Room thermostat with display VARIA 826 S KNX



VARIA 826 S KNX

8269210/8269211

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1 Functional characteristics

1.1 Integrated functions

- Room thermostat for heating and cooling operation with additional heating stage.
- 8 channel time switch: 1 channel for controlling HVAC mode of a room thermostat and 7 free channels.
- User-friendly switching on of lights via hotkey function
- Up to 5 freely configurable screens
- Each screen can display a heading and up to 8 lines of text or functions,→ equivalent to 40 channels.
- User-specific function with free choice of text for each line for sending or displaying received values or status telegrams
- Multi-lingual user interface

1.2 Special features

- Weather forecast display combined with the weather data receiver Meteodata 139 EFR (Display page 1).
- Integrated time switch with the option of sending 3 rather than just 2 different statuses.
- Receipt and display of 14 byte text strings via the bus
- 1 display page for current weather data
- Own physical address can be displayed
- Can also be operated without mains supply
- Display of 4 Byte floating-point telegrams (DPT 14.xxx / EIS 9)
- RTR page can be permanently blanked out (via a parameter)
- Display/sending of 1 or 2 byte numerical values in negative numerical range (format DPT 6.001 and DPT 8.001)

1.3 Operation



	Key			
А	A L UP cursor			
В	Menu	Menu key		
C	▼	DOWN cursor		
D	+	Increase value / reverse status		
E	E OK Confirm entry			
F	-	Reduce value / reverse status		

2 Technical data

2.1 Technical data

Operating voltage KNX	Bus voltage 2132V DC
Current consumption KNX bus	<= 10mA (without key light)
	<= 24mA (with 100% key light)
Installation type	Flush-mounted wall installation
Connection type	KNX bus terminal
Power reserve	1.5 years
	Display with 132 x 72 points (8 lines with various
Display	functions) e.g. title, switching, dimming, % value,
Display	blinds/shutters, heating/air conditioning/ventilation,
	temperature, 2 byte counter value, etc.
Display lighting	LCD with white backlighting, dimmable
Ambient temperature	0 °C +45 C°
Protection rating	IP 20
Protection class	III according to DIN 60 730-1

3 "Varia 824 / 826 S KNX EIB V1.2" application programme

3.1 Selection in the product database

Manufacturer	Theben AG
Product family	Heating, ventilation, air conditioning
Product type	Controller with display and operating function
Program name	Varia 82x: RTR with display and operating function. V1.2

This application program was produced for **ETS from version 3.0e**. The ETS database can be found on our downloads page: <u>www.theben.de/en/downloads_en</u>

Table 1

Number of communication objects:	129
Number of group addresses:	154
Number of associations:	154

3.2 Communication Objects

Table 2: Overview

No	Object name	Function	Type &	Flags				
140.			DPT	С	R	W	Т	
0	Base setpoint value	Defining the setpoint	2 byte	✓	✓	✓		
		iemperature	9.001 2 hvte					
1	Manual setpoint offset	Send/receive manual offset	9.002	~	✓	✓	~	
2	Outdoor temperature	Adjust setpoint value	2 byte	~	\checkmark	\checkmark		
	compensation	Adjust setpoint value	9.002	\checkmark	\checkmark	\checkmark	\checkmark	
3	Current setpoint value	Report current setpoint value	2 byte 9.001	✓	~		~	
4	Actual value	Send actual value	2 byte 9.001	~	~		✓	
5	External actual value	Receive ext. actual value	2 byte 9.001	~	~	~		
6	Sensor failure	Report sensor failure	1 bit 1.001	~	~		✓	
	Operating mode preset	Operating mode preset $l = night \ 0 = standby$	1 byte	<u> </u>				
7			20.102			1		
			1 bit	•	•	•		
		1 – mgm, 0 – standby	1.001				ļ	
8	Presence	Input for presence signal	1 bit	\checkmark	\checkmark	\checkmark		
	Comfort	I = comfort	1.001					
9	Window position	Input for window contact	1 bit	\checkmark	\checkmark	\checkmark		
	Frost protection	I = Frost protection	1.001				<u> </u>	
10	program	<i>Report internal operating</i> <i>mode</i>	20.102	✓	✓		~	
11	Lock time program	Lock switching program = 1	1 bit 1.001	~	~	~		
12	Current operating mode	Report current operating mode	1 byte 20.102	~	~		✓	
12	Heating actuating value (%)	Send actuating value	1 byte 5.001					
13	ON/OFF actuating value heating	Send actuating value	1 bit 1.001	V	✓		V	
14	Heating PWM actuating	Send actuating value	1 bit	~	✓		✓	
	Additional heating stage		1 bvte					
1 7	actuating value (%)	Send actuating value	5.001					
15	ON/OFF actuating value	OFF actuating value	1 bit	~	v		~	
	additional heating stage	Sena actuating value	1.001					

No	Object name	Object name Eulerian	Type &	Flags				
110.		Punction	DPT	С	R	W	Т	
16	Cooling actuating value (%)	Send actuating value	1 byte 5.001	✓	~		~	
10	ON/OFF actuating value cooling	Send actuating value	1 bit 1.001	~	~		~	
17	Cooling PWM actuating value	Send cooling actuating value	1 bit 1.001	~	~		~	
10	Report heating mode/cooling mode	Heating = 0, Cooling = 1	1 bit					
10	switchover between heating and cooling	Heating = 0, Cooling = 1	1.001	v	•	•	×	
19	No energy medium	1 = No energy medium	1 bit 1.001	~	\checkmark		~	
20	Operating mode scene	Scenes 1-16 = 015	1 byte 18.001	~	✓	✓		
21	Hotkey function	switch	1 bit 1.001	~	~	~	~	
22	Forced fan stage	send/receive	1 byte 5.001	~	✓	✓	~	
22	Fan forced/auto mode	1 = Forced/0 = Auto	1 bit	./	./	./		
23	Fan auto/forced mode	1 = Auto / 0 = Forced	1.001	•	•	•	v	
24	Time	Receive time	1 byte	\checkmark	\checkmark	\checkmark		
27	1 11110	Send / receive time	10.001	\checkmark	\checkmark	\checkmark	\checkmark	
25	Date	Receive date	1 byte	\checkmark	\checkmark	\checkmark		
23	Duit	Send / receive date	11.001	\checkmark	\checkmark	\checkmark	\checkmark	
26	Time query	Send time and date	1 bit 1.001	✓		✓		
27	Outside temperature	Receive outdoor temperature	2 byte 9.001	~	✓	✓		
28	Wind speed	Receive wind speed	2 byte 9.005	~	~	✓		
29	Brightness	Receive brightness value	2 byte 9.004	~	✓	✓		
30	Rain	Receive rain status	1 bit 1.001	~	✓	✓		
31	Recording weather data	Restart recording	1 bit 1.001	~	✓	✓	~	

No	Object nome	Function	Type &		Fla	ags	
110.	Object name		DPT	С	R	W	Т
		Send temperature in K	2 byte 9.002	~	~		~
		Send temperature in °C	2 byte 9.001	~	~		~
22		Send percentage value	1 byte 5.001	~	~		~
32	Switching program channel 2	Send On/Off	1 bit 1.001	~	~		~
		Send value 0255	1 byte 5.010	~	~		~
		Send HVAC operating mode	1 byte 20.102	~	~		~
33	Switching program channel 3	See object 32	-	\checkmark	\checkmark		\checkmark
34	Switching program channel 4	See object 32		\checkmark	\checkmark		\checkmark
35	Switching program channel 5	See Object 32	-	\checkmark	\checkmark		\checkmark
36	Switching program channel 6	See object 32	-	\checkmark	\checkmark		\checkmark
37	Switching program channel 7	See object 32	-	\checkmark	✓		\checkmark
38	Switching program channel 8	See object 32	-	\checkmark	\checkmark		\checkmark
	Display page 1, line 1	Text string	14 byte 16.001	~	~	~	
	Display page 1, line 1	Switching ON/OFF	1 bit	\checkmark	✓	✓	
	Operation page 1, line 1	Switching ON/OFT	1.001	\checkmark	>	\checkmark	\checkmark
	Display page 1, line 1 Operation page 1, line 1 Display page 1, line 1 Operation page 1, line 1	porcontago valuo	1 byte	\checkmark	\checkmark	\checkmark	
		percentage value	5.001	\checkmark	\checkmark	\checkmark	\checkmark
		HVAC operating mode	1 byte	\checkmark	\checkmark	\checkmark	
		IIVAC operating mode	20.102	\checkmark	\checkmark	\checkmark	\checkmark
	Display page 1, line 1	Value 0 255	1 byte	\checkmark	\checkmark	\checkmark	
	Operation page 1, line 1	<i>Value</i> 0235	5.010	\checkmark	\checkmark	\checkmark	\checkmark
	Display page 1, line 1	Dim brighter / darker	4 bit	\checkmark	\checkmark	\checkmark	
	Operation page 1, line 1	Dim brighter / darker	3.007	\checkmark	\checkmark	\checkmark	\checkmark
	Display page 1, line 1	Temperature	2 byte	\checkmark	\checkmark	\checkmark	
30	Operation page 1, line 1		9.001	\checkmark	\checkmark	\checkmark	\checkmark
57	Display page 1, line 1	FIS 5 value	2 byte	\checkmark	\checkmark	\checkmark	
	Operation page 1, line 1	EIS 5 value	9.*	\checkmark	\checkmark	\checkmark	\checkmark
	Display page 1, line 1	Counter value 0 65535	2 byte	\checkmark	\checkmark	\checkmark	
	Operation page 1, line 1	Counter value 0 05555	7.001	\checkmark	\checkmark	\checkmark	\checkmark
	Display page 1, line 1	Seene	1 byte	\checkmark	\checkmark	\checkmark	
	Operation page 1, line 1	Scene	18.001	\checkmark	\checkmark	\checkmark	\checkmark
	Display page 1, line 1	Plinds up/down	1 bit	\checkmark	\checkmark	\checkmark	
	Operation page 1, line 1	Biinas up/aown	1.008	\checkmark	>	\checkmark	\checkmark
	Display page 1, line 1	Valuator	1 byte	\checkmark	\checkmark	\checkmark	
	Operation page 1, line 1	Valuator	5.010	\checkmark	\checkmark	\checkmark	\checkmark
	Display page 1, line 1	DPT 14.xxx (floating-point number)	4 byte 14.xxx	✓	✓		✓
		Text in relation to index to	14 byte		./		
	weather jorecast (bhr)	day	16.001	×	v	v	

			Type &	Flags					
No.	Object name	Function	DPT	С	R	W	Т		
			1 bit						
1.0	Operation page 1, line 1	Dimming On/Off	1.001	~	~	~	~		
40			1 bit						
		Blinds Step/Stop	1 001	\checkmark	\checkmark	\checkmark	\checkmark		
	Display page 1 line 2		-	\checkmark	\checkmark	\checkmark			
4.1	Operation page 1 line 2	See Object 39	_	\checkmark	✓	 ✓ 	\checkmark		
41	Weather forecast (6hr)	Text in relation to index to	14 byte	-	-	-	-		
		time	16 001	\checkmark	\checkmark	\checkmark			
42	Operation page 1 line ?	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark		
-72	Display page 1 line 3	500 00 00 00	_	\checkmark	· ✓	· ✓	-		
	Operation page 1 line 3	See Object 39		· √	• •	, ,	✓		
43	Operation page 1, time 5		- 1/1 byte	•	•	•	•		
	Weather forecast (6hr)	Weather scenario as text	14 Uyle	\checkmark	\checkmark	\checkmark			
44	Operation page 1 line 3	See Object 40	10.001	./	./	./	./		
	Display page 1, line 4	See Object 40	-	•	•	•	•		
45	Display page 1, line 4	See Object 39	-	• ./	•	•	./		
	Operation page 1, line 4		-	v	v	v	v		
10	<i>weather forecast (onr)</i>	Air temperature							
46	Operation page 1, line 4	See Object 40	-	✓	∨	•	v		
47	Display page 1, line 5	See Object 39	-	 ✓ 	✓	✓			
	Operation page 1, line 5		-	✓	✓	✓	✓		
	Weather forecast (6hr)	Precipitation probability	1 byte 5.001						
48	Operation page 1, line 5	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark		
	Display page 1, line 6		-	\checkmark	\checkmark	\checkmark			
40	Operation page 1, line 6	See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark		
49	Weather forecast (6hr)		2 byte		/	/			
		Precipitation amount	9.026	~	V	V			
50	Operation page 1, line 6	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark		
	Display page 1, line 7		-	\checkmark	\checkmark	\checkmark			
C 1	Operation page 1, line 7	See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark		
51			2 byte			/			
	Weather forecast (6hr)	Wind force	9.005	~	~	~			
52	Operation page 1, line 7	See Object 40	_	\checkmark	\checkmark	\checkmark	\checkmark		
	Display page 1, line 8		_	\checkmark	\checkmark	\checkmark			
	Operation page 1, line 8	See Object 39	_	\checkmark	\checkmark	\checkmark	\checkmark		
53			1 Byte						
	Weather forecast (6hr)	Index to time	5.010	~	~	~			
54	Operation page 1. line 8	See Obiect 40	-	\checkmark	\checkmark	\checkmark	\checkmark		
55		See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark		
56	Page 2 line 1	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark		
57		See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark		
58	Page 2 line 2	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark		
59		See Object 39	_	\checkmark	\checkmark	✓	\checkmark		
60	Page 2 line 3	See Object 40	-	✓	✓	✓	\checkmark		
			1	1			1		

NT		Type &		Flags			
NO.	Object name	Function	DPT	C	R	W	Т
61		See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark
62	Page 2 line 4	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark
63		See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark
64	Page 2 line 5	See Object 40	_	\checkmark	\checkmark	\checkmark	\checkmark
65		See Object 39	_	\checkmark	\checkmark	\checkmark	\checkmark
66	Page 2 line 6	See Object 40	_	\checkmark	\checkmark	\checkmark	\checkmark
67		See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark
68	Page 2 line /	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark
69		See Object 39	_	\checkmark	\checkmark	\checkmark	\checkmark
70	Page 2 line 8	See Object 40	_	\checkmark	\checkmark	\checkmark	\checkmark
71		See Object 39	_	\checkmark	\checkmark	\checkmark	\checkmark
72	Page 3 line 1	See Object 40	_	\checkmark	\checkmark	\checkmark	\checkmark
73		See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark
74	Page 3 line 2	See Object 40	_	\checkmark	\checkmark	\checkmark	\checkmark
75		See Object 10	_	\checkmark	\checkmark	\checkmark	\checkmark
76	Page 3 line 3	See Object 40	_	\checkmark	\checkmark	\checkmark	\checkmark
70		See Object 10	_	\checkmark	\checkmark	\checkmark	\checkmark
78	Page 3 line 4	See Object 39		· √	√	· ✓	· ✓
70		See Object 40		• •	· √	· ·	• ✓
80	Page 3 line 5	See Object 39	-	•	•	•	* √
00 01		See Object 40	-	•	•	•	•
81 82	Page 3 line 6	See Object 39	-	•	•	•	• •
02		See Object 40	-	•	•	•	•
83	Page 3 line 7	See Object 39	-	•	•	v	v ./
84		See Object 40	-	•	•	•	•
85	Page 3 line 8	See Object 39	-	•	•	•	× (
80		See Object 40	-	•	•	•	•
8/	Page 4 line 1	See Object 39	-	v	v	v	V (
88		See Object 40	-	v	v	v	•
89	Page 4 line 2	See Object 39	-	✓	✓	✓	V (
90		See Object 40	-	✓	✓	✓	✓
91	Page 4 line 3	See Object 39	-	✓	v	✓	V
92	5	See Object 40	-	✓	✓	✓	✓
93	Page 4 line 4	See Object 39	-	√	 ✓ 	 ✓ 	V
94	5	See Object 40	-	√	 ✓ 	 ✓ 	✓
95	Page 4 line 5	See Object 39	-	✓	✓	✓	√
96		See Object 40	-	✓	✓	✓	✓
97	Page 4 line 6	See Object 39	-	✓	✓	✓	\checkmark
98	1 486 1 1116 0	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark
99	Page 4 line 7	See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark
100	1 uge 1 time 7	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark
101	Page 4 line &	See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark
102	1 uge 7 line 0	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark
103	Page 5 line 1	See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark
104	1 uge 5 une 1	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark

No	Object nome	Eurotion	Type &	Flags			
INO.	Object name	Function	DPT	С	R	W	Т
105	Page 5 line 2	See Object 39	-	\checkmark	>	\checkmark	\checkmark
106	Fage 5 line 2	See Object 40	-	\checkmark	>	\checkmark	>
107	Page 5 line 3	See Object 39	-	\checkmark	>	\checkmark	\checkmark
108	r uge 5 line 5	See Object 40	-	\checkmark	>	\checkmark	~
109	Page 5 line A	See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark
110	r uge 5 line 4	See Object 40	-	\checkmark	>	\checkmark	>
111	Page 5 line 5	See Object 39	-	\checkmark	>	\checkmark	\checkmark
112	r uge 5 line 5	See Object 40	-	\checkmark	>	\checkmark	>
113	Dage 5 line 6	See Object 39	-	\checkmark	✓	✓	\checkmark
114	Fuge 5 line 0	See Object 40	-	\checkmark	~	\checkmark	<
115	Dage 5 line 7	See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark
116	Page 5 line 7	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark
117	Dage 5 line 9	See Object 39	-	\checkmark	\checkmark	\checkmark	\checkmark
118	Page 5 line 8	See Object 40	-	\checkmark	\checkmark	\checkmark	\checkmark
119	LCD backlight	Switching On/Off	1 bit 1.001	~	~	~	
120	acoustic signal	On/Off	1 bit 1.001	~	~	~	
121	Select favourites page	Only with Varia 826 S KNX	1 bit 1.001	~	~	~	
122	Lock switching program channel 2	Lock switching program = 1	1 bit 1.001	~	~	~	
123	Lock switching program channel 3	Lock switching program = 1	1 bit 1.001	~	✓	~	
124	Lock switching program channel 4	Lock switching program = 1	1 bit 1.001	~	✓	~	
125	Lock switching program channel 5	Lock switching program = 1	1 bit 1.001	~	~	~	
126	Lock switching program channel 6	Lock switching program = 1	1 bit 1.001	~	~	~	
127	Lock switching program channel 7	Lock switching program = 1	1 bit 1.001	~	✓	~	
128	Lock switching program channel 8	Lock switching program = 1	1 bit 1.001	~	✓	~	

Table 3: Communication flags

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

3.2.1 Description of objects

• Object 0 "Base setpoint value"

The base setpoint value is first specified at start-up.

It can be reset at any time using object 0 (limited by minimum or maximum valid setpoint value).

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

• Object 1 "Manual setpoint value adjustment"

The object receives a temperature differential in EIS 5 format. The desired room temperature (current setpoint value) can be adjusted from the base setpoint value by this differential. The following applies in comfort mode (heating):

current setpoint value (obj. 3) = base setpoint value (obj. 0) + manual setpoint value offset (obj.1)

Values outside the configured range are limited to the highest or lowest value.

Remarks:

The offset always refers to the set basic setpoint value and not to the <u>current setpoint value</u> value.

If a 0 is received, a previously entered setpoint value offset is reset to 0 K.

• Object 2 "Outdoor temperature compensation"

The function of the object is determined by the *setpoint adjustment with high outside temperatures* parameter on the *RTR setting* parameter page.

Receive only:

Receives the correction value for setpoint adjustment.

Calculate internally and send:

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

Table 4

Format of adjustment value	Object function	Example
Absolute	Transmits the amount: Unadjusted base setpoint value + setpoint correction as setpoint value for additional temperature controls.	Unadjusted base setpoint value = 20°C. Set point adjustment = +2 K The object transmits: 22 °C
Relative	Calculated setpoint adjustment (in Kelvin) based on outside temperature.	Unadjusted base setpoint value = 20°C. Set point adjustment = +2 K The object transmits: 2 K*

• Object 3 "Current setpoint value"

This object sends the current setpoint temperature as a EIS 5 telegram (2 bytes) to the bus. The send response can be set on the *setpoint values* parameter page.

• Object 4 "Actual value"

This object sends the temperature currently being measured by the sensor (if sending via configuration is permitted).

• Object 5 ''External actual value''

Receives the room temperature from another measurement point via the bus. This object can be activated on the actual value parameter page.

• Object 6 "Sensor failure"

Reports error if the internal or external temperature sensors malfunction. Error = 1

• Object 7 "Operating mode preset", "Night <-> standby"

The function of this object depends on the *objects for setting operating mode* parameter on the *RTR setting* parameter page.

Table 5

Objects for determining the operating	Object function	
mode		
New: Operating mode, presence,	Here is a 1-byte object. One of 4 operating modes	
window status	can be directly activated.	
	0 = Auto i.e. the operating mode depends on	
	the time program (channel 1)	
	1 = Comfort	
	2 = Standby	
	3 = Night,	
	4 = Frost protection (heat protection)	
	Values over 4 are ignored.	
	If the time program is locked or not used, the	
	configured operating mode after reset is accepted	
	until a new and valid operating mode is received or	
	the operating mode on the device is changed by the	
	user.	
old: comfort, night, frost	With this setting, the object is a 1 bit object. Night	
	or standby operating mode can be activated.	
	0=Standby 1=Night	

• Object 8 "Presence" / "comfort"

The function of this object depends on the *objects for setting operating mode* parameter on the *RTR setting* parameter page.

I able 0

Objects for determining the operating	Object function
mode	
New: Operating mode, presence,	Presence:
window status	The status of a presence detector (e.g. push button,
	motion detector) can be received via this object.
	1 on this object activates the comfort operating
	mode.
old: comfort, night, frost	Comfort:
	1 on this object activates the comfort operating
	mode.
	This operating mode takes priority over night and
	standby modes.
	Comfort mode is deactivated by sending a 0 to the
	object.
	Important: This object should not be sent events
	cyclically as a comfort extension
	is deleted (via the push button from the device) if a
	0 is received.

• Object 9 "Window position" / "frost/heat protection"

The function of this object depends on the *objects for setting operating mode* parameter on the *RTR setting* parameter page.

Table	7	

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

• Object 10 "Time program operation mode"

Always sends the operating mode defined by the time program on channel 1. This also applies if the room thermostat has been changed to another operating mode by a presence sensor, push of a button etc.

• Object 11 "Time program lock"

Receive object: Lock = 1.

Makes the time program on channel 1 inoperative.

