

## Technical manual TS 3x.10 knx

### Application description – room temperature sensor & control

#### General Information

The device fits for the particular use of the following tasks: monitoring of the air quality in building systems technology (schools, offices, hotels, conference venue etc.), data transfer and regulation via bus system. The device is intended for use in accordance with the defined technical data. Operate the device exclusively in a dry room! The device is not qualified for security relevant tasks such as emergency doors, fire protection equipment, fermenting cellars etc.

The air quality sensor TS 3x.10 knx can provide the following data and control for the KNX bus:



TS 30.10 knx

Temperature:	Value output Control heating / cooling (2-point and PI control) Alarms
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TS 31.10 knx

*Please consider that handling and installation of the device is explained in the instruction manual enclosed to the product!*

*Please take into account the resolution of the 2 Bytes data type (see KNX Specification)!*

Table of contents

General Information .....	1
Application program .....	3
Technical Data .....	3
Overview parameters .....	4
Communication objects .....	5
Communication flags .....	17
1. Global Settings .....	18
2. Temperature Sensor .....	19
3. Temperature Alarms .....	20
4. Temperature control.....	21
4.1 Temperature control – heating and cooling.....	21
4.2 Temperature control – General.....	22
4.3 Temperature control – Set points.....	23
4.4 Temperature control – Main level and extra level heating / cooling .....	24
5. Inputs .....	25
5.1 General.....	25
5.2 E1 – E5 General .....	26
5.2.1 E1 – E5 as binary inputs.....	27
5.2.1.1 Switching/Alarm function.....	27
5.2.1.2 Dimming.....	29
5.2.1.3 Blind sensor .....	30
5.2.1.4 Value / forced operation.....	31
5.2.1.5 Scene.....	33
5.2.1.6 Switching sequences .....	34
5.2.1.7 Multiple operation.....	35
5.2.1.8 Pulse counter.....	36
5.2.1.8.1 Intermediate counter (with function pulse counter) .....	37
5.2.2 Function analogue input (Only available at input E1) .....	38
5.2.2.1 E1 Voltage .....	38
5.2.2.2 E1 Output.....	39
5.2.2.3 E1 Threshold value .....	40
5.2.2.4 E1 Output threshold value.....	41
5.2.3 Function external Temperature sensor (input E4/5 only).....	42
5.2.3.1 E4 General .....	42
5.2.3.2 E4/5 External temperature sensor / floor heating thermal limiter .....	43
5.2.3.3 E4/5 Output .....	44
5.2.3.4 E4/5 Threshold value 1 / 2 (only if E4 General → temperature function = Temperature) .....	45
5.2.3.5 E4/5 Output threshold value 1 / 2 (only if E4 general → temperature function = Temperature) .....	46
5.2.3.6 E4/5 Threshold values (only if E4 general → temperature function = Floor heating thermal limiter).....	46

**Application program**

Manufacturer: Hugo Müller GmbH & Co KG, Sturmbühlstraße 145-149, D-78054 VS-Schwenningen  
 Program name: TS 3x.10 knx  
 Installation: Add the device to your device list and open a new project. You can download the ETS database on our webpage:

<http://www.hugo-mueller.de/de/downloads/knx-produktdatenbank/>

Number of group adresses:	254	Number of allocations:	255
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**Technical Data**

Power supply:	via KNX bus voltage
Bus current:	< 10 mA
Bus system:	KNX
Sensors:	Temperature
Measuring range temperature:	0–50°C
Class of protection:	IP 20 to DIN EN 60529
Permitted ambient temperature:	0°C ...+50°C
Test mark:	CE
Housing:	Self-extinguishing thermoplastic
Dimensions:	80,5 x 80,5 x 17 mm
Mounting:	Wall
Type of connection:	Push-in terminal

*Rights to technical amendments reserved*

**Overview parameters**

Parameters	Subcategory parameters	Description
<b>Global settings</b>	<b>Global settings</b>	Send „in operation“ (incl. cycle time), request status (active/inactive, request with...), send delay after bus voltage recovers in seconds.
<b>Temperature</b>	Temperature sensor	Settings temperature sensor: Enable – disable, send measured values, offset adjustment, notification of sensor error, external value enabled/disabled.
	Temperature alarms	Settings frost- and/or heat alarms: Enable – disable, send measured values.
	Temperature control	Settings temperature control: Type (inactive, heating, cooling, heating & cooling), different control values (extra cooling level & guide).
<b>Inputs</b>	General	Limitation of number and interval of telegrams to be send
	E1...E5 general	Labeling of inputs, selection of function as analogue-/binary-/temperature input (functions depending on input)
	E1...E5 parameters	Binary input: switching/alarm, dimming, blinds/shutters, value, scene, switching sequences, multiple operation, pulse counter Analogue input (E1 only): Voltage, upper/lower measuring limits, output value, threshold, limits changeable via bus Temperature sensor input (E4/5 only): Function temperature / temperature limiter floor heater, sensor type, offset, error compensation, threshold 1, threshold 2

## Communication objects

Number	Name	Object function	C	R	W	T	U	Objekt size	Data type
1	Send '0' in operation	output	C	-	-	T	-	1 Bit	Boolean
1	Send '1' in operation	output	C	-	-	T	-	1 Bit	Boolean
2	Request status	input	C	-	W	-	-	1 Bit	switching
31	T: Temperature value [°C]	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
32	T: Temperature value external [°C]	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
33	T: Request temperature value	input	C	-	W	-	-	1 Bit	trigger
34	T: Sensor error	output	C	-	-	T	-	1 Bit	Boolean
35	T: Heat alarm	output	C	-	-	T	-	1 Bit	Boolean
36	T: Frost alarm	output	C	-	-	T	-	1 Bit	Boolean
37	RTR: Comfort temperature	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
38	RTR: Standby setback when heating	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
39	RTR: Eco setback when heating	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
40	RTR: Standby increment when cooling	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
41	RTR: Eco increment when cooling	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
42	RTR: Current set point temperature	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
43	RTR: Comfort temperature +/- 0,1K	input	C	-	W	-	-	1 Bit	up/down
44	RTR: Standby setback when heating +/- 0,1K	input	C	-	W	-	-	1 Bit	up/down
45	RTR: Eco Setback when heating +/- 0,1K	input	C	-	W	-	-	1 Bit	up/down
46	RTR: Standby increment when cooling +/- 0,1K	input	C	-	W	-	-	1 Bit	up/down
47	RTR: Eco increment when cooling +/- 0,1K	input	C	-	W	-	-	1 Bit	up/down
48	RTR: HVAC mode: 1=conf, 2=stdb, 3=eco	output/input	C	-	-	-	-	1 Byte	HVAC mode
49	RTR: Comfort mode enabled	input	C	-	W	-	-	1 Bit	trigger
50	RTR: Standby mode enabled	input	C	-	W	-	-	1 Bit	trigger
51	RTR: Eco mode enabled	input	C	-	W	-	-	1 Bit	trigger
52	RTR: Status heating	output	C	-	-	T	-	1 Bit	switching
53	RTR: Status cooling	output	C	-	-	T	-	1 Bit	switching
54	RTR: Control value main level heating	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
54	RTR: Control value main level heating	output	C	-	-	T	-	1 Byte	percent (0...100%)
54	RTR: Control value main level heating	output	C	-	-	T	-	1 Bit	switching
54	RTR: Control value main level heating	output	C	-	-	T	-	1 Bit	switching
55	RTR: Control value extra level heating	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
55	RTR: Control value extra level heating	output	C	-	-	T	-	1 Byte	percent (0...100%)
55	RTR: Control value extra level heating	output	C	-	-	T	-	1 Bit	switching
55	RTR: Control value extra level heating	output	C	-	-	T	-	1 Bit	switching

Number	Name	Object function	C	R	W	T	U	Objekt size	Data type
56	RTR: Control value main level cooling	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
56	RTR: Control value main level cooling	output	C	-	-	T	-	1 Byte	percent (0...100%)
56	RTR: Control value main level cooling	output	C	-	-	T	-	1 Bit	switching
56	RTR: Control value main level cooling	output	C	-	-	T	-	1 Bit	switching
57	RTR: Control value extra level cooling	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
57	RTR: Control value extra level cooling	output	C	-	-	T	-	1 Byte	percent (0...100%)
57	RTR: Control value extra level cooling	output	C	-	-	T	-	1 Bit	switching
57	RTR: Control value extra level cooling	output	C	-	-	T	-	1 Bit	switching
58	RTR: Guide value [°C]	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
59	RTR: Blocking object heating	input	C	-	W	-	-	1 Bit	enable
60	RTR: Blocking object cooling	input	C	-	W	-	-	1 Bit	enable
61	RTR: Blocking object extra level heating	input	C	-	W	-	-	1 Bit	enable
62	RTR: Blocking object extra level cooling	input	C	-	W	-	-	1 Bit	enable
81	E1 switching sensor	output	C	-	-	T	-	1 Bit	switching
81	E1 Alarm sensor	output	C	-	-	T	-	1 Bit	1-Bit, Alarm
81	E1 switching	output	C	-	-	T	-	1 Bit	switching
81	E1 Blinds UP/DOWN	output	C	-	-	T	-	1 Bit	up/down
81	E1 Switch (event 0)	output	C	-	-	T	-	1 Bit	switching
81	E1 Priority (event 0)	output	C	-	-	T	-	2 Bit	priority switching
81	E1 1-Byte value (-128...127) (Event 0)	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
81	E1 1-Byte value (0...255) (Event 0)	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
81	E1 Scene (Event 0)	output	C	-	-	T	-	1 Byte	scene control
81	E1 2-Byte value (-32.768...32.767) (Event 0)	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
81	E1 2-Byte value (0...65.535) (Event 0)	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
81	E1 4-Byte value (-2.147.483.648...2.147.483.647) (Event 0)	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
81	E1 4-Byte value (0...4.294.967.295) (Event 0)	output	C	-	-	T	-	4 Bytes	4-Byte unsigned value, counter pulses
81	E1 2-Byte Floating point (Event 0)	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
81	E1 Scene	output	C	-	-	T	-	1 Byte	scene control
81	E1 switching level 1	output	C	-	-	T	-	1 Bit	switching
81	E1 switching 1 actuation	output	C	-	-	T	-	1 Bit	switching
81	E1 HZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
81	E1 HZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
81	E1 HZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
81	E1 HZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
81	E1 HZ: Counter reading 4-Byte-value	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses

