

Innovations



As individual as you are

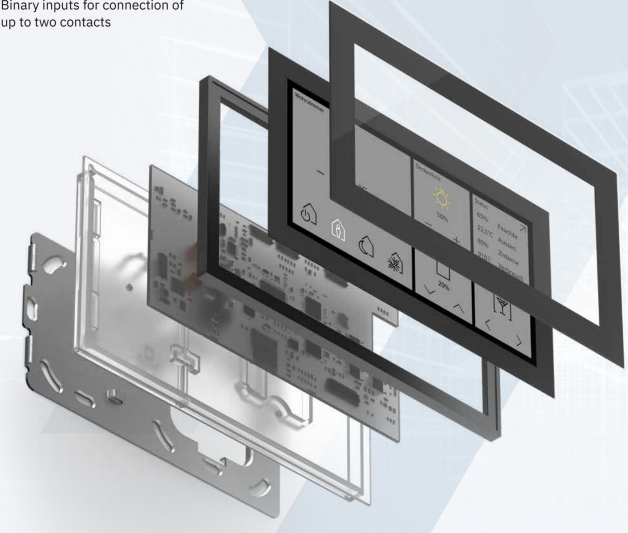
Glass Touch Smart

- Multifunctional capacitive, high-resolution
 6-inch TFT-colour display (1440 x 720 Pixel)
- Intuitive user interface for straightforward control of room functions
- Circumferential orientation light
- Up to 64 functions and 12 status displays on independent levels
- Room functions switching, dimming, tunable white, HSV, RGB, RGBW, sun shading, HVAC
- Temperature sensor, integrated Room temperature controller for heating-/cooling operation
- Logic functions, scene control, innovative group control

- Indication of status information / alarms
 (1 Bit / 14 Byte)
- Code lock function
- Individual customised design according to customer requirements (Logo, Background picture, design colour)
- Anti-theft/anti-dismantling protection
- Installation in a standard installation box (EU, UK, CH, CN)
- Auxiliary power supply 24-30 V DC
- Integrated Bus coupling unit
- Dimensions (W x L): 92 mm x 160 mm

Additional functions - Glass Touch Smart Plus

- Integrated loudspeaker for acoustical feedback (button press, signalling of alerts)
- Circumferential RGBW-background illumination
- Code lock function on up to 2 levels
 Binary inputs for connection of









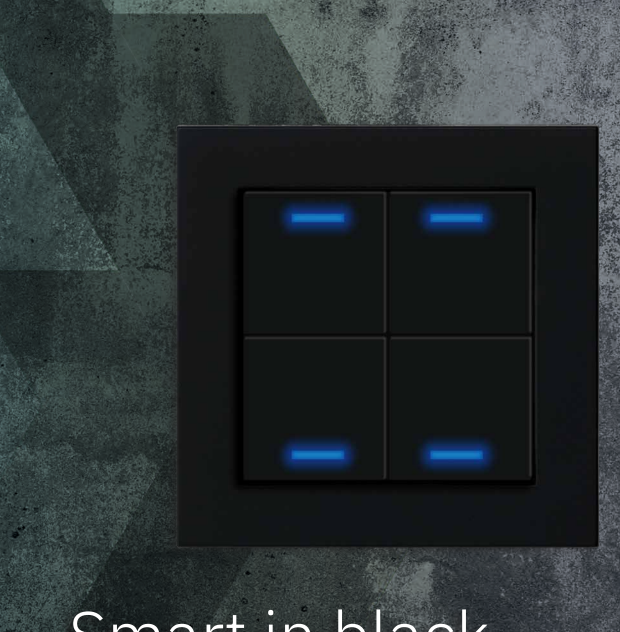
Highlights

- > Vertical or horizontal installation
- → High-resolution 6-inch display
- > Customisable layout
- > Up to 64 functions
- Incl. heating controller and temperature sensor

