EAE ROSA THERMOSTAT

Product Manual Rosa Thermostat





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1. General

Extendable up to 4 folds, Rosa thermostats offer a wide range of functional flexibility with integrated programmable switches.

Buttons on Rosa thermostats can be programmed to control lighting, shutter/blind drivers, speakers, make scene calls and mimic panic buttons. Each button can be programmed independently for a different function.

2. Device Technology

2.1 Button Definitions



- 1. Programmable Button Group 1
- 2. Fan Speed (1, 2, 3, A)
- 3. Operation Mode (Comfort, Night, Away, OFF)
- 4. Setpoint Temperature UP
- 5. Setpoint Temperature DOWN
- 6. Programmable Button Group 2

2.2 Connection Diagram



- 1. KNX Port Terminal
- 2. Programming Button
- 3. Programming LED



2.3 Technical Data

Protection Type	IP20	EN 60529
Safety Class	11	EN 61140
Supply	Voltage Range Supply Voltage	21-30V DC, Supply from EIB/KNX line
		20 mA
	Power Consumption	20 mA x 30V
Operation LEDs	Programming LED for each fold	1 to 5 RGB LEDs for physical address identification
Button Operation Life	100.000	
Temperature	Operating	-5° C + 45° C
	Storage	-25° C + 55° C
	Transport	-25° C + 70° C
CE	In accordance with EMC guideline and low voltage regulation	

2.4 Dimensions

Dimensions (mm)	а	b	h
2 Fold Thermostat	90	9	90
3 Fold Thermostat	90	9	111,5
4 Fold Thermostat	90	9	133



Assembly Detail



Important note!

The distance between the two thermostats should be at least **120 mm** from center to center.

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No.	Object Name	Object Function	Number of Bits	Flags
0	General, operation	Active	1	СТ
	Rocker 1, switch	On/Off	1	CWT
	Rocker 1, shutter	Up/Down	1	CWT
	Rocker 1, value[0,1]	Send	1	CWT
	Rocker 1, value[0255]	Send	8	CWT
	Rocker 1, value[0…65535]	Send	16	CWT
	Rocker 1, value[-32768…32768]	Send	16	CWT
	Rocker 1, value[0…4294967295]	Send	32	CWT
1	Rocker 1, value(4-byte float)	Send	32	CWT
	Button 1, switch	On/Off	1	CWT
	Button 1, shutter	Up/Down	1	CWT
	Button 1, value[0,1]	On/Off	1	CWT
	Button 1, value[0255]	Send	8	CWT
	Button 1, value[065535]	Send	16	CWT
	Button 1, value[-3276832768]	Send	16	CWT
	Button 1, value[0…4294967295]	Send	32	CWT
	Button 1, value(4-byte float)	Send	32	CWT
	Rocker 1, dimming	Send	4	CRWT
	Rocker 1, shutter	Stop/Lamella Adj	1	CWT
2	Button 1, dimming	Send	4	CRWT
	Button 1, shutter	Stop/Lamella Adj	1	CWT
	Button 1, value[0,1]	On/Off	1	CWT
	Button 1, value[0255]	Send	8	CWT

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No.	Object Name	Object Function	Number of Bits	Flags
	Button 1, value[065535]	Send	16	CWT
	Button 1, value[-3276832768]	Send	16	CWT
	Button 1, value[0…4294967295]	Send	32	CWT
	Button 1, value(4-byte float)	Send	32	CWT
	Rocker 1, shutter	Top Position	1	CWT
3	Rocker 1, (Status)	On/Off	1	CWT
	Button 1, shutter	Top Position	1	CWT
	Button 1, (Status)	On/Off	1	CWT
4	Rocker 1, shutter	Bottom Position	1	CWT
	Button 1, shutter	Bottom Position	1	CWT
	Button 2, switch	On/Off	1	CWT
	Button 2, shutter	Up/Down	1	CWT
	Button 2, value[0,1]	On/Off	1	CWT
5	Button 2, value[0255]	Send	8	CWT
	Button 2, value[065535]	Send	16	CWT
	Button 2, value[-3276832768]	Send	16	CWT
	Button 2, value[04294967295]	Send	32	CWT
	Button 2, value(4-byte float)	Send	32	CWT
	Button 2, dimming	Send	4	CRWT
	Button 2, shutter	Stop/Lamella Adj	1	CWT
6	Button 2, value[0,1]	On/Off	1	CWT
	Button 2, value[0255]	Send	8	CWT
	Button 2, value[0…65535]	Send	16	CWT
	Button 2, value[-3276832768]	Send	16	CWT

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No.	Object Name	Object Function	Number of Bits	Flags
	Button 2, value[0…4294967295]	Send	32	CWT
	Button 2, value(4-byte float)	Send	32	CWT
7	Button 2, shutter	Top Position	1	CWT
	Button 2, (Status)	On/Off	1	CWT
8	Button 2, shutter	Bottom Position	1	CWT
	Rocker 2, switch	On/Off	1	CWT
	Rocker 2, shutter	Up/Down	1	CWT
	Rocker 2, shutter	Send	1	CWT
	Rocker 2, value[0…255]	Send	8	CWT
	Rocker 2, value[0…65535]	Send	16	CWT
	Rocker 2, value[-3276832768]	Send	16	CWT
	Rocker 2, value[0…4294967295]	Send	32	CWT
9	Rocker 2, value(4-byte float)	Send	32	CWT
	Button 3, switch	On/Off	1	CWT
	Button 3, shutter	Up/Down	1	CWT
	Button 3, value[0,1]	On/Off	1	CWT
	Button 3, value[0255]	Send	8	CWT
	Button 3, value[065535]	Send	16	CWT
	Button 3, value[-3276832768]	Send	16	CWT
	Button 3, value[0…4294967295]	Send	32	CWT
	Button 3, value(4-byte float)	Send	32	CWT
	Rocker 2, dimming	Send	4	CRWT
10	Rocker 2, shutter	Stop/Lamella Adj	1	CWT
	Button 3, dimming	Send	4	CRWT

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No.	Object Name	Object Function	Number of Bits	Flags
	Button 3, shutter	Stop/Lamella Adj	1	CWT
	Button 3, value[0,1]	On/Off	1	CWT
	Button 3, value[0255]	Send	8	CWT
	Button 3, value[065535]	Send	16	CWT
	Button 3, value[-3276832768]	Send	16	CWT
	Button 3, value[0…4294967295]	Send	32	CWT
	Button 3, value(4-byte float)	Send	32	CWT
11	Rocker 2, shutter	Top Position	1	CWT
	Rocker 2, (Status)	On/Off	1	CWT
	Button 3, shutter	Top Position	1	CWT
	Button 3, (Status)	On/Off	1	CWT
12	Rocker 2, shutter	Bottom Position	1	CWT
12	Button 3, shutter	Bottom Position	1	CWT
	Button 4, switch	On/Off	1	CWT
	Button 4, shutter	Up/Down	1	CWT
	Button 4, value[0,1]	On/Off	1	CWT
13	Button 4, value[0255]	Send	8	CWT
	Button 4, value[065535]	Send	16	CWT
	Button 4, value[-3276832768]	Send	16	CWT
	Button 4, value[04294967295]	Send	32	CWT
	Button 4, value(4-byte float)	Send	32	CWT
	Button 4, dimming	Send	4	CRWT
14	Button 4, shutter	Stop/Lamella Adj	1	CWT
	Button 4, value[0,1]	On/Off	1	CWT

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No.	Object Name	Object Function	Number of Bits	Flags
	Button 4, value[0…255]	Send	8	CWT
	Button 4, value[065535]	Send	16	CWT
	Button 4, value[-3276832768]	Send	16	CWT
	Button 4, value[04294967295]	Send	32	CWT
	Button 4, value(4-byte float)	Send	32	CWT
15	Button 4, shutter	Top Position	1	CWT
	Button 4, (Status)	On/Off	1	CWT
16	Button 4, shutter	Bottom Position	1	CWT
	Rocker 3, switch	On/Off	1	CWT
	Rocker 3, shutter	Up/Down	1	CWT
	Rocker 3, value[0,1]	Send	1	CWT
	Rocker 3, value[0255]	Send	8	CWT
	Rocker 3, value[065535]	Send	16	CWT
	Rocker 3, value[-3276832768]	Send	16	CWT
	Rocker 3, value[04294967295]	Send	32	CWT
17	Rocker 3, value(4-byte float)	Send	32	CWT
	Button 5, switch	On/Off	1	CWT
	Button 5, shutter	Up/Down	1	CWT
	Button 5, value[0,1]	On/Off	1	CWT
	Button 5, value[0255]	Send	8	CWT
	Button 5, value[065535]	Send	16	CWT
	Button 5, value[-3276832768]	Send	16	CWT
	Button 5, value[0…4294967295]	Send	32	CWT
	Button 5, value(4-byte float)	Send	32	CWT

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No.	Object Name	Object Function	Number of Bits	Flags
	Rocker 3, dimming	Send	4	CRWT
	Rocker 3, shutter	Stop/Lamella Adj	1	CWT
	Button 5, dimming	Send	4	CRWT
	Button 5, shutter	Stop/Lamella Adj	1	CWT
18	Button 5, value[0,1]	On/Off	1	CWT
	Button 5, value[0255]	Send	8	CWT
	Button 5, value[0…65535]	Send	16	CWT
	Button 5, value[-3276832768]	Send	16	CWT
	Button 5, value[0…4294967295]	Send	32	CWT
	Button 5, value(4-byte float)	Send	32	CWT
	Rocker 3, shutter	Top Position	1	CWT
	Rocker 3, (Status)	On/Off	1	CWT
19	Button 5, shutter	Top Position	1	CWT
	Button 5, (Status)	On/Off	1	CWT
20	Rocker 3, shutter	Bottom Position	1	CWT
20	Button 5, shutter	Bottom Position	1	CWT
	Button 6, switch	On/Off	1	CWT
	Button 6, shutter	Up/Down	1	CWT
	Button 6, value[0,1]	On/Off	1	CWT
01	Button 6, value[0255]	Send	8	CWT
	Button 6, value[065535]	Send	16	CWT
	Button 6, value[-3276832768]	Send	16	CWT
	Button 6, value[0…4294967295]	Send	32	CWT
	Button 6, value(4-byte float)	Send	32	CWT

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			Number of	
No.	Object Name	Object Function	Bits	Flags
	Button 6, dimming	Send	4	CRWT
	Button 6, shutter	Stop/Lamella Adj	1	CWT
	Button 6, value[0,1]	On/Off	1	CWT
22	Button 6, value[0255]	Send	8	CWT
	Button 6, value[0…65535]	Send	16	CWT
	Button 6, value[-32768…32768]	Send	16	CWT
	Button 6, value[04294967295]	Send	32	CWT
	Button 6, value(4-byte float)	Send	32	CWT
23	Button 6, shutter	Top Position	1	CWT
20	Button 6, (Status)	On/Off	1	CWT
24	Button 6, shutter	Bottom Position	1	CWT
	Rocker 4, switch	On/Off	1	CWT
	Rocker 4, shutter	Up/Down	1	CWT
	Rocker 4, value[0,1]	Send	1	CWT
	Rocker 4, value[0255]	Send	8	CWT
	Rocker 4, value[065535]	Send	16	CWT
	Rocker 4, value[-3276832768]	Send	16	CWT
25	Rocker 4, value[0…4294967295]	Send	32	CWT
	Rocker 4, value(4-byte float)	Send	32	CWT
	Button 7, switch	On/Off	1	CWT
	Button 7, shutter	Up/Down	1	CWT
	Button 7, value[0,1]	On/Off	1	CWT
	Button 7, value[0255]	Send	8	CWT
	Button 7, value[065535]	Send	16	CWT

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No.	Object Name	Object Function	Number of Bits	Flags	
	Button 7, value[-3276832768]	Send	16	CWT	
	Button 7, value[04294967295]	Send	32	CWT	
	Button 7, value(4-byte float)	Send	32	CWT	
	Rocker 4, dimming	Send	4	CRWT	
	Rocker 4, shutter	Stop/Lamella Adj	1	CWT	
	Button 7, dimming	Send	4	CRWT	
	Button 7, shutter	Stop/Lamella Adj	1	CWT	
26	Button 7, value[0,1]	On/Off	1	CWT	
	Button 7, value[0255]	Send	8	CWT	
	Button 7, value[065535]	Send	16	CWT	
	Button 7, value[-3276832768]	Send	16	CWT	
	Button 7, value[0…4294967295]	Send	32	CWT	
	Button 7, value(4-byte float)	Send	32	CWT	
	Rocker 4, shutter	Top Position	1	CWT	
27	Rocker 4, (Status)	On/Off	1	CWT	
	Button 7, shutter	Top Position	1	CWT	
	Button 7, (Status)	On/Off	1	CWT	
28	Rocker 4, shutter	Bottom Position	1	CWT	
	Button 7, shutter	Bottom Position	1	CWT	
	Button 8, switch	On/Off	1	CWT	
	Button 8, shutter	Up/Down	1	CWT	
29	Button 8, value[0,1]	On/Off	1	CWT	
	Button 8, value[0255]	Send	8	CWT	
	Button 8, value[065535]	Send	16	CWT	

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No.	Object Name	Object Function	Number of Bits	Flags
	Button 8, value[-3276832768]	Send	16	CWT
	Button 8, value[0…4294967295]	Send	32	CWT
	Button 8, value(4-byte float)	Send	32	CWT
	Button 8, dimming	Send	4	CRWT
	Button 8, shutter	Stop/Lamella Adj	1	CWT
	Button 8, value[0,1]	On/Off	1	CWT
20	Button 8, value[0255]	Send	8	CWT
30	Button 8, value[065535]	Send	16	CWT
	Button 8, value[-3276832768]	Send	16	CWT
	Button 8, value[0…4294967295]	Send	32	CWT
	Button 8, value(4-byte float)	Send	32	CWT
31	Button 8, shutter	Top Position	1	CWT
	Button 8, (Status)	On/Off	1	CWT
32	Button 8, shutter	Bottom Position	1	CWT
49	Window (Status)	Open/Close	1	CW
50	Regulation	On/Off	1	CWT
	Additional Heat Control Value	On/Off	1	СТ
51	Additional Heat Control Value (%0%100)	Send	8	СТ
	Additional Heat/Cool Control Value	On/Off	1	СТ
	Additional Heat/Cool Control Value (%0%100)	Send	8	СТ
52	Additional Cool Control Value	On/Off	1	СТ
	Additional Cool Control Value (%0%100)	Send	8	СТ
52	Split Error	True/False	1	СТ
	Split Heat Error	True/False	1	СТ

