LCF02 3AO2DO RS485 Modbus

Fancoil controller (flush mounting) valid from version 1.1.5



Datasheet

Subject to technical alteration Issue date: 13.03.2024 • A126





» APPLICATION

The fancoil room controller has been designed for individual control of temperature in commercial, industrial and residential buildings. It is tailored for two-pipe fan coils with two-wire electric valves and has 3 analogue outputs 0..10 V (EC fan, heating valve and cooling valve). A 6-way valve can also be used. In addition, an electrical heating coil can also be connected With its flush mounted modern design the device combines digital technology with a large LCD display and additional buttons, which enables the single room controller to be used intuitively.

» SECURITY ADVICE - CAUTION

The installation and assembly of electrical equipment should only be performed by authorized personnel.



The product should only be used for the intended application. Unauthorised modifications are prohibited! The product must not be used in relation with any equipment that in case of a failure may threaten, directly or indirectly, human health or life or result in danger to human beings, animals or assets. Ensure all power is disconnected before installing. Do not connect to live/operating equipment.



CAUTION! Risk of electric shock due to live components within the enclosure, especially devices with mains voltage supply (usually between 90..265 V).

Please comply with

- Local laws, health & safety regulations, technical standards and regulations
- Condition of the device at the time of installation, to ensure safe installation
- This data sheet and installation manual

» NOTES ON DISPOSAL



The crossed-out wheelie bin symbol indicates that the product or removable batteries must not be disposed of with household or commercial waste. Within the EU, you are legally obliged to dispose of the product separately and appropriately in accordance with the national laws of your country. Alternatively, please contact your supplier or Thermokon Sensortechnik GmbH. Further information can be found at: www.thermokon.com

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» MOUNTING ADVISE ROOM SENSORS

The Accuracy of the room sensors are influenced by the technical specifications as well as the positioning and the installation type.

During Assembly:

- Seal mounting box (if present).
- Installation type, air draught, heat source, radiation heat or direct sunlight can affect the measurement.
- Bulding material specific properties of the installation place (brick-, concrete-, partition wall, cavity wall, ...) can affect the measurement. (e.g.: Concrete accepts room temperature variation slower than cavity walls)

Assembly not recommendet in...

- Air draught (e.g.: close to windows / doors / fans ...)
- · Near heating sources,
- · Direct sunlight
- Niches / between furniture / ...

» TECHNICAL DATA

Measuring values	temperature				
Output voltage	terminal 2 3 (for heating and coolin 2x 010 V, min. load 10 k Ω	ng)	terminal 4 (for fan) 1x 010 V, min. load 10 k Ω		
Output switch contact	terminal 6 7 (electrical heater 3-sta 2x normally open contact, max. 250 V ~ / 3 A max. 30 V = / 3	o ,			
Network technology	RS485 Modbus, RTU, half-duplex, bodd (1 stopbit)	oaud rate 4.800, 9.6	600, 19.200 or 38.4	400, parity: non (2 stopbits), even or	
Power supply	24 V = (±10%) 24 V ~ (±20%) SEL	V			
Power consumption	3 W (24 V =)				
Measuring range temp.	+1+50 °C				
Accuracy temperature	±1 K (typ. at 21 °C)				
Inputs	terminal 10 input for external sensor NTC10K	terminal 11 – ES input digital for flo window contact, o	pating contact,	terminal 12 - OCC input digital for floating contact, occupancy sensor, key card switch	
Control functions	set point adjustment +1+50 °C, (de	efault +16+30 °C)			
Display	LCD 64x41 mm, white background I	ighting			
Enclosure	ABS, pure white				
Protection	IP20 according to EN 60529				
Cable entry	rear entry				
Connection electrical	terminal block max. 1,5 mm²				
Ambient condition	-10+50 °C, max. 95% rH non-cond	ensing			
Weight	160 g				
Mounting	flush mounted with standard EU box	⟨ (Ø=60 mm)			

» PRODUCT TESTING AND CERTIFICATION

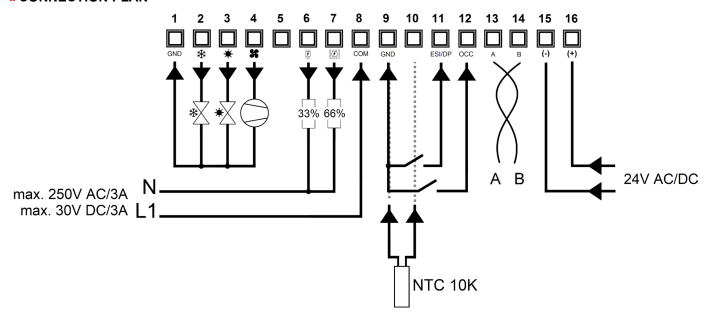




Declaration of conformityThe declaration of conformity of the products are available on our website https://www.thermokon.de/direct/en-gb/categories/lcf02

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» CONNECTION PLAN



Power supply

When several BUS devices are supplied by one 24 V AC voltage supply, it is to be ensured that all "positive" operating voltage input terminals (+) of the field devices are connected with each other and all "negative" operating voltage input terminals (-) (=reference potential) are connected together (in-phase connection of field devices).

