

KNX weather station basic V2



KNX weather station basic V2

MTN6904-0001



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1 Functional characteristics

The weather station measures temperature, brightness from 3 directions and wind speed. A rain sensor (rain / no rain) is also installed on the top of the device. The measured values and the rain status can be sent to the bus.

The weather station has the following channel types:

- 10 universal channels for wind, rain, temperature, brightness
- 8 sun protection channels with sun position adjustment
- 4 threshold channels with per cent, EIS5, 8- and 16-bit value)
- 6 logic channels (AND, OR, XOR)

See attachment for detailed description of the channel types.

1.1 Special features

- Adjustment of slat position according to current position of the sun.
- Sun protection area both horizontal (azimuth) and vertical (elevation) can be set exactly.
- 3 installed brightness sensors at 90° spacing.
- 2 objects for external brightness sensors.
- Shading can be temporarily interrupted via object.
- Universal channels with AND/OR linking of weather parameters.
- Threshold channels with delay with falling below and exceeding.
- Logic channels with 4 input objects + internal link that can be configured with status of the universal and threshold channels.



1.2 Important information

- Rain can only be detected when the rain sensor is sufficiently wet. This may lead to a certain delay between the first drops of rain falling and the point that rain is detected.
- It is possible the sensor can dry off very quickly in light rain. It is recommended not to set the delay time below 5 minutes (standard 10 minutes) when it rains as "rain"/"no rain" are signaled alternatively at short intervals in light rain.
- With the most sensitive setting of the rain sensor, particularly when dew suppression is switched off, "rain" can be detected if high humidity is combined with high temperature . Another setting must be selected if this is not required.
- As it can take several minutes to retract the sun / sight protection devices (blinds, shutters etc.), they are not immediately protected if the wind picks up suddenly. Therefore, take the maximum permissible wind speed specified by the manufacturer into account when configuring the wind threshold, and set the threshold below this value to be on the safe side.
- If the wind hits the facade from front on, an air pocket can build up where the wind speed is significantly below the actual wind speed.
 Therefore, the KNX weather station basic V2 is only able to measure the prevailing wind speed directly at the installation site.
 This should be taken into account when setting the wind threshold for facades exposed to strong frontal winds.
 Mast installation can provide a remedy here.
- Temperature measurement: Temperatures are normally measured in the shade. In contrast, the weather station is typically installed where the sun shines. The measured temperature can be considerably higher than in the shade due to the effect of the sun.

2 Technical data

2.1 Technical data KNX weather station basic V2

Operating voltage	110–230 V AC
KNX operating voltage	21-32 V DC / \leq 3 mA
Power consumption	typically 0,7W (max. 5,5 W)
Installation type	Wall or mast bracket
Dimensions (H x W x D)	84 x 121 x 227 mm
Connection type	KNX bus terminal
Max. cable cross-section	1.5 mm ²
Ambient temperature	-20 °C +55 °C
IP rating	IP 44 in accordance with EN 60529
Protection class	II subject to correct installation
Measuring ranges	
Brightness	1100,000 Lux
Temperature	-3060 °C
Wind	2 - 30 m/s
Precipitation	Rain/no rain

3 The "Weather station 2423/1.2" application program

3.1 Selection in the product database

Manufacturer	Schneider Electric Industries SAS
Product family	2.9 Physical Sensors
Product type	2.9.01 Weather station
Programname	Weather station 2423/1.2

Table 2

Number of communication objects:	186
Number of group addresses:	254
Number of associations:	255



3.2 Communication objects

Table 2

No.	Object name	Function	Type DPT	Flags				
0	Brightness value at front	Physical value	2 byte 9.004	С	R	-	Т	
1	Brightness value left	Physical value	2 byte 9.004	С	R	-	Т	
2	Brightness value right	Physical value	2 byte 9.004	С	R	-	Т	
3	Maximum brightness value	Physical value	2 byte 9.004	С	R	-	Т	
4	Temperature value	Physical value	2 byte 9.001	С	R	-	Т	
	Wind speed (m/s)		2 byte 9.005	С	R	-	Т	
5	Wind speed (km/h)	Physical value	2 byte 9.005	С	R	-	Т	
	Wind speed (Bft)		1 byte 20.014	С	R	-	Т	
6	Rain sensor	Rain / no rain	1 bit 1.001	С	R	-	Т	
7	n.a.							
0	r 1.:	receive	receive	3 byte 10.001	С	-	W	-
8	Local time	transmit	3 byte 10.001	С	-	-	Т	
0		transmit	3 byte 11.001	С	-	-	Т	
9	Date	receive	3 byte 11.001	С	-	W	-	
10	<i>T</i> I-	transmit	1 bit 1.001	С	R	-	Т	
10	Time query	receive	1 bit 1.001	С	-	W	-	
11	Status time	I = Valid time	1 bit 1.001	С	-	-	Т	
12	Elevation	0° = Horizon	4 byte 14.007	С	R	-	Т	
13	Azimuth	N=0°, E=90°, S=180°, W=270°	4 byte 14.007	С	R	-	Т	
14	<i>n.a.</i>							
15	Temperature sensor status	0=OK, 1=defect	1 bit 1.001	С	R	-	Т	

Continuation:	
Continuation:	

No.	Object name	Function	Type DPT	Flags			
17	<i>n.a.</i>						
18	External lux value 1	Receive	2 byte 9.004	С	R	W	-
19	External lux value 2	Receive	2 byte 9.004	С	R	W	-
		Switching	1 bit 1.001	C	R	-	Т
20	C1.1 Universal channel	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
21	C1.2 Universal channel	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
22	C1 lock	Disable = 1	1 bit 1.001	С	R	W	-
22	CT lock	Disable = 0	1 bit 1.001	С	R	W	-
23	C1 Brightness threshold	enter/view	2 byte 9.004	С	R	W	Т
25		Request	2 byte 9.004	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
24	C2.1 Universal channel	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
25	C2.2 Universal channel	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
26		Disable = 0	1 bit 1.001	С	R	W	-
26	C2 lock	Disable = 1	1 bit 1.001	С	R	W	-
27		enter/view	2 byte 9.004	С	R	W	Т
27	C2 Brightness threshold	Request	2 byte 9.004	С	R	-	Т

Continu	ation:

No.	Object name	Function	Type DPT		Fla	ags	
		Switching	1 bit 1.001	С	R	-	Т
28	C3.1 Universal channel	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
29	C3.2 Universal channel	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
30	C2 look	Disable = 1	1 bit 1.001	С	R	W	-
30	C3 lock	Disable = 0	1 bit 1.001	С	R	W	-
31	C? Drightwage throughold	enter/view	2 byte 9.004	С	R	W	Т
51	C3 Brightness threshold	Request	2 byte 9.004	С	R	-	Т
		Switching	1 bit 1.001	C	R	-	Т
32	C4.1 Universal channel	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
33	C4.2 Universal channel	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
24	Calash	Disable = 0	1 bit 1.001	С	R	W	-
34	C4 lock	Disable = 1	1 bit 1.001	С	R	W	-
25		Request	2 byte 9.004	С	R	-	Т
35	C4 brightness threshold	enter/view	2 byte 9.004	С	R	W	Т

No.	Object name	Function	Type DPT		Fla	ags	
		Switching	1 bit 1.001	С	R	-	Т
36	C5.1 Universal channel	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
37	C5.2 Universal channel	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
38	C5 lock	Disable = 1	1 bit 1.001	С	R	W	-
38	C5 lock	Disable = 0	1 bit 1.001	С	R	W	-
39	C5 Drichtwage through old	enter/view	2 byte 9.004	С	R	W	Т
39	C5 Brightness threshold	Request	2 byte 9.004	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
40	C6.1 Universal channel	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
41	C6.2 Universal channel	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
42		Disable = 1	1 bit 1.001	С	R	W	-
42	C6 lock	Disable = 0	1 bit 1.001	С	R	W	-
42		enter/view	2 byte 9.004	С	R	W	Т
43	C6 Brightness threshold	Request	2 byte 9.004	С	R	-	Т

Continu	ation:

No.	Object name	Function	Type DPT	Flags				
		Switching	1 bit 1.001	С	R	-	Т	
44	C7.1 Universal channel	Value	1 byte 5.010	С	R	-	Т	
		priority	2 bit 2.001	C	R	-	Т	
		Switching	1 bit 1.001	С	R	-	Т	
45	C7.2 Universal channel	Value	1 byte 5.010	С	R	-	Т	
		priority	2 bit 2.001	C	R	-	Т	
46	C7 lock	Disable = 1	1 bit 1.001	С	R	W	-	
40	C/ lock	Disable = 0	1 bit 1.001	С	R	W	-	
47	C7 Prichtness threshold	enter/view	2 byte 9.004	С	R	W	Т	
47	C7 Brightness threshold	Request	2 byte 9.004	С	R	-	Т	
		Switching	1 bit 1.001	С	R	-	Т	
48	C8.1 Universal channel	Value	1 byte 5.010	С	R	-	Т	
		priority	2 bit 2.001	С	R	-	Т	
		Switching	1 bit 1.001	С	R	-	Т	
49	C8.2 Universal channel	Value	1 byte 5.010	С	R	-	Т	
		priority	2 bit 2.001	С	R	-	Т	
50	C9 lock	Disable = 1	1 bit 1.001	С	R	W	-	
50	C8 lock	Disable = 0	1 bit 1.001	С	R	W	-	
51	C ⁹ Drichter theory by 11	enter/view	2 byte 9.004	С	R	W	Т	
51	C8 Brightness threshold	Request	2 byte 9.004	С	R	-	Т	

Continu	ation:

No.	Object name	Function	Type DPT	Flags				
		Switching	1 bit 1.001	С	R	-	Т	
52	C9.1 Universal channel	Value	1 byte 5.010	С	R	-	Т	
		priority	2 bit 2.001	С	R	-	Т	
53		Switching	1 bit 1.001	С	R	-	Т	
	C9.2 Universal channel	Value	1 byte 5.010	С	R	-	Т	
		priority	2 bit 2.001	С	R	-	Т	
54		Disable = 0	1 bit 1.001	С	R	W	-	
54	C9 Disable	Disable = 1	1 bit 1.001	С	R	W	-	
5.5		enter/view	2 byte 9.004	С	R	W	Т	
55	C9 Brightness threshold	C9 Brightness threshold Request	2 byte 9.004	С	R	-	Т	
		Switching	1 bit 1.001	С	R	-	Т	
56	C10.1 Universal channel	Value	1 byte 5.010	С	R	-	Т	
		priority	2 bit 2.001	С	R	-	Т	
		Switching	1 bit 1.001	С	R	-	Т	
57	C10.2 Universal channel	Value	1 byte 5.010	С	R	-	Т	
		priority	2 bit 2.001	С	R	-	Т	
50		Disable = 0	1 bit 1.001	С	R	W	-	
58	C10 Disable	Disable = 1	1 bit 1.001	С	R	W	-	
50		Request	2 byte 9.004	С	R	-	Т	
59	C10 Brightness threshold	enter/view	2 byte 9.004	С	R	W	Т	

No.	Object name	Function	Type DPT		Flags		
60	C11 up/down	Drives up/down	1 bit 1.008	С	-	-	Т
	C11 Shutters	Height	1 byte 5.001	C	R	-	Т
61	C11 Blinds	Height	1 byte 5.001	С	R	-	Т
	C11 scene	transmit	1 byte 5.001	C	R	-	Т
62	C11 lamella	Position	1 byte 5.001	C	R	-	Т
63	C11 sun control	Morning=1 / Evening=0	1 bit 1.001	C	R	W	-
64	C11 Interrupt shading	receive	1 bit 1.001	С	R	W	-
65	C11 safety	Input	1 bit 1.001	C	R	W	-
66	C11 Dawn/dusk threshold	send/receive	2 byte 9.004	C	R	W	Т
67	C11 brightness threshold	send/receive	2 byte 9.004	C	R	W	Т
68	C12 up/down	Drives up/down	1 bit 1.001	C	-	-	Т
	C12 scene	transmit	1 byte 18.001	C	R	-	Т
69	C12 Blinds	Height	1 byte 5.001	C	R	-	Т
	C12 Shutters	Height	1 byte 5.001	C	R	-	Т
70	C12 Slats	Position	1 byte 5.001	С	R	-	Т
71	C12 Sun control	Morning=1 / Evening=0	1 bit 1.001	С	R	W	-
72	C12 Interrupt shading	receive	1 bit 1.001	С	R	W	-
73	C12 Safety	Input	1 bit 1.001	С	R	W	-
74	C12 Dawn/dusk threshold	send/receive	2 byte 9.004	С	R	W	Т
75	C12 Brightness threshold	send/receive	2 byte 9.004	С	R	W	Т

