

# KNX S4-B12 24 V Actuator for 12/24 V Drives

Item number 70533





Installation and Adjustment

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Installation, inspection, commissioning and troubleshooting of the device must only be carried out by a competent electrician.

This manual is amended periodically and will be brought into line with new software releases. The change status (software version and date) can be found in the contents footer. If you have a device with a later software version, please check

www.elsner-elektronik.de in the menu area "Service" to find out whether a more up-todate version of the manual is available.

### Clarification of signs used in this manual

$\wedge$	Safety advice.
	Safety advice for working on electrical connections, components, etc.
DANGER!	indicates an immediately hazardous situation which will lead to death or severe injuries if it is not avoided.
WARNING!	indicates a potentially hazardous situation which may lead to death or severe injuries if it is not avoided.
CAUTION!	indicates a potentially hazardous situation which may lead to trivial or minor injuries if it is not avoided.
ATTENTION!	indicates a situation which may lead to damage to property if it is not avoided.
ETS	In the ETS tables, the parameter default settings are marked by underlining.

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# 1. Description

The **Actuator KNX S4-B12 24V** with integrated facade control has 4 outputs for direct current drives (12...24V DC, Up/Down), 4 button pairs and control LEDs. The outputs are compatible with shutter, awning, blind or window drives. Connected drives can be operated directly at **KNX S4-B12 24V** and via a hand switch.

The automation can be specified externally or internally. Internally, there are numerous options available for blocking, locking (e.g. master-slave) and priority definition (e.g. manual-automatic). Scenes can be saved and called up via the bus (scene control with 16 scenes per drive).

Twelve binary inputs can be used either for direct operation (e.g. hand switches) or as bus switches (or also for e.g. alarm notifications). The desired behaviour can be defined precisely through selection of the response times in Standard, Comfort or Deadman mode.

#### Functions:

- 4 outputs with polarity changer for motors 12...24 V DC (shading, windows)
- 24V DC internal supply voltage for inputs and for outputs
- Keypad with 4 button pairs and status LEDs
- **12 binary inputs** for use as hand switches or as bus switches with variable voltage (6...24 V DC)
- Automatic runtime measurement of the drives for positioning (including fault notification object)
- Position feedback (movement position, also slat position for blinds)
- **Position storage** (movement position) via 1-bit object (storage and call-up e.g. via buttons)
- Control via internal or external automation
- Integrated shade control for each drive output (with slat tracking according to sun position for blinds)
- Scene control for movement position with 16 scenes per drive (also slat position for blinds)
- Mutual locking of two drives using zero position sensors prevents collisions e.g. of shade and window (master–slave)
- **Blocking objects** and alarm notifications have different **priorities**, so safety functions always take precedence (e.g. wind block)
- Manual or automatic priority setting via time or communication object
- Brief time limit (movement command blocked) and 2 movement limits

Configuration is made using the KNX software ETS 5. The **product file** can be downloaded from the ETS online catalogue and the Elsner Elektronik website on **www.elsner-elektronik.de** in the "Service" menu.

### 1.0.1. Scope of delivery

Actuator

## 1.1. Technical data

Housing	Plastic
Colour	White
Assembly	Series installation on mounting rail
Protection class	IP 20
Dimensions	approx. 107 x 88 x 60 (W × H × D, mm) 6 dividing units
Weight	approx. 300 g
Ambient temperature	Operation -20+70°C, storage -55+90°C
Ambient humidity	max. 95% RH, avoid condensation
Operating voltage	24 V DC
Power consumption	typically 5 mA, max. approx. 80 mA
Power	on bus: 10 mA
Outputs	4 x Output with polarity changer for motors 12 V DC/24 V DC (+/-), max. 3A separate power supply for each channel (internal or external voltage)
Minimum current for runt- ime measurement	DC 150 mA
Inputs	12 x binary inputs, low voltage (624 V DC)
Max. cable length Binary inputs	100 m
Data output	KNX +/- Bus connector terminal
BCU type	own microcontroller
PEI type	0
Group addresses	max. 1024
Assignments	max. 1024
Communication objects	585

The product conforms with the provisions of EU guidelines.

# 2. Installation and Commissioning

## 2.1. Installation notes



Installation, testing, operational start-up and troubleshooting should only be performed by an electrician.



### CAUTION!

### Live voltage!

There are unprotected live components inside the device.

• National legal regulations are to be followed.

- Ensure that all lines to be assembled are free of voltage and take precautions against accidental switching on.
- Do not use the device if it is damaged.
- Take the device or system out of service and secure it against unintentional use, if it can be assumed, that risk-free operation is no longer guaranteed.

The device is only to be used for its intended purpose. Any improper modification or failure to follow the operating instructions voids any and all warranty and guarantee claims.

After unpacking the device, check it immediately for possible mechanical damage. If it has been damaged in transport, inform the supplier immediately.

The device may only be used as a fixed-site installation; that means only when assembled and after conclusion of all installation and operational start-up tasks and only in the surroundings designated for it.

Elsner Elektronik is not liable for any changes in norms and standards which may occur after publication of these operating instructions.

### 2.2. Connection

# Follow the guidelines and standards for SELV electric circuits while installing and cable laying of the KNX connection and the inputs and outputs!

Mixed installation of SELV and non-SELV electrical circuits on the inputs and outputs of the device is not permitted.

### 2.2.1. Device design

The device is designed for series installation on mounting rails and occupies 6U.



- 1) Binary inputs 1-12 (see also connection example )
- 2) Programming LED and programming buttons (PRG)
- 3) Bus terminal slot (KNX +/-)
- 4) LED "Power", mode display. See "Display of operating status by the power supply LED" on page 9.
- 5) Up/Down button pairs and LEDs channel A-D
- 6) 24 V DC supply voltage input
- 7) Output A "Up"-"Down", max. 3 A
- 8) Output B "Up"-"Down", max. 3 A
- 9) Output C "Up"-"Down", max. 3 A
- 10) Output D "Up"-"Down", max. 3 A
- All +24 V terminals and the top terminal strip are bridged internally.
- All +24 V terminals and the bottom terminal strip are bridged internally.

### 2.2.2. Display of operating status by the power supply LED

Behaviour	Colour	
On	Green	Normal operation. Bus connection/bus voltage available.
Flashes	Green	Normal operation. No bus connection/bus voltage available.
On	Orange	Device starts up or is being programmed via the ETS. No automatic functions are executed.
Flashes	Green (on), Orange (flashing)	Programming mode active.

### 2.2.3. Status display by the channel LEDs

Behaviour	LED	
То	top	Drive in top end position/device on.
То	bottom	Drive in bottom end position/drive on.
Flashes slowly	top	Drive moves up.
Flashes slowly	bottom	Drive moves down.
Flashes quickly	top	Drive in top end position, barrier active.
Flashes quickly	bottom	Drive in bottom position, barrier active.
Flashes quickly	both simultaneously	Drive in intermediate position, barrier active.
Extend	both	Drive in intermediate position.
Flashes	both alternately	Automatic runtime determination error. If the drive can be moved, drive it into the end position by hand (drive in/drive out completely or open/close) in order to restart the runtime determination. If the drive cannot be moved, check the connections.
"Runlight" above all LEDs	all channels	Incorrect application version was loaded. Use the version compatible with the device!

## 2.3. Notes on mounting and commissioning

Device must not be exposed to water (rain). This could result in the electronics being damaged. A relative air humidity of 95% must not be exceeded. Avoid condensation.

After the operating voltage has been applied, the device will enter an initialisation phase lasting a few seconds. During this phase no information can be received or sent via the bus.

For KNX devices with safety functions (e.g. wind or rain blocks), periodical monitoring of the safety objects must be set up. The optimal ratio is 1:3 (example: if the weather station sends a value every 5 minutes, the actuator must be configured for a monitoring period of 15 minutes).

### 2.4. Connection examples



Use of drive output A with external auxiliary voltage (12...24 V DC) Use of drive output D with internal auxiliary voltage (24 V DC). The +24 V internal voltage must be bridged to the + terminal of output D for this.

# 3. Addressing of the device at the bus

The device is supplied with the bus address 15.15.255. You can program another address into the ETS by overwriting the 15.15.255 address or by teaching via the programming button.