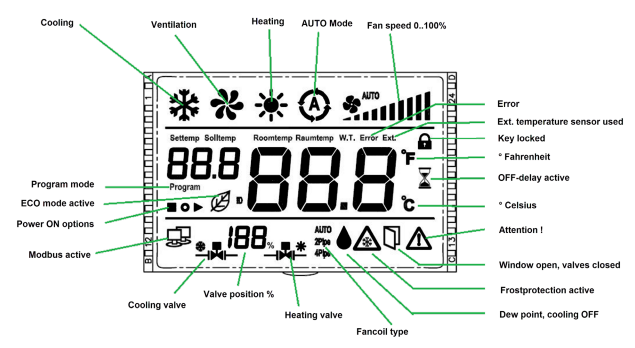
In case of reversed polarity at one field device, a supply voltage short-circuit would be caused by that device. The consequential short-circuit current flowing through this field my cause damage to it.

Therefore, pay attention to correct wiring.

Controller output signal

		4-pipe (default)	2-pipe	6WV – 6-way valve
Terminal 2	*	Cooling	Heating & Cooling	Heating & Cooling
Terminal 3	*	Heating		

» DISPLAY PANEL



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» FUNCTION DESCRIPTION

Communication factory default

Modbus-adress:	1		
Communication-interface:	RS485	Communication-protocol:	Modbus-RTU
Baud Rate:	9600	Parity:	No parity
Data:	8 bit	Stop:	2 bit

Device informationen



The device information (version and type number) are displayed on the start screen for a short time.

Communication

Parameter menu



symbol flashes (If the device does not communicate via the bus, the symbol will be disappear after 10 seconds)

To enter the parameter menu (i.e. for Modbus-communication settings):

- Press and hold "mode"-button for 5 seconds.
- Enter password: (default: 987)
 - Digit selection: mode-button
 - Arrow keys (▲/▼): increase / decrease value
- Select parameter with arrow keys



After parameter selection / setting, don't press any button for 3 seconds to save the settings.

No.	Parameter	Description	default
1	Modbus Adress	ID.1- ID.247	1
2	Baud rate	1 = 4800bps 2 = 9600 3 = 19200 4 = 38400	2
3	Parity	0 = none 1 = even 2 = odd	0
4	Stop Bits	1 = 1 Stopbit 2 = 2 Stopbits	2
5	Temperature Offset internal sensor	-5,0 K+5,0 K	0
6	Temperatur Offset external sensor	-5,0 K+5,0 K	0
7	Piping system	0 = 2-pipe 1 = 4-pipe	1
8	Factory reset	 Set parameter to 1 Press mode key Device is factory reset. (Device stays in Parameter menu for Modbus configuration) 	0

PI-controller 0..10 V

The manipulated variable is output as a proportional control signal. The type of valve used is set via the configuration registers.

2 point controller

Configure register 282 as needed. Relay output 6 and 7 are switched in 3 stages.

Stage 1	Relay 6	ON	Relay 7	OFF	Stage 2	Relay 6	OFF	Relay 7	ON	Stage 3	Relay 6	ON	Relay 7	ON
---------	---------	----	---------	-----	---------	---------	-----	---------	----	---------	---------	----	---------	----

6WV

With register address 304, a 6-way valve can also be selected as valve type. You can choose from 2..10 V / 2..10 V INV (Belimo), 0..10 V DN15 / DN15 INV, DN20 / DN20 INV (Sauter).

Electric heater

The relay contacts 6 and 7 can be used to connect a heating coil with up to 3 stages.

If a electrical heater is used, the registers 278 and 282 have to be configured.

With the registers 301 to 303, the switching thresholds of the respective stages can be set.

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» OPERATING MODE

Press the "Mode Key" , to adjust the mode cyclically (Cooling > Ventilating > Auto mode > Heating ...).

In 2-pipe configuration not available modes (depending on the change-over sensor's signal) will be skipped. In this case the user can select the available modes only.

Standby / ECO / ON

The Power-Button switches the device from Stand-by to ON. In Standby the display is off, but the control loop is actively monitoring the temperature and will activate the heating output if the room temperature drops below the frost protection threshold.

