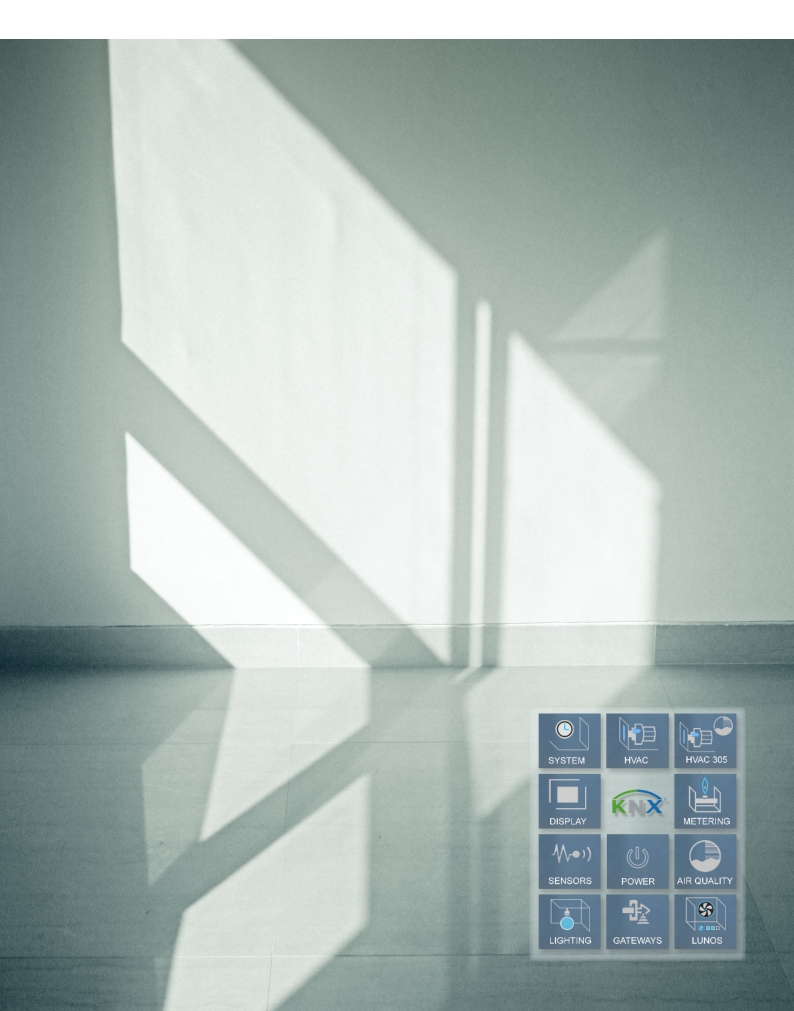
arcus-eds



Catalogue









KNX Components for Building Automation

Catalogue

arcus-eds

Arcus-EDS GmbH Rigaer Str. 88 10247 Berlin, Germany

e-mail: sales@arcus-eds.de phone: +49(0)30/25933914 fax: +49(0)30/25933915

www.arcus-eds.de

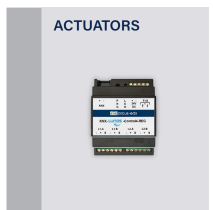
©Arcus-EDS GmbH March 2024



Navigation



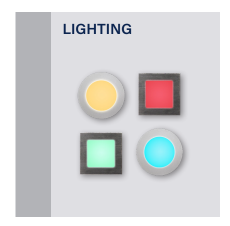
















IMPRINT

KNX Components for Building Automation

arcus-eds



VISU

Visualization and Control in KNX Systems



Content

Touch IT 4.3" IPS Colour Display with Touchscreen

Touch_IT AC4





Aluminium housing 80,5 x 128 x 10,5 mm

Mounting horizontally or vertically (mounting ring on Flush-mounted box 60/68mm)

Touch_IT AC4 IP65



Aluminium housing 80 x 130 x 28 mm

IP65

Touch_IT 4.3" Functional Overview

The 4.3" IPS color display with capacitive touchscreen is used for visualization and control in the KNX bus.

- Central control of various devices in the KNX System: lighting (switching, dimming, RGB color selector), blinds, heating, ventilation, multi-room audio systems, ...
- Acoustic and optic alarm functions
- Display of object states as plain text
- Datalogging and on display diagram facility
- Internal scenes with 32 action objects and programmable delays
- Logic functions can be implemented in scripting language
- Internal KNX Datalogger
- Each page and element can be protected by global or dedicated passwords
- Many languages
- Possibility for user defined layouts, icons, screensavers etc

Technical Data

- 4,3" IPS Display with 800 x 480 pixel s and 16M colors
- Capacitive touchscreen interface
- Linux operating system for easy system extension
- Micro SD-Card slot for memory extensions (SD card not incl.)
- USB-port for configuration and extension
- Internal temperature sensor with IR measurement
- Powersupply 24-32V with 2nd wire pair or via USB-port
- KNX bus load <=10mA

Programming

- Complete configuration via ETS5®
- Login via USB
- Different themes dark/bright
- >70 different functions for each GUI element
- Up to 6 pages with up to 8 GUI elements freely configurable
- 1..4 Objekts per GUI element
- · Different timers with weekly timeclock or astronomic-clock
- Single elements or whole pages can be secured by PIN
 Internal Room Temperature Control with internal or
- Internal Room Temperature Control with internal or external measurement
- Logical functions with Lua scripts and KNX library freely configurable

Mounting

- Attachment with support ring for 60 / 68 mm in-wall
- Theft protection by hidden Allen screw

With the free Arcus software
Touch_IT-Creator you can
create custom layouts, icons or
screensavers for your Touch_IT.

More information on request.





Article	Article Description	Article No.
Touch_IT-AC4	Aluminium sanded anodized	22414103
Touch_IT-AC4	Aluminium sanded black anodized	22414104



Article	Article Description	Article No.
Touch_IT-AC4-IP65	Aluminium sanded anodized	22414065



Touch_IT 3.5" TFT Colour Display with Touchscreen

Touch_IT AC35



Housing (aluminium) 80 x 80 x 12 mm



12 mm depth

Integrated infrared temperature sensor

Mini USB connection

External micro SD slot

Touch IT PC35







Integrated temperature sensor

Touch_IT 3.5" Functional Overview

The **3.5" TFT colour display** with touchscreen serves for visualization and control in KNX Systems.

- Switching and dimming of lighting
- RGB control with colour picker
- Acoustic and optic alarm functions
- Alarm display of motion detectors or object states as plain text
- Setting and display of heating regulation parameters
- Control of multi room audio-systems
- Weekly clock timer
- Astronomic clock timer for sunset/sunrise driven controls
- Data logging and charts on display
- Internal scenes with 32 action objects and programmable delays
- Logic functions can be implemented in a scripting language
- Separate display page for alarm settings
- Access protection via global or dedicated passwords
- Possibility for user defined layouts, icons, screensavers etc.

Technical Data

- 3.5" TFT colour display with touchscreen 320 x 240 RGB
- 32-Bit-ARM-Prozessor, 1 GHz, 8 GByte Flash-Speicher
- MicroSD Slot (for SD / SDHC cards)
- Micro USB Port
- Linux operating system
- Integrated infrared temperature sensor (AC35)
- Integrated temperature sensor (PC35)

Mounting

- Attachment with support ring for 60 / 68 mm in-wall
- · Also suitable for Swiss systems
- · Theft protection by hidden Allen screw

Programming

- ETS programmable
- 6 Pages with up to 8 control elements each
- Up to 4 KNX objects per control element
- USB tool for individual upload of control icons, images, screensavers etc.

Environmental conditions

Storage: -5 ... +60°C Operating: -5 ... +55°C

Humidity: max. 90% non-condensing

Power supply

Auxiliary power: 9 .. 32 VDC
Consumption: active: 1,5W

standby: < 0,5W

With the free Arcus software Touch_IT-Creator you can create custom layouts, icons or screensavers for your Touch_IT.



More information on request

Visualization and Control in KNX Systems

Touch_IT AC35 / Touch_IT PC35

arcus-eds







Touch_IT AC35

Article	Article Description	Article No.
Touch_IT-AC35	Aluminium anodized	22413103
Touch_IT-AC35 black	Aluminium black anodized	22413104





Touch_IT PC35

Article	Article Description	Article No.
Touch_IT-PC35	white plastic	22413201
Touch_IT-PC35	black plastic	22413204

arcus-eds



HLK 305

KNX Sensor Systems for HVAC Applications



HVAC-Application HLK 305

Functions of the HVAC-Application HLK 305

KNX sensors / controllers with integrated KNX Bus Interface for detection and control of indoor air parameters. The sensor has a variety of other functions that can be found in the corresponding product page.

No auxiliary voltage necessary.

Measured Values

- Air temperature (sensor in the housing) also weighted with external temperature
- Relative humidity
- CO2 or VOC concentration (sensor in the housing)
- Additional floor, ceiling or component temperature (external PT1000)

Calculation and Limit Values

- Absolute humidity, dew point and enthalpy
- Detection of minimum- and maximum temperature
- Heat- and frost-alarm
- Limits for temperature

Control Functions

- Control functions for heating and cooling applications (can be combined)
- Setpoint temperatures for Comfort, Standby, Economy and Protection, selectable via KNX HVAC objects
- Controller output 0..100% or programmable

Control and Report

- Two binary inputs
- Additional two binary inputs (SK30)
- Two Push Buttons (SK30 front)
- Rotary Controller instead of Push Buttons (SK30 front)
- Light control as switch/button with short, long and double function
- Dimmer
- Blind and shutter control
- Temperature adjustment
- Different operating states can be displayed with LED (SK30 front)

Logic

- Four logic blocks for the logical link between internal and external signals
- 10 associated logic inputs/outputs



Binäre Eingänge / binary Inputs Temperatur / temperature

Luftfeuchte / humidity







Content

TC - Temperature / Climate

Temperature / RTR + additional Functions + CO₂ / VOC

Measured Values

- Air temperature (sensor in the housing) also weighted with external temperature
- Air quality CO₂- or VOC concentration
- Lux (SK10L)

Calculation and Limit Values

- Detection of minimum- and maximum-temperature
- Heat- and frost-alarm
- Limits for temperature

Control Functions / Control and Report / Logic

Application HLK 305 complete

TC

THC - Temperature / Humidity / Climate

Temperature / Humidity / RTR + additional Functions + CO₂ / VOC

Measured Values

- Air temperature (sensor in the housing) also weighted with external temperature
- Relative humidity
- Air quality CO₂- or VOC concentration
- Lux (SK10L)

Calculation and Limit Values

- Absolute humidity, dew point and enthalpy
- Detection of minimum- and maximum temperature
- Heat- and frost-alarm
- Limits for temperature

Control Functions / Control and Report / Logic

Application HLK 305 complete

THC

TTHC - Temperature / Temperature / Humidity / Climate

Temperature / Temperature / Humidity / RTR + additional Functions + CO2 / VOC

Measured Values

- Air temperature (sensor in the housing) also weighted with external temperature
- Relative humidity
- Air quality CO₂- or VOC concentration
- Additional floor, ceiling or component temperature (external PT1000)
- Lux (SK10L)

Calculation and Limit Values

- Absolute humidity, dew point and enthalpy
- Detection of minimum- and maximum-temperature
- Heat- and frost-alarm
- Limits for temperature

Control Functions / Control and Report / Logic

Application HLK 305 complete

TTHC



NEO-TC







NEO-TC-VOC

SK30-TC









SK30-TC

SK30-TC-PB

SK30-TC-R

SK30-TC-RSTF SK30-TC-RSTF-R







SK30-TC-CO2-PB

SK30-TC-CO2-R







SK30-TC-VOC

SK30-TC-VOC-PB

SK30-TC-VOC-R

SK20-TC







SK20-TC-CO2-2B

SK20-TC-VOC-2B

Content

SK07-TC



SK07-TC-6B



PT1000-SK07

SK10L-TC



SK10L-TC-L

SK10-TC



SK10-TC



SK10-TC-OFTF



SK10-TC-HTF



SK10-TC-GTF-TPE



SK10-TC-ALTF1



SK10-TC-ALTF2



SK10-TC-ATF



SK10-TC-ESTF



SK10-TC-ETF2



SK10-TC-ETF3



SK10-TC-ETF7



SK10-TC-KTF1



SK10-TC-RPTF1



SK10-TC-RPTF2



SK10-TC-RSTF



NEO-THC







NEO-THC-VOC

SK30-THC







SK30-THC







SK30-THC-R



SK30-THC-CO2

SK30-THC-CO2-PB

SK30-THC-CO2-R





SK30-THC-VOC

SK30-THC-VOC-PB

.....