Original size

		Art.No.
D 0.4 D W	KNX Glass Touch Smart Plus 6 inch, black	BE-GTS6TS.01
A 0.8 F	KNX Glass Touch Smart Plus 6 inch, white	BE-GTS6TW.01
A 0.4	KNX Glass Touch Smart Plus 6 inch, black	BE-GTSP6TS.01
S 0 2 0 H	KNX Glass Touch Smart Plus 6 inch, white	BE-GTSP6TW.01

Available as of Q2/24



The elegant side of KNX

www.smartinblack.com

Push-button Light 55



- Push-buttons can be programmed for 1 or 2 button operation
- 1 and 2 button operation for switching, dimming, shutters,
- Changing of values / scenes with up to 4 values
- Short/long button push with 2 objects
- Innovative group control with long/extra-long button press
- New multi-touch function, sends up to 4 values / DPTs on the same or different objects
- Two RGBW Status LED per button pair
- LED brightness controllable via day / night or brightness object
- 4 logic blocks
- Installation in an installation box with included support ring

1-fold

Art.No

Art.No.

Push-button Lite 55, 1-fold, RGBW, black matt finish



NEUTRAL

BE-TAL550106.01

Push-button Lite 55, 1-fold, RGBW, black matt finish



UP/DOWN symbol with temperature sensor

BE-TAL55T106.A1

Push-button Lite 55, 1-fold, RGBW, black matt finish



NFUTRAL with temperature sensor

BE-TAL55T106.01

Push-button Lite 55, 1-fold, RGBW, black matt finish



I/O symbol

BE-TAL550106.B1

Push-button Lite 55, 1-fold, RGBW, black matt finish



UP/DOWN symbol

NEUTRAL

BE-TAL550106.A1

Push-button Lite 55, 1-fold, RGBW, black matt finish



I/O symbol with temperature sensor

BE-TAL55T106.B1

2-fold

Art.No

Push-button Lite 55, 2-fold, RGBW, black matt finish



I/O symbol with temperature sensor BE-TAL55T206.B1

Art.No.

Push-button Lite 55, 2-fold, RGBW, black matt finish



NEUTRAL with temperture sensor

BE-TAL55T206.01

Push-button Lite 55, 2-fold, RGBW, black matt finish



UP/DOWN and I/O symbol

BE-TAL550206.C1

Push-button Lite 55, 2-fold, RGBW, black matt finish



UP/DOWN symbol

BE-TAL550206.A1

Push-button Lite 55, 2-fold, RGBW, black matt finish



Version UP/DOWN and I/O symbol with temperature sensor

BE-TAL55T206.C1

Push-button Lite 55, 2-fold, RGBW, black matt finish



UP/DOWN symbol with temperature sensor

BE-TAL55T206.A1

Push-button Lite 55, 2-fold, RGBW, black matt finish



Version I/O and UP/DOWN symbol

BE-TAL550206.D1

Push-button Lite 55, 2-fold, RGBW, black matt finish



I/O Symbol

BE-TAL550206.B1

Push-button Lite 55, 2-fold, RGBW, black matt finish



Version I/O and UP/DOWN symbol with tempera-

BE-TAL55T206.D1

ture sensor

4-fold

Art.No.

Art.No.

Push-button Lite 55, 4-fold, RGBW, black matt finish



NEUTRAL

BE-TAL550406.01

Push-button Lite 55, 4-fold, RGBW, black matt finish



NEUTRAL with temperature sensor

BE-TAL55T406.01

Push-button Lite 55 Basic

- Push-buttons can be programmed for 1 or 2 button operation
- 1 and 2 button operation for switching, dimming, shutters, values
- Changing of values / scenes with up to 4 values
- Short/long button push with 2 objects
- Innovative group control with long/extra-long button press
- New multi-touch function, sends up to 4 values / DPTs on the same or different objects
- 4 logic blocks
- Installation in an installation box with included support ring

Push-button Lite 55 Basic, 1-fold, black matt finish



1-fold

BE-TAL55B106.01

Art.No.