In case the external sensor is configured as a temperature limiter, the heating valve will be closed in case the threshold value will be exceeded. Besides the frost protection the device shall monitor a high limit as well in case the external sensor input is configured as a temperature limiter. This is the case for floor heating systems, where the external sensor is embedded in the floor. In case the floor temperature will exceed a certain threshold the heating valve shall be closed to avoid damaging the floor or the pipes embedded in the floor.

Pressing the button once switches the display on and the device to ECO mode. In ECO mode it controls the room temperature to the setpoint predefined by register 275 and 276 (0x0113, 0x0114). The display will show the average of both ECO Setpoint Temperatures (25+18 /2=21,5) and the leaf symbol to indicate the ECO mode. In ECO mode the setpoint is fixed and the device does not react to any button pressed by the user besides pressing the Stand-by /ECO/ON button a 2nd time. Then it will switch from ECO to comfort mode. To indicate that the Fancoil thermostat is in ECO mode it will show the leaf and the word ECO in the display.

In case an occupancy sensor is connected to one of the inputs the mode will change from ECO to Comfort as soon as the input becomes active and the previously used Setpoint will be restored and the leaf symbol will not be showing any more.

Temperature sensor input – temperature limiter and external sensor

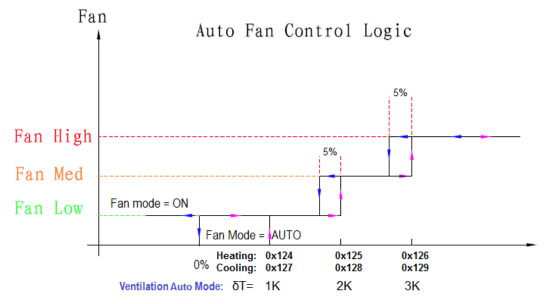
The temperature sensor input (address 0x0152) can be used as change over sensor (addresses 0x012B and 0x012C) or as external temperature sensor.

Furthermore, it can also be used to limit the heating temperature (address 0x010A) and cooling temperature (address 0x010B). This is the case for floor heating systems, where the external sensor is embedded in the floor. In case the floor temperature will exceed a certain threshold the heating valve shall be closed to avoid damaging the floor or the pipes embedded in the floor.

Fan control

If the fan is configured to be 1-stage or 2-stage the selection will be adapted accordingly. In "ventilating mode", the valves will be closed. If the fan speed is set to Auto the steps are switched depending on the temperature difference between the setpoint value and the current temperature value.

In auto mode heating or cooling, the fan level is calculated from the output of the PI loop (control variable).



The analog 0..10 V output for the EC fan in automatic mode outputs the voltage value according to the control value of the controller. For manual switching, the following voltage values apply to the EC output:

Fan stage	Voltage	Parameter
OFF	0V	
(Speed level 1) LOW	3,5 V	Reg. 0x128, default = 35
(Speed level 2) Medium	7 V	Reg. 0x129, default = 70
(Speed level 3) High	10 V	

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°F/°C selective

Temp display range is 32 °F..99 °F, respectively 0 °C..50 °C (factory default is °C). By simultaneously pressing the keys "▲" and "▼" the display of the unit system can be switched directly on the LCD.

Temperature offset correction (Register address 0x0106)

The internal sensor will be affected by the Thermostat's self-heating. As a consequence it would display a higher room temperature than the average of indoor temperature (real value). Item 5 & 6 of the parameter table does contain the correction of temperature offset (resolution 0,1 °C).

Set the Temperature set point range (Register address 0x0110 - 0x0112)

Press "▲" or "▼" key to adjust the temperature set point range. Factory default (°C) is 16 °C..30 °C, When °F has been selected Temp range is 60 °F..86 °F.

Key lock selection (Register address 0x010D)

If a key is pressed that is locked, the lock symbol will appear for 2s and blink 2x but no further action is taken.

Power failure - Restart selection (Register address 0x010C)

Symbol Description



Keep thermostat switched OFF



Switch thermostat to last state before power failure (Record and Memorize)



Turn the thermostat ON

Storage during power loss



The status will be kept in EEPROM, while the power failure, so no data will be lost.

The setpoint is not saved. The standard setpoint after power-on reset applies, register address 271 (0x010F).

Occupancy (OCC)

If the input is configured for an Occupancy sensor. If the sensor indicates "UnOccupied" the current setpoint will be replaced by the Eco Mode Setpoint Temp. The display will show the leaf symbol and the lettering ECO to indicate the ECO mode. Once the room occupancy is detected again the previously used Setpoint will be restored and the leaf symbol will not be showing any more.

