# The KNX fan coil actuator application overview

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## • Parameter pages

Function	Description	
General	Supported functions, operation, filter change	
Fan	Number of fan steps, switching thresholds etc.	
Heating valve	Base settings for heating valve	
Cooling valve	Base settings for cooling valve	
Heating/cooling valve	Base valve settings for 2-pipe systems	
Auxiliary relay	Use of auxiliary relay C1	
E1 E2	Settings for inputs E1 and E2	
Drip tray monitoring	Reaction to condensation and signal source	
Set point adjustment	Set point adjustment dependent on outdoor temperature	
Set point values	Set point value after download, values for night, frost mode etc.	
Control	Control parameter settings for the internal temperature controller	
Operating mode and	Base settings for changing operating modes	
operation		
Filter monitoring	Base settings for filter change	

# • Communication objects

## **Object characteristics**

The KNX fan coil acutator features 28 communication objects. Some objects can assume various functions depending on their configuration.

Key

Flag	Name	Meaning
С	Communication	Object can communicate
R	Read	Object status can be viewed (ETS / display etc.)
W	Write	Object can receive
Т	Transmit	Object can transmit

No.	Function	ction Object name	Туре	Flags			
NO.	Tunction	Object harne	туре	С	R	W	Т
	Receive	Actuating value for fan		$\checkmark$	>	✓	
	Transmit	Heating actuating value		$\checkmark$	>		$\checkmark$
0	Receive	Actuating value heating	1 byte	$\checkmark$	$\checkmark$	$\checkmark$	
0	Transmit	Actuating value heating/cooling	EIS 6	$\checkmark$	$\checkmark$		$\checkmark$
	Receive	Actuating value heating/cooling		$\checkmark$	$\checkmark$	$\checkmark$	
	Receive	Actuating value cooling		$\checkmark$	$\checkmark$	$\checkmark$	
	Transmit	Actuating value cooling	1 byte	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Receive	Actuating value cooling	EIS 6	$\checkmark$	$\checkmark$	$\checkmark$	
1	Switchover	Heating/cooling	1 bit	$\checkmark$	$\checkmark$	$\checkmark$	
	1 = Heating disabled	Disable heating	EIS 1	$\checkmark$	>	✓	
	1 = Enable cooling	Enable cooling		$\checkmark$	>	✓	
2	report	Heating status	1 bit EIS 1	~	✓		✓
3	report	Cooling status	1 bit EIS 1	~	~		~
4	report	Fan step	1 byte EIS 6/ EIS 14	~	~		~
	Switching	Auxiliary relay	1 bit	<b>√</b>	✓	$\checkmark$	
5	report	Auxiliary relay status	EIS 1	$\checkmark$	✓		$\checkmark$
6	1 = Lock	Lock auxiliary ventilation	1 bit EIS 1	~	~	~	
7	1 = Lock	Fan lock	1 bit EIS 1	~	✓	~	
8	Fan control with % value	Forced fan step	1 byte EIS 6	~	~	~	
9	0 % = Auto 1 %100 % = Limitation	Limitation of fan step	1 byte EIS 6	~	✓	~	
10	Fan off	report		$\checkmark$	$\checkmark$		$\checkmark$
11	Fan step 1	report	1 bit	$\checkmark$	~		$\checkmark$
12	Fan step 2	report	EIS 1	$\checkmark$	$\checkmark$		$\checkmark$
13	Fan step 3	report		$\checkmark$	$\checkmark$		$\checkmark$
14	Report	Actual value from E1	2 bytes EIS 5	~	~		~
	Report	Status of window contact at E1	1 bit EIS 1	~	~		~
15	switch	Manual mode= 1 / Auto = 0	1 bit	$\checkmark$	$\checkmark$	$\checkmark$	

			EIS 1				
	Report	Status of drip tray monitoring		✓	✓		✓
16	Input	Status of drip tray monitoring	1 bit	$\checkmark$	$\checkmark$	$\checkmark$	
	Report	Status of E2	EIS 1	$\checkmark$	$\checkmark$		$\checkmark$
17	Input	Dew point alarm	1 bit EIS 1	~	~	~	
18	Input	Outside temperature	2 bytes EIS 5	~	~	~	
19	Delta in K	Adjust set point	2 bytes	$\checkmark$	$\checkmark$		$\checkmark$
10	Value in °C		EIS 5	$\checkmark$	$\checkmark$		$\checkmark$
20	1 = Actuating value loss	Actuating value loss	1 bit EIS 1	~	~		~
20	Sensor failure	Sensor failure	1 bit EIS 1	~	~		~
	Operating mode preset	Operating mode preset	1 byte	$\checkmark$	$\checkmark$	$\checkmark$	
21	1 = Night mode	Night mode < - > Standby	1 bit EIS 1	~	~	~	
22	Input for presence signal	Presence	1 bit	$\checkmark$	$\checkmark$	$\checkmark$	
22	1 = Comfort mode	Comfort	EIS 1	$\checkmark$	$\checkmark$	$\checkmark$	
23	Input for window contact	Window	1 bit	$\checkmark$	$\checkmark$	$\checkmark$	
	1 = Frost protection	Frost protection	EIS 1	$\checkmark$	$\checkmark$	$\checkmark$	
24	Transmit	Current operating mode	1 byte	$\checkmark$	$\checkmark$		$\checkmark$
25	Receive	Manual adjustment	2 bytes	$\checkmark$	$\checkmark$	$\checkmark$	
26	Receive	Base set point value	2 bytes	$\checkmark$	$\checkmark$	$\checkmark$	
27	Transmit	Current set point value	2 bytes	$\checkmark$	$\checkmark$		$\checkmark$
28	Switchover	Heating/cooling	1 bit EIS 1	~	~	~	
	1 = No energy medium	No energy medium		$\checkmark$	$\checkmark$		$\checkmark$
29	1 = Heating disabled	Heating required but heating disabled	1 bit ✓ EIS 1 ✓		~		~
	1 = Cooling disabled	Cooling required but cooling disabled			~		~
30	Time in hours	Fan duty time since last filter change	2 byte EIS 10	~	~		~
31*	1 = Change	Change filter	1 bit EIS 1	~	~	~	~
32	Report	Test mode	1 bit EIS 1	~	~		~
		· · ·		С	R	W	Т

\* Also serves as reset input for filter change status.

Number of communication objects	33
Number of group addresses	64
Number of associations	64

# • Description of objects

# Object 0 "Actuating value for fan, Actuating value heating/cooling, transmit or receive Actuating value cooling".

The function of the object is connected with the parameters "*Supported function*" and "*Type of controller used*" on the "*General* parameter page".

Supported	Kind of controller used	Sustana tura	
function	internal controller	remote controller	System type
Heating	Transmits the current actuating value of heating valve	Receives the actuating value for the heating valve	4-pipe system or heating only system
Cooling	Transmits the current actuating value of cooling valve	Receives the actuating value for the cooling valve	cooling only system
Heating and cooling	Transmits the current actuating value of the common heating and cooling valve	Receives the actuating value for the common heating and cooling valve	2-pipe system
Ventilator	receives the actuating value for fan control		Ventilation

## Object 1 "Actuating value cooling, Heating/cooling, Disable heating, Enable cooling"

The function of the object is connected with the parameters "*Supported function*" and "*System type*" on the "*General*" parameter page.

Supported	System type		
function	2-pipe system	4-pipe system	
Heating and	Switch between	With remote controller: Receive	
cooling	heating and cooling operation	actuating value cooling	
	Heating = 0	With internal controller: Transmit	
	Cooling= 1 actuating value cooling		
Heating	Disable heating:		
	1 on this object disables the heating function.		
	Lock can be cleared with a 0.		
	After reset, object value = 0, i.e. heating permitted		
Cooling	Enable cooling:		
	1 on this object <b>permits</b> cooling function.		
	0 on this object disables the cooling function.		
	After reset, object value = 1, i.e. cooling p	permitted	

## Object 2 "heating status"

Transmits the current heating status:

1 = Actuating value heating is greater than 0%, heating is switched on.

0 = Actuating value heating is 0%, heating is currently switched off.

## Object 3 "Cooling status"

Transmits the current cooling status: 1 =Actuating value cooling is greater than 0%, cooling is switched on. 0 =Actuating value cooling is 0%, cooling is currently switched off.

## Object 4 "Fan step"

Reports the current fan step. 2 formats can be selected: - as 1 byte number between 0 and 3. - as percentage value See Format and cycle time for object fan step parameter

## Object 5 "Auxiliary relay, auxiliary relay status"

The function of this object is dependent on the "*Switching on auxiliary relay*" parameter on "*Auxiliary relay*" parameter page.

Using the *"via object* setting, the auxiliary relay can be controlled externally via the bus with object 5. With all other settings object 5 reports the current status of auxiliary relay.

#### **Object 6** "Disable auxiliary ventilation"

Disable object for the "auxiliary ventilation" function if this is activated. 1 = Lock 0 = Unlock

## Object 7 "Fan lock"

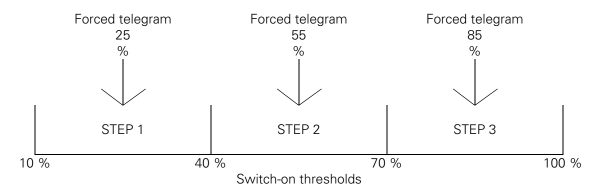
Disable object for fan control. 1 = Disable fan 0 = Automatic operation

#### Object 8 "Forced fan step %"

The desired fan step in forced mode can be set as percentage value between 0 % and 100 % . This can be done either by using the switch on the KNX room thermostat or via a KNX sensor (e.g. push button) configured for that purpose Forced function is activated by Object 15.

## Example:

Recommended forced telegrams for the following settings on the "Fan" parameter page: Switch-on threshold for fan step 1 = 10 %Switch-on threshold for fan step 2 = 40 %Switch-on threshold for fan step 3 = 70 %



## Object 9 "Limitation of fan step"

This object can be used to set the maximum permitted actuating value and the associated maximum fan step.

