

Schneider

Weather station REG-K/4-gang





Art. no. MTN682991

Accessories

When the following measuring transducers are used, it is possible to access a pre-configuration in the software. If other sensors are used, the parameters to be configured must be determined beforehand.

- Weather combi-sensor DCF-77 (Art. no. MTN663692)
- Brightness sensor (Art. no. MTN663593)
- Twilight sensor (Art. no. MTN663594)
- Rain sensor (Art. no. MTN663595)
- Temperature sensor (Art. no. MTN663596)
- Wind sensor with 0-10 V interface (Art. no. MTN663591)
- Wind sensor with 0-10 V interface and heating (Art. no. MTN663592)
- Analogue input module REG/4-gang (Art. no. MTN682192)
- Power supply REG, AC 24 V/1 A (Art. no. MTN663529)

For your safety

DANGER

Risk of fatal injury from electrical current. The unit may only be installed and connected by skilled electicians. Observe the regulations valid in the country of use, as well as the valid KNX guidelines.

CAUTION

Risk of irreparable damage to the device! The terminal block for the connection of the combination sensor must be plugged on before the mains voltage is switched on and during operation to prevent the digital input from unintentional contact with live wires. This would endanger the safety of the entire system. As a result, the device and any sensors or analog input module connected may be irreparably damaged.

Getting to know the weather station

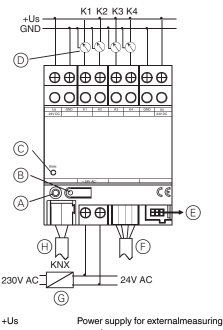
The KNX weather station detects and forwards climatic data and events. Up to four analogue measuring transducers and one digital combi-sensor can be connected. The device can evaluate both voltage signals and current signals:

020 mA DC
420 mA DC
01 V DC
00.10 V DC

The current inputs can be monitored for wire breakage. A maximum of four additional analogue sensors can be connected and evaluated with the REG/4-gang analoque input module.

The weather combi-sensor includes a wind sensor, precipitation sensor, twilight sensor and three brightness sensors (East, South, West). With integral DCF-77 receiver, antenna rotatable through 45° and integral heating.

Operating and display elements

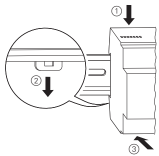


	transducer
GND	ref. potential for +Us and inputs
	K1K4
A	Programming LED
B	Programming button
C	Status LED, three colours (red, oran-
	ge, green)
D	Measured value inputs K1 K4
E	system connector, 6-pole, for module
	connection (system-Bus)
F	connecting terminal, 4-pole, for com-
	bination sensor (wind, rain, bright-
	ness, twilight)

- G External power supply \oplus
 - KNX-connecting terminal

Mounting the weather station

Snap the device onto a 35 x 7.5 mm DIN profile rail which conforms to standard DIN EN 50022.



CAUTION

Risk of irreparable damage to the device! Never connect the sensors at the inputs (K1...K4) of the weather station to the supply terminals US and GND of a connected analog input module. Us and GND must not be interconnected with the corresponding terminals of another device.

CAUTION

Risk of irreparable damage to the device! The terminal block for the connection of the combination sensor must be plugged on before the mains voltage is switched on and during operation to prevent the digital input from unintentional contact with live wires. This would endanger the safety of the entire system. As a result, the device and any sensors or analog input module connected may be irreparably damaged.

To operate the device an external 24 V power supply is required.

This can also supply the connected sensors, heating for the sensors, or an analogue input module.

Power supply for connected sensors

CAUTION

- Risk of irreparable damage to the device! Never connect the sensors at the inputs (K1...K4) of the weather station to the supply terminals US and GND of a connected analog input module. US and GND must not be interconnected with the corresponding terminals of another device.
- Connected sensors can be supplied using the +US and GND terminals.
- The current consumption of all sensors that are supplied via these terminals may not exceed 100 mA.
- Two of each kind of terminal (+US and GND) are supplied, and are interconnected in pairs.
- Voltage is disconnected if there is a short circuit between the +US and GND.
- Power for connected sensors can also be supplied via external sources (for instance when their current consumption exceeds100 mA). Terminals K1...K4 and GND are then used to connect to the sensor inputs.

Installing extensions

The following basic rules should be observed when installing a combi-sensor and extension module:

- One analogue input module can be connected.
- One extension module can be exchanged for another of the same type - e.g. if a module is faulty - during operation (disconnect module from voltage!). After a module has been replaced, the weather station carries out a reset after approx. 25 seconds. This re-initialises all inputs and outputs on the weather station and the connected modules and resets them to their original status.
- It is not permitted to add or remove modules without adapting the application and downloading it into the weather station, as this may lead to system malfunctions.

Status LED

Off:	no power supply
Orange / on:	module scan by weather station
Orange / flashing slowly:	Combi-sensor module scan (Waiting for allocation of a Combi-sensor)
Orange / flashing	
fast:	module scan REG extension module
Red / on:	Error: no project in controller
Red / flashing	
slowly	Error: undervoltage at module con- nection
Red / flashing fast	: Error: parametrisation error
Green / flashing	
slowly:	address assignment, module scan completed, configuration OK
LED green/ flas-	
hing fast:	Parameter download into the modu- les
LED green / on:	Module scan completed, everything OK
Fashing slowly = ⁻	1/s

Fashing fast = 2/s

Technical data

Power supply	
Supply voltage:	24 V AC ±10 %
Power consumption	: max. 250 mA
KNX	
Voltage.	24 V DC (+6 V / -4 V)
Power consumption	: typ. 150 mW
Ambient temperature:	-5 °C bis +45 °C
Storage/transport	
temp.:	-25 °C bis +70 °C
Humidity	
Environment/sto-	
rage/transport:	max. 93%, no moisture conden- sation
Type of protection:	IP 20 in accordance with EN 60529
Installation width:	4 depth units / 70 mm
Weight:	approx. 150 g
Connections	
Inputs, power supp-	
ly:	Screw terminals single-wire
	$0,5 \text{ mm}^2$ to 4 mm^2
	stranded wire (without ferrule) 0,34 mm ² to 4 mm ²
	stranded wire (with ferrule) 0.14 mm^2 to 2.5 mm^2
KNX:	Connection and branch terminal
Weather combi-sen	-
sor	4-pole connecting terminal
Analog input modu-	
le:	6-pole system connector
Sensor inputs	
Number:	4x analogue, 1x digital
Evaluable sensor si	
gnals (analog):	01 V DC, 010 V DC,
	020 mA DC, 420 mA DC
Voltage measure- ment impedance:	approx 18 kO
Current measure-	approx. 18 kΩ
ment impedance:	approx. 100 Ω
Supply for external	
sensors (+Us):	24 V DC. max.100 mA DC
Connection of extensi	
on modules:	24 V DC. max.80 mA DC
Subject to technical m	odifications.

Schneider Electric Industries SAS

If you have technical questions, please contact the Customer Care Center in your country.

www.schneider-electric.com

This product must be installed, connected and used in compliance with prevailing standards and/or installation regulations. As standards, specifications and designs develop from time to time, always ask for confirmation of the information given in this publication.

Objects

Objects are generated automatically depending on which function is parametrised. These objects can be connected with group addresses from a group address pool with drag and drop. It is also possible to create new group addresses. Alongside the group address pool there is another pool for virtual connections, which can be used to connect objects internally without KNX functionality.

The maximum number of objects is 200.

The datapoint ID (DPT-ID) is determined with reference to the document "Datapoint Types" in the KONNEX Standard, Volume 3, Part 7, Chapter 2, Version v1.0.