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No.	Object Name	Object Function	Number of Bits	Flags
54	Split Cool Error	True/False	1	СТ
55	Current Temperature (°C / °F)	Temperature	16	CRT
56	Current Setpoint (°C / °F)	Temperature	16	CRT
57	Operating Mode	Send	8	CW
	Comfort Mode	Enable	1	CW
58	Night Mode	Enable	1	CW
59	Away Mode	Enable	1	CW
60	Protect Mode	Enable	1	CW
	Heat Control Value	On/Off	1	СТ
61	Heat Control Value (%0…%100)	Send	8	СТ
	Heat/Cool Control Value	On/Off	1	СТ
	Heat/Cool Control Value (%0…%100)	Send	8	СТ
62	Cool Control Value	On/Off	1	СТ
	Cool Control Value (%0…%100)	Send	8	СТ
	Switchover (0=Cool, 1=Heat)	Control Mode	1	CRWT
63	Switchover (1=Heat, 3=Cool)	Control Mode (Status)	1	CRT
	Switchover (0=Cool, 1=Heat)	Control Mode	8	CRWT
	Switchover (1=Heat, 3=Cool)	Control Mode (Status)	8	CRT
64	(Status) Control Mode (0=Cooling, 1=Heating)	cooling/heating	1	CRT
65	Fan Speed 0	On/Off	1	СТ
66	Automatic Fan Speed	On/Off	1	CWT
67	Fan Speed	Send	8	CWT
	Fan Speed 1	Enable	1	CWT
68	Fan Speed 2	Enable	1	CWT

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No.	Object Name	Object Function	Number of Bits	Flags
69	Fan Speed 3	Enable	1	CWT
70	Change Setpoint (°C / °F)			
71	External Temperature Sensor (°C / °F)	Temperature	16	CW
72	Spot Temperature Sensor (°C / °F)			
73	Reset On Site	0/1	1	CW
74	Operating Mode (Status)	Send	8	
	Comfort (Status)	True/False	1	
75	Night (Status)	True/False	1	CRT
76	Away (Status)	True/False	1	ORT
77	Protect (Status)	True/False	1	
78	Regulation (Status)	On/Off	1	
70	Setpoint Comfort (°C / °F)	Temperature	16	CW
	Setpoint Heating Comfort (°C / °F)	remperature	10	
80	Setpoint Night (°C / °F)	Temperature	16	CW
	Setpoint Heating Night (°C / °F)	Tomporadio		011
81	Setpoint Away (°C / °F)	Temperature	16	C.W/
	Setpoint Heating Away (°C / °F)	remperature	10	011
82	Setpoint Cooling Comfort (°C / °F)	Temperature	16	CW
83	Setpoint Cooling Night (°C / °F)	Temperature	16	CW
84	Setpoint Cooling Away (°C / °F)	Temperature	16	CW
85	Setpoint Comfort (Status) (°C / °F)	Temperature	16	CRT
	Setpoint Heating Comfort (Status) (°C / °F)	remperature	10	ORT
88	Setpoint Night (Status) (°C / °F)	Temperature	16	СРТ
	Setpoint Heating Night (Status) (°C / °F)	remperature		

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No.	Object Name	Object Function	Number of Bits	Flags
87	Setpoint Away (Status) (°C / °F) Setpoint Heating Away (Status) (°C / °F)	Temperature	16	CRT
88	Setpoint Cooling Comfort (Status) (°C / °F)	Temperature	16	CRT
89	Setpoint Cooling Night (Status) (°C / °F)	Temperature	16	CRT
90	Setpoint Cooling Away (Status) (°C / °F)	Temperature	16	CRT

Table 1

4. Parameters and Communication Objects

4.1General

General parameters include configuration of "in operation bit", total rocker count, telegram limitations, telegram delay, window status, LED Control, LCD controls and Displaying Temperature settings.

General	In Operation Telegram			
la aluar d	Telegram Limiter			
ocker 1	Telegram Transmission Delay	1		*
locker 2	(after KNX bus recovery)			-
emperature Sensor	SWITCH			
	Switch Configuration	2 Rocker / 4 Button		*
hermostat Parameters	Status LED "Operation Indication" Duration	0,75s		*
Heating Control	Touch Feedback Light Duration	0		m
	(after button release)			
etpoints	Navigation Light	Off		*
ocal Control	THERMOSTAT			
	Window Status			
	LCD			
	Backlight Control	O Always On O Dimmed After Timeout		
	*Backlight brightness can be changed by long	pressing the fan speed button.		
	Setpoint Segment	Enable Disable		
	Temperature Segment in Protection Mode	O Enable O Disable		
	Temperature Segment during Regulation Off	F O Enable O Disable		

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Parameter	Settings	Description
In Operation Telegram	checked/ unchecked	In operation can be used to ensure that device is alive and connected to KNX line.
In Operation Value	0/1	Visible when "In Operation Telegram" checked. Bit value to send as device alive operation
In Operation Sending Interval[sec]	0 300 65535	Visible when "In Operation Telegram"" checked. Cyclic time period for sending in operation bit
Telegram Limiter	checked/ unchecked	Limits the number of telegrams to send in certain time period
Telegram Limit Period Duration	50ms , 100ms,, 30s, 1min	Visible when "Telegram Limiter" checked. Time period to check telegram numbers
Maximum Telegram Count in Period	1255	Visible when "Telegram Limiter" checked. Maximum number of telegrams will be sent in telegram limit period duration
Telegram Transmission Delay (after KNX bus recovery)	1255	Device's first sending telegram duration after reset or bus return.
Switch Configuration	1, 2 , 3 ,4	Number of rockers should be selected compatible with device to be able to use rockers and buttons correctly.
Status LED "Operation Indication" Duration	0.75s , 1.5s, 2.25s, 3.25s	LEDs on duration when status LEDs used as operation indication with rocker or buttons.
Touch Feedback Light Duration (after button release)	0 3000 ms	LED indication duration after releasing the button.
Navigation Light	Off , Low, Medium, High Brightness	This parameter allows to choose dimming level of Navigation LED.
Window Status	checked/ unchecked	Enables communication object which will be used to detect window status. When window detected as open thermostat automatically enters "Protect Mode" with error and detected as close will return to the previous mode.
DPT Window Object	0=Closed, 1=Open 0=Open, 1=Closed	Windows status input object trigger type.
Delay for open action [in sec]	0 65535	This parameter allows to set delay time for Window Status action. (0=Instant)
	Always On	LCD backlight always %100 brightness.
Backlight Control *[1]	Dimmed After Timeout	Normally %30 brightness, after any button pressed %100 brightness for 5 seconds, then returns to %30 brightness.
Setpoint Segment	Enable/Disable	When disabled current setpoint value will replace temperature segment on LCD and blink for a few seconds, otherwise additional setpoint segment will be used.
Temperature Segment in Protection Mode	Enable/Disable	It allows to show current temperature on LCD display when Protection Mode is active.
Temperature Segment during Regulation Off	Enable/Disable	It allows to show current temperature on LCD display when Regulation is off.

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*[1] LCD Backlight Control: Additional to the LCD backlight control through "LCD Backlight Control" parameter, LCD has another method to control backlight. Pressing "Fan Speed Button" for 3 seconds will dim the backlight to %10 brightness. If the LCD backlight control is selected as "Dimmed After Timeout", pressing buttons will no longer have any effect on the backlight brightness. Pressing "Fan Speed Button" for 3 seconds causes the brightness levels to return to normal mode.

				_			
No	Object Name	Function	Data Type	Flags			
0	General – In operation	Active	1 bit DPT 1.002	СТ			
In operation value (0,1) selected through "In operation bit" parameter will be sent via the group address which is linked to this communication object							
49	Window Status	Open/Close	1 bit DPT 1.009	CW			
If win status windo enter comn throu proce	If window status enabled, this communication object will be used to detect window status. If window detected as open, thermostat will wait until delay time passed If the windows is still open and the related parameter is set with delay, then thermostat will enter to protection mode and will not response mode change commands (over communication object or operating mode button) until window detected as closed through this communication object. Otherwise, the window open action will not be						

4.1.2 Communication Objects

Table 3

4.2 Rockers and Buttons

Total number of rockers can be selected through "Rocker Count" parameter in "General" tab. Buttons on the thermostat can be used as rockers or buttons. Select the desired operation from the "Rocker N" (N: Rocker number) tab (Figure 2). If configured as buttons, 2 Button tabs will be visible under "Rocker N" tab (Figure 3). Both rockers and buttons have 5 functions, no function, switch, switch and dim, shutter and value operation.

General	Rocker Operation	Rocker 2 Button	
Rocker 1	Rocker Function	No Function	•
Rocker 2			
Temperature Sensor			

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TMx Thermostat >	Button 1		
General	Button Function	No Function	•
Rocker 1			
Button 1			
Button 2			
Rocker 2			

Figure 3

4.2.1 Rockers

Number of rockers should be selected in "General" tabs in parameters and should be chosen as compatible with the device that will be configured. Rockers are numbered from top to bottom, topmost rocker as Rocker 1, below it Rocker 2, and so on. Rockers can be configured as 4 different operations and 1 function to disable rocker (No Function). Operation selection can be configured with "Rocker Function" parameter. Every function enables different parameters and communication objects that will be explained in the following chapters.

Parameter	Setting	Description
Rocker Operation	Rocker/2 Push Button	Selects the function of rocker
Rocker Function	No Function	Disables the rocker
	Switch	Rocker can be used to send on/off
		telegrams. (For more
		information Chapter 4.2.1.1)
	Switch and Dim	Rocker can send on/off and
		dimming telegrams. (For
		more information Chapter
		4.2.1.2)
	Shutter	Rocker can control shutter,
		venetian blind, blind, roller and
		awning. (For more information
		Chapter 4.2.1.3)
	Value Operation	Rocker buttons can send
		predefined values from different
		data types. (For more
		information
		Chapter 4.2.1.4)

Table 4

Rockers also have status LEDs which can be configured to indicate state of the operation that is configure.

Product Manual Rosa Thermostat EAE KNX Rosa Thermostat 4.2.1.1.1 Switch

Selecting "Switch" as "Rocker Function "enables to send 1 bit On(1)/Off(0) telegrams to the group address that is linked to respective communication object. Status LEDs can be configured to notify the current status of operation directly with buttons or using communication objects for confirmation to show current status.

-.-.- TMx Thermostat > Rocker 1

General	Rocker Operation	Rocker 2 Button	
Rocker 1	Rocker Function	Switch	*
Rocker 2	Mode Of Buttons	 Left Button On Right Button Off Left Button Off Right Button On 	
Temperature Sensor	Function Of LED	LED Permanently Off	•
Thermostat Parameters			

Figure 4

4.2.1.1.1 Parameters

Parameter	Setting	Description
Mode of Buttons	Left Button On Right Button Off Left Button Off Right Button On	Select which button is ON button and which button is OFF button.
	LED Permanently Off	Button LED is always Off.
	LED Permanently On	Button LED is always On.
	Status Indication	Status LED of last pressed rocker button is on, other rocker button is off. If "Separate Comm Object" parameter selected as "Enable" status LEDs will wait for confirmation from communication object before changing state.
Function of LED	Inverted Status Indication	Status LED of last pressed rocker button is off, other rocker button is on. If "Separate Comm Object" parameter selected as "Enable" status LEDs will wait for confirmation from communication object before changing state.
	Operation Indication	Status LED of the pressed rocker button will be on for the time period selected at "Light Duration of LED" parameter at "General" tab.
Separate Comm Object	Enable/ Disable	Only visible when "Function of LED" selected as "Status Indication" or "Inverted Status Indication". This communication objects is the input of confirmation for status LEDs. If selected "Enable" respective communication object should be linked to an appropriate group address



4.2.1.1.2 Communication Objects

No	Object Name	Function	Data Type	Flags	
1	Rocker1 – Telegr.switch	On/Off	1 bit	CWT	
			DPT 1.001		
On/Off telegrams will be sent to group address that is linked to this communication object.					
2	Paakar1 Status Comm Ohi	On/Off	1 bit	СМТ	
	Rocker I – Status Comm.Obj.		DPT 1.002		
Confirmation for On/Off switch telegrams will be received from this communication object. If these communications object visible, it must link to an appropriate group address. Otherwise status LEDs will not function correctly. If status confirmation not to be used the communication object should be disabled					

by "Separate Comm Object" parameter.

Table 6

4.2.1.2 Switch and Dim



Figure 5

Rockers can be configured with switching and dimming capability. When configured as "Switch and Dim" rocker buttons will have two modes switch mode and dim mode. When rocker button pressed shorter than time period specified in "Long Press Duration" parameter, rocker button will act as a switch. In switch mode rocker buttons will behave as normal switches as explained in Chapter 4.1.1. When rocker buttons pressed longer than "Long Press Duration" rocker will enter "Dim mode". Dimming capability can be used in two different types "Start Stop" and "Step Wise". Which type to use can be configured in "Dimming Type" parameter.

Dimming - Start Stop Type

When rocker button pressed (and not released) and pressed duration exceeds "Long Press Duration" time "Increase, %100" (When on button pressed) or "Decrease, %100" (When off button pressed) dimming level will be send using respective communication object. When button is released "Increase, Break" or "Decrease, Break" value will be sent to stop dimming operation.

Dimming - Step Wise Type

When rocker button pressed (and not released) and pressed duration exceeds "Long Press Duration" time, a step value level configured in "Step Value" parameter will be send using respective communication object. Until button is released same step value will be send periodically with a time interval defined in "Step Send Interval".