Number	Name	Object function	C	R	W	T	U	Objekt size	Data type
81	E1 1-Byte value (-128...127)	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
81	E1 1-Byte value (0...255)	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
81	E1 2-Byte value (-32.768...32.767)	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
81	E1 2-Byte value (0...65.535)	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
81	E1 2-Byte Floating point	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
81	E1 4-Byte Floating point	output	C	-	-	T	-	4 Bytes	4-Byte float value, Beschleunigung (m/s <sup>2</sup> )
82	E1 dimming	output	C	-	-	T	-	4 Bit	3-Bit controlled, Dimmer step
82	E1 STOP/slat adjustment	output	C	-	-	T	-	1 Bit	step
82	E1 switch (Event 1)	output	C	-	-	T	-	1 Bit	switching
82	E1 priority (Event 1)	output	C	-	-	T	-	2 Bit	priority switching
82	E1 1-Byte value (-128...127) (Event 1)	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
82	E1 1-Byte value (0...255) (Event 1)	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
82	E1 Scene (Event 1)	output	C	-	-	T	-	1 Byte	scene control
82	E1 2-Byte value (-32.768...32.767) (Event 1)	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
82	E1 2-Byte value (0...65.535) (Event 1)	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
82	E1 4-Byte value (-2.147.483.648...2.147.483.647) (Event 1)	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
82	E1 4-Byte value (0...4.294.967.295) (Event 1)	output	C	-	-	T	-	4 Bytes	4-Byte unsigned value, counter pulses
82	E1 2-Byte Floating point (Event 1)	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
82	E1 switching level 2	output	C	-	-	T	-	1 Bit	switching
82	E1 switching 2 actuation	output	C	-	-	T	-	1 Bit	switching
82	E1 ZZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
82	E1 ZZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
82	E1 ZZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
82	E1 ZZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
82	E1 ZZ: Counter reading 4-Byte-value	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
82	E1 request	input	C	-	W	-	-	1 Bit	switching
83	E1 start event 0/1	input	C	-	W	-	-	1 Bit	switching
83	E1 End position top	input	C	-	W	-	-	1 Bit	Boolean
83	E1 Display storing scene	output	C	-	-	T	-	1 Bit	enable
83	E1 switching level 3	output	C	-	-	T	-	1 Bit	switching
83	E1 switching 3 actuation	output	C	-	-	T	-	1 Bit	switching
83	E1 HZ: Counter reading request	input	C	-	W	-	-	1 Bit	switching
83	E1 out of range	output	C	-	-	T	-	1 Bit	switching
84	E1 End position bottom	input	C	-	W	-	-	1 Bit	Boolean
84	E1 switching level 4	output	C	-	-	T	-	1 Bit	switching

Number	Name	Object function	C	R	W	T	U	Objekt size	Data type
84	E1 switching 4 actuation	output	C	-	-	T	-	1 Bit	switching
84	E1 HZ: Maximum level exceeded	output	C	-	-	T	-	1 Bit	Boolean
84	E1 threshold	output	C	-	-	T	-	1 Bit	switching
84	E1 threshold	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
84	E1 threshold	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
84	E1 threshold	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
85	E1 Store scene	input	C	-	W	-	-	1 Bit	enable
85	E1 Enable save	input	C	-	W	-	-	1 Bit	enable
85	E1 switching level 5	output	C	-	-	T	-	1 Bit	switching
85	E1 switching long actuation	output	C	-	-	T	-	1 Bit	switching
86	E1 switching level up/down	input	C	-	W	-	-	1 Bit	switching
86	E1 ZZ: Maximum level exceeded	output	C	-	-	T	-	1 Bit	Boolean
86	E1 Change threshold lower minimum	input	C	-	W	-	-	1 Byte	percent (0...100%)
87	E1 Number of actuations	input	C	-	W	-	-	1 Byte	counter pulses (0...255)
87	E1 ZZ: Request counter reading	input	C	-	W	-	-	1 Bit	switching
87	E1 Change threshold upper maximum	input	C	-	W	-	-	1 Byte	percent (0...100%)
88	E1 ZZ: Reverse direction	input	C	-	W	-	-	1 Bit	Boolean
88	E1 Send when below threshold	input	C	-	W	-	-	1 Byte	counter pulses (0...255)
88	E1 Send when below threshold	input	C	-	W	-	-	2 Bytes	2-Byte unsigned value, pulse
88	E1 Send when below threshold	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
89	E1 ZZ: Reset	input	C	-	W	-	-	1 Bit	Boolean
89	E1 Send when above threshold	input	C	-	W	-	-	1 Byte	counter pulses (0...255)
89	E1 Send when above threshold	input	C	-	W	-	-	2 Bytes	2-Byte unsigned value, pulse
89	E1 Send when above threshold	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
90	E1 ZZ: Stop	input	C	-	W	-	-	1 Bit	Boolean
99	E1 Block	input	C	-	W	-	-	1 Bit	enable
101	E2 switching sensor	output	C	-	-	T	-	1 Bit	switching
101	E2 Alarm sensor	output	C	-	-	T	-	1 Bit	1-Bit, Alarm
101	E2 switching	output	C	-	-	T	-	1 Bit	switching
101	E2 Blinds UP/DOWN	output	C	-	-	T	-	1 Bit	up/down
101	E2 Switch (event 0)	output	C	-	-	T	-	1 Bit	switching
101	E2 Priority (event 0)	output	C	-	-	T	-	2 Bit	priority switching
101	E2 1-Byte value (-128...127) (Event 0)	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
101	E2 1-Byte value (0...255) (Event 0)	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
101	E2 Scene (Event 0)	output	C	-	-	T	-	1 Byte	scene control

Number	Name	Object function	C	R	W	T	U	Objekt size	Data type
101	E2 2-Byte value (-32.768...32.767) (Event 0)	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
101	E2 2-Byte value (0...65.535) (Event 0)	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
101	E2 4-Byte value (-2.147.483.648...2.147.483.647) (Event 0)	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
101	E2 4-Byte value (0...4.294.967.295) (Event 0)	output	C	-	-	T	-	4 Bytes	4-Byte unsigned value, counter pulses
101	E2 2-Byte Floating point (Event 0)	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
101	E2 Scene	output	C	-	-	T	-	1 Byte	scene control
101	E2 switching level 1	output	C	-	-	T	-	1 Bit	switching
101	E2 switching 1 actuation	output	C	-	-	T	-	1 Bit	switching
101	E2 HZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
101	E2 HZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
101	E2 HZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
101	E2 HZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
101	E2 HZ: Counter reading 4-Byte-value	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
102	E2 dimming	output	C	-	-	T	-	4 Bit	3-Bit controlled, Dimmer step
102	E2 STOP/slat adjustment	output	C	-	-	T	-	1 Bit	step
102	E2 switch (Event 1)	output	C	-	-	T	-	1 Bit	switching
102	E2 priority (Event 1)	output	C	-	-	T	-	2 Bit	priority switching
102	E2 1-Byte value (-128...127) (Event 1)	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
102	E2 1-Byte value (0...255) (Event 1)	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
102	E2 Scene (Event 1)	output	C	-	-	T	-	1 Byte	scene control
102	E2 2-Byte value (-32.768...32.767) (Event 1)	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
102	E2 2-Byte value (0...65.535) (Event 1)	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
102	E2 4-Byte value (-2.147.483.648...2.147.483.647) (Event 1)	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
102	E2 4-Byte value (0...4.294.967.295) (Event 1)	output	C	-	-	T	-	4 Bytes	4-Byte unsigned value, counter pulses
102	E2 2-Byte Floating point (Event 1)	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
102	E2 switching level 2	output	C	-	-	T	-	1 Bit	switching
102	E2 switching 2 actuation	output	C	-	-	T	-	1 Bit	switching
102	E2 ZZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
102	E2 ZZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
102	E2 ZZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
102	E2 ZZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
102	E2 ZZ: Counter reading 4-Byte-value	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
103	E2 Start event 0/1	input	C	-	W	-	-	1 Bit	switching
103	E2 End position top	input	C	-	W	-	-	1 Bit	Boolean
103	E2 Scene storage display	output	C	-	-	T	-	1 Bit	enable

Number	Name	Object function	C	R	W	T	U	Objekt size	Data type
103	E2 Switching level 3	output	C	-	-	T	-	1 Bit	switching
103	E2 Switching 3 actuation	output	C	-	-	T	-	1 Bit	switching
103	E2 HZ: Counter reading request	input	C	-	W	-	-	1 Bit	switching
104	E2 End position bottom	input	C	-	W	-	-	1 Bit	Boolean
104	E2 Switching level 4	output	C	-	-	T	-	1 Bit	switching
104	E2 Switching 4 actuation	output	C	-	-	T	-	1 Bit	switching
104	E2 HZ: Limit value exceeded	output	C	-	-	T	-	1 Bit	Boolean
105	E2 Store scene	input	C	-	W	-	-	1 Bit	enable
105	E2 Enable save	input	C	-	W	-	-	1 Bit	enable
105	E2 switching level 5	output	C	-	-	T	-	1 Bit	switching
105	E2 Switching long actuation	output	C	-	-	T	-	1 Bit	switching
106	E2 Level up/down switching	input	C	-	W	-	-	1 Bit	switching
106	E2 ZZ: Limit value exceeded	output	C	-	-	T	-	1 Bit	Boolean
107	E2 Number actuations	input	C	-	W	-	-	1 Byte	counter pulses (0...255)
107	E2 ZZ: Counter reading request	input	C	-	W	-	-	1 Bit	switching
108	E2 ZZ: Reverse direction	input	C	-	W	-	-	1 Bit	Boolean
109	E2 ZZ: reset	input	C	-	W	-	-	1 Bit	Boolean
110	E2 ZZ: Stop	input	C	-	W	-	-	1 Bit	Boolean
119	E2 Disable	input	C	-	W	-	-	1 Bit	enable
121	E3 switching sensor	output	C	-	-	T	-	1 Bit	switching
121	E3 Alarm sensor	output	C	-	-	T	-	1 Bit	1-Bit, Alarm
121	E3 switching	output	C	-	-	T	-	1 Bit	switching
121	E3 Blinds UP/DOWN	output	C	-	-	T	-	1 Bit	up/down
121	E3 Switch (event 0)	output	C	-	-	T	-	1 Bit	switching
121	E3 Priority (event 0)	output	C	-	-	T	-	2 Bit	priority switching
121	E3 1-Byte value (-128...127) (Event 0)	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
121	E3 1-Byte value (0...255) (Event 0)	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
121	E3 Scene (Event 0)	output	C	-	-	T	-	1 Byte	scene control
121	E3 2-Byte value (-32.768...32.767) (Event 0)	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
121	E3 2-Byte value (0...65.535) (Event 0)	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
121	E3 4-Byte value (-2.147.483.648...2.147.483.647) (Event 0)	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
121	E3 4-Byte value (0...4.294.967.295) (Event 0)	output	C	-	-	T	-	4 Bytes	4-Byte unsigned value, counter pulses
121	E3 2-Byte Floating point (Event 0)	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
121	E3 Scene	output	C	-	-	T	-	1 Byte	scene control
121	E3 switching level 1	output	C	-	-	T	-	1 Bit	switching