Object description Logic operations controller (software module)							
Object name:	Function:	Туре:	DPT ID:	Flag:			
Input (<i>max 8/logic</i> gate)	Logic gate input	1 bit	1.001	K,S			
Output	Logic gate output	1 bit	1.001	K,Ü			

Object descrip Analogue inp	otion ut (14) (softwar	e module)		
Object name:	Function:	Туре:	DPT ID:	Flag:
Alarm object 1 byte (if alarm byte = send)	Analogue input	1 byte	6.020	K,Ü
Alarm object 1 bit <i>(if</i> alarm bit = send)	Analogue input	1 bit	1.001	K,Ü
Measured value (if object type = 16 bit)	Analogue input	2 byte	9.0xx	K,S
Measured value (if object type = 8 bit)	Analogue input	1 byte	5.010	K,S
Limit value 1	Analogue input	1 bit	1.001	K,Ü
Limit value 2	Analogue input	1 bit	1.001	K,Ü
External limit value 1 (<i>if object type =</i> 16 bit)	Analogue input	2 byte	9.0xx	K,S
External limit value 1 (<i>if object type =</i> <i>8 bit)</i>	Analogue input	1 byte	5.001	K,S
External limit value 2 (<i>if object type =</i> 16 <i>bit</i>)	Analogue input	2 byte	9.0xx	K,S

External limit value Analogue 1 byte 2 (*if object type* = input 8 *bit*)

5.001

K,S

Object description

Combi-sensor	(sub-bus module	e)		
Object name:	Function:	Туре:	DPT ID:	Flag:
Alarm object 1 byte (if alarm byte = send)	Combi-sensor	1 byte	6.020	K,Ü
Error1 wind sensor (poss. frosted up) (if wind signal=monitor)	Combi-sensor	1 bit	1.001	K,Ü
Error2 wind signal (if wind signal=monitor)	Combi-sensor	1 bit	1.001	K,Ü
Connection error combi-sensor (if connection to combi-sensor = monitor)	Combi-sensor	1 bit	1.001	K,Ü
Twilight				
Twilight measured value	Combi-sensor	2 byte	9.004	K,Ü
Limit value 1 twilight	Combi-sensor	1 bit	1.001	K,Ü
Limit value 2 twilight	Combi-sensor	1 bit	1.001	K,Ü
External limit value 1 twilight <i>(if object type = 16 bit)</i>	Combi-sensor	2 byte	9.0xx	K,S
External limit value 1 twilight <i>(if object type = 8 bit)</i>	Combi-sensor	1 byte	5.001	K,S
External limit value 2 twilight <i>(if object type = 16 bit)</i>	Combi-sensor	2 byte	9.0xx	K,S
External limit value 2 twilight <i>(if object type = 8 bit)</i>	Combi-sensor	1 byte	5.001	K,S
Sun east				
Measured value sun east	Combi-sensor	2 byte	9.004	K,Ü
Limit value 1 sun east	Combi-sensor	1 bit	1.001	K,Ü
Limit value 2 sun east	Combi-sensor	1 bit	1.001	K,Ü
External limit value 1 sun east (if object type = 16 bit)	Combi-sensor	2 byte	9.0xx	K,S
External limit value 1 sun east <i>(if object type = 8 bit)</i>	Combi-sensor	1 byte	5.001	K,S

External limit value 2 sun east (<i>if</i> <i>object type = 16</i> <i>bit</i>)	Combi-sensor	2 byte	9.0xx	K,S
External limit value 2 sun east (if object type = 8 bit)	Combi-sensor	1 byte	5.001	K,S
Sun south				
Measured value sun south	Combi-sensor	2 byte	9.004	K,Ü
Limit value 1 sun south	Combi-sensor	1 bit	1.001	K,Ü
Limit value 2 sun south	Combi-sensor	1 bit	1.001	K,Ü
External limit value 1 sun south (if object type = 16 bit)	Combi-sensor	2 byte	9.0xx	K,S
External limit value 1 sun south (if object type = 8 bit)	Combi-sensor	1 byte	5.001	K,S
External limit value 2 sun south (if object type = 16 bit)	Combi-sensor	2 byte	9.0xx	K,S
External limit value 2 sun south (if object type = 8 bit)	Combi-sensor	1 byte	5.001	K,S
Sun west				
Measured value sun west	Combi-sensor	2 byte	9.004	K,Ü
Limit value 1 sun west	Combi-sensor	1 bit	1.001	K,Ü
Limit value 2 sun west	Combi-sensor	1 bit	1.001	K,Ü
External limit value 1 sun west (if object type = 16 bit)	Combi-sensor	2 byte	9.0xx	K,S
External limit value 1 sun west <i>(if object type = 8 bit)</i>	Combi-sensor	1 byte	5.001	K,S
External limit value 2 sun west (if object type = 16 bit)	Combi-sensor	2 byte	9.0xx	K,S
External limit value 2 sun west <i>(if object type = 8 bit)</i>	Combi-sensor	1 byte	5.001	K,S

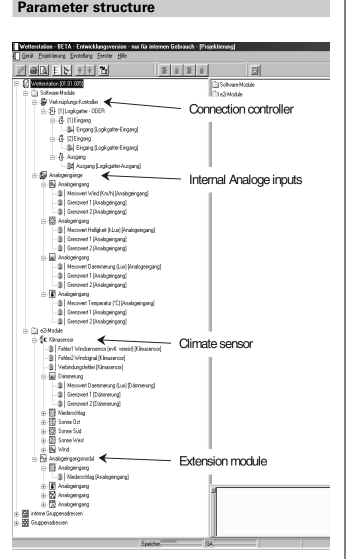
O. Wind				
15-0	Combine and Combin	0.1	0.005	цů
Measured value wind	Combi-sensor	2 byte	9.005	K,Ü
Limit value 1 wind	Combi-sensor	1 bit	1.001	K,Ü
Limit value 2 wind	Combi-sensor	1 bit	1.001	K,Ü
External limit value 1 wind <i>(if object type = 16 bit)</i>	Combi-sensor	2 byte	9.0xx	K,S
External limit value 1 wind <i>(if object type = 8 bit)</i>	Combi-sensor	1 byte	5.001	K,S
External limit value 2 wind <i>(if object type = 16 bit)</i>	Combi-sensor	2 byte	9.0xx	K,S
External limit value 2 wind <i>(if object type = 8 bit)</i>	Combi-sensor	1 byte	5.001	K,S
Precipitation				
Precipitation	Combi-sensor	1 bit	1.001	K,Ü
Shade				
Shade facade 1 (if DCF77/slat pos. = enabled)	Combi-sensor	1 bit	1.008	K,Ü
Shade facade 2 (if DCF77/slat pos. = enabled)	Combi-sensor	1 bit	1.008	K,Ü
Shade facade 3 (if DCF77/slat pos. = enabled)	Combi-sensor	1 bit	1.008	K,Ü
Shade facade 4 (if DCF77/slat pos. = enabled)	Combi-sensor	1 bit	1.008	K,Ü
Angle of opening facade 1 (if DCF77/slat pos. = enabled + angle of opening to sun = external)	Combi-sensor	1 byte	5.003	K,Ü
Angle of opening facade 2 (if DCF77/slat pos. = enabled + angle of opening to sun = external)	Combi-sensor	1 byte	5.003	K,Ü
Angle of opening facade 3 (if DCF77/slat pos. = enabled + angle of opening to sun = external)	Combi-sensor	1 byte	5.003	K,Ü
Angle of opening facade 4 (if DCF77/slat pos. = enabled + angle of opening to sun = external)	Combi-sensor	1 byte	5.003	K,Ü

Slat position (if DCF77/slat pos. = enabled + absolute slat position = percent)	Combi-sensor	1 byte	5.001	K,Ü
Slat position (if DCF77/slat pos. = enabled + absolute slat position = degree)	Combi-sensor	1 byte	5.003	K,Ü
Time (if DCF77/ slat pos. = enabled)	Combi-sensor – DCF77	3 byte	10.001	K,Ü
Date (if DCF77/ slat pos. = enabled)	Combi-sensor – DCF77	3 byte	11.001	K,Ü
Request date/time (if DCF77/slat pos. = enabled)	Combi-sensor – DCF77	1 bit	1.001	K,S

The date and time object flag must always be set so that it cannot be read out! This prevents invalid values from being read out.