The following values are used.

Value	Highest permissible fan step
0 %	The fan is not switched on
1 % 99%	Maximum permissible fan step for normal and forced operation
100 %	No limit, automatic operation (= object value after reset)

#### Example:

Configured switch-on thresholds: Fan step 1 = 10 % Fan step 2 = 40 % Fan step 3 = 70 %

Received value at object 9	Maximum fan step
0 % 9 %*	Fan is not switched on
10 % 39 %	1
40 % 69 %	2
70 % 100 %**	3

\* Value is under the switch-on threshold for step 1, the fan cannot be switched on.

\*\* Value is greater/equal to the switch-on threshold for level 3, i.e. no limit

## Object 10 "Fan off"

Report object for the fan status. Transmits a 1 if the fan is switched off.

## Object 11 "Fan step 1"

Report object for the fan status. Transmits a 1 if the fan is switched to step 1.

## Object 12 "Fan step 2"

Report object for the fan status. Transmits a 1 if the fan is switched to step 2.

## Object 13 "Fan step 3"

Report object for the fan status. Transmits a 1 if the fan is switched to step 3.

## Object 14 "Actual value from E1, Status window contact to E1"

The object function depends on the "Function of E1" parameter on the "E1" parameter page.

Parameters	Meaning	
"Function of E1"		
E1 = Window contact	Transmits the current status of the window contact to the bus.	
	<ul> <li>Only available when using a remote controller.</li> </ul>	
E1 = Actual value sensor	Transmits the current measured room temperature to the bus.	
	<ul> <li>Fixed setting when using an internal controller.</li> </ul>	

## Object 15 "Manual mode = 1 / Auto = 0"

This object is used to activate or leave the forced fan step. The desired fan step for the forced operation is set by Object 8 .

The forced fan step has no effect on valve control.

#### Object 16 "Drip tray monitoring status"

The function of this object depends on the "Source for drip tray monitoring" parameter on the "Drip tray monitoring" page.

Parameters "Source for drip tray monitoring"	Object function
E2	Transmits the status of the drip tray monitoring
Object 16	Receives the status of the drip tray monitoring from the bus

## Object 17 "Dew point alarm"

Receives the dew point alarm telegrams. 1 = Alarm

#### Object 18 "Outdoor temperature"

Receives the outdoor temperature for Set point adjustment

#### Object 19 "Adjust set point"

Reports the current set point adjustment as an amount or as a differential. The *format of the correction value* is set on the *set point adjustment* parameter page.

Format of correction value	Object function	Example
Absolute	Transmits the amount: Base set point without adjustment + Set point correction as set point value for additional temperature controls.	Base set point without adjustment = 20°C. Set point adjustment = +2 K The object transmits : 22 °C *
Relative	Calculated set point adjustment (in Kelvin) based on outdoor temperature.	Base set point without adjustment = 20°C. Set point adjustment = +2 K The object transmits : 2 K *

\*Important: If the Use set point adjustment for regulation parameter is set on "yes",

the *base setpoint after reset* (i.e. set point for the internal controller) is also adjusted at the same time. In our example it is raised by 2 K in both cases.

## Object 20 "Actuating value loss, sensor failure"

The function of the object depends on the "*Type of controller used*" parameter on the "*General*" parameter page.

"Type of controller used"	Object function
Internal controller	Reports error if the temperature sensor connection is
	interrupted or shorted.
	Reports whether the actuating value is being received at
Remote controller*	regular intervals.
	1 = Actuating value loss
	0 = Actuating value OK

\* Sensor errors are only reported with use of an internal controller.

## Object 21 "Operating mode preset, Night <-> Standby"

The function of the object depends on the "*Object for operating mode preset*" parameter on the "*Operating mode and operation*" parameter page.

"Objects for setting operating mode"	Object function
new: Operating mode, presence, window	1 byte object.
status	One of 4 operating modes can be directly activated.
	1 = Comfort, 2 = Standby, 3 = Night,
	4 = Frost protection (heat protection)
	If another value is received (0 or >4) the comfort
	operating mode is activated.
	The details in brackets refer to cooling mode.
old: Comfort, night, frost	With this setting, this object is a 1 bit object. Night or
	standby operating mode can be activated.
	0=Standby 1=Night

## Object 22 "Comfort , Presence"

The object function depends on the "*Object for operating mode preset*" parameter on the "*Operating mode and operation*" parameter page.

"Objects for setting the operating mode"	Object function
new: Operating mode, presence, window	Presence:
status	The status of a presence indicator (e.g. sensor, movement indicator) can be received via this object.
	A 1 on this object activates the comfort operating mode.
old: Comfort, night, frost	Comfort:
	A 1 on this object activates the comfort operating mode. This operating mode takes priority over night and standby operation.
	Comfort mode is deactivated by sending a 0 to the
	object.

## Object 23 "Window, frost protection"

"Objects for setting the operating mode"	Object function
new: Operating mode, presence, window	Window position:
status	The status of a window contact can be received via this object.
	A 1 on this object activates the frost / heat protection operating mode.
old: Comfort, night, frost	Frost/heat protection:
	A 1 on this object activates the frost protection
	operating mode.
	The heat protection mode is activated during cooling.
	The frost/heat protection operating mode takes top
	priority.
	The frost/heat protection mode remains until it is cleared
	again by entering a 0.

## Objekt 24 "Current operating mode"

Transmits the current operating mode as a 1 byte value (see below: Coding of operating modes). The transmission response can be set on the "Operating mode" parameter page.

Value	Operating mode
1	Comfort
2	Standby
3	Night
4	Frost protection/heat
	protection

#### Object 25 "Manual adjustment"

Only available with internal controller. The object receives a temperature differential in EIS 5 format. The desired room temperature (current set point ) can adjusted from the *base set point value* by this differential.

New set point value (heating) = Current set point + manual adjustment. New set point (cooling) = Current set point + manual adjustment + dead zone + set point adjustment.

Values outside the configurable range (see *Limitation of manual adjustment* on the *Operating mode and operation* parameter page) are limited to the highest or lowest value.

## Object 26 "Base set point "

The base set point is first specified via the application at start-up and stored in the *"base set point"* object. Afterwards, it can be specified again at any time using *Object 26* (limited by minimum or maximum valid set point value).

If the bus voltage fails, this object is backed up and the last value is restored when the bus voltage returns. The object can be described as required.

## Object 27 "Current set point value"

Transmits the current set point value valid for control in EIS 5 format.

#### Object 28 "Heating/cooling"

Is used if automatic switchover between heating and cooling is not required or not possible. The cooling operation is forced via 1 and the heating operation via 0. Only available in 4-pipe system when switching via object (internal controller).

# Object 29 "No energy medium, heating required but heating disabled, cooling required but cooling disabled"

Error reporting object: An error is reported in the following cases:

**Case 1:** Heating operation is forced via the *heating/cooling* object, however the room temperature is so far above the set point temperature that cooling is required.

**Case 2:** Cooling operation is forced via the *heating/cooling* object, however the room temperature is so far above the set point temperature that heating is required.

#### Object 30 "Fan duty time since last filter change"

This object is available if the Should filter change be reported parameter is set to yes .

If selected, the object transmits the current status of internal fan elapsed-time counter. The fan runtime is transmitted in hours. The counter is reset via object 31.

#### Object 31 "Change filter "

This object is available if the "Should a filter change be reported" parameter is set to "yes".

This object has 2 functions:

- As a transmission object: Sends a 1 once the configured operating time of the fan has been reached. See "Report filter change after fan operation (1..127 weeks)" on the "Filter monitoring" parameter page.
- As a receive object: Reset for the *Change filter* status and the fan elapsed-time counter (object 30).
   0 = Reset.

## Object 32 "Test mode"

Transmits a telegram if the device is set to test mode (1 = Test mode). See also: Test mode in the start up chapter.

## • Parameters

The standard values are **in bold**.

#### The General parameter page

Designation	Values	Meaning
Supported function	Fan	Available system
	Heating	
	Cooling	
	Heating and cooling	
Heating system	Fan coil	Type of heating system
	Convector	
Cooling system	Fan coil	Type of cooling system
	Convector	
System type	2-pipe system	There is one single water circuit
		that is filled with cooling or
		heating medium according to
		the season.
	4-pipe system	The system consists of two
		separate water circuits for
		heating and cooling.
Type of controller used	Internal controller	The KNX fan coil actuator
		measures and controls the room
		temperature itself.
	Remote controller	The KNX fan coil actuator
		receives an actuating value from
		a remote controller and behaves
		as an actuator.
est mode	activated	After reset the user can change
		to <i>test mode</i> by pressing a
		button.
	disabled	<i>Test mode</i> is not possible.

