Diagonally (T)	Head on to (R)
2,5 m	140 m² 28 m x 5 m	70 m² 14 m x 5 m
3 m	140 m² 28 m x 5 m	70 m² 14 m x 5 m
3,5 m	104 m² 26 m x 4 m	60 m² 12 m x 5 m



Accessories

theSenda B Art.No.: 9070985 Details page 376 theSenda P

Art.No.: 9070910 Details page 376 theSenda S

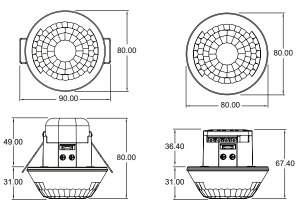
Art.No.: 9070911 Details page 376

Surface box BK/GR

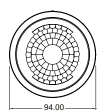
Details page 372

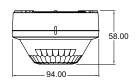
-Ņ- Ů

Scale drawings

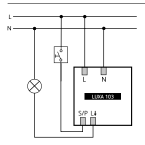


LUXA 103 S360-100-28 DE-UP WH

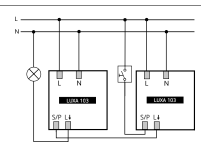




LUXA 103 S360-100-28 AP WH



LUXA 103 S360-100



LUXA 103 S360-100



Description

- Passive infra-red presence detector for ceiling installation
- Circular detection area 360°, up to Ø 8 m (50 m^2)
- Automatic presence- and brightnessdependent control for lighting
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A light: relay, 230 V
- Choice of fully or semi-automatic operation
- Brightness switching value configurable, teach-in function
- Pulse function for staircase light time switch

- Time delay configurable
- Test mode for checking function and detection area
- Connection option for sensor for manual switching
- Extension of detection area via Master/ Slave switching
- Ready for immediate use due to factory presetting
- Diameter of ceiling cutout 34–36 mm
- Remote controllable with optionally remote controls theSenda B, theSenda P and theSenda S

Product selection

Installation type	Channel	Operating voltage	Colour	Туре	Article number
Ceiling installation	Light	110-240 V AC	White \bigcirc	thePiccola P360-100 DE WH	2090200

Technical data

	thePicco	la P360-100 DE WH		
Operating voltage	110-240 V AC	Fluorescent lamp load (conventional) series-corrected	2000 VA	
Frequency	50-60 Hz	Fluorescent lamp load (electronic	1200 W	
Installation height	2-6 m	ballast)	1200 W	
installation height	2 - 0 111	LED lamp < 2 W (typ.)	55 W	
Power consumption	0,5 W		600 W	
Setting range brightness	5-1000 lx	LED lamp > 2 W (typ.)		
Setting range brightness	3 - 1000 IX	— Ambient temperature	−20 °C +45 °C	
Light switch-off delay	30 s-30 min			
-			IP 55 (Sensor),	
Incandescent/halogen lamp load	2000 W	Type of protection	IP 20 (power module) (when moun-	
Fluorescent lamp load (conventional) not corrected	2000 VA		ted)	
Fluorescent lamp load (conventional)	1300 VA, 140 μF			

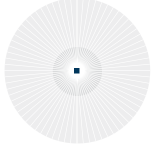
Detection range (Round)

parallel-corrected

Mounting height (A)	Sitting (S)	Head on to (R)	Diagonally (T)
2,5 m	3 m² 2 m	3 m² 2 m	50 m² 8 m

Detection range according to sensNORM IEC 63180 see datsheet







Accessories



theSenda B → Art.No.: 9070985 Details page 376

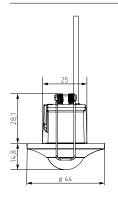


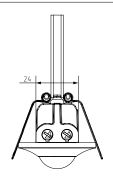
theSenda P → Art.No.: 9070910 Details page 376

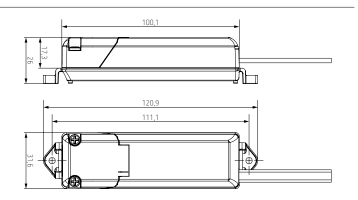


theSenda S → Art.No.: 9070911 Details page 376

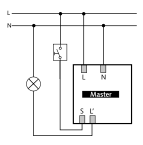
Scale drawings



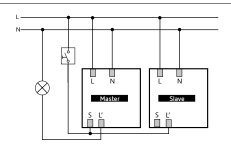








thePiccola P360-100 DE WH



2 x thePiccola P360-100 DE WH



Description

- Passive infrared presence detector for ceiling installation (flush-mounted or in false ceilings)
- Circular detection area 360°, up to Ø 24 m (452 m2) at mounting height 3 m
- 2 channels light with 2 light measurements (Relay 230 V)
- Automatic presence- and brightnessdependent control for lighting
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Choice of fully or semi-automatic operation
- Adjustable brightness switching value
- Teach-in function
- Reduction of switch-off delay time in the event of short presence (brief-presence)
- Connection option for push-button
- Pulse function for staircase light time switch

- Detection area can be limited using cover clip
- Sensitivity adjustable
- Extension of detection area via Master/ Slave or Master/Master switching, a maximum of 10 detectors can be switched in parallel with each other
- Ceiling installation also possible with surface-mounted frame
- Ready for immediate use due to factory preset
- User remote control theSenda S, service remote control theSenda P or remote control with app theSenda B available as accessory

Product selection

Installation type	Channels	Colour	Туре	Article number
Ceiling installation	2 x Light	White \bigcirc	LUXA 104 S360-200-24 DE-UP WH	1040200

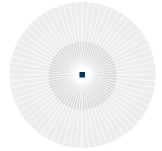
Technische Daten

	LUXA 104 S360-200-24 DE-UP WH
Operating voltage	230 V AC
Frequency	50 Hz
Installation height	2-5 m (min. 1,7 m)
Stand-by consumption	0,5 W
Setting range brightness	10-3000 lx
Light switch-off delay	10 s – 60 min
Incandescent/halogen lamp load	2300 W
LED lamp < 2 W (typ.)	60 W
LED lamp > 2 W (typ.)	600 W
Ambient temperature	−15 °C +45 °C
Type of protection	IP 40 (when fitted)

Detection range (Round)

Mounting height (A)	Walking diagonally (T)	Walking head on to (R)	Sitting (S)
2,5 m	452 m² 24 m	28 m² 6 m	28 m² 6 m
3 m	452 m² 24 m	13 m² 4 m	13 m² 4 m







Accessories



theSenda B Art.No.: 9070985 Details page 376



theSenda P Art.No.: 9070910 Details page 376

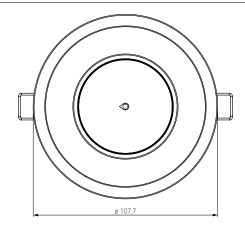


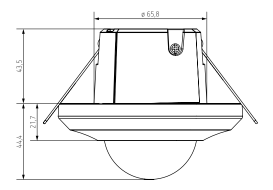
theSenda S Art.No.: 9070911 Details page 376



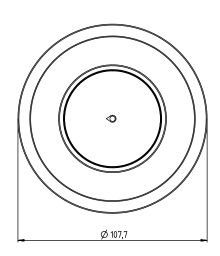
Surface frame 100A WH → Art.No.: 9070819 Details page 374

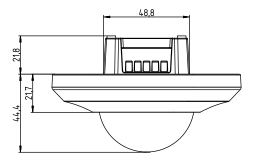
Scale drawings

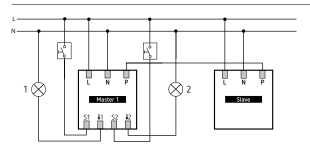




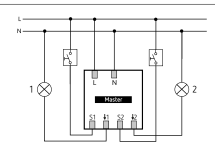
Scale drawings















Description

- Passive infrared presence detector for ceiling installation
- Circular detection area 360°, up to Ø 9 m (64 m²)
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A light: relay, 230 V
- Operation as fully automatic device
- Configurable brightness switching value, teach-in function
- Pulse function for staircase light timer switch
- Configurable time delay
- Configurable detection sensitivity
- Test mode for checking function and detection area
- Ready for immediate use due to factory presetting (brightness switching value 300 lux, time delay 10 minutes)
- One of these optional remote controls is required to change the values and settings:
- theSenda B app remote control
- theSenda P service remote control
- Optional user remote control: theSenda S

theRonda S360-100 FLAT DE

- Automatic motion and brightness-dependent control for lighting

theRonda S360-101 FLAT DE

- Automatic motion and brightness-dependent control for lighting and HVAC
- Channel H, presence: relay, floating, e.g. for HVAC control
- Configurable switch-on delay and time

Product selection

Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	Light	White t		theRonda S360-100 FLAT DE WH	2080540
		Grey • th		theRonda S360-100 FLAT DE WH + Cover FLAT 85 GR	2080540 + 9070597
		Black	Black theRonda S360-100 FLAT DE WH + Cover FLAT 85 BK		2080540 + 9070853
	Light Presence	White 🔘 t		theRonda S360-101 FLAT DE WH	2080545
		Grey		theRonda S360-101 FLAT DE WH + Cover FLAT 85 GR	2080545 + 9070597
		Black	•	theRonda S360-101 FLAT DE WH + Cover FLAT 85 BK	2080545 + 9070853
		Further colours (٥	avialable uopn request	

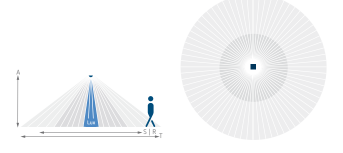
	theRonda S360-100 FLAT DE WH	theRonda S360-101 FLAT DE WH		
Operating voltage	230	V AC		
Frequency	50 Hz			
Power consumption	0.5	5 W		
Installation height	2	4 m		
Minimum height	> 1.	7 m		
Brightness setting range	30-3000 lx, on			
Lighting time delay	Pulse (0.5 s),	Pulse (0.5 s), 10 s – 60 min		
Incandescent/halogen lamp load	230	0 W		
Compact/fluorescent lamp load	1150 VA (c	ros φ = 0.5)		
Inrush current	Max. 400	A/200 µs		
LED lamp < 2 W (typ.)	25	W		
LED lamp > 2 W (typ.)	250) W		
Presence switching capacity	-	50 W/50 VA, max. 2 A		



	theRonda S360-100 FLAT DE WH	theRonda S360-101 FLAT DE WH	
Presence switch-on delay	-	0 s – 10 min	
Presence time delay	-	10 s – 120 min	
Ambient temperature	−15 °C to +50 °C		
Protection rating	IP 54 (installed)		

Detection area (circular)

Installation height (A)	Seated (S)	Head on to (R)	Transverse (T)
2 m	5 m² 2.5 m	5 m² 2.5 m	38 m² 7 m
2.5 m	7 m² 3 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	13 m² 4 m	50 m² 8 m
3.5 m	-	13 m² 4 m	50 m² 8 m
4 m	-	13 m² 4 m	64 m² 9 m





Accessories



theSenda B → Art.No.: 9070985 Details page 376

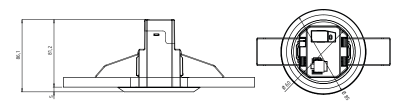


theSenda P → Art.No.: 9070910 Details page 376

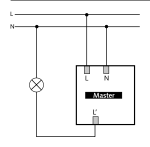
theSenda S Details page 376

Cover 85 FLAT
Details page 372

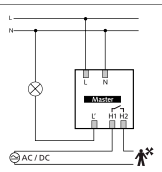
Scale drawings



Connection example



theRonda S360-100



theRonda S360-101



Description

- Passive infra-red presence detector for ceiling installation
- Circular detection area 360°, up to \emptyset 9 m (64 m²)
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A light: relay, 230 V
- Operation as fully automatic device
- Brightness switching value configurable, teach-in function
- Pulse function for staircase light time switch
- Time delay configurable
- Detection sensitivity configurable
- Test mode for checking function and detection area

- Ready for immediate use due to factory presetting (Brightness switching value 300 lux, Time delay 10 min)
- One of these optional remote controls is required for changing the values and attitudes;
- Management remote control theSenda B
- Installation remote control theSenda P
- Optional user remote control: theSenda S

theRonda S360-100 DE

- Automatic motion and brightness-dependent control for lighting

theRonda S360-101 DE

- Automatic motion and brightness-dependent control for lighting and HVAC
- Channel H, presence: relay, floating e.g. for HVAC control



Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	Light	White	0	theRonda S360-100 DE WH	2080560
		Grey		theRonda S360-100 DE WH + Cover 85 GR	2080560 + 9070594
		Black	•	theRonda S360-100 DE WH + Cover 85 BK	2080560 + 9070852
	Light Presence	White		theRonda S360-101 DE WH	2080565
		Grey		theRonda S360-101 DE WH + Cover 85 GR	2080565 + 9070594
		Black	•	theRonda S360-101 DE WH + Cover 85 BK	2080565 + 9070852
		Further colours		avialable uopn request	

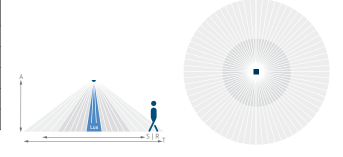
	theRonda S360-100 DE	theRonda S360-101 DE		
Operating voltage	230	V AC		
Frequency	50 Hz			
Installation height	2-	4 m		
Minimum height	> 1,	7 m		
Setting range brightness	30-3	000 lx		
Light switch-off delay	10 s-	60 min		
Incandescent/halogen lamp load	230	2300 W		
Inrush current	max. 400	A/200 µs		
LED lamp < 2 W (typ.)	25	S W		
LED lamp 2–8 W (typ.)	70) W		
LED lamp > 8 W (typ.)	80) W		
Switching capacity presence	-	50 W / 50 VA, max. 2 A		
Ambient temperature	−15 °C .	+50 °C		
Type of protection	IP 54 (wh	nen fitted)		



Detection range (Round)

Mounting height (A)	Sitting (S)	Walking head on to (R)	Walking diagonally (T)
2 m	5 m ² 2,5 m	5 m² 2,5 m	38 m² 7 m
2,5 m	7 m² 3 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	13 m² 4 m	50 m² 8 m
3,5 m	-	-	50 m² 8 m
4 m	-	-	64 m² 9 m

Detection range according to sensNORM IEC 63180 see datsheet



Accessories



theSenda B → Art.No.: 9070985 Details page 376

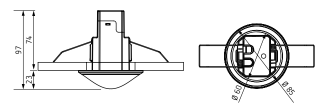


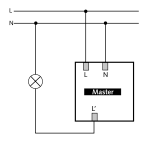
theSenda P → Art.No.: 9070910 Details page 376

theSenda S
Details page 376
Cover 85
Details page 372

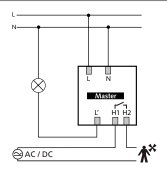


Scale drawings





theRonda S360-100 DE



theRonda S360-101 DE



Description

- Passive infra-red presence detector for ceiling installation
- Circular detection area 360°, up to \emptyset 9 m (64 m²)
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A light: relay, 230 V
- Operation as fully automatic device
- Brightness switching value configurable, teach-in function
- Pulse function for staircase light time switch
- Time delay configurable
- Detection sensitivity configurable
- Test mode for checking function and detection area

- Ready for immediate use due to factory presetting (Brightness switching value 300 lux, Time delay 10 min)
- One of these optional remote controls is required for changing the values and attitudes;
- Management remote control theSenda B
- Installation remote control theSenda P
- Optional user remote control: theSenda S

theRonda S360-100 AP

- Automatic motion and brightness-dependent control for lighting

theRonda S360-101 AP

- Automatic motion and brightness-dependent control for lighting and HVAC
- Channel H, presence: relay, floating e.g. for HVAC control

Product selection

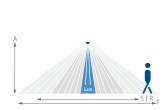
Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	Light	White	\circ	theRonda S360-100 AP WH	2080550
		Grey	•	theRonda S360-100 AP GR	2080551
		Black	•	theRonda S360-100 AP BK	2080552
	Light Presence	White	0	theRonda S360-101 AP WH	2080555
		Grey		theRonda S360-101 AP GR	2080556
		Black	•	theRonda S360-101 AP BK	2080557
		Further colours	0	avialable uopn request	

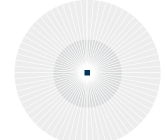
	theRonda S360-100 AP	theRonda S360-101 AP			
Operating voltage	230 V AC				
Frequency	50	Hz			
Installation height	2	4 m			
Minimum height	> 1,	7 m			
Setting range brightness	30-3	000 lx			
Light switch-off delay	10 s-I	60 min			
Incandescent/halogen lamp load	2300 W				
Inrush current	max. 400 A/200 μs				
LED lamp < 2 W (typ.)	25 W				
LED lamp 2-8 W (typ.)	70	W			
LED lamp > 8 W (typ.)	250	0 W			
Switching capacity presence	– 50 W/50 VA, max. 2 A				
Ambient temperature	−15 °C .	+50 °C			
Type of protection	IP 54				



Detection range (Round)

Mounting height (A)	Sitting (S)	Walking head on to (R)	Walking diagonally (T)
2 m	5 m² 2,5 m	5 m² 2,5 m	38 m² 7 m
2,5 m	7 m² 3 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	13 m² 4 m	50 m² 8 m
3,5 m	-	-	50 m² 8 m
4 m	-	-	64 m² 9 m





Detection range according to sensNORM IEC 63180 see datsheet

Accessories



theSenda B → Art.No.: 9070985 Details page 376

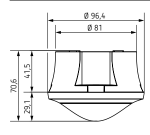


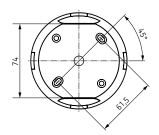
theSenda P → Art.No.: 9070910 Details page 376

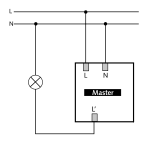


theSenda S → Art.No.: 9070911 Details page 376

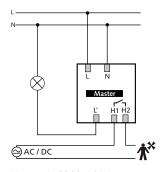
Scale drawings







theRonda S360-100 AP



theRonda S360-101 AP



Presence and motion detectors Presence detectors, 230 V AC



Description

- Presence detector (PIR), with preconfigured cable and Wieland GSTi18 connector, cable length 1.50 meter
- Circular detection area 360°, up to \emptyset 9 m (64 m²)
- Automatic motion and brightnessdependent control for lighting
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A light: relay, 230 V
- Operation as fully automatic device
- Brightness switching value configurable, teach-in function

- Pulse function for staircase light time switch
- Time delay configurable
- Detection sensitivity configurable
- Test mode for checking function and detection area
- Ready for immediate use due to factory presetting (Brightness switching value 300 lux, Time delay 10 min)
- One of these optional remote controls is required for changing the values and attitudes:
- Management remote control theSenda B
- Installation remote control theSenda P
- Optional user remote control: theSenda S



Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	Light	White	0	theRonda S360-100 WH GST	2080570
		Grey	•	theRonda S360-100 WH GST + Cover 85 GR	2080570 + 9070594
		Black	•	theRonda S360-100 WH GST + Cover 85 BK	2080570 + 9070852
		Further colours	0	avialable uopn request	

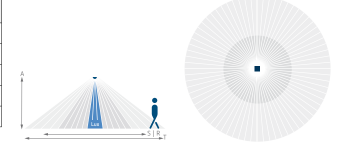
	theRonda S360-100 WH GST
Operating voltage	230 V AC
Frequency	50 Hz
Installation height	2-4 m
Minimum height	> 1,7 m
Setting range brightness	30-3000 lx
Light switch-off delay	10 s-60 min
Incandescent/halogen lamp load	2300 W
Inrush current	max. 400 A/200 μs
LED lamp < 2 W (typ.)	25 W
LED lamp 2-8 W (typ.)	70 W
LED lamp > 8 W (typ.)	250 W
Ambient temperature	−15 °C +50 °C
Type of protection	IP 54 (when fitted)



Detection range (Round)

Mounting height (A)	Sitting (S)	Walking head on to (R)	Walking diagonally (T)
2 m	5 m ² 2,5 m	5 m² 2,5 m	38 m² 7 m
2,5 m	7 m² 3 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	13 m² 4 m	50 m² 8 m
3,5 m	-	-	50 m² 8 m
4 m	-	-	64 m² 9 m

Detection range according to sensNORM IEC 63180 see datsheet



Accessories



theSenda B → Art.No.: 9070985 Details page 376

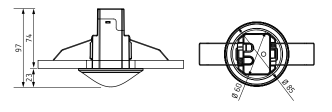


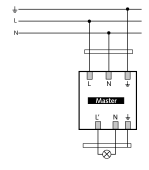
theSenda P → Art.No.: 9070910 Details page 376

theSenda S Details page 376 Cover 85 Details page 372



Scale drawings







Description

- Passive infrared presence detector for ceiling mounting
- Round detection area 360°, up to \emptyset 9 m (64 m²)
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A, light: relay, 230V
- Choice of fully or semi-automatic operation
- Adjustable brightness switching value, teach-in function
- Reduction of switch-off delay time in the event of short presence (brief-presence)
- Connection option for sensors or switches for manual switching with automatic recognition of sensor/switch
- Pulse function for staircase light time switch
- Switch-on delay and switch-off delay configurable
- Sensitivity adjustable
- Detection area can be limited using cover
- Ready for immediate use due to factory preset
- An optional remote control is required for changing the values and attitudes

- Test mode for checking function and detection area
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame
- User remote control theSenda S, service remote control theSenda P, management remote control theSenda B (optional)

theRonda S360-100 UP

- Automatic presence- and brightnessdependent control for lighting

theRonda S360-101 UP

- Automatic presence- and brightnessdependent control for lighting and HVAC
- Channel H, presence: relay, floating
- e.g. for HVAC control
- Switch-on delay and switch-off delay configurable
- Extension of detection area via Master/ Slave or Master/Master switching, a maximum of 10 detectors can be switched in parallel with each other

theRonda S360 Slave UP

- Slave version for theRonda S360-101 UP
- Just to be used with theRonda S360-101 UP as Master

Product selection

Mounting type	Channel	Colour		Туре	Article number
Ceiling	Light	White	0	theRonda S360-100 UP WH	2080520
installation		Grey		theRonda S360-100 UP WH + Cover 110 GR	2080520 + 9070591
		Black	•	theRonda S360-100 UP WH + Cover 110 BK	2080520 + 9070851
	Light Presence	White	0	theRonda S360-101 UP WH	2080525
		Grey		theRonda S360-101 UP WH + Cover 110 GR	2080525 + 9070591
		Black	•	theRonda S360-101 UP WH + Cover 110 BK	2080525 + 9070851
	Slave	White	0	theRonda S360 Slave UP WH	2080530
		Grey		theRonda S360 Slave UP WH + Cover 110 GR	2080530 + 9070591
		Black	•	theRonda S360 Slave UP WH + Cover 110 BK	2080530 + 9070851
		Further colours		avialable uopn request	

	theRonda S360-100 UP	theRonda S360-101 UP	theRonda S360 Slave UP		
Operating voltage		110-230 V AC			
Frequency		50-60 Hz			
Installation height		2-4 m			
Minimum height		> 1,7 m			
Power consumption		0,1 W			
Setting range brightness	30-3	3000 lx	-		
Incandescent/halogen lamp load	230	2300 W			
Compact and flourescent lamps	1150 VA (d	1150 VA (cos φ = 0,5)			
Inrush current	max. 800	max. 800 A/200 μs –			



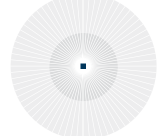
	theRonda S360-100 UP	theRonda S360-101 UP	theRonda S360 Slave UP			
LED lamp < 2 W (typ.)	60) W	-			
LED lamp 2-8 W (typ.)	18	0 W	-			
LED lamp > 8 W (typ.)	60	0 W	-			
Switch-on delay presence	-	0 s – 10 min/Room surveillance	-			
Presence switch-off delay	-	- 10 s – 120 min				
Switching capacity presence	-	- 50 W/50 VA				
Size of concealed housing		Ø 55 mm (NIS, PMI)				
Ambient temperature		−15 °C +50 °C				
Type of protection		IP 54 (when fitted)				

Detection range (Round)

Mounting height (A)	Sitting (S)	Walking head on to (R)	Walking diagonally (T)
2 m	5 m² 2,5 m	5 m² 2,5 m	38 m² 7 m
2,5 m	7 m² 3 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	13 m² 4 m	50 m² 8 m
3,5 m	-	13 m² 4 m	50 m² 8 m
4 m	-	13 m² 4 m	64 m² 9 m

Detection range according to sensNORM IEC 63180 see datsheet





Accessories



theSenda B → Art.No.: 9070985 Details page 376



theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911 Details page 376

QuickSafe

Details page 372

Surface frame 110A

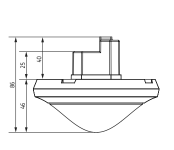
Details page 372

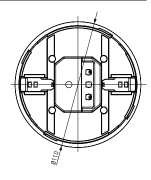
Ceiling installation box 68ADetails page 372

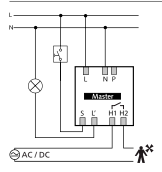
Masking clip Details page 372

Cover 110Details page 372

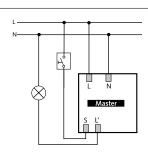
Scale drawings







theRonda S360-101 UP



theRonda S360-100 UP





Description

- Passive infrared presence detector for ceiling mounting
- Round detection area 360°, up to \emptyset 24 m (452 m²)
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A, light: relay, 230V
- Choice of fully or semi-automatic operation
- Adjustable brightness switching value, teach-in function
- Reduction of switch-off delay time in the event of short presence (brief-presence)
- Connection option for sensors or switches for manual switching with automatic recognition of sensor/switch
- Pulse function for staircase light time switch
- Switch-on delay and switch-off delay configurable
- Sensitivity adjustable
- Detection area can be limited using cover
- Ready for immediate use due to factory preset

- Test mode for checking function and detection area
- Extension of detection area via Master/Slave or Master/Master switching, a maximum of 10 detectors can be switched in parallel with each other
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame
- User remote control theSenda S, management remote control theSenda B (optional)

theRonda P360-100 M

- Automatic presence- and brightnessdependent control for lighting

theRonda P360-101 M

- Automatic presence- and brightness-dependent control for lighting and HVAC
- Channel H, presence: relay, floating
- e.g. for HVAC control

theRonda P360 Slave

- Slave version for theRonda P360 M
- Just to be used with theRonda P360 M as Master

Product selection

Mounting type	Channel	Colour		Туре	Article number
Ceiling	Light	White	0	theRonda P360-100 M UP WH	2080020
installation		Grey	•	theRonda P360-100 M UP WH + Cover 110 GR	2080020 + 9070591
		Black	•	theRonda P360-100 M UP WH + Cover 110 BK	2080020 + 9070851
	Light Presence	White	0	theRonda P360-101 M UP WH	2080025
		Grey	•	theRonda P360-101 M UP WH + Cover 110 GR	2080025 + 9070591
		Black	•	theRonda P360-101 M UP WH + Cover 110 BK	2080025 + 9070851
	Slave	White	0	theRonda P360 Slave UP WH	2080030
		Grey	•	theRonda P360 Slave UP WH + Cover 110 GR	2080030 + 9070591
		Black	•	theRonda P360 Slave UP WH + Cover 110 BK	2080030 + 9070851
		Further colours		avialable uopn request	

	theRonda P360-100 M UP	theRonda P360-101 M UP	theRonda P360 Slave UP				
Operating voltage		110-230 V AC					
Frequency		50-60 Hz					
Installation height		2-15 m					
Minimum height		> 1,7 m					
Power consumption		0,15 W					
Setting range brightness	30-3	30–3000 lx –					
Light switch-off delay	10 s-	10 s – 60 min					
Incandescent/halogen lamp load	2300 W -						
Compact and flourescent lamps	1150 VA (cos φ = 0,5) –						



	theRonda P360-100 M UP	theRonda P360-101 M UP	theRonda P360 Slave UP		
Inrush current	max. 800	A/200 µs	-		
LED lamp < 2 W (typ.)	60) W	-		
LED lamp 2-8 W (typ.)	18	0 W	-		
LED lamp > 8 W (typ.)	60	600 W			
Switch-on delay presence	-	- 0 s – 10 min			
Presence switch-off delay	-	10 s-120 min	-		
Switching capacity presence	-	- 50 W/50 VA			
Size of concealed housing	Ø 55 mm (NIS, PMI)				
Ambient temperature	−15 °C +50 °C				
Type of protection	IP 54 (when fitted)				

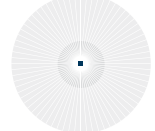
Detection range (Round)

Mounting height (A)	Sitting (S)	Walking diagonally (T)	Walking head on to (R)
2 m	16 m² 4,5 m	380 m² 22 m	28 m² 6 m
2,5 m	24 m² 5,5 m	415 m² 23 m	38 m² 7 m
3 m	28 m² 6 m	452 m² 24 m	50 m² 8 m
3,5 m	38 m² 7 m	452 m² 24 m	50 m² 8 m
6 m	_	452 m² 24 m	50 m² 8 m
10 m	-	491 m² 25 m	50 m² 8 m

With a mounting height of more than 3.5 m walking motions are necessary and the detection areas of several detectors should overlap in the marginal zone. All figures are up to values. The detection range decreases with increasing temperatures.

Detection range according to sensNORM IEC 63180 see datsheet





Accessories



theSenda B → Art.No.: 9070985 Details page 376



theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911 Details page 376

QuickSafe Details page 372

Surface frame 110A Details page 372

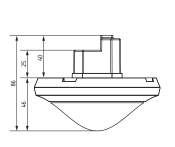
Ceiling installation box 68A

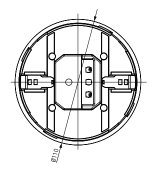
Details page 372

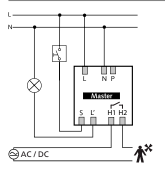
Masking clip
Details page 372

Cover 110
Details page 372

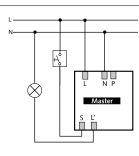
Scale drawings







theRonda P360-101 M UP



theRonda P360-100 M UP



Description

- Presence detector (PIR), with preconfigured cable and Wieland GSTi18 connector, cable length 1.50 meter
- Round detection area 360°, up to \emptyset 24 m (452 m²)
- Automatic presence- and brightnessdependent control for lighting
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A, light: relay, 230 V
- Choice of fully or semi-automatic operation
- Adjustable brightness switching value, teach-in function
- Reduction of switch-off delay time in the event of short presence (brief-presence)

- Connection option for sensors or switches for manual switching with automatic recognition of sensor/switch
- Pulse function for staircase light time switch
- Sensitivity adjustable
- Detection area can be limited using cover clip
- Ready for immediate use due to factory preset
- Test mode for checking function and detection area
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame
- User remote control theSenda S, management remote control theSenda B (optional)

Product selection

Mounting type	Channel	Colour		Туре	Article number
Ceiling	Light	White	\circ	theRonda P360-100 WH GST	2080010
installation		Grey		theRonda P360-100 WH GST + Cover 110 GR	2080010 + 9070591
		Black	•	theRonda P360-100 WH GST + Cover 110 BK	2080010 + 9070851
		Further colours	0	avialable uopn request	

	theRonda P360-100 WH GST	
Operating voltage	110-230 V AC	
Frequency	50-60 Hz	
Installation height	2-15 m	
Minimum height	> 1,7 m	
Power consumption	0,15 W	
Setting range brightness	30-3000 lx	
Light switch-off delay	10 s – 60 min	
Incandescent/halogen lamp load	2300 W	
Compact and flourescent lamps	1150 VA (cos φ = 0,5)	
LED lamp < 2 W (typ.)	60 W	
LED lamp 2-8 W (typ.)	180 W	
LED lamp > 8 W (typ.)	600 W	
Ambient temperature	−15 °C +50 °C	
Type of protection	IP 54 (when fitted)	

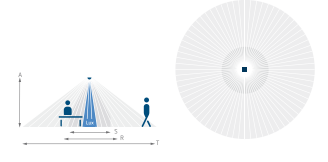


Detection range (Round)

Mounting height (A)	Sitting (S)	Walking diagonally (T)	Walking head on to (R)
2 m	16 m² 4,5 m	380 m² 22 m	28 m² 6 m
2,5 m	24 m² 5,5 m	415 m² 23 m	38 m² 7 m
3 m	28 m² 6 m	452 m² 24 m	50 m² 8 m
3,5 m	38 m² 7 m	452 m² 24 m	50 m² 8 m
6 m	=	452 m² 24 m	50 m² 8 m
10 m	-	491 m² 25 m	50 m² 8 m

With a mounting height of more than 3.5 m walking motions are necessary and the detection areas of several detectors should overlap in the marginal zone. All figures are up to values. The detection range decreases with increasing temperatures.

Detection range according to sensNORM IEC 63180 see datsheet



Accessories



theSenda B → Art.No.: 9070985 Details page 376



theSenda P → Art.No.: 9070910 Details page 376



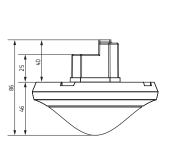
theSenda S → Art.No.: 9070911 Details page 376

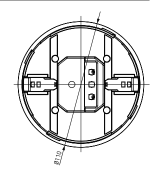
Masking clip Details page 372

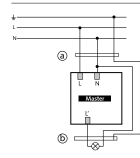
QuickSafe Details page 372

Cover 110 Details page 372

Scale drawings











Description

- Passive infrared presence detector for ceiling mounting
- Square detection area for corridors and storage areas
- Detection area with 2 individually connectable and disconnectable detection zones, each 15 x 5 m (total 30 x 5 m)
- Automatic presence- and brightnessdependent control for lighting and HVAC
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A, light: relay, 230V
- Choice of fully or semi-automatic operation
- Adjustable brightness switching value, teach-in function
- Reduction of switch-off delay time in the event of short presence (brief-presence)
- Connection option for sensors or switches for manual switching with automatic recognition of sensor/switch
- Pulse function for staircase light time switch
- Channel H, presence: relay, floating

- e.g. for HVAC control
- Switch-on delay and switch-off delay configurable
- Sensitivity adjustable
- Detection area can be limited using cover clip
- Ready for immediate use due to factory preset
- Test mode for checking function and detection area
- Extension of detection area via Master/ Slave or Master/Master switching, a maximum of 10 detectors can be switched in parallel with each other
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame
- User remote control theSenda S, management remote control theSenda B (optional)

thePassa P360 Slave

- Slave version for the Passa P360
- Just to be used with thePassa P360 as Master

Product selection

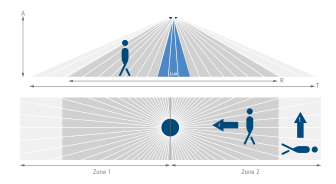
Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	Light Presence	White	0	thePassa P360-101 UP WH	2010300
		Grey		thePassa P360-101 UP WH + Cover 110 GR	2010300 + 9070591
		Black	•	thePassa P360-101 UP WH + Cover 110 BK	2010300 + 9070851
	Slave	White	0	thePassa P360 Slave UP WH	2010330
		Grey		thePassa P360 Slave UP WH + Cover 110 GR	2010330 + 9070591
		Black	•	thePassa P360 Slave UP WH + Cover 110 BK	2010330 + 9070851
		Further colours		avialable uopn request	

	thePassa P360-101 UP	thePassa P360 Slave UP		
Operating voltage	110–230 V AC			
Frequency	50-60 Hz			
Installation height	2-15 m			
Minimum height	> 1,7 m			
Power consumption	ca. 0,1 W			
Setting range brightness	30-3000 lx	30–3000 lx –		
Incandescent/halogen lamp load	2300 W	-		
Compact and flourescent lamps	1150 VA (cos φ = 0,5) –			
Inrush current	max. 800 A/200 µs –			
LED lamp < 2 W (typ.)	60 W –			
LED lamp 2-8 W (typ.)	180 W –			
LED lamp > 8 W (typ.)	600 W –			
Switch-on delay presence	0 s – 10 min/Room surveillance –			
Presence switch-off delay	10 s – 120 min –			
Switching capacity presence	50 W/50 VA –			
Size of concealed housing	Ø 55 mm (NIS, PMI)			
Ambient temperature	−15 °C +50 °C			
Type of protection	IP 54 (when fitted)			



Detection range (Rectangular)

Mounting height (A)	Head on to (R)	Diagonally (T)
2 m	56 m² 16 m x 3,5 m	56 m² 16 m x 3,5 m
2,5 m	72 m² 18 m x 4 m	88 m² 22 m x 4 m
3 m	90 m² 20 m x 4,5 m	135 m² 30 m x 4,5 m
3,5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
4 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
4,5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
5,5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
6 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m



Detection range according to sensNORM IEC 63180 see datsheet

Accessories



theSenda B → Art.No.: 9070985 Details page 376



theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911 Details page 376

QuickSafeDetails page 372

Surface frame 110A

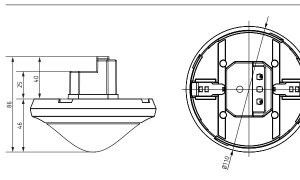
Details page 372

Ceiling installation box 68ADetails page 372

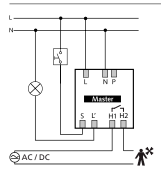
Masking clip Details page 372

Cover 110 Details page 372

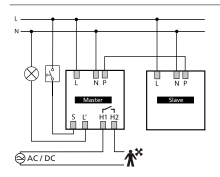
Scale drawings

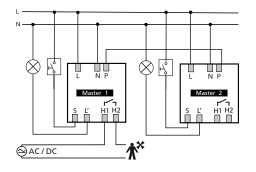


Connection diagrams



Connection diagrams









Description

- Passive infrared presence detector for ceiling mounting
- Square detection area 360° (up to 64 m²) for reliable and easy planning
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Choice of fully or semi-automatic (absence detection) operation
- Adjustable brightness switching value, teach-in function
- Self-learning time delay
- Reduction of switch-off delay time in the event of short presence (brief-presence)
- Connection option for sensors or switches for manual switching with automatic recognition of sensor/switch
- Pulse function for staircase light time switch
- Switch-on delay and switch-off delay configurable
- Room monitoring with selective movement detection
- Exceptionally easy configuration of the energy-saving behaviour with the new «eco plus» function
- Staircase time function
- User remote control theSenda S, management remote control theSenda B (optional)

- Ready for immediate use due to factory preset
- Test mode for checking function and detection area
- Extension of detection area via Master/Slave or Master/Master switching, a maximum of 10 detectors can be switched in parallel with each other
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame

thePrema S360-101 E

- Automatic presence- and brightnessdependent control for lighting and HVAC
- Channel A, light: relay, 230 V
- Channel H, presence: relay, floating e.g. for HVAC control
- Operating mode of light and presence relay can be flexibly selected using the remote control theSenda B

thePrema S360-100 E

- Automatic presence- and brightnessdependent control for lighting
- Channel A, light: relay, 230V

thePrema S360 Slave E

- Slave version for the Prema
- Just to be used with thePrema as Master

Product selection

Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	Light Presence	White	\circ	thePrema S360-101 E UP WH	2070605
		Grey		thePrema S360-101 E UP GR	2070606
		Black	•	thePrema S360-101 E UP BK	2070607
	Light	White	0	thePrema S360-100 E UP WH	2070600
		Grey		thePrema S360-100 E UP GR	2070601
		Black	•	thePrema S360-100 E UP BK	2070602
	Slave	White	0	thePrema S360 Slave E UP WH	2070630
		Grey		thePrema S360 Slave E UP GR	2070631
		Black	•	thePrema S360 Slave E UP BK	2070632
		Further colours	©	avialable uopn request	

	thePrema S360-101 E UP	thePrema S360-100 E UP	thePrema S360 Slave E UP	
Operating voltage	110-230 V AC			
Frequency	50-60 Hz			
Installation height	2-3,5 m			
Power consumption	0,1 W			
Setting range brightness	Approx. 5 – 3000 lx/on		-	
Light switch-off delay	Pulse (0,5 s), 10 s – 60 min –			



^{*} According to guarantee conditions, see www.theben.de/en/guarantee

	thePrema S360-101 E UP	thePrema S360-100 E UP	thePrema S360 Slave E UP		
Type of contact light	Relay 230 V/10	Relay 230 V/10 A μ-contact			
Incandescent/halogen lamp load	2300 V	V	-		
Compact and flourescent lamps	1150 VA (cos	$\varphi = 0.5$)	-		
Inrush current	max. 800 A/	200 μs	-		
Compact and flourescent lamps (max. number of electronic ballasts)	16 x 54/58 W, 24 x 35/36 W, 8 x 2	x 54/58 W, 12 x 2 x 35/36 W	-		
LED lamp < 2 W (typ.)	60 W	60 W			
LED lamp 2-8 W (typ.)	180 W	1	-		
LED lamp > 8 W (typ.)	600 W	1	-		
Switch-on delay presence	0 s-10 min/Room surveillance		-		
Presence switch-off delay	10 s – 120 min		-		
Type of contact presence	Relay potential-free, 220 V DC/250 V AC		=		
Switching capacity presence	50 W/50 VA (max. 2 A), min. 0,5 mV/10 mA -		=		
Size of concealed housing	Ø 55 mm (NIS, PMI)				
Ambient temperature					
Type of protection					



Detection range (Square)

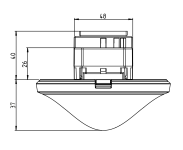
Mounting height (A)	Walking (T)	Sitting (S)
2 m	20 m² 4,5 m x 4,5 m ± 0,5 m	9 m² 3 m x 3 m
2,5 m	36 m² 6 m x 6 m ± 0,5 m	16 m² 4 m x 4 m
3 m	49 m² 7 m x 7 m ± 1 m	25 m² 5 m x 5 m
3,5 m	64 m² 8 m x 8 m ± 1 m	-

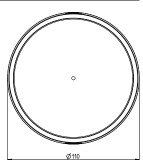
Detection range according to sensNORM IEC 63180 see datsheet





Scale drawings





Accessories



theSenda P → Art.No.: 9070910 Details page 376

QuickSafe

Details page 372

theSenda B

Details page 376

theSenda S

Details page 376

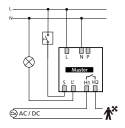
Surface frame 110A

Details page 372

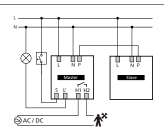
Ceiling installation box 68A

Details page 372

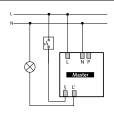
Connection diagrams



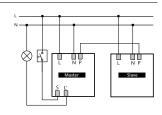
thePrema S360-101 E



thePrema S360-101 E, thePrema S360 Slave E



thePrema S360-100 E



thePrema S360-100 E, thePrema S360 Slave E



Description

thePrema P360-101 E

- Passive infrared presence detector for ceiling mounting
- Square detection area 360° (up to 100 m²) for reliable and easy planning
- Automatic presence- and brightnessdependent control for lighting and HVAC
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Light measurement can be switched to spot or wide measurement
- Channel A, light: relay, 230 V
- Choice of fully or semi-automatic (absence detection) operation
- Adjustable brightness switching value, teach-in function
- Self-learning time delay
- Reduction of switch-off delay time in the event of short presence (brief-presence)
- Connection option for sensors or switches for manual switching with automatic recognition of sensor/switch
- Pulse function for staircase light time
- Channel H, presence: relay, floating e.g. for HVAC control

- Switch-on delay and switch-off delay configurable
- Room monitoring with selective movement detection
- Exceptionally easy configuration of the energy-saving behaviour with the new «eco plus» function
- Staircase time function
- Operating mode of light and presence relay can be flexibly selected using the remote control theSenda B
- User remote control the Senda S, management remote control the Senda B (optional)
- Ready for immediate use due to factory
- Test mode for checking function and detection area
- Extension of detection area via Master/Slave or Master/Master switching, a maximum of 10 detectors can be switched in parallel with each other
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame

thePrema P360 Slave E

- Slave version for thePrema
- Just to be used with thePrema as Master

Product selection

Mounting type	Channel	Colour		Туре	Article
Modifing type	Chamilei	Colodi		туре	number
Ceiling installation	Light Presence	White	0	thePrema P360-101 E UP WH	2070105
		Grey		thePrema P360-101 E UP GR	2070106
		Black	•	thePrema P360-101 E UP BK	2070107
	Slave	White	0	thePrema P360 Slave E UP WH	2070130
		Grey		thePrema P360 Slave E UP GR	2070131
		Black	•	thePrema P360 Slave E UP BK	2070132
		Further colours		avialable uopn request	

	thePrema P360-101 E UP	thePrema P360 Slave E UP
Operating voltage	110-230	V AC
Frequency	50-60	Hz
Installation height	2-10	m
Power consumption	0,1 W	I
Setting range brightness	Approx. 5 – 3000 lx/on	-
Light switch-off delay	Pulse (0,5 s), 10 s – 60 min	-
Type of contact light	Relay 230 V/10 A μ-contact	-
Incandescent/halogen lamp load	2300 W	-
Compact and flourescent lamps	1150 VA (cos φ = 0,5)	-
Inrush current	max. 800 A/200 μs	-
Compact and flourescent lamps (max. number of electronic ballasts)	16 x 54/58 W, 24 x 35/36 W, 8 x 2 x 54/58 W, 12 x 2 x 35/36 W	-



	thePrema P360-101 E UP	thePrema P360 Slave E UP			
LED lamp < 2 W (typ.)	60 W	-			
LED lamp 2-8 W (typ.)	180 W	-			
LED lamp > 8 W (typ.)	600 W	-			
Switch-on delay presence	0 s – 10 min/Room surveillance	-			
Presence switch-off delay	10 s-120 min	-			
Type of contact presence	Relay potential-free, 220 V DC/250 V AC	-			
Switching capacity presence	50 W/50 VA (max. 2 A), min. 0,5 mV/10 mA	_			
Size of concealed housing	Ø 55 mm (NIS, PMI)				
Ambient temperature	0 °C +50 °C				
Type of protection	IP 40 (when fitted)				

Detection range (Square)

Mounting height (A)	Walking (T)	Sitting (S)
2 m	36 m² 6 m x 6 m ± 0,5 m	20 m² 4,5 m x 4,5 m
2,5 m	64 m² 8 m x 8 m ± 0,5 m	36 m² 6 m x 6 m
3 m	81 m ² 9 m x 9 m ± 1 m	49 m² 7 m x 7 m
3,5 m	100 m ² 10 m x 10 m ± 1 m	64 m² 8 m x 8 m
6 m	144 m² 12 m x 12 m ± 1,5 m	-
10 m	400 m² 20 m x 20 m ± 2 m	-

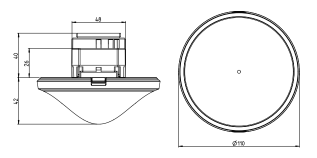
With a mounting height of more than 3.5 m walking motions are necessary and the detection areas of several detectors should overlap in the marginal zone. All figures are up to values. The detection range decreases with increasing temperatures.

Detection range according to sensNORM IEC 63180 see datsheet

A Luz S T



Scale drawings



Accessories



theSenda P → Art.No.: 9070910 Details page 376

QuickSafe

Details page 372

theSenda B

Details page 376

theSenda S

Details page 376

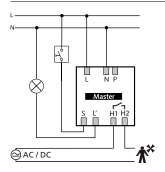
Surface frame 110A

Details page 372

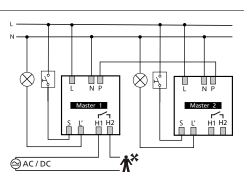
Ceiling installation box 68A

Details page 372

Connection diagrams



thePrema P360-101 E



thePrema P360-101 E





Description

- Presence detector (PIR)
- Automatic control of lighting depending on presence and brightness
- Cover frame in white included in delivery, cover frames in black or silver available as optional accessories
- IP 54 for versatile use
- Light switch output (relay, 230 V)
- Mixed light measurement, suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Brightness threshold and self-learning switch-off delay adjustable

- Pulse function for staircase time switch
- Parameters can be set using the potentiometers or via the optional service remote controls
- Optional user remote control
- Ready for use by ex-factory set items
- Test operation to check detection area and installation
- Wall mounting in flush-mounted box
- Possibility of surface mounting by using a surface frame



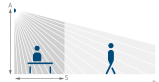
Product selection

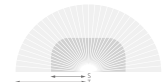
Mounting type	Channel	Colour		Туре	Article number
Wall installation	Light	White	0	PresenceLight 180	2000050
		Silver		PresenceLight 180 + Cover 180 SR	2000050 + 9070627
		Black	•	PresenceLight 180 + Cover 180 BK	2000050 + 9070628
		Further colours	0	avialable uopn request	

recillical data	
	PresenceLight 180
Operating voltage	230 V AC
Frequency	50 Hz
Installation height	1,7-2,2 m
Power consumption	0,9 W
Setting range brightness	Approx. 10 – 1500 lx/on
Light switch-off delay	Pulse (0,5 s), 10 s – 20 min
Type of contact light	Relay 230 V
Resistive load	1400 W
Incandescent/halogen lamp load	1200 W
Compact and flourescent lamps	960 VA (cos ϕ = 0,8), 580 VA (cos ϕ = 0,5)
Compact and flourescent lamps (max. number of electronic ballasts)	10 x (1 x 54/58 W), 5 x (2 x 54/58 W), 16 x (1 x 35/36 W), 8 x (2 x 35/36 W), 16 x (smaller than 35/36 W)
LED lamp < 2 W (typ.)	25 W
LED lamp 2-8 W (typ.)	70 W
LED lamp > 8 W (typ.)	80 W
Size of concealed housing	Ø 55 mm (NIS, PMI)
Ambient temperature	−20 °C +50 °C
Type of protection	IP 54

Detection range (Semicircular)

Mounting height (A)	Walking (T)	Sitting (S)	
2,2 m	100 m² 8 m	25 m² 7 m x 3,5 m	





Accessories



Surface frame PresenceLight

→ Art.No.: 9070513

Details page 371

QuickSafe

Details page 372

Cover frame PresenceLight 180

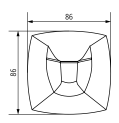
Details page 371

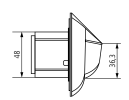
Surface frame PresenceLight

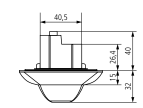
Details page 371

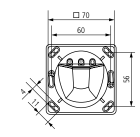


Scale drawings

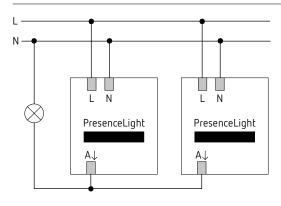


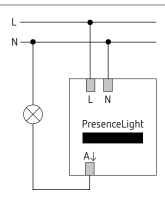




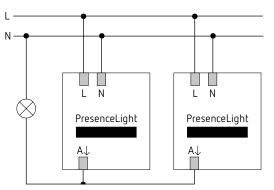


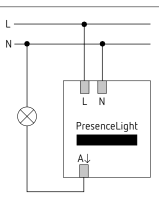
Connection diagrams





Connection diagrams





Presence and motion detectors/LED spotlights

Presence/motion detectors 230 V AC



theMura S180-100 UP WH theMura S180-101 UP WH theMura S180 Slave UP WH theMura S180-100 2W UP WH



theMura S180-101 B UP theMura S180-100 B UP



theMura S180 Slave B UP



theMura S180-100 2W B UP





Common functions

- Passive infrared motion/presence detector for flush-mounted wall mounting
- Semicircular detection area 170°, up to 14x17 m
- Mixed light measurement suitable for the control of fluorescent, incandescent, halogen lamps and LEDs
- Integrated button (can be blocked)
- Available with Theben frame or without frame
- Adapter frames for common switch ranges available as accessory, see www.theben.de/theMura

theMura S180-100 UP WH (with Theben frame) theMura S180-100 B UP (without frame)

- Motion detector,
- 1 channel light
- Fully or semi-automatic operation
- Adjustable brightness switching value, teach-in function
- Staircase light function
- Switch-on delay configurable
- Extension of detection area via master/ slave switching
- Ready for immediate use due to factory presetting

theMura S180-101 UP WH (with Theben frame) theMura S180-101 B UP (without frame)

- Presence detector
- 1 channel light
- 1 channel presence
- Fully or semi-automatic operation
- External button can be connected
- Adjustable brightness switching value, teach-in function
- Automatic calibration of brightness measurement
- Switch-on delay configurable
- Short-term presence
- Acoustic function
- Orientation light
- Configurable sensitivity
- External button can be connected
- Staircase light function
- Extension of detection area via master/ slave switching
- Ready for immediate use due to factory presetting
- Remote operation with theSenda S, theSenda P, theSenda B

theMura S180 Slave UP WH (with Theben frame)

theMura S180 Slave B UP (without frame)

- Slave version for:
- theMura S180-100 UP WH
- theMura S180-100 B UP
- theMura S180-101 UP WH
- theMura S180-101 B UP

theMura S180-100 2W UP WH (with Theben frame) theMura S180-100 2W B UP (without frame)

- Motion detector
- 1 channel light
- 2-wire version in combination with an ELPA staircase time switch for switching the lamp loads
- Adjustable brightness switching value, teach-in function
- Ideal for replacing existing buttons
- Switch-on delay configurable on the staircase time switch
- Parallel connection possible (up to 12 detectors towards an ELPA)

Product selection

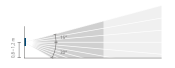
With Theben frame	Channel	Colour	Product type	Туре	Article number
√	Light	White \bigcirc	Motion detector	theMura S180-100 UP WH	2060650
	Light Presence	White \bigcirc	Presence detector	theMura S180-101 UP WH	2060655
	Slave	White \bigcirc	Bewegungs-/Presence detector	theMura S180 Slave UP WH	2060660
	Light (With ELPA)	White 🔘	Motion detector	theMura S180-100 2W UP WH	2060670
_	Light	_	Motion detector	theMura S180-100 B UP	2060750
	Light Presence	_	Presence detector	theMura S180-101 B UP	2060755
	Slave	_	Bewegungs-/Presence detector	theMura S180 Slave B UP	2060760
	Light (With ELPA)	_	Motion detector	theMura S180-100 2W B UP	2060770

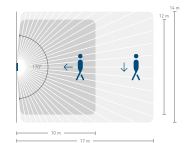


Technical data

	theMura S180-100	theMura S180-101	theMura S180 Slave	theMura S180-100 2W	
Operating voltage	230 V AC				
Frequency 50–60			60 Hz		
Standby output		0.4	- W		
Brightness setting range	5-1000 lx	5-3000 lx	=	5-1000 lx	
Lighting time delay	10 s - 30 min/pulse 10 s - 60 min/pulse		=	Pulse	
Incandescent/halogen lamp load	230	00 W		=	
LED lamp (typ.)	< 2 W = 40 W	> 2 W = 450 W		=	
Presence switch-on delay	=	0 s – 10 min	-		
Presence time delay	=	10 s – 120 min	-		
Switching capacity presence	-	50 W /50 VA	-		
Ambient temperature	−15 °C +45 °C				
Protection rating	IP 20				

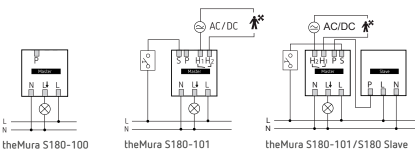
Detection area

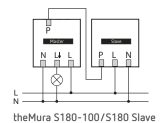


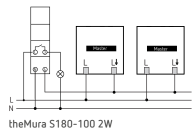


■ Going diagonally to the detector ■ Going head-on to the detector Installation height 0.8-1.2 m

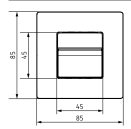
Anschlussbeispiele

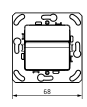






Scale drawings







Accessories

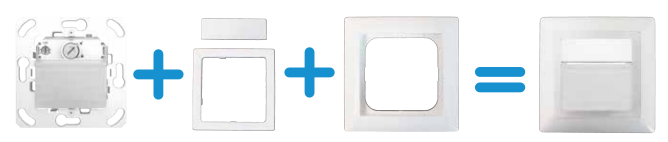
theSenda B Details page 376

theSenda P Details page 376

theSenda SDetails page 376

Cover frames theMura Details page 374

Application example







Description

- Optical presence detector for ceiling installation
- Rectangular detection area 360°, 7,5 x 11,5 m (79 m²) at 3 m installation height, with up to 6 flexible detection zones
- For KNX bus-system, 6 channels light and 6 channels presence for HVAC control
- KNX Data Secure
- Restriction of the detection area via app (thePixa Plug)
- Automatic presence and brightnessdependent control for lighting and HVAC
- Each detection zone has its own light measurement
- Adjustment of brightness measurements via thePixa Plug app
- Configurable sensitivity of sensor
- Distinction between motion and presence
- Parallel switching of multiple presence detectors (Master/Slave or Master/Master)
- Test mode for checking function and detection area via app (thePixa Plug)
- Output of occupancy rate and occupancy density via telegram
- Integrated temperature sensor
- Ceiling installation in flush-mounting box (2-point fixing)
- Surface mounting on ceilings possible with surface frame (option)
- thePixa Plug app for settings and evaluations (iOS/Android)

- KNX firmware update possible (ETS app)
- Sensor firmware update possible (thePixa Plug app)
- 6 channels light, Z1 light Z6 light:
 Switching or constant lighting control with
 6 independent control systems and standby function (orientation light)
- Switching mode with dimmable lighting
- Free switch object with configuration type switching
- Fully or semi-automatic device
- Brightness switching value configurable in lux by using parameters
- Brightness switching value configurable in lux by using parameters and telegram
- Light time delay configurable by using parameters
- Aura effect for better orientation and greater safety
- Manual override by telegram
- 6 channels HVAC, Z1 HVAC Z6 HVAC: Configurable switch-on delay and time delay
- Sending of operating mode
- Separate block telegram
- 6 channels room occupancy, Z1 room occupancy – Z6 room occupancy: Output of number of persons
- Control of a fan with up to 3 stages
- 3 configurable thresholds (threshold switch)

Product selection

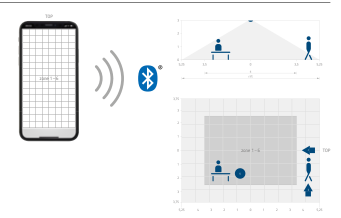
Mounting type Colour		Туре	Article number	
Ceiling installation	White	0	thePixa P360 KNX UP WH	2269200
	Black	•	thePixa P360 KNX UP BK	2269202
	Further colours	0	avialable uopn request	

thePixa P360 KNX UP WH
230 – 240 V AC
50 Hz
Bus voltage, approx. 10 mA
2,5-4,5 m
≥ 2,5 m
5–3000 lx, inactive
0 s – 60 min
0 s-60 min, on, inactive
10 s – 120 min
0 s-120 min/inactive
−15 °C +60 °C
IP 20



Detection range

Mounting height (A) Walking (r/t)		Sitting (s)
2,5 m	54 m² 6,0 m x 9,0 m	54 m² 4,0 m x 5,5 m
3 m	79 m² 7,5 m x 10,5 m	35 m² 5,0 m x 7 m
3,5 m	102 m² 8,5 m x 12,0 m	51 m² 6,0 m x 8,5 m
4 m	128 m² 9,5 m x 13,5 m	79 m² 7,5 m x 10,5 m
4,5 m	171 m² 11,0 m x 15,5 m	102 m² 8,5 m x 12,0 m



-Ō- °

Accessories



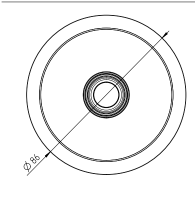
Surface frame thePixa → Art.No.: 9070816 Details page 372

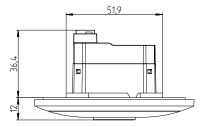


Ceiling installation box 68A→ Art.No.: 9070992

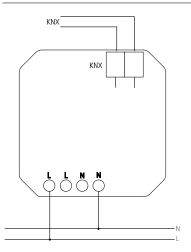
Details page 372

Scale drawings





Connection examples







Description

Common functions

- KNX Passive infrared presence detector for ceiling mounting
- Square detection range of 360° for safe and easy planning
- Mixed light measurement suitable for LEDs, fluorescent lamps (FL/PL/ESL) and halogen/incandescent lamps
- Can be used as fully or semi-automatic, switchable
- Switch or constant light control mode with stand-by function
- Dimmable lighting in switch mode with stand-by function
- Brightness switching value or set point value can be set in lux using parameters, on the device itself or via remote control
- Teaching in of the brightness switching value or the set point value

- Room correction factor setting for brightness measurement calibration
- Light time delay can be set using parameters, on the device itself or via remote control
- Switch on delay and time delay for presence can be set
- Detection sensitivity can be set
- Self-learning time delay
- Reduced time delay in the event of a shorter stay in the room (short presence)
- Scenario functions
- Extremely easy setting of energy saving characteristics with the new "eco plus" function
- Test mode for checking function and detection range
- Parallel switching of several detectors in Master/Slave or Master/Master possible

- User remote control and managementremote control (optional)
- Room monitoring

thePrema P360 KNX UP

- 3 channels light and 2 channels presence
- 2 channels light C1, C2 with 2 light measurements and additional lighting channel C3 without brightness factor
- 2 presence channels can be set individually
- Adaptable 3 channels light measurement

thePrema S360 KNX UP

- 2 channels light and 2 channels presence
- 2 channels light C1, C2 with 1 light measure-
- 2 presence channels can be set individually with parallel offset
- Adaptable 1 channel light measurement

Product selection

Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	3 x Light 2 x Presence	White (0	thePrema P360 KNX UP WH	2079000
		Grey	•	thePrema P360 KNX UP GR	2079001
		Black	•	thePrema P360 KNX UP BK	2079002
	2 x Light 2 x Presence	White (0	thePrema S360 KNX UP WH	2079500
		Grey	•	thePrema S360 KNX UP GR	2079501
		Black	•	thePrema S360 KNX UP BK	2079502
		Further colours		avialable uopn request	

	thePrema P360 KNX UP	thePrema S360 KNX UP
Operating voltage KNX	Bus voltage, approx. 9 mA (13 mA LED on)	Bus voltage, approx. 8 mA (12 mA LED on)
Installation height	2-10 m	2-3,5 m
Setting range brightness	approx. 5–3000 lx/measuring off	
Light switch-off delay	30 s – 60 min	



	thePrema P360 KNX UP	thePrema S360 KNX UP	
Stand-by dimming value	1–25 % of the lamp output		
Stand-by time	30 s – 60 min/inactive/permanently on		
Presence switch-off delay 10 s – 120 min		20 min	
Presence switch-on delay 10 s – 30 min/inactive		in/inactive	
Ambient temperature 0 °C +50 °C		+50 °C	
Type of protection IP 40 (when fitted)		nen fitted)	