Replies to date/time requests may take up to one minute.

Object descri	ption ut module (e2i	module)		
Object name:	Function:	Type:	DPT ID:	Flag:
Alarm object 1 byte (if alarm byte = send)	Analogue input	1 byte	6.020	K,Ü
Alarm object 1 bit <i>(if</i> alarm bit = send)	Analogue input	1 bit	1.001	K,Ü
Measured value (if object type = 16 bit)	Analogue input	2 byte	9.0xx	K,S
Measured value (if object type = 8 bit)	Analogue input	1 byte	5.010	K,S
Limit value 1	Analogue input	1 bit	1.001	K,Ü
Limit value 2	Analogue input	1 bit	1.001	K,Ü
External limit value 1 <i>(if object type =</i> 16 bit)	Analogue input	2 byte	9.0xx	K,S
External limit value 1 <i>(if object type =</i> <i>8 bit)</i>	Analogue input	1 byte	5.001	K,S
External limit value 2 (<i>if object type =</i> 16 bit)	Analogue input	2 byte	9.0xx	K,S
External limit value 2 (<i>if object type =</i> 8 bit)	Analogue input	1 byte	5.001	K,S



Disable modules

The weather station has up to 16 disable modules. However, the exact number of disable modules available depends on how many KNX objects are available. Add modules by selecting the Disable module menu item / right click or press the speed button.

Each disable module is allocated an input object, an output object and a disable object. The input can be separated from the output by the disable object. So if the disable module is blocked, the input value is not written to the output.

i The number of objects in the weather station including all connected modules may not exceed 200

Disable module

Description

A description may be added to the disable module (and is only visible in the application), e.g. for documentation purposes.

Behaviour of disable object

Used to set the disable behaviour Here you can choose between

- Disable in case of "0" telegram
- Disable in case of "1" telegram

as the object value for which the output will be disabled.

Disable behaviour on initialisation

Used to set the disable behaviour on initialisation. Here you can choose between

- Disabled
- Enabled

as starting behaviour.

Input/output object type

Used to set the input and output object types. Here you can choose between

- EIS1 (switch -1 bit)
- EIS5 (value 2 byte)
- EIS6 (rel. value 1 byte)

as object types.

Logic operation controller

The number of available logic gates and the number of inputs is highly dependent on how many KNX objects are available. Add by selecting the Logic operation controller menu item / right click or press the speed button. Each logic gate can be parameterised as OR, AND or exclusive-OR. Up to 8 inputs can be allocated to each logic gate. Add by selecting the Edit logic gate menu item / right click or press the speed button. Each input and output on a logic gate can be inverted.

Gates can also be activated in a cascade configuration. Generation of circular logic operations (feedback loops) is not prevented.

i The number of objects in the weather station including all connected modules may not exceed 200

Logic gate

Description

A description may be added to the logic gate (and is only visible in the application), e.g. for documentation purposes.

Type of logic operation

Used to set the type of logic operation Here you can choose between





exclusive-OR gate as logic components.

Send at

Used to set the gate's transmission behaviour. The two options are "Send at each input event" or "Send at change of output".

-1- Input 1... max. 8

Description

A description may be added to the logic gate (and is only visible in the application), e.g. for documentation purposes.

Input behaviour

Used to set the input behaviour.

A normal or an inverted behaviour can be set here. The chosen setting is displayed graphically (point $\!\!\!>$

inverted, no point > normal, i.e. not inverted) at the input of the symbol in the tree view window.

Output

Description

A description may be added to the logic gate (and is only visible in the application), e.g. for documentation purposes.

Output behaviour

Used to set the output behaviour.

A normal or an inverted behaviour can be set here. The chosen setting is displayed graphically (point > inverted, no point > normal, i.e. not inverted) at the output of the symbol in the tree view window.

ON delay

'No telegram'

No 'ON' telegram is sent under any circumstances.

'Delay active'

An 'ON' telegram is only sent after the time period that is set by base and factor. The delay value range is from 100 msec. to 100 min. (1 \times 100 msec to 100 \times 1 min.).

'No delay' An 'ON' telegram is sent immediately.

OFF delay

'No telegram' No 'OFF' telegram is sent under any circumstances.

'Delay active'

An 'OFF' telegram is only sent after the time period that is set by base and factor. The delay value range is from 100 msec. to 100 min. (1 x 100 msec to 100 x 1 min.).

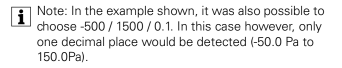
'No delay' An 'OFF' telegram is sent immediately.

Cyclical sending of the output (x 10 s)	Descr	iption	of alarr	n byte:				
In addition to the set sending behaviour for the gate 'Send at' , the measured value can also be sent to the KNX at an interval which can be set here.				the dat ONNEX,				
Value range 0120, (corresponds to 01200 sec.)	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Example: Set 5, i.e. the measured value is sent at intervals of 50 seconds (5x10sec.).	А	В	С	D	Е	F	F	F
'0' means that the measured value is not sent cyclically.	Range	9:	A,B, FFF	C,D,E= =	{0, 1} {001 _b		100 _b }	
If 'no telegram' (output) is set in the ON delay or OFF delay fields, the input or output telegram, as relevant, will not be sent cyclically either.	Deco A,B,C	0	0 = se	et, 1 = c	lear			
Internal analogue inputs	FFF		010 _b =	= mode = mode	1 is ac	tive,		
Settings for the 4 analogue outputs integrated in the weather station can be made here.	Use ir	n weat	= 100 ther sta	= mode tion:	2 is ac	tive		
Alarm signal		0				17 1		•. ,
• Do not send	A: 1 overlo		erload, () = no C	Verloa	id(shoi	rt circu	it/
• Send alarm byte				or comb				
• Send alarm bit	(n	neasu		overflow signal g				
"Send alarm bit" parameterisation		= Cha		overflow signal g				
The object has the datapoint format 1.001 in	range		lonioni	Signal g	ji ou toi	than i	neusu	
accordance with KONNEX, "Boolean":	(n	neasu		overflow signal g				
An alarm is triggered when overvoltage is measured at an input or overload is detected in the supply voltage for external sensors (+Us). The alarm bit object value is set. When the alarm signal is given using the alarm bit the cause of error cannot be diagnosed.		= Cha neasu		overflow signal g				
Object value 0 No alarm	FFF:	010 _b	= reser		Э,			
Object value 1 There is a cause for an alarm		IUU _b	= resei	veu				
"Send alarm byte" parameterisation								
All possible error messages for the internal 4-gang analogue input are contained in this byte, so that the relevant error message can be notified at a central point, e.g. with a display of information.								

determine whether or not the alarm byte should be sent.

value	ple: Send measured value at: 3% measured differential The last value sent is 100, so the next to be sent is <= 97 or >= 103.
	10 De Sent is < -37 Or > -103.
General	
Sensor type Cycl. s	sending of measured value (x 10 s)
Select the system sensor you require. These sensors are already pre-configured and are sent as a 16 bit value (with the exception of the rain sensor, which has a 1 bit value).	lition to the function for sending measured s depending on the value differential, the ured value can also be sent to the KNX at an al which can be set here.
The following sensors are available:	
Wind sensor Value v	range 0120, (corresponds to 01200 sec.)
Brightness sensor '0' me cyclica	eans that the measured value is not sent ally.
Twilight sensor	ple: Set 5, i.e. the measured value is sent at
	als of 50 seconds (5x10sec.).
Measu	ured value format (only for 01 V, 05 V, 020 nd 420 mA)
Select	t the format (8 or 16 bit) in which the measured is to be sent to the KNX here.
	he 16 bit value format gives the best transmission ccuracy
mA an	ured value base 0% (only for 01 V, 05 V, 020 1d 420 mA)
	the smallest measured value for the sensor
Sensor 010 V	
Sensor 020 mA Forma	at measured value = 8 bit value set:0255 at measured value = 16 bit value set:-32768 (0)32767
Sensor 420 mA	
designate general sensors from other manufacturers 020 I	ured value base 100% (only for 01 V, 05 V, mA and 420 mA)
which are not an integral part of the system. These are not pre-configured.	the largest measured value for the sensor here.
The 4 to 20 mA input can be monitored for	at measured value = 8 bit value set:0255 at measured value = 16 bit value set:-32768 (1000)32767
	urement range factor (only for 01 V, 05 V, mA and 420 mA and measured value format =)
	enter the smallest factor (base value x factor =
measu	ured value) with which the sensor's urement range can be shown completely.
The next measured value is only sent when the differential from the last value sent, which is set here, is exceeded.	o obtain the greatest possible precision, select a ase value that is as large as possible (absolute) and factor that is as small as possible.