# 4. Transfer protocol

## 4.1. List of all communication objects

### Abbreviations:

- R Read
- W Write
- C Communication
- T Transfer

No.	Name	Function	Flags	Data Point Type	Size
1	Software version	Readable	RC	[217.1] DPT_Version	2 Bytes
50	Input 1 long term	Input / output	RWCT	[1.8] DPT_UpDown	1 Bit
51	Input 1 short term	Output	R CT	[1.8] DPT_UpDown	1 Bit
52	Input 1 switching	Input / output	RWCT	[1.1] DPT_Switch	1 Bit
53	Input 1 dim relative	Input / output	RWCT	[3.7] DPT_Control_Dimmi ng	4 Bit
54	Input 1 encoder 8 bit	Output	R CT	[9.1] DPT_Value_Temp	1 Byte
55	Input 1 encoder temperature	Output	R CT	[9.4] DPT_Value_Lux	2 Bytes
56	Input 1 encoder brightness	Output	R CT	[18.1] DPT_SceneControl	2 Bytes
57	Input 1 scene	Output	R CT	[1.1] DPT_Switch	1 Byte
58	Input 1 blocking object	Input	WC	[1.8] DPT_UpDown	1 Bit
60- 68	Input 2 (see input 1)				
70- 78	Input 3 (see input 1)				
80- 88	Input 4 (see input 1)				
100	Channel A status automatic or manual	Output	R CT	[1] 1.xxx	1 Bit
101	Channel A manual long term	Input	RWC	[1.8] DPT_UpDown	1 Bit
102	Channel A manual short term	Input	RWC	[1.8] DPT_UpDown	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
103	Channel A manual movement position	Input	RWC	[5.1] DPT_Scaling	1 Byte
104	Channel A manual slat position	Input	RWC	[5.1] DPT_Scaling	1 Byte
105	Channel A automatic short term	Input	RWC	[1.8] DPT_UpDown	1 Bit
106	Channel A automatic long term	Input	RWC	[1.8] DPT_UpDown	1 Bit
107	Channel A automatic movement position	Input	RWC	[5.1] DPT_Scaling	1 Byte
108	Channel A automatic slat position	Input	RWC	[5.1] DPT_Scaling	1 Byte
109	Channel A switch from manual to automatic	Input	RWC	[1] 1.xxx	1 Bit
110	Channel A automatic blocking object	Input	RWCT	[1.1] DPT_Switch	1 Bit
111	Channel A current movement position	Output	R CT	[5.1] DPT_Scaling	1 Byte
112	Channel A current slat position	Output	R CT	[5.1] DPT_Scaling	1 Byte
113	Channel A status object	Output	R CT	[1] 1.xxx	1 Bit
114	Channel A - Approach position memory for manual	Input	RWC	[1.1] DPT_Switch	1 Bit
115	Channel A - Learn object position memory for manual 0	Input	RWC	[1.1] DPT_Switch	1 Bit
116	Channel A - Learn object position memory for manual 1	Input	RWC	[1.1] DPT_Switch	1 Bit
119	Channel A - Approach position memory for automatic	Input	RWC	[1.1] DPT_Switch	1 Bit
120	Channel A - Learn object position memory for automatic 0	Input	RWC	[1.1] DPT_Switch	1 Bit
121	Channel A - Learn object position memory for automatic 1	Input	RWC	[1.1] DPT_Switch	1 Bit
124	Channel A call saving scenes	Input	WC	[1.1] DPT_Switch	1 Bit
125	Channel A outdoor temperature Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
126	Channel A outdoor temperature blocking measurement value	Input	WC	[1.1] DPT_Switch	1 Bit
127	Channel A outdoor temperature blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
128	Channel A twilight object	Input	RWC	[1.1] DPT_Switch	1 Bit
129	Channel A twilight measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
130	Channel A twilight status	Output	R CT	[18.1] DPT_SceneControl	1 Byte
131	Channel A time control	Input	RWC	[1.1] DPT_Switch	1 Bit
132	Channel A inside temperature release object	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
133	Channel A inside temperature release measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
134	Channel A inside temperature release target value	Input	RWC	[1.1] DPT_Switch	1 Bit
135	Channel A inside temperature release status	Output	R CT	[9.4] DPT_Value_Lux	2 Bytes
136	Channel A shading object	Input	RWC	[1.1] DPT_Switch	1 Bit
137	Channel A shading brightness Measurement value 1	Input	RWC	[1.1] DPT_Switch	1 Bit
138	Channel A shading brightness Measurement value 2	Input	RWC	[1.1] DPT_Switch	1 Bit
139	Channel A shading brightness Measurement value 3	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
140	Channel A shading threshold value	Input / output	RWCT	[9.1] DPT_Value_Temp	2 Bytes
141	Channel A shading threshold value 1 = +   0 = -	Input	RWC	[1.1] DPT_Switch	1 Bit
142	Channel A shading threshold value +	Input	RWC	[1.1] DPT_Switch	1 Bit
143	Channel A shading threshold value -	Input	RWC	[9.4] DPT_Value_Lux	2 Bytes
144	Channel A shading status	Output	R CT	[9.4] DPT_Value_Lux	2 Bytes

No.	Name	Function	Flags	Data Point Type	Size
145	Channel A shading position Teaching object	Input	RWC	[9.4] DPT_Value_Lux	2 Bytes
146	Channel A azimuth	Input	RWC	[9.4] DPT_Value_Lux	2 Bytes
147	Channel A elevation	Input	RWC	[1] 1.xxx	1 Bit
148	Channel A cold air supply blocking object	Input	RWC	[1] 1.xxx	1 Bit
149	Channel A cold air supply outside temperature measurement value	Input	RWC	[1] 1.xxx	1 Bit
150	Channel A cold supply air blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
151	Channel A forced ventilation	Input	RWC	[1] 1.xxx	1 Bit
152	Channel A warm air supply blocking object	Input	RWC	[9] 9.xxx	2 Bytes
153	Channel A warm air supply inside temperature measurement value	Input	RWC	[9] 9.xxx	2 Bytes
154	Channel A warm air supply outside temperature measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
155	Channel A warm air supply blocking target value	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
156	Channel A warm air supply blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
157	Channel A inside temperature opening object	Input	RWC	[1.1] DPT_Switch	1 Bit
158	Channel A inside temperature opening measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
159	Channel A inside temperature opening target value	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
160	Channel A inside temperature opening threshold value	Input / output	RWCT	[9.1] DPT_Value_Temp	2 Bytes
161	Channel A inside temperature opening threshold value 1 = +	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
162	Channel A inside temperature opening threshold value	Input	RWC	[1.1] DPT_Switch	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
163	Channel A inside temperature opening threshold value -	Input	RWC	[1.1] DPT_Switch	1 Bit
164	Channel A inside temperature opening status	Output	R CT	[9.1] DPT_Value_Temp	2 Bytes
165	Channel A inside humidity opening object	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
166	Channel A inside humidity opening Measurement value	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
167	Channel A inside humidity opening status	Output	R CT	[1] 1.xxx	1 Bit
170	Channel A zero position reached	Input	RWC	[1] 1.xxx	1 Bit
171	Channel A zero position sensor malfunctioning	Output	R CT	[1] 1.xxx	1 Bit
172	Channel A master zero position status	Output	R CT	[1.1] DPT_Switch	1 Bit
173	Channel A master zero position command	Output	R CT	[1.1] DPT_Switch	1 Bit
174	Channel A slave zero position status	Input	RWC	[9.7] DPT_Value_humidity	2 Bytes
175	Channel A master zero position status	Input	RWC	[1.1] DPT_Switch	1 Bit
176	Channel A master zero position command	Input	RWC	[1.1] DPT_Switch	1 Bit
177	Channel A slave zero position status	Output	R CT	[1.1] DPT_Switch	1 Bit
178	Channel A drive moving	Output	R CT	[1.1] DPT_Switch	1 Bit
179	Channel A malfunction object	Output	R CT	[1.1] DPT_Switch	1 Bit
180	Channel A block 1 blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
181	Channel A block 1 wind blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
182	Channel A block 1 wind blocking Measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
183	Channel A block 1 wind blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
184	Channel A block 1 rain blocking object	Input	RWC	[1] 1.xxx	1 Bit
185	Channel A block 2 blocking object	Input	RWC	[1] 1.xxx	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
186	Channel A block 2 wind blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
187	Channel A block 2 wind blocking Measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
188	Channel A block 2 wind blocking status	Output	R CT	[9.5] DPT_Value_Wsp	2 Bytes
189	Channel A block 2 rain blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
190	Channel A block 3 blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
191	Channel A block 3 wind blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
192	Channel A block 3 wind blocking Measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
193	Channel A block 3 wind blocking status	Output	R CT	[9.5] DPT_Value_Wsp	2 Bytes
194	Channel A block 3 rain blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
195	Channel A block 4 blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
196	Channel A block 4 wind blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
197	Channel A block 4 wind blocking Measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
198	Channel A block 4 wind blocking status	Output	R CT	[9.5] DPT_Value_Wsp	2 Bytes
199	Channel A block 4 rain blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
200	Channel A block 5 blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
201	Channel A block 5 wind blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
202	Channel A block 5 wind blocking Measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
203	Channel A block 5 wind blocking status	Output	R CT	[9.5] DPT_Value_Wsp	2 Bytes
204	Channel A block 5 rain blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
205	Channel A - Movement limitation 1 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
206	Channel A - Movement limitation 2 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
207	Channel A Short time limit	Input	RWC	[1.1] DPT_Switch	1 Bit
210	Channel A1 - Switching	Input	RWC	[1.1] DPT_Switch	1 Bit
211	Channel A1 - Feedback	Output	RCT	[1.1] DPT_Switch	1 Bit
212	Channel A1 - Switching	readable	RC	[1.1] DPT_Switch	1 Bit
213	Channel A1 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
215	Channel A1 - Start staircase light function	Input	WC	[1.10] DPT_Start	1 Bit
216	Channel A1 - Start/stop staircase light function	Input	RWC	[1.10] DPT_Start	1 Bit
217	Channel A1 - Linking	Input	RWC	[1.2] DPT_Bool	1 Bit
218	Channel A1 - Call up / saving scenes	Input	RWC	[18.1] DPT_SceneControl	1 Byte
220	Channel A2 - Switching	Input	RWC	[1.1] DPT_Switch	1 Bit
221	Channel A2 - Feedback	Output	RCT	[1.1] DPT_Switch	1 Bit
222	Channel A2 - Status	readable	RC	[1.1] DPT_Switch	1 Bit
223	Channel A2 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
225	Channel A2 - Start staircase light function	Input	WC	[1.10] DPT_Start	1 Bit
226	Channel A2 - Start/stop staircase light function	Input	RWC	[1.10] DPT_Start	1 Bit
227	Channel A2 - Linking	Input	RWC	[1.2] DPT_Bool	1 Bit
228	Channel A2 - Call up / saving scenes	Input	RWC	[18.1] DPT_SceneControl	1 Byte
249	Channel A local operation blocking object	Input	RWCT	[1.1] DPT_Switch	1 Bit
250 - 258	Input 7 (see input 1)			[1.1] DPT_Switch	1 Bit
260 - 268	Input 8 (see input 1)			[9.5] DPT_Value_Wsp	2 Bytes