Designation	Values	Meaning
Should a filter change be	No	If YES is selected then the "Filter
reported	yes	<i>monitoring</i> " parameter page is
		blended in.
Should the actuating value be	No	See appendix:
monitored	Yes	Monitoring the actuating value

## Fan parameter page

**IMPORTANT:** The difference between the 2 switch-on thresholds must be **at least 15%**.

Designation	Values	Meaning
Number of fan steps	1 step	Available number of fan steps.
	2 steps	
	3 steps	
Switch-on threshold for fan	0,4 %, 5 %, <b>10 %</b> , 15 %,	Determines from which
step 1	20 %, 25 %, 30 %	actuating value step 1 should
	35 %, 40 %	switch on.
Switch-on threshold for fan	0 %, 10 %, 20 %	Determines at which actuating
step 2	30 %, <b>40 %</b> , 50 %	value step 1 should change to
	60 %, 70 %, 80 %	step 2.
	90 %, 100 %	
Switch-on threshold for fan	0 %, 10 %, 20 %	Determines at which actuating
step 3	30 %, 40 %, 50 %	value step 2 should change to
	60 %, <b>70 %</b> , 80 %	step 3.
	90 %, 100 %	
Fan starting strategy	direct	The fan should start directly at
		the configured fan step.
	via step 1, 5 s	The fan should always start at
	via step 1, 10 s	the lowest level and switch to
	via step 1, 15 s	the configured step after a
	via step 1, 20 s	delay.
	via step 1, 25 s	
	via step 1, 30 s	
	via maximum step, 5 s	The fan should always start at
	via maximum step, 10 s	the highest level and switch to
	via maximum step, 15 s	the configured step after a
	via maximum step, 20 s	delay.
	via maximum step, 25 s	This fan starting strategy must
	via maximum step, 30 s	be selected if this is
	via maximum step, 40 s	recommended by the fan
	via maximum step, 50 s	manufacturer.
	via maximum step, 60 s	Important:
		The starting fan step will
		neither be displayed nor
		transmitted during operation.
Minimum time to stay within	None,	Avoids too frequent a change
a fan step	1 min, <b>2 min</b> , 3 min	between fan steps if the
	4 min, 5 min, 6 min, 7 min	actuating value suddenly
	8 min, 9 min, 10 min, 11 min	changes.
	12 min, 13 min, 14 min, 15 min	
Additional ventilation	no	no additional ventilation

	every 30 min for 3 min step 1 every 30 min for 5 min step 1 every 30 min for 3 min step 2 every 30 min for 5 min step 2 every 60 min for 3 min step 1 every 60 min for 5 min step 2 every 60 min for 5 min step 2 every 60 min for 5 min step 2	The fan should regularly switch on for the configured time independently of the actuating value.
	permanent ventilation step 1 permanent ventilation step 2 permanent ventilation step 3	Regardless of the actuating value, the fan should permanently run at the selected step.
Warm start	no warm start	Th fan starts as soon as the valve is opened.
	30 s, 1 min, 1 min 30 s, 2 min, 2 min 30 s, 3 min, 3 min 30 s, 4 min, 4 min 30 s, 5 min, 5 min 30 s, 6 min, 6 min 30 s, 7 min, 7 min 30 s	The valve is opened first. The fan only starts after configured time has elapsed to prevent cold air being blown into the room. See appendix: Time between heating and cooling and follow- up time phase
Follow-up time for utilisation of remaining energy	No fan follow-up	The fan is turned off immediately if the valve is closed.
	30 s, 1 min, 2 min, 3 min 4 min, 5 min, 6 min, 7 min 8 min, 9 min, 10 min, 15 min 20 min, 30 min until valve is closed	If the valve is closed, the fan will carry on running for the set time to feed the remaining energy in the device into the room.
Cyclical transmission of fan step	Format counter value, don't transmit cyclically	Object 4 transmits the current fan step as a number between 0 and 3. Only at change.
	Format counter value, Cycle time 3 min 60 min	Cyclically and in the event of change
	Format percentage, don't transmit cyclically	Object 4 transmits the configured threshold value for the current step as a percentage: Only at change.
	Format percentage, Cycle time 3 min 60 min	cyclically and in the event of change Example: Configured thresholds: Fan step 1 = 10% Fan step 2 = 40% Fan step 3 = 70% If fan step 2 is running, object 4 transmits a value of 40% Cycle time can be set for between 3 and 60 minutes.

# Heating valve parameter page

Des	ignation	Values	Meaning
Type of valve		2-point	For standard actuators
			(Open / closed)
		3-point	For linear motorised actuators
	Effect of the valve	Valve opens when voltage is	For valves closed without
		applied	current
		Valve closes when voltage is	For valves opened without
		applied	current
	PWM time	3 min, 4 min, <b>5 min</b> , 6 min	An actuation cycle consists of
		7 min, 8 min, 9 min, 10 min	one on and one off process
<b>a</b> .		11 min, 12 min, 13 min, 14 min	and forms a PWM period.
lVθ		15 min, 16 min, 17 min, 18 min	
t Vô		19 min, 20 min, 21 min, 22 min	Example:
2-point valve		23 min, 24 min, 25 min, 26 min	Actuating value= 20%, PWM time = 10 min: In an
d-j		27 min, 28 min, 29 min, 30 min	actuating cycle of 10 min, 2 min
~ ~			switched on and 8 min switched
			off
			(i.e. 20% on/ 80% off).
	Time for closing heating	0 min, 1 min, 2 min, <b>3 min</b> ,	Adjustment of selected actuator.
	valve	4 min, 5 min, 6 min, 7 min,	Prevents the cooling valve
		8 min, 9 min, 10 min, 15 min,	opening too early.
		20 min, 30 min	
	Time for 100 % hub	Manual input	Adjustment to the actuator used
	(5 2,000s)	5 2000s (Standard <b>90 s</b> )	to guarantee exact positioning.
	New position at change	0 %,	The valve is re-positioned each
é	of		time the control variable is
3-point valve			changed.
int		1 %, 2 %, 3 %,	The valve is never repositioned
od-		4 %, <b>5 %</b> , 6 %, 7 %	until the control variable has
$\mathcal{O}$		8 %, 9 %, 10 %, 11 %	changed from the last position
		12 %, 13 %, 14 %, 15 %	by more than the set value. This
			avoids unnecessary
			repositioning.
Оре	en from actuating value*	0,4 %	Valve is opened even with
			minimum actuating value.
		5 %, 10 %	Valve is only opened once the
		15 %, 20 %, 25 %	actuating value has reached the
		30 %, 35 %, 40 %	set value.
			This setting prevents possible
			whistling when valve is open.
Minimum valve setting*		<b>0%</b> , 5%, 10%, 15%	Minimum permissible valve
		20 %, 25 %, 30 %, 35 %	setting with actuating value < >
		40 %, 45 %, 50 %	0%.
Maximum valve setting from		0,4 %, 10 %, 20 %, 30 %	Actuating value from which the
actuating value*		40 %, <b>50 %</b> , 60 %, 70 %	valve accepts maximum valve
		80 %, 90 %, 100 %	setting.
Max	kimum valve setting*	55 %, 60 %, 65 %, 70 %	Maximum permissible valve
		75 %, 80 %, 85 %	setting
		90 %, 95 %,	
		100 %	

Times between heating and	<b>0 min</b> , 1 min, 2 min, 3 min,	Delay when changing from
cooling	4 min, 5 min, 6 min, 7 min,	heating to cooling after the
	8 min, 9 min, 10 min, 15 min,	heating valve is completely
	20 min, 30 min	closed.
		The cooling valve can only be
		opened after this time has
		expired.
		See: Time between heating and
		cooling and follow-up time
		phase
Cyclical transmission of	do not send cyclically	Cyclical transmission time for
heating status every	3 min	heating status (object 2)
	5 min	
	10 min	
	15 min	
	20 min	
	30 min	
	60 min	

\* Setting characteristic valve curve; see Setting characteristic valve curve.

# Cooling valve parameter page

Des	ignation	Values	Meaning
	e of valve	2-point <b>3-point</b>	For standard actuators (Open / closed) For linear motorised actuators
	Effect of the valve	Valve opens when voltage is applied Valve closes when voltage is applied	For valves closed without current For valves opened without current
2-point valve	PWM time	3 min, 4 min, <b>5 min</b> , 6 min 7 min, 8 min, 9 min, 10 min 11 min, 12 min, 13 min, 14 min 15 min, 16 min, 17 min, 18 min 19 min, 20 min, 21 min, 22 min 23 min, 24 min, 25 min, 26 min 27 min, 28 min, 29 min, 30 min 0 min, 1 min, 2 min, <b>3 min</b>	An actuation cycle consists of one on and one off process and forms a PWM period. Example: Actuating value= 20%, PWM time = 10 min: In an actuating cycle of 10 min, 2 min switched on and 8 min switched off (i.e. 20% on/ 80% off). Adjustment of selected actuator.
	Time for closing cooling valve	4 min, 1 min, 2 min, <b>3 min</b> 4 min, 5 min, 6 min 7 min, 8 min, 9 min 10 min, 15 min, 20 min 30 min	Prevents the heating valve opening too early.
3-point valve	Time for 100 % hub (5 2,000s) New position at change of	Manual input 5 2000s (Standard <b>90 s</b> ) 0 %, 1 %, 2 %, 3 %, 4 %, <b>5 %</b> , 6 %, 7 % 8 %, 9 %, 10 %, 11 % 12 %, 13 %, 14 %, 15 %	Adjustment to the actuator used to guarantee exact positioning. The valve is re-positioned each time the control variable is changed. The valve is never repositioned until the control variable has changed from the last position by more than the set value. Enables frequent, small positioning increments to be suppressed.

Designation	Values	Meaning
Open from actuating value*	0,4 %,	Valve is opened even with
,		minimum actuating value.
	5 %, 10 %	Valve is only opened once the
	15 %, 20 %, 25 %	actuating value has reached the
	30 %, 35 %, 40 %	set value.
		This setting prevents possible
		whistling when valve is open.
Minimum valve setting*	<b>0%</b> , 5%, 10%, 15%,	Minimum permissible valve
	20 %, 25 %, 30 %, 35 %,	setting with actuating value < >
	40 %, 45 %, 50 %	0%.
Maximum valve setting from	0,4 %, 10 %, 20 %, 30 %	Actuating value from which the
actuating value*	40 %, <b>50 %</b> , 60 %, 70 %	valve accepts maximum valve
	80 %, 90 %, 100 %	setting.
Maximum valve setting*	55 %, 60 %, 65 %, 70 %	Maximum permissible valve
	75 %, 80 %, 85 %	setting
	90 %, 95 %,	
	100 %	
Cooling status transmits	do not send cyclically	Cyclical transmission time for
every	3 min	cooling status (object 2)
	5 min	
	10 min	
	15 min	
	20 min	
	30 min	
	60 min	

\* Setting characteristic valve curve; see appendix: Set characteristicvalve curve.