Example: A pressure transmitter has a measurement range of -50 Pa to +150 Pa. Its output signal is 0 to 10 V. Select the base value for 0% of the measured value (0 V input voltage = smallest sensor measured value) with -5000 (-5000 x 0.01 = -50.00 Pa) and the base value for 100% of the measured value (10 V input voltage = upper sensor measured value): 15000 (15000 x 0.01 = 150.00 Pa)



When a pre-configured sensor is selected, the measured value is always in 16 bit format (with the exception of the rain sensor). Depending on the chosen sensor, the following measured value units are configured/can be selected:

• Wind sensor:	m/s, km/h
 Brightness sensor 	kLux
 Twilight sensor 	Lux
• Temperature sensor	° Celsius, ° Fahrenheit
 Humidity sensor 	hPa (mbar)
• Air pressure sensor	%

Limit value 1/2

Limit value 1/2

Determines the limit value. In the case of preconfigured sensors, the limit values are shown absolutely in the corresponding unit. With 0...1 V and 0...5 V the limit value is shown in V, with 0...20 mA and 4...20 mA sensors in mA.

Hysteresis 1/2

Determines the hysteresis. In the case of preconfigured sensors, these are shown absolutely in the corresponding unit. With 0...1 V and 0...5 V the hystereses are shown in V, with 0...20 mA and 4...20 mA sensors in mA.

Activation limit value 1/2

Determines whether the limit value should be activated if exceeded (deactivation if limit value – hysteresis) or if fallen below (deactivation if limit value + hysteresis) and defines the value of the active limit value.

Possible settings are:

- Above LV=ON, below LV-hyst.=OFF(*default for LV2*)
- Above LV=OFF, below LV-hyst.=ON
- Below LV=ON, above LV+hyst.=OFF(*default for LV1*)
- Below LV=OFF, above LV+Hyst=ON

Please click on the [...] button to set the internal limit values and hystereses. The limit value setting window opens. Limit values and hystereses are set using the slide rules. Select when the corresponding limit value should be activated, i.e. a 0 or 1 sent, in the Limit value activation field. Select the required behaviour from the list.

The set behaviour is displayed graphically in the Overview field. Limit values may overlap.

Please note that it is not possible to set a value that is below the left stop or above the right stop. In such cases, the object value remains constant, after being modified once if necessary.

renzwerteinstellung	X
	persicht
0V	10V
HYS1(D)//1(1)	HYS2(00)+/2(1)
Grenzwert 1 ſV	10V
	1 V
Hysterese Grenzwert1	Aktivierung Grenzwert 1
	Überschz.GW=EIN, Unterschz.GW-Hyst=AUS
Grenzwert 2 OV	10V
Hysterese Grenzwert2	Aktivierung Grenzwert 2
	Überschr. GW=EIN, Unterschr. GW-Hyst=AUS
	<u>Qk</u> Abbre <u>c</u> hen <u>H</u> ilfe

External limit value 1/2

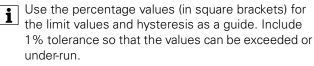
Select here '8 bit value' or '16 bit value' if building users should be able to modify the limit value during operation (external valuator required).



Caution: The external value overwrites the internal value. The internal value is only reactivated after the project has been downloaded again.

8 bit value

A value from 0 to 100% of the end value of the sensor is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hystereses cannot occur. So the valuator value range should also be limited accordingly. In doing this please also ensure that the setting does not fall below the sensor's starting value.



Limit value activation.

...-Hyst => Add hysteresis to the lower end value, ...+Hyst => Subtract hysteresis from the upper end value. Example: Internal limit value 5[50%], hysteresis limit value 0.5[5%], above LV=ON, below LV-Hyst=OFF. For this example, limit the value range for the external limit value to 6% (1% tolerance + 5% hysteresis) up to 99% (100% - 1% tolerance).

16 bit value

The real sensor end value (in phys. unit) is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hysteresis cannot occur. So the valuator value range should also be limited accordingly. Please also ensure that the setting does not fall below the sensor's starting value.

Include a small tolerance value so that the values can i be exceeded or under-run.



Limit value activation.

...-Hyst => Add hysteresis to the lower end value, ...+Hyst => Subtract hysteresis from the upper end value.

Example: Brightness sensor 0 to 60 kLux, hysteresis limit value 5 kLux, above LV=ON, below LV-Hyst=OFF. For this example, limit the value range for the external limit value to 5.2 kLux (0.2 kLux tolerance + 5 kLux hysteresis) up to 58.9 kLux (60 kLux - 0.2 kLux tolerance).

Continuity

Continuity checking

When the 4... 20 mA sensor is chosen, continuity checking can be activated. Depending on the parameterisation, a '0' or '1' telegram can be sent via a 1 bit object.

Combi-sensor

The settings for a weather combi-sensor (art.no. 663692), which can be connected to the weather station to measure wind force, brightness (3gang), twilight and rain, with a DCF77receiver, can be made here.

Alarm signal

- Do not send
- Send alarm byte

All possible error messages for the combi-sensors are contained in this byte, so that the relevant error message can be notified at a central point, e.g. with a display of information.

The parameter values 'Send' or 'Do not send' determine whether or not the alarm byte should be sent.

Description of alarm byte - see above.

DCF77/ slat position

The following functions

- Slat angle positioning depending on the position of the sun (astro function) and
- sending the DF77 time standard to the KNX
- can be activated.

Enabled

Activates the sun-dependent slat control and transmission of the DCF77 time standard (time and date). This function can only be used with a combisensor with DCF77 option.

Disabled

Select disabled from the list when using a combisensor <u>without DCF77</u> option.

DCF77 (can only be seen if DCF77/slat position is enabled)

The combi-sensor automatically synchronises after a reset or daily at 04:00. When synchronisation is successful, it continues to measure time internally with a precision of 40 ppm (approx 4s/24h) until the following synchronisation the next morning. If synchronisation failed, the combi-sensor tries to synchronise itself again every hour.

Send date and time

Here you can determine whether the DCF77 time standard is sent to the KNX, and when.

The date and time object flag must always be set so that it cannot be read out! This prevents invalid values from being read out.

Possible values are:

- do not send,
- send on request,
- at 1 minute intervals,
- at 1 hour intervals,
- at 24 hour intervals

Request time/date by

In addition to a set time interval for 'Send date and time', the time and date are sent to the KNX no more than 1 minute after a 1-telegram or 0-telegram is received.

The weather station waits for the minute that has just begun to expire and then sends the current date and time.

If the date and/ or time object contains invalid values, no answer is sent to a request telegram.

The date and time object flag must always be set so that it cannot be read out! This prevents invalid values from being read out.

Sun position cycl. Send (0 = off, basis = 10s)

The time interval set here determines how often the values for the azimuth and elevation objects are sent to the KNX.