Window contact (ESI)

If the input is configured as window contact, the "Window open" Symbol will be displayed the thermostat will check every 3 seconds the input whether active. The cooling valve will be closed as long as the input will be active. The rest of the thermostat will work as usual, the user may

change the setpoint or the fan stage, but the valve outputs will remain in valve closed position. If configured the "Window open" I



Point symbol will be flashing. When the input will not be active, the thermostat's outputs return to normal operation and operates the outputs normally.

Sensor failure alarm

In case the room NTC temp sensor is open or short, thermostat switches fan to medium and the valve to 50% (5V output, 50%). The display will show (blinking) error code: "E1" Thermostat will allow to control fan manually as well as the valve output using the "▲"or "▼" keys. Every operation of the "▲"or "▼" keys will decrement / increment the output voltage by 1V = 10% AND the PWM by 10%. The percentage is shown in the display.

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Input R	legister			
Adress	;	Access	Description	Register value ≙ Value ranç
0	0x000	R	Thermokon model identification	0xFF01 ≙ LCF-3AO2DO
1	0x0001	R	Firmware-Version	e.g. 0x1110 ≙ 1.1.1
2	0x0002	R	Back-Box Type	32 ≙ 3AO2DO
3	0x0003	R	Value oft he integrated temperature sensor °C / °F	0500 ≙ 050,0°C 3001200 ≙ +30,0+120,0°
4		R	Fan-State 0b00000000 = OFF 0b00000001 = Fan stage low 0b00000100 = Fan stage medium 0b0000100 = Fan stage high 0b00001000 = Auto OFF 0b00001001 = Auto low 0b00001010 = Auto medium 0b00001100 = Auto high	
5		R	VA1 State – output valve 1 cooling	01000 ≙ 0100%
6		R	VA2 State – output valve 2 heating	01000 ≙ 0100%
7		R	Electrical heating status	01000 ≙ 0100%
8		R	External temperature sensor °C / °F	200+1000 ≙ -20,0+100,0 02100 ≙ 0,0+210,0°F
9		R	Failure status 0x00= no failure 0x01= control loop temperature sensor alarm 0x02= external temperature sensor high limit alarm – (cablebreak) 0x04= external temperature sensor low limit alarm – (short circuit) 0x08= change over sensor missing alarm	
10		R	External input 1 – terminal 11 0 = Contact open, 1= Contact closed (i.e. window contact, dew point sensor)	01
11		R	External input 2 – terminal 12 0 = Contact open, 1= Contact closed (i.e. OCC Sensor, keycard-switch)	01

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	Holding Registe	er				
	Adress	Access	Description	Register value ≙ Value range	Defaul	
	256 0x0100	R/W	Customer set Device location identification	065535	0	
	257 0x0101	R/W	LCD temperature Unit 0 = °C 1=°F (converted values)	01	0	
	258 0x0102	R/W	Beeper Intensity 0=Off 15 (Volume)	05	5	
	259 0x0103	R/W	Backlight intensity (operation)	0100 ≙ 0100%	80	
	260 0x0104	R/W	Reserved			
	261 0x0108	R/W	Backlight operating delay setting	1255 ≙ 1255 Sec. (on)	15	
	262 0x0106	R/W	Internal Sensor Temperature Offset (added to meaured value)	-5050 ≙ -5,0+5,0 [°C] -250250 ≙ -25,0+25,0 [°F]	0	
	263 0x0107	R/W	external Sensor Temperature Offset (added to meaured value)	-5050 ≙ -5,0+5,0 [°C] -250250 ≙ -25,0+25,0 [°F]	0	
	264 0x0108	R/W	Display language 0= german 1= english	01	0	
ings	265 0x0109	R/W	Individual passwords setting 001-999 default=987 000 = no password	000999	987	
General settings	266 0x010A	R/W	External temperature (limiter) sensor high limit (338=3, for limiter)	-2001000	400 / 110	
enera	267 0x010E	R/W	External temperature (limiter) sensor low limit (338=3, for limiter)	-2001000	0 / 320	
Ö	268 0x0100	R/W	Power failure 0= keep off after power-on-reset 1= return to last state after power failure 2= switch on after power-on-reset	02	1	
	269 0x010E	R/W	Key-lock Once a locked key is pressed the LOCK symbol shall be displayed and blink twice. 0x00=unlocked 0x01=lock on/off 0x02=lock mode 0x08=lock fan speed 0x10=lock temp settings + / - 0x1F=lock all keystrokes			
	270 0x010E	R/W	Display settings 0b00000001= show setpoint (if no setpoint is shown, keys are locked) 0b00000010= show room temperature 0b00000100 = show valve symbol 0b00001000 = show PI-loop percentage (if only room temperature or setpoint is shown, then in big numbers)			