SK30-THC-VOC-R

SK20-THC







SK20-THC-CO2-2B

SK20-THC-VOC-2B

SK07-THC



SK07-THC-4B



HTU21-SK07



SK10-THC



SK10-THC-AFF



SK10L-THC-L-AFF



SK10-THC-CO2-AFF



SK10-THC-VOC-AFF



SK10-THC-ALKF1



SK10-THC-ALKF2



SK10-THC-CO2-KF



SK10-THC-VOC-KF



SK10-THC-KFF

SK10-THC-RPFF



SK10-THC-RPFF-MMF



SK10-THC-CO2-RPFF



SK10-THC-CO2-RPFF-MMF

KNX Sensor Systems for HVAC Applications - Application HLK 305

TTHC - Temperature / Temperature / Humidity / RTR + additional Functions + CO₂ / VOC

arcus-eds



NEO-TTHC



NEO-TTHC-x

SK30-TTHC







SK30-TTHC

SK30-TTHC-PB

SK30-TTHC-R



SK30-TTHC-CO2



SK30-TTHC-VOC

SK20-TTHC



SK20-TTHC-2B

KNX Sensor Systems for HVAC Applications - Application HLK 305

TTHC - Temperature / Temperature / Humidity / RTR

+ additional Functions + CO₂ / VOC

arcus-eds

SK07-TTHC



SK07-TTHC-4B



SK10-TTHC



SK10L-TTHC-L-AFF



SK10-TTHC-AFF



SK10-TTHC-RPFF



SK10-TTHC-RPFF-MFF



SK10-TTHC-KFF



An additional PT1000 probe for surface mounting, screwing in or contacting can be ordered. (See section Z, Components / Replacement Parts)



C HLK 305

KNX Sensor Systems for HVAC Applications - Application HLK 305

TC - Temperature / RTR + additional Functions + CO2 / VOC



C HLF 305



Neo-TC-x

KNX Sensor / Controller Temperature Binary Inputs + Additional Functions

Operating temperature: -25 .. +80 °C Measured temperature range: -25 .. +80 °C

IP20 Aluminum housing $80 \times 80 \text{ cm}$ for (60/68 mm) flush-mounted socket

Article		Article No.	
Neo-TC-AQS		30511583	
Neo-TC-AQB		30511584	

Neo-TC-CO2-x



KNX Sensor / Controller Temperature CO2 Concentration Binary Inputs + Additional Functions

Operating temperature: -10..+50 °C Measured temperature range: -10..+50 °C Measured CO2 range: 400-5000 ppm

IP20 Aluminum housing $80 \times 80 \text{ cm}$ for (60/68 mm) flush-mounted socket

Article		Article No.
Neo-TC-CO2-AQS		30512563
Neo-TC-CO2-AQB		30512564

Neo-TC-VOC-x



KNX Sensor / Controller Temperature VOC Concentration Binary Inputs + Additional Functions

Operating temperature: $-25 ... + 80 ^{\circ}\text{C}$ Measured temperature range: $-25 ... + 80 ^{\circ}\text{C}$

Measured VOC range: 400 - 10 000 ppm CO2 equivalent

IP20 Aluminum housing 80 x 80 cm for (60/68 mm) flush-mounted socket

Article		Article No.
Neo-TC-VOC-AQS		30513563
Neo-TC-VOC-AQB		30513564

.....



HLK 305



SK30-TC

KNX Sensor / Controller Temperature Binary Inputs + Additional Functions

Operating temperature: $-25 ... +80 \, ^{\circ}\text{C}$ Measured temperature range: $-25 ... +80 \, ^{\circ}\text{C}$

IP20 Plastic housing in 55mm standard size

Article		Article No.	
SK30-TC white		30511361	
SK30-TC ultra dark grey		30511362	



SK30-TC-PB

KNX Sensor / Controller Temperature Push Buttons Binary Inputs + Additional Functions

Operating temperature: $-25 ... +80 \, ^{\circ}\text{C}$ Measured temperature range: $-25 ... +80 \, ^{\circ}\text{C}$

IP20 Plastic housing in 55mm standard size

Article		Article No.	
SK30-TC-PB white		30511371	
SK30-TC-PB ultra dark grey		30511372	



SK30-TC-R

KNX Sensor / Controller Temperature Rotary Controller Binary Inputs + Additional Functions

Operating temperature: -25 .. +80 °C
Measured temperature range: -25 .. +80 °C

IP20 Plastic housing in 55mm standard size

Article	Article No.
SK30-TC-R white	30511351
SK30-TC-R ultra dark grey	30511352





SK30-TC-RSTF / SK30-TC-RSTF-R

KNX Sensor / Controller Temperature optional Rotary Controller

The temperature probe PT1000 is in a black plastic sphere (\varnothing 50 mm)

The dark radiation probe detects radiation and radiation heat.

Operating temperature: -5...+60 °C Measuring range: -5...+60 °C

Article		Article No.
SK30-TC-RSTF		30516361
SK30-TC-RSTF-R		30516351



SK30-TC-CO2



KNX Sensor / Controller Temperature CO₂ Concentration Binary Inputs + Additional Functions

Operating temperature: -10 .. +50 °C Measured temperature range: -10 .. +50 °C Measured CO2 range: 400 - 5000 ppm

IP20 Plastic housing in 55mm standard size

Article		Article No.	
SK30-TC-CO2 white		30512361	
SK30-TC-CO2 ultra dark grey		30512362	



SK30-TC-CO2-PB

KNX Sensor / Controller Temperature CO2 Concentration, Push Buttons Binary Inputs + Additional Functions

Operating temperature: -10 .. +50 °C Measured temperature range: -10 .. +50 °C Measured CO2 range: 400 - 5000 ppm

IP20 Plastic housing in 55mm standard size

Article	Article No.
SK30-TC-CO2-PB white	30512371
SK30-TC-CO2-PB ultra dark grey	30512372



SK30-TC-CO2-R

KNX Sensor / Controller Temperature CO2 Concentration, Rotary Controller Binary Inputs + Additional Functions

Operating temperature: -10 .. +50 °C Measured temperature range: -10 .. +50 °C Measured CO2 range: 400 - 5000 ppm

Article		Article No.
SK30-TC-CO2-R white		30512351
SK30-TC-CO2-R ultra dark grey		30512352

.....







SK30-TC-VOC

KNX Sensor / Controller Temperature VOC Concentration Binary Inputs + Additional Functions

Operating temperature: -25 .. +80 °C Measured temperature range: -25 .. +80 °C

Measured VOC range: 400 - 10 000 ppm CO2 Äquivalent

IP20 Plastic housing in 55mm standard size

Article		Article No.
SK30-TC-VOC white		30513361
SK30-TC-VOC ultra dark grey		30513362



SK30-TC-VOC-PB

KNX Sensor / Controller Temperature VOC Concentration, Push Buttons Binary Inputs + Additional Functions

Operating temperature: $-25 ... +80 \,^{\circ}\text{C}$ Measured temperature range: $-25 ... +80 \,^{\circ}\text{C}$

Measured VOC range: 400 - 10 000 ppm CO2 Äquivalent

IP20 Plastic housing in 55mm standard size

Article		Article No.	
SK30-TC-VOC-PB white		30513371	
SK30-TC-VOC-PB ultra dark grey		30513372	



SK30-TC-VOC-R

KNX Sensor / Controller Temperature VOC Concentration, Rotary Controller Binary Inputs + Additional Functions

Operating temperature: -25 .. +80 °C Measured temperature range: -25 .. +80 °C

Measured VOC range: 400 - 10 000 ppm CO2 Äquivalent

Article		Article No.
SK30-TC-VOC-R white		30513351
SK30-TC-VOC-R ultra dark grey		30513352



SK20-TC-2B

KNX Sensor / Controller Temperature **Binary Inputs**

-25 .. +80 °C Operating temperature: Measured temperature range: -25 .. +80 °C

IP20 Plastic housing (71 x 71 x 25) mm

Article		Article No.
SK20-TC-2B		30511261



KNX Sensor / Controller Temperature CO2 Concentration **Binary Inputs**

Operating temperature: -10 .. +50 °C Measured temperature range: $-10 ... +50 \,^{\circ}\text{C}$ Measured CO2 range: 400 - 5000 ppm

IP20 Plastic housing (71 x 71 x 25) mm

article			Article No.	
SK20-TC-CO2-2B			30512261	

SK20-TC-VOC-2B

KNX Sensor / Controller Temperature VOC Concentration **Binary Inputs**

Operating temperature: -25 .. +80 °C Measured temperature range: $-25 .. +80 \,^{\circ}\text{C}$

Measured VOC range: 400 - 10 000 ppm CO2 Äquivalent

IP20 Plastic housing (71 x 71 x 25) mm

Article		Article No.
SK20-TC-VOC-2B		30513261









C HLK 305





SK07-TC-6B

KNX Sensor / Controller Temperature

Connection for temperature sensor PT1000

6 button inputs

Two switch inputs can be configured as outputs at 3VDC(1mA)

Operating temperature (module): $-25 ... +80 \,^{\circ}\text{C}$ Measurement range PT1000: $-50 ... +400 \,^{\circ}\text{C}$

IP20 Plastic housing ($50 \times 50 \times 20$) mm Delivery without temperature sensor

Article	Article No.
SK07-TC-6B	30510790



Temperature probe PT1000, assembled for SK07

Measured temperature range: -50 .. +150 °C Connecting cable: PVC 10 cm

Article	Article No.
PT1000-SK07	99101071



SK10L-TC-L

KNX Sensor / Controller Temperature with Brightness Sensor

Operating temperature: -25...+80 °C Measured brightness range: 3...220.000 lux $\pm 20\%$ Measurement range PT1000: -50...+400 °C

IP54/65 Plastic housing ($72\,x\,64\,x\,45$) mm Delivery without temperature sensor

Article	Article No.
SK10L-TC-L	30514100



SK10 without Temperature Probe

KNX Sensor / Controller Temperature

Operating temperature (module): $-25 ... +80 \,^{\circ}\text{C}$ Measurement range PT1000: $-50 ... +400 \,^{\circ}\text{C}$

IP54/65 Plastic housing (72 x 64 x 40) mm Delivery without temperature sensor

Article	Article No.
SK10-TC	30510000

Content

SK10 with Surface Contacting Probe

KNX Sensor / Controller Temperature Surface-Contacting probe, square, for flat surfaces.

The aluminium casing of the PT1000 temperature probe is attached to the surface with glue.

Operating temperature: $-25 ... +80 \,^{\circ}\text{C}$ Measured temperature range: $-30 ... +105 \,^{\circ}\text{C}$

Connecting cable: PVC 1.5 m IP54/65 Plastic housing (72 x 64 x 40) mm

Article	Article No.
SK10-TC-OFTF	30511001



SK10 with Sleeve Probe

 KNX Sensor / Controller Temperature Sleeve probe ($\mathsf{PT1000}$) for temperature detection in liquid and gaseous media using an immersion sleeve.