Cyclical sending of the sun position is carried out only when the time and date have been transmitted, as this date is required to calculate the azimuth and elevation values.

Value range 0...255, (corresponds to 0...2550 sec. i.e. 0...42.5 min.)

'0' means that the calculated values are not sent cyclically.

Example: Set 96, i.e. the calculated values are sent at intervals of 960 seconds (96x10sec.), i. e. every 16min. (960/60).

Slat control (can only be seen if DCF77/slat position is enabled)

Transmission of slat control telegrams is carried out only when the time and date have been transmitted, as this date is required to calculate the slat control values.

The shade control process must have been carried out with at least one blind before the slats can be adjusted.

Geographical longitude of building

Click on the [...] button to access the input menu for the building's geographical latitude and longitude.

Geographical latitude of building

Click on the [...] button to access the input menu for the building's geographical latitude and longitude.

Geographische Koordinaten bestimm	en		>
Dezimalgrad			
Geographische Länge 🛛 💌	Arad Minuten 7 37 51 13	Sekunden 12 12	
Ausgewertete Koordinaten Dezimalgrad Geographische Länge 0 7.62* Geographische Breite N 51.22*		en Sie eine Stadt in Ihrer Nähe Stadt Lüdenscheid	
	<u>D</u> k	Abbre <u>c</u> hen <u>H</u> ilfe	

Absolute slat position

Select 'Degree' or 'Percent' here, depending on the KNX blind actuator you are using. The settings to be made here are detailed in the technical data for the relevant blind actuator.

Value range in degrees: -90°...0°...+90°

Value range in percent: 0%...100°

Offset slat adjustment

Depending on the blinds used or their specifications (max. glare shield, max. brightness, max. thermal insulation) it may be necessary to enter a correction value here.

i Slat adjustment depending on sun position sets the slats so that they are perpendicular to the sun.

Cycl. transmission (x 10 s)

The time interval set here determines how often a positioning telegram is sent to the KNX.

Value range 0...255, (corresponds to 0...2550 sec., i.e. 0... approx. 42 min.)

'0' means that the measured value is not sent cyclically.

Example: Set 96, i.e. the measured value is sent at intervals of 960 seconds (96x10sec.), i. e. every 16min. (960/60).

Do not set too short a time interval, as depending on the blind used, each positioning telegram may cause a clearly audible "jerk" to occur.

Monitoring

Connection to the combi-sensor

The electrical connection between the weather station and combi-sensor is constantly monitored, to protect drapes, blinds etc. which may be very costly. If the connection is interrupted, a 1 bit connection error telegram and (if activated) the combi-sensor alarm byte are sent to the KNX. Protective measures can then be taken: e.g. the drapes can be drawn back. Activate this function by selecting 'monitor'.

Wind signal

By selecting 'monitor' you also activate the coherency check for the wind sensor signals. Monitoring of the wind signal is particularly important in protecting drapes, blinds etc. which may be very costly. If the signals are recognised as "incoherent" (see 'Max. time for no wind' and 'Max. time for wind constant'), a 1 bit error1 or/and an error2 telegram, as well as (if activated) the combi-sensor alarm byte are sent to the KNX. Protective measures can then be taken: e.g. the drapes can be drawn back.

max. time for 'no wind' in hours

Coherency check for the wind sensor signals to determine if this sensor is frosted up or mechanically defective. If a zero value is received for longer than the set time, the signal is classified as "incoherent", i.e. it is assumed that an error has occurred. To trigger protective measures a 1 bit error1 telegram and (if activated) the combi-sensor alarm byte is sent to the KNX.

Value range: 0 to 180 (10) hours '0' means that error telegrams are not sent.

Do not set too small a time, as this may lead to bothersome, possibly unnecessary actions being triggered. Request a sensible value for the building location from the local meteorological station.

max. time for 'wind constant' in minutes

Coherency check for the wind sensor signals to determine if this sensor is electronically defective. If a constant value is received for longer than the set time, the signal is classified as "incoherent", i.e. it is assumed that an error has occurred. To trigger protective measures a 1 bit error2 telegram and (if activated) the combi-sensor alarm byte is sent to the KNX.

Value range: 0 to 255 (10) minutes '0' means that error telegrams are not sent.

Do not set too small a time, as this may lead to bothersome, possibly unnecessary actions being triggered. Request a sensible value for the building location from the local meteorological station.

Shading facades 1-4	
General	Example 1: Angle of opening 1°, i. e. shade is only created when the sun is vertical to the facade.
Background brightness threshhold	
Select 'external' here if building users should be able to modify the background brightness threshold during operation (external valuator required).	I O I
Background brightness shading [kLux]	Example 2: Angle of opening 179°, i.e. shade is created as soon as the sun shines into the window to
Background brightness hysteresis [kLux]	even the smallest degree. O
Cycl. transmission (x 10 s)	1 0
The background brightness set is sent to the KNX at the interval configured here. Value range 0255, (corresponds to 02550 sec., i.e. approx. 42 min.)	
	Angle of opening in ° for facade 1
'0' means that the measured value is not sent cyclically.	Internal angle of opening* preset and fixed by this application.
Shading angle facades 1.4	
Alignment of facade 1	Value range: 0180° '0' corresponds to "No shading of this facade"
0/360° corresponds to north	
90° corresponds to east 180° corresponds to south	Alignment of facade 2
270° corresponds to west	0/360° corresponds to north
Angle of opening to the sun	90° corresponds to east
Internal	180° corresponds to south 270° corresponds to west
Select 'internal' here if the angle of opening* to the sun is to be pre-determined.	Angle of opening to the sun
	Internal
Value range: 0180° '0' corresponds to "No shading of this facade"	Select 'internal' here if the angle of opening* to the sun is to be pre-determined.
External Select 'external' here if building users should be able to modify the angle of opening* during operation (external valuator required!).	Value range: 0180° '0' corresponds to "No shading of this facade" External
Value range: 0180° '0' corresponds to "No shading of this facade"	Select 'external' here if building users should be able to modify the angle of opening* during operation (external valuator required!).
Caution: The external value overwrites the internal value. The internal value is only reactivated after the project has been downloaded again.	Value range: 0180° '0' corresponds to "No shading of this facade" Caution : The external value overwrites the
*) Angle (azimuth) vertical to the facade. If the sun is within this angle of opening, shade is created.	internal value. The internal value is only

reactivated after the project has been downloaded again.	Caution: The external value overwrites the internal value. The internal value is only reactivated after the project has been
*) Angle (azimuth) vertical to the facade. If the sun is within this angle of opening, shade is created.	downloaded again.
Example 1: Angle of opening 1°, i. e. shade is only created when the sun is vertical to the facade.	*) Angle (azimuth) vertical to the facade. If the sun is within this angle of opening, shade is created.
I O I	Example 1: Angle of opening 1°, i. e. shade is only created when the sun is vertical to the facade.
Example 2: Angle of opening 179°, i.e. shade is created as soon as the sun shines into the window to even the smallest degree. O	 O
	Example 2: Angle of opening 179°, i.e. shade is created as soon as the sun shines into the window to even the smallest degree.
Angle of opening in ° for facade 2	
Internal angle of opening* preset and fixed by this application.	0
Value range: 0180°	Angle of opening in ° for facade 3
'0' corresponds to "No shading of this facade"	Internal angle of opening* preset and fixed by this application.
Alignment of facade 3	
0/360° corresponds to north 90° corresponds to east	Value range: 0180° '0' corresponds to "No shading of this facade"
180° corresponds to south	
270° corresponds to west	Alignment of facade 4
	0/360° corresponds to north
Angle of opening to the sun	0/360° corresponds to north 90° corresponds to east
Angle of opening to the sun	0/360° corresponds to north 90° corresponds to east
Angle of opening to the sun	0/360° corresponds to north 90° corresponds to east 180° corresponds to south
Angle of opening to the sun Internal Select 'internal' here if the angle of opening* to the	0/360° corresponds to north 90° corresponds to east 180° corresponds to south 270° corresponds to west
Angle of opening to the sun Internal Select 'internal' here if the angle of opening* to the sun is to be pre-determined. Value range: 0180°	 0/360° corresponds to north 90° corresponds to east 180° corresponds to south 270° corresponds to west Angle of opening to the sun Internal Select 'internal' here if the angle of opening* to the sun is to be pre-determined. Value range: 0180° '0' corresponds to "No shading of this facade"
Angle of opening to the sun Internal Select 'internal' here if the angle of opening* to the sun is to be pre-determined. Value range: 0180° '0' corresponds to "No shading of this facade" External Select 'external' here if building users should be able to modify the angle of opening* during operation	 0/360° corresponds to north 90° corresponds to east 180° corresponds to south 270° corresponds to west Angle of opening to the sun Internal Select 'internal' here if the angle of opening* to the sun is to be pre-determined. Value range: 0180°