4.2.1.2.1 Parameters

Parameter	Setting	Description
Mode of Buttons	Left Button Brighter (On) Right Button Darker(Off) / Left Button Brighter(Off) Right Button Darker(On)	Select which rocker button is on button and which rocker button is off button
Long Press Duration	300ms / 400ms / 500ms / 600ms / 800ms / 1s / 1.2s / 1.5s/ 2s / 3s / 4s / 5s / 6s / 7s / 8s / 9s / 10s	Time interval to switch from "switch mode" to "dimming mode".
Dimming Type	Start Stop / Step Wise	Select dimming type. (Chapter 4.2.1.2)
Step Value	%100 / %50 / %25 / %12.5 / %6.25 / %3.13 / % 1.56	Visible when dimming type is Step Wise. Selects the dimming resolution that will be sending at every "Step Send Interval".
Step Send Interval	300ms / 400ms / 500ms / 600ms / 800ms / 1s / 1.2s / 1.5s / 2s / 3s / 4s / 5s / 6s / 7s / 8s / 9s / 10s	Visible when dimming type is Step Wise. Selects the time interval to send dimming increase/decrease values
	LED Permanently Off	LED always off
	LED Permanently On	LED always on
	Status Indication	Status LED of last pressed rocker button is on, another rocker button is off. If "Separate Comm Object" parameter selected as "Enable" status LEDs will wait for confirmation from communication object before changing state.
Function of LED	Inverted Status Indication	Status LED of last pressed rocker button is off, another rocker button is on. If "Separate Comm Object" parameter selected as "Enable" status LEDs will wait for confirmation from communication object before changing state.
	Operation Indication	Status LED of the pressed rocker button will be on for the time period selected at "Light Duration of LED" parameter at "General" tab.
Separate Comm Object	Enable / Disable	Only visible when "Function of LED" selected as "Status Indication" or "Inverted Status Indication". This communication object is the input of confirmation for status LEDs. If selected as "Enable", the respective communication object should be linked to an appropriate group address.

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4.2.1.2.2 Communication Objects

No	Object Name	Function	Data type	Flags	
1	Rocker 1 – switch	On/Off	1 bit DPT 1.001	СМТ	
On/Of	On/Off telegrams will be send to group address that is linked to this communication object.				
2	Rocker 1 – dimming	Dim	4 bit DPT 3.007	СМТ	
Dimmi	ing values will be send to group address that is li	nked to this commur	nication object.		
3	Rocker 1-Status Comm.Obj.	On/Off	1 bit DPT 1.002	СМТ	
Confirmation for On/Off switch telegrams will be received from this communication object. If these communication object visible, it must link to an appropriate group address. Otherwise status LEDs will not function correctly. If status confirmation not to be used the communication object should be disabled by "Separate Comm Object" parameter.					

Table 8

4.2.1.3 Shutter

- TMx Thermostat > Rock	er 1		
General	Rocker Operation	Rocker 2 Button	
Rocker 1	Rocker Function	Shutter	•
Rocker 2	Mode Of Buttons	O Left Up Right Down O Left	Down Right Up
Tamparatura Cancar	Control Type	Shutter/Venetian blind Blind/R	
lemperature sensor	Function Of LED	LED Permanently Off	
Thermostat Parameters	Long Press Duration	800ms	-
Heating Control	Long Press> Up/Down, Short P	ress> Stop/Lamella Adj.	
Setpoints			
Local Control			

Figure 6

Selecting "Shutter" for "Rocker Operation" enables shutter operation for rocker buttons. Shutter functions can be configured to control two different shutter operations "Shutter/Venetian Blind" function or "Blind/Roller/Awning" function.

Firstly, select which rocker button is used for "up" operation, which rocker button is used for "down" operation by "Mode of Buttons" parameter. Both buttons have two functions as "short press" function and "long press" function, "Long Press Duration" parameter configures the limit time period for "long press" operation. "Long Press" will be used to move the blind upwards or downwards. "Short press" has two different functions whether blind is moving or not. When blind is moving "short press" acts as a stop button that stops the blinds movement, when blind is not moving "short press" function is used to adjust lamella position.

	Short Press	Long press		
Up Button – Blind Moving	Stop	Up		
Down Button – Blind Moving	Stop	Down		
Up Button – Blind Stopped	Lamella Down	Up		
Down Button – Blind Stopped	Lamella Up	Down		



When "Up Button" long pressed "Up" telegram will be transmitted using "Rocker1 – Shutter UP/DOWN" communication object and shutter will start moving upwards until it reaches "Top Position" or "STOP" telegram transmitted using "Rocker1–STOP/Lamella Adj." communication object by short pressing "Up Button" or "Down Button".

When "Down Button" long pressed "Down" telegram will be transmitted using "Rocker1 – Shutter UP/DOWN" communication object and shutter will start moving downwards until it reaches "Bottom Position" or "STOP" telegram transmitted using "Rocker1 – STOP/Lamella Adj." communication object by short pressing "Up Button" or "Down Button".

When blind is not moving "Up Button" and "Down Button" operate as lamella adjustment and respective telegram will be send using "Rocker1-STOP/Lamella Adj." communication object.

Blind/Roller/Awning Function

Selecting "Control Type" parameter as "Blind/Roller/Awning" disables lamella adjustment functions of rocker buttons. In this control type, when "Up Button" pressed "Up" telegram will be send using "Rocker1 – shutter. UP/DOWN" communication object and pressed again while blind is moving "STOP" telegram will be send using "Rocker1 – STOP/Lamella adj." communication object. When "Down Button" pressed "DOWN" telegram will be sending using "Rocker1 – shutter. UP/DOWN" communication object and pressed again while blind is moving "STOP" telegram will be sending using "Rocker1 – shutter. UP/DOWN" communication object and pressed again while blind is moving "STOP" telegram will be send using "Rocker1 – STOP/Lamella adj." communication object. UP/DOWN" communication object and pressed again while blind is moving "STOP" telegram will be send using "Rocker1 – STOP/Lamella adj." communication object.

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Parameter	Setting	Description
Mode of Buttons	LeftUp Right Down Left Down Right Up	Select which rocker button is "Up Button" and which rocker button is "Down Button".
Control Type	Shutter/Venetian Blind Blind/Roller/Awning	Selects control type of blinds. Shutter/Venetian Blind function includes "Lamella Control" and Blind/Roller/Awningfunction does not include "Lamella Control".
Function of LED	LED Permanently Off	LED always off
	LED Permanently On	LED always on
	Status Indication	Visualize blind's state using status LEDs of up and down buttons.*[5]
	Operation Indication	Status LED of the pressed rocker button will be on for the time period selected at "Light Duration of LED" parameter at "General" tab.
Long Press Duration	300ms/400ms/500ms/600ms/ 800ms/1s/1.2s/1.5s/2s/3s/ 4s/5s/6s/7s/8s/9s/10s	Time interval to switch from short press to long press

Table 10

*[5] LED Function – Status Indication

Status indication operates the same way for "Shutter/Venetian Blind" and "Blind/Roller/Awning". LEDs status respective to blind's state is given below

	Up Button - Status LED	Down Button - Status LED
Moving upward	Blink	Off
Moving downward	Off	Blink
At top position	On	Off
At bottom position	Off	On
Stop between top - bottom	Off	Off

Table 11

When "Function of Led" selected as "Status Indication", "Top Position" and "Bottom Position" communication objects given below must be linked to the appropriate group addresses for the status LEDs to function correctly.



4.2.1.3.2 Communication Objects

No	Object Name	Function	Data Type	Flags	
1	Rocker1-shutter	Up/Down	1 bit	CWT	
	UP/DOWN		DPT 1.008		
This communication	n object will be used t	o start blind moveme	ent.		
2	Rocker1 –	Stop/Lamella adj.	1 bit	CWT	
	STOP/Lamella adj.		DPT 1.002		
When "Control Type	e" parameter is "Shutte	er/Venetian Blind" this	s communication obje	ect is used to stop	
movement of blind a	nd adjust lamella posi	tion, otherwise when '	'Control Type" param	eteris	
"Blind/Roller/Awning	g" only used for stopp	ing blind movement.			
3	Rocker1-Top	True/False	1 bit	CWT	
	Position		DPT 1.002		
This communication	n object should be linl	ked to an appropriate	group address that	will be used to detect	
whether blind is at "	Top Position" (True)	or not (False).			
4	Rocker1-Bottom	True/False	1 bit	CWT	
	Position		DPT 1.002		
This communication object should be linked to an appropriate group address that will be used to detect					
whether blind is at "Bottom Position" (True) or not (False).					

Table 12

4.2.1.4 Value Operation

General	Rocker Operation	Rocker 2 Button	
Rocker 1	Rocker Function	Value Operation	•
locker 2	Function Of LED	LED Permanently Off	•
Femperature Sensor	Data Type Left Button of Rocker	1-bit value	Ŧ
hermostat Parameters	Value	0 1	
Heating Control	Right Button of Rocker		
	Value	O 1	

Figure 7

Rocker buttons can be configured to send predefined values from different data types. Values selected for both rocker buttons will be transmitted over the same communication object.4.2.1.4.1

Product Manual Rosa Thermostat EAE KNX Rosa Thermostat 4.2.1.4.1 Parameters

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Parameter	Setting	Description
Function of Led	LED Permanently Off	LED always off
	LED Permanently On	LED always on
	Operation Indication	StatusLED of the pressed
		rocker button will be on for the
		time period selected at "Light
		Duration of LED" parameter at
		"General"tab.
Data Type	No Reaction	Select data type.
	1-bit value	
	1-byte value [0255]	
	1-byte percent value [%0%100]	
	2-byte value [-3276832767]	
	2-byte value [065535]	
	4-byte float value	
	4-byte value [04294967295]	
Left Button of Rocker		
Value	0/1	Visible when "Data Type" selected
		as "1-bit value".
Value	0 255	Visible when "Data Type" selected
		as "1-byte value".
Value	0 80 100 %	Visible when "Data Type" selected
		as "1-byte percent value".
Value	-32768 0 32767	Visible when "Data Type" selected
		as"2-byte value [-32/6832/6/]".
Value	065535	Visible when "Data Type" selected
		as "2-byte value [065535]".
Integer Part	-128 0 127	Visible when "Data Type" selected
		as "4-byte float value".
Fractional Part	099	Visible when "Data Type" selected
		as "4-byte float value".
Value	0 4294967295	Visible when "Data Type" selected
		as 4-bytevalue[04294967295]".
Right Button of Rocker –	Operate the same way as Left Button of R	Rocker

Table 13

4.2.1.4.2 Communication Objects

Rosa Thermostat PM R1.0 EAE

No	Object Name	Function	Data type	Flags			
	Button 1 – value[0,1]	True/False	1 bit DPT 1.002	CWT			
	Enabled when "Data Type" selected as "1 bit value	I					
	Button 1– value[0255]	Send	1 byte DPT 5.010	CWT			
	Enabled when "Data Type" selected as "1byte valu	l ıe [0…255]"					
	Button 1– value[0255]	Send	1 byte DPT 5.001	CWT			
	Enabled when "Data Type" selected as "Percent va	l alue [%0…%1	00]	<u> </u>			
1	Button 1- value[-32768…32767]	Send	2 byte DPT 8.001	CWT			
	Enabled when "Data Type" selected as "2 byte val	ue [-32768…3] 32767]"	<u> </u>			
	Button 1- value[065535]	Send	2 byte DPT 7.001	CWT			
	Enabled when "Data Type" selected as "2 byte value [0…65535]"						
	Button 1- value(4-byte float)	Send	4 byte DPT 14.068	CWT			
	Enabled when "Data Type" selected as "4 byte value [floating point]						
	Button 1-value[04294967295]	Send	4 byte DPT 12.001	CWT			
	Enabled when "Data Type" selected as "4 byte value [0…4294967295]"						
	Button 1-long – value[0,1]	True/False	1 bit DPT 1.002	CWT			
	Enabled when "Long Press Data Type" selected as "1 bit value"						
	Button 1-long – value[0…255]	Send	1 byte DPT 5.010	CWT			
	Enabled when "Long Press Data Type" selected as "1byte value [0…255]"						
2	Button 1– value[0255]	Send	1 byte DPT 5.001	CWT			
	Enabled when "Long Press Data Type" selected as "Percent value [%0…%100]						
	Button 1 - long - value[-32768…32767]	Send	2 byte DPT 8.001	CWT			
	Enabled when "Long Press Data Type" selected as	s "2 byte value	e [-3276832767]"	-			
	Button 1- long - value[065535]	Send	2 byte DPT 7.001	CWT			
	Enabled when "Long Press Data Type" selected as "2 byte value [0…65535]"						

Ε

EAE KNX Rosa Thermostat			Rosa Thermostat PM R1.		
No	Object Name	Function	Data type	Flags	
	Button 1- long - value(4-byte float)	Send	4 byte DPT 14.068	CWT	
	Enabled when "Long Press Data Type" selected as	s "4 byte value	[floating point]		
	Button 1- long - value[04294967295]	Send	4 byte DPT 12.001	CWT	
	Enabled when "Long Press Data Type" selected as "4 byte value [04294967295]"				

Table 14

4.2.2 Push Buttons

Number of rockers should be selected in "General" tabs in parameters and should be chosen as compatible with the device that will be configured. Push buttons are numbered from top to bottom - right to left, topmost right push button as push button 1, near it push button 2, and so on. Push buttons can be configured as 4 different operations and 1 function to disable push button (No Function). Operation selection can be configured from "Push Button N" (N: Push button number) tab, visible when "Rocker Operation" selected as "2 Push Buttons". Every function enables different parameters and communication objects that will be explained in the following chapters.

Parameter	Setting	Description		
Push Button Function	No Function	Disables the push button		
	Switch	Push buttons can be used to send		
		on/offtelegrams.(Formore		
		information Chapter 4.2.2.1)		
	Switch and Dim	Push buttons can send on/off and		
		dimming telegrams. (For more		
		information Chapter 4.2.2.2)		
	Shutter	Push button can control shutter,		
		venetian blind, blind, roller and		
		awning. (For more information		
		Chapter 4.2.2.3)		
	Value Operation	Push button can send predefined		
		values from different data types.		
		(Refer Section 4.2.2.4)		
Table 40				

Table 15

Push buttons also have status LEDs which can be configured to indicate state of the operation that is configured.

Product Manual Rosa Thermostat EAE KNX Rosa Thermostat 4.2.2.1 Switch

2.2.2 Thermostat > Push	n Button 1		
General	Push Button Function	Switch	•
Rocker 1	Command On Press	Toggle	•
Duch Putton 1	Command On Release	No Command	•
Push button 1	Function Of LED	Status Indication	*
Push Button 2	Separate Comm Object	Enable O Disable	

Selecting "Switch" as "Push Button Function" enables to send 1 bit On(1)/Off(0) telegrams to the group address that is linked to respective communication object. Pressing and releasing buttons can be assigned to different commands (On, Off, Toggle and No Command). Status LEDs can be configured to notify the current status of operation directly with buttons or using communication objects for confirmation to show current status.