Probe: Stainless steel, sleeve sensor, round, rolled stamped (protected from humidity) 50 mm, \emptyset 6 mm.

IP54/65 Plastic housing (72 x 64 x 40) mm

Article	Article description	Article No.
SK10-TC-HTF PVC 1,5 m	Operating temperature: -25 +80 °C Measured temperature range: -35 +105 °C Connecting cable: PVC 1.5 m	30511002
SK10-TC-HTF Silicone 1,5 m	Operating temperature: -25 +80 °C Measured temperature range: -50 +180 °C Connecting cable: Silicone 1.5 m	30511003
SK10-TC-HTF PTFE 1,5 m	Operating temperature: -25 +80 °C Measured temperature range: -50 +250 °C Connecting Cable IP68: PTFE 1.5 m	30511055



SK10-TC with TPE Temperature Probe

waterproof, salt water resistant

PT 1000

Measured temperature range: -40 .. 105 °C Connecting cable: 2 m

IP68 (Probe) / IP65 Plastic housing ($72 \times 64 \times 40$) mm

Article	Article No.
SK10-TC-GTF-TPE	30511057









SK10 with External Probe

KNX Sensor / Controller Temperature

The PT1000 probe is enclosed in a V4A stainless steel sheath tube (60 mm, $\emptyset 6 \text{ mm}$).

-25 .. +80 °C Operating temperature: Measured temperature range: -30 .. +90 °C

IP54/65 Plastic housing (72 x 64 x 40) mm

Article	Article No.
SK10-TC-ATF2	30511007



KNX Sensor / Controller Temperature

The PT1000 probe is in a brass sheath tube (\emptyset 8 mm, max. pressure 40 bar) made of V4A steel with cable connection.

Used for temperature detection in liquid or gaseous media, in heating plants, circulation and climate technology.

IP54/65 Plastic housing (72 x 64 x 40) mm



Article	Article description	Article No.
SK10-TC-ESTF 50 mm PVC 1,5 m	Operating temperature: -25 +80 °C Measured temperature range: -35 +105 °C Probe: G 1/2", 50 mm	30511008
SK10-TC-ESTF 100 mm PVC 1,5 m	Operating temperature: -25 +80 °C Measured temperature range: -35 +105 °C Probe: G 1/2", 100 mm	30511009
SK10-TC-ESTF 50 mm Silicone 1,5 m	Operating temperature: -25 +80 °C Measured temperature range: -50 +180 °C Probe: G 1/2", 50 mm	30511010
SK10-TC-ESTF 100 mm Silicone 1,5 m	Operating temperature: -25 +80 °C Measured temperature range: -50 +180 °C Probe: G 1/2", 100 mm	30511011



C HLK 305



SK10 with Screw-in Probe - Immersion Sleeve V4A

KNX Sensor / Controller Temperature

The PT1000 probe is in a stainless steel tube (G 1/2", Ø 6 mm), which is inside a V4A immersion sleeve (Ø 8 mm, max. pressure 40 bar).

Used for temperature detection in liquid or gaseous media, in heating plants, circulation and climate technology.

IP54/65 Plastic housing (72 x 64 x 40) mm





SK10 with Screw-in Probe - Immersion Sleeve with extended Shaft V4A

KNX Sensor / Controller Temperature

The PT1000 probe is in a V4A steel sheath tube (G 1/2", Ø 6mm), which is inside a V4A stainless steel immersion sleeve (Ø 8mm, max. pressure 40 bar).

Installed in pipes and cases with the immersion sleeve (included).

IP54/65 Plastic housing (72 x 64 x 40) mm

Article	Article description	Article No.
SK10-TC-ETF3 50mm	Operating temperature: -25 +80 °C Measured temperature range: -30 150 °C	30511027
SK10-TC-ETF3 100mm	Operating temperature: -25 +80 °C Measured temperature range: -30 +150 °C	30511028
SK10-TC-ETF3 250mm	Operating temperature: -25 +80 °C Measured temperature range: -30 +150 °C	30511031



SK10 with Screw-in Probe, extended Shaft and Neck Tube for quick Response Time

KNX Sensor / Controller Temperature

Temperature probe (PT1000) with neck tube and plain tapered sheath tube, very quick response time, especially suitable for very swift temperature and control processes such as hot water systems.

Pipe length:

Pipe measurements: Ø 6 mm, plain tapered Ø 4mm

Protective material: stainless steel

IP54/65 Plastic housing ($72 \times 64 \times 40$) mm



Article	Article description	Article No.
SK10-TC-ETF7 100mm	Operating temperature: -25 +80 °C Measured temperature range: -30 +150 °C Probe: G 1/2", 100 mm	30511034
SK10-TC-ETF7 150mm	Operating temperature: -25 +80 °C Measured temperature range: -30 +150 °C Probe: G 1/2", 150 mm	30511035
SK10-TC-ETF7 250mm	Operating temperature: -25 +80 °C Measured temperature range: -30 +150 °C Probe: G 1/2", 250 mm	30511036



C HLK 305



SK10 with Duct Probe incl. Mounting Flange

KNX Sensor / Controller Temperature

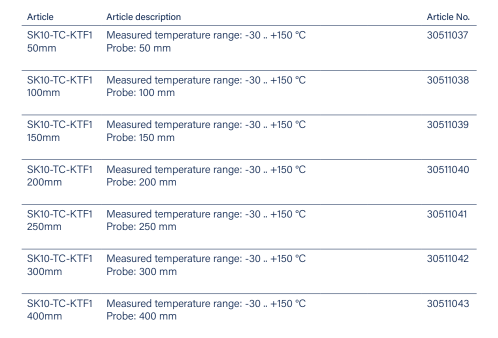
The PT1000 probe is in a V4A stainless steel sheath tube (\emptyset 6 mm).

Used in air ducts and heating and climate technology.

The boxes are mounted onto air ducts with a plastic sleeve and 2 screws.

Operating temperature: -25 .. +80 °C

IP54/65 Plastic housing (72 x 64 x 40) mm











C HLK 305

KNX Sensor Systems for HVAC Applications - Application HLK 305

THC - Temperature / Humidity / RTR + additional Functions + CO₂ / VOC



AOS Aluminum, square, sanded AQB Aluminum, square, sanded, black

Neo-THC-x

KNX Sensor / Controller Temperature Humidity Binary Inputs + Additional Functions

Operating temperature: -25 .. +80 °C Measured temperature range: -25 .. +80 °C Measured humidity range: 0 .. 100% r.H

IP20 Aluminum housing 80 x 80 cm for (60/68 mm) flush-mounted socket

Article	Article No.	
Neo-THC-AQS	30531583	
Neo-THC-AQB	30531584	

Neo-THC-CO2-x

KNX Sensor / Controller Temperature Humidity CO2 Concentration Binary Inputs + Additional Functions

Operating temperature: -10 .. +50 °C Measured temperature range: -10 .. +50 °C Measured humidity range: 0 .. 95% r.H Measured CO2 range: 400 - 5000 ppm

IP20 Aluminum housing 80 x 80 cm for (60/68 mm) flush-mounted socket

Article	Article No.
Neo-THC-CO2-AQS	30532563
Neo-THC-CO2-AQB	30532564

Neo-THC-VOC-x

KNX Sensor / Controller Temperature Humidity **VOC Concentration** Binary Inputs + Additional Functions

Operating temperature: -25 .. +80 °C Measured temperature range: -25 .. +80 °C

Measured humidity range: 10 .. 95% r.H Measured VOC range: 400 - 10 000 ppm CO2 Equivalent

IP20 Aluminum housing 80 x 80 cm for (60/68 mm) flush-mounted socket

Article Article No. Neo-THC-VOC-AQS 30533563 Neo-THC-VOC-AQB





30533564



C HLK 305

THC

SK30-THC

KNX Sensor / Controller Temperature Humidity Binary Inputs + Additional Functions

Operating temperature: -25 .. +80 °C Measured temperature range: -25 .. +80 °C Measured humidity range: 0 .. 100% r.H

IP20 Plastic housing in 55mm standard size

Article		Article No.
SK30-THC white		30531361
SK30-THC ultra dark grey		30531362



......

SK30-THC-PB

KNX Sensor / Controller Temperature Humidity Push Buttons Binary Inputs + Additional Functions

Operating temperature: $-25 ... +80 \, ^{\circ}\mathrm{C}$ Measured temperature range: $-25 ... +80 \, ^{\circ}\mathrm{C}$ Measured humidity range: $0 ... 100\% \, \mathrm{r.H}$

IP20 Plastic housing in 55mm standard size

Article	Article No.
SK30-THC-PB white	30531371
SK30-THC-PB ultra dark grey	30531372



SK30-THC-R

KNX Sensor / Controller Temperature Humidity Rotary Controller Binary Inputs + Additional Functions

Operating temperature: -25 .. +80 °C Measured temperature range: -25 .. +80 °C Measured humidity range: 0 .. 100% r.H

Article	Article No.
SK30-THC-R white	30531351
SK30-THC-R ultra dark grey	30531352





SK30-THC-CO2

KNX Sensor / Controller Temperature Humidity CO2 Concentration Binary Inputs + Additional Functions

-10 .. +50 °C Operating temperature: Measured temperature range: -10 .. +50 °C Measured humidity range: 0 .. 95% r.H Measured CO2 range: 400 - 5000 ppm

IP20 Plastic housing in 55mm standard size

Article	Article No.
SK30-THC-CO2 white	30532361
SK30-THC-CO2 ultra dark grey	30532362



SK30-THC-CO2-PB

KNX Sensor / Controller Temperature Humidity CO2 Concentration, Push Button Binary Inputs + Additional Functions

Operating temperature: -10 .. +50 °C Measured temperature range: -10 .. +50 °C Measured humidity range: 0 .. 95% r.H Measured CO2 range: 400 - 5000 ppm

IP20 Plastic housing in 55mm standard size

Article	Article No.
SK30-THC-CO2-PB white	30532371
SK30-THC-CO2-PB ultra dark grey	30532372



SK30-THC-CO2-R

KNX Sensor / Controller Temperature Humidity CO2 Concentration, Rotary Controller Binary Inputs + Additional Functions

Operating temperature: -10 .. +50 °C Measured temperature range: -10 .. +50 °C 0 .. 95% r.H Measured humidity range: Measured CO2 range: 400 - 5000 ppm

Article	Article No.
SK30-THC-CO2-R white	30532351
SK30-THC-CO2-R ultra dark grey	30532352



C HLK 305

IHC

SK30-THC-VOC

KNX Sensor / Controller Temperature Humidity VOC Concentration Binary Inputs + Additional Functions

Measured VOC range: 400 - 10 000 ppm CO2 equivalent

IP20 Plastic housing in 55mm standard size

Article	Article No.
SK30-THC-VOC white	30533361
SK30-THC-VOC ultra dark grey	30533362



SK30-THC-VOC-PB

KNX Sensor / Controller Temperature Humidity VOC Concentration, Push Button Binary Inputs + Additional Functions

Operating temperature: -25...+80 °C Measured temperature range: -25...+80 °C Measured humidity range: 10...95% r.H

Measured VOC range: 400 - 10 000 ppm CO2 equivalent

IP20 Plastic housing in 55mm standard size

Article	Article No.
SK30-THC-VOC-PB white	30533371
SK30-THC-VOC-PB ultra dark grey	30533372



SK30-THC-VOC-R

KNX Sensor / Controller Temperature Humidity VOC Concentration, Rotary Controller Binary Inputs + Additional Functions