Detection range the Prema P360 KNX (Square)

Mounting height (A)	Walking (T)	Sitting (S)
2 m	36 m² 6 m x 6 m ± 0,5 m	20 m² 4,5 m x 4,5 m
2,5 m	64 m ² 8 m x 8 m ± 0,5 m	36 m² 6 m x 6 m
3 m	81 m² 9 m x 9 m ± 1 m	49 m² 7 m x 7 m
3,5 m	100 m ² 10 m x 10 m ± 1 m	64 m² 8 m x 8 m
6 m	144 m ² 12 m x 12 m ± 1,5 m	-
10 m	400 m² 20 m x 20 m ± 2 m	-







Detection range the Prema S360 KNX (Square)

Mounting height (A)	Walking (T)	Sitting (S)
2 m	20 m² 4 m x 4 m ± 0,5 m	9 m² 3 m x 3 m
2,5 m	36 m² 6 m x 6 m ± 0,5 m	16 m² 4 m x 4 m
3 m	49 m² 7 m x 8 m ± 1 m	25 m² 5 m x 5 m
3,5 m	64 m² 8 m x 8 m ± 1 m	-





Accessories



Surface frame 110B → Art.No.: 9070918 Details page 372



theSenda P → Art.No.: 9070910 Details page 376



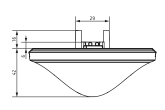
theSenda S → Art.No.: 9070911 Details page 376

QuickSafe

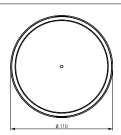
Details page 372 **theSenda B**

Details page 376

Ceiling installation box 68ADetails page 372

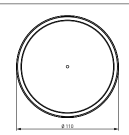


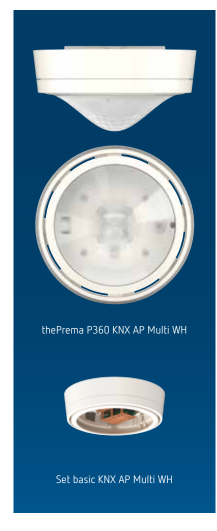
thePrema P360 KNX



33

thePrema S360 KNX





Description

- KNX multisensor
- Consisting of KNX passive infrared presence detector and room air sensor (= 2 bus sharing units)

Room air sensor functions

- Measures CO₂ concentration, relative humidity, temperature and air pressure
- Three independent, configurable thresholds for CO₂ concentration and relative humidity
- Integrated room thermostat
- 4 binary inputs

Presence detector functions

- Automatic presence and brightness-dependent control for lighting and HVAC
- Square detection area 360°, up to 10 x 10 m (100 m²), for reliable and easy planning
- 2 light channels C1, C2 with 2 light measurements and additional lighting channel C3 without influence of brightness
- 2 presence channels C4, C5 can be programmed individually
- Adaptable 3-channel light measurement
- Mixed light measurement suitable for LEDs, fluorescent lamps (FL/PL/ESL), halogen and incandescent lamps
- Operation as fully or semi-automatic device, switchable
- Switching operation or constant light control with standby function (orientation light)
- Lighting dimmable in switching mode with standby function

- Brightness switching value or set point value configurable in lux using parameters, object or remote control
- Teach-in of the brightness switching value or set point value
- Setting of the room correction factor for brightness measurement calibration
- Light time delay configurable using parameters, object or remote control
- Configurable switch-on delay and presence time delay
- Configurable detection sensitivity
- Self-learning time delay
- Reduced time delay in the event of short presence
- Room monitoring function with reduced sensitivity only for detection of walking persons
- Scene functionality
- Extremely simple adjustment of energy saving behaviour with "eco plus" function
- Test mode for checking function and detection area
- Parallel switching of multiple presence detectors (master/slave or master/master)
- Room monitoring
- Remote operation with the following remote controls:
- theSenda B app remote control
- theSenda P service remote control
- theSenda S user remote control

Product selection

Product type	Туре	Article number
KNX multisensor (complete device)	thePrema P360 KNX AP Multi WH	2079900
KNX multisensor retrofit set (room air sensor only)	Set basic KNX AP Multi WH	9070900
for combining with existing KNX detector thePrema S/P KNX UP WH		

	thePrema P360 KNX AP Multi WH	Set basic KNX AP Multi WH			
KNX operating voltage	Bus voltage, approx. 24 mA (28 mA with LED switched on)	Bus voltage, max. 15 mA			
Installation height	2-10	2–10 m			
Brightness setting range	5–3000 lx, on	-			
Lighting time delay	30 s-60 min	-			
Standby dimming value	1–25% of the lamp output	-			
Standby time	30 s – 60 min/not active/permanently on	-			
Presence time delay	10 s – 120 min –				
Presence switch-on delay	10 s = 30 min/not active –				
CO ₂ measurement range 300 – 5000 ppm		00 ppm			
Temperature measurement range	−5 °C to	+45 °C			
Humidity measurement range	1-100	% rh			
Air pressure	30,000-11	30,000 – 110,000 Pa			
Ambient temperature	5 °C to +40 °C				
Interface extension max.	30 m				
Protection rating	IP 20				



Detection area (square)

Installation height (A)	Seated (S)	Transverse (T)
2 m	20 m² 4.5 x 4.5 m	36 m² 6 x 6 m ± 0.5 m
2.5 m	36 m² 6 x 6 m	64 m² 8 x 8 m ± 0.5 m
3 m	49 m² 7 x 7 m	81 m² 9 x 9 m ± 1 m
3.5 m	64 m² 8 x 8 m	100 m² 10 x 10 m ± 1 m
6 m	-	144 m² 12 x 12 m ± 1.5 m
10 m	-	400 m² 20 x 20 m ± 2 m





Accessories



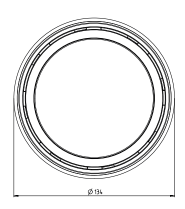
theSenda P → Art.No.: 9070910 Details page 376

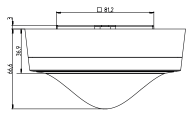


theSenda S → Art.No.: 9070911 Details page 376

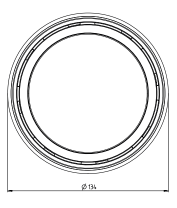
QuickSafe Details page 376 theSenda B Details page 376







thePrema P360 KNX AP Multi WH





Set basic KNX AP Multi WH



Description

- Passive infrared presence detector for ceiling installation
- Flat design, cover frame in white included in delivery
- Square detection area 360° (up to 64 m²) for reliable and easy planning
- Automatic presence- and brightness-dependent control for lighting and HVAC
- Two differently sized detection zones for greater flexibility. Adjustable via parameters or remote control.
- Manual alignment of the detection area (swivel mechanism)
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- 3 directed light measurements
- 2 light channels C1, C2 with 2 light measurements and additional lighting channel C3 without brightness factor
- Switched or constant light control with 2 independent control systems and standby function (orientation light)
- Switching mode with dimmable lighting
- Fully or semi-automatic
- Brightness switching value or set point value can be set in lux by using parameters, the object or via remote control
- Teach-in of the brightness switching value or the set point value
- Light time delay configurable

- Self-learning time delay can be set using parameters, object or via remote control
- Reduction of time delay when present briefly (short-term presence)
- Manual override by telegram or remote control
- 2 presence channels C4, C5, individually configurable
- Switch-on delay and time delay configurable
- Room monitoring with selective movement detection
- Setting the room correction factor for brightness measurement comparison
- Configurable sensitivity
- Extremely simple setting of the energy-saving ratio with the new «eco plus» function
- Test mode for checking function and detection area
- Scenarios
- Parallel switching of multiple presence detectors (Master/Slave or Master/Master)
- Installation in false ceilings with springs
- Surface mounting on ceilings possible with surface frame (optional)
- User remote control «theSenda S» (optional)
- Management remote control «theSenda B» (optional)
- Installation remote control «theSenda P» (optional)

Product selection

Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	3 x Light I 2 x Presence	White	0	PlanoSpot 360 KNX DE WH	2039100
		Silber		PlanoSpot 360 KNX DE WH + Cover 76 SR	2039100 + 9070978
		Black	•	PlanoSpot 360 KNX DE WH + Cover 76 BK	2039100 + 9070977
		Further colours	0	avialable uopn request	

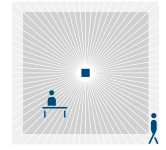
	PlanoSpot 360 KNX DE	
Operating voltage KNX	Bus voltage, approx. 8 mA (9 mA LED on)	
Installation height	2-3,5 m	
Setting range brightness	approx. 10—3000 lx/measuring off	
Light switch-off delay	30 s – 60 min	
Stand-by dimming value	1–25 % of the lamp output	
Stand-by time	30 s – 60 min/on/inactive	
Presence switch-off delay	10 s – 120 min	
Presence switch-on delay	10 s – 30 min/inactive	
Ambient temperature	0 °C +50 °C	
Type of protection	IP 40 (when fitted)	



Detection range (Square)

Detection zone standard							
Mounting height (A)	Sitting (S)	Walking (T)					
2 m	9 m² 3 m x 3 m	20 m ² 4,5 m x 4,5 m ± 0,5 m					
2,5 m	16 m² 4 m x 4 m	36 m² 6 m x 6 m ± 0,5 m					
3 m	20 m² 4,5 m x 4,5 m	49 m² 7 m x 7 m ± 1 m					
3,5 m	-	64 m² 8 m x 8 m ± 1 m					

	A	-
	Î	
		•
		Lux
J	*	<u> </u>
]	-	





Detection zone reduced						
Mounting height (A)	Sitting (S)	Walking (T)				
2 m	4 m² 2 m x 2 m	4,4 m ² 2,1 m x 2,1 m ± 0,5 m				
2,5 m	6,3 m² 2,5 m x 2,5 m	9 m² 3 m x 3 m ± 0,5 m				
3 m	9 m² 3 m x 3 m	14,4 m² 3,8 m x 3,8 m ± 1 m				
3,5 m	-	22,1 m² 4,7 m x 4,7 m ± 1 m				

Accessories



theSenda B → Art.No.: 9070985 Details page 376



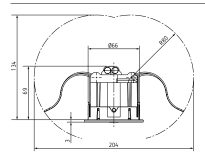
theSenda P → Art.No.: 9070910 Details page 376

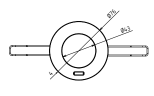


theSenda S → Art.No.: 9070911 Details page 376

Surface frame 75B Details page 372

PlanoCover 76Details page 372





Presence and motion detectors/LED spotlights

Presence detectors KNX



Description

- KNX Passive infrared presence detector for ceiling mounting
- Round detection area 360°, up to Ø 24 m (452 m²)
- 2 channels light and 2 channels presence
- 2 channels light C1, C2 with 1 light measurement
- 2 presence channels can be parametrized individually
- Adaptable 1 channel light measurement
- Mixed light measurement suitable for LEDs, fluorescent lamps (FL/PL/ESL) and halogen/incandescent lamps
- Can be used as fully or semi-automatic, switchable
- Switch or constant light control mode with stand-by function
- Dimmable lighting in switch mode with stand-by function
- Brightness switching value or set point value can be set in lux using parameters, on the device itself or via remote control
- Teaching in of the brightness switching value or the set point value

- Room correction factor setting for brightness measurement calibration
- Light time delay can be set using parameters, on the device itself or via remote control
- Switch on delay and time delay for presence can be set
- Detection sensitivity can be set
- Reduced time delay in the event of a shorter stay in the room (short presence)
- Scenario functions
- Test mode for checking function and detection range
- Sensitivity adjustable
- Detection area can be limited using cover clip
- Manual override using telegram or remote control
- Parallel switching of several detectors in Master/Slave or Master/Master possible
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame
- User remote control and managementremote control (optional)

Product selection

Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	2 x Light I 2 x Presence	White	0	theRonda P360 KNX UP WH	2089000
		Grey		theRonda P360 KNX UP WH + Cover 110 GR	2089000 + 9070591
		Black	•	theRonda P360 KNX UP WH + Cover 110 BK	2089000 + 9070851
		Further colours	0	avialable uopn request	

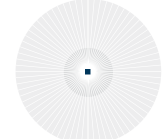
	theRonda P360 KNX UP	
Operating voltage KNX	Bus voltage, approx. 8 mA (9 mA LED on)	
Installation height	2-15 m	
Setting range brightness	10-3000 lx/measuring off	
Light switch-off delay	30 s – 60 min	
Stand-by dimming value	1–25 % of the lamp output	
Stand-by time	30 s – 60 min/inactive/permanently on	
Presence switch-off delay	10 s – 120 min	
Presence switch-on delay	10 s – 30 min/inactive	
Ambient temperature	−15 °C +50 °C	
Type of protection	IP 54 (when fitted)	



Detection range (Round)

Mounting height (A)	Sitting (S)	Walking diagonally (T)	Walking head on to
2 m	16 m² 4,5 m	380 m² 22 m	28 m² 6 m
2,5 m	24 m² 5,5 m	415 m² 23 m	38 m² 7 m
3 m	28 m² 6 m	452 m² 24 m	50 m² 8 m
3,5 m	38 m² 7 m	452 m² 24 m	50 m² 8 m
6 m	-	452 m² 24 m	50 m² 8 m
10 m	-	491 m² 25 m	50 m² 8 m





Accessories



Surface frame 110A → Art.No.: 9070912 Details page 372



theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911

Details page 376

QuickSafe

Details page 372

theSenda B

Details page 376

Surface frame 110A

Details page 372

Ceiling installation box 68A

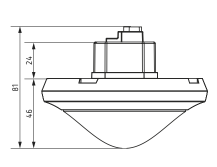
Details page 372

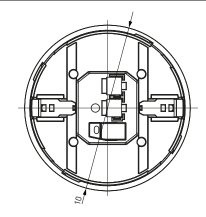
Masking clip

Details page 372

Cover 110

Details page 372







Presence and motion detectors/LED spotlights

Presence detectors KNX



Description

- KNX Passive infrared presence detector for ceiling mounting
- Round detection area 360°, up to \emptyset 8 m (50 m²)
- 2 channels light and 2 channels presence
- 2 channels light C1, C2 with 1 light measurement
- 2 presence channels can be parametrized individually
- Adaptable 1 channel light measurement
- Mixed light measurement suitable for LEDs, fluorescent lamps (FL/PL/ESL) and halogen/incandescent lamps
- Can be used as fully or semi-automatic, switchable
- Switch or constant light control mode with stand-by function
- Dimmable lighting in switch mode with stand-by function
- Brightness switching value or set point value can be set in lux using parameters, on the device itself or via remote control
- Teaching in of the brightness switching value or the set point value

- Room correction factor setting for brightness measurement calibration
- Light time delay can be set using parameters, on the device itself or via remote control
- Switch on delay and time delay for presence can be set
- Detection sensitivity can be set
- Reduced time delay in the event of a shorter stay in the room (short presence)
- Scenario functions
- Test mode for checking function and detection range
- Sensitivity adjustable
- Detection area can be limited using cover clip
- Manual override using telegram or remote control
- Parallel switching of several detectors in Master/Slave or Master/Master possible
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame
- User remote control and managementremote control (optional)

Product selection

Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	2 x Light I 2 x Presence	White	0	theRonda S360 KNX UP WH	2089520
		Grey		theRonda S360 KNX UP WH + Cover 110 GR	2089520 + 9070591
		Black	•	theRonda S360 KNX UP WH + Cover 110 BK	2089520 + 9070851
		Further colours		avialable uopn request	

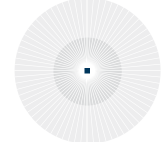
	theRonda S360 KNX UP	
Operating voltage KNX	Bus voltage, approx. 8 mA (9 mA LED on)	
Installation height	2-4 m	
Setting range brightness	10-3000 lx/measuring off	
Light switch-off delay	30 s – 60 min	
Stand-by dimming value	1–25 % of the lamp output	
Stand-by time	30 s – 60 min/inactive/permanently on	
Presence switch-off delay	10 s – 120 min	
Presence switch-on delay	10 s – 30 min/inactive	
Ambient temperature	−15 °C +50 °C	
Type of protection	IP 54 (when fitted)	



Detection range (Round)

Mounting height (A)	Sitting (S)	Walking (T)
2 m	5 m² 2,5 m	38 m² 7 m
2,5 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	50 m² 8 m
3,5 m	-	50 m² 8 m
4 m	-	64 m² 9 m





Accessories



Surface frame 110A → Art.No.: 9070912 Details page 372



theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911 Details page 376



Details page 376

Surface frame 110A Details page 372

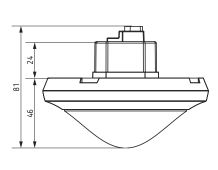
Ceiling installation box 68ADetails page 372

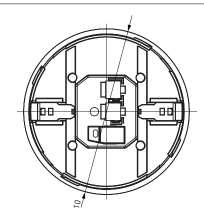
Masking clip

Details page 372

Cover 110

Details page 361











Description

- KNX Passive infrared presence detector for ceiling installation
- Circular detection area 360°, up to \emptyset 9 m (64 m²)
- Automatic presence- and brightnessdependent control for lighting and HVAC
- Mixed light measurement suitable for fluorescent (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- 2 light channels C1, C2
- Switching operation or constant light control with standby function (orientation light)
- Switching mode with dimmable lighting
- Choice of fully or semi-automatic

- Brightness switching value or set point value can be set in lux by using parameters, the object or via remote control
- Teach-in of the brightness switching value or the set point value
- Reduction of time delay when present briefly (short-term presence)
- Manual override by telegram or remote
- 2 presence channels C4, C5, individually configurable
- Switch-on delay and time delay configurable
- Setting the room correction factor for brightness measurement comparison

- Adjustable sensitivity
- Test mode for checking function and detection area
- Scenes
- Parallel switching of multiple presence detectors (Master/Slave or Master/Master)
- User remote control «theSenda S» (option)
- Management remote control «theSenda B» (option)
- Installation remote control «theSenda P» (option)

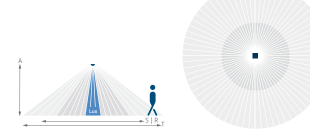
Product selection

Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	2 x Light I 2 x Presence	White	0	theRonda S360 KNX AP WH	2089550
		Grey		theRonda S360 KNX AP GR	2089551
		Black	•	theRonda S360 KNX AP BK	2089552
Ceiling installation	2 x Light I 2 x Presence	White	0	theRonda S360 KNX FLAT DE WH	2089560
		Grey		theRonda S360 KNX FLAT DE WH + Cover FLAT 85 GR	2089560 + 9070597
		Black	•	theRonda S360 KNX FLAT DE WH + Cover FLAT 85 BK	2089560 + 9070853
		Further colours		avialable uopn request	

	theRonda S360 KNX AP	theRonda S360 KNX FLAT DE	
Operating voltage KNX	Bus voltage, 9 mA		
Installation height	2-	4 m	
Setting range brightness	approx. 30 – 3000	lx/measuring off	
Light switch-off delay	30 s – 60 min		
Presence switch-off delay	10 s – 120 min		
Presence switch-on delay	10 s – 30 min/inactive		
Ambient temperature	−15 °C +50 °C		
Type of protection IP 54 (when fitted)			

Detection range (Round)

Mounting height (A)	Sitting (S)	Walking (T)
2 m	5 m² 2,5 m	38 m² 7 m
2,5 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	50 m² 8 m
3,5 m	-	50 m² 8 m
4 m	-	64 m² 9 m



Accessories



theSenda B → Art.No.: 9070985 Details page 376

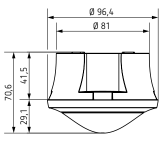


theSenda P → Art.No.: 9070910 Details page 376

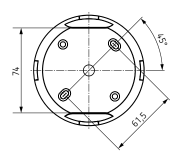
theSenda S
Details page 376

Cover 85 FLAT GR
Details page 372

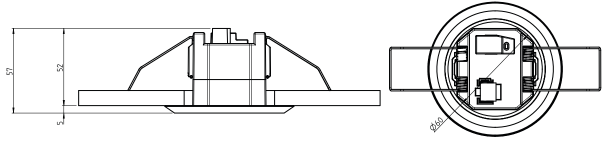




ΔP



theRonda S360 KNX AP



theRonda S360 KNX FLAT DE



Description

- KNX Passive infrared presence detector for ceiling mounting
- Square detection area for corridors and storage areas
- Detection area with 2 individually connectable and disconnectable detection zones, each 15 x 5 m (total 30 x 5 m)
- 2 channel light and 2 channel presence
- 2 channel light C1, C2 with 2 light measurements
- 2 presence channels can be parametrized individually
- Adaptable 2 channel light measurement
- Function aura effect, switches on the lighting group when there is a person in its detection area and dims the adjacent lighting groups
- Function chaser light, recognises the direction of movement of the people in the room and "predictively" switches on the adjacent lighting group
- Function walking direction recognition
- Mixed light measurement suitable for LEDs, fluorescent lamps (FL/PL/ESL) and halogen/incandescent lamps
- Can be used as fully or semi-automatic, switchable
- Switch or constant light control mode with stand-by function
- Dimmable lighting in switch mode with stand-by function

- Brightness switching value or set point value can be set in lux using parameters, on the device itself or via remote control
- Teaching in of the brightness switching value or the set point value
- Room correction factor setting for brightness measurement calibration
- Light time delay can be set using parameters, on the device itself or via remote control
- Switch on delay and time delay for presence can be set
- Detection sensitivity can be set
- Reduced time delay in the event of a shorter stay in the room (short presence)
- Scenario functions
- Test mode for checking function and detection range
- Sensitivity adjustable
- Detection area can be limited using cover clip
- Manual override using telegram or remote control
- Parallel switching of several detectors in Master/Slave or Master/Master possible
- Ceiling installation in flush-mounted socket
- Ceiling installation also possible with surface-mounted frame
- User remote control and managementremote control (optional)

Product selection

		Further colours		avialable uopn request	
		Black	•	thePassa P360 KNX UP WH + Cover 110 BK	2019300 + 9070851
		Grey		thePassa P360 KNX UP WH + Cover 110 GR	2019300 + 9070591
Ceiling installation	2 x Light I 2 x Presence	White	\circ	thePassa P360 KNX UP WH	2019300
Mounting type	Channel	Colour		Туре	Article number

Technical data

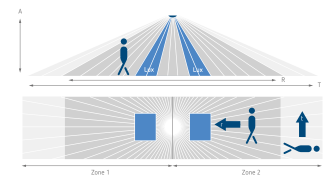
204

	thePassa P360 KNX UP WH
Operating voltage KNX	Bus voltage, ca. 9 mA
Installation height	2 – 15 m
Minimum height	> 1,7 m
Setting range brightness	10-3000 lx
Light switch-off delay	30 s – 60 min
Presence switch-off delay	10 s – 120 min
Switch-on delay presence	10 s – 30 min / inactive
Ambient temperature	−15 °C +50 °C
Type of protection	IP 54 (when fitted)



Detection range (Rectangular)

Mounting height (A)	Head on to (R)	Diagonally (T)
2 m	56 m² 16 m x 3,5 m	56 m² 16 m x 3,5 m
2,5 m	72 m² 18 m x 4 m	88 m² 22 m x 4 m
3 m	90 m² 20 m x 4,5 m	135 m² 30 m x 4,5 m
3,5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
4 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
4,5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
5,5 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m
6 m	100 m² 20 m x 5 m	150 m² 30 m x 5 m



-0-0

Accessories



Surface frame 110A WH → Art.No.: 9070912 Details page 372



theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911 Details page 376

QuickSafe

Details page 372

theSenda B

Details page 376

Surface frame 110A

Details page 372

Ceiling installation box 68A

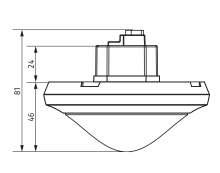
Details page 372

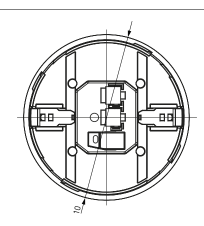
Masking clip

Details page 372

Cover 110

Details page 361







Description

- Presence detector (PIR)
- Automatic control of lighting depending on presence and brightness
- Square detection area allows accurate and simple planning
- IP 54 for versatile use
- 2 channels light for controlling one or two lighting groups
- Mixed light measurement, suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Switching or constant light control with stand-by function
- Adjustable sensitivity
- Choice of fully or semi automatic operation:
 In "Semi-automatic" mode the light must
 be switched on manually and switches off
 automatically
- Short presence; Reduced switch-off delay time in case of a short presence
- Self-learning time delay
- Channel presence with switch-off delay and switch-on delay time and send values

- Function "monitoring" with reduced sensitivity only to detect walking persons
- Channel brightness (Lux)
- Set brightness level via bus object
- Scene functionality (8-bit scenes)
- Selected parameters can be configured remotely using the theSenda B remote control. Parameter settings are made via ETS
- Optional user remote control
- Ready for use by ex-factory set items
- Test operation to check detection area and installation
- Parallel switching of several presence detectors (master-slave or master-master) possible
- Ceiling mounting in flush-mounted box
- Possibility of surface mounting by using a surface frame



Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	2 x Light I 2 x Presence	White	0	PresenceLight 360B-KNX WH	2009000
		Silber		PresenceLight 360B-KNX WH + Cover PresenceLight 360 SR	2009000 + 9070631
		Black	•	PresenceLight 360B-KNX WH + Cover PresenceLight 360 BK	2009000 + 9070632
		Further colours	0	avialable uopn request	

	PresenceLight 360B-KNX
Operating voltage KNX	Bus voltage, approx. 13 mA (17 mA LED on)
Installation height	2-3,5 m
Setting range brightness	approx. 5—2000 lx/measuring off
Light switch-off delay	30 s-60 min
Stand-by time	30 s – 60 min, on, inactive
Presence switch-off delay	10 s-120 min
Presence switch-on delay	10 s – 30 min/inactive
Ambient temperature	−10 °C +50 °C
Type of protection	IP 54



Detection range (Square)

Mounting height (A)	Walking (T)	Sitting (S)
2 m	20 m ² 4,5 m x 4,5 m ± 0,5 m	9 m² 3 m x 3 m
2,5 m	36 m² 6 m x 6 m ± 0,5 m	16 m² 4 m x 4 m
3 m	49 m² 7 m x 7 m ± 1 m	20 m² 4,5 m x 4,5 m
3,5 m	64 m² 8 m x 8 m ± 1 m	-





Accessories



Surface frame PresenceLight

→ Art.No.: 9070513

Details page 371



theSenda P → Art.No.: 9070910 Details page 376



theSenda B → Art.No.: 9070985 Details page 376



theSenda S → Art.No.: 9070911 Details page 376

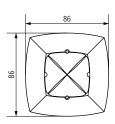


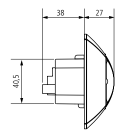
QuickSafe → Art.No.: 9070531 Details page 372

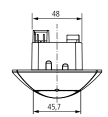
Cover frame PresenceLight 360 Details page 371 Surface frame PresenceLight BK

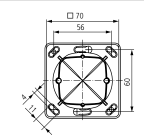
Details page 371















Description

- Passive infrared presence/movement detector for wall mounting flush-mounted
- Rectangular detection area 170°, 14 x 17 m (238 m²) at 1.2 m mounting height
- For KNX bus system
- Secure commissioning and communication through support of KNX Data Secure
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Integrated push-button (can be deactivated)
- Integrated bootloader: firmware can be subsequently updated
- Extension of the detection range through master/slave switching
- Adjustable sensitivity
- With Theben frame
- Adapter frames for common switch ranges available as accessory, see www.theben.de/theMura

theMura S180 KNX UP WH

- Motion detector
- 1 channel light and 1 channel presence for HVAC control
- Switching
- Dimmable lighting in switching mode with and without daylight influence
- 3 logic channels (AND, OR, XOR)

theMura P180 KNX UP WH

- Switching or constant light control with stand-by functionality (orientation light)
- Dimmable lighting in switching mode with and without daylight influence
- Simple adjustment of brightness measurement
- Short-time presence
- Selectable control speed
- Aura function
- Scene functionality
- Integrated orientation light (white)
- Integrated temperature sensor
- Acoustic function
- 2 binary inputs
- 6 logic channels (AND, OR, XOR)
- Limited setting options with app/universal remote control theSenda B
- Limited setting possibilities with service remote control theSenda P

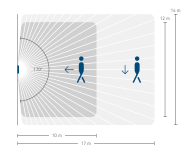
Product selection

Product type	Туре	Article number
Motion detector	theMura S180 KNX UP WH	2069650
Presence detector	theMura P180 KNX UP WH	2069655

	theMura S180 KNX UP WH	theMura P180 KNX UP WH		
Operating voltage KNX	Bus voltage, < 10 mA	Bus voltage, < 12 mA		
Mounting height	0,8-1,2 m			
Brightness setting range	5-30	000 lx		
Light switch-off delay	30 s-	30 s-60 min		
Presence switch-off delay	10 s – 120 min			
Switch-on delay presence	10 s – 30 min/inactive			
Size of concealed housing	Size 1			
Ambient temperature	−15 °C +45 °C			
Protection rating	IP 20			

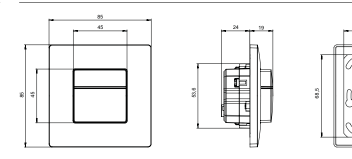


Detection area



Going diagonally to the detector
Going head-on to the detector
Installation height 0.8-1.2 m

Scale drawings



Accessories

theSenda B Details page 376

theSenda P

Details page 376

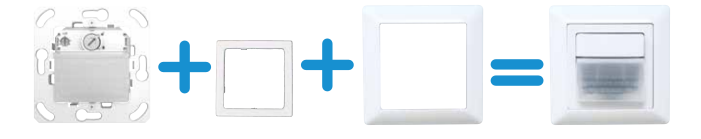
theSenda S

Details page 376

Cover frames theMuraDetails page 374



Application examples





Description

- Presence detector (PIR)
- Automatic control of lighting depending on presence and brightness
- IP 54 for versatile use
- 2 channels light for controlling one or two lighting groups
- Mixed light measurement, suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Switching or constant light control with stand-by function
- Adjustable sensitivity
- Choice of fully or semi automatic operation:
 In "Semi-automatic" mode the light must
 be switched on manually and switches off
 automatically
- Short presence; Reduced switch-off delay time in case of a short presence
- Channel presence with switch-off delay and switch-on delay time and send values
- Function "monitoring" with reduced sensitivity only to detect walking persons

- Channel brightness (Lux)
- Set brightness level via bus object
- Scene functionality (8-bit scenes)
- Selected parameters can be configured remotely using the theSenda B remote control. Parameter settings are made via ETS
- Optional user remote control
- Ready for use by ex-factory set items
- Test operation to check detection area and installation
- Parallel switching of several presence detectors (master-slave or master-master) possible
- Wall mounting in flush-mounted box
- Possibility of surface mounting by using a surface frame



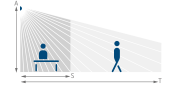
Mounting type	Channel	Colour		Туре	Article number
Wall installation	2 x Light I 2 x Presence	White	0	PresenceLight 180B-KNX WH	2009000
		Silber		PresenceLight 180B-KNX WH + Cover PresenceLight 180 SR	2009000 + 9070627
		Black	•	PresenceLight 180B-KNX WH + Cover PresenceLight 180 BK	2009000 + 9070628
		Further colours	0	avialable uopn request	

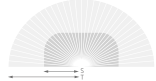
Technical data

	PresenceLight 180B-KNX		
Operating voltage KNX	Bus voltage, approx. 13 mA (17 mA LED on)		
Installation height	1,7-2,2 m		
Setting range brightness	approx. 5–2000 lx/measuring off		
Light switch-off delay	30 s – 60 min		
Stand-by dimming value	5-10 %		
Stand-by time	30 s – 60 min/on/inactive		
Presence switch-off delay	10 s – 120 min		
Presence switch-on delay	10 s – 30 min/inactive		
Ambient temperature	−10 °C +50 °C		
Type of protection	IP 54		

Detection range (Semicircular)

Mounting height (A)	Walking (T)	Sitting (S)
2,2 m	100 m² 8 m	25 m² 7 m x 3,5 m







Accessories



Surface frame PresenceLight → Art.No.: 9070513 Details page 371



theSenda P → Art.No.: 9070910 Details page 376



theSenda B → Art.No.: 9070985 Details page 376



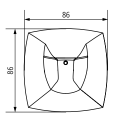
theSenda S → Art.No.: 9070911 Details page 376

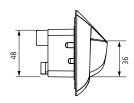


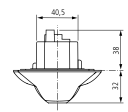
QuickSafe → Art.No.: 9070531 Details page 372

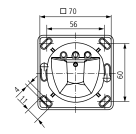
Cover frame PresenceLight 180
Details page 371
Surface frame PresenceLight
Details page 371











Presence and motion detectors/LED spotlights Motion detectors



Description

- Passive infra-red motion detector for ceiling installation
- Circular detection area 360°, up to \emptyset 8 m (50 m²)
- Automatic motion and brightness-dependent control for lighting
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A light: relay, 230 V
- Operation as fully automatic device

- Brightness switching value configurable, teach-in function
- Pulse function for staircase light time switch
- Time delay configurable
- Extension of detection area via Master/ Slave switching
- Test mode for checking function and detection area
- Diameter of ceiling cutout 34-36 mm
- Ready for immediate use due to factory presetting

Product selection

Installation type	Channel	Operating voltage	Colour	Туре	Article number
Ceiling installation	Light	110-240 V AC	White \bigcirc	thePiccola S360-100 DE WH	1060200

thePiccola S360-100 DE WH					
Operating voltage	110-240 V AC	Fluorescent lamp load (conventional) parallel-corrected	1300 VA, 140 μF		
Frequency	50-60 Hz	Fluorescent lamp load (conventional)	2000 VA 1200 W		
Installation height	2-6 m	series-corrected			
		Fluorescent lamp load (electronic			
Power consumption	0,5 W	ballast)			
Setting range brightness	5-1000 lx	LED lamp < 2 W (typ.)	55 W		
Light switch-off delay	30 s – 30 min	LED lamp > 2 W (typ.)	600 W		
Incandescent/halogen lamp load	escent/halogen lamp load 2000 W		−20 °C +45 °C		
Fluorescent lamp load (conventional) 2000 VA not corrected		Type of protection	IP 55 (Sensor), IP 20 (power module) (when mounted)		

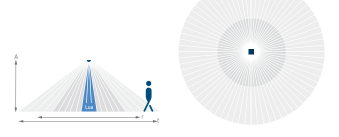


Presence and motion detectors/LED spotlights Motion detectors

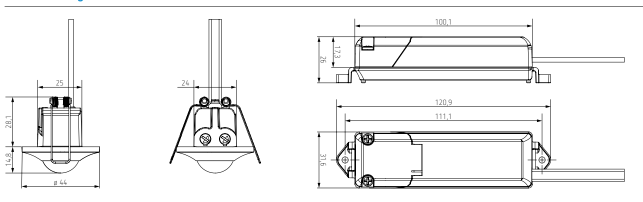
Detection range (Round)

Mounting height (A)	Head on to (R)	Diagonally (T)
2,5 m	3 m² 2 m	50 m² 8 m

Detection range according to sensNORM IEC 63180 see datsheet

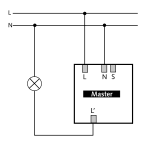


Scale drawings

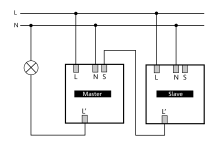




Connection diagrams



thePiccola S360-100 DE WH



2 x thePiccola S360-100 DE WH

Presence and motion detectors

Motion detectors



Description

- Passive infrared motion detector for ceiling installation
- Circular detection area 360°, up to Ø 9 m (64 m²)
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A light: relay, 230 V
- Operation as fully automatic device
- Configurable brightness switching value, teach-in function
- Pulse function for staircase light timer switch
- Configurable time delay
- Configurable detection sensitivity
- Test mode for checking function and detection area
- Ready for immediate use due to factory presetting (brightness switching value 300 lux, time delay 10 minutes)

- One of these optional remote controls is required to change the values and settings:
- theSenda B app remote control
- theSenda P service remote control
- Optional user remote control: theSenda S

theMova S360-100 FLAT DE

- Automatic motion and brightness-dependent control for lighting

theMova S360-101 FLAT DE

- Automatic motion and brightness-dependent control for lighting and HVAC
- Channel H, presence: relay, floating, e.g. for HVAC control
- Configurable switch-on delay and time delay

Product selection

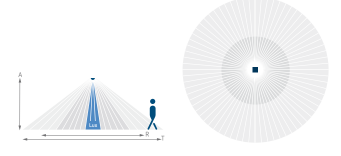
Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	Light	White	0	theMova S360-100 FLAT DE WH	1030540
		Grey		theMova S360-100 FLAT DE WH + Cover FLAT 85 GR	1030540 + 9070597
		Black	•	theMova S360-100 FLAT DE WH + Cover FLAT 85 BK	1030540 + 9070853
	Light Presence	White	\circ	theMova S360-101 FLAT DE WH	1030545
		Grey		theMova S360-101 FLAT DE WH + Cover FLAT 85 GR	1030545 + 9070597
		Black	•	theMova S360-101 FLAT DE WH + Cover FLAT 85 BK	1030545 + 9070853
	·	Further colours		avialable uopn request	

	theMova S360-100 FLAT DE WH	theMova S360-101 FLAT DE WH		
Operating voltage	230 V AC			
Frequency	50 Hz			
Power consumption	0.5	W		
Installation height	2-4	- m		
Minimum height	> 1.7	7 m		
Brightness setting range	30-300	0 lx, on		
Lighting time delay	Pulse (0.5 s), 10 s – 60 min			
Incandescent/halogen lamp load	2300 W			
Compact/fluorescent lamp load	1150 VA (cos φ = 0.5)			
Inrush current	Max. 400 A/200 μs			
LED lamp < 2 W (typ.)	25 W			
LED lamp > 2 W (typ.)	250 W			
Presence switching capacity	-	– 50 W/50 VA, max. 2 A		
Presence switch-on delay	- 0 s – 10 min			
Presence time delay	- 10 s – 120 min			
Ambient temperature	−15 °C to +50 °C			
Protection rating	IP 54 (installed)			



Detection area (circular)

Installation height (A)	Head on to (R)	Transverse (T)
2 m	5 m² 2.5 m	38 m² 7 m
2.5 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	50 m² 8 m
3.5 m	13 m² 4 m	50 m² 8 m
4 m	13 m² 4 m	64 m² 9 m



Accessories



theSenda B → Art.No.: 9070985 Details page 376

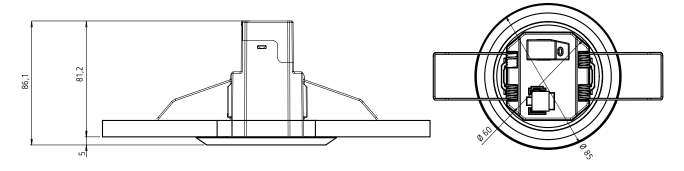


theSenda P → Art.No.: 9070910 Details page 376

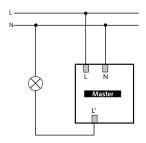
theSenda S Details page 376 Cover 85 FLAT Details page 372



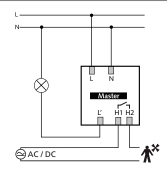
Scale drawings



Connection example



theMova S360-100



theMova S360-101

Presence and motion detectors/LED spotlights Motion detectors



Description

- Passive infra-red motion detector for ceiling installation
- Circular detection area 360°, up to \emptyset 9 m (64 m²)
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A light: relay, 230 V
- Operation as fully automatic device
- Brightness switching value configurable, teach-in function
- Pulse function for staircase light time switch
- Detection sensitivity configurable
- Test mode for checking function and detection area
- Ready for immediate use due to factory presetting (Brightness switching value 300 lux, Time delay 10 min)

- One of these optional remote controls is required for changing the values and attitudes:
- Management remote control theSenda B
- Installation remote control theSenda P
- Optional user remote control:
- theSenda S

theMova S360-100 DE

- 1 channel light
- Automatic motion and brightness-dependent control for lighting

theMova S360-101 DE

- 1 channel light and 1 channel presence
- Automatic motion and brightness-dependent control for lighting and HVAC
- Channel H, presence: relay, floating e.g. for HVAC control
- Time delay configurable



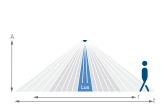
Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	Light	White	0	theMova S360-100 DE WH	1030560
		Grey		theMova S360-100 DE WH + Cover 85 GR	1030560 + 9070594
		Black	•	theMova S360-100 DE WH + Cover 85 BK	1030560 + 9070852
	Light Presence	White	0	theMova S360-101 DE WH	1030565
		Grey		theMova S360-101 DE WH + Cover 85 GR	1030565 + 9070594
		Black	•	theMova S360-101 DE WH + Cover 85 BK	1030565 + 9070852
		Further colours		avialable uopn request	

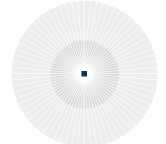
	theMova S360-100 DE theMova S360-101 DE				
Operating voltage	230 V AC				
Frequency	50 Hz				
Recommended installation height	2-3	,5 m			
Power consumption	0,5	i W			
Setting range brightness	30-3	000 lx			
Light switch-off delay	10 s-60 min				
Type of contact light	Relay 230 V/10 A μ-contact				
Incandescent/halogen lamp load	2300 W				
Compact and flourescent lamps	1150 VA (cos φ = 0,5)				
Inrush current	max. 400 A/200 µs				
LED lamp < 2 W (typ.)	25 W				
LED lamp > 2 W (typ.)	250 W				
Switching capacity presence	- 50 W/50 VA				
Ambient temperature	−15 °C +50 °C				
Type of protection	IP 40 (when fitted)				



Detection range (Round)

Mounting height (A)	Head on to (R)	Diagonally (T)
2 m	5 m² 2,5 m	38 m² 7 m
2,5 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	50 m² 8 m
3,5 m	13 m² 4 m	50 m² 8 m
4 m	13 m² 4 m	64 m² 9 m





Accessories



theSenda B → Art.No.: 9070985 Details page 376

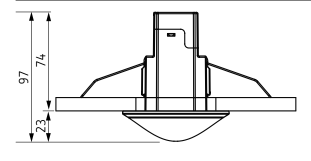


theSenda P → Art.No.: 9070910 Details page 376

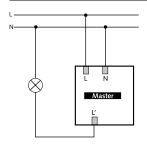
theSenda S
Details page 376
Cover 85
Details page 372



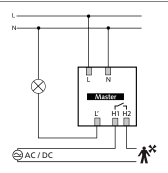
Scale drawings







theMova S360-100 DE



theMova S360-101 DE



Description

- Passive infra-red motion detector for ceiling installation
- Circular detection area 360°, up to \emptyset 9 m (64 m²)
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A light: relay, 230 V
- Operation as fully automatic device
- Brightness switching value configurable, teach-in function
- Pulse function for staircase light time switch
- Detection sensitivity configurable
- Test mode for checking function and detection area
- Ready for immediate use due to factory presetting (Brightness switching value 300 lux, Time delay 10 min)

- One of these optional remote controls is required for changing the values and attitudes:
- Management remote control theSenda B
- Installation remote control theSenda P
- Optional user remote control:
- theSenda S

theMova S360-100 AP

- 1 channel light
- Automatic motion and brightness-dependent control for lighting

theMova S360-101 AP

- 1 channel light and 1 channel presence
- Automatic motion and brightness-dependent control for lighting and HVAC
- Channel H, presence: relay, floating e.g. for HVAC control
- Time delay configurable

Product selection

Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	Light	White	0	theMova S360-100 AP WH	1030550
		Grey		theMova S360-100 AP GR	1030551
		Black	•	theMova S360-100 AP BK	1030552
	Light Presence	White	0	theMova S360-101 AP WH	1030555
		Grey	•	theMova S360-101 AP GR	1030556
		Black	•	theMova S360-101 AP BK	1030557
		Further colours		avialable uopn request	

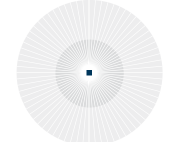
	theMova S360-100 AP	theMova S360-101 AP		
Operating voltage	230 V AC			
Frequency	50 Hz			
Recommended installation height	2-3	,5 m		
Power consumption	0,5	W		
Setting range brightness	30-3	000 lx		
Light switch-off delay	10 s – 60 min			
Type of contact light	Relay 230 V/10 A μ-contact			
Incandescent/halogen lamp load	2300 W			
Compact and flourescent lamps	1150 VA (cos φ = 0,5)			
Inrush current	A/200 µs			
LED lamp < 2 W (typ.)	25	W		
LED lamp > 2 W (typ.)	250) W		
Switching capacity presence	- 50 W/50 VA			
Ambient temperature	−15 °C +50 °C			
Type of protection	IP 54			



Detection range (Round)

Mounting height (A)	Head on to (R)	Diagonally (T)
2 m	5 m² 2,5 m	38 m² 7 m
2,5 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	50 m² 8 m
3,5 m	13 m² 4 m	50 m² 8 m
4 m	13 m² 4 m	64 m² 9 m





Accessories



theSenda B → Art.No.: 9070985 Details page 376

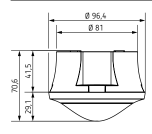


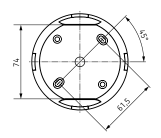
theSenda P → Art.No.: 9070910 Details page 376

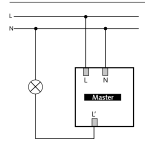


theSenda S → Art.No.: 9070911 Details page 376

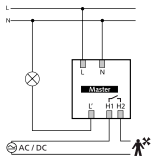
Scale drawings







theMova S360-100 AP



theMova S360-101 AP





Description

- Motion detector (PIR), with pre-configured cable and Wieland GSTi18 connector, cable length 1,50 meter
- Circular detection area 360°, up to \emptyset 9 m (64 m²)
- Automatic motion and brightness-dependent control for lighting
- Mixed light measurement
- Channel A light: relay, 230 V
- Operation as fully automatic device
- Brightness switching value configurable, teach-in function
- Pulse function for staircase light time switch

- Time delay configurable
- Detection sensitivity configurable
- Test mode for checking function and detection area
- Ready for immediate use due to factory presetting (Brightness switching value 300 lux, Time delay 10 min)
- One of these optional remote controls is required for changing the values and attitudes:
 - ightarrow Management remote control the Senda B
 - ightarrow Installation remote control the $\mathsf{Senda}\ \mathsf{P}$
- Optional user remote control:
 - \rightarrow theSenda S



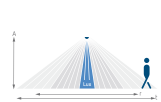
Product selection

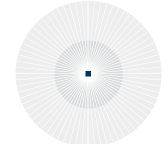
Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	Light	White	0	theMova S360-100 WH GST	1030570
		Grey		theMova S360-100 WH GST + Cover 85 GR	1030570 + 9070594
		Black	•	theMova S360-100 WH GST + Cover 85 BK	1030570 + 9070852
		Further colours	0	avialable uopn request	

	theMova S360-100 WH
Operating voltage	230 V AC
Frequency	50 Hz
Installation height	2-4 m
Power consumption	0,5 W
Setting range brightness	30-3000 lx
Light switch-off delay	10 s – 60 min
Type of contact light	Relay 230 V/10 A μ-contact
Incandescent/halogen lamp load	2300 W
Compact and flourescent lamps	1150 VA (cos φ = 0,5)
Inrush current	max. 400 A/200 μs
LED lamp < 2 W (typ.)	25 W
LED lamp 2-8 W (typ.)	70 W
LED lamp > 8 W (typ.)	250 W
Ambient temperature	−15 °C +50 °C
Type of protection	IP 54 (when fitted)

Detection range (Round)

Mounting height (A)	Head on to (R)	Diagonally (T)
2 m	5 m² 2,5 m	38 m² 7 m
2,5 m	7 m² 3 m	38 m² 7 m
3 m	13 m² 4 m	50 m² 8 m
3,5 m	13 m² 4 m	50 m² 8 m
4 m	13 m² 4 m	64 m² 9 m





Accessories



theSenda B → Art.No.: 9070985 Details page 376

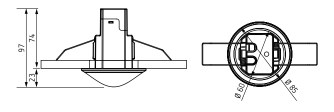


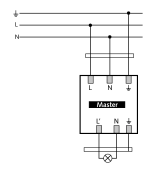
theSenda P → Art.No.: 9070910 Details page 376

theSenda S
Details page 376
Cover 85
Details page 372



Scale drawings







Description

- Passive infra-red motion detector for ceiling installation
- Circular detection area 360°, up to \emptyset 24 m (452 m²)
- Restriction of detection area with cover clips
- Automatic motion and brightness-dependent control for lighting
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/ incandescent lamps and LEDs
- Channel A light: relay, 230 V
- Operation as fully automatic device
- Brightness switching value configurable, teach-in function

- Pulse function for staircase light time switch
- Time delay configurable
- Detection sensitivity configurable
- Ready for immediate use due to factory presetting
- Test mode for checking function and detection area
- Ceiling installation in flush-mounted socket
- Ceiling installation possible with back box, IP44 (option)
- User remote control theSenda S (option)
- Management remote control theSenda B (option)
- Installation remote control theSenda P (option)

Product selection

Mounting type	Channel	Colour		Туре	Article number
Ceiling installation	Light	White	\circ	theMova S360-100 UP WH	1030600
		Grey		theMova S360-100 UP WH + Cover 110 GR	1030600 + 9070591
		Black	•	theMova S360-100 UP WH + Cover 110 BK	1030600 + 9070851
		Further colours		avialable uopn request	

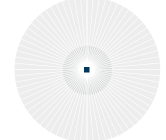
theMova P360-100 UP
110-230 V AC
50-60 Hz
2-10 m
0,15 W
30-3000 lx
10 s – 60 min
Relay 230 V/10 A μ-contact
2300 W
1150 VA (cos φ = 0,5)
max. 800 A/200 μs
60 W
600 W
−15 °C +50 °C
IP 54 (when fitted)



Detection range (Round)

Mounting height (A)	Head on to (R)	Diagonally (T)
2 m	28 m² 6 m	380 m² 22 m
2,5 m	38 m² 7 m	415 m² 23 m
3 m	50 m² 8 m	452 m² 24 m
3,5 m	50 m² 8 m	452 m² 24 m
6 m	50 m² 8 m	452 m² 24 m
10 m	50 m² 8 m	452 m² 24 m





Accessories



Surface frame 110A → Art.No.: 9070912 Details page 372



theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911 Details page 376



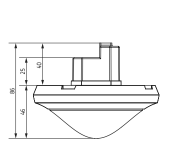
Details page 376

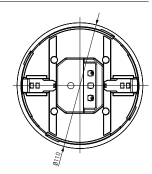
Ceiling installation box 68A Details page 372

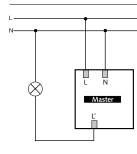
Masking clip Details page 372

Cover 110Details page 372

Scale drawings











Description

- Motion detector (PIR)
- Automatic lighting control based on presence and brightness
- 1 channel
- With acoustic function
- Activation by the PIR sensor and deactivation by the microphone (microphone can also be deactivated)
- Flexible installation options, ceiling installation using clamping brackets as well as flush-mounted or surface mounting using the optional surface frame
- Mixed light measurement suitable for the control of fluorescent, incandescent, halogen lamps and LED

- Zero-cross switching
- Detection area can be limited using three enclosed segments
- Instant start-up possible via factory preset
- No unintentional adjustment due to covered up controls
- Adjustable brightness switching value and switch-off delay
- Sensitivity can be reduced to limit detection area
- Pulse function
- Test function

Product selection

Installation type	Channel	With acoustic function	Colour	Туре	Article number
Ceiling installation	Light	√	White \bigcirc	LUXA 103-100 UA WH	1030045

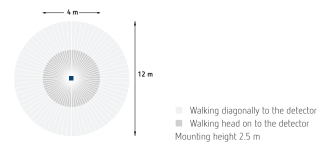
Technical data

LUXA 103-100 UA WH
230 V AC
50-60 Hz
0,5 W
2-4 m
360°
10-2000 lx
5 s-30 min
2000 W
35 W
400 W
−20 °C +45 °C
II
IP 40 (when fitted)



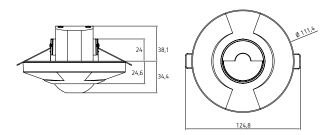
224

Detection range (Round)



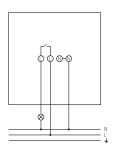
LUXA 103-100 UA WH

Scale drawings



-0-0

Connection diagrams



Accessories



Surface frame LUXA 103-100 U → Art.No.: 9070986 Details page 374



theMura S180-100 UP WH theMura S180-101 UP WH theMura S180 Slave UP WH theMura S180-100 2W UP WH



theMura S180-101 B UP theMura S180-100 B UP



theMura S180 Slave B UP



theMura S180-100 2W B UP





Description

Common functions

- Passive infrared motion/presence detector for flush-mounted wall mounting
- Semicircular detection area 170°, up to 14x17 m
- Mixed light measurement suitable for the control of fluorescent, incandescent, halogen lamps and LEDs
- Integrated button (can be blocked)
- Available with Theben frame or without frame
- Adapter frames for common switch ranges available as accessory, see www.theben.de/theMura

theMura S180-100 UP WH (with Theben frame) theMura S180-100 B UP (without frame)

- Motion detector,
- 1 channel light
- Fully or semi-automatic operation
- Adjustable brightness switching value, teach-in function
- Staircase light function
- Switch-on delay configurable
- Extension of detection area via master/ slave switching
- Ready for immediate use due to factory presetting

theMura S180-101 UP WH (with Theben frame) theMura S180-101 B UP (without frame)

- Presence detector
- 1 channel light
- 1 channel presence
- Fully or semi-automatic operation
- External button can be connected
- Adjustable brightness switching value, teach-in function
- Automatic calibration of brightness measurement
- Switch-on delay configurable
- Short-term presence
- Acoustic function
- Orientation light
- Configurable sensitivity
- External button can be connected
- Staircase light function
- Extension of detection area via master/ slave switching
- Ready for immediate use due to factory presetting
- Remote operation with theSenda S, theSenda P, theSenda B

theMura S180 Slave UP WH (with Theben frame)

theMura S180 Slave B UP (without frame)

- Slave version for:
- theMura S180-100 UP WH
- theMura S180-100 B UP
- theMura S180-101 UP WH - theMura S180-101 B UP

theMura S180-100 2W UP WH (with Theben frame) theMura S180-100 2W B UP (without frame)

- Motion detector
- 1 channel light
- 2-wire version in combination with an ELPA staircase time switch for switching the lamp loads
- Adjustable brightness switching value, teach-in function
- Ideal for replacing existing buttons
- Switch-on delay configurable on the staircase time switch
- Parallel connection possible (up to 12 detectors towards an ELPA)

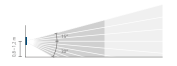
Product selection

With Theben frame	Channel	Colour	Product type	Туре	Article number
√	Light	White \bigcirc	Motion detector	theMura S180-100 UP WH	2060650
	Light Presence	White \bigcirc	Presence detector	theMura S180-101 UP WH	2060655
	Slave	White \bigcirc	Bewegungs-/Presence detector	theMura S180 Slave UP WH	2060660
	Light (With ELPA)	White 🔘	Motion detector	theMura S180-100 2W UP WH	2060670
_	Light	_	Motion detector	theMura S180-100 B UP	2060750
	Light Presence	_	Presence detector	theMura S180-101 B UP	2060755
	Slave	_	Bewegungs-/Presence detector	theMura S180 Slave B UP	2060760
	Light (With ELPA)	_	Motion detector	theMura S180-100 2W B UP	2060770

Technical data

	theMura S180-100	theMura S180-101	theMura S180 Slave	theMura S180-100 2W	
Operating voltage		230	0 V AC		
Frequency		50-6	50 Hz		
Standby output		0.4	+ W		
Brightness setting range	5-1000 lx	5-3000 lx	=	5-1000 lx	
Lighting time delay	10 s – 30 min/pulse	10 s – 60 min/pulse	=	Pulse	
Incandescent/halogen lamp load	230	00 W		=	
LED lamp (typ.)	< 2 W = 40 W	> 2 W = 450 W		=	
Presence switch-on delay	=	0 s – 10 min	_		
Presence time delay	=	10 s – 120 min	-		
Switching capacity presence	=	50 W /50 VA		=	
Ambient temperature	−15 °C +45 °C				
Protection rating		IP	20		

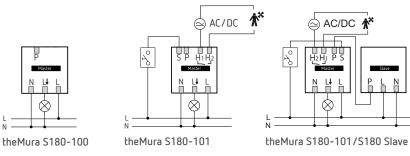
Detection area

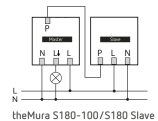


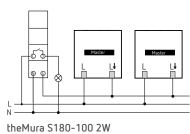


■ Going diagonally to the detector ■ Going head-on to the detector Installation height 0.8-1.2 m

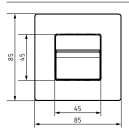
Anschlussbeispiele

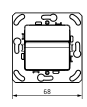


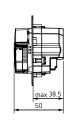




Scale drawings







Accessories

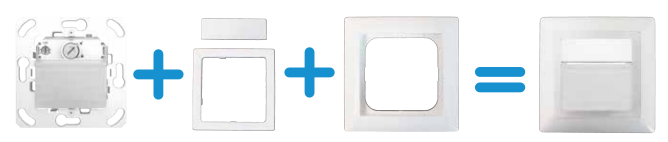
theSenda B Details page 376

theSenda P Details page 376

theSenda S Details page 376

Cover frames theMura Details page 374

Application example







Description

- Motion detector (PIR)
- Automatic lighting control based on presence and brightness
- 2 wire connection, ideal for retrofitting
- Light switch output (triac, 230 V AC)
- Mixed light measurement suitable for incandescent and halogen lamps (no electronic ballast)
- Advance shut-off warning through dimming 15 seconds before light switches off
- Wall installation
- Compatible with branded switches, replaces conventional light switches
- Area limit via lens attachment

- Manual AUTO/ON/OFF switching by simple adjustment of cover flap
- Teach-in of current brightness value
- Instant start-up possible via factory preset
- No unintentional adjustment due to covered up controls
- Adjustable brightness switching value and switch-off delay
- Sensitivity can be reduced to limit detection area
- Pulse function



Product selection

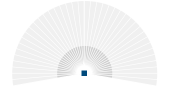
Installation type	Channel	Colour	Detection angle	Туре	Article number
Flush-mounted wall	Light	White	200°, circular	LUXA 103-200 T	1030031

Technical data

	LUXA 103-200 T
Operating voltage	230 V AC
Frequency	50 Hz
Stand-by consumption	0,7 W
Setting range brightness	10–1000 lx Infinitely adjustable
Switching capacity light	2 A (at 230 V AC, cos φ = 1)
Detection angle	200°, circular
Installation height	1,2-2 m
Light switch-off delay	20 s – 30 min
Incandescent lamp load	400 W
Fluorescent lamp load (conventional) parallel- corrected	400 VA, 42 μF
Ambient temperature	0 °C +45 °C
Protection class	II .
Type of protection	IP 40

Detection range (Semicircular)

Mounting height (A)	Head on to (R)	Diagonally (T)	
1,2-2 m	3,5 m	8 m	



Accessories



Surface frame LUXA 103-200 → Art.No.: 9070504 Details page 374

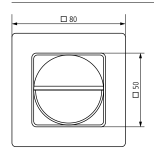


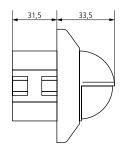
RC filter

→ Art.No.: 9070523

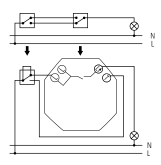
Details page 373

Scale drawings

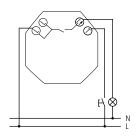




- 0- 0



LUXA 103-200 T



LUXA 103-200 T



Most people wouldn't even notice them. Or only at the point when the light comes on, a feeling of safety abounds and everyone can see the way: the Luxa motion detectors from Theben.

They contribute decisively to saving energy as well as increasing comfort and safety. The light is automatically switched on when needed, and only then the Luxa always shows its best side — whether in white (WH) or in black (BK). Whatever wall it is on. Or even on the ceiling — thanks to the swivel joint on some versions.