Continu No.	Object name	Function	Type DPT		Flags		
76	C13 Up/down	Drives up/down	1 bit	С	_	-	Т
	C13 Blinds	Height	1.001 1 byte	С	R	_	Т
77			5.001 1 byte				
77	C13 Shutters	Height	5.001 1 byte	C	R	-	Т
	C13 Scene	transmit	18.001	C	R	-	Т
78	C13 Slats	Position	1 byte 5.001	С	R	-	Т
79	C13 Sun control	Morning=1 / Evening=0	1 bit 1.001	С	R	W	-
80	C13 Interrupt shading	receive	1 bit 1.001	С	R	W	-
81	C13 Safety	Input	1 bit 1.001	С	R	W	-
82	C13 Dawn/dusk threshold	send/receive	2 byte 9.004	С	R	W	Т
83	C13 Brightness threshold	send/receive	2 byte 9.004	С	R	w	Т
		065535	2 byte 7.001	С	R	W	-
	C14 Threshold switch input	EIS 5	2 byte	С	R	W	-
84		Percent	9.* 1 byte	С	R	W	-
		0255	5.001 1 byte	С	R	W	_
		Disable = 1	5.010 1 bit	С	R	W	_
85	C14 Disable		1.001 1 bit				
		Disable = 0	1.001 1 bit	C	R	W	-
		Switching	1.001	С	R	-	Т
86	C14.1 Threshold switch input	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
87	C14.2 Threshold switch input	Value	1 byte	С	R	_	Т
			5.010 2 bit	-			
		priority	2.001	С	R	-	Т

Continu	ation:

No.	Object name	Function	Type DPT	Flags			
		065535	2 byte 7.001	С	R	W	-
		EIS 5	2 byte 9.*	С	R	W	-
88	C15 Threshold switch input	Percent	1 byte 5.001	C	R	W	-
		0255	1 byte 5.010	С	R	W	-
89	C15 Disable	Disable = 0	1 bit 1.001	C	R	W	-
09	CT5 Disable	Disable = 1	1 bit 1.001	С	R	W	-
		Switching	1 bit 1.001	С	R	-	Т
90	C15.1 Threshold switch input	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	C	R	-	Т
		Switching	1 bit 1.001	C	R	-	Т
91	C15.2 Threshold switch input	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		065535	2 byte 7.001	C	R	W	-
		EIS 5	2 byte 9.*	C	R	W	-
92	C16 Threshold switch input	Percent	1 byte 5.001	С	R	W	-
		0255	1 byte 5.010	С	R	W	-
0.2		Disable = 1	1 bit 1.001	С	R	W	-
93	C16 Disable	Disable = 0	1 bit 1.001	С	R	W	-
		Switching	1 bit 1.001	С	R	-	Т
94	C16.1 Threshold switch input	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т

Continuation:	

No.	Object name	Function	Type DPT	Flags				
		Switching	1 bit 1.001	С	R	-	Т	
95	C16.2 Threshold switch input	Value	1 byte 5.010	С	R	-	Т	
		priority	2 bit 2.001	С	R	-	Т	
		065535	2 byte 7.001	С	R	W	-	
0.6	C17 Threshold switch input	EIS 5	2 byte 9.*	С	R	W	-	
96	C1/ Threshold switch input	Percent	1 byte 5.001	С	R	W	<i>T</i> _	
		0255	1 byte 5.010	С	R	W		
07	CI7 Dischla	Disable = 0	1 bit 1.001	С	R	W	-	
97	C17 Disable	Disable = 1	1 bit 1.001	С	R	W	W -	
		Switching	1 bit 1.001	С	R	-	Т	
98	C17.1 Threshold switch input	Value	1 byte 5.010	С	R	-	Т	
		priority	2 bit 2.001	С	R	-	Т	
		Switching	1 bit 1.001	С	R	-	Т	
99	C17.2 Threshold switch input	Value	1 byte 5.010	С	R	-	Т	
		priority	2 bit 2.001	С	R	-	Т	

Continu	ation:						
No.	Object name	Function	Туре DPT		Fla	ags	
100		Logic input 1 in AND/OR/XOR gate	1 bit 1.001	С	R	W	-
101		Logic input 2 in AND/OR/XOR gate	1 bit 1.001	С	R	W	-
102	C18 Logic module	Logic input 3 in AND/OR gate	1 bit 1.001	С	R	W	-
103		Logic input 4 in AND/OR gate	1 bit 1.001	С	R	W	-
104	C18 Logic module	Disable = 0	1 bit 1.001	С	R	W	-
101	C10 Logie moune	Disable = 1	1 bit 1.001	С	R	W	-
		Switching	1 bit 1.001	С	R	-	Т
105	C18.1 Logic module	c module Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
106	C18.2 Logic module	Value	1 byte 5.010	С	R	- '	Т
		priority	2 bit 2.001	С	R	-	Т
107		Logic input 1 in AND/OR/XOR gate	1 bit 1.001	С	R	W	-
108		Logic input 2 in AND/OR/XOR gate	1 bit 1.001	С	R	W	-
109	C19 Logic module	Logic input 3 in AND/OR gate	1 bit 1.001	С	R	W	-
110		Logic input 4 in AND/OR gate	1 bit 1.001	С	R	W	-
111	C10 Logia modula	Disable = 0	1 bit 1.001	С	R	W	-
111	C19 Logic module	Disable = 1	1 bit 1.001	С	R	W	-
		Switching	1 bit 1.001	С	R	-	Т
112	C19.1 Logic module	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т

No.	Object name	Function	Type DPT		Flags		
		Switching	1 bit 1.001	С	R	-	Т
113	C19.2 Logic module	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	C	R	-	Т
114		Logic input 1 in AND/OR/XOR gate	1 bit 1.001	С	R	W	-
115		Logic input 2 in AND/OR/XOR gate	1 bit 1.001	С	R	W	-
116	C20 Logic module	Logic input 3 in AND/OR gate	1 bit 1.001	С	R	W	-
117		Logic input 4 in AND/OR gate	1 bit 1.001	С	R	W	-
110		Disable = 1	1 bit 1.001	С	R	W	-
118	C20 Logic module	Disable = 0	1 bit 1.001	С	R	W	-
	C20.1 Logic module	Switching	1 bit 1.001	С	R	-	Т
119		Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
120	C20.2 Logic module	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
121		Logic input 1 in AND/OR/XOR gate	1 bit 1.001	С	R	W	-
122		Logic input 2 in AND/OR/XOR gate	1 bit 1.001	С	R	W	-
123	C21 Logic module	Logic input 3 in AND/OR gate	1 bit 1.001	С	R	W	-
124		Logic input 4 in AND/OR gate	1 bit 1.001	С	R	W	-
125		Disable = 0	1 bit 1.001	С	R	W	-
125	C21 Logic module	Disable = 1	1 bit 1.001	С	R	W	-

No.	Object name	Function	Type DPT		Flags		
		Switching	1 bit 1.001	С	R	-	Т
126	C21.1 Logic module	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
127	C21.2 Logic module	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
128	C22 Logic module	Logic input 1 in AND/OR/XOR gate	1 bit 1.001	С	R	W	-
129		Logic input 2 in AND/OR/XOR gate	1 bit 1.001	С	R	W	-
130		Logic input 3 in AND/OR gate	1 bit 1.001	С	R	W	-
131		Logic input 4 in AND/OR gate	1 bit 1.001	С	R	W	-
122		Disable = 1	1 bit 1.001	С	R	W	-
132	C22 Logic module	Disable = 0	1 bit 1.001	С	R	W	-
		Switching	1 bit 1.001	С	R	-	Т
133	C22.1 Logic module	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
134	C22.2 Logic module	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т

No.	Object name	Function	Type DPT		Fla	ags	
135		Logic input 1 in AND/OR/XOR gate	1 bit 1.001	С	R	W	-
136	C22 Lagis modulo	Logic input 2 in AND/OR/XOR gate	1 bit 1.001	С	R	W	-
137	C23 Logic module	Logic input 3 in AND/OR gate	1 bit 1.001	С	R	W	-
138		Logic input 4 in AND/OR gate	1 bit 1.001	С	R	W	-
139	C22 Lagis modulo	Disable = 0	1 bit 1.001	С	R	W	-
139	C23 Logic module	Disable = 1	1 bit 1.001	С	R	W	-
		Switching	1 bit 1.001	С	R	-	Т
140	C23.1 Logic module	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	С	R	-	Т
		Switching	1 bit 1.001	С	R	-	Т
141	C23.2 Logic module	Value	1 byte 5.010	С	R	-	Т
		priority	2 bit 2.001	C	R	-	Т
142	n.a.						
143	n.a.						
144	UTC time	send	3 byte 10.001	С	-	-	Т
145	UTC date	send	3 byte 10.001	С	-	-	Т

Continua	ation:		т				
No.	Object name	Function	Type DPT		Fla	ags	
146	C24 up/down	Drives up/down	1 bit	С	-	-	Т
			1.008 1 byte				
	C24 Shutters	Height	5.001	С	R	-	Т
147	C24 Blinds	Height	1 byte 5.001	С	R	-	Т
	C24 scene	transmit	1 byte 5.001	С	R	-	Т
148	C24 lamella	Position	1 byte 5.001	С	R	-	Т
149	C24 sun control	Morning=1 / Evening=0	1 bit 1.001	С	R	W	-
150	C24 Interrupt shading	receive	1 bit 1.001	С	R	W	-
151	C24 safety	Input	1 bit 1.001	С	R	W	-
152	C24 Dawn/dusk threshold	send/receive	2 byte 9.004	С	R	W	Т
153	C24 brightness threshold	send/receive	2 byte 9.004	С	R	W	Т
154	C25 up/down	Drives up/down	1 bit 1.008	С	-	-	Т
	C25 Shutters	Height	1 byte 5.001	С	R	-	Т
155	C25 Blinds	Height	1 byte 5.001	С	R	-	Т
	C25 scene	transmit	1 byte 5.001	С	R	-	Т
156	C25 lamella	Position	1 byte 5.001	С	R	-	Т
157	C25 sun control	Morning=1 / Evening=0	1 bit 1.001	С	R	W	-
158	C25 Interrupt shading	receive	1 bit 1.001	С	R	W	-
159	C25 safety	Input	1 bit 1.001	С	R	W	-
160	C25 Dawn/dusk threshold	send/receive	2 byte 9.004	С	R	W	Т
161	C25 brightness threshold	send/receive	2 byte 9.004	С	R	W	Т

Continua No.	Object name	Function	Туре		Fle	ags	
110.	object name		DPT 1 bit			453	
162	C26 up/down	Drives up/down	1.008	С	-	-	Т
	C26 Shutters	Height	1 byte 5.001	С	R	-	Т
163	C26 Blinds	Height	1 byte 5.001	С	R	-	Т
	C26 scene	transmit	1 byte 5.001	С	R	-	Т
164	C26 lamella	Position	1 byte 5.001	С	R	-	Т
165	C26 sun control	Morning=1 / Evening=0	1 bit 1.001	С	R	W	-
166	C26 Interrupt shading	receive	1 bit 1.001	С	R	W	-
167	C26 safety	Input	1 bit 1.001	С	R	W	-
168	C26 Dawn/dusk threshold	send/receive	2 byte 9.004	С	R	W	Т
169	C26 brightness threshold	send/receive	2 byte 9.004	С	R	W	Т
170	C27 up/down	Drives up/down	1 bit 1.008	С	-	-	Т
	C27 Shutters	Height	1 byte 5.001	С	R	-	Т
171	C27 Blinds	Height	1 byte 5.001	С	R	-	Т
	C27 scene	transmit	1 byte 5.001	С	R	-	Т
172	C27 lamella	Position	1 byte 5.001	С	R	-	Т
173	C27 sun control	Morning=1 / Evening=0	1 bit 1.001	С	R	W	-
174	C27 Interrupt shading	receive	1 bit 1.001	С	R	W	-
175	C27 safety	Input	1 bit 1.001	С	R	W	-
176	C27 Dawn/dusk threshold	send/receive	2 byte 9.004	С	R	W	Т
177	C27 brightness threshold	send/receive	2 byte 9.004	С	R	W	Т

No.	Object name	Function	Type DPT		Fla	ags	
178	C28 up/down	Drives up/down	1 bit 1.008	С	-	-	Т
	C28 Shutters	Height	1 byte 5.001	С	R	-	Т
179	C28 Blinds	Height	1 byte 5.001	С	R	-	Т
	C28 scene	transmit	1 byte 5.001	С	R	-	Т
180	C28 lamella	Position	1 byte 5.001	С	R	-	Т
181	C28 sun control	Morning=1 / Evening=0	1 bit 1.001	С	R	W	-
182	C28 Interrupt shading	receive	1 bit 1.001	С	R	W	-
183	C28 safety	Input	1 bit 1.001	С	R	W	-
184	C28 Dawn/dusk threshold	send/receive	2 byte 9.004	С	R	W	Т
185	C28 brightness threshold	send/receive	2 byte 9.004	С	R	W	Т



3.2.1 Description of objects

3.2.1.1 Physical values

• Object 0 "Brightness value at front"

Sends the current brightness value at front brightness sensor. Only the value measured directly by the installed sensor is sent. Received external brightness values are not considered.

• Object 1 "Brightness value left"

Sends the current brightness value at the left brightness sensor (looking at device from the front). Received external brightness values are not considered.

• Object 2"Brightness value right"

Sends the current brightness value at the left brightness sensor (looking at device from the front). Received external brightness values are not considered.