Operating temperature: -25 .. +80 °C Measured temperature range: -25 .. +80 °C Measured humidity range: 10 .. 95% r.H

Measured VOC range: 400 - 10 000 ppm CO2 equivalent

IP20 Plastic housing in 55mm standard size

Article		Article No.
SK30-THC-VOC-R white		30533351
SK30-THC-VOC-R ultra dark grey		30533352

SK20-THC-2B



KNX Sensor / Controller Temperature Humidity **Binary Inputs**

-20 .. +80 °C Operating temperature: Measured temperature range: -20 .. +80 °C 0 .. 100% r.H Measured humidity range:

IP20 Plastic housing (71 x 71 x 25) mm

Article		Article No.
SK20-THC-2B		30531261





KNX Sensor / Controller Temperature CO2 Concentration **Binary Inputs**

Operating temperature: -10 .. +50 °C Measured temperature range: -10 .. +50 °C Measured humidity range: 0 .. 95% r.H Measured CO2 range: 400 - 5000 ppm

IP20 Plastic housing ($71 \times 71 \times 25$) mm

Article		Article No.
SK20-THC-CO2-2B		30532261

SK20-THC-VOC-2B



KNX Sensor / Controller Temperature **VOC Concentration Binary Inputs**

Operating temperature: -25 .. +80 °C Measured temperature range: -25 .. +80 °C Measured humidity range: 10 .. 95% r.H

Measured VOC range: 400 - 10 000 ppm CO2 Equivalent

IP20 Plastic housing (71 x 71 x 25) mm

Article		Article No.	
SK20-THC-VOC-2B		30533261	





KNX Sensor / Controller Temperature Humidity

Connection for Temp. / Humidity Sensor (HTU21)

4 button inputs

Two switch inputs can be configured as outputs at 3VDC(1mA)

Operating temperature (module): -25 .. +80 °C Measurement range HTU21 Temperature: -25 .. +80 °C Measurement range HTU21 Humidity: 0 .. 100% r.H

IP20 Plastic housing ($50 \times 50 \times 20$) mm

Delivery without temperature/humidity sensor

Article	Article No.
SK07-THC-4B	30530780



Temperature humidity probe, assembled for SK07

 $\begin{array}{lll} \mbox{Measured temperature range:} & -25 ... + 80 \ ^{\circ}\mbox{C} \\ \mbox{Measured humidity range:} & 0 ... 100\% \ r.H. \\ \mbox{Connecting cable:} & \mbox{PVC 9 cm} \\ \end{array}$

Article	Article No.
HTU21-SK07	99121071



SK1-THC-AFF

KNX Sensor / Controller Temperature / Humidity / Climate

The probe is protected from dust by a poroplast protective coating.

 $\label{lem:policy} \mbox{Application: building automation, refrigeration, air conditioning and ventilation systems, clean rooms, greenhouses, etc.$

Probe Length: 45 mm
Operating temperature: -25 .. +80 °C
Measured temperature range: -25 .. +80 °C
Measured humidity range: 0 .. 100% r.H

IP54/65 Plastic housing (72 x 64 x 40) mm



Article	Article No.
SK10-THC-AFF	30531053
SK10-THC-AFF-MMF	30531058



SK10L-THC-L-AFF

KNX Sensor / Controller Temperature / Humidity / Climate with Brightness Sensor

The probe is protected from dust by a poroplast plastic coating.

Probe Length: 45 mm Operating temperature: -25 .. +80 °C Measured temperature range: -25 .. +80 °C Measured humidity range: 0 .. 100% r.H Measured brightness range: 3 .. 220.000 lux ± 20%

IP54/65 Plastic housing (72 x 64 x 45) mm

Article	Article No.
SK10L-THC-L-AFF	30534153



SK10-THC-CO2-AFF

KNX Sensor / Controller Temperature Humidity CO2 Concentration

Probe Length: 45 mm Operating temperature: -10 .. +50 °C Measured temperature range: $-10 .. +50 \,^{\circ}\text{C}$ Measured humidity range: 0 .. 95% r.H Measured CO2 range: 400 - 5000 ppm

IP54/65 Plastic housing (72 x 64 x 40) mm

Article	Article No.
SK10-THC-CO2-AFF	30532053



SK10-THC-VOC-AFF

KNX Sensor / Controller Temperature Humidity VOC Concentration

Probe Length: 45 mm -25 .. +80 °C Operating temperature: Measured temperature range: -25 .. +80 °C 10 .. 95% r.H Measured humidity range:

Measured VOC range: 400 - 10 000 ppm CO2 equivalent

IP54/65 Plastic housing (72 x 64 x 40) mm

Article	Article No.
SK10-THC-VOC-AFF	30533053











C HLK 305

THE

SK10-THC with Room Pendulum Probe

KNX Sensor / Controller Temperature / Humidity / Climate

Application: building automation, refrigeration, air conditioning and clean room technology, greenhouses, halls with high ceilings.

For installation in high rooms the sensor is suspended from the ceiling.

The probe is protected from dust by a poroplast protective coating and is used as a pendulum room sensor.

Probe: 90 mm

Connecting cable: PVC 2 m

Operating temperature: -25 .. +80 °C

Measured temperature range: -25 .. +80 °C

Measured humidity range: 0 .. 100% r.H

IP54/65 Plastic housing (72 x 64 x 40) mm

Article	Article No.
SK10-THC-RPFF	30531054



SK10-THC with Room Pendulum Probe (Metal Membrane Filter)

KNX Sensor / Controller Temperature / Humidity / Climate

Application: building automation, refrigeration, air conditioning and clean room technology, greenhouses, halls with high ceilings.

For the installation in high rooms the sensor is suspended from the ceiling.

The probe is protected from condensation and dust by a hydrogas metal membrane filter and is used as a pendulum room sensor.

Probe: 90 mm

Connecting cable: PVC 2m

Operating temperature: -25 .. +80 °C

Measured temperature range: -25 .. +80 °C

Measured humidity range: 0 .. 100% r.H

IP54/65 Plastic housing (72 x 64 x 40) mm

Article	Article No.
SK10-THC-RPFF-MMF	30531056

HLK

THC

SK10-THC with CO2 Room Pendulum Probe

KNX Sensor / Controller Temperature / Humidity / Climate CO2 Concentration



Application: building automation, refrigeration, air conditioning and clean room technology, greenhouses, halls with high ceilings.

For installation in high rooms the sensor is suspended from the ceiling.

The probe is protected from dust by a poroplast protective coating and is used as a pendulum room sensor.

Probe: 120 mm
Connecting cable: PVC 2 m
Operating temperature: -10 .. +60 °C
Measured temperature range: -25 .. +80 °C
Measured humidity range: 0 .. 100% r.H
Measured CO2 range: 0 .. 40000 ppm

IP54/65 Plastic housing (72 x 64 x 40) mm

Article	Article No.
SK10-THC-CO2-RPFF	30532064

SK10-THC with CO2 Room Pendulum Probe (Metal Membrane Filter)

KNX Sensor / Controller Temperature / Humidity / Climate CO2 Concentration



Application: building automation, refrigeration, air conditioning and clean room technology, greenhouses, halls with high ceilings.

For the installation in high rooms the sensor is suspended from the ceiling.

The probe is protected from condensation and dust by a hydrogas metal membrane filter and is used as a pendulum room sensor.

Probe: 120 mm
Connecting cable: PVC 2m
Operating temperature: -10 .. +60 °C
Measured temperature range: -25 .. +80 °C
Measured humidity range: 0 .. 100% r.H
Measured CO2 range: 0 .. 40000 ppm

IP54/65 Plastic housing (72 x 64 x 40) mm

Article	Article No.
SK10-THC-CO2-RPFF-MMF	30532066



C HLK 305

KNX Sensor Systems for HVAC Applications - Application HLK 305

TTHC - Temperature / Temperature / Humidity / RTR + additional Functions + CO2 / VOC

TTHC

AQS Aluminum, square, sanded AQB Aluminum, square, sanded, black

Neo-TTHC-x

KNX Sensor / Controller Temperature Humidity ext. Temperature (PT1000)

Binary Inputs + Additional Functions

Operating temperature: -25 .. +80 °C
Measured temperature range: -25 .. +80 °C
Measured humidity range: 0 .. 100% r.H
Measured range ext. PT1000: -50 .. +400 °C

IP20 Aluminum housing (80 x 80 cm) for flush-mounted socket (60/68 mm)

Article	Article No.
Neo-TTHC-AQS	30541583
Neo-TTHC-AQB	30541584

Neo-TTHC-CO2-x

KNX Sensor / Controller Temperature Humidity CO2 Concentration

ext. Temperature (PT1000), Push Buttons Binary Inputs + Additional Functions

Operating temperature: -10 .. +50 °C
Measured temperature range: -10 .. +50 °C
Measured humidity range: 0 .. 95% r.H

Measured range ext. PT1000: -50 .. +400 °C (depending on the sensor)

Measured CO2 range: 400 - 5000 ppm

IP20 Aluminum housing for ($60/68\ mm$) flush-mounted socket

Article		Article No.	
Neo-TTHC-CO2-AQS		30542563	
Neo-TTHC-CO2-AQB		30542564	

Neo-TTHC-VOC-x

KNX Sensor / Controller Temperature Humidity VOC Concentration

ext. Temperature (PT1000)

Binary Inputs + Additional Functions

 $\begin{array}{lll} \mbox{Operating temperature:} & 25 .. + 80 \ ^{\circ}\mbox{C} \\ \mbox{Measured temperature range:} & 25 .. + 80 \ ^{\circ}\mbox{C} \\ \mbox{Measured humidity range:} & 10 .. 95\% \ r.H \\ \end{array}$

Measured range ext. PT1000: -50 .. +400 °C
Measured VOC range: 400 - 10 000 ppm CO2 Equivalent

IP20 Aluminum housing for (60/68 mm) flush-mounted socket

Article	Article No.
Neo-TTHC-VOC-AQS	30543563
Neo-TTHC-VOC-AQB	30543564





KNX Sensor Systems for HVAC Applications - Application HLK 305

TTHC - Temperature / Temperature / Humidity / RTR + additional Functions + CO₂ / VOC

arcus-eds



C HLK





SK30-TTHC

KNX Sensor / Controller Temperature Humidity ext. Temperature (PT1000)
Binary Inputs + Additional Functions

Operating temperature: -25...+80 °C Measured temperature range: -25...+80 °C Measured humidity range: 0...100% r.H Measured range ext. PT1000: -50...+400 °C IP20 Plastic housing in 55mm standard size

Article		Article No.	
SK30-TTHC white		30541361	
SK30-TTHC ultra dark grey		30541362	



SK30-TTHC-PB

KNX Sensor / Controller Temperature Humidity ext. Temperatur (PT1000), Push Buttons Binary Inputs + Additional Functions

 $\begin{array}{lll} \mbox{Operating temperature:} & -25 ... +80 \ ^{\circ}\mbox{C} \\ \mbox{Measured temperature range:} & -25 ... +80 \ ^{\circ}\mbox{C} \\ \mbox{Measured humidity range:} & 0 ... 100\% \ r.H \\ \mbox{Measured range ext. PT1000:} & -50 ... +400 \ ^{\circ}\mbox{C} \\ \mbox{IP20 Plastic housing in 55mm standard size} \end{array}$

Article	Article No.
SK30-TTHC-PB white	30541371
SK30-TTHC-PB ultra dark grey	30541372



SK30-TTHC-R

KNX Sensor / Controller Temperature Humidity ext. Temperatur (PT1000), Rotary Controller Binary Inputs + Additional Functions