## "Heating/cooling valve" parameter page (only with 2-pipe system)

Des	ignation	Values	Meaning
Тур	e of valve	2-point <b>3-point</b>	For standard actuators (Open / closed) For linear motorised actuators
2-point valve	Effect of the valve PWM time	Valve opens when voltage is applied Valve closes when voltage is applied 3 min, 4 min, <b>5 min</b> , 6 min 7 min, 8 min, 9 min, 10 min 11 min, 12 min, 13 min, 14 min 15 min, 16 min, 17 min, 18 min 19 min, 20 min, 21 min, 22 min 23 min, 24 min, 25 min, 26 min 27 min, 28 min, 29 min, 30 min	For valves closed without current For valves opened without current An actuation cycle consists of a switch-on and a switch-off process and forms a PWM period. Example: Actuating value= 20%, PWM time = 10 min: In an actuating cycle of 10 min, 2 min
	Time for closing valve	0 min, 1 min, 2 min, <b>3 min</b> , 4 min, 5 min, 6 min, 7 min, 8 min, 9 min, 10 min, 15 min, 20 min, 30 min	switched on and 8 min switched off (i.e. 20% on/ 80% off). Adjustment of selected actuator.

Des	ignation	Values	Meaning
	Time for 100 % hub	Manual input	Adjustment to the actuator used
	(5 2,000s)	5 2000s (Standard <b>90 s</b> )	to guarantee exact positioning.
	New position at change	0 %,	The valve is re-positioned each
Q	of		time the control variable is
alv			changed.
nt v		1 %, 2 %, 3 %,	The valve is never repositioned
3-point valve		4 %, <b>5 %</b> , 6 %, 7 %	until the control variable has
3-b		8 %, 9 %, 10 %, 11 %	changed from the last position
		12 %, 13 %, 14 %, 15 %	by more than the set value.
			Enables frequent, small
			positioning increments to be
0.0			suppressed
Ope	en from actuating value*	<b>0,4</b> %,	Valve is opened even with minimum actuating value.
			minimum actuating value.
		5 %, 10 %	Valve is only opened once the
		15 %, 20 %, 25 %	actuating value has reached the
		30 %, 35 %, 40 %	set value.
			This setting prevents possible
			whistling when valve is open.
Min	imum valve setting*	<b>0%</b> , 5%, 10%, 15%,	Minimum permissible valve
		20 %, 25 %, 30 %, 35 %,	setting with actuating value $< >$
		40 %, 45 %, 50 %	0%.
Max	kimum valve setting from	0,4 %, 10 %, 20 %, 30 %	Actuating value from which the
actu	uating value*	40 %, <b>50 %</b> , 60 %, 70 %	valve accepts maximum valve
		80 %, 90 %, 100 %	setting.
Max	kimum valve setting*	55 %, 60 %, 65 %, 70 %	Maximum defined valve setting
		75 %, 80 %, 85 %	
		<i>90 %, 95 %,</i>	
	and beating or analian	100 %	
All S stat	send heating or cooling	<b>do not send cyclically</b> 3 min	Cyclical transmission time for heating/cooling status
รเสเ	us	5 min	(object 2)
		10 min	
		15 min	
		20 min	
		30 min	
		60 min	

\* Setting characteristic valve curve; see appendix: Set characteristic valve curve.

## Auxiliary relay parameter page

Designation	Values	Meaning
Switching on auxiliary relay	Via object	The auxiliary relay is only controlled via the bus (see object 5)
	If heating is required	The auxiliary relay is switched on as soon as the heating actuating value is above 0%.
	If cooling is required	The auxiliary relay is switched on as soon as the cooling actuating value is above 0%.
	Combined with heating valve	The auxiliary relay only switches on if the heating valve is actually open*.
	Combined with cooling valve	The auxiliary relay only switches on if the cooling valve is actually open*.
All send auxiliary relay status	do not send cyclically	Cyclical transmission time for
	3 min	the additional relay status.
	5 min	
	10 min	With the
	15 min	<i>via object</i> setting, the status is
	20 min	not transmitted.
	30 min	
	60 min	

\* With an adjusted characteristic valve curve, the valve can remain closed with a low actuating value.

# E1 parameter page

Des	ignation	Values	Meaning
Fun	ction of E1	<i>E1 = Window contact</i> <i>E1 = Actual value sensor</i>	A window contact is connected to input E1. A temperature sensor is connected to E1
= Window	Direction of operation of window contact Window contact status	Contact open = window closed	Type of connected contact (NC or NO)
E1 =	transmits every	<i>do not send cyclically</i> 3 min, 5 min, 10 min, 15 min, 20 min, 30 min, 60 min	Cyclical transmission time for window contact
= Actual value sensor	Actual value offset in 0.1 K (-5050)	manual input –50 50	Positive or negative adjustment of measured temperature in 1/10 K increments. Examples: a) Fan coil actuator transmits 20.3°C. A room temperature of 21.0°C is measured using a calibrated thermometer. In order to increase the temperature of Fan coil actuator to 21 °C, "7" (i.e. 7 x 0.1K) must be entered. b) Fan coil actuator transmits 21.3°C. 20.5°C is measured . To reduce the transmitted temperature to 20.5 °C, "8" (i.e8 x 0.1K) must be entered.
E1 :	Transmits the current value on change	only cyclically every 0.2 K every 0.3 K <b>every 0.5 K</b> every 1 K	Is the current room temperature to be transmitted? If so, from which minimum change should this be retransmitted? This setting keeps the bus load as low as possible.
	Transmit actual value every	<i>do not send cyclically</i> 3 min, 5 min, 10 min, 15 min 20 min, 30 min 60 min	How often should the actual value be sent, regardless of the temperature changes?

## E2 parameter page

This page is only available if the *Supported function* parameter is set to *Heating* (General parameter page).

Designation	Values	Meaning
Function of E2	Contact closed = window closed	Type of connected contact (NC
	Contact open = window closed	or NO)
Cyclical transmission of E2	do not send cyclically	Cyclical transmission time for
status every	3 min, 5 min, 10 min, 15 min,	input E2
	20 min, 30 min	
	60 min	

## Drip tray monitoring parameter page

Designation	Values	Meaning
Source for drip tray monitoring	E2	Condensate is reported to E2 via a contact
	Object 16	Condensate is reported to object 16 via the bus.
Direction of action of E2	<i>Contact closed = Condensate</i> <i>Contact open = Condensate</i>	Type of connected condensate report contact or condensate telegram.
Behaviour in case of drip tray alarm	<b>Cooling off and fan off</b> Cooling off and fan step 1 Cooling off and max. fan step Only report	Reaction to drip tray alarm
Cyclical transmission of drip tray status every	<b>do not send cyclically</b> 3 min, 5 min, 10 min, 15 min 20 min, 30 min 60 min	Cyclical transmission time for drip tray status

# Set point adjustment parameter page

Designation	Values	Meaning
Also use set point adjustment for internal control	<i>yes</i>	The basic control set point (= Basic set point value after reset + dead zone) should be adjusted step by step in relation to the outdoor temperature.
	no	Set point adjustment does not influence the internal controller.
Set point adjustment from	<b>25 °C</b> , 26 °C, 27 °C 28 °C, 29 °C, 30 °C 31 °C, 32 °C, 33 °C 34 °C, 35 °C, 36 °C 37 °C, 38 °C 39 °C, 40 °C	Activation threshold for set point adjustment.
Adjustment	None	No temperature adjustment
	1 K per1 K outdoor temperature 1 K per1 K outdoor temperature <b>1 K per1 K outdoor temperature</b> 1 K per1 K outdoor temperature 1 K per1 K outdoor temperature 1 K per1 K outdoor temperature 1 K per1 K outdoor temperature	Strength of set point adjustment: At what change of outdoor temperature should the set point be adjusted by 1 K?
Format of adjustment value	relative	Object 19 transmits a temperature differential in K, in relation to the outdoor temperature. This value can be used as a set point adjustment for additional room thermostats.
	absolute	Object 19 transmits a set point in °C ( <i>basic unadjusted set</i> <i>point</i> ). This is increased in relation to the outdoor temperature and serves as set point for additional temperature controls.
Base unadjusted set point	15 °C, 16 °C, 17 °C 18 °C, 19 °C, 20 °C <b>21 °C</b> , 22 °C, 23 °C 24 °C, 25 °C, 26 °C, 27 °C, 28 °C 29 °C, 30 °C	Base set point for additional room thermostats. Important: This value should coincide with the base set point of the actuated controller.
Cyclical transmission of set point adjustment every	do not send cyclically 3 min, 5 min, 10 min, 15 min 20 min, 30 min 60 min	Cyclical transmission time for set point adjustment

# Set point values parameter page (internal controller)

Designation	Values	Meaning
Base set point after reset	15 °C, 16 °C, 17 °C 18 °C, 19 °C, 20 °C <b>21 °C</b> , 22 °C, 23 °C 24 °C, 25 °C, 26 °C 27 °C, 28 °C, 29 °C 30 °C	Output set point value for temperature control.
Reduction in standby operating mode (during heating) Reduction in night mode (during heating)	0.5 K, 1 K, 1.5 K <b>2 K</b> , 2.5 K, 3 K 3.5 K, 4 K 3 K, 4 K, <b>5 K</b> 6 K, 7 K, 8 K	How much should the temperature be reduced by in standby operating mode? How much should the temperature be reduced by in
Set point value for frost protection operation (during heating)	3 °C, 4 °C, 5 °C <b>6 °C</b> , 7 °C, 8 °C 9 °C, 10 °C	night mode? Preset temperature for frost protection operation in heating mode (Heat protection operation applies in cooling mode).
Dead zone between heating and cooling	1 K, <b>2 K</b> , 3 K 4 K, 5 K, 6 K	Specifies the buffer zone between set point values in heating and cooling operations. See glossary: Dead zone
Increasing in standby mode (during cooling)	0.5 K, 1 K, 1.5 K <b>2 K</b> , 2.5 K, 3 K 3.5 K, 4 K	How much should the temperature be raised by in night mode?
Increase in night mode (during cooling)	3 K, 4 K, <b>5 K</b> 6 K, 7 K, 8 K	How much should the temperature be raised by in night mode?
Set point value for heat protection (during cooling)	<b>42 °C</b> i.e. almost no heat protection 29 °C 30 °C 31 °C 32 °C 33 °C 34 °C 35 °C	The heat protection represents the maximum permitted temperature for the controlled room. It performs the same function during cooling as the frost protection mode during heating, e.g. saves energy while prohibiting non-permitted temperatures
Current set point value in comfort mode	Sends actual value (Heating < > Cooling)	The set point value actually being controlled is always sent (= current set point value). <b>Example</b> withbase set point of 21°C and dead zone of 2K: During heating 21°C is transmitted and during cooling base set point value + dead zone is transmitted (21°C + 2K = 23°C
	Transmits average value between heating and cooling	Same value in comfort operation mode during both heating and cooling operation, i.e.: Base set point value + half dead zone are transmitted to prevent room users being irritated.