No.	Name	Function	Flags	Data Point Type	Size
300	Channel B status automatic or manual	Output	R CT	[1.1] DPT_Switch	1 Bit
301	Channel B manual long term	Input	RWC	[1.1] DPT_Switch	1 Bit
302	Channel B manual short term	Input	RWC	[1.1] DPT_Switch	1 Bit
303	Channel B manual movement position	Input	RWC	[1.1] DPT_Switch	1 Bit
304	Channel B manual slat position	Input	RWC	[1.1] DPT_Switch	1 Bit
305	Channel B automatic short term	Input	RWC	[1.1] DPT_Switch	1 Bit
306	Channel B automatic long term	Input	RWC	[1.1] DPT_Switch	1 Bit
307	Channel B automatic movement position	Input	RWC	[1.1] DPT_Switch	1 Bit
308	Channel B automatic slat position	Input	RWC	[1.1] DPT_Switch	1 Bit
309	Channel B switch from manual to automatic	Input	RWC	[1.10] DPT_Start	1 Bit
310	Channel B automatic blocking object	Input	RWC	[1.10] DPT_Start	1 Bit
311	Channel B current movement position	Output	R CT	[1.2] DPT_Bool	1 Bit
312	Channel B current slat position	Output	R CT	[18.1] DPT_SceneControl	1 Byte
313	Channel B status object	Output	R CT	[1.1] DPT_Switch	1 Bit
314	Channel B - Approach position memory for manual	Input	RWC	[1.1] DPT_Switch	1 Bit
315	Channel B - Learn object position memory for manual 0	Input	RWC	[1.1] DPT_Switch	1 Bit
316	Channel B - Learn object position memory for manual 1	Input	RWC	[1.1] DPT_Switch	1 Bit
319	Channel B - Approach position memory for automatic	Input	RWC	[1.1] DPT_Switch	1 Bit
320	Channel B - Learn object position memory for automatic 0	Input	RWC	[1.1] DPT_Switch	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
321	Channel B - Learn object position memory for automatic 1	Input	RWC	[1.1] DPT_Switch	1 Bit
324	Channel A call saving scenes	Input	WC	[1.1] DPT_Switch	1 Bit
325	Channel B outdoor temperature Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
326	Channel B outdoor temperature blocking measurement value	Input	WC	[1.1] DPT_Switch	1 Bit
327	Channel B outdoor temperature blocking status	Output	R CT	[1.10] DPT_Start	1 Bit
328	Channel B twilight object	Input	RWC	[1.10] DPT_Start	1 Bit
329	Channel B twilight measurement value	Input	RWC	[1.2] DPT_Bool	1 Bit
330	Channel B twilight status	Output	R CT	[18.1] DPT_SceneControl	1 Byte
331	Channel B time control	Input	RWC	[1.1] DPT_Switch	1 Bit
332	Channel B inside temperature release object	Input	RWC		
333	Channel B inside temperature release measurement value	Input	RWC		
334	Channel B inside temperature release target value	Input	RWC	[1] 1.xxx	1 Bit
335	Channel B inside temperature release status	Output	R CT	[1.8] DPT_UpDown	1 Bit
336	Channel B shading object	Input	RWC	[1.8] DPT_UpDown	1 Bit
337	Channel B shading brightness Measurement value 1	Input	RWC	[5.1] DPT_Scaling	1 Byte
338	Channel B shading brightness Measurement value 2	Input	RWC	[5.1] DPT_Scaling	1 Byte
339	Channel B shading brightness Measurement value 3	Input	RWC	[1.8] DPT_UpDown	1 Bit
340	Channel B shading threshold value	Input output	RWCT	[1.8] DPT_UpDown	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
341	Channel B shading threshold value 1 = +   0 = -	Input	RWC	[5.1] DPT_Scaling	1 Byte
342	Channel B shading threshold value +	Input	RWC	[5.1] DPT_Scaling	1 Byte
343	Channel B shading threshold value -	Input	RWC	[1] 1.xxx	1 Bit
344	Channel B shading status	Output	R CT	[1.1] DPT_Switch	1 Bit
345	Channel B shading position Teaching object	Input	RWC	[5.1] DPT_Scaling	1 Byte
346	Channel B azimuth	Input	RWC	[5.1] DPT_Scaling	1 Byte
347	Channel B elevation	Input	RWC	[1] 1.xxx	1 Bit
348	Channel B cold air supply blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
349	Channel B cold air supply outside temperature measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
350	Channel B cold air supply blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
351	Channel B forced ventilation	Input	RWC	[1.1] DPT_Switch	1 Bit
352	Channel B warm air supply blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
353	Channel B warm air supply inside temperature measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
354	Channel B warm air supply Outside temperature measurement value	Input	RWC	[18.1] DPT_SceneControl	1 Byte
355	Channel B warm air supply blocking target value	Input	RWC	[1.1] DPT_Switch	1 Bit
356	Channel B warm air supply blocking status	Output	R CT	[9.1] DPT_Value_Temp	2 Bytes
357	Channel B inside temperature opening object	Input	RWC	[1.1] DPT_Switch	1 Bit
358	Channel B inside temperature opening measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
359	Channel B inside temperature opening target value	Input	RWC	[9.4] DPT_Value_Lux	2 Bytes

No.	Name	Function	Flags	Data Point Type	Size
360	Channel B inside temperature opening threshold value	Input output	RWCT	[1.1] DPT_Switch	1 Bit
361	Channel B inside temperature opening threshold value 1 = +	Input	RWC	[1.1] DPT_Switch	1 Bit
362	Channel B inside temperature opening threshold value +	Input	RWC	[1.1] DPT_Switch	1 Bit
363	Channel B inside temperature opening threshold value -	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
364	Channel B inside temperature opening status	Output	R CT	[9.1] DPT_Value_Temp	2 Bytes
365	Channel B inside humidity opening object	Input	RWC	[1.1] DPT_Switch	1 Bit
366	Channel B inside humidity opening Measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
367	Channel B inside opening status	Output	R CT	[9.4] DPT_Value_Lux	2 Bytes
370	Channel B zero position reached	Input	RWC	[9.4] DPT_Value_Lux	2 Bytes
371	Channel B zero position sensor malfunctioning	Output	R CT	[9.4] DPT_Value_Lux	2 Bytes
372	Channel B master zero position status	Output	R CT	[9.4] DPT_Value_Lux	2 Bytes
373	Channel B master zero position command	Output	R CT	[1] 1.xxx	1 Bit
374	Channel B slave zero position status	Input	RWC	[1] 1.xxx	1 Bit
375	Channel B master zero position status	Input	RWC	[1] 1.xxx	1 Bit
376	Channel B master zero position command	Input	RWC	[1.1] DPT_Switch	1 Bit
377	Channel B slave zero position status	Output	R CT	[1] 1.xxx	1 Bit
378	Channel B drive moving	Output	R CT	[9] 9.xxx	2 Bytes
379	Channel B malfunction object	Output	R CT	[9] 9.xxx	2 Bytes
380	Channel A block 1 blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
381	Channel B block 1 wind blocking object	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes

No.	Name	Function	Flags	Data Point Type	Size
382	Channel B block 1 wind blocking Measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
383	Channel B block 1 wind blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
384	Channel B block 1 rain blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
385	Channel B block 2 blocking object	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
386	Channel B block 2 wind blocking object	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
387	Channel B block 2 wind blocking Measurement value	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
388	Channel B block 2 wind blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
389	Channel B block 2 rain blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
390	Channel B block 3 blocking object	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
391	Channel B block 3 wind blocking object	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
392	Channel B block 3 wind blocking Measurement value	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
393	Channel B block 3 wind blocking status	Output	R CT	[1] 1.xxx	1 Bit
394	Channel B block 3 rain blocking object	Input	RWC	[1] 1.xxx	1 Bit
395	Channel B block 4 blocking object	Input	RWC	[1] 1.xxx	1 Bit
396	Channel B block 4 wind blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
397	Channel B block 4 wind blocking Measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
398	Channel B block 4 wind blocking status	Output	R CT	[9.7] DPT_Value_humidity	2 Bytes
399	Channel B block 4 rain blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
400	Channel B block 5 blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
401	Channel B block 5 wind blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
402	Channel B block 5 wind blocking Measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
403	Channel B block 5 wind blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
404	Channel B block 5 rain blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
405	Channel B - Movement limitation 1 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
406	Channel B - Movement limitation 2 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
407	Channel B Short time limit	Input	RWC	[1.1] DPT_Switch	1 Bit
410	Channel B1 - Switching	Input	RWC	[1.1] DPT_Switch	1 Bit
411	Channel B1 - Feedback	Output	R CT	[1.1] DPT_Switch	1 Bit
412	Channel B1 - Status	readable	RC	[1.1] DPT_Switch	1 Bit
413	Channel B1 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
415	Channel B1 - Start staircase light function	Input	RWC	[1.10] DPT_Start	1 Bit
416	Channel B1 - Start/stop staircase light function	Input	RWC	[1.10] DPT_Start	1 Bit
417	Channel B1 - Linking	Input	RWC	[1.2] DPT_Bool	1 Bit
418	Channel B2 - Call up / saving scenes	Input	RWC	[18.1] DPT_SceneControl	1 Byte
420	Channel B2 - Switching	Input	RWC	[1.1] DPT_Switch	1 Bit
421	Channel B2 - Feedback	Output	R CT	[1.1] DPT_Switch	1 Bit
422	Channel B2 - Status	readable	RC	[1.1] DPT_Switch	1 Bit
423	Channel B2 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
425	Channel B2 - Start staircase light function	Input	WC	[1.10] DPT_Start	1 Bit
426	Channel B2 - Start/stop staircase light function	Input	RWC	[1.10] DPT_Start	1 Bit
427	Channel B2 - Linking	Input	RWC	[1.2] DPT_Bool	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
428	Channel B2 - Call up / saving scenes	Input	RWC	[18.1] DPT_SceneControl	1 Byte
449	Channel B local operation blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
450 - 458	Input 9 (see input 1)			[1.1] DPT_Switch	1 Bit
460 - 468	Input 10 (see input 1)			[1] 1.xxx	1 Bit
500	Channel C status automatic or manual	Output	R CT	[1] 1.xxx	1 Bit
501	Channel C manual long term	Input	RWC	[1.1] DPT_Switch	1 Bit
502	Channel C manual short term	Input	RWC	[1.1] DPT_Switch	1 Bit
503	Channel C manual movement position	Input	RWC	[9.5] DPT_Value_Wsp	2 Bytes
504	Channel C manual slat position	Input	RWC	[1.1] DPT_Switch	1 Bit
505	Channel C automatic short term	Input	RWC	[1.1] DPT_Switch	1 Bit
506	Channel C automatic long term	Input	RWC	[1.1] DPT_Switch	1 Bit
507	Channel C automatic movement position	Input	RWC	[1.1] DPT_Switch	1 Bit
508	Channel C automatic slat position	Input	RWC	[9.5] DPT_Value_Wsp	2 Bytes
509	Channel C switch from manual to automatic	Input	RWC	[1.1] DPT_Switch	1 Bit
510	Channel C automatic blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
511	Channel C current movement position	Output	R CT	[1.1] DPT_Switch	1 Bit
512	Channel C current slat position	Output	R CT	[1.1] DPT_Switch	1 Bit
513	Channel C status object	Output	R CT	[9.5] DPT_Value_Wsp	2 Bytes
514	Channel C - Approach position memory for manual	Input	RWC	[1.1] DPT_Switch	1 Bit
515	Channel C - Learn object position memory for manual 0	Input	RWC	[1.1] DPT_Switch	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
516	Channel C - Learn object position memory for manual 1	Input	RWC	[1.1] DPT_Switch	1 Bit
519	Channel C - Approach position memory for automatic	Input	RWC	[1.1] DPT_Switch	1 Bit
520	Channel C - Learn object position memory for automatic 0	Input	RWC	[1.1] DPT_Switch	1 Bit
521	Channel C - Learn object position memory for automatic 1	Input	RWC	[1.1] DPT_Switch	1 Bit
524	Channel C call saving scenes	Input	WC	[1.1] DPT_Switch	1 Bit
525	Channel C outdoor temperature Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
526	Channel C outdoor temperature blocking measurement value	Input	WC	[1.1] DPT_Switch	1 Bit
527	Channel C outdoor temperature blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
528	Channel C twilight object	Input	RWC	[9.5] DPT_Value_Wsp	2 Bytes
529	Channel C twilight measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
530	Channel C twilight status	Output	R CT	[1.1] DPT_Switch	1 Bit
531	Channel C time control	Input	RWC	[1.1] DPT_Switch	1 Bit
532	Channel C inside temperature release object	Input	RWC	[1.1] DPT_Switch	1 Bit
533	Channel C inside temperature release measurement value	Input	RWC	[9.5] DPT_Value_Wsp	2 Bytes
534	Channel C inside temperature release target value	Input	RWC	[1.1] DPT_Switch	1 Bit
535	Channel C inside temperature release status	Output	R CT	[1.1] DPT_Switch	1 Bit
536	Channel C shading object	Input	RWC	[1.1] DPT_Switch	1 Bit
537	Channel C shading brightness Measurement value 1	Input	RWC	[1.1] DPT_Switch	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
538	Channel C shading brightness Measurement value 2	Input	RWC	[1.1] DPT_Switch	1 Bit
539	Channel C shading brightness Measurement value 3	Input	RWC	[1.1] DPT_Switch	1 Bit
540	Channel C shading threshold value	Input output	RWCT	[1.1] DPT_Switch	1 Bit
541	Channel C shading threshold value 1 = +   0 = -	Input	RWC	[1.1] DPT_Switch	1 Bit
542	Channel C shading threshold value +	Input	RWC	[1.1] DPT_Switch	1 Bit
543	Channel C shading threshold value -	Input	RWC	[1.10] DPT_Start	1 Bit
544	Channel C shading status	Output	R CT	[1.10] DPT_Start	1 Bit
545	Channel C shading position Teaching object	Input	RWC	[1.2] DPT_Bool	1 Bit
546	Channel C azimuth	Input	RWC	[18.1] DPT_SceneControl	1 Byte
547	Channel C elevation	Input	RWC	[1.1] DPT_Switch	1 Bit
548	Channel C cold air supply blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
549	Channel C cold air supply outside temperature measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
550	Channel C cold air supply blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
551	Channel C forced ventilation	Input	RWC	[1.10] DPT_Start	1 Bit
552	Channel C warm air supply blocking object	Input	RWC	[1.10] DPT_Start	1 Bit
553	Channel C warm air supply inside temperature measurement value	Input	RWC	[1.2] DPT_Bool	1 Bit
554	Channel C warm air supply Outside temperature measurement value	Input	RWC	[18.1] DPT_SceneControl	1 Byte
555	Channel C warm air supply blocking target value	Input	RWC	[1.1] DPT_Switch	1 Bit
556	Channel C warm air supply blocking status	Output	R CT		
557	Channel C inside temperature opening object	Input	RWC		