Presence and motion detectors Motion detectors, outdoor

	Installation tyoe	Detection angle	Detection range	Channel	LED lamps	Remote controllable	Туре	Page
Motion det	ectors, Outdoor							
5	Wall	180°	12 m	Light	150 W	-	theLuxa E180	232
		180°	12 m	Light	500 W	-	theLuxa R180	234
		150°	12 m	Light	500 W	-	theLuxa S150	236
		180°	12 m	Light	500 W	-	theLuxa S180	236
	Wall or ceiling	360°	16 m	Light	500 W	-	theLuxa S360	238
		220°	16 m	Light	600 W	V	theLuxa P220	240
		300°	16 m	Light	500 W	V	theLuxa P300	240
KNX Motion	n detectors, Outdoo Wall or ceiling	300°	16 m	KNX		√	theLuxa P300 KNX	242
	Hon or centing	300	10 111	17177		v	CICCOVO I 200 KIAV	242



theben 231

Presence and motion detectors/LED spotlights

Motion detectors, outdoor



Description

Common functions

- Motion detector (PIR)
- 180° detection angle, 12~m at mounting height 2.5~m
- Automatic lighting control based on presence and brightness
- 180° detection angle
- For outdoor use
- Sensor head can be turned by ± 90° horizontally and by 30° downwards/upwards
- Adjustable brightness switching value and switch-off delay
- Mixed light measurement suitable for the control of fluorescent, incandescent, halogen lamps and LEDs
- Area limit via stickers
- Test function for checking detection area
- Single-handed plug-in installation

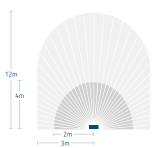
Product selection

Installation type	Channel	Detection angle	Colour	Туре	Article number
Wall installation	Light	180°	White	theLuxa E180 WH	1010205
			Black	theLuxa E180 BK	1010206

	theLuxa E180
Operating voltage	230 V AC
Frequency	50
Stand-by consumption	< 1 W
Setting range brightness	5-1000 lx
Switching capacity light	10 A (at 230 V AC, cos φ = 1)
Detection angle	180°
Light switch-off delay	5 s – 15 min
Incandescent lamp load	2300 W
Fluorescent lamp load (conventional) parallel-corrected	350 VA, 37 µF
Fluorescent lamp load (conventional) series-corrected	400 VA
LED lamp < 2 W (typ.)	50 W
LED lamp 2-8 W (typ.)	150 W
LED lamp > 8 W (typ.)	150 W
Ambient temperature	−20 °C +40 °C
Protection class	II
Type of protection	IP 55



Detection range (Semicircular)



- Walking diagonally to the detector
- Walking head on to the detector Mounting height: 2.5 m

Accessories



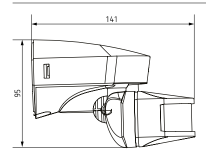
Corner angle theLuxa E WH → Art.No.: 9070974

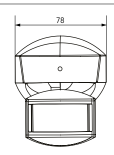
Details page 373

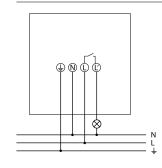


Corner angle theLuxa E BK → Art.No.: 9070975 Details page 373

Scale drawings









Presence and motion detectors/LED spotlights

Motion detectors, outdoor







- Automatic lighting control based on presence and brightness
- 180° detection angle, 12 m at mounting height 2.5 m
- For outdoor use
- Protection from tampering thanks to the robust case design
- Compact dimensions
- Covered operating controls under the secured front cover
- Adjustable brightness switching value and switch-off delay
- Area limit via lens attachment
- Zero-cross switching for relay-saving switching and high lamp loads
- Test function for checking detection area
- Installation on flush-mounted socket possible (60 mm)
- Single-handed plug-in installation
- Instant start-up possible via factory preset
- Terminal for protective earth conductor

Product selection

Installation type	Channel	Detection angle	Colour	Туре	Article number
Wall installation	Light	180°	White	theLuxa R180 WH	1010200
			Black	theLuxa R180 BK	1010201

	theLuxa R180 WH	theLuxa R180 BK			
Operating voltage	230 V AC				
Frequency	50-6	50 Hz			
Stand-by consumption	< 0,	5 W			
Installation height	2.	5			
Detection angle	18	00°			
Switching capacity light	10 A (at 230 V AC, cos φ = 1)				
Setting range brightness	2-200 lx/∞				
Light switch-off delay	2 s – 30 min				
Incandescent lamp load	2300 W				
Energy saving lamps	500) W			
LED lamp < 2 W (typ.)	50 W				
LED lamp > 2 W (typ.)	500 W				
Ambient temperature	−25 °C +45 °C				
Protection class	li .				
Type of protection	IP.	55			



Detection range (Semicircular)

12 m | 5 m | 12 m

■ Walking diagonally to the detector ■ Walking head on to the detector Mounting height: 2.5 m

Accessories

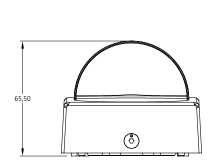


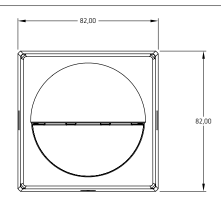
Corner angle 10 WH → Art.No.: 9070969 Details page 374 Spacer 10 WH
Details page 374

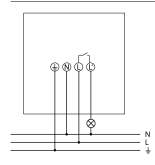
Corner angle 10 BK
Details page 374
Spaces 10 BK

Spacer 10 BKDetails page 374

Scale drawings











Description

Common functions

- Motion detector (PIR)
- Automatic lighting control based on presence and brightness
- 150°/180° detection angle, 12 m at mounting height 2.5 m
- For outdoor use
- Additional creep under protection
- Sensor head can be turned by ± 90° horizontally and by 30° downwards
- Adjustable brightness switching value and switch-off delay
- Zero-cross switching for relay-saving switching and high lamp loads
- Teach-in of current brightness value possible
- Pulse function
- Test function for checking detection area
- Installation on flush-mounted socket possible (60 mm)

- Single-handed plug-in installation
- Instant start-up possible via factory preset
- Controls are place protected
- Terminal for protective earth conductor

Product selection

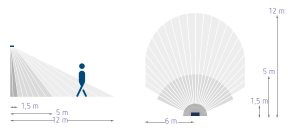
Installation type	Channel	Detection angle	Colour	Туре	Article number
Wall installation	Light	150°	White	theLuxa S150 WH	1010500
			Black	theLuxa S150 BK	1010501
		180°	White	theLuxa S180 WH	1010505
			Black	theLuxa S180 BK	1010506

	theLuxa S150	theLuxa S180				
Operating voltage	230	230 V AC				
Frequency	50	Hz				
Stand-by consumption	0,0	0,9 W				
Setting range brightness	5-10	5–1000 lx				
Switching capacity light	10 A (at 230 V AC, cos φ = 1), 6 A (at 230 V AC	10 A (at 230 V AC, $\cos \phi$ = 1), 6 A (at 230 V AC, $\cos \phi$ = 0.6), 3 AX (at 230 V AC, $\cos \phi$ = 0.3)				
Detection angle	150°	180°				
Light switch-off delay	1 s – 2	1 s – 20 min				
Incandescent lamp load	230	0 W				
Energy saving lamps	150	O W				
LED lamp < 2 W (typ.)	50	W				
LED lamp > 2 W (typ.)	500	500 W				
Ambient temperature	−25 °C .	−25 °C +45 °C				
Protection class	ı	I				



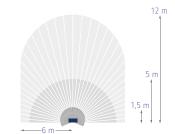
	theLuxa S150	theLuxa S180
Type of protection	IP 55	

Detection range (Semicircular)



theLuxa S150





- Walking diagonally to the detector
- Walking head on to the detector
- Creep under protection
- Mounting height: 2.5 m

theLuxa S180

Accessories



Corner angle theLuxa S WH → Art.No.: 9070902

Details page 373



Spacer theLuxa S WH → Art.No.: 9070906 Details page 373



Corner angle theLuxa S BK

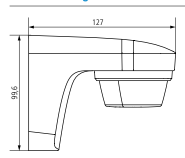
→ Art.No.: 9070903

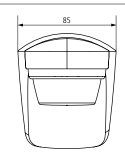
Details page 373

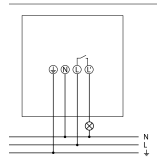


Spacer theLuxa S BK → Art.No.: 9070907 Details page 373

Scale drawings











Description

Common functions

- Motion detector (PIR)
- Automatic lighting control based on presence and brightness
- 360° detection angle, Ø 32 m at mounting height 2.5 m
- For outdoor use
- For installation on walls and ceilings
- Sensor head can be turned by $\pm\,90^\circ$ horizontally, by 45° downwards and by 90° upwards
- Adjustable brightness switching value and switch-off delay
- Sensitivity can be reduced to limit detection area
- Area limit via lens attachment
- Zero-cross switching for relay-saving switching and high lamp loads
- Teach-in of current brightness value possible
- Pulse function
- Test function for checking detection area

- Installation on flush-mounted socket possible (60 mm)
- Single-handed plug-in installation
- Instant start-up possible via factory preset
- Controls are place protected
- Terminal for protective earth conductor
- Corner angle included in delivery

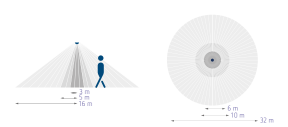
Product selection

Installation type	Channel	Detection angle	Colour	Туре	Article number
Wall and ceiling installation	Light	360°	White	theLuxa S360 WH	1010510
			Black	theLuxa S360 BK	1010511

	theLuxa S360
Operating voltage	230 V AC
Frequency	50 Hz
Stand-by consumption	0,5 W
Setting range brightness	5-1000 lx
Switching capacity light	10 A (at 230 V AC, $\cos \phi$ = 1), 6 A (at 230 V AC, $\cos \phi$ = 0.6), 3 AX (at 230 V AC, $\cos \phi$ = 0.3)
Detection angle	360°
Light switch-off delay	1 s-20 min
Incandescent lamp load	2300 W
Energy saving lamps	150 W
LED lamp < 2 W (typ.)	50 W
LED lamp > 2 W (typ.)	500W
Ambient temperature	−25 °C +45 °C
Protection class	II .
Type of protection	IP 66



Detection range (Round)



- Walking diagonally to the detector
- Walking head on to the detector
- Creep under protection

 Mounting height: 2.5 m

Accessories



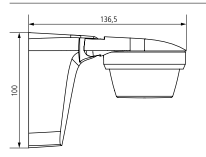
Spacer theLuxa S WH → Art.No.: 9070906 Details page 373



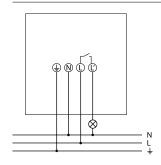
Spacer theLuxa S BK → Art.No.: 9070907

Details page 373

Scale drawings











Description

Common functions

- Motion detector (PIR)
- Automatic lighting control based on presence and brightness
- 220°/300° detection angle, Ø 32 m at mounting height 2.5 m
- For outdoor use
- For installation on walls and ceilings
- Additional creep under protection
- For larger, commercial outdoors properties such as offices, public buildings, hotels, schools, car parks and warehouses
- Adjustable brightness switching value and switch-off delay

- Sensor head can be turned by ± 90° horizontally, by 45° downwards and by 90° upwards
- Remote-controllable
- Sensitivity can be reduced to limit detection area
- Area limit via lens attachment
- Potential-free relay with tungsten precontact for relay-saving switching and high lamp loads
- Teach-in of current brightness value possible
- Pulse function
- Test function for checking detection area
- Installation on flush-mounted socket possible (60 mm)

- Single-handed plug-in installation
- Instant start-up possible via factory preset
- Controls are place protected
- Terminal for protective earth conductor
- Switching of FELV (Functional Extra Low Voltage) possible

theLuxa P220

- 220° detection angle
- Spacer included in delivery

theLuxa P300

- 300° detection angle
- Spacer and corner angle included in delivery

Product selection

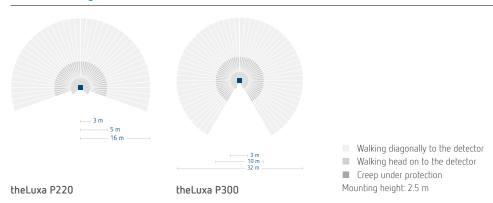
Installation type	Channel	Detection angle	Colour	Туре	Article number
Wall and ceiling installation	Light	220°	White	theLuxa P220 WH	1010605
			Black	theLuxa P220 BK	1010606
		300°	White	theLuxa P300 WH	1010610
			Black	theLuxa P300 BK	1010611

	theLuxa P220	theLuxa P300				
Operating voltage	230 V AC					
Frequency	50	Hz				
Stand-by consumption	0,3 W					
Setting range brightness	5–1000 lx					
Switching capacity light	10 A (at 230 V AC, cos φ = 1), 10 AX (at 230 V AC, cos φ = 0.3)					
Detection angle	220° 300°					
Light switch-off delay	1 s – 2					
Incandescent lamp load	230	0 W				
Energy saving lamps	300	o W				
LED lamp < 2 W (typ.)	60 W					
LED lamp > 2 W (typ.)	600	o W				



	theLuxa P220 theLuxa P300			
Ambient temperature	−25 °C +45 °C			
Protection class	II			
Type of protection	IP 55			

Detection range (Semicircular)



Accessories



Corner angle theLuxa P WH → Art.No.: 9070904 Details page 373



Corner angle theLuxa P BK → Art.No.: 9070905 Details page 373

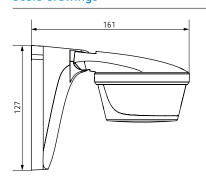


theSenda P → Art.No.: 9070910 Details page 376

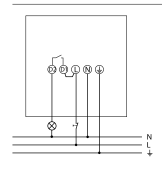


theSenda S → Art.No.: 9070911 Details page 376

Scale drawings









Presence and motion detectors/LED spotlights

KNX Motion detectors, outdoor



Description

- Motion detector (PIR)
- Automatic lighting control based on presence and brightness
- For integration into KNX building systems
- For outdoor use
- For installation on walls and ceilings
- Integrated temperature sensor
- For larger, commercial outdoor applications such as offices, public buildings, hotels, schools, car parks and warehouses
- Easy to program with KNX ETS software
- Adjustable brightness switching value and switch-off delay
- Sensitivity can be reduced
- Area limit via lens attachment
- Mixed light measurement
- Teach-in of current brightness value possible
- Pulse function

- Test function for checking detection area
- Installation on flush-mounted socket possible (60 mm)
- Single-handed plug-in installation
- Instant start-up possible via factory preset
- Controls are place protected
- Spacer and corner angle included

Product selection

Installation type	Colour	Туре	Article number
Wall and ceiling installation	White	theLuxa P300 KNX WH	1019610
	Black	theLuxa P300 KNX BK	1019611

Technical data

	theLuxa P300 KNX
Operating voltage KNX	Bus voltage, < 10 mA
Setting range brightness	1-3000 lx
Light switch-off delay	1 s-60 min
Ambient temperature	−25 °C +45 °C
Protection class	
Type of protection	IP 55

Detection range

Mounting height	Head on to	Diagonally
2 m	4 m	12 m
2,5 m	5 m	16 m
3 m	5 m	16 m
3,5 m	5 m	16 m
4 m	4 m	12 m



- Walking diagonally to the detector
- Walking head on to the detector
- Creep under protection Mounting height: 2,5 m

____ 3 m

242

Accessories



Corner angle theLuxa P WH → Art.No.: 9070904 Details page 373



Corner angle theLuxa P BK → Art.No.: 9070905 Details page 373

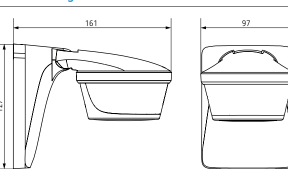


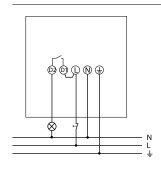
theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911 Details page 376

Scale drawings









Whether you are looking for indirect lighting for your house facade or impressive illumination for your garden, front door or patio, you need look no further than theLeda D. With their matt anodised aluminium housing and pleasant warm white light, these LED lights look stunning wherever they are used.







The theLeda D line offers you plenty of flexibility. You can choose between direct lighting with LED spotlights, indirect lighting with uplighters and downlighters and two bollard lights in different lengths. There is also the option of a practical socket on the rear. And the best part is that no matter which model you opt for, you are always guaranteed a uniform look for your home. All theLeda D models are available with or without an integrated motion detector. Further information and technical data on page 252 onwards.

Presence and motion detectors Motion detectors/Spotlights

	Installation tyoe	Detection angle	Detection range	Remote controllable	Туре	Page
Spotlight wit	h/without motion d	etector				
	Wall	-	-	()	theLeda B20L/B30L/ B50L/B100L	246
×	_	180°	10 m	-	theLeda S10	248
					theLeda S20	248
MM	_	-	-	-	theLeda S10L	250
					theLeda S20L	250
	_	180°	10 m	√	theLeda D S AL theLeda D SU AL theLeda D U AL theLeda D UD AL	252
	_	-	-	-	theLeda D SL AL theLeda D SUL AL theLeda D UL AL theLeda D UDL AL	254
Ī	Floor	180°	12 m	V	theLeda D B AL theLeda D B plus AL theLeda D B plus S AL	256
	_	-	-	-	theLeda D BL AL theLeda D BL plus AL	256



theben 245

Presence and motion detectors

LED spotlights, Motion detector/light sensor as accessory



Description

Common functions

- LED spotlight
- Suitable for outdoor use
- Flexible extension options thanks to optional module with motion detector including switch output or light sensor incl. switch output
- Spotlight can be turned by 360°
- Not dimmable

theLeda B20L

- 20 W LED spotlight

theLeda B30L

- 30 W LED spotlight

theLeda B50L

- 50 W LED spotlight

theLeda B100L W

- 100 W LED spotlight

theLeda B motion module RC

- theLeda B radio-controlled motion detector module
- 180° detection angle at 12 m range
- Additional light switch output
- Sensor can turned horizontally by ± 90° and downwards/backwards by 90°
- IP 55 protection rating
- theLeda B remote control included in scope of supply for the motion detector module
- A remote control can be combined with different motion detector modules
- Up to 6 remote controls can be combined with a single motion detector module
- Remote control range up to 100 m on open air test site

theLeda B motion module

- 180° detection angle at 12 m range
- Additional light switch output
- Sensor can turned horizontally by ± 90° and downwards/backwards by 90°
- Protection rating IP 55

theLeda B light module

- Duty cycle range: 2, 4, 6, 8 hours, on/ permanent on at night
- Switch-on brightness can be set from 2–200 lux
- Additional light switch output
- Protection rating IP 55

Product selection

Installation type	LED	Colour	Туре	Article number
Wall mounting	20 W, 5000 K	White	theLeda B20L WH	1020683
		Black	theLeda B20L BK	1020684
	30 W, 5000 K	White	theLeda B30L WH	1020685
		Black	theLeda B30L BK	1020686
	50 W, 5000 K	White	theLeda B50L WH	1020687
		Black	theLeda B50L BK	1020688
	100 W, 3000 K	White	theLeda B100L W WH	1020698
		Black	theLeda B100L W BK	1020699
_		White	Light module theLeda B WH	9070762
		Black	Light module theLeda B BK	9070763
		White	Motion module theLeda B WH	9070760
		Black	Motion module theLeda B BK	9070761
		White	Motion module RC theLeda B WH	9070800
		Black	Motion module RC theLeda B WH	9070801
		Black	Remote control theLeda B	9070802



LED spotlights, Motion detector/light sensor as accessory

Technical data

	B20L WH	B20L BK	B30L WH	B30L BK	B50L WH	B50L BK	B100L W WH	B100L W BK
Operating voltage		230 V AC						
Frequency		50 Hz						
LED output (luminous flux)	1500 lm	1400 lm	2100 lm	2050 lm	3600 lm	3500 lm	11.440 lm	11.250 lm
Colour temperature				500	0 K			
Service life				L80/B10/	′50,000 h			
Colour rendering index		CRI > 80						
Ambient temperature	−20 °C +40 °C							
Protection class	ı							
Protection rating				IP (65			

Application example



Version 1: LED spotlight

For lighting control via a switch or a button



Version 2:

LED spotlight with light sensor

For lighting-based lighting control



Version 3: LED spotlight with motion detector

For motion- and lighting-based lighting control



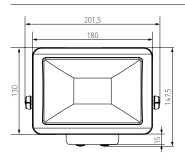
Version 4:

LED spotlight with RC motion detector

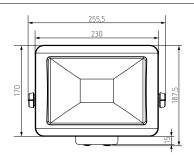
For motion-and lighting-based lighting control

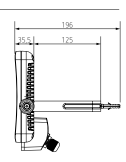
Each RC motion detector is supplied with a remote control

Scale drawings

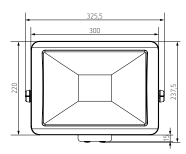


167 31.5 105

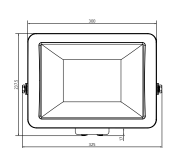




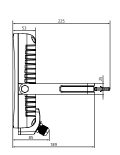
theLeda B20L



38.5 150



theLeda B30L



theLeda B50L

 $\label{theLeda B100LW} the Leda B100LW \\$ additional technical data at: www.theben.de/product/ltem-no.

Presence and motion detectors

Spotlights, with motion detector



Description



- LED spotlight with motion detector
- Suitable for outdoor use
- Automatic lighting control based on presence and brightness
- 180° detection angle at a detection range of 10 m
- Area limit via lens attachment
- Orientation light with configurable dimming level
- Short and extended function via manual control system
- Integrated heat sink in housing color
- Single-handed plug-in installation
- Instant start-up possible via factory preset
- Adjustable lux value and switch-off delay
- Setting elements easily accessible on the side

theLeda S10

- 1 LED spot with 10 W

Spotlight can be swivelled ± 40° horizontally, and adjusted 70° downwards, wallwash functionality by swivelling 180°

theLeda S20

- 2 LED spot with 10 W each
- Spotlights can be swivelled ± 20° horizontally, and adjusted 70° downwards

Product selection

Installation type	LED	Colour temperature	Colour	Туре	Article number
Wall installation	10 W	4000 K, neutral white	White	theLeda S10 WH	1020921
			Black	theLeda S10 BK	1020922
		3000 K, warm white	White	theLeda S10 W WH	1020931
			Black	theLeda S10 W BK	1020932
	2 x 10 W	4000 K, neutral white	White	theLeda S20 WH	1020923
			Black	theLeda S20 BK	1020924
		3000 K, warm white	White	theLeda S20 W WH	1020933
			Black	theLeda S20 W BK	1020934

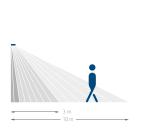
reciffical data					
	theLeda S10	theLeda S10 W	theLeda S20	theLeda S20 W	
Operating voltage	230 V AC				
Frequency	50-60 Hz				
Stand-by consumption	0,4 W				
Setting range brightness	5–200 lx				
LED output (lighting current)	840 lm	770 lm	2 x 840 lm	2 x 770 lm	

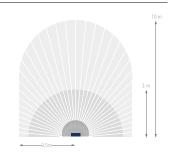


Presence and motion detectors Spotlights, with motion detector

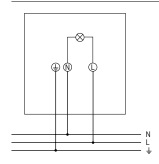
	theLeda S10	theLeda S10 W	theLeda S20	theLeda S20 W
Colour temperature	4000 K, neutral white	3000 K, warmwhite	4000 K, neutral white	3000 K, warmwhite
Service life	L80/B10/20,000 h			
Colour rendering index	CRI > 80			
Detection angle	180°			
Installation height	1,8-2,5 m			
Light switch-off delay	2 s-30 min			
Ambient temperature	−20 °C +45 °C			
Protection class	ı			
Type of protection	IP 55			

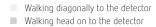
Detection range (Semicircular)





Connection diagrams





Mounting height: 2.5 m

Accessoires



Corner angle 10 WH → Art.No.: 9070969 Details page 374



Spacer 10 WH → Art.No.: 9070971 Details page 374

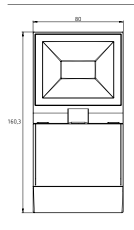


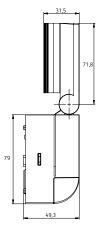
Corner angle 10 BK → Art.No.: 9070987 Details page 374

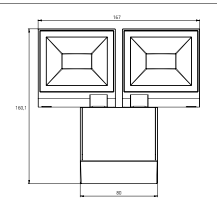


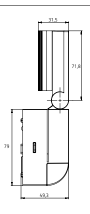
Spacer 10 BK → Art.No.: 9070988 Details page 374

Scale drawings









theLeda S10 theLeda S20

theber

Presence and motion detectors

Spotlights



Description

Common functions

- LED spotlight
- Suitable for outdoor use
- Single-handed plug-in installation
- Integrated heat sink in housing color

theLeda S10L

- 1 LED spot with 10 W
- Spotlight can be swivelled ± 40° horizontally, and adjusted 70° downwards, wallwash functionality by swivelling 180°

theLeda S20L

- 2 LED spot with 10 W each
- Spotlights can be swivelled ± 20° horizontally, and adjusted 70° downwards

Product selection

Installation type	LED	Colour	Туре	Article number
Wall installation	10 W	White	theLeda S10L WH	1020721
		Black	theLeda S10L BK	1020722
	2 x 10 W	White	theLeda S20L WH	1020723
		Black	theLeda S20L BK	1020724

	theLeda S10L	theLeda S20L		
Operating voltage	230 V AC			
Frequency	50-6	50 Hz		
LED output (lighting current)	840 lm	2 x 840 lm		
Colour temperature	4000 K, ne	utral white		
Service life	L80/B10/20,000 h			
Colour rendering index	CRI > 80			
Installation height	1,8-2,5 m			
Ambient temperature	−20 °C +45 °C			
Protection class	П			
Type of protection	IP 55			



Accessoires



Corner angle 10 WH → Art.No.: 9070969 Details page 374



Spacer 10 WH → Art.No.: 9070971 Details page 374

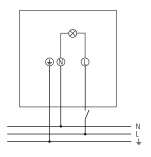


Corner angle 10 BK → Art.No.: 9070987 Details page 374



Spacer 10 BK → Art.No.: 9070988 Details page 374

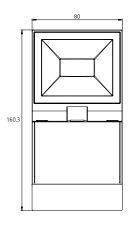
Connection diagrams



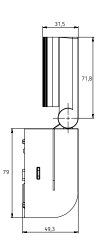
theLeda S L

->

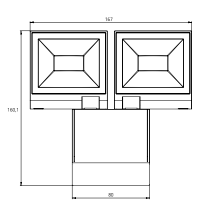
Scale drawings

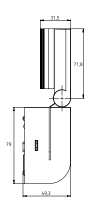


theLeda S10L



theLeda S20L





Presence and motion detectors

LED light with motion detector



Description

Common functions

- Stylish LED light with motion detector (PIR)
- High-quality housing made from anodised extruded-aluminium profiles
- Suitable for outdoor use
- Automatic lighting control based on presence and brightness
- 180° detection angle at 10 m range
- Teach-in, test, twilight switch, dimmable orientation light and self-calculating night interruption functions can be adjusted
- High IP 55 protection rating for outdoor installation
- Easy installation with socket

- Wireless connectivity
- Long-lasting LEDs: service life of 50,000 hours
- Manual control via an interrupter switch (PERM ON 6 h)

theLeda D S AL

- 8.5 W LED light
- Light emission at front (spotlight)

theLeda D SU AL

- 14 W LED light
- Light emission at front (spotlight) and at top (uplighter)

theLeda D U AL

- 8.5 W LED light
- Light emission at top (uplighter)

theLeda D UD AL

- 11.5 W LED light
- Light emission at top (uplighter) and bottom (downlighter)

Product selection

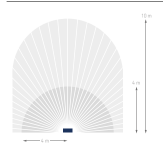
Type of installation	Light emission	Colour	Туре	Article number
Wall mounting	Spotlight (at front)	Aluminium	theLeda D S AL	1020901
	Spot/up-light (at front/top)	Aluminium	theLeda D SU AL	1020902
	Up-light (at top)	Aluminium	theLeda D U AL	1020903
	Up-light/down-light (at top/bottom)	Aluminium	theLeda D UD AL	1020904

	theLeda D S AL	theLeda D SU AL	theLeda D U AL	theLeda D UD AL	
Operating voltage		230 V AC			
Frequency		50-60 Hz			
Stand-by consumption		0,5 W			
Setting range brightness		2-800 lx			
LED output (lighting current)	760 lm	760 lm 475 lm	760 lm	2 x 475 lm	
Colour temperature		3000 K, warmwhite			
Service life		L80/B10/50,000 h			
Colour rendering index		CRI > 80			
Light switch-off delay		10 s – 20 min			
Ambient temperature	−25 °C +45 °C				
Protection class		II II			
Type of protection	IP 55				



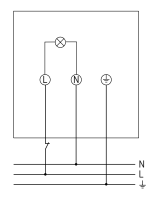
Presence and motion detectors LED light with motion detector

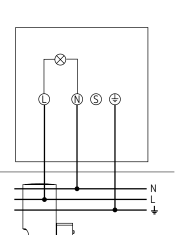
Detection area (semicircle)



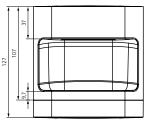
■ Diagonally to the detector ■ Running head-on to the detector Installation height 1.8 m

Connection example





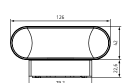
Scale drawings



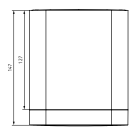




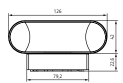
20 177 25.7



theLeda D S AL

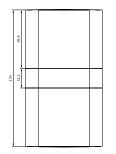


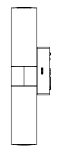


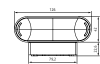


theLeda D U AL

theLeda D SU AL







theLeda D UD AL

Accessories



theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911 Details page 376



theSenda B → Art.No.: 9070985 Details page 376

Spacer 10 AL
Details page 373

Corner angle 10 AL
Details page 374





Presence and motion detectors

LED light



Description

Common functions

- Stylish LED light
- High-quality housing made from anodised extruded-aluminium profiles
- Suitable for outdoor use
- High IP 55 protection rating for outdoor installation
- Easy installation with socket
- Wireless connectivity
- Long-lasting LEDs: service life of 50,000 hours

theLeda D SL AL

- Stylish LED light 8.5 W
- Light emission at front (spot-light)

theLeda D SUL AL

- Stylish LED light 14 W
- Light emission at front (spot-light) and at top (up-light)

theLeda D UL AL

- Stylish LED light 8.5 W
- Light emission at top (up-light)

theLeda D UDL AL

- Stylish LED light 11.5 W
- Light emission at top (up-light) and bottom (down-light)



Type of installation	Light emission	Colour	Туре	Article number
Wall mounting	Spotlight (at front)	Aluminium	theLeda D SL AL	1020701
	Spot/up-light (at front/top)	Aluminium	theLeda D SUL AL	1020702
	Up-light (at top)	Aluminium	theLeda D UL AL	1020703
	Up-light/down-light (at top/bottom)	Aluminium	theLeda D UDL AL	1020704

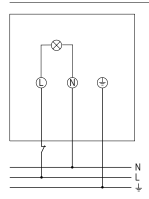
Technical data

	theLeda D SL AL	theLeda D SUL AL	theLeda D UL AL	theLeda D UDL AL					
Operating voltage		230 V AC							
Frequency		50-60 Hz							
Stand-by consumption		0,5 W							
LED output (lighting current)	760 lm	760 lm 475 lm	760 lm	2 x 475 lm					
Colour temperature		3000 K, warmwhite							
Service life		L80/B10	/50,000 h						
Colour rendering index		CRI	> 80						
Ambient temperature		−25 °C .	+45 °C						
Protection class		1	II						
Type of protection		IP	55						



Presence and motion detectors LED light

Connection example



Accessories

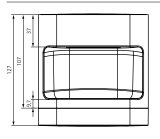


Corner angle 10 AL → Art.No.: 9070970 Details page 373



Spacer 10 AL → Art.No.: 9070972 Details page 374

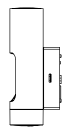
Scale drawings

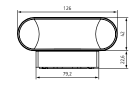




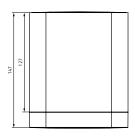


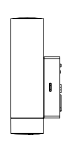
97 857

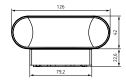




theLeda D SL AL

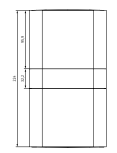






theLeda D UL AL

theLeda D SUL AL





theLeda D UDL AL



Presence and motion detectors

LED bollard light, with/without motion detector



Description

Common functions

(theLeda D with motion detector)

- Stylish LED bollard light with motion detector (PIR)
- High-quality housing made from anodised extruded-aluminium profiles
- Suitable for outdoor use
- Automatic lighting control based on presence and brightness
- 180° detection angle with 12 m diameter, optimised for paths
- Teach-in, test, twilight switch, dimmable orientation light and self-calculating night interruption functions can be adjusted
- Can be adjusted via the theSenda S and P remote controls, via theSenda B and the theSenda Plug app, or by setting the potentiometer on the device itself
- High IP 55 protection rating for outdoor installation (with IP 54 socket)

- Wireless connectivity, can only be set via theSenda B with theSenda Plug
- Exceptionally efficient thanks to high light output
- Long-lasting LEDs: service life of 50,000 hours
- Manual control via an interrupter switch (PERM ON 6 h)

theLeda D B AL

- 8,5 W short LED bollard light
- Light emission at front (spotlight)

theLeda D B plus AL

- 8,5 W long LED bollard light
- Light emission at front (spotlight)

theLeda D B plus S AL

- 8,5 W long LED bollard light
- Light emission at front (spotlight)
- With socket on the back of the housing

Common functions

(theLeda D without motion detector)

- Stylish LED bollard light
- High-quality housing made from anodised extruded-aluminium profiles
- Suitable for outdoor use
- High IP 55 protection rating for outdoor installation
- Wireless connectivity, can only be set via theSenda B with theSenda Plug
- Exceptionally efficient thanks to high light output
- Long-lasting LEDs: service life of 50,000 hours

theLeda D BL AL

- 8,5 W short LED bollard light
- Light emission at front (spotlight)

theLeda D BL plus AL

- 8,5 W long LED bollard light
- Light emission at front (spotlight)

Product selection

Type of installation	With motion detector	Version	With socket	Colour	Туре	Article number
Floor installation	√	Short	-	Aluminium	theLeda D B AL	1020905
		Long -		Aluminium	theLeda D B plus AL	1020906
		Long	V	Aluminium	theLeda D B plus S AL	1020907
	-	Short	-	Aluminium	theLeda D BL AL	1020705
		Long	-	Aluminium	theLeda D BL plus AL	1020706

Technical data

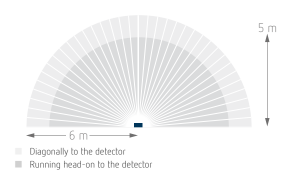
recimiest data								
	theLeda D B AL	theLeda D B plus AL	theLeda D B plus S AL	theLeda D BL AL	theLeda D BL plus AL			
Operating voltage	230 V AC							
Frequency		50-60 Hz						
Setting range brightness	2-800 lx -							
LED output (lighting current)			760 lm					
Colour temperature			3000 K, warmwhite					
Service life			L80/B10/50,000 h					
Colour rendering index	CRI > 80							
Light switch-off delay	10 s – 20 min –							



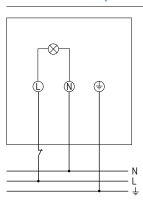
LED bollard light, with/without motion detector

	theLeda D B AL	theLeda D B plus AL	theLeda D B plus S AL	theLeda D BL AL	theLeda D BL plus AL
Ambient temperature	−25 °C +45 °C				
Protection class	ı	I	1		II
Type of protection	IP	55	IP 54	IF	° 55

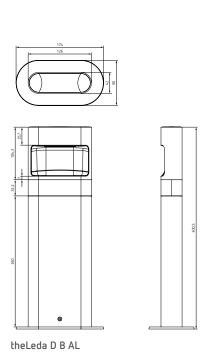
Detection area (semicircle)



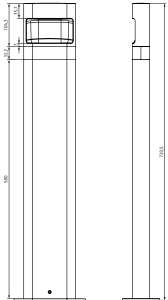
Connection example



Scale drawings



174 126 22 8



theLeda D B plus AL

Accessories



theSenda P → Art.No.: 9070910 Details page 376



theSenda S → Art.No.: 9070911 Details page 376



theSenda B → Art.No.: 9070985 Details page 376



theLeda D B ground spike → Art.No.: 9070765 Details page 376





Create your programs directly on the top3 device, on a PC or laptop, or on a tablet or smartphone using the app – the choice is yours. The app is available for Android and iOS.





Time and light control Digital time switches

	Program	Number of channels	Memory locations	External inputs	PC Interface	Programm- able by App	Type of connection	Туре	Page
DIN rail, 2	modules								
2000	Weekly program	1	56	-	V	√	DuoFix spring terminals	TR 610 top3	260
Biographic Company		2	56	-	√	√	DuoFix spring terminals	TR 612 top3	260
1411		1	84	1	√	V	DuoFix spring terminals	TR 611 top3	262
men.								TR 611 top3 RC	262
		2	84	2	V	√	DuoFix spring terminals	TR 622 top3	262
4444	Weekly program, astro-	1	56	_	V	√	DuoFix spring terminals	SELEKTA 170 top3	264
TENH!	nomical program	2	56	-	√	√	DuoFix spring terminals	SELEKTA 174 top3	264
TASE.		2	84	2	V	V	DuoFix spring terminals	SELEKTA 172 top3	264
DIN rail, 3	modules								
100	Yearly program, astro-	1	800	1	√	_	DuoFix spring terminals	TR 641 top2	266
11366	nomical program					_	DuoFix spring terminals	TR 641 top2 RC	266
****		2	800	2	V	_	DuoFix spring terminals	TR 642 top2	266
110.0						_	DuoFix spring terminals	TR 642 top2 RC	266
DIN rail, 4									
STATE OF THE PERSON NAMED IN	Yearly program, astro- nomical program	4	800	4	V		DuoFix spring terminals	TR 644 top2	266
- 4 4 - 1 A						_	DuoFix spring terminals	TR 644 top2 RC	266
THE PERSON	-	4	-	4	-	_	DuoFix spring terminals	EM 4 top2	268
DIN rail, 4	modules, LAN time	switch							
TC	Yearly program, astro- nomical program	4	800	-	=	-	Screw terminals	TC 649 E/TC 649 C	269
DIN rail, 1	module								
	Weekly program	1	56	_	√	_	DuoFix spring terminals	TR 608 top2 S	270
			84	1	√	-	DuoFix spring terminals	TR 609 top2 S	270
Lt.	Weekly program, astro- nomical program	1	56	1	V	-	DuoFix spring terminals	SELEKTA 175 top2	270
Front pane	el installation/wall i	installation	1						
100	Weekly program	1	84	-	V	_	Screw terminals	TR 635 top2	272
. 1111		2	84	-	V	-	Screw terminals	TR 636 top2	272
Wall instal	lation								
	Weekly program	1	84	-	√	√	DuoFix spring terminals	TR 030 top3 UP	274
	Weekly program, astro- nomical program	1	84	-	V	V	DuoFix spring terminals	SELEKTA 070 top3 UP	274
Wall instal	lation								
Wall Illstal		1	F.C.					TD CO/ 112	276
ELK.	Weekly program	1	56	_	_	_	-	TR 684-1 top2	276
Plug-in									
	Weekly program	1	56	-	-	V	Plug-in	theben-eltimo 020 top3	278
• •	Weekly program, astro- nomical program	1	56	-	-	V	Plug-in	theben-eltimo 020 Astro top3	278

18:00

Digital time switches, DIN rail, 2 modules



Description

Common functions

- Digital time switch with weekly program
- DuoFix spring terminals
- Text-oriented user guidance in display
- 56 memory locations
- Interface for OBELISK top2 memory card (PC programming)
- 10 year power reserve (lithium battery)
- Zero-cross switching for relay-saving switching and high lamp loads (not with 24 V devices)
- ON-OFF switching times
- Switching preselection
- Permanent switching ON/OFF
- Integrated operating hour counter

- Holiday program
- Display back light (can be turned off)
- PIN coding
- Automatic summer/winter time changeover

TR 610 top3

- 1 channel
- Programming by app possible
- Safe transfer via optional Bluetooth Low Energy OBELISK top3
- Maximum manipulation security, time switch programs can only be transferred from the app to the time switch when the Bluetooth OBELISK top3 is plugged into the time switch
- 100 % compatible with top2

TR 612 top3

- 2 channels
- Programming by app possible
- Safe transfer via optional Bluetooth Low Energy OBELISK top3
- Maximum manipulation security, time switch programs can only be transferred from the app to the time switch when the Bluetooth OBELISK top3 is plugged into the time switch
- 100 % compatible with top2

TR 610 top2

- 1 channel

TR 612 top2

- 2 channels

Program	Program functions	Number of channels	Switching load < 1 mA	Operating voltage	Туре	Article number
Weekly program	ON-OFF	1	_	230 V AC	TR 610 top3	6100130
		2	_	230 V AC	TR 612 top3	6120130
		1	_	230-240 V AC	TR 610 top2	6100100
			√	230-240 V AC	TR 610 top2 G	6100110
			_	12-24 V UC	TR 610 top2 24V	6104100
		2	_	230-240 V AC	TR 612 top2	6120100
				12-24 V UC	TR 612 top2 24V	6124100



Time and light control Digital time switches, DIN rail, 2 modules

Technical data

	TR 610 top3	TR 612 top3	TR 610 top2 G	TR 610 top2 24V	TR 612 top2 24V		
Operating voltage	230	V AC	230-240 V AC	12-24 V UC	12-24 V UC		
Frequency			50-60 Hz				
Width			2 modules				
Installation type			DIN rail				
Type of contact	Changeover contact	Two-way changeover contact	Changeover contact Two-way ch				
Power reserve			10 years				
Switching capacity at 250 V AC, $\cos \phi = 1$		16 A					
Switching capacity at 250 V AC, $\cos \varphi = 0.6$	10) A		2 A			
Incandescent/halogen lamp load	260	00 W		1400 W			
Energy saving lamps	110	10 W		30 W			
LED lamp < 2 W (typ.)	50	W		6 W			
LED lamp > 2 W (typ.)	60	0 W		25 W			
Switching capacity min.	ca. 1	0 mA	< 1 mA	ca. 1	0 mA		
Shortest switching times			1 min	1			
Time accuracy at 25 °C		tуŗ	nical ± 0,25 s/day (quart	z)			
Stand-by consumption	0,4	+ W	0,8 W	0,3	3 W		
Type of protection			IP 20	1			
Protection class		II :	according to EN 60 730-	1			
Ambient temperature	−30 °C +60 °C		−30 °C	. +55 °C			

Accessories

Front panel kit

Details page 370

Wall mounting kit 35 mm

Details page 370

Bluetooth OBELISK top3

Details page 370

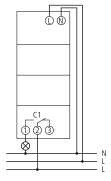
Memory card OBELISK top2

Details page 371

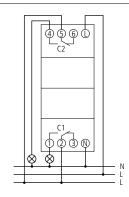
PC set OBELISK top2/3

Details page 370

Connection diagrams







TR 612 top3, TR 612 top2

Digital time switches, DIN rail, 2 modules



Description

Common functions

- Digital time switch with weekly program
- DuoFix spring terminals
- Text-oriented user guidance in display
- 84 memory locations
- Interface for OBELISK top2 memory card (PC programming)
- 10 year power reserve (lithium battery)
- Zero-cross switching for relay-saving switching and high lamp loads (not with 24 V devices)
- ON-OFF switching times
- Pulse program
- Cycle program
- Switching preselection
- Permanent switching ON/OFF
- Timer countdown
- Integrated operating hour counter
- Holiday program
- 2 random programs
- Display back light (can be turned off)
- PIN coding
- Automatic summer/winter time changeover

Functions top3 devices

- Programming by app possible
- Safe transfer via optional Bluetooth Low Energy OBELISK top3
- Maximum manipulation security, time switch programs can only be transferred from the app to the time switch when the Bluetooth OBELISK top3 is plugged into the time switch
- 100 % compatible with top2

TR 611 top3

- 1 channel, external input
- 3 special programs (small annual program)
- 84 memory locations

TR 611 top3 RC

- Time synchronisation option via connection of an external DCF or GPS antenna (GPS not with 24 V device)
- Additional power unit required for GPS if only one device is connected to the antenna
- 1 channel, external input
- 3 special programs (small annual program)
- 84 memory locations

TR 611 top3

- 2 channels, 2 external inputs
- 3 special programs (small annual program)
- 84 memory locations
- Channel switching and channel locking possible

TR 611 top2

- 1 channel
- External input
- 84 memory locations

TR 622 top2

- 2 channel
- 2 external inputs
- 84 memory locations

Produktauswahl

Program	Program functions	Number of channels	App programming	Time basis	Operating voltage	Туре	Article number
Weekly program	ON-OFF, Pulse, Cycle	1	√	Quarz	230 V AC	TR 611 top3	6110130
			-	_	12-24 V UC	TR 611 top2 24V	6114100
			V	Quarz/	110-230 V AC	TR 611 top3 RC	6110330
		-		-DCF77/GPS	12-24 V UC	TR 611 top2 RC 24V	6114300
		2	V	Quarz	230 V AC	TR 622 top3	6220130
			-	_	12-24 V UC	TR 622 top2 24V	6224100



18:00

Time and light control Digital time switches, DIN rail, 2 modules

Technical data

	TR 611 top3	TR 611 top2 24V	TR 611 top3 RC	TR 611 top2 RC 24V	TR 622 top3	TR 622 top2 24V			
Operating voltage	230 V AC	12-24 V UC	110-230 V AC	12-24 V UC	230 V AC	12-24 V UC			
Frequency			50-	-60 Hz					
Width			Ĩ.	2 TE					
Installation type			DIN-	Schiene					
Type of contact			We	chsler					
Power reserve		10 Jahre							
Switching capacity at 250 V AC, $\cos \phi = 1$		16 A							
Switching capacity at 250 V AC, $\cos \varphi = 0.6$	10 A	2 A	10 A	2 A	10 A	2 A			
Incandescent/halogen lamp load	2600 W	1400 W	2600 W	1400 W	2600 W	1400 W			
Energy saving lamps	1100 W	30 W	1100 W	30 W	1100 W	30 W			
LED lamp < 2 W (typ.)	50 W	6 W	50 W	6 W	50 W	6 W			
LED lamp > 2 W (typ.)	600 W	25 W	600 W	25 W	600 W	25 W			
Switching capacity min.			ca.	10 mA					
Shortest switching times				1 s					
Time accuracy at 25 °C	typisch ± 0,2	5 s/Tag (Quarz)		(Quarz) oder DCF77/ PS	typisch ± 0,25	s/Tag (Quarz)			
Stand-by consumption	0,4 W	0,3 W	0,75 W	0,9 W	0,4 W	0,3 W			
Type of protection			II	P 20					
Protection class			II nach E	N 60 730-1					
Ambient temperature	−30 °C +60 °C		−25 °C +55 °C		−30 °C +55 °C	−25 °C +55 °C			

Accessories



PC set OBELISK top2/3 → Art.No.: 9070409 Details page 370



Memory card OBELISK top2 → Art.No.: 9070404 Details page 371



Bluetooth OBELISK top3

→ Art.No.: 9070130

Details page 370

Front panel kit

Details page 370

Antenna RC-DCF

Details page 371

Antenna RC-GNSSDetails page 371

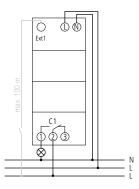
Antenna RC-GNSS R

Details page 371

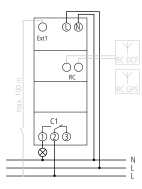
Wall mounting kit

Details page 370

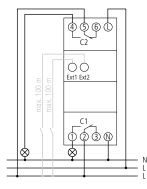
Connection diagrams



TR 611 top3



TR 611 top3 RC



TR 622 top3

Digital time switches, DIN rail, 2 modules



Description

Common functions

- Astronomical time switch with weekly program
- Astronomical time switch function (automatic calculation of sunrise and sunset times for the whole year)
- DuoFix spring terminals
- Text-oriented user guidance in display
- Interface for OBELISK top2 memory card (PC programming)
- 10 year power reserve (lithium battery)
- Zero-cross switching for relay-saving switching and high lamp loads (not with 24 V devices)
- Calculated astronomical switching times
- Programmable ON-OFF switching times
- Switching preselection
- Permanent switching ON/OFF
- Integrated operating hour counter
- Holiday program
- PIN coding
- Automatic summer/winter time changeover

Functions top3 devices

- Programming by app possible
- Safe transfer via optional Bluetooth Low Energy OBELISK top3
- Maximum manipulation security, time switch programs can only be transferred from the app to the time switch when the Bluetooth OBELISK top3 is plugged into the time switch
- 100 % compatible with top2
- Display back light (can be turned off)

SELEKTA 170 top3

- 1 channel
- 56 memory locations

SELEKTA 174 top3

As SELEKTA 170 top3, but:

- 2 channels

SELEKTA 171 top3 RC

- Time synchronisation via connection of external DCF or GPS antennas, additional posititioning for astronomical program with GPS (GPS not with 24 V device)
- 1 channel, external input
- 3 special programs (small annual program)

- 3 custom twilight ranges plus adjustable offset (sunset, twilight, darkness)
- Astro-pulse, 84 memory locations

SELEKTA 172 top3

- 2 channels, 2 external inputs
- 3 special programs (small annual program)
- 3 custom twilight ranges plus adjustable offset (sunset, twilight, darkness)
- Astro-pulse, 84 memory locations
- Channel switching and channel locking possible

SELEKTA 172 top3 RC

As SELEKTA 171 top3 RC, but:

- 2 channels, without external inputs
- Display back light (can be turned off)

SELEKTA 170 top2

- 1 channel
- 56 memory locations

SELEKTA 175 top2

- 1 channel
- 56 memory locations
- External input

Floudet selec						
Program	Number of channels	App programming	Time basis	Operating voltage	Туре	Article number
Weekly program,	1	V	Quarz	230 V AC	SELEKTA 170 top3	1700130
astronomical program	2	V	Quarz	230 V AC SELEKTA 174 top3		1740130
F 3	1	_	Quarz	12-24 V UC	SELEKTA 170 top2 24V	1704100
		V	Quarz/DCF77/GPS	110-230 V AC	SELEKTA 171 top3 RC	1710330
		-		12-24 V UC	SELEKTA 171 top2 RC 24V	1714100
	2	√	Quarz	230 V AC	SELEKTA 172 top3	1720130
		_		12-24 V UC	SELEKTA 172 top2 24V	1724100
		√	Quarz/DCF77/GPS	110-230 V AC	SELEKTA 172 top3 RC	1710330
	1	_	Quarz	230-240 V AC	SELEKTA 175 top2	1750100



Time and light control Digital time switches, DIN rail, 2 modules

Technical data

	SELEKTA 170 top3	SELEKTA 174 top3	SELEKTA 170 top2 24V	SELEKTA 171 top3 RC	SELEKTA 172 top3 RC	SELEKTA 171 top2 RC 24V	SELEKTA 172 top3	SELEKTA 172 top2 24V	SELEKTA 175 top2	
Operating voltage	230 \	V AC	12-24 V UC	110-230 V AC		12-24 V UC	230 V AC	12-24 V UC	230-240 V AC	
Frequency			1	1	50-60 Hz			1		
Width				2 ma	odules				1 module	
Installation type		DIN rail								
Power reserve		10 years								
Switching capacity at 250 V AC, cos φ = 1		16 A								
Switching capacity at 250 V AC, $\cos \varphi = 0.6$	10	10 A		10) A	2 A	10 A	2 A	4 A	
Incandescent/halogen lamp load	2600	2600 W		260	0 W	1400 W	2600 W	1400 W	2000 W	
Energy saving lamps	1100	O W	30 W	110	0 W	30 W	1100 W	30 W	300 W	
LED lamp < 2 W (typ.)	50	W	6 W	50	W	6 W	50 W	6 W	55 W	
LED lamp > 2 W (typ.)	600	W	20 W	60	O W	20 W	600 W	20 W	180 W	
Switching capacity min.					ca. 10 mA					
Shortest switching times					1 min					
Time accuracy at 25 °C	typical	± 0,25 s/day ((Quarz)	typical ± 0,2	5 s/day (quart:	z) or DCF77/GPS	typi	cal ± 0,25 s/da	y (Quarz)	
Stand-by consumption	0,4	W	0,2 W	0,7	5 W	0,8 W	0,4 W	0,2 W	0,4 W	
Type of protection					IP 20					
Protection class				II acc	cording to EN 60	730-1				
Ambient temperature	−30 °C +60 °C	-30 °C +55 °C		-25 °(C +55 °C		-30 °C +55 °C	−25 °C	+55 °C	

Accessories



PC set OBELISK top2/3 → Art.No.: 9070409 Details page 370



Memory card OBELISK top2 → Art.No.: 9070404 Details page 370



Bluetooth OBELISK top3

→ Art.No.: 9070130

Details page 371

Front panel kit Details page 370

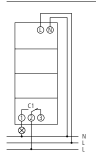
Antenna RC-DCF Details page 371

Antenna RC-GNSS R Details page 371

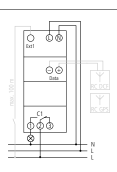
Antenna RC-GNSSDetails page 371

Wall mounting kit Details page 370

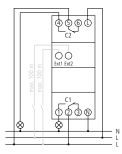
Connection diagrams



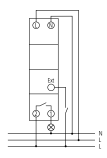
SELEKTA 170 top3



SELEKTA 171 top3 RC



SELEKTA 172 top3



SELEKTA 175 top2

Digital time switches, DIN rail, 3 modules, 4 modules



Description

Common functions

- Digital time switch with yearly and astronomical time program
- DuoFix spring terminals
- Text-oriented user guidance in display
- 800 memory locations
- Interface for OBELISK top2 memory card (PC programming)
- 8 year power reserve (lithium battery)
- Zero-cross switching for leay-saving switching and high lamp loads (not with 24 V devices)
- Automatic summer/winter time changeover
- ON-OFF switching times
- Pulse program
- Cycle program
- Extensive yearly clock functions
- Astronomical time switch function (automatic calculation of sunrise and sunset times for the whole year)
- Switching preselection

- Permanent switching ON/OFF
- Count-down timer
- Integrated operating hour counter
- Holiday program
- 2 random programs
- Display back light (can be turned off)
- PIN coding

TR 641 top2

- 1 channel
- External input

TR 641 top2 RC

- Time synchronisation via connection of external DCF or GPS antennas, additional posititioning for astronomical program with GPS
- 1 channel
- External input
- Extension module can be connected
- Memory card OBELISK top2 included in delivery

TR 642 top2

- 2 channels
- 2 external inputs

TR 642 top2 RC

- As TR 641 top2 RC but:
- 2 channels
- 2 external inputs

TR 644 top2

- 4 channels
- 4 external inputs

TR 644 top2 RC

- As TR 641 top2 RC but:
- 4 channels
- 4 external inputs

Program	Number of channels	External inputs	Time basis	Memory card supplied	Program functions	Operating voltage	Туре	Article number
Yearly	1	1	Quartz	-	ON-OFF, Pulse, Cycle	110-240 V AC	TR 641 top2	6410100
program, astronomical			Quartz/DCF77/GPS	V	ON-OFF, Pulse, Cycle	110-240 V AC	TR 641 top2 RC	6410300
program						12-24 V UC	TR 641 top2 RC 24V	6414300
	2	2	Quartz	-	ON-OFF, Pulse, Cycle	110-240 V AC	TR 642 top2	6420100
			Quartz/DCF77/GPS	V	ON-OFF, Pulse, Cycle	110-240 V AC	TR 642 top2 RC	6420300
						12-24 V UC	TR 642 top2 RC 24V	6424300
	4	4	Quartz	-	ON-OFF, Pulse, Cycle	110-240 V AC	TR 644 top2	6440100
			Quartz/DCF77/GPS	√	ON-OFF, Pulse, Cycle	110-240 V AC	TR 644 top2 RC	6440300



Digital time switches, DIN rail, 3 modules, 4 modules

Technical data

	TR 641 top2	TR 642 top2	TR 641 top2 RC	TR 642 top2 RC	TR 644 top2	TR 644 top2 RC	TR 641 top2 RC 24V	TR 642 top2 RC 24V	
Operating voltage			110-	240 V AC			12-24 V UC		
Frequency	50-60 Hz								
Width		3 modules			4 m	odules	3 modules		
Installation type					DIN rail				
Power reserve					8 years				
Switching capacity at 250 V AC, $\cos \varphi = 1$		10	5 A		2 x 16 A	(2 x 10 A	16	5 A	
Switching capacity at 250 V AC, $\cos \varphi = 0.6$			1	10 A			2	A	
Incandescent/halogen lamp load 230 V	2600 W 2300 W 140			0 W					
Incandescent/halogen lamp load 120 V	1300 W 1150 W			50 W	-				
Energy saving lamps 230 V		37 x 7 W, 30 x 11 W, 26 x 15 W, 26 x 20 W, 11 x 23 W				7 x 7 W, 6 x 11 W, 5 x 15 W, 5 x 20 W, 4 x 23 W			
Energy saving lamps 120 V		18 x 7 W, 1	5 x 11 W, 13 x	15 W, 13 x 20	W, 11 x 23 W		-		
LED lamp < 2 W (typ.)			5	50 W			-	-	
LED lamp > 2 W (typ.)			2	00 W				=	
Switching capacity min.				Д	pprox. 10 mA				
Shortest switching time					1 s				
Time accuracy at 25 °C	≤ ± 0.5 s/c	lay (quartz)	artz) $\leq \pm 0.5$ s/day (quartz) or $\leq \pm 0.5$ s/day (quartz) $\leq \pm 0.5$ s/day (quartz) $\leq \pm 0.5$ s/day (quartz) or DCF77/GPS			OCF77/GPS			
Stand-by consumption	0,6 W	0,6 W	1,2 W	1,2 W	0,5 W	1,3 W	1,5	5 W	
Type of protection					IP 20				
Protection class				II accord	ding to EN 60	730-1			
Ambient temperature				-3	30 °C +45 °	С			

Accessories



EM 4 top2 for TR RC → Art.No.: 6490104 Details page 268



Antenna RC-DCF for TR RC → Art.No.: 9070410 Details page 371

Wall mounting kits Details page 370

Front panel kitDetails page 370

Antenna RC-GNSSDetails page 371

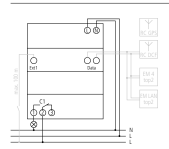
Antenna RC-GNSS R Details page 371 Memory card OBELISK top2

Details page 371

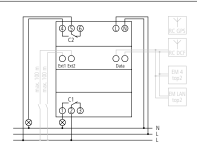
PC set OBELISK top2/3

Details page 370

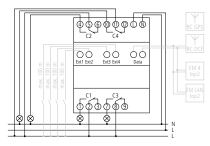
Connection diagrams



TR 641 top2 RC



TR 642 top2 RC



TR 644 top2 RC

18:00

Digital time switches, DIN rail, 4 modules



Description

- Extension module for TR 641 top2 RC, TR 642 top2 RC and TR 644 top2 RC
- 4 channels
- Width: 4 modules
- DuoFix spring terminals
- 4 external inputs
- Switching preselection
- Permanent ON/OFF switching
- 4 LEDs for displaying switching status
- Zero-cross switching for relay-saving switching and high lamp loads

Product selection

Туре	Article number
EM 4 top2	6490104

Technical data

	EM 4 top2	
Operating voltage	110-240 V AC	
Frequency	50-60 Hz	
Width	4 modules	
Installation type	DIN rail	
Type of contact	Two-way switch	
Switching capacity at 250 V AC, cos φ = 1	16 A	
Switching capacity channels 1+3	10 A	
Switching capacity at 250 V AC, $\cos \varphi = 0.6$	10 A	
Incandescent/halogen lamp load 230 V	2300 W	
Incandescent/halogen lamp load 120 V	1150 W	
Energy saving lamps 230 V	22 x 7 W, 18 x 11 W	
Energy saving lamps 120 V	11 x 7 W, 9 x 11 W	
Switching capacity min.	ca. 10 mA	
Stand-by consumption	1,5 W	
Type of protection	IP 20	
Protection class	II according to EN 60 730-1	
Ambient temperature	−30 °C +55 °C	

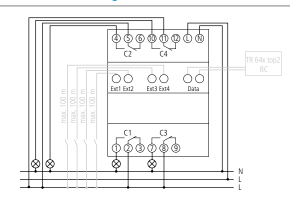
Accessories

Front panel kit
Details page 370

Wall mounting kit 70 mm

Details page 370

Connection diagram





Digital time switches, DIN rail, LAN time switch, 4 modules



Description

TC 649 E

- Digital time switch / astro time switch with weekly program and annual program
- With integrated webserver, can be controlled via LAN/smartphone
- 4 channels
- 800 memory programs
- Channel 1 to 4 can be switched over as time or astro time switch program
- 3 special programs per channel: switching program / astro program; Duration Off; Duration Each with year date function
- Local holidays, fixed date ranges, recurring date ranges and Easter-themed holidays
- Astro times with other night interruption / fixed ON circuit
- Permanent ON or OFF switching via LAN switchable
- Pulse program

- Automatic summer winter time changeover Europe; Canada; UNITED STATES; Iran, Australia and freely definable
- Deactivate summer / winter time change over
- Hour counter

TC 649 C

- As TC 649 E, but:
- With integrated web server, external operation via app possible via a cloud solution
- Time switching or astronomical programs can be sent to a single device via the cloud and direct switching can be performed via the cloud
- Via the cloud, the control box can be operated from any computer or smartphone and tablet with the Obelisk top3 app and internet access
- An additional network router or GSM, UMTS or LTE router is required to connect to the cloud

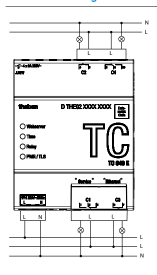
Product selection

Туре	Article number
TC 649 E	6490130
TC 649 C	6490430

Technical data

	TC 649 E/TC 649 E
Operating voltage	230 V AC
Frequency	50-60 Hz
Width	4 modules
Installation type	DIN rail
Switching capacity at 250 V AC, $\cos \varphi = 1$	6 A
Stand-by consumption	3 W
Type of protection	IP 30
Protection class	II according to EN 60 730-1
Ambient temperature	−25 °C +55 °C

Connection diagram



ام ما

Digital time switches, DIN rail, 1 module



Description

Common functions

- 1 channel
- DuoFix spring terminals
- Text-oriented user guidance in display
- Interface for OBELISK top2 memory card (PC programming)
- 10 year power reserve (lithium battery)
- Switching preselection
- Integrated operating hour counter
- Holiday program
- PIN coding
- Automatic summer/winter time changeover

TR 608 top2 S

- Digital time switch with weekly program
- 56 memory locations
- ON-OFF switching times
- Permanent switching ON/OFF

TR 609 top2 S

- Digital time switch with weekly program
- 84 memory locations
- External input
- Pulse program
- Cycle program
- Timer countdown
- 2 random programs
- ON-OFF switching times
- Permanent switching ON/OFF

SELEKTA 175 top2

- Astronomical time switch with weekly program
- External input
- 56 memory locations
- Astronomical time switch function (automatic calculation of sunrise and sunset times for the whole year)
- Offset for adjusting of sunrise and sunset
- Calculated astronomical switching times
- Fixed ON-OFF switching times can be programmed (e.g. night time interruption)
- Permanent switching ON/OFF

Program	Number of channels	Memory locations	Program functions	Operating voltage	Туре	Article number
Weekly program	1	56	-	230-240 V AC	TR 608 top2 S	6080101
		84	-	230-240 V AC	TR 609 top2 S	6090101
Weekly program, astronomical program	1	1	Quartz	230-240 V AC	SELEKTA 175 top2	1750100