Operating temperature: $-25 ... +80 \,^{\circ}\text{C}$ Measured temperature range: $-25 ... +80 \,^{\circ}\text{C}$ Measured humidity range: $0 ... 100\% \, \text{r.H}$ Measured range ext. PT1000: $-50 ... +400 \,^{\circ}\text{C}$ IP20 Plastic housing in 55mm standard size

Article	Article No.
SK30-TTHC-R white	30541351
SK30-TTHC-R ultra dark grey	30541352

KNX Sensor Systems for HVAC Applications - Application HLK 305

TTHC - Temperature / Temperature / Humidity / RTR

+ additional Functions + CO₂ / VOC

arcus-eds



SK30-TTHC-CO2

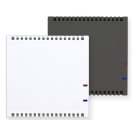


KNX Sensor / Controller Temperature Humidity CO2 Concentration ext. Temperature (PT1000) Binary Inputs + Additional Functions

Operating temperature: -10 .. +50 °C Measured temperature range: -10 .. +50 °C Measured humidity range: 0 .. 95% r.H Measured range ext. PT1000: -50 .. +400 °C Measured CO2 range: 400 - 5000 ppm IP20 Plastic housing in 55mm standard size

Article		Article No.
SK30-TTHC-CO2 white		30542361
SK30-TTHC-CO2 ultra dark grey		30542362

SK30-TTHC-VOC



KNX Sensor / Controller Temperature Humidity **VOC Concentration**

ext. Temperatur (PT1000)

Binary Inputs + Additional Functions

Operating temperature: -25 .. +80 °C Measured temperature range: -25 .. +80 °C Measured humidity range: 10 .. 95% r.H Measured Temp. range ext. PT1000: -50 .. +400 °C

Measured VOC range: 400 - 10 000 ppm CO2 equivalent

IP20 Plastic housing in 55mm standard size

Article		Article No.
SK30-TTHC-VOC white		30543361
SK30-TTHC-VOC ultra dark grey		30543362



An additional PT1000 probe for surface mounting, screwing in or contacting can be ordered.

(See section Z, Components / Replacement Parts)

C HLK 305

TTHC

SK20-TTHC-2B

KNX Sensor / Controller Temperature Humidity ext. Temperature (PT1000) Binary Inputs

 $\begin{array}{lll} \mbox{Operating temperature:} & -25 .. +80 \ ^{\circ}\mbox{C} \\ \mbox{Measured temperature range:} & -25 .. +80 \ ^{\circ}\mbox{C} \\ \mbox{Measured humidity range:} & 0 .. 100\% \ r.\mbox{H} \\ \mbox{Measured range ext. PT1000:} & -50 .. +400 \ ^{\circ}\mbox{C} \\ \end{array}$

IP20 Plastic housing (71 x 71 x 25) mm



SK20-TTHC-CO2-2B

KNX Sensor / Controller Temperature Humidity ext. Temperature (PT1000) CO2 Concentration Binary Inputs



IP20 Plastic housing (71 x 71 x 25) mm



SK20-TTHC-VOC-2B

KNX Sensor / Controller Temperature Humidity ext. Temperature (PT1000) VOC Concentration Binary Inputs

Operating temperature: $-25 ... +80 \,^{\circ}\text{C}$ Measured temperature range: $-25 ... +80 \,^{\circ}\text{C}$ Measured humidity range: $10 ... 95\% \, \text{r.H}$ Measured range ext. PT1000: $-50 ... +400 \,^{\circ}\text{C}$

Measured VOC range: 400 - 10 000 ppm CO2 equivalent

IP20 Plastic housing ($71\,x\,71\,x\,25$) mm

arcus-eds

SK07-TTHC-4B CE

SK07-TTHC-4B

KNX Sensor / Controller Temperature Humidity Connection for PT1000, Connection for Temp. / Humidity Sensor (HTU21) 4 button inputs, Two switch inputs can be configured as outputs at 3VDC(1mA)

Operating temperature (module): $-25 ... +80 \,^{\circ}\text{C}$ Measured temperature range (HTU21): $-25 ... +80 \,^{\circ}\text{C}$ Measured humidity range (HTU21): $0 ... 100\% \, \text{r.H}$ Measured range PT1000: $-50 ... +400 \,^{\circ}\text{C}$

IP20 Plastic housing (50 x 50 x 20) mm Delivery without temperature/humidity sensor

Article	Article No.
SK07-TTHC-4B	30540780



Temperature humidity probe, assembled for SK07

Measured temperature range: -25 .. +80 °C
Measured humidity range: 0 .. 100% r.H.
Connecting cable: PVC 9 cm

Article	Article No.	
HTU21-SK07	99121071	



SK10L-TTHC-L-AFF

KNX Sensor / Controller Temperature / Humidity / Climate with Brightness Sensor ext. Temperature (PT1000)

The probe is protected from dust by a poroplast protective coating.

Probe: 45 mm
Operating temperature: -25 .. +80 °C
Measured temperature range: -25 .. +80 °C
Measured humidity range: 0 .. 100% r.H

Measured brightness range: 3 .. 220.000 lux \pm 20 % Measured range ext. PT1000: -50 .. +400 °C

IP54/65 Plastic housing ($72 \times 64 \times 45$) mm An additional PT1000 probe is not included in delivery.

Article	Article No.
SK10L-TTHC-L-AFF	30544153



SK10-TTHC-AFF

KNX Sensor / Controller Temperature / Humidity + ext. Temperature (PT1000)

Application: building automation, refrigeration, air conditioning and ventilation technology, greenhouses etc.

The temperature / humidity probe is protected from dust by a poroplast protective coating.

 Probe:
 45 mm

 Operating temperature:
 -25 .. +80 °C

 Measured temperature range:
 -25 .. +80 °C

 Measured humidity range:
 0 .. 100% r.H

 Measured range ext. PT1000:
 -50 .. +400 °C

IP54/65 Plastic housing (72 x 64 x 40) mm

An additional PT1000 probe is not included in delivery.

Article	Article No.
SK10-TTHC-AFF	30541053

305

 TTHC

KNX Sensor Systems for HVAC Applications - Application HLK 305

TTHC - Temperature / Temperature / Humidity / RTR + additional Functions + CO₂ / VOC

arcus-eds



C HLK 305

TTHO

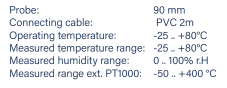


KNX Sensor / Controller Temperature / Humidity + ext. Temperature (PT1000)

Application: building automation, refrigeration, air conditioning and ventilation technology, greenhouses, in halls with high ceilings, etc.

For installation in high rooms the sensor is suspended from the ceiling.

The probe is protected from dust by a poroplast protective coating and is used as a pendulum room sensor.



IP54/65 Plastic housing ($72 \times 64 \times 40$) mm

An additional PT1000 probe is not included in delivery.

Article	Article No.
SK10-TTHC-RPFF	30541054



SK10 with Room Pendulum Probe

KNX Sensor / Controller Temperature / Humidity + ext. Temperature (PT1000)

Application: building automation, refrigeration, airconditioning and clean room technology, greenhouses, halls with high ceilings.

For the installation in high rooms the sensor is suspended from the ceiling.

The probe is protected from condensation and dust by a hydrogas metal membrane filter and is used as a pendulum room sensor.

Probe: 90 mm
Connecting cable: PVC 2m
Operating temperature: -25 .. +80°C
Measured temperature range: -25 .. +80°C
Measured humidity range: 0 .. 100% r.H
Measured range ext. PT1000: -50 .. +400 °C

IP54/65 Plastic housing (72 x 64 x 40) mm

An additional PT1000 probe is not included in delivery.

Article	Article No.
SK10-TTHC-RPFF	
-MMF	30541056

KNX Sensor Systems for HVAC Applications - Application HLK 305

TTHC - Temperature / Temperature / Humidity / RTR + additional Functions + CO₂ / VOC

arcus-eds

SK10 with Duct Probe

KNX Sensor / Controller/ Temperature / Humidity / Climate + ext. Temperature (PT1000)

The probe is protected from dust by a poroplast protective coating.

Application: detection of temperature in air ducts, local regulation in heating systems for constant KNX valves or electrothermal valves, local air regulation.

Installation: The boxes are fixed to the air duct with a plastic sleeve and two screws.

230 mm Probe length: -25 .. +80 °C Operating temperature: Measured temperature range: -25 .. +80 °C Measured humidity range: 0 .. 100% r.H Measured range ext. PT1000: -50 .. +400 °C

IP54/65 Plastic housing ($72 \times 64 \times 40$) mm

An additional PT1000 probe is not included in delivery.

Article	Article No.
SK10-TTHC-KFF	30541057



An additional PT1000 probe for surface mounting, screwing in or contacting can be ordered.

(See section Z, Components / Replacement Parts)

KNX Components for Building Automation

arcus-eds



KNX Actuators







Ventilation





SK07-Lunos-Control4-IW

KNX-Lunos-Control4-REG

Heating



SK08-Ventil4

The module KNX LUNOS Control4-IW enables control of decentralized ventilation units from the company Lunos (www.lunos.de) via the KNX bus.

- Ventilation units e² und e⁹⁰ with heat recovery
- Ventilation units Silvento FK, Ra 15-60 und ACM-Modul as pure exhaust fans

Up to 4 ventilation devices are powered by a module.

Several modules can be networked together via the KNX bus to allow coordinated operation. The ventilation units can be directly controlled by the existing switch inputs.



RNX-Lunos Control4-IW

SK07-Lunos-Control4-IW

The module enables the control of decentralized ventilation units with heat recovery from the company Lunos.

Operating temperature: -5 .. +45 °C

Additional voltage: 24 .. 32 VDC max. 18 W

IP20 Plastic housing ($50 \times 50 \times 20$) mm For in-wall mounting in dry interiors, IP20

1	Article	Article No.	
-	SK07-Lunos-Control4-IW	65001002	



SK07-Lunos-Control4-REG

The module enables the control of decentralized ventilation units with heat recovery from the company Lunos.

Operating temperature: -5 .. +45 °C

Additional voltage: 24 .. 32 VDC max. 18 W

DIN Rail mounted housing 4 units width (70 x 90 x 63 mm)

IP20

Article	Article No.
KNX-Lunos-Control4-REG	65001004

KNX Actuators

Heating

On-wall KNX controller for heating actuators

The actuator control Arcus Ventil4 enables the control of up to 4 actuators or mixing valves in the heating system.

0 -12V linear actuator for valves or a 24V PWM for thermal control valves in heating circuit are available.

Additional supply of 24 .. 32 VDC necessary



SK08-Ventil4

Control of up to 4 actuators or mixing valves

Additional voltage: 24 .. 32 VDC
Plastic housing: (115 x 65 x 55) mm

On-wall mounting in dry indoor applications IP54/65

Article	Article No.
SK08-Ventil4	65102008

Actuator

KNX Components for Building Automation

arcus-eds

Physical and Chemical Measurement Technology







8 x Temperature



SK08-T8

Global Radiation



SK08-GLBS-MES

Water Quality



SK08-WAQ



SK08-WAQ-MES

Soil Humidity



SK08-BFT-WMT



SK08-BFTLFT-AFF-WMT

Level Metering



SK80-F-PM-5



SK80-F-T-PM-5 SK80-F-T-PM-10



SK80-F-T-PMO-5 SK80-F-T-PMO-10



SK80-F-U-5

Voltage Metering



SK08-AN2

Content

The **product series S8** provides a range of sensors and controllers of various physical and chemical measurements for indoor and outdoor applications.

Functions:

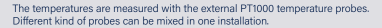
Up to 8 measured values each with:

- Two position controller with switch and pulse 1-bit output or
- PI controller with continuous 8-bit or pulse-width modulated 1-bit output
- Adjustable periodic display of control variable: no periodic display / 10-250 seconds
- Adjustable release and lock with all controllers
- Threshold alarms for upper and lower thresholds
- Auxiliary adjusting of set value or threshold via the bus
- Calibration of the sensors (offset cancellation)

8 x Temperatur

SK08-T8

KNX Controller 8 Channel Temperature for measurement and control of up to 8 temperatures.