No.	Name	Function	Flags	Data Point Type	Size
558	Channel C inside temperature opening measurement value	Input	RWC	[1] 1.xxx	1 Bit
559	Channel C inside temperature opening target value	Input	RWC	[1.8] DPT_UpDown	1 Bit
560	Channel C inside temperature opening threshold value	Input output	RWCT	[1.8] DPT_UpDown	1 Bit
561	Channel C inside temperature opening threshold value 1 = +	Input	RWC	[5.1] DPT_Scaling	1 Byte
562	Channel C inside temperature opening threshold value +	Input	RWC	[5.1] DPT_Scaling	1 Byte
563	Channel C inside temperature opening threshold value -	Input	RWC	[1.8] DPT_UpDown	1 Bit
564	Channel C inside temperature opening status	Output	R CT	[1.8] DPT_UpDown	1 Bit
565	Channel C inside humidity opening object	Input	RWC	[5.1] DPT_Scaling	1 Byte
566	Channel C inside humidity opening Measurement value	Input	RWC	[5.1] DPT_Scaling	1 Byte
567	Channel C inside humidity opening status	Output	R CT	[1] 1.xxx	1 Bit
570	Channel C zero position reached	Input	RWC	[1.1] DPT_Switch	1 Bit
571	Channel C zero position sensor malfunctioning	Output	R CT	[5.1] DPT_Scaling	1 Byte
572	Channel C master zero position status	Output	R CT	[5.1] DPT_Scaling	1 Byte
573	Channel C master zero position command	Output	R CT	[1] 1.xxx	1 Bit
574	Channel C slave zero position status	Input	RWC	[1.1] DPT_Switch	1 Bit
575	Channel C master zero position status	Input	RWC	[1.1] DPT_Switch	1 Bit
576	Channel C master zero position command	Input	RWC	[1.1] DPT_Switch	1 Bit
577	Channel C slave zero position status	Output	R CT	[1.1] DPT_Switch	1 Bit
578	Channel C drive moving	Output	R CT	[1.1] DPT_Switch	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
579	Channel C malfunctioning object	Output	R CT	[1.1] DPT_Switch	1 Bit
580	Channel C block 1 blocking object	Input	RWC	[18.1] DPT_SceneControl	1 Byte
581	Channel C block 1 wind blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
582	Channel C block 1 wind blocking Measurement value	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
583	Channel C block 1 wind blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
584	Channel C block 1 rain blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
585	Channel C block 2 blocking object	Input	RWC	[9.4] DPT_Value_Lux	2 Bytes
586	Channel C block 2 wind blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
587	Channel C block 2 wind blocking Measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
588	Channel C block 2 wind blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
589	Channel C block 2 rain blocking object	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
590	Channel C block 3 blocking object	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
591	Channel C block 3 wind blocking object	Input	RWC	[9.1] DPT_Value_Temp	1 Bit
592	Channel C block 3 wind blocking Measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
593	Channel C block 3 wind blocking status	Output	R CT	[9.4] DPT_Value_Lux	2 Bytes
594	Channel C block 3 rain blocking object	Input	RWC	[9.4] DPT_Value_Lux	2 Bytes
595	Channel C block 4 blocking object	Input	RWC	[9.4] DPT_Value_Lux	2 Bytes
596	Channel C block 4 wind blocking object	Input	RWC	[9.4] DPT_Value_Lux	2 Bytes
597	Channel C block 4 wind blocking Measurement value	Input	RWC	[1] 1.xxx	1 Bit
598	Channel C block 4 wind blocking status	Output	R CT	[1] 1.xxx	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
599	Channel C block 4 rain blocking object	Input	RWC	[1] 1.xxx	1 Bit
600	Channel C block 5 blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
601	Channel C block 5 wind blocking object	Input	RWC	[1] 1.xxx	1 Bit
602	Channel C block 5 wind blocking Measurement value	Input	RWC	[9] 9.xxx	2 Bytes
603	Channel C block 5 wind blocking status	Output	R CT	[9] 9.xxx	2 Bytes
604	Channel C block 5 rain blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
605	Channel C - Movement limitation 1 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
606	Channel C - Movement limitation 2 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
607	Channel B Short time limit	Input	RWC	[1.1] DPT_Switch	1 Bit
649	Channel C local operation blocking object	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
610	Channel C1 - Switching	Input	RWC	[1.1] DPT_Switch	1 Bit
611	Channel C1 - Feedback	Output	R CT	[1.1] DPT_Switch	1 Bit
612	Channel C1 - Status	readable	RC	[1.1] DPT_Switch	1 Bit
613	Channel C1 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
615	Channel C1 - Start staircase light function	Eingang	WC	[1.10] DPT_Start	1 Bit
616	Channel C1 - Start/stop staircase light function	Input	RWC	[1.10] DPT_Start	1 Bit
617	Channel C1 - Linking	Input	RWC	[1.2] DPT_Bool	1 Bit
618	Channel C2 - Call up / saving scenes	Input	RWC	[18.1] DPT_SceneControl	1 Byte
620	Channel C2 - Switching	Input	RWC	[1.1] DPT_Switch	1 Bit
621	Channel C2 - Feedback	Output	R CT	[1.1] DPT_Switch	1 Bit
622	Channel C2 - Status	readable	RC	[1.1] DPT_Switch	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
623	Channel C2 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
625	Channel C2 - Start staircase light function	Input	WC	[1.10] DPT_Start	1 Bit
626	Channel C2 - Start/stop staircase light function	Input	RWC	[1.10] DPT_Start	1 Bit
627	Channel C2 - Linking	Input	RWC	[1.2] DPT_Bool	1 Bit
628	Channel C2 - Call up / saving scenes	Input	RWC	[18.1] DPT_SceneControl	1 Byte
650 - 658	Input 11 (see input 1)			[1.1] DPT_Switch	1 Bit
660 - 668	Input 12 (see input 1)			[1.1] DPT_Switch	1 Bit
700	Channel D status automatic or manual	Output	R CT	[1.1] DPT_Switch	1 Bit
701	Channel D manual long term	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
702	Channel D manual short term	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
703	Channel D manual movement position	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
704	Channel D manual slat position	Input	RWC	[1.1] DPT_Switch	1 Bit
705	Channel D automatic short term	Input	RWC	[1.1] DPT_Switch	1 Bit
706	Channel D automatic long term	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
707	Channel D automatic movement position	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
708	Channel D automatic slat position	Input	RWC	[9.1] DPT_Value_Temp	2 Bytes
709	Channel D switch from manual to automatic	Input	RWC	[1] 1.xxx	1 Bit
710	Channel D automatic blocking object	Input	RWC	[1] 1.xxx	1 Bit
711	Channel D current movement position	Output	R CT	[1] 1.xxx	1 Bit
712	Channel D current slat position	Output	R CT	[1.1] DPT_Switch	1 Bit
713	Channel D status object	Output	R CT	[1.1] DPT_Switch	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
714	Channel D - Approach position memory for manual	Input	RWC	[1.1] DPT_Switch	1 Bit
715	Channel D - Learn object position memory for manual 0	Input	RWC	[1.1] DPT_Switch	1 Bit
716	Channel D - Learn object position memory for manual 1	Input	RWC	[1.1] DPT_Switch	1 Bit
719	Channel D - Approach position memory for automatic	Input	RWC	[1.1] DPT_Switch	1 Bit
720	Channel D - Learn object position memory for automatic 0	Input	RWC	[1.1] DPT_Switch	1 Bit
721	Channel D - Learn object position memory for automatic 1	Input	RWC	[1.1] DPT_Switch	1 Bit
724	Channel D call saving scenes	Input	WC	[9.7] DPT_Value_humidity	2 Bytes
725	Channel D outdoor temperature Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
726	Channel D outdoor temperature blocking measurement value	Input	WC	[1.1] DPT_Switch	1 Bit
727	Channel D outdoor temperature blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
728	Channel D twilight object	Input	RWC	[1.1] DPT_Switch	1 Bit
729	Channel D twilight measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
730	Channel D twilight status	Output	R CT	[1.1] DPT_Switch	1 Bit
731	Channel D time control	Input	RWC	[1.1] DPT_Switch	1 Bit
732	Channel D inside temperature release object	Input	RWC	[1.1] DPT_Switch	1 Bit
733	Channel D inside temperature release measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
734	Channel D inside temperature release target value	Input	RWC	[1] 1.xxx	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
735	Channel D inside temperature release status	Output	R CT	[1] 1.xxx	1 Bit
736	Channel D shading object	Input	RWC	[1.1] DPT_Switch	1 Bit
737	Channel D shading brightness Measurement value 1	Input	RWC	[1.1] DPT_Switch	1 Bit
738	Channel D shading brightness Measurement value 2	Input	RWC	[9.5] DPT_Value_Wsp	2 Bytes
739	Channel D shading brightness Measurement value 3	Input	RWC	[1.1] DPT_Switch	1 Bit
740	Channel D shading threshold value	Input output	RWCT	[1.1] DPT_Switch	1 Bit
741	Channel D shading threshold value 1 = +   0 = -	Input	RWC	[1.1] DPT_Switch	1 Bit
742	Channel D shading threshold value +	Input	RWC	[1.1] DPT_Switch	1 Bit
743	Channel D shading threshold value -	Input	RWC	[9.5] DPT_Value_Wsp	2 Bytes
744	Channel D shading status	Output	R CT	[1.1] DPT_Switch	1 Bit
745	Channel D shading position Teaching object	Input	RWC	[1.1] DPT_Switch	1 Bit
746	Channel D azimuth	Input	RWC	[1.1] DPT_Switch	1 Bit
747	Channel D elevation	Input	RWC	[1.1] DPT_Switch	1 Bit
748	Channel D cold air supply blocking object	Input	RWC	[9.5] DPT_Value_Wsp	2 Bytes
749	Channel D cold air supply outside temperature measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
750	Channel D cold air supply blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
751	Channel D forced ventilation	Input	RWC	[1.1] DPT_Switch	1 Bit
752	Channel D warm air supply blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
753	Channel D warm air supply inside temperature measurement value	Input	RWC	[9.5] DPT_Value_Wsp	2 Bytes