Technical data

	TR 608 top2 S	TR 609 top2 S	SELEKTA 175 top2			
Operating voltage		230–240 V AC				
Frequency		50-60 Hz				
Width	1 module					
Installation type		DIN rail				
Type of contact	Changeover contact	NO co	ontact			
Power reserve	10 years					
Switching capacity at 250 V AC, $\cos \varphi = 1$		16 A				
Switching capacity at 250 V AC, $\cos \varphi = 0.6$		4 A				
Incandescent/halogen lamp load 230 V	1000 W	200	0 W			
Energy saving lamps 230 V	30 W	300 W				
LED lamp < 2 W (typ.)	6 W	55 W				
LED lamp > 2 W (typ.)	60 W	600 W				
Switching capacity min.		10 mA				
Shortest switching times		1 min				
Time accuracy at 25 °C		typical ± 0,25 s/day (quartz)				
Stand-by consumption	0,4 W					
Type of protection	IP 20					
Protection class		II according to EN 60 730-1				
Ambient temperature		−25 °C +55 °C				

Accessories

Front panel kit

Details page 370

Wall mounting kit 17,5 mm

Details page 370

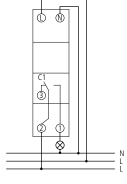
Memory card OBELISK top2

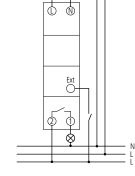
Details page 371

PC set OBELISK top2/3

Details page 370

Connection diagrams





TR 608 top2 S

TR 609 top2 S, SELEKTA 175 top2

18:00

Digital time switches, Front panel installation/wall installation



Description

Common functions

- Digital time switch with weekly program
- Text-based operator guidance in the display
- 84 memory locations
- Interface for OBELISK top2 memory card (PC programming)
- 10 year power reserve (lithium battery)
- $\ensuremath{\mathsf{ON}}\xspace\ensuremath{\mathsf{OFF}}\xspace$ switching times
- Pulse program
- Cycle program

- Switching preselection

- Permanent ON/OFF switching
- Count-down timer
- Integrated hour counter
- Holiday program
- 2 random programs
- Back lighting (can be turned off)
- PIN coding
- Automatic summer/winter time changeover

TR 635 top2
- 1 channel

TR 636 top2

- 2 channels

Program	Number of channels	Memory locations	Program functions	Operating voltage	Туре	Article number
Weekly program	1	84	ON-OFF, Pulse, Cycle	230-240 V AC	TR 635 top2	6350100
	2	84	ON-OFF, Pulse, Cycle	230-240 V AC	TR 636 top2	6360100



Digital time switches, Front panel installation/wall installation

Technical data

	TR 635 top2	TR 636 top2		
Operating voltage	230-2	40 V AC		
Frequency	50 – 6	50 Hz		
Installation type	Front panel installat	ion/wall installation		
Type of contact	Changeov	er contact		
Power reserve	10 y	rears		
Switching capacity at 250 V AC, $\cos \varphi = 1$	16 A	6 A		
Switching capacity at 250 V AC, $\cos \varphi = 0.6$	10 A	6 A		
Incandescent/halogen lamp load	2300 W	1200 W		
Energy saving lamps 230 V	90	W		
LED lamp < 2 W (typ.)	20 W			
LED lamp > 2 W (typ.)	50 W			
Shortest switching times	1	s		
Time accuracy at 25 °C	≤ ± 0.5 s/day (quartz) at 25 °C		
Stand-by consumption	W e,0	1,1 W		
Type of protection	IP	20		
Protection class	II according to	EN 60 730-1		
Ambient temperature	−30 °C .	+55 °C		

Accessories



PC set OBELISK top2/3 → Art.No.: 9070409 Details page 370



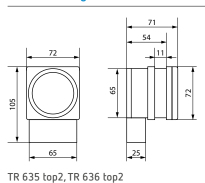
Memory card OBELISK top2 → Art.No.: 9070404 Details page 371

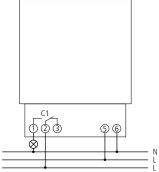
Connection diagrams



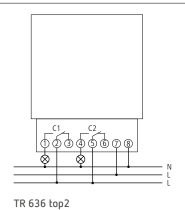
Snap-on mounting 72 x 72 → Art.No.: 9070071 Details page 370

Scale drawings





TR 635 top2



18:00

Digital time switches, Wall installation



Description

Common functions

- Digital time switch with weekly program for flush-mounted wall mounting
- 1 channel
- Programming by app possible
- Safe transfer via optional Bluetooth Low Energy OBELISK top3
- Maximum manipulation security, time switch programs can only be transferred from the app to the time switch when the Bluetooth OBELISK top3 is plugged into the time switch
- 3 special programs (small annual program)
- 84 memory locations
- DuoFix spring terminals
- Text-oriented user guidance in display
- 6 year power reserve

- Interface for OBELISK top2 memory card (PC programming)
- Switching preselection
- Permanent switching ON/OFF
- Integrated operating hour counter
- Holiday program
- PIN coding
- Automatic summer/winter time changeover
- Adapter frames for common switch ranges available as accessory

TR 030 top3 UP

- Digital time switch with weekly program
- Pulse program
- Cycle program
- Random program

SELEKTA 070 top3 UP

- Astronomical time switch with weekly program
- Astronomical time switch function (automatic calculation of sunrise and sunset times for the whole year)
- Offset to adjust sunrise and sunset times
- 3 custom twilight ranges plus adjustable offset (sunset, twilight, darkness)
- Astro-pulse
- Programmable ON-OFF switching times, for example fornight interruption

Program	Number of channels	Memory locations	Program functions	Operating voltage	Туре	Article number
Weekly program	1	84	ON-OFF, Pulse, Cycle	230 V AC	TR 030 top3 UP	0300130
Weekly program,	1	84	ON-OFF, Pulse	230 V AC	SELEKTA 070 top3 UP	0700130



Time and light control Digital time switches, Wall installation

Technical data

	TR 030 top3 UP/SELEKTA 070 top3 UP	
Operating voltage	230 V AC	
Frequency	50 Hz	
Type of contact	NO contact	
Power reserve	6 years	
Switching capacity at 250 V AC, $\cos \varphi = 1$	10 A	
Switching capacity at 250 V AC, $\cos \phi = 0.6$	2 A	
Incandescent/halogen lamp load 230 V	2300 W	
LED lamp < 2 W (typ.)	50 W	
LED lamp < 2 W (typ.)	600 W	
Switching capacity min.	10 mA	
Shortest switching times	1 s	
Time accuracy at 25 °C	typical ± 0,25 s/day (quartz)	
Stand-by consumption	0,4 W	
Type of protection	IP 20	
Protection class	II according to EN 60 730-1	
Ambient temperature	−5 °C +55 °C	

Accessories



Bluetooth OBELISK top3

→ Art.No.: 9070130

→ Art.No.: 9070130 Details page 371



PC set OBELISK top2/3 → Art.No.: 9070409

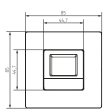
Details page 370



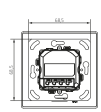
Memory card OBELISK top2

→ Art.No.: 9070404 Details page 370

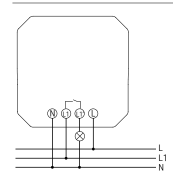
Scale drawings







Connection diagram



Digital time switches, Front panel installation/wall installation



Description

Common functions

- Digital time switch with weekly program
- 1 channel
- Timer module without plug-in base
- Connection by 4.8 mm AMP flat plug for original installation standard devices
- For installation in regulation and control
- Text-based operator guidance in the display
- 56 memory locations
- Interface for OBELISK top2 memory card (PC programming)
- 10 year power reserve (lithium battery)
- ON-OFF switching times
- Switching preselection

- Permanent ON/OFF switching
- Integrated hour counter
- Holiday program
- Back lighting (can be turned off)
- PIN coding
- Automatic summer/winter time changeover

Product selection

Program	Number of channels	Memory locations	Program functions	Operating voltage	Туре	Article number
Weekly program	1	56	ON-OFF	230-240 V AC	TR 684-1 top2	6840100

Technical data

	TR 684-1 top2
	11x 00 4 -1 t0p2
Operating voltage	230-240 V AC
Frequency	50-60 Hz
Installation type	Front panel installation/wall installation
Type of contact	Changeover contact
Power reserve	10 years
Switching capacity at 250 V AC, cos φ = 1	6 A
Switching capacity at 250 V AC, cos φ = 0,6	1 A
Shortest switching times	1 min
Time accuracy at 25 °C	≤ ± 0.5 s/day (quartz) at 25 °C
Stand-by consumption	1 W
Type of protection	IP 20
Protection class	Il according to EN 60 730-1
Ambient temperature	−10 °C +55 °C



Digital time switches, Front panel installation/wall installation

Accessories

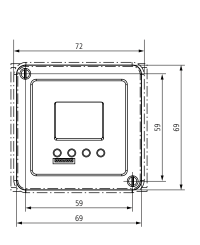


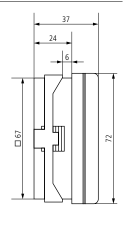
PC set OBELISK top2/3 → Art.No.: 9070409 Details page 370



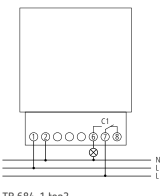
Memory card OBELISK top2 → Art.No.: 9070404 Details page 371

Scale drawings





Connection diagrams



TR 684-1 top2

18:00

Digital time switches, Plug-in



Description

Common functions

- Digital plug-in timer
- Programming by app possible
- Safe transfer via optional Bluetooth Low Energy OBELISK top3
- Maximum manipulation security, time switch programs can only be transferred from the app to the time switch when the Bluetooth OBELISK top3 is plugged into the time switch
- Use with earthed sockets
- 1 channel
- Easy operation via keys for program function and day of the week, hours, minutes
- ON-OFF switching times
- Switching preselection
- Permanent switching ON/OFF
- Random program
- Automatic summer/winter time changeover

theben-eltimo 020 top3

- Digital plug-in timer with weekly program

theben-eltimo 020 Astro top3

- Digital plug-in timer with weekly and astronomical program

Program	Number of channels	Memory locations	Time basis	Operating voltage	Туре	Article number
Weekly program	1	56	Quarz	230 V AC	theben-eltimo 020 top3	0200130
Weekly program, Astronomical program	1	56	Quarz	230 V AC	theben-eltimo 020 Astro top3	0200170

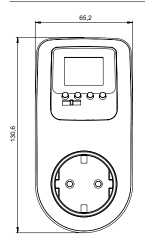


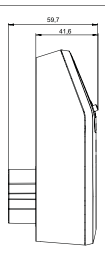
Time and light control Digital time switches, Plug-in

Technical data

	theben-eltimo 020 top3	
Operating voltage	230 V AC	
Frequency	50 Hz	
Installation type	Plug-in	
Type of contact	NO contact	
Power reserve	6 years	
Switching capacity at 250 V AC, $\cos \varphi = 1$	16 A	
Switching capacity at 250 V AC, $\cos \phi = 0.6$	10 A	
LED lamp < 2 W (typ.)	30 W	
LED lamp < 2 W (typ.)	300 W	
Incandescent/halogen lamp load 230 V	2600 W	
Switching capacity	3680 W	
Shortest switching times	1 min	
Time accuracy at 25 °C	≤ ± 0,25 s/Tag (Quarz)	
Stand-by consumption	0,5 W	
Type of protection	IP 20	
Protection class	II for housing, I for plug system as per EN 62 730-1	
Ambient temperature	−10 °C +40 °C	

Scale drawings





Accessories



Bluetooth OBELISK top3

→ Art.No.: 9070130

Details page 371



PC set OBELISK top2/3 → Art.No.: 9070409 Details page 370



Switch smarter Since 1977 theben-timer

When no one was thinking about automated and smart control of the home, the theben-timer already offered the possibility of time-dependent control of switching operations. That was in 1977.

Whether floor lamps, televisions, coffee machines, radios, alarm clocks or aquariums. With the small socket timer, a wide variety of consumers could be switched on and off safely and reliably. The simple operating concept has hardly changed in 45 years. Why should it? It works. And really well!

The analogue timer for the power socket was developed as early as 1976. Since then, it has become the bestseller in Theben's product range, with over 33 million units sold worldwide.

More convenience less power consumption If you are going on holiday, simply program several timers in the house with different times. This is a simple way of simulating presence: the house appears occupied from the outside and is protected against breakins. In addition, you can reduce electricity consumption with theben-timer.

At home everywhere: With almost infinite variety of applications

With theben-timer you can easily and safely switch off voice assistants or WLAN routers or repeaters overnight. In return, air purifiers can be switched on time-controlled and thus prevent "thick air".







Time and light control Analogue time switches

	Program	Number of channels	Type of contact	Power reserve	Shortest swit- ching times	- Programmable every	Type of connection	Туре	Page
DIN rail, 1 r	nodule								
120	Daily program	1	NO contact	_	15 min	15 min	Screw terminals	SYN 160 a	284
1				3 days	15 min	15 min	Screw terminals	SUL 180 a	284
	Weekly program	1	NO contact	3 days	2 h	2 h	Screw terminals	MEM 190 a	284
DIN rail, 3 r	modules								
	60 minutes program	1	Changeover contact	-	37,5 s	37,5 s	DuoFix spring terminals	SYN 151 h	286
O	Daily program	1	Changeover contact	-	15 min	15 min	DuoFix spring terminals	SYN 161 d	286
				200 hours	15 min	15 min	DuoFix spring terminals	SUL 181 d	286
	Weekly program	1	Changeover contact	200 hours	2 h	2 h	DuoFix spring terminals	SUL 191w	286
7	Daily program	2	Changeover contact	3 days	30 min	15 min	Screw terminals	SUL 188 g	288
	Daily/weekly pro- gram with 1/2 day OFF function		Changeover contact	3 days	45 min, 12 h	15 min, 12 h	Screw terminals	SUL 188 hw	288
Front pane	l installation/wa	ll installat	ion						
	Daily program	1	Changeover contact	-	15 min	15 min	Screw terminals	SYN 169 s	290
				3 days	15 min	15 min	Screw terminals	SUL 189 s	290
	Daily program	1	Changeover contact	-	20 min, 2 h	5 min, 30 min	Screw terminals	SYN 269 h	292
1				3 days	20 min, 2 h	5 min, 30 min	Screw terminals	SUL 289 h	292
		2	Changeover contact	3 days	20 min, 2 h	5 min, 30 min	Screw terminals	SUL 289 g	292
(60 minutes program	1	Changeover contact	_	1,25 min	18,5 s	Screw terminals	TM 179 h	294
	Daily/weekly pro- gram with 1/2 day OFF function		Changeover contact	3 days	30 min, 12 h	15 min, 12 h	Screw terminals	SUL 189 hw	294
Wall install	ation/3-point m	ounting							
9	Daily program	2	Changeover contact	6 days	20 min	5 min	Screw terminals	SUL 285/2 T	296
Surface-mo	ounted								
	Daily and defrost program	2	Changeover contact	-	2 min, 1 h	1 min, 1 h	Screw terminals	FRI 77 g	280
Drive with	quick fastening f	or DIN rail							
do	Daily and defrost program	1	Changeover contact	-	2 min, 1 h	1 min, 1 h	Screw terminals	FRI 77 h-2	280
		2	Changeover contact	-	2 min, 1 h	1 min, 1 h	Screw terminals	FRI 77 g-2	280
Plug-in									
	Daily program	1	NO contact	-	15 min	15 min	Plug-in	theben-timer 26	297
								theben-timer 26 IP 44	297
	Weekly program	1	NO contact	_	2 h	2 h	Plug-in	theben-timer 27	297

heben 281



Time and light control Time relays/Hour counters

	Description		Туре	Page
Time relays				
000 000 000 000	Multi-function relay		TM 345 M	300
	Time relay with switch function		TM 345 B	300
	Installation type	Size front plate	Туре	Page
Hour counte	ers, analogue			
PERSONAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PER	Front panel installation	48 x 48 mm	BZ 142-1	302
HERELY'S	_		BZ 142-3	302
PERMIT'S	_	52 x 52 mm	BZ 143-1	302
-	DIN rail	35 x 45 mm	BZ 145	302
Hour counte	ers, digital			
0888888	Front panel installation	24 x 48 mm	BZ 146	304
68888889	_	48 x 48 mm	BZ 147	304
Separate Sep	DIN rail	35 x 45 mm	BZ 148	304

heben 283



Analogue time switches, DIN rail, 1 module



Description

Common functions

- Analogue time switch
- 1 channel
- Screw terminals
- Manual switch with 3 positions: Permanent ON/AUTO/continuous OFF

SYN 160 a

- Daily program
- Without power reserve
- 96 switching segments
- Synchronised with mains
- Shortest switching time: 15 minutes

SUL 180 a

- Daily program
- With power reserve
- 96 switching segments
- Quartz controlled
- Shortest switching time: 15 minutes

MEM 190 a

- Weekly program
- With power reserve
- 84 switching segments
- Quartz controlled
- Shortest switching time: 2 hours

Program	Number of channels	Power reserve	Shortest switching times	Programmable every	Type of contact	Operating voltage	Туре	Article number
Daily program	1	_	15 min	15 min	NO contact	230 V AC	SYN 160 a	1600001
		3 days	15 min	15 min	NO contact	230-240 V AC	SUL 180 a	1800001
Weekly program	1	3 days	2 h	2 h	NO contact	230-240 V AC	MEM 190 a	1900001



Analogue time switches, DIN rail, 1 module

Technical data

	SYN 160 a	SUL 180 a	MEM 190 a			
Operating voltage	230 V AC	230-240 V AC				
Frequency	50 Hz	50-60 Hz				
Width		1 module				
Installation type		DIN rail				
Program	Daily p	rogram	Weekly program			
Power reserve	-	3 d	ays			
Switching capacity at 250 V AC, $\cos \varphi = 1$		16 A				
Switching capacity at 250 V AC, $\cos \varphi = 0.6$		4 A				
Incandescent/halogen lamp load		1000 W				
Energy saving lamps		150 W				
LED lamp < 2 W (typ.)		30 W				
LED lamp 2–8 W (typ.)		300 W				
LED lamp > 8 W (typ.)		300 W				
Shortest switching times	15	min	2 h			
Programmable every	15	min	2 h			
Time accuracy at 25 °C	Synchronised with mains	≤ ± 1 s/da	ay (quartz)			
Stand-by consumption	0,9 W	0,5	5 W			
Test approval		VDE				
Type of protection		IP 20				
Protection class		II according to EN 60 730-1				
Ambient temperature	−25 °C +50 °C	−10 °C .	+50 °C			
	I .	I .				

Accessories



Front panel kit

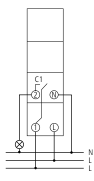
→ Art.No.: 9070001

Details page 370



Wall mounting kit 17,5 mm → Art.No.: 9070065 Details page 370

Connection diagrams



SYN 160 a, SUL 180 a, MEM 190 a



Analogue time switches, DIN rail, 3 modules



Description

Common functions

- Analogue time switch
- 1 channel
- DuoFix spring terminals
- Switching preselection
- Manual switch with 3 positions: Continuous ON/AUTO/continuous OFF
- Switching status display

SYN 151 h

- 60 minute program
- Without power reserve
- 96 switching segments
- Synchronised with mains
- Shortest switching time: 37.5 seconds

SYN 161 d

- Daily program
- Without power reserve
- 96 switching segments
- Synchronised with mains
- Shortest switching time: 15 minutes
- Clock hands for time display and in addition 12/24 hour recognition
- Simple summer/winter time correction

SUL 181 d

- Daily program
- With power reserve
- 96 switching segments
- Quartz controlled
- Shortest switching time: 15 minutes
- Clock hands for time display and in addition 12/24 hour recognition
- Simple summer/winter time correction

SUL 191 w

- Weekly program
- With power reserve
- 84 switching segments
- Quartz controlled
- Shortest switching time: 2 hours
- Clock hands for time display and in addition 12/24 hour recognition
- Simple summer/winter time correction

Program	Number of channels	Power reserve	Shortest switching time	Programmable every	Type of contact	Operating voltage	Туре	Article number
60 minutes pro- gram	1	-	37,5 s	37,5 s	Changeover contact	230 V AC	SYN 151 h	1510011
Daily program	1	-	15 min	15 min	Changeover contact	230 V AC	SYN 161 d	1610011
		200 h	15 min	15 min	Changeover	110-230 V AC	SUL 181 d	1810011
					contact	12-24 V UC	SUL 181 d 24V	1814011
Weekly program	1	200 h	2 h	2 h	Changeover contact	110-230 V AC	SUL 191 w	1910011



Analogue time switches, DIN rail, 3 modules

Technical data

	SYN 151 h	SYN 161 d	SUL 181 d	SUL 191 w	SUL 181 d 24V		
Operating voltage	230	V AC	110-230 V AC 12-24 V				
Frequency	50	50 Hz 50-60 Hz					
Width			3 modules				
Installation type			DIN rail				
Program	60 minutes program	Daily p	rogram	Weekly program	Daily program		
Power reserve	_	-	100 hours, approx	. 50 hours at 110 V	100 hours		
Switching capacity at 250 V AC, $\cos \varphi = 1$	10 A	10 A 16 A					
Switching capacity at 250 V AC, $\cos \varphi = 0.6$		4 A					
Incandescent/halogen lamp load		1100 W					
LED lamp < 2 W (typ.)			20 W				
LED lamp > 2 W (typ.)			180 W				
Shortest switching time	37,5 s	15	min	2 h	15 min		
Programmable every	37,5 s	15	min	2 h	15 min		
Time accuracy at 25 °C	Synchronised	d with mains		≤±1 s/day (quartz)			
Stand-by consumption	0,9 W		0,5	W			
Test approval		VI	DE		_		
Type of protection			IP 20				
Protection class		II a	according to EN 60 730-1				
Ambient temperature			−20 °C +55 °C				

Accessories

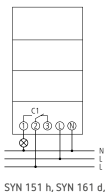


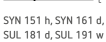
Wall mounting kit 52,5 mm → Art.No.: 9070050 Details page 370

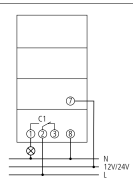


Front panel kit → Art.No.: 9070001 Details page 370

Connection diagrams







SUL 181 d 24V



Analogue time switches, DIN rail, 3 modules



Description

Common functions

- Analogue time switch
- With power reserve
- Quartz controlled
- Tappets
- Screw terminals
- Switching status display
- Operating indication

SUL 188 g

- Daily program
- 2 channels
- Fine adjustment to set the time to the minute
- Shortest switching time: 30 minutes
- 10 tappets included in delivery

SUL 188 hw

- Daily/weekly program and 1/2 day OFF function for the weekdays
- 1 channel (with series connection of the 2 contacts)
- Tappets and turning segments
- Shortest switching time: 45 minutes (12 hours for the 1/2 day OFF function)
- 6 tappets included in delivery

Program	Number of channels	Power reserve	Shortest switching times	Programmable every	Type of contact	Operating voltage	Туре	Article number
Daily program	2	3 days	30 min	15 min	Changeover contact	230 V AC	SUL 188 g	1880033
Daily/weekly program with	1	3 days	45 min, 12 h	15 min, 12 h	Changeover	230 V AC	SUL 188 hw	1880108



Analogue time switches, DIN rail, 3 modules

Technical data

	SUL 188 g	SUL 188 hw		
Operating voltage	230 V AC			
Frequency	45 – 6	50 Hz		
Width	3 mo	dules		
Installation type	DIN	rail		
Program	Daily program	Daily/weekly program with 1/2 day OFF function		
Power reserve	3 d	ays		
Switching capacity at 250 V AC, $\cos \phi = 1$	10) A		
Switching capacity at 250 V AC, $\cos \phi = 0.6$	4	A		
Shortest switching times	30 min	45 min, 12 h		
Programmable every	15 min	15 min, 12 h		
Time accuracy at 25 °C	≤ ± 1 s/da	ay (quartz)		
Stand-by consumption	0,0	s w		
Test approval	VI	DE		
Type of protection	IP 20			
Protection class	II according to EN 60 730-1			
Ambient temperature	−20 °C .	+55 °C		

Accessories



Front panel kit

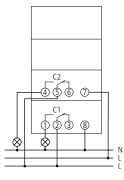
→ Art.No.: 9070001

Details page 370

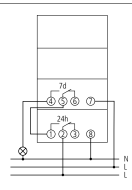


Terminal cover 52,5 mm→ Art.No.: 9070061

Details page 370



SUL 188 g



SUL 188 hw



Analogue time switches, Front panel installation/wall installation



Description

Common functions

- Analogue time switch
- 1 channel
- Daily program
- 96 switching segments
- Shortest switching time: 15 minutes
- Clock hands for time display
- Switching preselection
- Permanent ON/OFF switch
- Switching status display
- Simple summer/winter time correction

SYN 169 s

- Without power reserve
- Synchronised with mains

SUL 189 s

- With power reserve
- Quartz controlled

Program	Number of channels	Power reserve	Shortest switching times	Programmable every	Type of contact	Operating voltage	Туре	Article number
Daily program	1	-	15 min	15 min	Changeover contact	230 V AC	SYN 169 s	1690801
		3 days	15 min	15 min	Changeover	230 V AC	SUL 189 s	1890801
		contact	110 V AC	SUL 189 s 110V	1891801			



Analogue time switches, Front panel installation/wall installation

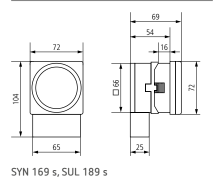
Technical data

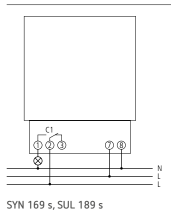
	SYN 169 s	SUL 189 s	SUL 189 s 110V	
Operating voltage	230	V AC	110 V AC	
Frequency	50 Hz	50-6	0 Hz	
Installation type		Front panel installation/wall installation		
Program		Daily program		
Power reserve	-	_ 3 days, full power reserve approx. 3 days after connection to ope		
Switching capacity at 250 V AC, $\cos \phi = 1$		10 A		
Switching capacity at 250 V AC, $\cos \phi = 0.6$		2 A		
Shortest switching times		15 min		
Programmable every		15 min		
Time accuracy at 25 °C	Synchronised with mains	≤ ± 1 s/da	y (quartz)	
Stand-by consumption	0,9 W 0,5 W			
Type of protection	IP 20			
Protection class	II according to EN 60 730-1			
Ambient temperature		−10 °C +55 °C		

Accessories



Scale drawings







Analogue time switches, Front panel installation/wall installation



Description

Common functions

- Analogue time switch with daily or weekly program (switching disc can be turned)
- Tappets
- Shortest switching time: 20 minutes or 2 hours
- Clock hands for time display
- Switching status display

SYN 269 h

- 1 channel
- Without power reserve
- Synchronised with mains
- Switching preselection
- Permanent ON/OFF switch
- Simple summer/winter time correction
- 32 tappets included in delivery

SUL 289 h

- 1 channel
- With power reserve
- Quartz controlled
- Switching preselection
- Permanent ON/OFF switch
- Simple summer/winter time correction
- 32 tappets included in delivery

SUL 289 q

- 2 channels
- With power reserve
- Quartz controlled
- 49 tappets included in delivery

Program	Number of channels	Power reserve	Shortest switching times	Programmable every	Type of contact	Operating voltage	Туре	Article number
Daily program	1	-	20 min, 2 h	5 min, 30 min	Changeover contact	230 V AC	SYN 269 h	2690008
		3 days	20 min, 2 h	5 min, 30 min	Changeover contact	230 V AC	SUL 289 h	2890008
	2	3 days	20 min, 2 h	5 min, 30 min	Changeover contact	230 V AC	SUL 289 g	2890033



Analogue time switches, Front panel installation/wall installation

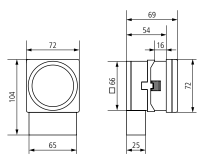
Technical data

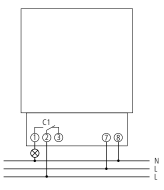
	SYN 269 h	SUL 289 h	SUL 289 g	
Operating voltage		230 V AC		
Frequency	50 Hz	50-	60 Hz	
Installation type		Front panel installation/wall installation	1	
Program		Daily program, Weekly program		
Power reserve	-	3 days, full power reserve approx. 3 days after connection to operating voltage		
Switching capacity at 250 V AC, $\cos \phi = 1$		10 A		
Switching capacity at 250 V AC, $\cos \phi = 0.6$		2 A		
Shortest switching times		20 min, 2 h		
Programmable every		5 min, 30 min		
Time accuracy at 25 °C	Synchronised with mains	≤ ± 1 s/d	ay (quartz)	
Stand-by consumption	0,9 W	0,5	5 W	
Type of protection	IP 20			
Protection class	II according to EN 60 730-1			
Ambient temperature		−10 °C +55 °C		

Accessories

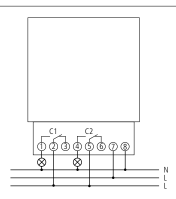


Scale drawings





SYN 269 h, SUL 289 h



SUL 289 g



Analogue time switches, Front panel installation/wall installation



Description

Common functions

- Analogue time switch
- Switching status display
- 6 tappets included in delivery

TM 179 h

- 60 minute program
- 1 channel
- Without power reserve
- Synchronised with mains
- Tappets
- Shortest switching time: 75 seconds
- Switching preselection

SUL 189 hw

- Daily/weekly program and 1/2 day OFF function for the weekdays
- 1 channel (with series connection of 2 the contacts)
- With power reserve
- Quartz controlled
- Tappets and turning segments
- Shortest switching time: 30 minutes (12 hours for the 1/2 day OFF function)

Program	Number of channels	Power reserve	Shortest switching times	Programmable every	Type of contact	Operating voltage	Туре	Article number
60 minutes program	1	-	1,25 min	18,5 s	Changeover contact	230 V AC	TM 179 h	1790008
Daily/weekly program with 1/2 day OFF function	1	3 days	30 min, 12 h	15 min, 12 h	Changeover contact	230 V AC	SUL 189 hw	1890108



Analogue time switches, Front panel installation/wall installation

Technical data

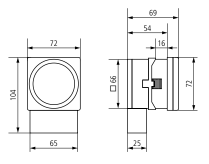
	TM 179 h	SUL 189 hw		
Operating voltage	230 V AC			
Frequency	50 Hz	50-60 Hz		
Installation type	Front panel installat	tion/wall installation		
Program	60 minutes program	Daily/weekly program with 1/2 day OFF function		
Power reserve	-	3 days, full power reserve approx. 3 days after connection to operating voltage		
Switching capacity at 250 V AC, $\cos \phi = 1$	10 A			
Switching capacity at 250 V AC, $\cos \phi = 0.6$	2	A		
Shortest switching times	1,25 min	30 min, 12 h		
Programmable every	18,5 s	15 min, 12 h		
Time accuracy at 25 °C	Synchronised with mains	≤±1s/day (quartz)		
Stand-by consumption	0,9 W	0,5 W		
Type of protection	IP 20			
Protection class	II according to EN 60 730-1			
Ambient temperature	−10 °C +55 °C			

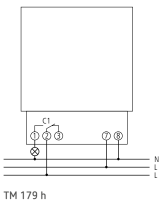
Accessories



Snap-on mounting 72 x 72 → Art.No.: 9070071 Details page 370

Scale drawings









Analogue time switches, Wall installation/3-point mounting



Description

- Analogue tariff time switch with daily program
- 2 channels
- With power reserve (exchangeable NiMH rechargeable battery)
- Quartz controlled
- Tappets

- Shortest switching time: 20 minutes
- Clock hands for time display
- Switching status display
- Simple summer/winter time correction
- Control LED for battery change
- 32 tappets included in delivery

Product selection

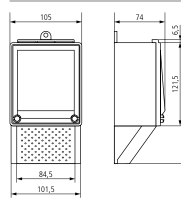
Program	Number of channels	Power reserve	Shortest switching times	Programmable every	Type of contact	Operating voltage	Туре	Article number
Daily program	2	6 days	20 min	5 min	Changeover contact	110-230 V AC	SUL 285/2 T	2850033

Technical data

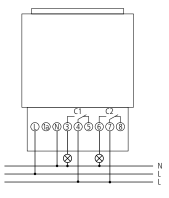
	SUL 2	285/2 T
Operating voltage	110-230 V AC	Shor
Frequency	50-60 Hz	Prog
Installation type	Wall installation/3-point mounting	Time
Program	Daily program	Stan
Power reserve	6 days, full power reserve approx. 3 days after connection to operating voltage	Type
Switching capacity at 250 V AC, $\cos \varphi = 1$	6 A	Amb
Switching capacity at 250 V AC, cos φ = 0,6	2 A	

Shortest switching times	20 min	
Programmable every	5 min	
Time accuracy at 25 °C	≤ ± 1 s/day (quartz)	
Stand-by consumption	0,6 W	
Type of protection	IP 54	
Protection class	II according to EN 62 054-21	
Ambient temperature	−10 °C +55 °C	

Scale drawings



SUL 285/2 T



SUL 285/2 T



^{*} According to guarantee conditions, see www.theben.de/en/guarantee

Description

Common functions

- Analogue plug-in timer
- 1 channel
- Without power reserve
- Synchronised with mains
- Use with earthed sockets
- Switching preselection
- Switching status display

theben-timer 26

- Daily program
- 96 switching segments
- Shortest switching time: 15 minutes

theben-timer 26 safety-plus As theben-timer 26, but:

 With shutter, reduces the risk of people coming into contact with live parts of the socket outlet contact with live parts of the socket and possibly receive an electric shock theben-timer 26 IP 44

As theben-timer 26, but:

- Waterproof protection for damp locations and outdoor areas
- Transparent cover

theben-timer 27

- Weekly program
- 84 switching segments
- Shortest switching time: 2 hours

Product selection

Program	Shortest switching times	Programmable every	Type of contact	Operating voltage	Туре	Article number
Daily program	15 min	15 min	NO contact	230 V AC	theben-timer 26	0260030
				230 V AC	theben-timer 26 IP 44	0260855
				230 V AC	theben-timer 26 safety-plus	0260833
Weekly program	2 h	2 h	NO contact	230 V AC	theben-timer 27	0270930

Technical data

	theben-timer 26/safety-plus	theben-timer 26 IP 44	theben-timer 27			
Operating voltage		230 V AC				
Frequency		50 Hz				
Installation type		Plug-in				
Program	Daily p	rogram	Weekly program			
Switching capacity at 250 V AC, $\cos \varphi = 1$		16 A				
Switching capacity at 250 V AC, $\cos \varphi = 0.6$		4 A				
LED lamp < 2 W (typ.)		40 W				
LED lamp > 2 W (typ.)		400 W				
Shortest switching times	15	min	2 h			
Programmable every	15	min	2 h			
Time accuracy at 25 °C		Synchronised with mains				
Stand-by consumption	0,8 W					
Type of protection	IP 20 IP 44 IP 20					
Protection class	II according to EN 60 730-1					
Ambient temperature	−40 °C +55 °C					



Analogue time switches, Surface-mounted, Drive with quick fastening for DIN rail



Description

Common functions

- Analogue cooling time switch with daily and short time program
- Tappet
- 2 separate switching discs

FRI 77 g

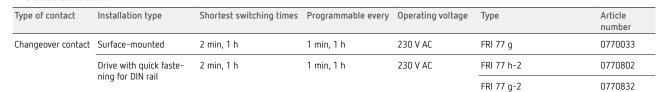
- 2 channels
- Wall-mounted
- 8 tappets included in delivery
- Optional delayed switching on of fan

FRI 77 h-2

- 1 channel
- Drive with quick fastening for DIN rail
- 6 tappets included in delivery

FRI 77 g-2

- 2 channels
- Drive with quick fastening for DIN rail
- 8 tappets included in delivery
- Optional delayed switching on of fan



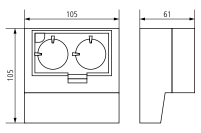


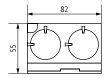
Analogue time switches, Plug-in, Special edition 100 years Theben

Technical data

	FRI 77 g	FRI 77 h-2	FRI 77 g-2		
Operating voltage		230 V AC			
Frequency		50 Hz			
Installation type	Surface-mounted	Drive with quick fa	stening for DIN rail		
Program		Daily and defrost program			
Switching capacity at 250 V AC, $\cos \varphi = 1$		16 A			
Switching capacity at 250 V AC, $\cos \varphi = 0.6$		2,5 A			
Shortest switching times		2 min, 1 h			
Programmable every		1 min, 1 h			
Time accuracy at 25 °C		Synchronised with mains			
Stand-by consumption		0,9 W			
Type of protection	IP 20 IP 00				
Protection class	II according to EN 60 730-1				
Ambient temperature		−10 °C +50 °C			

Scale drawings

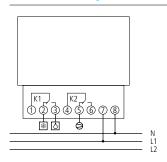




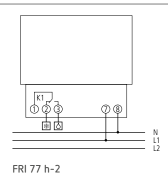


FRI 77 g

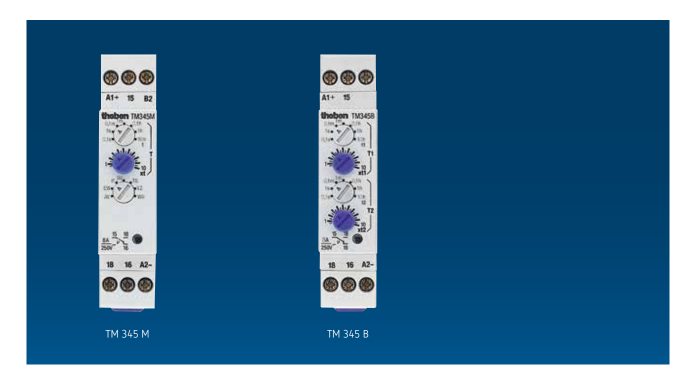
FRI 77 h-2, FRI 77 g-2



FRI 77 g, FRI 77 g-2



Time relays



Description

Common functions

- Electronic time relay
- Can be used universally for controlling automatic processes in machines, lighting, ventilation, heating, cupboards etc.
- Precise analogue time setting
- Multi-voltage input for all supply and control voltages, no jumpers or additional terminals are required
- LED to display the switching status

TM 345 M

- Locking snap switch to select the period of time, as well as the following operating modes:
- Response delay (AV), without control contact
- Wipe contact (EW), without control contact
- Release delay (RV), with control contact

- Pulse former (IF), with control contact
- Response and release delay (VZ), with control contact
- Pulse output (WR), with control contact
- Flip-flop (TG)

TM 345 B

- With flip-flop function
- Pulse and break time independently adjustable

Multi-function	Туре	Article number
√	TM 345 M	3450731
-	TM 345 B	3450730



Technical data

	TM 345 M	TM 345 B				
Operating voltage	12-240 V AC/DC	24-240 V AC/24 V DC				
Frequency	50-60 Hz					
Width	1 mc	odule				
Stand-by consumption	1	W				
Type of contact	Changeov	er contact				
Housing and insulation material	High-temperature resistant, self-extinguishing thermoplastic					
Switching capacity at 250 V AC, cos φ = 1	8 A					
Switching output	Potenti	ial-free				
Nominal current	10 mA – 20	A < 10 ms				
Electrical service life	10⁵ operal	ting cycles				
Fall back value of nominal input voltage	< 10.2 V AC/DC (as per EN 61812-1)	< 20.4 V AC/DC (as per EN 61812-1)				
Type of protection	IP 20					
Protection class	II					
Ambient temperature	−20 °C +60 °C					

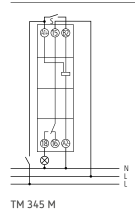
Accessories

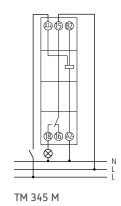


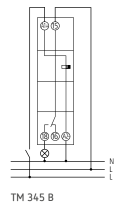
Wall mounting kit 35 mm

for BZ 145

→ Art.No.: 9070064 Details page 370







Hour counters, analogue, front panel and DIN rail



Description

Common functions

- Hour counter with synchronous motor drive

BZ 142-1, BZ 143-1

- Front panel devices with click-in or stretch clamp supports for walls up to a maximum of 10 mm thick
- Clamp or flat plug connection 6.3 mm
- Versions for direct voltage with quartzcontrolled stepper motor
- Progress display

BZ 142-3

- With plug-in base for wall installation (terminal cover required)
- Plug-in base with quick fastening for 35 mm profile rails (DIN EN 60 715)
- Screw terminals
- Contact protection to comply with accident prevention regulation BGV A3
- Housing colour: anthracite
- Versions for direct voltage with quartzcontrolled stepper motor
- Progress display

BZ 145

- Built in distributor device with quick fastening for 35 mm profile rails (DIN EN 60 715)
- Top mounting with additional terminal box cover plate, sealable
- Control panel installation with assembly kit No. 907 0 001
- Contact protection to comply with accident prevention regulation BGV A3
- Captive screw terminals

Counting range	Installation type	Size front plate	Size of Installation section	Operating voltage	Туре	Article number
99 999,99 hours	Front panel installation	-	230 V AC	BZ 142-1	1420721	
without reset				10-80 V DC	BZ 142-1 10V	1420821
				230-240 V AC	BZ 142-1 230V	1420621
				24 V AC	BZ 142-1 24V	1424721
				230 V AC	BZ 142-3	1420723
				10-80 V DC	BZ 142-3 10V	1420823
		52 x 52 mm	46 x 46 mm or ø 50 mm	230 V AC	BZ 143-1	1430721
				24 V AC	BZ 143-1 24V	1434721
99 999,9 hours	DIN rail	rail 35 x 45 mm	35 x 45 mm (depth 60 mm)	230 V AC	BZ 145	1450000
without reset				24-48 V DC	BZ 145 24V	1459024



Hour counters, analogue, front panel and DIN rail

Technical data

	BZ 142-1	BZ 142-1 10V	BZ 142-1 230V	BZ 142-1 24V	BZ 142-3	BZ 143-1	BZ 145	BZ 145 24V	
Operating voltage	230 V AC	10-80 V DC	230-240 V AC	24 V AC	230 V AC	230 V AC	230 V AC	24-48 V DC	
Frequency	50 Hz	_	60 Hz	50	Hz	50	Hz	-	
Width	– 2 modules								
Installation type			Front panel	installation			DIN rail		
Counting range			99 999,99 hou	rs without reset			99 999,9 hour	s without reset	
Type of protection		IP	20						
Protection class	II according to EN 60 335-1								
Ambient temperature	−20 °C +70 °C								

Accessories



Cover 55 x 55 for BZ for BZ 142-1 → Art.No.: 9070041 Details page 371



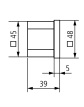
Cover 72 x 72 for BZ for BZ 142-1 → Art.No.: 9070074 Details page 371

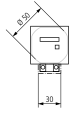


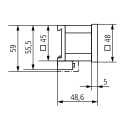
Wall mounting kit 35 mm for BZ 145 → Art.No.: 9070064 Details page 370

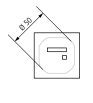
Scale drawings













BZ 142-1

BZ 142-3

BZ 143-1

Hour counters, digital, front panel and DIN rail



Description

Common functions

- Digital hour counter
- With EEPROM memory provides reliable operating data capture even with loss of power
- 7-digit high-contrast LCD display
- Onscreen progress display

BZ 146

- Installation cutout 22 mm x 45 mm
- Control panel installation
- Screw terminals
- Tension clamp brackets for walls up to 5mm thick
- Quartz controlled version

BZ 147

- Installation cutout 45 mm x 45 mm
- Control panel installation
- Screw terminals
- Tension clamp brackets for walls up to 5mm thick
- Quartz controlled version

BZ 148

- For DIN rail mounting with quick fastening for 35 mm profile rails (DIN EN 60 715)
- Surface mounting with additional terminal box cover plate option
- Captive screw terminals

Counting range	Installation type	Size front plate	Size of Installation section	Operating voltage	Туре	Article number
99 999,99 hours	Front panel instal-	24 x 48 mm	22 x 45 mm	110-240 V AC	BZ 146	1460000
without reset	lation	48 x 48 mm	45 x 45 mm	110-240 V AC	BZ 147	1470000
999 999.9 hours without reset	DIN rail	35 x 45 mm	35 x 45 mm (depth 60 mm)	24-240 V AC/12-150 V DC	BZ 148	1480000



Hour counters, digital, front panel and DIN rail

Technical data

	BZ 146	BZ 147	BZ 148			
Operating voltage	110-2	40 V AC	24-240 V AC/12-150 V DC			
Frequency		50-60 Hz				
Width		2 modules				
Installation type	Front panel	installation	DIN rail			
Counting range	99 999,99 hou	rs without reset	999 999.9 hours without reset			
Type of protection	IP	65	IP 20			
Protection class						
Ambient temperature	−30 °C .	−10 °C +70 °C				

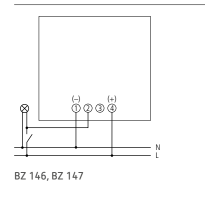
Accessories

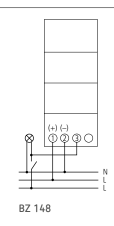


Wall mounting kit 35 mm

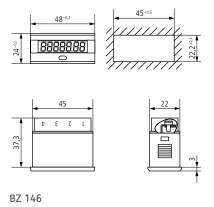
for BZ 148 → Art.No.: 9070064 Details page 370

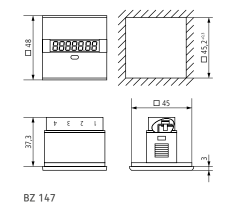
Connection diagrams





Scale drawings







The right light at the right moment OKTO impulse switches ELPA staircase time switches

With its legendary, multi-million-selling ELPA staircase time switches, Theben has been setting the bar for functionality, reliability and durability for many decades. We have now transferred these uniquely Theben attributes to our new OKTO impulse switches. And all for an appealing price.

Technical details can be found from page 308.







OKTO ES: LED-compatible and quiet Electronic latching relays

Electronic OKTO impulse switches are equipped with zero-cross switching for optimum LED switching. This protects the relay contact and extends the lamp's service life. The OKTO impulse switches ES12-230 and ES12-UC can be used with illuminated buttons up to a load of 100 mA. After a power failure, the last switching status is automatically restored.

- High LED switching capacity
- Extra quiet
- Potential-free multi-voltage input (OKTO ES12-UC)

OKTO S: Efficient and safe Electro-mechanical latching relays

OKTO electromechanical impulse switches offer a bistable mechanism, which maintains the last switch position without consuming any power until the next pulse is received. This reduces dissipation loss and energy consumption to great effect. In the event of a power failure, the last switch position is held mechanically.

- Only two wires required for each button
- Bistable mechanism
- 0 W standby consumption
- Electrically secure all-pin deactivation (OKTO S22-230)
- Integrated manual switch

ELPA 7: Efficient and flexible Electronic staircase time switches

The ELPA 7 electronic staircase time switch is perfect for energy-efficient lighting control in stairwells as well as garages and patios, Zero-cross switching ensures optimum LED switching, protects the relay contacts and extends the service life of the lamp. ELPA 7 staircase light timer switches can be installed in existing or new systems thanks to the automatic 3- or 4-conductor detection.

- High LED switching capacity to protect bulbs
- Extra quiet
- High neon lamp load
- Switch-off pre-warning with secondary switching
- Automatic 3 or 4 conductor detection
- Option to connect theMura S180-100 2W UP
- Manual switch for permanent light



Time and light control Staircase time switches/Latching relays

	Setting range time	Key input	Multi-voltage input	Switch-off pre-warning	Long-time function	Zero-cross switching	Without stand-by consumption	Туре	Page
Staircase tii	me switches,	DIN rail, el	ectronic with	multi-funct	ion				
8.6	0,5-20 min	150 mA	√	√	60 min	√	_	ELPA 1	308
			-	V	60 min	V	-	ELPA 6 plus	308
Staircase tii	me switches,	DIN rail, el	ectronic						
	0,5-20 min	150 mA	√	V	-	√	_	ELPA 3	308
		100 mA	-	V	-	V	-	ELPA 7	308
Staircase tii			ectro-mechar	nical					
	1-7 min	50 mA	_	_	_	-	✓	ELPA 8	310
27 20 20 20								ELPA 9	310
Staircase tii	me switches,	flush-mou	nted, electror	nic with mul					
	0,5 – 20 min	30 mA	√	√	60 min	√	-	ELPA 041	312
Staircase tii	me switches,	flush-mou	nted, electror	nic with swil	tch-off pre-	warning			
1000	0,5 – 20 min	30 mA	-	-	-	V	-	ELPA 047	312

	Туре	Mounting type	Number of channels	Potential-free multi-voltage input	Туре	Page
Latching	relays, electronic					
\$ 1 de 1 d	Electronic	DIN rail	1	-	OKTO ES12-230	314
Latching	relays, electro-mecha	nical		√	OKTO ES12-UC	314
4 × 10	Electro-mechanical	DIN rail	1	-	OKTO S12-230	314
*			2	-	OKTO S22-230	314

ڕ ڔ

heben 307

Staircase time switches, DIN rail, electronic with multi-function, Electronic



Description

Common functions

- Staircase time switch, electronical
- Terminal layout same as ELPA 8
- Extremely accurate
- Push button input with electronic overload protection
- Automatic 3 or 4 conductor detection (4 conductor with connection for floor lighting, 3 conductor no longer permitted for new systems)

ELPA 1

- Zero-cross switching for relay-saving switching and high lamp loads
- Multi-functional device with 10 available functions, set at the front of the device
- Additional multi-voltage input electrically isolated for AC/DC 8...240 V, e.g. für intercoms
- Switch-off pre-warning (two double flashes) in accordance with DIN 18015-2 to avoid sudden darkness

- Extended function activated via long button press
- Immediate secondary switching (stair light switch) or prematurely switched off (pulse switch with switch-off delay)
- Permanent switch
- Electronic pulse light

ELPA 6 plus

- Zero-cross switching for relay-saving switching and high lamp loads
- Multi-functional device with 10 available functions, set at the front of the device
- Switch-off pre-warning (two flashes) optimized for switching LEDs
- Extended function activated via long button press
- Immediate secondary switching (stair light switch) or prematurely switched off (pulse switch with switch-off delay)
- Permanent switch
- Electronic pulse light

ELPA 3

- Additional multi-voltage input electrically isolated for AC/DC 8...240 V, e.g. für intercoms
- Immediate secondary switching
- Toggle switch for permanent light

ELPA 7

- Switch-off pre-warning
- Zero-cross switching for relay-saving switching and high lamp loads
- Immediate secondary switching
- Toggle switch for permanent light

Incandescent lamp load	Multi-function	Multi-voltage input	Switch-off pre-warning	Zero-cross switching	Туре	Article number
2600 W	√	√	V	√	ELPA 1	0010002
		-	V	✓	ELPA 6 plus	0060003
	_	√	√	✓	ELPA 3	0030002
		_	√	√	ELPA 7	0070002



Staircase time switches, DIN rail, electronic with multi-function, Electronic

Technical data

	ELPA 1	ELPA 6 plus	ELPA 3	ELPA 7				
Operating voltage	220-240 V AC							
Frequency		50-6	60 Hz					
Stand-by consumption		0,3	3 W					
Glow lamp load		100	I mA					
Setting range time		0,5-2	20 min					
3/4-way conductors		Auto	matic					
Type of contact		NO co	ontact					
Switching output		Not potentia	I-free (230 V)					
Incandescent/halogen lamp load		260	0 W					
Fluorescent lamp load (conventional) lead-lag circuit		110	0 VA					
LED lamp < 2 W (typ.)		55	W					
LED lamp 2-8 W (typ.)		601	O W					
LED lamp > 8 W (typ.)		60	D W					
Switching capacity	10 AX (at 230 V AC, cos φ = 0.3), 16 A (at 230 V AC, cos φ = 1)							
Ambient temperature		−25 °C .	+50 °C					
Protection class		II						
Type of protection		IP	20					

Accessories



Wall mounting kit 17,5 mm → Art.No.: 9070065 Details page 370

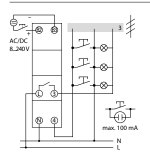


Front panel kit → Art.No.: 9070001 Details page 370

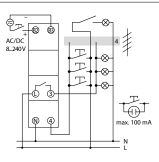


theMura S180-100 2W UP WH → Art.No.: 2060670 Details page 188

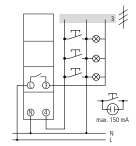
Connection diagrams



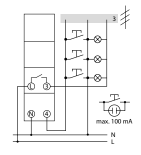
ELPA 1, ELPA 3



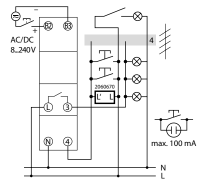
ELPA 1, ELPA 3

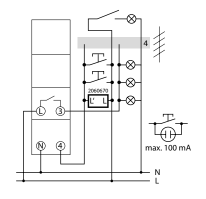


ELPA 6 plus, ELPA 7



ELPA 6 plus, ELPA 7





ELPA in combination with motion detector theMura S180-100 2W UP WH (2060670)

Ideal for replacing existing push-buttons (no N conductor necessary)



Staircase time switches, DIN rail, Electro-mechanical



Description

Common functions

- Staircase time switch, electro-mechcanical
- No closed-circuit current consumption
- Toggle switch for permanent light ON
- Reliable due to synchronous motor drive
- Simplest possible time setting and direct delay time readout on absolute scale
- Precision mechanics and therefore exact switching period
- Very low sensitivity to interference
- * According to guarantee conditions, see www.theben.de/en/guarantee

ELPA 8

- 4 conductor with floor lighting connection
- 3 conductor without floor lighting (no longer permitted for new systems)
- Retriggerable

ELPA 9

- 3 conductor connection and floor lighting, but without secondary switching (no longer permitted for new systems)
- Terminal layout same as ELPA 8



Incandescent lamp load	Setting range time	Without stand-by consumption	Switch-off pre-warning	3/4-way conductors	Secondary switching	Туре	Article number
2300 W	1-7 min	√	-	Yes	After 30 s	ELPA 8	0080002
				Only 3-way conductor	No	ELPA 9	0090001



Staircase time switches, DIN rail, Electro-mechanical

Technical data

	ELPA 8	ELPA 9				
Operating voltage	230 V AC					
Frequency	5	0 Hz				
Stand-by consumption	(0 W				
Glow lamp load	50	D mA				
Setting range time	1-	7 min				
3/4-way conductors	Yes	Only 3-way conductor				
Type of contact	NO o	contact				
Switching output	Not potentia	al-free (230 V)				
Incandescent/halogen lamp load	23	800 W				
Energy saving lamps	15	50 W				
LED lamp < 2 W (typ.)	3	80 W				
LED lamp 2-8 W (typ.)	30	00 W				
LED lamp > 8 W (typ.)	30	00 W				
Switching capacity	6 AX (at 230 V AC, $\cos \phi = 0.3$	3), 16 A (at 230 V AC, cos φ = 1)				
Test approval	VDE	-				
Ambient temperature	−10 °C +50 °C					
Protection class	II					
Type of protection	IF	P 20				

Accessories

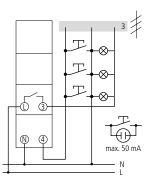


Wall mounting kit 17,5 mm → Art.No.: 9070065 Details page 370

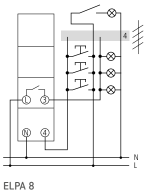


Front panel kit → Art.No.: 9070001 Details page 370

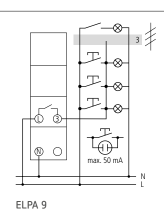
Connection diagrams



ELPA 8

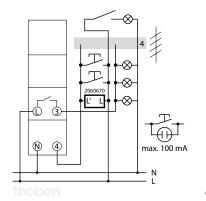






ELPA in combination with motion detector theMura S180-100 2W UP WH (2060670)

Ideal for replacing existing push-buttons (no N conductor necessary)



Additional technical data at: www.theben.de/product/ Articlenumber



Staircase time switches, Flush-mounted



Description

Common functions

- Flush-mounted staircase time switch, electronic
- Suitable for upgrades and new installation
- Zero-cross switching for relay-saving switching and high lamp loads
- Push button input with electronic overload protection
- Automatic 3 or 4 conductor detection (4 conductor with connection for floor lighting, 3 conductor no longer permitted for new systems)
- Extremely accurate
- Immediate secondary switching

ELPA 041

- Multi-functional device with 12 available functions, set at the front of the device
- Switch or push button connectable, i.e. existing switches can be used (e.g. when updating)
- Additional multi-voltage input electrically isolated for AC/DC 8...240 V, e.g. für intercoms
- Switch-off pre-warning (two double flashes) in accordance with DIN 18015-2 to avoid sudden darkness
- 60 min. extended function activated via long button press
- Immediate secondary switching (stair light switch) or prematurely switched off (pulse switch with switch-off delay)

ELPA 047

- Push button connectable



Product selection

Incandescent lamp load	Multi-function	Multi-voltage input	Switch-off pre-warning	Zero-cross switching	Туре	Article number
1800 W	✓	✓	✓	√	ELPA 041	0410002
	_	-	_	√	ELPA 047	0470002

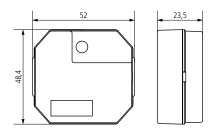
Technical data

	ELPA 041	ELPA 047			
Operating voltage	230	V AC			
Frequency	50-60 Hz				
Stand-by consumption	0,1 W				
Glow lamp load	30	mA			
Setting range time	0,5-2	0 min			
3/4-way conductors	Automatic				
Type of contact	NO co	ontact			

Staircase time switches, Flush-mounted

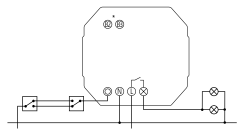
	ELPA 041	ELPA 047				
Switching output	Not potential-free (230 V)					
Incandescent/halogen lamp load	180	0 W				
Fluorescent lamp load (conventional) lead-lag circuit	1200	0 VA				
Fluorescent lamp load (conventional) parallel-corrected	580 VA	, 54 μF				
Energy saving lamps	110 W					
LED lamp < 2 W (typ.)	20	W				
LED lamp 2-8 W (typ.)	250) W				
LED lamp > 8 W (typ.)	250) W				
Switching capacity	6 AX (at 230 V AC, cos φ = 0.3)), 10 A (at 230 V AC, cos φ = 1)				
Test approval	VC	DE				
Ambient temperature	−25 °C	+45 °C				
Protection class	II.					
Type of protection	IP:	20				

Scale drawings



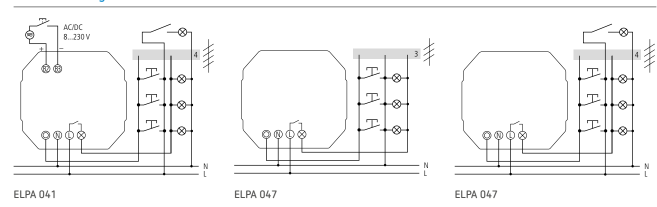
ELPA 041, ELPA 047

Connection diagram



ELPA 041

* with switch (with three-way switch the multi-voltage input is not usable)





Time and light control Latching relays, DIN rail



Description

Common functions OKTO ES

- Electronical latching relay with 1 channel/ contact (normally open contact)
- Comfortable lighting control of one common consumer with several push-buttons possible
- Particularly quiet operation of the installation switch
- High glow lamp load up to 100 mA
- Automatic 3-/4-wire detection of the pulse switch
- Lamps-friendly due to zero-crossing switching for high LED loads (up to 600 W)
- Stand-by consumption of only 0.3 W

OKTO ES12-230

- 1 channel

OKTO ES12-UC

- 1 channel
- Potential-free multi-voltage input (8 V to 230 V)

Common functions OKTO S

- Electro-mechanical latching relay with 1 channel/contact (normally open contact)
- Comfortable lighting control of one common consumer with several push-buttons possible
- Simple and inexpensive electrical installation with 2 wires per push-button
- Operation via integrated manual switch possible
- Potential-free with SELV
- LED switching load up to 200 \mbox{W}
- No closed-circuit current consumption

OKTO S12-230

- 1 channel

OKTO S22-230

- 2 channels
- Electrically safe all-pole disconnection

Product type	LED lamp load	Number of channels	Multi-voltage input	Туре	Article number
Electronical	600 W	1	_	OKTO ES12-230	3120130
			√	OKTO ES12-UC	3120131
Electro-mechanical	200 W	1	_	OKTO S12-230	3120120
		2	_	OKTO S22-230	3120122



Time and light control Latching relays, DIN rail

Technical data

	OKTO ES12-230	OKTO ES12-UC	0KT0 S12-230	OKTO S22-230		
Operating voltage		230	V AC	V AC		
Frequency	50-6	50 Hz	50	Hz		
Stand-by consumption	0,3	3 W	-			
Glow lamp load	150	mA	3 mA			
Type of contact		NO contact				
Incandescent/halogen lamp load	260	0 W	1800 W			
LED lamp > 2 W (typ.)	600	0 W	200 W			
Switching capacity		16 A (at 230 V	/ AC, cos φ = 1)			
Ambient temperature	−25 °C +50 °C					
Protection class						
Type of protection	IP 20					

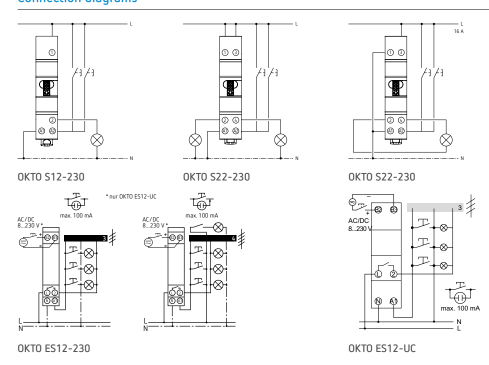
Accessories



Wall mounting kit 17,5 mm → Art.No.: 9070065 Details page 370



Front panel kit → Art.No.: 9070001 Details page 370





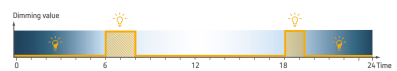


Smart and compact DIMAX 545 plus P Flush-mounted universal dimmer

Thanks to its compact housing, flush-mounted installation of the new DIMAX 545 plus P universal dimmer is considerably simplified. The integrated Bluetooth technology enables convenient control via the MAXplus app for tablets and smartphones (iOS, Android). In addition, the flush-mounted dimmers have been optimised for dimming LEDs.