Example:

Manually set RTR to frost and lock time program before holiday period.

The frost protection operating mode remains on until the lock is lifted after the holiday period or when frost protection is ended manually.

• Object 12 "Current operating mode"

Transmits the current operating mode as a 1 byte value (see below: Coding of operating modes).

The send response can be set on the *RTR setting* parameter page.

Table 8:	Coding	of HVAC	operating	modes:
----------	--------	---------	-----------	--------

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

• Object 13 "Heating actuating value %", "Heating and cooling actuating value %", "2-point heating actuating value", "2-point cooling actuating value"

Sends the current heating actuating value (0...100%) or heating or cooling if the *output of cooling actuating value* parameter has been set to *together with heating actuating value Heating (Obj. 13 & 14)* (Parameter page *Cooling control*).

• Object 14 "Heating and cooling PWM actuating value"

The actuating value is emitted as a PWM signal (ON/OFF). See appendix: <u>PWM cycle</u>

• Object 15 "Additional heating stage actuating value (%)", "2-point additional stage actuating value"

This object is only available if the additional heating stage is used. The *number of heating stages* parameter must also be set to *main stage and additional stage*. See heating control parameter page.

The send format, EIS6 or EIS1, depends on the selected *type of control* on the *heating control* parameter page.

• Object 16 "Cooling actuating value (%)", "2-point cooling actuating value"

Sends the current actuating value or cooling switching command depending on the *type of control* selected on the *cooling control* parameter page.

The object is only available if the cooling function has been selected on the *general* parameter page (*control= heating and cooling*).

• Object 17 "PWM cooling actuating value"

Sends a PWM signal (ON/OFF) that corresponds to the current actuating value. See appendix: <u>PWM cycle</u>.

• Object 18 "Report heating/cooling operation", "switch between heating and cooling"

The object is available if the cooling function has been selected on the General parameter page (control= heating and cooling).

The function of the object depends on the *switching between heating and cooling* parameter on the *cooling control* parameter page.

Table	9
-------	---

Switchover between heating and cooling	Function
automatic	Reports whether the room thermostat is
	currently operating in heating or cooling
	mode.
	Heating $= 0$, Cooling $= 1$
via object	Receives the switching command for
	switching between heating and cooling
	mode.
	Heating $= 0$, Cooling $= 1$

• Object 19 "No energy medium"

Error reporting object:

An error is reported in the following cases (object status = 1):

Case 1: Heating mode was forced *switching between heating and cooling* object, however the room temperature is so far above the setpoint temperature that cooling would be required.

Case 2: Cooling mode was forced via the *switching between heating and cooling* object, however the room temperature is so far below the setpoint temperature that heating would be required.

• Object 20 "Operating mode scene"

Scenes can be saved or retrieved via this object. The current operating mode is allocated to the selected scene number when saving. Up to 16 different scenes are supported. See appendix: <u>The scenes</u>.

• Object 21 "Hotkey function"

The hotkey function is available on the RTR and on the weather page. Pressing one of the buttons on the right (+, OK or -) triggers the sending of a switching telegram.

Pushing the button again reverses the switching status.

This function makes it possible to switch room lighting on/off quickly when entering a room without having to first select a specific page.

Note:

The hotkey function must be activated in the ETS on the RTR parameter page

While a setpoint value or operating mode can be set, i.e. by pressing one of the cursor buttons on the left, only the buttons on the right fulfil the setting task.

The hotkey function only becomes available again if the setpoint value and operating mode are no longer blacked out.

• Object 22 "Fan stage in forced mode"

The object is available if the *fan stage control* parameter has been set to *yes* (*RTR setting* parameter page).

If a manual fan stage is selected on the device, this object sends a percentage value that corresponds to the configured threshold value. See appendix: <u>Fan forced mode</u>

The forced fan step has no effect on the actuating value.

• Object 23 "Fan forced/auto", "fan auto/forced"

The object is available if the *fan stage control* parameter has been set to *yes* (*RTR setting* parameter page).

Sends a forced command to the fan coil actuator or to fan control if a fan stage on the device is set manually on the RTR display page.

The desired fan step for forced operation is sent by object 22 . See appendix: <u>Fan forced mode</u>

• Object 24 "send time", "receive time"

The function of the object depends on the *objects time and date function* parameter on the *general* parameter page.

Table 10

Function of time and date objects	Function
Receive time and date	Receives time from bus for setting the
	internal real time clock.
Send and receive time and date	Can both receive the time as well as send it
	to the bus.
	See object 26.

Format: KNX DPT 10.001 / EIS 3

It is recommended to set the KNX time transmitter so that it transmits time/date telegrams at 00:02 every day.

• Object 25 "send date", "receive date"

The function of the object depends on the *objects time and date function* parameter on the *general* parameter page.

Table 11

Function of time and date objects	Function
Receive time and date	Receives date from bus for setting the
	internal real time clock.
Send and receive time and date	Can both receive the date as well as send it to
	the bus.
	See object 26.

Note: If neither date nor time are received

(e.g. after reset without battery), the date display will be Mon 00.00.00 and the time display 00:00.

The date only sets itself to 1.1.2008 when the time has been received until a valid date telegram is received. Format: KNX DPT 11.001 / EIS 4

It is recommended to set the KNX time transmitter so that it transmits time/date telegrams at 00:02 every day.

• Object 26 "Time query"

If this object is described with a 1 or a 0, VARIA immediately sends a time and date telegram. This object only appears if the *send and receive time and date* function has been selected.

• Object 27 "Outside temperature"

Receives the current outside temperature, e.g. from a weather station (order no. 132 9 201). The received value can appear on the *weather* display page and is needed as a reference for calculation of the set point value adjustment at high outside temperatures.

• Object 28 "Wind speed"

Receives the current wind speed, e.g. from a weather station (order no. 132 9 201) for display on the *weather* page.

• Object 29 "Brightness"

Receives the current brightness value, e.g. from a weather station (order no. 132 9 201) for display on the *weather* page.

• Object 30 "Rain"

Receives the current rain status, e.g. from a weather station (order no. 132 9 201) for display on the *weather* page.

• Object 31 "Reset recording weather data"

When the object receives a 1, the stored min./max. values of objects 27..30 on the weather page are deleted and a new recording is started.

• Objects 32..38 "Time program channel 2..8"

Sends the status of the individual time program from channel 2..channel 8. The telegram format is set on the relevant *time program channel 2..8* parameter page via the *type of time program*.

• Object 39 "Text in relation to index to day"

Parameter:	Function
Show weather forecast on page 1	
yes	Receives the relevant forecast day in text form, e.g. <i>Today, tomorrow, the day after tomorrow, day 3.</i> See appendix: Weather forecasts with Meteodata 139.
no	Standard display or operating function (see below: <u>Objects 39, 41117", "Operate page 1 5, line 1</u> <u>8")</u>

• Object 41 "Text in relation to index to time"

Parameter:	Function
Show weather forecast on page 1	
	Receives the relevant 6 hr forecast period in text
yes	form, e.g. "6:00-12:00".
	See appendix: Weather forecasts with Meteodata
	<u>139</u> .
	Standard display or operating function (see below:
no	Objects 39, 41117", "Operate page 1 5, line 1
	<u>8")</u>

• Object 43 "Weather scenario as text"

Parameter:	Function
Show weather forecast on page 1	
yes	Receives the relevant weather forecast for the time period shown as text, e.g. " <i>sunny, overcast</i> etc.". See appendix: <u>Weather forecasts with Meteodata</u> <u>139</u> .
no	Standard display or operating function (see below: <u>Objects 39, 41117", "Operate page 1 5, line 1</u> <u>8")</u>

• Object 45 "Air temperature"

Parameter:	Function
Show weather forecast on page 1	
yes	Receives the relevant air temperature forecast for the displayed time period in °C. See appendix: <u>Weather forecasts with Meteodata</u> <u>139</u> .
no	Standard display or operating function (see below: <u>Objects 39, 41117", "Operate page 1 5, line 1</u> <u>8")</u>

• Object 47 "Precipitation probability"

Parameter:	Function
Show weather forecast on page 1	
yes	Receives the relevant precipitation probability forecast for the displayed time period in %. See appendix: <u>Weather forecasts with Meteodata</u> <u>139</u> .
no	Standard display or operating function (see below: <u>Objects 39, 41117", "Operate page 1 5, line 1</u> <u>8")</u>

• Object 49 "Precipitation amount"

Parameter:	Function
Show weather forecast on page 1	
yes	Receives the relevant precipitation amount forecast for the displayed time period in l/m^2 . See appendix: Weather forecasts with Meteodata <u>139</u> .
no	Standard display or operating function (see below: <u>Objects 39, 41117", "Operate page 1 5, line 1</u> <u>8")</u>

• Object 51 "Wind force"

Parameter:	Function
Show weather forecast on page 1	
yes	Receives the relevant wind speed forecast for the displayed time period in km/h. See appendix: <u>Weather forecasts with Meteodata</u> <u>139</u> .
no	Standard display or operating function (see below: <u>Objects 39, 41117", "Operate page 1 5, line 1</u> <u>8")</u>

• Object 53 "Index to time"

Parameter:	Function
Show weather jorecast on page 1	Sends the index to time to the weather forecast receiver Meteodata 139 EFR KNX by pushing the right-hand +/- arrow key. The value sent will be increased or decreased by 1 with each pressing of the key (infinite loop).
	Index Forecast for:
	0 00:00-06:00
	1 06:00-12:00
	2 12:00-18:00 Today
	3 18:00-24:00
	4 00:00-06:00
yes	5 06:00-12:00 Tomorrow
	6 12:00-18:00 Tomorrow
	7 18:00-24:00
	8 00:00-06:00
	9 06:00-12:00 The day after
	10 12:00-18:00 tomorrow
	11 18:00-24:00
	12 00:00-06:00
	13 06:00-12:00 Day 3
	14 12:00-18:00 Day 5
	15 18:00-24:00
	See appendix: <u>Weather forecasts with Meteodata</u> 139.
	Standard display or operating function (see below:
no	Objects 39, 41117", "Operate page 15, line 1
	8")

Objects 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79, 81, 83, 85, 87, 89, 91, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 115, 117
"Display page 1.. 5, line 1.. 8," "Operate page 1.. 5, line 1.. 8"

These objects are for controlling text lines 1 to 8 on the <u>customer specific display pages</u> 1 to 5.

Data orientation depends on the *allow change to object value*? parameter (see table 12) Exception: 4 byte floating-point numbers (DPT 14.xxx) and text strings are only received.

The type of data is set via the *line format* parameter on the relevant display page (e.g. *page 1*, *line 1*).

Table 12: Data orientation

Authorise amendment of object value?	Function
yes	Operation page 15, line 18
	The value/status on the display line can be
	changed by the user on the device.
	The changed value is sent to the bus and can
	be overwritten with received values.
no	Display page 15, line 18
	Values are received from the bus and only
	displayed in the display line.

Objects 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100, 102,104, 106, 108, 110, 112, 114, 116, 118
"to operate page 1.. 5, line 1.. 8"

This object is only available if *dim* or *blinds/shutters* object types are set as *line format*.

Table 13

Line format	Function
Dimming	Sends On/Off telegram to the dimmer
Blinds/shutters	Sends the Step/Stop telegrams to the blinds
	actuator

• Object 119 "LCD backlighting"

Enables switching on and off of LCD backlighting via the bus. This means, for example, that all displays can be turned off simultaneously.

• Object 120 "Acoustic signal"

Controls the installed buzzer. 1 = On every 2 secs for 100 ms.0 = Off

• Object 121 "Select favourite pages"

If a 1 is received, the display changes from VARIA 826 S KNX to the set favourite page. The favourite page is set on the *select display pages* parameter page.

Important: This function is only available with the VARIA 826. S KNX.

• Objects 122..128 "Lock time program channel 2..8"

Locks the relevant channel. 1 = Locked, i.e. object does not send. 0 = Enable.

3.3 Parameter

3.3.1 Parameter pages

Table 14

Name	Description	
General	Heating/cooling, language, releases, summer time rule etc.	
RTR setting	Operating modes, presence detector, fan control etc.	
Heating setpoint values	Base setpoint value, reductions, offset.	
Cooling setpoint values	Dead zone, increases, heating protection.	
Heating control	Type of control, heating stages, control parameters, PWM	
_	time.	
Cooling control	Type of control, control parameters, PWM time.	
Additional stage heating	Type of control, control parameters, send response.	
Actual value	Source for actual value measurement, actual value monitoring.	
Fan stages	Number, threshold values, compulsory control.	
Setpoint shift	Setting maximum adjustment.	
Time program	Settings for the internal HVAC time program.	
Channel 1		
Time program	Settings for the freely selectable programs.	
Channel 28		
Select screens	Activation of weather page and freely programmable display	
	pages	
Weather data	Display outside measurements: Temperature, wind, rain and	
	Min./max. values.	
Weather forecast page 1	Language of weather forecast reports and heading on the	
	weather forecast page.	
Page 1, Forecast day	Format of the display line "Forecast day".	
Page 1, Time interval	Format of the display line "Time interval".	
Page 1, Weather	Format of the display line "Weather scenario".	
Page 1, Temperature	Format of the display line "Air temperature".	
Page 1, Precipitation	Format of the display line "Precipitation probability"	
Page 1, Precipitation amount	Format of the display line "Precipitation amount"	
Page 1, Wind force	Format of the display line "Wind speed".	
Display objects page 15	Heading and favourite line	
Page 1, line 1	Unrestricted text entry and choice of function for each text	
to page 5, line 8	line	
	of display pages 15.	
Text list	Customer-specific designation for scene numbers and valuator	
	stages.	

3.3.2 Parameter description

3.3.2.1 The General parameter page

Table 15

Designation	Values	Description
Settings menu on		Selection of settings menu
device		on device:
	disabled	Operation not possible.
	enabled	Possible at any time
	Released via PIN	Only possible if correct PIN has been
		entered
Selection of	Adjustable on device	Determines whether the setpoint
temperature menu	Not possible on device	values on the device can be set in the
		\rightarrow Temperature
		settings menu.
Setpoint value settings	unchanged after download	The setpoint values set on the device
on device		are stored after download if, for
		example, only customer-specific
		texts or control-independent
		parameters have been changed.
		Important: The ETS has to overwrite
		the setpoint values if the following
		basic controller parameters are
		changed:
		- Type of control (continuous/2-
		point) both during heating and
		cooling operation
		- Hysteresis of 2-point control
		- Control (only heating control /
		heating and cooling)
	Overwrite via download	When downloading all the setpoint
		values entered on the device are
		replaced by the ETS values

Language after downloadunchangedThe language set by the user remains unchanged after download.German English French ItalianDesired menu language after download.Italian Spanish Dutch Swedish Reserved for additional language 2 Reserved for additional language 9Desired menu language after download.Function of time and date objectsReceive time and date Send and receive time and dateVaria can be set via the bus. Varia can be set via the bus. To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter	Designation	Values	Description
downloadunchanged after download.German English French Italian Spanish Dutch Reserved for additional language 2 Reserved for additional language 9Desired menu language after download. The language of the weather forecasts is set separately on the Weather forecast parameter page, page 1. Reserved for future upgrades: Do not select. Reserved for additional language 9Function of time and date objectsReceive time and date Send and receive time and dateVaria can be set via the bus. Varia can be set via the bus. To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter	Language after	unchanged	The language set by the user remains
German English French ItalianDesired menu language after download.Italian Spanish Dutch Swedish Reserved for additional language 2 Reserved for additional language 9The language of the weather forecasts is set separately on the Weather forecast parameter page, page 1. Reserved for future upgrades: Do not select.Function of time and date objectsReceive time and date Send and receive time and dateVaria can be set via the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitterTo achieve the signal transmitter	download		unchanged after download.
GermanDesired menu language after download.Englishdownload.FrenchItalianItalianThe language of the weather forecasts is set separately on the DutchDutchWeather forecast parameter page, page 1.Reserved for additional language 2Reserved for future upgrades: Do not select Reserved for additional language 9Naria can be set via the bus.Function of time and dateSend and receive time and dateVaria can be set via the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitterTo achieve time signal transmitter			
Englishdownload.FrenchItalianThe language of the weatherItalianThe language of the weatherSpanishforecasts is set separately on theDutchWeather forecast parameter page,Swedishpage 1.Reserved for additionalReserved for future upgrades: Do notlanguage 2selectReserved for additionallanguage 9ItalianFunction of time and date objectsReceive time and dateSend and receive time and dateVaria can be set via the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		German	Desired menu language after
FrenchItalianThe language of the weatherItalianThe language of the weatherSpanishforecasts is set separately on theDutchWeather forecast parameter page,Swedishpage 1.Reserved for additionalReserved for future upgrades: Do notlanguage 2Reserved for additionallanguage 9Function of time and date objectsReceive time and dateSend and receive time and dateVaria can be set via the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		English	download.
ItalianThe language of the weatherSpanishforecasts is set separately on theDutchWeather forecast parameter page,Swedishpage 1.Reserved for additionalReserved for future upgrades: Do notlanguage 2selectReserved for additionallanguage 9Italian andFunction of time and date objectsReceive time and dateSend and receive time and dateVaria can be set via the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		French	
Spanish Dutch Swedish Reserved for additional language 2 Reserved for additional language 9forecasts is set separately on the Weather forecast parameter page, page 1. Reserved for future upgrades: Do not select.Function of time and date objectsReceive time and date send and receive time and dateVaria can be set via the bus.Varia can be set via the bus.Varia can be set via the bus and time can be sent precisely to the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		Italian	The language of the weather
DutchWeather forecast parameter page, page 1.Reserved for additional language 2Reserved for future upgrades: Do not select Reserved for additional language 9Receive time and dateFunction of time and date objectsReceive time and dateSend and receive time and dateVaria can be set via the bus.Varia can be set via the bus.Varia can be set via the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		Spanish	forecasts is set separately on the
Swedishpage 1.Reserved for additionalReserved for future upgrades: Do notlanguage 2selectReserved for additionallanguage 9Image 1Function of time and date objectsReceive time and dateSend and receive time and dateVaria can be set via the bus.Varia can be set via the bus.Varia can be set via the bus and time can be sent precisely to the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		Dutch	Weather forecast parameter page,
Reserved for additional language 2 Reserved for additional language 9Reserved for future upgrades: Do not select.Function of time and date objectsReceive time and dateVaria can be set via the bus.Send and receive time and dateVaria can both be set via the bus and time can be sent precisely to the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		Swedish	page 1.
language 2selectReserved for additionallanguage 9Image 9Function of time and date objectsReceive time and dateSend and receive time and dateVaria can be set via the bus.Varia can both be set via the bus and time can be sent precisely to the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		Reserved for additional	Reserved for future upgrades: Do not
 Reserved for additional language 9 Reserved for additional language 9Function of time and date objectsReceive time and dateVaria can be set via the bus.Send and receive time and dateVaria can both be set via the bus and time can be sent precisely to the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		language 2	select.
Reserved for additional language 9Function of time and date objectsReceive time and dateVaria can be set via the bus.Send and receive time and dateVaria can both be set via the bus and time can be sent precisely to the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter			
language 9Function of time and date objectsReceive time and dateSend and receive time and dateVaria can be set via the bus.Varia can both be set via the bus and time can be sent precisely to the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		Reserved for additional	
Function of time and date objectsReceive time and dateVaria can be set via the bus.Send and receive time and dateVaria can both be set via the bus and time can be sent precisely to the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		language 9	
<i>date objects</i> Send and receive time and date Varia can both be set via the bus and time can be sent precisely to the bus. To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter	Function of time and	Receive time and date	Varia can be set via the bus.
Send and receive time and dateVaria can both be set via the bus and time can be sent precisely to the bus.To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter	date objects		
<i>date</i> time can be sent precisely to the bus. To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		Send and receive time and	Varia can both be set via the bus and
To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter		date	time can be sent precisely to the bus.
To achieve the highest accuracy, we recommend sending the time with a ZS 600 DCF time signal transmitter			
recommend sending the time with a ZS 600 DCF time signal transmitter			To achieve the highest accuracy, we
ZS 600 DCF time signal transmitter			recommend sending the time with a
			ZS 600 DCF time signal transmitter
and only use VARIA as time-			and only use VARIA as time-
transmitter (<i>receive time and date</i>).			transmitter (<i>receive time and date</i>).
Send time and date Only on request Only when the send time and date	Send time and date	Only on request	Only when the <i>send time and date</i>
parameter is set to send and receive			parameter is set to send and receive
<i>every minute time and date</i> . Setting, when for		every minute	time and date. Setting, when for
example how often time and date			example how often time and date
<i>every hour</i> should be sent.		every hour	should be sent.
Every $day at 00:00 \ midnight$ Note:		Every day at 00:00 midnight	Note
and at summar/winter Via the time query object		and at summer/winter	Via the <i>time query</i> object
changeover (Obj. 26) sending can be initiated at		changeover	(Obi 26) sending can be initiated at
(Obj. 20) schuling can be initiated at		Chungeover	any time
every day at 00.02 and at		every day at 00.02 and at	any unic.
summer/winter changeover		summer/winter changeover	
Summer winter changeover			

Designation	Values	Description
Summer time rules	adjustable on device	The desired summer time rule can be
		set directly on the device.
		(Settings menu \rightarrow Date and time).
	none	No summer time changeover
		required.
	EU	Adjustment to location.
	GB/IRL/P	
	USA	
	FIN/GR/TR	
Activate hotkey	yes	Pressing one of the buttons on the
function?		right (+, OK or -) on the RTR or
(Buttons +/- OK page		weather display page triggers the
RTR and weather)		sending of a switching telegram
		(Obj. 21).
		Pushing the button again reverses the
		switching status.
		This function makes it possible to
		switch room lighting on/off quickly
		when entering a room without having
		to quit the RTR or weather page.
		Change setpoint value/operating
		mode:
		If one of the left cursor buttons is
		pressed first to change the setpoint
		value or operating mode then the
		buttons on the right are used for
		adjustments.
		The hotkey function only becomes
		available again if the setpoint value
		and operating mode are no longer
		blacked out.
	no	No hotkey function.
		Pressing the + or – button changes
		Varia in the input mode for manual
		setpoint value adjustment or change
		of operation mode.
		Selection using the left cursor
		buttons $\blacksquare \blacksquare$ is not required.