• Object 3 "Maximum brightness value"

Reports the highest measured value from objects 0, 1 and 2. Received external brightness values are not considered.

• Object 4 "Temperature value"

Depending on the configuration, sends the current temperature value either if there is a change and/or cyclically.

• Object 5 "*Wind speed*"

Depending on the configuration, sends the current wind speed if there is a change and/or cyclically. The unit used, i.e. **m/s** or **km/h**, **Beaufort** can be selected on the measured values parameter page.



• Object 6 "Rain sensor"

This 1-bit object sends the current rain status – "1" for "rain" and "0" for "no rain". Depending on how it is configured, it can be sent only when the status has changed, after a change, or cyclically.

• Object 7

Not used.

• Object 8 "Local time"

As a transmission object:

Sends the current time in DPT 10.001 format, depending on the configuration: only on request, cyclically or at specific times (see "Send time and date" parameter table).

As a receive object: Used to set the time via the bus:

• Object 9 "Local date"

As a transmission object (send time): Sends the current date in DPT 11.001 format, depending on the configuration: only on request, cyclically or at specific times.

As a receive object (receive time): Used to set the date via the bus:

• Object 10" *Time query"*

Table 2

Data orientation
Object sends time query to bus clock to receive the current time.



• Object 12 "Elevation"

Height of the sun over the horizon. 0° corresponds to sun at lowest point on horizon (sunrise or sunset).

The actual elevation depends on the latitude and date and time.

```
• Object 13 "Azimuth"
```

Horizontal angle of the sun in all directions. $0^{\circ} = North$ $90^{\circ} = East$ $180^{\circ} = South$ $270^{\circ} = West$

• Object 14

Not used.

```
• Object 15 "Temperature sensor status"
```

 $0 = \text{Sensor OK.} \\ 1 = \text{Error.}$

• Object 17

Not used.

• **Object 18** "External lux value 1"

Receives the brightness value of another facade from another KNX sensor (e.g. KNX brightness and temperature sensor, order no. MTN663991).

• **Object 19** "External lux value 2"

Receives the brightness value of another facade from another KNX sensor (e.g. KNX brightness and temperature sensor, order no. MTN663991).



3.2.1.2 Universal channels C1..C10

• **Object 20** "C1.1 Universal channel switch/value/priority"

This is the first output object of a universal channel. The function of the object depends upon the selected telegram type (see *Objects* parameter page, *telegram type C1.1* parameter).

Table 2

Telegram type	format	Sent telegrams		
Switching	DPT 1.001	On/Off		
-	(On/Off)			
priority	DPT 2.001	2-bit telegram		
	(priority	Function	value	
	control)	no priority (no control)	0	
		Priority OFF (control: disable, off)	2	
		Priority ON (control: enable, on)	3	
value	DPT 5.010	Value between 0 and 255		

• **Object 21** "C1.2 Universal channel switch/value/priority"

This is the second output object of a universal channel. The function of the object depends upon the selected telegram type (see *Objects* parameter page, *telegram type C1.2* parameter).

The telegram type can be parameterized independently of the first output object. The same setting options are available for this purpose as for the first output object (see table above for object 20).

The cycle time and the disabling behaviour are valid together for both objects (objects 20+21).



• Object 22 "C1 disable"

Only available if the disable function is activated.

The behaviour on setting and cancelling the disable status can be selected on the *Objects* parameter page.

• **Object 23** "C1 brightness threshold"

Only available if the channel is configured as brightness sensor or as link of several sensors. This object makes it possible to change the configured brightness threshold of the channel via bus telegram at any time.

• Objects 24..59

Objects 24 to 59 are for universal channels C2..C10 and have an identical function as with objects on channel C1.

3.2.1.3 Sun protection channels C11..C13 and C24..C28

• **Object 60** "C11 up/down"

This object is used to completely open or close the sun protection devices. 0 =raise 1 =lower

I = Iower

• **Object 61** "C11 send shutters/blinds height, scenes"

The function of this object depends on the *channel* parameter *controlled by sun protection channel C11* parameter page.

Table 2

Channel controls	Object transmits
Shutter	Height telegram in %
Via scenes	Scene numbers 164
Blinds	Height telegram in %



• Object 62 "C11 slats"

Sends the required slat position from 0% to 100% in 1% increments to the blinds actuator.

• **Object 63** "C11 Sun control"

This object is only available if the "via object" activation of the sun control is selected on the sun control parameter page.

A "1" on the object activates the sun control and the weather station sends the necessary height and position telegrams to the actuator.

The sun control is deactivated with a "0", and the drives are then no longer controlled by the weather station.

• **Object 64** "C11 Interrupt shading"

This function is only effective while the sun is in defined sun protection area.

Channel controls	Response	
Shutter	Shutters move all the way up.	
Via scenes	Configured scene numbers for shadi	ng break is transmitted
Blinds		
	Calculation of slat position	Response
	Automatic via slat dimensions	Configured slat position for shading
		break is sent
	Allocate own values	Configured values for shading break
		is transmitted.

Note: Safety has priority over shading break.



• **Object 65** "C11 safety"

If safety is set (= 1) then the 2 objects, C11 height and C11 slats, of the affected channel do no transmit.

The response to the start of safety is controlled by the actuator.

On cancellation of safety (=0):

During the day: The current channel status is resent after the delay timer has finished. This means that the actuator is sent the new settings from the weatherstation after the end of the safety phase.

During the night, the "*Reaction to dusk*" or "*Reaction to sun control OFF*" parameters apply depending on setting (*Activation of sun control object* or *dawn/dusk threshold*).

• **Object 66** "C11 Dawn/dusk threshold"

This object makes it possible to change the configured dawn/dusk threshold of the channel via bus telegram at any time.

• **Object 67** "C11 brightness threshold"

This object makes it possible to change the configured brightness threshold of the channel via bus telegram at any time.

• Objects 68..83, 146..185

Objects 68 to 83, 146 to 185 are for sun protection channels C12..C13, C24 to C28 and have an identical function as with objects on channel C11.



3.2.1.4 Threshold switch C14..C17

• **Object 84** "C14 Threshold switch input"

Input object of channel: This object activates the set channel function.

Table 2

Type of threshold value object	Activation of channel function via
object type: Per cent (DPT 5.001)	Exceeding per cent value
<i>Object type: Counter value 0255 (DPT</i>	
5.010)	A management in a since an an an in a large set
<i>object type: Counter value 065535</i>	Any value in given numerical range
(DPT 7.001)	
<i>Object type: EIS5 e.g. CO2, brightness</i> (DPT 9.xxx)	2 byte floating-point number

• **Object 85** "C14 disable"

Disable object on channel

Only visible if the disable function is activated. The action (disable with 0 or 1) can be set via parameters.

• **Object 86** "C14.1 Threshold value switch, switch/value/priority"

This is the first output object of the threshold value switch. The function of the object depends upon the selected telegram type (see *Objects* parameter page, *telegram type C14.1* parameter).

Table 2

Telegram type	format	Sent telegrams		
Switching	DPT 1.001	On/Off		
	(On/Off)			
priority	DPT 2.001	2-bit telegram		
	(priority	Function	value	
	control)	no priority (no control)	0	
		Priority OFF (control: disable, off)	2	
		Priority ON (control: enable, on)	3	
value	DPT 5.010	Value between 0 and 255		



• **Object 87** "C14.2 Threshold value switch, switch/value/priority"

This is the second output object of the threshold value switch. The function of the object depends upon the selected telegram type (see *Objects* parameter page, *telegram type C14.2* parameter).

The telegram type can be parameterized independently of the first output object. The same setting options are available for this purpose as for the first output object (see table above for object 86).

The cycle time and the disabling behaviour are valid together for both objects (objects 86+87).

• Objects 88..99

Objects 88 to 99 are for threshold value switches C15/C17 and have an identical function as with objects on channel C14.

3.2.1.5 Logic modules C18..C23

• **Object 100** "C18 Logic module, logic input 1 in AND/OR/XOR gate 1"

First input object of logic module.

• **Object 101** "C18 Logic module, logic input 2 in AND/OR/XOR gate"

Second input object of logic module.

• **Object 102** "C18 Logic module, logic input 3 in AND/OR/ gate"

Third input object of logic module. Not used with XOR link.

• **Object 103** "C18 Logic module, logic input 4 in AND/OR/ gate"

Fourth input object of logic module. Not used with XOR link.



• **Object 104** "C18 logic module disable"

Disable object on channel Only visible if the disable function is activated. The action (disable with 0 or 1) can be set via parameters.

• **Object 105**"C18.1 Logic module, switch/value/priority"

This is the first output object of the logic module. The function of the object depends upon the selected telegram type (see *Objects* parameter page, *telegram type C18.1* parameter).

Table 2

Telegram type	format	Sent telegrams		
Switching	DPT 1.001	On/Off		
	(On/Off)			
priority	DPT 2.001	2-bit telegram		
	(priority	Function	value	
	control)	no priority (no control)	0	
		Priority OFF (control: disable, off)	2	
		Priority ON (control: enable, on)	3	
value	DPT 5.010	Value between 0 and 255		

• **Object 106** "C18.2 Logic module, switch/value/priority"

This is the second output object of the logic module. The function of the object depends upon the selected telegram type (see *Objects* parameter page, *telegram type C18.2* parameter).

The telegram type can be parameterized independently of the first output object. The same setting options are available for this purpose as for the first output object (see table above for object 105).

The cycle time and the disabling behaviour are valid together for both objects (objects 86+87).

• Objects 107..141

Objects 107 to 141 are for logic modules C19/C23 and have an identical function as with objects on channel C18.