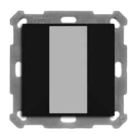
Push-button Lite 55 Basic, 2-fold, black matt finish



2-fold

BE-TAL55B206.01

Push-button 55



Available as of 7/24

- Middle text field with cover foil for individual labelling
- Push Buttons can be programmed for 1 or 2 button operation
- Single- and double button operation for Switching, Dimming, Blinds. Values
- Innovative group control with long/extra-long operation
- Value / Scenes toggle with up to 4 values
- Short/long button push and 2 objects
- 4 Logic blocks
- Installation in an installation box with included support ring

Push-button 55 2-fold, black matt



2-fold

BE-TA550206.02

Push-button 55 4-fold, black matt



4-fold

BE-TA550406.02

Push-button 55 6-fold, black matt



6-fold

BE-TA550606.02

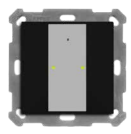
Push-button 55 8-fold, black matt



8-fold

BE-TA550806.02

Push-button Plus 55



Available as of 7/24

- Middle text field with cover foil for individual labelling
- Push Buttons can be programmed for 1 or 2 button operation
- Single- and double button operation for Switching, Dimming, Blinds, Values
- Innovative group control with long/extra long operation
- Value/Scenes toggle with up to 4 values
- Short/long button push and 2 objects
- 4 Logic blocks
- 2/4/6/8 Operation/Status LEDs (Red/Green) and Orientation light independently controllable
- Switch object to control the Led priority
- Installation in an installation box with included support ring

Push-button Plus 55 2-fold, black matt



2-fold

BE-TA55P206.02

Art.No.

Push-button Plus 55 4-fold, black matt



4-fold

BE-TA55P406.02

Push-button Plus 55 6-fold, black matt



6-fold

BE-TA55P606.02

Push-button Plus 55 8-fold, black matt

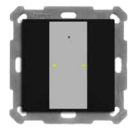


8-fold

BE-TA55P806.02



Push-button Plus TS 55



Available as of 7/24

- Temperature sensor to measure room temperature
- Middle text field with cover foil for individual labelling
- Push Buttons can be programmed for 1 or 2 button operation
- Single- and double button operation for Switching, Dimming, Blinds, Values
- Innovative group control with long/extra long operation
- Value / Scenes toggle with up to 4 values
- Short/long button push and 2 objects
- 4 Logic blocks
- 2/4/6/8 Operation / Status LEDs (Red / Green) and Orientation light independently controllable
- Switch object to control the Led priority
- Installation in an installation box with included support ring

Push Button Plus TS 55 2-fold, black matt



2-fach

BE-TA55T206.02

Art.No.

Push Button Plus TS 55 4-fold, black matt



4-fach

BE-TA55T406.02

Push Button Plus TS 55 6-fold, black matt



6-fach

BE-TA55T606.02

Push Button Plus TS 55 8-fold, black matt



8-fach

BE-TA55T806.02



Push-button Smart 55



Available as of 7/24 Push-button Smart 55, 4-fold with colour display, black matt



4-fold

BE-TAS550406.01

· Active colour display for function and status display

- Adjustable background colour of the display (white or black)
- Adjustable display brightness via light sensor and day/night object
- Display of indoor / outdoor temperature and time
- New multi-touch function, sends up to 4 values / DPTs on the same or different objects
- Innovative group control with long/extra-long button press
- 1 and 2 button operation for switching, dimming, shutters, values
- Symbols and plaintext adjustable for each button / function
- Short/long button push with 2 objects
- Installation in an installation box with included support ring
- Recommended installation height: 1.05 1.20 m
- No additional power supply required
- Integrated bus coupling unit



with temperature/humidity sensor

BE-TAS55T406.01



Shutter Push-button Smart 55

- Active colour display for function and status display
- Adjustable display brightness via light sensor and day/night object
- Display of height, slat and wind / rain / frost alarm
- Up/down buttons for manual operation
- Innovative group control with long/extra-long button press
- Time switch with 8 switching times, power reserve
- Daily/weekly/astro switching function
- Automatic holiday calculation
- Switching times adjustable via ETS and on the push-button
- Control of height and slat via time switch
- Time switch and automatic shading can be activated manually
- Output objects for date/time (master)
- Date / time adjustable via bus (slave)
- 8 logic blocks with 4 inputs each
- No additional power supply required
- Installation in an installation box with included support ring