Designation	Values	Description
Is mains supply connected?	no, only bus supply	obsolete
	yes	

3.3.2.2 The RTR setting parameter page

Table 16

Designation	Values	Meaning
CONTROL	Heating control only	Heating operation only
	Heating and cooling	an additional cooling system
		can be controlled
		Important: If this parameter
		is changed, then all the
		setpoint values entered on the
		device will be deleted during
		download and overwritten
		with the current ETS values.
Objects for determining	new: operating mode, presence,	Varia can switch the
the operating mode	window status	operating mode depending on
		the window and presence
		contacts.
	old: comfort, night, frost (not	Traditional setting without
	recommended)	window and presence status.
		Important: If the frost
		protection object is $= 1$ (Obj.
		9), then no other operating
		mode can be selected.
Operating mode after reset	Frost protection	Operating mode after start-up
(if no time program is	Night-time temperature reduction	or reprogramming.
active)	Standby	Important: Time programs
	Comfort	have priority
Cyclical transmission of	not cyclical, only in the event of	How often should the current
current operating mode	change	operating mode be sent?
	every 2 min.	
	every 3 min.	
	every 5 min.	
	every 10 min.	
	every 15 min.	
	Every 20 min.	
	Every 50 min. every 45 min	
	every 60 min	
Designation	Values	Description
-------------------------	-------------------	--
Type of presence sensor		The presence sensor activates
(to Obj. 8)		comfort operating mode.
	Presence detector	Comfort operating mode as
		long as the presence object is
		set*.
	Presence buttons	1. If a new operating mode is received on object 7 with the presence object set (<i>operating mode</i> <i>preset</i>), then it is accepted and the presence object is reset.
		 Reception of the same operating mode prior to the presence status (e.g. via cyclical sending) is ignored.
		3. If the presence object is set during night / frost operation, it is reset after the configured comfort extension finishes*
		4. If the presence object is set during standby mode, the comfort operating mode is accepted without time restriction

*Exception: If a window is opened (window object = 1), the room thermostat changes to frost protection mode.

Designation	Values	Description
Time for comfort extension	<i>30 min.</i>	This determines how long
	1 hour	VARIA should remain in
	1.5 hours	comfort mode after the
	2 hours	presence button is pressed.
	2.5 hours	
	3 hours	
	3.5 hours	
Operating mode selection	disabled	Release of operating mode
on device	Launch all operating modes	selection via the user.
Maximum valid setpoint	+/- 1 K	Limits the available setting
value offset	+/- 2 K	range for setpoint values on
	+/- 3 K	the RTR page and the values
	+/- 4 K	received via Object 1 (manual
	+/- 5 K	setpoint adjustment).
Activate fan stage control	yes	Brings up fan stages
		parameter page and Objects
		22, 23.
	no	No fan control.
Setpoint value adjustment	none	Function is deactivated
<u>at high outside</u>		
<u>temperature</u>	Receive only	The adjustment value is
		received by the bus and own
		setpoint value is adjusted to
		increase in outside
		temperature.
	Calculate internally and send	Varia calculates the
		adjustment value, sends it to
		other controllers (Obj. 2) and
		adjusts own setpoint value to
		increase in outside
		temperature.
Display time program on	yes	Is time program 1 (operating
RTR page	по	modes for the current day) to
		be shown on the room
		thermostat display page?
		It no program is selected for
		channel 1 (either on device or
		via parameter)
		then no program bar will
		appear.

Designation	Values	Meaning
Temperature display on	Actual value, setpoint value only	The current room temperature
RTR page	when operated	is displayed on the RTR page.
		The setpoint value is revealed
		by pressing a button.
	Always setpoint value	Only displays the setpoint
		value on the RTR page.

3.3.2.3 Heating setpoint values parameter page

Designation	Values	Meaning
Base setpoint value after	16 °C, 17 °C, 18 °C, 19 °C	Output setpoint value for
loading the application	20 °C, 21 °C , 22 °C, 23 °C	temperature control.
	24 °C, 25 °C, 26 °C, 27 °C	
	28 °C	
minimum valid base	<i>10</i> • <i>C</i> , <i>11</i> ° <i>C</i> , <i>12</i> ° <i>C</i> , <i>13</i> ° <i>C</i>	Minimum setpoint value
setpoint value	14 °C, 15 °C, 16 °C, 17 °C	(heating).
	18 °C, 19 °C, 20 °C	
		If a base setpoint value
		received by object 0 is lower
		than the set value, it will be
		limited to this value.
maximum valid base	20 °C, 21 °C, 22 °C, 23 °C	Maximum setpoint value
setpoint value	24 °C, 25 °C, 27 °C, 30 °C	(heating).
	32 •C	
		If a base setpoint value
		received by Object 0 is higher
		than the set value, it will be
		limited to this value.
Reduction in standby mode	0.5 K, 1 K, 1.5 K, 2 K	Example: With a base
(during heating)	2.5 K, 3 K, 3.5 K, 4 K	setpoint value of 21°C in
		heating operation and a
		2K reduction, VARIA
		controls at a setpoint value of
		$21 - 2 = 19^{\circ}$ C.
Reduction in night mode	3 K, 4 K, 5 K	By what value should the
(during heating)	6 K, 7 K, 8 K	temperature be reduced in
		night mode?
Setpoint value for frost	3 °C, 4 °C, 5 °C	Preset temperature for frost
protection mode	6 °C, 7 °C, 8 °C	protection operation in
(during heating)	9 °C, 10 °C	heating mode
		(Heat protection operation
		applies in cooling mode).

Designation	Values	Meaning
Manual offset works	only in comfort mode	In which operating modes can
		the setpoint value be changed
	with comfort and standby mode	through setpoint value
		adjustment via object or
	with comfort, standby and night	adjustment on the device
	mode	(RTR page)?
		Important: The operating-
		mode-dependent setpoint
		values in the device remain
		unchanged (settings menu via
		menu button + settings)
Current setpoint value in	Actual value	The setpoint value as used for
comfort mode	(<i>Heating <> cooling</i>)	controlling is sent, that is,
		during heating:
		Setpoint = Base setpoint + Manual adjustment
		during cooling:
		Setpoint = Base setpoint + Manual
		adjustment + <u>Dead zone</u> .
	Mean value	For the end user it is not clear
		at a first glance why there are
		2 different setpoint values for
		heating and cooling in
		comfort mode. For this reason
		a common value can be
		displayed and sent. Therefore,
		this setpoint value is
		calculated using the formula
		below:
		Current setpoint value = Base
		setpoint value + Manual
		adjustment $+ 0.5 * $ <u>Dead zone</u> .
		During heating the following
		formula is actually used for
		controlling:
		= Base setpoint value + Manual adjustment.
		During cooling:
		Setpoint value = Base setpoint value +

Designation	Values	Meaning
Send current setpoint		How often should the
value in cycles		currently valid setpoint value
		be sent?
	not cyclical only in the event of	Only send in the event of a
	change	change.
	chunge	enange.
	every 2 min.	send cyclically
	every 3 min.	
	every 5 min.	
	every 10 min.	
	every 15 min.	
	every 20 min.	
	Every 30 min.	
	every 45 min.	
	every 60 min.	

3.3.2.4 Cooling setpoint values parameter page:

Designation	Values	Meaning
Dead zone between	1 K, 2 K , 3 K	Specifies the buffer zone
heating and cooling	4 K, 5 K, 6 K	between setpoint values in
		heating and cooling modes.
		The dead zone is expanded
		through hysteresis in
		switching (2 point) control.
		See glossary: Dead zone
Increasing in standby	0.5 K, 1 K, 1.5 K	The temperature is increased
mode	2 K, 2.5 K, 3 K	in standby mode during
(during cooling)	3.5 K, 4 K	cooling operation
Increase during night	3 K, 4 K, 5 K	see above.
operation	6 K, 7 K, 8 K	
(during cooling)		
Setpoint value for heat	42 °C i.e. no real heat	Heat protection represents the
protection mode	protection)	maximum permitted
(during cooling)	29 °C, 30 °C, 31 °C, 32 °C,	temperature for the controlled
	33 °C, 34 °C, 35 °C	room. It performs the same
		function during cooling as the
		frost protection mode during
		heating, e.g. saves energy
		while avoiding non-permitted
		temperatures.

3.3.2.5 Heating control parameter page

Table 19

Number of heating stagesOnly one heating stageChoice of 1- or 2-stage heatingType of controlContinuous controlImportant: If this parameter is changed, then all the setpoint values entered on the device will be deleted during download and overwritten with the current ETS values.Setting the control parametersVia system typeStandard applicationSystem typeRadiator heating systemPI control with: Integrated time = 90 minutes Bandwidth = 2.5 k	Designation	Values	Meaning
Main stage and additional stageheatingType of controlContinuous controlImportant: If this parameter is changed, then all the setpoint values entered on the device will be deleted during download and overwritten with the current ETS values.Setting the control parametersVia system typeStandard applicationSystem typeuser-definedProfessional use: P/PI control self-configureSystem typeRadiator heating systemPI control with: Integrated time = 90 minutes Bandwidth = 2.5 k	Number of heating stages	Only one heating stage	Choice of 1- or 2-stage
Type of controlContinuous controlImportant: If this parameter is changed, then all the setpoint values entered on the device will be deleted during download and overwritten with the current ETS values.Setting the control parametersVia system typeStandard applicationuser-definedProfessional use: P/PI control self-configureSystem typePI control with: Integrated time = 90 minutes Bandwidth = 2.5 kUnderfloor heatingIntegrated time = 180 minutes		Main stage and additional stage	heating
2 point controlis changed, then all the setpoint values entered on the device will be deleted during download and overwritten with the current ETS values.Setting the control parametersVia system typeStandard applicationuser-definedProfessional use: P/PI control self-configureProfessional use: P/PI control self-configureSystem typeRadiator heating systemPI control with: Integrated time = 90 minutes Bandwidth = 2.5 kUnderfloor heatingIntegrated time = 180 minutes	Type of control	Continuous control	Important: If this parameter
setpoint values entered on the device will be deleted during download and overwritten with the current ETS values.Setting the control parametersVia system typeStandard applicationuser-definedProfessional use: P/PI control self-configureSystem typeRadiator heating systemPI control with: Integrated time = 90 minutes Bandwidth = 2.5 kUnderfloor heatingIntegrated time = 180 minutes		2 point control	is changed, then all the
device will be deleted during download and overwritten with the current ETS values.Setting the control parametersVia system typeStandard applicationuser-definedProfessional use: P/PI control self-configureSystem typeRadiator heating systemPI control with: Integrated time = 90 minutes Bandwidth = 2.5 kUnderfloor heatingIntegrated time = 180 minutes			setpoint values entered on the
download and overwritten with the current ETS values.Setting the control parametersVia system typeStandard applicationuser-definedProfessional use: P/PI control self-configureSystem typeRadiator heating systemPI control with: Integrated time = 90 minutes Bandwidth = 2.5 kUnderfloor heatingIntegrated time = 180 minutes			device will be deleted during
Setting the control parametersVia system typeStandard applicationuser-definedProfessional use: P/PI control self-configureSystem typePI control with: Integrated time = 90 minutes Bandwidth = 2.5 kUnderfloor heatingIntegrated time = 180 minutes			download and overwritten
Setting the control parametersVia system typeStandard applicationuser-definedProfessional use: P/PI control self-configureSystem typePI control with: Integrated time = 90 minutes Bandwidth = 2.5 kUnderfloor heatingIntegrated time = 180 minutes			with the current ETS values.
parametersuser-definedProfessional use: P/PI control self-configureSystem typeRadiator heating systemPI control with: Integrated time = 90 minutes Bandwidth = 2.5 kUnderfloor heatingIntegrated time = 180 minutes	Setting the control	Via system type	Standard application
user-definedProfessional use: P/PI control self-configureSystem typePI control with: Integrated time = 90 minutes Bandwidth = 2.5 kUnderfloor heatingIntegrated time = 180 minutes	parameters		
System typeself-configureRadiator heating systemPI control with: Integrated time = 90 minutes Bandwidth = 2.5 kUnderfloor heatingIntegrated time = 180 minutes		user-defined	Professional use: <u>P/PI control</u>
System typePI control with:Radiator heating systemIntegrated time = 90 minutesBandwidth = 2.5 kUnderfloor heatingUnderfloor heatingIntegrated time = 180 minutes			self-configure
Radiator heating systemIntegrated time = 90 minutes Bandwidth = 2.5 kUnderfloor heatingIntegrated time = 180 minutes	System type		PI control with:
Underfloor heatingBandwidth = 2.5 kUnderfloor heatingIntegrated time = 180 minutes		Radiator heating system	Integrated time $= 90$ minutes
<i>Underfloor heating</i> Integrated time = 180 minutes			Bandwidth = 2.5 k
<i>Underfloor heating</i> Integrated time = 180 minutes			
		Underfloor heating	Integrated time = 180 minutes
Bandwidth = 4 k			Bandwidth = 4 k
Send heating actuating With change of 1 % After how much % change*	Send heating actuating	With change of 1 %	After how much % change*
<i>value in cycles</i> With change of 2 % In the control variable is the	value in cycles	With change of 2 %	in the control variable is the
<i>With change of 3</i> % new value to be sent.		With change of 3 %	new value to be sent.
<i>With change of 5 %</i> Small values increase control		With change of 5 %	Small values increase control
With change of 7 % accuracy but also the bus		With change of 7 %	accuracy but also the bus
With change of 10 % load.		With change of 10 %	load.
With change of 15 %		With change of 15 %	
Send heating actuating not cyclical, only in the event of How often 1s the current	Send heating actuating	not cyclical, only in the event of	How often is the current
value in cycles change heating actuating value to be	value in cycles	change	heating actuating value to be
every 2 min. sent (regardless of changes)?		every 2 min.	sent (regardless of changes)?
every 3 min.		every 3 min.	
every 5 min.		every 5 min.	
every 10 min.		every 10 min.	
every 15 min.		every 15 min.	
every 20 min.		Every 20 min.	
Every 50 min.		Every 50 min.	
every 45 min. Every 60 min		Every 45 min. Every 60 min	

* Change since last transmission

Designation	Values	Meaning
PWM time for cooling	2 min.	An actuation cycle consists of
ON/OFF Heating	<i>3 min.</i>	a switch-on and a switch-off
	5 min.	process
	10 min.	and forms a PWM period.
	15 min.	
	20 min.	Example:
	30 min.	Actuating value= 20%,
		PWM time $= 10$ min: In an
		actuating cycle of 10 min, 2
		min switched on and 8 min
		switched off
		(i.e. 20% on/ 80% off).
	2-point control	•
Hysteresis of 2 point	0.3 K	Interval between the switch-
control	0.5 K	off point (setpoint value) and
	0.7 K	the turn back on point
	1 K	(setpoint value – hysteresis).
	1.5 K	The hysteresis prevents
		constant switching on/off.
		Important: If this parameter
		is changed, then all the
		setpoint values entered on the
		device will be deleted during
		download and overwritten
		with the current ETS values.
Recirculation of hysteresis	none	The recirculation causes a
after switching point	0.1 K/min	gradual decrease in the
	0.2 K/min	Hysteresis over time, and the
	0.3 K/min	control accuracy is increased.
		· · · · · · · · · · · · · · · · · · ·
		The hysteresis is equivalent to
		the programmed value for
		each switch-off and is
		gradually reduced by the
		recirculation process. The
		hysteresis can reduce to 0 K
		over prolonged periods of
		switch-off
		At the next switch-on it is
		reset to the configured value
		reset to the configured value.



User-defined parameters		
Integrated time of heating	pure P control	Professional setting:
control	15 min., 30 min., 45 min.	See appendix: Response of
	60 min., 75 min., 90 min.	the PI controller
	105 min., 120 min., 135 min.	This time can be adapted to
	150 min. , 165 min., 180 min.	suit particular circumstances.
	195 min., 210 min., 225 min.	If the heating system is over-
		dimensioned and therefore too
		fast, shorter values should be
		used. Conversely, under-
		dimensioned heating (slow)
		benefits from longer
		integrated times.
Proportional band of	1 K, 1.5 K, 2 K , 2.5 K	Professional setting for
heating control	3 K, 3.5 K, 4 K, 4.5 K	adapting control response to
	5 K, 5.5 K, 6 K, 6.5 K	the room.
	7 K, 7.5 K, 8 K, 8.5 K	Small values cause large
		changes in control variables,
		larger values cause finer
		control variable adjustment.
		See appendix: temperature
		control

3.3.2.6 Cooling control parameter page

Designation	Values	Meaning
Type of control	Continuous control	Infinite control
		(0100%).
	2 point control	Switching control (On/Off).
		See appendix: Continuous and
		switching control
		Important: If this parameter
		is changed, then all the
		setpoint values entered on the
		device will be deleted during
		download and overwritten
		with the current ETS values.
Setting the control	Via system type	Standard application
parameters		
	user-defined	Professional use: <u>P/PI control</u>
~		self-configure
System type		PI control with:
	Cooling surface	Integrated time = 90 minutes
		Bandwidth = 2 k
	Ean agil unit	Intermeted time -180 minutes
	Fan cou unit	Integrated time = 180 minutes
DWM time for cooling	2 min	$\frac{1}{4}$
ON/OFE Cooling	2 min. 3 min	All actuation cycle consists of
UN/UT Cooling	5 min. 5 min	a switch-off and a switch-off
	5 mm. 10 min	and forms a PWM period
	10 mm. 15 min	and forms a r wive period.
	20 min.	Example:
	30 min.	Actuating value= 20% .
		PWM time = 10 min : In an
		actuating cycle of 10 min, 2
		min switched on and 8 min
		switched off
		(i.e. 20% on/ 80% off).

Designation	Values	Meaning
Sending the cooling	With change of 1 %	After how much % change*
actuating value	With change of 2 %	in the control variable is the
_	With change of 3 %	new value to be sent.
	With change of 5 %	Small values increase control
	With change of 7 %	accuracy but also the bus
	With change of 10 %	load.
	With change of 15 %	
Sends the cooling control	not cyclical, only in the event of	How often is the current
variable in cycles	change	cooling control variable to be
	every 2 min.	sent (regardless of changes)?
	every 3 min.	
	every 5 min.	
	every 10 min.	
	every 15 min.	
	every 20 min.	
	Every 30 min.	
	every 45 min.	
	Every 60 min.	
Switching between heating	automatic	VARIA automatically
and cooling		switches to cooling mode
		when the actual temperature
		is above the setpoint value.
	via object	The cooling mode can only be
	via objeci	The cooling mode can only be
		18 (1 - cool)
		10 (1- cool).
		cooling mode remains on for
		as long as this object is not set (-0)
Output of the cooling	on sengrate obj	(-0).
output of the cooling	(for A ning systems)	sent to Obj. 16 and the
	(jor 4-pipe systems)	besting estuating value to
		Obj 12
		OUJ. 15. For systems with concrete
		hosting and cooling circuits
		nearing and cooling circuits.
	together with heating actuating	Both actuating values are sent
	value (2-pipe system)	to object 13.
		For 2 -pipe systems with a
		valve and seasonal change of
		medium.

*Change since last transmission

Designation	Values	Meaning
2-point control		
Hysteresis of 2 wire control for cooling	0.3 K 0.5 K 0.7 K 1 K 1.5 K	Interval between the switch- off point (setpoint value) and the turn back on point (setpoint value – hysteresis). The hysteresis prevents constant switching on/off.
		Important: If this parameter is changed, then all the setpoint values entered on the device will be deleted during download and overwritten with the current ETS values.
<i>Recirculation of hysteresis</i> <i>after switching point</i>	none 0.1 K/min 0.2 K/min 0.3 K/min	The recirculation causes a gradual decrease in the Hysteresis over time, and the control accuracy is increased.
		The hysteresis is equivalent to the programmed value for each switch-off and is gradually reduced by the recirculation process. The hysteresis can reduce to 0 K over prolonged periods of switch-off. At the next switch-on, it is reset to the configured value.

Designation	Values	Meaning
User-defined parameters		
Proportional band of the	1 K, 1.5 K, 2 K, 2.5 K	Professional setting for
cooling control	3 K, 3.5 K, 4 K , 4.5 K	adapting control response to
	5 K, 5.5 K, 6 K, 6.5 K	the room.
	7 K, 7.5 K, 8 K, 8.5 K	Small values cause large
		changes in control variables,
		larger values cause finer
		control variable adjustment.
		See appendix: temperature
		control
Integrated time of the	pure P control	Professional setting:
cooling control	15 min., 30 min., 45 min.	See appendix: <u>Response of</u>
	60 min., 75 min., 90 min.	the PI controller
	105 min., 120 min., 135 min.	This time can be adapted to
	150 min., 165 min., 180 min.	suit particular circumstances.
	195 min., 210 min., 225 min.	If the cooling system is over-
		dimensioned and therefore too
		fast, shorter values should be
		used. Conversely, under-
		dimensioned cooling (slow)
		benefits from longer
		integrated times.

a	. •
('ontin	uation.
Contin	uation.

3.3.2.7 Additional heating stage parameter page

Designation	Values	Meaning
Type of control	Continuous control	Infinite control
		(0100%).
	2 point control	Switching control (On/Off).
		See appendix: Continuous and
		switching control
Differential between main	1 K, 1.5 K, 2 K	Specifies the negative interval
stage and additional stage	2.5 K, 3 K, 3.5 K	between the current setpoint
	4 K	value and the setpoint value
		of the additional stage.
		Example with base setpoint
		value of 21°C and difference
		of 1K:
		The main stage controls with
		the base setpoint value and
		the addition stage controls
		with
		Base setpoint value $-1K =$
		20°C
Proportional band of	1 K, 1.5 K, 2 K, 2.5 K	With a continuous additional
additional stage	3 K, 3.5 K, 4 K , 4.5 K	stage,
	5 K, 5.5 K, 6 K, 6.5 K	Professional setting for
	7 K, 7.5 K, 8 K, 8.5 K	adapting control response to
		the room.
		Large values cause finer
		changes to the control
		variables with the same
		control deviation and more
		precise control than smaller
		Values.
I ransmission of actuating	With change of 1 %	After now much % change*
value	With change of 2 %	in the control variable is the
2na neating stage	with change of 5 %	new value to be sent.
	With change of 7 %	Small values increase control
	With change of 10 %	accuracy but also the bus
	With change of 15 %	10ad.
	with change of 15 %	

Designation	Values	Meaning
2 point control		
Hysteresis of 2 point	0.3 K	Interval between the switch-
control	0.5 K	off point (setpoint value) and
	0.7 K	the turn back on point
	1 K	(setpoint value – hysteresis).
	1.5 K	The hysteresis prevents
		constant switching on/off.
		Important: If this parameter
		is changed, then all the
		setpoint values entered on the
		device will be deleted during
		download and overwritten
Designed at in a floor to prove		The regimentation services.
Recirculation of hysteresis	none	The recirculation causes a
after switching point	0.1 K/min	gradual decrease in the
	0.2 K/min	Hysteresis over time, and the
	0.3 K/min	control accuracy is increased.
		The hysteresis is equivalent to
		the programmed value for
		each switch-off and is
		gradually reduced by the
		recirculation process. The
		hysteresis can reduce to 0 K
		over prolonged periods of
		switch-off.
		At the next switch-on, it is
		reset to the configured value.
Sends the additional	not cyclical,	How often is the current
heating stage in cycles	only in the event of change	heating actuating value of the
	every 2 min., every 3 min., every	additional heating stage to be
	5 min., every 10 min., every 15	sent (regardless of changes)?
	min. every 20 min., every 30	
	min. every 45 min., every 60 min.	