- → Easy installation: Thanks to particularly compact housing.
- → **App control:** Convenient setting of light scenes, brightness values, staircase lighting and snooze function, among others.
- → Astro and time functions: Astro-controlled, predefined switch-on brightness (depending on location), weekly timers can be combined with the dimming functions.
- → **Night limitation:** Set time on request the switch-on brightness is reduced to the set dimming value.
- → WakeUp-Light: gentle dimming up of the light via smartphone.
- → Perfect for LEDs: Configure minimum/maximum brightness, switch-on brightness and dimming behaviour





Time and light control Dimmer

	Universal dimmer for R, L, and C loads	Mounting type	Multi-voltage input	Multifunction	Operation via App possible	Туре	Page
Dimmer							
2 A	V	DIN rail	V	-	=	DIMAX 532 plus	318
* *	_			√	-	DIMAX 534 plus	318
Proton The state of the state o	_	Flush-mounted	-	-	-	DIMAX 541 plus E	320
	_			-	-	DIMAX 542 plus S	320
Total	_			-	V	DIMAX 545 plus P	320
Miletron THE TOTAL TOTA							

theben 317



Time and light control Dimmer

8. 2300 ACADO theben DMAX SEE plan RALE Brow Secon





DIMAX 534 plus

Description

Common functions

- Universal dimmer for R, L and C loads with automatic load detection
- Switch-on brightness can be saved individually
- Adjustable minimum brightness (required for ESL and LED)
- Multi-voltage input, e.g. for intercoms
- Low stand-by consumption
- Memory function in the event of power failure
- Automatic electronic overload and overheating switch-off
- Dimming switch-on function

- Permanent ON function (test function)
- No minimum load requirement
- Soft ON and Soft OFF protects the light
- The dimming output can be upgraded by using additional dimmboosters "DMB 1 T KNX" - dimming output 300 W/VA for each dimmbooster

DIMAX 534 plus

- Comfort setting with wake-up and snooze function (can be deactivated), e.g. for children's bedrooms
- Adjustable dimming rate (with automatic functions)

- One and two button operation for ease of use
- Up to 3 light scenes can be called up via separate input (diode module required for more than one light scene)
- Central OFF/ON or light scene for up to 10 devices possible with one push button
- Staircase light function with dimming function in accordance with DIN 18015-2 (resettable, long-time function)
- Can be controlled by push buttons or switches e.g. for combination with presence detectors or time switch





Technical data

	DIMAX 532 plus	DIMAX 534 plus			
Operating voltage	230	V AC			
Frequency	50	Hz			
Stand-by consumption	0,2	W			
Incandescent/halogen lamp load	400 W				
Transformer electronic (C)	300 W				
Transformer inductive (L)	400) W			
Energy saving lamps	Trailing ed	ge: 400 W			
LED lamp (typ.)	Trailing ed	lge: 400 W			
Ambient temperature	−30 °C +50 °C				
Protection class	II.				
Type of protection	IP	20			

Accessories



Wall mounting kit 17,5 mm → Art.No.: 9070065 Details page 370



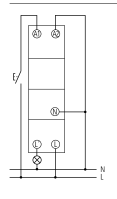
Front panel kit → Art.No.: 9070001 Details page 370

Diode module

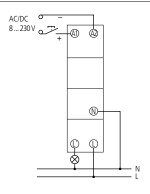
for DIMAX 534 plus → Art.No.: 9070367 Details page 377

Compensation module LED

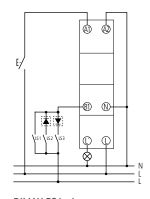
→ Art.No.: 9070825
Details page 377



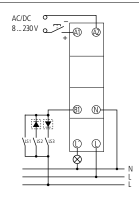
DIMAX 532 plus



DIMAX 532 plus



DIMAX 534 plus



DIMAX 534 plus



Time and light control Dimmer



Description

Common functions

- Universal dimmer for R, L and C loads with automatic load detection
- Optimised settings for LEDs, incandescent lamps
- Easy installation thanks to a highly compact housing
- Ideal for all dimmable LEDs and halogen lamps
- Memory function saves the most recently set light level value and then dims to this value the next time it is switched on
- Convenient snooze function

DIMAX 541 plus E

- Push button operation

DIMAX 542 plus S

- Push button operation, setting via potentiometer
- Adjustable minimum brightness for LEDs
- "Gentle" lamp-conserving function for switching on and off
- Automatic detection of the load type
- Overheating protection against overload
- Short-circuit protection

DIMAX 545 plus P

- Operation by button or app via Bluetooth Low Energy
- Adjustable minimum brightness for LEDs
- Adjustable dimming response
- Adjustable staircase light function
- App for Android and iOS
- Special load setting
- Sequential scenes
- Password protection possible
- "Gentle" lamp-conserving function for switching on and off
- Automatic detection of the load type
- Overheating protection against overload
- Short-circuit protection

Load detection	Optimized for energy- saving lamps/LED	Light settings	Operation via App possible	Туре	Article number
V	V	_	-	DIMAX 541 plus E	5410130
		_	-	DIMAX 542 plus S	5420130
		√	✓	DIMAX 545 plus P	5450130



Technical data

	DIMAX 541 plus E	DIMAX 542 plus S	DIMAX 545 plus P			
Operating voltage		230 V AC				
Frequency		50-60 Hz				
Stand-by consumption	0,15 W					
Incandescent/halogen lamp load	250 W					
Transformer electronic (C)		250 W				
Energy saving lamps		Trailing edge: 200 W				
LED lamp (typ.)	Trailing edge: 250 W					
Ambient temperature	−25 °C +45 °C					

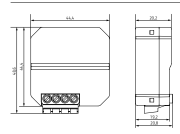
Accessories



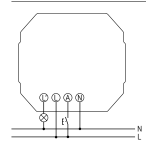
Compensation module LED

→ Art.No.: 9070825 Details page 377

Scale drawings



Connection diagrams



Easy operation via app (DIMAX 545 plus P)













LUNA top3 -

Daylight-based adjustments Now possible via a smartphone app











The new LUNA top3 digital twilight switches from Theben are reaching new heights in terms of functionality, programmability and energy efficiency. Twilight programmes can be easily controlled using an app and transferred to the twilight switch via Bluetooth Low Energy. Thanks to the newly developed zero-cross switching, you can keep the high inrush currents of LEDs firmly under control. top3 can handle 5 times more LED power than top2 (max. 600 W/800 A/200 µs). For technical details, see page 306 onwards.



Practical, reliable and low-maintenance: Channel switching and locking

The new dual-channel LUNA 122 top3 twilight switch now offers a channel switching and locking feature. The channel switching option allows you to activate basic lighting while at the same time saving energy. For example, this can ensure even loads for street lighting while also increasing the maintenance intervals and life of the lamps. The channel locking feature prevents a channel from using conflicting commands which could damage connected devices (e.g. forward and return for motors).



Special programmes with yearly functions

The new LUNA 121 top3 and LUNA 122 top3 twilight switches feature a small annual program so that you can program one-off and recurring events (e.g. pre-programmed holidays which you need only select).



Maximum security against tampering

Time switch programs can only be transferred from the app to the timer if the Bluetooth OBELISK top3 is plugged into the timer. This protects your device against unwanted access by third parties and ensures maximum security against tampering. This is particularly important for devices installed in public places.



Time and light control Twilight switches

	Number of channels	Setting range brightness	Switch-on delay	Separate on/off switching delay	External inputs	PC interface	Program	Type of connection	Туре	Page
Analogue, D	IN rail									
	1	2-2000 lx	20 s	-	-	-	-	Screw terminals	LUNA 108 plus	324
	_	2-50000 lx	0-20 min	-	-	-	-	DuoFix spring terminals	LUNA 110 plus	324
Digital with	out clock, I	DIN rail								
	1	1-99000 lx	0-59 min	V	1	V	-	DuoFix spring terminals	LUNA 111 top3	326
in i	2	1-99000 lx	0-59 min	V	-	V	-	DuoFix spring terminals	LUNA 112 top3	326
Digital, DIN	rail									
	1	1-99000 lx	0-59 min	V	1	√	Weekly program	DuoFix spring terminals	LUNA 121 top3 RC	328
atti tetti tatt	2	1-99000 lx	0-59 min	V	-	√	Weekly program	DuoFix spring terminals	LUNA 122 top3 RC	328
Analogue, W	/all installa	ation or mas	bracket							
22	1	2-200 lx	20 s	_	-	-	_	Screw terminals	LUNA 126 star E	330
		2-2000 lx	2-100 s	-	-	-	-	Screw terminals	LUNA 127 star S	330

theben 323



Twilight switches, Analogue, DIN rail



Description

Common functions

- Analogue twilight switch
- External light sensor included in delivery
- Display of channel and switching status
- Infinitely adjustable switching brightness

LUNA 108 plus

- Fixed On and Off switching delay

LUNA 110 plus

- Adjustable On and Off switching delay
- DuoFix spring terminals
- Extended brightness levels and adjustable delay
- Five adjustable brightness levels for simple setting of lux value
- Zero-cross switching for relay-saving switching and high lamp loads (not with 24 V devices)
- Permanent OFF and permanent ON function can be set on the potentiometer
- Test function

Setting range brightness	Switch-on delay	Type of connection	Operating voltage	Sensor (included)	Type of protection	Туре	Article number
2-2000 lx	20 s	Screw terminals	230 V AC	Flush-mounted light sensor	IP 20, sensor IP 66	LUNA 108 plus EL	1080900
				Surface-mounted light sensor	IP 20, sensor IP 55	LUNA 108 plus AL	1080910
2-50000 lx	0-20 min	0—20 min DuoFix spring terminals	110-230 V AC	Flush-mounted light sensor	IP 20, sensor IP 66	LUNA 110 plus EL	1100900
				Surface-mounted light sensor	IP 20, sensor IP 55	LUNA 110 plus AL	1100910



Time and light control Twilight switches, Analogue, DIN rail

Technical data

	LUNA 108 plus	LUNA 110 plus	
Operating voltage	230 V AC 110-230 V AC		
Frequency	50-6	60 Hz	
Stand-by consumption	0,3 W	0,4 W	
Setting range brightness	2 – 2000 lx	2-50000 lx	
Switch-on delay	20 s	0-20 min	
Type of contact	NO contact	Changeover contact	
Switching output	Potential-free	Not for SELV	
Width	1 module	2 modules	
Switching capacity	16 A (at 250 V AC, cos φ = 1), 10 AX (Fluorescent lamp load)	16 A (at 250 V AC, cos φ = 1), 16 AX (Fluorescent lamp load)	
Switching capacity min.	-	<10 mA	
ncandescent lamp load	2600 W	2600 W	
_ED lamp < 2 W (typ.)	30 W	50 W	
LED lamp 2–8 W (typ.)	350 W	600 W	
LED lamp > 8 W (typ.)	350 W	600 W	
Energy saving lamps	90 W	270 W	
Ambient temperature	−30 °C +55 °C	°C — 25 °C +55 °C	
Protection class	II, Sensor III		
Max. cable length to sensor	25 m 100 m		

Accessories



Wall mounting kit 17,5 mm for LUNA 108 plus → Art.No.: 9070065 Details page 370



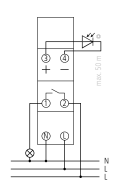
Wall mounting kit 35 mm for LUNA 110 plus → Art.No.: 9070064 Details page 370



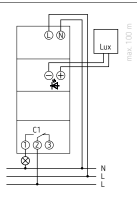
Front panel kit → Art.No.: 9070001 Details page 370

Surface-mounted light sensor Details page 377

Flush-mounted light sensor Details page 377



LUNA 108 plus



LUNA 110 plus



Time and light control

Twilight switches, Digital without clock, DIN rail



Description

Common functions

- Twilight switch/light controller
- External light sensor included in the scope of supply
- Programming by app possible
- Safe transfer via optional Bluetooth Low Energy with OBELISK top3
- Maximum security against tampering, time switch programmes can only be transferred from the app to the timer if the Bluetooth OBELISK top3 is plugged in
- Switching brightness digitally adjustable
- Adjustable on and off switching delay
- Switching brightness and switching delay can be set separately for switching on and off

- Onscreen display of channel and switching status as well as current lux value
- DuoFix load line connections
- Zero-cross switching for relay-saving switching and high lamp loads
- Up to 4 sensors can be attached
- Up to 10 devices can be connected to a digital sensor
- Interface for OBELISK top2 memory card (PC programming)
- Extended brightness range
- Permanent ON/OFF switching
- Test function
- Switching pre-selection
- Display lighting
- PIN coding - Hour counter

LUNA 111 top3

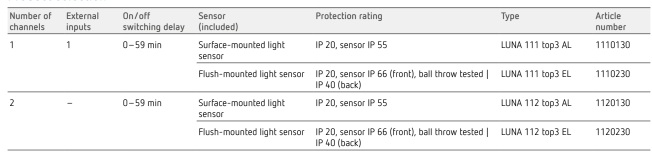
- 1 channel
- External input

LUNA 112 top3

- 2 channels

Product selection

326





Twilight switches, Digital without clock, DIN rail

Technical data

	LUNA 111 top3	LUNA 112 top3	
Operating voltage	110-2	30 V AC	
Frequency	50-6	50 Hz	
Standby output	0.7	5 W	
Brightness setting range	1–99,	000 lx	
On/off switching delay	0-59	9 min	
Type of contact	Changeover contact		
Width	2 units		
Switching capacity	16 A (at 250 V AC, cos φ = 1), 10 A (at 250 V AC, cos φ = 0.6)		
Incandescent/halogen lamp load	2600 W		
LED lamp < 2 W (typ.)	50	W	
LED lamp > 2 W (typ.)	600) W	
Fluorescent lamps uncompensated	260	0 W	
Fluorescent lamps, parallel-compensated	130 µF		
Ambient temperature	−25 °C +55 °C		
Protection class	II, sensor III		
Max. line length to sensor	100 m		

Accessories



Bluetooth OBELISK top3

→ Art.No.: 9070130

Details page 370



OBELISK top2 memory card → Art.No.: 9070404 Details page 371

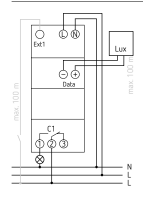


Front panel mounting kit → Art.No.: 9070001 Details page 370

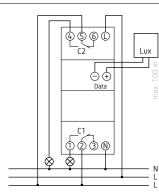
Light sensorsDetails page 377 **Wall mounting kits**Details page 370

Front panel kit Details page 370

Connection example



LUNA 111 top3



LUNA 112 top3

Ņ



Time and light control

Twilight switches, Digital, DIN rail, Analogue



Description

Common functions

- Twilight switch/light controller with integrated time switch with weekly programme
- External light sensor included in the scope of supply
- Time synchronisation option via connection of an external antenna, e.g. top2/3 RC-DCF or top2/3 GPS antennas
- 3 special programmes (small annual programme)
- 84 memory locations
- Programming by app possible
- Safe transfer via optional Bluetooth Low Energy with OBELISK top3
- Maximum security against tampering, time switch programmes can only be transferred from the app to the timer if the Bluetooth OBELISK top3 is plugged in
- Switching brightness digitally adjustable
- Adjustable on and off switching delay

- Switching brightness and switching delay can be set separately for switching on and off
- Onscreen display of channel and switching status as well as current lux value
- DuoFix load line connections
- Zero-cross switching for relay-saving switching and high lamp loads
- Up to 4 sensors can be attached
- Up to 10 devices can be connected to a digital sensor
- Interface for OBELISK top2 memory card (PC programming)
- Extended brightness range
- Permanent ON/OFF switching
- Test function
- Switching pre-selection
- Display lighting
- PIN coding
- Hour counter

LUNA 121 top3 RC

- 1 channel
- External input

LUNA 122 top3 RC

- 2 channels
- Channel switching and channel lock possible



Number of channels	External inputs	On/off switching delay	Sensor (included)	Protection rating	Туре	Article number
1	1	0-59 min	Surface-mounted light sensor	IP 20, sensor IP 55	LUNA 121 top3 RC AL	1210130
			Flush-fitting light sensor	IP 20, sensor IP 66 (front), ball throw tested IP 40 (back)	LUNA 121 top3 RC EL	1210230
2	_	0-59 min	Surface-mounted light sensor	IP 20, sensor IP 55	LUNA 122 top3 RC AL	1220130
			Flush-fitting light sensor	IP 20, sensor IP 66 (front), ball throw tested IP 40 (back)	LUNA 122 top3 RC EL	1220230

Twilight switches, Digital, DIN rail, Analogue

Technical data

	LUNA 121 top3	LUNA 122 top3	
Operating voltage	110-230	V AC	
Frequency	50-60	Hz	
Standby output	0.75 V	V	
Brightness setting range	1-99,00	10 lx	
On/off switching delay	0-59 n	nin	
Type of contact	Changeover	contact	
Width	2 units		
Switching capacity	16 A (at 250 V AC, cos φ = 1), 10 A (at 250 V AC, cos φ = 0.6)		
Incandescent/halogen lamp load	2600 W		
LED lamp < 2 W (typ.)	50 W		
LED lamp > 2 W (typ.)	600 V	V	
Fluorescent lamps uncompensated	2600 \	N	
Fluorescent lamps, parallel-compensated	130 µF		
Ambient temperature	−25 °C +55 °C		
Protection class	II, sensor III		
Max. line length to sensor	100 n	n	

Accessories



Bluetooth OBELISK top3

→ Art.No.: 9070130

Details page 370



OBELISK top2 memory card → Art.No.: 9070404 Details page 371



Front panel mounting kit → Art.No.: 9070001 Details page 370

Light sensors

Details page 377

Wall mounting kits Details page 370

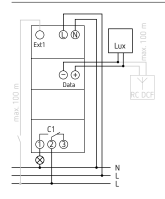
Front panel kit Details page 370

Antenna RC-DCFDetails page 371

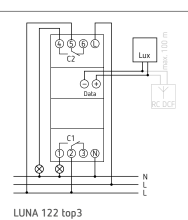
Antenna RC-GNSSDetails page 371

Antenna RC-GNSS R Details page 371

Connection example



LUNA 121 top3





Time and light control

Twilight switches, Wall installation or mast bracket



Description

Common functions

- Twilight switch with integrated light sensor
- Cable feed from the back and from below
- Captive screws
- Large terminal area
- Brightness value can be set without opening the device
- Large light exposure angle (approx. 180 degrees)

LUNA 126 star E

- Fixed On and Off switching delay
- Infinitely adjustable switching brightness

LUNA 127 star S

- Adjustable On and Off switching delay
- Infinitely adjustable switching brightness
- Test function
- Teach-in function
- Timer function (1 hour on)
- Switchable brightness range: 2-100/ 100-2000 lux

Setting range brightness	Switch-on delay	Switching capacity at 230 V AC	Time program	Туре	Article number
2-200 lx	20 s	16 (6) A AX	_	LUNA 126 star E	1260900
2-2000 lx	2-100 s	16 (10) A AX	_	LUNA 127 star S	1270900



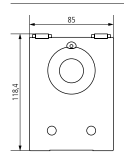
Time and light control

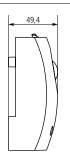
Twilight switches, Wall installation or mast bracket

Technical data

	LUNA 126 star E	LUNA 127 star S		
Operating voltage	230	V AC		
Frequency	50-6	60 Hz		
Stand-by consumption	0,6	5 W		
Setting range brightness	2-200 lx	2–2000 lx		
Switch-on delay	20 s 2–100 s			
Type of contact	NO contact			
Switching output	Not potential-free (230 V)			
Switching capacity	16 A (at 230 V AC, $\cos \varphi = 1$), 10 AX (at 230 V AC, $\cos \varphi = 0.3$)			
Incandescent lamp load	230	0 W		
LED lamp < 2 W (typ.)	30 W	50 W		
LED lamp > 2 W (typ.)	350 W 600 W			
Ambient temperature	-35 °C +55 °C			
Type of protection	IP 56			
Protection class	II			

Scale drawings





Accesories



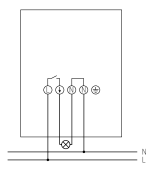
Adapter plate LUNA star → Art.No.: 9070486 Details page 376



Mast fixing S → Art.Nr.: 9070928 Details page 379



LUNA star adapter mast fixing → Art.Nr.: 9070793 Details page 376



LUNA 126 star E, LUNA 127 star S



Clock thermostat RAMSES 814 BLE UP

Convenient control via smartphone app





This clock thermostat can be controlled and programmed via an app, is really easy to use and can be quickly adapted to different user prompts. A direct Bluetooth Low Energy (BLE) connection is established between the app and the RAMSES 814 BLE UP. This impresses with its ability to measure and control the temperature accurately while consuming only minimal power. No additional components are necessary, making it an attractively priced product with no hidden costs.



Convenient operation

Fiddly buttons and basic operating displays are a thing of the past. The RAMSES 814 BLE UP is conveniently operated using smartphones and tablets with a high-definition colour touch screen.



Maximum security against tampering

The RAMSES 814 BLE UP only needs a local Bluetooth connection to work in your home. There is no need for an Internet connection or any additional gateways or routers. A clear advantage in terms of security against tampering.







Easy to install

In contrast to other smart thermostats, the RAMSES 814 BLE UP does not need any additional components (gateways, switch actuators, etc.). Install the RAMSES 814 BLE UP just like a conventional clock thermostat: quickly, easily and without fuss. And the best thing of all: with the RAMSES 814 BLE UP, no data is stored in the cloud.

	Program	Type of connection	Operating voltage	Switching capacity at 250 V AC	Type of contact	Туре	Page
Digital 230	V						
0 , 0	Weekly program	3-/4-conductors	230 V AC	8 (1) A	Changeover contact	RAMSES 812 BLE	334
0 0	_	3-/4-conductors	230 V AC	8 (1) A	Changeover contact	RAMSES 814 BLE UP	335
0 0.	_	2-way conductor (BUS) room controller	230 V AC	10 (1) A	Changeover contact	RAMSES 816 BLE	336
	_	3-/4-conductors	230 V AC	6 (1) A	Changeover contact	RAMSES 812 top2	340
-	_					RAMSES 832 top2	340
1111 1111 1111		DuoFix spring ter- minals	230 V AC	10 (2) A	Changeover contact	RAMSES 366/1 top2	342
Digital batte	ery version						
WE (O	Weekly program	2/3-way conductors	2 AA batteries	6 (1) A	Changeover contact	RAMSES 811 top2	338
-						RAMSES 831 top2	338
		3-/4-conductors	2 AA batteries	16 (2) A	NO contact	RAMSES 813 top2 HF Set A	344
Ü				6 (1) A	Changeover contact	RAMSES 813 top2 HF Set 1	344
	_					RAMSES 833 top2 HF Set 1	346
000						RAMSES 833 top2 HF Set 2	346
OpenTherm							
0 0	Weekly program	2-way conductor (BUS) room controller	OT-Bus	-	-	RAMSES 850 BLE OT	343
1	_		230 V AC	2 x 2 (1) A Relay, 1 x 1 (1) A Relay	NO contact	RAMSES 816 top2 OT	348
()				5 x 5 (1) A Relay, 2 x 1 (1) A Relay	NO contact	RAMSES 856 top2 OT	350
Analogue ba	attery version						
10 -9	Daily program	2/3-way conductors	2 AA batteries	6 (1) A	Changeover contact	RAMSES 784 S	352
7 5	Daily/weekly program	2/3-way conductors	2 AA batteries	6 (1) A	Changeover contact	RAMSES 784	352
Analogue 2	30 V						
10 -8	Daily program	3-/4-conductors	230 V AC	6 (1) A	Changeover contact	RAMSES 722 S	354
2	Daily/weekly program	3-/4-conductors	230 V AC	6 (1) A	Changeover contact	RAMSES 722	354
						RAMSES 782	354
	Daily program	3-/4-conductors	230 V AC	6 (1) A	Changeover contact	RAMSES 721	354
	Daily/weekly program	3-/4-conductors	230 V AC	6 (1) A	Changeover contact	RAMSES 725	354

heben 333



Clock thermostats, Digital 230 V



Description

- Digital clock thermostat for time-dependent monitoring and control of room temperature
- Mains version
- Suitable for energy-saving room temperature control in houses, apartments, etc.
- Operation via app
- Direct Bluetooth Low Energy (BLE) connection between the app and RAMSES BLE, no communication via the Internet
- Settings configured conveniently via the app with intuitive operation from a smartphone or tablet

- Increased user convenience
- External input for the flexible connection of the external room temperature sensor, floor sensor, motion detector or telephone contact
- Intelligent control algorithm (pulse-duration controller, hysteresis controller)
- Suitable for on/off heating systems,
 zone-based or single-room control, electric heating units

Product selection

Connection type	Program	Setting range temperature	Туре	Article number
3-/4-wire	Weekly program	+2 °C to +30 °C	RAMSES 812 BLE	8120150

Technical data

	RAMS	ES 812 BLE
Operating voltage	230 V AC, 50 Hz	Progra
Controller type	Hysteresis or pulse-duration controller	Numbe locatio
Switching capacity	8 (1) A/250 V AC	Power
Setting range temperature	+2 °C to +30 °C	 Type o
Connection type	3-/4-wire (230 V + swizching output)	Protect

Program	Weekly program
Number of memory locations	42
Power reserve	4 hours
Type of protection	IP 20
Protection class	II in accordance with EN 60730-1

Accessories



Temperature sensor RAMSES IP 65

→ Art.No.: 9070459 Details page 378



Temperature sensor→ Art.No.: 9070321

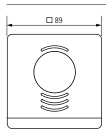
Details page 378

Simple operation via app



- Intuitive programming without the need for prior experience and device monitoring on a high-resolution smartphone display
- Maximum protection against tampering and optimum data protection thanks to the local Bluetooth Low Energy connection. No Internet connection with cloud data storage, remote access and geofencing

Scale drawings







Description

- Digital clock thermostat for timedependent monitoring and control of room temperature (heating or cooling)
- Mains version
- Operation via app
- Suitable for energy-saving room temperature regulation in houses, apartments, etc.
- Installation in flush-mounted box, can be used with any switching programme or under a blind cover
- Temperature sensor in scope of supply
- Direct Bluetooth Low Energy (BLE) connection between the app and RAMSES BLE, no communication via the Internet

- Settings configured conveniently via the app with intuitive operation from a smartphone or tablet
- Increased user convenience
- External input for the flexible connection of the external room temperature sensor, floor sensor, motion detector or telephone contact
- Intelligent control algorithm (pulse-duration controller, hysteresis controller)
- Suitable for on/off heating systems, zone-based or single-room control, electric heating units

Simple operation via app

- Intuitive programming without the need for prior experience and device monitoring on a high-resolution smartphone display
- Maximum protection against tampering and optimum data protection thanks to the local Bluetooth Low Energy connection.
 No Internet connection with cloud data storage, remote access and geofencing

Product selection

Programme	Switching capacity at 250 V AC	Temperature setting range	Operating voltage	Туре	Item no.
Weekly programme	8 (1) A (with external sensor)	+2 °C +30 °C	230 V AC	RAMSES 814 BLE UP	8140150
	2 (1) A (with temperature sensor in flush-mounted box)				

Technical data

RAMSES 814 BLE UP					
Operating voltage	230 V AC, 50 Hz	Temperature setting range	+2 °C +30 °C		
Controller type	Hysteresis or pulse-duration controller	Programme	Weekly programme		
6 11 11	8 (1) A/250 V AC (with external sensor)	Number of memory locations	42		
Switching capacity	2 (1) A/250 V AC (with temperature sensor in flush-mounted box)	Power reserve	4 years		

Accessories



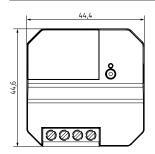
Temperature sensor RAMSES IP 65

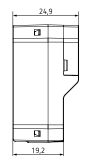
→ Art.No.: 9070459 Details page 378



Temperature sensor → Art.No.: 9070321 Details page 378

Scale drawings







Clock thermostats, Digital 230 V



Description

- Digital clock thermostat for time-dependent monitoring and control of room temperature
- Suitable for energy-saving room temperature control in houses, apartments, etc.
- Operation via app
- Direct Bluetooth Low Energy (BLE) connection between the app and RAMSES BLE, no communication via the Internet
- Settings configured conveniently via the app with intuitive operation from a smartphone or tablet
- Increased user convenience
- Power supply via OpenTherm bus (clock thermostat)

RAMSES 816 BLE

- Mains version (control box)
- Relay switch output at the control box (floating, 10 (1) A)
- External input for the flexible connection of the external room temperature sensor, floor sensor, motion detector or telephone contact
- Replaces 2-wire controller in the room when the lower housing is fitted next to the heating
- Suitable for switching higher currents (relay in lower housing) for electric heating units
- Suitable for on/off heating systems, zonebased or single-room control, for higher switching capacities with control box, and for 2-wire connection (for replacing 2-wire battery devices)

RAMSES 816 BLE 2

- Power supply via OpenTherm bus (clock thermostat)
- Mains version (control box)
- Relay switch output at the control box (floating, 5 A) for heating ON/OFF
- Special function for device reset, relay closes briefly for time adjustable in seconds
- Modulation output 0-10 V
- Suitable for heaters with 0-10 V modulation input
- Suitable for heaters with device reset, input or master reset

RAMSES 816 BLE 3

- Power supply via OpenTherm bus (clock thermostat)
- Mains version (control box)
- 1 x relay 10 A floating, 1 x relay 5 A, floating, for heaters with 2-stage regulation
- Hysteresis adjustable between stage 1 and stage 2, (temperature difference between room ACTUAL and room SETPOINT value adjustable from 0.5 °C to 2.5 °C in 0.5 °C steps)
- Heating and cooling function possible
- Heating from 20 °C downwards with relay 1
- Cooling start temperatures (range 20-30 °C)
- Waiting time adjustable for change over between heating and cooling (1-50 h)

Program	Setting range temperature	Туре	Article number
Weekly program	+2 °C to +30 °C	RAMSES 816 BLE	8160150
		RAMSES 816 BLE 2	8160151
		RAMSES 816 BLE 3	8160152



Technical data

RAMSES 816 BLE	RAMSES 816 BLE 2	RAMSES 816 BLE 3
230 V AC OT-Bus		
	50 Hz	
10 A (bei 250 V AC, cos φ = 1), 1 A (bei 250 V AC, cos φ = 0,6)	5 A	1 x 10 A 1 x 5 A
+2 °C +30 °C		
Weekly program		
42		
4 hours		
IP 20		
II according to EN 60 730-1		
	10 A (bei 250 V AC, cos φ = 1),	230 V AC OT-Bus 50 Hz 10 A (bei 250 V AC, cos φ = 1), 1 A (bei 250 V AC, cos φ = 0,6) +2 °C +30 °C Weekly program 42 4 hours IP 20

Accessories



Temperature sensor RAMSES IP 65

→ Art.No.: 9070459 Details page 378



Temperature sensor→ Art.No.: 9070321

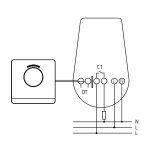
Details page 378

Simple operation via app

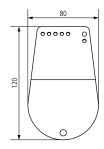


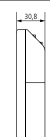
- Intuitive programming without the need for prior experience and device monitoring on a high-resolution smartphone display
- Maximum protection against tampering and optimum data protection thanks to the local Bluetooth Low Energy connection. No Internet connection with cloud data storage, remote access and geofencing

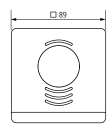
Connection diagrams

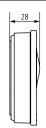


Scale drawings









Clock thermostats, Digital battery version



Description

Common functions

- Digital clock thermostat with a low profile design for time-dependent monitoring and control of room temperature
- Battery version
- Suitable for energy-saving room temperature control in houses, apartments, heating zones, offices, showrooms, factories, medical practices, holiday homes
- Temperature is set quickly via rotary switch
- INFO key for viewing important settings

- Quick start-up via 3 basic programs with individually changeable comfort and reduced temperature
- Party / ECO program
- Fully automatic summer/winter-time
- Holiday program with reduction phase or date-controlled heating phase for holiday homes
- Different control types can be individually set
- Optimum start option thanks to operating point and switching differential setting option

- 24 programmable time phases per program also enable reduction phases during the day
- Plug-in base for wall or flush-mounted socket installation

RAMSES 831 top2

- Backlit display through keystroke
- External input for connection of presence detectors, temperature sensors, floor sensors, window contacts or telephone remote switches
- Optimisation function for automatic correction of heating start up

Type of connection	Program	Switching capacity at 250 V AC	Setting range temperature	Operating voltage	Туре	Article number
2/3-way conduc-	Weekly program	6 (1) A	+6 °C +30 °C	2 AA batteries	RAMSES 811 top2	8119132
tors					RAMSES 831 top2	8319132



Technical data

	RAMSES 811 top2	RAMSES 831 top2	
Operating voltage	2 AA batteries		
Type of contact	Changeov	er contact	
Switching capacity	6 A (at 250 V AC, cos φ = 1),	1 A (at 250 V AC, cos φ = 0.6)	
Setting range temperature	+6 °C	. +30 °C	
Time basis	Qua	artz	
Program	Weekly program, Daily program, H	loliday program, 3 basic programs	
Number of memory locations	42, max. 24 per program		
Control types	Pulse width modulation, Hysteresis controller		
Control period	5-30 min		
Control capture range	0,2-5 K		
Switching output	Potential-free		
Time accuracy at 25 °C	≤±1s/day (quartz)		
Power reserve	Max. 10 mins without losing time		
Battery life	approx. 1 year, depending on switching frequency		
Type of protection	IP 20		
Protection class	II according to EN 60 730-1		

Accessories



Actuator ALPHA 5 230 V → Art.No.: 9070441 Details page 379



Actuator ALPHA 5 24 V → Art.No.: 9070442 Details page 379



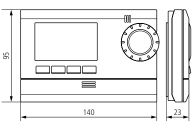
Temperature sensor for RAMSES 831 top2 → Art.No.: 9070321 Details page 378



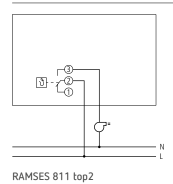
Temperature sensor RAMSES IP 65
for RAMSES 832 top2

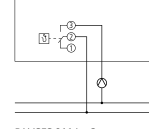
→ Art.No.: 9070459
Details page 378

Scale drawings



RAMSES 811 top2, RAMSES 831 top2





RAMSES 811 top2





Description

Common functions

- Digital clock thermostat with allow profile design for time-dependent monitoring and control of room temperature
- Mains version
- Suitable for energy-saving room temperature control in houses, apartments, heating zones, offices, showrooms, factories, medical practices, holiday homes
- Temperature is set quickly via rotary switch
- INFO key for viewing important settings

- Quick start-up via 3 basic programs with individually changeable comfort and reduced temperature
- Party / ECO program
- Fully automatic summer/winter-time correction
- Different control types can be individually set
- Optimum start option thanks to operating point and switching differential setting option
- 24 programmable time phases per program also enable reduction phases during the day
- Plug-in base for wall or flush-mounted socket installation

RAMSES 832 top2

- Backlit display through keystroke
- External input for connection of presence detectors, temperature sensors, floor sensors, window contacts or telephone remote switches
- Optimisation function for automatic correction of heating start up

Product selection

Type of connection	Program	Switching capacity at 250 V AC	Setting range temperature	Operating voltage	Туре	Article number
3-/4-conductors	Weekly program	6 (1) A	+6 °C +30 °C	230 V AC	RAMSES 812 top2	8120132
					RAMSES 832 top2	8320132

Technical data

	RAMSES 812 top2	RAMSES 832 top2	
Operating voltage	230	V AC	
Frequency	50	Hz	
Type of contact	Changeov	er contact	
Switching capacity	6 A (at 250 V AC, cos φ = 1),	1 A (at 250 V AC, cos φ = 0.6)	
Setting range temperature	+6 °C	. +30 °C	
Time basis	Quartz		
Program	Weekly program, Daily program, Holiday program, 3 basic programs		
Number of memory locations	42, max. 24 per program		
Control types	Pulse width modulation, Hysteresis controller		
Control period	5-30 min		
Control capture range	0,2-5 K		
Switching output	Potential-free, not for SELV		
Time accuracy at 25 °C	≤ ± 1 s/day (quartz)		
Power reserve	5 hours		

	RAMSES 812 top2	RAMSES 832 top2
Stand-by consumption	0,4	W
Type of protection	IP 20	
Protection class	II according to	EN 60 730-1

Accessories



Actuator ALPHA 5 230 V → Art.No.: 9070441 Details page 379



Actuator ALPHA 5 24 V → Art.No.: 9070442 Details page 379



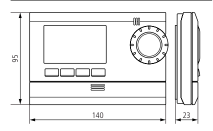
Temperature sensor for RAMSES 832 top2 → Art.No.: 9070321 Details page 378



Temperature sensor RAMSES IP 65
for RAMSES 832 top2

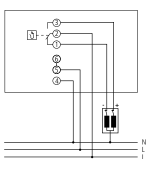
→ Art.No.: 9070459
Details page 378

Scale drawings

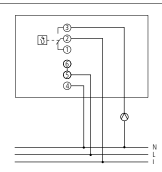


RAMSES 812 top2, RAMSES 832 top2

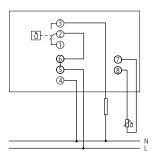
Connection diagrams



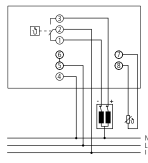
RAMSES 812 top2



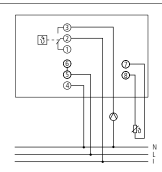
RAMSES 812 top2



RAMSES 832 top2



RAMSES 832 top2



RAMSES 832 top2



Clock thermostats, Digital 230 V



Description

- Digital clock thermostat for time-dependent monitoring and control of room temperature
- Zone control, 1 zone
- 1 external temperature sensor required
- Daily/weekly program can be set to the minute
- Date-controlled holiday program
- Programming displayed graphically by a bar arrangement in the LCD
- Fully automatic summer/winter-time correction
- Manual switching pre-selection and operation mode selector for: Automatic mode, comfort mode, reduction mode, frost protection mode
- PIN coding
- DuoFix spring terminals
- Text-oriented user guidance in display
- Interface for OBELISK top2 memory card (Copying of programs)

Product selection

Number of channels	Program	Switching capacity at 250 V AC	Setting range temperature	Operating voltage	Туре	Article number
1	Weekly program	10 (2) A	+6 °C +30 °C	230 V AC	RAMSES 366/1 top2	3660100

Technical data

RAMSES 366/1 top2				
Operating voltage	230 V AC	Number of memory locations	42	
Frequency	50-60 Hz	Time accuracy at 25 °C	≤ ± 0.25 s/day (quartz)	
Type of contact	Changeover contact	Power reserve	10 years	
Switching capacity	10 (2) A	Stand-by consumption	1,3 W	
Setting range temperature	+6 °C +30 °C	Width	2 modules	
Time basis	Quartz	Type of protection	IP 20	
Program	Weekly program	Protection class	II	

Accessories



Actuator ALPHA 5 230 V → Art.No.: 9070441 Details page 379

Actuator ALPHA 5 24 V

Details page 379

Wall mounting kit 35 mm

Details page 370

Memory card OBELISK top2

Details page 371

Front panel kit

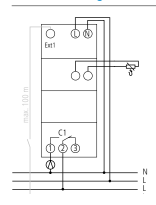
Details page 370

External temperature sensor 1

Details page 377

External temperature sensor 2

Details page 377



Clock thermostats, OpenTherm



Description

- Digital clock thermostat for time-dependent monitoring and control of room temperature
- Power supply via OpenTherm bus
- Suitable for energy-saving room temperature control in houses, apartments, etc.
- Operation via app
- Direct Bluetooth Low Energy (BLE) connection between the app and RAMSES BLE, no communication via the Internet
- Settings configured conveniently via the app with intuitive operation from a smartphone or tablet
- Increased user convenience

- Communication with the heating unit via OpenTherm
- External input for the flexible connection of the external room temperature sensor, floor sensor, motion detector or telephone contact
- PI room controller, controlled by atmospheric conditions, with or without room influence
- Preset with three modifiable weekly programs for heating and one for tap water
- Suitable for modulating gas condensing boiler systems and modulating heating systems with OpenTherm interface

Product selection

Connection type	Program	Setting range temperature	Туре	Article number
2-wire (BUS) room controller	Weekly program	+2 °C to +30 °C	RAMSES 850 BLE OT	8509150

Technical data

	RAMSES	850 BLE OT
Operating voltage	OT bus	Program
Controller type	Modulating controller, works with OpenTherm protocol (OpenTherm V4.0 with SmartPower)	Number locations
Setting range tempe- rature +2 °C to +30 °C		Power re
Connection type	2-way conductor (BUS) room controller	Type of p

Program	Weekly program
Number of memory locations	42
Power reserve	4 hours
Type of protection	IP 20
Protection class	II

Accessories



Temperature sensor RAMSES IP 65

→ Art.No.: 9070459 Details page 378



Temperature sensor → Art.No.: 9070321

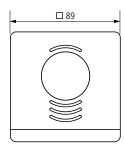
Details page 378

Simple operation via app

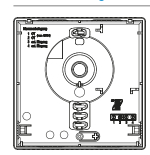


- Intuitive programming without the need for prior experience and device monitoring on a high-resolution smartphone display
- Maximum protection against tampering and optimum data protection thanks to the local Bluetooth Low Energy connection. No Internet connection with cloud data storage, remote access and geofencing

Scale drawings









Clock thermostats, Digital battery version



Description

Common functions

- Radio-controlled system for room temperature control
- The system consists of one digital clock thermostat and one receiver
- Suitable for energy-saving room temperature control in houses, apartments, heating zones, offices, showrooms, factories, medical practices, holiday homes
- Required temperature set via the rotary dial
- INFO key for viewing important settings
- Quick start-up via 3 basic programs with individually changeable comfort and reduced temperature
- Party / ECO program
- Automatic summer/winter time adjustment
- Different control types can be individually

- Optimum start option thanks to operating point and switching differential setting option
- 24 programmable time phases per program also enable reduction phases during the day
- 2 comfort and 2 reduced temperatures can be allocated to each phase
- Including base for free choice of position
- An optionally available plug-in base is required for wall installation
- Holiday program with reduced temperature or date-controlled heating phase
- Optional pump protection function
- Optional feature to warn when boiler maintenance required

RAMSES 813 top2 HF Set A

 Consisting of a RAMSES 813 top2 HF and a REC 11 receiver with an NO contact 16(2) A/250 V AC for wall mounting

RAMSES 813 top2 HF Set 1

 Consisting of a RAMSES 813 top2 HF and a REC 1 receiver with a two-way switch 6(2) A/250 V AC

Type of connection	Program	Switching capacity at 250 V AC	Setting range temperature	Operating voltage	Туре	Article number
Radio controlled	Weekly program	16 (2) A	+6 °C +30 °C	2 AA batteries	RAMSES 813 top2 HF Set A	8139503
	Weekly program	6 (1) A	+6 °C +30 °C	2 AA batteries	RAMSES 813 top2 HF Set 1	8139501



Technical data

	RAMSES 813 top2 HF Set A	RAMSES 813 top2 HF Set 1					
Operating voltage	2 AA batteries						
Type of contact	NO contact	Changeover contact					
Switching capacity	16 A (at 250 V AC, $\cos \phi$ = 1), 2 A (at 250 V AC, $\cos \phi$ = 0.6)	6 A (at 250 V AC, cos φ = 1), 1 A (at 250 V AC, cos φ = 0.6)					
Setting range temperature	+6 °C	. +30 °C					
Time basis	Qua	artz					
Program	Weekly program, Daily program, Holiday program, 3 basic programs						
Number of memory locations	42, max. 24 per program						
Control types	Pulse width modulation, Hysteresis controller						
Control period	5-30	0 min					
Control capture range	0,2-	-5 K					
Switching output	Potential-free, not for SELV	Potential-free					
Time accuracy at 25 °C	≤ ± 1 s/da	ay (quartz)					
Power reserve	Max. 10 mins wil	thout losing time					
Stand-by consumption	1,9 W	1,7 W					
Battery life	approx. 1 year, depending on switching frequency						
Width	-	5 modules					
Type of protection	IP 20						
Protection class	II according to EN 60 730-1						

Accessories

Socket RAMSES

Details page 377

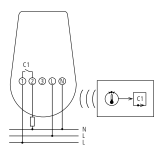
Actuator ALPHA 5 230 V

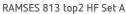
Details page 379

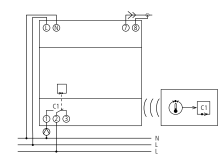
Actuator ALPHA 5 24 V

Details page 379

Connection diagrams

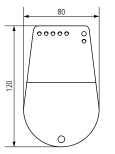




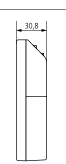


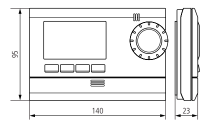
RAMSES 813 top2 HF Set 1

Scale drawings



RAMSES 813 top2 HF Set A





RAMSES 813 top2 HF



Clock thermostats, Digital battery version



Description

Common functions

- Radio-controlled system for room temperature control
- Suitable for energy-saving room temperature control in houses, apartments, heating zones, offices, showrooms, factories, medical practices, holiday homes
- The system consists of one or two digital clock thermostat and one receiver
- Required temperature set via the rotary dial
- INFO key for viewing important settings
- Quick start-up via 3 basic programs with individually changeable comfort and reduced temperature
- Party/ECO program
- Automatic summer/winter time adjustment
- Different control types can be individually set

- Optimum start option thanks to operating point and switching differential setting option
- 24 programmable time phases per program also enable reduction phases during the day
- Backlit display through keystroke
- External input for connection of presence detectors, temperature sensors, floor sensors, window contacts or telephone remote switches (can only be used in connection with optional plug-in base for wall mounting)
- Optimisation function for automatic correction of heating start up
- Holiday program with reduction phase or date-controlled heating phase for holiday homes

- Optional feature to warn when boiler maintenance required
- Optional pump protection function
- 3 comfort and 2 reduced temperatures can be allocated to each phase
- Including base for free choice of position
- An optionally available plug-in base is required for wall installation

RAMSES 833 top2 HF Set 1

- Consisting of a RAMSES 833 top2 HF and a REC 1 receiver with a two-way switch 6(2) A/250 VDC

RAMSES 833 top2 HF Set 2

- Consisting of two RAMSES 833 top2 HF and a 2 channel REC 2 receiver with a two-way switch 6(2) A/250 VDC per channel

Type of connection	Program	Switching capacity at 250 V AC	Setting range temperature	Operating voltage	Туре	Article number
Radio controlled	Weekly program	6 (1) A	+6 °C +30 °C	2 AA batteries	RAMSES 833 top2 HF Set 1	8339501
	Weekly program	6 (1) A	+6 °C +30 °C	2 AA batteries	RAMSES 833 top2 HF Set 2	8339502



Technical data

	RAMSES 833 top2 HF Set 1	RAMSES 833 top2 HF Set 2			
Operating voltage	2 AA b.	atteries			
Type of contact	Changeov	er contact			
Switching capacity	6 A (at 250 V AC, cos φ = 1),	1 A (at 250 V AC, cos φ = 0.6)			
Setting range temperature	+6 °C	. +30 °C			
Time basis	Qua	ertz			
Program	Weekly program, Daily program, H	loliday program, 3 basic programs			
Number of memory locations	42, max. 24	per program			
Control types	Pulse width modulatio	n, Hysteresis controller			
Control period	5-30) min			
Control capture range	0,2-	-5 K			
Switching output	Potential-free	e, not for SELV			
Time accuracy at 25 °C	≤±1s/da	ay (quartz)			
Power reserve	Max. 10 mins wi	thout losing time			
Stand-by consumption	1,7 W	2,2 W			
Battery life	approx. 1 year, dependin	g on switching frequency			
Width	5 modules				
Type of protection	IP 20				
Protection class	II according to EN 60 730-1				

Accessories



Actuator ALPHA 5 230 V

→ Art.No.: 9070441

Details page 379



Temperature sensor→ Art.No.: 9070321

Details page 378



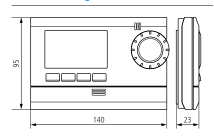
Temperature sensor RAMSES IP 65
for RAMSES 833 top2 HF Set 1
→ Art.No.: 9070459
Details page 378

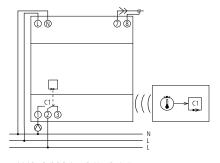
Socket RAMSES

Details page 377

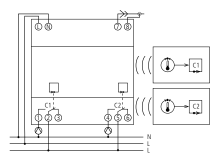
Actuator ALPHA 5 24 V Details page 379

Scale drawings





RAMSES 833 top2 HF Set 1



RAMSES 833 top2 HF Set 2



Clock thermostats, OpenTherm



Description

- Digital mixer control
- 3 different weekly programs
- 3 comfort and 2 reduced temperatures can be allocated to each zone
- INFO button for the most important data
- Party/ECO program
- Chimney sweeping function with push button OT box
- Minimum boiler temperature can be set
- 2-stage burner control option
- Holiday program with reduced temperature or date-controlled heating phase can be programmed e. g. for holiday homes

- USB interface for modem
- Automatic summer/winter time adjustment
- Control of feed temperature via motorcontrolled mixer
- 3-point controller with feed sensor
- Pump protection function
- Inputs: feed sensor heating circuit (contained in set), external sensor
- Elapsed-time counter for recording relay switching times e.g. burner operating time
- Adjustable reminder function for heater maintenance

Product selection

Type of connection	Program	Switching capacity at 250 V AC	Setting range temperature	Operating voltage	Туре	Article number
2-way conductor (BUS) room controller	Weekly program	2 x 2 (1) A, 1 x 1 (1) A	+6 °C +30 °C	230 V AC	RAMSES 816 top2 OT	8169132

Technical data

recriffical data								
RAMSES 816 top2 0T								
Operating voltage	230 V AC	Number of memory locations	42					
Frequency	50 Hz	Switching hysteresis	2-20 K					
Type of contact	NO contact	Mixer runtime	2-10 min					
Switching capacity	2 x 2 (1) A Relay, 1 x 1 (1) A Relay	Power reserve	4 hours					
Setting range temperature	+6 °C +30 °C	Stand-by consumption	~1,1 W					
Flow temperature limit	+40 °C +90 °C	Type of protection	IP 20					
Type of connection	2-way conductor (BUS) room controller	Protection class	II according to EN 60 730-1					
Program	Weekly program	-						



Accessories



External temperature sensor

→ Art.No.: 9070463 Details page 378



Temperature sensor RAMSES IP 65

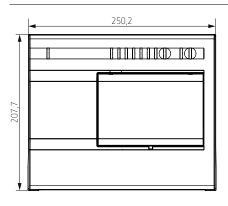
→ Art.No.: 9070459Details page 378

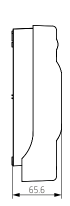


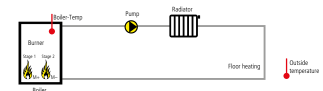
Plunge sensor RAMSES

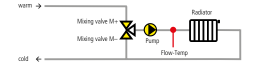
→ Art.No.: 9070379
Details page 378

Scale drawings











Clock thermostats, OpenTherm



Description

- Digital heating control for time-dependent monitoring and control of room temperature
- Open Therm heating controller for 2 or 3 point control, weather-dependent, service water and circulation control
- Automatic sensor recognition for weather- or room-dependent control; can be switched manually at any time
- 3 different weekly programs
- 3 comfort and 2 reduced temperatures can be allocated to each phase
- INFO button for the most important data
- Additional switching program for domestic hot water utilisation times
- Adjustable service water storage temperature, programmable legionella protection
- Party/ECO program
- Chimney sweeping function with push button OT box
- Minimum boiler temperature can be set
- 2 heating curves can be set for 2 heating circuits

- 2-stage burner control option
- Holiday program with reduced temperature or date-controlled heating phase can be programmed e. g. for holiday homes
- USB interface for modem
- Automatic summer/winter time adjustment
- Boiler/feed temperature (control circuit 1) controlled by switching the burner
- Control of feed temperature (control circuit
 via pump control or motor-controlled
- 3-point controller with feed sensor
- Time- and temperature-dependent control of hot water circulation pump.
- Pump protection function
- Inputs: External sensor (contained in set), feed sensor heating circuit (contained in set), contact or immersion sensor for domestic hot water, contact sensor for circulation
- Elapsed-time counter for recording relay switching times e.g. burner operating time
- Adjustable reminder function for heater maintenance

Product selection

Type of connection	Program	Switching capacity at 250 V AC	Setting range temperature	Operating voltage	Туре	Article number
2-way conductor (BUS) room controller	Weekly program	5 x 5 (1), 2 x 1 (1) A	+6 °C +30 °C	230 V AC	RAMSES 856 top2 OT	8569132

Technical data

RAMSES 856 top2 OT							
Operating voltage	230 V AC	Number of memory locations	42, max. 24 per program				
Frequency	50 Hz	Switching hysteresis	2-20 K				
Type of contact	NO contact	Mixer runtime	2-10 min				
Switching capacity	5 x 5 (1) A Relay, 2 x 1 (1) A Relay	Power reserve	4 hours				
Setting range temperature	+6 °C +30 °C	Stand-by consumption	~1,1 W				
Flow temperature limit	+40 °C +90 °C	Type of protection	IP 20				
Type of connection 2-way conductor (BUS) room controller		Protection class	II according to EN 60 730-1				
Program	Weekly program						

Accessories



Temperature sensor RAMSES IP 65

→ Art.No.: 9070459 Details page 378



Flow temperature sensor RAMSES

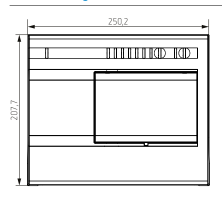
→ Art.No.: 9070371
Details page 378

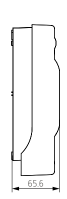


Plunge sensor RAMSES

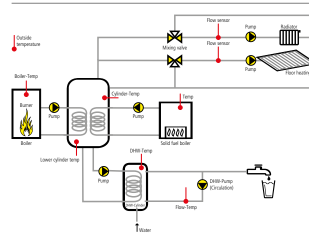
→ Art.No.: 9070379
Details page 378

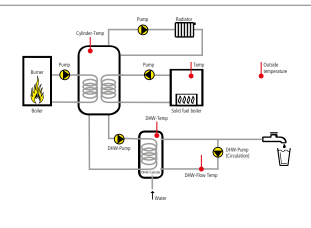
Scale drawings



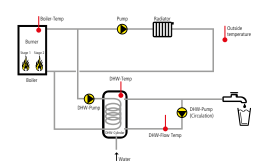


RAMSES 856 top2 OT



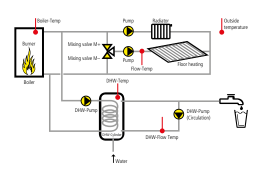


RAMSES 856 top2 OT (in combination with OT-Box 9070712)



RAMSES 856 top2 OT

RAMSES 856 top2 OT



RAMSES 856 top2 OT



Clock thermostats, Analogue battery version, Analogue 230 V



Description

Common functions

- Analogue clock thermostat with a low profile design for time-dependent monitoring and control of room temperature
- Segment program disc with daily program
- Normal and reduced temperature can be set separately
- Operating point and electronic recirculation are set from the front
- Party switch and program display

RAMSES 784 S

- Battery version
- Electronic temperature control
- Quartz mechanism
- Selector switch for operating mode: continuous reduced temperature, continuous normal temperature, automatic mode, frost and plant protection +6 °C
- Battery monitoring with battery replacement indicator via flashing LED

- Silting and pump protection function (option)

RAMSES 722 S

- Mains version
- Synchronous motor drive
- Electronic temperature control
- Selector switch for operating mode: continuous reduced temperature, continuous normal temperature, automatic mode, frost and plant protection +6 °C

Product selection

Power reserve	Type of connection	Program	Type of contact	Setting range temperature	Operating voltage	Туре	Article number
-	2/3-way conductors	Daily program	Changeover contact	+10 °C +30 °C	2 AA batteries	RAMSES 784 S	7840801
	3-/4-conductors	Daily program	Changeover contact	+10 °C +30 °C	230 V AC	RAMSES 722 S	7220801



352

Clock thermostats, Analogue battery version, Analogue 230 V

Technical data

	RAMSES 784 S	RAMSES 722 S			
Operating voltage	2 AA batteries	230 V AC			
Frequency	-	50 Hz			
Type of contact	Changeov	rer contact			
Program	Daily p	rogram			
Switching capacity	6 A (at 250 V AC, $\cos \phi$ = 1),	1 A (at 250 V AC, cos φ = 0.6)			
Switching differential	0,4-	1,2 K			
Switching output	Potential-free	Potential-free, not for SELV			
Setting range temperature	+10 °C .	+30 °C			
Shortest switching times	15	min			
Programmable every	15	min			
Time accuracy at 25 °C	≤±1 s/day (quartz)	Synchronised with mains			
Stand-by consumption	-	1,3 W			
Battery life	approx. 1 year, depending on switching frequency	-			
Type of protection	IP	20			
Protection class	Il according to	EN 60 730-1			
	<u> </u>				

Accessories



Actuator ALPHA 5 230 V → Art.No.: 9070441 Details page 379

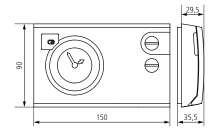
Actuator ALPHA 5 24 V

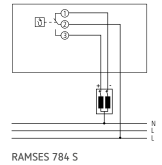
Details page 379

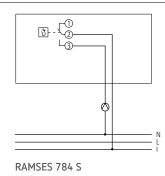
Adapter RAMSES 72x/78x

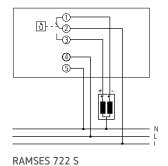
Details page 377

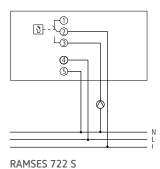
Scale drawings











Clock thermostats, Analogue battery version, Analogue 230 V



Description

Common functions

- Analogue clock thermostat with a low profile design for time-dependent monitoring and control of room temperature
- Operating point and electronic recirculation are set from the front
- Party switch and program display

RAMSES 784

- Battery version
- Tappet program disc with daily or weekly program
- Electronic temperature control
- Normal and reduced temperature can be set separately
- Quartz mechanism
- Selector switch for operating mode: continuous reduced temperature, continuous normal temperature, automatic mode, frost and plant protection +6 °C
- Battery monitoring with battery replacement indicator via flashing LED
- Silting and pump protection function (option)

RAMSES 722

- Mains version

- Tappet program disc with daily or weekly program
- Synchronous motor drive
- Normal and reduced temperature can be set separately
- Electronic temperature control
- Selector switch for operating mode: continuous reduced temperature, continuous normal temperature, automatic mode, frost and plant protection +6 °C

RAMSES 782

- Mains version
- Tappet program disc with daily or weekly program
- Quartz mechanism, 3 day power reserve
- Normal and reduced temperature can be set separately
- Electronic temperature control
- Selector switch for operating mode: continuous reduced temperature, continuous normal temperature, automatic mode, frost and plant protection +6 °C

RAMSES 721

- Mains version
- Tappet program disc with daily program

- Synchronous motor drive
- Normal temperature can be set
- Reduced temperature approx. 5 K lower in relation to the set comfort temperature
- Without selector switch
- Electronic temperature control
- Selector switch for operating mode: continuous reduced temperature, continuous normal temperature, automatic mode, frost and plant protection +6 °C

RAMSES 725

- Mains version
- Tappet program disc with daily or weekly program
- Synchronous motor drive
- Reduced temperature can be set
- Central control of reduced temperature as per time program
- Electronic temperature control
- Selector switch for operating mode: continuous reduced temperature, continuous normal temperature, automatic mode, frost and plant protection +6 °C

Power reserve	Type of connection	Program	Type of contact	Setting range temperature	Operating voltage	Туре	Article number
-	2/3-way conductors	Daily/weekly program	Changeover contact	+10 °C +30 °C	2 AA batteries	RAMSES 784	7840030
	3-/4-conductors	Daily/weekly program	Changeover contact	+10 °C +30 °C	230 V AC	RAMSES 722	7220030
3 days	3-/4-conductors	Daily/weekly program	Changeover contact	+10 °C +30 °C	230 V AC	RAMSES 782	7820030
-	3-/4-conductors	Daily program	Changeover contact	+10 °C +30 °C	230 V AC	RAMSES 721	7210030
		Daily/weekly program	Changeover contact	+10 °C +30 °C	230 V AC	RAMSES 725	7250030



Clock thermostats, Analogue battery version, Analogue 230 V

Technical data

	RAMSES 784	RAMSES 722	RAMSES 782	RAMSES 721	RAMSES 725		
Operating voltage	2 AA batteries	230 V AC					
Frequency	-	50 Hz	50-60 Hz	50) Hz		
Type of contact			Changeover contact				
Program	D	aily/weekly program		Daily program	Daily/weekly program		
Switching capacity		6 A (at 250 V AC, cos φ = 1), 1 A (at 250 V AC, cos φ = 0.6)					
Switching differential		0,4-1,2 K		1,5 K			
Switching output	Potential-free		Potential-free	, not for SELV			
Setting range temperature			+10 °C +30 °C				
Shortest switching times		20 min, 120 min		20 min	20 min, 120 min		
Programmable every		5 min, 30 min		5 min	5 min, 30 min		
Time accuracy at 25 °C	≤±1 s/day (quartz)	Synchronised with mains	≤ ± 1 s/day (quartz)	Synchronised with mains			
Power reserve	_		3 days	-			
Stand-by consumption	-	~1,3 W	1,1 W	1,3 W	1,4 W		
Battery life	approx. 1 year, depending on switching frequency		-	-			
Type of protection	IP 20						
Protection class		II a	ccording to EN 60 730-1				
	·						

Accessories



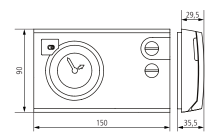
Actuator ALPHA 5 230 V → Art.No.: 9070441 Details page 379

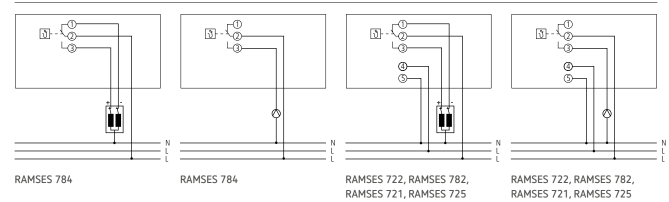
Actuator ALPHA 5 24 V

Details page 378

Adapter RAMSES 72x/78x Details page 377

Scale drawings





AMUN 716 CO2 Monitor The reliable way to measure CO₂ concentration levels

Theben CO_2 sensors monitor CO_2 concentration levels in schools and classrooms, in offices and meeting rooms or in passive and low-energy buildings. CO_2 sensors thereby make a decisive contribution to room air quality.