Number	Name	Object function	C	R	W	T	U	Objekt size	Data type
121	E3 switching 1 actuation	output	C	-	-	T	-	1 Bit	switching
121	E3 HZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
121	E3 HZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
121	E3 HZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
121	E3 HZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
121	E3 HZ: Counter reading 4-Byte-value	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
122	E3 dimming	output	C	-	-	T	-	4 Bit	3-Bit controlled, Dimmer step
122	E3 STOP/slat adjustment	output	C	-	-	T	-	1 Bit	step
122	E3 switch (Event 1)	output	C	-	-	T	-	1 Bit	switching
122	E3 priority (Event 1)	output	C	-	-	T	-	2 Bit	priority switching
122	E3 1-Byte value (-128...127) (Event 1)	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
122	E3 1-Byte value (0...255) (Event 1)	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
122	E3 Scene (Event 1)	output	C	-	-	T	-	1 Byte	scene control
122	E3 2-Byte value (-32.768...32.767) (Event 1)	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
122	E3 2-Byte value (0...65.535) (Event 1)	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
122	E3 4-Byte value (-2.147.483.648...2.147.483.647) (Event 1)	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
122	E3 4-Byte value (0...4.294.967.295) (Event 1)	output	C	-	-	T	-	4 Bytes	4-Byte unsigned value, counter pulses
122	E3 2-Byte Floating point (Event 1)	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
122	E3 switching level 2	output	C	-	-	T	-	1 Bit	switching
122	E3 switching 2 actuation	output	C	-	-	T	-	1 Bit	switching
122	E3 ZZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
122	E3 ZZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
122	E3 ZZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
122	E3 ZZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
122	E3 ZZ: Counter reading 4-Byte-value	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
123	E3 Start event 0/1	input	C	-	W	-	-	1 Bit	switching
123	E3 End position top	input	C	-	W	-	-	1 Bit	Boolean
123	E3 Scene storage display	output	C	-	-	T	-	1 Bit	enable
123	E3 switching level 3	output	C	-	-	T	-	1 Bit	switching
123	E3 switching 3 actuation	output	C	-	-	T	-	1 Bit	switching
123	E3 HZ: Counter reading request	input	C	-	W	-	-	1 Bit	switching
124	E3 End position bottom	input	C	-	W	-	-	1 Bit	Boolean
124	E3 switching level 4	output	C	-	-	T	-	1 Bit	switching
124	E3 switching 4 actuation	output	C	-	-	T	-	1 Bit	switching
124	E3 HZ: Limit value exceeded	output	C	-	-	T	-	1 Bit	Boolean

Number	Name	Object function	C	R	W	T	U	Objekt size	Data type
125	E3 Store scene	input	C	-	W	-	-	1 Bit	enable
125	E3 Enable save	input	C	-	W	-	-	1 Bit	enable
125	E3 switching level 5	output	C	-	-	T	-	1 Bit	switching
125	E3 Switching long actuation	output	C	-	-	T	-	1 Bit	switching
126	E3 Level up/down switching	input	C	-	W	-	-	1 Bit	switching
126	E3 ZZ: Limit value exceeded	output	C	-	-	T	-	1 Bit	Boolean
127	E3 Number actuations	input	C	-	W	-	-	1 Byte	counter pulses (0...255)
127	E3 ZZ: Counter reading request	input	C	-	W	-	-	1 Bit	switching
128	E3 ZZ: Reverse direction	input	C	-	W	-	-	1 Bit	Boolean
129	E3 ZZ: reset	input	C	-	W	-	-	1 Bit	Boolean
130	E3 ZZ: Stop	input	C	-	W	-	-	1 Bit	Boolean
139	E3 Disable	input	C	-	W	-	-	1 Bit	enable
141	E4 switching sensor	output	C	-	-	T	-	1 Bit	switching
141	E4 Alarm sensor	output	C	-	-	T	-	1 Bit	1-Bit, Alarm
141	E4 switching	output	C	-	-	T	-	1 Bit	switching
141	E4 Blinds UP/DOWN	output	C	-	-	T	-	1 Bit	up/down
141	E4 Switch (event 0)	output	C	-	-	T	-	1 Bit	switching
141	E4 Priority (event 0)	output	C	-	-	T	-	2 Bit	priority switching
141	E4 1-Byte value (-128...127) (Event 0)	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
141	E4 1-Byte value (0...255) (Event 0)	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
141	E4 Scene (Event 0)	output	C	-	-	T	-	1 Byte	scene control
141	E4 2-Byte value (-32.768...32.767) (Event 0)	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
141	E4 2-Byte value (0...65.535) (Event 0)	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
141	E4 4-Byte value (-2.147.483.648...2.147.483.647) (Event 0)	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
141	E4 4-Byte value (0...4.294.967.295) (Event 0)	output	C	-	-	T	-	4 Bytes	4-Byte unsigned value, counter pulses
141	E4 2-Byte Floating point (Event 0)	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
141	E4 Scene	output	C	-	-	T	-	1 Byte	scene control
141	E4 switching level 1	output	C	-	-	T	-	1 Bit	switching
141	E4 switching 1 actuation	output	C	-	-	T	-	1 Bit	switching
141	E4 HZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
141	E4 HZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
141	E4 HZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
141	E4 HZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
141	E4 HZ: Counter reading 4-Byte-value	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
141	E4 Output value	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)

Number	Name	Object function	C	R	W	T	U	Objekt size	Data type
141	E4 Output value	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
142	E4 dimming	output	C	-	-	T	-	4 Bit	3-Bit controlled, Dimmer step
142	E4 STOP/slat adjustment	output	C	-	-	T	-	1 Bit	step
142	E4 switch (Event 1)	output	C	-	-	T	-	1 Bit	switching
142	E4 priority (Event 1)	output	C	-	-	T	-	2 Bit	priority switching
142	E4 1-Byte value (-128...127) (Event 1)	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
142	E4 1-Byte value (0...255) (Event 1)	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
142	E4 Scene (Event 1)	output	C	-	-	T	-	1 Byte	scene control
142	E4 2-Byte value (-32.768...32.767) (Event 1)	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
142	E4 2-Byte value (0...65.535) (Event 1)	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
142	E4 4-Byte value (-2.147.483.648...2.147.483.647) (Event 1)	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
142	E4 4-Byte value (0...4.294.967.295) (Event 1)	output	C	-	-	T	-	4 Bytes	4-Byte unsigned value, counter pulses
142	E4 2-Byte Floating point (Event 1)	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
142	E4 switching level 2	output	C	-	-	T	-	1 Bit	switching
142	E4 switching 2 actuation	output	C	-	-	T	-	1 Bit	switching
142	E4 ZZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
142	E4 ZZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
142	E4 ZZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
142	E4 ZZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
142	E4 ZZ: Counter reading 4-Byte-value	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
142	E4 Output value request	input	C	-	W	-	-	1 Bit	switching
142	E4 Output value request	input	C	-	W	-	-	1 Bit	switching
143	E4 Start event 0/1	input	C	-	W	-	-	1 Bit	switching
143	E4 End position top	input	C	-	W	-	-	1 Bit	Boolean
143	E4 Scene storage display	output	C	-	-	T	-	1 Bit	enable
143	E4 switching level 3	output	C	-	-	T	-	1 Bit	switching
143	E4 switching 3 actuation	output	C	-	-	T	-	1 Bit	switching
143	E4 HZ: Counter reading request	input	C	-	W	-	-	1 Bit	switching
143	E4 Measured value out of range	output	C	-	-	T	-	1 Bit	switching
143	E4 Measured value out of range	output	C	-	-	T	-	1 Bit	switching
144	E4 End position bottom	input	C	-	W	-	-	1 Bit	Boolean
144	E4 switching level 4	output	C	-	-	T	-	1 Bit	switching
144	E4 switching 4 actuation	output	C	-	-	T	-	1 Bit	switching
144	E4 HZ: Limit value exceeded	output	C	-	-	T	-	1 Bit	Boolean
144	E4 Heating temperature limit	output	C	-	-	T	-	1 Bit	switching