3.3.2.8 Actual value parameter page

Designation	Values	Meaning
Object function external	not used	VARIA measures and
actual value		controls room temperature via
		the internal sensor.
	take average with internal actual	VARIA takes an average of
	value	the room temperature
		received from the bus and its
		own measurements.
	Control actual value	VARIA solely acquires room
		temperature via the bus.
Calibration value for	manual input -64 63	Positive or negative
internal sensor	Default value = 0	adjustment of measured
in 1/10 K (-6463)		temperature in 1/10 K
		increments.
		Examples: a) VARIA sends
		20.3°C. A room temperature
		of 21.0°C is measured using a
		calibrated thermometer.
		In order to increase the
		temperature of VARIA to 21 C_{1} (i.e. 7 x 0.1K) must be
		C, / (I.e. / X U.IK) must be
		b) VAPIA sends 21.3°C
		20.5° is measured
		In order to reduce the
		temperature of VARIA to
		$20.5 ^{\circ}\text{C}$
		"8" (i.e8 x 0.1K) must be
		entered
Transmission of actual	not in the event of change	Is the current room
value	with change of 0.2 K	temperature to be transmitted?
	with change of 0.3 K	If yes, from which minimum
	with change of 0.5 K	change should this be resent?
	with change of 0.7 K	This setting keeps the bus
	with change of 1 K	load as low as possible.
	with change of 1.5 K	
	with change of 2 K	

Designation	Values	Meaning
"Actual value malfunction"	always cyclically	Error status is always sent:
telegram		1 = Actual value error
		0 = No error
	Only report cyclically in the	Error status is only sent if no
	event of malfunction	actual value has been received
		during the monitoring period.
Send "actual value error"	every 2 min.	How often should the error
	every 3 min.	status be sent?
	every 5 min.	
	every 10 min.	
	every 15 min.	
	every 20 min.	
	every 30 min.	
	every 45 min.	
	every 60 min.	
	Parameter for object ext. actual va	lue
Monitoring time for ext.	do not monitor	If no actual value is received
actual value	5 min.	within the configured period,
	10 min.	the response to loss of
	15 min.	external actual value
	20 min.	parameter setting applies
	30 min.	See below.
	45 min.	
	60 min.	
Reaction to failure of		If the external actual value is
external actual value		no longer available or no
or		valid value has been received:
response prior to reception	Control with internal sensor	Use the internally measured
of first actual value		room temperature for control
(if monitoring is		(recommended).
deactivated)		
	with PI control: 0%, with 2-	Control heating with set
	point control: Off	actuating value without taking
	with PI control: 10 %, with 2-	room temperature into
	point control: On	account.
	with PI control: 20 %, with 2-	
	point control: On	
	with PI control: 30 %, with 2-	
	point control: On	
	with PI control: 50 %, with 2-	
	point control: On	

3.3.2.9 Fan stages parameter page

This parameter page is only available if the fan stage control has been activated on the *RTR setting* parameter page.

Designation	Values	Meaning
Number of fan stages	1 fan stage	How many stages does the fan
	2 fan stages	control have?
	3 fan stages	
Value for fan stage 1	0 %	At what control variable
	0.4 %, equivalent to value 1	should the first fan stage
	0.8 %, equivalent to value 2	switch on?
	1.2 %, equivalent to value 3	
	1.6 %, equivalent to value 4	The percentage values are
	2 %, equivalent to value 5	used with fan coil actuator
	10 %, 20 %, 30 %	FCA 1 a with the majority of
	40 %, 50 %, 60 %	fan actuators.
	70 %, 80 %, 90 %	
	100 %	The provision in values of
		15 are particularly suitable
		for fan actuators controlled
		via EIS 14 telegrams.
Value for fan stage 2	see above.	See above.
	Default value = 50%	
Value for fan stage 3	see above.	See above.
	Default value = 80%	
Switch fan between auto		Effect of forced object to
and forced		adapt to the used fan coil
		actuator.
		See appendix: Fan forced
		mode
	via forced/auto object,	Setting for the Theben Fan
	Force = 1	Coil Actuator FCA 1
		(Order no. 492 0 200)
		Forced mode is triggered by
		1.
	via auto/forced object,	Forced mode is triggered by
	Force = 0	0.

3.3.2.10 Setpoint value adjustment parameter page

The parameters on this page depend on the setting of the *set point value adjustment with high outside temperatures* parameter on the *RTR setting* page. See appendix: <u>Setpoint value adjustment</u>

This page is only available if a setpoint value adjustment has been selected on the RTR setting parameter page.

Designation	Values	Meaning
Setpoint adjustment from	25 °C, 26 °C, 27 °C	Activation threshold for
	28 °C, 29 °C, 30 °C	setpoint adjustment.
	31 °C, 32 °C, 33 °C	See Object 2 and Object 27
	34 °C , 35 °C, 36 °C	
	37 °C , 38 °C, 39 °C	
	40 °C	
Adjustment	1 K per 1 K outdoor temperature	Strength of setpoint
	1 K per 2 K outdoor temperature	adjustment:
	1 K per 3 K outdoor temperature	At what change of outdoor
	1 K per 4 K outdoor temperature	temperature should the
	1 K per 5 K outdoor temperature	setpoint value be adjusted by
	1 K per 6 K outdoor temperature	1 K?
	1 K per 7 K outdoor temperature	
Setpoint adjustment format	relative	Obj. 2 transmits a temperature differential in K, in relation to the outdoor temperature. This value can be used as a setpoint adjustment for additional room thermostats.
	absolute	Obj. 2 transmits a setpoint value in °C (<i>base unadjusted</i> <i>setpoint</i>). This is increased in relation to the outdoor temperature and serves as setpoint value for additional temperature controls.

Table 24: Calculate setpoint value internally and send

Designation	Values	Meaning
Unadjusted base setpoint	15 °C, 16 °C, 17 °C	(Only with format =
value	18 °C, 19 °C, 20 °C	absolute).
	21 °C, 22 °C, 23 °C	This is the base setpoint value
	24 °C, 25 °C, 26 °C,	for the remote controller.
	27 °C, 28 °C, 29 °C,	If correction is required, then
	30 °C	it is added to this and the
		result is sent as a newer,
		adjusted setpoint value (See
		<u>Obj. 2</u>).
maximum adjustment	unlimited	The setpoint value continues
		to increase in step with the
		outside temperature.
	+3 K	The setpoint value increase
	+5 K	ends as soon as the
	+7 K	adjustment has achieved the
		set value.
Send all setpoint	not cyclical, only in the event of	When should the setpoint
adjustment	change	value adjustment be sent?
	every 2 min.	
	every 3 min.	
	every 5 min.	
	every 10 min.	
	every 15 min.	
	every 20 min.	
	every 30 min.	
	every 45 min.	
	every 60 min.	

Table 25: Only receive setpoint value adjustment

Designation	Values	Meaning
maximum adjustment	until heating temperature is	The setpoint value must not
	achieved	exceed the heat protection
		temperature despite
		adjustment.
	+3 K	The setpoint value adjustment
	+5 K	must not exceed the set value.
	+7 K	

3.3.2.11 Select display pages parameter page

Designation	Values	Meaning
Show [weather data]	yes	Should the display page for
page?	no	weather data be used on the
		device?
Show page 1 for display	yes	Should the individual Display
objects	no	pagedisplay page 1 be
		displayed?
		Each individual display page
		consists of 8 freely
		programmable lines to show
		and/or change data.
Show weather forecast on	yes	Use page 1 as display page
page 1		for weather forecasts (in
		conjunction with Meteodata
		139 EFR,
		order. no. 1399200).
		See appendix: <u>Weather</u>
		forecasts with Meteodata 139
	20	Use page 1 as normal display
	no	nage
Show page 2 for display	Ves	See above
objects		
Show page 3 for display	ves	See above.
objects	no	
Show page 4 for display	ves	See above.
objects	no	
Show page 5 for display	yes	See above.
objects	no	Up to a maximum of 5 such
		pages may be used.
Favourite page	RTR page	Here, the user can select the
	Weather data, if page is	page that he/she most prefers
	available	to display.
	Display page 1 if page available	(see below).
	Display page 2 if page available	
	Display page 5 if page available	

Designation	Values	Meaning
Select favourites page	via object only	The favourite page can be selected via object 121. It can, for example, be used as an "alarm page" and selected as required.
	Via object and after 3 minutes without use	The favourite page can be selected via object 121 and is also automatically displayed if the device is not used for more than three minutes.
Blank out RTR page		This parameter is not available if the RTR page has been selected as a favourite.
	yes	Choose this setting if the RTR page is no longer designed to be called up (e.g. for hotel rooms etc.)
	no	Standard setting: The RTR page is always available

3.3.2.12 Weather data parameter page

For displaying the current measured values, e.g. from a Theben weather station.

Designation	Values	Meaning
<i>Temperature unit</i>	°C	The temperature is displayed
		in °C.
Min/max temperature	yes	Should the maximum and
recording	no	minimum temperature values
_		be stored in the device?
Wind unit	km/h	Units for wind speed
	m/s	
	mph, calculated from m/s	
	km/h, calculated from m/s	
Min/max wind recording	yes	Should the maximum and
	no	minimum wind speed values
		be stored in the device?
Record rain	yes	Should rainfall during the
	no	measuring period be
		recorded?
Resetting min/max values		How are the stored
		measurements deleted?
	on device	By the user on the weather
		page.
	via object	By telegram on object 31
	on device and via object	See above.
	on device, via object and daily at	If the memory is not deleted
	08:00	by telegram or on the device,
	on device, via object and daily at	it is automatically deleted at
	12:00	the set time.
	on device, via object and daily at	
	18:00	
	on device, via object and daily at	
	22:00	
	on device, via object and daily at	
	00:00	

Designation	Values	Meaning
Display before receipt of		What is displayed if no
value		telegrams have been received
		and the object, therefore, does
		not have a defined status?
	Space	The display remains empty.
		Display 3 dashes.
	according to object value after	Displays the value which is
	Reset	allocated the 0 value.
		Examples:
		0 m/s
		0.0 °C
		No rain
	Read from object via hus	Varia sends a read command
		to the allocated object as soon
		as the line is selected.
		The display remains empty if
		no answer is received.

3.3.2.1 Weather forecast parameter page 1

For displaying the weather forecasts in conjunction with Meteodata 139 EFR KNX. Only visible if the *Show weather forecast on page 1* parameter is set to *yes*.

Designation	Values	Meaning
Language	German	Desired language for the
	English	weather forecast reports.
	French	
	additional language	Here, the user is able to enter
		the report text in their own
		language.
Page heading. Weather	Standard text:	Customer-specific heading for
forecast (6hr)	Weather forecast (6hr)	the relevant page.
		Maximum text length:
		22 characters

3.3.2.1 Parameter page page 1, forecast day.

Format of the 1st line: Selected forecast day, today, tomorrow, the day after tomorrow, day 3). Only visible if the *Show weather forecast on page 1* parameter is set to *yes*.

Designation	Values	Meaning
Text adjustment	Flush left	Positioning of the text lines
	1 character entered flush left	received from the bus on the
	2 characters entered flush left	display.
	3 characters entered flush left	
	4 characters entered flush left	
	5 characters entered flush left	
	6 characters entered flush left	
	7 characters entered flush left	
	8 characters entered flush left	
	Flush right	
	1 character entered flush right	
	2 characters entered flush right	
	7 characters entered flush right	
	8 characters entered flush right	
Display before receipt of		What is displayed if no
value		telegrams have been received
		and the object, therefore, does
		not have a defined status?
	Space	The display remains empty.
		Display 3 dashes.
	according to object value after	The display remains empty.
	Reset	
	Read from object via bus	Varia sends a read command
		to the allocated object as soon
		as the line is selected.
		The display remains empty if
		no answer is received.

3.3.2.1 Parameter pages page_1, time interval.

Format of the 2nd line: Selected 6 hr time interval, 00:00-06:00, 06:00-12:00 etc. Only visible if the *Show weather forecast on page 1* parameter is set to *yes*.

Designation	Values	Meaning
Text adjustment	Flush left	Positioning of the text lines
	1 character entered flush left	received from the bus on the
	2 characters entered flush left	display.
	3 characters entered flush left	
	4 characters entered flush left	
	5 characters entered flush left	
	6 characters entered flush left	
	7 characters entered flush left	
	8 characters entered flush left	
	Flush right	
	1 character entered flush right	
	2 characters entered flush right	
	7 characters entered flush right	
	8 characters entered flush right	
Display before receipt of		What is displayed if no
value		telegrams have been received
		and the object, therefore, does
		not have a defined status?
	Space	The display remains empty.
		Display 3 dashes.
	according to object value after	The display remains empty.
	Reset	
	Read from object via bus	Varia sends a read command
		to the allocated object as soon
		as the line is selected.
		The display remains empty if
		no answer is received.

3.3.2.1 Parameter pages page_1, weather.

Format of the 3rd line: anticipated weather scenario for the selected time interval, sunny, cloudy, etc.

Only visible if the Show weather forecast on page 1 parameter is set to yes.

Designation	Values	Meaning
Text adjustment	Flush left	Positioning of the text lines
	1 character entered flush left	received from the bus on the
	2 characters entered flush left	display.
	3 characters entered flush left	
	4 characters entered flush left	
	5 characters entered flush left	
	6 characters entered flush left	
	7 characters entered flush left	
	8 characters entered flush left	
	Flush right	
	1 character entered flush right	
	2 characters entered flush right	
	7 characters entered flush right	
	8 characters entered flush right	
Display before receipt of		What is displayed if no
value		telegrams have been received
		and the object, therefore, does
		not have a defined status?
	Space	The display remains empty.
		D . 1 D . 1
		Display 3 dashes.
	according to object value after	The display remains empty.
	Reset	X7 · 1 1 1
	Read from object via bus	varia sends a read command
		to the allocated object as soon
		as the line is selected.
		The display remains empty if
		no answer is received.

3.3.2.1 Parameter pages page_1, temperature.

Format of the 4th line: Anticipated air temperature for the selected time interval. Only visible if the *Show weather forecast on page 1* parameter is set to *yes*.

Designation	Values	Meaning
Display before receipt of		What is displayed if no
value		telegrams have been received
		and the object, therefore, does
		not have a defined status?
	Space	The display remains empty.
		D. 1 2 1 1
		Display 3 dashes.
	according to object value ofter	0.0 °C
	Reset	0.0 C
	Read from object via bus	Varia sends a read command
	Read from object via bus	to the allocated object as soon
		as the line is selected
		The display remains empty if
		no answer is received

3.3.2.1 Parameter pages page_1, precipitation.

Format of the 5th line: Precipitation probability for the selected time interval. Only visible if the *Show weather forecast on page 1* parameter is set to *yes*.

Designation	Values	Meaning
Text at object value 0	Text entry:	Text to be displayed at 0%
	Maximum 7 characters	value
Display before receipt of		What is displayed if no
value		telegrams have been received
		and the object, therefore, does
		not have a defined status?
	Space	The display remains empty.
		Display 3 dashes.
	according to object value after	0.0 °C
	Reset	
	Read from object via bus	Varia sends a read command
		to the allocated object as soon
		as the line is selected.
		The display remains empty if
		no answer is received.

3.3.2.1 Parameter pages page_1, precipitation amount.

Format of the 6th line: Anticipated precipitation amount for the selected time interval. Only visible if the *Show weather forecast on page 1* parameter is set to *yes*.

Designation	Values	Meaning
Display before receipt of		What is displayed if no
value		telegrams have been received
		and the object, therefore, does
		not have a defined status?
	Space	The display remains empty.
		Display 2 dashas
		Display 5 dashes.
	according to object value after	$0.01/m^2$
	Reset	0.0 1/11
	Read from object via bus	Varia sends a read command
		to the allocated object as soon
		as the line is selected.
		The display remains empty if
		no answer is received.

3.3.2.1 Parameter pages page 1, wind force

Format of the 7th line: Anticipated wind speed for the selected time interval. Only visible if the *Show weather forecast on page 1* parameter is set to *yes*.

Designation	Values	Meaning
Unit for display object	Text entry:	Abbreviation for the wind
	Maximum 3 characters	speed unit:
		m/s or. km/h
Display before receipt of		What is displayed if no
value		telegrams have been received
		and the object, therefore, does
		not have a defined status?
	Space	The display remains empty.
		Display 3 dashes.
	according to object value after	0.0 km/h
	Reset	
	Read from object via bus	Varia sends a read command
		to the allocated object as soon
		as the line is selected.
		The display remains empty if
		no answer is received.

3.3.2.2 Display objects parameter pages, page 1..5

Designation	Values	Meaning
Page heading(22)	Manual input	Customer-specific heading for
		the relevant page.
		Maximum text length:
		22 characters
Favourite line on page	no favourite	Determines which line
	Line 1	automatically appears as soon
	Line 2	as the page is displayed.
	Line 3	
	Line 4	If another line is selected, the
	Line 5	favourite line can
	Line 6	immediately be accessed by
	Line 7	pressing the + or OK buttons.
	Line 8	

3.3.2.3 Page 1, line 1 to page 5, line 8 parameter pages

VARIA has 5 display pages for individual applications. See appendix: <u>Freely programmable display pages</u>.

3.3.2.3.1 Common parameters

Designation	Values	Meaning
Line format	entered text	The line should only display
		one text. (max. 22 characters)
		and has no other function.
		Tip: This option can be used as required to supplement the text in an adjacent line or to represent an empty line.
	Object type: switch	No switching command can be received or sent.
	<i>Object type: percentage value</i>	A percentage value can be received or sent.
	<i>Object type: HVAC operating mode</i>	An HVAC operating mode can be received or sent.
		Value Operating mode
		1 Comfort
		2 Standby
		3 Night
		4 Flost protection/neat
		protection
	<i>Object type:</i> 8- <i>bit numeric value</i>	A 1 byte number
		(e.g. counter reading) can be
		received or sent.
		Value range:
		0255 or -128 127

Designation	Values	Meaning
Line format	Object type: dimming	Dimmer control with 2 objects:
		and On/Off
	Object type: temperature	A temperature value can, for
		value for another temperature
		controller or just the
		temperature received or displayed via the bus
		displayed via the bus.
	Object type: EIS 5	A value with commas can be
		sent or received.
		(e.g. °C or m/s etc.) can be
		selected as required.
	<i>Object type: 16-bit numeric</i>	A 2 byte number
	value	(e.g. counter reading) can be
		received or sent.
		-32768 32767 or 065535
	Object type: scene	Up to 64 scenes can both be
		displayed and learned
	Object type: Blinds/shutters	Blinds control with 2
		1-bit objects:
		<i>Op/down</i> and <i>step/stop</i>
	Object type: priority	3 priority statuses can be
		Function Value
		Priority inactive 0
		$\begin{array}{ c c c c c } (no \ control) & (00_{bin}) \\ \hline Priority \ ON & 3 \\ \hline \end{array}$
		Priority ON (control: (11_{bin})
		enable, on) Priority OFF 2
		(control: disable, off) (10_{bin})
		Each status can be individually
		renamed.

Line formatObject type: show text stringA freely chosen 14-character text (14 byte) can be received and displayed from the bus.Object type: valuatorHere, the user can choose from 8 separate predefined values (0255). Use: e.g. volume control.
Object type: valuatortext (14 byte) can be received and displayed from the bus.Object type: valuatorHere, the user can choose from 8 separate predefined values (0255). Use: e.g. volume control.
Object type: valuatorand displayed from the bus.Object type: valuatorHere, the user can choose from 8 separate predefined values (0255). Use: e.g. volume control.
Object type: valuatorHere, the user can choose from 8 separate predefined values (0255). Use: e.g. volume control.
Object type: valuatorHere, the user can choose from 8 separate predefined values (0255). Use: e.g. volume control.
8 separate predefined values (0255). Use: e.g. volume control.
(0255). Use: e.g. volume control.
Use: e.g. volume control.
Object type: floating-pointA 4-byte floating-point number
<i>number (DPT 14.xxx)</i> from the bus can be received
and displayed here.
Value range:
-3,4.10 ³⁶ 3,4.10 ³⁶
Text for line 18Manual inputEnter line description.
Authorise amendment of This parameter determines the
<i>object value?</i> data orientation for the object
allocated to the individual line
(See <u>Objects 39, 41</u>).
<i>yes</i> The value/status on the display
line can be changed by the user
on the device.
The changed value is sent to
the bus and can be overwritten
with received values.
<i>no</i> The line only displays the
received values.
Display before receipt of What is displayed if no
value telegrams have been received
and the object, therefore, does
not have a defined status?
Snace The display remains among
space The display femalis empty
Dienlay 3 dashas
Designation

Display before receipt of
value

3.3.2.3.2 Specific parameters according to object type

Important: Certain parameters only become visible when the *allow changes to object value*? parameter is set to *yes*.

Certain parameters can be faded out or renamed depending on the setting.

Important:

Text for line is displayed flush left

Unit is always displayed from the 20th position

Designation	Values	Meaning
Switch on object type		
<i>Text at object value</i> $= 0$	Text entry:	Text to be displayed at Off
(7)	Maximum 7 characters	switching status
<i>Text at object value = 1</i> $($	Text entry:	Text to be displayed at On
(7)	Maximum 7 characters	switching status
Function of +/- buttons	switch	every time the + or – buttons are pressed, the channel sends a telegram with the opposite switching status (ON/ OFF/ ON)
	+ = <i>ON</i> /- = <i>OFF</i>	Only switch-on telegrams are with the + key. Only switch-off telegrams are sent with the - key.
	+/- = <i>ON</i>	Only switch-on telegrams are sent using both buttons.
	+/- = OFF	Only switch-off telegrams are sent using both buttons.