Value range: 0180° '0' corresponds to "No shading of this facade"	measured value can also be sent to the KNX at an interval which can be set here.
Caution: The external value overwrites the internal value. The internal value is only reactivated after the project has been downloaded again.	Value range 0120, (corresponds to 01200 sec.) '0' means that the measured value is not sent cyclically.
*) Angle (azimuth) vertical to the facade. If the sun is within this angle of opening, shade is created.	Limit value 1/2 Determines the limit value. These limit values are given absolutely in Lux.
<u>Example 1:</u> Angle of opening 1°, i. e. shade is only created when the sun is vertical to the facade.	Hysteresis 1/2 Determines the hysteresis absolutely in Lux.
<pre>I I 0 I Example 2: Angle of opening 179°, i.e. shade is created as soon as the sun shines into the window to even the smallest degree. 0 I 0 I 0 I 0 I 0 I 0 I 0 I 0 I 0 I 0 I</pre>	Activation limit value 1/2 Determines whether the limit value should be activated if exceeded (deactivation if limit value – hysteresis) or if fallen below (deactivation if limit value + hysteresis) and defines the value of the active limit value. Possible settings are: • Above LV=ON, below LV-hyst.=OFF(<i>default for LV2</i>) • Above LV=OFF, below LV-hyst.=ON • Below LV=OFF, above LV-hyst.=OFF(<i>default for LV1</i>) • Below LV=OFF, above LV-Hyst=ON
Angle of opening in ° for facade 4 Internal angle of opening* preset and fixed by this application. Value range: 0180° '0' corresponds to "No shading of this facade"	Please click on the [] button to set the internal limit values and hystereses. The limit value setting window opens. Limit values and hystereses are set using the slide rules. Select when the corresponding limit value should be activated, i.e. a 0 or 1 sent, in the Limit value activation field. Select the required behaviour from the list. The set behaviour is displayed graphically in the Overview field. Limit values may overlap.
🕎 Twilight	External limit value 1/2
Settings for the twilight sensor integrated in the combi-sensor can be made here.	Select here '8 bit value' or '16 bit value' if building users should be able to modify the limit value during operation (external valuator required).
General Send measured value at: (10 s transmission delay) Possible values are: 0,5%, 1%, 3%, 10%.	Caution: The external value overwrites the internal value. The internal value is only reactivated after the project has been downloaded again.
The next measured value is only sent when the differential from the last value sent, which is set here, is exceeded. Cycl. sending of measured value (x 10 s) In addition to the function for sending measured	8 bit value A value from 0 to 100% of the end value of the sensor is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hystereses cannot occur. So the valuator value range should also be limited accordingly. In doing

Cycl. sending of measured value (x 10 s)

In addition to the function for sending measured values depending on the value differential, the

this please also ensure that the setting does not fall below the sensor's starting value.

16 bit value

The real sensor end value (in phys. unit) is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hysteresis cannot occur. So the valuator value range should also be limited accordingly. Please also ensure that the setting does not fall below the sensor's starting value.

Precipitation

Settings for the rain sensor integrated in the combisensor can be made here.

General

Rain detection is carried out optically, and there is no ON delay inside the sensor. There is an OFF delay in the sensor of approx. 3 min.

Cycl. sending of measured value (x 10 s)

In addition to the function for sending measured values depending on the value differential, the measured value can also be sent to the KNX at an interval which can be set here.

Value range 0...120, (corresponds to 0...1200 sec.)

 $^{\prime}\mathrm{O}^{\prime}$ means that the measured value is not sent cyclically.

Output

Determines the object value for rain (no precipitation =0, precipitation =1 or no precipitation =1, precipitation =0).

Sun east

Settings for the eastwards oriented brightness sensor integrated in the combi-sensor can be made here.

General

Send measured value at: (10 s transmission delay)

Possible values are: 0,5%, 1%, 3%, 10%. The next measured value is only sent when the differential from the last value sent, which is set here, is exceeded.

Cycl. sending of measured value (x 10 s)

In addition to the function for sending measured values depending on the value differential, the measured value can also be sent to the KNX at an interval which can be set here.

Value range 0...120, (corresponds to 0...1200 sec.)

'0' means that the measured value is not sent cyclically.

Limit value 1/2

Determines the limit value. These limit values are given absolutely in kLux.

Hysteresis 1/2

Determines the hysteresis absolutely in kLux.

Activation limit value 1/2

Determines whether the limit value should be activated if exceeded (deactivation if limit value – hysteresis) or if fallen below (deactivation if limit value + hysteresis) and defines the value of the active limit value.

Possible settings are:

- Above LV=ON, below LV-hyst.=OFF(*default for LV2*)
- Above LV=OFF, below LV-hyst.=ON
- Below LV=ON, above LV-hyst.=OFF(*default for LV1*)
- Below LV=OFF, above LV-Hyst=ON

Please click on the [...] button to set the internal limit values and hystereses. The limit value setting window opens. Limit values and hystereses are set using the slide rules. Select when the corresponding limit value should be activated, i.e. a 0 or 1 sent, in the Limit value activation field. Select the required behaviour from the list.

The set behaviour is displayed graphically in the Overview field. Limit values may overlap.

External limit value 1/2

Select here '8 bit value' or '16 bit value' if building users should be able to modify the limit value during operation (external valuator required).



Caution: The external value overwrites the internal value. The internal value is only reactivated after the project has been downloaded again.

8 bit value

A value from 0 to 100% of the end value of the sensor is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hystereses cannot occur. So the valuator value range should also be limited accordingly. In doing this please also ensure that the setting does not fall below the sensor's starting value.

16 bit value

The real sensor end value (in phys. unit) is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hysteresis cannot occur. So the valuator value range should also be limited accordingly. Please also ensure that the setting does not fall below the sensor's starting value.

Sun south

Settings for the southwards oriented brightness sensor integrated in the combi-sensor can be made here.

General

Send measured value at: (10 s transmission delay)

Possible values are: 0,5%, 1%, 3%, 10%.

The next measured value is only sent when the differential from the last value sent, which is set here, is exceeded.

Cycl. sending of measured value (x 10 s)

In addition to the function for sending measured values depending on the value differential, the measured value can also be sent to the KNX at an interval which can be set here.

Value range 0...120, (corresponds to 0...1200 sec.)

'0' means that the measured value is not sent cyclically.

Limit value 1/2

Determines the limit value. These limit values are given absolutely in kLux.

Hysteresis 1/2

Determines the hysteresis absolutely in kLux.

Activation limit value 1/2

Determines whether the limit value should be activated if exceeded (deactivation if limit value – hysteresis) or if fallen below (deactivation if limit value + hysteresis) and defines the value of the active limit value.