Number	Name	Object function	C	R	W	T	U	Objekt size	Data type
145	E4 Store scene	input	C	-	W	-	-	1 Bit	enable
145	E4 Enable save	input	C	-	W	-	-	1 Bit	enable
145	E4 switching level 5	output	C	-	-	T	-	1 Bit	switching
145	E4 Switching long actuation	output	C	-	-	T	-	1 Bit	switching
145	E4 Bit threshold 1	output	C	-	-	T	-	1 Bit	switching
145	E4 Byte threshold 1	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
145	E4 2 Byte threshold 1	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
145	E4 Temperature threshold 1	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
146	E4 Level up/down switching	input	C	-	W	-	-	1 Bit	switching
146	E4 ZZ: Limit value exceeded	output	C	-	-	T	-	1 Bit	Boolean
146	E4 Send when below threshold 1	input	C	-	W	-	-	1 Byte	counter pulses (0...255)
146	E4 Send when below threshold 1	input	C	-	W	-	-	2 Bytes	2-Byte unsigned value, pulse
146	E4 Send when below threshold 1	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
147	E4 Number actuations	input	C	-	W	-	-	1 Byte	counter pulses (0...255)
147	E4 ZZ: Counter reading request	input	C	-	W	-	-	1 Bit	switching
147	E4 Send when above threshold 1	input	C	-	W	-	-	1 Byte	counter pulses (0...255)
147	E4 Send when above threshold 1	input	C	-	W	-	-	2 Bytes	2-Byte unsigned value, pulse
147	E4 Send when above threshold 1	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
148	E4 ZZ: Reverse direction	input	C	-	W	-	-	1 Bit	Boolean
149	E4 ZZ: reset	input	C	-	W	-	-	1 Bit	Boolean
149	E4 Change temperature, tolerance band 1 lower limit	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
150	E4 ZZ: Stop	input	C	-	W	-	-	1 Bit	Boolean
150	E4 Change temperature, tolerance band 1 upper limit	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
151	E4 Bit threshold 2	output	C	-	-	T	-	1 Bit	switching
151	E4 Byte threshold 2	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
151	E4 2 Byte threshold 2	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
151	E4 Temperature threshold 2	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
152	E4 Send when below threshold 2	input	C	-	W	-	-	1 Byte	counter pulses (0...255)
152	E4 Send when below threshold 2	input	C	-	W	-	-	2 Bytes	2-Byte unsigned value, pulse
152	E4 Send when below threshold 2	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
153	E4 Send when above threshold 2	input	C	-	W	-	-	1 Byte	counter pulses (0...255)
153	E4 Send when above threshold 2	input	C	-	W	-	-	2 Bytes	2-Byte unsigned value, pulse
153	E4 Send when above threshold 2	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
155	E4 Change temperature, tolerance band 2 lower limit	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)
156	E4 Change temperature, tolerance band 2 upper limit	input	C	-	W	-	-	2 Bytes	float value, Temperature (°C)

Number	Name	Object function	C	R	W	T	U	Objekt size	Data type
159	E4 Disable	input	C	-	W	-	-	1 Bit	enable
161	E5 switching sensor	output	C	-	-	T	-	1 Bit	switching
161	E5 Alarm sensor	output	C	-	-	T	-	1 Bit	1-Bit, Alarm
161	E5 switching	output	C	-	-	T	-	1 Bit	switching
161	E5 Blinds UP/DOWN	output	C	-	-	T	-	1 Bit	up/down
161	E5 Switch (event 0)	output	C	-	-	T	-	1 Bit	switching
161	E5 Priority (event 0)	output	C	-	-	T	-	2 Bit	priority switching
161	E5 1-Byte value (-128...127) (Event 0)	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
161	E5 1-Byte value (0...255) (Event 0)	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
161	E5 Scene (Event 0)	output	C	-	-	T	-	1 Byte	scene control
161	E5 2-Byte value (-32.768...32.767) (Event 0)	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
161	E5 2-Byte value (0...65.535) (Event 0)	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
161	E5 4-Byte value (-2.147.483.648...2.147.483.647) (Event 0)	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
161	E5 4-Byte value (0...4.294.967.295) (Event 0)	output	C	-	-	T	-	4 Bytes	4-Byte unsigned value, counter pulses
161	E5 2-Byte Floating point (Event 0)	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)
161	E5 Scene	output	C	-	-	T	-	1 Byte	scene control
161	E5 switching level 1	output	C	-	-	T	-	1 Bit	switching
161	E5 switching 1 actuation	output	C	-	-	T	-	1 Bit	switching
161	E5 HZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
161	E5 HZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
161	E5 HZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
161	E5 HZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
161	E5 HZ: Counter reading 4-Byte-value	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
162	E5 dimming	output	C	-	-	T	-	4 Bit	3-Bit controlled, Dimmer step
162	E5 STOP/slat adjustment	output	C	-	-	T	-	1 Bit	step
162	E5 switch (Event 1)	output	C	-	-	T	-	1 Bit	switching
162	E5 priority (Event 1)	output	C	-	-	T	-	2 Bit	priority switching
162	E5 1-Byte value (-128...127) (Event 1)	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
162	E5 1-Byte value (0...255) (Event 1)	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
162	E5 Scene (Event 1)	output	C	-	-	T	-	1 Byte	scene control
162	E5 2-Byte value (-32.768...32.767) (Event 1)	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
162	E5 2-Byte value (0...65.535) (Event 1)	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
162	E5 4-Byte value (-2.147.483.648...2.147.483.647) (Event 1)	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
162	E5 4-Byte value (0...4.294.967.295) (Event 1)	output	C	-	-	T	-	4 Bytes	4-Byte unsigned value, counter pulses
162	E5 2-Byte Floating point (Event 1)	output	C	-	-	T	-	2 Bytes	float value, Temperature (°C)

Number	Name	Object function	C	R	W	T	U	Objekt size	Data type
162	E5 switching level 2	output	C	-	-	T	-	1 Bit	switching
162	E5 switching 2 actuation	output	C	-	-	T	-	1 Bit	switching
162	E5 ZZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	8-Bit unsigned value, counter pulses (0...255)
162	E5 ZZ: Counter reading 1-Byte-value	output	C	-	-	T	-	1 Byte	counter pulses (0...255)
162	E5 ZZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte signed value, pulses difference
162	E5 ZZ: Counter reading 2-Byte-value	output	C	-	-	T	-	2 Bytes	2-Byte unsigned value, pulse
162	E5 ZZ: Counter reading 4-Byte-value	output	C	-	-	T	-	4 Bytes	4-Byte signed value, counter pulses
163	E5 Start event 0/1	input	C	-	W	-	-	1 Bit	switching
163	E5 End position top	input	C	-	W	-	-	1 Bit	Boolean
163	E5 Scene storage display	output	C	-	-	T	-	1 Bit	enable
163	E5 switching level 3	output	C	-	-	T	-	1 Bit	switching
163	E5 switching 3 actuation	output	C	-	-	T	-	1 Bit	switching
163	E5 HZ: Counter reading request	input	C	-	W	-	-	1 Bit	switching
164	E5 End position bottom	input	C	-	W	-	-	1 Bit	Boolean
164	E5 switching level 4	output	C	-	-	T	-	1 Bit	switching
164	E5 switching 4 actuation	output	C	-	-	T	-	1 Bit	switching
164	E5 HZ: Limit value exceeded	output	C	-	-	T	-	1 Bit	Boolean
165	E5 Store scene	input	C	-	W	-	-	1 Bit	enable
165	E5 Enable save	input	C	-	W	-	-	1 Bit	enable
165	E5 switching level 5	output	C	-	-	T	-	1 Bit	switching
165	E5 Switching long actuation	output	C	-	-	T	-	1 Bit	switching
166	E5 Level up/down switching	input	C	-	W	-	-	1 Bit	switching
166	E5 ZZ: Limit value exceeded	output	C	-	-	T	-	1 Bit	Boolean
167	E5 Number actuations	input	C	-	W	-	-	1 Byte	counter pulses (0...255)
167	E5 ZZ: Counter reading request	input	C	-	W	-	-	1 Bit	switching
168	E5 ZZ: Reverse direction	input	C	-	W	-	-	1 Bit	Boolean
169	E5 ZZ: reset	input	C	-	W	-	-	1 Bit	Boolean
170	E5 ZZ: Stop	input	C	-	W	-	-	1 Bit	Boolean
179	E5 Disable	input	C	-	W	-	-	1 Bit	enable

## Communication flags

Flag	Name	Meaning
C	Communication	Object can communicate
R	Read	Object status can be requested (ETS, display etc.)
W	Write	Object can receive information
T	Transmit	Object can send information
U	Update	Object can request a value from another bus participant. The answer is interpreted as write command and updates the value of the communication object. This is typically used to request external sensor data after a bus voltage recovery.

## 1. Global Settings

(Picture shows modified parameters)

Send in operation	Sends '0'
Cycle time [s] in operation	60
Request status	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Request status with	'1'
Send delay after bus voltage recovery ... s	2

Designation	Options	Description	
Send in operation	Inactive Sends „0“ Sends „1“	No function. „In operation“ (0 or 1) will be send in the configured cycle time (see next parameter).	
	Cycle time [s] in operation	0 to 65535 seconds Configuration of interval (in seconds) for transmitting the value „in operation“	
Request status	Inactive Active	No function. Status (in operation) can be requested via communication object “0”. Status (in operation) can be requested via communication object “1”. Status (in operation) can be requested via communication object “0” and “1”.	
Send delay after bus voltage recovery ... s	2 to 255 seconds	Configuration of time delay (in seconds) before sending “in operation” after a bus voltage recovery.	

## 2. Temperature Sensor

temperature sensor	<input type="radio"/> disabled <input checked="" type="radio"/> enabled
value offset [0,1K], (-5K...+5K)	0
error temperature sensor	<input type="radio"/> don't notify <input checked="" type="radio"/> notify
send temperature when changing	if change above 2,0K
send temperature cyclically	every minute
external value	<input type="radio"/> disabled <input checked="" type="radio"/> enabled
percentage	with 10% proportion

Designation	Options	Description	
Temperature Sensor	Disabled	Temperature sensor disabled.	
	Enabled	Error Temperature sensor	<p>Notify If there are no new values provided from the sensor for more than 10 minutes, a sensor failure will be reported.</p> <p>Don't notify No report on sensor failure.</p>
		Send temperature when changing	<p>Disabled Change from 0,1 K – 10,0 K</p> <p>The new value is sent if the difference between old and new value is above the defined sending threshold.</p>
		Send temperature cyclically	<p>Disabled Every minute – once a day</p> <p>No function. Cyclic sending of the recent value.</p>
Value offset	-5 K to + 5 K	The value is adjusted by this offset. A correction might be necessary in different causes. (e.g. sensor is placed at an unfavorable position, next to a window.	
External value	Disabled	No function.	
	Enabled	Percentage:	<p>With xx% proportion The internal and an external value are taken pro rata to calculate an overall value. This value is relevant for the control and the sending procedure is as defined above.</p>
		Only use external value	It only uses the value from the external sensor. The internal (integrated) sensor will not be used.