The temperature probes (PT1000) are not included in delivery.

The SK08-T8 can also be ordered to connect PT100 or PT500 elements.

Operating temperature: -20 .. +80 °C

Plastic housing: $(115 \times 65 \times 55)$ mm

For indoor / outdoor and damp room IP54/65

Article	Article description			Article No.
SK08-T8	Operating temperature: Measured temperature range: PT1000	-20 +80 °C -50 +200 °C		30801000



An additional PT1000 probe for surface mounting, screwing in or contacting with customised cable-length can be ordered.

(See section Z, Components / Replacement Parts)

KNX Sensors - Physical and Chemical Measurement Instrumentation S8

Water Quality

SK08-WAQ / SK08-WAQ-MES



Galvanic isolated instrumentation amplifier and bus coupling unit for measurement and control of the water quality indicators pH and ORP with the optional connection for PT1000 temperature probe.

The age of the electrodes depends on many factors, so the exact expectancy can not be estimated. Standard values:

- Operation in room temperature: 1-3 years
- Operation in 60-80 °C: several months
- Operation in 80-100 °C: several weeks

Measuring Electrode Units (see section Z, Components / Replacement Parts)

For monitoring and control of the water quality in aquariums, swimming pools, ponds and service water systems.

Operating temperature: 0 .. +80 °C

Plastic housing: ($115 \times 65 \times 55$) mm For indoor / outdoor and damp room IP54/65



Article Article description		Article No.
SK08-WAQ	KNX Sensor / controller for water quality without Measuring Electrode Units	30802000
	Operating temperature: 0 +80 °C Plastic housing: ($115 \times 65 \times 55$) mm	



SK08- WAQ-MES	KNX Sensor / controller for water quality with Measuring Electrode Units included	30802001
	Operating temperature: 0 +80 °C Plastic housing: (115 x 65 x 55) mm	

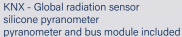


Probes for	WAQ Probe Set single-rod measuring	91110020
SK08-WAQ	cells	

E pecia ensor S8

Global Radiation

SK08-GLBS-MES



pyranometer and bas module meladed

 $\begin{array}{lll} \mbox{Range:} & 0 ... 1800 \ \mbox{W/m}^2 \\ \mbox{Accuracy:} & 5 \% \\ \mbox{Spectral range:} & 400 ... 1100 \ \mbox{nm} \\ \mbox{Temperature range:} & -40 ... +65 \ \mbox{°C} \\ \end{array}$

Drift: typical 2% p.a.

With bubble level for exact leveling

For indoor / outdoor and damp room IP54/65

Article	Article No.
SK08-GLBS-MES	30804001

Soil Moisture

SK08-BFT-WMT

KNX sensor / controller for monitoring and control of soil moisture and soil temperature.

(PT1000) with Watermark®-WM (maintenance free) soil moisture probe.

Operating temperature: -25 .. +80 °C Measured Temp. Range: -25 .. +80 °C

Connection cable Watermark®-WM: Standard: 5 m Other cable lengths on request.

Plastic housing: ($115 \times 65 \times 55$) mm

Article Article No.

SK08-BFT-WMT incl. Watermark® soil moisture probe 30805001



SK08-BFTLFT-AFF-WMT

KNX sensor / controller for monitoring and control of soil moisture and soil temperature.

(PT1000) with Watermark®-WM (maintenance free) soil moisture probe and air temperature and humidity sensor.

Operating temperature: -25 .. +80 °C Measured Temp. Range (Soil): -25 .. +80 °C Measured Temp. Range (Air): -25 .. +80 °C Measured Humidity Range: 0 .. 95% r.H

Connection Cable Watermark®-WM: Standard: 5 m Other cable lengths on request.

Plastic housing: ($115 \times 65 \times 55$) mm

For indoor / outdoor and damp room IP54/65

Article	Article No.
SK08-BFTLFT-AFF-WMT incl. Watermark® soil moisture probe	30805021



E Special Sensors S8

Füllstand | Hydrostatisch



The KNX level measuring system SK80-F measures and regulates the filling and water levels from water cisterns or oil tanks of different shapes and with KNX connection.

The measuring system includes a hydrostatic sensor and the KNX coupler with integrated display.

Housing SK80 (120 x 90 x 50 mm) Outdoors and damp room IP54/65



Article	Article description		Article No.
SK80-F	without Sensor		30807000

SK80-F-PM for Water



Article	Article description		Article No.
SK80-F-PM-5	Maxiumum Fill Level: 5 m Cable length: 10 m		30807205
SK80-F-T-PM-5	with Temperature Sensor Maxiumum Fill Level: 5 m Cable length: 10 m		30807305
SK80-F-T-PM-10	with Temperature Sensor Maxiumum Fill Level: 10 m Cable length: 15 m		30807310

SK80-F-PMO for Heating Oil



Article	Article description		Article No.
SK80-F-T-PMO-5	with Temperature Sensor Maxiumum Fill Level: 5 m Cable length: 10 m		30807370
SK80-F-T-PM0-10	with Temperature Sensor Maxiumum Fill Level: 10 m Cable length: 15 m		30807380

Content

Füllstand | Ultraschall

SK80-F-U



The KNX level measuring system SK80-F measures and regulates the filling and water levels from water cisterns or oil tanks of different shapes and with KNX connection.

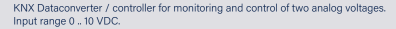
The measuring system includes an ultrasonic sensor and the KNX coupler with integrated display.

Housing SK80 (120 x 90 x 50 mm) Outdoors and damp room IP54/65

Article	Article description		Article No.
SK80-F-U-5	Maxiumum Fill Level: 5 m Cable length: 10 m		30807105

Spannungsmessung

Voltage Metering SK08-AN2





Factory setting: 0 .. 10 VDC

Plastic housing: ($115 \times 65 \times 55$) mm For indoor / outdoor and damp room IP54/65

Article	Article No.
SK08-AN2	30806202

E Special Sensors

KNX Components for Building Automation

arcus-eds







KNX Gateways

F



Gateway 2 DMX / RS232 / RS485



KNX-GW2-DMX



KNX-GW2-DMX-2TE



KNX-GW2-RS232-RS485



KNX-GW2-RS485-2TE

Gateway MBUS



KNX-GW-MBUS-SK01



KNX-GW-MBUS-REG



KNX-GW-MBUS-SK08

Gateway MODBUS



KNX-GW-MODBUS-SK07-RS485



KNX-GW-MODBUS-RS485-REG

Gateway HAN P1



KNX-GW-HAN-MBUS-REG



KNX-GW-HAN-P1-REG

Е

KNX-Gateway 2 DMX / RS232 / RS485



KNX-GW2-DMX

The KNX-DMX Gateway is an interface between the KNX bus and the DMX512 bus. It combines elements of building automation with a variety of lighting and special effects devices for every need

The KNX-DMX Gateway is unidirectional, receives data telegrams on the KNX bus and transmits the data onto the DMX512 bus. The interface allows the DMX512 actuators to communicate via the KNX bus using the full range of the channel.

Windows 10 compatible Extended Memory

Parametrization is done by the dedicated program KNX-DMX-GW-II-Configurator.



Article	Article No.
KNX-GW2-DMX (6TE)	40200186









į.

KNX-Gateway M-BUS

Application: KNX bus coupling for counter with M-Bus

interface

The M-Bus gateway is a Master for M-Bus Systems according to the DIN EN 13757-2/3. The Master can supply and service up to 3 M-Bus devices. There are 32 M-Bus data points available which can be assigned freely to the different devices. KNX Readable Data:

For each M-Bus device

- device date
- Secondary Address

Per M-Bus data point (32 data points) as:

- 6-Byte Metering Value
- 4-Byte Float
- 4-Byte unsigned Integer
- Date
- Time



KNX-GW-MBUS-SK01

M-Bus Gateway for up to 3 M-Bus devices

Plastic housing: (72 x 64 x 40) mm IP54/65

Article	Article No.
KNX-GW-MBUS-SK01	60400001



KNX-GW-MBUS-REG

M-Bus Gateway for up to 3 M-Bus devices

DIN Rail mounted housing 2 units width (35 x 90 x 63 mm) IP20 $\,$

Article	Article No.
KNX-GW-MBUS-REG	60400002



KNX-GW-MBUS-SK08

M-Bus Gateway for up to 3 M-Bus devices

Each M-Bus device with its own Screw-Type Terminal for M-Bus ID independent device identification.

Plastic housing: (115 x 65 x 55) mm IP54/65

Article	Article No.
KNX-GW-MBUS-SK08	60400008

Content

KNX Gateway MODBUS

Application: KNX bus coupling for counters with Modbus/

RTU interface

The bus coupler represents a bus master of the Modbus/RTU interface.

A connection can be made via RS485 (maximum 32 subscribers incl. Master) or RS232 (P2P).

This option must be selected upon order and cannot be changed by application.

32 M-Bus data points are available, they can be assigned freely to the different devices.



KNX-GW-MODBUS (SK07-Gehäuse)

Modbus gateway for up to 32 data points

Standard Interface RS485 (RS232 can be realized)

SK07 Plastic housing: 50 x 50 x 20 mm, 58mm diagonal (for in-wall mounting in dry interiors) IP20

Article	Article No.
KNX-GW-MODBUS-RS485	40300007
KNX-GW-MODBUS-RS232	40310007



KNX-GW-MODBUS-RS485-REG

Modbus gateway for up to 32 data points

Standard Interface RS485 (RS232 can be realized on request)

DIN Rail mounted housing 2 units width (35 x 90 x 63 mm) IP20 $\,$

Article	Article No.
KNX-GW-MODBUS-RS485-REG	40300002



KNX Gateway HAN-MODBUS

Application: KNX bus coupling for counters with

HAN interface.

The HAN gateway is a slave for the HAN-bus

which is similar to the MBUS.

Each used meter needs one gateway and one Gateway can only serve one meter.

In Norway the device is only available from function Products AS

(https://www.function.no/produkter) and support is only available from them.

KNX-GW-HAN-MODBUS-REG

HAN gateway for one HAN Meter from

- Kaifa
- Kamstrup

or

- AIDON

DIN Rail mounted housing 2 units width (35 mm) IP20

1,5 m connection cable to meter included

Article Article No.

KNX-GW-HAN-MODBUS-REG 60400012



KNX Gateways HAN-P1

Application: KNX bus coupling for counters with

P1 interface

The P1 gateway is a slave for the P1-bus which is similar to the MBUS.

Each used meter needs one gateway and one Gateway can only serve one meter and up to four externally coupled meters.

In Belgium the device is only available from Siconia meter

and support is only available from Vecolux.



KNX-GW-HAN-P1-REG

P1 gateway for one P1 Meter from

- Siconia

DIN Rail mounted housing 2 units width (35 mm) IP20

2,5 m connection cable to meter included

Article Article No.