Available as of 4/24

Art.No

Shutter Push-button Smart 55 with colour display, black matt

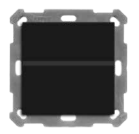


4-fold with integrated time switch

BE-JTA550406.01

Motion Detector/ Automatic Switch 55

- Motion detector with light sensor and 2 sensors
- Motion detection angle H 180°/V 15°, coverage 6-10 m Ø
- Suitable for pets up to 12 kg
- Sensitivity separately adjustable for day / night / presence
- Detection of movement direction
- 2 light channels, 1 channel for HVAC and alarm
- Short-time presence to reduce stopping time
- Master/slave function, scenes and logical functions
- Integrated white LED night light
- Day / night function, orientation light function
- Block and forced setting functions with release time
- External push-button input for automatic and manual operation
- Recommended installation height: 1.05 1.20 m
- Installation in an installation box with included support ring



Available as of 4/24

Art.No.

Motion Detector / Automatic Switch 55, black matt



black matt

SCN-BWM5506.02

Room Temperature Controller Smart 55

- Active colour display for function and status display
- Background colour w/b and display brightness adjustable
- Display of set and actual temperature
- For indoor temperature control, range -10 to +50 °C
- Simple setpoint adjustment via separate +/- buttons
- 1 bit + / -, 1 byte or 2 byte absolute object for setpoint adjustment
- Setpoint values are stored on bus voltage failure
- Limit values min/max, frost-protection alarm, min/max memory
- Operation mode can be set via bit / byte objects
- Temperature and humidity sensor with dew point calculation
- Message when leaving the comfort zone
- 4 binary inputs to connect dry contacts (push-button, switch, window contacts)
- Ventilation control by hand or automatic operation
- 14 byte object for plaintext diagnostic
- Recommended installation height: 1.60 m
- Installation in an installation box with included support ring



Available as of Q2/24

Room Temperature Extension UnitSmart 55 (SCN-RTN55S0601) also available in black from Q2/24.

Art.No.

Room Temperature Controller Smart 55, black matt finish



black matt

SCN-RTR55S06.01



Room Temperature Controller 55

- Selectable temperature controller (PI, two-position, PWM)
- Setpoint value is stored on voltage failure
- Bit / Byte object to set the given value
- For indoor temperature controlling, range -10° to +50 °C
- Limit values min/max, Frost protection alarm, Memory for min/max
- Setpoint value via visualization, e.g. MDT VisuControl

Available as of Q2/24

Art.No.

Room Temperature Controller 55, black matt



black matt

SCN-RT1UP06.01

Room Temperature Controller 55, adjustable

- Selectable temperature controller (PI, two-position, PWM)
- Setpoint value is stored on voltage failure
- Bit / Byte object to set the given value
- For indoor temperature controlling, range -10° to +50 °C
- Limit values min/max, Frost protection alarm, Memory for min/max
- Setpoint value via visualization, e.g. MDT VisuControl

Available as of Q2/24

Art No

Room Temperature Controller 55, adjustable, black matt



black matt

SCN-RT1UPE06.01

Room Temperatur Sensor 55

- Limit values min/max, frost-/heat protection alarm
- Operation mode can be set via Bit/Byte objects
- Installation with support ring (included in delivery)

Available as of Q2/24

Art.No.