No.	Name	Function	Flags	Data Point Type	Size
754	Channel D warm air supply outside temperature measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
755	Channel D warm air supply blocking target value	Input	RWC	[1.1] DPT_Switch	1 Bit
756	Channel D warm air supply blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
757	Channel D inside temperature opening object	Input	RWC	[1.1] DPT_Switch	1 Bit
758	Channel D inside temperature opening measurement value	Input	RWC	[9.5] DPT_Value_Wsp	2 Bytes
759	Channel D inside temperature opening target value	Input	RWC	[1.1] DPT_Switch	1 Bit
760	Channel D inside temperature opening threshold value	Input output	RWCT	[1.1] DPT_Switch	1 Bit
761	Channel D inside temperature opening threshold value 1 = +	Input	RWC	[1.1] DPT_Switch	1 Bit
762	Channel D inside temperature opening threshold value +	Input	RWC	[1.1] DPT_Switch	1 Bit
763	Channel D inside temperature opening threshold value -	Input	RWC	[1.1] DPT_Switch	1 Bit
764	Channel D inside temperature opening status	Output	R CT	[1.1] DPT_Switch	1 Bit
765	Channel D inside humidity opening object	Input	RWC	[1.1] DPT_Switch	1 Bit
766	Channel D inside humidity opening Measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
767	Channel D inside humidity opening status	Output	R CT	[1.1] DPT_Switch	1 Bit
770	Channel D zero position reached	Input	RWC	[1.10] DPT_Start	1 Bit
771	Channel D zero position sensor malfunctioning	Output	R CT	[1.10] DPT_Start	1 Bit
772	Channel D master zero position status	Output	R CT	[1.2] DPT_Bool	1 Bit
773	Channel D master zero position command	Output	R CT	[18.1] DPT_SceneControl	1 Byte
No.	Name	Function	Flags	Data Point Type	Size
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774	Channel D slave zero position status	Input	RWC	[1.1] DPT_Switch	1 Bit
775	Channel D master zero position status	Input	RWC	[1.1] DPT_Switch	1 Bit
776	Channel D master zero position command	Input	RWC	[1.1] DPT_Switch	1 Bit
777	Channel D slave zero position status	Output	R CT	[1.1] DPT_Switch	1 Bit
778	Channel D drive moving	Output	R CT	[1.10] DPT_Start	1 Bit
779	Channel D malfunctioning object	Output	R CT	[1.10] DPT_Start	1 Bit
780	Channel D block 1 blocking object	Input	RWC	[1.2] DPT_Bool	1 Bit
781	Channel D block 1 wind blocking object	Input	RWC	[18.1] DPT_SceneControl	1 Byte
782	Channel D block 1 wind blocking measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
783	Channel D block 1 wind blocking status	Output	R CT		
784	Channel D block 1 rain blocking object	Input	RWC		
785	Channel D block 2 blocking object	Input	RWC	[1] 1.xxx	1 Bit
786	Channel D block 2 wind blocking object	Input	RWC	[1.8] DPT_UpDown	1 Bit
787	Channel D block 2 wind blocking measurement value	Input	RWC	[1.8] DPT_UpDown	1 Bit
788	Channel D block 2 wind blocking status	Output	R CT	[5.1] DPT_Scaling	1 Byte
789	Channel D block 2 rain blocking object	Input	RWC	[5.1] DPT_Scaling	1 Byte
790	Channel D block 3 blocking object	Input	RWC	[1.8] DPT_UpDown	1 Bit
791	Channel D block 3 wind blocking object	Input	RWC	[1.8] DPT_UpDown	1 Bit
792	Channel D block 3 wind blocking measurement value	Input	RWC	[5.1] DPT_Scaling	1 Byte
793	Channel D block 3 wind blocking status	Output	R CT	[5.1] DPT_Scaling	1 Byte
794	Channel D block 3 rain blocking object	Input	RWC	[1] 1.xxx	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
795	Channel D block 4 blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
796	Channel D block 4 wind blocking object	Input	RWC	[5.1] DPT_Scaling	1 Byte
797	Channel D block 4 wind blocking measurement value	Input	RWC	[5.1] DPT_Scaling	1 Byte
798	Channel D block 4 wind blocking status	Output	R CT	[1] 1.xxx	1 Bit
799	Channel D block 4 rain blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
800	Channel D block 5 blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
801	Channel D block 5 wind blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
802	Channel D block 5 wind blocking measurement value	Input	RWC	[1.1] DPT_Switch	1 Bit
803	Channel D block 5 wind blocking status	Output	R CT	[1.1] DPT_Switch	1 Bit
804	Channel D block 5 rain blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
805	Channel D - Movement limitation 1 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
806	Channel D - Movement limitation 2 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
807	Channel D Short time limit	Input	RWC	[18.1] DPT_SceneControl	1 Byte
810	Channel D1 - Switching	Input	RWC	[1.1] DPT_Switch	1 Bit
811	Channel D1 - Feedback	Output	R CT	[1.1] DPT_Switch	1 Bit
812	Channel D1 - Status	readable	RC	[1.1] DPT_Switch	1 Bit
813	Channel D1 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
815	Channel D1 - Start staircase light function	Input	WC	[1.10] DPT_Start	1 Bit
816	Channel D1 - Start/stop staircase light function	Input	RWC	[1.10] DPT_Start	1 Bit
817	Channel D1 - Linking	Input	RWC	[1.2] DPT_Bool	1 Bit

No.	Name	Function	Flags	Data Point Type	Size
818	Channel D1 - Call up / saving scenes	Input	RWC	[18.1] DPT_SceneControl	1 Byte
820	Channel D2 - Switching	Input	RWC	[1.1] DPT_Switch	1 Bit
821	Channel D2 - Feeback	Output	R CT	[1.1] DPT_Switch	1 Bit
822	Channel D2 - Status	readable	RC	[1.1] DPT_Switch	1 Bit
823	Channel D2 - Blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
825	Channel D2 - Start staircase light function	Input	WC	[1.10] DPT_Start	1 Bit
826	Channel D2 - Start/stop staircase light function	Input	RWC	[1.10] DPT_Start	1 Bit
827	Channel D2 - Linking	Input	RWC	[1.2] DPT_Bool	1 Bit
828	Channel D2 - Call up / saving scenes	Input	RWC	[18.1] DPT_SceneControl	1 Byte
849	Channel D local operation blocking object	Input	RWC	[1.1] DPT_Switch	1 Bit
850 - 858	Input 11 (see input 1)			[9.1] DPT_Value_Temp	2 Bytes
860 - 868	Input 12 (see input 1)			[1.1] DPT_Switch	1 Bit

# 5. Parameter setting

The default settings of the parameter are labelled by an underscore.

# 5.1. General settings

First set the general parameters for the bus communication (telegram rate, transmission delay). Additionally, you can indicate if for the programming of scenes all, or only the changed settings are applied to the bus.

Maximum telegram rate	$1 \bullet 2 \bullet 5 \bullet 10 \bullet 20$ telegrams per second		
Send delay of threshold values after voltage returns	<u>5 s</u> 2 h		
Send delay of switching and status outputs after voltage returns	<u>5 s</u> 2 h		
For the use of scenes:			
Application when programming	all parameters • only changed parameters		

### 5.1.1. Local operation

The Up/Down buttons on the device are firmly assigned to the channels A-D. For blocking manual operation, blocking objects can be set for the button pairs (communication objects "Channel X local operation blocking object").

Local button Channel A Use blocking object	<u>No</u> • Yes
Local button Channel B Use blocking object	<u>No</u> • Yes
Local button Channel C Use blocking object	<u>No</u> • Yes
Local button Channel D Use blocking object	<u>No</u> • Yes

**Note:** If monitoring periods or movement range limits are used, operation via the local buttons is not possible in case of a bus voltage supply failure.

# 5.2. Inputs

Set the parameters for inputs 1 to 4 here. The inputs 5 to 12 are designated for operating the devices on the outputs (channels A-D), and are therefore parameterized directly in the settings of the output channels (see *Button inputs (drives)*, page 63).

### Configuration options for the individual inputs:

- Input 1 Bus button
- Input 2 Bus button
- Input 3 Bus button

Input 4	Bus button
Input 5	<ul> <li>Actuator button for output channel A</li> <li>Bus button</li> <li>For drives also zero position sensor</li> </ul>
Input 6	<ul><li>Actuator button for output channel A</li><li>Bus button</li></ul>
Input 7	<ul> <li>Actuator button for output channel B</li> <li>Bus button</li> <li>For drives also zero position sensor</li> </ul>
Input 8	<ul><li>Actuator button for output channel B</li><li>Bus button</li></ul>
Input 9	<ul> <li>Actuator button for output channel C</li> <li>Bus button</li> <li>For drives also zero position sensor</li> </ul>
Input 10	<ul> <li>Actuator button for output channel C</li> <li>Bus button</li> </ul>
Input 11	<ul> <li>Actuator button for output channel D</li> <li>Bus button</li> <li>For drives also zero position sensor</li> </ul>
Input 12	<ul> <li>Actuator button for output channel D</li> <li>Bus button</li> </ul>

Operating mode	
Use input 1	No • as bus button
Use input 2	<u>No</u> • as bus button
Use input 3	No • as bus button
Use input 4	No • as bus button
Use input 5 and 6	See parameterization channel A – button inputs
Use input 7 and 8	See parameterization channel B – button inputs
Use input 9 and 10	See parameterization channel C – button inputs
Use input 11 and 12	See parameterization channel D – button inputs

### Input as bus button

If an input is used as a free bus button, it will send a previously set value to the bus when activated. In the program file of the actuator different parameters are integrated for frequently needed bus functions. Thus, the inputs can easily be configured as a switch, drive control, dimmer for sending values and for the scene calls.

	<b>0 1 1</b>
Bus function	Switch
	Selector switch
	Shutter
	• Blind
	Awning
	Window
	• Dimmer
	• 8 bit encoder
	<ul> <li>Temperature encoder</li> </ul>
	<ul> <li>Brightness encoder</li> </ul>
	Scenes

#### Input as switch:

If a button with switch function is assigned to the input, select the bus function "Switch" and specify which value is sent when pressing/releasing the button and when it will be sent.