### 3. Temperature Alarms

frost alarm	<input type="radio"/> disabled <input checked="" type="radio"/> enabled
frost alarm when temperature	<1°C
send frost alarm when change of status	<input type="radio"/> disabled <input checked="" type="radio"/> enabled
send frost alarm cyclically	disabled
heat alarm	<input type="radio"/> disabled <input checked="" type="radio"/> enabled
heat alarm when temperature	>30°C
send heat alarm when change of status	<input type="radio"/> disabled <input checked="" type="radio"/> enabled
send heat alarm cyclically	disabled

Designation	Options	Description	
Frost alarm	Disabled	No function. If the alarm function is activated an alarm in the form of an object is sent when the temperature falls below a defined temperature threshold for frost alarm.	
	Enabled		
	Frost alarm when temperature	< 1 °C to < 10 °C	When falling below the defined temperature the object frost alarm is sent.
	Send frost alarm when change of status	Disabled Enabled	No function. If there is a change the recent control value is sent.
Heat alarm	Send frost alarm cyclically	Disabled Every minute – once a day	No function. Cyclic sending of the recent control value.
	Disabled	No function. If the alarm function is activated an alarm in the form of an object is sent when the temperature exceeds a defined temperature threshold for heat alarm.	
	Enabled		
	Heat alarm when temperature	> 20 °C to > 30 °C	When exceeding the defined temperature, the object heat alarm is sent.
Send heat alarm when change of status	Disabled	No function. If there is a change the recent control value is sent.	
	Enabled		
Send heat alarm cyclically	Disabled	No function. Cyclic sending of the recent control value.	
	Every minute – once a day		

## 4. Temperature control

### 4.1 Temperature control – heating and cooling

select heating and/or cooling	<input style="width: 150px; height: 25px; border: 1px solid #ccc; padding: 2px 10px; font-size: 10px; margin-bottom: 5px;" type="button" value="heating and cooling"/>
extra level heating enable	<input type="radio"/> disabled <input checked="" type="radio"/> enabled
guide heating	<input type="radio"/> disabled <input checked="" type="radio"/> enabled
extra level cooling enable	<input type="radio"/> disabled <input checked="" type="radio"/> enabled
guide cooling	<input type="radio"/> disabled <input checked="" type="radio"/> enabled

**PI control:** A PI control is a constant control that comprises a proportional part (P-part) and an integral share (I-share). The size of the P-part is indicated in Kelvin, the I-share in minutes. At a constant PI control, the manipulated variables are operated in proportional steps up to a maximum value.

**2-stage-control:** A two-stage control only sends two conditions for the manipulated variable, on and off. The control turns on when falling below a desired temperature and turns off when exceeding it. Set point and switching hysteresis are defined in advance.

**Main level and Extra level:** In addition to the main level (e.g. underfloor heating) an extra level (e.g. electric heating) can be helpful for slow systems controlled by main level. This can shorten in the mentioned example the slow heat-up phase of an underfloor heating. You can choose between a PI or two-stage controller for the additional object.

Designation	Options	Description
Select heating and/or cooling	Disabled Heating Cooling Heating and cooling	Temperature controller disabled. Operating mode: Heating only. Operating mode: Cooling only. Operating mode: Heating and cooling.
Extra level heating / Extra level cooling	Disabled Enabled	Extra level heating / cooling disabled. In addition to the main level (e.g. underfloor heating) an extra level (e.g. electric heating) can be helpful for lazy systems. It can shorten the slow heat-up phase of an underfloor heating. You can choose between a PI or two-stage controller for the additional object.
Guide heating / Guide cooling	Disabled Enabled	Guide heating / cooling disabled. With the parameter guiding it is possible to adjust the set point linearly depending on any reference variable which is captured through an external sensor. In general, an outdoor temperature reset control is realized. With an appropriate parameterization, the constant raising or lowering of the set value is possible. The parameterization is carried-out together with the definition of the set points.

## 4.2 Temperature control – General

- blocking object heating mode: enable  disabled  enabled
- blocking object cooling mode: enable  disabled  enabled
- blocking object extra level heating: enable  disabled  enabled
- blocking object extra level cooling: enable  disabled  enabled
- heating demand for display  no  yes
- cooling demand for display  no  yes

Designation	Options	Description
Blocking object heating mode: enable	Disabled Enabled	Blocking object disabled.  If the blocking object is activated, the reception of an external object can prevent the sending of the manipulated variable. Thereby an undesirable starting of actors can be prevented (e.g. do not heat if a window is open).
Blocking object cooling mode: enable	Disabled Enabled	Blocking object disabled.  If the blocking object is activated, the reception of an external object can prevent the sending of the manipulated variable. Thereby an undesirable starting of actors can be prevented (e.g. do not heat if a window is open).
Blocking object extra level heating: enable	Disabled Enabled	Blocking object disabled.  If the blocking object is activated, the reception of an external object can prevent the sending of the manipulated variable. Thereby an undesirable starting of actors can be prevented (e.g. do not cool if a window is open).
Blocking object extra level cooling: enable	Disabled Enabled	Blocking object disabled.  If the blocking object is activated, the reception of an external object can prevent the sending of the manipulated variable. Thereby an undesirable starting of actors can be prevented (e.g. do not cool if a window is open).
Heating demand for display	Disabled Enabled	Status object disabled.  This object is a status object to send the status of heating (active or not). It can be used to visualize the status on a display.
Cooling demand for display	Disabled Enabled	Status object disabled.  This object is a status object to send the status of cooling (active or not). It can be used to visualize the status on a display.

#### 4.3 Temperature control – Set points

comfort temperature [0,1°C], (18...30°C)	180	send set point temperature cyclically	disabled
standby setback heating [0,1K], (0..10K)	0	dead zone between heating and cooling [0,1K], (0..10K)	20
eco setback heating [0,1K], (0..10K)	0	min. guide value heating (-50°C...+50°C)	0
standby increment cooling [0,1K], (0..10K)	0	max. guide value heating (-50°C...+50°C)	0
eco increment cooling [0,1K], (0..10K)	0	max. increment of set point for min. guide value heating (0K...+10K)	0
interval to main level heating [0,1K], (0...-10K)	-10	min. guide value cooling (-50°C...+50°C)	0
interval to main level cooling [0,1K], (0...10K)	10	max. guide value cooling (-50°C...+50°C)	0
send set point temperature when changing	disabled	max. setback of set point for max. guide value cooling (0K...+10K)	0

Designation	Options	Description
Comfort temperature	18° to 30°C	In 0,1 °C Steps Definition of the comfort temperature.
Setback of standby heating and increment of standby cooling	0 K to 10 K	In 0,1 K Steps Definition of the difference to the comfort temperature in Kelvin.
Setback of eco heating and increment of eco cooling	0 K to 10 K	In 0,1 K Steps Definition of the difference to the comfort temperature in Kelvin.
Interval to main level heating and cooling	0 K to -10 K	In 0,1 K Steps To get a faster compensation for big differences between the recent value and setpoint, an extra level for heating / cooling can be activated. The distance to the main level gives the difference of recent value and setpoint at which the extra level should be activated.
Send setpoint temperature when changing	Disabled Enabled	No function. If there is a change the recent control value is sent.
Send setpoint temperature cyclically	Disabled Every minute – once a day	No function. Cyclic Sending of the recent control value.
Dead zone between heating and cooling	0 to 10K	In 0,1 K Steps Definition of the dead zone between heating and cooling. Recent value < Set point = Heating Recent value > Set point + dead zone = Cooling
Min. guide value heating	-50°C to +50°C	In 0,1 °C Steps Lower guide value for outdoor temperature reset.
Max. guide value heating	-50°C to +50°C	In 0,1 °C Steps Upper guide value for outdoor temperature reset.
Max. increment min. guide value heating	0 to 10K	In 0,1 K Steps Increment of the set temperature at minimum guide value.
Min. guide value cooling	-50°C to +50°C	In 0,1 °C Steps Lower guide value for outdoor temperature reset.
Max. guide value cooling	-50°C to +50°C	In 0,1 °C Steps Upper guide value for outdoor temperature reset.
Max. setback for max. guide value cooling	0 to 10K	In 0,1 K Steps Setback of the set temperature at maximum guide value.

#### 4.4 Temperature control – Main level and extra level heating / cooling

control type	<input checked="" type="radio"/> PI <input type="radio"/> 2-point	PWM cycle (5...30Min)	5
control direction of control value	<input checked="" type="radio"/> normal <input type="radio"/> inverted	min. control value	0%
proportional band (1...8K)	5	max. control value	100%
reset time (15...240Min)	15	control value in case of sensor error	0%
control value Output format	PWM	send control value when changing	<input type="radio"/> disabled <input checked="" type="radio"/> enabled
		send control value cyclically	disabled

(Picture shows main level heating, PI control with output: PWM)

Designation	Options	Description	
Control type	PI control	Selection of control type.	
		Proportional band	1 to 8 K
		Reset time	15 to 240 Min.
		Control value output format	Percent Byte PWM
		PWM cycle	5 to 30 Min.
		Min. control value	0% to 95% 0 to 240 Byte
		Max. control value	5% to 100% 0 to 255 Byte
		Control value in case of sensor error	0% to 100% 0 to 255 Byte
		Send control value when changing	Disabled Enabled
		Hysteresis (symmetrical)	0,5 K to 5 K
Control direction of control value	Normal Inverted	Control value in case of sensor error	Off On
Send control value cyclically		Send control value when change-over	Disabled Enabled
			The hysteresis can prevent a frequent switching for fast and small changing values.  In case of sensor error, the value „off“ is sent. In case of sensor error, the value „on“ is sent.  Bei einer Umschaltung (Änderung) wird die aktuelle Stellgröße gesendet.
Send control value cyclically	Disabled Every minute – once a day		No function. Cyclic sending of the recent control value.

## 5. Inputs

### 5.1 General

Limit number of telegrams

Inactive  Active

Maximum number of sent telegrams

20

Maximum number of sent telegrams per

1 second

Designation	Options	Description
Limit number of telegrams	Inactive	No function.
	Active	Number of telegrams to be sent is limited to the configured maximum.
	Maximum number of sent telegrams	1 to 255 Maximum number of telegrams to be sent.
	Maximum number of sent telegrams per	50 milliseconds to 60 seconds Base for number of telegrams.