Designation	Values	Meaning	
	Percentage value object type		
<i>Text at object value</i> $= 0$	Text entry:	Text to be displayed at 0%	
(7)	Maximum 7 characters	value	
Increment	<i>1 %, 2 %, , 5 %, 10 %</i>	by what % should the value	
	20 %, 25 %, 33 %	change at each push of the	
	50 %	button (+/-) ?	
Lower adjustable	0 % 100 %	Determines the lowest	
threshold value		percentage value that can be	
		set	
Upper adjustable	0 % 100 %	Determines the highest	
threshold value		percentage value that can be	
		set	
	HVAC operating mode object typ	pe	
Adjustable operating	all operating modes	Which operating modes	
modes	all operating modes except auto	should be available?	
	Night, standby and comfort		
	Comfort and night only		
	Comfort and standby only		
Counter value 0255 object type			
	Counter value 0255 object type	2	
Unit	Text entry:	Abbreviation for the unit that	
Unit	Text entry: Maximum 3 characters	Abbreviation for the unit that goes with the value,	
Unit	Text entry: Maximum 3 characters	Abbreviation for the unit that goes with the value, e.g. pcs	
Unit Value range	Counter value 0255 object type Text entry: Maximum 3 characters positive numbers only	Abbreviation for the unit that goes with the value, e.g. pcs 0255	
Unit Value range	Counter value 0255 object type Text entry: Maximum 3 characters positive numbers only	Abbreviation for the unit that goes with the value, e.g. pcs 0255	
Unit Value range	Counter value 0255 object type Text entry: Maximum 3 characters positive numbers only negative and positive numbers	Abbreviation for the unit that goes with the value, e.g. pcs 0255 -128127	
Unit Value range Increment	Counter value 0255 object type Text entry: Maximum 3 characters positive numbers only negative and positive numbers 1255	Abbreviation for the unit that goes with the value, e.g. pcs 0255 -128127 how much should the value	
Unit Value range Increment	Counter value 0255 object type Text entry: Maximum 3 characters positive numbers only negative and positive numbers 1255	Abbreviation for the unit that goes with the value, e.g. pcs 0255 -128127 how much should the value change at each push of the	
Unit Value range Increment	Counter value 0255 object type Text entry: Maximum 3 characters positive numbers only negative and positive numbers 1255	Abbreviation for the unit that goes with the value, e.g. pcs 0255 -128127 how much should the value change at each push of the button (+/-) ?	
Unit Value range Increment Lower adjustable	Counter value 0255 object type Text entry: Maximum 3 characters <i>positive numbers only</i> negative and positive numbers 1255 0255 or -128127*	Abbreviation for the unit that goes with the value, e.g. pcs 0255 -128127 how much should the value change at each push of the button (+/-) ? Determines the lowest value	
Unit Value range Increment Lower adjustable threshold value	Counter value 0255 object type Text entry: Maximum 3 characters <i>positive numbers only</i> negative and positive numbers 1255 0255 or -128127*	Abbreviation for the unit that goes with the value, e.g. pcs 0255 -128127 how much should the value change at each push of the button (+/-) ? Determines the lowest value that can be set	
Unit Value range Increment Lower adjustable threshold value Upper adjustable	Counter value 0255 object type Text entry: Maximum 3 characters <i>positive numbers only</i> negative and positive numbers 1255 0255 or -128127* 0255 or -128127*	Abbreviation for the unit that goes with the value, e.g. pcs 0255 -128127 how much should the value change at each push of the button (+/-) ? Determines the lowest value that can be set Determines the highest value	
Unit Value range Increment Lower adjustable threshold value Upper adjustable threshold value	Counter value 0255 object type Text entry: Maximum 3 characters positive numbers only negative and positive numbers 1255 0255 or -128127* 0255 or -128127*	Abbreviation for the unit that goes with the value, e.g. pcs 0255 -128127 how much should the value change at each push of the button (+/-) ? Determines the lowest value that can be set Determines the highest value that can be set	
Unit Value range Increment Lower adjustable threshold value Upper adjustable threshold value	Counter value 0255 object type Text entry: Maximum 3 characters positive numbers only negative and positive numbers 1255 0255 or -128127* 0255 or -128127* Dimming object type	Abbreviation for the unit that goes with the value, e.g. pcs 0255 -128127 how much should the value change at each push of the button (+/-) ? Determines the lowest value that can be set Determines the highest value	
Unit Value range Increment Lower adjustable threshold value Upper adjustable threshold value Text at object value = 0	Counter value 0255 object type Text entry: Maximum 3 characters positive numbers only negative and positive numbers 1255 0255 or -128127* 0255 or -128127* Dimming object type Text entry:	Abbreviation for the unit that goes with the value, e.g. pcs 0255 -128127 how much should the value change at each push of the button (+/-) ? Determines the lowest value that can be set Determines the highest value that can be set	
Unit Value range Increment Lower adjustable threshold value Upper adjustable threshold value Text at object value = 0 (7)	Counter value 0255 object type Text entry: Maximum 3 characters positive numbers only negative and positive numbers 1255 0255 or -128127* 0255 or -128127* Dimming object type Text entry: Maximum 7 characters	Abbreviation for the unit that goes with the value, e.g. pcs 0255 -128127 how much should the value change at each push of the button (+/-) ? Determines the lowest value that can be set Determines the highest value that can be set	
Unit Value range Increment Lower adjustable threshold value Upper adjustable threshold value Text at object value = 0 (7) Text at object value = 1	Counter value 0255 object type Text entry: Maximum 3 characters positive numbers only negative and positive numbers 1255 0255 or -128127* 0255 or -128127* Dimming object type Text entry: Maximum 7 characters Text entry: Text entry:	Abbreviation for the unit that goes with the value, e.g. pcs 0255 -128127 how much should the value change at each push of the button (+/-) ? Determines the lowest value that can be set Determines the highest value that can be set Text to be displayed when the light is switched off Text to be displayed when the	

*Depending on selected value range.

Designation	Values	Meaning
Dimming process is	Releasing the button	The dimming value changes
stopped by		as long as the $+$ or $-$ button is
		pressed or a final value is
		reached (0% or 100 %).
		The value reached is retained
		when the button is released.
	OK button	When the (+/-) button is
		pressed the dimming value
		changes as long as the OK
		button is depressed or a final
		value is reached (0% or 100
		%).
	Temperature object type	
Unit for display object	Text entry:	Abbreviation for the unit that
(3)	Maximum 3 characters	goes with the value,
		e.g. °C
-	0.1.0.7	
Increment	$0.1 ^{\circ}C$	by how many °C should the
	$0.2 ^{\circ}C$	value change at each push of
	0.5 °C	the button (+/-) ?
	$\begin{bmatrix} T & C \\ 2 & C \end{bmatrix}$	
Lower adjustable	10° C	Determines the lowest value
threshold value	-20 C50 C	that can be set
$(-20, 50 ^{\circ}C)$		that can be set
Unper adjustable	$0^{\circ}C$ 50 °C	Determines the highest value
threshold value		that can be set
$(050 ^{\circ}C)$		

communition.

Designation	Values	Meaning	
EIS 5 object type			
Unit for display object	Text entry:	Abbreviation for the unit that	
(3)	Maximum 3 characters	goes with the value,	
		e.g.	
Increment	0.1	how much should the value	
	0.2	change at each push of the	
	0.5	button (+/-) ?	
	1		
	2		
	5		
	10		
	20		
	50		
	100		
	200		
	500		
	1000		
Lower adjustable	-99 999 0 99 999	Determines the lowest value	
threshold value		that can be set	
Upper adjustable	-99 99999 999	Determines the highest value	
threshold value	Default value = 1000	that can be set	
	Object type: counter value 0 655	535	
Unit for display object	Text entry:	Abbreviation for the unit that	
(3)	Maximum 3 characters	goes with the value,	
		e.g. pcs	
Value range	positive numbers only	065535	
	negative and positive numbers	-3276832767	
Increment	165535	how much should the value	
		change at each push of the	
		button (+/-) ?	
Lower adjustable	0 65535 or -3276832767*	Determines the lowest value	
threshold value		that can be set	
Upper adjustable	0 65535 or -3276832767*	Determines the highest value	
threshold value		that can be set	
Object type: scene			
Send [save scene]	yes, by pressing "OK" for more	When the OK button is	
command	than 3 seconds	pressed Varia sends a scene	
		access telegram.	
		If the OK button is pressed	
		for longer than 2 seconds	
		Varia sends a scone learning	
		telegram	
	20	Varia only sends scone access	
		telegrams.	

*Depending on selected value range.

Designation	Values	Meaning
lower adjustable scene	164	Determines the number range
number		of the scenes used.
upper adjustable scene	1 64	Only visible if <i>Allow change</i>
number		of object value ? parameter =
		yes
Allocate text to scene	no, only display number	Varia only displays the scene
number		numbers
	yes, display text instead of	The scene numbers are
	number	replaced by individual scene
		names such as
		e.g. holiday, evening etc
		The required scene numbers
		are entered on the text list
		parameter page.
		See appendix: <u>Allot scene</u>
		numbers text
Name of lower adjustable	see text list: text 1	Only if Allow change of
scene		$object \ value \ ? = yes.$
	see text list: text 40	Which text should be
		allocated to the lower scene
		numbers ?
Lowest scene number with	164	Only if Allow change of
text		$object \ value \ ? = no$
		From which scene number
		should the scene number be
		replaced by text?
		Text list parameter page
		See appendix: <u>Allot scene</u>
		<u>numbers text</u>
Text for this scene number	see text list: text 1	Text for the <i>lowest scene</i>
		number with text entered
	see text list: text 40	above

Designation	Values	Meaning
Object type: Blinds/shutters		
Movement is stopped by	Releasing the button	The drive operates for as long
		as the button is pressed or the
		end position is reached.
	short use or via OK button	The drive starts with a long
		push of the button and can be
		stopped by briefly pressing
		the button or by confirming
		with OK button.
	Object type: priority	
Text at "no priority "	Text entry:	Text to be displayed at no
(6)	Maximum 6 characters	priority status
Text at "priority Off "	Text entry:	Text to be displayed at
(6)	Maximum 6 characters	priority Off status
Text at "priority On"	Text entry:	Text to be displayed at
(6)	Maximum 6 characters	priority On status
	Object type: show text string	
Text adjustment	Flush left	Positioning of the text lines
	1 character entered flush left	received from the bus on the
	2 characters entered flush left	display.
	3 characters entered flush left	
	4 characters entered flush left	
	5 characters entered flush left	
	6 characters entered flush left	
	7 characters entered flush left	
	8 characters entered flush left	
	Flush right	
	1 character entered flush right	
	2 characters entered flush right	
	7 characters entered flush right	
	8 characters entered flush right	

Designation	Values	Meaning	
Object type: valuator			
Use which of the following	Value 1 only	This type of valuator allows	
values?	Values 1 and 2	individually predefined values	
	Values 1-3	to be directly selected and	
	Values 1-4	sent at the push of a button	
	Values 1-5	(+/-).	
	Values 1-6	The number of values to be	
	Values 1-7	made available is set here.	
	Values 1-8		
		The enables quick and easy	
		setting as this just leaves the	
		necessary values to choose	
	M 1: (0 255	Irom.	
Value 1	Manual input 0 255	Input of required values	
Value 2			
Value 7			
Value 8			
Allocate text to values?	No, only display number	Varia only displays the	
		configured values.	
	yes, display text instead of	Varia sends the configured	
	number	values and displays the text	
		allocated to each value	
		The required scene numbers	
		are entered on the <i>text list</i>	
		parameter page	
		See appendix: Allot scene	
		numbers text	
Text for value 1	See text list: text 1	Reference to the text that is to	
J		be displayed for the	
	See text list: text 40	predefined value 1	
=> NOTE: following	have the subsequent texts	Example:	
values	*	If text 11 is selected for value	
		1 then value 2 is allocated the	
		following text, i.e. text 12 etc.	

Designation	Values	Meaning
Objec	ct type: floating-point number (DP)	Γ 14.xxx)
Unit for display object	Text entry:	Abbreviation for the unit that
	Maximum 3 characters	goes with the value,
		e.g. pcs
		Fixed display with 2 decimal
		points.
		(From firmware version 064, middle of 2012):
		When inserting currency
		(\$, EUR, £, CHF, DKK, SEK,
		NOK, TRY, RUB) the display
		format is automatically set to
		2 decimal places.
		Value range:
		-10000.00 10000.00.
		Numbers with more digits are
		displayed without decimal
		point.
		Fixed display with 1, 2 or 3
		decimal points.
		The decimal points can also
		be set without currency.
		In addition, the desired
		number is set in the unit filed
		after a full stop.
		.1 for 1 decimal point
		.2 for 2 decimal points
		.3 for 3 decimal points
		This digit sequence $(.1, .2, .3)$
		is not displayed on the screen.
		The potential value range
		changes according to the
		number of decimal points.

3.3.2.4 Text list parameter page

Table 39

Designation		Values	Meaning
Text 1	(10)	Text entry:	The entered texts can replace
		Maximum 10 characters	values or scene numbers from
Text 40	(10)		the
			page 15, lines 18 parameter
			pages.

3.3.2.5 Time program channel 1 (for RTR) parameter page

Table 40

Designation	Values	Meaning
Name of channel	manual input	Input of description for
	(max. 8 characters)	channel 1 (e.g. heating)
Type of switching program	HVAC operating mode	Channel 1 is exclusively
		designed for controlling
		HVAC operating modes and
		is internally linked to the
		room thermostat.
Switching program after		Which program is to be active
download		after downloading in VARIA?
	unchanged	The program that was active
		before the download should
		continue.
	Program 1 (at home during the	Mon-Fri: 06:00 – 22:00
	day)	comfort
		Mon-Fri: 22:00 – 06:00 night
		Sat, Sun: 08:00 – 23:00
		comfort
		Sat, Sun: 23:00 – 08:00 night
	Program 2	Mon-Fri: 06:00 – 8:00
	(out during the day)	comfort
		Mon-Fri: 08:00 – 17:00 night
		Mon-Fri: 17:00 – 22:00
		comfort
		Mon-Fri: 22:00 – 06:00 night
		Sat, Sun: 08:00 – 23:00
		comfort
		Sat, Sun: 23:00 – 08:00 night
	Program 3	Mon-Fri: 06:00 – 8:00
	(out during the morning)	comfort
		Mon-Fri: 08:00 – 12:00
		standby
		Mon-Fri: 12:00–22:00
		comfort
		Mon-Fri: 22:00 – 06:00 night
		Sat, Sun: 08:00 – 23:00
		comfort
		Sat, Sun: 23:00 – 08:00 night
	own program	The programs entered on the
		device by the user are valid.*
	no program	Channel 1 is completely
		deactivated.
Change switching program	disabled	Can the user switch the time
via user	enabled	program to channel 1?

0	· ·	•
Cont	inual	lion:

Designation	Values	Meaning
Reaction after unlocking	Operating mode of switching program starts immediately	As soon as the channel is unlocked the RTR takes up the prescribed operating mode from the time program.
	<i>Operating mode functions after next time program change</i>	No reaction when cancelling the lock. These are only taken up by the RTR if the channel switches to another operating mode based on a switching program.
Send time program	not cyclical, only in the event of	When is the status of the
cyclically	change	switching program sent from
(if used)	every 2 min.	channel 1?
	every 3 min.	
	every 5 min.	
	every 10 min.	
	every 15 min.	
	Every 20 min. Every 30 min	
	every 45 min.	
	every 60 min.	

* If the own program is selected via the *time program after download* it is not lost but instead can be reactivated at any time.

3.3.2.6 Time program channel 2..8 parameter pages

Table 41

Designation	Values	Meaning
Name of channel	manual input	Input of description for
	(max. 8 characters)	channel (e.g. "light 1")
Type of switching program		Type of telegrams to be sent.
	HVAC operating mode	The channel can send up to 3 different statuses: comfort, standby and night operation , i.e. stage 1, 2 and 3 (input on device).
	On/Off	The channel can only send 2 statuses; On and Off
	Valuator	The channel can send up to 3 different 1-byte values (0255).
	percentage value	The channel can send up to 3 different percentage values (0100%).
	<i>Temperature in °C</i>	The channel can send up to 3 different temperature values. Example: Setpoint values for a thermostat.
	Temperature in K	The channel can send up to 3 different temperature differential values. Example: Temperature decrease or increase for a thermostat.

Designation	Values	Meaning
Switching program after		Which program is to be active
download		after downloading?
	unchanged	The program that was active
		before the download should
		continue.
	Program 1 (at home during the	Mon-Eri: $06:00 - 22:00$ On or
	day)	stage 3
		Mon-Fri 22:00 – 06:00 Off or
		stage 1
		Sat, Sun: 08:00 - 23:00 On or
		stage 3
		Sat, Sun: 23:00 - 08:00 Off
	Program 2	Mon-Fri: 06:00 - 08:00 On or
	(out during the day)	stage 3
		Mon-Fri: 08:00 - 17:00 Off or
		stage 1
		Mon-Fri: 17:00 - 22:00 On or
		stage 3
		Mon-Fri 22:00 – 06:00 Off or
		stage I
		Sat, Sun: 08:00 - 23:00 On or
		Stage 5 Set Sup: 22:00 08:00 Off or
		stage 1
	Program 3	Mon-Fri: 06:00 - 08:00 On or
	(out during the morning)	stage 3
	(our during the morning)	Mon-Fri: 08:00 - 12:00 On or
		stage 2
		Mon-Fri: 12:00 - 22:00 On or
		stage 3
		Mon-Fri 22:00 – 06:00 Off or
		stage 1
		Sat, Sun: 08:00 - 23:00 On or
		stage 3
		Sat, Sun: 23:00 - 08:00 Off or
		stage 1
	own program	The programs entered on the
	F	device by the user are valid.*
	no program	Channel is completely
		deactivated.

* If the own program is selected via the *time program after download* it is not lost but instead can be reactivated at any time.

Designation	Values	Meaning
Change switching program	disabled	Can the user change the time
via user	enabled	program?
Reaction after unlocking	Only send status after next	Only send when the channel
	change	status changes.
		Important : If <i>send cyclically</i>
		is selected, cyclic sending is
		only active after next change.
	Immediately send current status	The channel status is sent
		immediately as soon as the
		lock is cancelled.
Send time program	not cyclical, only in the event of	When should the status of the
cyclically	change	channel be sent?
(if used)	every 2 min.	
	every 3 min.	
	every 5 min.	
	every 10 min.	
	every 15 min.	
	every 20 min.	
	Every 30 min.	
	every 45 min.	
	every 60 min.	

4 Start-up

4.1 Activate program mode

The program mode can be motivated in 2 different ways.

- \rightarrow Move a magnet along the right upper side of the device
- → Menu → Settings → System → Select Prog Mode and set to *active* using the + button.

The LED on the right upper side of the device lights up and the device can be programmed

After the device has been programmed for the first time, the settings menu can be selected without entering the PIN.

4.2 Settings menu

The *SETTINGS* menu is opened using the menu button. A PIN code may be required depending on configuration.

4.2.1 PIN code

If PIN code protection is configured (Parameter page *General*, *settings menu on device* = *released by PIN*), after selecting

Menu \rightarrow Settings, the PIN entry **PIN 5555** appears in the display and the first space is blacked out.

Select the right number using the +/- buttons and confirm with OK. Every time the button is pressed the next entry space is automatically selected.

The settings menu appears after the last position has been completed and confirmed.



4.2.2 Date and time

Select the line to be changed with the $\blacktriangle \nabla$ buttons. Press OK: The value to be changed is blacked out. Use +/- to change the value and move to the next value by pressing OK.

4.2.3 Temperature

Individual setpoint values for the different operating modes can be entered here.

Room temp If the installation location is unsuitable for measuring room temperature this be corrected here.



Setpoint value in comfort mode (16 °C to 28 °C)



Ĺ

Setpoint value in standby mode (maximum of 5 K lower than in comfort mode)

Setpoint value in night operation mode (maximum of 8 K lower than in comfort mode)

Advice on entering setpoint values:

The night operation setpoint value must be lower than the setpoint value for comfort mode.

Operating mode	Setting range
Standby	Comfort heating – 05 K
Night	Comfort heating – 38 K
Comfort in cooling	Comfort heating + dead
mode	zone*

Table 42: Setting ranges

* Dead zone = 1..6 K

Non-permitted values are automatically corrected if required. Here, the ETS threshold parameter is taken into consideration, i.e. both *minimum* and *maximum valid setpoint value* as well as the *setpoint value for frost protection mode*.

Example:

Heating setpoint value = 20 °C, night 14 °C If the heating setpoint value is increased to 24 °C, then the setpoint value in night mode changes automatically to 16 °C, as a maximum reduction of 8 K is permissible in night operation mode (24 °C – 8 K = 16 °C). See table above: Setting ranges.

4.2.4 Time program

There are 8 channels (time programs) available. Both customer-specific and preset switching programs can be selected. The programs are weekly programs with a minimum time interval of 15 minutes.

Programming is completed on the device. ETS is only used to determine whether and which programs are active.

Channel 1 is internally linked to the temperature controller and controls the operation modes. The current channel status is reported back to object 10. See <u>Time program channel 1 (for RTR) parameter page</u>

Channels 2 to 8 can send all types of telegrams to the bus. 2 or 3 operating modes/values can be sent depending on the configuration. See Time program channel 2..8 parameter pages

4.2.4.1 Time program overview page

Set cursor using the $\blacktriangle \overline{\nabla}$ buttons to **time program** and confirm by pressing OK This page is used to display time programs for each channel.

 ▲ ○ ▲ ○ Menu ○ ▼ ○ Channel 1: No prog. Channel 2: Prog. 3 Channel 3: Prog. 1 Channel 3: Prog. 1 Channel 4: Own prog. Channel 5: No prog. Channel 5: No prog. Channel 6: No prog. Channel 7: No prog.
--

Programs 1-3 are fixed preset programs for heating applications.

Fixed means that they cannot be changed.

It is, however, possible to copy them on channels with an own program to use as a template.

The +/- buttons can be used in each channel to select from 5 program options:

- Program 1
- Program 2
- Program 3
- Own program
- No program

Depending on the ETS setting (type of time program) these programs function as

- 3 stage,
- 2 stage or
- HVAC programs.

For channel 1 the *type of time program* = *HVAC operating mode* is unchangeable

3-stage programs are possible with: percentage value, valuator, temperature in $^{\circ}C$ and temperature differential in K.

3 different values can be sent during the course of a day.