Designation	Values	Meaning
		<b>Example</b> with base set point value of 21°C and dead zone of 2K: Mean value= 21°+1K =22°C Although control takes place at 21°C during heating and 23°C during cooling.
Cyclical transmission of set point value every	<b>do not send cyclically</b> 3 min, 5 min, 10 min 15 min, 20 min, 30 min 60 min	Cyclical transmission time for the current set point value

## Operating mode and operation *parameter page* (internal controller)

Designation	Values	Meaning
Operating mode after reset	Frost / heat protection Night-time temperature reduction <b>Standby</b> Comfort	Operating mode after start-up or re-programming
Cyclical transmission of operating mode every	do not send cyclically 3 min, 5 min, 10 min 15 min, 20 min, 30 min 60 min	Cyclical transmission time of operating mode (object 24)
Objects for operating mode selection	new: Operating mode, presence, window status	Fan coil actuator can switch the operating mode depending on the window and presence contacts.
	old: comfort, night, frost (not recommended)	Traditional setting without window and presence status.
Type of presence detector	Presence indicator	The presence sensor activates comfort mode Comfort operating mode as long as the presence object is set.
	Presence keys	If the operating mode object (Object 3) is called up again after setting the presence object the new operating mode will be accepted and the presence object reset.
		If the presence object is set during night / frost operation, it is reset after the configured comfort extension finishes (see below). The presence object is not reported on the bus.

Designation	Values	Meaning
Time for comfort extension	30 min 1 hour 1.5 hours <b>2 hours</b> 2.5 hours 3 hours 3.5 hours	How long should the controller stay in comfort operating mode after presence has been detected? (Only for presence push buttons).
Limitation of manual adjustment	no adjustment +/- 1 K +/- 2 K <b>+/- 3 K</b> +/- 4 K +/- 5 K	The set point cannot be adjusted. The set point value can changed by the configured amount at the most (object 25)

# Regulation parameter page (internal controller)

Designation		Values	Meaning
Sets the control parameters		Standard	For standard use. The control parameters are preset.
		User-defined	Professional application: The control parameters can be individually adjusted. See: Temperature control
neters	Proportional band of heating control	1 K, 1.5 K, 2 K 2.5 K, 3 K, 3.5 K <b>4 K</b> , 4.5 K, 5 K 5.5 K, 6 K, 6.5 K 7 K, 7.5 K, 8 K 8.5 K	Professional setting to adapt the control response to the room. Small values cause large changes in actuating values, larger values cause finer actuating value adjustment. Standard value: 4 K
User-defined parameters	Integrated time of heating control	Pure P control 15 min., 30 min., 45 min., 60 min., 75 min., <b>90 min</b> . 105 min, 120 min 135 min, 150 min 165 min, 180 min 195 min., 210 min. 225 min	Only proportional controllers. See: Temperature control This time can be adapted to suit particular circumstances. If the heating system is over- dimensioned and therefore too fast, shorter values should be used. Conversely, under-dimensioned heating (slow) benefits from longer integrated times. Standard value: 90 min
User-defined paramete <u>r</u> s	Proportional band of the cooling control	Pure P control 1 K, 1.5 K, 2 K 2.5 K, 3 K, 3.5 K <b>4 K</b> , 4.5 K, 5 K 5.5 K, 6 K, 6.5 K 7 K, 7.5 K, 8 K	Only proportional controller. See: Temperature control Professional setting to adapt the control response to the room. Large values cause finer changes to the actuating

Designation	Values Meaning	
	8.5 K	value with the same control deviation and more precise control than smaller values. Standard value: 4 K
Integrated time of the cooling control	Pure P control	Only proportional controllers. See: Temperature control
	15 min., 30 min., 45 min., 60 min., 75 min., <b>90 min</b> . 105 min, 120 min 135 min, 150 min 165 min, 180 min 195 min., 210 min. 225 min	For PI control only: The integrated time determines the reaction time of the control. These times can be adapted to suit particular circumstances. If the cooling system is over-dimensioned and therefore too fast, shorter values should be used. Conversely, under- dimensioned cooling (slow) benefits from longer integrated times. Standard value: 90 min
Switchover between heating and cooling	automatic	Fan coil actuator automatically switches to cooling mode when the actual temperature is above the set point value.
	via object	Cooling mode can only be activated on the bus via object 28 (1=cooling). Cooling mode remains off for as long as this object is not set (=0).
Transmission of actuating value	on change of 1 % on change of 2 % on change of 3 % on change of 5 % on change of 7 % on change of 10 % on change of 15 %	After what percentage change* in the actuating value is the new value to be transmitted?
Cyclical transmission of actuating values every	do not send cyclically 3 min, 5 min, 10 min <b>15 min</b> , 20 min, 30 min 60 min	Cyclical transmission time for actuating value.
Report, when cooling required but cooling disabled	<b>Only if object value = 1</b> Always cyclically	With Supported function = cooling Transmit error message with object if cooling should be activated because of the temperature but cooling is not enabled (object 1).
Report, if heating required but heating disabled	<b>Only if object value = 1</b> Always cyclically	with Supported function = heating Transmit error message with object 29 if heating should be

Designation	Values	Meaning
		activated because of the temperature but heating is not enabled (object 1).
Report, when no energy medium	<b>Only if object value = 1</b> Always cyclically	with Supported function = heating and cooling Error message if heating or cooling should be activated because of the temperature and status of "Heating/cooling switch object conflicts with this (for 2-pipe, object 1. With 4-pipe, object 28 when switching between heating and cooling via object).
Report cyclically	every 3 min, 5 min, 10 min 15 min, 20 min, <b>30 min</b> 60 min	Cyclical transmission time for energy medium error message

\*Change since last transmission

## Filter monitoringparameter page

This parameter page is only visible if this function has been selected on the *General* parameter page (parameter: *If a filter change is reported*).

Designation	Values	Meaning
Report filter change after fan	manual input: 1127	interval between 2 filter changes
operation (1127 weeks)	(Standard <b>12</b> )	in weeks.
Cyclical transmission of filter	only at filter change	Object 31 only sends when filter
change		change is required:
		1 = Change filter
	always cyclically	Object 31 sends the filter status
		cyclically:
		0 = Filter OK
		1 = Change filter
Transmit fan duty time*	never transmit	The fan duty time is counted to
(in hours)	(reading is possible)	the second internally, but not
		transmitted.
		The counter reading can be read
		from object 30.
	only at change	The counter reading is
		transmitted every time the fan
		duty time increases by 1 hour.
	cyclically and at change	The counter reading is
	Cyclically and at change	transmitted at regular intervals
		and at changes.
Send cyclically	every 3 min., every 5 min.	Cyclical transmission time for
	every 10 min., every 5 min.	counter reading.
	every 20 min., every 30 min.	
	every 20 min., every 30 min. every 45 min., every 60 min.	
* To report the filter statue on	d the counter reading and chiest 21	

\* To reset the filter status and the counter reading, see object 31.

## Actuating value loss parameter page

This parameter page is only visible if an external controller is used and if the function has been selected on the *General* parameter page (parameter: *If the actuating value is monitored*).

Designation	Values	Meaning
Monitoring time for actuating	30 min	If no actuating value is received
value	60 min	within the configured time, the
		substitute activating value
		applies.
Substitute actuating value	0 %, 10 %, <b>20 %</b>	Actuating value for the
(emergency program)	30 %, 40 %, 50 %, 60 %,	emergency program provided no
	70 %, 80 %, 90 %, 100 %	new actuating value is received
		by room temperature controller.
Report actuating value loss	only if object value = 1	Object 20 only transmits at
cyclically		actuating loss.
(1 = actuating value loss)		
	always cyclically	Object 20 always transmits the
		status of actuating value.
		0 = OK
		1 = Actuating value loss
Report cyclically	every 3 min., every 5 min.	Cycle time for actuating value
	every 10 min., every 15 min.	status.
	every 20 min., <b>every 30 min</b> .	
	every 45 min., every 60 min.	

## • Start-up

#### Test mode

Test mode serves to check the system, e.g. during commissioning or during troubleshooting. In this mode, the valves and the fans can be set by hand as required using the appropriate keys. A temperature sensor and/or the window contacts can also be checked.

#### Important information about the test mode:

- Both the control and the bus telegrams are ineffective.
- All settings are possible without any restrictions.
- The valves are actuated until they are switched off again by hand.
- Condensate alarm is not taken into account.
- The prevention of improper operating conditions (e.g. heating and cooling valves are open simultaneously or a valve is permanently supplied with power, etc.) is the responsibility of the user.

#### Allow / suppress test mode:

The test mode is allowed or suppressed via the *Test mode after reset* parameter on the *General* parameter page.

#### Activate test mode:

Reset, i.e. via download or bus voltage application:

 $\rightarrow$  The test mode LED flashes for 1 minute.

During this time, the test mode can be started by pressing the value (%/%) or fan button(%). The KNX fan coil actuator  $\rightarrow$  switches to test mode and the "test" LED is permanently illuminated.