KNX Room Temperatur Sensor 55, black matt



black matt

SCN-TS1UP06.01

Object Controller 55

- Room temperature controller for indoor rooms, range -10 to +50 °C
- Selectable temperature controller (PI, two-position, PWM)
- 1 bit +/-, 1 byte or 2 byte absolute object for setpoint adjustment
- Setpoint values are stored on bus voltage failure
- Limit values min/max, frost-protection alarm, min/max memory
- Operation mode can be set via bit / byte objects

Available as of 4/24

Art.No.

Object Controller 55, black matt



black matt SCN-RTR55006.01

Room Temperature / Humidity Sensor 55

- Room temperature sensor for indoor rooms, range -10 to +50 °C
- Humidity sensor with dew point calculation
- Message when leaving the comfort zone
- Limit values min/max, min/max memory
- Installation in an installation box with included support ring
- Recommended installation height: 1.60 m

Available as of 4/24

Art.No

Room Temperature / Humidity Sensor 55, black matt



black matt

SCN-TFS5506.01

CO2 / VOC Combi Sensor 55

- Combi sensor for measuring the CO2 and mixed gas concentration (VOC), room temperature and relative humidity
- Upper and lower threshold value adjustable for each measured value
- Air quality control function adjustable as step / PI controller for CO2 or VOC sensor
- 4 step controllers with 1-bit outputs or 1-byte output with adjustable thresholds

Available as of Q3/24

Art.No.

CO2/VOC Combi Sensor 55, black matt



black matt

SCN-CO2MGS06.02

LED Indicator 55

- 12 independently switchable RGB LEDs
- 3 objects for each LED
- 4 states for each LED possible (value=0, value=1, 2 priority objects, failure of an object)
- 8 logic blocks with 8 inputs each (8 objects)
- 4 modules to compare telegrams
- Brightness adjustable in 2 steps
- Day/night object
- Deactivation / reduction of the brightness
- Object presence/absence
- Drop out monitoring for objects with report function
- Object with report function (e.g. absence or window opened)





Art.No.

LED Indicator 55, black matt



black matt

SCN-LED5506.01

RF+ Push-button Plus

- KNX RF+ protocol in system mode
- Commisioning with ETS 5 or higher
- For operation inside the EU, 868 MHz
- Fits 55 mm systems
- Push Buttons can be programmed for 1 or 2 button operation
- NO or NC contact operation, operational time of push button adjustable
- Forced setting function for each output
- Operation with short/long button push and 2 objects
- 2 integrated logical modules
- Operation of blinds and shutters, 1 and 2 button operation
- 2-fold switching actuator or 1-fold shutter actuator (RF-TA55xA.01)
- Connection via MDT KNX RF+ Line Coupler
- Centered text area for individual description
- To replace conventionel push-buttons
- To upgrade you installation without installing KNX bus cables
- Power supply 230 V AC
- Integrated bus coupling unit, installation with enclosed support ring



Available as of Q2/24

Art.No.

KNX RF+ Push Button Plus 2-fold w. Actuator, black matt



2-fold

RF-TA55A206.01

KNX RF+ Push Button Plus a-fold w. Actuator, black matt



4-fold

RF-TA55A406.01

KNX RF+ Push Button Plus 6-fold w. Actuator, black matt



6-fold

RF-TA55A606.01

KNX RF+ Push Button Plus 8-fold w. Actuator, black matt



8-fold

RF-TA55A806.01



Push Button Smart 86

- Usable as 4/6/8/12-fold Push Button
- Large, coloured active display to indicate function and status
- Up to 12 functions on 2 or 3 levels (2x6 or 3x4 functions)
- 6 mechanical buttons with finger recess
- Up to 6 functions without level switching
- Innovative group control with long/extra-long operation/ Keystroke
- Slap function with new range of functions
- Mapping function for convenient function allocation
- Extended info display with up to 3 lines and up to 6 measured values
- Symbols and plain text adjustable for each button/function
- The buttons can be programmed for 1 or 2 button operation
- Indication of individual messages / text telegrams (1 Bit / 14 Byte)
- 1 or 2 button operation for switching, dimming, shutters, values
- Short/long button push with 2 objects
- RGB status of all buttons separately controllable from each level
- Indication of inside / outside temperature and time
- No additional power supply required
- Recommended installation height: 1,10 1,25 m (as push button)

Push-button Smart 86 with temperature sensor

- With temperature sensor for room temperature measurement
- Additional functions to set temperature and operating mode
- Application as RTC in combination with AK heating actuator





Art.No.