	Switching times	Type of switching program		
	Switching times	HVAC	On/Off	3 steps
Program 1	Mon-Fri: 06:00 - 22:00	Comfort	On	Stage 3
	Mon-Fri: 22:00 - 06:00	Night	Off	Stage 1
	Sat, Sun: 08:00 - 23:00	Comfort	On	Stage 3
	Sat, Sun: 23:00 - 08:00	Night	Off	Stage 1
Program 2	Mon-Fri: 6:00 – 8:00	Comfort	On	Stage 3
	Mon-Fri: 8:00 – 17:00	Night	Off	Stage 1
	Mon-Fri: 17:00-22:00	Comfort	On	Stage 3
	Mon-Fri: 22:00 - 06:00	Night	Off	Stage 1
	Sat, Sun: 08:00 - 23:00	Comfort	On	Stage 3
	Sat, Sun: 23:00 - 08:00	Night	Off	Stage 1
Program 3	Mon-Fri: 06:00 – 08:00	Comfort	On	Stage 3
	Mon-Fri: 08:00 – 12:00	Standby	Off	Stage 2
	Mon-Fri: 12:00–22:00	Comfort	On	Stage 3
	Mon-Fri: 22:00 - 06:00	Night	Off	Stage 1
	Sat, Sun: 08:00 - 23:00	Comfort	On	Stage 3
	Sat, Sun: 23:00 - 08:00	Night	Off	Stage 1
Own program	The programs entered on	the device by t	he user are vali	d.*
No program	Channel 1 is completely c	leactivated.		

Table 43: Program options depending on selected *type of time program* (ETS).

* If the own program is selected via the *time program after download* it is not lost but instead can be reactivated at any time.

Special case:

Switch existing 3 stage *time program* with the ETS to On/Off program.

The device has a time program with 3 stages and type of program is reconfigured to a 2 stage program.

Stages 1 and 2 are combined.

Table 44: Conversion from 3 to 2 stages

Before:	After:
3-stage program	On/Off program
Stage 1	Off
Stage 2	OII
Stage 3	On

4.2.4.2 Display, enter or change programs

<u>time program</u>	
Channel 1: Own prog	
Channel 2: No prog	
Channel 3: No prog	
Channel 4: No prog	
Channel 5: No prog.	
Channel 6: No prog.	
Channel 7: No prog.	

Use the buttons on the overview page to select channel and press OK An overview page appears for the selected channel (except for "no program").

Set the day of the week with the +/- buttons.

The associated program is displayed on the screen.

By leafing through with +/- to the weekday you can get a quick overview of the whole week.

<u>Own prog</u>
<u>0 6 12 18</u> 24
Day of the week: Monday
Details
Copy to: Channel 2
Copy to: Tue
Back

Table 45: Representation of switching statuses on the time bar

	Type of switching program			
Time bar		HVAC	On/Off	3 steps
+	(Night	066	1
*	Â	Standby		2
1	<u>ل</u>	Comfort	On	3

For a more detailed view of the program or to change own program, select details and confirm with OK.



The buttons have new functions in the detailed view.

These are shown as symbols on the display next to the relevant buttons.

The cursor \bullet above the time bar points to the selected 15 minute segment.

The up arrow \clubsuit shows the associated status.



Type of time program: HVAC





Type of time program: 3 stage

Table 46: Button symbols

Button	Symbol	Button function
		Select operating mode:
+	\bigcirc	Current cursor function is displayed by the arrow \clubsuit :
		See next table.
		Move the program cursor left and program the desired status with the
	(Department of the second secon
		Move the program cursor right and program the desired status with the
-	_ ➡	↓ button
	Back	Leave detailed view

Table 47: Select the cursor functions via the

Button	Function		
\$	The cursor can be moved over the time bar without changing the program and the current status is shown by the arrow * on the top right. The corresponding time span is blended in above the time bar (e.g. 06:00 - 06:15).		
•	The cursor + programs the "night" operating mode.		
	The cursor + programs the "standby" operating mode.		
(The cursor \clubsuit programs the "comfort" operating mode.		
0n	The cursor + programs the switch-on time	On/Off	
OFF	The cursor \clubsuit programs the switch-off time	Oii/Oii	
1	The cursor + programs stage 1	Percentage value	
2	The cursor + programs stage 2	Temperature in °C	
3	The cursor + programs stage 3	Temperature difference in K See <u>Time program</u> <u>channel 28 parameter</u> pages	

Program entry:

The symbol \Leftrightarrow is highlighted in black : With the help of the arrow buttons the cursor

can be moved to the desired position (time) for programming.

Select the desired status (or stage) via the \square button, which will be highlighted in black.

Use the button to move the cursor, the status is accepted.

The button can be used at anytime to select another status or the symbol used to deactivate the selection.

After programming is completed, press OK.

<u>Own prog</u>	
0 6 12 18 24	
Monday	
Details Copy to: Channel 2	
Copy to: Tue Back	

The "Copy to weekday" function

Use +/- to select weekday and confirm with OK.

The daily program displayed in the graphics is copied to the selected weekday of the same channel

The "Copy to channel n" function

Use +/- to select desired channel and confirm with OK. All weekdays are copied to the selected channel.

4.2.5 Language

Use $\blacktriangle \overline{\nabla}$ buttons to select desired language for VARIA and confirm with OK. Exit menu with Back and OK.

4.2.6 Display

Table 48

Menu item	Description
Button sound	What does a beep signify on pressing the buttons?
Button light	Should the display backlighting come on for 30 seconds when the
	buttons are pressed?
Max. brightness	Controls brightness if display lighting with push of a button.
	(0-100%)

4.2.7 System

Menu item	Description		
Prog. mode	With this function, the programming LED can be switched on with the +/-		
	buttons and the device programmed with the ETS.		
Phys. address	The current physical address of the device is displayed		
SW:			
S/N:	Data for diagnostic purposes		
FD:			

4.3 Freely programmable display pages

VARIA has 5 freely programmable display pages with 8 independent, freely programmable lines that can be activated on the *select display pages* parameter pages (parameter *fade in page x for display objects*).

Display page 1 can be used in conjunction with the weather data receiver Meteodata 139 EFR KNX to display weather forecasts directly. See <u>Weather forecasts with Meteodata 139</u> EFR KNX

Each line is divided up into 1 to 3 sections:

- A descriptive text (e.g. kitchen temperature)
- of a value or status display (= object value or status)
- if necessary, a unit display (e.g. °C)

Each line is assigned an object (see \underline{Obj} . 39), with the dimmer or blinds control function there are two (see \underline{Obj} . 40).

2 functions can be used according to the line format:

- Display value or status
- Display value or status and change using + and buttons.

This is defined by the *permit change of object value?* parameter.

Line format	Parameters	Length	Object type
Entered text	Line texts	22	-
Switch on chiest type	Line texts	14	1 bit
Switch on object type	Text at object value = $0 / 1$	7	KNX 1.001
Demoentage value object type	Line texts	14	1 byte
Percentage value object type	Text at object value 0	7	KNX 5.001
HVAC operating mode object type	Line texts	14	1 byte KNX 6.010
Counter value 0, 255 chiest ture	Line texts	14	1 byte
Counter value 0255 object type	Unit for display object	3	KNX 6.010
Dimming object type	Line texts	14	4 bit
Dimming object type	Text at object value = $0 / 1$	7	KNX 3.007
Tomporative chiest time	Line texts	12	2 byte
remperature object type	Unit for display object	3	KNX 9.001
EIS 5 object type	Line texts	11	2 byte KNX 9.*
EIS 5 object type	Unit for display object	3	
Counter value 0, 65525 abject ture	Line texts	14	2 byte
Counter value 005555 object type	Unit for display object	3	KNX 8.*
Scene object type	Line texts	11	1 byte KNX 6.010
Blinds/shutters object type	Line texts	22	1 bit KNX 1.009 / 1.010
	Line texts	12	
Dright chiest true	Text at "no priority "	7	2 bit
Phonty object type	Text at "priority Off "	7	KNX 2.001
	Text at "priority On "	7	
Display text string object type	Bus telegrams	14	14 byte KNX 16.000

Table 49: Overview of line formats

→ See Example''<u>Maximum text length for the display page, according to line format</u>'' and <u>Template</u> at the end of the manual.

4.3.1 Operation

The value or status can only be changed if the *changing the object value* parameter is set to *yes*.

Otherwise, values and statuses can only be displayed.

Only the amendable lines can be selected using the $\blacktriangle \nabla$ buttons; the others are missed out.

Line format	Permit changing object value parameter		
	yes	no	
entered text	Does not require operation as only tex	t is displayed.	
Object type: switch	The switching status is selected using	Received switching	
	the + / - buttons	status is displayed	
<i>Object type: percentage value</i>	The percentage value is set using the	Received percentage	
	+ / - buttons and confirmed with OK	value is displayed	
<i>Object type: HVAC operating</i>	The desired operating mode is set	Received operating	
mode	using the + / - buttons and confirmed	mode is displayed	
	with OK		
<i>Object type: counter value</i>	The desired value is set using the	Received value is	
0255	+ / - buttons and confirmed with OK	displayed	
Object type: dimming	Briefly press button:		
	+ button $=$ switch on		
	- button = switch off		
	The reaction if the button is pressed lo	nger depends on	
	setting of the Dimming process is stop	<i>ped by</i> parameter.	
Object type: temperature	The desired temperature (e.g.	Received temperature	
	setpoint value for a thermostat) mode	is displayed	
	is set using the $+ / -$ buttons and		
	confirmed with OK		
<i>Object type: EIS 5</i>	The desired value is set using the	Received value is	
	+ / - buttons and confirmed with OK	displayed	
<i>Object type: counter value 0</i>	The desired value is set using the	Received value is	
65535	+ / - buttons and confirmed with OK	displayed	
Object type: scene	The desired scene is set using the + /	Received scene	
	- buttons and confirmed with OK.	number or associated	
		text is displayed	

Line format	Permit changing object value parameter		
	yes	no	
Object type: Blinds/shutters	Briefly press button:		
	+ button = step up or stop		
	+ button = step down or stop		
	The reaction if the button is pre-	ssed lo	nger depends on
	setting of the Movement is stopp	ped by	stopping the dimmer
	process.		
Object type: priority	The desired priority is set using	the +	Received priority
	/ - buttons and confirmed with 0	OK.	mode is displayed
Object type: show text string	No operation required.		
	A 14 character text is received and displayed from each line		
	object.		
Object type: valuator	The +/- buttons can be used to s	select	Display value or
	up to 8 predefined values or		associated text
	associated texts		

4.3.2 Hints on setting up pages

The *line format = entered text*, i.e. pure text line, can prove helpful in different cases, e.g. as an empty line, as a supplementary line or provide assistance to the user:

Case 1: A maximum of 4 lines are required per page:

A clear and easy to read view can be achieved if functions are only configured for every second line and the remaining ones are configured as empty lines.

Example:

Line 1: <i>Line format = entered text</i> with empty text field.
Line 2: <i>Line format = Switching</i>
Line 3: <i>Line format = entered text</i> with empty text field
Line 4: <i>Line format = Switching</i>
Etc.

CONFERENCE ROOM 5	
Ceiling light	OFF
Right hand light	
Left hand light	
Path lighting	OFF

Case 2: The required text is longer than the space available per line

In this case, an adjacent line (the previous or next) as a pure text line can form a heading for the next or a supplement to the preceding line.

Example:

CONSERVATORY	
Skylight	
- south	open
- west	closed
- east	closed
Sun protection	
- south	40%
- west	100%
- east	open

Case 3: Display advice for user:

A whole page can be used to provide brief operating advice

Example:



→ For easy and clear text entry, see Template at the end of the manual.

4.3.3 Favourite page

The favourite page is set on the select display pages parameter page. It can be selected in 2 different ways: Automatically or via object 121.

4.3.3.1 Favourite page as standard display page

The *select favourite page* parameter on the *display page range* parameter page is set to: *Via object and after 3 minutes not in use*. This page is then always displayed again 3 minutes after the last use of the device at the latest.

4.3.3.2 Favourite page as alarm page

The *select favourite page* parameter on the *display page range* parameter page is set to: *Only via object*.

The occurrence of the monitored event is reported to object 121 by a telegram and VARIA displays the favourite page.

This page contains the reports or values set by the user.

This option was used in the example <u>Heating control with 6 heating circuits and window</u> monitoring for caretakers.

A brief signal sounds every 2 seconds in the event of an alarm if the alarm telegram is linked to objects 120 and 121.

4.4 Troubleshooting

Response	Potential causes	Re	Remedy	
Display backlighting	Download was interrupted or	1.	Bus voltage interrupted	
flashes*, LCD display is	not completed	2.	Press down and hold	
empty.			Menu and OK buttons	
			simultaneously.	
		3.	Reconnect bus voltage.	
		4.	Release buttons	
		5.	Download ETS	
			application program	
			again.	

*only flashes if mains supply available.

5 Typical applications

These typical applications are designed to aid planning.

Some individual functions or devices of an overall system are only shown for illustration purposes.

Therefore these examples have no claim to completeness and may be adjusted or extended arbitrarily.

5.1 Show weather predictions on the weather forecast page.

The weather predictions should be shown on the VARIA forecast page (page 1). The desired 6 hr forecast period is selected on the Varia display with the $\blacktriangle \overline{\nabla}$ buttons. This seamlessly covers all available periods (today, tomorrow, day after tomorrow, day 3).

Heading	Weather forecast
Line 1	Validity period: day.
Line 2	6 hr time interval.
Line 3	Weather scenario (e.g. "Slightly cloudy" etc.).
Line 4	Air temperature in °C
Line 5	Precipitation probability in %
Line 6	Rain amount in 1/m ² or mm
Line 7	Wind force in km/h
Line 8	Continue 🔺 🔻

Table 50: Display assignment:

5.1.1 Devices:

- Meteodata 139 (1399200)
- VARIA 826 S (8269210/8269211)

5.1.2 Overview



Figure 1

5.1.3 Objects and links

Table 51

No	Meteodata 139 EFR	No.	VARIA 826 S		Comment
INO.	Object name		Object name	Line	
177	<i>Text message in</i> <i>relation to index to day</i>	39	Text in relation to index to day	1	Today, tomorrow, the day after tomorrow, day 3
178	<i>Text message in</i> <i>relation to index to time</i> <i>interval</i>	41	<i>Text in relation to index to time</i>	2	00:00-06:00, 06:00- 12:00 etc.
147	Weather scenario as text	43	Weather scenario as text	3	Sunny, cloudy, etc.
140	Air temperature	45	Air temperature	4	in °C
142	Precipitation probability	47	Precipitation probability	5	in %
141	Precipitation amount	49	Precipitation amount	6	in litres/m ²
143	Wind force (km/h)	51	Wind force (km/h)	7	-
176	Index to 6 hr forecast	53	Index to time	(8)	Sends a number from 0-15 during activation of the ▲▼ buttons.(Endless loop).
5.1.4 Important parameter settings

Standard or customer-defined parameter settings apply for unlisted parameters.

Table 52: Meteodata 139 EFR

Parameter page	Parameter	Setting
Weather forecast	User-specific period (from	Select 6 hr period via obj.
	obj. 140)	176
	Unit for the sent wind force	km/h

Table 53: VARIA 826 S

Parameter page	Parameter	Setting
Select screens	Show page 1 for display objects	yes
	Show weather forecast on page 1	yes

5.2 Display weather data and air quality

5.2.1 Devices:

- VARIA 826 / 826 S KNX (8269200, 8269210, 8269211)
- Amun 716 (716 9 200)
- Weather station (132 9 201

5.2.2 Overview



5.2.3 Objects and links

Table 54

No.	Weather station	No.	VARIA	Comment
	Object name		Object name	Comment
0	Brightness value	29	Brightness	Display on the weather page
1	Temperature value	27	Outside temperature	Display on the weather page
2	Wind speed	28	Wind speed	Display on the weather page
3	Rain sensor	30	Rain	Display on the weather page

Table 55

No.	Amun 716	No.	VARIA	Comment
	Object name		Object name	
0	CO2 value	39	Display page 1, line 1 -	Display on freely
			EIS 5 value	programmable pages
1 relative humidity	41	Display page 1, line 2 -	Display on freely	
	relative numbering	41	percentage value	programmable pages

5.2.4 Important parameter settings

The standard parameter settings apply for unlisted parameters.

Table 56: VARIA

Parameter page	Parameter	Setting
Select screens	Show [weather data] page?	yes
	Show page 1 for display	yes
	objects	
Weather data	Wind unit	km/h
Page 1 line 1	Line format	Object type: EIS 5
	Text for line 1	CO2 value
	(11)	
	Unit for display object (3)	ррт
	Authorise amendment of	no
	object value?	
Page 1 line 2	Line format	Object type: percentage
		value
	Text for line 3	Relative humidity
	(14)	
	Authorise amendment of	по
	object value?	

Table 57: Weather station

Parameter page	Parameter	Setting
Measured values	Send wind speed in the event	20 %, but at least 1 m/s
	of a change of	
	Send wind speed	km/h
	in	
	Send wind speed	every 10 minutes
	cyclically	
	Send brightness value in the	30 %, but at least 1 lx
	event of a change of	
	Send brightness value	every 10 minutes
	cyclically	
	Transmit temperature in the	1 °C
	event of change of	
	Send temperature cyclically	every 10 minutes
	Send rain in the event of	every 10 minutes
	change and	
	Off-delay	none

Table 58: Amun 716

Parameter page	Parameter	Setting
Measured values	Send CO2 content on change	200 ppm
	of	
	Send CO2 content cyclically	every 10 minutes
	Send humidity value in the	2 %
	event of a change of	
	Send humidity value	every 10 minutes
	cyclically	

5.3 Blinds or shutter / awning control

Blinds, shutters or awnings are controlled via line 1

on display page 1 by pressing the +/- buttons.

The difference between blinds and shutter control is determined by the configuration of the blinds actuator.

5.3.1 Devices:

- VARIA 826 / 826 S KNX (8269200, 8269210, 8269211)
- JMG 4 S (Order. no. 491 0 250)

5.3.2 Overview



Figure 3

5.3.3 Important parameter settings

Standard or customer-defined parameter settings apply for unlisted parameters.

5.3.3.1 Varia

Table 59

Parameter page	Parameter	Setting
Select screens	Show page 1 for display objects	yes
Page 1, line 1	Line format	Blinds/shutter object type (DPT 1 .008)

5.3.3.2 JMG 4S

Parameter page	Parameter	Setting
GM JMG 4S	Type of curtain	Blinds
		or
		Shutter / awning / general
		drive

5.3.4 Objects and links

Table 60: VARIA

No.	VARIA	No.	JMG 4S	Commont
	Object function		Object function	Comment
39	Blinds up/down	0	Up/down	Prolonged pressing of the + button = Up Prolonged pressing of the - button = Down
40	Blinds Step/Stop	1	Step / stop	Briefly pressing the + / - button = Step Up/ Step Down or Stop

5.4 Conservatory control

5.4.1 Devices:

- VARIA 826 / 826 S KNX (8269200, 8269210, 8269211)
- Amun 716 (716 9 200)
- Weather station (132 9 201)

5.4.2 Overview



5.4.3 Objects and links

Table 61

No.	Weather station	No.	VARIA Object name	Comment
	Object name			
0	Brightness value	29	Brightness	Display on the weather page
1	Temperature value	27	Outside temperature	Display on the weather page
2	Wind speed	28	Wind speed	Display on the weather page
3	Rain sensor	30	Rain	Display on the weather page

Table 62

No	Amun 716	No	VARIA	Comment	
INO.	Object name	INO.	Object name	Comment	
0	0 CO2 walue	CO2 uplue 2	CO2 value 20 Display pag	Display page 1, line 1 -	Display on freely
0	CO2 value	39	EIS 5 value	programmable pages	
1	1 relative humidity	nolative humidity 41	41	Display page 1, line 2 -	Display on freely
1		41	percentage value	programmable pages	

5.4.4 Important parameter settings

The standard parameter settings apply for unlisted parameters.

Table	63:	VARIA

Parameter page	Parameter	Setting
Select screens	Show [weather data] page?	yes
	Show page 1 for display	yes
	objects	
Weather data	Wind unit	km/h
Page 1 line 1	Line format	<i>Object type: EIS 5</i>
	Text for line 1	CO2 value
	(11)	
	Unit for display object (3)	ррт
	Authorise amendment of	по
	object value?	
Page 1 line 2	Line format	Object type: percentage
		value
	Text for line 3	Relative humidity
	(14)	
	Authorise amendment of	no
	object value?	

Table 64: Weather station

Parameter page	Parameter	Setting
Measured values	Send wind speed in the event	20 %, but at least 1 m/s
	of a change of	
	Send wind speed	km/h
	in	
	Send wind speed	every 10 minutes
	cyclically	
	Send brightness value in the	<i>30 %, but at least 1 lx</i>
	event of a change of	
	Send brightness value	every 10 minutes
	cyclically	
	Transmit temperature in the	1 °C
	event of change of	
	Send temperature cyclically	every 10 minutes
	Send rain in the event of	every 10 minutes
	change and	
	Off-delay	none

Table 65: Amun 716

Parameter page	Parameter	Setting
Measured values	Send CO2 content on change	200 ppm
	of	
	Send CO2 content cyclically	every 10 minutes
	Send humidity value in the	2 %
	event of a change of	
	Send humidity value	every 10 minutes
	cyclically	

5.5 Heating control, basic configuration

Varia controls a Cheops actuator.

A window contact, on a TA 2 binary input sends the window status.

5.5.1 Devices:

- VARIA 826 / 826 S KNX (8269200, 8269210, 8269211)
- Cheops drive (Order no. 731 9 200)
- TA 2 (order no. 496 9 202)

5.5.2 Overview



Figure 5

5.5.3 Objects and links

Table 66

No	VARIA	No	Cheops drive	Commont
INO.	Object name	INO.	Object name	Comment
13	Heating actuating value %	0	Actuating value	RTR output actuator

Table 67

No	TA 2	No	VARIA	Commont
INO.	Object name	INO.	Object name	Comment
0	Channel 1 switching	9	Window position	Input for window contact

5.5.4 Important parameter settings

Standard or customer-defined parameter settings apply to unlisted parameters.