3.3 Parameter

3.3.1 Parameter pages

I able 2

sunsun control*Type of activation and reaction with sun control On/Off.safety*Response to safety telegramThreshold channel C14: FunctionType of threshold value object, delays etcThreshold channel C17: FunctionObjects*Telegram type switch and disable response etc.Logic channel C18: FunctionNumber of inputs, links etcLogic channel C23: Function	Function	Description	
the position of the sun and geographical data.Date and timeSettings on location, summer time and transmission of time/date.Universal channel C1: FunctionBasic settings, delays, response after download etcUniversal channel C10: FunctionBasic settings, delays, response after download etcUniversal channel C10: FunctionBasic settings for sun protection functions.Objects*Telegram type switch and disable response etc.Sun protection channel C12Object type, sun position adjustment, brightness threshold, delays etc.Sun protection channel C24Sun protection channel C28sun position adjustment*Positioning of sun protection depending on actual position of sunType of activation and reaction with sun control On/Off.safety*Response to safety telegramThreshold channel C17: FunctionType of threshold value object, delays etcTelegram type switch and disable response etc.Logic channel C18: FunctionNumber of inputs, links etcLogic channel C23: FunctionNumber of inputs, links etc.	General		
time/date.Universal channel C1: FunctionBasic settings, delays, response after download etcUniversal channel C10: FunctionTelegram type switch and disable response etc.Sun protection channel C11Basic settings for sun protection functions.Sun protection channel C12Object type, sun position adjustment, brightness threshold, delays etc.Sun protection channel C24Sun protection channel C28sun protection channel C28sun position adjustment*Positioning of sun protection depending on actual position of sunsun control*Type of activation and reaction with sun control On/Off.safety*Response to safety telegramThreshold channel C17: FunctionType of threshold value object, delays etcTelegram type switch and disable response etc.Logic channel C18: FunctionNumber of inputs, links etcLogic channel C23: FunctionNumber of inputs, links etc.	Measured values		
Universal channel C10: Function Objects* Telegram type switch and disable response etc. Sun protection channel C11 Basic settings for sun protection functions. Sun protection channel C12 Object type, sun position adjustment, brightness threshold, delays etc. Sun protection channel C24 Object type, sun position adjustment, brightness threshold, delays etc. sun protection channel C28 Positioning of sun protection depending on actual position of sun sun position adjustment* Positioning of sun protection with sun control On/Off. safety* Response to safety telegram Threshold channel C17: Function Type of threshold value object, delays etc. Telegram type switch and disable response etc. Logic channel C18: Function Number of inputs, links etc. Logic channel C23: Function	Date and time		
Objects* Telegram type switch and disable response etc. Sun protection channel C11 Basic settings for sun protection functions. Sun protection channel C12 Object type, sun position adjustment, brightness threshold, delays etc. Sun protection channel C24 Object type, sun position adjustment, brightness threshold, delays etc. Sun protection channel C28 sun protection adjustment* Positioning of sun protection depending on actual position of sun sun control* Type of activation and reaction with sun control On/Off. safety* Response to safety telegram Threshold channel C17: Function Type of threshold value object, delays etc. Telegram type switch and disable response etc. Logic channel C18: Function Number of inputs, links etc. Logic channel C23: Function	Universal channel C1: Function	Basic settings, delays, response after download etc.	
Sun protection channel C11Basic settings for sun protection functions.Sun protection channel C12Object type, sun position adjustment, brightness threshold, delays etc.Sun protection channel C24Sun protection channel C28Positioning of sun protection depending on actual position of sunsun position adjustment*Positioning of sun protection depending on actual position of sunsun control*Type of activation and reaction with sun control On/Off.safety*Response to safety telegramThreshold channel C17: FunctionType of threshold value object, delays etcTelegram type switch and disable response etc.Logic channel C18: FunctionNumber of inputs, links etc.	Universal channel C10: Function		
Sun protection channel C12 Sun protection channel C13 Sun protection channel C24Object type, sun position adjustment, brightness threshold, delays etc Sun protection channel C28Positioning of sun protection depending on actual position of sunsun position adjustment*Positioning of sun protection depending on actual position of sunsun control*Type of activation and reaction with sun control On/Off.safety*Response to safety telegramThreshold channel C14: FunctionType of threshold value object, delays etc Threshold channel C17: FunctionTelegram type switch and disable response etc.Logic channel C18: FunctionNumber of inputs, links etc Logic channel C23: FunctionNumber of inputs, links etc.	Objects*	Telegram type switch and disable response etc.	
Sun protection channel C12 Sun protection channel C13 Sun protection channel C24Object type, sun position adjustment, brightness threshold, delays etc Sun protection channel C28Positioning of sun protection depending on actual position of sunsun position adjustment*Positioning of sun protection depending on actual position of sunsun control*Type of activation and reaction with sun control On/Off.safety*Response to safety telegramThreshold channel C14: FunctionType of threshold value object, delays etc Threshold channel C17: FunctionTelegram type switch and disable response etc.Logic channel C18: FunctionNumber of inputs, links etc Logic channel C23: FunctionNumber of inputs, links etc.	Sun protection channel C11	Basic settings for sun protection functions.	
Sun protection channel C24 Sun protection channel C28 Positioning of sun protection depending on actual position of sun sun position adjustment* Positioning of sun protection depending on actual position of sun sun control* Type of activation and reaction with sun control On/Off. safety* Response to safety telegram Threshold channel C14: Function Type of threshold value object, delays etc. Objects* Telegram type switch and disable response etc. Logic channel C18: Function Number of inputs, links etc. Logic channel C23: Function Number of inputs, links etc.	Sun protection channel C12	Object type, sun position adjustment, brightness threshold,	
Sun protection channel C28 sun position adjustment* Positioning of sun protection depending on actual position of sun sun control* Type of activation and reaction with sun control On/Off. safety* Response to safety telegram Threshold channel C14: Function Type of threshold value object, delays etc. Telegram type switch and disable response etc. Logic channel C18: Function Number of inputs, links etc.	Sun protection channel C13	delays etc.	
sun position adjustment* Positioning of sun protection depending on actual position of sun sun control* Type of activation and reaction with sun control On/Off. safety* Response to safety telegram Threshold channel C14: Function Type of threshold value object, delays etc. Threshold channel C17: Function Objects* Telegram type switch and disable response etc. Logic channel C18: Function Number of inputs, links etc. Logic channel C23: Function	Sun protection channel C24		
sun position adjustment* Positioning of sun protection depending on actual position of sun sun control* Type of activation and reaction with sun control On/Off. safety* Response to safety telegram Threshold channel C14: Function Type of threshold value object, delays etc. Threshold channel C17: Function Objects* Telegram type switch and disable response etc. Logic channel C18: Function Number of inputs, links etc. Logic channel C23: Function	 Sun protection channel C28		
safety* Response to safety telegram Threshold channel C14: Function Type of threshold value object, delays etc. Threshold channel C17: Function Objects* Telegram type switch and disable response etc. Logic channel C18: Function Number of inputs, links etc. Logic channel C23: Function		Positioning of sun protection depending on actual position of sun	
Threshold channel C14: Function Type of threshold value object, delays etc. Threshold channel C17: Function Objects* Telegram type switch and disable response etc. Logic channel C18: Function Number of inputs, links etc. Logic channel C23: Function	sun control*	Type of activation and reaction with sun control On/Off.	
Threshold channel C17: Function Objects* Telegram type switch and disable response etc. Logic channel C18: Function Number of inputs, links etc. Logic channel C23: Function	safety*	Response to safety telegram	
Objects* Telegram type switch and disable response etc. Logic channel C18: Function Number of inputs, links etc. Logic channel C23: Function	Threshold channel C14: Function	Type of threshold value object, delays etc.	
Objects* Telegram type switch and disable response etc. Logic channel C18: Function Number of inputs, links etc. Logic channel C23: Function	 Threshold channel C17: Function		
 Logic channel C23: Function		Telegram type switch and disable response etc.	
	-	Number of inputs, links etc.	
Objects* Telegram type switch and disable response etc.	 Logic channel C23: Function		
recertain type switch and disable response etc.	Objects*	Telegram type switch and disable response etc.	

* Own parameter page for each channel.



3.3.2 Parameter description

Settings that lead to the display of other pages or functions are identified by ... Example: *yes/no*

3.3.2.1 The "General" parameter page

Designation	Values	Description
Activate universal	No	
channel Cl	Yes	
Activate universal	No	
channel C2	Yes	
Activate universal	No	
channel C3	Yes	
Activate universal	No	
channel C4	Yes	
Activate universal	No	The universal channels can trigger
channel C5	Yes	The universal channels can trigger
Activate universal	No	telegrams based on one or more physical measurements.
channel C6	Yes	measurements.
Activate universal	No	
channel C7	Yes	
Activate universal	No	
channel C8	Yes	
Activate universal	No	
channel C9	Yes	
Activate universal	No	
channel C10	Yes	
Activate sun protection	No	
channel C11	Yes	
Activate sun protection	No	
channel C12	Yes	
Activate sun protection	No	
channel C13	Yes	
Activate sun protection	No	
channel C24	Yes	8 sun protection channels for controlling
Activate sun protection	No	shutters, awnings or blinds etc.
channel C25	Yes	
Activate sun protection	No	
channel C26	Yes	
Activate sun protection	No	
channel C27	Yes	
Activate sun protection	No	
channel C28	Yes	
Activate threshold		Threshold channels switch based on
channel C14	Yes	received bus telegrams according to
Activate threshold	No	whether a value is exceeded or not
channel C15	Yes	achieved.
Activate threshold	No	
channel C16	Yes	
Activate threshold	No	
channel C17	Yes	

As at: Dec 16 (Subject to change)


Continuation:		
Designation	Values	Description
Activate logic channel	No	Logic channels enable the linking of up
<i>C18</i>	Yes	to 4 inputs.
Activate logic channel	No	These can be both specific logic input
<i>C19</i>	Yes	objects (max. 4) as well as the switching
Activate logic channel	No	statuses of the other channels (universal,
C20	Yes	threshold or logic channels).
Activate logic channel	No	
<i>C21</i>	Yes	
Activate logic channel	No	
<i>C22</i>	Yes	
Activate logic channel	No	
<i>C23</i>	Yes	
Latitude of location (°)	063	If sun position adjustment is required,
	Default = 48	the weather station must receive time
		and date via the bus.
		Longitude and latitude have to be set
		manually
		Enter latitude manually
Position	North	For all locations north of the equator e.g.
		Europe, Russia, China, Japan, India,
		Saudi Arabia, North and Central
		America etc.
	South	For all locations south of the equator
		e.g. South Africa, Australia, New
		Zealand etc.
Longitude of location (°)		This input is required for the sun
		position adjustment
Position	East	For all locations east of the Greenwich
		Meridian e.g. Paris, Barcelona, Belgium,
		Scandinavia, Central and Eastern
		Europe, South Africa, Saudi Arabia etc.
	West	For all locations of the Greenwich
		Meridian e.g. Portugal, Ireland,
		Morocco, America etc.

3.3.2.2 The "Measured values" parameter page

Designation	Values	Description
Send brightness value on	по	Only send cyclically (if enabled)
change		
	of 20 %, but at least 1 lux	
	of 30 %, but at least 1 lux	
	of 50 %, but at least 1 lux	
	of 10 %, but at least 1 lux	
		lux,
		then the value is not sent until the
		change is
Send brightness value	do not send cyclically	>1 lux. How often should the current
cyclically	every min	
cyclically	every 2 min	originaless value be resent?
	every 2 min	
	every 5 min	
	every 10 min	
	every 15 min	
	every 20 min	
	every 30 min	
	every 45 min	
	every 60 min	
Brightness adjustment	-3030	Adjustment to brightness measurement
sensor at front in %	$(Default = \boldsymbol{\theta})$	
		ambient brightness.
		Example: Brightness = 10,000 lux
		Sent $= 11,000 \text{ lux}$
		Adjustment value
		= -10 %
Brightness adjustment	-3030	See above.
sensor left in %	(Default = 0)	~ 1
Brightness adjustment		See above.
sensor right in %	(Default = 0)	$O_{1} = \frac{1}{2} + \frac{1}{2$
Transmit temperature in	no	Only send cyclically (if enabled)
the event of change		
		Send if the value has changed for
		example by 0.5°C or 1°C since it was
	of 1.5 °C	last sent.
	of 2.0 °C	
	of 2.5 °C	

Continuation:		
Designation	Values	Description
Temperature adjustment	-6463	Adjustment to temperature measurement
in 0.1°C stages (-64)	$(Default = \boldsymbol{\theta})$	
63)		ambient temperature.
		Example: Temperature = 20° C
		sent temperature = $21^{\circ}C$
		Adjustment value
		$= -10$ (i.e. $-10 \ge 0.1^{\circ}$ C)
Send temperature	do not send cyclically	How often should the current
cyclically	every min	temperature be sent again?
	every 2 min	
	every 3 min	
	every 5 min	
	every 10 min	
	every 15 min	
	every 20 min	
	every 30 min	
	every 45 min	
	every 60 min	
Send wind speed in		Unit for wind speed
	km/h	1
		1 km/h is equivalent to 0.278 m/s
	Beaufort	Wind force 112.
		See table in attachment
Send wind speed in the	No	Only send cyclically (if enabled)
event of a change		
		Send if the value has changed by 20%,
	of 20 %, but at least 0.5 m/s	30% or 50% since it was last sent
	of 30 %, but at least 1 m/s	
	of 50 %, but at least 1 m/s	

Continuation:		
Designation	Values	Description
Send wind speed	do not send cyclically	How often should the current wind
cyclically	every min	speed be sent again?
	every 2 min	
	every 3 min	
	every 5 min	
	every 10 min	
	every 15 min	
	every 20 min	
	every 30 min	
	every 45 min	
	every 60 min	
	every 10 seconds (for test	
	purposes only)	
Send rain in the event of	yes	Always send when the rain starts or
change		stops.
_		-
	по	Only send cyclically (if enabled)
Send rain cyclically	no	How often should the rain status be sent
	every min	again?
	every 2 min	
	every 3 min	
	every 5 min	
	every 10 min	
	every 15 min	
	every 20 min	
	every 30 min	
	every 45 min	
	every 60 min	
Off-delay	None	The rain status 0 is sent as soon as the
		rain stops
		_
	1 min	The status 0 is only sent after
	2 min	•
		reported up to that point.
	5 min	
	10 min	
	15 min	

Continuation:		
Designation	Values	Description
Activate dew suppression	Yes	The rain sensor is permanently
(rain sensor is always		maintained at a temperature of approx.
heated)		30 °C. The sensor remains dry when
		dew forms and does not report
		precipitation.
	no	The sensor can report precipitation
		given sufficient dew.
		Important:
		This function is only possible at
		temperatures above +5 °C.
		The sensor is permanently maintained at
		a temperature of approx. 30 °C (frost
		protection).
		In order to ensure a suitable drying time
		for the sensor, this is always heated up
		to approx. 40 °C when precipitation is
		detected.
Send elevation and	only on request	How often should the sun height and
azimuth of the sun	every 5 min.	direction telegrams be resent?
	every 15 min.	
	every 30 min.	



3.3.2.3 The "Date and time" parameter page

Designation	Values	Description
Send time request	only on request	How often should a time query be sent
cyclically	every min	to the bus?
	every hour	
	every 2 hours	
	every 3 hours	
	every 6 hours	
	every 12 hours	
Time zone of location	0 h (Greenwich)	CET applies to most countries in
	1 h (CET), 2 h, 3 h, 3.5 h,	Western Europe.
	4 h, 4.5 h, 5 h, 5.5 h, 5.75 h	
	6 h 6.5 h, 7 h, 8 h, 9 h, 9,5 h, 10 h,	
	10.5 h, 11 h, 11.5 h,	
	12 h, 12.75 h 13 h	
	-1h, -2h, -3h, -3.5h,	For time zones west of Greenwich.
	-4h, -5h, -6h, -7h,	
Summer/winter time	- 8 h - 9 h - 10 h - 11 h - 12 h	
changeover	none	
chungeover	As for Central Europe	Select location-specific summer/winter
	As for the United Kingdom	time changeover rule.
	Greece, Finland, Turkey	
	As for North America	
	user-defined	Produce customer-specific rule
	User-defined summer/winter time	changeover
Start of summer time	first Sunday in	Start date for summer time
	second Sunday in	
	third Sunday in	
	fourth Sunday in	
	last Sunday in	
Month	January, February, March, April,	Start month for summer time
	May, June, July, August	
	September, October, November,	
	December	
Time	0:00, 1:00, 2:00 , 3:00, 4:00, 5:00,	Start time
	6:00	

Continuation:		
Designation	Values	Description
Start of winter time	first Sunday in	Start date for winter time
	second Sunday in	
	third Sunday in	
	fourth Sunday in	
	last Sunday in	
Month	January, February, March, April,	Start month for winter time
	May, June, July, August	
	September, October, November,	
	December	



3.3.2.4 The "Universal channel C1..C10: function" parameter pages

The universal channels C1..C10 can be used for sub-tasks (e.g. a pure brightness threshold) or for a free combination of measured variables.