Push Button Smart 86 with colour display, black matt



black matt

BE-TAS8606.02

KNX Push Button Smart 86 with colour display and temperature sensor, black matt



black matt with temperature sensor **BE-TAS86T06.02**



Central Operation Unit Smart 86

- Large, active color display (automatic brightness adjustment)
- Four direct operating functions (e.g. present, light, blinds)
- 20 operating functions via menu/time switch (e.g. dimmer/ shutter/switching/send values/scenes/temperature set points)
- with 4-6 digits, to lock and unlock the device or alarm activation
- Daily / weekly / astronomical time switch (20 channels each with 6 switching times)
- Holiday function with time period activation
- Automatic calculation of public holidays
- · Comfortable room temperature controller with temp. sensor
- Ventilation control (manual or automatic)
- Visualization of inside / outside temperature, setpoint, time / date
- Visualization of status information / messages (1 Bit / 14 Byte)
- 6 status LEDs independently controllable
- 6 logic blocks each with 4 inputs
- No additional power supply required
- Installation in a switch box, Recommended installation height: 1.6 m
- Dimensions (W x H): 86 mm x 86 mm



Available as of 5/24

Central Operation Unit Smart 86 with colour display, black matt



matt

BE-BZS8606.01

Presence Detector with 3 sensors

- Upgraded application
- 3 sensors with lens for presence detection
- Adjustable presence and presence sensitivity for day, night and alarm
- Coverage 11 m Ø, presence 5 m Ø
- 3 light channels, sensors can be individually evaluated
- 1 HVAC and 1 alarm/notification channel
- Short time presence to reduce the after-running time
- Input for an external Push Button with reset time
- Intelligent switching function for automatic/manual operation
- Locking and forced function with release time.
- Extensive day / night function with 2nd switching object
- Integrated white LED night light
- Orientation light function for leaving the room
- Avoiding of false reports for the alarm channel by reducing the sensitivity and adjustable observation window



Available as of 4/24

Art.No.

Presence Detector 360° with 3 sensors, black matt



3 Sensors

SCN-P360D306.03

KNX Presence Detector 360° with 3 sensors, constant level light intensity, black matt



3 sensors with constant level light intensity

SCN-P360K306.03

MDT Mounting frame Slimline for SCN-P360x3.03, black matt



Mounting frame for surface mounting

SCN-P360R306.01

Presence Detector with 4 sensors

- Upgraded application
- 4 sensors with lens for presence detection
- Adjustable presence and presence sensitivity for day, night and alarm
- Coverage 16 m Ø, presence 8 m Ø
- 4 light channels, sensors can be individually evaluated
- 1 HVAC and 1 alarm / notification channel
- Short time presence to reduce the after-running time
- Input for an external Push Button with reset time
- Intelligent switching function for automatic/manual operation
- Locking and forced function with release time
- Extensive day/night function with 2nd switching object
- Integrated white LED night light
- Orientation light function for leaving the room
- Avoiding of false reports for the alarm channel by reducing the sensitivity and adjustable observation window



Available as of 4/24

Art.No.