4.2.2.1.1 Parameters

Parameter	Setting	Description
Command on Press	On/Off/Toggle/Nocommand	Selects button function when button pressed.
Command on Release	On/Off/Toggle/Nocommand	Selects button function when button
		released.
Function of LED LED permanently Off		LED always Off
	LED permanently On	LED always On
	Status Indication	Last transmitted command "on" -> LED on
		Last transmitted command "off" -> LED off
		If "Separate Comm Object" enabled,
		status LEDs will wait for confirmation
		before changing status.
	Inverted Status Indication	Last transmitted command "on" -> LED off
		Last transmitted command "off" -> LED on
		If "Separate Comm Object" enabled,
		status LEDs will wait for confirmation
		before changing status.
	Operation Indication	Status LED of the pressed push button will be
		on for the time period selected at "Light
		Duration of LED" parameter at "General" tab.
		Last transmitted command value has no
		effect to the status led operation.
Separate Comm Object	Enable/ Disable	Only visible when "Function of LED"
		selected as "Status Indication" or "Inverted
		Status Indication". This communication
		objects is the input of confirmation for
		status LEDs. If selected "Enable"
		respective communication object should
		be linked to an appropriate group address.

Table 16

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No	Object Name	Function	Data Type	Flags	
1	Button 1	switch	1 bit	CWT	
			DPT 1.001		
On/Off telegrams w	ill be send to group a	ddress that is linked	to this communication	n object.	
3	Button 1	Status Comm.Obj.	1 bit	CWT	
			DPT 1.002		
Confirmation for On/Off switch telegrams will be received from this communication object. If these					
communications object visible, it must link to an appropriate group address. Otherwise status					
LEDs will not function correctly. If status confirmation not to be used the communication object					
should be disabled by "Separate Comm Object" parameter.					

Table 17

4.2.2.2 Switch and Dim

.2.255 Thermostat > Push	Button 1		
General	Push Button Function	Switch And Dim	•
Rocker 1	Dim Operation	Darker(ShortPress Off)	•
Push Button 1	Long Press Time	500ms	•
Push button 1	Dimming Type	Start Stop Step Wise	
Push Button 2	Step Value	12.5%	•
Rocker 2	Step Send Interval	1s	•
Temperature Sensor	Function Of LED	Status Indication	•
Thermostat Parameters	Separate Comm Object	O Enable O Disable	

Figure 9

When push button function selected as "Switch and Dim" push button can be configured in three different ways to control brightness value.

	Short Press	Long press	
Darker(Short Press Off)	Off (%0)	Decrease, (%XX)	
Brighter(Short Press On)	On(%100)	Increase,(%XX)	
Darker/Brighter(Short Press	Toggle between	Decrease, (%XX)/	
Toggle)	Darker/Brighter	Increase,(%XX)	
Table 18			

%XX values can have different values relative to the "Dimming Type" parameter. "Dimming Type" parameter allows two different types of dimming functionality "Start Stop" and "Step Wise".

Dimming - Start Stop Type

When push button pressed (and not released) and pressed duration exceeds "Long Press Duration" time "Increase, %100" (When button in Brighter mode) or "Decrease, %100" (When button in Darker mode) dimming level will be send using respective communication object. When button released "Increase, Break" or "Decrease, Break" value will be sent.

Dimming - Step Wise Type

When push button pressed (and not released) and pressed duration exceeds "Long Press Duration" time, a step value level configured in "Step Value" parameter will be send using respective communication object. If button mode is "Darker", "Decrease, % [Step Value]", else button mode is "Brighter", "Increase, % [Step Value]" values will be send. Until button is released same step value will be send periodically with a time interval defined in "Step Send Interval".

Parameter	Setting	Description
Dim Operation	Darker(Short Press Off)	Select push button dim operation.
	Brighter(Short Press On)	(For more information Chapter
	Darker/Brighter (Short Press	4.2.2.2)
	Toggle)	
Long Press Time	300ms/400ms/500ms/600ms/800ms/	Time interval to switch from
	1s /1.2s/1.5s/2s/3s/4s/5s/6s/7s	"switch/toggle mode" to "dimming mode".
	/ 8s / 9s / 10s	
Dimming Type	Start Stop / Step Wise	Select dimming type. (For more
		information Chapter 4.2.2.2)
Step Value	%100 / %50 / %25 / %12.5 / %6.25 /	Visible when dimming type is Step Wise.
	%3.13 / % 1.56	Selects the dimming resolution that will
		be sending at every "Step Send
		Interval".
Step Send Interval	300ms/400ms/500ms/600ms/800ms/	Visible when dimming type is Step Wise.
	1s /1.2s/1.5s/2s/3s/4s/5s/6s/7s	Selects the time interval to send
	/ 8s / 9s / 10s	dimming increase/decrease values
Function of LED	LED Permanently Off	LED always off
	LED Permanently On	LED always on
	Status Indication	Last transmitted command "on" -> LED on
		Last transmitted command "off" -> LED
		off If "Separate Comm Object" enabled,
		status LEDs will wait for confirmation
		before changing status.
	Inverted Status Indication	Last transmitted command "on" -> LED
		off Last transmitted command "off" ->
		LED on If "Separate Comm Object"
		enabled, status LEDs will wait for
		confirmation before changing status.
	Operation Indication	Status LED of the pressed push button
		will be on for the time period selected at
		"Light Duration of LED" parameter at
		"General" tab.
Separate Comm	Enable / Disable	Only visible when "Function of
Object		LED" selected as "Status
		Indication" or "Inverted Status
		Indication". This communication
		objects is the input of confirmation
		for status LEDs. If selected
		"Enable" respective communication
		object should be linked to an
		appropriate droup address

4.2.2.2.1 Parameters

Product Manual Rosa Thermostat EAE KNX Rosa Thermostat 4.2.2.2.2 Communication Objects



No	Object Name	Function	Data type	Flags
1	Button 1 –	On/Off	1 bit	CWT
	switch		DPT 1.001	
On/Off telegrams with	ill be send to group a	ddress that is linked	to this communication	n object.
2	Button 1 –	Dim	4 bit	CWT
	dimming		DPT 3.007	
Dimming values will	l be send to group ad	dress that is linked to	o this communication	object.
3	Button 1-Status	On/Off	1 bit	CWT
	Comm.Obj.		DPT 1.002	
Confirmation for On/Off switch telegrams will be received from this communication object. If these				
communications object visible, it must link to an appropriate group address. Otherwise status				
LEDs will not function correctly. If status confirmation not to be used the communication object				
should be disabled by "Separate Comm Object" parameter.				

Table 20

4.2.2.3 Shutter

2.255 Thermostat > Pu	ush Button 1		
General	Push Button Function	Shutter	•
Rocker 1	Button Function	Up	•
Duch Putton 1	Control Type	O Shutter/Venetian blind O Bl	lind/Roller/Awning
Push button 1	Function Of LED	Status Indication	•
Push Button 2	Long Press Duration	300ms	•
Rocker 2 Long Press> Up/Down, Short Press> Stop/Lamella Adj.		ress> Stop/Lamella Adj.	

Figure 10

Selecting "Shutter" for "Push Button Function" enables shutter operation for push buttons. Shutter functions can be configured to control two different shutter operations "Shutter/Venetian Blind" function or "Blind/Roller/Awning" function. In both functions push button can be configured as 3 different button function; Up, Down and Toggle. When push button selected as up or down, that button can only move the blind and lamella to the configured direction. For example, if configured as up button, push button can be used to move the blind up and adjust the lamella down. If push button configured as toggle button, single button can be used to move the blind up – down and adjust lamella up – down.

When "Controller Type" configured as "Shutter/Venetian Blind", lamella operations of blind control will be enabled as "short press" function of the push button. Also, "Button Function" parameter enables the use of push button 3 different ways;

Up: "Long Press" moves the blind upwards; "Short Press" operates two different ways, short pressed while the blind is moving, stops the blind, short pressed while the blind is not moving adjust the lamella position down.

Down: "Long Press" moves the blind downwards; "Short Press" operates two different ways, short pressed while the blind is moving, stops the blind, short pressed while the blind is not moving adjust the lamella position up.

Toggle: "Long Press" moves the blind upwards or downwards toggling the last "Long Press" action. For example, if last state was up, when push button long pressed, it will send "Down" telegram. Every time push button long pressed it will toggle its last state. If push button short pressed while the blind is moving upward or downward "Short Press" will stop the blind, if the blind is not moving "Short Press" will adjust the lamella. Lamella adjustment will operate respective to the last state, for example if the last "Long Press" action was up, then lamella will be adjusted down when push button short pressed and if the last "Long Press" action was down, then lamella will be adjusted up when push button short pressed.

Blind/Roller/Awning Function

When "Controller Type" configured as "Blind/Roller/Awning Function" lamella operations of blind control will be disabled and "short press" will only stop the movement of the blind. "Button Function" parameter enables the use of push button 3 different ways;

Up: "Long Press" moves the blind upwards; "Short Press" stops the blind.

Down: "Long Press" moves the blind downwards; "Short Press" stops the blind.

Toggle: "Long Press" action moves the blind upwards or downwards toggling the last "Long Press" action. For example, if last state was up, when push button long pressed it will send "Down" telegram.

Every time push button long pressed it will toggle its last state. "Short Press" stops the blind whether it's moving upwards or downwards

Parameter	Setting	Description
Push Button Function	Up / Down / Toggle	Chapter 4.2.2.3
Control Type	Shutter/Venetian Blind	Selects control type of blinds.
	Blind/Roller/Awning	Shutter/Venetian Blind function
		includes "Lamella Control" and
		Blind/Roller/Awningfunctiondoes
		not include "Lamella Control".
Function of LED	LED Permanently Off	LED always off
	LED Permanently On	LED always on
	Status Indication	Visualize blind's state using status
		LEDs of up and down buttons.*[6]
	Operation Indication	Status LED of the pressed
		rocker button will be on for the
		time period selected at "Light
		Duration of LED" parameter at
		"General" tab.
Long Press Duration	300ms/ 400ms/ 500ms/ 600ms/	Time interval to switch from short
	800ms/1s/1.2s/1.5s/2s/3s/	press to long press
	4s/5s/6s/7s/8s/9s/10s	

Table 21

4.2.2.3.2 Communication Objects

*[6] LED Function – Status Indication

Status indication operates the same way for "Shutter/Venetian Blind" and "Blind/Roller/Awning". LEDs status respective to blind's state and "Button Function" configuration given below;

	Up Mode	Down Mode	Toggle Mode	
Moving upward	Blink	Off	Blink	
Moving downward	Off	Blink	Blink	
At top position	Off	Off	Off	
At bottom position	Off	Off	Off	
Stop between top - bottom	Off	Off	Off	

Table 22

When "Function of Led" selected as "Status Indication", "Top Position" and "Bottom Position" communication objects given below must be linked to the appropriate group addresses for the LEDs to function correctly.
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TTx Thermostat > B	utton 1		
General	Button Function	Value Operation	•
Rocker 1	Function Of LED	LED Permanently Off	•
Button 1	Data Type	1-bit value	•
	Value	◎ 0 ○ 1	
Button 2	Long Press Request	Ves O No	
Rocker 2			
Temperature Sensor			

Figure 11

Push button can be configured to send predefined values from different data types. Additionally, a long press request can be enabled to be used as a secondary value operation.

4.2.2.4.1 Parameters

Parameter	Setting	Description	
	LED Permanently Off	LED always off	
Function of	LED Permanently On	LED always on	
Led	Operation Indication	Status LED of the pressed rocker button will be on for the time period selected at "Light Duration of LED" parameter at "General" tab.	
	No Reaction		
Data Type	1-bit value		
	1-byte value [0255]		
	1-byte percent value [0%…100%]	Select data type.	
	2-byte value [-32768…32767]		
	2-byte value [0…65535]		
	4-byte value [float value]		
	4-byte value [0…4294967295]		
Value	0/1	Visible when "Data Type" selected as "1-bit value".	
Value	0 255	Visible when "Data Type" selected as "1-byte value	

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Parameter	Setting	Description		
		[0255]".		
Value	0 80 100	Visible when "Data Type" selected as "1-byte percent value [0%…100%]".		
Value	-32768 0 32767	Visible when "Data Type" selected as "2-byte value [- 32768…32767]".		
Value	0 65535	Visible when "Data Type" selected as "2-byte value [0…65535]".		
Integer Part	-128 0 127	Visible when "Data Type" selected as "4-byte value [float value]".		
Fractional Part	0 99	Visible when "Data Type" selected as "4-byte value [float value]".		
Value	0 4294967295	Visible when "Data Type" selected as "4-byte value [0…4294967295]".		
Long Press Request	No / Yes	Enable/Disable long press duration		
Long Press Duration	1s / 1.5s / 2s / 3s / 5s	Select time period for long press operation.		
	No Reaction			
	1-bit value			
	1-byte value [0255]			
Long Press	1-byte percent value [0%100%]	Salaat data tura		
Data Type	2-byte value [-32768…32767]			
	2-byte value [0…65535]			
	4-byte value [float value]			
	4-byte value [04294967295]			
Value	0/1	Visible when "Long Press Data Type" selected as "1-bit value".		
Value	0 255	Visible when "Long Press Data Type" selected as "1- byte value [0255]".		
Value	0 80 100	Visible when "Long Press Data Type" selected as "1- byte percent value [0%…100%]".		

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Parameter	Setting	Description
Value	-32768 0 32767	Visible when "Long Press Data Type" selected as "2- byte value [-32768…32767]".
Value	065535	Visible when "Long Press Data Type" selected as "2- byte value [0…65535]".
Integer Part	-128 0 127	Visible when "Long Press Data Type" selected as "4- byte value [float value]".
Fractional Part	099	Visible when "Long Press Data Type" selected as "4- byte value [float value]".
Value	0 4294967295	Visible when "Long Press Data Type" selected as "4- byte value [0…4294967295]".

Table 23

4.3 Temperature Sensor

Temperature sensor and temperature status parameters should be configured from "Temperature Sensor" tab.