## 5.2 E1 – E5 General

Designation	
Function	Binary input
Binary function	Switching/alarm
	Switching/alarm
	Dimming
	Blind
	Value
	Scene
	Switching sequences
	Multiple operation
	Pulse counter

Designation	Options	Description
Designation		Possibility to name each input individually.
Function	Inactive Binary input (available for E1-E5) Switching / Alarm Dimming Blind Value Scene Switching sequences Multiple operation Pulse counter	Input disabled. Available for inputs E1 to E5 (in total up to 5x). Definition of the desired use each specific input. Depending on the selected function, different parameters are available. Details about the configuration of binary inputs see chapter 5.2.1.
	Analogue input (E1 only)	Function available for input E1 only (in total only 1x). Details about the configuration of the analogue input see chapter 5.2.2.
	External temperature sensor (E4 only)	Function available for input E4 only (in total only 1x). <b>Important:</b> By activating the external temperature sensor input on input E4, the inputs E4 and E5 will be combined. E5 will not be available as binary input while E4 is set as temperature input. Details about the configuration of the external temperature sensor input see chapter 5.2.3.

## 5.2.1 E1 – E5 as binary inputs

### 5.2.1.1 Switching/Alarm function

Switching/alarm sensor	<input checked="" type="radio"/> Switch <input type="radio"/> Alarm
Communication object DPT 1.001	<---
Differentiation between short and long actuation	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Short actuation -> event 0 long actuation -> event 1	<---
Long actuation from ... s	0,4
Input is being actuated	<input checked="" type="radio"/> closed <input type="radio"/> Opened
Enable object 'Start event 0/1'	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Reaction in case of event 0	Off/alarm
Reaction in case of event 1	On/no alarm
Cyclical sending	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Telegram repeated every ... s	60
at object value	Off/on
Debouncing time ... ms	50
Enable object 'Disable'	<input type="radio"/> Inactive <input checked="" type="radio"/> Active

(Picture shows input 1, with function as binary input. Configuration windows for inputs E2...E5 are similar).

Description of functions and parameters see next page.

Designation	Options	Description	
Switching / alarm sensor	Switch Alarm	Communication object type DPT 1.001 Communication object type DPT 1.005	
Differentiation between short and long actuation	Inactive	Activate minimum signal duration	Function inactive. Definition of minimum signal duration (in 0,1s steps) for open / close.
Differentiation between short and long actuation	Inactive	Query input after download, ETS reset and bus voltage recovery	Function inactive. Input status will be checked after a reboot of the device. A delay (in seconds) before the check can be configured.
		Long actuation from ... s	If active, definition of when to count the actuation as a „long actuation“ can be done.
	Active	Input is being actuated	Definition of function of input either as NO or NC contact.
Enable object „start event 0/1“	Inactive Active	No function. If active, additional object (start event 0/1) is made available, which can emulate e.g. an actuation from external and triggers event (0/1).	
Reaction in case of event 0	On / no alarm Off / Alarm Switchover Inactive Cycle off	Action on event 0 = ON Action on event 0 = OFF Action on event 0 = SWITCHOVER Function disabled. Action on event 0 = CYCLE OFF	
Reaction in case of event 1	On / no alarm Off / Alarm Switchover Inactive Cycle off	Action on event 0 = ON Action on event 0 = OFF Action on event 0 = SWITCHOVER Function disabled. Action on event 0 = CYCLE OFF	
Cyclical sending	Inactive Active	Telegramm repeated every ... s.	No cyclical sending. Cyclical sending according to the defined parameters (see left column).
		At object value:	On Off On / Off
Debouncing time... in ms	10 to 150 ms	Setting, under what conditions a cyclical sending shall be performed.	
Enable object „disable“	Inactive Active	Definition of debouncing time for the input.	
		Communication object (blocking object) for input is disabled. Communication object (blocking object) for input is enabled.	

### 5.2.1.2 Dimming

Switching/dimming sensor	<input checked="" type="radio"/> Dimmer/switch <input type="radio"/> Dimmer	Switching/dimming sensor	<input type="radio"/> Dimmer/switch <input checked="" type="radio"/> Dimmer
Input is being actuated	<input checked="" type="radio"/> closed <input type="radio"/> Opened	Input is being actuated	<input checked="" type="radio"/> closed <input type="radio"/> Opened
Long actuation from ... s	0,4	At actuation: dimming direction	Switchover
At short actuation: switching	Switchover	Dimming procedure	<input type="radio"/> Start/stop <input checked="" type="radio"/> Steps
At long actuation: dimming direction	Switchover after switching darker	Brightness change per sent telegram	3,13%
Dimming procedure	<input checked="" type="radio"/> Start/stop <input type="radio"/> Steps	Telegram repeated every ... s	0,4
Debouncing time ... ms	50	Debouncing time ... ms	50
Enable object 'Disable'	<input type="radio"/> Inactive <input checked="" type="radio"/> Active	Enable object 'Disable'	<input type="radio"/> Inactive <input checked="" type="radio"/> Active

Designation	Options	Description	
Switching/ Dimming sensor	Dimmer / switch	Selection of operating mode as dimmer / switch.	
	Long actuation from ... in s	Configuration of time before input signal is registered as a "long actuation".	
	At short actuation (switching):	Selection of value to be sent upon short actuation.	
	At long actuation (dimming direction):	Selection of value to be sent upon long actuation.	
	Dimmer	Selection of operating mode as dimmer only.	
Dimming procedure	Input is being actuated	Closed Opened	Definition of function of input either as NO or NC contact.
	At actuation: dimming direction	More brightness Less brightness Switchover Switchover, after switching brighter Switchover, after switching darker	Selection of value to be sent upon actuation.
	Start / Stop Steps	Brightness change per sent telegram 1,56%, 3,13%, 6,25%, 12,5%, 25%, 50%, 100%	Selection of desired dimming procedure. Possibility of choosing start/stop or steps.
Telegram repeated every ... s		By changing the telegram repetition time, the dimming speed can be varied.	
Debouncing time		Definition of debouncing time for the input.	
Enable object „disable“	Inactive Active	Communication object (blocking object) for input is disabled. Communication object (blocking object) for input is enabled.	

### 5.2.1.3 Blind sensor

Blind operating function	2-push-button, standard
Brief actuation: STOP/stepwise	<---
Long actuation: move UP/DOWN	
Reaction at short actuation	<input checked="" type="radio"/> Stop/slat OPEN <input type="radio"/> Stop/slat CLOSED
Reaction at long actuation	<input checked="" type="radio"/> High <input type="radio"/> Down
Long actuation from ... s	0,4
Input is being actuated	<input checked="" type="radio"/> closed <input type="radio"/> Opened
Debouncing time ... ms	50
Enable object 'Disable'	<input type="radio"/> Inactive <input checked="" type="radio"/> Active

Designation	Options			Description	
Blind operating function	2-push-button, standard			Operating mode with two push buttons for blinds. Blind stops / slat opens step-by-step. Blind stops / slat closes step-by-step.	
	Reaction at shot actuation		Stop / slat OPEN Stop / slat CLOSED		
	Reaktion at long actuation		High Down		
Long actuation from ... s		0,3 to 10,0 seconds		If active, definition of when to count the actuation as a „long actuation“ can be done.	
2-switch, only move (roller blind)		Reaction at actuation		Operating mode with two switches for blinds / shutters without slat function. Move blinds / shutters up. Move blinds / shutters down.	
2-push-button, move (roller blind)		Reaction at actuation		Operating mode with two push buttons for blinds / shutters without slat function. Move blinds / shutters up. Move blinds / shutters down.	
2-push-button, only slat	Reaction at actuation		Stop/ slat OPEN Stop/ slat CLOSED	Operating mode with two push buttons for blinds / shutters (only slat function). Blinds stop / open slat. Blinds stop / close slat.	
	„Slat“ telegram repeated every ...s		0,3 to 10,0 seconds		
1-push-button, short=slat, long=move	Long actuation from ... s		0,3 to 10,0 seconds	Short actuation: STOP / Schrittweise Long actuation: Fahren AUF/AB	
1-push-button, short=move, long=slat	Long actuation from ... s		0,3 to 10,0 seconds	Kurze actuation: Move UP/DOWN Lange actuation: STOP/ stepwise	
1-push-button,only move				One after another at actuation: UP, STOP, DOWN, STOP.	
1-switch, only move				At actuation: move UP/DOWN. STOP at end of actuation.	
Input is being actuated	closed opened			Definition of function of input either as NO or NC contact.	
Debouncing time	10 to 150 ms			Definition of debouncing time for the input.	
Enable object „disable“	<input type="radio"/> Inactive <input checked="" type="radio"/> Active			Communication object (blocking object) for input is disabled. Communication object (blocking object) for input is enabled.	

### 5.2.1.4 Value / forced operation

Differentiation between short and long actuation

Inactive  Active

Contact opening -> event 0  
contact closing -> event 1

<---

Activate minimum signal duration

Inactive  Active

At contact opening  
in value x 0.1 s (1 - 65,535)

10



At contact closing  
in value x 0.1 s (1 - 65,535)

10



Query input after download,  
ETS reset and bus voltage recovery

Inactive  Active

Reaction in case of event 0

2-byte value (-32,768 to 32,767)



Sent value

0



Reaction in case of event 1

1-byte value (0 to 255)



Sent value

0



Debouncing time ... ms

50



Enable object 'Disable'

Inactive  Active

Differentiation between short and long actuation

Inactive  Active

Short actuation -> event 0  
long actuation -> event 1

<---

Long actuation from ... s

0,4

Input is being actuated

closed  Opened

Reaction in case of event 0

2-byte value (-32,768 to 32,767)

Sent value

0

Reaction in case of event 1

1-byte value (0 to 255)

Sent value

0

Debouncing time ... ms

50

Enable object 'Disable'

Inactive  Active

Description of parameters see next page.