KNX-GW-HAN-P1 60400013

KNX Components for Building Automation

arcus-eds







KNX Smart Metering



Impulse Counter







KNX-IMPZ1-REG



KNX-IMPZ2-SK01



KNX-IMPZ2-REG

In Home Water Meter



KNX-IMPZ_WZ-M

Heat Meter



Dialog WZ SensoStar E

Gateways Smart Metering



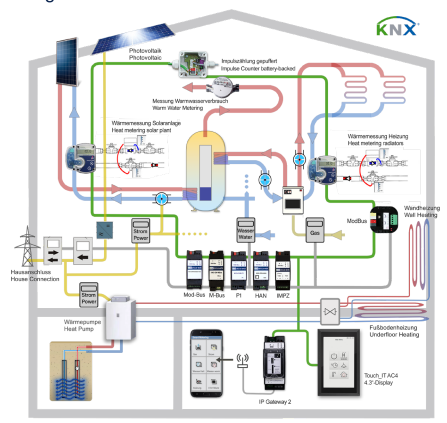
Our Smart Metering Gateways MBUS | MODBUS | P1 | HAN you find in Section F Gateways





Content

Smart Metering



Impulse Counter IMPZ

This impulse counting modules with battery backed up memory and KNX coupling unit are designed for universal monitoring of consumption values in the KNX bus. The impulse counting module is available in an outdoor / damp room compliant IP54/65 plastic housing or as DIN Rail mounted device. The internal lithium backup battery enables the functionality without KNX bus connection for over 5 years

Meters with potential free impulse outputs (S0, relay, reed-switch) can be connected to the KNX-Bus independent of their medium. This measurement concept allows retrofitting smart metering into old installations.

The KNX-IMPZ2 contains two independent counters which can be used for different meters or even different media. Furthermore the two inputs can act as one meter with two tariffs, switching between the tariffs is done by the second input or via KNX.

In Home Water Meter WZ-M

The in home water meter is a package of the calibrated water meter "WZ-M" from NZR and the impulse counting unit SK01-IMPZ1 by Arcus-EDS GmbH.

The internal lithium back up battery enables the functionality without KNX bus connection for over 5 years.

Heat Quantity Meter Dialog SensoStar E

The heat meter consists of a calibrated meter from Engelmann, type "SensoStar E," and an M-Bus gateway KNX-GW-MBUS-SK01 with integrated bus coupler from Arcus-EDS GmbH.

All meters are MID approved and delivered calibrated.

The electronic counter has an internal lithium battery with a lifespan of 6 years and 1 year of backup power.



Impulse Counting Module KNX-IMPZ

Application: Integration of consumtion meters with impulse outputs into the KNX bus.

The counting unit is designed to be used with a S0-Interface (according EN 43864) but can also be used with other impulse outputs with a potential free contact.

KNX Readable Data:

- Serial number
- Accumulated consumption m³
- Current flow rate m³
- Time
- Date
- Consumption value
- Last reference value
- Last reference date
- Next reference date
- Consumption Reset
- Consumption last reset time
- Consumption last reset date



KNX-IMPZ1-SK01

1 Channel S0 counter module Plastic housing: ($72 \times 64 \times 40$) mm IP54/65

Article	Article No.
KNX-IMPZ1-SK01	60201101



KNX-IMPZ1-REG

DIN Rail mounted housing 2 units width (35 mm) IP20

Article	Article No.
KNX-IMPZ1-REG	60201102



KNX-IMPZ2-SK01

2 Channel S0 counter module Plastic housing: ($72 \times 64 \times 40$) mm IP54/65

Article	Article No.
KNX-IMPZ1-SK01	60201201



KNX-IMPZ2-REG

2 Channel S0 counter module DIN Rail mounted housing 2 units width (35 mm) IP20

Article	Article No.
KNX-IMPZ2-REG	60201202

Content

In Home Water Meter Modularis WZ-M



KNX Readable Data:

- Serial number
- Accumulated volume in I or m³
- Current flow rate in I or m³/unit of time
- Current time
- Current date
- Last reference date
- Last reference value
- Next reference date
- Consumption value
- Consumption Reset
- Consumption last reset date
- Consumption last reset time

Connection box:

- Plastic housing (72 x 64 x 40) mm

Protection class: IP54/65

WZ-M Technical Data		Remarks	Article No.
Nominal width (DN) Nominal flow Connection external thread - meter	15 1.5 m ³ /h	WZK-M cold 30°C	60201-75124015
Connection external thread - thread Length	3/4 " 1/2 " 80 mm	WZW-M warm 90°C	60201-75124515
Nominal width (DN) Nominal flow Connection external thread - meter	15 1.5 m³/h 3/4 "	WZK-M cold 30°C	60201-75124115
Connection external thread - thread Length	1/2 " 110 mm WZW-M warm 90°C	60201-75124615	
Nominal width (DN) Nominal flow Connection external thread - meter	1"	WZK-M cold 30°C	60201-75124025
Connection external thread - threa Length	3/4 " 130 mm	WZW-M warm 90°C	60201-75124525



Technical data and companion dimensions are available at NZR. www.nzr.de The second part of our article no. equals the the NZR-article no.

All meters of the series WZ-M are equipped with an internal Impulse module, they are MID approved and calibrated.



KNX-Heatmeter Dialog SensoStarE with SK10 M-Bus Module



KNX Readable Data:

- Energy
- Volume
- Power
- Flow rate
- Flow temperature
- Return temperature
- Temperature difference
 Date / Time
- Operational time

Temperature range: 0 .. 150°C Temperature difference: 0 .. 100 K

Arithmetic unit: IP54 KNX module: IP54/65

KNX Heat Quantity Meter Dialog WZ-R5.M		Temperature Probe	Article No.
Nominal diameter (DN) Minimum flow Connection AG meter Connection AG thread Length	15 0.6 m ³ /h 3/4 " 1/2 " 110mm		6041-85223106
Nominal diameter (DN) Minimum flow Connection AG meter Connection AG thread Length	15 1.5 m³/h 3/4 " 1/2 " 110mm	PT1000 2-wire technology Cable length: 1.5m direct measuring	6041-85223115
Nominal diameter (DN) Minimum flow Connection AG meter Connection AG thread Length	20 2.5 m ³ /h 1 " 3/4 " 130mm		6041-85223125

arcus-eds





KNX Lighting



KNX-LED-Driver-Unit



KNX-LED-Driver Unit

LED4







KNX-LED4-AQS KNX-LED4-AQS

LED 4 - RGB | Amber



Flat wall light with light in a wide range of colours, illuminated sign

KNX LED4 is an RGB(A) LED lamp controlled via KNX Bus

The light colour for warning or information signaling can be selected via the KNX bus.

This opens up the possibility of professional access control to conference rooms, switch rooms, treatment rooms or hotel rooms.

Luminous flux: 150 lm Connection power: 3 W

Luminous colour: RGB + amber

- fixed selectable saturated colours or 16 Million adjustable colours
- auxiliary voltage 24 32VDC required
- adjusting via complex KNX-application



KNX Components for Building Automation

arcus-eds







IP / LAN



KNX-GW2-IP-2TE

Arcus-iButton



KNX-iButton-SK07



KNX-iButton-SK08

Choke



KNX-Drossel-DR16

GPS



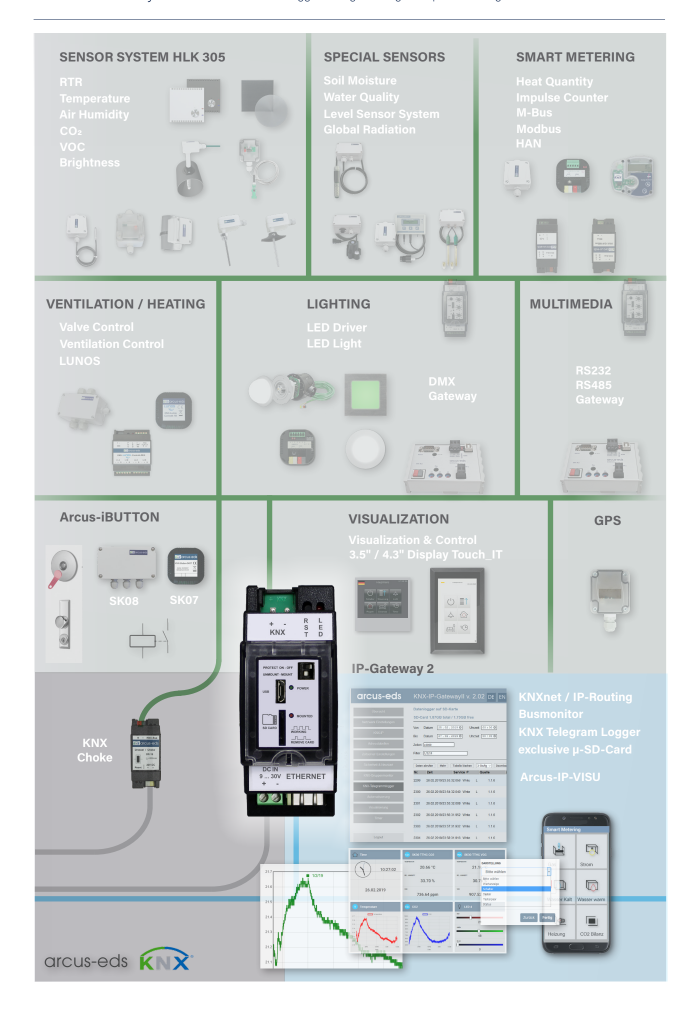
SK10L-GPS-SC-L

KNX System Devices

KNX Choke / Timer / Astronomic Clock / Access Control

Central IP-Gateway with Visualization / Data Logger / Programming / Script Processing / Timer Control





System Devices

94

KNX - System Devices

Content

KNX-IP-Gateway 2



KNX-GW2-IP-2TE

IP-Gateway 2 to link the ETS (PC software tool) to the KNX bus.

Description:

- 16 KNXnet / IP Tunnel
- KNXnet/IP Routing
- Busmonitor
- No ETS application required
- Configuration via web browser
- Group monitor in web browser
- Local Group Cache
- Extensive KNX telegram logger
- Logs all group addresses on the bus
- Graph view in web browser
- CSV export
- NTP-client and KNX timeserver function
- Up to 32 Events for scripts
- Events triggered by time of day or telegrams
- 256 timers configurable in groups
- Messenger client for notifications over XMPP (Jabber)
- Email notifications
- Framework for HTTP-requests
- HTML-Visualization
- OpenVPN supported
- Node-RED preinstalled
- MQTT Server preinstalled
- 4 Kernels, 1GHz each
- 4 GByte internal memory for data storage
- 1 GByte RAM
- μ-SD-Card slot for memory extension (exclusive SD-Card)
- USB-Ports for Configuration and extensions (special drivers on request)
- Additional Power 9..32V needed
- KNX bus connection <=10mA

Security:

- SSH/SFTP ssl-encrypted
- Different passwords for different functions
- Security swich to deactivate different functions (configurable)

Open system:

- Data transfer over sftp
- Console over ssl

KNX-GW2-IP-2TE

Operating temperature: -25 .. +55 °C

DIN Rail mounted housing 2 units width ($35 \times 90 \times 63 \text{ mm}$) IP20

Article No. KNX-GW2-IP-2TE 40400003

(i)

Further information about the associated extension software updates Arcus-IP-VISU and Access-Control is available on request.