Function	Switch
Command when pressing the button	• send 0_ • <u>send 1_</u> • do not send telegram
Command when releasing the button	• <u>send 0</u> • send 1 • do not send telegram
Send value	<ul> <li><u>no change</u></li> <li>for change to 1</li> <li>for change to 0</li> <li>for change and cyclical</li> <li>for change to 1 and cyclical</li> <li>for change to 0 and cyclical</li> </ul>
Cycle (if sent cyclical)	5 s • 10 s • 30 s • 1 min • 2 min • 5 min • 10 min • 20 min • 30 min • 1 h • 2 h

The input can be blocked using a blocking object. Set what is transmitted to the bus when (de)activating blocking.

For active blocking there is *no* cyclical transmission.

Use blocking object	No • Yes
Once when activating the blocking	• send 0 • <u>send 1</u> • do not send telegram
Once when deactivating the blocking	• <u>send 0</u> • send 1 • do not send telegram • send current state

### Input as changeover switch:

If a button with switch function is assigned to the input, select the bus function "Changeover Switch" and specify if the button should switch when pressed/released.

Function	Changeover Switch
Command when pressing the button	• <u>Switching</u> • do not send telegram
Command when releasing the button	• Switching • <u>do not send telegram</u>

The input can be blocked using a blocking object. For active blocking there is *no bus communication*.

Use blocking object	No • Yes
0,	

#### Input to shutter, blinds, awning or window control:

If the input to the drive control is used via the bus, select the bus function "shutter", "awning", "blinds" or "window" and specify the button function and control mode.

Function	Shutter / blinds / aw	ning / window
Button function	$\begin{array}{c} \underbrace{Up} \bullet Down\\ \underbrace{Up} \bullet Down \bullet Up \\ Down\\ \underline{On} \bullet Off \bullet On / Off\\ \underline{Open} \bullet Closed \bullet\\ \overline{Open} / Closed \end{array}$	(shutter) (blinds) (awning) (window)
Control mode*	• <u>Standard</u> • Standard inverted • Comfort mode • Dead man's switch	

\*A detailed description of the setting options for the individual control modi can be found in the general part of chapter *Control modi for drive control*, page 47.

The input can be blocked using a blocking object. For active blocking there is *no bus communication*.

Use blocking object	No • Yes

### Input as dimmer:

If the input is used as a dimmer, select the bus function "Dimmer" and specify the button function, time interval (switching/dimming) and if requested, the repeat interval for a long button press.

Function	Dimmer
Button function	brighter • darker • brighter/darker
Time between switching and dimming (in 0.1 s)	150; <u>5</u>

Repeat the dimm command	<u>no</u> •yes
Repeat the dimm command for a long button press ( <i>if dimm command is repeated</i> )	every 0.1 s • every 2 sec; every 0,5 sec
Dim by (if dimm command is repeated)	1,50% • 3% • <u>6 %</u> • 12,50% • 25% • 50%

The input can be blocked using a blocking object. For active blocking there is *no bus communication*.

Use blocking object	No • Yes

### Input 8 bit encoder:

If the input is to be used as an 8bit encoder, select the "8 bit encoder" bus function and specify which value will be sent.

Function	8 bit encoder
Value	<u>0</u> 255

The input can be blocked using a blocking object. For active blocking there is *no bus communication*.

e blocking object <u>No</u> • Yes
-----------------------------------

### Input as temperature encoder:

If the input is used as a temperature encoder, then choose the bus function "Temperature encoder" and specify which value between -30°C and +80°C will be sent. By sending a temperature value, the target value of the temperature control may be changed for example.

Function	Temperature encoder
Temperature in 0.1°C	-300800; <u>200</u>

The input can be blocked using a blocking object. For active blocking there is *no bus communication*.

Use blocking object	<u>No</u> • Yes
---------------------	-----------------

### Input as brightness encoder:

If the input is assigned and shall be used as a brightness encoder (e.g. threshold value of a sun sensor), select "brightness encoder" and specify which value will be sent.

Function	Brightness encoder
Brightness in klux	0100; <u>20</u>

The input can be blocked using a blocking object. For active blocking there is *no bus communication*.

|--|

#### Input for scene control:

If scenes are called and saved with the input, then choose the "Scenes" bus function and specify the saving, time difference (call/save) and scene number.

Function	Scenes
Button operation	<ul> <li>without saving</li> <li>with saving</li> </ul>
Time between calling and saving in 0.1 seconds (only if selected "with saving")	150; <u>10</u>
Scene No.	<u>0</u> 127

The input can be blocked using a blocking object. For active blocking there is *no bus communication*.

Use blocking object	No • Yes

## 5.3. Outputs

State here what is connected to the individual output channels.

Operating mode	
Channel A / B / C / D controls	<ul> <li>shutter</li> <li>blind</li> <li>awning</li> <li>window</li> <li>double switch function</li> </ul>

Thereafter, the setting options for the individual outputs will appear:

### Settings for drives (channel A, B, C, D):

- General specifications for the connected drive (see *Channel settings drives*, page 44)
- Control functions: Movement range limit, blocking, type of automatic (see Control (drives), page 46)
- Automatic functions: Automatic can be specified externally or internally (see Movement limits, page 53 or Automatic for windows (drives), page 59)
- Scenes: Movement positions (see Scenes (drives), page 63)
- Button inputs: Configuration as actuator button, bust button or for zero position sensor (see *Button inputs (drives)*, page 63)

#### Settings for switch functions (Channels are divided into two switches A1/A2):

- General specifications for the switch function
  - (see Channel settings switch functions, page 69)
- Connecting different communication objects (see Connection (switch functions), page 70)
- On/Off switch delays or time switching (see On/Off switch delays, time switching (switch functions), page 70)

- Block function(see *Blocking function (switch functions)*, page 71)
- Button input: Configuration as actuator button or bus button (see Button input (switch functions), page 72)

### 5.3.1. Channel settings - drives

If a drive is connected to the output channel, set first the general specifications for the drive.

### **Driving direction:**

Up/down, on/off or open/close can be exchanged.

Exchange UP/DOWN (shutter, blinds)	<u>no</u> •yes
Exchange ON/OFF (awning)	
Exchange OPEN/CLOSE (window)	

### Runtime:

The runtime between the end positions is the basis for moving into intermediate positions (e.g. for movement range limits and scenes). You can enter the runtime numerically (in seconds) or have the runtime determined automatically. The actuator specifies the end positions with help from the greater current on the drive output. For this, regular reference movements (see below) should be set.

Use an automatic runtime measurement	<u>no</u> •yes
Use an automatic runtime measurement	no
Runtime DOWN in sec (shutter, blinds) Runtime OFF in sec (awning) Runtime UP in sec (window)	1 320; <u>60</u>
Runtime OPEN in sec <i>(shutter, blinds)</i> Runtime ON in sec <i>(awning)</i> Runtime CLOSE in sec <i>(window)</i>	1 320; <u>65</u>

If a dead time is observed while starting the curtain, then this can be entered manually at this point or calculated automatically. Obey the manufacturer's instructions for the curtain.

Use dead times	<ul> <li><u>no</u></li> <li>yes, enter by hand</li> <li>yes, calculate automatically</li> </ul>
during the position travel from closed position in 10 ms (only for manual input)	<u>0</u> 600
for position movement from all other positions in 10 ms (only for manual input)	<u>0</u> 600
for slat movement from closed position in 10 ms (only for manual input)	<u>0</u> 600
for movement with change of direction in 10 ms (only for manual input)	<u>0</u> 600
for slat movement from all other positions in 10 ms ( <i>only for manual input</i> )	<u>0</u> 600

### Runtime zero position and step setting of slats:

#### (only for shutters)

Through the runtime in which the drive continues moving in the zero position (i.e. after reaching the top end position), different curtain lengths or assembly positions of the end position switch may be balanced. The shading of a facade is completely retracted by adjusting the zero position runtimes, and thus provides a better overall image. Step time x step number determines the turning time of the slats.

Runtime zero position in 0.1 sec	<u>0</u> 255
Step time in 10 ms	1 100; <u>20</u>
Step number slats	1 255; <u>5</u>

If the short time command for shutters (step command) is used only for slat adjustment, but not for positioning the curtain, the following parameter is set to "Yes". The parameter appears only for shutters.

Allow step commands only for slat	no•yes
adjustment	

#### Break time:

The required break times during a change of direction of the drive should be adjusted according to the specifications of the motor manufacturer.

Break time for a change of direction	5 100; <u>10</u>
in 0.1 sec	

#### **Reference** movement:

With the regular movement to the two end positions, the runtime and zero position are adjusted again. This is especially important for the automatic runtime determination. Therefore, it can be set here after how many movements before a positioning movement a reference movement will be performed. The reference movement is always in the direction of the secure position (retracting when shading, closing windows).

Perform a reference movement	<u>no</u> •yes

Perform a reference movement	yes
for more than	1 255; <u>10</u>
movements before an auto positioning	
movement	

### Slat turning:

(only for shutters)

The slat turning should be adjusted according to the specifications of the motor manufacturer.

Turn slats	never     only after positioning movement     after each movement
------------	---

### Status object and drive position:

The status and current position can be sent to the bus. By sending of 1, the status object indicates that the retracted or closed position has been exited and it is suitable for example for monitoring windows.

The exact drive position can be sent on the bus if required. The variable delay ensures that the bus is not blocked by too many data packets during a longer movement. The position can also be transmitted cyclically.