A channel is made up of up to 4 logically linked weather conditions, i.e.:

- If the brightness is above/below the threshold AND
- If the temperature is above/below the threshold AND
- If the wind speed is above/below the threshold AND
- If rain is present / not present

Or:

- If the brightness is above/below the threshold OR
- If the temperature is above/below the threshold OR
- If the wind speed is above/below the threshold OR
- If rain is present / not present

A non-relevant condition (e.g. temperature) can be omitted and is then ignored during linking.

As a result of the satisfaction or non-satisfaction of this AND/OR link, a telegram is sent to the associated channel object (e.g. channel 1.1).

If required, an additional second object (e.g. channel 1.2) can be activated and thereby a second telegram sent as well.

Each universal channel has one disabling object and one object for setting the brightness threshold.

If required, a universal channel can also be configured as a safety channel if the relevant variables, i.e. temperature, rain and wind OR are linked.

The result of the link can be evaluated internally in the sun protection channels as a safety report.

3 sensors are available for brightness measurement

The use of a front sensor is recommended for applications in the brightness range below 100 lux, e.g. as twilight switch, as this produces a finer resolution than the other sensors in this area.

The universal channels are activated on the General parameter page. Various parameters are available according to the set function.

Table 1: Function selection

Designation	Values	Description
Channel function	Brightness sensor 1 100,000 lux	Which of the 4 weather variables
	temperature sensor	should the channel react to?
	wind sensor	
	rain sensor	
	Link of the following sensors:	The channel is to react to several weather variables. These are logically linked together (AND or OR).

Table 2: Function = Brightness sensor 1 .. 100,000 lux

Designation	Values	Description
Brightness	Below 3 lux below 90,000 lx	The channel condition is fulfilled if the
	(in 72 increments)	value is below the entered threshold.
		The channel condition is fulfilled if the
	(in 75 increments, default =	value is above the entered threshold.
	10,000lux)	
Source:	Sensor at front,	Which of the 3 installed brightness
	sensor left, sensor right	sensors should be used for taking measurements?
	maximum value of the 3 sensors	The values of the 3 sensors are compared with each other and only the highest value is considered.
Light hysteresis	20 % but at least 1 lux	The hysteresis prevents frequent
0,	30 %, but at least 1 lux	switching after small changes in
	50 %, but at least 1 lux	brightness.
		Depending on the selected condition, it
		can be either negative or positive.
		Example with 20% hysteresis:
		Condition: "OVER 4,500 lux"
		= fulfilled from 4,500 lux and no
		longer fulfilled at 4,500 lux - 20%
		Condition: "UNDER 4,500 lux"
		= satisfied below 4500 lx and no
		longer satisfied at $4500 \text{ lx} + 20\%$

Designation	Values	Description
Delay when brightness increases	none 5 s, 10 s, 20 s, 30 s, 1 min, 2 min, 3 min , 5 min, 10 min, 15 min, 20 min	Response time when it gets lighter and the selected threshold is passed as a result. This setting prevents conflicting telegrams from being sent in response to temporary fluctuations in brightness
Delay when brightness decreases	none 5 s, 10 s, 20 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min , 15 min, 20 min	the selected threshold is passed as a result.
Value can be overwritten via object	Yes no	
Overwrite value on download	Yes	With an ETS download, the brightness threshold currently stored in the device is deleted and overwritten with the value set in the ETS.
	по	An ETS download, does not have any effect on the brightness threshold currently stored in the device. Exception: Even if <i>no</i> is selected, all ETS parameter values are downloaded when it is first commissioned (i.e. with an empty storage device).

Table 3: Function = Temperature sensor

Designation	Values	Description
Temperature	below –10°C to over 40°C	Should the condition be satisfied when
	(in 1K increments)	the temperature is below or above the
		selected value?
	over $-10^{\circ}C$ to over $40^{\circ}C$	
	Default = over 18 °C	
Temperature hysteresis	1.0 K , 1.5 K	The hysteresis prevents frequent
	2.0 K, 2.5 K	switching after small temperature
		changes.
		It can be negative or positive
		depending on the selected condition
		(above or below xx°C) (see table
		above: Light hysteresis).

Designation	Values	Description
Wind speed	below 4 m/s (approx. 14 km/h)	The channel condition is fulfilled if the
	below	value is below the entered threshold.
	30 m/s(approx. 108 km/h)	
	over 4 m/s (approx. 14 km/h)	The channel condition is fulfilled if the
	over	value is above the entered threshold.
	30 m/s(approx. 108 km/h)	
Wind off-delay	none	The channel status changes
		immediately the wind threshold is not
		achieved.
	5 s, 10 s, 20 s, 30 s, 1 min, 2 min,	The channel status only changes after
	3 min , 5 min, 10 min, 15 min,	the the set time delay period.
	20 min	

Table 4: Function = Wind sensor

Table 5: Function = Rain sensor

Designation	Values	Description
Rain condition	It's raining	Fulfilled when it rains
	it's not raining	Fulfilled when it doesn't rain

Designation Values Description Brightness Yes Which of the 4 weather variables at to be taken into account? Temperature Yes Wind Yes Wind Yes No No Rain Yes No No Type of link AND Fulfilled when the conditions of all selected weather variables have been met. Example: Temperature AND brightness OR Fulfilled when the conditions of or the selected weather variables have been met. Example: Temperature AND brightness Brightness threshold Below 3 lux below 90,000 lx Default = over 10,000 lux Value can be Yes Overwritten via object No Overwrite value on Yes	the en
No to be taken into account? Temperature Yes No No Wind Yes No No Rain Yes No Fulfilled when the conditions of all selected weather variables have been met. Example: Temperature AND brightness Type of link AND Fulfilled when the conditions of or the selected weather variables have been met. Example: Temperature AND brightness Brightness threshold value Below 3 lux below 90,000 lx Default = over 10,000 lux See above: Value can be over written via object Yes	en e of
No Wind Yes No No Rain Yes Type of link AND Type of link AND Fulfilled when the conditions of all selected weather variables have been met. Example: Temperature AND brightness Brightness threshold value Parameters for brightness Brightness threshold value Below 3 lux below 90,000 lx Default = over 10,000 lux Default = over 10,000 lux Value can be overwritten via object Yes	en e of
Wind Yes No No Rain Yes Type of link AND Fulfilled when the conditions of all selected weather variables have been met. Example: Temperature AND brightness OR Fulfilled when the conditions of or the selected weather variables have been met. Example: Wind OR rain (including safety function for awnings) Parameters for brightness Below 3 lux below 90,000 lx See above: Function = Brightness sensor Value Over 3 lux over 90,000 lux Value can be Yes overwritten via object No	en e of
NoRainYesType of linkANDType of linkFulfilled when the conditions of all selected weather variables have been met. Example: Temperature AND brightnessParameters for brightnessFulfilled when the conditions of or the selected weather variables have been met. Example: Wind OR rain (including safety function for awnings)Brightness threshold valueBelow 3 lux below 90,000 lx Default = over 10,000 lux Default = over 10,000 luxValue can be overwritten via objectYes no	en e of
Rain Yes No No Type of link AND Fulfilled when the conditions of all selected weather variables have been met. Example: Temperature AND brightness OR Fulfilled when the conditions of or the selected weather variables have been met. Example: Temperature AND brightness Brightness threshold value Parameters for brightness Brightness threshold value Below 3 lux below 90,000 lx Over 3 lux over 90,000 lx Default = over 10,000 lux Default = over 10,000 lux Value can be over written via object Yes	en e of
NoType of linkANDFulfilled when the conditions of all selected weather variables have beer met. Example: Temperature AND brightnessFulfilled when the conditions of or the selected weather variables have been met. Example: Wind OR rain (including 	en e of
Type of link AND Fulfilled when the conditions of all selected weather variables have been met. Example: Temperature AND brightness OR Fulfilled when the conditions of or the selected weather variables have been met. Example: Wind OR rain (including safety function for awnings) Parameters for brightness Parameters for brightness Brightness threshold value Below 3 lux below 90,000 lux Over 3 lux over 90,000 lux Default = over 10,000 lux Value can be overwritten via object Yes no	en e of
Specified of the selected weather variables have been met. Example: Temperature AND brightness selected weather variables have been met. Example: Temperature AND brightness OR Fulfilled when the conditions of or the selected weather variables have been met. Example: Wind OR rain (including safety function for awnings) Parameters for brightness Parameters for brightness Brightness threshold value Below 3 lux below 90,000 lx Over 3 lux over 90,000 lux Over 3 lux	en e of
met. Example: Temperature AND brightnessORFulfilled when the conditions of or the selected weather variables have been met. Example: Wind OR rain (including safety function for awnings)Parameters for brightnessExample: Wind OR rain (including safety function for awnings)Brightness threshold valueBelow 3 lux below 90,000 lx Default = over 10,000 lux Default = over 10,000 luxValue can be 	e of
brightnessORFulfilled when the conditions of or the selected weather variables have been met. Example: Wind OR rain (including safety function for awnings)Default = over 10,000 lux Value can be overwritten via objectSee above: Function = Brightness sensor 1 100,000 lux	
ORFulfilled when the conditions of or the selected weather variables have been met. Example: Wind OR rain (including safety function for awnings)Default = over 10,000 luxSee above: Function = Brightness sensor 1 100,000 luxValue can be overwritten via objectYes no	
Brightness threshold valueBelow 3 lux below 90,000 lx Default = over 10,000 lux Yalue can be overwritten via objectSee above: Function = Brightness sensor 1 100,000 lux Hord StateValue can be overwritten via objectYes Over 3 lux Default = over 10,000 lux Rest NoSee above: Function = Brightness sensor 1 100,000 lux Rest No	
Image: state s	
Brightness threshold valueBelow 3 lux below 90,000 lx Default = over 10,000 luxSee above: Function = Brightness sensor 1 100,000 luxValue can be overwritten via objectOver 3 lux over 90,000 lux Default = over 10,000 luxSee above: Function = Brightness sensor 1 100,000 lux	
Brightness threshold valueBelow 3 lux below 90,000 lx Default = over 10,000 luxSee above: Function = Brightness sensor 1 100,000 luxValue can be overwritten via objectOver 3 lux over 90,000 lux Default = over 10,000 luxSee above: Function = Brightness sensor 1 100,000 lux	
safety function for awnings)Parameters for brightnessBrightness threshold valueBelow 3 lux below 90,000 lx Over 3 lux over 90,000 lux Default = over 10,000 lux I 100,000 luxSee above: Function = Brightness sensor I 100,000 luxValue can be overwritten via objectYes I I I I I I I I I I I I I I I I I I I	
Parameters for brightnessBrightness threshold valueBelow 3 lux below 90,000 lx Over 3 lux over 90,000 lux Default = over 10,000 lux I 100,000 luxSee above: Function = Brightness sensor 1 100,000 lux 1 100,000 luxValue can be overwritten via objectYes I I I I I I I I I I I I I I I I I I I	
Brightness threshold valueBelow 3 lux below 90,000 lx Over 3 lux over 90,000 lux Default = over 10,000 lux I 100,000 luxSee above: Function = Brightness sensor 1 100,000 luxValue can be overwritten via objectYes noYes no	_
valueOver 3 lux over 90,000 luxFunction = Brightness sensorDefault = over 10,000 lux1 100,000 luxValue can be overwritten via objectYes	
Default = over 10,000 lux1 100,000 luxValue can be overwritten via objectYes no	
Value can beYesoverwritten via objectno	
overwritten via object no	
Overwrite value on Yes	
download no	
Source: Sensor at front,	
sensor left, sensor right	
maximum value of the 3 sensors	
Light hysteresis20 % but at least 1 lux	
30%, but at least 1 lux	
50 %, but at least 1 lux	
Delau when heightness house	
Delay when brightness none	
<i>increases</i> 5 s, 10 s, 20 s, 30 s, 1 min, 2 min,	
3 min, 5 min, 10 min, 15 min,	
20 min	
Delay when brightness none	
<i>decreases</i> 5 s, 10 s, 20 s, 30 s, 1 min, 2 min,	
3 min, 5 min, 10 min, 15 min,	
20 min	
Parameters for temperature	
Temperature thresholdbelow $-10 ^{\circ}C$ below $40 ^{\circ}C$ See above: $10 ^{\circ}C$ $10 ^{\circ}C$ $10 ^{\circ}C$ $10 ^{\circ}C$ See above:	
over -10 °C over 40 °C Function = Temperature sensor.	
Default = over 18 °C	
Temperature hysteresis1.0 K, 1.5 K2.0 K, 2.5 K	
2.0 K, 2.5 K	

Table 6: Function = Linking of the following sensors:



Designation	Values	Description
Parameters for wind		
Wind speed	below 4 m/s (approx. 14 km/h)	See above:
	below	Function = Wind sensor.
	30 m/s(approx. 108 km/h)	
	over 4 m/s (approx. 14 km/h)	
	over	
	30 m/s(approx. 108 km/h)	
Wind off-delay	none	
	5 s, 10 s, 20 s, 30 s, 1 min, 2 min,	
	3 min , 5 min, 10 min, 15 min,	
	20 min	
Parameters for rain		
Rain condition	It's raining	See above:
	it's not raining	Function = Rain sensor.