#### End test mode:

The test mode can be ended by simultaneously pressing both buttons or reset.



If no buttons are pressed while the test mode LED is flashing, the KNX fan coil actuator automatically moves to normal operating mode after one minute. *At initial start-up, i.e. no application program, the LED flashes without time limit.* 

#### **Operation**:

• Fan control:

The following operating conditions are accepted in sequence if button A (fan) is pressed.

Keystroke	Function	LED
1	Fan step 1	S1 on
2	Fan step 2	S2 on
3	Fan step 3	S3 on
4	Fan off	S1-S3 off

• Control valves, switch on auxiliary relay:

The following operating conditions are accepted in sequence if button B (valves) is pressed.

Keystroke	LED	Output
1	Cooling LED on	After 2 sec V2+ on
2	Cooling LED flashes	After 2 sec V2- on
3	Heating LED on	After 2 sec V1+ on
4	Heating LED flashes	After 2 sec V1- on
5	LED C1 on	After 2 sec C1 on
6	All LEDs off	All outputs off

Via the delayed switching of the outputs the user can skip the individual modes without altering the valve position by quickly pressing the buttons.

Status display, heating and cooling valve:

LED	Status	Meaning	
	Status	with 3-way valves	with 2-way valves
	is OFF	Cooling valve is not actuated	Cooling valve is not actuated
	is ON	Cooling valve is opened (C+)	Cooling valve is opened (C+)
125	Flashing	Cooling valve is closed (C-)	Cooling valve is closed
			(i.e. is no longer actuated).
	is OFF	heating valve is not actuated	heating valve is not actuated
	is ON	Heating valve is opened (H+)	Heating valve is opened (C+)
	Flashing Heating valve is closed (H-)	Heating value is closed (H)	Heating valve is closed
			(i.e. is no longer actuated).

## Checking the temperature sensor:

If a temperature sensor is connected to input E1, and E1 is configured accordingly in the application, the measured room temperature is transmitted by object 14.

A sensor break or short-circuit in the sensor line are reported by the value -60 °C.

## Checking the window contacts:

If a window contact is connected to input E1 and E1 is configured accordingly in the application, the window status is sent to the configured group address (object 14). Likewise, input E2 can be checked (object 16, drip tray monitoring or window contact).

## Behaviour in delivery condition:

Before the application software is downloaded for the first time, inputs E1, E2 and the auxiliary relay C1 are connected via a common group address:

E1 = 7/4/100 E2 = 7/4/101 C1 = 7/4/100, 7/4/101

If the contact is connected to E1 or E2, the auxiliary relay C1 is switched on. This allows both inputs to be checked without bus monitor.

## Exit test mode

Test mode is closed with a reset, i.e.:

- by simultaneously pressing both buttons (A+B)
- by downloading the application
- by interrupting and resetting the bus voltage

## Device LEDs in automatic mode

LE D	Function	Explanation
S1	Fan step 1	Lights up if fan step 1 is active ( <i>Starting strategy</i> is not taken into account).
S2	Fan step 2	Lights up if fan step 2 is active ( <i>Starting strategy</i> is not taken into account).
S3	Fan step 3	Lights up if fan step 3 is active ( <i>Starting strategy</i> is not taken into account).
₩	Cooling	Lights up if the cooling valve is open.
		Flashes if opening of the cooling valve is delayed, because the heating valve is not completely closed or the <i>time between heating and cooling</i> has run out.
	Heating	Lights up if the heating valve is open.
///	5	Flashes if opening of the heating valve is delayed, because the cooling valve is
		not completely closed or the <i>time between heating and cooling</i> has run out.
C1	Auxiliary relay	Lights up if the auxiliary relay is switched on.
Tes	Test mode	Flashes after reset if <i>test mode</i> is selected or if the device has not been
t		programmed.
		Lights up if the device is in <i>test mode</i> .
E1	Input 1	When used as a <i>window contact</i> :
		Lights up if contact is closed.
		When used as an <i>actual value sensor</i> .
		Stays off in normal temperature range (i.e10 °C 60 °C).
		Flashes with interruption or short-circuit in the sensor line and temperatures
		outside the normal range.
E2	Input 2	For use as a <i>window contact</i> (only with <i>supported function</i> = <i>heating</i> or
		ventilation) :
		Lights up if contact is closed.
		With supported function = heating and cooling or cooling:
		Flashes at drip tray alarm, regardless of <i>source for drip tray monitoring</i> .

## Mains power failure detection for 3-Point valves

In case of mains power failure during the positioning of a 3-point valve, this one would stay in an undefined position after power reset.

Therefore the tension at the L and N connection terminals is monitored and the 3-point valves will be closed after power reset. Afterwards, a new positioning will be started.

#### Important:

This feature is only available if the valves and the KNX fan coil actuator are part of the same circuit.

# • Monitoring actuating value

# Application

Should the remote room temperature controller (RTR) fail, despite the last sent actuating value being 0%, all valves remain closed, irrespective of the continued temperature characteristic curve. This can result in considerable damage, if for example, cold air enters the room when the ambient temperature is below zero.

To avoid this situation, Fan coil actuator is able to guarantee the following functions:

- 1. monitor the correct function of the room thermostat
- 2. start an emergency program on actuating value failure
- 3. transmit the status obtained from actuating value monitoring

## **Principle**

Fan coil actuator drive monitors whether, within the configured time value, at least 1 actuating value telegram is received and assumes a pre-defined actuating value should the actuating value fail.

## Practice

The RTR is configured for cyclical transmission of the actuating value.

On the KNX fan coil actuator, the monitoring time is set to a value that is at least twice the cycle time of the RTR.

If the RTR transmits an actuating value every 15 minutes, the monitoring time must be at least 30 minutes.

After an actuating value loss, normal operation is resumed as soon as a new actuating value is received.

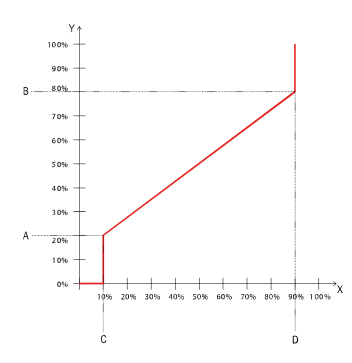
If the disable function is activated (object 1: *disable heating* = 1 or *enable cooling* = 0) only the actuating value loss telegram is transmitted.

The relevant valve remains/is closed and assumes the configured emergency program actuating value once the lock is removed.

## • Set characteristic valve curve

The parameters on the *heating valve* and *cooling valve* pages enable exact adjustment to the available valve type or enable the adjustment of the control.

Example for a valve that starts to open from a position of 10% and is completely open by 80%.



	Description	Value
Х	Actuating value of the controller	0100 %
Υ	Resulting valve position	0100 %
А	Parameters: Minimum valve position*	20 %
В	Parameters: Maximum valve position	80%
С	Parameters: Open from actuating value	10 %
D	Parameters: Maximum valve position from actuating	90 %
	value	

# • Set point adjustment

The current set point can be adjusted via object 25"*manual adjustment*" by up to +/- 5 K With every alteration, the adjusted set point is transmitted by the *current set point value* object (object 27). The limits of the adjustment are set on the *operating mode and operation parameter page* with the *limitation of manual adjustment* parameter. The set point adjustment enables a dynamic adjustment of the set point to the outdoor temperature when cooling. If the outdoor temperature exceeds a set threshold, adjustment is activated and a relevant increase of the set point is calculated.

## Use with an internal controller

The set point adjustment can be applied to the internal controller, if the *use set point adjustment for control* parameter is set to*yes*.

In this case the set point value of the internal controller (*Base set point after reset*) is always relatively adjusted, i.e. increased or decreased by the calculated adjustment value (see figure 2 below).

Moreover, an independent set point value can be produced, which makes adjustment available for other controllers in the building (see below: Format of set point adjustment: Absolute).

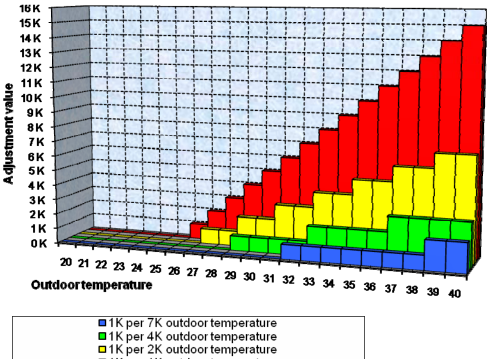
## Use with a remote controller

There are 2 types of set point adjustment available for remote controllers, the relative and absolute. See also: Set point adjustment parameter page.

# Format of set point adjustment: Relative

Set point adjustment is sent from object 19 as a temperature differential. Provided theset point adjustment threshold (*set point adjustment from*) has not been reached, the value 0 is sent. If the set point value threshold is exceeded, the value is increased each time by 1 K if the outdoor temperature has risen above the configured value (*adjustment*). Object 19, *adjust set point*, is typically linked to the *manual set point adjustment* object of the room thermostat.