	Holdir	ng Registe	er			
	Adres	ss	Access	Description Re	egister value ≙ value range	default
	271	0x010F	R/W	Default Setpoint after Power On Reset	0500 \(\text{\tinx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\texi}\tint{\text{\texi}\titilex{\text{\texi}\text{\text{\text{\text{\text{\text{\tet	210 / 700
<u>s</u>	272	0x0110	R/W	Setpoint temperature lower limit	0500 \(\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\texi}\tint{\texi}\tint{\ti}\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\ti	160 / 600
settings	273	0x0111	R/W	Setpoint temperature upper limit	0500 \(\text{\Results}\) 0,0+50,0 [°C] 3001200 \(\text{\Results}\) +30,0+120,0 [°F]	300 / 860
	274	0x0112	R/W	Setpoint increment/decrement value	1100	5 / 10
Set-point	275	0x0113	R/W	ECO mode temperature setpoint cooling	250450 ≙ +25,045,0 [°C] 7501100 ≙ +75,0110,0 [°F]	300 / 860
Ŏ	276	0x0114	R/W	ECO mode temperature setpoint heating	120240 ≙ +12,024,0 [°C] 50750 ≙ +5,075,0 [°F]	190 / 660

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Dbxxxx1000 = EC Fan Db0001xxxx = During heating mode fan is disabled Db0001xxxx = During heating/ cooling/wentilation mode fan is disabled Db0011xxxx = during heating/ cooling mode fan is disabled Db0011xxxx = during heating/ cooling mode fan is disabled Db0011xxxx = during heating/ cooling mode fan is disabled Db0011xxxx = during heating/ cooling mode fan is disabled Db0011xxxx = during heating/ cooling mode fan is disabled Db0011xxxx = during heating/ cooling mode fan is disabled Db0011xxxx = during heating/ cooling mode fan is disabled Db0011xxxx = during heating/ cooling mode fan is disabled Db0011xxxx = during heating/ cooling fan stops for m Db0011xxxx = during heating/ cooling fan stops for m Db0011xxxx = during heating/ cooling fan stops for m Db0011xxxx = during heating/ cooling heating/ cooling/	Register value A Value range						
Deb0000 0000= Controller off (frost protection active, LC)	Register value ≙ Value range	de					
Dob001 0001= Controller auto mode (heating&cooling))	1					
0b000000000=2-pipe: cooling + heating with change ove 0b00000011x=electric-heater R/W Fan stages and operation modes 0b00000000 = none (fan key is locked, the fan symbol is 0b00000000 = none (fan key is locked, the fan symbol is 0b0001xxxx = During heating mode fan is disabled 0b010xxxx = During cooling/ventilation mode fan is disabled 0b010xxxx = During cooling mode fan is disabled 1b00011xxxx = during heating/cooling mode fan is disabled 1b00011xxxx = during heating cooling mode fan is disabled 1b00011xxxx = during heating fooling mode fan is disabled 1b00011xxxx = during heating fooling mode fan is disabled 1b00011xxxx = during heating fan stops for The fact of the fan stage for (_) seconds for The fact of the fan stage 1 cooling fan stops for The fact of the fan stage 2 during heat 2 point controller 1255 = 1255 minutes PWM-cycle time 2 parallel switch of relays (see page 4 "2 point controller 1255 = 1255 minutes PWM-cycle time 2 parallel switch of relays (see page 4 "2 point controller 1255 = 1255 minutes PWM-cycle time 2 parallel switch of relays (see page 4 "2 point controller 1255 = 1255 minutes PWM-cycle time 2 parallel switch of relays (see page 4 "2 point controller 1255 = 1255 minutes PWM-cycle time 2 parallel switch of relays (see page 4 "2 point controller 1255 = 1255 minutes PWM-cycle time 2 parallel switch of relays (see page 4 "2 point controller 1255 = 1255 minutes PWM-cycle time 2 parallel switch of relays (see page 4 "2 point controller 1255 = 1255 minutes PWM-cycle time 2 parallel switch of relays (see page 4 "2 point controller 1255 = 1255 minutes PWM-cycle time 2 parallel switch of relays (see page 4 "2	only, valves closed)						
0b00000000 = none (fan key is locked, the fan symbol to 0bxxxx1000 = EC Fan		1					
280 0x0118 R/W Start fan at highest stage for (_) seconds 281 0x0119 R/W Fan OFF-Delay 0= fan never stops 1255 = 1255 Min after valve closing fan stops for m 282 0x011A R/W PWM 0 = for 2 point controller (i.e. for electrical heater) parallel switch of relays (see page 4 "2 point controller 1255 = 1255 minutes PWM-cycle time 283 0x011B R/W Deadband 284 0x011C R/W Heating Proportional Band Xp_heat 285 0x011D R/W Heating Integration Time Tn_heat 286 0x011E R/W Cooling Proportional Band Xp_cool 287 0x011F R/W Cooling Integration Time Tn_cool 288 0x0120 R/W Minimal limit of the control variable heat 299 0x0121 R/W Maximal limit of the control variable heat 290 0x0122 R/W Minimal limit of the control variable cool 291 0x0123 R/W Maximal limit of the control variable heat 292 0x0124 R/W Fan stage 1 ON threshold control variable heat 293 0x0125 R/W Fan stage 2 ON threshold control variable heat 294 0x0126 R/W Fan stage 3 ON threshold control variable cool 295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x0120 R/W Fan stage 3 ON threshold control variable cool 299 0x0128 R/W Fan stage 3 ON threshold control variable cool 299 0x0128 R/W Fan stage 3 Threshold control variable cool 299 0x0128 R/W Fan stage 3 Threshold control variable 200 0x012C R/W Change-Over Temperature Threshold for Cooling 290 0x012B R/W Electrical Heater Stage 1 Threshold control variable 301 0x012D R/W Electrical Heater Stage 2 Threshold control variable 302 0x012F R/W Electrical Heater Stage 3 Threshold control variable 4 proportional 0v = 0%10V = 1000%)	00000000 = none (fan key is locked, the fan symbol will be faded on the LCD) xxxx1000 = EC Fan 0001xxxx = During heating mode fan is disabled 0010xxxx = During cooling/ventilation mode fan is disabled						
Pan OFF-Delay Pan OFF-Delays Pan OFF-Del	060 ≙ 060 Sek.	0					
R/W PWM 0 = for 2 point controller (i.e. for electrical heater) parallel switch of relays (see page 4 "2 point controller 1255 \(\) 1255 \(\) minutes PWM-cycle time 284 0x011C R/W Heating Proportional Band Xp_heat 285 0x011D R/W Heating Integration Time Tn_heat 286 0x011E R/W Cooling Proportional Band Xp_cool 287 0x011F R/W Cooling Integration Time Tn_cool 288 0x0120 R/W Minimal limit of the control variable heat 289 0x0121 R/W Maximal limit of the control variable heat 290 0x0122 R/W Minimal limit of the control variable cool 291 0x0123 R/W Maximal limit of the control variable cool 292 0x0124 R/W Fan stage 1 ON threshold control variable heat 293 0x0125 R/W Fan stage 2 ON threshold control variable heat 294 0x0126 R/W Fan stage 3 ON threshold control variable heat 295 0x0127 R/W Fan stage 2 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x0128 R/W Fan stage 3 ON threshold control variable cool 299 0x0128 R/W Fan stage 3 ON threshold control variable cool 298 0x0128 R/W Fan stage 3 ON threshold control variable cool 298 0x0128 R/W Frost protection temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W 24 24 24 24 24 26 26 26	Fan OFF-Delay = fan never stops						
284 0x011C R/W Heating Proportional Band Xp_heat 285 0x011D R/W Heating Integration Time Tn_heat 286 0x011E R/W Cooling Proportional Band Xp_cool 287 0x011F R/W Cooling Integration Time Tn_cool 288 0x0120 R/W Minimal limit of the control variable heat 289 0x0121 R/W Maximal limit of the control variable heat 290 0x0122 R/W Minimal limit of the control variable cool 291 0x0123 R/W Maximal limit of the control variable cool 292 0x0124 R/W Fan stage 1 ON threshold control variable heat 293 0x0125 R/W Fan stage 2 ON threshold control variable heat 294 0x0126 R/W Fan stage 3 ON threshold control variable heat 295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Forst protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the state will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4 proportional (0V = 0%10V = 100%)							