5.5.4.1 Varia

Table 68

Parameter page	Parameter	Setting
RTR setting	CONTROL	Heating control only
	Objects for determining the	new: operating mode,
	operating mode	presence, window status

5.5.4.2 TA 2

Table 69

Parameter page	Parameter	Setting
Channel 2	Channel function	Switch/push button
	Debounce time	100 ms
	Object type	Switching (1-bit)
	Response to rising edge	ON (OFF*)
	Response to falling edge	OFF (ON*)
	Response after restoration of	update
	the bus supply	

* Depending on type of window contact. The details in brackets refer to the following case: Window closed \rightarrow contact closed

5.5.4.3 Cheops drive

The standard parameter settings can be used here.

5.6 Fan coil actuator control

5.6.1 Devices:

- VARIA 826 / 826 S KNX (8269200, 8269210, 8269211)
- FCA 1 (Order no. 492 0 200)
- Presence detector (e.g. Theben HTS Eco-IR 180, 360 or Compact Office*)

5.6.2 Overview



5.6.3 Important parameter settings

The standard parameter settings apply for unlisted parameters.

5.6.3.1 Varia

Table 70

Parameter page	Parameter	Setting
RTR setting	CONTROL	Heating and cooling
	Objects for determining the	new: operating mode,
	operating mode	presence, window status
	Presence sensor type	Presence detector
	(to Obj. 8)	
	Activate fan stage control	yes
Heating control	Number of heating stages	Only one heating stage
	Type of control	Continuous control
Cooling control	Type of control	Continuous control
	Setting the control	Via system type
	parameters	
	System type	Fan coil unit
	Switching between heating	automatic
	and cooling	
Fan stages	Number of fan stages	3 fan stages
	Value for fan stage 1	20 %
	Value for fan stage 2	50 %
	Value for fan stage 3	80 %
	Switch fan between auto and	via object forced/auto, forced
	forced	= 1

5.6.3.2 FCA 1

Parameter page	Parameter	Setting
General	Supported function	Heating and cooling
	Heating system	Fan coil
	Cooling system	Fan coil
	System type	4-pipe system
	Type of controller used	Remote controller
Fan	Switched threshold for fan step 1	10 %
	Switched threshold for fan step 2	40 %
	Switched threshold for fan step 3	70 %
Heating valve	Type of valve	2-point
Cooling valve	Type of valve	2-point

5.6.3.3 Presence detector

Parameter page	Parameter	Setting
General data	Normal or test operation mode	Standard operation
	HVAC switch output*	Active
HVAC switch output	Response at start/end of HVAC	Transmit On and Off telegram
	requirement	

* Presence output

5.6.3.4 TA 2

Table 72

Parameter page	Parameter	Setting
Channel 1	Channel function	Switch/push button
	Debounce time	100 ms
	Object type	Switching (1-bit)
	Response to rising edge	ON (OFF*)
	Response to falling edge	OFF (ON*)
	Response after restoration of	update
	the bus supply	

* Depending on type of window contact. The details in brackets refer to the following case:

Window closed \rightarrow contact closed

5.6.4 Objects and links

Table 73: VARIA

No	VARIA	No	FCA 1	Commont
INO.	Object name	INO.	Object name	Comment
13	Heating actuating value (%)	0	Heating actuating value	FCA receives the actuating value heating from VARIA
14	Cooling actuating value (%)	1	Cooling control variable	FCA receives the actuating value cooling from VARIA
22	Forced fan stage	8	Forced fan stage	% value for forced mode
23	Fan forced/auto mode	15	Fan forced/auto mode	enables the manual selection of fan stage on VARIA

Table 74: presence detector

No.	ECO-IR	No	VARIA	Comment
	Object name	INO.	Object name	
1	HVAC switch output	8	Presence	Presence signal for switch to comfort mode

Table 75: TA 2 for window status

No.	TA 2	No.	VARIA	Comment
	Object name		Object name	Comment
0		0	117. 1	Window status for the RTR
0	Channel I switching	9	Window position	(frost protection)
				I = window open

5.7 Heating control with 6 heating circuits and window monitoring for caretakers.

Combined with 5 RAM 712 Varia controls 6 rooms (rooms 1-6), with window contacts and presence detectors, via a HMT 6 with thermal actuators.

In room 1 (monitoring room) the window contacts and the presence sensors are connected to a TA 2.

Here, VARIA controls the room temperature and monitors the window status in all rooms.

In each of the rooms 2 to 6, room temperature is controlled by a RAM 712. The window contacts and presence sensors are connected to the binary inputs on the RAM 712.

All window objects send their status to a line on display page 1, which can be configured as a favourite page. All window objects are also centrally linked to the Varia *favourite page* object.

If a window is opened in a room, the favourite page containing the window display status is displayed (only VARIA 826 S KNX).

Alternatively, a signal can be activated as soon as a window is opened. The only other requirement is to connect object 120 with same group addresses as object 121.

5.7.1 Devices:

- VARIA 826 / 826 S KNX (8269200, 8269210, 8269211)
- TA 2 (order no. 496 9 202)
- 5x RAM 712 (order no. 712 9 200)

5.7.2 Overview



5.7.3 Important parameter settings

Standard or customer-defined parameter settings apply to unlisted parameters.

5.7.3.1 Varia

Table 76

Parameter page	Parameter	Setting
RTR setting	CONTROL	Heating control only
	Objects for determining the	new: operating mode,
	operating mode	presence, window status
Heating control	Number of heating stages	Only one heating stage
	Type of control	Continuous control
Select screens	Show page 1 for display	yes
	objects	
	Favourite page	Screen 1 if page available
	(Only Varia 826 S KNX)	
	Select favourites page	Via object only
	(Only Varia 826 S KNX)	
Display objects page 1	Page heading	Window status
	Joint parameters for page 1	
Page 1, lines 1-6	Line format	Object type: switch
	<i>Text at object value</i> $= 0$	closed
	<i>Text at object value</i> $= 1$	open
	Authorise amendment of	no
	object value?	
O1	vn parameters for line description	ons
Page 1, line 1	Text for line 1	Window room 1
Page 1, line 2	<i>Text for line 2</i>	Window room 2
Page 1, line 3	<i>Text for line 3</i>	Window room 3
Page 1, line 4	Text for line 4	Window room 4
Page 1, line 5	Text for line 5	Window room 5
Page 1, line 6	Text for line 6	Window room 6

5.7.3.2 TA 2

Table 77

Parameter page	Parameter	Setting
Channel 1	Channel function	Switch/push button
	Debounce time	100 ms
	Object type	Switching (1-bit)
	Response to rising edge	ON (OFF*)
	Response to falling edge	OFF (ON*)
	Response after restoration of	update
	the bus supply	
Channel 2	Channel function	Switch/push button
	Debounce time	100 ms
	Object type	Switching (1-bit)
	Response to rising edge	ON
	Response to falling edge	none
	Response after restoration of	none
	the bus supply	

* Depending on type of window contact. The details in brackets refer to the following case: Window closed \rightarrow contact closed

5.7.3.3 RAM 712

Parameter page	Parameter	Setting
Settings	CONTROL	standard
	Function of external	active
	interface	
Operating mode	Objects for determining the	Operating mode, presence,
	operating mode	window status
	Presence sensor type	Presence buttons
	(to obj. 4)	
Input 1	Input function	Switch/push button
	Debounce time	100 ms
	Object type	Switching (1-bit)
	Response to rising edge	ON (OFF*)
	Response to falling edge	$OFF(ON^*)$
	Response after restoration of	update
	the bus supply	
Input 2	Input function	Switch/push button
	Debounce time	100 ms
	Object type	Switching (1-bit)
	Response to rising edge	ON
	Response to falling edge	none
	Response after restoration of	none
	the bus supply	

* Depending on type of window contact. The details in brackets refer to the following case: Window closed \rightarrow contact closed

5.7.3.4 HMT 6

Parameter page	Parameter	Setting
General	Which device is used	HMT 6
Channel 1 6	Type of actuating value	Continuous
	Monitoring the actuating	without monitoring
	value of the room thermostat	

5.7.4 Objects and links

	No	Object nome		VARIA	Commont
	INO.	Object hame	No.	Object name	Comment
			9	Window position	Window status for the RTR (frost protection) 1 = window open
am 1	0	Channel 1 switching	39	Display page 1, line 1	Window status for display (1 = window open)
TA2 roo			121	Select favourites page	Central address for all window contacts. 1 = window open = call up display page 1
	3	Channel 2 switching	8	Presence	Presence sensor for the RTR (comfort)
2 Room 2	11		41	Display page 1, line 2	Window status for display (1 = window open)
RAM 712	11	Input I switching	121	Select favourites page	Central address for all window contacts. 1 = window open = call up display page 1
2 Room 3	11	Input I switching	43	Display page 1, line 3	Window status for display (1 = window open)
RAM 713	11	input I switching	121	Select favourites page	Central address for all window contacts. 1 = window open = call up display page 1
2 Room 4	11	Innut 1 switching	45	Display page 1, line 4	Window status for display (1 = window open)
RAM 712	11 Input I Switc	mpui i swuching	121	Select favourites page	Central address for all window contacts. 1 = window open = call up display page 1

Table 78: Varia window status and presence sensor feedback

Continuation:

\backslash	No	Object name		VARIA	Comment
	140.	Object name	No.	Object name	
RAM 712 Room 5	11	Input 1 switching	47	Display page 1, line 5	Window status for display (1 = window open)
			121	Select favourites page	Central address for all window contacts. 1 = window open = call up display page 1
2 Room 6	11	Innut 1 switching	49	Display page 1, line 6	Window status for display (1 = window open)
RAM 713	11	1 <i>Input I swucning</i> 12	121	Select favourites page	Central address for all window contacts. 1 = window open = call up display page 1

No		Object name		HMT 6	Comment
	INO.	Object name	No.	Object name	Comment
VARIA	13	Heating actuating value (%)	0	Actuating value channel 1	Control of actuator room 1
RAM 712 Room 2	7	Heating actuating value	1	Actuating value channel 2	Control of actuator room 2
RAM 712 Room 3	7	Heating actuating value	2	Actuating value channel 3	Control of actuator room 3
RAM 712 Room 4	7	Heating actuating value	3	Actuating value channel 4	Control of actuator room 4
RAM 712 Room 5	7	Heating actuating value	4	Actuating value channel 5	Control of actuator room 5
RAM 712 Room 6	7	Heating actuating value	5	Actuating value channel 6	Control of actuator room 6

Table 79: Actuating value for the heating actuator

Table 80: Own links for window and presence object with each RAM 712(see Overview illustration)

No.	RAM 712	No.	RAM 712	Comment
	Object name		Object name	
11	Input 1 switching	5	Window position	Link window status to own window object
1.4		4	D	Link input for presence sensor
14	Input 2 switching	4	Presence	with own presence object.

6 Appendix

6.1 Weather forecasts with Meteodata 139 EFR KNX

Display page 1 can be used in conjunction with the weather data receiver Meteodata 139 EFR KNX to display weather forecasts directly.

To do this, the Show weather forecast on page 1 parameter is set to yes.

The following weather predictions will be blended in display page 1:

Category	Comm. object	Display line	Information
Validity period	39	1	Forecast day
	41	2	6 hr time interval
Forecast values	43	3	Weather
	45	4	Temperature (°C)
	47	5	Precipitation probability (%)
	49	6	Precipitation amount (mm or l/m^2)
	51	7	Wind force (km/h)
Notice	53	8	Continue A

 Table 81: Preset weather forecast data.

The complete forecast period is 96 hrs and is divided into 6 hr sections.

The required 6 hr period can be selected using the right arrow button.

In doing so, object 53 sends the so-called "Index to time" to the weather forecast receive. The relevant time period, forecast day and weather prediction will then correspondingly be resent to VARIA and shown in the display.

See also the example of use: Show weather predictions on the weather forecast page.

6.2 Fan forced mode

This function enables the manual selection of fan stage on the RTR display page of the device. The fan coil actuator or the fan control is moved into forced mode. Select fan symbol using the arrow buttons $\blacktriangle \nabla$ and use the +/- buttons to set desired fan stage.

Button push	Function	Display
1	Fan off	OFF
2	Fan stage 1	1
3	Fan stage 2	2
4	Fan stage 3	3
5	Auto	Auto

 Table 82: Button operation (+/-)

Important: Depending on the actuator used, either 1 or 0 is needed to trigger forced operation.

This response is adjustable, see *switch fan between auto and forced* parameter on the *fan stages* parameter page.

Send response in forced mode with fan coil actuator FCA 1 (forced = 1):

Object 23 sends 1 to the fan coil actuator thereby triggering forced mode. Object 22 sends the control variable for the selected fan stage in accordance with the set threshold value.

This control variable (in accordance with the set threshold value) is transferred to the fan coil actuator as a fan stage between 0 and 3.

Important: the sent forced control variable should always be higher than the threshold setting of the fan coil actuator.

Example:		
Threshold value	Set values for	Recommended values
for	VARIA	for FCA 1
Fan stage		
1	20 %	10 %
2	50 %	40 %
3	80 %	70 %

If fan stage 2 is selected using the button, object 22 sends control variable 50 %.

As the threshold value for stage 2 in the fan coil actuator is set at 40 %, the received control variable of 50 % is clearly allocated to fan stage 2 and accepted by the fan.

6.3 PWM cycle

6.3.1 Basic principle

The 50% control variable is converted into switch-on/switch-off cycles in order to achieve a heating output of 50%.

The actuator is switched on for 50% of the time and switched off for 50% of the time over a fixed period (10 minutes in our example).

Example:

Two different switch-on times of 2 and 7 minutes indicate conversion of 2 different control variables, namely 20% and 70%, into a PWM period of 10 minutes.



6.3.2 Response to changes in the control variable

Every change in the control variable is immediately transferred to the PWM cycle in order to respond to changes in the quickest possible time.

Example 1:

The last control variable was 20% (A).

A new control variable of 50% is received during the cycle (B).

The output is immediately switched on and the missing 30% switch-on time is added The next cycle is executed with 50% (C).



Example 2:

The last control variable was 50% (A)

A new control variable of 30% is received during the cycle (B).

The output is switched off after completing 30% of the PWM and thus the new control variable is executed.



Remarks:

If the rated switch-on time for the current cycle has already been exceeded while receiving the new control variable, the output is immediately switched off and the new control variable is executed during the next cycle.

6.4 Operating mode scene

6.4.1 Principle

The current operating mode can be saved with the scene functions and restored later at any time.

The current operating mode is allocated to the appropriate scene number when a scene is saved.

The previously saved operating mode is reactivated when a scene number is called.

This allows VARIA to be easily associated to each chosen user scene.

VARIA can participate in up to 16 scenes.

The scenes are permanently stored and remain intact even after the application has been downloaded again.

6.4.2 Saving scenes:

The appropriate storage code is sent to Object 20 to save a scene.

Table 83

Scene	Storage code		
no.	Hex.	Dec.	
1	\$80	128	
2	\$81	129	
3	\$82	130	
4	\$83	131	
5	\$84	132	
6	\$85	133	
7	\$86	134	
8	\$87	135	
9	\$88	136	
10	\$89	137	
11	\$8A	138	
12	\$8B	139	
13	\$8C	140	
14	\$8D	141	
15	\$8E	142	
16	\$8F	143	

Example:

Save current operating mode with scene 5: \rightarrow Send \$84 to Obj. 20.

6.4.3 Calling scenes:

The appropriate retrieval code is sent to Object 20 to call a scene.

Scene	Retrieval code		
no.	Hex.	Dec.	
1	\$00	0	
2	\$01	1	
3	\$02	2	
4	\$03	3	
5	\$04	4	
6	\$05	5	
7	\$06	6	
8	\$07	7	
9	\$08	8	
10	\$09	9	
11	\$0A	10	
12	\$0B	11	
13	\$0C	12	
14	\$0D	13	
15	\$0E	14	
16	\$0F	15	

Example:

Call operating mode with scene 5: \rightarrow Send \$04 to Obj. 20.

6.5 Create and display scene telegrams

Varia can send and display 1..5 scene telegrams on the user-specific display pages. These can also be sent, if necessary, by a common group address to Object 20 to control the operating mode with scenes (scenes 1-16) See also Operating mode scene and Priorities for operating mode selection.

Both access and learning telegram can be sent. All scene numbers from 1 to 64 are possible. The following parameters must be set here.

Parameter page	Parameter name	Value
Sen	d and display scene access teleg	rams
Page x, line y	Line format	Object type: scene
Authorise amendment of		yes
object value?		
Send and display learning telegrams		
Page x, line y	Send [save scene] command	Yes, by pressing OK for more
		than 3 seconds

Table 85: Parameters for scene telegrams

6.5.1 Allot scene numbers text

An up to 10 character long text can be displayed in place of a scene number. Configuration is completed on the page of the relevant line (e.g. *page 2, line 1*). The texts are entered on the *text list* parameter page Only the *name of the lowest scene* needs to be entered for the allocation of text numbers. The following scene numbers are automatically allocated for the subsequent text numbers.

6.5.1.1 Examples:

Only scene numbers 1 to 10 are permitted in this example. Scene no. 1 is allocated text 1, scene no. 2 text 2 etc. If a scene number is sent or received, e.g. 10, VARIA displays the entered name: Party.

Table 86: Scenes 1..10 with texts 1..10

Parameter page	Parameter name	Value
Page 2, line 1	Line format	Object type: scene
	Allocate text to scene number	yes, display text instead of
		number
	lower adjustable scene number	1
	upper adjustable scene number	10
	Name of lower adjustable scene	see text list: text 1
Text list	<i>Text 1</i> (10)	Party
	<i>Text 2</i> (10)	TV
	<i>Text 9</i> (10)	Evening
	<i>Text 10</i> (10)	Holidays

Table 87: Text allocation

Scene	Text list		
1	 Text 1	Party	
2	 Text 2	TV	
9	 Text 9	Evening	
10	 Text 10	Holidays	

Only scene numbers 20 to 29 are permitted in the following example. That means the lower adjustable scene number = 20. Texts 5..14 are allocated.

Table 88: Scenes 20..29 with texts 5..14

Parameter page	Parameter name	Value
Page 2, line 1	Line format	Object type: scene
	Allocate text to scene number	yes, display text instead of
		number
	lower adjustable scene number	20
	upper adjustable scene number	29
	Name of lower adjustable scene	see text list: text 5
Text list	<i>Text 5</i> (10)	Work
	<i>Text</i> 6 (10)	Conference
	<i>Text 13</i> (10)	Presentation
	<i>Text 14</i> (10)	Break

Table 89: Text allocation

Scene	Text list	
20	 Text 5	Work
21	 Text 6	Conference
22	 Text 7	
23	 Text 8	
24	 Text 9	
25	 Text 10	
26	 Text 11	
27	 Text 12	
28	 Text 13	Presentation
29	 Text 14	Break

6.6 Setpoint value adjustment

The setpoint adjustment enables a dynamic adjustment of the setpoint to the outdoor temperature when cooling.

This function prevents too great a temperature deviation between the outside area and the cooled interior with high outside temperatures.

If the outdoor temperature exceeds a set threshold, adjustment is activated and a relevant increase of the setpoint is calculated.

The current outside external temperature for calculating the adjustment is made via Object 27.

The setpoint adjustment is activated on the *RTR setting* parameter page via the *Use setpoint value adjustment with high temperatures* parameter and is set on the *Setpoint adjustment* parameter page.

The setpoint value adjustment is internally linked to the RTR so no bus connection is required.

The standard DIN1946 part 2 (Jan 94) recommends increasing the setpoint value proportionally from a certain outside temperature. Recommendation: *1 K per 3 K outdoor temperature*
6.6.1 Format of setpoint adjustment: Relative

Setpoint adjustment is sent from object 2 as a temperature differential. Under the setpoint adjustment threshold (*setpoint adjustment from*) the value 0 is sent.

If the set point value threshold is exceeded, the set point value is increased each time by 1 K if the outdoor temperature has risen above the configured value (*adjustment*).

Example: Calculated adjustment value

Setpoint adjustment from: 25 °C





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

Table 90: Adjustment values

6.6.2 Format of setpoint adjustment: Absolute

Object 2 sends the adjusted setpoint value to the bus for additional room thermostat.

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

Example:

Set point adjustment from: 25 °C, base setpoint without adjustment: 21 °C, dead zone = 2 K



Figure 9: Setpoint adjustment dependent on outdoor temperature

Outside							
temp.	1K/1K	1K/2K	1K/3K	1K/4K	1K/5K	1K/6K	1K/7K
20	22.00	22.00	22.00	22.00	22.00	22.00	22.00
21	22.00	22.00	22.00	22.00	22.00	22.00	22.00
22	22.00	22.00	22.00	22.00	22.00	22.00	22.00
23	22.00	22.00	22.00	22.00	22.00	22.00	22.00
24	22.00	22.00	22.00	22.00	22.00	22.00	22.00
25	23.00	23.00	23.00	23.00	23.00	23.00	23.00
26	24.00	23.00	23.00	23.00	23.00	23.00	23.00
27	25.00	24.00	23.00	23.00	23.00	23.00	23.00
28	26.00	24.00	24.00	23.00	23.00	23.00	23.00
29	27.00	25.00	24.00	24.00	23.00	23.00	23.00
30	28.00	25.00	24.00	24.00	24.00	23.00	23.00
31	29.00	26.00	25.00	24.00	24.00	24.00	23.00
32	30.00	26.00	25.00	24.00	24.00	24.00	24.00
33	31.00	27.00	25.00	25.00	24.00	24.00	24.00
34	32.00	27.00	26.00	25.00	24.00	24.00	24.00
35	33.00	28.00	26.00	25.00	25.00	24.00	24.00
36	34.00	28.00	26.00	25.00	25.00	24.00	24.00
37	35.00	29.00	27.00	26.00	25.00	25.00	24.00
38	36.00	29.00	27.00	26.00	25.00	25.00	24.00
39	37.00	30.00	27.00	26.00	25.00	25.00	25.00
40	38.00	30.00	28.00	26.00	26.00	25.00	25.00

Table 91: Setpoint values

6.7 Temperature control

6.7.1 Introduction

If the VARIA is not configured as a switching controller, it can alternatively be configured as a P or as a PI controller, whereby PI control is preferable.

With the proportional control (P control), the control variable is statically adjusted to the control deviation.

The proportional integral control (PI controller) is far more flexible, i.e. controls more quickly and more accurately.

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

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

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

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

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

The bandwidth is 4l. This means that the controller operates at 100% provided the actual value is smaller than, or equal, to (211 - 41) = 171.