Designation	Options	Description	
Differentiation between short and long actuation	Inactive	No differentiation between short and long actuation of input. Thereby: Opening the contact leads to → event 0. Closing the contact leads to → event 1.	
	Activate minimum signal duration	Inactive Active	Function disabled. Minimum signal duration for open / close configurable (see the following parameter).
	At contact opening in value x 0,1s	1...65535 x 0,1 seconds	Parameter for minimum signal duration of „open contact“.
	At contact closing in value x 0,1s	1...65535 x 0,1 seconds	Parameter for minimum signal duration of „close contact“.
	Query input after download, ETS reset and bus voltage recovery	Inactive Active	Function disabled.  Configurable waiting time before transmission after a restart. (0...30000 seconds)
	Active	Differentiation between short and long actuation of input active. Thereby: Short actuation → event 0; Long actuation → event 1	
	Long actuation from ...s	0,3 to 10,0 seconds	If active, definition of when to count the actuation as a „long actuation“ can be done.
	Input is being actuated	Closed Opened	Definition of function of input either as NO or NC contact.
Reaction in case of event 0 / 1	Inactive Switch Priority 1-Byte value Scene 2-Byte value 2-Byte floating point 4-Byte value	If inactive – function disabled. Selection of the desired data / transmission type.	
	Sent value	Selection depending on configuration of parameter “reaction in case of event 0/1”	
Debouncing time	10 to 150 ms	Definition of debouncing time for the input.	
Enable object „disable“	Inactive Active	Communication object (blocking object) for input is disabled. Communication object (blocking object) for input is enabled.	

### 5.2.1.5 Scene

Input is being actuated	<input checked="" type="radio"/> closed <input type="radio"/> Opened
Scene number at actuation	1
Save scene	At long actuation and object value = 1
Long actuation from ... s	3,0
Debouncing time ... ms	50
Enable object 'Disable'	<input type="radio"/> Inactive <input checked="" type="radio"/> Active

Designation	Options	Description
Input is being actuated	Closed Opened	Definition of function of input either as NO or NC contact.
Scene number at actuation	1...64	Selection of the scene number to be transmitted on actuation of input.
Save scene	No At long actuation With object value= 1 At long actuation and object value= 1	Scenes cannot be saved. Scene will be saved at long actuation (value configurable from 0,3 ...10,0 seconds) Scene will be saved, when object value = 1 Scene will be saved, when object value = 1 and long actuation (value configurable from 0,3 ...10,0 seconds)
Debouncing time	10 to 150 ms	Definition of debouncing time for the input.
Enable object „disable“	Inactive Active	Communication object (blocking object) for input is disabled. Communication object (blocking object) for input is enabled.

### 5.2.1.6 Switching sequences

Input is being actuated	<input checked="" type="radio"/> closed <input type="radio"/> Opened
Number of steps	3
Switching sequence type	Activate/deactivate (several buttons)
Direction at actuation	<input checked="" type="radio"/> Switch up <input type="radio"/> Switch down
Switching sequence like 000>001>011>111	<---
Debouncing time ... ms	50
Activate minimum signal duration	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
At contact opening in value x 0,1 s (1 - 65,535)	10
At contact closing in value x 0,1 s (1 - 65,535)	10
Enable object 'Disable'	<input type="radio"/> Inactive <input checked="" type="radio"/> Active

\* Information - switching sequence type = „activate/deactivate (several buttons)“:

When using above mentioned option, two binary inputs are to be configured as “switching sequences”. One of these inputs has to be configured as „direction at actuation“ = switch up, the other input has to be configured as “switch down”. In order to assure synchronous function of these two inputs / sequences, the two communication objects „actuating number“ of the two inputs have to be assigned to the same group address.

Example:

Use of E1 for switching up, E2 for switching down  
E1 actuating number → group address 1/1/5  
E2 actuating number → group address 1/1/5

Designation	Options	Description	
Input is being actuated	Closed Opened	Definition of function of input either as NO or NC contact.	
Number of steps	2...5	Definition of number of total steps	
Switching sequence type	Activate/deactivate (one button)  Activate/deactivate (several buttons)*  All possibilities („Gray-Code“)	Direction at actuation	Switch up Switch down
Debouncing time	10 to 150 ms	Definition of debouncing time for the input.	
Activate minimum signal duration	Inactive Active	At contact opening in value x 0,1 s At contact closing in value x 0,1 s	1...65535 x 0,1 seconds 1...65535 x 0,1 seconds
Enable object „disable“	Inactive Active	Communication object (blocking object) for input is disabled. Communication object (blocking object) for input is enabled.	

### 5.2.1.7 Multiple operation

Input is being actuated	<input checked="" type="radio"/> closed <input type="radio"/> Opened
Max. number of actuations	3
Sent value	Switchover
Update and send at actuation	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Maximum time between two actuations ... s	0,5
Additional object for long actuation	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Long actuation from ... s	0,4
Sent value at long actuation	Switchover
Debouncing time ... ms	50
Enable object 'Disable'	<input type="radio"/> Inactive <input checked="" type="radio"/> Active

Designation	Options	Description
Input is being actuated	Closed Opened	Definition of function of input either as NO or NC contact.
Max. number of actuations	1...4	Maximum number of actuations (each actuation will use a separate communication object)
Sent value	On Off Switchover	Selection of the value to be sent when reaching the number of actuations.
Update and send at actuation	Inactive  Active	If inactive, the input accumulates the actuations within the maximum time (see below) and sends only the corresponding object, e.g. 4-times actuation object.  If active, all actuations will be transmitted, e.g. 1-time, 2-times, 3-times and 4-times.
Maximum time between two actuations ... in s	0,3 ... 10,0 seconds	Definition of time between two actuations, before they are distinguished as separate inputs. Especially relevant when „Update and send at actuation = inactive“.
Additional object for long actuation	Inactive Active  Long actuation from ... in s 0,3 ... 10,0 seconds  Sent value at long actuation On Off Switchover	Function disabled.  An additional object for long actuation is enabled.  If active, definition of when to count the actuation as a „long actuation“ can be done.  Value, which will be sent at long actuation.
Debouncing time	10 to 150 ms	Definition of debouncing time for the input.
Enable object „disable“	Inactive Active	Communication object (blocking object) for input is disabled.  Communication object (blocking object) for input is enabled.

### 5.2.1.8 Pulse counter

Data type (main counter)	4-byte value (-2,147,483,648 to 2,147,483,647)	Send counter reading cyclically	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Communication object DPT 13.001	<---	Counter reading is sent, every	5 seconds
Limit value 1	0	Save counter reading	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Limit value 2	2147483647	Reset counter reading at download	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Counting type	In case of both edges	Activate minimum signal duration	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Number of input pulses for a counting pulse	1	At contact opening in value x 0.1 s (1 - 65,535)	10
Counter reading change per counting pulse	1	At contact closing in value x 0.1 s (1 - 65,535)	10
Send counter reading at download, ETS reset and bus voltage recovery	<input type="radio"/> Inactive <input checked="" type="radio"/> Active	Debouncing time ... ms	50
Send counter reading at change	<input type="radio"/> Inactive <input checked="" type="radio"/> Active	Enable object 'Disable'	<input type="radio"/> Inactive <input checked="" type="radio"/> Active

Designation	Options	Description		
Data type (main counter)	1-Byte value 2-Byte value 4-Byte value	Selection of data type to be used.		
Limit value 1	Range depending on selected data type.			
Limit value 2	Range depending on selected data type.			
Counting type	Only in case of rising edge Only in case of falling edge In case of both edges	Only count on rising edge. Only count on falling edge. Count on rising as well as on falling edge.		
Number of input pulses for a counting pulse	1...10000	Number of input pulses, before increasing the count. Example: If 4 is configured, only after 4 impulses at input, the counter changes (increases).		
Counter reading change per counting pulse	-10000...10000	Amount to increase counter after receiving before configured number of impulses. E.g. if 5 is configured, counter will increase in steps of 5.		
Send counter reading at download, ETS reset and bus voltage recovery	Inactive Active	Function disabled. If active, the last counter reading after restart of the device oder after ETS reset will be send.		
Send counter reading at change	Inactive Active	Function disabled. Counter reading will be sent on change.		
Send counter reading cyclically	Inactive Active	Function disabled. Send counter reading every ... seconds / ...minutes / ...hours.		
Save counter reading	Inactive Active	Reset counter reading at download	Inactive Active	
Activate minimum signal duration	Inactive Active	At contact opening At contact closing	Function disabled. 1...65535 x 0,1 seconds. 1...65535 x 0,1 seconds.	
Debouncing time	10 to 150 ms	Definition of debouncing time for the input.		
Enable object „disable“	Inactive Active	Communication object (blocking object) for input is disabled. Communication object (blocking object) for input is enabled.		

### 5.2.1.8.1. Intermediate counter (with function pulse counter)

Enable intermediate counter	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Data type (intermediate counter)	4-byte value (-2,147,483,648 to 2,147,483,647)
Communication object DPT 13.001	<---
Limit value 1	0
Limit value 2	2147483647
Behaviour if a limit value is exceeded/ undershot	<input checked="" type="radio"/> Continue counting along perimeter <input type="radio"/> Stop until ETS reset
Reverse counting direction	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Send counter reading at download, ETS reset and bus voltage recovery	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Send counter reading at change	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Send counter reading cyclically	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Counter reading is sent, every	5 seconds

Designation	Options	Description
Data type (intermediate counter)	1-Byte value 2-Byte value 4-Byte value	Selection of data type to be used.
Limit value 1	Range depending on selected data type.	
Limit value 2	Range depending on selected data type.	
Behaviour if a limit value is exceeded / undershot	Continue counting along perimeter Stop until ETS reset	Counter restarts / continues if limit value is reached. Counter stops (value stays fix) until reset via ETS
Reverse counting direction	Inactive Active	Function disabled. Counting direction will be reversed.
Send counter reading at download, ETS reset and bus voltage recovery	Inactive Active	Function disabled. If active, the last counter reading after restart of the device oder after ETS reset will be send.
Send counter reading at change	Inactive Active	Function disabled. Counter reading will be sent on change.
Send counter reading cyclically	Inactive Active	Function disabled. Send counter reading every ... seconds / ...minutes / ...hours.