285 0x011D R/W Heating Integration Time Tn_heat 286 0x011E R/W Cooling Proportional Band Xp_cool 287 0x011F R/W Cooling Integration Time Tn_cool 288 0x0120 R/W Minimal limit of the control variable heat 289 0x0121 R/W Maximal limit of the control variable heat 290 0x0122 R/W Minimal limit of the control variable cool 291 0x0123 R/W Maximal limit of the control variable cool 292 0x0124 R/W Fan stage 1 ON threshold control variable heat 293 0x0125 R/W Fan stage 2 ON threshold control variable heat 294 0x0126 R/W Fan stage 3 ON threshold control variable heat 295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Fan stage 3 ON threshold control variable cool 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Electrical Heater Stage 1 Threshold control variable 301 0x012D R/W Electrical Heater Stage 2 Threshold control variable 302 0x012F R/W Electrical Heater Stage 3 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Selectrical Heater Stage 3 Threshold control variable 305 0x012F R/W Electrical Heater Stage 3 Threshold control variable	1100	10					
289 0x0121 R/W Maximal limit of the control variable heat 290 0x0122 R/W Minimal limit of the control variable cool 291 0x0123 R/W Maximal limit of the control variable cool 292 0x0124 R/W Fan stage 1 ON threshold control variable heat 293 0x0125 R/W Fan stage 2 ON threshold control variable heat 294 0x0126 R/W Fan stage 3 ON threshold control variable heat 295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the istate will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 1000%)	1100	20					
289 0x0121 R/W Maximal limit of the control variable heat 290 0x0122 R/W Minimal limit of the control variable cool 291 0x0123 R/W Maximal limit of the control variable cool 292 0x0124 R/W Fan stage 1 ON threshold control variable heat 293 0x0125 R/W Fan stage 2 ON threshold control variable heat 294 0x0126 R/W Fan stage 3 ON threshold control variable heat 295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the istate will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 1000%)	0255 ≙ 0255 Minuten	30					
289 0x0121 R/W Maximal limit of the control variable heat 290 0x0122 R/W Minimal limit of the control variable cool 291 0x0123 R/W Maximal limit of the control variable cool 292 0x0124 R/W Fan stage 1 ON threshold control variable heat 293 0x0125 R/W Fan stage 2 ON threshold control variable heat 294 0x0126 R/W Fan stage 3 ON threshold control variable heat 295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)	1100 \(\perp 0,110,0\) [°C]	20					
289 0x0121 R/W Maximal limit of the control variable heat 290 0x0122 R/W Minimal limit of the control variable cool 291 0x0123 R/W Maximal limit of the control variable cool 292 0x0124 R/W Fan stage 1 ON threshold control variable heat 293 0x0125 R/W Fan stage 2 ON threshold control variable heat 294 0x0126 R/W Fan stage 3 ON threshold control variable heat 295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)	0255 ≙ 0255 Minuten	30					
289 0x0121 R/W Maximal limit of the control variable heat 290 0x0122 R/W Minimal limit of the control variable cool 291 0x0123 R/W Maximal limit of the control variable cool 292 0x0124 R/W Fan stage 1 ON threshold control variable heat 293 0x0125 R/W Fan stage 2 ON threshold control variable heat 294 0x0126 R/W Fan stage 3 ON threshold control variable heat 295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the istate will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 1000%)	0100 ≙ 0100 %	0					
291 0x0123 R/W Maximal limit of the control variable cool 292 0x0124 R/W Fan stage 1 ON threshold control variable heat 293 0x0125 R/W Fan stage 2 ON threshold control variable heat 294 0x0126 R/W Fan stage 3 ON threshold control variable heat 295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the istate will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4 proportional (0V = 0%10V = 100%)	0100 ≙ 0100 %	100					
292 0x0124 R/W Fan stage 1 ON threshold control variable heat 293 0x0125 R/W Fan stage 2 ON threshold control variable heat 294 0x0126 R/W Fan stage 3 ON threshold control variable heat 295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the instate will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4 proportional (0V = 0%10V = 100%)	0100 ≙ 0100 %	0					
293 0x0125 R/W Fan stage 2 ON threshold control variable heat 294 0x0126 R/W Fan stage 3 ON threshold control variable heat 295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the istate will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)	0100 ≙ 0100 %	100					
294 0x0126 R/W Fan stage 3 ON threshold control variable heat 295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the state will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)	0100 ≙ 0100 %	5					
295 0x0127 R/W Fan stage 1 ON threshold control variable cool 296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the istate will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)	0100 ≙ 0100 %	35					
296 0x0128 R/W Fan stage 2 ON threshold control variable cool 297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the is state will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)	0100 ≙ 0100 %	70					
297 0x0129 R/W Fan stage 3 ON threshold control variable cool 298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the state will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)	0100 ≙ 0100 %	5					
298 0x012A R/W Frost protection temperature threshold 299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the state will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)	0100 ≙ 0100 %	35					
299 0x012B R/W Change-Over Temperature Threshold for Heating 300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the state will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)	0100 ≙ 0100 %	70					
300 0x012C R/W Change-Over Temperature Threshold for Cooling (In case temperature is in between both thresholds the state will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)	50150 ≙ +5,0+15,0 °C 400600 ≙ +40,0+60,0 °F	70/ 450					
(In case temperature is in between both thresholds the state will be maintained) 301 0x012D R/W Electrical Heater Stage 1 Threshold control variable 302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)	0500 ≙ 0+50,0 °C 3001200 ≙ +30,0+120,0 °F 0500 ≙ 0+50,0 °C	300, 860 190,					
302 0x012E R/W Electrical Heater Stage 2 Threshold control variable 303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)	last 3001200 ≙ +30,0+120,0 °F	660					
303 0x012F R/W Electrical Heater Stage 3 Threshold control variable 304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)		65					
304 0x0130 R/W Valve type selection, heating + cooling 4= proportional (0V = 0%10V = 100%)		80					
4= proportional (0V = 0%10V = 100%)	0100 ≙ 0100 %	90					
5= invers proportional (0V = 100%10V = 0%) 6= proportional Belimo 6 way 7= proportional Sauter 6 way with Ø15mm 8= proportional Sauter 6 way with Ø20mm 9= proportional Belimo 6 way, counter direction 10= proportional Sauter 6 way with Ø15mm, counter dir		4					