-.-.- TTx Thermostat > Temperature Sensor

General	Temperature Unit	Ocelcius (°C) Fahrenheit (°F)	
Rocker 1	Internal Sensor Offset	0	‡ x0.1k
Button 1	Send Temperature	Cyclic O Cyclic and Change	
Button 2	Cyclic Sending Interval	30	* *
Rocker 2	Minimum Change	1	‡ x0.1k
Temperature Sensor	TEMPERATURE REFERENCE		
Thermostat Parameters	Temperature Measurement	Internal Sensor	•
Heating Control	SPOT TEMPERATURE PROTECTION		
Additional Heating Control	apar temperature benoor		

Figure 12

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Parameter	Function	Description
Temperature Unit	Celsius(°C) / Fahrenheit(°F)	Select temperature unit. After selection all temperature related parameters and communication objects should be enter as selected unit.
Internal Sensor Offset	-128 0 127 (x0.1K)	Offset value entered here will be added to measured temperature. It can be used to compensate for temperature difference caused by thermostat placement. Entered value will be multiplied with 0.1
Send Temperature	Cyclic / Cyclic and Change	Selects whether temperature will be sent periodically or periodically and in case of a change in temperature. Minimum change value defined in "Minimum Difference" parameter.
Cyclic Sending Interval	10… 30 …65535 s	Cyclic time period to send temperature from "Current Temperature" communication object.
Minimum Change	1 255 (0.1K)	Only visible if "Send Temperature" selected as "Cyclic and Change". Selects minimum change in temperature that will trigger transmission of temperature.
	Internal Sensor	Temperature info can be taken from internal, external
Temperature Measurement	External Sensor	—KNX temp sensor or weighted average of both sensors. If External or Weighted is selected, "External
	Weighted Average	<i>Temperature Sensor</i> " group object will be appeared.
	Celsius	External sensor temp unit can be set as desired. If the
External Sensor Temp. Unit	Fahrenheit	"Same" is selected, the temp unit will be the same as
	Same	well as Main Temperature Unit.
External Sensor Monitoring Timeout	15 30 65535 s	If "External Temperature Sensor" object value has not been updated at the end of the monitoring timeout, the temperature reading will fallback to Internal Sensor.
External Sensor Weight	1 50 99 %	This parameter appears when the Temperature Measurement is selected as "Weighted Average". In this case, External Temperature value weightness can be selected. For e.g. Weight is 20%, Internal Sensor is 24°C and External Sensor is 26°C. The result will be = (24x0.8)+(26x0.2) = 24.4°C
Temperature Shown on	Internal Sensor	This parameter allows to show current temperature

Parameter	Function	Description	
LCD	External Sensor	from Internal or External Sensor on LCD Screen	
Temperature Shown on	Internal Sensor	This parameter allows to show current temperature from Internal or External Sensor via KNX object	
KNX	External Sensor	"Current Temperature.	
Spot Temperature Sensor	changed / unchanged	This parameters allows the limit the room temperature via using an external KNX Temperature sensor. It is using for heat / cool protection. When the heat or cool limit temperature is reached, the thermostat controller output will be set to zero. When this parameter is activated, a <i>"Spot Temperature Sensor"</i> object will be appeared.	
	Celsius	Spot sensor temp unit can be set as desired. If the	
Sensor Temp. Unit	Fahrenheit	"Same" is selected, the temp unit will be the same as well as Main Temperature Unit.	
	Same		
Heat Limit Temperature	0 28 255 К	Heat Protection Value of Spot Temperature Sensor	
Cool Limit Temperature	0 18 255 K	Cool Protection Value of Spot Temperature Sensor	
Limit Protection Deactivation Hysteresis	1 20 255 x0.1K	This parameter determines the heat/cool limit deactivation hysteresis levels.It prevents switching between protection and regular mode due to small temperature changes.	
Limit Protection Activation Delay	0 65535 s	This parameter determines the switching delay to protection mode when the limit reached. It prevents switching between protection and regular mode due to limit temperature reaching for a short time.	
Monitoring Timeout	15 60 65535 s	If "SpotTemperature Sensor" object value has not been updated at the end of the monitoring timeout, the temperature reading will fallback to Internal Sensor.	

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No	Object name	Function	Data Type	Flags	
	Current Temperature (°C)	Tomporaturo	2 byte	CRT	
55		remperature	DPT 9.001		
55	Current Temperature (°E)	Tomporaturo	2 byte	CRT	
		remperature	DPT 9.027		
Com teleg cyclic	munication objects DPT should be decided according rams will be sent when a temperature change define c time period overflows.	g to the selected tem d at "Minimum Differo	perature unit. Temp ence" parameter oc	erature curs or	
	External Temperature Sensor (°C)	Temperature	2 byte	CW/	
71		remperature	DPT 9.001		
	External Temperature Sensor (°E)	Temperature	2 byte	CW/	
		remperature	DPT 9.027		
Exter	nal temperature sensor writing objects.		1		
	Spot Temperature Sensor (°C)	Temperature	2 byte	CW/	
72		remperature	DPT 9.001	011	
12	Spot Tomporature Sopoor (°C)	Tomporatura	2 byte		
			DPT 9.027	CVV	
Spot	temperature sensor writing objects.	1			

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-.-.- TTx Thermostat > Thermostat Parameters

General	Control Mode	Heat	•
Rocker 1	OPERATING MODE (Comfort, Night, Away	/, Protection)	
Button 1	Operating Modes	Comfort, Night, Away, Protection	•
Button 2	DPT Operating Mode Object	1 Byte [DPT_HVAC_Mode] Bit Objects	
Rocker 2	DPT Operating Mode Status Object	1 Byte [DPT_HVAC_Mode] Bit Objects	
Temperature Sensor			

Figure 13

Parameters related to thermostat control should be configured in this tab. Whether thermostat will be used for heating, cooling or both and heating, cooling or both with additional stage should be selected here. When any control is activated a new tab will be open under "Thermostat Parameters" tab. Controller operation should be configured in respective tabs for heating, cooling and if enabled fan control. When control mode selected as "Heat/Cool", configuration parameters for switchover (transition from heating to cooling or vice versa) conditions should be entered here.

4.4.1 Parameters

Parameter	Setting	Description		
Control Mode	Heat Cool Heat/Cool Heat with Additional Stage Cool with Additional Stage Heat/Cool with Heat Additional Stage Heat/Cool with Cool Additional Stage Heat/Cool with Heat/Cool Additional Stage	This parameter allows to choose the control mode of thermostat which is used for heating only, cooling only or both and heating, cooling or both with additional stages.		
Control Objects of Main Stage	Seperate / Joint	Only visible when "Control Mode" is "Heat/Cool" or" Heat/Cool w/Additional Stage". This parameters allows to choose the control objects of Main Stage are merged or not.		
Control Objects of Additional Stage	Seperate / Joint	Only visible when "Control Mode" is "Heat/Cool with Heat/Cool Additional Stage". This parameters allows to choose the control objects of Additional Stage are merged or not.		
Control Mode (Heat, Cool, Heat/Cool)				

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Parameter	Setting	Description
Switchover Method	Automatic Manual (via Object) Manual (Local and via Object)	Selects whether control mode switchover will be controlled by thermostat or controlled manually using related communication object or local button.
Heat/Cool Switchover Hysteresis (+/-)	5 15 255 x0.1K	This parameter allows to set Temperature difference between ambient temperature and setpoint temperature to change Control mode. When the difference value is reached, the control mode will be changed automatically (if control mode switchover is automatic) or Heating or Cooling control will be shut down until the Control Mode change manually.
DPT Switchover Object	1 Bit [DPT_Heat/Cool] 1 Byte [DPT_HVAC_Control_Mode]	Selects the control mode switchover communication object type.
Switchover Cyclic Sending Interval	1 5 255 min	Selects cyclic time period (in minutes) to transmit control mode switchover object.
Operating Mode (Comfort,	Night, Away, Protect)	
Operating Modes Comfort, Protection Comfort, Night, Protection Comfort, Night, Away, Protection		This parameter allows to select Operating Modes.
DPT Operating Mode Object	1 Byte [DPT_HVAC_Mode] Bit Objects	Selects the data type for operating mode switchover communication objects type.
DPT Operating Mode Status Object	1 Byte [DPT_HVAC_Mode] Bit Objects	Selects the data type for operating mode status communication objects type.

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4.4.2 Communication Objects

No	Object Name	Function	Data Type	Flags
57	Operating Mode	Select Operating Mode	1 byte DPT 5.011	CW
57	Comfort mode	Enable	1 bit DPT 1.003	CW
58	Night Mode	Enable	1 bit DPT 1.003	CW
59	Away Mode	Enable	1 bit DPT 1.003	CW
60	Protect Mode	Enable	1 bit DPT 1.003	CW

"Operating Mode" is visible when "Switchover Comm Object Type" is "1 byte". Values for enabling different operating modes;

0: Comfort Mode, 1: Night Mode, 2: Away Mode, 3: Protect Mode.

"Comfort Mode", "Night Mode", "Away Mode" and "Protect Mode" are visible when "Switchover Comm Object Type" is "Bit Objects". Sending "True (1)" to this communication objects enables respective operating mode.

00	Switchover	Control Mode	1 bit DPT 1.100	CRWT
	Switchover	Control Mode Status	1 bit DPT 1.100	CRT
03	Switchover	Control Mode	1 byte DPT 20.105	CRWT
	Switchover	Control Mode Status	1 byte DPT 20.105	CRT
64	Switchover	Status Control Mode (0=Cooling, 1=Heating)	1 bit DPT 1.100	CRT

When "Switchover Type" is "Automatic" acts as a status communication object and sends current control mode telegram from this communication object.

When "Switchover Type" is "Manual (via Object)" acts as a control communication object and current control mode can be changed using this communication object.

74	Status Operating Mode	Operating Mode Status	1 byte DPT 5.010	CRT
74	Status Comfort	Enabled	1 bit DPT 1.002	CRT
75	Status Night	Enabled	1 bit DPT 1.002	CRT
76	Status Away	Enabled	1 bit DPT 1.002	CRT
77	Status Protect	Enabled	1 bit DPT 1.002	CRT

"Status Operating Mode" is visible when "Status Comm Object Type" is "1 byte". Values for different operating modes;

0: Comfort Mode, 1: Night Mode, 2: Away Mode, 3: Protect Mode.

"Status Comfort", "Status Night", "Status Away" and "Status Protect" are visible when "Status Comm Object Type" is "4 bits". When "Status Comm Object Type" is "4 bits" and an operating mode switchover occurs a "False (0)" telegram will be send from previous operating modes communication object.

For example; while in Night mode and "Enable Away Mode" telegram received,

Status Night -> False then Status Away -> True



4.4.3Control Types

Thermostat uses 5 different control types; these are PI Continuous, PI-PWM, On/Off, Fan Coil and Split. This control types can be used for Additional Control as well. Operation of every control type will be explained in the following chapters.

	Control Type	Output Type	Fan
PI Continuous	PI	1 byte (%0%100)	Disabled
PI-PWM	PI	1 bit (On - Off)	Disabled
On/Off	On/Off	1 bit(On - Off)	Disabled
Fan Coil	PI	1 byte (%0%100)	Enabled
Split	None	None	Enabled

Table 28

4.4.3.1 Main Stages

4.4.3.1.1 PI Continuous

Uses PI algorithm to calculate control signal and 1 byte (%0...%100) floating values as output, PI values should be selected compatible with the room that wants to be controlled. Default values are given for an average room and for different rooms PI values must be readjusted for better performance. As a general rule;

KP value: Changes the speed of the control and decreasing KP value increase the control speed. If given too low might cause overshoot, and given too large cause control to operate too slow.

KI value: More inactive the system smaller KI value should be.

Note finding optimum values for a specific room might require some trial and error. Using default values as a reference point and increase and decreasing these values according to the directions given above might increase controller performance.

4.4.3.1.2 PI PWM

Uses PI algorithm as controller to calculate control signal and 1 bit value as output, since PI algorithm outputs 1 byte floating value PWM method used to realize this output as 1 bit. PWM (Pulse with Modulation) requires a PWM cycle as period and uses control output to calculate duty cycle. For example, PWM cycle: 10 min, PI output: %20, Then an "on" telegram will be send at the beginning of 10 min cycle and "off" telegram at 10*20/100=2min. Note that PI values and PWM cycle should be selected appropriate to room. As a general rule more inactive the system larger the PWM cycle should be.

4.4.3.1.3 On/Off

On/Off controller operate as a simple switch around the given setpoint using hysteresis values. Hysteresis values prevent the thermostat from oscillation and give larger margin to turning heat or cool on or off. When system is more active hysteresis values should be given larger and more inactive values can be given smaller.

4.4.3.1.4 Fan Coil

Fan coil uses the same control type and same output type as "PI Continuous", only difference fan coil enables "Fan Control" parameters and communication objects

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Split controller does not control directly the split AC, so ambient temperature must be controlled by split AC's controller. Therefore, "Ambient Temperature" and "Setpoint Temperature" of split ACs communication objects should be linked to "Current Temperature" and "Current Setpoint" communication objects. Otherwise, split unit will be unaware of setpoint and ambient temperature and temperature control will not function correctly.

"Split Heat" and "Split Cool" communication objects are given to only to notify the split AC when there is a control mode change (heat - cool). Also, If both heating and cooling controller is configured as "Split Unit", "Split Heat/Cool" communication object can be merged in "Thermostat Parameters" tab via

4.4.3.2 Additional Stages

Additional stages can be combined with 5 different ways which are heating with additional heating, cooling with additional cooling, heat/cool with additional heating, heating/cooling with additional cooling and heating/cooling with additional heating/cooling.

Additional stages can be activated always with main controller stage or difference to setpoint.

4.4.3.2.1 PI Continuous Additional Stage

This control type is the same as PI-Continuous except activation process. The activation process will be explained.

4.4.3.2.2 PI PWM Additional Stage

This control type is the same as PI-PWM except activation process. The activation process will be explained.

4.4.3.2.3 On/Off Additional Stage

This control type is the same as On/Off except activation process. The activation process will be explained.

4.4.3.2.4 Fan coil Additional Stage

This control type is the same as Fan Coil except activation process. The activation process will be explained.

4.4.3.2.5 Split Unit Additional Stage

This control type is the same as Split Unit except activation process. The activation process will be explained.

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4.4.4 Heating Control Main Stages

Selection of the heating control type, parameters of the selected control type should be configured here. 5 Heating Control types are available which are PI Continuous, PI PWM, On/Off, FanCoil and Split Unit.