Arcus-IP-VISU

Access-Control





Arcus-iButton-KNX KNX-based Presence and Access Control



KNX-iButton-SK07



KNX-iButton-SK08



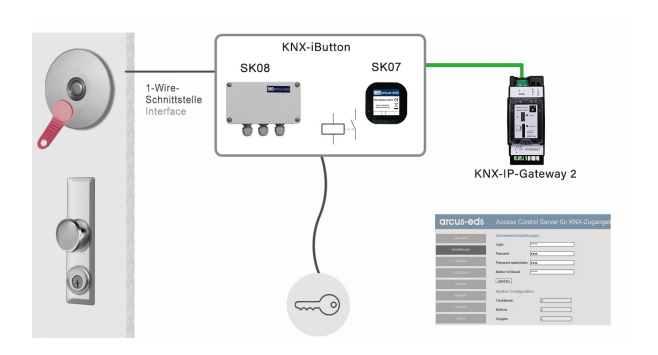
Accessory not included in delivery

Short Description:

- iButton® Door Station (Terminal) for use with Arcus-EDS Access Server
- For all iButton® with internal serial numbers
- Supports SHA256 iButtons with challenge-response handshake
- Communication with Access Server with strong encryption
- Requires an Arcus-EDS Access server for key management
- Access server manages up to 63 door stations, 256 keys and 256 groups
- Access server with access log
- Access server with (S) FTP client for external storage of access logs
- For systems with medium and low safety requirements
- Relay output for door opening
- For any contacting devices and iButton®
- Connection for illuminated iButton contacts (Bicolour red / green with KK, KA or anti-parallel connection)
- Connection for piezo signal transmitter (3V)
- No external supply voltage required
- Programming and setup via the ETS
- IP65 (SK08) or IP20 (SK07) available
- Temperature range -5 .. +40°C / Humidity 5..95% RH non-condensing
- KNX bus connection <= 10mA

Applications:

- Presence control
- Personalized control
- Access control in installations without high security requirements







KNX-iButton SK07

Operating temperature: 0 .. +70 °C

Operating humidity (KNX module): 0 .. 95% r.H non-condensing

Relay output: 2x opener / closer

30 VDC, 2A 110 VDC, 0.3 A 125 VAC, 0.5 A

plastic, black

Measurements Housing: 50 x 50 x 20 mm, 58mm diagonal

(for in-wall mounting in dry interiors)

IP20

Article	Article No.
KNX-iButton-SK07	66200007



KNX-iButton SK08

Operating temperature: 0 .. +70 °C

Operating humidity (KNX module): 0 .. 95% r.H non-condensing

Relay output: 2x opener / closer

30 VDC, 2A 110 VDC, 0.3 A 125 VAC, 0.5 A

Plastic, white On-Wall

Measurements Housing: 115 x 65 x 55 mm

IP20

Article Article No. KNX-iButton-SK08 66200008



Further information about the associated extension software update Access-Control on request.







KNX-Drossel-DR16 (Choke)

Choke to decouple the KNX bus from the supply voltage.

Rated voltage: 32 VDC Rated current: 1600 mA Operating temperature: $-25 ... + 55 ^{\circ}$ C

DIN Rail mounted housing 2 units width (35 mm)

IP20

Article Article No.

KNX-Drossel-DR16 66000016



SK10L-GPS-SC-L

Universal timer in the KNX bus Daily and weekly time switching clock Brightness and temperature sensor Time of sunset GPS coordinates

Operating temperature: $-25 ... +55 \,^{\circ}\text{C}$ Measured temperature range $-25 ... +55 \,^{\circ}\text{C}$

 $\begin{array}{ll} \mbox{Measured brightness range:} & 3 ... 220.000 \mbox{ lux} \pm 20\% \\ \mbox{Plastic housing:} & (72 \times 64 \times 45) \mbox{ mm} \end{array}$

The unit is mounted outdoors in the shade but with good view of the sky.

IP54/65

Article No.
SK10L-GPS-SC-L 66100001

arcus-eds





Components / Replacement Parts



HVAC - Components















OFTF PT1000

HTF PT1000











ALTF2 PT1000



ESTF PT1000

DTF PT1000 / DFF (Sensirion)

RPTF1 PT1000











RPFF (Sensirion)

RPFF-MMF (Sensirion)

PT1000-SK07

SHT71-SK07

Content

In-Wall Mounted Probes PT1000 IP20

Temperature probe PT1000 with screw-in clamps



Compatible with switching systems (e.g. $\operatorname{Gira},\operatorname{Merten}$) in standard 55 mm.

Measured temperature range: -25 .. +55 °C

Indoor use only

IP20

Article	Article No.
SK30-PT1000 white	90101301
SK30-PT1000 anthracite	90101302

Feed / Surface Mounted Probe PT1000 IP54/65

Feed temperature / surface probe

Measured temperature range: $-30 ... +105 \, ^{\circ}\mathrm{C}$ Connecting cable: PVC 1.5 m

IP54/65

Article	Article No.
OFTF PT1000 PVC	90100001

Sleeve Probe PT1000 IP54/65



Article	Article description	Article No.
HTF PT1000 PVC	Measured temperature range: -35 +105 °C Connecting cable: PVC 1.5 m IP54/65	90100002
HTF PT1000 Silicone	Measured temperature range: -50 +180 °C Connecting cable: Silicone 1.5 m IP54/65	90100003
HTF PT1000 PTFE	Measured temperature range: -50 +250 °C Connecting cable: PTFE 1.5 m IP68	90100055

TPE Temperature Sensor PT1000 IP68



Measuring Range Temperature: -40 .. 105 °C

Cable Length: 2 m

IP68

Article	Article No.
GTF PT1000	90100057
TPE	



Pipe Feed Probe PT1000 IP54/65



Article	Article description	Article No.
ALTF1 PT1000 PVC	Feed temperature / pipe feed probe Measured temperature range: -35 +105 °C Connecting cable: PVC 1.5 m	90100004
ALTF1 PT1000 Silicone	Feed temperature / pipe feed probe Measured temperature range: -35 +180 °C Connecting cable: Silicone 1.5 m	90100005



Article	Article description	Article No.
ALTF2 PT1000	Feed temperature / pipe feed probe in plastic housing with contacting probe (PT1000) on the rear side of the terminal box. Measured temperature range: -30 +110 °C	90100006

Outdoor / Damp Room Temperature Probe PT1000 IP54/65



Outdoor / damp room temperature probe in plastic housing (PT1000)

Operating range: -30 .. +90 °C

Article	Article No.
ATF2 PT1000	90100007

Screw-In Temperature Probe PT1000 IP54/65



Article	Article description	Article No.
ESTF PT1000-50 PVC	G 1/2" 50 mm V4A Operating range: -35 +105°C Connecting cable: PVC 1.5 m	90100008
ESTF PT1000-100 PVC	G 1/2" 100 mm V4A Operating range: -35 +105 °C Connecting cable: PVC 1.5 m	90100009
ESTF PT1000-50 Silicone	G 1/2" 50 mm V4A Operating range:-50 +180 °C Connecting cable: Silicone 1.5 m	90100010
ESTF PT1000-100 Silicone	G 1/2" 100 mm V4A Operating range: -50 +180 °C Connecting cable: Silicone 1.5 m	90100011



Ceiling Mounted Temperature Probe PT1000

Ceiling Mounted Temperature Probe



Measured temperature range: -20 .. +90 °C Connecting cable: ca. 2 m

IP30

Article	Article No.
DTF	
PT1000	90100012



Pendulum Room Probe for Temperature PT1000

Pendulum room probe for temperature PT1000 in protecting tube

Probe: 90 mm Operating range: $-5 ... + 60 ^{\circ}\text{C}$ Connecting cable: PVC 1.5 m

Article	Article No.
RPTF1	
PT1000	90100050



Pendulum Room Probe for Temperature PT1000

Pendulum room probe for temperature PT1000 in black plastic sphere (\varnothing 50 mm) for the acquisiton of the temperature caused by radiant heat.

Operating range: -5...+60 °C Connecting cable: PVC 1.5 m

Article	Article No.
RPTF2	
PT1000	90100051



Pendulum Room Probe for Temperature and Humidity

Pendulum room temperature / humidity probe with plastic sinter filter

Probe: 90 mm

Measured temperature range: -30 .. +80 °C

Measured humidity range: 0 .. 100% r.H.

Connecting cable: PVC 2 m

Article	Article No.
RPFF (Sensirion)	90100054



Pendulum Room Probe for Temperature and Humidity (Condensation Proof)

Pendulum room humidity / temperature probe with metal membrane filter (condensation proof)

Probe: 90 mm

Measured temperature range: -30 .. +80 °C

Measured humidity range: 0 .. 100% r.H.

Connecting cable: PVC 2 m

Article	Article No.
RPFF-MMF (Sensirion)	90100056

Ceiling Mounted Humidity Probe PT1000





Measured temperature range: -20 .. +80 °C
Measured humidity range: 0 .. 100% r.H.
Connecting cablel: ca. 2 m
IP30

Article	Article No.
DFF (Sensirion)	90100016

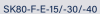






Fill Level Components







U-5



PM-5 / T-PM-5 / T-PM-10



T-PMO-5 / T-PMO-10

Water Quality



WAQ

Soil Moisture



WMT

Global Radiation



BGT-SR1





Extension Cable for SK80-F and SK80-FN

15 m / 30 m / 40 m length

Article	Article No.
SK80-F-E-15	90800015
SK80-F-E-30	90800030
SK80-F-E-40	90800040



Ultrasonic Sensor for SK80-F and SK80-FN

Measuring range / accuracy: 0,3 .. 5m / 0,5% FS Cable Length: 10 m Dimensions: DxL 68x80 mm IP65

Article	Article No.
U-5	90800105

Hydrostatic Sensor for SK80-F and SK80-FN (Water)

Dimensions sensor head: DxL 30 x 120 mm IP68



Article		Article No.
PM-5	Measuring Range: 5 m Accuracy: 0,5% FS Cable Length: 10 m	90200205
T-PM-5 (Temperature Detection)	Measuring Range: 5 m Accuracy: 0,5% FS Cable Length: 10 m	90800305
T-PM-10 (Temperature Detection)	Measuring Range 10 m Accuracy: 0,5% FS Cable Length: 15 m	90800310

Hydrostatic Sensor for SK80-F and SK80-FN (Heating Oil)

Dimensions sensor headf: DxL 27 x 132 mm IP68



Article		Article No.
T-PMO-5	Measuring Range: 5 m Accuracy: 0,5% FS	
(Temperature Detection)	Cable Length: 10 m	90800370





Water Quality Probe pH and ORP for WAQ

Standard Measuring Electrode Units pH & ORP for SK08-WAQ

Article	Article No.
WAQ Probe Set single-rod measuring cells	91110020



Soil Moisture Probe Watermark® WMT

Article		Article No.
WMT	Watermark® - Soil Moisture Probe with Temperature Probe incl. connection cable (5 m) orderable until 50 m	91100000

Global Radiation Probe for GLBS



ation probe	90804011
	tion probe

Imprint

Editor: Arcus-EDS GmbH, Rigaer Str. 88, 10247 Berlin

©Arcus-EDS GmbH

Responsible for the contents: Hjalmar Hevers, Sascha Bergmann

Reprinting in part or in whole is only permitted with the prior permission of Arcus-EDS GmbH.

All information is supplied without liability. Technical specifications can be subject to change

March 2024

Picture Front: iStock.com/yogesh_more ID:467036912 Touch_IT Background Pictures: 2mmedia/stock.adobe.com #257449599 2mmedia/stock.adobe.com #247528565

Liability

The choice of the devices and the assessment of their suitability for a specified purpose lie solely in the responsability of the buyer. Arcus-EDS does not take any liability or warranty for their suitability. Product specifications in catalogues and data sheets do not represent the assurance of certain properties, but derive from experience values and measurements. A liability of Arcus-EDS for damages caused by incorrect operation/projecting or malfunction of devices is excluded. The operator/project developer has to make sure that incorrect operation, planning errors and malfunctions cannot cause subsequent damages.

Safety Regulations

Attention! Installation and mounting must be carried out by a qualified electrician.

The buyer/operator of the facility has to make sure that all relevant safety regulations, issued by VDE, TÜV and the responsible energy suppliers are respected. There is no warranty for defects and damages caused by improper use of the devices or by noncompliance with the operating manuals.

Warranty

We take over guarantees as required by law. Please contact us if malfunctions occur. In this case, please send the device including a description of the error to the company's address named below.

Registerd Trademarks

The CE trademark is a curb market sign that exclusively directs to autorities and does not include any assurance of product properties.



Registered trademark of the Konnex Association.



Manufacturer

arcus-eds