Presence Detector 360° with 4 sensors, black matt



4 Sensors

SCN-P360D406.03

KNX Presence Detector 360° with 4 sensors, constant level light intensity, black matt



4 sensors with constant level light intensity

SCN-P360K406.03

MDT Mounting frame Slimline for SCN-P360x4.03, black matt



Mounting frame for surface mounting

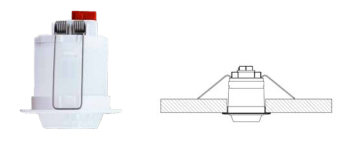
SCN-P360R406.01

Reliable presence detection



Presence detector 360° L2 IP44

- 2 sensors with lens for presence detection
- Adjustable sensitivity and presence sensitivity for day, night and alarm
- Coverage 9 m Ø, presence 5 m Ø
- 2 light channels, sensors can be individually evaluated
- 1 HVAC and 1 alarm/notification channel
- Energy saving through efficient control according to demand
- Short-time presence to reduce stopping time
- Input for an external push-button with release time
- Intelligent switching function for automatic/manual operation
- Block and forced setting functions with release time
- Extensive day/night function with 2nd switching object
- Integrated white LED night light
- Orientation light function for leaving the room
- Avoidance of false reports for the alarm channel by reducing the sensitivity and adjustable observation window
- Protection classification IP44, suitable for wet rooms such as bathrooms
- Hole installation cut-out diameter 32 mm
- Installation depth: 42 mm
- Integrated bus coupling unit



Art.No.

Presence Detector 360° L2 IP44, white matt finish



White matt finish

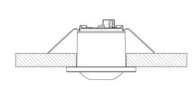
SCN-P360L2.03



Presence detector 360° L3 TS

- 3 sensors with lens for presence detection
- Adjustable sensitivity and presence sensitivity for day, night and alarm
- \blacksquare Coverage 11 m Ø, presence 5 m Ø
- 3 light channels, sensors can be individually evaluated
- 1 HVAC and 1 alarm/notification channel
- Short-time presence to reduce stopping time
- Integrated temperature sensor
- Input for an external push-button with release time
- Intelligent switching function for automatic/manual operation
- Block and forced setting functions with release time
- Extensive day / night function with 2nd switching object
- Integrated white LED night light
- Orientation light function for leaving the room
- Avoidance of false reports for the alarm channel by reducing the sensitivity and adjustable observation window
- Hole installation cut-out diameter 44 mm, installation depth:
 41 mm





Art.No.

Presence Detector 360° L3 TS, white matt finish



White matt finish

SCN-P360L3.03

Intelligent control in functional buildings

Combi-Presence Detector 360° with room climate sensors



- Passive infrared presence detector with 3 sensors for ceiling Installation
- Constant light control for up to 3 light bands
- Sensors for CO2 and VOC mixed gas concentration, relative humidity and temperature
- Upper and lower threshold value adjustable for each measured value
- Visualisation of the air quality by means of an internal RGB LFD
- Air-quality signal light function adjustable to CO2 or VOC sensor with 4 colour -folds and selectable 1 bit-/ scene-/RGB- or HSV- output objects
- Detection area 360°, Coverage Ø 11 m, presence Ø 5 m
- 1 HVAC and 1 alarm / notification channel
- Short time presence to reduce the after-running time
- Air quality control function adjustable as step / PI controller for CO2 or VOC sensor
- Integrated room temperature controller with externally adjustable setpoint and selectable control parameters

Art.No

Combi-Presence Detector 360° with room climate sensors, white matt $\,$



white matt

SCN-KP360K301.03

Combi-Presence Detector 360° with room climate sensors, black matt



black matt

SCN-KP360K306.03

DALI Control Broadcast Gateway





DALI Control Broadcast Gateway, 4 channel, 4SU, MDRC



4 channel

SCN-DABC4.01

Art.No.