4.4.4.1 PI Continuous

General	Controller Type	PI Continuous		•
Rocker 1	Control Value	Normal Inverse		
Rocker 2	Sending of Control Value	Cyclic O Cyclic and Chan	ge	
	Cyclic Sending Interval	5	÷	mi
remperature sensor	Minimum Change	4	4	*
Thermostat Parameters	Maximum Control Signal	100		* *
Heating Control	Minimum Control Signal	5	4	* *
Setpoints	Spot Heat Protection			
	Controller Algorithm	O PID Alternative PI		
Local Control	Proportional Band	30	÷ x(0.1°
	Ti	60	*	mi
	Td	0		mi

Figure 14

For more information how the PI parameters should be selected Chapter 4.4.3.1.1

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Parameter	Setting	Description	
Control Value	Normal / Inverse	Invert the output of the controller. For example, if normal output is %80, then inverted output is %20.	
Sending of Control Value	Cyclic / Cyclic and Change	Control values will be sent cyclically only or cyclical and "Minimum Change" of heating control value is reached.	
Cyclic Sending Interval	1… 5 …255 min	Time period to send heating control value over "Heating Control Value" communication object.	
Minimum Change	1 4 25 %	This parameter appears when the "Sending of Control Value" is selected as "Cyclic and Change". It determines minimum control output change for transmitting the heating control value.	
Maximum Control Signal	0 100 %	Maximum control signal value.	
Minimum Control Signal	0 100 %	Minimum control signal value	
Spot Heat Protection checked / unchecked		This parameter enables the Heat Protection via using Spot Temperature Sensor. Spot Temperature sensor must be enabled in "Temperature Sensor" page to show this parameter.	
Controller Algorithm	PID / Alternative PI	Controller algorithm can be selected via using this parameter.	
Proportional Band	1 30 255 x 0.1°C	This parameter shown when the "Controller Algorithm" is selected as "PID"	
Ti	0 60 255 min	This parameter shown when the "Controller Algorithm" is selected as "PID"	
Td 0 255 min		This parameter shown when the "Controller Algorithm" is selected as "PID"	
Proportional Gain KP	1 66 255	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Proportional gain of PI algorithm	
Integral Gain Ki	1 32 255 /1000	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Integral gain of PI algorithm, given value divided by 1000.	

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Parameter	Setting	Description
Reverse Differential Action Band	5 15 255 x 0.1	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Reverse Differential Action Band, given value multiplied by 0.1

Table 29

4.4.4.1.2 Communication Objects

No	Object Name	Function	Data Type	Flags
61	Heat Control Value	Send	1 byte DPT 5.001	СТ
Heating actuator will be controlled through this communication object.				

Table 30

4.4.4.2 PI PWM

Heating Control -.-.- TTx Thermostat > General Controller Type PI PWM • Control Value Normal Inverse Rocker 1 10 ‡ min Pwm Period Rocker 2 0 ÷ s Signal Minimum Switching Time Temperature Sensor Maximum Control Signal 100 ÷ % Thermostat Parameters \$ % Minimum Control Signal 5 Spot Heat Protection Heating Control O PID Alternative PI Controller Algorithm Setpoints ‡ x0.1°C Proportional Band 30 Local Control 60 ‡ min Ti ‡ min 0 Td

Figure 15

For more information how the PI parameters and PWM cycle should be selected Chapter 4.4.3.1.2

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Parameter	Setting	Description
Control Value Normal / Inverse		Invert the output of the controller. For example, if normal output is 1, then inverted output is 0.
PWM period	1 10 255 min	This parameter determines PWM period.
Signal Minimum Switching Time	0 255 s	This parameter determines additional time for minimum switching time. For e.g. The valve opening delay time can be covered with this parameter.
Maximum Control Signal	0 100 %	Maximum control signal value.
Minimum Control Signal	0 5 100 %	Minimum control signal value
Spot Heat Protection checked / unchecked		This parameter enables the Heat Protection via using Spot Temperature Sensor. Spot Temperature sensor must be enabled in "Temperature Sensor" page to show this parameter.
Controller Algorithm	PID / Alternative PI	Controller algorithm can be selected via using this parameter.
Proportional Band	1 30 255 x 0.1°C	This parameter shown when the "Controller Algorithm" is selected as "PID"
Ti	0 60 255 min This parameter shown when Algorithm" is selected as "PII	
Td 0 255 min This parameter shown when Algorithm" is selected as "PIE		This parameter shown when the "Controller Algorithm" is selected as "PID"
Proportional Gain KP	1 66 255	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Proportional gain of PI algorithm
Integral Gain Ki	1 32 255 /1000	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Integral gain of PI algorithm, given value divided by 1000.
Reverse Differential Action Band	5 15 255 x 0.1	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Reverse Differential Action Band, given value multiplied by 0.1

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*[4] "PWM Cycle" and "Minimum Control Signal" parameters should be configured considering the limitations of the actuator. For example; when actuator is Solenoid valve with a response time of 120 seconds,

- PWM cycle configured as 10 minutes (Chapter 4.4.3.1.2)
- "Minimum Control Signal" should be bigger than 120*100/ (10*60) = %20
- PWM cycle configured as 20 minutes
- "Minimum Control Signal" should be bigger than 120*100/ (20*60) = %10

4.4.4.2.2 Communication Objects

No	Object Name	Function	Data Type	Flags
61	Heat Control Value	Send	1 bit DPT 1.002	СТ
Heating actuator will be controlled through this communication object.				

Table 32

4.4.4.3 On/Off

-.-. TTx Thermostat > **Heating Control** General Controller Type On / Off • Normal Inverse Control Value Rocker 1 🗘 min Cyclic Sending Interval 5 Rocker 2 \$ x0.1K Hysteresis (+/-) 10 Temperature Sensor Spot Heat Protection Thermostat Parameters

Figure 16

Heating control parameters for on/off controller type should be configured here. For more information about on/off controller read Chapter 4.4.3.1.3.

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Parameter	Setting	Description
Control Value	Normal / Inverse	Invert the output of the controller. For example, if normal output is 1, then inverted output is 0.
Cyclic Sending Interval	1 5 255	Time period to send heating control value over "Heating Control Value" communication object.
Hysteresis (1/10 K)	11 0 255	Hysteresis value (Chapter 4.4.3.1.3)
Spot Heat Protection	checked / unchecked	This parameter enables the Heat Protection via using Spot Temperature Sensor. Spot Temperature sensor must be enabled in "Temperature Sensor" page to show this parameter.

Table 33

4.4.4.3.2 Communication Objects

No	Object Name	Function	Data Type	Flags	
61	Heat Control Value	Send	1 bit DPT 1.002	СТ	
Heating actuator will be controlled through this communication object.					

Table 34

4.4.4 Fan Coil

eneral	Controller Type	Fan Coil		•
ocker 1	Control Value	Normal Inverse		
ocker 2	Sending of Control Value	Cyclic O Cyclic and Change		
	Cyclic Sending Interval	5	* I	min
emperature Sensor	Minimum Change	4	*	%
hermostat Parameters	Maximum Control Signal	100	÷	%
Heating Control	Minimum Control Signal	5	* *	%
Fan Control	Spot Heat Protection			
	Controller Algorithm	PID Alternative PI		
etpoints	Proportional Band	30	‡ x0.	1°C
ocal Control	Ті	60	‡ I	min
	Td	0	^	min

Heating control parameters for fan coil controller type should be configured here. For more information about on/off controller read Chapter 4.4.3.1.4.

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Parameter	Setting	Description
Control Value	Normal / Inverse	Invert the output of the controller. For example, if normal output is %80, then inverted output is %20.
Sending of Control Value	Cyclic / Cyclic and Change	Control values will be sent cyclically only or cyclical and "Minimum Change" of heating control value is reached.
Cyclic Sending Interval	1… 5 …255 min	Time period to send heating control value over "Heating Control Value" communication object.
Minimum Change	1 4 25 %	This parameter appears when the "Sending of Control Value" is selected as "Cyclic and Change". It determines minimum control output change for transmitting the heating control value.
Maximum Control Signal	0 100 %	Maximum control signal value.
Minimum Control Signal	0 100 %	Minimum control signal value
Spot Heat Protection	checked / unchecked	This parameter enables the Heat Protection via using Spot Temperature Sensor. Spot Temperature sensor must be enabled in "Temperature Sensor" page to show this parameter.
Controller Algorithm	PID / Alternative PI	Controller algorithm can be selected via using this parameter.
Proportional Band	1 30 255 x 0.1°C	This parameter shown when the "Controller Algorithm" is selected as "PID"
Ti	0 60 255 min	This parameter shown when the "Controller Algorithm" is selected as "PID"
Td	0 255 min	This parameter shown when the "Controller Algorithm" is selected as "PID"
Proportional Gain KP	1 66 255	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Proportional gain of PI algorithm
Integral Gain Ki	1 32 255 /1000	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Integral gain of PI algorithm, given value divided by 1000.

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Parameter	Setting	Description
Reverse Differential Action Band	5 15 255 x 0.1	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Reverse Differential Action Band, given value multiplied by 0.1

Table 35

4.4.4.2 Communication Objects

No	Object Name	Function	Data Type	Flags	
61 Heat Control Value Send 1 byte CT DPT 5.001					
Heating actuator will be controlled through this communication object.					

Table 36

4.4.4.5 Split Unit

-.-.- TTx Thermostat > Heating Control

General	Controller Type	Split Unit		•
Rocker 1	Cyclic Sending Interval	5	×	min
Rocker 2	Communication Error Object	Enable Disable		
Temperature Sensor	Spot Heat Protection			

Figure 18

Split unit controller does not directly control temperature, since temperature control is split unit's responsibility "Current Temperature" and "Current Setpoint" communication objects should be linked to split units "Ambient Temperature" and "Setpoint Temperature" communication objects.

4.4.4.5.1 Parameters

Parameter	Setting	Description
Cyclic Sending Interval	1 5 255 min	Time period to send heating control value over "Heating Control Value" communication object.
Communication Error Object	Enable / Disable	Enables "Split Heat Error" communication object. "True" telegram from this communication objects cause thermostat to enter "Protection Mode" with error. (For more information Chapter 4.5.2)
Spot Heat Protection	checked / unchecked	This parameter enables the Heat Protection via using Spot Temperature Sensor. Spot Temperature sensor must be enabled in "Temperature Sensor" page to show this parameter.

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4.4.4.5.2 Communication Objects

No	Object Name	Function	Data Type	Flags		
51	Split Heat	On/Off	1 bit	СТ		
			DPT 1.001			
Visible if "Send On/O	ffat Control Mode Swi	tchover" parameter er	nabled. This communi	cation object is not a		
control object, it will s	end "True" when cont	rol mode is "Heat" and	"False" when control r	mode is "Cool" and		
can be used to enab	can be used to enable the split unit.					
53	Split Heat Error	True/False	1 bit	CW		
DPT 1.002						
Visible if "Communication Error Object" parameter enabled. "True" telegram causes the thermostat to						
enter "Protect Mode wit Error" and thermostat stay in this state until "False" telegram received (For more						
information Chapter	4.5.2).					
		Table 00				

Table 38

4.4.5 Heating Control Additional Stages

Selection of the additional heating control type, parameters of the selected control type should be configured here.

5 Additional Heating Control types are available which are PI Continuous, PI PWM, On/Off, FanCoil and Split Unit.

4.4.5.1 PI Continuous

eneral	Controller Type	PI Continuous	•
ocker 1	Control Value	Normal Inverse	
ocker 2	Sending of Control Value	Cyclic O Cyclic and Change	
	Cyclic Sending Interval	5	‡ mi
emperature sensor	Minimum Change	4	‡ 9
nermostat Parameters	Maximum Control Signal	100	÷ 5
Heating Control	Minimum Control Signal	5	*
Additional Heating Control	Spot Heat Protection		
	Controller Algorithm	O PID Alternative PI	
Fan Control	Proportional Band	30	x0.1°
etpoints	Ti	60	‡ mi
ocal Control	Td	0	‡ mi
	Additional Stage Activation	Always O On Difference to Setpoint	
	Activation Difference	40	‡ x0.1
	(Away from Setpoint)		
	Deactivation Difference (Close to Setpoint)	10	‡ x0.1

Figure 14

For more information how the PI parameters should be selected Chapter 4.4.3.1.1

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Parameter	Setting	Description
Control Value	Normal / Inverse	Invert the output of the controller. For example, if normal output is %80, then inverted output is %20.
Sending of Control Value	Cyclic / Cyclic and Change	Control values will be sent cyclically only or cyclical and "Minimum Change" of heating control value is reached.
Cyclic Sending Interval	1 5 255 min	Time period to send heating control value over "Heating Control Value" communication object.
Minimum Change	1 4 25 %	This parameter appears when the "Sending of Control Value" is selected as "Cyclic and Change". It determines minimum control output change for transmitting the heating control value.
Maximum Control Signal	0 100 %	Maximum control signal value.
Minimum Control Signal	0 100 %	Minimum control signal value
Spot Heat Protection	checked / unchecked	This parameter enables the Heat Protection via using Spot Temperature Sensor. Spot Temperature sensor must be enabled in "Temperature Sensor" page to show this parameter.
Controller Algorithm	PID / Alternative PI / Disabled	Controller algorithm can be selected via using this parameter.
Proportional Band	1 30 255 x 0.1°C	This parameter shown when the "Controller Algorithm" is selected as "PID"
Ti	0 60 255 min	This parameter shown when the "Controller Algorithm" is selected as "PID"
Td	0 255 min	This parameter shown when the "Controller Algorithm" is selected as "PID"
Proportional Gain KP	1 66 255	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Proportional gain of PI algorithm
Integral Gain Ki	1 32 255 /1000	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Integral gain of PI algorithm, given value

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Parameter	Setting	Description
		divided by 1000.
Reverse Differential Action Band	5 15 255 x 0.1	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Reverse Differential Action Band, given value multiplied by 0.1
Additional Stage Activation	Always / On Difference to Setpoint	Additional Stage can be activated always or depends to setpoint difference.
Activation Difference (Away from Setpoint)	10 40 255 x 0.1K	Additional stage will be activated depends on temperature difference between current temperature and setpoint. Given value will be multiplied with 0.1
Deactivation Difference (Close to Setpoint)	1 10 255 x 0.1K	Additional stage will be deactivated depends on temperature difference between current temperature and setpoint. Given value will be multiplied with 0.1
Controller Algorithm Hysteresis Override	checked / unchecked	The controller algoritm will be disabled when this parameter is selected. When this parameter is selected, the maximum control signal of additional stage will be applied.

Table 29

4.4.5.1.2 Communication Objects

No	Object Name	Function	Data Type	Flags
51	Additional Heat Control Value	Send	1 byte DPT 5.001	СТ
Heating actuator will be controlled through this communication object.				