Mobile CO₂ sensor with USB cable for measuring air quality



Suitable for schools/nurseries, offices, conference and meeting rooms, and rooms in homes



In the event of a potentially dangerous CO_2 concentration, the device gives a visual warning via the LED traffic light indicator so that the ventilation can be optimised to create a healthy room climate.







LED light system on the AMUN 716 CO2 Monitor

Lots of people sharing a room can quickly produce poor air quality. This is mostly caused by exhaled carbon dioxide (CO₂). In turn, this lowers well-being, concentration and performance.

The classification system used by the German Environment Agency for inhaled air quality

CO2 content in the room	Hygiene assessment	Recommendations
< 1000 ppm	Hygienically acceptable	No further measures required
1000 to 2000 ppm	Serious cause for concern	Ventilation measures, check and improve ventilation habits
2000 ppm Hygienically unacceptable		Check that the room can be properly ventilated; implement further measures if applicable





A compact solution to improve air quality: thePrema P360 KNX AP Multi WH presence detector with CO₂ sensor

With its integrated CO_2 sensor, the thePrema P360 KNX Multi presence detector from Theben not only detects the presence of people, but also the CO_2 concentration in the room. Good room air quality and regular ventilation of enclosed spaces are more important than ever at the moment. In offices and classrooms in particular, constant measurement of the CO_2 concentration means that rooms can be ventilated in a targeted manner in order to minimise harmful aerosols and improve the air quality.

This is where the thePrema P360 KNX Multi from Theben comes in: the device combines a presence detector and a CO_2 sensor in one compact housing. People in the room are reliably detected and, at the same time, the CO_2 concentration is measured precisely. The ventilation is controlled efficiently via the KNX building automation system on the basis of easily configurable threshold values.



KNX multisensor



Consisting of KNX passive infrared presence detector and KNX room air sensor KNX (= 2 bus sharing units)



Measures CO_2 concentration, relative humidity, temperature and air pressure

Easy installation and integration into the KNX building automation system

As multiple devices are combined in one housing, there is only one unit to install. This reduces the amount of effort involved in installation considerably. In addition to its presence detection and CO_2 level functions, the unit also measures the relative humidity, temperature and barometric air pressure. This allows further actions of the KNX-based building control system to be triggered with a single unit. Practical: Existing thePrema KNX presence detectors can be upgraded easily and cost-effectively.





Set basic KNX AP Multi WH (Article number 9070900) for retrofitting into existing KNX detectors of the following types: thePrema S/P KNX UP WH

Climate control CO₂ sensors/room thermostats

	Description	Туре	Page
CO ₂ sensors			
	CO ₂ sensor with USB cable	AMUN 716 CO2 Monitor	360
	CO_2 sensor for ventilation control and monitoring of air quality in the room with switch and analog outputs	AMUN 716 SR	362
Hygrostat			
-	Hygrostat for wall installation for control of humidifiers or ventilation and dehumidifier systems	SOTHIS 715	363

	Type of connection	Switching capacity at 230 V AC	Type of contact	Operating voltage	Installation type	Туре	Page
Mechanical							
(SEEKEL)	2/3-way conductors	10 (4) A	NC contact	230-240 V AC	Surface-mounted	RAMSES 701	364
200	3-/4-conductors	10 (4) A	NC contact	230-240 V AC	Surface-mounted	RAMSES 702	364
						RAMSES 703	364
						RAMSES 704	364
						RAMSES 705	364
	4/5-way conductor	10 (4) A	NC contact	230-240 V AC	Surface-mounted	RAMSES 706	364
						RAMSES 707	364
	3-/4-conductors	Heating: 10 (4) A Cooling: 5 (2) A	Changeover contact	230-240 V AC	Surface-mounted	RAMSES 708	364
	4/5-way conductor	Heating: 10 (4) A Cooling: 5 (2) A	Changeover contact	230-240 V AC	Surface-mounted	RAMSES 709	364
	2/3-way conductors	10 (4) A	NC contact	230-240 V AC	Flush-mounted	RAMSES 741	366
	4/5-way conductor	10 (4) A	NC contact	230-240 V AC	Flush-mounted	RAMSES 746	366
	3-/4-conductors	Heating: 10 (4) A Cooling: 5 (1) A	Changeover contact	230-240 V AC	Flush-mounted	RAMSES 748	366
7	2/3-way conductors	10 (4) A	NC contact	230-240 V AC	Flush-mounted	RAMSES 741 RA	366
10	4/5-way conductor	10 (4) A	NC contact	230-240 V AC	Flush-mounted	RAMSES 746 RA	366
	3-/4-conductors	Heating: 10 (4) A Cooling: 5 (1) A	Changeover contact	230-240 V AC	Flush-mounted	RAMSES 748 RA	366
Electronic							
<u>-</u>	2/3-way conductors	8 A (at 230 V AC, cos ϕ = 1)	NC contact	230 V AC	Surface-mounted	RAMSES 714	368
- i)	4/5-way conductor	16 A (at 230 V AC, cos φ = 1)	NC contact	230 V AC	Surface-mounted	RAMSES 714 A	368
:0	5-way conductor	16 (4) A	NO contact	230 V AC	Flush-mounted	RAMSES 751 RA	368

€ co

heben 359

CO₂ sensors



Description

- Mobile CO_2 sensor with USB cable for measuring air quality
- Suitable for schools/nurseries, offices, conference or meeting rooms and living spaces
- The device warns optically via the LED traffic light system in case of a potentially dangerous CO₂ concentration - so ventilation can be optimized immediately and a healthy room climate can be created
- Green threshold value: Up to 1,000 ppm CO₂, hygienically ok, everything is in the green range!
- Threshold value orange: Up to 2,000 ppm CO₂, hygienically noticeable, Aeration good idea!
- Threshold value red: Over 2,000 ppm CO₂, hygienically unacceptable, Ventilation is an absolute must!

- Fresh air must be supplied and the used air removed at latest when the red threshold value is reached
- Includes USB cable for easy setup
- Stand and non-slip pad included, alternative wall mounting is also possible
- Development based on the recommendation for CO₂ in indoor air of the Federal Environment Agency according to various guidelines, e.g. the Bavarian "Guideline for the Promotion of Investment Costs for Technical Measures for Infection-Protection-Compatible Ventilation in Schools (FILS-R)

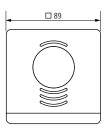
Product selection

Display	Operating voltage	Туре	Article number
LED	USB	AMUN 716 CO2 Monitor	7169100

Technical data

AMUN 716 CO2 Monitor				
Operating voltage	5 V DC via USB bus voltage	Display	6 LEDs	
Measuring range CO ₂	0-5000 ppm	Installation type	Stand and non-slip pad included, alternative wall mounting is also possible	
Accuracy	0-1000 ppm: ± (50 ppm + 3% from the measured value)	Type of protection	IP 20	
	1001-2000 ppm: ± (50 ppm + 5% from the measured value)	Protection class	III	
	> 2000 ppm: ± (100 ppm + 5% from the measured value)	Length usb cable	1,5 m	

Scale drawings







Application images









Climate control

CO₂ sensors



Description

- CO₂ sensor
- Suitable for conference and meeting rooms, offices, schools/nurseries, passive and lowenergy housing.
- For fan control
- Warning display for CO₂ concentration (lights)
- Power unit optionally available. Power unit is suitable for flush mounted installation
- Simple upgrade of uncontrolled ventilation systems possible
- 2 switch outputs CO2 controlled for 2 stage control, with manual and automatic mode as well as display of switching status
- 3 x 0-10 V outputs for CO2, temperature and relative humidity

Product selection

Measuring range	Data interface	Display	Operating voltage	Protection class	Туре	Article number
Selectable: 0-5000 ppm/0-5000 ppm	3 x 0-10 V, 2 x relay 5 A/250 V AC	LEDs	24 V AC/DC	II according to EN 60 730-1	AMUN 716 SR	7160110

Technical data

	AMU	N 716 SR
Operating voltage	24 V AC/DC SELV	Туре
Outputs	3 x 0-10 V, 2 x relay 5 A/250 V AC	Displ
Measuring range CO ₂	Selectable: 0-5000 ppm or 0-5000 ppm	Insta
Measuring range temperature	+5 °C +40 °C	Туре
Measuring range humidity	30-80 % rH	Prote
ON/OFF thresholds	700 ppm ±200 ppm, 1300 ppm ±200 ppm	

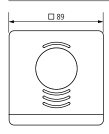
Type of connection	Screw terminals
Display	6 LEDs
Installation type	Wall installation (also on flush-mounted socket possible)
Type of protection	IP 20
Protection class	II according to EN 60 730-1

Accessori



Power unit CO2-sensor → Art.No.: 9070494 Details page 379

Dimensioni





AMUN 716 SR



Climate control Hygrostat



Description

- Hygrostat for wall installation
- Measurement of relative humidity
- Suitable for control of humidifiers or ventilation and dehumidifier systems
- Use SELV when there is a risk of high humidity and the build up of condensation

Product selection

Measuring range	Type of contact	Switching capacity humidifier	Switching capacity dehumidyfing	Туре	Article number
35-100 % rH	Changeover contact	2 A	5 A	SOTHIS 715	7150002

Technical data

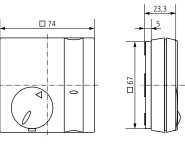
	SOTHIS 715				
Switching capacity dehumidyfing	5 A	Installation type	Wall installation		
Switching capacity humidifier	2 A	Type of protection	IP 30		
Suitable for SELV	Yes	Protection class	II according to EN 60 730-1		
Colour	Pure white (similar to RAL 9010)				

Accessories



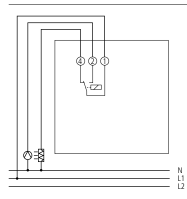
Adapter plate RAMSES 714 → Art.No.: 9070212 Details page 377

Scale drawings



SOTHIS 715

Connection diagrams



SOTHIS 715



Climate control

Room thermostats, Mechanical



Description

Common functions

- Room temperature controller with thermal feedback
- Suitable for all types of heating, e.g. gas, water, electric heating with central/individual room control
- Setting controller with mechanical setting limit or detection

RAMSES 702

Integrated temperature reduction (approx. 4
 K) possible via control with time switch

RAMSES 703

 Internal setting: Temperature cannot be set externally. Temperature is set inside the device at start-up Integrated temperature reduction (approx. 4
 K) possible via control with time switch

RAMSES 704

Switch for additional heating ON/OFF + indicator lamp

RAMSES 705

- Switch for heating ON/OFF

RAMSES 706

- Switch for heating ON/OFF + indicator lamp
- Integrated temperature reduction (approx. 4
 K) possible via control with time switch

RAMSES 707

- Switch for heating ON/OFF

Switch for additional heating ON/OFF + indicator lamp

RAMSES 708

- Also suitable for air conditioning equipment
- Heating/cooling changeover contact

RAMSES 709

- Also suitable for air conditioning equipment
- Heating/cooling changeover contact
- 3-way selector switch for: comfort mode, reduction mode, external reduction
- Indicator lamp
- External temperature reduction (approx. 4
 K) possible via control with time switch

Product selection

Type of connection	Type of contact	Switching capacity at 230 V AC	Setting range temperature	Operating voltage	Туре	Article number
2/3-way conductors	NC contact	10 (4) A	+5 °C +30 °C	230-240 V AC	RAMSES 701	7010001
3-/4-conductors	NC contact	10 (4) A	+5 °C +30 °C	230-240 V AC	RAMSES 702	7020001
					RAMSES 703	7030001
					RAMSES 704	7040001
					RAMSES 705	7050001
4/5-way conductor	NC contact	10 (4) A	+5 °C +30 °C	230-240 V AC	RAMSES 706	7060001
					RAMSES 707	7070001
3-/4-conductors	Changeover contact	Heating: 10 (4) A Cooling: 5 (2) A	+5 °C +30 °C	230-240 V AC	RAMSES 708	7080001
4/5-way conductor	Changeover contact	Heating: 10 (4) A Cooling: 5 (2) A	+5 °C +30 °C	230-240 V AC	RAMSES 709	7090001



Technical data

	RAMSES 701 – RAMSES 707	RAMSES 708 – RAMSES 709			
Operating voltage	230-2	40 V AC			
Frequency	50-60 Hz				
Type of contact	NC contact	Changeover contact			
Switching capacity	10 A (at 230 V AC, $\cos \phi$ = 1), 4 A (at 230 V AC, $\cos \phi$ = 0.6)	Heating: 10 A (at 230 V AC, $\cos \phi = 1$), 4 A (at 230 V AC, $\cos \phi = 0.6$) Cooling: 5 A (at 230 V AC, $\cos \phi = 1$), 2 A (at 230 V AC, $\cos \phi = 0.6$)			
Setting range temperature	+5 ℃	. +30 °C			
Control accuracy	Approx. 1 K, the	rmal recirculation			
Colour	Pure white (sim	ilar to RAL 9010)			
Installation type	Surface-	mounted			
Type of protection	IP	IP 30			
Protection class	II according to	EN 60 730-1			

Accessories Scale drawings



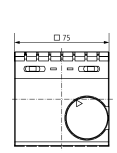
Actuator ALPHA 5 230 V

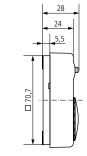
→ Art.No.: 9070441

Details page 379

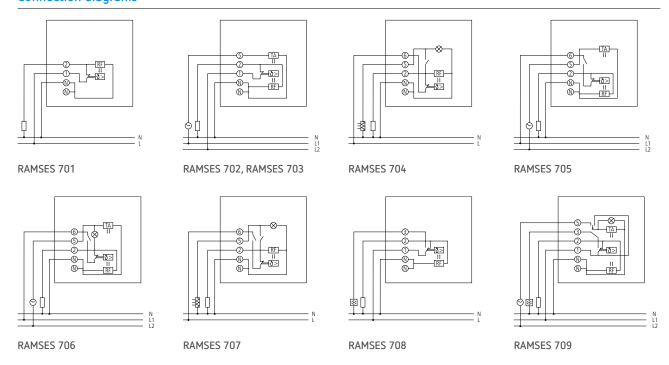


Adapter plate RAMSES 70x → Art.No.: 9070480 Details page 377





Connection diagrams





Climate control

Room thermostats, Mechanical



Description

Common functions

- Room temperature controller with thermal feedback
- Central part fits nearly all frames using an adapter frame from the switch manufacturer
- Ideal controller for refurbished and new build properties

RAMSES 741

- Supplied as replacement device without frame, central part and setting button
- Frame, central part and setting button available as accessories

RAMSES 746

- Switch for heating ON/OFF + indicator lamp
- Supplied as replacement device without frame, central part and setting button
- Frame, central part and setting button available as accessories

RAMSES 748

- Heating/cooling two-way switch
- Supplied as replacement device without frame, central part and setting button
- Frame, central part and setting button available as accessories

RAMSES 741 RA

- With frame, central part and setting button RAMSES 746 RA
- With frame, central part and setting button
- Switch for heating ON/OFF + indicator lamp RAMSES 748 RA
- Heating/cooling two-way switch
- With frame, central part and setting button

Product selection

Scope of delivery	Type of connection	Type of contact	Switching capacity at 230 V AC	Setting range temperature	Operating voltage	Туре	Article number
Without cover	2/3-way conductors	NC contact	10 (4) A	+5 °C +30 °C	230-240 V AC	RAMSES 741	7410130
	4/5-way conductor	NC contact	10 (4) A	+5 °C +30 °C	230-240 V AC	RAMSES 746	7460130
	3-/4-conductors	Changeover contact	Heating: 10 (4) A Cooling: 5 (1) A	+5 °C +30 °C	230-240 V AC	RAMSES 748	7480130
With cover	2/3-way conductors	NC contact	10 (4) A	+5 °C +30 °C	230-240 V AC	RAMSES 741 RA	7410131
	4/5-way conductor	NC contact	10 (4) A	+5 °C +30 °C	230-240 V AC	RAMSES 746 RA	7460131
	3-/4-conductors	Changeover contact	Heating: 10 (4) A Cooling: 5 (1) A	+5 °C +30 °C	230-240 V AC	RAMSES 748 RA	7480131



366

Technical data

	RAMSES 741/746	RAMSES 748	RAMSES 741/746 RA	RAMSES 748 RA		
Operating voltage		230-2	240 V AC			
Frequency		50-60 Hz				
Type of contact	NC contact	Changeover contact	NC contact	Changeover contact		
Switching capacity	10 A (at 230 V AC, cos φ = 1), 4 A (at 230 V AC, cos φ = 0.6)	Heating: 10 A (at 230 V AC, $\cos \phi = 1$), 4 A (at 230 V AC, $\cos \phi = 0.6$) Cooling: 5 A (at 230 V AC, $\cos \phi = 1$), 1 A (at 230 V AC, $\cos \phi = 0.6$)	10 A (at 230 V AC, cos φ = 1), 4 A (at 230 V AC, cos φ = 0.6)	Heating: 10 A (at 230 V AC, $\cos \phi = 1$), 4 A (at 230 V AC, $\cos \phi = 0.6$) Cooling: 5 A (at 230 V AC, $\cos \phi = 1$), 1 A (at 230 V AC, $\cos \phi = 0.6$)		
Setting range		+5 °C .	+30 °C			
Control accuracy		approx. 0.5 K, th	ermal recirculation			
Colour		-	Brilliant pure whi	te (similar to RAL 9010)		
Installation type		Flush-mounted				
Type of protection	n – IP 30		IP 30			
Protection class		II according t	o EN 60 730-1			

Accessories



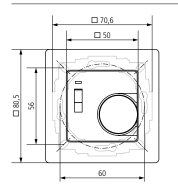
Actuator ALPHA 5 230 V → Art.No.: 9070441 Details page 379

Central part RAMSES 746Details page 378

Central part RAMSES 741/748Details page 378

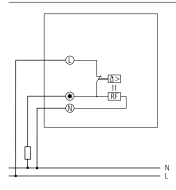
Frame RAMSES 74x Details page 378

Scale drawings

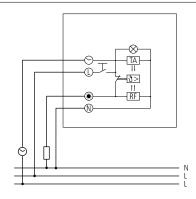




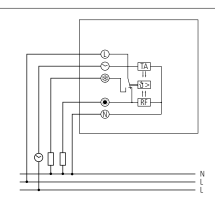
Connection diagrams



RAMSES 741, RAMSES 741 RA



RAMSES 746, RAMSES 746 RA



RAMSES 748, RAMSES 748 RA



Climate control

Room thermostats, Electronic



Description

RAMSES 714

- Electronic room thermostats for all types of heating, e.g. gas, water, electric heating etc.
- Individual room control possible in combination with Theben actuators
- Heating status display via LED
- External temperature reduction (approx. 3.5 K) is possible via control with time switch.
 Temperature reduction can be cut to 2 K by opening a wire bridge

RAMSES 714 A

As RAMSES 714, but:

- External temperature sensor for underfloor heating (wet rooms or bathroom heating)
- Switchable for the connection of available NTC sensors (33 K Ω /25 °C)
- Switch for heating ON/OFF

RAMSES 751 RA

 Electronic room thermostat with remote temperature sensor for underfloor heating control

- Display of temperature reduction and heating ON
- 2-pole mains switch for heating ON/OFF
- Emergency mode for sensor malfunction at 30 % heating
- Central part fits nearly all frames using an adapter frame from the switch manufacturer

Product selection

Type of connection	Type of contact	Switching capacity at 230 V AC	Setting range temperature	Installation type	Туре	Article number
2/3-way conductors	NC contact	8 A (at 230 V AC, cos φ = 1)	+5 °C +30 °C	Surface-mounted	RAMSES 714	7140002
4/5-way conductor	NC contact	16 A (at 230 V AC, $\cos \phi = 1$)	+10 °C +60 °C	Surface-mounted	RAMSES 714 A	7140016
5-way conductor	NO contact	16 (4) A	+10 °C +50 °C	Flush-mounted	RAMSES 751 RA	7510131

Technical data

	RAMSES 714	RAMSES 714 A	RAMSES 751 RA		
Operating voltage		230 V AC			
Frequency		50 Hz			
Type of contact	NC cor	ntact	NO contact		
Switching output	Not poten	tial-free	Potential-free		
Switching capacity	8 A (at 230 V AC, cos φ = 1)	16 A (at 230 V AC, cos φ = 1)	16 A (at 230 V AC, cos ϕ = 1), 4 A (at 230 V AC, cos ϕ = 0.6)		
Setting range temperature	+5 °C +30 °C	+10 °C +60 °C	+10 °C +50 °C		
Control accuracy	± 0.25 K		± 0.5 K		
Control behaviour	_		Proportional controller with PWM (continuous type)		
Colour		Pure white (similar to	RAL 9010)		
Installation type	Surface-n	nounted	Flush-mounted		
Max. cable length	-	Length 4 m, Ø 6 mm, (IP 54)	Length 4 m, Ø 6 mm, extendable to 50 m		
Ambient temperature	_		+0 °C +40 °C		
Type of protection	IP 20		IP 30		
Protection class		II according to EN 6	50 730-1		



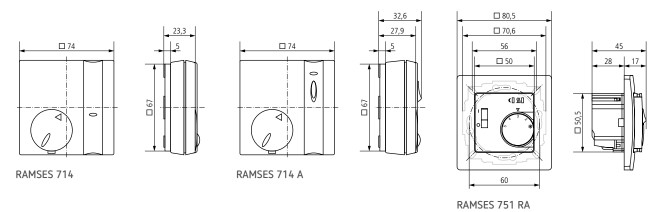


Actuator ALPHA 5 230 V → Art.No.: 9070441 Details page 379

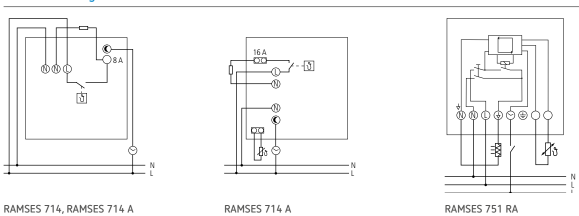


Adapter plate RAMSES 714 for RAMSES 714, RAMSES 714 A → Art.No.: 9070212 Details page 377

Scale drawings



Connection diagrams





	Description	Suitable for	Туре	Article number
EM	Wall mounting kit 17,5 mm - Terminal box cover plate for assembly, sealable	- All DIN rail installation devices - width 1 module	Wall mounting kit 17,5 mm	9070065
FE	Wall mounting kit 35 mm - Terminal box cover plate for assembly, sealable	- All DIN rail installati- on devices - width 2 modules	Wall mounting kit 35 mm	9070064
	Wall mounting kit 52,5 mm - Terminal box cover plate for assembly, sealable	- All DIN rail installati- on devices - width 3 modules	Wall mounting kit 52,5 mm	9070050
	Wall mounting kit 70 mm - Terminal box cover plate for assembly, sealable	- All DIN rail installati- on devices - width 4 modules	Wall mounting kit 70 mm	9070049
O	Terminal cover 52,5 mm - Terminal box cover plate for assembly, sealable	- SUL 188 g - SUL 188 hw	Terminal cover 52,5 mm	9070061
	Front panel kit - The front panel installation set is suitable for Theben distributor installation devices of 17.5 to 107.5 mm width - Walls from 1 to 5 mm thick	- All DIN rail installation devices	Front panel kit	9070001
	Snap-on mounting 72 x 72 - Quick fastening for 35 mm DIN-rail	- All devices for front panel/wall installation	Snap-on mounting 72 x 72	9070071
8	PC set OBELISK top2/3 - Switching programs created on the PC by means of the convenient OBELISK top2/3 software can be transferred via USB interface to the OBELISK top2 memory card and from the card to the time switch and vice versa. Thus no PC or laptop is required on-site. Programming and the program printout can be done comfortably from the desk - For Windows Vista/7/8/10 (32/64 Bit) - Consisting of: Memory card, USB plug adapter, software - Updates of existing OBELISK top2 software are available as free downloads at www.tbaben.de	- TR top2 - TR top3 - LUNA top3 - SELEKTA top2 - SELEKTA top3 - TR top2 KNX	PC set OBELISK top2	9070409
as as B B B B B B B B B B B B B B B B B	downloads at www.theben.de Bluetooth OBELISK top3 - Bluetooth low-energy dongle for the transfer of switching programs and direct commands from the app to the time switch - Maximum manipulation security, Time switch programs can only be transferred from the app to the time switch when the Bluetooth OBELISK top3 is plugged into the time switch - Low consumption on standby compared with permanently installed Bluetooth components	- TR top3 - SELEKTA top3 - LUNA top3	Bluetooth OBELISK top3	9070130

	Description	Suitable for	Туре	Article number
The same of the sa	Memory card OBELISK top2 - Individual memory card	- TR top2 - LUNA top2 - LUNA top3 - SELEKTA top2 - TR top2 KNX	Memory card OBELISK top2	9070404
	Antenna RC-DCF - Radio control via DCF antenna with top2 RC devices: To ensure good reception, do not install the antenna in cellars or on distribution bo-xes. Connection is made via separate 2-wire, unscreened high-voltage power cable (max. 100 m), up to 10 Theben top2 RC devices can be connected. Polarity, short-circuit and interruption of the antenna circuit are each visually displayed to help with installation.	- TR top2 RC - TR top3 RC - LUNA top3 RC - LUNA top2 RC - SELEKTA top2 RC - TR top2 KNX	Antenna RC-DCF	9070410
	Antenna RC-GNSS - Worldwide time synchronisation and positioning via receiving GPS satellite signal - The antenna is connected by a 2 wire cable (max. 100 m) to Theben top2/3 RC devices (up to 5 devices can be connected depending on device type) - Positioning is only possible when connecting to TR 641 top2 RC, TR 642 top2 RC, TR 644 top2 RC and SELEKTA 171 top2 RC devices - Can not be used with TR 611 top2 RC 24 V and SELEKTA 171 top2 RC 24V	- TR top2 RC - TR top3 RC - LUNA top2 RC - SELEKTA top2 RC - TR top2 KNX	Antenna RC-GNSS	9070823
NO	Antenna RC-GNSS R - As antenna RC-GNSS, but: - Rugged encapsulated housing - Impact resistance IK 8, protection degree IP 65	- TR top2 RC - TR top3 RC - LUNA top2 RC - SELEKTA top2 RC - TR top2 KNX	Antenna RC-GNSS R	9070807
	Cover 55 x 55 for BZ - Cover for hour counter	- BZ 142-1	Cover 55 x 55 for BZ	9070041
	Cover 72 x 72 for BZ - Cover for hour counter	- BZ 142-1	Cover 72 x 72 for BZ	9070074
	Surface frame PresenceLight - Presence detector surface frame	- PresenceLight 180 - PresenceLight 360	Surface frame PresenceLight (white) Surface frame PresenceLight BK	9070513
3	Cover frame PresenceLight 360 - Cover frame for presence detector PresenceLight 360	- PresenceLight 360	(black) Cover frame PresenceLight 360 BK (black) Cover frame PresenceLight 360 SR (silver)	9070632
1	Cover frame PresenceLight 180 - Cover frame for presence detector PresenceLight 180	- PresenceLight 180	Cover frame PresenceLight 180 BK (black)	9070628
			Cover frame PresenceLight 180 SR (silver)	9070627

	Description	Suitable for	Туре	Article number
0.000	Surface frame 110A - Presence detector surface frame	- thePrema - theRonda P	Surface frame110A WH (white)	9070912
	Treserice detector surface from	- theMova P - thePassa	Surface frame110A GR (grey)	9070913
			Surface frame110A BK (black)	9070600
A makes A	Surface frame 110B - Presence detector surface frame	- thePrema KNX	Surface frame110B WH (white)	9070918
			Surface frame110B GR (grey) Surface frame110B	9070919
			BK (black)	9070435
	Ceiling installation box 68A - Ceiling installation unit, ensures strain relief and contact protection at the same time. The installation diameter is 68 mm	- all flush-mounted detecors	Ceiling installation box 68A	9070992
	Surface frame thePixa - Optical presence detector surface frame	- thePixa	Surface frame thePixa WH	9070816
			(white) Surface frame thePixa BK (black)	9070824
	Cover 110	- theRonda UP	Cover 110 GR (grey)	9070591
	- Cover in grey or black	- theMova P - thePassa P	Cover 110 BK (black)	9070851
	Cover 85 - Cover in grey or black	- theRonda DE - theMova DE	Cover 85 GR (grey)	9070594
	cover in grey or order.		Cover 85 BK (black)	9070852
0	Cover FLAT 85 - Cover in grey or black	- theRonda S60 KNX FLAT DE WH	Cover FLAT 85 GR (grey) Cover FLAT 85 BK (balck)	9070597 9070853
0	Masking clip - For limiting the detection area - 5 pieces included in delivery	- theRonda P - theMova P - thePassa	Masking clip	9070921
	Surface frame 75B - Presence detector surface frame	- PlanoSpot	Surface frame 75B WH (white)	9070796
			Surface frame 75B BK (black)	9070824
90	Surface box LUXA 103 - Presence detector surface frame	- LUXA 103 S360-100- 12 AP - LUXA 103 S360-101-	Surface box LUXA 103 BK (black)	9070843
٠.0		12 AP - LUXA 103 S360-100- 28 AP	Surface box LUXA 103 GR (grey)	9070844
0	Cover frame PlanoCover - Cover frame for presence detector PlanoSpot - Diameter 76 mm	- PlanoSpot	PlanoCover 76 BK (black)	9070977
			PlanoCover 76 SR (silver)	9070978
	QuickSafe - QuickSafe safety cover - Secure protection against mechanical damage - Robust and solid design - Particularly impact resistant - 6 screws, 3 rawlplugs and three spacers - Protection class IK07	- All presence and motion detectors	QuickSafe	9070531

	Description	Suitable for	Туре	Article number
	RC filter - Suppression filter for presence and motion detectors	- All presence and motion detectors	RC filter	9070523
	Corner angle theLuxa E - For corner installation of motion detectors - Wall installation, external corner installation	- theLuxa E180	Corner angle theLuxa E WH (white)	9070974
	Spacer theLuxa S BK - Additional spacer for flexible installation (cable entry below, side, top and more space for cables)	- theLuxa S150 - the LuxaS180 - theLuxa S360	theLuxa E BK (black) Spacer theLuxa S BK	9070907
	Spacer theLuxa S WH - Additional spacer for flexible installation (cable entry below, side, top and more space for cables)	- theLuxa S150 - the LuxaS180 - theLuxa S360	Spacer theLuxa S WH	9070906
	Spacer theLuxa P BK - Additional spacer for flexible installation (cable entry below, side, top and more space for cables)	- theLuxa P220 - theLuxa P300 - theLuxa P300 KNX	Spacer theLuxa P BK	9070909
IIC OIL	Spacer theLuxa P WH - Additional spacer for flexible installation (cable entry below, side, top and more space for cables)	- theLuxa P220 - theLuxa P300 - theLuxa P300 KNX	Spacer theLuxa P WH	9070908
0	Corner angle theLuxa S BK - For corner installation of motion detectors - Wall installation, external corner installation	- theLuxa S150 - theLuxa S180 - theLuxa S360	Corner angle theLuxa S BK	9070903
	Corner angle theLuxa S WH - For corner installation of motion detectors - Wall installation, external corner installation	- theLuxa S150 - theLuxa S180 - theLuxa S360	Corner angle theLuxa S WH	9070902
	Corner angle theLuxa P BK - For corner installation of motion detectors - Wall installation, external corner installation	- theLuxa P220 - theLuxa P300 - theLuxa P300 KNX	Corner angle theLuxa P BK	9070905
	Corner angle theLuxa P WH - For corner installation of motion detectors - Wall installation, external corner installation	- theLuxa P220 - theLuxa P300 - theLuxa P300 KNX	Corner angle theLuxa P WH	9070904
	Corner angle 10 AL - For corner installation of motion detectors - Wall installation, external corner installation	- theLeda P - theLeda D	Corner 10 AL	9070970

	Description	Suitable for	Туре	Article number 9070987	
	Corner angle 10 BK - For corner installation of motion detectors - Wall installation, external corner installation	- theLeda S - theLuxa R	Corner angle 10 BK		
6 2	Corner angle 10 WH - For corner installation of motion detectors - Wall installation, external corner installation	- theLeda S - theLuxa R	Corner angle 10 WH	9070969	
	Spacer 10 AL - Additional spacer for flexible installation (cable entry below, side, top and more space for cables)	- theLeda P - theLeda D	Spacer 10 AL	9070972	
	Spacer 10 BK - Additional spacer for flexible installation (cable entry below, side, top and more space for cables)	- theLeda S - theLuxa R	Spacer 10 BK	9070988	
	Spacer 10 WH - Additional spacer for flexible installation (cable entry below, side, top and more space for cables)	- theLeda S - theLuxa R	Spacer 10 WH	9070971	
	Surface frame 100A WH - Motion detector surface frame	- LUXA 104	Surface frame 100A WH	9070819	
	Surface frame LUXA 103-100 - Motion detector surface frame	- LUXA 103-100 UA	Surface frame LUXA 103-100 U	9070986	
	Surface frame LUXA 103-200 - Motion detector surface frame	- LUXA 103-200	Surface frame LUXA 103-200	9070504	
	Cover 45A BJBSI WH - Cover for frames Busch-Jaeger balance SI	 theMura 4-way push button module TR 030 top3 UP SELEKTA 070 top3 UP 	Cover 45A BJBSI WH	9070788	
	Cover 45A JAS WH - Cover for frames Jung Serie A (A 500, A plus, A creation, AS 500)	- theMura - 4-way push button module - TR 030 top3 UP - SELEKTA 070 top3 UP	Cover 45A JAS WH	9070789	
	Cover 45A MMP WH - Cover for frames Merten System M (1-M, Atelier-M, M-Smart, M-Pure, M-Plan, M-Creativ)	 theMura 4-way push button module TR 030 top3 UP SELEKTA 070 top3 UP 	Cover 45A MMP WH	9070790	



	Description	Suitable for	Туре	Article number
	Cover 45A GS WH - Cover for frames Gira System 55 (Standard 55, E2, Event, Esprit)	- theMura - 4-way push button module - TR 030 top3 UP - SELEKTA 070 top3 UP	Cover 45A GS WH	9070791
	Cover 45A BS WH - Cover for frames Berker S.1	theMura4-way push button moduleTR 030 top3 UPSELEKTA 070 top3 UP	Cover 45A BS WH	9070792
	Cover 45A BJRE WH - Cover for frames Busch-Jaeger Reflex SI	 theMura 4-way push button module TR 030 top3 UP SELEKTA 070 top3 UP 	Cover 45A BJRE WH	9070754
	Motion module RC theLeda B WH theLeda B radio-controlled motion detector module 180° detection angle at 12 m range Additional light switch output Sensor can turned horizontally by ± 90° and downwards/backwards by 90° IP 55 protection rating theLeda B remote control included in scope of supply for the motion detector module A remote control can be combined with different motion detector modules Up to 6 remote controls can be combined with a single motion detector module Remote control range up to 100 m on open air test site	- theLeda B	Motion module RC theLeda B WH	9070800
	Motion module RC theLeda B BK - As Motion module RC theLeda B WH, but: - Black vesion	- theLeda B	Motion module RC theLeda B BK	9070801
	Motion module theLeda B WH - theLeda B motion detector module - 180° detection angle at 12 m range - Additional light switch output - Sensor can turned horizontally by ± 90° and downwards/backwards by 90° - Protection rating IP 55	- theLeda B	Motion module theLeda B WH	9070760
3	Motion module theLeda B WH - As Motion module theLeda B WH, but: - Black vesion	- theLeda B	Motion module theLeda B BK	9070761
3	Light module theLeda B WH - theLeda B light sensor module - Duty cycle range: 2, 4, 6, 8 hours, on / permanent on at night - Switch-on brightness can be set from 2 – 200 lux - Additional light switch output - Protection rating IP 55	- theLeda B	Light module theLeda B WH	9070762
5.	Light module theLeda B BK - As Light module RC theLeda B WH, but: - Black vesion	- theLeda B	Light module theLeda B BK	9070763

	Description	Suitable for	Туре	Article number
	Spike theLeda D - Spike for ground mounting of the LED bollard light theLeda D B - Length 405 mm	- theLeda D B	Spike theLeda D	9070765
	theSenda B Remote control for communication of theSenda Plug App with the detectors Functions remote control theSenda B: Universally applicable remote control for many indoor and outdoor detectors Integrated lux meter Easy comparison of brightness measurement with theSenda Plug App Flexible infrared communication with the detector and via Bluetooth with the smartphone Wide range of functions: Switching and dimming for three light channels, two scenes, customizable buttons Features theSenda Plug App: Universal app free of charge for iOS and Android smartphones All detectors are pre-installed and automatically updated Automatic detector search via filter function or via stored parameter sets Parameter sets can be saved on a customer-specific basis, stored in	- theLeda D - theMova - thePrema - theRonda - PresenceLight KNX - PlanoSpot - thePassa - LUXA 103 - thePiccola P - LUXA 104 - theMura	theSenda B	9070985
	theSenda P - Service remote control - ON/OFF - Teach-in function for teaching in the current brightness value - Predefined brightness values and switch-on times - Impulse, reset and test function	- theLuxa P - theLeda D - theMova - thePrema - theRonda - PresenceLight KNX - PlanoSpot - thePassa - LUXA 103 - thePiccola P - LUXA 104 - theMura	theSenda P	9070910
	theSenda S - User remote control - ON/OFF - Automatic - Presence simulation - Twilight switch - Call up of light scenes	- theLuxa P - theLeda D - theMova - thePrema - theRonda - PresenceLight KNX - PlanoSpot - thePassa - LUXA 103 - thePiccola P - LUXA 104 - theMura	theSenda S	9070911
Man .	Adapter plate LUNA star - The adapter plate simplifies the replacement of faulty twilight switches from Eberle, ESYLUX, Legrand, Grässlin, Hager, Merten, Senmatic, Theben etc. As the plate has standard fixing holes, no further holes need to be drilled in the facade, 2 installation screws included.	- LUNA 126 star E - LUNA 127 star S	Adapter plate LUNA star	9070486
0 0	LUNA star adapter mast fixing - Adapter for attaching the LUNA star products to the mast fixing S	- LUNA 126 star E - LUNA 127 star S	LUNA star adapter mast fixing	9070793
	Surface-mounted light sensor plus - Sensor rotatable - With mounting bracket and screw terminals - Protection class IP 55 - Dimensions: 95 x 48 x 45 mm	- LUNA 108 plus	Surface-mounted light sensor plus	9070991

	Description	Suitable for	Туре	Article number	
	Flush-mounted light sensor plus - Spring terminals - Protection class IP 66	- LUNA 108 plus	Flush-mounted light sensor plus	9070990	
	Digital flush-mounted light sensor - Spring terminals - Protection class IP 66	- LUNA 110 plus - LUNA 111 top3 - LUNA 112 top3 - LUNA 121 top3 RC - LUNA 122 top3 RC - LUNA 134 KNX	Digital flush-mounted light sensor	9070456	
	Digital surface-mounted light sensor - Sensor rotatable - With mounting bracket and screw terminals - Protection class IP 55 - Dimensions: 95 x 48 x 45 mm		Digital surface-mounted light sensor	9070415	
· · · · · · · · · · · · · · · · · · ·	Diode module - Required for special functions (group/central function) with LUXOR - DIMAX: Light scenes, two button operation - 2 modules supplied in delivery	- DIMAX 534 plus	Diode module	9070367	
	Adapter RAMSES 72x/78x - Wallpaper/wall cover plate for replacement of RAMSES 3devices with new clock thermostats, e.g. RAMSES 722	- RAMSES 722 - RAMSES 722 S - RAMSES 782 - RAMSES 782 S - RAMSES 784 - RAMSES 784 S - RAMSES 721 - RAMSES 725	Adapter RAMSES 72x/78x	9070245	
	Socket RAMSES - Plug-in socket for installing the RAMSES HF clock thermostat on the wall	- RAMSES 813 top2 Set A/ Set S/Set 1 - RAMSES 833 top2 Set 1/2	Socket RAMSES	9070605	
300	Adapter plate RAMSES 70x - Adapter plate for flush-mounted socket 79 x 79 mm	- RAMSES 701-709	Adapter plate RAMSES 70x	9070480	
2 6	Adapter plate RAMSES 714 - Adapter plate for flush-mounted socket 79 x 79 mm	- SOTHIS 715 - RAMSES 714 - RAMSES 714 A - RAMSES 714 A/FH	Adapter plate RAMSES 714	9070212	
Bedon FASSESSESSESSESSESSESSESSESSESSESSESSESSE	External temperature sensor 1 - External temperature sensor	- RAMSES 366/1 top2 - RAMSES 718 S/P KNX - RAMSES 713 FC KNX - CHEOPS control KNX - AMUN 716 S KNX	External tempera- ture sensor 1	9070191	
	External temperature sensor 2 $$ - With temperature adjustment of $\pm\ 3\ K$	- RAMSES 366/1 top2	External temperature sensor 2	9070192	

	Description	Suitable for	Туре	Article number
thoban	Temperature sensor RAMSES IP 65 - External room temperature sensor - Protection class IP 65	- RAMSES top2 - RAMSES 816 top2 OT - RAMSES 856 top2 OT - AMUN 716 S KNX - RAMSES 718 KNX - RAMSES BLE - Flush-mounted actuators	Temperature sensor RAMSES IP 65	9070459
10	Temperature sensor - Temperature sensor for laying in floor - Type of protection IP 65	- RAMSES top2 - RAMSES 816 top2 OT - RAMSES 856 top2 OT - AMUN 716 S KNX - RAMSES 718 KNX - RAMSES BLE - Flush-mounted actuators	Temperature sensor	9070321
	Flow temperature sensor RAMSES - Also required for applications with 2 feed sensors	- RAMSES 816 top2 OT - RAMSES 856 top2 OT	Flow temperature sensor RAMSES	9070371
	External temperature sensor RAMSES - Type of protection IP 65	- RAMSES 816 top2 OT	External tempera- ture sensor	9070463
	Plunge sensor RAMSES - Additionally required for applications with domestic water control or boiler plunge sensor	- RAMSES 816 top2 OT - RAMSES 856 top2 OT	Plunge sensor RAMSES	9070379
*	Flush-mounted temperature sensor - Temperature sensor for flush-mounting - Compact design for easy installation in switch / distribution boxes - For use in combination with various KNX products	- Flush-mounted actuators	Flush-mounted temperature sensor	9070496
	Valve adapter VA 80 - Valve adapters for Onda, Schlösser(from 1993), Oventrop (M 30 x 1.5), Heimeier, Herb, Therm-Concept, Frank, Roth (distributor), Dinotherm (distributor) - Other adapters available upon request	- ALPHA 5 230 V - ALPHA 5 24 V - CHEOPS control KNX - CHEOPS drive KNX	Valve adapter VA 80	9070437
	Valve adapter VA 78 - Valve adapters for Danfoss RA - Other adapters available upon request	- ALPHA 5 230 V - ALPHA 5 24 V - CHEOPS control KNX - CHEOPS drive KNX	Valve adapter VA 78	9070436
	Frame RAMSES 74x - Frame for mechanical room thermostats - Without central part	- RAMSES 741 - RAMSES 746 - RAMSES 748	Frame RAMSES 74x	9070603
_0	Central part RAMSES 741/748 - Central part without switch section and setting button	- RAMSES 741 - RAMSES 748	Central part RAMSES 741/748	9070602
io	Central part RAMSES 746 - Central part with switch section and setting button	- RAMSES 746	Central part RAMSES 746	9070601

	Description	Suitable for	Туре	Article number										
	Actuator ALPHA 5 230 V - Actuator for radiators, heating circuit distributors or individual heating circuits, Operating voltage 230 V AC - For opening and closing of valves in the fields of heating, ventilation and air conditioning - The actuator control is by a room thermostat with two-point output or pulse-width-modulation - Inrush current: < 550 mA for max. 100 ms, Dimensions: 48,4 x 44,3 x 52,2 mm - "First open function" for easy installation and heating start-up - Plug-in installation on valve adapter to suit the most common valve bottoms and heating circuit distributors - Normally closed (Valve is closed when the operating voltage is cut) - Simple snap-on mounting to a valve adapter - Valve adapter not included in delivery - 100 % protection against damaging drives through leaking valves - Function and adjustment checking - Installation vertical, horizontal and up-side-down possible - Up-side-down position may reduce product life through special circumstances (e.g. contaminated water) - Protection against disassembly by means of removable SaveGuard		circuits, Operating voltage 230 V AC For opening and closing of valves in the fields of heating, ventilation and air conditioning The actuator control is by a room thermostat with two-point output or pulse-width-modulation Inrush current: < 550 mA for max. 100 ms, Dimensions: 48,4 x 44,3 x 52,2 mm "First open function" for easy installation and heating start-up Plug-in installation on valve adapter to suit the most common valve bottoms and heating circuit distributors Normally closed (Valve is closed when the operating voltage is cut) Simple snap-on mounting to a valve adapter Valve adapter not included in delivery 100 % protection against damaging drives through leaking valves Function and adjustment checking Installation vertical, horizontal and up-side-down possible Up-side-down position may reduce product life through special circumstances (e.g. contaminated water) Protection against disassembly by means of removable SaveGuard		circuits, Operating voltage 230 V AC For opening and closing of valves in the fields of heating, ventilation and air conditioning The actuator control is by a room thermostat with two-point output or pulse-width-modulation Inrush current < 550 mA for max. 100 ms, Dimensions: 48,4 x 44,3 x 52,2 mm "First open function" for easy installation and heating start-up Plug-in installation on valve adapter to suit the most common valve bottoms and heating circuit distributors Normally closed (Valve is closed when the operating voltage is cut) Simple snap-on mounting to a valve adapter Valve adapter not included in delivery 100 % protection against damaging drives through leaking valves Function and adjustment checking Installation vertical, horizontal and up-side-down possible Up-side-down position may reduce product life through special circumstances (e.g. contaminated water) Protection against disassembly by means of removable SaveGuard		circuits, Operating voltage 230 V AC For opening and closing of valves in the fields of heating, ventilation and air conditioning The actuator control is by a room thermostat with two-point output or pulse-width-modulation Inrush current: < 550 mA for max 100 ms, Dimensions: 48,4 x 44,3 x 52,2 mm "First open function" for easy installation and heating start-up Plug-in installation on valve adapter to suit the most common valve bottoms and heating circuit distributors Normally closed (Valve is closed when the operating voltage is cut) Simple snap-on mounting to a valve adapter Valve adapter not included in delivery 100 % protection against damaging drives through leaking valves Function and adjustment checking Installation vertical, horizontal and up-side-down possible Up-side-down position may reduce product life through special circumstances (e.g. contaminated water) Protection against disassembly by means of removable SaveGuard		 Actuator for radiators, heating circuit distributors or individual heating circuits, Operating voltage 230 V AC For opening and closing of valves in the fields of heating, ventilation and air conditioning The actuator control is by a room thermostat with two-point output or pulse-width-modulation Inrush current: < 550 mA for max. 100 ms, Dimensions: 48,4 x 44,3 x 52,2 mm "First open function" for easy installation and heating start-up Plug-in installation on valve adapter to suit the most common valve bottoms and heating circuit distributors Normally closed (Valve is closed when the operating voltage is cut) Simple snap-on mounting to a valve adapter Valve adapter not included in delivery 100 % protection against damaging drives through leaking valves Function and adjustment checking Installation vertical, horizontal and up-side-down possible Up-side-down position may reduce product life through special circum-stances (e.g. contaminated water) 		circuits, Operating voltage 230 V AC For opening and closing of valves in the fields of heating, ventilation and air conditioning The actuator control is by a room thermostat with two-point output or pulse-width-modulation Inrush current: < 550 mA for max. 100 ms, Dimensions: 48,4 x 44,3 x 52,2 mm "First open function" for easy installation and heating start-up Plug-in installation on valve adapter to suit the most common valve bottoms and heating circuit distributors Normally closed (Valve is closed when the operating voltage is cut) Simple snap-on mounting to a valve adapter Valve adapter not included in delivery 100 % protection against damaging drives through leaking valves Function and adjustment checking Installation vertical, horizontal and up-side-down possible Up-side-down position may reduce product life through special circumstances (e.g. contaminated water) Protection against disassembly by means of removable SaveGuard		or for radiators, heating circuit distributors or individual heating, operating voltage 230 V AC ening and closing of valves in the fields of heating, ventilation and ditioning tuator control is by a room thermostat with two-point output or width-modulation current: < 550 mA for max. 100 ms, Dimensions: 48,4 x 44,3 x 52,2 mm in installation on valve adapter to suit the most common valve as and heating circuit distributors Illy closed (Valve is closed when the operating voltage is cut) snap-on mounting to a valve adapter widapter not included in delivery protection against damaging drives through leaking valves on and adjustment checking tition vertical, horizontal and up-side-down possible e-down position may reduce product life through special circums (s.e.g. contaminated water) tion against disassembly by means of removable SaveGuard	
	Actuator ALPHA 5 24 V As Actuator ALPHA 5 230 V, but: Operating voltage 24 V AC/DC Inrush current: < 300 mA for max. 2 min.	- All clock thermostats - HMG 6 T - HME 6 T KNX - HM 6 T KNX - HM 12 T KNX - HMT 6 S KNX - HMT 12 S KNX	Actuator ALPHA 5 24 V	9070442										
	Power unit CO ₂ -sensor - 24 V/12 W flush-mounted power unit (SELV)	- AMUN 716 R	Power unit CO ₂ - sensor	9070494										
	Contact temperature sensor - Contact temperature sensor in the cover flap housing for measuring the temperature at pipes and curved surfaces	- TA 4 S KNX - TA 6 S KNX - TA 8 S KNX	Contact temperature sensor	9070489										
3	Mast mounting S - For mast or corner installation of max. 2 weather stations Meteodata, LUXOR or LUNA - Diameter 48–60 mm	- LUXOR 440 - LUXORliving M140 - Meteodata KNX - LUNA 131 S KNX - LUNA 133 KNX	Mast mounting S	9070928										
thebon	Busmodul MIX2 Secure - Bus coupling unit for upgrading existing MIX2 basic devices to KNX TP Secure	- KNX MIX2- base modules	Busmodul MIX2 Secure	9070084										
	2-way mounting plate ION For the vertical mounting of two ION push-button sensors on a standard double socket (standard combination distance 71 mm)	- ION KNX - LUXORliving ION	2-way mounting plate ION	9070822										
	4-way push button module - 4-way push button module with integrated temperature sensor - For use with the TU 4 RF KNX / LUXORliving T4 RF and TA 6 S KNX - Cover frame included - Adapter frames for integration in common switching ranges available as accessory	- TU 4 RF KNX - TA 6 S KNX - LUXORliving T 4 RF	4-way push button module	9070806										
theber • =	Power unit 24 V DC - Power pack for supply voltage from PHARAO controllers and sensors. Power unit sufficient for 5 x PhARAO-II 14/15 or 4 x PHARAO-II 24/25 controls - Width: 3 modules	- Meteodata 24V KNX	Power unit 24 V DC	9079330										

Index 2022 Alphabetical A F

Туре	ArtNo.	GTIN	Page	Туре	ArtNo.	GTIN	Page
2				Cover 45A MMP WH	9070790	4003468904992	375
2-way mounting plate iON	9070806	4003468905203	379	Cover 55 x 55 for BZ	9070041	4003468902004	371
4-way push button module	9070822	4003468905173	379	Cover 72 x 72 for BZ	9070074	4003468900925	371
Α				Cover 85 BK	9070852	4003468905760	372
Actuator ALPHA 5 230 V	9070441	4003468901038	379	Cover 85 GR	9070594	4003468905265	372
Actuator ALPHA 5 24 V	9070442	4003468901052	379	Cover FLAT 85 BK	9070853	4003468905777	372
Adapter plate LUNA star	9070486	4003468907559	376	Cover FLAT 85 GR	9070597	4003468905296	372
Adapter plate RAMSES 70x	9070480	4003468904299	377	Cover frame PresenceLight 180 BK	9070628	7612748001640	371
Adapter plate RAMSES 714	9070212	4003468900796	377	Cover frame PresenceLight 180 SR	9070627	7612748001664	371
Adapter RAMSES 72x/78x	9070245	4003468902059	377	Cover frame PresenceLight 360 BK	9070632	7612748001237	371
AMUN 716 CO2 Monitor	7169100	4003468710258	360	Cover frame PresenceLight 360 SR	9070631	7612748001251	371
AMUN 716 S KNX	7169230	4003468710197	120	D	'	'	•
AMUN 716 SR	7160110	4003468710173	362	DALI Gateway P64 KNX	4940303	4003468491843	71
Antenna RC-DCF	9070410	4003468904077	371	DALI-Gateway KNX plus	9070929	4003468902394	70
Antenna RC-GNSS	9070823	4003468905357	371	DALI-Gateway S128 KNX	4940302	4003468491751	72
Antenna RC-GNSS R	9070807	4003468905210	371	DALI-Gateway S64 KNX	4940301	4003468491690	72
В		•		Digital flush-mounted light sensor	9070456	4003468904343	377
Bluetooth OBELISK top3	9070130	4003468902639	370	Digital surface-mounted light sensor	9070415	4003468904268	376
BM 12 T KNX	4940235	4003468490723	80	DIMAX 532 plus	5320001	4003468530016	318
BM 6 T KNX	4940230	4003468490716	80	DIMAX 534 plus	5340001	4003468530009	318
BME 6 T KNX	4930235	4003468490242	80	DIMAX 541 plus E	5410130	4003468540022	320
BMG 6 T KNX	4930230	4003468490204	80	DIMAX 542 plus S	5420130	4003468540039	320
Busmodul MIX2 Secure	9070084	4003468905678	379	DIMAX 545 plus P	5450130	4003468540053	320
BZ 142-1	1420721	4003468140017	302	Diode module	9070367	4003468903605	377
BZ 142-1 10V	1420821	4003468140420	302	DM 2 T KNX	4940270	4003468490792	64
BZ 142-1 230V	1420621	4003468140086	302	DM 4 DALI KNX	4940300	4003468491485	73
BZ 142-1 24V	1424721	4003468140932	302	DM 4 T KNX	4940275	4003468490808	64
BZ 142-3	1420723	4003468140024	302	DM 4-2 T KNX	4940280	4003468490907	66
BZ 143-1	1430721	4003468140130	302	DM 8-2 T KNX	4940285	4003468490891	66
BZ 145	1450000	4003468140918	302	DMB 1 T KNX	4930279	4003468490020	64
BZ 145 24V	1459024	4003468141021	302	DME 2 T KNX	4930275	4003468490013	64
BZ 146	1460000	4003468146002	304	DMG 2 T KNX	4930270	4003468490006	64
BZ 147	1470000	4003468147009	304	DU 1 KNX	4942570	4003468491393	74
BZ 148	1480000	4003468148006	304	DU 1 S RF KNX	4941671	4003468491805	76
C				E			
Ceiling installation box 68A	9070992	4003468905180	372	ELPA 041	410002	4003468041000	312
Central part RAMSES 741/748	9070602	4003468904589	378	ELPA 047	470002	4003468047002	312
Central part RAMSES 746	9070601	4003468904572	378	ELPA 1	10002	4003468010518	308
Cheops S KNX	7319205	4003468730027	119	ELPA 3	30002	4003468010501	308
Compensation module LED	9070825	4003468905371	377	ELPA 6 plus	60003	4003468000052	308
Corner angle 10 AL	9070970	4003468901717	373	ELPA 7	70002	4003468007006	308
Corner angle 10 BK	9070987	4003468902110	374	ELPA 8	80002	4003468010068	310
Corner angle 10 WH	9070969	4003468901700	374	ELPA 9	90001	4003468010129	310
Corner angle theLuxa P BK	9070905	4003468900314	373	EM 4 top2	6490104	4003468649008	268
Corner angle theLuxa P WH	9070904	4003468900291	373	External temperature sensor	9070463	4003468900871	378
Corner angle theLuxa S BK	9070903	4003468900284	373	External temperature sensor 1	9070191	4003468901915	377
Corner angle theLuxa S WH	9070902	4003468900277	373	External temperature sensor 2	9070192	4003468901922	377
Cover 110 BK	9070851	4003468905753	372	F	,		
Cover 110 GR	9070591	4003468905234	372	FCA 1 KNX	4920200	4003468492000	122
Cover 45A BJBSI WH	9070788	4003468904978	374	FCA 2 KNX	4920210	4003468490983	122
Cover 45A BJRE WH	9070754	4003468905593	374	Flow temperature sensor RAMSES	9070371	4003468903629	378
Cover 45A BS WH	9070792	4003468905012	375	Flush-mounted light sensor plus	9070990	4003468902226	377
Cover 45A GS WH	9070791	4003468905005	375	Flush-mounted temperature sensor	9070496	4003468905111	378
Cover 45A JAS WH	9070789	4003468904985	374	Frame RAMSES 74x	9070603	4003468904596	378

380 theber

Index 2022 Alphabetical F ... M

		I		
Type	ArtNo.	GTIN	Page	Type
FRI 77 g	770033	4003468070024	298	LUNA 127 s
FRI 77 g-2	770832	4003468070086	298	LUNA 131 S
FRI 77 h-2	770802	4003468070048	298	LUNA 133 K
Front panel kit	9070001	4003468900109	370	LUNA 134 K
H	1010215	1,002,007,00761	110	LUNA star a
HM 12 T KNX	4940245	4003468490761	116	LUXA 103 S
HM 6 T KNX	4940240	4003468490754	116	LUXA 103 S
HME 6 T KNX	4930245	4003468490198	116	LUXA 103 S
HMG 6 T KNX HMT 6 S KNX	4930240	4003468490129	116	LUXA 103 S
	4900373		118	LUXA 103 S
HMT 12 S KNX HU 1 KNX	4900374 4942540	4003468491331	74	LUXA 103 S
HU 1 S RF KNX		4003468491522	76	LUXA 103-1
I I S KE KNA	4941641	4003468491782	/6	LUXA 103-2
Interface USB KNX	9070397	,003,6800300E	100	LUXA 104 S
iON 102 KNX	4969232	4003468903995	109	LUXORliving
		4003468491454	48	LUXORliving
ION 104 KNX	4969234		48	LUXORliving
iON 108 KNX IPsecure Interface KNX	4969238	4003468491478		LUXORliving
	9070771	4003468902998	108	LUXORliving
IPsecure Router KNX J	90/0//0	4003400902929	100	LUXORliving LUXORliving
	4040360	4003468490877	62	
JM 4 T 24V KNX	4940260 4940250	4003468490877	62	LUXORliving
JM 4 T KNX JM 8 T 24V KNX	4940250	4003468490778	60	LUXORliving LUXORliving
JM 8 T KNX	4940203	4003468490785	60	LUXORliving
JME 4 T 24V KNX	4930265	4003468490860	62	LUXORliving
JME 4 T KNX	4930255	4003468490075	60	LUXORliving
JMG 4 T 24V KNX	4930253	4003468490853	62	LUXORliving
JMG 4 T KNX	4930250	4003468490051	60	LUXORliving
JU 1 KNX	4942550	4003468491386	74	LUXORliving
JU 1 S RF KNX	4941651	4003468491799	76	LUXORliving
K	1311031	1003100131733	, ,	LUXORliving
KNX Set 1 FIX	4990201	4003468491607	111	LUXORliving
KNX Set 2 FIX	4990202	4003468491614	111	LUXORliving
KNX Set 3 MIX	4990203	4003468491621	111	LUXORliving
KNX Set 1 FIX	4990201	4003468491607	111	LUXORliving
KNX-OT-Box S	8559201	4003468850220	113	LUXORliving
L		1	7.15	LUXORliving
Light module theLeda B BK	9070763	4003468902769	375	LUXORliving
Light module theLeda B WH	9070762	4003468902752	375	LUXORliving
Line coupler S KNX	9070880	4003468900253	109	LUXORliving
LUNA 108 plus AL	1080910	4003468100974	324	LUXORliving
LUNA 108 plus EL	1080900	4003468100967	324	LUXORliving
LUNA 110 plus AL	1100910	4003468110027	324	LUXORliving
LUNA 110 plus EL	1100900	4003468110010	324	LUXORliving
LUNA 111 top3 AL	1110130	4003468110034	326	LUXORliving
LUNA 111 top3 EL	1110230	4003468110058	326	LUXORliving
LUNA 112 top3 AL	1120130	4003468110072	326	LUXORliving
LUNA 112 top3 EL	1120230	4003468110089	326	M
LUNA 121 top3 RC AL	1210130	4003468120101	328	Masking clip
LUNA 121 top3 RC EL	1210230	4003468120118	328	Mast mount
LUNA 122 top3 RC AL	1220130	4003468120125	328	Media coup
LUNA 122 top3 RC EL	1220230	4003468120132	328	MEM 190 a
LUNA 126 star	1260901	4003468120095	330	Memory car