- 4 intelligent DALI broadcast channel
- Supports up to 32 ECGs per channel
- Detection of defective ECGs and malfunctions
- Two integrated and separated DALI power supplies
- Supports DALI, DALI-2 standard and DALI ECG DT6/DT8
- Innovative HSV colour control, RGB, RGBW and XY colour according to DALI DT8 standard
- Tunable White, colour temperature control
- Energy saving function to switch off the ECG's per channel (over an additional KNX switch actuator)
- Commissioning as of from the ETS 5.7.3

Optimal hybrid dimming from 0.2% - 100%



LED Controller 60 W

- Optimised hybrid dimming for a better light quality
- Comprehensive application, absolute and relative dimming
- Dim range von 0.2% to 100%, minimum current 1 mA
- Perfect dim behaviour over the entire dimming range
- Max. output power 60 W over both channels
- Output current max. 1,400 mA
- Constant current selectable via DIP switch
- Tuneable white colour temperature control
- Selectable dim curve, individual sequences
- Operating modes: 2× white, tuneable white
- Automatic colour temperature control Dim2Warm
- Dynamic daylight control HCL
- Automatic time-dependent dimming
- Overcurrent and overtemperature monitoring
- Integrated power supply unit in compact design
- Secondary connection cable up to 6 m
- Dimensions (W × H × D): 129 mm × 54 mm × 25 mm



Art.No.

LED Controller CC/CV 60 W / 230 V 2-channel



2-channel

AKD-0260CC.02

LED Controller 30 W

- Optimised hybrid dimming for a better light quality
- Comprehensive application, absolute and relative dimming
- \blacksquare Dim range von 0.2% to 100%, minimum current 1 mA
- Perfect dim behaviour over the entire dimming range
- Max. output power 30 W over both channels
- Output current max. 700 mA
- Constant current selectable via DIP switch
- Tuneable white colour temperature control
- Selectable dim curve, individual sequences
- Operating modes: 2× white, tuneable white
- Automatic colour temperature control Dim2Warm
- Dynamic daylight control HCL
- Automatic time-dependent dimming
- Overcurrent and overtemperature monitoring
- Integrated power supply unit in compact design
- Secondary connection cable up to 6 m
- Dimensions (W × H × D): 129 mm × 54 mm × 25 mm



Art.No.

LED Controller CC/CV 30 W / 230 V 2-channel



2-channel

AKD-0230CC.02

Simple Modbus integration

KNX Modbus Gateway RTU485

- KNX Modbus Gateway RTU485 with up to 200 freely configurable channels.
- Can be used as a Modbus master or slave.
- Slave ID can be selected separately for each channel.
- Simple scaling settings using mathematical functions.
- Value range conversions can be set for each channel.
- Multi Read functionality on the Modbus side.
- Read / write function with 2 objects per channel.
- Value comparator blocks with 4 comparison values and operations each.
- Message texts for displaying the unit status.
- Universally applicable, supports a wide range of Modbus and KNX data types.
- No extra Modbus power supply necessary. Power is supplied through the KNX connection.
- Modbus / KNX galvanically isolated.
- Development and production in Engelskirchen



Art.No

KNX Modbus Gateway RTU485, 2TE MDRC



2SU MDRC

SCN-MBGRTU.01

KNX Modbus Gateway TCP

- Version for bidirectional data exchange between Modbus TCP and KNX devices
- KNX Modbus Gateway TCP with up to 200 freely configurable channels
- Applicable as a Modbus-Master or as a Slave
- Selectable slave ID for each channel
- Easy scaling settings using mathematical functions
- Value range conversion adjustable for each channel
- Multi Read functionality on the Modbus side
- Read/write function with 2 objects per channel
- Value comparator blocks with 4 comparison values and operations each
- Message texts for displaying the unit status
- Universally applicable, supports a wide range of Modbus and KNX data types
- KNX Bus commissioning via TCP/IP possible
- 4 simultaneous connections possible



Available as of 6/24

Art No

Modbus Gateway TCP, 2SU MDRC



2SU MDRC

SCN-MBGTCP.01



MDT technologies GmbH

Papiermühle 1 51766 Engelskirchen Deutschland

Technical modifications and corrections may be made without notice. Images may differ.

All deliveries based on the General Terms and Conditions of Business (German version).

Version: 03/24