Product Manual Rosa Thermostat EAE KNX Rosa Thermostat 4.4.5.2 PI PWM

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General	Controller Type	PI PWM		•
Rocker 1	Control Value	O Normal O Inverse		
Rocker 2	Pwm Period	10	÷	mi
	Signal Minimum Switching Time	0		*
lemperature Sensor	Maximum Control Signal	100		÷.
Thermostat Parameters	Minimum Control Signal	5		÷
Heating Control	Spot Heat Protection			
Additional Heating Control	Controller Algorithm O PID		PID O Alternative PI	
	Proportional Band	30	* *	x0.1°
Fan Control	Ti	60	*	mi
Setpoints	Td	0	*	mi
Local Control	Additional Stage Activation	Always 🔘 On Differe	ence to Setpoint	
	Activation Difference (Away from Setpoint)	40	¢	x0.1
	Deactivation Difference (Close to Setpoint)	10	A T	x0.1
	Controller Algorithm Hysteresis Ove	rride		

Figure 15

For more information how the PI parameters and PWM cycle should be selected Chapter 4.4.3.1.2

4.4.5.2.1 Parameters

Parameter	Setting	Description
Control Value	Normal / Inverse	Invert the output of the controller. For example, if normal output is 1, then inverted output is 0.
PWM period	1 10 255 min	This parameter determines PWM period.
Signal Minimum Switching Time	0 255 s	This parameter determines additional time for minimum switching time. For e.g. The valve opening delay time can be covered with this parameter.
Maximum Control Signal	0 100 %	Maximum control signal value.
Minimum Control Signal	0 5 100 %	Minimum control signal value

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Parameter	Setting	Description
Spot Heat Protection	checked / unchecked	This parameter enables the Heat Protection via using Spot Temperature Sensor. Spot Temperature sensor must be enabled in "Temperature Sensor" page to show this parameter.
Controller Algorithm	PID / Alternative PI	Controller algorithm can be selected via using this parameter.
Proportional Band	1 30 255 x 0.1°C	This parameter shown when the "Controller Algorithm" is selected as "PID"
Ті	0 60 255 min	This parameter shown when the "Controller Algorithm" is selected as "PID"
Td	0 255 min	This parameter shown when the "Controller Algorithm" is selected as "PID"
Proportional Gain KP	1 66 255	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Proportional gain of PI algorithm
Integral Gain Ki	1 32 255 /1000	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Integral gain of PI algorithm, given value divided by 1000.
Reverse Differential Action Band	5 15 255 x 0.1	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Reverse Differential Action Band, given value multiplied by 0.1
Additional Stage Activation	Always / On Difference to Setpoint	Additional Stage can be activated always or depends to setpoint difference.
Activation Difference (Away from Setpoint)	10 40 255 x 0.1K	Additional stage will be activated depends on temperature difference between current temperature and setpoint. Given value will be multiplied with 0.1

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Parameter	Setting	Description
Deactivation Difference (Close to Setpoint)	1 10 255 x 0.1K	Additional stage will be deactivated depends on temperature difference between current temperature and setpoint. Given value will be multiplied with 0.1
Controller Algorithm Hysteresis Override	checked / unchecked	The controller algoritm will be disabled when this parameter is selected. When this parameter is selected, the control signal of additional stage will be "1" during activated.

Table 31

*[4] "PWM Cycle" and "Minimum Control Signal" parameters should be configured considering the limitations of the actuator. For example; when actuator is Solenoid valve with a response time of 120 seconds,

- PWM cycle configured as 10 minutes (Chapter 4.4.3.1.2)
- "Minimum Control Signal" should be bigger than 120*100/ (10*60) = %20
- PWM cycle configured as 20 minutes
- "Minimum Control Signal" should be bigger than 120*100/ (20*60) = %10

4.4.5.2.2 Communication Objects

No	Object Name	Function	Data Type	Flags		
51	Additional Heat Control Value	Send	1 bit DPT 1.002	СТ		
Heatin	Heating actuator will be controlled through this communication object.					

Product Manual Rosa Thermostat EAE KNX Rosa Thermostat 4.4.5.3 On/Off

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General	Controller Type	On / Off		•
Rocker 1	Control Value	Normal Inverse		
Rocker 2	Cyclic Sending Interval	5	* *	min
Temperature Sensor	* Additional stage hysteresis is in effect. Spot Heat Protection			
Thermostat Parameters	Additional Stage Activation	Always O On Difference to Setpoint		
Heating Control	Activation Difference (Away from Setpoint)	40	÷ x0	0.1K
Additional Heating Control	Deactivation Difference	10	÷ x0	0.1K
Fan Control	(close to seepond)			

Figure 16

Heating control parameters for on/off controller type should be configured here. For more information about on/off controller read Chapter 4.4.3.1.3.

Parameter	Setting	Description
Control Value	Normal / Inverse	Invert the output of the controller. For example, if normal output is 1, then inverted output is 0.
Cyclic Sending Interval	1 5 255 min	Time period to send heating control value over "Additional Heating Control Value" communication object.
Hysteresis (1/10 K)	11 0 255 x 0.1K	Hysteresis value (Chapter 4.4.3.1.3) This parameter will be enabled If the Additional Stage Activation is selected <i>"Always"</i>
Spot Heat Protection	checked / unchecked	This parameter enables the Heat Protection via using Spot Temperature Sensor. Spot Temperature sensor must be enabled in "Temperature Sensor" page to show this parameter.
Additional Stage Activatior	Always / On Difference to Setpoint	Additional Stage can be activated always or depends to setpoint difference.
Activation Difference (Away from Setpoint)	10 40 255 x 0.1K	Additional stage will be activated depends on temperature difference between current temperature and setpoint. Given value will be multiplied with 0.1

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Parameter	Setting	Description
Deactivation Difference (Close to Setpoint)	1 10 255 x 0.1K	Additional stage will be deactivated depends on temperature difference between current temperature and setpoint. Given value will be multiplied with 0.1

Table 33

4.4.5.3.2 Communication Objects

No	Object Name	Function	Data Type	Flags
51	Additional Heat Control Value	Send	1 bit DPT 1.002	СТ
Heating actuator will be controlled through this communication object.				

Product Manual Rosa Thermostat EAE KNX Rosa Thermostat 4.4.5.4 Fan Coil

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General	Controller Type	Fan Coil		•
Rocker 1	Control Value	Normal Inverse		
Rocker 2	Sending of Control Value	Cyclic O Cyclic and Change		
Tomporatura Concor	Cyclic Sending Interval	5	÷	mi
iemperature sensor	Minimum Change	4	;	\$ 9
Thermostat Parameters	Maximum Control Signal	100		÷ 9
Heating Control	Minimum Control Signal	5	* *	
Additional Heating Control	Fan Speed	Fan Speed 3		•
Fan Control	Spot Heat Protection			
Tail Control	Controller Algorithm	PID Alternative PI		
Setpoints	Proportional Band	30	🗘 🗴	:0.1°(
Local Control	ті	60	÷	mir
	Td	0	÷	mir
	Additional Stage Activation	Always 🔘 On Differen	nce to Setpoint	
	Activation Difference (Away from Setpoint)	40	* *	x0.11
	Deactivation Difference (Close to Setpoint)	10	‡	x0.11

Figure 17

Heating control parameters for fan coil controller type should be configured here. For more information about on/off controller read Chapter 4.4.3.1.4.

4.4.5.4.1 Parameters

Parameter	Setting	Description
Control Value	Normal / Inverse	Invert the output of the controller. For example, if normal output is %80, then inverted output is %20.
Control Value	Cyclic / Cyclic and Change	Control values will be sent cyclically only or cyclical and "Minimum Change" of heating control value is reached.
Cyclic Sending Interval	1 5 255 min	Time period to send heating control value over "Heating Control Value" communication object.

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Parameter	Setting	Description
Minimum Change	1 4 25 %	This parameter appears when the "Sending of Control Value" is selected as "Cyclic and Change". It determines minimum control output change for transmitting the additional heating control value.
Fan Speed	Auto, Fan Speed 1, 2, 3	Fan Speed of the Additional Fan Coil can be choosen when it is activated.
Maximum Control Signal	0100 %	Maximum control signal value.
Minimum Control Signal	0 100 %	Minimum control signal value
Spot Heat Protection	checked / unchecked	This parameter enables the Heat Protection via using Spot Temperature Sensor. Spot Temperature sensor must be enabled in "Temperature Sensor" page to show this parameter.
Controller Algorithm	PID / Alternative PI / Disabled	Controller algorithm can be selected via using this parameter.
Proportional Band	1 30 255 x 0.1°C	This parameter shown when the "Controller Algorithm" is selected as "PID"
Ti	0 60 255 min	This parameter shown when the "Controller Algorithm" is selected as "PID"
Td	0 255 min	This parameter shown when the "Controller Algorithm" is selected as "PID"
Proportional Gain KP	1 66 255	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Proportional gain of PI algorithm
Integral Gain Ki	1 32 255 /1000	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Integral gain of PI algorithm, given value divided by 1000.
Reverse Differential Action Band	5 15 255 x 0.1	This parameter shown when the "Controller Algorithm" is selected as "Alternative PI". Reverse Differential Action Band, given value multiplied by 0.1
Additional Stage Activation	Always / On Difference to Setpoint	Additional Stage can be activated always or depends to setpoint difference.

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Parameter	Setting	Description
Activation Difference (Away from Setpoint)	10 40 255 x 0.1K	Additional stage will be activated depends on temperature difference between current temperature and setpoint. Given value will be multiplied with 0.1
Deactivation Difference (Close to Setpoint)	1 10 255 x 0.1K	Additional stage will be deactivated depends on temperature difference between current temperature and setpoint. Given value will be multiplied with 0.1
Controller Algorithm Hysteresis Override	checked / unchecked	The controller algoritm will be disabled when this parameter is selected. When this parameter is selected, the control signal of additional stage will be 100% during activated.

Table 35

4.4.5.4.2 Communication Objects

No	Object Name	Function	Data Type	Flags
51	Additional Heat Control Value	Send	1 byte DPT 5.001	СТ
Heating actuator will be controlled through this communication object.				

Table 36

4.4.5.5 Split Unit

TTx Thermostat > Additio	onal Heating Control			
General	Controller Type	Split Unit		•
Rocker 1	Cyclic Sending Interval	5	÷	min
Rocker 2	Fan Speed	Fan Speed 3		•
Notici L	Spot Heat Protection			
Temperature Sensor	Additional Stage Activation	Always		
Thermostat Parameters	Activation Difference			
Heating Control	(Away from Setpoint)	40	÷	x0.1K
ficuling control	Deactivation Difference	10	*	x0.1K
Additional Heating Control	(close to serpoint)			

Figure 18

Split unit controller does not directly control temperature, since temperature control is split unit's responsibility "Current Temperature" and "Current Setpoint" communication objects should be linked to split units "Ambient Temperature" and "Setpoint Temperature" communication objects.

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Parameter	Setting	Description
Cyclic Sending Interval	1 5 255 min	Time period to send heating control value over "Additional Heating Control Value" communication object.
Fan Speed	Auto, Fan Speed 1, 2, 3	Fan Speed of the Additional Fan Coil can be choosen when it is activated.
Spot Heat Protection	checked / unchecked	This parameter enables the Heat Protection via using Spot Temperature Sensor. Spot Temperature sensor must be enabled in "Temperature Sensor" page to show this parameter.
Additional Stage Activation	Always / On Difference to Setpoint	Additional Stage can be activated always or depends to setpoint difference.
Activation Difference (Away from Setpoint)	10 40 255 x 0.1K	Additional stage will be activated depends on temperature difference between current temperature and setpoint. Given value will be multiplied with 0.1
Deactivation Difference (Close to Setpoint)	1 10 255 x 0.1K	Additional stage will be deactivated depends on temperature difference between current temperature and setpoint. Given value will be multiplied with 0.1

Table 37

4.4.5.5.2 Communication Objects

No	Object Name	Function	Data Type	Flags
51	Split Heat	On/Off	1 bit DPT 1.001	СТ
Visible if "Send On/Off at Control Mode Switchover" parameter enabled. This communication object is not a control object, it will send "True" when control mode is "Heat" and "False" when control mode is "Cool" and can be used to enable the split unit.				

Table 38

4.4.6 Cooling Control Main Stages

Cooling control Main Stage parameters are same as Heating Control Main Stage.

4.4.7 Cooling Control Additional Stages

Cooling control Additional Stage parameters are same as Heating Control Additional Stage.

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TTx Thermostat > Far	n Control	
General	DPT Automatic Fan Speed	0 = Disable; 1 = Enable [DPT_Enable] 0 = Enable: 1 = Disable
Rocker 1	DPT Fan Speed Object	Bit Objects 0 1 Byte [Enumerated]
Rocker 2	Send Fan Speed Cyclically	
т		

Figure 19

When heating control or cooling control selected as "Fan Coil" or "Split Unit", "Fan Control" tab will be visible. Note that, if both heat and cool controllers configured as "Fan Coil" or "Split Unit", only one set of communication objects and parameters for fan control will be enabled.

When fan control enabled, "Fan Speed" parameters of different operating modes in "Setpoints" tab will also be visible and "LCD Fan Speed" icons will be activated. Since fan speed communication objects are used as control objects and status objects, change in fan speed will be visible from LCD Fan Speed icons.

Parameter Setting Description Telegram value to enable automatic fan speed might differ between different actuators; use this DPT Automatic Fan 0 = Disable; 1 = Enable [DPT_Enable] Speed 0 = Enable; 1 = Disable parameter to change the telegram value for enabling automatic fan speed. DPT Fan Speed Object Bit Objects / 1 Byte [Enumerated] Selects the data type to control fan speed. Reset Values of This parameter allows to transmit status of Yes / No Unselected Fan Objects unused fan level in every fan speed change. Disabled Additional Method for Transmit "0" at Fan Speed 1 This parameter allows to transmit "0" value for Turning Off Fan Transmit "0" at Fan Speed 2 turning off the fan levels. (Fan Coil only) Transmit "0" at Fan Speed 3 Transmit "0" at Fan Speed 1 & 2 & 3 Send Fan Speed This parameter allows to transmit the fan speed checked / unchecked Cyclically status periodically. Time period to send heating control value over Cyclic Sending Interval 1...**5**...255 min "Heating Control Value" communication object. This parameter allows to transmit the "Fan Auto" Also Send Auto-Fan Value checked / unchecked status in every cycle.