Example: Transmitted adjustment value *Set point adjustment from*: 25 °C



1K per 1K	outdoor temperature

Outdoor							
temperature	1K/1K	1K/2K	1K/3K	1K/4K	1K/5K	1K/6K	1K/7K
20	0 K	0 K	0 K	0 K	0 K	0 K	0 K
21	0 K	0 K	0 K	0 K	0 K	0 K	0 K
22	0 K	0 K	0 K	0 K	0 K	0 K	0 K
23	0 K	0 K	0 K	0 K	0 K	0 K	0 K
24	0 K	0 K	0 K	0 K	0 K	0 K	0 K
25	0 K	0 K	0 K	0 K	0 K	0 K	0 K
26	1 K	0 K	0 K	0 K	0 K	0 K	0 K
27	2 K	1 K	0 K	0 K	0 K	0 K	0 K
28	3 K	1 K	1 K	0 K	0 K	0 K	0 K
29	4 K	2 K	1 K	1 K	0 K	0 K	0 K
30	5 K	2 K	1 K	1 K	1 K	0 K	0 K
31	6 K	3 K	2 K	1 K	1 K	1 K	0 K
32	7 K	3 K	2 K	1 K	1 K	1 K	1 K
33	8 K	4 K	2 K	2 K	1 K	1 K	1 K
34	9 K	4 K	3 K	2 K	1 K	1 K	1 K
35	10 K	5 K	3 K	2 K	2 K	1 K	1 K
36	11 K	5 K	3 K	2 K	2 K	1 K	1 K
37	12 K	6 K	4 K	3 K	2 K	2 K	1 K
38	13 K	6 K	4 K	3 K	2 K	2 K	1 K
39	14 K	7 K	4 K	3 K	2 K	2 K	2 K
40	15 K	7 K	5 K	3 K	3 K	2 K	2 K

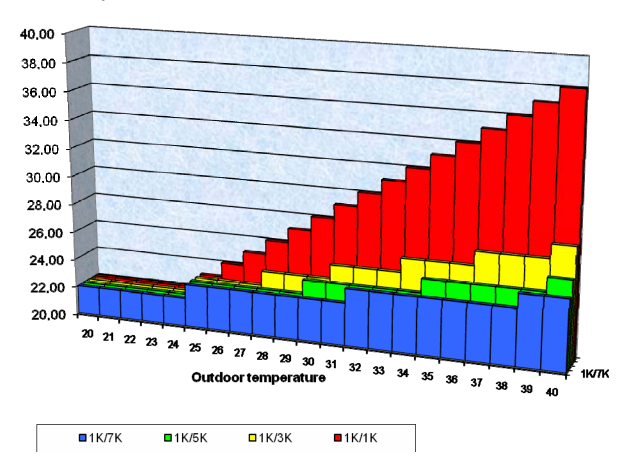
# Format of set point adjustment: Absolute

Object 19 transmits the adjusted set point value to the bus for additional room thermostats. It is typically linked to the room thermostat *base set point value* object.

This set point value consists of: Unadjusted base set point + dead zone + adjustment.

#### Example:

Set point adjustment from: 25 °C, unadjusted base set point : 21 °C, dead zone = 2 K





Set point values

Outdoor							
temperature	1K/1K	1K/2K	1K/3K	1K/4K	1K/5K	1K/6K	1K/7K
20	22,00	22,00	22,00	22,00	22,00	22,00	22,00
21	22,00	22,00	22,00	22,00	22,00	22,00	22,00
22	22,00	22,00	22,00	22,00	22,00	22,00	22,00
23	22,00	22,00	22,00	22,00	22,00	22,00	22,00
24	22,00	22,00	22,00	22,00	22,00	22,00	22,00
25	23,00	23,00	23,00	23,00	23,00	23,00	23,00
26	24,00	23,00	23,00	23,00	23,00	23,00	23,00
27	25,00	24,00	23,00	23,00	23,00	23,00	23,00
28	26,00	24,00	24,00	23,00	23,00	23,00	23,00
29	27,00	25,00	24,00	24,00	23,00	23,00	23,00
30	28,00	25,00	24,00	24,00	24,00	23,00	23,00
31	29,00	26,00	25,00	24,00	24,00	24,00	23,00
32	30,00	26,00	25,00	24,00	24,00	24,00	24,00
33	31,00	27,00	25,00	25,00	24,00	24,00	24,00
34	32,00	27,00	26,00	25,00	24,00	24,00	24,00
35	33,00	28,00	26,00	25,00	25,00	24,00	24,00
36	34,00	28,00	26,00	25,00	25,00	24,00	24,00
37	35,00	29,00	27,00	26,00	25,00	25,00	24,00
38	36,00	29,00	27,00	26,00	25,00	25,00	24,00
39	37,00	30,00	27,00	26,00	25,00	25,00	25,00
40	38,00	30,00	28,00	26,00	26,00	25,00	25,00

# • Frost protection (or heat protection) via window contact

#### with remote controller:

The window contact is connected to E1. The window status is transmitted to the bus by object 14 as a command to the remote controller.

This can change automatically in frost or heat protection mode when a window is opened.

The *function of E1* parameter on the *E1* parameter page must be *E1* = *window contact*.

#### with internal controller:

This function is only possible if the *objects for operating mode selection* parameter on the *operating mode and operation* parameter page is set to *new: Operating mode, presence, window status.* 

The information "window is open" can be recorded in two ways:

- The window contact is connected to a binary input and the window status is received on object 23.
- The window contact is connected to E2 (only possible with *supported function = heating*). Important: The corresponding switch object (object 16 *status E2*) must be connected via the group address with object 23 (*window contact input*). Fan coil actuator will recognise the opening of a window and independently change to frost protection mode (heat protection mode). When the window is closed the previously set operating mode will be restored.

## • Dead zone

The dead zone is a buffer area between heating and cooling operation. Neither heating nor cooling takes place within this dead zone.

Without this buffer zone, the system would switch continuously between heating and cooling. As soon as the set point value has been under-run, the heating is activated and the set point value would not be achieved. If cooling were then to be started immediately, the temperature would fall below the set point value and switch on the heating again.

## • Determining the current operating mode

The current setpoint value can be adjusted to the relevant requirements via the choice of operating mode. The operating mode can be set via objects 21 .. 23. There are two methods available:

## New operating modes

If, on the parameter page, new operating mode is selected by the "Determining operating mode" parameter, the current operating mode can be defined as follows:

Operating mode preset Object 21	Presence Object 22	Window status Object 23	current operating mode (Object 24)
Any	any	1	frost / heat protection
Any	1	0	comfort
Comfort	0	0	comfort
Standby	0	0	standby
Night	0	0	night
frost / heat protection	0	0	frost / heat protection

# Old operating modes

If, on the parameter page, old operating mode is selected by the "determining operating mode" parameter, the current operating mode can be defined as follows:

Night Object 21	Comfort Object 22	Object 23 frost/heat protection	current operating mode Object 24
Any	any	1	frost / heat protection
Any	1	0	comfort
standby	0	0	standby
night	0	0	night

The old method has two advantages over the new method:

- 1. To switch from comfort to night operating mode, 2 telegrams (2 timer channels if necessary) are required.
  - Object 4 must be set to "0" and object 3 to "1".
- 2. If during periods when "frost / heat protection" is selected via the timer, the window is opened and then closed again, the "frost / heat protection" mode is cleared.

## Determining the setpoint value

## Calculating the set point value in heating operation

#### Current set point value during heating

Operating mode	Current set point value
Comfort	Basesetlpoint value* +/- set point adjustment
Standby	Base set point* +/- set point adjustment – reduction in standby mode
Night	Base set point +/- set point adjustment – reduction in night mode
Frost / heat	configured set point for frost protection mode
protection	

\* Base set point after reset

#### Example:

Heating in comfort mode.

#### **Parameter settings:**

Parameter page	Parameters	Setting
Set point values	Base set point after reset	21 °C
	Reduction in standby mode (during	2 K
	heating)	
Operating mode and operation	Limitation of manual adjustment	+/- 2 K

The set point value was previously increased via object 25 by 1 K.

#### Calculation:

Current set point value = base set point + set point adjustment =  $21^{\circ}C + 1K$ =  $22^{\circ}C$ 

If operation is switched to standby mode, the current set point value is calculated as follows:

Current set point	= base set point + set point adjustment - reduction in standby mode
	= 21°C + 1K – 2K
	= 20°C

## Calculating the setpoint value in cooling operation

#### Current set point value during cooling

Operating mode	Current set point value
Comfort	Baseset point* + set point adjustment + dead zone
Standby	Base set point + set point adjustment + dead zone + increase in standby mode
Night	Base set point + set point adjustment + dead zone + increase in night mode
Frost / heat	configured set point value for heat protection mode
protection	

\* Base set point after reset

#### Example:

Cooling in comfort mode.

The room temperature is too high and Fan coil actuator has switched to cooling operation

#### **Parameter settings:**

Parameter page	Parameters	Setting
General	Supported function	Heating and cooling
Set point values	Base set point after reset	21 °C
Set point values for cooling	Dead zone between heating and cooling	2 K
	Increase in standby operation	2 K
Operating mode and operation	Limitation of manual adjustment	+/- 2 K

The set point value was previously lowered by 1 K via object 25.

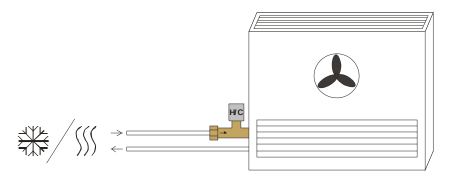
#### Calculation:

Current set point value = base set point + set point adjustment + dead zone = 21°C -1K +2K = 22°C

Changing to standby mode causes a further increase in the set point value (energy saving) and gives rise to the following set point value.

Set point value	= base set point + set point adjustment + dead zone + increase in standby mode
	= 21°C - 1K + 2K + 2K
	= 24°C

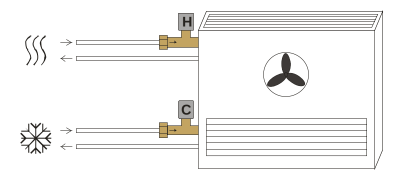
## Heating and cooling in the 2 pipe system



The following points must be observed for use in a 2 pipe heating/cooling system:

- In the 2-wire system heating and cooling mediums (depending on the season) are fed through the same channels and controlled by the same valve. This is connected to the terminals for the *V1* valve.
- The switchover between heating and cooling mediums is performed by the system and must therefore be passed on to the controller.
   The heating/cooling system must send a 0 for heating mode and a 1 for cooling mode to Object 1 "Switching between heating and cooling" in Fan coil actuator.