3.3.2.5 The "*Objects*" parameter pages

All universal, threshold and logic channels have this type of parameter page. The reaction here is configured on fulfillment or non-fulfillment of the conditions.

Designation	Values	Description
Telegram type C1.1	Switching command	1 bit ON/OFF
	Priority	
		Function value
		Priority inactive 0 (00 _{bin})
		(no control)
		Priority ON Priority ON (control: 3 (11 _{bin})
		enable, on)
		Priority OFF
		$(\text{control: disable, off})$ $2(10_{\text{bin}})$
	value	1-byte 0 255
If all conditions are met	no telegram	Send behaviour if the channel condition
	send following telegram once	has been fulfilled.
	send cyclically	
Telegram		Type of telegram for the first channel
		output object with fulfilled condition:
	ON OFF	For telegram type Switching command
	no priority	For telegram type Priority
	priority, ON (down)	i or telegram type i nonty
	priority, OFF (up)	
	<i>Telegram 0 255</i>	For telegram type Value
If not all conditions are	no telegram	Send behaviour if the channel condition
met	send following telegram once	has not been fulfilled.
	send cyclically	
Telegram		Type of telegram for the first channel
		output object without fulfilled condition:
	ON OFF	For telegram type Switching command
	no priority	For telegram type Priority
	priority, ON (down)	r or telegram type r nonty
	priority, OFF (up)	
		For telegram type Value

Continuation:		
Designation	Values	Description
Should a second	Yes	If yes has been selected, further
telegram be sent?	no	parameters and a second transmission
		object appear.
		It can be used to send 2 different
		telegrams at the same time on the same
		channel.
		The cycle time and the disabling
		behaviour are apply to both objects.
Telegram type C1.2	Switching command	Second output object on channel 1 bit ON/OFF
	Priority	2-bit
		Function value
		Priority inactive $0 (00_{\text{bin}})$
		(no control)
		Priority ON
		Priority ON (control: 3 (11 _{bin})
		enable, on)
		Priority OFF
		(control: disable, off)
	value	5
If all conditions are met	no telegram	Send behaviour if the channel condition
	send following telegram once	has been fulfilled.
	send cyclically	
Telegram		Type of telegram for the second channel
		output object with fulfilled condition:
	<u>ON</u>	For telegram type Switching command
	OFF	
	no priority	For telegram type Priority
	priority, ON (down)	
	priority, OFF (up)	
		For telegram type Value
If not all conditions are	no telegram	Send behaviour if the channel condition
met	send following telegram once	has not been fulfilled.
Tilia	send cyclically	T
Telegram		Type of telegram for the second channel
		output object without fulfilled condition:
	ON OFF	For telegram type Switching command
		For tologram type Drighter
	no priority	For telegram type Priority
	priority, ON (down)	
	priority, OFF (up)	For tologram true Value
	<i>Telegram</i> U 255	For telegram type Value

Continuation:	
Continuation:	

Designation	Values	Description
Activate lock function	Yes	Show disable parameter and disable
		object
	no	
Behaviour when setting	do not send	No telegrams while the disable object is
the disable function		set.
	as with unfulfilled condition	Same reaction as set in the <i>When not all</i>
		<i>conditions have been fulfilled</i> parameter
		(see above).
	as with fulfilled condition	Same reaction as set in the When all
		conditions have been fulfilled parameter
		(see above).
Behaviour when	do not send	Not automatically resent when the
cancelling the disable		disable setting is cancelled
setting Behaviour when		
cancelling the disable	update channel	The current channel status is sent
setting		immediately as soon as the disable
		setting is cancelled.
Cycle time (if used)		How often should the telegrams for
	every min	CX.1 and CX.2 be sent?
	every 2 min	
	every 3 min every 5 min	
	every 10 min	
	every 15 min	
	every 20 min	
	every 30 min	
	every 45 min	
	every 60 min	
Telegram with	Do not send any longer	This parameter comes into effect if the
recognised sensor error	as with unfulfilled condition, as	temperature or rain sensor (if used by
(just temperature or	with fulfilled condition	channel) reports an error.
rain)		

The sun protection channels can control shutters, awnings or blinds etc.

A sun protection channel comprises:

- 1 Dawn/dusk threshold
- 1 Brightness threshold for shading
- 3 objects for actuating the drive (up/down height % slats %)
- 1 sun control object (morning/evening)
- 1 Object for setting the brightness threshold.
- 1 safety object

The signal for "morning" or "evening" can be issued either via the sun control object (e.g. via a timer switch) or via the dawn/dusk. Sun protection can work with or without sun position adjustment (see below).

The sun protection channels are activated on the General parameter page.

Deviewstiew	V la la	Density
Designation	Values	Description
Channel controls	Shutters	For shutters, awnings etc.
	via scenes	With Up/Down and scene telegrams
	Blinds	For blinds
Sun position adjustment	Yes	The shutter height or blinds slat position
		are controlled in dependence on the
		actual position of the sun in the sky.
		Requires KNX clock + manual location
		entry.
	No	Shutter height and blinds slat position
		are controlled in dependence on
		brightness threshold.
Source for brightness	Sensor at front	Which of the 3 installed brightness
measurement	Sensor left	sensors should be used for taking
	Sensor right	measurements?
	maximum value of the 3 sensors	The values of the 3 sensors are
		compared with each other and only the
		highest value is considered.
	External lux value 1 object	Use brightness value from another KNX
	External lux value 2 object	
	, , , , , , , , , , , , , , , , , , ,	e.g MTN663991.

Designation	Values	Description
Dawn/dusk threshold		Threshold for detection of rise/set.
	Default = 10 lux	
Brightness threshold for		From what brightness level is sun
shading	Default = $20,000 \text{ lux}$	e
Delay when brightness	None,	Only for initial start-up and tests.
increases	5 s, 10 s,	Only for initial start-up and tests.
inci cuses	20 s, 30 s , 1 min, 2 min,	Response time when it gets lighter and
	3 min, 5 min, 10 min, 15 min,	the threshold is passed as a result.
	20 min	This delay prevents conflicting
	20 mm	responses from the drives to temporary
		fluctuations in brightness.
Dolan when brightness	1010	e e e e e e e e e e e e e e e e e e e
Delay when brightness decreases	none,	Only for initial start-up and tests.
aecreases	5 s, 10 s	Demonstration and the it starts to the second
	20 s, 30 s,	Response time when it gets darker and
	1 min, 2 min, 3 min,	the threshold is exceeded as a result.
	5 min , 10 min, 15 min,	This delay prevents conflicting
	20 min	responses from the drives to temporary
	0.100.0/	fluctuations in brightness.
Drive height when		The blinds or shutters are lowered once
brightness threshold is	Default = 10 %	after the threshold is exceeded.
exceeded		
Scene number when		The covering is lowered once after the
brightness threshold is	Default = <i>Scene 1</i>	threshold is exceeded and a scene
exceeded		number is sent.
Slat when brightness		Slat position when threshold is
threshold is exceeded	Default = 50 %	
Thresholds can be	Yes	ý 8
overwritten via object	по	or dawn/dusk thresholds currently
		stored in the device are deleted and
		overwritten with the value set in the
		ETS.
Overwrite thresholds on	Yes	With an ETS download, the brightness
download		or dawn/dusk thresholds currently
		stored in the device are deleted and
		overwritten with the value set in the
		ETS.
	по	An ETS download does not affect the
		brightness thresholds currently stored in
		the device
		Exception:
		Even if no is selected all ETS parameter
		values are downloaded when it is first
		commissioned (i.e. with an empty
		storage device).



3.3.2.7 The "*Sun position adjustment*" parameter page

Sun position adjustment is activated on the previous parameter page. Important:

All directional details apply for an observer who is *in the building* at a window of the facade to be shaded.

Designation	Values	Description
Facade direction	0360°	Alignment of the facade to be shaded,
	(in 32 increments)	i.e the direction you are looking at if
		you look out of the window.
		The course of the sun cover a
		maximum range of 180° in front of the
		facade (azimuth).
		This is divided into $2 \times 90^{\circ}$ (see
		below).
(Sun protection area) in	-90 90	Left zone of the course of the sun,
front of the facade		starting from the centre of the facade.
direction (090 degrees)		
		-90° = Full shading: This starts as soon
		as the sun shines on the side of the
		facade and until it is at right angles to
		the facade.
		0° = No shading possible before the
		sun is at right angles to the facade.
		Positive values (190°) shifts the sun
		protection area to the right zone.
		·····
		<i>In front of the facade</i> = Window side
		where the sun first appears (for an
		observer in the room).
		war
		North of the Tropic of Cancer
		(Europe, North America, Russia etc.)
		this is always the left window side.
		See appendix: <u>Sun protection area</u>

Designation	Values	Description
(Sun protection area) after	-90 90	Right zone of the course of the sun,
the facade direction (090		starting from the centre of the facade.
degrees)		90° = Maximum shading angle:
		Shading as soon as the sun is at right
		angles to the facade and until it passes
		the side of the facade.
		the state of the future.
		0° = no shading in this section of the
		course of the sun.
		<i>After the facade</i> = Window side where
		the sun first passes the building (for an
		observer in the room).
		North of the Tropic of Cancer
		(Europe, North America, Russia etc.)
		this is always the right window side.
		The maximum sun protection area is
		achieved via the following setting:
		In front of the direction of the facade =
		-90°
		After the direction of the facade = 90°
		See appendix: <u>Sun protection area</u>
min. elevation between	090	Do not shade below this height of the
(090 degrees) (position of	Default = 10	sun.
sun over the horizon)		
and max. elevation (090	090	e
degrees)	Default = 80	sun.
		Set 90 ° even if to be shaded at the
		highest position of the sun.
Response when leaving the		If the sun has left the sun protection
sun protection range		area based on elevation or azimuth:
	No response	Drives have. not moved
	Raise	Raise all drives
	4 1- , 1 .	Death as included
	Adjust slats	Don't raise blinds;
		just move slats to preset position.
		See below, <i>slats position</i> .

KNX weather station basic V2

Designation	Values	Description
Slats position	0100 %	Slats position when leaving the sun
-	Default = 20 %	protection range
Scene number	164	Scene number when leaving the sun
	Default = <i>Scene 1</i>	protection range
Reposition every	10 degrees	After what change in the height of the
	15 degrees	sun, should the slats position or the
	22.5 degrees	shutter height be adjusted?
	30 degrees	
Call new scene every	8	After what change in the height of the
	15 degrees	sun, should the a new scene number be
	22.5 degrees	transmitted?
	30 degrees	
Calculation of slat position	Automatic via slat dimensions	The correct slats position for each
		elevation level is automatically
		calculated according to the slat width
		and spacing.
		The slats are always positioned so that
		the sunlight cannot shine through while
		the room is still kept as light as
		possible.
		The man has the superstanting to define
	Allocate own values	11 2
		their own slat position for each elevation level.
C 1 1		
	ation of slat position = automatic	
Spacing of slats in mm	0255	Enter exact distance between 2 slats
	Default = 20	
Width of slats in mm	0.255	Enter exact width of a slat
	Default = 50	
		← →
Reserve for ensured	025	If necessary, this makes it possible to
shading (025 %)		adjust the slat positions afterwards.
Slats position for shading		Specific slats position for the
break	Default = 75%	temporary lifting of the shading
		function (e.g. via
		object 64 for channel C11).

Continua	tion
Communa	uon.