4.4.8.1 Parameter

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No	Object Name	Function	Data Type	Flags
65	Fan Speed 0	Send	1 bit DPT 1.002	СТ
"1" v	alue will be transmitted from t	his group object hhen the fan	speed is "0" or OFF.	
66	Automatic Fan Speed	Send	1 bit DPT 1.002	CWT
Auto auto para	matic fan speed will be enable matic fan speed should be sel meter.	ed/disabled through this comn ected in "Comm Object Value	nunication object. Telegram va to Enable Automatic Fan Spe	lue to enable ed"
67	Fan Speed	Send	1 byte DPT 5.010	CWT
	Fan Speed 1	Enable	1 bit DPT 1.002	CWT
"Fan conti	Speed" communication object rolled and status received with	t visible when "Fan Speed Ob i given values;	ject Type" is "1 byte" and fan s	speed
0 = F	an Speed 0, 1 = Fan Speed ´	I, 2 = Fan Speed 2, 3 = Fan S	peed 3	
"Fan teleg	Speed 1" communication objurted by the second secon	ect visible when "Fan Speed C jects sets fan speed to fan sp	Dbject Type" is "3 bits" and ser eed 1.	nding "True"
68	Fan Speed 2	Enable	1 bit DPT 1.002	CWT
"Fan teleg	Speed 2" communication objurted by speed 2" communication objurted by this communication objurted by the second by	ect visible when "Fan Speed C jects sets fan speed to fan sp	Dbject Type" is "3 bits" and ser eed 2.	nding "True"
69	Fan Speed 3	Enable	1 bit DPT 1.002	CWT
"Fan teleg	Speed 3" communication objurted by the second secon	ect visible when "Fan Speed C jects sets fan speed to fan sp	Dbject Type" is "3 bits" and ser eed 3.	nding "True"

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General	Send Setpoint	Cyclic O Cyclic and Change		
Rocker 1	Cyclic Sending Interval	60	4	s
Rocker 2	Setpoint Button Step Value	0,5K		•
Temperature Sensor	Operating Mode Setpoint Objects	Enable Disable		
The second set Deservations	SETPOINT LIMITS			
Thermostat Parameters	Maximum Setpoint	40	\$	°C
Heating Control	Minimum Setpoint	0	÷	°C
Additional Heating Control	Setpoint Range Limiting (Mode based)	~		
Cooling Control	Allowed Range (+/-)	5	*	K
Additional Cooling Control	HEATING & COOLING SETPOINTS			
Fan Control	Multi Setpoint	Enable O Disable		
Setpoints	RETURN TO ETS PROGRAMMED VALUES			_
Local Control	After Reset	Ves O No		
	After Mode Change	Ves O No		
	Reset on Site Object	Ves No		
	COMFORT MODE			
	Setpoint	25	÷	°C
	Fan Speed	Auto		•
	NIGHT MODE			
	Setpoint	23	÷	°C
	Fan Speed	Auto		•
	AWAY MODE			
	Setpoint	21	;	*
	Fan Speed	Auto		
	PROTECTION MODE			
	Heat Protection Limit	40	:	*
	Frost Protection Limit	5	1	*
	Protection Deactivation Hysteresis	20	\$	x0.1
	Fan Speed	Fan Speed 3		

Figure 25

Product Manual Rosa Thermostat EAE KNX Rosa Thermostat 4.5.1 Parameter

Parameter	Setting	Description
Send Setpoint	Cyclic / Cyclic and Change	Control values will be sent cyclically only or cyclical and "Minimum Change" of heating control value is reached.
Cyclic Sending Interval	10… 60 …65535 s	Time period to send heating control value over "Heating Control Value" communication object.
Setpoint Button Step Value	0.1K, 0.5K , 1K	This parameter determines the step value of Setpoint.
	SETPOIN	NT LIMITS
Maximum Setpoint	0 40 99 °C / °F	This parameter determines the maximum value of Setpoint.
Minimum Setpoint	0 99 °C / °F	This parameter determines the minimum value of Setpoint.
Setpoint Range Limiting (Mode based)	checked / unchecked	This parameter is limitting the Setpoint changes.
Allowed Range (+/-)	1 5 30 К	This parameter is shown when the "Setpoint Range Limiting" is selected. Given value will be applied plus and minus side of Setpoint. For e.g. Limit is 5 and Comfort Setpoint 25 C. The setpoint can decrease until 20 C, increase until 30 C.
	HEATING & COO	LING SETPOINTS
Multi Setpoint	Enable / Disable	This parameter will be available If the Control Mode Switchover is selected as <i>"Manual"</i> in Thermostat Parameters Screen.
	RETURN TO ETS PR	I OGRAMMED VALUES
After Reset	Yes / No	Setpoint values will be returned to last ETS programmed values after device reset.
After Mode Change	Yes / No	Setpoint values will be returned to last ETS programmed values after any operating mode change.
Reset on Site Object	Yes / No	Setpoint values will be returned to last ETS programmed values after Reset on Site Object is enabled.
Reset on Site Value	0 / 1 / Any Value	This parameter allows to reset device using by group object.

Parameter

Setpoint

Setpoint Heating

Setpoint Cooling

Setpoint Heating

Setpoint Cooling

Fan Speed

Setpoint

Fan Speed

Setpoint

03101	
Setting	Description
COMFO	IRT MODE
0 25 99 °C / °F	This parameter allows to set default Setpoint Temperature of Comfort Mode.
0 25 99 °C / °F	Multi Setpoint parameter must be enabled to see these parameters. Heating and Cooling setpoints fo
0 25 99 °C / °F	Comfort Mode can be set independently.
Auto / Fan Speed 1 / 2 / 3	Fan speed value can be set for Comfort Mode.
NIGH	TMODE
0 23 99 °C / °F	This parameter allows to set default Setpoint Temperature of Comfort Mode.
0 23 99 °C / °F	Multi Setpoint parameter must be enabled to see these parameters. Heating and Cooling setpoints fo
0 23 99 °C / °F	Night Mode can be set independently.
Auto / Fan Speed 1 / 2 / 3	Fan speed value can be set for Night Mode.

This parameter allows to set default Setpoint

Temperature of Comfort Mode.

Setpoint Heating	0 21 99 °C / °F	Multi Setpoint parameter must be enabled to see
		_these parameters. Heating and Cooling setpoints for
Setpoint Cooling	0 21 99 °C / °F	Away Mode can be set independently.
Fan Speed	Auto / Fan Speed 1 / 2 / 3	Fan speed value can be set for Away Mode.
	PROTEC	FION MODE

0...**21**...99 °C / °F

Heat Protection Limit	0 40 99 °C / °F	This parameter allows to define Heat Protection. When the heat protection limit temperature reached, the cooling mode will be activated automatically.
Frost Protection Limit	0 5 99 °C / °F	This parameter allows to define Frost Protection. When the frost protection limit temperature reached, the heating mode will be activated automatically.
Protection Deactivation Hysteresis	10 20 255 x0.1	This parameter determines the deactivation hysteresis of Protection Mode
Fan Speed	Auto / Fan Speed 1 / 2 / 3	Fan speed value can be set for Protection Mode.
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No	Object Name	Function	Data Types	Flags
50	Regulation	On/Off	1 bit DPT 1.002	CWT

Thermostat regulation can be turned on/off using this communication object. Also, when regulation controlled through "Operating Mode Button", the regulation status will be sent using this communication object.

	Current Temperature °C	Temperature	2 byte	CPT
55		remperature	DPT 9.001	ON
			2 byte	
	Current Temperature °F	Temperature	DPT 9.027	CRT

Current temperature value will be sent Celsius or Fahrenheit using this communication object, when the room temperature has changed or cyclically.(configured "Temperature Sensor" tab)

56	Current Setpoint (°C)	Temperature	2 byte DPT 9.001	CRT
	Current Setpoint (°F)	Temperature	2 byte DPT 9.027	CRT

Setpoint value will be sent by Celsius or Fahrenheit(configured "Temperature Sensor" tab) using this communication object, when user has changed setpoint via thermostat.

	Change Setpoint (°C)	Temperature	2 byte	CW
70		remperature	DPT 9.001	000
10			2 byte	014/
	Change Setpoint (°F)	Iemperature	DPT 9.027	CW

Setpoint Temperature for CURRENT mode can be set using this communication object.Temperature value should be compatible with selected "Temperature Unit" and setpoint limitations.

	Setpoint Comfort °C		2 byte DPT 9.001	
70	Setpoint Comfort °F	- ·	2 byte DPT 9.027	014
79	Setpoint Heating Comfort °C	remperature	2 byte DPT 9.001	
	Setpoint Heating Comfort °F		2 byte DPT 9.027	

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No	Object Name	Function	Data Types	Flags
Setpo Setpo	bint temperature for Comfort mode can be set by "Setpoint (bint is enabled, Setpoint will be changed by "Setpoint Heatir	Comfort" commu ng Comfort" grou	nication object. If p object.	Multi
	Setpoint Night °C		2 byte DPT 9.001	
80	Setpoint Night °F	Temperature	2 byte DPT 9.027	cw
	Setpoint Heating Night °C		2 byte DPT 9.001	
	Setpoint Heating Night °F		2 byte DPT 9.027	
Setpo is en	bint temperature for Night mode can be set by "Setpoint Nig abled, Setpoint will be changed by "Setpoint Heating Night"	ht" communicatic group object.	on object. If Multi	Setpoint
	Setpoint Away °C	Temperature	2 byte DPT 9.001	
	Setpoint Away °F		2 byte DPT 9.027	cw
81	Setpoint Heating Away °C		2 byte DPT 9.001	
	Setpoint Heating Away °F		2 byte DPT 9.027	
Setpo is en	bint temperature for Away mode can be set by "Setpoint Aw abled, Setpoint will be changed by "Setpoint Heating Away"	ay" communication group object.	on object. If Multi	Setpoint
82	Setpoint Cooling Comfort °C	Temperature	2 byte DPT 9.001	CW
	Setpoint Cooling Comfort °F		2 byte DPT 9.027	
lf Mu	Iti Setpoint is enabled, Setpoint will be changed by "Setpoin	t Cooling Comfor	t" group object.	
83	Setpoint Cooling Night °C	Temperature	2 byte DPT 9.001	cw
	Setpoint Cooling Night °F		2 byte DPT 9.027	

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No	Object Name	Function	Data Types	Flags
lf Mu	Iti Setpoint is enabled, Setpoint will be changed	by "Setpoint Cooling Night"	group object.	·
84	Setpoint Cooling Away °C	Temperature	2 byte DPT 9.001	CW
84	Setpoint Cooling Away °F		2 byte DPT 9.027	
lf Mu	Iti Setpoint is enabled, Setpoint will be changed	I by "Setpoint Cooling Away"	group object.	,
	Setpoint Comfort (Status) °C		2 byte DPT 9.001	
85	Setpoint Comfort (Status) °F	Temperature	2 byte DPT 9.027	CRT
	Setpoint Heating Comfort (Status) °C		2 byte DPT 9.001	_
	Setpoint Heating Comfort (Status) °F		2 byte DPT 9.027	
Setp com Heat	oint temperature for Comfort mode can be trans munication object. If Multi Setpoint is enabled, S ing Comfort Status" group object.	smitted(read) using the "Setpo Setpoint Temperature will be t	oint Comfort Stat ransmitted by "S	etpoint
	Setpoint Night (Status) °C		2 byte DPT 9.001	CRT
86	Setpoint Night (Status) °F	Temperature	2 byte DPT 9.027	
	Setpoint Heating Night (Status) °C		2 byte DPT 9.001	
	Setpoint Heating Night (Status) °F		2 byte DPT 9.027	
Setp	oint temperature for Night mode can be transmi munication object. If Multi Setpoint is enabled, S ing Night Status" group object.	itted(read) using the "Setpoin Setpoint Temperature will be t	r Night Status" ransmitted by "S	etpoint
Heat				
Heat	Setpoint Away (Status) °C	Temperature	2 byte DPT 9.001	CRT

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No	Object Name	Function	Data Types	Flags
			DPT 9.027	
	Setpoint Heating Away (Status) °C		2 byte DPT 9.001	
	Setpoint Heating Away (Status) °F		2 byte DPT 9.027	

Setpoint temperature for Away mode can be transmitted(read) using the "Setpoint Away Status" communication object. If Multi Setpoint is enabled, Setpoint Temperature will be transmitted by "Setpoint Heating Away Status" group object.

88	Setpoint Cooling Comfort (Status) °C	Temperature	2 byte DPT 9.001	CRT
	Setpoint Cooling Comfort (Status) °F		2 byte DPT 9.027	

If Multi Setpoint is enabled, Setpoint will be transmitted(read) by "Setpoint Cooling Comfort Status" group object.

80	Setpoint Cooling Night (Status) °C	Temperature	2 byte DPT 9.001	CRT
09	Setpoint Cooling Night (Status) °F	Temperature	2 byte DPT 9.027	ORT
lf Mu objec	Iti Setpoint is enabled, Setpoint will be transmitted(read) by ot.	"Setpoint Cooling	Night Status" gro	oup
90	Setpoint Cooling Away (Status) °C	Temperature	2 byte DPT 9.001	CRT
	Setpoint Cooling Away (Status) °F		2 byte DPT 9.027	
lf Mu objec	Iti Setpoint is enabled, Setpoint will be transmitted(read) by bt.	"Setpoint Cooling	J Away Status" gro	oup

Table 42

4.6 Local Control

General	Setpoint Button	Enable Disable		
Rocker 1	Fan Speed Button	Senable Disable		
Rocker 2	Operating Mode Button	Enable Disable		
Temperature Sensor	Long Press (2.5s) Actions: - Operating Mode Button: Regulati - Fan Speed Button: Backlight Dimu	ion Off (Short Press for On) ming On/Off		
Thermostat Parameters	- Setpoint +/- Button: Heat/Cool Switchover (If Enabled)			

Figure 26

4.6.1 Parameters

Parameter	Setting	Description	
Setpoint Button	Enable / Disable	Enable/Disable setpoint buttons on thermostat.	
Fan Speed Button	Enable / Disable	Enable/Disable fan speed button on thermostat.	
Operating Mode Button	Enable / Disable	Enable/Disable operating mode button on thermostat	
Table 53			

When any of the thermostat buttons disabled "Lock Icon" on the thermostat will be activated.

Disabling buttons will not affect secondary functions of those buttons.

For example, even setpoint buttons are disabled, long press of setpoint buttons will still operate as backlight dim.