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	Holdin	ıg Registe	r			
	Adress Access [Description Reg	gister value ≙ Value range	default
Inputs	336	0x0150 0x0151	R/W	Configuration external input 1, terminal 11 0 = no function 1 = Occupancy sensor (Open = Occupied) 2 = Occupancy sensor (Closed = Occupied) 3 = Window contact (Open = Window Open) 4 = Window contact (Closed = Window Open) 5 = Disable heating (Open = Heating disabled) 6 = Disable heating (Closed = Heating Disabled) 7 = Disable cooling (Open = Disable Cooling) 8 = Disable cooling (Closed = Disable Cooling) 9 = Dew Point Sensor (Open = Dewpoint crossed, disable cooling 10 = Dew Point Sensor (Closed = Dewpoint crossed, disable cool Configuration external input 2 0 = No function 1 = Occupancy sensor (Open = Occupied) 2 = Occupancy sensor (Closed = Occupied) 3 = Window contact (Open = Window Open) 4 = Window contact (Closed = Window Open) 5 = Disable heating (Open = Heating disabled) 6 = Disable heating (Open = Disable Cooling) 8 = Disable cooling (Open = Disable Cooling) 9 = Dew Point Sensor (Closed = Dewpoint crossed, disable cooling) 10 = Dew Point Sensor (Closed = Dewpoint crossed, disable cooling)	ing)	0
	338	0x0152	R/W	Configuration Sensor Input 0 = none connected 1 = Change-Over Temp sensor (NTC10K) 2 = Ext. temp sensor (NTC10K) 3 = Temperature limiter		0
	339	0x0153	R/W	ESI (Energy Savings Input) – ON delay ON delay for ESI. Delays Energy stop by n seconds.	[s]	0
	340	0x0154	R/W	Occupation (OCC-input) - OFF- delay	065535 ≙ 065535 [s]	1800