Possible settings are:

- Above LV=ON, below LV-hyst.=OFF(default for LV2)
- Above LV=OFF, below LV-hyst.=ON
- Below LV=ON, above LV-hyst.=OFF(*default for LV1*)
- Below LV=OFF, above LV-Hyst=ON

Please click on the [...] button to set the internal limit values and hystereses. The limit value setting window opens. Limit values and hystereses are set using the slide rules. Select when the corresponding limit value should be activated, i.e. a 0 or 1 sent, in the Limit value activation field. Select the required behaviour from the list.

The set behaviour is displayed graphically in the Overview field. Limit values may overlap.

External limit value 1/2

Select here '8 bit value' or '16 bit value' if building users should be able to modify the limit value during operation (external valuator required).



Caution: The external value overwrites the internal value. The internal value is only reactivated after the project has been downloaded again.

8 bit value

A value from 0 to 100% of the end value of the sensor is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hystereses cannot occur. So the valuator value range should also be limited accordingly. In doing this please also ensure that the setting does not fall below the sensor's starting value.

16 bit value

The real sensor end value (in phys. unit) is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hysteresis cannot occur. So the valuator value range should also be limited accordingly. Please also ensure that the setting does not fall below the sensor's starting value.

📜 Sun west

Settings for the westwards oriented brightness sensor integrated in the combi-sensor can be made here.

General

Send measured value at: (10 s transmission delay)

Possible values are: 0,5%, 1%, 3%, 10%.

The next measured value is only sent when the differential from the last value sent, which is set here, is exceeded.

Cycl. sending of measured value (x 10 s)

In addition to the function for sending measured values depending on the value differential, the measured value can also be sent to the KNX at an interval which can be set here.

Value range 0...120, (corresponds to 0...1200 sec.)

'0' means that the measured value is not sent cyclically.

Limit value 1/2

Determines the limit value. These limit values are given absolutely in kLux.

Hysteresis 1/2

Determines the hysteresis absolutely in kLux.

Activation limit value 1/2

Determines whether the limit value should be activated if exceeded (deactivation if limit value – hysteresis) or if fallen below (deactivation if limit value + hysteresis) and defines the value of the active limit value.

Possible settings are:

- Above LV=ON, below LV-hyst.=OFF(default for LV2)
- Above LV=OFF, below LV-hyst.=ON
- Below LV=ON, above LV-hyst.=OFF(default for LV1)
- Below LV=OFF, above LV-Hyst=ON

Please click on the [...] button to set the internal limit values and hystereses. The limit value setting window opens. Limit values and hystereses are set using the slide rules. Select when the corresponding limit value should be activated, i.e. a 0 or 1 sent, in the Limit value activation field. Select the required behaviour from the list.

The set behaviour is displayed graphically in the Overview field. Limit values may overlap.

External limit value 1/2

Select here '8 bit value' or '16 bit value' if building users should be able to modify the limit value during operation (external valuator required).



Caution: The external value overwrites the internal value. The internal value is only reactivated after the project has been downloaded again.

8 bit value

A value from 0 to 100% of the end value of the sensor is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hystereses cannot occur. So the valuator value range should also be limited accordingly. In doing this please also ensure that the setting does not fall below the sensor's starting value.

16 bit value

The real sensor end value (in phys. unit) is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hysteresis cannot occur. So the valuator value range should also be limited accordingly. Please also ensure that the setting does not fall below the sensor's starting value.

🐌 Wind

Settings for the wind sensor integrated in the combisensor can be made here.

General

Send measured value at: (10 s transmission delay)

Possible values are: 0,5%, 1%, 3%, 10%.

The next measured value is only sent when the differential from the last value sent, which is set here, is exceeded.

Cycl. sending of measured value (x 10 s)

In addition to the function for sending measured values depending on the value differential, the measured value can also be sent to the KNX at an interval which can be set here.

Value range 0...120, (corresponds to 0...1200 sec.)

'0' means that the measured value is not sent cyclically.

Measured value unit

The unit for the wind sensor is determined here (m/s or km/h).



Caution the value sent is highly dependent on the chosen unit.

Example: Measured value 6 m/s. If the unit m/s is set, a value of 6 is sent, but if the unit km/h is set, a value of 21.6 is sent.

Limit value 1/2

Determines the limit value. These limit values are shown absolutely in m/s or km/h.

Hysteresis 1/2

Determines the hystereses absolutely in m/s or km/h.

Activation limit value 1/2

Determines whether the limit value should be activated if exceeded (deactivation if limit value – hysteresis) or if fallen below (deactivation if limit value + hysteresis) and defines the value of the active limit value.

Possible settings are:

- Above LV=ON, below LV-hyst.=OFF(default for LV2)
- Above LV=OFF, below LV-hyst.=ON
- Below LV=ON, above LV-hyst.=OFF(*default for LV1*)
- Below LV=OFF, above LV-Hyst=ON

Please click on the [...] button to set the internal limit values and hystereses. The limit value setting window opens. Limit values and hystereses are set using the slide rules. Select when the corresponding limit value should be activated, i.e. a 0 or 1 sent, in the Limit value activation field. Select the required behaviour from the list.

The set behaviour is displayed graphically in the Overview field. Limit values may overlap.

External limit value 1/2

Select here '8 bit value' or '16 bit value' if building users should be able to modify the limit value during operation (external valuator required).



Caution: The external value overwrites the internal value. The internal value is only reactivated after the project has been downloaded again.

8 bit value

A value from 0 to 100% of the end value of the sensor is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hystereses cannot occur. So the valuator value range should also be limited accordingly. In doing this please also ensure that the setting does not fall below the sensor's starting value.

16 bit value

The real sensor end value (in phys. unit) is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hysteresis cannot occur. So the valuator value range should also be limited accordingly. Please also ensure that the setting does not fall below the sensor's starting value.

Start-up

Connection

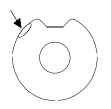
The combi-sensor is fitted with a 10 m connecting cable. The cable can be extended to max. 50 m.

The combi-sensor connecting cable cores are colour coded for connection to the weather station.

green (1)	: System voltage 24 V DC, > 15 mA, +
yellow (2)	: Data
white (3)	: bus clock cycle
brown (4)	System earth (24 V DC, $> 15 \text{ mA}$, -)
pink	: Power supply 24 V AD/DC, 600 mA, +
grey	: Earth power supply

Log-on

After connecting and switching on voltage, the combisensor must be logged on to the weather station. The combi-sensor indicates this state with two short acoustic tones which are repeated every 5 s. The integrated reed contact (see arrow) can be activated with a small magnet, so that five short tones can be heard.



After the magnet is removed, the combi-sensor is logged on and is now sending data to the weather station. The weather station saves the data. Finally, the weather station and combi-sensor carry out a reset. The combi-sensor signals this with a short tone.

Alignment of aerials

If the combi-sensor is equipped with a DCF77 receiver, the next task is to align the aerial. This is done after logging on.

To check reception of a DCF77 time signal, the reed contact is again activated with the magnet, until five short tones are heard. The magnet must be kept in the same position. The combi-sensor now indicates that the time signal is being received with a short acoustic tone. Where reception is perfect, the complete time signal is sounded.

The time signal should make a short beep every second. A pause one tone long is made to mark each full minute. The tones are of different lengths, corresponding to the binary information.

If the signals are not sounded, or sounded only irregularly, the receiving aerial must be aligned. The aerial can be accessed underneath the combi-sensor. It can be rotated through 45° and can be aligned with a small screwdriver until the signal is heard every second.

The magnet can now be removed. To complete the process, the combi-sensor acknowledges this with a 5 second-long tone, and is then ready for operation.

Analogue input module

A REG/4-gang analogue input module, art. no. 682192 can be connected to the weather station, to add a maximum of four additional analogue sensors. This module is parameterised in this node.

Alarm signal

- Do not send
- Send alarm byte
- Send alarm bit

"Send alarm bit" parameterisation

The object has the datapoint format 1.001 in accordance with KONNEX, "Boolean":

An alarm is triggered when overvoltage is measured at an input or overload is detected in the supply voltage for external sensors (+Us). The alarm bit object value is set. When the alarm signal is given using the alarm bit the cause of error cannot be diagnosed.