Туре	ArtNo.	GTIN	Page
LUNA 127 star S	1270900	4003468120071	330
LUNA 131 S KNX	1319201	4003468131039	131
LUNA 133 KNX	1339200	4003468133002	130
LUNA 134 KNX	1349200	4003468130032	128
LUNA star adapter mast fixing	9070793	4003468905029	376
LUXA 103 S360-100-12 AP WH	1030062	4003468101759	158
LUXA 103 S360-100-12 DE-UP WH	1030052	4003468101735	158
LUXA 103 S360-100-28 AP WH	1030082	4003468101780	160
LUXA 103 S360-100-28 DE-UP WH	1030072	4003468101773	160
LUXA 103 S360-101-12 AP WH	1030063	4003468101766	158
LUXA 103 S360-101-12 DE-UP WH	1030053	4003468101742	158
LUXA 103-100 UA WH	1030045	4003468101148	224
LUXA 103-200 T	1030031	4003468103050	228
LUXA 104 S360-200-24 DE-UP WH	1040200	4003468101711	164
LUXORliving B6	4800430	4003468480106	30
LUXORliving BI 180 WH	4800350	4003468480472	16
LUXORliving D1	4800570	4003468480205	24
LUXORliving D1 S RF	4800671	4003468480434	26
LUXORliving D2	4800470	4003468480045	22
LUXORliving D4	4800475	4003468480052	22
LUXORliving D4 DALI	4800300	4003468480304	17
LUXORliving H1	4800540	4003468480311	24
LUXORliving H1 S RF	4800641	4003468480410	26
LUXORliving H6	4800440	4003468480090	32
LUXORliving H6 24V	4800441	4003468480175	33
LUXORliving iON2	4800412	4003468480267	14
LUXORliving iON4	4800414	4003468480250	14
LUXORliving iON8	4800418	4003468480243	14
LUXORliving IP1	4800495	4003468480168	18
LUXORliving J1	4800550	4003468480199	24
LUXORliving J1 S RF	4800651	4003468480427	26
LUXORliving J4	4800450	4003468480083	23
LUXORliving J8	4800455	4003468480076	23
LUXORliving M100	4800491	4003468480281	36
LUXORliving M130	4800492	4003468480298	36
LUXORliving M140	4800490	4003468480113	35
LUXORliving P640	4800990	4003468480007	18
LUXORliving R718	4800480	4003468480120	34
LUXORliving RF1	4800868	4003468480274	28
LUXORliving S1	4800520	4003468480182	24
LUXORliving S1 S RF	4800621	4003468480403	26
LUXORliving S16	4800429	4003468480038	20
LUXORliving S4	4800420	4003468480021	20
LUXORliving S8	4800425	4003468480014	20
	4800423		31
LUXORliving T2	4800402	4003468480137	
LUXORliving T4		4003468480144	31
LUXORliving T4 S RF	4800614	4003468480397	28
LUXORliving T8	4800408	4003468480151	31
M Masking slip	0070021	76127/2005/05	272
Masking clip	9070921	7612748005495	372
Mast mounting S	9070928	4003468901687	379
Media coupler TP-RF KNX	9070868	4003468905036	78
MEM 190 a	1900001	4003468190050	284
Memory card OBELISK top2	9070404	4003468904053	371



Index 2022 Alphabetical M ... S

Type	ArtNo.	GTIN	Page
Type Meteodata 140 basic KNX	1409205	4003468140000	126
Meteodata 140 S 24V GPS KNX	1409204	4003468140048	126
Meteodata 140 S 24V KNX	1409201	4003468140031	126
Meteodata 140 S GPS KNX	1409208	4003468140062	126
Meteodata 140 S KNX	1409207	4003468140055	126
Motion module theLeda B BK	9070761	4003468902745	375
Motion module theLeda B WH	9070760	4003468902738	375
0	3070700	1003100302730	3,3
OKTO ES12-230	3120130	4003468310007	314
OKTO ES12-UC	3120131	4003468310014	314
OKTO S12-230	3120120	4003468310021	314
OKTO S22-230	3120122	4003468310038	314
OSIRIA 220 AR KNX	5009200	4003468500057	132
OSIRIA 230 AR KNX	5009210	4003468500071	132
OSIRIA 230 SR KNX	5009211	4003468500088	132
OSIRIA 232 BQ KNX	5009223	4003468500293	133
OSIRIA 240 AR KNX	5009230	4003468500132	132
OSIRIA 240 SR KNX	5009231	4003468500149	132
OSIRIA 241 AR KNX	5009240	4003468500170	132
OSIRIA 241 BR KNX	5009241	4003468500187	132
OSIRIA 242 AR KNX	5009250	4003468500194	133
OSIRIA 242 SR KNX	5009251	4003468500200	133
OSIRIA 251 BQ KNX	5009252	4003468500279	133
P	3003232	1003400300273	133
PC set OBELISK top2/3	9070409	4003468904015	370
PlanoCover 76 BK	9070977	7612748006140	372
PlanoCover 76 SR	9070978	7612748006157	372
PlanoCover WH 76	9070976	7612748006137	372
PlanoSpot 360 DALI-2 S DE WH	2030190	4003468200360	150
PlanoSpot 360 KNX DE WH	2039100	7612748005839	90
Plunge sensor RAMSES	9070379	4003468903711	378
Power supply 24V DC	9079330	4003468903520	379
Power unit CO2-sensor	9070494	4003468904534	379
PresenceLight 180	2000050	7612748001602	186
PresenceLight 360B-KNX WH	2009000	7612748003750	100
PresenceLight 360B-KNX WH	2009000	7612748003750	102
PS 1280 mA T KNX	9070959	4003468905432	110
PS 160 mA T KNX	9070956	4003468902271	110
PS 320 mA T KNX	9070957	4003468902288	110
PS 640 mA T KNX	9070958	4003468902295	110
Q		I	
QuickSafe	9070531	7612748000582	372
R			
RAMSES 366/1 top2	3660100	4003468360026	340
RAMSES 701	7010001	4003468701140	364
RAMSES 702	7020001	4003468702055	364
RAMSES 703	7030001	4003468703052	364
RAMSES 704	7040001	4003468704028	364
RAMSES 705	7050001	4003468705032	364
RAMSES 706	7060001	4003468706022	364
RAMSES 707	7070001	4003468707029	364
RAMSES 708	7080001	4003468708026	364
RAMSES 709	7090001	4003468709030	364
RAMSES 713 FC KNX	7139202	4003468713020	121
RAMSES 714	7140002	4003468714126	368

-	A 1 N	CTIN	D
Type	ArtNo.	GTIN	Page
RAMSES 714 A	7140016	4003468714133	368
RAMSES 718 P KNX	7189210	4003468710210	114
RAMSES 718 S KNX	7189200	4003468710203	115
RAMSES 721	7210030	4003468721018	354
RAMSES 722	7220030	4003468722015	354
RAMSES 722 S	7220801	4003468722022	352
RAMSES 725	7250030	4003468725016	354
RAMSES 741	7410130	4003468741023	366
RAMSES 741 RA	7410131	4003468741030	366
RAMSES 746	7460130	4003468746028	366
RAMSES 746 RA	7460131	4003468746035	366
RAMSES 748	7480130	4003468748022	366
RAMSES 748 RA	7480131	4003468748039	366
RAMSES 751 RA	7510131	4003468751008	368
RAMSES 782	7820030	4003468782019	354
RAMSES 784	7840030	4003468784013	354
RAMSES 784 S	7840801	4003468784020	352
RAMSES 811 top2	8119132	4003468811139	342
RAMSES 812 BLE	8120150	4003468810033	334
RAMSES 812 top2	8120132	4003468812037	338
RAMSES 813 top2 HF Set 1	8139501	4003468813218	344
RAMSES 813 top2 HF Set A	8139503	4003468813164	344
RAMSES 814 BLE UP	8140150	4003468810040	335
RAMSES 816 BLE	8169150	4003468850244	336
RAMSES 816 BLE 2	8169151	4003468810057	336
RAMSES 816 BLE 3	8169152	4003468810064	336
RAMSES 816 top2 OT	8169132	4003468810002	348
RAMSES 831 top2	8319132	4003468831052	342
RAMSES 832 top2	8320132	4003468832035	338
RAMSES 833 top2 HF Set 1	8339501	4003468833049	346
RAMSES 833 top2 HF Set 2	8339502	4003468833056	346
RAMSES 850 BLE OT	8509150	4003468850237	341
RAMSES 856 top2 OT	8569132	4003468850084	350
RC filter	9070523	7612748001701	373
RM 16 S KNX	4940225	4003468491256	56
RM 16 T KNX	4940205	4003468490846	58
RM 4 H KNX	4940212	4003468491430	54
RM 4 I KNX	4940210	4003468490297	52
RM 4 U KNX	4940223	4003468490976	50
RM 8 H KNX	4940217	4003468491447	54
RM 8 I KNX	4940215	4003468490303	52
RM 8 S KNX	4940220	4003468490990	56
RM 8 T KNX	4940200	4003468490839	58
RME 4 I KNX	4930215	4003468493090	52
RME 4 U KNX	4930228	4003468490952	50
RME 8 S KNX	4930225	4003468493076	56
RME 8 T KNX	4930205	4003468490822	58
RMG 4 I KNX	4930210	4003468493083	52
RMG 4 U KNX	4930210	4003468490969	50
RMG 8 S KNX	4930220	4003468493069	56
RMG 8 T KNX	4930220	4003468490815	58
S	+930200	7000400470013	٥٦
	700120	4003468070000	27/
SELEKTA 070 top3 UP SELEKTA 170 top2 24V	700130 1704100	4003468070000	274
<u> </u>			
SELEKTA 170 top3	1700130	4003468170120	264

Index 2022 Alphabetical S T

Туре	ArtNo.	GTIN	Page
SELEKTA 171 top2 RC 24V	1714100	4003468171035	264
SELEKTA 171 top3 RC	1710330	4003468170168	264
SELEKTA 172 top2 24V	1724100	4003468172056	264
SELEKTA 172 top3	1720130	4003468170175	264
SELEKTA 172 top3 RC	1720330	4003468170243	264
SELEKTA 174 top3	1740130	4003468170137	264
SELEKTA 175 top2	1750100	4003468100424	264
SELEKTA 175 top2	1750100	4003468100424	270
Set basic KNX AP Multi WH	9070900	4003468905395	88
Set LUXORliving drives	4990010	4003468491348	19
Set LUXORliving drives + lighting	4990012	4003468491362	19
Set LUXORliving lighting	4990011	4003468491355	19
Set LUXORliving drives Basic	4990013	4003468491553	19
SME 2 S KNX	4910274	4003468491744	68
SMG 2 S KNX	4910273	4003468491737	68
Snap-on mounting 72 x 72	9070071	4003468900895	370
Socket RAMSES	9070605	4003468904657	377
SOTHIS 715	7150002	4003468715024	363
Spacer 10 AL	9070972	4003468901830	374
Spacer 10 BK	9070988	4003468902707	374
Spacer 10 WH	9070971	4003468901724	374
Spacer theLuxa P BK	9070909	4003468900420	373
Spacer theLuxa P WH	9070908	4003468900413	373
Spacer theLuxa S BK	9070907	4003468900345	373
Spacer theLuxa S WH	9070906	4003468900338	373
Spike theLeda D B	9070765	4003468903278	376
SU 1 DALI-2	4940091	4003468491560	140
SU 1 KNX	4942520	4003468491379	74
SU 1 S RF KNX	4941621	4003468491775	76
SUL 180 a	1800001	4003468183311	284
SUL 181 d	1810011	4003468182383	286
SUL 181 d 24V	1814011	4003468180105	286
SUL 188 g	1880033	4003468181003	288
SUL 188 hw	1880108	4003468181010	288
SUL 189 hw	1890108	4003468181164	294
SUL 189 s	1890801	4003468180631	290
SUL 189 s 110V	1891801	4003468182093	290
SUL 191 w	1910011	4003468191040	286
SUL 285/2 T	2850033	4003468285022	296
SUL 289 g	2890033	4003468280096	292
SUL 289 h	2890008	4003468280089	292
Surface box LUXA 103 BK	9070843	4003468905647	372
Surface box LUXA 103 GR	9070844	4003468905654	372
Surface frame 100A WH	9070819	4003468905517	374
Surface frame 110A BK	9070600	4003468905814	372
Surface frame 110A GR	9070913	7612748004917	372
Surface frame 110A WH	9070912	7612748004900	372
Surface frame 110B BK	9070435	4003468905791	372
Surface frame 110B GR	9070919	7612748005471	372
Surface frame 110B WH	9070918	7612748005464	372
Surface frame 75B BK	9070824	4003468905364	372
Surface frame 75B WH	9070796	4003468905043	372
Surface frame LUXA 103-100 U	9070986	4003468902080	374
Surface frame LUXA 103-200	9070504	4003468904367	374
Surface frame PresenceLight	9070513	7612748001145	371

Туре	ArtNo.	GTIN	Page
Surface frame PresenceLight BK	9070634	7612748001176	371
Surface frame thePixa BK	9070443	4003468905807	372
Surface frame thePixa WH	9070816	4003468905470	372
Surface-mounted light sensor plus	9070991	4003468902332	377
SYN 151 h	1510011	4003468151006	286
SYN 160 a	1600001	4003468161609	284
SYN 161 d	1610011	4003468161371	286
SYN 169 s	1690801	4003468160633	290
SYN 269 h	2690008	4003468260012	292
T	1 2030000	1003 1002000 12	232
TA 2 S KNX	4969222	4003468491263	82
TA 4 S DALI-2	4960094	4003468491584	141
TA 4 S KNX	4969224	4003468491270	82
TA 6 S KNX	4969226	4003468491287	82
TA 8 S KNX	4969228	4003468491294	82
TC 649 C	6490430	4003468640081	269
TC 649 E	6490130	4003468640029	269
Temperature sensor	9070321	4003468903360	378
Temperature sensor	9070489	4003468902837	379
Temperature sensor RAMSES IP 65	9070459	4003468903810	378
Terminal cover 52,5 mm	9070061	4003468900802	370
theben-eltimo 020 Astro top3	200170	4003468020081	278
theben-eltimo 020 top3	200170	4003468020074	278
theben-timer 26	260030	4003468020821	297
theben-timer 26 IP 44	260855	4003468020166	297
theben-timer 26 safety-plus	260833	4003468021644	297
theben-timer 27	270930	4003468020869	297
theLeda B Motion Module RC BK	9070801	4003468905081	375
theLeda B Motion Module RC WH	9070800	4003468905074	375
theLeda B100L W BK	1020699	4003468101643	246
theLeda B100L W WH	1020698	4003468101636	246
theLeda B20L BK	1020684	4003468101421	246
theLeda B20L WH	1020683	4003468101414	246
theLeda B30L BK	1020686	4003468101445	246
theLeda B30L WH	1020685	4003468101438	246
theLeda B50L BK	1020688	4003468101469	246
theLeda B50L WH	1020687	4003468101452	246
theLeda D B AL	1020905	4003468101254	254
theLeda D B plus AL	1020906	4003468101261	254
theLeda D B plus S AL	1020907	4003468101513	254
theLeda D BL AL	1020705	4003468101193	254
theLeda D BL plus AL	1020706	4003468101209	254
theLeda D S AL	1020901	4003468101216	252
theLeda D SL AL	1020701	4003468101155	254
theLeda D SU AL	1020902	4003468101223	252
theLeda D SUL AL	1020702	4003468101162	254
theLeda D U AL	1020903	4003468101230	252
theLeda D UD AL	1020904	4003468101247	252
theLeda D UDL AL	1020704	4003468101186	254
theLeda D UL AL	1020703	4003468101179	254
theLeda S10 BK	1020922	4003468100899	248
theLeda S10 W BK	1020924	4003468100912	248
theLeda S10 W BK	1020932	4003468100936	248
theLeda S10 W WH	1020923	4003468100905	248
theLeda S10 W WH	1020931	4003468100929	248



Index 2022 Alphabetical T ... T

Туре	ArtNo.	GTIN	Page
theLeda S10 WH	1020921	4003468100882	248
theLeda S10L BK	1020722	4003468100851	250
theLeda S10L WH	1020721	4003468100837	250
theLeda S20 W BK	1020934	4003468100950	248
theLeda S20 W WH	1020933	4003468100943	248
theLeda S20L BK	1020724	4003468100875	250
theLeda S20L WH	1020723	4003468100868	250
theLuxa E180 BK	1010205	4003468100721	232
theLuxa E180 WH	1010205	4003468100714	232
theLuxa P220 BK	1010606	4003468100318	240
theLuxa P220 WH	1010605	4003468100288	240
theLuxa P300 BK	1010611	4003468100356	240
theLuxa P300 KNX BK	1019611	4003468100387	106
theLuxa P300 KNX WH	1019610	4003468100370	106
theLuxa P300 WH	1010610	4003468100332	240
theLuxa R180 BK	1010201	4003468100783	234
theLuxa R180 WH	1010200	4003468100776	234
theLuxa S150 BK	1010501	4003468100226	236
theLuxa S150 WH	1010500	4003468100219	236
theLuxa S180 BK	1010506	4003468100257	236
theLuxa S180 WH	1010505	4003468100240	236
theLuxa S360 BK	1010503	4003468100271	238
theLuxa S360 WH	1010511	4003468100264	238
theMova P360-100 UP WH	1030600	7612748005105	222
theMova S360-100 AP BK	1030552	4003468101803	218
theMova S360-100 AF GR	1030552	7612748005020	218
theMova S360-100 AP WH	1030551	7612748005020	218
theMova S360-100 AF WH			
	1030560	7612748004986	216
theMova S360-100 FLAT DE WH theMova S360-100 WH GST	1030540	4003468101698	214
	1030570	4003468100738	220
theMova S360-101 AP BK	1030557	4003468101810	218
theMova S360-101 AP GR	1030556	7612748005082	218
theMova S360-101 AP WH	1030555	7612748005075	218
theMova S360-101 DE WH	1030565	7612748005044	216
theMova S360-101 FLAT DE WH	1030545	4003468101704	214
theMura P180 KNX UP WH	2069655	4003468200339	104
theMura S180 KNX UP WH	2069650	4003468200407	104
theMura S180 Slave B UP	2060760	4003468200179	188
theMura S180 Slave UP WH	2060660	4003468200131	188
theMura S180-100 2W B UP	2060770	4003468200186	188
theMura S180-100 2W UP WH	2060670	4003468200148	188
theMura S180-100 B UP	2060750	4003468200155	188
theMura S180-100 UP WH	2060650	4003468200117	188
theMura S180-101 B UP	2060755	4003468200162	188
theMura S180-101 UP WH	2060655	4003468200124	188
thePassa P360 DALI-2 S UP WH	2010390	4003468200353	148
thePassa P360 KNX UP WH	2019300	7612748006492	98
thePassa P360 SLAVE UP WH	2010330	7612748006539	180
thePassa P360-101 UP WH	2010300	7612748006478	180
thePassa P360-221 DALI UP WH	2010340	7612748006515	144
thePiccola P360-100 DE WH	2090200	4003468200001	162
thePiccola S360-100 DE WH	1060200	4003468100622	212
thePixa P360 KNX UP BK	2269202	4003468220061	84
thePixa P360 KNX UP WH	2269200	4003468220009	84
thePrema P360 KNX AP Multi WH	2079900	4003468200414	88

Type	ArtNo.	GTIN	Page
Type thePrema P360 KNX UP BK	2079002	4003468200490	Page 86
thePrema P360 KNX UP GR	2079001	7612748004467	86
thePrema P360 KNX UP WH	2079000	7612748004450	86
thePrema P360 Slave E UP BK	2070132	4003468200506	184
thePrema P360 Slave E UP GR	2070131	7612748005631	184
thePrema P360 Slave E UP WH	2070130	7612748005624	184
thePrema P360-101 E UP BK	2070107	4003468200513	184
thePrema P360-101 E UP GR	2070106	7612748005549	184
thePrema P360-101 E UP WH	2070105	7612748005532	184
thePrema S360 KNX UP BK	2079502	4003468200551	86
thePrema S360 KNX UP GR	2079501	7612748004504	86
thePrema S360 KNX UP WH	2079500	7612748004498	86
thePrema S360 Slave E UP BK	2070632	4003468200582	182
thePrema S360 Slave E UP GR	2070631	7612748005662	182
thePrema S360 Slave E UP WH	2070630	7612748005655	182
thePrema S360-100 E UP BK	2070602	4003468200520	182
thePrema S360-100 E UP GR	2070601	7612748005600	182
thePrema S360-100 E UP WH	2070600	7612748005594	182
thePrema S360-101 E UP BK	2070607	4003468200537	182
thePrema S360-101 E UP GR	2070606	7612748005570	182
thePrema S360-101 E UP WH	2070605	7612748005563	182
theRonda P360 DALI-2 HCL UP WH	2080095	4003468200391	138
theRonda P360 DALI-2 S UP WH	2080090	4003468200377	146
theRonda P360 KNX UP WH	2089000	7612748005433	92
theRonda P360 Slave UP WH	2080030	7612748006119	176
theRonda P360-100 M UP WH	2080020	7612748006171	176
theRonda P360-100 WH GST	2080010	4003468200018	178
theRonda P360-101 M UP WH	2080025	7612748006201	176
theRonda P360-110 DALI UP WH	2080040	7612748006348	142
theRonda P360-330 DALI UP WH	2080045	7612748006317	142
theRonda S360 DALI-2 S UP WH	2080590	4003468200384	146
theRonda S360 KNX AP GR	2089551	7612748006454	96
theRonda S360 KNX AP WH	2089550	7612748006447	96
theRonda S360 KNX Flat DE WH	2089560	7612748006416	96
theRonda S360 KNX UP WH	2089520	4003468200476	94
theRonda S360 Slave UP WH theRonda S360-100 AP BK	2080530	7612748006638	174
	2080552	4003468200483	170
theRonda S360-100 AP GR theRonda S360-100 AP WH	2080551	7612748005976	170
theRonda S360-100 DE WH	2080550	7612748005969 7612748006027	170 168
theRonda S360-100 FLAT DE WH	2080540	4003468200421	166
theRonda S360-100 UP WH	2080520	7612748006621	174
theRonda S360-100 WH GST	2080570	4003468200032	172
theRonda S360-101 AP BK	2080557	4003468200568	170
theRonda S360-101 AP GR	2080556	7612748006003	170
theRonda S360-101 AP WH	2080555	7612748005990	170
theRonda S360-101 DE WH	2080565	7612748006058	168
theRonda S360-101 FLAT DE WH	2080545	4003468200438	166
theRonda S360-101 UP WH	2080525	7612748006591	174
theRonda S360-110 DALI UP WH	2080580	7612748006379	142
theRondaS360 KNX AP BK	2089552	4003468200575	96
theSenda B	9070985	4003468902073	376
theSenda P	9070910	4003468900475	376
theSenda S	9070911	4003468900505	376
TM 179 h	1790008	4003468170151	294

384 theber

Туре	ArtNo.	GTIN	Page
TM 345 B	3450730	4003468340103	300
TM 345 M	3450731	4003468340110	300
TR 030 top3 UP	300130	4003468030134	274
TR 608 top2 S	6080101	4003468600115	270
TR 609 top2 S	6090101	4003468600122	270
TR 610 top2 24V	6104100	4003468613009	260
TR 610 top2 24V	6104100	4003468613009	262
TR 610 top2 G	6100110	4003468612590	260
TR 610 top2 G	6100110	4003468612590	262
TR 610 top3	6100130	4003468610299	260
TR 610 top3	6100130	4003468610299	262
TR 612 top2 24V	6124100	4003468613023	260
TR 612 top2 24V	6124100	4003468613023	262
TR 612 top3	6120130	4003468610305	260
TR 612 top3	6120130	4003468610305	262
TR 635 top2	6350100	4003468630006	272
TR 636 top2	6360100	4003468630020	272
TR 641 top2	6410100	4003468641088	266
TR 641 top2 RC	6410300	4003468641118	266
TR 641 top2 RC 24V	6414300	4003468641125	266
TR 642 top2	6420100	4003468642085	266
TR 642 top2 RC	6420300	4003468642108	266
TR 642 top2 RC 24V	6424300	4003468642115	266
TR 644 top2	6440100	4003468644232	266
TR 644 top2 RC	6440300	4003468644218	266
TR 648 top2 RC KNX	6489212	4003468640012	124
TR 648 top2 RC-DCF KNX	6489210	4003468640005	124
TR 684-1 top2	6840100	4003468680254	276
TU 4 S RF KNX	4961614	4003468491768	78
U			
US 1 KNX	9070848	4003468905708	110
V	•	•	
Valve adapter VA 78	9070436	4003468904220	378
Valve adapter VA 80	9070437	4003468904237	378
VARIA 826 S WH KNX	8269210	4003468820049	112
W	·		
Wall mounting kit 17,5 mm	9070065	4003468900833	370
Wall mounting kit 35 mm	9070064	4003468900826	370
Wall mounting kit 52,5 mm	9070050	4003468900734	370
Wall Illouriting Kit 32,3 Illill	3070030	4003400300734	370



Index 2022 Numerical 0010002 ... 1420821

ArtNo.	Туре	GTIN	Page	ArtNo.	Туре	GTIN	Page
0010002	ELPA 1	4003468010518	308	1020906	theLeda D B plus AL	4003468101261	254
0030002	ELPA 3	4003468010501	308	1020907	theLeda D B plus S AL	4003468101513	254
0060003	ELPA 6 plus	4003468000052	308	1020921	theLeda S10 WH	4003468100882	248
0070002	ELPA 7	4003468007006	308	1020922	theLeda S10 BK	4003468100899	248
0080002	ELPA 8	4003468010068	310	1020923	theLeda S10 W WH	4003468100905	248
0090001	ELPA 9	4003468010129	310	1020924	theLeda S10 W BK	4003468100912	248
0200130	theben-eltimo 020 top3	4003468020074	278	1020931	theLeda S10 W WH	4003468100929	248
0200170	theben-eltimo 020 Astro top3	4003468020081	278	1020932	theLeda S10 W BK	4003468100936	248
0260030	theben-timer 26	4003468020821	297	1020933	theLeda S20 W WH	4003468100943	248
0260833	theben-timer 26 safety-plus	4003468021644	297	1020934	theLeda S20 W BK	4003468100950	248
0260855	theben-timer 26 IP 44	4003468020166	297	1030031	LUXA 103-200 T	4003468103050	228
0270930	theben-timer 27	4003468020869	297	1030045	LUXA 103-100 UA WH	4003468101148	224
0300130	TR 030 top3 UP	4003468030134	274	1030052	LUXA 103 S360-100-12 DE-UP WH	4003468101735	158
0410002	ELPA 041	4003468041000	312	1030053	LUXA 103 S360-101-12 DE-UP WH	4003468101742	158
0470002	ELPA 047	4003468047002	312	1030062	LUXA 103 S360-100-12 AP WH	4003468101759	158
0700130	SELEKTA 070 top3 UP	4003468070000	274	1030063	LUXA 103 S360-101-12 AP WH	4003468101766	158
0770033	FRI 77 g	4003468070024	298	1030072	LUXA 103 S360-100-28 DE-UP WH	4003468101773	160
0770802	FRI 77 h-2	4003468070048	298	1030082	LUXA 103 S360-100-28 AP WH	4003468101780	160
0770832	FRI 77 g-2	4003468070086	298	1030540	theMova S360-100 FLAT DE WH	4003468101698	214
1010200	theLuxa R180 WH	4003468100776	234	1030545	theMova S360-101 FLAT DE WH	4003468101704	214
1010201	theLuxa R180 BK	4003468100783	234	1030550	theMova S360-100 AP WH	7612748005013	218
1010205	theLuxa E180 WH	4003468100714	232	1030551	theMova S360-100 AP GR	7612748005020	218
1010205	theLuxa E180 BK	4003468100721	232	1030552	theMova S360-100 AP BK	4003468101803	218
1010500	theLuxa S150 WH	4003468100219	236	1030555	theMova S360-101 AP WH	7612748005075	218
1010501	theLuxa S150 BK	4003468100226	236	1030556	theMova S360-101 AP GR	7612748005082	218
1010505	theLuxa S180 WH	4003468100240	236	1030557	theMova S360-101 AP BK	4003468101810	218
1010506	theLuxa S180 BK	4003468100257	236	1030560	theMova S360-100 DE WH	7612748004986	216
1010510	theLuxa S360 WH	4003468100264	238	1030565	theMova S360-101 DE WH	7612748005044	216
1010511	theLuxa S360 BK	4003468100271	238	1030570	theMova S360-100 WH GST	4003468100738	220
1010605	theLuxa P220 WH	4003468100288	240	1030600	theMova P360-100 UP WH	7612748005105	222
1010606	theLuxa P220 BK	4003468100318	240	1040200	LUXA 104 S360-200-24 DE-UP WH	4003468101711	164
1010610	theLuxa P300 WH	4003468100332	240	1060200	thePiccola S360-100 DE WH	4003468100622	212
1010611	theLuxa P300 BK	4003468100356	240	1080900	LUNA 108 plus EL	4003468100967	324
1019610	theLuxa P300 KNX WH	4003468100370	106	1080910	LUNA 108 plus AL	4003468100974	324
1019611	theLuxa P300 KNX BK	4003468100387	106	1100900	LUNA 110 plus EL	4003468110010	324
1020683	theLeda B20L WH	4003468101414	246	1100910	LUNA 110 plus AL	4003468110027	324
1020684	theLeda B20L BK	4003468101421	246	1110130	LUNA 111 top3 AL	4003468110034	326
1020685	theLeda B30L WH	4003468101438	246	1110230	LUNA 111 top3 EL	4003468110058	326
1020686	theLeda B30L BK	4003468101445	246	1120130	LUNA 112 top3 AL	4003468110072	326
1020687	theLeda B50L WH	4003468101452	246	1120230	LUNA 112 top3 EL	4003468110089	326
1020688	theLeda B50L BK	4003468101469	246	1210130	LUNA 121 top3 RC AL	4003468120101	328
1020698	theLeda B100L W WH	4003468101636	246	1210230	LUNA 121 top3 RC EL	4003468120118	328
1020699	theLeda B100L W BK	4003468101643	246	1220130	LUNA 122 top3 RC AL	4003468120125	328
1020701	theLeda D SL AL	4003468101155	254	1220230	LUNA 122 top3 RC EL	4003468120132	328
1020702	theLeda D SUL AL	4003468101162	254	1260901	LUNA 126 star	4003468120095	330
1020703	theLeda D UL AL	4003468101179	254	1270900	LUNA 127 star S	4003468120071	330
1020704	theLeda D UDL AL	4003468101186	254	1319201	LUNA 131 S KNX	4003468131039	131
1020705	theLeda D BL AL	4003468101193	254	1339200	LUNA 133 KNX	4003468133002	130
1020706	theLeda D BL plus AL	4003468101209	254	1349200	LUNA 134 KNX	4003468130032	128
1020721	theLeda S10L WH	4003468100837	250	1409201	Meteodata 140 S 24V KNX	4003468140031	126
1020722	theLeda S10L BK	4003468100851	250	1409204	Meteodata 140 S 24V GPS KNX	4003468140048	126
1020723	theLeda S20L WH	4003468100868	250	1409205	Meteodata 140 basic KNX	4003468140000	126
1020724	theLeda S20L BK	4003468100875	250	1409207	Meteodata 140 S KNX	4003468140055	126
1020901	theLeda D S AL	4003468101216	252	1409208	Meteodata 140 S GPS KNX	4003468140062	126
1020902	theLeda D SU AL	4003468101223	252	1420621	BZ 142-1 230V	4003468140086	302
1020903	theLeda D U AL	4003468101230	252	1420721	BZ 142-1	4003468140017	302
1020904	theLeda D UD AL	4003468101247	252	1420723	BZ 142-3	4003468140024	302
1020905	theLeda D B AL	4003468101254	254	1420821	BZ 142-1 10V	4003468140420	302

ArtNo.	Туре	GTIN	Page	ArtNo.	Туре	GTIN	Page
1424721	BZ 142-1 24V	4003468140932	302	2070600	thePrema S360-100 E UP WH	7612748005594	182
1430721	BZ 143-1	4003468140130	302	2070601	thePrema S360-100 E UP GR	7612748005600	182
1450000	BZ 145	4003468140918	302	2070602	thePrema S360-100 E UP BK	4003468200520	182
1459024	BZ 145 24V	4003468141021	302	2070605	thePrema S360-101 E UP WH	7612748005563	182
1460000	BZ 146	4003468146002	304	2070606	thePrema S360-101 E UP GR	7612748005570	182
1470000	BZ 147	4003468147009	304	2070607	thePrema S360-101 E UP BK	4003468200537	182
1480000	BZ 148	4003468148006	304	2070630	thePrema S360 Slave E UP WH	7612748005655	182
1510011	SYN 151 h	4003468151006	286	2070631	thePrema S360 Slave E UP GR	7612748005662	182
1600001	SYN 160 a	4003468161609	284	2070632	thePrema S360 Slave E UP BK	4003468200582	182
1610011	SYN 161 d	4003468161371	286	2079000	thePrema P360 KNX UP WH	7612748004450	86
1690801	SYN 169 s	4003468160633	290	2079001	thePrema P360 KNX UP GR	7612748004467	86
1700130	SELEKTA 170 top3	4003468170120	264	2079002	thePrema P360 KNX UP BK	4003468200490	86
1704100	SELEKTA 170 top2 24V	4003468170564	264	2079500	thePrema S360 KNX UP WH	7612748004498	86
1710330	SELEKTA 171 top3 RC	4003468170168	264	2079501	thePrema S360 KNX UP GR	7612748004504	86
1714100	SELEKTA 171 top2 RC 24V	4003468171035	264	2079502	thePrema S360 KNX UP BK	4003468200551	86
1720130	SELEKTA 172 top3	4003468170175	264	2079900	thePrema P360 KNX AP Multi WH	4003468200414	88
1720330	SELEKTA 172 top3 RC	4003468170243	264	2080010	theRonda P360-100 WH GST	4003468200018	178
1724100	SELEKTA 172 top2 24V	4003468172056	264	2080020	theRonda P360-100 M UP WH	7612748006171	176
1740130	SELEKTA 174 top3	4003468170137	264	2080025	theRonda P360-101 M UP WH	7612748006201	176
1750100	SELEKTA 175 top2	4003468100424	264	2080030	theRonda P360 Slave UP WH	7612748006119	176
1750100	SELEKTA 175 top2	4003468100424	270	2080040	theRonda P360-110 DALI UP WH	7612748006348	142
1790008	TM 179 h	4003468170151	294	2080045	theRonda P360-330 DALI UP WH	7612748006317	142
1800001	SUL 180 a	4003468183311	284	2080090	theRonda P360 DALI-2 S UP WH	4003468200377	146
1810011	SUL 181 d	4003468182383	286	2080095	theRonda P360 DALI-2 HCL UP WH	4003468200391	138
1814011	SUL 181 d 24V	4003468180105	286	2080520	theRonda S360-100 UP WH	7612748006621	174
1880033	SUL 188 g	4003468181003	288	2080525	theRonda S360-101 UP WH	7612748006591	174
1880108	SUL 188 hw	4003468181010	288	2080530	theRonda S360 Slave UP WH	7612748006638	174
1890108	SUL 189 hw	4003468181164	294	2080540	theRonda S360-100 FLAT DE WH	4003468200421	166
1890801	SUL 189 s	4003468180631	290	2080545	theRonda S360-101 FLAT DE WH	4003468200438	166
1891801	SUL 189 s 110V	4003468182093	290	2080550	theRonda S360-100 AP WH	7612748005969	170
1900001	MEM 190 a	4003468190050	284	2080551	theRonda S360-100 AP GR	7612748005976	170
1910011	SUL 191 w	4003468191040	286	2080552	theRonda S360-100 AP BK	4003468200483	170
2000050	PresenceLight 180	7612748001602	186	2080555	theRonda S360-101 AP WH	7612748005990	170
2009000	PresenceLight 360B-KNX WH	7612748003750	100	2080556	theRonda S360-101 AP GR	7612748006003	170
2009000	PresenceLight 360B-KNX WH	7612748003750	102	2080557	theRonda S360-101 AP BK	4003468200568	170
2010300	thePassa P360-101 UP WH	7612748006478	180	2080560	theRonda S360-100 DE WH	7612748006027	168
2010330	thePassa P360 SLAVE UP WH	7612748006539	180	2080565	theRonda S360-101 DE WH	7612748006058	168
2010340	thePassa P360-221 DALI UP WH	7612748006515	144	2080570	theRonda S360-100 WH GST	4003468200032	172
2010390	thePassa P360 DALI-2 S UP WH	4003468200353	148	2080580	theRonda S360-110 DALI UP WH	7612748006379	142
2019300	thePassa P360 KNX UP WH	7612748006492 4003468200360	98	2080590	theRonda S360 DALI-2 S UP WH	4003468200384 7612748005433	92
2030190 2039100	PlanoSpot 360 DALI-2 S DE WH	7612748005839	150 90	2089000 2089520	theRonda P360 KNX UP WH	4003468200476	94
2060650	PlanoSpot 360 KNX DE WH theMura S180-100 UP WH	4003468200117	188	2089550	theRonda S360 KNX AP WH	7612748006447	
2060655	theMura S180-101 UP WH	4003468200117	188	2089551	theRonda S360 KNX AP GR	7612748006454	96
2060660	theMura S180 Slave UP WH	4003468200131	188	2089552	theRondaS360 KNX AP BK	4003468200575	96
2060670	theMura S180-100 2W UP WH	4003468200148	188	2089560	theRonda S360 KNX Flat DE WH	7612748006416	96
2060750	theMura S180-100 B UP	4003468200155	188	2090200	thePiccola P360-100 DE WH	4003468200001	162
2060755	theMura S180-101 B UP	4003468200162	188	2269200	thePixa P360 KNX UP WH	4003468220009	84
2060760	theMura S180 Slave B UP	4003468200179	188	2269202	thePixa P360 KNX UP BK	4003468220061	84
2060770	theMura S180-100 2W B UP	4003468200186	188	2690008	SYN 269 h	4003468260012	292
2069650	theMura S180 KNX UP WH	4003468200407	104	2850033	SUL 285/2 T	4003468285022	296
2069655	theMura P180 KNX UP WH	4003468200339	104	2890008	SUL 289 h	4003468280089	292
2070105	thePrema P360-101 E UP WH	7612748005532	184	2890033	SUL 289 g	4003468280096	292
2070106	thePrema P360-101 E UP GR	7612748005549	184	3120120	OKTO S12-230	4003468310021	314
2070107	thePrema P360-101 E UP BK	4003468200513	184	3120122	OKTO S22-230	4003468310038	314
2070130	thePrema P360 Slave E UP WH	7612748005624	184	3120130	OKTO ES12-230	4003468310007	314
2070131	thePrema P360 Slave E UP GR	7612748005631	184	3120131	OKTO ES12-UC	4003468310014	314
2070132	thePrema P360 Slave E UP BK	4003468200506	184	3450730	TM 345 B	4003468340103	300
					1	1	

Index 2022 Numerical 3450731 ... 5009210

ArtNo.	Туре	GTIN	Page	ArtNo.	Туре	GTIN	Page
3450731	TM 345 M	4003468340110	300	4930265	JME 4 T 24V KNX	4003468490860	62
3660100	RAMSES 366/1 top2	4003468360026	340	4930270	DMG 2 T KNX	4003468490006	64
4800300	LUXORliving D4 DALI	4003468480304	17	4930275	DME 2 T KNX	4003468490013	64
4800350	LUXORliving BI 180 WH	4003468480472	16	4930279	DMB 1 T KNX	4003468490020	64
4800402	LUXORliving T2	4003468480137	31	4940091	SU 1 DALI-2	4003468491560	140
4800404	LUXORliving T4	4003468480144	31	4940200	RM 8 T KNX	4003468490839	58
4800408	LUXORliving T8	4003468480151	31	4940205	RM 16 T KNX	4003468490846	58
4800412	LUXORliving iON2	4003468480267	14	4940210	RM 4 I KNX	4003468490297	52
4800414	LUXORliving iON4	4003468480250	14	4940212	RM 4 H KNX	4003468491430	54
4800418	LUXORliving iON8	4003468480243	14	4940215	RM 8 I KNX	4003468490303	52
4800420	LUXORliving S4	4003468480021	20	4940217	RM 8 H KNX	4003468491447	54
4800425	LUXORliving S8	4003468480014	20	4940220	RM 8 S KNX	4003468490990	56
4800429	LUXORliving S16	4003468480038	20	4940223	RM 4 U KNX	4003468490976	50
4800430	LUXORliving B6	4003468480106	30	4940225	RM 16 S KNX	4003468491256	56
4800440	LUXORliving H6	4003468480090	32	4940230	BM 6 T KNX	4003468490716	80
4800441	LUXORliving H6 24V	4003468480175	33	4940235	BM 12 T KNX	4003468490723	80
4800450	LUXORliving J4	4003468480083	23	4940240	HM 6 T KNX	4003468490754	116
4800455	LUXORliving J8	4003468480076	23	4940245	HM 12 T KNX	4003468490761	116
4800470	LUXORliving D2	4003468480045	22	4940250	JM 4 T KNX	4003468490778	60
4800475	LUXORliving D4	4003468480052	22	4940255	JM 8 T KNX	4003468490785	60
4800480	LUXORliving R718	4003468480120	34	4940260	JM 4 T 24V KNX	4003468490877	62
4800490	LUXORliving M140	4003468480113	35	4940265	JM 8 T 24V KNX	4003468490884	62
4800491	LUXORliving M100	4003468480281	36	4940270	DM 2 T KNX	4003468490792	64
4800492	LUXORliving M130	4003468480298	36	4940275	DM 4 T KNX	4003468490808	64
4800495	LUXORliving IP1	4003468480168	18	4940273	DM 4-2 T KNX	4003468490907	66
4800520	LUXORliving S1	4003468480182	24	4940285	DM 8-2 T KNX	4003468490891	66
4800540	LUXORliving H1	4003468480311	24	4940203	DM 4 DALI KNX	4003468491485	73
4800550	LUXORliving J1	4003468480199	24	4940300	DALI-Gateway S64 KNX	4003468491690	72
4800570	LUXORliving D1	4003468480205	24	4940301	-	4003468491751	72
4800614	_		28	4940302	DALI-Gateway S128 KNX	-	71
	LUXORliving T4 S RF	4003468480397	_		DALI Gateway P64 KNX	4003468491843	_
4800621	LUXORliving S1 S RF	4003468480403	26	4941621	SU 1 S RF KNX	4003468491775	76
4800641	LUXORliving H1 S RF	4003468480410	26	4941641	HU 1 S RF KNX	4003468491782	76
4800651	LUXORliving J1 S RF	4003468480427	26	4941651	JU 1 S RF KNX	4003468491799	76 76
4800671	LUXORliving D1 S RF	4003468480434		4941671	DU 1 S RF KNX	4003468491805	
4800868	LUXORliving RF1	4003468480274	28	4942520	SU 1 KNX	4003468491379	74
4800990	LUXORliving P640	4003468480007	18	4942540	HU 1 KNX	4003468491522	74
4900373	HMT 6 S KNX	4003468491324	118	4942550	JU 1 KNX	4003468491386	74
4900374	HMT 12 S KNX	4003468491331	118	4942570	DU 1 KNX	4003468491393	74
4910273	SMG 2 S KNX	4003468491737	68	4960094	TA 4 S DALI-2	4003468491584	141
4910274	SME 2 S KNX	4003468491744	68	4961614	TU 4 S RF KNX	4003468491768	78
4920200	FCA 1 KNX	4003468492000	122	4969222	TA 2 S KNX	4003468491263	82
4920210	FCA 2 KNX	4003468490983	122	4969224	TA 4 S KNX	4003468491270	82
4930200	RMG 8 T KNX	4003468490815	58	4969226	TA 6 S KNX	4003468491287	82
4930205	RME 8 T KNX	4003468490822	58	4969228	TA 8 S KNX	4003468491294	82
4930210	RMG 4 I KNX	4003468493083	52	4969232	iON 102 KNX	4003468491454	48
4930215	RME 4 I KNX	4003468493090	52	4969234	iON 104 KNX	4003468491461	48
4930220	RMG 8 S KNX	4003468493069	56	4969238	iON 108 KNX	4003468491478	48
4930223	RMG 4 U KNX	4003468490969	50	4990010	Set LUXORliving drives	4003468491348	19
4930225	RME 8 S KNX	4003468493076	56	4990011	Set Paket LUXORliving lighting	4003468491355	19
4930228	RME 4 U KNX	4003468490952	50	4990012	Set LUXORliving drives + lighting	4003468491362	19
4930230	BMG 6 T KNX	4003468490204	80	4990013	Set LUXORliving drives Basic	4003468491553	19
4930235	BME 6 T KNX	4003468490242	80	4990201	KNX Set 1 FIX	4003468491607	111
4930240	HMG 6 T KNX	4003468490129	116	4990202	KNX Set 2 FIX	4003468491614	111
4930245	HME 6 T KNX	4003468490198	116	4990203	KNX Set 3 MIX	4003468491621	111
4930250	JMG 4 T KNX	4003468490051	60	4990204	KNX Set 4 KNX-RF	4003468491638	111
4930255	JME 4 T KNX	4003468490075	60	5009200	OSIRIA 220 AR KNX	4003468500057	132
4930260	JMG 4 T 24V KNX	4003468490853	62	5009210	OSIRIA 230 AR KNX	4003468500071	132

388 theber

ArtNo.	Type	GTIN	Page	ArtNo.	Type	GTIN	Page
5009211	Type OSIRIA 230 SR KNX	4003468500088	Page 132	7169230	Type AMUN 716 S KNX	4003468710197	120
5009223	OSIRIA 232 BQ KNX	4003468500293	133	7189200	RAMSES 718 S KNX	4003468710203	115
5009230	OSIRIA 240 AR KNX	4003468500132	132	7189210	RAMSES 718 P KNX	4003468710210	114
5009231	OSIRIA 240 SR KNX	4003468500149	132	7210030	RAMSES 721	4003468721018	354
5009240	OSIRIA 241 AR KNX	4003468500170	132	7220030	RAMSES 722	4003468722015	354
5009241	OSIRIA 241 BR KNX	4003468500187	132	7220801	RAMSES 722 S	4003468722022	352
5009250	OSIRIA 242 AR KNX	4003468500194	133	7250030	RAMSES 725	4003468725016	354
5009251	OSIRIA 242 SR KNX	4003468500200	133	7319205	Cheops S KNX	4003468730027	119
5009252	OSIRIA 251 BQ KNX	4003468500279	133	7410130	RAMSES 741	4003468741023	366
5320001	DIMAX 532 plus	4003468530016	318	7410131	RAMSES 741 RA	4003468741030	366
5340001	DIMAX 534 plus	4003468530009	318	7460130	RAMSES 746	4003468746028	366
5410130	DIMAX 541 plus E	4003468540022	320	7460131	RAMSES 746 RA	4003468746035	366
5420130	DIMAX 542 plus S	4003468540039	320	7480130	RAMSES 748	4003468748022	366
5450130	DIMAX 545 plus P	4003468540053	320	7480131	RAMSES 748 RA	4003468748039	366
6080101	TR 608 top2 S	4003468600115	270	7510131	RAMSES 751 RA	4003468751008	368
6090101	TR 609 top2 S	4003468600122	270	7820030	RAMSES 782	4003468782019	354
6100110	TR 610 top2 G	4003468612590	260	7840030	RAMSES 784	4003468784013	354
6100110	TR 610 top2 G	4003468612590	262	7840801	RAMSES 784 S	4003468784020	352
6100130	TR 610 top3	4003468610299	260	8119132	RAMSES 811 top2	4003468811139	342
6100130	TR 610 top3	4003468610299	262	8120132	RAMSES 812 top2	4003468812037	338
6104100	TR 610 top2 24V	4003468613009	260	8120150	RAMSES 812 BLE	4003468810033	334
6104100	TR 610 top2 24V	4003468613009	262	8139501	RAMSES 813 top2 HF Set 1	4003468813218	344
6120130	TR 612 top3	4003468610305	260	8139503	RAMSES 813 top2 HF Set A	4003468813164	344
6120130	TR 612 top3	4003468610305	262	8140150	RAMSES 814 BLE UP	4003468810040	335
6124100	TR 612 top2 24V	4003468613023	260	8169132	RAMSES 816 top2 OT	4003468810002	348
6124100	TR 612 top2 24V	4003468613023	262	8169150	RAMSES 816 BLE	4003468850244	336
6350100	TR 635 top2	4003468630006	272	8169151	RAMSES 816 BLE 2	4003468810057	336
6360100	TR 636 top2	4003468630020	272	8169152	RAMSES 816 BLE 3	4003468810064	336
6410100	TR 641 top2	4003468641088	266	8269210	VARIA 826 S WH KNX	4003468820049	112
6410300	TR 641 top2 RC	4003468641118	266	8319132	RAMSES 831 top2	4003468831052	342
6414300	TR 641 top2 RC 24V	4003468641125	266	8320132	RAMSES 832 top2	4003468832035	338
6420100	TR 642 top2	4003468642085	266	8339501	RAMSES 833 top2 HF Set 1	4003468833049	346
6420300	TR 642 top2 RC	4003468642108	266	8339502	RAMSES 833 top2 HF Set 2	4003468833056	346
6424300	TR 642 top2 RC 24V	4003468642115	266	8509150	RAMSES 850 BLE OT	4003468850237	341
6440100	TR 644 top2	4003468644232	266	8559201	KNX-OT-Box S	4003468850220	113
6440300	TR 644 top2 RC	4003468644218	266	8569132	RAMSES 856 top2 OT	4003468850084	350
6489210	TR 648 top2 RC-DCF KNX	4003468640005	124	9070001	Front panel kit	4003468900109	370
6489212	TR 648 top2 RC KNX	4003468640012	124	9070041	Cover 55 x 55 for BZ	4003468902004	371
6490104	EM 4 top2	4003468649008	268	9070049	Wall mounting kit 70 mm	4003468900727	370
6490130	TC 649 E	4003468640029	269	9070050	Wall mounting kit 52,5 mm	4003468900734	370
6490430	TC 649 C	4003468640081	269	9070061	Terminal cover 52,5 mm	4003468900802	370
6840100	TR 684-1 top2	4003468680254	276	9070064	Wall mounting kit 35 mm	4003468900826	370
7010001	RAMSES 701	4003468701140	364	9070065	Wall mounting kit 17,5 mm	4003468900833	370
7020001	RAMSES 702	4003468702055	364	9070071	Snap-on mounting 72 x 72	4003468900895	370
7030001	RAMSES 703	4003468703052	364	9070074	Cover 72 x 72 for BZ	4003468900925	371
7040001	RAMSES 704	4003468704028	364	9070084	Busmodul MIX2 Secure	4003468905678	379
7050001	RAMSES 705	4003468705032	364	9070130	Bluetooth OBELISK top3	4003468902639	370
7060001	RAMSES 706	4003468706022	364	9070191	External temperature sensor 1	4003468901915	377
7070001	RAMSES 707	4003468707029	364	9070192	External temperature sensor 2	4003468901922	377
7080001	RAMSES 708	4003468708026	364	9070212	Adapter plate RAMSES 714	4003468900796	377
7090001	RAMSES 709	4003468709030	364	9070245	Adapter RAMSES 72x/78x	4003468902059	377
7139202	RAMSES 713 FC KNX	4003468713020	121	9070321	Temperature sensor	4003468903360	378
7140002	RAMSES 714	4003468714126	368	9070367	Diode module	4003468903605	377
7140016	RAMSES 714 A	4003468714133	368	9070371	Flow temperature sensor RAMSES	4003468903629	378
7150002	SOTHIS 715	4003468715024	363	9070379	Plunge sensor RAMSES	4003468903711	378
7160110	AMUN 716 SR	4003468710173	362	9070397	Interface USB KNX	4003468903995	109
7169100	AMUN 716 CO2 Monitor	4003468710258	360	9070404	Memory card OBELISK top2	4003468904053	371



Index 2022 Numerical 9070409 ... 9079330

ArtNo.	Type	GTIN	Page
9070409	Type PC set ORELISK top2 / 2	4003468904015	Page 370
9070410	PC set OBELISK top2/3 Antenna RC-DCF	4003468904077	370
9070410	Digital surface-mounted light sensor	4003468904077	371
9070415	Surface frame 110B BK	4003468905791	370
-		4003468903791	
9070436	Valve adapter VA 78		378
9070437	Valve adapter VA 80	4003468904237	378
9070441	Actuator ALPHA 5 230 V	4003468901038	379
9070442	Actuator ALPHA 5 24 V	4003468901052	379
9070443	Surface frame thePixa BK	4003468905807	372
9070456	Digital flush-mounted light sensor	4003468904343	377
9070459	Temperature sensor RAMSES IP 65	4003468903810 4003468900871	378 378
-	External temperature sensor	4003468904299	377
9070480	Adapter plate RAMSES 70x		
9070486	Adapter plate LUNA star	4003468907559	376
9070489	Temperature sensor	4003468902837	379
9070494	Power unit CO2-sensor	4003468904534	379
9070496	Flush-mounted temperature sensor	4003468905111	378
9070504	Surface frame LUXA 103-200	4003468904367	374
9070513	Surface frame PresenceLight	7612748001145	371
9070523	RC filter	7612748001701	373
9070531	QuickSafe	7612748000582	372
9070591	Cover 110 GR	4003468905234	372
9070594	Cover 85 GR	4003468905265	372
9070597	Cover FLAT 85 GR	4003468905296	372
9070600	Surface frame 110A BK	4003468905814	372
9070601	Central part RAMSES 746	4003468904572	378
9070602	Central part RAMSES 741/748	4003468904589	378
9070603	Frame RAMSES 74x	4003468904596	378
9070605	Socket RAMSES	4003468904657	377
9070627	Cover frame PresenceLight 180 SR	7612748001664	371
9070628	Cover frame PresenceLight 180 BK	7612748001640	371
9070631	Cover frame PresenceLight 360 SR	7612748001251	371
9070632	Cover frame PresenceLight 360 BK	7612748001237	371
9070634	Surface frame PresenceLight BK	7612748001176	371
9070754	Cover 45A BJRE WH	4003468905593	374
9070760	Motion module theLeda B WH	4003468902738	375
9070761	Motion module theLeda B BK	4003468902745	375
9070762	Light module theLeda B WH	4003468902752	375
9070763	Light module theLeda B BK	4003468902769	375
9070765	Spike theLeda D B	4003468903278	376
9070770	IPsecure Router KNX	4003468902929	108
9070771	IPsecure Interface KNX	4003468902998	108
9070788	Cover 45A BJBSI WH	4003468904978	374
9070789	Cover 45A JAS WH	4003468904985	374
9070790	Cover 45A MMP WH	4003468904992	375
9070791	Cover 45A GS WH	4003468905005	375
9070792	Cover 45A BS WH	4003468905012	375
9070793	LUNA star adapter mast fixing	4003468905029	376
9070796	Surface frame 75B WH	4003468905043	372
9070800	theLeda B Motion Module RC WH	4003468905074	375
9070801	theLeda B Motion Module RC BK	4003468905081	375
9070806	2-way mounting plate iON	4003468905203	379
9070807	Antenna RC-GNSS R	4003468905210	371
9070816	Surface frame thePixa WH	4003468905470	372
9070819	Surface frame 100A WH	4003468905517	374
9070822	4-way push button module	4003468905173	379

ArtNo.	Туре	GTIN	Page
9070823	Antenna RC-GNSS	4003468905357	371
9070824	Surface frame 75B BK	4003468905364	372
9070825	Compensation module LED	4003468905371	377
9070843	Surface box LUXA 103 BK	4003468905647	372
9070844	Surface box LUXA 103 GR	4003468905654	372
9070848	US 1 KNX	4003468905708	110
9070851	Cover 110 BK	4003468905753	372
9070852	Cover 85 BK	4003468905760	372
9070853	Cover FLAT 85 BK	4003468905777	372
9070868	Media coupler TP-RF KNX	4003468905036	78
9070880	Line coupler S KNX	4003468900253	109
9070900	Set basic KNX AP Multi WH	4003468905395	88
9070902	Corner angle theLuxa S WH	4003468900277	373
9070903	Corner angle theLuxa S BK	4003468900284	373
9070904	Corner angle theLuxa P WH	4003468900291	373
9070905	Corner angle theLuxa P BK	4003468900314	373
9070906	Spacer theLuxa S WH	4003468900338	373
9070907	Spacer theLuxa S BK	4003468900345	373
9070908	Spacer theLuxa P WH	4003468900413	373
9070909	Spacer theLuxa P BK	4003468900420	373
9070910	theSenda P	4003468900475	376
9070911	theSenda S	4003468900505	376
9070912	Surface frame 110A WH	7612748004900	372
9070913	Surface frame 110A GR	7612748004917	372
9070918	Surface frame 110B WH	7612748005464	372
9070919	Surface frame 110B GR	7612748005471	372
9070921	Masking clip	7612748005495	372
9070928	Mast mounting S	4003468901687	379
9070929	DALI-Gateway KNX plus	4003468902394	70
9070956	PS 160 mA T KNX	4003468902271	110
9070957	PS 320 mA T KNX	4003468902288	110
9070958	PS 640 mA T KNX	4003468902295	110
9070959	PS 1280 mA T KNX	4003468905432	110
9070969	Corner angle 10 WH	4003468901700	374
9070970	Corner angle 10 AL	4003468901717	373
9070971	Spacer 10 WH	4003468901724	374
9070972	Spacer 10 AL	4003468901830	374
9070976	PlanoCover WH 76	7612748006133	372
9070977	PlanoCover 76 BK	7612748006140	372
9070978	PlanoCover 76 SR	7612748006157	372
9070985	theSenda B	4003468902073	376
9070986	Surface frame LUXA 103-100 U	4003468902080	374
9070987	Corner angle 10 BK	4003468902110	374
9070988	Spacer 10 BK	4003468902707	374
9070990	Flush-mounted light sensor plus	4003468902226	377
9070991	Surface-mounted light sensor plus	4003468902332	377
9070992	Ceiling installation box 68A	4003468905180	372
9079330	Power supply 24V DC	4003468903520	379

390 theber

Theben AG List of discontinued models

Туре	ArtNo.	Туре	ArtNo.
Discontinued model	,	Successor	,
ELPA 6	0060002	ELPA 6 plus	0060003
theben-eltimo 020 S	0200000	theben-eltimo 020 top3	0200130
theben-eltimo 020 S DCF	0200300	theben-eltimo 020 top3	0200130
theLeda B100L WH	1020681	theLeda B100L W WH	1020698
theLeda B100L BK	1020682	theLeda B100L W BK	1020699
theLeda P12L WH	1020741	-	No successor
theLeda P12L AL	1020742	-	No successor
theLeda P24L WH	1020743	-	No successor
theLeda P24L AL	1020744	-	No successor
theLeda P12 WH	1020941	-	No successor
theLeda P12 AL	1020942	-	No successor
theLeda P24 WH	1020943	-	No successor
theLeda P24 AL	1020944	-	No successor
thePrema S360 DALI UP WH	2070525	theRonda S360-110 DALI UP WH	2080580
thePrema S360 DALI UP GR	2070526	theRonda S360-110 DALI UP WH + Cover 110 GR	2080580 + 9070591
SUD 228 II	2280577	-	No successor
LUXORliving T4 RF	4800604	LUXORliving T4 S RF	4800614
LUXORIiving S1 RF	4800620	LUXORliving S1 S RF	4800621
LUXORliving H1 RF	4800640	LUXORliving H1 S RF	4800621
LUXORliving J1 RF	4800650	LUXORliving J1 S RF	4800641
LUXORliving D1 RF	4800670	LUXORliving D1 S RF	4800651
SU 1 RF KNX	4941620	SU 1 S RF KNX	4800671
HU 1 RF KNX	4941640	HU 1 S RF KNX	4941641
JU 1 RF KNX	4941650	JU 1 S RF KNX	4941650
DU 1 RF KNX	4941670	DU 1 S RF KNX	4941671
TU 4 RF KNX	4961604	TU 4 S RF KNX	4961614
PHARAO-II 14 (AC)	5750014	-	No successor
PHARAO-II 24 (AC)	5750024	-	No successor
PHARAO-II 10 (AC)	5750210	-	No successor
PHARAO-II 15 (DC)	5759015	-	No successor
PHARAO-II 25 (DC)	5759025	-	No successor
PHARAO-II extension 4AR (AC)	5759102	-	No successor
PHARAO-II 11 (DC)	5759211	-	No successor
CHEOPS drive KNX	7319200	CHEOPS S KNX	7319205
CHEOPS control KNX	7329201	CHEOPS S KNX	7319205
Cable PHARAO	9070252	-	No successor
Module PHARAO-II	9070328	-	No successor
GSM-cable PHARAO-II	9070329	-	No successor
Surface frame PresenceLight 360 WH	9070510	-	No successor
Surface frame PresenceLight 180 WH	9070629	-	No successor
OT-Box Standard	9070712	-	No successor



Theben AG Packaging units

For the optimization of your logistical processes, we offer you the following packaging units in addition to individual packages:

ArtNo.	Туре	Number Unit 1	Number Unit 2
0010002	ELPA 1	10	-
0030002	ELPA 3	10	-
0060003	ELPA 6 plus	10	-
0070002	ELPA 7	10	-
0080002	ELPA 8	10	300
0090001	ELPA 9	10	-
0260030	theben-timer 26	10	-
0260833	theben-timer 26 safety-plus	10	-
0260855	theben-timer 26 IP 44	5	-
0270930	theben-timer 27	10	-
0300130	TR030 top3 UP	30	-
0700130	SELEKTA 070 top3 UP	30	-
0770802	FRI 77 h-2	5	-
0770832	FRI 77 g-2	5	-
1010200	theLuxa R180 WH	48	-
1010201	theLuxa R180 BK	48	-
1010500	theLuxa S150 WH	24	-
1010501	theLuxa S150 BK	24	-
1010505	theLuxa S180 WH	24	-
1010506	theLuxa S180 BK	24	-
1010510	theLuxa S360 WH	24	-
1010511	theLuxa S360 BK	24	-
1010605	theLuxa P220 WH	18	-
1010606	theLuxa P220 BK	18	_
1010610	theLuxa P300 WH	18	_
1019610	theLuxa P300 KNX WH	18	_
1019611	theLuxa P300 KNX BK	18	_
1020683	theLeda B20L WH	12	_
1020684	theLeda B20L BK	12	_
1020685	theLeda B30L WH	6	_
1020686	theLeda B30L BK	6	_
1020687	theLeda B50L WH	6	_
1020688	theLeda B50L BK	6	_
1020698	theLeda B100L W WH	6	_
1020699	theLeda B100L W BK	6	_
1020701	theLeda D SL AL	16	_
1020702	theLeda D SUL AL	16	_
1020703	theLeda D UL AL	16	_
1020704	theLeda D UDL AL	8	-
1020705	theLeda D BL AL	6	_
1020706	theLeda D BL plus AL	4	_
1020700	theLeda D S AL	16	
1020901	theLeda D S AL	16	_
1020903	theLeda D U AL	16	_
1020903	theLeda D UD AL	8	_
1020904	theLeda D B AL	6	
1020906	theLeda D B plus AL	4	_
1020900	theLeda D B plus S AL	4	
1020907	theLeda S10 W WH	24	
1020931	theLeda S10 W WH	24	-
	theLeda S20 W WH		_
1020933		16	
1020934	theLeda S20 W BK	16	_
1030031	LUXA 103-200 T	60	
1030045	LUXA 103-100 UA WH	24	-
1030052	LUXA 103 S360-100-12 DE-UP WH	64	-
1030053	LUXA 103 S360-101-12 DE-UP WH	64	-
1030072	LUXA 103 S360-100-28 DE-UP WH	64	-