	Holdin	g Registe	r (opera	tion to override FC from modbus)		
	Adres		Access	description		
	S12 0x0200 R/W Active fan speed setting 0b00000000 = OFF 0b00000001 = Stage low 0b00000010 = Stage medium 0b00000100 = Stage high 0b00001000 = Auto OFF 0b00001001 = Auto low 0b00001010 = Auto high					
	513	0x0201	R/W	setpoint temperature	0500	0
Special	514	0x0202	R/W	Controller mode Comfort: 0b0000 0000= controller off (Frost protection active) 0b0000 0001= controller auto mode (heating + cooling) 0b0000 0010= controller heating mode only 0b0000 0010= controller cooling mode only 0b0000 0100=ventilating only (PI loop controls fan stages only, value) Controller mode: 0b0001 0000=Regler aus (Frostschutz aktiv) 0b0001 0001=Regler Automatik-Modus (Heizen&Kühlen) 0b0001 0010=Regler NUR Heizen 0b0001 0011=Regler NUR Kühlen 0b0001 0100=NUR Belüftung (PI-Regler steuert die Lüfterstufen, Ventile sind geschlossen)	alves closed))	0
	515	0x0203	R/W	Active symbols 0x00= show none 0x01= show ECO-leaf 0x02= show dew point 0x04= show frost protect 0x08= show window open 0x10= show attention symbol 0x20= show lock -symbol 0x80= show ECO-writing		0

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» MOUNTING ADVICE/ DIMENSIONS (MM)

For installing or maintenance, please make sure the power is disconnected. Fix the thermostat base plate to the wall through the four screw holes with distance between axes of 60 mm. Fasten base plate and front cover. Do not press the panel in order to protect LCD.