## 5.2.2 Function analogue input (Only available at input E1)

### 5.2.2.1 E1 Voltage

Sensor type  0-10 V  1-10 V

Lower measuring limit in x% of effective range

Upper measuring limit in x% of effective range

Output value

Output value to be sent at lower measuring limit

Output value to be sent at upper measuring limit

Designation	Options	Description
Sensor type	0-10 V 1-10 V	Selection of the connected input signal type (0-10V oder 1-10V). Also defines the effective range.
Lower measuring limit in % of effective range	0...100%	Lower measuring range limit. If signal is below this value, output of „1“ on object „E1 out of range“.
Upper measuring limit in % of effective range	0...100%	Upper measuring range limit. If signal is above this value, output of „1“ on object „E1 out of range“.
Output value	1-Byte 2-Byte 4-Byte	Selection of output value type for lower / upper measuring limit.
Output value to be sent at lower measuring limit	Range depending on selected data type.	Definition of output value to be sent at lower measuring limit.
Output value to be sent at upper measuring limit	Range depending on selected data type.	Definition of output value to be sent at upper measuring limit.

### 5.2.2.2 E1 Output

Filters	Low (mean of 4 measurements)
Send output value	In case of change and cyclic
Output value is sent from x% change in output range	2
Output value is sent, every	5 s
Enable object 'Disable'	<input type="radio"/> Inactive <input checked="" type="radio"/> Active

Designation	Options	Description
Filters	Inactive Low (mean of 4 measurements) Medium (mean of 16 measurements) High (mean of 64 measurements)	Filter disabled. Filter active with minimum filter function. Filter active with medium filter function. Filter active with high filter function.
Send output value	Upon request In case of change Cyclically In case of change and cyclic	Send value only upon request. Send value upon change (see following parameters). Send value cyclically (see following parameters). Send value upon change and cyclically (see following two parameters).
	Output value is sent from x% change in output range 1...100%	Applies to send „In case of change“ and „Send value upon change and cyclically“: Parameter for necessary change before sending the value.
	Output value is sent every ... s 5 seconds ... 24 hours	Applies to send „cyclically“ and „Send value upon change and cyclically“: Configuration of interval, when value is sent.
Enable object „disable“	Inactive Active	Communication object (blocking object) for input is disabled. Communication object (blocking object) for input is enabled.

### 5.2.2.3 E1 Threshold value

Use threshold value	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Tolerance band lower limit in x% of output range	<input type="text" value="0"/>
Tolerance band upper limit in x% of output range	<input type="text" value="100"/>
Limit value changeable via bus	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Data type of threshold value object	<input type="text" value="1 bit"/>
Send if threshold value undershot	<input type="text" value="Send OFF telegram"/>
Send if threshold value exceeded	<input type="text" value="Send ON telegram"/>
Minimum duration of undershoot	<input type="text" value="Inactive"/>
Minimum duration of overshoot	<input type="text" value="Inactive"/>

Designation	Options	Description
Use threshold value	Inactive Active	Function disabled. Function enabled.
Tolerance band lower limit in % of output range	0...100%	Configuration of lower band limit, e.g. 10% for 1 V.
Tolerance band upper limit in % of output range	0...100%	Configuration of upper band limit, e.g. 80% for 8 V.
Limit value changeable via bus	Inactive Active	Limit value fixed via ETS / stored in device. Upper / lower tolerance band can be changed via separate communication objects via bus.
Data type of threshold value object	1 Bit 1 Byte 2 Byte	Selection of desired data type for the thresholds.
Send if threshold value undershot	Depending on selection of data type	e.g. ON / OFF / no telegram (at 1-bit data type).
Send if threshold value exceeded	Depending on selection of data type	e.g. ON / OFF / no telegram (at 1-bit data type).
Minimum duration of undershoot	Inactive 5 seconds... 24 hours	Configurable minimum duration, before „threshold undershoot“ is sent.
Minimum duration of overshoot	Inactive 5 Sek... 24 Std.	Configurable minimum duration, before „threshold exceeded“ is sent.

#### 5.2.2.4 E1 Output threshold value

Send threshold value  In case of change  In case of change and cyclic

Send if threshold value undershot, every  ▾

Send if threshold value exceeded, every  ▾

Designation	Options	Description		
Send threshold value	In case of change In case of change and cyclic	Send if threshold value undershot, every...	5 seconds ... 24 hours	Send threshold only in case of change. Send threshold in case of change as well as cyclically (adjustable cycle).

### 5.2.3 Function external Temperature sensor (input E4/5 only)

Please Note: When using input E4 as temperature sensor, E5 cannot be used as separate input.

#### 5.2.3.1 E4 General

Designation	<input type="text"/>
Function	External temperature sensor <input type="button" value="▼"/>
E4/5 Temperature function	<input checked="" type="radio"/> Temperature <input type="radio"/> Floor heating thermal limiter

Designation	Options	Description
E4/5 Temperature function	Temperature Floor heating thermal limiter	Connection of an external temperature sensor. Connection of an external floor heating thermal limiter (sensor).

### 5.2.3.2 E4/5 External temperature sensor / floor heating thermal limiter

Temperature sensor type	<input checked="" type="radio"/> Pt1000 <input type="radio"/> TF06	Temperature sensor type	<input checked="" type="radio"/> Pt1000 <input type="radio"/> TF06
Temperature offset in K	0,0	Temperature offset in K	0,0
Line fault compensation	Length	Line fault compensation	Resistance
Line length, single distance ... in m	10	Line resistance in milliohm [sum of feed and return conductors]	500
Cross-section of the busbar, value * 0.01 mm <sup>2</sup>	100		

Designation	Options			Description
Temperature sensor type	PT1000 TF06			Selection of the connected temperature sensor type.
Temperature offset in K	-5,0...+5,0 K			Adjustable offset for the temperature sensor value.
Line fault compensation	None  Length      Line length, single distance in meters Cross-section of the busbar (value * 0,01 mm <sup>2</sup> ) Resistance      Line resistance in milliohms (sum of feed and return conductors)			Function disabled.  Line fault compensation based on length and the cross-section of the cable. Value in Meters.  Value in 0,01 mm <sup>2</sup> .  Line fault compensation based on line resistance of feed and return conductors (in milliohms).

### 5.2.3.3 E4/5 Output

Filters	Inactive
Send output value	In case of change and cyclic
Output value sent from a change of [x 0,1°C]	10
Output value is sent, every	5 seconds
Enable object 'Disable'	<input type="radio"/> Inactive <input checked="" type="radio"/> Active

Designation	Options	Description
Filters	Inactive Low (mean of 4 measurements) Medium (mean of 16 measurements) High (mean of 64 measurements)	Filter disabled. Filter active with minimum filter function. Filter active with medium filter function. Filter active with high filter function.
Send output value	Upon request In case of change Cyclically In case of change and cyclic	Send value only upon request. Send value upon change (see following parameters). Send value cyclically (see following parameters). Send value upon change and cyclically (see following two parameters).
	Output value sent from a change of x 0,1°C	1...200 Applies to send „In case of change“ and „Send value upon change and cyclically“: Parameter for necessary change before sending the value.
	Output value is sent every	5 seconds... 24 hours Applies to send „cyclically“ and „Send value upon change and cyclically“: Configuration of interval, when value is sent.
Enable object „disable“	Inactive Active	Communication object (blocking object) for input is disabled. Communication object (blocking object) for input is enabled.

### 5.2.3.4 E4/5 Threshold value 1 / 2 (only if E4 General → temperature function = Temperature)

Enable threshold value 1 function	<input type="radio"/> Inactive <input checked="" type="radio"/> Active
Tolerance band lower limit [0.1°C]	-500
Tolerance band upper limit [0.1°C]	1500
Data type of threshold value object	1 bit
Send if threshold value undershot	Send ON telegram
Send if threshold value exceeded	Send OFF telegram
Minimum duration of undershoot	None
Minimum duration of overshoot	None
Limits changeable via bus	<input type="radio"/> Inactive <input checked="" type="radio"/> Active

Designation	Options	Description
Enable threshold value 1/2 function	Inactive Active	Threshold function 1/2 disabled. Threshold function 1/2 enabled.
Tolerance band lower limit in 0,1°C	-500...+1500	Definition of tolerance band lower limit, e.g. 100 for 10 °C.
Tolerance band upper limit in 0,1°C	-500...+1500	Definition of tolerance band upper limit, e.g. 800 for 80 °C.
Data type of threshold value object	1 Bit 1 Byte 2 Byte	Selection of desired data type for threshold value objects.
Send if threshold value undershot	NO telegram ON telegram OFF telegram	e.g. ON / OFF / NO telegram for 1-bit data type.
Send if threshold value exceeded	NO telegram ON telegram OFF telegram	e.g. ON / OFF / NO telegram for 1-bit data type.
Minimum duration of undershoot	Inactive 5 seconds... 24 hours	Adjustable minimum duration, before selected telegram for „threshold undershoot“ is sent.
Minimum duration of overshoot	Inactive 5 seconds... 24 hours	Adjustable minimum duration, before selected telegram for „threshold exceeded“ is sent.
Limits changeable via bus	Inactive  Active	Limits (tolerance band) via bus not changeable (limits fixed in ETS / device).  Upper / lower limits (tolerance band) are changeable via separate communication objects.

### 5.2.3.5 E4/5 Output threshold value 1 / 2 (only if E4 general → temperature function = Temperature)

Send threshold value object	<input type="radio"/> In case of change <input checked="" type="radio"/> In case of change and cyclic
Send if threshold value undershot, every	5 s
Send if threshold value exceeded, every	5 s

Designation	Options	Description		
Send threshold value object	In case of change			Send threshold only in case of change.
	In case of change and cyclic	Send if threshold value undershot, every 5 seconds ... 24 hours	Send if threshold value exceeded, every 5 seconds ... 24 hours	Send threshold in case of change as well as cyclically (adjustable cycle time).

### 5.2.3.6 E4/5 Threshold values (only if E4 general → temperature function = Floor heating thermal limiter)

Value [°C]	35
Hysteresis [°C]	1,5

Designation	Options	Description
Value [°C]	10...60	Adjustment of temperature value for the thermal limiter.
Hysteresis [°C]	0,5...5,0	Configuration of hysteresis of temperature value for thermal limiter.