ArtNo.	Туре	Number Unit 1	Number Unit 2
1030540	theMova S360-100 FLAT DE WH	72	-
1030545	theMova S360-101 FLAT DE WH	72	-
1030550	theMova S360-100 AP WH	60	-
1030551	theMova S360-100 AP GR	60	-
1030555	theMova S360-101 AP WH	60	-
1030556	theMova S360-101 AP GR	60	-
1030560	theMova S360-100 DE WH	72	-
1030565	theMova S360-101 DE WH	72	-
1030600	theMova P360-100 UP WH	60	-
1260900	LUNA 126 star E	40	-
1420721	BZ 142-1	10	-
1454000	BZ 145 24V 50HZ	5	-
1510011	SYN 151 h	5	-
1600001	SYN 160 a	10	-
1610011	SYN 161 d	5	100
1690801	SYN 169 s	5	-
1700130	SELEKTA 170 top3	100	-
1710330	SELEKTA 171 top3 RC	100	-
1720130	SELEKTA 172 top3	100	-
1720330	SELEKTA 172 top3 RC	100	-
1740130	SELEKTA 174 top3	100	-
1790008	TM 179 h	5	-
1800001	SUL 180 a	10	-
1810011	SUL 181 d	5	100
1880108	SUL 188 hw	5	_
1890108	SUL 189 hw	5	-
1890801	SUL 189 s	5	-
1891801	SUL 189 s 110V	5	-
1900001	MEM 190 a	10	_
1910011	SUL 191 w	5	-
2000050	PresenceLight 180	45	-
2009000	PresenceLight 360B-KNX WH	45	-
2009050	PresenceLight 180B-KNX WH	45	_
2010300	thePassa P360-101 UP WH	60	-
2010330	thePassa P360 SLAVE UP WH	60	-
2010340	thePassa P360-221 DALI UP WH	60	_
2010390	thePassa P360 DALI-2 S UP WH	60	-
2019300	thePassa P360 KNX UP WH	60	-
2030190	PlanoSpot 360 DALI-2 S DE WH	72	-
2039100	PlanoSpot 360 KNX DE WH	72	-
2060650	theMura S180-100 UP WH	60	-
2060655	theMura S180-101 UP WH	60	_
2060750	theMura S180-100 B UP	60	-
2060755	theMura S180-101 B UP	60	-
2060760	theMura S180 Slave B UP	60	-
2060770	theMura S180-100 2W B UP	60	-
2070105	thePrema P360-101 E UP WH	60	-
2070106	thePrema P360-101 E UP GR	60	_
2070130	thePrema P360 Slave E UP WH	60	-
2070131	thePrema P360 Slave E UP GR	60	-
2070600	thePrema S360-100 E UP WH	60	-
2070601	thePrema S360-100 E UP GR	60	-
2070605	thePrema S360-101 E UP WH	60	-
2070606	thePrema S360-101 E UP GR	60	-
2070630	thePrema S360 Slave E UP WH	60	-
2070631	thePrema S360 Slave E UP GR	60	-
2079000	thePrema P360 KNX UP WH	60	-

392 theber

Theben AG Packaging units

ArtNo.	Туре	Number Unit 1	Number Unit 2
2079001	thePrema P360 KNX UP GR	60	-
2079500	thePrema S360 KNX UP WH	60	-
2079501	thePrema S360 KNX UP GR	60	1
2080020	theRonda P360-100 M UP WH	60	1
2080025	theRonda P360-101 M UP WH	60	ı
2080030	theRonda P360 Slave UP WH	60	-
2080040	theRonda P360-110 DALI UP WH	60	-
2080045	theRonda P360-330 DALI UP WH	60	-
2080090	theRonda P360 DALI-2 S UP WH	60	-
2080520	theRonda S360-100 UP WH	60	-
2080525	theRonda S360-101 UP WH	60	-
2080530	theRonda S360 Slave UP WH	60	-
2080540	theRonda S360-100 FLAT DE WH	72	-
2080545	theRonda S360-101 FLAT DE WH	72	-
2080550	theRonda S360-100 AP WH	60	-
2080555	theRonda S360-101 AP WH	60	-
2080560	theRonda S360-100 DE WH	72	_
2080565	theRonda S360-101 DE WH	72	_
2080580	theRonda S360-110 DALI UP WH	60	_
2089000	theRonda P360 KNX UP WH	60	_
2690008	SYN 269 h	5	
3120120	0KT0 S12-230	10	60
3120120	OKTO \$12-230	10	60
4930279	DMB 1 T KNX	40	00
5320001		40	
	DIMAX 532 plus	5	
5340001	DIMAX 534 plus		
6100130	TR 610 top3	100	
6110130	TR 611 top3	100	-
6110330	TR 611 top3 RC	100	-
6120130	TR 612 top3	100	-
6220130	TR 622 top3	100	-
7010001	RAMSES 701	10	-
7020001	RAMSES 702	10	-
7030001	RAMSES 703	10	-
7040001	RAMSES 704	10	-
7050001	RAMSES 705	10	-
7060001	RAMSES 706	10	-
7070001	RAMSES 707	10	-
7080001	RAMSES 708	10	-
7090001	RAMSES 709	10	-
7150002	SOTHIS 715	5	-
7410130	RAMSES 741	5	-
7460130	RAMSES 746	5	-
7480130	RAMSES 748	5	-
9070504	AP-Rahmen LUXA 103-200	90	-
9070513	AP-Rahmen PresenceLight	5	-
9070531	QuickSafe Ballschutzkorb	12	-
9070627	Abdeckrahmen PresenceLight 180 SR	10	-
9070628	Abdeckrahmen PresenceLight 180 BK	10	-
9070754	Ausgleichsrahmen 45A BJRE WH	126	-
9070760	theLeda B Motion Module WH	36	-
9070761	theLeda B Motion Module BK	36	-
9070762	theLeda B Light Module WH	64	1
9070763	theLeda B Light Module BK	64	-
9070765	Erdspieß theLeda D	12	-
9070786	Ausgleichsrahmen 45A FED WH	126	-
9070787	Abdeckung 45A LM WH	54	-

ArtNo.	Туре	Number Unit 1	Number Unit 2
9070788	Ausgleichsrahmen 45A BJBSI WH	126	-
9070789	Ausgleichsrahmen 45A JAS WH	126	-
9070790	Ausgleichsrahmen 45A MMP WH	126	-
9070791	Ausgleichsrahmen 45A GS WH	126	-
9070792	Ausgleichsrahmen 45A BS WH	126	-
9070798	Abdeckung 45A Theben WH	126	-
9070800	theLeda B Motion Module RC WH	36	-
9070801	theLeda B Motion Module RC BK	36	-
9070802	theLeda B Remote control	10	-
9070806	Tastermodul 4-fach	63	-
9070819	AP-Rahmen 100A WH	48	-
9070902	Eckwinkel theLuxa S WH	96	-
9070903	Eckwinkel theLuxa S BK	96	-
9070904	Eckwinkel theLuxa P WH	96	-
9070905	Eckwinkel theLuxa P BK	96	-
9070906	Abstandsrahmen theLuxa S WH	156	-
9070907	Abstandsrahmen theLuxa S BK	156	-
9070908	Abstandsrahmen theLuxa P WH	168	-
9070909	Abstandsrahmen theLuxa P BK	168	-
9070910	theSenda P	80	-
9070911	theSenda S	80	-
9070969	Eckwinkel theLeda P WH	96	-
9070970	Eckwinkel theLeda P AL	96	-
9070971	Abstandsrahmen theLeda P WH	168	-
9070972	Abstandsrahmen theLeda P AL	168	-
9070985	theSenda B	80	-
9070986	AP-Rahmen LUXA 103-100 U	54	-
9070987	Eckwinkel 10 BK	96	-
9070988	Abstandsrahmen 10 BK	168	-
9070910	theSenda P	80	
9070911	theSenda S	80	
9070969	Corner angle 10 WH	96	
9070970	Corner angle 10 AL	96	
9070971	Spacer 10 WH	168	
9070972	Spacer 10 AL	168	
9070985	theSenda B	80	
9070986	Surface frame LUXA 103-100 U	54	
9070987	Corner angle 10 BK	96	
9070988	Spacer 10 BK	168	

Imprint

Client: Theben AG, Haigerloch Product data manager: Arne Mohl Realisation: Theben AG, Haigerloch

Layout: Theben AG

Picture sources: Theben AG, Detlef Majer

Theben AG

General Delivery and Sales Conditions

For use with companies (status 2016-09-01)

Preamble

All deliveries and services are based – also in the future – exclusively on the following conditions, even if we do not refer to them specifically in the individual case. Their validity can only be partly or totally excluded by express written agreement for an individual transaction. General terms and conditions, especially purchase conditions of the purchaser, shall not apply to our deliveries and services. We shall not be bound by these terms and conditions even if we do not object to them expressly in an individual case; we herewith object to them. Our General Delivery and Sales Conditions are regarded as accepted, at the latest with the acceptance of the goods or the service.

I. SCOPE OF DELIVERY OBLIGATIONS

- 1. Our offers are non-binding, even if made on the purchaser's request. A legally binding contractual relationship with the purchaser shall only be constituted once we have confirmed the order in writing, which may also be possible by fax, by letters created automatically without signature, or e-mail; the same applies to modifications or amendments to the contract. As far as scope, type and time of the delivery are concerned, our written order confirmation shall be binding.
- 2. We reserve the right to any modifications of construction, production and design of our products. Our catalogues and our product presentations published on the Internet are continually being updated. Any illustrations and drawings contained therein shall not be binding and shall not be part of the properties agreed upon. They neither represent any guarantee for durability nor quality.
- 3. The documents belonging to the offer, such as drawings, data sheets, figures, diagrams, files, etc., shall only be approximates where not expressly described as being binding. The documents shall remain our property; we reserve all rights to them. Without our written consent, they must not be disclosed to any third party and they must be returned to us at any time on request.
- 4. Call orders must be placed and accepted in due time and with the partial quantities agreed. In case of call orders where term, production batch quantities and release times have not been agreed, we shall be entitled to request a binding definition of the releases 3 months after the date of the order confirmation, at the latest. If the purchaser does not comply with this request within 3 weeks, we shall be entitled to grant him a last additional period of two weeks for doing so and when this additional period has lapsed as well, we shall be entitled to withdraw from the contract or to refuse delivery and claim damages. In any case, the entire quantity ordered in the call order has to be accepted and to be paid by the purchaser 18 months after the order, except when otherwise stipulated.
- If the contractual quantity should be exceeded by the individual calls, we shall be entitled to deliver the surplus, but not obligated to do so. We can charge for the excess at the prices valid at the time of the call or the delivery.

II. PRICE

- 1. All prices are quoted in EURO. The applicable value added tax shall be charged separately.
- $2. \, \mbox{The prices}$ quoted apply to delivery ex works, without insurance and packaging.
- 3. Surcharges and a recalculation of the agreed remuneration shall be admissible as far as they are necessitated by the circumstances, e.g. material costs, wage or energy cost increases, an increase of the public charges etc., and if the goods or services are to be provided later than 4 months after the contract date. In case of any other price increases, the purchaser shall be entitled to withdraw from the contract if the list price has been increased far more than the general costs of living. Any deliveries for subsequent orders that are placed after the date of the price adjustment shall be charged at the new prices without the purchaser being entitled to withdraw from the contract.

III. DELIVERY

1. The delivery term shall start with the dispatch of the order confirmation, but not before all details of the perfor-

- mance of the order have been clarified and not before receipt of an agreed advance payment or provision of material; the delivery terms are always stated by us subject to our own supply by our suppliers. The delivery term shall be deemed to have been complied with when the delivery item has been dispatched or collected before the expiration of this term or when a ready-for-dispatch note has been issued in cases where the goods could not be dispatched or collected without our being responsible for this.
- 2. In case of force majeure or other events beyond our responsibility that would threaten the smooth processing of the order, in particular delivery delays of our suppliers, disturbances of traffic or operation, industrial disputes, shortage of materials or energy, we shall be entitled to withdraw, entirely or partially, from the contract or to postpone delivery without the purchaser being entitled to claim damages. The purchaser may request from us a statement specifying whether we want to withdraw or whether we want to fulfil the contract within an adequate period of time. If we do not make such a statement, the purchaser shall be entitled to withdraw from the contract. We shall not be liable for the events or circumstances referred to above even if they occur during an existing delay of delivery.
- 3. In case of a delivery delay for which we are responsible, the purchaser shall grant us an adequate grace period. Once this period has expired, the purchaser may claim damages and/or withdraw from the contract insofar as the goods have not been delivered or indicated as being ready for dispatch until the end of this period. The purchaser is not entitled to withdraw from the contract if delivery delay has not been caused by us.
- 4. The purchaser is only entitled to claim damages as a replacement for the services if the cause of the damage is based on intent or gross negligence on our part. This does not apply if it is a firm deal.
- 5. The delivery obligations and the delivery terms shall be suspended as long as the purchaser is in delay with acceptance of the goods or any other obligation, without our rights from the purchaser's delay being thereby affected, or without him exceeding the credit limit granted by us. In this case, the risk of accidental loss or accidental deterioration shall pass to the purchaser from the date he is in de-
- 6. The delivery term originally agreed shall no longer apply if the order is modified with our written consent.
- 7. Adequate partial deliveries as well as deviations from the order quantities (max. +/- 5 %) shall be admissible if the purchaser can be reasonably expected to accept this and as long as the latter's interests are taken into account.
- 8. The weight and the number of pieces of the goods delivered determined by us shall be decisive for the invoicing.

IV. DISPATCH

- 1. The goods shall be dispatched at the purchaser's costs and risk from a location to be determined by us.
- 2. Unless the purchaser has submitted any special requests, we shall choose, at our own discretion, the packaging, as well as type and channel of dispatch. The additional costs for special wishes of the purchaser shall be borne by the latter. We shall not be obliged to choose the cheapest type of dispatch.
- 3. If the dispatch or the delivery is delayed upon the purchaser's request, we shall be entitled to set him an adequate period of time for accepting the goods and to demand immediate acceptance as well as a compensation for the damage caused by the delay once this period has lapsed.

V. TERMS OF PAYMENT

- 1. Payments shall be made in accordance with the conditions specified in our order confirmation.
- 2. The purchaser bears the costs for his payment, especially all kinds of banking charges and expenses.
- 3. Cheques shall be accepted only with the usual proviso. With any type of payment, the settlement date shall be the

day on which we can dispose over the amount due.

- 4. If a deferment of payment is granted or if the purchaser is in default with his obligations to pay, he shall, in the meantime, be liable to pay interests of 9 percent above the respective basic interest rate, without the need for a reminder notice. We reserve the right to claim further damages due to the delay. The purchaser reserves the right to prove that lower damages have been incurred. Furthermore, we are entitled to charge the purchaser a fixed rate of € 40.00 for the reminder.
- 5. The purchaser shall not be entitled to offset payments against any counter claims or rights unless his claims or rights are acknowledged by us, uncontested or final and absolute. The purchaser is not entitled to retain payments on account of disputed counterclaims either.
- 6. All our claims are due immediately if terms of payment are not adhered to, or we become aware of circumstances which appear to impair the creditworthiness of the purchaser. In this case, we are also entitled to supply outstanding consignments on cash-in-advance terms or security deposit, or to withdraw from the contract after a reasonable grace period and/or claim damages for non-fulfilment. In addition, we may prohibit the resale or processing of the goods delivered and request that the purchaser, at his costs, return the goods to us or assign the indirect possession of the goods delivered, and withdraw the authorization to collect claims pursuant to Section IX. 7. Already now, the purchaser agrees that we shall, in the mentioned cases, be authorized to enter into his premises and to take away the goods delivered.
- 7. Payments shall generally be set off against the oldest invoice that is due for payment. As long as an older invoice has not been paid, the purchaser is not entitled to discount on later invoices.

VI. COMPLAINTS AND NOTICES OF DEFECT

- 1. Complaints because of incomplete or incorrect delivery or notices of evident defects must be delivered to us in writing immediately, at the latest, however, within 2 weeks after receipt of the goods. Any other defects must be reported to us in writing immediately, at the latest, however, within 2 weeks after they have been detected. If we have not received the complaint or notice of defect in due time, any warranty claims of the purchaser shall be excluded. In case of defects reported in due time, the purchaser shall be entitled to the claims according to Section VIII
- 2. In case of damage in transit, the purchaser must procure an ascertainment of the damage by the railroad company, the postal service or the transport company.
- 3. If a part of the goods delivered is defective, the purchaser shall not be entitled to reject the entire delivery, unless the partial delivery is of no interest to the purchaser.

VII. WARRANTY

- 1. The purchaser's claims for supplementary performance shall be time-barred within 12 months from the statutory start of the limitation period. The same applies for withdrawal and diminution. This time limit does not apply if:
- the law according to § 438 section 1 no. 2 BGB and § 634a section 1 no. 2 BGB requires longer time periods,
- in case of intent,
- in case of fraudulent concealment, and
- in case of non-compliance with a quality guarantee. We shall be obliged, at our option, to eliminate any defects or make a replacement delivery if the delivery items are defective. The purchaser's reimbursement claims for expenses according to § 445a BGB shall also be time-barred within 12 months from the statutory start of the limitation period, provided that the last contract in the supply chain is not a consumer goods purchase. Any legal provisions regarding suspension of expiration, suspension and recommencement of the limitation period remain unaffected. Reimbursement claims against us according to § 445a BGB are only valid if the purchaser has not made an agreement with his customer which goes beyond the statutory claims for defects.
- 2. The purchaser shall grant us the time and opportunity that, in our equitable discretion, is required for the elimination of the defects. Any parts that are replaced shall become our property.

General Delivery and Sales Conditions

- 3. If the supplementary performance fails, if we let the adequate period granted to us for this purpose expire without making a new delivery or without eliminating the defect, or if subsequent performance is impossible or refused by us, the purchaser shall be entitled to withdraw from the contract or demand a reduction of the purchase price, the same shall apply to cases where we are unable to provide supplementary performance.
- 4. The warranty shall neither apply to defects and/or damage due to normal wear and tear nor defects and/or damage caused by inappropriate or negligent use, excessive stress, improper use, wrong handling etc. or circumstances that are not provided for in the contract unless the damage is due to our fault.
- 5. Without our consent, warranty claims may not be assigned to any third party.
- 6. We shall not be liable for any defects caused by improper modifications or repairs that are carried out by the purchaser or a third party.
- 7. Our liability for essential third-party products shall be restricted to the assignment of the warranty claims we are entitled to from the supplier of the third-party product unless satisfaction from the assigned right fails or the assigned claim cannot be enforced for any other reasons.
- 8. Unless otherwise provided below, any further claims of the purchaser against us, irrespective of the legal cause thereof, shall be excluded, in particular claims for the compensation of a damage that does not exist and/or occur in the goods delivered themselves (e.g. loss of profit, consequential damage or other economic losses); this exemption from liability shall not apply if liability is required by law because of deliberate action, gross negligence or a promise of guarantee or if an essential contractual obligation has been violated or in case of injuries to life and limb or health

In case of negligent, but not grossly negligent violation, our liability shall be restricted to the replacement of the typical foreseeable damage.

The above provisions shall apply accordingly to the delivery of other goods than those agreed upon in the contract.

VIII. LIABILITY, PERIOD OF LIMITATION

- 1. The exclusion and the limitations of our liability for damages as set forth in Section VII. 8 shall apply accordingly to all cases of our liability for damages due to violation of contractual, or quasi-contractual obligations and tortious act. They shall not apply to claims pursuant to Paragraphs 1 and 4 of the Product Liability Law and to claims due to initial inability to perform at the point of conclusion of the contract or impossibility for which we are responsible. This exemption from liability shall not apply if liability is required by law because of deliberate action, gross negligence or a promise of guarantee or if an essential contractual obligation has been violated or in case of injuries to life and limb or health.
- 2. If our liability for damages is excluded or restricted, this shall apply in the same way to the personal liability of our executive bodies, employees or authorized agents.
- 3. The claims of the purchaser referred to in Sec. 1 shall become time-barred after 24 months, calculated from the end of the year of the passing of the risk. If the statutory period of limitation is shorter than 24 months, this statutory period shall be applicable to the relevant claims on the part of the purchaser. This reduction of the period of limitation shall not apply to claims for reasons of tortious act or product liability.
- 4. The statutory provisions concerning the burden of proof shall remain unaffected.

IX. RETENTION OF TITLE

1. All goods delivered (goods subject to retention of title) shall remain our property until all and any claims to which we are entitled because of the business relationship, in particular the outstanding balance claims, have been fully settled by the purchaser. This shall also apply when payments are made on specially designated claims.

- 2. If the goods subject to retention of title are combined with other goods by the purchaser, we shall acquire coownership of the new object pro rata of the invoice value of the goods subject to retention of title to the invoice value of the other goods used. If our ownership lapses due to a combination, the purchaser herewith agrees to assign to us his property rights to the new objects to the amount of the invoice value of the goods subject to retention of title and keeps them for us, free of charge. The resulting coownership rights shall be considered as goods subject to retention of title within the meaning of Section 1. We accept the assignment.
- 3. The purchaser may sell the goods subject to retention of title in the normal course of business at his terms and conditions only if these contain a comprehensive retention of title in accordance with the provisions set forth herein, and as long as he is not in default, provided that the claims from the resale pass to us pursuant to Sections 4. and 6. hereof. The purchaser does not have any other right of disposition of the goods subject to retention of title, in particular the authorisation to dispose of the goods subject to retention of title shall be automatically revoked if insolvency proceedings are applied for or liquidation commenced regarding the assets of the purchaser
- 4. The claims of the purchaser from reselling the goods subject to retention of title are herewith assigned to us. They serve as security to the same extent as the goods subject to retention of title. We herewith accept the assignment
- 5. If the purchaser sells the goods subject to retention of title together with other goods not obtained from us, the assignment of claims from the resale shall only correspond to the amount of the invoice value of the goods subject to retention of title that are sold in the individual case. When goods in which we have a co-ownership share pursuant to Sec. 2. are sold, the claims shall be deemed to have been assigned corresponding to the value of this co-ownership shares.
- 6. If the purchaser uses the goods subject to retention of title for the execution of a contract for work, Sections 4. and 5. shall apply accordingly to the claims from this contract.
- 7. The purchaser shall be entitled to collect claims from sales according to Sections 3, 5, and 6. until this permission is revoked by us, which shall be admissible at any time. We will only make use of the right of revocation in the cases specified in Section 3., as well as V. 5. Any other assignment of the claims by the purchaser shall not be permitted. Upon our request, the purchaser shall be obliged to inform his customers immediately about this assignment to us unless we do it ourselves and to provide any information and documents required for the collection of claims to us. The purchaser is prohibited from hypothecation or transfer of the goods by way of security.
- 8. Our retention of title implies that, once all our claims have been fully paid, the title to the goods subject to retention of title shall ipso jure pass to the purchaser and he shall be entitled to the assigned claims without any restrictions. If the value of the existing securities exceeds the secured claims by more than 20 % in total, we shall be obliged to release securities accordingly, at our option, on request of the purchaser. The assessment of securities shall be based on their realizable value.
- 9. The purchaser shall inform us immediately about any seizure or any other threat or impairment to our ownership rights or claims by a third party and provide the bailift's return or any other documents to us and he shall do anything within his power to protect our rights.
- 10. We shall be entitled at any time to enter into the warehouse and the business premises of the purchaser, in order to remove, separate or label the goods subject to retention of title. At our request, the purchaser shall provide any relevant information concerning the goods subject to retention of title and hand over the related documents. The purchaser, at his costs, shall be obliged to provide comprehensive insurance coverage for the goods subject to retention of title in our favour and to supply evidence thereof on request. He herewith assigns all claims from these insurances to us; we accept the assignment.

- 11. The assertion of our retention of title or the revocation of the authorizations granted herein shall not be considered as a withdrawal from the contract. The purchaser's right of possession in the goods subject to retention of title expires if he does not meet his obligations arising from this or another contract. We shall then be entitled to take possession of the goods subject to retention of title ourselves and to exploit them in the best possible way by means of a private sale or an auction, without prejudice to the payment obligations or any other duties of the purchaser. The proceeds thus realized shall be appropriated to the purchaser's outstanding payments after the costs have been deducted. Should there be any surplus, this shall be paid to the purchaser.
- 12. If the retention of title or the assignment is not effective under the law to which the goods belong, the corresponding security valid in this field of law shall be deemed as agreed. If the cooperation of the purchaser is required in this context, he shall take any measures that are necessary for the constitution and preservation of such rights.

X. TOOLS

- 1. Tools, moulds, appliances and the like in the following referred to as "tools" are in principle our assets, even if the purchaser had paid for these wholly or partially. This shall apply irrespective of whether the tools were manufactured by us or by commissioned third parties.
- 2. We undertake not to manufacture any parts for third parties using tools for which the purchaser has paid the entire cost, providing the purchaser supplies us with follow-up orders. This obligation expires without a claim for reimbursement of any type against us arising for the purchaser if we do not receive further orders within two years after the last order.
- 3. We shall store the tools in good condition free of charge. The purchaser shall bear the costs of maintenance and repairs. Our obligation to store the tools shall come to an end after expiry of the two-year period stated in Sec. 2. We shall be entitled to dispose of the tools afterwards.
- 4. The provisions above (Sections 1 to 3) shall not apply to tools for common and generally usable items.

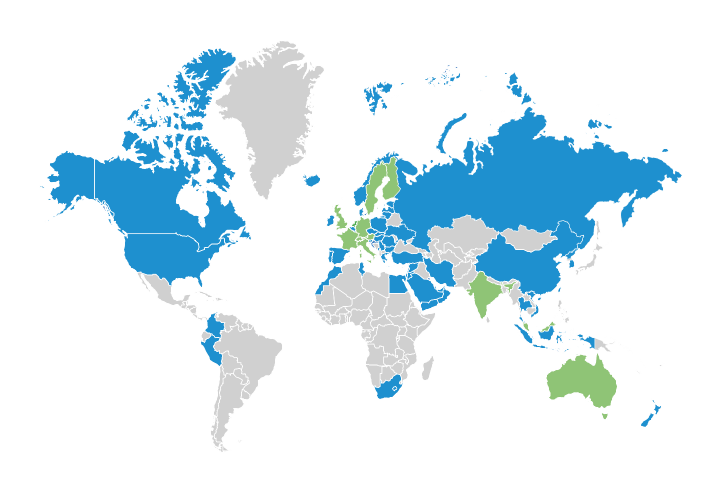
XI. PROTECTIVE RIGHTS OF THIRD PARTIES

Insofar as we have to manufacture products on the basis of drawings, specifications, models, or samples given to us by the purchaser, the purchaser takes upon himself the responsibility of guaranteeing to us that the rights of third parties are not infringed upon. In case of violation, the purchaser will indemnify us in full from any claims by third parties and fully reimburse us for any resulting damages. If a third party claims its industrial property rights we are entitled to stop the manufacturing or delivering of the items immediately without checking the legal situation.

XII. MISCELLANEOUS PROVISIONS

- 1. The place of performance and jurisdiction for both parties under the contract is D-72401 Haigerloch, Germany. We are also entitled to file an action against the purchaser at the purchaser's general place of jurisdiction.
- All legal relations between the purchaser and us shall be governed exclusively by law of the Federal Republic of Germany.
- 3. Should one or several of the provisions of these terms and conditions or the other contractual provisions be or become invalid, this shall not affect the validity of the remaining provisions. The invalid provisions shall be reinterpreted in such a way that the legal and economic purpose intended with them is achieved to the greatest possible extent. The same shall apply if, during the execution of the agreement, a gap in the agreement requiring an amendment becomes evident. The contracting parties undertake to replace the ineffective provisions immediately by legally valid provisions or to close the contractual gap.
- 4. We shall store the purchaser's data for the purposes of the contractual relationship.

Headquarter | Theben Group Companies | KNX-Agencies | Worldwide partners



Headquarter

Theben AG

Hohenbergstr. 32 D-72401 Haigerloch, GERMANY Phone +49 7474 692-0 Fax +49 7474 692-150 info@theben.de

Theben Group Companies

AUSTRIA Theben AG AT

Resselstraße 16 2120 Wolkersdorf Phone +43 667 796 84 44 eric-rainer.schoenbauer@theben.de www.theben.de

AUSTRALIA Theben PTY LTD

Unit 1/14 Drury Terrace 5042 Clovelly Park, South Australia Phone +61 8 8463 1163 Fax +61 8 8464 0277 sales@thebenpty.com.au www.theben.de/en

FINLAND Theben OY

Kraputie 2 00890 Helsinki Phone +358 9 4242 7877 info@theben.fi www.theben.fi

FRANCE Theben S.A.R.L.

ZAC de la Madeleine 15 Rue de la Tuilerie 77500 Chelles Phone +33 1 82770100 Fax +33 1 60200083 theben@theben.fr www.theben.fr

GERMANY Grässlin Zeitschalttechnik GmbH

Leopoldstraße 1 78112 St. Georgen Phone +49 7724 933-0 info@ graesslin.de www.graesslin.de

GREAT BRITAIN Timeguard Ltd

Victory Park, 400 Edgware Road London NW2 6ND Phone +44 208 4508944 Fax +44 208 4525143 csc@timeguard.com www.timeguard.com

ITALY Theben S.R.L.

Piazza Giorgio La Pira 4 20851 Lissone (MB) Phone +39 039 9370 589 Fax +39 039 9370 608 info@theben.it www.theben.it

GIC Theben Automation Pvt Ltd

T-107, MIDC Bhosari IN-411026 Pune Phone +91 20 4623 2323 huzefa.poonawala@gictheben.in www.gictheben.in

NETHERLANDS Theben Nederland

Laan van de Leeuw 34 7324 BD Apeldoorn Phone +31 55 2020000 Fax +31 55 2020001 info@theben-nederland.nl www.theben-nederland.nl

SINGAPORE Theben Asia Pte Ltd

25 International Business Park, German Center #03-22/23 609916 Singapore Phone +65 6560 3464-5 Fax +65 6560 5929 info@theben-asia.com www.theben.asia

SWEDEN Theben Electronics AB

Kanalvägen 16 19461 Upplands Väsby Phone +46 10 450 7200 info@theben.se www.theben.se

SWITZERLAND Theben HTS AG

Im Langhag 7b 8307 Effretikon, SWITZERLAND Phone +41 52 355 1700 Fax +41 52 355 1701 info@theben-hts.ch www.theben-hts.ch

Worldwide partners and and KNX-Agencies

Theben products are available all over the world. For distributors in your country please see: www.theben.de/contact-en-gb/distribution

theben

72401 Haigerloch • Germany info@theben.de · www.theben.co.uk

Service Hotline

hotline@theben.de Telephone +49 7474 692-369 Mon-Thu 7:00 – 18:00, Fri 7:00 – 16:00

















Theben AG

Index

Home and Building control

LUXORliving	iON2	14
LUXORliving	i0N4	14
LUXORliving	iON8	14
	BI180 WH	
LUXORliving	D4 DALI	17
LUXORliving	IP1	18
	P640	
	set drives	
LUXORliving	set lighting	19
LUXORliving	set drives lighting	19
	set drives basic	
	S4	
LUXORliving	S8	20
_	S16	
	D2	
LUXORliving	D4	22
_	J4	
	J8	
	D1	
	J1	
	S1	
	H1	
_	S1 S RF	
	D1 S RF	
	J1 S RF	
_	H1 S RF	
	T4 S RF	
_	RF1	
LUXORliving	В6	30
	T2	
	T4	
	T8	
	H6	
	H6 24V	
	R718	
	M140	
_	M100	
LLIVODIMino	M120	26

KNX house and building automation

iON 102 KNX	48
iON 104 KNX	48
iON 108 KNX	48
RMG 4 U KNX	50
RME 4 U KNX	50
RM 4 U KNX	50
RMG 4 I KNX	52
RME 4 I KNX	52
RM 4 I KNX	52
RM 8 I KNX	52
RM 4 H KNX	54
RM 8 H KNX	54
RMG 8 S KNX	56
RME 8 S KNX	56
RM 8 S KNX	56
RM 16 S KNX	56
RMG 8 T KNX	58
RME 8 T KNX	58
RM 8 T KNX	58
RM 16 T KNX	58
JMG 4 T KNX	60

JME 4 T KNX	.60
JM 4 T KNX	
JM 8 T KNX	
JMG 4 T 24V KNX	
JME 4 T 24V KNX	
JM 8 T 24V KNX	
DMG 2 T KNX	
DME 2 T KNX	
DM 2 T KNX	.64
DM 4 T KNX	
DMB 1 T KNX	
DM 4-2 T KNX	
DM 8-2 T KNXSMG 2 S KNX	
SME 2 S KNX	
DALI-Gateway KNX plus	
DALI-Gateway P64 KNX	.71
DALI-Gateway S64 KNX	
DALI-Gateway S128 KNX	
DM 4 DALI KNX	
SU 1 KNX	
JU 1 KNX	
HU 1 KNX	
SU 1 S RF KNX	
DU 1 S RF KNX	
JU 1 S RF KNX	.76
HU 1 S RF KNX	
TU 4 S RF KNX	
Media coupler TP-RF KNX	
BMG 6 T KNXBME 6 T KNX	
BM 6 T KNX	
BM 12 T KNX	
TA 2 S KNX	
TA 4 S KNX	
TA 6 S KNX	
TA 8 S KNX	
thePixa P360 KNX UP WH	
thePixa P360 KNX UP BK	
thePrema P360 KNX UP WHthePrema P360 KNX UP GR	
thePrema P360 KNX UP BK	
thePrema S360 KNX UP WH	
thePrema S360 KNX UP GR	
thePrema S360 KNX UP BK	.86
thePrema P360 KNX AP Multi WH	
Set basic KNX AP Multi WH	
PlanoSpot 360 KNX DE WH	
PlanoSpot 360 KNX DE WH + Cover GR	
PlanoSpot 360 KNX DE WH + Cover	
BK	
theRonda P360 KNX UP WH	
theRonda P360 KNX UP WH + Cove	
110 GR	.92
theRonda P360 KNX UP WH + Cove	
110 BK	
theRonda S360 KNX UP WH	
theRonda S360 KNX UP WH + Cover	
110 GRtheRonda S360 KNX UP WH + Cover	

110 BK.....94

theRonda S360 KNX AP WH96
theRonda S360 KNX AP GR96
theRonda S360 KNX AP BK96
the Ronda S360 KNX FLAT DE WH96 $$
theRonda S360 KNX FLAT DE WH +
Cover 85 FLAT GR96
theRonda S360 KNX FLAT DE WH +
Cover 85 FLAT BK96
thePassa P360 KNX UP WH98
thePassa P360 KNX UP WH + Cover
110 GR98
thePassa P360 KNX UP WH + Cover
110 BK
PresenceLight 360B-KNX WH
PresenceLight 360B-KNX WH + Cover
frame PresenceLight 360 SR100 PresenceLight 360B-KNX WH + Cover
frame PresenceLight 360 BK100
PresenceLight 180B-KNX WH
PresenceLight 180B-KNX WH + Cover
frame PresenceLight 180 SR
PresenceLight 180B-KNX WH + Cover
frame PresenceLight 180 BK
Motion detector
theMura S180 KNX UP WH104
Presence detector104
theMura P180 KNX UP WH104
theLuxa P300 KNX WH106
theLuxa P300 KNX BK106
IPsecure Interface KNX108
IPsecure Router KNX108
Interface USB KNX109
Line coupler S KNX109
Line coupler S KNX109
Line coupler S KNX
Line coupler S KNX
Line coupler S KNX
Line coupler S KNX. 109 PS 160 mAT KNX. 110 PS 320 mAT KNX. 110 PS 640 mAT KNX. 110 PS 1280 mAT KNX. 110 US 1 KNX. 110 KNX Set 1 FIX. 111
Line coupler S KNX. 109 PS 160 mAT KNX. 110 PS 320 mAT KNX. 110 PS 640 mAT KNX. 110 PS 1280 mAT KNX. 110 US 1 KNX. 110 KNX Set 1 FIX. 111 KNX Set 2 FIX. 111
Line coupler S KNX. 109 PS 160 mAT KNX. 110 PS 320 mAT KNX. 110 PS 640 mAT KNX. 110 PS 1280 mAT KNX. 110 US 1 KNX. 110 KNX Set 1 FIX. 111 KNX Set 2 FIX. 111 KNX Set 3 MIX. 111
Line coupler S KNX. 109 PS 160 mAT KNX. 110 PS 320 mAT KNX. 110 PS 640 mAT KNX. 110 PS 1280 mAT KNX. 110 US 1 KNX. 110 KNX Set 1 FIX. 111 KNX Set 2 FIX. 111 KNX Set 3 MIX. 111 KNX Set 4 KNX-RF. 111
Line coupler S KNX. 109 PS 160 mAT KNX. 110 PS 320 mAT KNX. 110 PS 640 mAT KNX. 110 PS 1280 mAT KNX. 110 US 1 KNX. 110 KNX Set 1 FIX. 111 KNX Set 2 FIX. 111 KNX Set 3 MIX. 111 KNX Set 4 KNX-RF. 111 VARIA 826 S WH KNX. 112
Line coupler S KNX. 109 PS 160 mAT KNX. 110 PS 320 mAT KNX. 110 PS 640 mAT KNX. 110 PS 1280 mAT KNX. 110 US 1 KNX. 110 KNX Set 1 FIX. 111 KNX Set 2 FIX. 111 KNX Set 3 MIX. 111 KNX Set 4 KNX-RF. 111 VARIA 826 S WH KNX. 112 KNX-OT-Box S. 113
Line coupler S KNX
Line coupler S KNX
Line coupler S KNX
Line coupler S KNX. 109 PS 160 mAT KNX. 110 PS 320 mAT KNX. 110 PS 640 mAT KNX. 110 PS 1280 mAT KNX. 110 US 1 KNX. 110 KNX Set 1 FIX. 111 KNX Set 2 FIX. 111 KNX Set 3 MIX. 111 KNX Set 4 KNX-RF. 111 VARIA 826 S WH KNX. 112 KNX-OT-Box S. 113 RAMSES 718 P KNX. 115 HMG 6 T KNX. 116
Line coupler S KNX. 109 PS 160 mAT KNX. 110 PS 320 mAT KNX. 110 PS 640 mAT KNX. 110 PS 1280 mAT KNX. 110 US 1 KNX. 110 KNX Set 1 FIX. 111 KNX Set 2 FIX. 111 KNX Set 3 MIX. 111 KNX Set 4 KNX-RF. 111 VARIA 826 S WH KNX. 112 KNX-OT-Box S. 113 RAMSES 718 P KNX. 115 HMG 6 T KNX. 116 HM 6 T KNX. 116
Line coupler S KNX. 109 PS 160 mAT KNX. 110 PS 320 mAT KNX. 110 PS 640 mAT KNX. 110 PS 1280 mAT KNX. 110 US 1 KNX. 110 KNX Set 1 FIX. 111 KNX Set 2 FIX. 111 KNX Set 2 FIX. 111 KNX Set 3 MIX. 111 KNX Set 4 KNX-RF. 111 VARIA 826 S WH KNX. 112 KNX-OT-Box S. 113 RAMSES 718 P KNX. 115 HMG 6 T KNX. 116 HM 6 T KNX. 116 HM 6 T KNX. 116 HM 6 T KNX. 116
Line coupler S KNX
Line coupler S KNX. 109 PS 160 mAT KNX. 110 PS 320 mAT KNX. 110 PS 640 mAT KNX. 110 PS 1280 mAT KNX. 110 US 1 KNX. 110 KNX Set 1 FIX. 111 KNX Set 2 FIX. 111 KNX Set 3 MIX. 111 KNX Set 4 KNX-RF. 111 VARIA 826 S WH KNX. 112 KNX-OT-Box S. 113 RAMSES 718 P KNX. 115 HMG 6 T KNX. 116 HME 6 T KNX. 116 HME 6 T KNX. 116 HM 12 T KNX. 118 HMT 12 S KNX. 118
Line coupler S KNX. 109 PS 160 mAT KNX. 110 PS 320 mAT KNX. 110 PS 640 mAT KNX. 110 PS 1280 mAT KNX. 110 US 1 KNX. 110 KNX Set 1 FIX. 111 KNX Set 2 FIX. 111 KNX Set 3 MIX. 111 KNX Set 4 KNX-RF. 111 VARIA 826 S WH KNX. 112 KNX-OT-Box S. 113 RAMSES 718 P KNX. 115 HMG 6 T KNX. 116 HME 6 T KNX. 116 HME 6 T KNX. 116 HME 12 T KNX. 118 HMT 12 S KNX. 118 CHEOPS S KNX. 118
Line coupler S KNX
Line coupler S KNX. 109 PS 160 mAT KNX. 110 PS 320 mAT KNX. 110 PS 640 mAT KNX. 110 PS 1280 mAT KNX. 110 US 1 KNX. 110 KNX Set 1 FIX. 111 KNX Set 2 FIX. 111 KNX Set 3 MIX. 111 KNX Set 4 KNX-RF. 111 VARIA 826 S WH KNX. 112 KNX-OT-Box S. 113 RAMSES 718 P KNX. 115 HMG 6 T KNX. 116 HME 6 T KNX. 116 HME 6 T KNX. 116 HME 12 T KNX. 118 HMT 12 S KNX. 118 CHEOPS S KNX. 118
Line coupler S KNX

LUNA 134 KNX		
LUNA 131 S KNX		
LUNA 133 KNX		
OSIRIA 220 AR KNX		
OSIRIA 230 AR KNX	1.	32
OSIRIA 230 SR KNX		
OSIRIA 240 AR KNX		
OSIRIA 240 SR KNX		
OSIRIA 241 AR KNX		
OSIRIA 241 BR KNX		
OSIRIA 242 AR KNX		
OSIRIA 242 SR KNX		
OSIRIA 251 BQ KNX		
OSIRIA 232 BQ KNX		
theRonda P360 DALI-2 HCL UP WF		
theRonda P360 DALI-2 HCL UP WF		
Cover 110 GR		
theRonda P360 DALI-2 HCL UP WF		
Cover 110 BK		
SU 1 DALI-2		
TA 4 S DALI-2		
theRonda P360-330 DALI UP WH		
theRonda P360-110 DALI UP WH		
theRonda S360-110 DALI UP WH		
thePassa P360-221 DALI UP WH		
theRonda P360 DALI-2 S UP WH	14	46
theRonda P360 DALI-2 S UP WH +		
Cover 110 GR	1	+6
theRonda P360 DALI-2 S UP WH +		
Cover 110 BK		
theRonda S360 DALI-2 S UP WH	1	+ b
theRonda S360 DALI-2 S UP WH +	1	, ,
Cover 110 GRtheRonda S360 DALI-2 S UP WH +	1	+ b
	1	, ,
Cover 110 BK		
thePassa P360 DALI-2 S UP WH	1	+8
thePassa P360 DALI-2 S UP WH +	1	, 0
Cover 110 GR	4	+8
thePassa P360 DALI-2 S UP WH +	1.	<i>,</i> 0
Cover 110 BK		
PlanoSpot 360 DALI-2 S DE WH	1:	Uc
PlanoSpot 360 DALI-2 S DE WH + PlanoCover 76 SR	11	-0
	1:	UC
PlanoSpot 360 DALI-2 S DE WH +	1:	-0
PlanoCover 76 BK	1	UC

Detectors/Sensors for indoor use

LUXA 103 S360-100-12 DE-UP WH158
LUXA 103 S360-101-12 DE-UP WH158
LUXA 103 S360-100-12 AP WH 158
LUXA 103 S360-101-12 AP WH 158
LUXA 103 S360-100-28 DE-UP WH160
LUXA 103 S360-100-28 AP WH 160
thePiccola P360-100 DE WH162
LUXA 104 S360-200-24 DE-UP WH164
theRonda S360-100 FLAT DE WH 166
theRonda S360-100 FLAT DE WH +
Cover FLAT 85 GR 166
theRonda S360-100 FLAT DE WH +
Cover FLAT 85 BK166
theRonda S360-101 FLAT DE WH166
theRonda S360-101 FLAT DE WH +
Cover FLAT 85 GR 166
theRonda S360-101 FLAT DE WH +

Cover FLAT 85 BK 166
theRonda S360-100 DE WH168
theRonda S360-100 DE WH + Cover 85
GR168
theRonda S360-100 DE WH + Cover 85
BK168
theRonda S360-101 DE WH168
theRonda S360-101 DE WH + Cover 85
GR168
theRonda S360-101 DE WH + Cover 85
BK
theRonda S360-100 AP WH170
theRonda S360-100 AP GR 170
theRonda S360-100 AP BK170
theRonda S360-101 AP WH170
theRonda S360-101 AP GR170
theRonda S360-101 AP BK170
theRonda S360-100 WH GST 172
theRonda S360-100 WH GST + Cover
85 GR 172
theRonda S360-100 WH GST + Cover
85 BK172
theRonda S360-100 UP WH174
theRonda S360-100 UP WH + Cover
110 GR174
theRonda S360-100 UP WH + Cover
110 BK174
theRonda S360-101 UP WH174
theRonda S360-101 UP WH + Cover
110 GR174
theRonda S360-101 UP WH + Cover
110 BK174
theRonda S360 Slave UP WH174
theRonda S360 Slave UP WH + Cover
theRonda S360 Slave UP WH + Cover
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR174 theRonda S360 Slave UP WH + Cover 110 BK174
theRonda S360 Slave UP WH + Cover 110 GR174 theRonda S360 Slave UP WH + Cover 110 BK174 theRonda P360-100 M UP WH176
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR
theRonda S360 Slave UP WH + Cover 110 GR

10 GR180
hePassa P360 Slave UP WH + Cover
10 BK180
hePrema S360-101 E UP WH182
hePrema S360-101 E UP GR 182
hePrema S360-101 E UP BK 182
hePrema S360-100 E UP WH 182
hePrema S360-100 E UP GR 182
hePrema S360-100 E UP BK 182
hePrema S360 Slave E UP WH 182
hePrema S360 Slave E UP GR 182
hePrema S360 Slave E UP BK 182 hePrema P360-101 E UP WH 184
hePrema P360-101 E UP GR 184
hePrema P360-101 E UP BK 184
hePrema P360 Slave E UP WH 184
hePrema P360 Slave E UP GR 184
hePrema P360 Slave E UP BK 184
PresenceLight 180186
PresenceLight 180 + Cover 180 SR186
PresenceLight 180 + Cover 180 BK186
heMura S180-100 UP WH188
heMura S180-101 UP WH188
heMura S180 Slave UP WH188
heMura S180-100 2W UP WH 188
heMura S180-100 B UP188
heMura S180-101 B UP188
heMura S180 Slave B UP188
heMura S180-100 2W B UP188
hePixa P360 KNX UP WH190
hePixa P360 KNX UP BK190
hePrema P360 KNX UP WH192
hePrema P360 KNX UP GR192
hePrema P360 KNX UP BK192
hePrema S360 KNX UP WH192
hePrema S360 KNX UP GR192
hePrema S360 KNX UP BK192
hePrema P360 KNX AP Multi WH 194
Set basic KNX AP Multi WH194 PlanoSpot 360 KNX DE WH196
PlanoSpot 360 KNX DE WH + Cover 76
iR196
PlanoSpot 360 KNX DE WH + Cover 76
3K196
heRonda P360 KNX UP WH198
heRonda P360 KNX UP WH + Cover
10 GR198
heRonda P360 KNX UP WH + Cover
10 BK198
heRonda S360 KNX UP WH200
heRonda S360 KNX UP WH + Cover
10 GR200
heRonda S360 KNX UP WH + Cover
10 BK200
heRonda S360 KNX AP WH202
heRonda S360 KNX AP GR202
heRonda S360 KNX AP BK202
heRonda S360 KNX FLAT DE WH202
heRonda S360 KNX FLAT DE WH +
Cover FLAT 85 GR202
heRonda S360 KNX FLAT DE WH +
Cover FLAT 85 BK202
hePassa P360 KNX UP WH204

Cover FLAT 85 BK166	110 GR180	110 GR204
theRonda S360-100 DE WH168	thePassa P360 Slave UP WH + Cover	thePassa P360 KNX UP WH + Cover
theRonda S360-100 DE WH + Cover 85	110 BK180	110 BK204
GR168	thePrema S360-101 E UP WH 182	PresenceLight 360B-KNX WH206
theRonda S360-100 DE WH + Cover 85	thePrema S360-101 E UP GR182	PresenceLight 360B-KNX WH + Cover
BK168	thePrema S360-101 E UP BK 182	PresenceLight 360 SR206
theRonda S360-101 DE WH168	thePrema S360-100 E UP WH 182	PresenceLight 360B-KNX WH + Cover
theRonda S360-101 DE WH + Cover 85	thePrema S360-100 E UP GR 182	PresenceLight 360 BK206
GR168	thePrema S360-100 E UP BK 182	Motion detector208
theRonda S360-101 DE WH + Cover 85	thePrema S360 Slave E UP WH 182	theMura S180 KNX UP WH208
BK168	thePrema S360 Slave E UP GR 182	Presence detector208
theRonda S360-100 AP WH170	thePrema S360 Slave E UP BK 182	theMura P180 KNX UP WH208
theRonda S360-100 AP GR170	thePrema P360-101 E UP WH184	PresenceLight 180B-KNX WH210
theRonda S360-100 AP BK170	thePrema P360-101 E UP GR184	PresenceLight 180B-KNX WH + Cover
theRonda S360-101 AP WH170	thePrema P360-101 E UP BK 184	PresenceLight 180 SR210
theRonda S360-101 AP GR170	thePrema P360 Slave E UP WH 184	PresenceLight 180B-KNX WH + Cover
theRonda S360-101 AP BK170	thePrema P360 Slave E UP GR 184	PresenceLight 180 BK210
theRonda S360-100 WH GST172	thePrema P360 Slave E UP BK 184	thePiccola S360-100 DE WH212
theRonda S360-100 WH GST + Cover	PresenceLight 180186	theMova S360-100 FLAT DE WH 214
85 GR172	PresenceLight 180 + Cover 180 SR186	theMova S360-100 FLAT DE WH +
theRonda S360-100 WH GST + Cover	PresenceLight 180 + Cover 180 BK186	Cover FLAT 85 GR214
85 BK172	theMura S180-100 UP WH188	theMova S360-100 FLAT DE WH +
theRonda S360-100 UP WH174	theMura S180-101 UP WH188	Cover FLAT 85 BK214
theRonda S360-100 UP WH + Cover	theMura S180 Slave UP WH188	theMova S360-101 FLAT DE WH 214
110 GR174	theMura S180-100 2W UP WH 188	theMova S360-101 FLAT DE WH +
theRonda S360-100 UP WH + Cover	theMura S180-100 B UP188	Cover FLAT 85 GR214
110 BK174	theMura S180-101 B UP188	theMova S360-101 FLAT DE WH +
theRonda S360-101 UP WH174	theMura S180 Slave B UP188	Cover FLAT 85 BK214
theRonda S360-101 UP WH + Cover	theMura S180-100 2W B UP188	theMova S360-100 DE WH216
110 GR174	thePixa P360 KNX UP WH190	theMova S360-100 DE WH + Cover 85
theRonda S360-101 UP WH + Cover	thePixa P360 KNX UP BK190	GR216
110 BK174	thePrema P360 KNX UP WH192	theMova S360-100 DE WH + Cover 85
theRonda S360 Slave UP WH174	thePrema P360 KNX UP GR192	BK216
theRonda S360 Slave UP WH + Cover	thePrema P360 KNX UP BK192	theMova S360-101 DE WH216
110 GR174	thePrema S360 KNX UP WH192	theMova S360-101 DE WH + Cover 85
theRonda S360 Slave UP WH + Cover	thePrema S360 KNX UP GR192	GR216
110 BK174	thePrema S360 KNX UP BK192	theMova S360-101 DE WH + Cover 85
theRonda P360-100 M UP WH 176	thePrema P360 KNX AP Multi WH 194	BK216
theRonda P360-100 M UP WH + Cover	Set basic KNX AP Multi WH194	theMova S360-100 AP WH218
110 GR176	PlanoSpot 360 KNX DE WH196	theMova S360-100 AP GR218
theRonda P360-100 M UP WH + Cover	PlanoSpot 360 KNX DE WH + Cover 76	theMova S360-100 AP BK218
110 BK176	SR196	theMova S360-101 AP WH218
theRonda P360-101 M UP WH 176	PlanoSpot 360 KNX DE WH + Cover 76	theMova S360-101 AP GR218
theRonda P360-101 M UP WH + Cover	BK196	theMova S360-101 AP BK218
110 GR176	theRonda P360 KNX UP WH198	theMova S360-100 WH GST220
theRonda P360-101 M UP WH + Cover	theRonda P360 KNX UP WH + Cover	theMova S360-100 WH GST + Cover 85
110 BK	110 GR198	GR220
theRonda P360 Slave UP WH176	theRonda P360 KNX UP WH + Cover	theMova S360-100 WH GST + Cover 85
theRonda P360 Slave UP WH + Cover	110 BK	BK220
110 GR176	theRonda S360 KNX UP WH200	theMova S360-100 UP WH222
theRonda P360 Slave UP WH + Cover	theRonda S360 KNX UP WH + Cover	theMova S360-100 UP WH + Cover
110 BK176	110 GR200	110 GR222
theRonda P360-100 WH GST178	theRonda S360 KNX UP WH + Cover	theMova S360-100 UP WH + Cover
theRonda P360-100 WH GST + Cover	110 BK200	110 BK222
110 GR178	theRonda S360 KNX AP WH202	LUXA 103-100 UA WH224
theRonda P360-100 WH GST + Cover	theRonda S360 KNX AP GR202	theMura S180-100 UP WH226
110 BK178	theRonda S360 KNX AP BK202	theMura S180-101 UP WH226
thePassa P360-101 UP WH	theRonda S360 KNX FLAT DE WH202	theMura S180 Slave UP WH226
thePassa P360-101 UP WH + Cover	theRonda S360 KNX FLAT DE WH +	theMura S180-100 2W UP WH226
110 GR180	Cover FLAT 85 GR202	theMura S180-100 B UP226
thePassa P360-101 UP WH + Cover	theRonda S360 KNX FLAT DE WH +	theMura S180-101 B UP226
110 BK	Cover FLAT 85 BK202	theMura S180 Slave B UP226
thePassa P360 Slave UP WH 180	the Passa P360 KNX UP WH204	theMura S180-100 2W B UP226
thePassa P360 Slave UP WH + Cover	thePassa P360 KNX UP WH + Cover	LUXA 103-200 T228

Motion detectors, outdoor

theLuxa E	180 \	NH	 232
theLuxa E	180 E	3K	 232
theLuxa R	180 \	NH	 234
theLuxa R	180 I	3K	 234
theLuxa S	150 \	NH	 236
theLuxa S	150 E	3K	 236
theLuxa S	180 \	NH	 236
theLuxa S	180 E	3K	 236
theLuxa Si	360 V	NH	 238
theLuxa Si	360 E	3K	 238
theLuxa P.	220 \	NH	 240
theLuxa P.	220 E	3K	 240
theLuxa P	300 \	NH	 240
theLuxa P	300 E	3K	 240
theLuxa P	300 H	KNX WH	 242
theLuxa P	300 H	KNX BK	 242

Motion detectors/Spotlights

heLeda B20L WH	.246
heLeda B20L BK	
heLeda B30L WH	.246
heLeda B30L BK	.246
heLeda B50L WH	
heLeda B50L BK	
heLeda B100L W WH	.246
heLeda B100L W BK	
ight module theLeda B WH	.246
ight module theLeda B BK	.246
Motion module theLeda B WH	
Motion module theLeda B BK	.246
Motion module RC theLeda B WH.	
Motion module RC theLeda B WH.	
Remote control theLeda B	
heLeda S10 WH	.248
heLeda S10 BK	
heLeda S10 W WH	
heLeda S10 W BK	
heLeda S20 WH	.248
heLeda S20 BK	
heLeda S20 W WH	
heLeda S20 W BK	.248
heLeda S10L WH	.250
heLeda S10L BK	.250
heLeda S20L WH	
heLeda S20L BK	
heLeda D S AL	.252
heLeda D SU AL	
heLeda D U AL	
heLeda D UD AL	.252
heLeda D SL AL	.254
heLeda D SUL AL	.254
heLeda D UL AL	
heLeda D UDL AL	
heLeda D B AL	
heLeda D B plus AL	
heLeda D B plus S AL	
heLeda D BL AL	.256
heLeda D BL plus AL	.256

Digital time switches

TR	610	top3	2	6	0
TD	612	ton2	2	6	n

Theben AG

Index

TD (10 km²) 2(0
TR 610 top2260
TR 610 top2 G260
TR 610 top2 24V260
TR 612 top2260
TR 612 top2 24V260
TR 611 top3262
TR 611 top2 24V262
TR 611 top3 RC262
TR 611 top2 RC 24V262
TR 622 top3262
TR 622 top2 24V262
SELEKTA 170 top3264
SELEKTA 174 top3264
SELEKTA 170 top2 24V264
SELEKTA 171 top3 RC264
SELEKTA 171 top2 RC 24V264
SELEKTA 172 top3264
SELEKTA 172 top2 24V264
SELEKTA 172 top3 RC264
SELEKTA 175 top2264
TR 641 top2266
TR 641 top2 RC266
TR 641 top2 RC 24V266
TR 642 top2266
TR 642 top2 RC
TR 642 top2 RC 24V266
TR 644 top2
TR 644 top2 RC
EM 4 top2
TC 649 E269
TC 649 C
TR 608 top2 S
TR 609 top2 S270
SELEKTA 175 top2270
TR 635 top2272
TR 636 top2
TR 030 top3 UP
SELEKTA 070 top3 UP
TR 684-1 top2276
theben-eltimo 020 top3278
theben-eltimo 020 Astro top3278

Analogue time switches

Time relays/Hour counters

SYN 160 a	284
SUL 180 a	284
MEM 190 a	284
SYN 151 h	286
SYN 161 d	286
SUL 181 d	286
SUL 191 w	286
SUL 188 g	288
SUL 188 hw	288
SYN 169 s	290
SUL 189 s	290
SUL 189 s 110V	290
SYN 269 h	292
SUL 289 h	292
SUL 289 g	292
TM 179 h	294
SUL 189 hw	294
SUL 285/2 T	296

theben-timer 26	297
theben-timer 26 IP 44	297
theben-timer 26 safety-plus	297
theben-timer 27	297
FRI 77 g	298
FRI 77 h-2	298
FRI 77 g-2	298
TM 345 M	300
TM 345 B	300
BZ 142-1	302
BZ 142-1 10V	302
BZ 142-1 230V	302
BZ 142-1 24V	302
BZ 142-3	302
BZ 142-3 10V	302
BZ 143-1	302
BZ 143-1 24V	302
BZ 145	302
BZ 145 24V	302
BZ 146	304
BZ 147	304
D7 1/.Q	20%

Staircase time switches/Latching relays

Dimmer

ELPA 1	308
ELPA 6 plus	308
ELPA 3	308
ELPA 7	308
ELPA 8	310
ELPA 9	310
ELPA 041	312
ELPA 047	312
OKTO ES12-230	314
OKTO ES12-UC	314
OKTO S12-230	314
OKTO S22-230	314

Dimmer

DIMAX 532	plus	. 318
DIMAX 534	plus	. 318
DIMAX 541	plus E	.320
DIMAX 542	plus S	.320
DIMAX 545	plus P	.320

Twilight switches

LUNA 108 plus EL	324
LUNA 108 plus AL	324
LUNA 110 plus EL	324
LUNA 110 plus AL	324
LUNA 111 top3 AL	326
LUNA 111 top3 EL	326
LUNA 112 top3 AL	326
LUNA 112 top3 EL	326
LUNA 121 top3 RC AL	328
LUNA 121 top3 RC EL	328
LUNA 122 top3 RC AL	328
LUNA 122 top3 RC EL	328
LUNA 126 star E	330
LUNA 127 star S	330

Clock thermostats

RAMSES	812	BLE	334
RAMSES	814	BLE UP	335
RAMSES	816	BLE	336
RAMSES	816	BLE 2	336
RAMSES	816	BLE 3	336
RAMSES	811	top2	338
RAMSES	831	top2	338
RAMSES	812	top2	340
RAMSES	832	top2	340
RAMSES	366	/1 top2	342
RAMSES	850	BLE OT	343
RAMSES	813	top2 HF Set A	344
RAMSES	813	top2 HF Set 1	344
RAMSES	833	top2 HF Set 1	346
RAMSES	833	top2 HF Set 2	346
RAMSES	816	top2 OT	348
RAMSES	856	top2 OT	350
RAMSES	784	S	352
RAMSES	722	S	352
RAMSES	784.		354
RAMSES	722.		354
RAMSES	782.		354
RAMSES	721.		354
RAMSES	725		354

${\rm CO_2}$ sensors/Room thermostats

AMUN 716 CO2 Monitor	360
AMUN 716 SR	362
SOTHIS 715	363
RAMSES 701	364
RAMSES 702	364
RAMSES 703	364
RAMSES 704	364
RAMSES 705	364
RAMSES 706	364
RAMSES 707	364
RAMSES 708	364
RAMSES 709	364
RAMSES 741	366
RAMSES 746	366
RAMSES 748	366
RAMSES 741 RA	366
RAMSES 746 RA	366
RAMSES 748 RA	366
RAMSES 714	368
RAMSES 714 A	368
RAMSES 751 RA	368