Continuation:	V. Inc	Denerintien
Designation	Values	Description
SCENES FOR SHADING		
Scene numbers for	Scene 164	1 6 1
<i>elevation</i> 010°,		parameter setting, a different scene
015°,022,5°, 030°		number can be transmitted for each
Scene numbers for	Scene 164	elevation level.
<i>elevation 1020°, 1530°,</i>	Default = <i>Scene 2</i>	
22,545°, 3060°,		
Scene numbers for	Scene 164	
<i>elevation 2030°, 3045°,</i>	Default = <i>Scene 3</i>	
4567,5°, 6090°		
Scene numbers for	Scene 164	
<i>elevation 3040°, 4560°,</i>	Default = <i>Scene 4</i>	
67,590°		
Scene numbers for	Scene 164	
<i>elevation 4050°, 6075°</i>	Default = <i>Scene</i> 5	
Scene numbers for	Scene 164	
<i>elevation 5060°, 7590°</i>	Default = <i>Scene 6</i>	
Scene numbers for	Scene 164	
elevation 6070°	Default = <i>Scene</i> 7	
Scene numbers for	Scene 164	
elevation 7080°	Default = <i>Scene</i> 8	
Scene numbers for	Scene 164	
elevation 8090°	Default = <i>Scene</i> 9	
Scene numbers for shading	Scene 164	1
break	Default = <i>Scene 10</i>	
		function (e.g. via
		object 64 for channel C11).
	With shutters/textile sun pro-	tection
VALUES FOR SHADING		
Height with elevation	0100 %	Depending on the Reposition all
010°, 015°, 022,5°,	Default = 80 %	parameter setting, a separate shutter
030°		height can be set for each elevation
Height with elevation, , , ,	0100 %	level (height of sun range).
1020°	Default = 70%	
1530°	Default = 60 %	
22.545°	Default = 50%	
3060°	Default = 40%	
	0100 %	
Height with elevation		
2030°	Default = 60 %	
<i>3045</i> °	Default = 50%	
4567.5°	Default = 25%	
6090°	Default = θ %	
Height with elevation, ,	0100 %	
<i>3040</i> °	Default = 50%	
4560°	Default = 30%	
67.590°	Default = θ %	
Height with elevation,	0100 %	
4050°	Default = 40 %	
10	Detaun = 40 / 0	



$60/5^{\circ}$ Default = 15 %

Designation	Values	Description
Height with elevation,	0100 %	
5060°	Default = 30%	
7590°	Default = 0%	
Height with elevation	0100 %	
6070°	Default = 20 %	
Height with elevation	0100 %	
7080°	Default = 10 %	
Height with elevation	0100 %	
8090°	Default = 0%	
C	alculation of slat position = Alloca	te own values
<i>Slat with elevation 010°,</i>	0 100 %	Depending on the Reposition all
015°,022,5°, 030°		parameter setting, a separate slat height
Slat with elevation	0100 %	
1020° ¹	Default = 5 %	(height of sun range).
1530° ²	Default = 10%	
22.545° ³	Default = 15%	
<i>3060°</i> ⁴	Default = 25%	
Slat with elevation, , ,	0100 %	
2030°	Default = 12.5 %	
<i>3045</i> °	Default = 20 %	
4567.5°	Default = 32.5 %	
6090°	Default = 50 %	
Slat with elevation	0100 %	
<i>3040</i> °	Default = 17.5 %	
4560°	Default = 30%	
67.590°	Default = 50 %	
Slat with elevation	0100 %	
4050°	Default = 25%	
6075°	Default = 40 %	
Slat with elevation,	0100 %	
5060°	Default = 30%	
7590°	Default = 50 %	
Slat with elevation	0100 %	
6070°	Default = 37.5 %	
Slat with elevation	0100 %	
7080°	Default = 42.5 %	
Slat with elevation	0100 %	
8090°	Default = 50 %	

Designation	Values	Description
VALUES FOR SHADING		
BREAK		
Height/slat with elevation	Default values = 50%	For the shading break, i.e.
°		temporary lifting of shading function
\rightarrow see above.		(e.g. via
		object 64 for channel C11). specific
		shutter heights or slat positions can be
		configured for the different positions of
		the sun.
		The settings are completed with the
		same steps as with shading (see above,
L		Values for shading).

¹ with *Reposition every 10*° ² with *Reposition every 15*° ³ with *Reposition every 22.5*° ⁴ with *Reposition every 30*°



3.3.2.8 The "Sun control" parameter page

Designation	Values	Description
Activation of sun control	Via object	The automatic sun protection is activated via the relevant sun control
	T7· 1 /1 1 /1 1 11	object (e.g. via a timer).
	Via dawn/dusk threshold	The automatic sun control becomes active immediately after the dawn threshold is exceeded
Reaction to dawn	Raise and sun control ON	Automatic sun protection is activated once the dawn threshold is exceeded, (e.g.) the blinds are raised.
	Sun control. ON but not driven	Automatic sun protection is activated once the dawn threshold is activated. Only move drives when shading required.
Reaction to dusk	Sun control OFF & raise Sun control OFF & lower Sun control OFF but not driven	Response of drives when dusk threshold is exceeded in the evening.
<i>Reaction to sun control</i> <i>ON</i>		only visible with <i>Activation of sun</i> <i>control via object</i> When the sun control object is set:
	Raise and sun control ON	Raise blinds/shutters and position accordingly if shading is required.
	Do not raise until dawn & sun control ON	The blinds are not raised until the sun control object has been set and the dawn threshold has been exceeded.
	Sun control. ON but not driven	Only move drives when shading required.

Designation	Values	Description
Reaction to sun control	Sun control OFF & raise	Response of drives after switching off
OFF	Sun control OFF & lower	sun control.
	Sun control OFF & shut down at	
	dusk	
	Sun control OFF but not driven	
With falling below		If the brightness, e.g. due to heavy
brightness threshold		cloud, falls below the set threshold:
while sun control is	No response	Do not move drives
active		This setting serves to calm the facade,
		no constant movements.
	Raise	To achieve the maximum light yield.
	Adjust slats	With blinds: Only open the slats
Slats position.	0100 %	Slats position with falling below
	Default = 20%	brightness threshold while sun control is
		active
Move to end position	1 bit object (up/down)	Definition, via which object the
after twilight		hanging has to be moved to the end
-	% Height	position

3.3.2.9 The "Safety" parameter page

Designation	Values	Description
Safety check triggered by		The safety status (based on wind, rain,
		frost etc.) is
	······	trian and 1
	A 4	triggered via object C11 (or 12/13)
	Condition C1, condition C2 Condition C3, condition C4	triggered with fulfilled condition of a universal channel.
	condition C5, condition C4	The OR sensors have to be linked for
	condition C5, condition C6 condition C7, condition C8	
	condition C9, condition C10	
	Threshold channel status C14	triggered with fulfilled condition of a
	Threshold channel status C15	threshold channel.
	Threshold channel status C16	
	Threshold channel status C17	
	link result logic channel C18	triggered with fulfilled condition of a
	Link result logic channel C19	logic channel.
	Link result logic channel C20	
	Link result logic channel C21	
	Link result logic channel C22 link result logic channel C23	
Reaction to safety	No response	No more telegrams are sent.
beginning	110 105 01150	This setting is recommended if the
0 0		safety function is administered in the
		actuator.
	Start drive	5
		protection.
	Shut down drive	e.g. for roller shutters.
Reaction to safety end		No more telegrams are sent.
		This setting is recommended if the
		safety function is administered in the
		actuator.
	Update position	Immediately transmit the current drive
		height and, if nec., slats position.
	Undate come	Immediately transmit the surrent score
	Opaule scene	Immediately transmit the current scene number
Move to end position	<i>1 bit object (up/down)</i>	Definition, via which object the
-	1 bii objeci (up/uown)	•
at safety	0/ Haight	hanging has to be moved to the end
	% Height	position



3.3.2.10 The "*Threshold channel C14..C17*" parameter pages

The threshold channel block forms a separate unit, which is internally completely independent of the weather data.

Principle:

A value is received by the bus and compared with the set threshold. Ii the value is higher than the set threshold, then the condition counts as fulfilled. Alternatively, if the value is below it, then it counts as unfulfilled.

The response of the output objects with fulfilled or unfulfilled conditions is et on the *Objects* parameter page.

The channel status (condition fulfilled/unfulfilled) of each threshold channel can be configured as the input value for the logic channels (see below, The logic channels).

The threshold channels are activated on the General parameter page.

Designation	Values	Description
<i>Type of threshold value</i>	object type: Per cent (DPT	Value type for threshold.
object	5.001)	
-	Object type: Counter value	
	0255 (DPT 5.010)	
	object type: Counter value	
	065535 (DPT 7.001)	
	Object type: EIS5 e.g. CO2,	
	brightness etc. (DPT 9.xxx)	
	Parameter for Percent thresho	old object
Threshold value (in %)	199	Desired threshold value. in per cent.
	Default = 50	-
Hysteresis (as %)	199	The hysteresis prevents frequent
•	Default = 5	switching after small changes in
		readings.
		the hysteresis is unilaterally negative for
		all types of threshold, e.g. threshold 50,
		hysteresis 5 means:
		Switch on at 50 and switch off at 50 –
		hysteresis = 45
Para	meter for threshold value object C	ounter value 0255
Threshold value	1254	Desired threshold value as 1 byte
	Default = <i>127</i>	number from 1 to 254.
Hysteresis	1254	The hysteresis prevents frequent
-	Default = 5	
		readings.

Designation	Values	Description
	neter for threshold value object Co	
Threshold value	č	Desired threshold value as 2 byte
		number from 1 to 65534.
Hysteresis		The hysteresis prevents frequent
11951010515		switching after small changes in
	Default 5	readings.
Parameter for threshold value object <i>EIS5 (e.g. CO₂, brightness)</i>		
Threshold value format:		Desired threshold value as decimal
(-000,009999).		number with sign
(,	20000 2000	Format: A maximum of 5 characters are
		permitted, including signs and commas.
		Examples with 5 characters:
		-9999
		-9,99
		10,35
		100,6
		99999
		etc.
Hysteresis format:	0,009999	The hysteresis prevents frequent
0,009999	Default = $1,0$	switching after small changes in
		readings.
		Format: Max. 4 characters, positive
		numbers only.
		Examples:
		0,01
		99,9
		9999
	Common parameters	
Delay with exceeding	None,	The channel transmits immediately.
		The channel only transmits after set
	3 min, 5 min, 10 min, 15 min,	delay is completed. The channel only
		transmits after set delay is completed.
Delay with falling below	none	The channel transmits immediately.
	5 s, 10 s, 20 s, 30 s, 1 min, 2 min,	The channel only transmits after set
	3 min, 5 min, 10 min, 15 min,	delay is completed. The channel only
	20 min	transmits after set delay is completed.



3.3.2.11 The "*Objects"* parameter pages

All universal, threshold and logic channels have this type of parameter page. The reaction here is configured on fulfillment or non-fulfillment of the conditions.

Designation	Values	Description
Telegram type C14.1	Switching command	1 bit ON/OFF
	Priority	
		Function value
		Priority inactive $0 (00_{\text{bin}})$
		(no control)
		Priority ON Priority ON (control: 3 (11 _{bin})
		enable, on)
		Priority OFF
		(control: disable, off) $2(10_{\text{bin}})$
	value	1-byte 0 255
When exceeding the	no telegram	Send behaviour if the channel condition
threshold	send following telegram once	has been fulfilled.
	send cyclically	
Telegram		Type of telegram for the first channel
		output object with fulfilled condition:
	ON OFF	For telegram type Switching command
	no priority	For telegram type Priority
	priority, ON (down)	i or telegram type i nonty
	priority, OFF (up)	
		For telegram type Value
When underrunning	no telegram	Send behaviour if the channel condition
threshold	send following telegram once	has not been fulfilled.
	send cyclically	
Telegram		Type of telegram for the first channel
		output object without fulfilled condition:
	ON OFF	For telegram type Switching command
	no priority	For telegram type Priority
	priority, ON (down)	r or cooprain type r nonty
	priority, OFF (up)	
		For telegram type Value

Continuation:			
Designation	Values	Description	
Should a second	Yes	If yes has been selected, further	
telegram be sent?	no	parameters and a second transmission	
		object appear.	
		It can be used to send 2 different	
		telegrams at the same time on the same	
		channel.	
		The cycle time and the disabling	
		behaviour are apply to both objects.	
Telegram type C14.2		Second output object on channel	
0 71	Switching command		
	Priority		
		Function value	
		Priority inactive $0 (00_{\text{bin}})$	
		(no control)	
		Priority ON Priority ON (control: 3 (11 _{bin})	
		Priority ON (control: 3 (11 _{bin}) enable, on)	
		Priority OFF	
		(control: disable, off) $2(10_{\text{bin}})$	
	value	1-byte 0 255	
When exceeding the	no telegram	· · ·	
threshold	send following telegram once		
	send cyclically		
Telegram		Type of telegram for the second channel	
		output object with fulfilled condition:	
		For telegram type Switching command	
	OFF	For tologram true Driverter	
	no priority priority, ON (down)	For telegram type Priority	
	priority, ON (aown) priority, OFF (up)		
		For telegram type Value	
When underrunning	no telegram	Send behaviour if the channel condition	
threshold	send following telegram once	has not been fulfilled.	
	send joint send cyclically		
Telegram		Type of telegram for the second channel	
		output object without fulfilled condition:	
	ON	For telegram type Switching command	
	OFF		
	no priority	For telegram type Priority	
	priority, ON (down)	For telegram type Priority	
	priority, OK (uowit) priority, OFF (up)		
	<i>Telegram 0</i> 255	For telegram type Value	

Continuation	
Continuation:	

Designation	Values	Description	
Activate lock function	Yes	Show disable parameter and disable	
		object	
		No disable function	
Behaviour when setting	do not send	No telegrams while the disable object is	
the disable function		set.	
		Compared in the H71	
	as with unfulfilled condition		
		<i>threshold is not exceeded</i> parameter (see above).	
		above).	
	as with fulfilled condition	Same reaction as set in the With	
		exceeding the threshold parameter (see	
		above).	
Behaviour when	Do not send	Not automatically resent when the	
cancelling the disable		disable setting is cancelled	
setting Behaviour when			
cancelling the disable	update channel	The current channel status is sent	
setting		immediately as soon as the disable	
		setting is cancelled.	
Cycle time (if used)		How often should the telegrams for	
	every min	CX.1 and CX.2 be sent?	
	every 2 min		
	every 3 min every 5 min		
	every 10 min		
	every 15 min		
	every 20 min		
	every 30 min		
	every 45 min		
	every 60 min		
Telegram after reset or	Do not send any longer	Reaction of channel with new start.	
download	as with unfulfilled condition, as		
	with fulfilled condition		



3.3.2.12 The "Logic channel C18..C23"

The logic channel block forms a separate unit, which is internally completely independent of the weather data.