- Object value 0 No alarm
- Object value 1 There is a cause for an alarm

"Send alarm byte" parameterisation

All possible error messages for the analogue input module are contained in this byte, so that the relevant error message can be notified at a central point, e.g. with a display of information.

The parameter values 'Send' or 'Do not send' determine whether or not the alarm byte should be sent.

Description of alarm byte - see above.

Analogue input	Example: Send measured value at: 3% measured value differential The last value sent is 100, so the next
General	value to be sent is <= 97 or >= 103.
Sensor type	
Select the system sensor you require. These sensors are already pre-configured and are sent as a 16 bit value (with the exception of the rain sensor, which has a 1 bit value).	
The following sensors are available:	
💫 Wind sensor	
Brightness sensor	
Twilight sensor	
Femperature sensor	
Rain sensor	
Humidity sensor	
nPa Air pressure sensor	
The possible options	
Sensor 01 V	
Sensor 010 V	
빠짐 Sensor 020 mA	
"Ă Sensor 420 mA	
designate general sensors from other manufacturers which are not an integral part of the system. These are not pre-configured.	
The 4 to 20 mA input can be monitored for continuity.	
'No sensor' marks an analogue input that is not currently in use.	
Send measured value at: (10 s transmission delay)	
Possible values are: 0,5%, 1%, 3%, 10%.	
The next measured value is only sent when the differential from the last value sent, which is set here, is exceeded.	

Cycl. sending of measured value (x 10 s)	value for 100% of the measured value (10 V input voltage = upper sensor measured value): 15000
In addition to the function for sending measured values depending on the value differential, the	$(15000 \times 0.01 = 150.00 \text{ Pa})$
measured value can also be sent to the KNX at an interval which can be set here.	Note: In the example shown, it was also possible to choose -500 / 1500 / 0.1. In this case however, only
Value range 0120, (corresponds to 01200 sec.)	one decimal place would be detected (-50.0 Pa to 150.0Pa).
'0' means that the measured value is not sent cyclically.	When a pre-configured sensor is selected, the measured is always in 16 bit format (with the exception of the rain sensor). Depending on the chosen sensor, the following measured value units are
Example: Set 5, i.e. the measured value is sent at intervals of 50 seconds (5x10sec.).	configured/can be selected:
Measured value format (only for 01 V, 05 V, 020 mA and 420 mA)	Wind sensor:m/s, km/h
Select the format (8 or 16 bit) in which the measured	Brightness sensor kLux
value is to be sent to the KNX here.	Twilight sensor Lux
The 16 bit value format gives the best transmission accuracy	Temperature sensor [°] Celsius , [°] Fahrenheit
Measured value base 0% (only for 01 V, 05 V, 020 mA and 420 mA)	Humidity sensor%
Enter the smallest measured value for the sensor here.	nPa Air pressure sensor hPa (mbar)
	Limit value 1/2
Format measured value = 8 bit value set:0255	Limit value 1/2
Format measured value = 16 bit value set:-32768 (0)32767	Determines the limit value. In the case of pre- configured sensors, the limit values are shown
Measured value base 100% (only for 01 V, 05 V, 020 mA and 420 mA)	absolutely in the corresponding unit. With 01 V and 05 V the limit value is shown in V, with 020 mA and 420 mA sensors in mA.
Enter the largest measured value for the sensor here.	Hysteresis 1/2
Format measured value = 8 bit value set:0255	Determines the hysteresis. In the case of pre-
Format measured value = 16 bit value set:-32768 (1000)32767	configured sensors, these are shown absolutely in the corresponding unit. With 01 V and 05 V the
Measurement range factor (only for 01 V, 05 V,	hystereses are shown in V, with 020 mA and 420 mA sensors in mA.
020 mA and 420 mA and measured value format = 16 bit)	Activation limit value 1/2
Here enter the smallest factor (base value x factor = measured value) with which the sensor's measurement range can be shown completely.	Determines whether the limit value should be activated if exceeded (deactivation if limit value – hysteresis) or if fallen below (deactivation if limit value + hysteresis) and defines the value of the active limit value.
To obtain the greatest possible precision, select a base value that is as large as possible (absolute) and	Possible settings are:
a factor that is as small as possible.	• Above LV=ON, below LV-hyst.=OFF(<i>default for LV2</i>)

Example: A pressure transmitter has a measurement range of -50 Pa to +150 Pa. Its output signal is 0 to 10 V. Select the base value for 0% of the measured value (0 V input voltage = smallest sensor measured value) with -5000 (-5000 x 0.01 = -50.00 Pa) and the base

Below LV=ON, above LV-hyst.=OFF(*default for LV1*)
Below LV=OFF, above LV-Hyst=ON

• Above LV=OFF, below LV-hyst.=ON

Please click on the [...] button to set the internal limit values and hystereses. The limit value setting window opens. Limit values and hystereses are set using the slide rules. Select when the corresponding limit value should be activated, i.e. a 0 or 1 sent, in the Limit value activation field. Select the required behaviour from the list.

The set behaviour is displayed graphically in the Overview field. Limit values may overlap.

Please note that it is not possible to set a value that |i| is below the left stop or above the right stop. In such cases, the object value remains constant, after being modified once if necessary.

	A		
~.	Übersi	cht	
0V			10V
HYS1(20)-1/1)		HYS2())//2(1)	
Grenzwert 1			
ov I		10V	
Hysterese Grenzwert1		Aktivierung Grenzwert 1	
0V 10V			
Г <u>ј</u> [0,5	V	Überschr.GW=EIN, Unterschr.GW-Hyst=AUS	•
		10V	
Grenzwert 2 OV Mysterese Grenzwert2			
0/ F Hysterese Grenzwert2		9 V	
0/ F Hysterese Grenzwert2	V	9 V	¥

External limit value 1/2

Click on the [?] button to select here '8 bit value' or '16 bit value' if building users should be able to modify the limit value during operation (external valuator required).

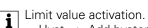


Caution: The external value overwrites the internal value. The internal value is only reactivated after the project has been downloaded again.

8 bit value

A value from 0 to 100% of the end value of the sensor is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hystereses cannot occur. So the valuator value range should also be limited accordingly. In doing this please also ensure that the setting does not fall below the sensor's starting value.

Use the percentage values (in square brackets) for i the limit values and hysteresis as a guide. Include 1% tolerance so that the values can be exceeded or under-run.



...-Hyst => Add hysteresis to the lower end value, ...+Hyst => Subtract hysteresis from the upper end value.

Example: Internal limit value 5 [50%], hysteresis limit value 0.5 [5%], above LV=ON, below LV-Hyst=OFF. For this example, limit the value range for the external limit value to 6% (1% tolerance + 5% hysteresis) up to 99% (100% - 1% tolerance).

16 bit value

The real sensor end value (in phys. unit) is expected here. Please configure the external valuator so as to ensure that conflicts with the limit value +/- hysteresis cannot occur. So the valuator value range should also be limited accordingly. Please also ensure that the setting does not fall below the sensor's starting value.

i

Include a small tolerance value so that the values can be exceeded or under-run.



i Limit value activation.

...-Hyst => Add hysteresis to the lower end value, ...+Hyst => Subtract hysteresis from the upper end value.

Example: Brightness sensor 0 to 60 kLux. hysteresis limit value 5 kLux, above LV=ON, below LV-Hyst=OFF. For this example, limit the value range for the external limit value to 5.2 kLux (0.2 kLux tolerance + 5 kLux hysteresis) up to 58.9 kLux (60 kLux - 0.2 kLux tolerance).

Continuity

Continuity checking

When the 4... 20 mA sensor is chosen, continuity checking can be activated. Depending on the parameterisation, a '0' or '1' telegram can be sent via a 1 bit object.