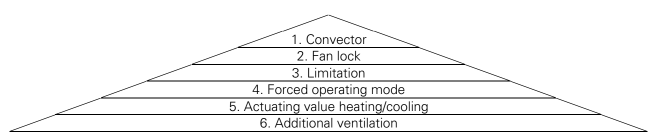
#### Heating and cooling in the 4 pipe system



When used in a 4-pipe heating/cooling system the heating value is connected to the V1 terminals and the cooling value to the V2 terminals.

• Fan control

# **Priorities**



The *heating system = convector / fan coil* and *cooling system = convector / fan coil* parameters have the highest priority (1.). The fan is not actuated with the convector.

The *additional ventilation* parameter has the lowest priority and is only activated if the fan is to be switched off due to the actuating value and *additional ventilation* is permitted via parameters.



In the standard heating or cooling mode the *open from actuating value* parameter is taken into account (*heating valve, cooling valve* or *heating/cooling valve*parameter value).

Example with	onen from	actuating	value - 40 %	narameter.
	opennom	actuating	value = 40 70	parameter.

Actuating value	Fan behaviour
139 %	The fan does not start because the valve has not been opened*.
40 % 100%	The corresponding fan step is accepted
XTI ALL'S I	

\*The Additional ventilation function can still be used.

## Time between heating and cooling and follow-up time phase

When switching between heating and cooling the heating valve is first closed; the *Follow-up time for utilisation of remaining energy* starts simultaneously (if configured). After the heating valve is closed, the configured *time between heating and cooling* operates.

The follow-up phase can continue during this time. The cooling valve can be opened at the end of the followup phase. In this case, the follow-up phase will be interrupted if it has not already ended. If the cooling valve does not have to be opened because the room temperature is in the dead zone the follow-up phase may continue. The same procedure applies when switching between cooling and heating. As soon as the heating valve is opened, the *warm start* phase starts if required.

Follow-up time for utilisation of remaining energy:

Heating = 0%       Time between heating and cooling         Transition between heating and cooling.       Actuating value heating = 0% and receiving Actuating value cooling > 0 %       Maximum follow-up time for utilisation of remaining energy = 0% and receiving Actuating value cooling > 0 %         Transition between cooling and heating.       Time between heating and cooling       Open cooling valve         Transition between cooling and heating.       Maximum follow-up time for utilisation of remaining energy       Warm start phase         0 % and receiving Actuating value cooling a Of secoling valve       Time between heating and cooling       Open heating valve	Actuating value	Follow-up time for utilisation of remaining energy			
Actuating value heating = 0% and receiving Actuating value cooling > 0 %       Maximum follow-up time for utilisation of remaining energy         Time between       Time between         Value cooling > 0 %       Close heating valve       heating and cooling       Open cooling valve         Transition between cooling and heating. Actuating value cooling = 0% and receiving       Maximum follow-up time for utilisation       Warm start phase         Transition between cooling       of remaining energy       Image: Close for the start phase         Transition between       Time between       Time between	•				
heating       energy         = 0% and       Time between         receiving       Actuating         Value       Close heating valve         cooling       > 0 %         Transition between cooling and heating.         Actuating       Maximum follow-up time for utilisation         value       of remaining energy         = 0% and       of remaining energy         = 0% and       Time between		etween heating and cooling.			
= 0% and       Time between         Actuating       Time between         value       Close heating valve       heating and cooling         cooling       > 0 %         Transition between cooling and heating.       Actuating         Actuating       Maximum follow-up time for utilisation         value       Maximum follow-up time for utilisation         cooling       of remaining energy         = 0% and       Time between		Maximum follow-up time for utilisation of remaining			
receiving Actuating value cooling > 0 %       Time between heating and cooling       Open cooling valve         Transition between cooling and heating. Actuating value cooling       Maximum follow-up time for utilisation       Warm start phase         0 % and receiving       Of remaining energy       Image: Cooling test and	0	energy			
Actuating value cooling > 0 %       Time between heating and cooling       Open cooling valve         Transition between cooling and heating. Actuating value cooling = 0% and receiving       Maximum follow-up time for utilisation of remaining energy       Warm start phase					
value cooling > 0 %       Close heating valve       heating and cooling       Open cooling valve         Transition between cooling and heating. Actuating value cooling       Maximum follow-up time for utilisation       Warm start phase         Maximum follow-up time for utilisation       Warm start phase         0% and receiving       Time between	•	Time between			
Actuating value     Maximum follow-up time for utilisation     Warm start phase       cooling     of remaining energy        = 0% and receiving     Time between	value cooling		Open cooling valve	$\geq$	
Actuating value     Maximum follow-up time for utilisation     Warm start phase       cooling     of remaining energy        = 0% and receiving     Time between	Transition be	etween cooling and heating.			
cooling     of remaining energy       = 0% and     Time between	Actuating				
= 0% and receiving Time between	value	Maximum follow-up time for utilisation	Warm start phase	$\geq$	
receiving Time between	•	of remaining energy			
ACIUALINO LIOSE COOLING VAIVE /   DEATING AND COOLING / UDEN DEATING VAIVE /	•		On on h a stin a visition		
value heating > 0 %	value heating				

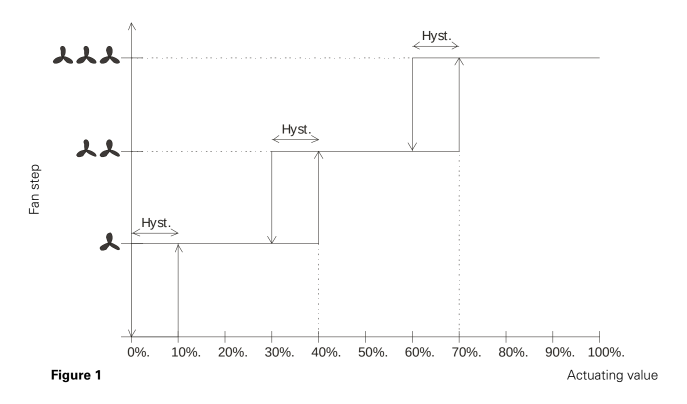
# Hysteresis

To avoid unnecessary switching back and to between fan steps they are switched with a fixed hysteresis of 10 %.

The next higher fan step is assumed when the actuating value has reached the switch-on threshold. The next lowest fan step is only assumed if the actuating value has reduced by the value of the hysteresis ( see diagram).

#### Example:

Switch-on threshold for fan step 1 = 10 %Switch-on threshold for fan step 2 = 40 %Switch-on threshold for fan step 3 = 70 %



## • Temperature control

## Introduction

The internal controller can be used as a P or a PI controller, although the PI control is preferred.

With the proportional control (P control), the control variable is statically adjusted to the control deviation. The proportional integral control (PI control) is far more flexible, i.e. controls more quickly and more accurately.

To explain the function of both temperature controls, the following example compares the room to be heated with a vessel.

The filling level of the vessel denotes the room temperature. The water supply denotes the radiator output. The heat loss from the room is illustrated by a curve.

In our example, the maximum supply volume is 4 litres per minute and also denotes the maximum radiator output.

This maximum output is achieved with an actuating value of 100%.

Accordingly, with an actuating value of 50%, only half the water volume, i.e. 2 litres per minute, would flow into our vessel.

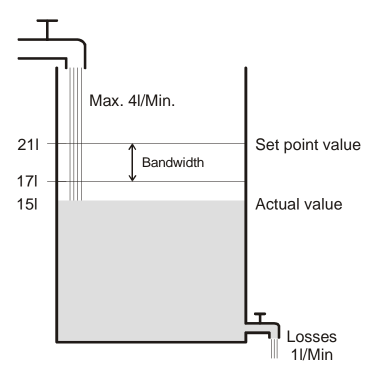
The bandwidth is 4l.

This means that the controller controls at 100% provided the actual value is smaller than, or equal, to (211 - 41) = 171.

## Function:

- Desired filling volume:
   21 litres (= set point)
- From when should the supply flow gradually be reduced in order to avoid an overflow? : 41 below the desired filling volume, i.e. at 211 41 = 171 (=bandwidth)
- Original filling volume 15I (=actual value)
- The loss amounts to 1l/minute

# **Response of the P-control**



A filling volume of 15l gives rise to a control deviation of 211 - 151 = 61Because our actual value lies outside the bandwidth, the control will control the flow at 100% i.e. at 4l / minute

The supply quantity (control variable) is calculated from the control deviation (set point value – actual value) and the bandwidth. Control variable = (control deviation / bandwidth) x 100

The table below shows the response and therefore also the limits of the P-control

Filling level	Actuating value	Supply	Loss	Increase in filling level
15	100%	4 l/min		3 l/min
19	50%	2 l/min	1 l/min	1 l/min
201	25%	1 l/min		0 l/min

The last line indicates that the filling level cannot increase any further, because the flow allows only the same amount of water to flow in as can flow out through loss.

The result is a permanent control deviation of 11 and the setpoint value can never be reached.

If the loss was 11 higher, the permanent control deviation would increase by the same amount and the filling level would never exceed the 19I mark.

In a room this would mean that the control deviation increases with a decreasing outside temperature.

#### P-control as temperature control

The P-control behaves during heating control as shown in the previous example. The set point temperature (21°C) can never quite be reached.

The permanent control deviation increases as the heat loss increases and decreases as the ambient temperature decreases.

## **Response of the PI-control**

Unlike the pure P-control, the PI-control works dynamically. With this type of controller, the actuating value remains unchanged, even at a constant deviation.

In the first instant, the PI-control sends the same actuating value as the P-control, although the longer the set point value is not reached, the more this value increases.

This increase is time-controlled over the so-called integrated time.

With this calculation method, the actuating value does not change if the set point value and the actual value are the same.

Our example, therefore, shows equivalent in and outflow.

#### Notes on temperature control:

Effective control depends on agreement of bandwidth and integrated time with the room to be heated. The bandwidth influences the increment of the actuating value change: Large bandwidth = finer increment on actuating value change. The integrated time influences the response time to temperature changes: Long integrated time = slow response. Poor agreement can result in either the set point value being exceeded (overshoot) or the control taking too long to reach the set point value. The best results are generally achieved using the standard settings.