The logic channels can be included for the widest range of tasks within a KNX device.

Principle:

Up to four 1 bit input values are logically linked together.

These input values can be:

- Input objects of logic channels
- Status of universal channels (fulfilled/unfulfilled)
- Status of threshold channels (fulfilled/unfulfilled)
- link result of the other logic channels (a logic channel cannot be linked with itself)

The response of the output objects with fulfilled or unfulfilled conditions is et on the *Objects* parameter page.

The logic channels are activated on the General parameter page.

	T T 1		
Designation	Values	Description	
Type of link		Selection of logical link between the 1-	
		bit input values (see below)	
	AND	2 to 4 inputs	
		1	
	OR		
	OR		
	XOR	2 inputs	
		1	
Use input 1	Yes	Input is used	
	Yes, inverted	Input acts inverted	
Use input 2	Yes	See above, input 1	
	Yes, inverted		
Use input 3	No	Input is hidden.	
1 I		1	
	Yes	See above.	
	Yes, inverted		
		T (* 1*11	
Use input 4	No	Input is hidden.	
	Yes	See above.	
	Yes, inverted		



Designation	Values	Description	
Input value for input 1	Input object	First input object of channel	
		(e.g. object 100 for C18)	
	Condition C1 condition C2		
	condition C3 condition C4	(fulfilled/unfulfilled)	
	condition C5 condition C6		
	condition C7 condition C8		
	condition C9 condition C10		
	Threshold channel status C14	Status of threshold channel (threshold	
	Threshold channel status C15	exceeded/not exceeded).	
	Threshold channel status C16	,	
	Threshold channel status C17		
	Link result logic channel C18 ⁽¹⁾	Link result of another logic channel (a	
	Link result logic channel C19 ⁽²⁾	logic channel cannot be linked with	
	Link result logic channel $C20^{(3)}$	itself)	
	Link result logic channel $C21^{(4)}$, ,	
	Link result logic channel C22 ⁽⁵⁾		
	Link result logic channel C23 ⁽⁶⁾		
Input value for input 2	See above,	Second input object of channel	
	Input value for input 1	See above.	
Input value for input 3	See above,	Third input object of channel	
	Input value for input 1	See above.	
Input value for input 4	See above,	Fourth input object of channel	
	Input value for input 1	See above.	

⁽¹⁾ With C18 not available, ⁽²⁾ With C19 not available, ⁽³⁾ With C20 not available ⁽⁴⁾ With C21 not available, ⁽⁵⁾ With C22 not available, ⁽⁶⁾ With C23 not available



3.3.2.13 The "*Objects*" parameter pages

All universal, threshold and logic channels have this type of parameter page. The reaction here is configured on fulfillment or non-fulfillment of the conditions.

Table	2
-------	---

Designation	Values	Description	
Telegram type C18.1	Switching command	1 bit ON/OFF	
	Priority		
		Function	value
		Priority inactive	0 (00 _{bin})
		(no control)	
		Priority ON Priority ON (control:	3 (11 _{bin})
		enable, on)	$5(11_{\text{bin}})$
		Priority OFF	
		(control: disable, off)	2 (10 _{bin})
	value		
If the condition is met	no telegram		
	send following telegram once		
	send cyclically		
Telegram		Type of telegram for the first channel	
		output object with fulfilled condition:	
	ON OFF	0 1 0	
	no priority		
	priority, ON (down)	For telegram type Priority	
	priority, OFF (up)		
		For telegram type Value	
If the condition is not met	no telegram		
	send following telegram once	has not been fulfilled, i	.e. link result = 0
	send cyclically		
Telegram		Type of telegram for the first channel	
		output object without fulfilled condition:	
	ON OFF	For telegram type Switching command	
	OFF no priority		
	no priority priority, ON (down)	For telegram type Priority	
	priority, ON (down)		
		For telegram type Valu	ıe
	Description		
---	---	--	
Yes no	If yes has been selected, further parameters and a second transmission object appear. It can be used to send 2 different telegrams at the same time on the same channel.		
	The cycle time and the disabling behaviour are apply to both objects.		
Switching command	<i>ng command</i> Second output object on channel 1 bit ON/OFF		
Priority	2-bit Function value		
	Priority inactive (no control) 0 (00 _{bin})		
	Priority ON Priority ON (control: 3 (11 _{bin}) enable, on)		
value	Priority OFF (control: disable, off) 2 (10 _{bin}) 1-byte 0 255		
no telegram send following telegram once send cyclically	Send behaviour if the channel condition has been fulfilled.		
ON	Type of telegram for the second channel output object with fulfilled condition: For telegram type Switching command		
OFF no priority	For telegram type Priority		
priority, OFF (up)	For telegram type Value		
no telegram send following telegram once send cyclically	Send behaviour if the channel condition has not been fulfilled.		
	Type of telegram for the second channel output object without fulfilled condition: For telegram type Switching command		
OFF no priority			
priority, ON (down) priority, OFF (up) Talagram 0 255	For telegram type Value		
	no Switching command Priority Priority No telegram send following telegram once send cyclically NON OFF no priority, ON (down) priority, OFF (up) Telegram 0 255 no telegram send following telegram once send cyclically No DFF no priority No telegram send following telegram once send cyclically		

Continuation:	
Commutation.	

Designation	Values	Description
Activate lock function	Yes	Show disable parameter and disable
		object
		No disable function
Behaviour when setting	do not send	No telegrams while the disable object is
the disable function		set.
	as with unfulfilled condition	Same reaction as set in the <i>When the</i>
		condition has not been fulfilled
		parameter (see above).
	as with fulfilled condition	Same reaction as set in the When the
	as with fulfilled condition	<i>condition has been fulfilled</i> parameter
		(see above).
Behaviour when	Do not send	
cancelling the disable		disable setting is cancelled
setting Behaviour when		
cancelling the disable	update channel	The current channel status is sent
setting		immediately as soon as the disable
		setting is cancelled.
Cycle time (if used)		How often should the telegrams for
	every min	CX.1 and CX.2 be sent?
	every 2 min	
	every 3 min	
	every 5 min every 10 min	
	every 10 min every 15 min	
	every 20 min	
	every 30 min	
	every 45 min	
	every 60 min	
Telegram after reset or	Do not send any longer	Reaction of channel with new start.
download	as with unfulfilled condition, as	
	with fulfilled condition	



4 Appendix

4.1 Brightness sensors

The Meteodata 140 has 3 installed brightness sensors.

These are described in the ETS application software as *Sensor front, Sensor left* and *Sensor right*.

These designations comply with frontal view of device, in accordance with the following diagram:



Figure 1	Brightness	sensors.
----------	------------	----------

Key:

А	Sensor left
В	Sensor front
С	Sensor right



4.2 Sun position adjustment

The sun position adjustment controls the slats of the blinds or the shutter/awning height according to the actual position of the sun in the sky.

The slats are always positioned so that the sunlight cannot shine through while the room is still kept as light as possible (no lighting required).



Date, time and the geographical location data are required for this function.



4.3 Azimuth and the course of the sun

Azimuth: Here, horizontal angle of the sun in the sky at a specific point in time. Course of the sun: Path that the sun takes through the sky between sunrise and sunset.

Example Stuttgart (approx. 48°47' N, 9°11' E):

Table 2

Date	Azimuth at		Complete course of the
Date	Sunrise	Sunset	sun
21. December	125°57′	234°03′	108° 6′
21. March	88°46′	271°14′	182°28′
21. June	51°40′	308°20′	256°40′



Figure 2



4.4 Elevation

Angle of elevation of the sun over the horizon at a certain point in time.

Example of Stuttgart:

Table 7: Maximum elevation in Stuttgart

Date/time	Elevation
21. December / 12:21	17°47'
21. March / 12:31	41°24'
21. June / 13:25*	64°40'

*Summer time



Figure 3: Maximum elevation in Stuttgart

Calculation:

The highest possible position of the sun (upper culmination) of the year is reached on the day of the summer solstice i.e. on 21 June (for a location north of the Tropic of Cancer).

In simplified terms, this position of the sun can be calculated with the following formula:

Maximum possible elevation \approx 113.43° - *latitude of location.*

Example of Hamburg:

Latitude approx. 53° 32′ N (= 53.53333°)

Maximum possible elevation = $113.43^{\circ} - 53.53^{\circ}$ = 59.89° (i.e. approx. $59^{\circ}53^{\circ}$)



4.5 Facade direction

Alignment of the facade to be shaded, i.e the direction an observer is looking at if he looks straight out of the window.

The direction can be read with a compass (point needle straight to the north) or consult an architect.

Example: South east 135°.



Figure 4



4.6 Sun protection area

The sun describes the sector of a circle in front of the facade, which can be up to 180° depending on the location, the alignment of the building and the season.

The sun protection area is the section of the course of the sun in front of the facade where shading is desired.

This area covers an angle of up to 180°.



Figure 5

This angle is sub-divided into two 90° zones: The left zone (light grey) is defined with a negative angle (0 to -90°). The right zone (dark grey) with a positive angle (0 to 90°)

These zones are configured with the parameters:

In front of the facade = Zone where the sun first appears (for an observer in the room). North of the Tropic of Cancer (Europe, North America, Russia etc.) is always the left zone (light grey). *After the facade* = Second zone that the sun crosses before later leaving the facade. North of the Tropic of Cancer (Europe, North America, Russia etc.) this is always the right zone (dark grey).



4.7 Examples for determining the sun protection area

The biggest possible sun protection area is achieved with the following values:

- In front of the facade = -90° ,
- After the facade = 90° ,

Only shading the left area:

- In front of the facade = -90° ,
- After the facade = 0°

Only shading the right area:

- In front of the facade = 0° ,
- After the facade = 90° ,

The targeted setting of the *in front of/after the facade* parameter enables the exact adoption of the desired sun protection area.

- Entering 0° for a zone means this section will not be shaded.
- A positive angle allocation for the left zone also reduces the right zone.
- A negative angle allocation for the right zone also reduces the left zone.



4.7.1 Asymmetrical sun protection area

- In front of the facade = -40° ,
- After the facade = 70°

The sun protection area should cover 110° , split into 40° on the left and 70° on the right zone.



Figure 6:



4.7.2 Unilateral sun protection area in the left zone

- In front of the facade = -70° ,
- After the facade = -15°

Only the left zone should be shaded in part.

The entry of the negative number in the *after the facade* parameter reduces the sun protection area by 15° to the left.







4.7.3 Unilateral sun protection area in the right zone

- In front of the facade = 10° ,
- After the facade = 50°

Only the left zone should be shaded in part.

The entry of the positive number in the *in front of the facade* parameter reduces the sun protection area by 10° to the right.



Figure 8:



4.8 Special case: Location south of the Tropic of Cancer.

The following conditions must be observed south of the Tropic of Cancer (e.g. South Africa):

- The *in front of the facade* parameter applies to the right zone \rightarrow POSITIVE angle
- The after the facade parameter applies to the left zone \rightarrow NEGATIVE angle

Here, the biggest possible sun protection area is achieved with the following values:

- In front of the facade = 90° ,
- After the facade = -90°

Only shading the left area:

- In front of the facade = 0° ,
- After the facade = -90°

Only shading the right area:

- In front of the facade = 90° ,
- After the facade = 0°

The correct shading function is only possible if these parameters are correctly entered.



4.9 The Beaufort wind force scale

Figure 9

Strength	Designation	Effect: on land
0	Calm	No air flow, smoke rises vertically
1	Quiet draw	Hardly noticeable, smoke disperses easily, weather and wind vanes stand still
2	Light breeze	Leaves rustle, wind can be felt on the face
3	Gentle breeze	Leaves and thin twigs move, flags unfurl
4	Medium breeze	Branches move, scraps of paper are lifted off the ground
5	Fresh breeze	Bigger branches and trees move, wind is clearly audible
6	Strong wind	Thick branches move, audible whistling of wires, telephone lines
7	Stiff wind	Trees shake, feel resistance walking into wind
8	Stormy wind	Big trees move, window shutters are opened, branches break off trees, great difficulty walking
9	Storm	Branches break, minor damage to houses, tiles and chimney pots are lifted off roofs, garden furniture is blown over, great difficulty in walking
10	Heavy storm	Trees are uprooted, tree trunks break, garden furniture is blown away, more serious damage to houses, rarely in the interior
11	Hurricane force storm	Violent gusts, major storm damage, major damage to forests (Windfall), roofs are torn off, cars are thrown off the road, thick walls are damaged, walking is impossible, very rarely in interior.
12	Hurricane	Heaviest storm damage and devastation, very rarely in interior

Source: Wikipedia.