Function:

- Desired filling volume: 21 litres (= setpoint)
- From what point should the supply flow gradually be reduced to avoid an overflow? : 41 below the desired filling volume, i.e. at 211 41 = 171 (=bandwidth)
- Original filling volume 151 (=actual value)
- The loss amounts to 11/minute

6.7.2 Response of the P-control



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

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

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

Table 92

Filling level	Actuating value	Feed	Loss	Increase in filling level
151	100%	4 l/min		3 l/min
191	50%	2 l/min	1 l/min	1 l/min
201	25%	1 l/min		0 l/min

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

The result is a permanent control deviation of 11 and the setpoint value can never be reached. If the loss was 11 higher, the permanent control deviation would increase by the same amount and the filling level would never exceed the 191 mark.

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

P-control as temperature control

The P-control response during heating control is as shown in the previous example. The setpoint temperature $(21^{\circ}C)$ can never quite be reached.

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

6.7.3 Response of the PI controller

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

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

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

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

Our example, therefore, shows equivalent in and outflow.

Notes on temperature control:

Effective control depends on agreement of bandwidth and integrated time with the room to be heated.

The bandwidth influences the increment of the actuating value change:

Large bandwidth = finer increment on control variable change.

The integrated time influences the response time to temperature changes:

Long integrated time = slow response.

Poor agreement can result in either the setpoint value being exceeded (overshoot) or the control taking too long to reach the setpoint value.

Usually, the best results are achieved with the standard settings or the settings via system type.

6.8 Continuous and switching control

A switching (2 point) control recognises only 2 statuses, On or Off. A continuous control works with a control variable between 0% and 100% and can thus exactly measure out the energy input. This achieves a pleasant and precise degree of control.

Operating mode / stage	Type of control	Hysteresis
Heating	2-point / PI controller	positive
Cooling	2-point / PI controller	negative
Additional stage	2-point / P control	negative

Table 93: Summary of control functions

6.9 Hysteresis

Hysteresis determines the difference between a controller's switching on and off temperature. It can be both positive and negative.

A combination of heating and cooling control influences the amount of the <u>Dead zone</u>.

Without hysteresis, the control would activate and deactivate continuously provided the temperature is within the setpoint value range.

6.9.1 Negative hysteresis:

Heating: is provided until the setpoint value has been reached.

Afterwards, the heating is only switched on again when the temperature falls below the "Hysteresis setpoint value" threshold.

Cooling: lasts until the "Hysteresis setpoint value" threshold has been achieved.

Afterwards, it is only switched on again when the temperature rises above the setpoint value.

Example of additional heating stage

Additional stage with a setpoint value of 20 °C, hysteresis 0.5 K and starting temperature 19 °C.

The additional stage is switched on and does not switch off again until the setpoint value (20 °) is reached.

The temperature falls and the additional stage does not switch on again until $20^{\circ}C-0.5K=19.5^{\circ}C$.

Cooling example:

Cooling with setpoint value 25 °C, hysteresis = 1°C and ambient temperature 27 °C. The cooling is switched and only switched off again when a temperature of 24 °C (25 °C - 1 °C) is achieved.

It switches on again when the temperature rises above 25 $^{\circ}$ C.

6.9.2 Positive hysteresis

Heating lasts until the temperature reaches "setpoint value + hysteresis " threshold has been achieved.

The heating is only switched on again when the temperature falls below the setpoint value.

Heating example:

Heating with setpoint value 20°C, hysteresis = 1°C and ambient temperature 19 °C. The heating is switched on and only switches off again when a temperature of 21 °C (= 20 °C + 1 °C) is achieved. It switches on again when the temperature falls below 20 °C.

6.10 Dead zone

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

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

Depending on the type of control the dead zone can be extended by the value of the <u>Hysteresis</u>.

6.10.1 Case 1: Heating and cooling with continuous control



The dead zone (4 K) is not affected.

6.10.2 Case 2: Heating with 2-point control and cooling with continuous control



The dead zone (4 K) is increased by the value of the hysteresis (1K) and offsets the cooling setpoint value to 25 $^{\circ}$ C.

6.10.3 Case 3: Heating with 2-point control and cooling with continuous control



The dead zone (4 K) is increased by the value of the hysteresis (1K) and offsets the cooling setpoint value to 25 $^{\circ}$ C.

6.10.4 Case 4: Heating and cooling with 2-point control



The dead zone (4 K) is increased by the value of both hysteresis (2K) and offsets the cooling setpoint value to 26 $^{\circ}$ C.

6.11 Operating mode selection

6.11.1 **Priorities for operating mode selection**

The operation mode selection between comfort, standby, night operation and frost protection can

happen in 4 different ways:

- Via object 7 *operating mode selection*
- Manually on device on RTR page
- Via the time program
- Via scene control

All 4 possibilities are all on the same priority level.

In principle the following applies: The last instruction overwrites the previous one.

Exception: Frost mode via window contact (Obj. 9) has priority over all other operating modes.

Upon selection of the *presence sensor* parameter, the following also applies:

- 1. If a new operation mode is received on object 7 with the presence object set (*operation mode preset*), then it is accepted and the presence object is reset (only with presence sensor).
- 2. Reception of the same operating mode prior to the presence status (e.g. via cyclical sending) is ignored.
- 3. If the presence object is set during night / frost operation, it is reset after the configured comfort extension finishes (see below).
- 4. If the presence object is set during standby mode, the comfort operating mode is accepted without time restriction.

6.11.2 Determining the current operation mode

The current setpoint value can be adjusted to the relevant requirements via the choice of operation mode.

The operating mode can be specified by objects 7..9.

There are two methods available:

6.11.2.1 New operating modes

If "*objects for determining the operating mode*" = *new*:... selected on the RTR setting parameter page then the current operating mode is set out as follows:

1 abic 74

Operating mode	Presence	Window position	Current operating
preset	Object 8	Object 9	mode
Object 7			(object 12)
any	any	1	Frost / heat protection
any	1	0	Comfort
Comfort	0	0	Comfort
Standby	0	0	Standby
Night	0	0	Night
Frost / heat protection	0	0	Frost / heat protection

Typical application:

In the mornings, Object 7 activates "standby" or "comfort" operating mode and in the evenings "night" operating mode via a time switch (e.g. TR 648). During holiday periods, object 7 also selects frost / heat protection via another channel on the timer.

Object 8 is connected to a presence detector. If a presence is detected VARIA switches to comfort operating mode (see table).

Object 9 is connected to a window contact via the bus (binary inputs). As soon as a window is opened, VARIA switches to frost protection operating mode.





Figure 10

* No frost protection possible with switching program

6.11.2.2 Old operating modes

If *objects for determining the operating mode* = *old*:... selected on the RTR setting parameter page then the current operating mode is set out as follows:

Table 95

Night	Comfort	Object 9 frost/heat	Current operating
Object 7	Object 8	protection	mode
			Object 12
any	any	1	Frost / heat protection
any	1	0	Comfort
Standby	0	0	Standby
Night	0	0	Night

Typical application:

In the mornings, "standby" operation mode, and in the evenings "night" operation mode are activated via a time switch via Object 7.

In holiday periods, frost/heat protection is selected on another channel via Object 9.

Object 8 (comfort) is connected to a presence detector. If a presence is detected, VARIA switches to comfort operating mode (see table).

Object 9 is linked to a window contact: As soon as a window is opened, VARIA switches to frost protection operating mode.



The old method has 2 disadvantages over the new method:

1. To switch from comfort to night operating mode, 2 telegrams (2 time switch channels if necessary) are required:

Object 8 must be set to "0" and Object 7 to "1".

2. If during periods when "frost / heat protection" is selected via the timer, the window is opened and then closed again, the "frost / heat protection" operating mode is cleared.

6.11.2.3 Determining the setpoint value

6.11.2.3.1 Calculating the setpoint value in heating operation

See also: Base setpoint value and current setpoint value

Table 70. Current set point value uuring neating	Table 96:	Current	set	point	value	during	heating
--	-----------	---------	-----	-------	-------	--------	---------

Operating mode	Current setpoint value
Comfort	Base setpoint value +/- setpoint value offset
Standby	<i>Base setpoint value</i> +/- setpoint adjustment – <i>reduction in standby mode</i>
Night	<i>Base setpoint value</i> +/- setpoint adjustment – <i>reduction in standby mode</i>
Frost / heat	configured setpoint value for frost protection mode
protection	

Example:

Heating in comfort operating mode.

Parameter page	Parameter	Setting
Setpoint values	Base setpoint after reset	21 °C
	Reduction in standby mode	2 K
	(during heating)	
Operation	Maximum valid setpoint	+/- 2 K
	value offset	

The setpoint value was previously increased by 1 K using the + button.

Calculation:

Current setpoint value	= base setpoint value + manual setpoint value offset
	$=21^{\circ}\text{C}+1\text{K}$
	$= 22^{\circ}C$

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

Current setpoint	= base setpoint + setpoint value offset – reduction in standby mode
	$= 21^{\circ}C + 1K - 2K$
	$= 20^{\circ}\mathrm{C}$

6.11.2.3.2 Calculating the setpoint value in cooling operation

Operating mode	Current setpoint value
Comfort	Base setpoint value + Setpoint value offset + dead zone
Standby	Base setpoint value + <i>setpoint value offset</i> + <i>dead zone</i> + <i>increase in</i>
Standby	standby mode
Night	Base setpoint value + setpoint offset + dead zone + increase in night
	mode
Frost / heat	configured setpoint value for heat protection mode
protection	

Example: Cooling in comfort operating mode.

The room temperature is too high and VARIA has switched to cooling operation

Table 98

Parameter page	Parameter	Setting
RTR setting	Maximum valid setpoint	+/- 2 K
	value offset	
Heating setpoint values	Base setpoint value after	21 °C
	loading the application	
	Dead zone between heating	2 K
Cooling got oint ugluss	and cooling	
Cooling selpoint values	Increasing in standby mode	2 K
	(during cooling)	

The setpoint value was previously lowered by 1 K on the device.

Calculation:

Current setpoint value	= base setpoint value + manual setpoint value offset + dead zone
	$= 21^{\circ}$ C - 1K + 2K
	$= 22^{\circ}C$

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

Setpoint value = base setpoint value + setpoint value offset + dead zone + increase in standby mode

 $= 21^{\circ}C - 1K + 2K + 2K$ $= 24^{\circ}C$

6.12 Setpoint offset

For VARIA, the <u>current setpoint value</u> can be adjusted in 2 ways.

- step by step with the + and buttons on the RTR page
- via Object 1 "Manual setpoint value offset"

The differential between the setpoint value offset and the Base setpoint value is sent by object 1 at each change (e.g. -1.00).

The offset limits are specified on the *RTR setting* parameter page by the *maximum setpoint* value offset on the rotary control parameter and apply to both types of setpoint value offset.

Maximum valid	Setting	g range
setpoint value offset	From	to
+/- 1 K	19 °C	21 °C
+/- 2 K	18 °C	22 °C
+/- 5 K	15 °C	25 °C

Table 99: Example of temperature offset with base setpoint value = $20 \degree C$

6.12.1 Setpoint temperature offset via the + and - buttons

- Select temperature display using $\blacktriangle \overline{\nabla}$.
- Use + or to set desired setpoint value.
- Confirm by pressing OK.

If the hotkey function is deactivated selection with the $\blacktriangle \overline{\nabla}$ button can be omitted:

Every setpoint value offset via the +/- buttons (confirmed with OK) is sent to object 1.

If a 0 is received by object 1, a previously entered setpoint value offset is reset to 0 K.

6.12.2 Setpoint temperature offset via object 1

In this case, the setpoint value is changed by sending the desired offset to object 1. This involves the differential to the base setpoint value (may be preceded by a minus sign) being sent to object 1 in EIS5 format.

Example Base setpoint value of 21°C:

If Obj. 1 receives a value of 2.00, the new setpoint value is calculated as follows: $21^{\circ}C + 2.00K = 23.00^{\circ}C$.

To then bring the setpoint value to 22° C, the differential is resent to the programmed base setpoint value (here 21° C) to Obj. 1, in this case $1.00K (21^{\circ}$ C + $1.00K = 22^{\circ}$ C)

The offset always relates to the <u>Base setpoint value</u> (as configured) and not to the current setpoint value.

6.13 Base setpoint value and current setpoint value

The **base setpoint value** is the standard temperature for the comfort mode and the reference temperature for reduction in standby and night modes.

The programmed basic setpoint value (see "Base setpoint value after loading the application") is stored in Object 0 and can be changed at all times via the bus by sending a new value to <u>Object 0</u>.

After reset (bus returned), the last used base setpoint value is restored.

The **current setpoint value** is the value that actually determines the control. It is the result of all the operating mode reductions or increases depending on the control function.

Example:

At a base setpoint value of 22° C and a reduction in night mode of 4K, the current setpoint value (in night mode) is: 22° C - 4K = 18°C. During the day (in comfort mode) the current setpoint value is 22° C (in heating mode).

The formation of the current setpoint value due to the basic setpoint value can be observed in the block diagram on the next page:

The base setpoint value on the left is specified via object 0 or set on the device.

The current setpoint value is on the right, i.e. the value upon which the room temperature is effectively controlled.

As you can see in the block diagram, the current setpoint value depends on the operating mode (5) and the control function (4) selected.

The base setpoint value limits (2) prevent an incorrect base setpoint value from being specified to

Object 0. These are the following parameters:

- *minimum valid base setpoint value*
- maximum valid base setpoint value

Should the setpoint value lie outside the parameter values for frost and heat protection due to a setpoint value offset, it shall be limited to these values by the safety limits (11).

6.13.1 Setpoint value calculation



- 4 Switches between heating and cooling: Automatically or via object 6
- 5 Selection of operating mode, by operator, object, switching program or scene.
- 6 The setpoint value is increased in cooling mode by the amount of the dead zone
- 10 Setpoint value after increases conditional to the operating mode
- 11 The limits for frost and heat protection must be adhered to.
- 12 Current setpoint value according to increases, reductions and limits conditional to the operation.

6.14 Maximum text length according to line format

Text elements	Max. length	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	Object type	
Page heading		L	1	v	1	N	G		R	0	0	м													
Object type	Parameter																								
Entered text	Line texts	С	0	N	т	R	0	L		w	Т	N	Т	Е	R		G	Α	R	D	E	N			
	Line texts	С	Е	1	L	1	Ν	G		L	1	G	н	т											
Switching	Text with Obj. value = 0																					0	N	1 bit DPT 1.001	
	Text with Obj. value = 1																				0	F	F		
	Line texts	S K Y L I G H T																							
percentage value	Text at object value = 0																							1 byte DPT 5.001	
	Text with Value = 1																								
HVAC	Line texts	Н	Е	Α	т	I	N	G													-	-	-	1 byte DPT 6.010	
Counter value	Line texts	С	0	U	N	т	Е	R																1 byte	
0255	Unit for Obj. no.								•															DPT 6.010	
	Line texts	L	1	G	н	т															-	-	-		
Dimming	Text at object value = 0																				0	F	F	4 bit DPT 3.007	
	Text at object value = 1																					0	N		
Tomporatura	Line texts	т	Е	м	Р	Е	R	Α	т	U	R	Е												2 byte	
Temperature	Unit for Obj. no.																				0	С		DPT 9.001	
	Line texts	В	R	1	G	Н	Т	N	Е	S	S										-	-	-	2 byte	
	Unit for Obj. no.																				L	U	X	DPT 9.*	
Counter value	Line texts	V	I	S	I.	т	0	R	S												-	-	-	2 byte	
065535	Unit for Obj. no.																				Ρ			DPT 8.*	
Scono	Line texts	s	С	Е	N	ш															-	-		1 byte	
Scene	Scene text															Н	0	L	I.	D	Α	Y	S	DPT 6.010	
Blinds/ Shutter	Line texts	В	L	I	N	D	S		L	I.	۷	I.	N	G		R	0	0	Μ					1 bit KNX 1,009 / 1,010	
Priority	Line texts	Ρ	R	I	0	R	I	т	Y															2 bit	
	Text at "priority Off, On, none"																							DPT 2.001	
Valuator	Line texts	V	0	L	U	Μ	Е																	1 byte DPT 5.001	
Floating-point number	Line texts	Ρ	0	w	Е	R																		4 Byte DPT 14.xxx	

Display page			1		2]	3			4			5											Ob	ject	ty]	pe a	and	tex	t le	engt	th				
Heading																							xt	ing	u t		ng	iture		<u>د</u> ۵	/ 5	ty	ing	or point			
Length	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	Ent. te	Switchi	Percel	н v A 025	Dimmi	empera	EIS ?	Scen.u	Blinds	Priori	Fext str	Valuat oating-]	0 f	bjec or p	et no. age
Row										τ	J ser	text	S										22	14 1	4 1	4 14	12	F 11	12 1	1 11	20	12	_	E 11 10	1	2 3	4 5
1																									T										39	71	37 .
																										_					-					411	
2																																			41	57	89 105
3																																			43	59 75	91 107
4																																			45	61 77	93 109
5																																			47	63 79	95 111
6																																			49	65 81	97 113
7																																			51	67 83	99 115
8																																			53	69 85	101 117
Length	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22															

6.15 Template for documentation of use of freely programmable pages.

1. Print or copy template for each display page required.

2. Enter desired text flush left taking into account the maximum text length.

3. Mark the correct object type with a cross for each line in the right-hand section of the table \rightarrow Facilitates ETS configuration.

4. For numerical values enter the relevant unit flush right as required (e.g. °C)

5. The maximum text length for a line can be found in the right-hand section of the table under object type.

6. Use any empty lines to create clearer structure (*line format = entered text*).

7. Use additional lines if maximum text length is not sufficient.

Before entering text in ETS, ensure that the *line format* parameter is set correctly.

The relevant line text is deleted when object type is amended in the ETS.

Text for lines is displayed flush left, unit is always displayed from place 20

7 Operating instructions





Contents	
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– Weather menu	14
Professional electrician operation	
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- SETTINGS menu	20
PIN, date and time, setpoint values	
time program, language, display, s	ystem
Technical date	29
Service address/Hotline	29
Table : Set program	
2	













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	Change fan stage
▲ ◯ Room temp. controller Set point value 21.7 °C ◯ ♣	> Press Menu button.
Menu Operation mode Comfort Fan step Auto ok	> Confirm room temperature controller with ok.
	> With the keys ▲ ▼ select fan level.
	> With [↑] [▼] set the desired fan level.
	The following appears in the display when a fan coil
	actuator is connected 🐣 . You can choose from Auto,
	$\Omega n / \Omega ff$ or fan levels 1, 2, 3
	Overview
Er 0905/13 11:10	Overview > Press Menu button.
▲○ Fr 09/05/13 11:10 ○ †	Overview > Press Menu button. > Confirm room temperature controller with ok.
► Fr 09/05/13 11:10 Menu 24.0 °C ∩A sk Auto	Overview > Press Menu button. > Confirm room temperature controller with ok. > With the keys ▲ ▼ select overview.
	Overview > Press Menu button. > Confirm room temperature controller with ok. > With the keys ▲ ▼ select overview. > Confirm with ok. The overview page appears.



	Query min/max values
▲ ◯ Weather Temperature 21.7 °C ◯ ♣	> Press Menu button.
Menu Wind 7.3 km/h Brightness 200 Lux ok	> With the keys ≜ ▼ select weather .
	➤ Confirm with ok.
	> Confirm min/max values with ok.
	The minimum and maximum temperature, wind and
4	rain values are displayed from the start of the recording
	operations
	operations.
	Rest min/max values
▲ () Min/max values Since 23/06/08 3 pm	Rest min/max values > With ▲ ▼ Reset.
▲ Min/max values Since 23/06/08 3 pm Min Max Temp°C Wind Km/h ok	Rest min/max values > With ▲ ▼ Reset. > Confirm with ok.
Min/max values Since 23/06/08 3 pm Min Max Temp°C Win d°C Wind	Rest min/max values > With ▲ ▼ Reset. > Confirm with ok. The record is deleted and restarted.
Min/max values Since 23/06/08 3 pm Menu Vind → → *C Vind → → km/h Rain → Km/h Rain → ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Rest min/max values > With ▲ ▼ Reset. > Confirm with ok. The record is deleted and restarted. The min/max values function only appears if it is





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	Setting date and time
▲ ◯ Date and time i#I015#21	> With ▲ ▼ select desired line.
Menu 15:56:47 Summer-Winter: EU	Confirm with ok.
	➤ With ♣ ▼ change the value.
	> Confirm with ok .
	Set temperature
	Set room temperature: Comparison with the existing
Temperature	room temperature
▲ Koom temp 2015*C ↑ ↑	> With ▲ ▼select desired line.
Cool/Heat 19.0 °C Cool/Heat 16.0 °C Rack	\succ With $\clubsuit \overline{\bullet}$ change the value.
Duck	\succ Confirm with ok.
	Each value can be set separately. There are, however, minimum/maximum permitted differences between the values, which are automatically adjusted if necessary.
















Technical data	3	Please refer to the KNX Handbook for detailed func-
Mains power supply Rated voltage: Frequency: Current consumptior 	(optional) 230 V AC, +10 % −10 % 50 Hz :: <1.5 VA	tional descriptions.
Bus power supply		Service address/Hotline
 Operating voltage: Current consumptior 	Bus voltage :: <10 mA <20 mA (without mains power supply)	Service address Theben AG Hohenbergstr. 32
Bus terminal:Power reserve:Permissible ambient	bus connection 1.5 years	72401 Haigerloch DEUTSCHLAND Tel. +49 7474 692-0 Fax +49 7474 692-150
temperature: • Protection class:	0 °C +45 °C II in accordance with EN 60669 subject to correct installation	Hotline Tel. +49 7474 692-369 Fax +49 7474 692-207 Institus @the ban do
 Protection rating: 	IP 20 in accordance with EN 60529	nouine@meben.de Addresses, telephone numbers etc. www.theben.de
		29

Pro- gramm	Zeit	00:00 - 01:00	01:00 - 02:00	02:00 - 03:00	03:00 - 04:00	04:00 - 05:00	05:00 - 06:00	06:00 - 07:00	07:00 - 08:00	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 13:00	13:00-14:00	14:00 - 15:00	15:00 - 16:00	16:00 - 17:00	17:00-18:00	18:00 - 19:00	19:00 - 20:00	20:00 - 20:00	21:00 - 22:00	22:00 - 23:00	23:00 - 24:00
Prog 1 Mo-Fr	Komfort Standby Nacht																								
Prog 1 Sa, So	Komfort Standby Nacht																								
Prog 2 Mo-Fr	Komfort Standby Nacht																								
Prog 2 Sa, So	Komfort Standby Nacht																								
Prog 3 Mo-Fr	Komfort Standby Nacht																								
Prog 3 Sa, So	Komfort Standby Nacht																								