Use status object	<u>no</u> •yes
Use drive position feedback	<u>no</u> •yes
Position transmit delay after change in 0.1 s (only for feedback)	050; <u>10</u>
Transmit drive position cyclically (only for feedback)	<u>no</u> •5s•10s••2h

### Scenes:

Here the scene menu is activated for this output channel.

Use scenes	<u>no</u> •yes
------------	----------------

See Scenes:, page 46.

### 5.3.1.1. Control (drives)

Set the behaviour of the drive here.

### Movement range limit:

The operating range limit is used in order to avoid that two units collide with each other (e.g. an awning and a window which is about to open).

One of two drive mechanisms is prioritised and is parameterised as master and the other one as slave. By means of zero position sensors, both actuators know the own current status and the current status of the other one. This one is either "in a safe position" or "not in a safe position". The safe position is reached as soon as the drive mechanism is in a sector where a collision is not possible (for an awning, for example, this might be an extension of 0 to 30%). In order to report the safe position of the drive mechanism, either a zero position sensor (e.g. final position switch or light barrier) may be connected at an input of the actuator (this must be set in the example, if the awning is used as slave 30% may be open, at position 31% it should be mounted), or the actuator receives the message of its zero position sensor by the bus (see graphic in chapter *Connection options for zero position sensors* in the general part).

Before the drive mechanism of the master actuator is moved, the slave actuator receives the command to move its drive mechanism to the safe position. As a consequence, the slave remains in safe position or it moves back if it is not within the safe range.

The master actuator knows from the communication object "Slave zero position status" whether the drive mechanism connected to the slave actuator is already in a safe position (then the master moves immediately) or not (then the master waits). Only

if the master actuator is informed that the slave drive mechanism is in a safe position, it moves its drive mechanism beyond its own safe position.

#### Example:

The ventilation with the window shall take priority over the shading with the awning. Therefore, the window is parameterised as master, the awning as slave. Both are provided with a zero position sensor which reports whether the drive mechanism is in a safe position or not.

The awning is now extended and the window shall be opened. The window knows the status of the awning ("not safe position") and therefore submits a master command to the awning. This is the signal for the awning, to retract a little bit. As soon as the awning has reached a safe position, there is an according feedback signal of the zero position sensor of the awning. Only now the window opens.

Master and slave regularly exchange their positions ("safe" or "not safe"). By means of the monitoring period, you may adjust the frequency of information retrieval. The selected period should be shorter than the period which the monitored drive mechanism needs to travel from the limit of the safe range (last reported safe position) to a position where there is risk of collision.

If the drive mechanism does not receive a master/slave or zero position object, it moves to the safe position. The same holds true for a bus voltage breakdown or for a malfunction message from the zero position sensor (is valid for the parameterisation as master and as slave).

Without movement range limitation:

Use movement range limit	no
Behaviour following a failure of the bus power supply	<ul> <li><u>no action</u></li> <li>Stop</li> <li>Up command (or On/Down)</li> <li>Down command (or Off/Up)</li> </ul>
Behaviour on bus voltage restoration and after programming	<ul> <li><u>no action</u></li> <li>Up command (or On/Down)</li> <li>Down command (or Off/Up)</li> </ul>

With movement range limit:

Set if the zero position sensor of the drive is directly connected to the actuator (input channel) or if the zero position is received via the bus (communication object).

Use movement range limit	yes
Zero position sensor connected as	<u>communication object</u> input channel
Actuator is	master • slave

Actuator as master:

Actuator is	master
Send repetition for master command in sec	1 255; <u>10</u>
Monitoring period for slave status (and	1 255; <u>10</u>
zero position) object in sec	

Actuator as slave:

Actuator is	slave
Send repetition for slave commands in sec	1 255; <u>10</u>
Monitoring period for master status (and zero position) object in sec	1 255; <u>10</u>
Movement position for slave in % if input "Master zero position command" = 1	<u>0</u> 100

Reference travel direction:

If the travel range is limited, the direction of the reference travel is fixed (safe position). The direction can be set without limiting the travel range.

Direction of reference travel	<ul> <li>in safe position</li> <li>in closed position (move out shading)</li> <li>in open position (window)</li> <li>shortest route</li> </ul>
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### **Blocking objects:**

The output channel can be blocked in case of rain, wind or other events. The manual operation is then not possible. Blocking and monitoring are configured here first. For setting the individual blocks, separate menu items "Blocking X" will appear (see chapter *Block – blocking objects*, page 50, *Block – wind blocking*, page 51 and *Block – rain blocking*, page 52).

The priorities of the blocking objects correspond to the sequence listed (Block 1 has the highest priority, Block 5 the lowest).

Use Block 1 (high priority)	<ul> <li>no</li> <li>yes, with blocking object</li> <li>yes, as wind blocking</li> <li>yes, as rain blocking</li> </ul>
Use block 2	<ul> <li>no</li> <li>yes, with blocking object</li> <li>yes, as wind blocking</li> <li>yes, as rain blocking</li> </ul>
Use block 3	<ul> <li>no</li> <li>yes, with blocking object</li> <li>yes, as wind blocking</li> <li>yes, as rain blocking</li> </ul>
Use block 4	<ul> <li>no</li> <li>yes, with blocking object</li> <li>yes, as wind blocking</li> <li>yes, as rain blocking</li> </ul>

Use Block 5 (low priority)	<ul> <li><u>no</u></li> <li>yes, with blocking object</li> <li>yes, as wind blocking</li> <li>yes, as rain blocking</li> </ul>
Priority is	Block 5 over Manual     Manual over Block 5
Use monitoring of blocking objects	<u>No</u> •Yes
Monitoring period for blocking objects (only if using monitoring of the blocking objects)	5s • 2 h; <u>5 min</u>
Behaviour if a blocking object is not received (only if blocking object monitoring is used)	<ul> <li><u>Stop</u></li> <li>Up command • Down command (Shutters/roller blinds)</li> <li>On command • Off command (Awnings)</li> <li>Close command • Open command (Windows)</li> </ul>

### Use movement limit 1/2:

The movement limits are activated here, and can them be configured in their own menu items. See 'Movement limits' on Page 30.

### Short time restriction (for blinds):

If short time restriction is active, only short time movement commands are still possible manually. If the function "Allow step commands only for blind adjustment" is activated simultaneously, (see *Channel settings – drives*, page 44) only the slats can still be adjusted by hand but no longer the movement position of the shutter. Restriction is active for object value 1.

Use short time limit	<u>no</u> •yes
Value of the object in front of 1. communication and bus voltage	<u>0</u> • 1
restoration (if short time restriction is used)	

#### Automatic reset:

With the manual operation the automatic of the drive is deactivated. Here it is set when the automatic is reactivated.

Manual switches to automatic after	<ul> <li>expiry of a waiting period</li> <li>reception of an object</li> <li>expiration of a waiting period or receipt of an object</li> </ul>
Waiting period in min ( <i>if "Expiration of a waiting period" was</i> <i>chosen</i> )	1255; <u>20</u>
Switch to automatic for an object value (if "Receipt of an object" was chosen)	0 • <u>1</u> • 0 or 1

### Automatic blocking object:

With the automatic blocking object, the automatic can be deactivated for a short term (e.g. if present or during speeches in conference rooms).

Here it is also specified in which mode the channel is found when the voltage returns, i.e. after a power failure. The mode (manual or automatic) is send as a status object to the bus.

Use automatic blocking object	<u>no</u> •yes
Operating mode after power returns	• <u>Automatic</u> • Manual
Send status object	<ul> <li>1 for automatic   0 for manual</li> <li>0 for automatic   1 for manual</li> </ul>
Send delay of the status output Automatic or Manual in 0.1 sec	<u>0</u> 50

### Type of automatic:

The automatic for the connected drive can be specified externally, however all the settings can also be configured internally. If "internal automatic" is chosen, a separate menu item "Automatic" (see chapter *Movement limits*, page 53 or *Automatic for windows (drives)*, page 59) appears.

Type of automatic	external automatic • internal automatic

### Block – blocking objects

The menu item only appears if a block with blocking object was configured for "control". Here it is specified was happens for object value 1 and 0. Via the free blocking object, a fire alarm scenario may be configured for example (create escape routes by retracting the shading, smoke extraction via windows). This can prevent being locked out on the patio (opened window contact of the patio door blocks the shutter in front of the door).

Designation	[Block 1 5] Enter a designation here!
If blocking object has value =1	no action     stop     move into position <u>up-command</u> • down-command     ( <i>shutter/blind</i> ) <u>retract-command</u> • extend-command     ( <i>awning</i> ) <u>close-command</u> • open-command     ( <i>window</i> )
Position in % (only if by using a block, a specific position is achieved)	<u>0</u> 100
Slat position in % (only if by using a block, a specific shutter position is achieved)	<u>0</u> 100
If blocking object has value =0	

For manual operation before and after blocking	<ul> <li><u>no action</u></li> <li>move into last position</li> </ul>
For automatic operation after blocking	follow automatic
Value of the object before the 1st communication and bus voltage return	0 <u>1</u>

### Block – wind blocking

The menu item only appears if a wind blocking was configured for "control". The input object "wind blocking" is linked with the output object of a wind sensor. The input can be a 1bit object (smaller or larger than a threshold value), as well as a 16bit object (measurement value).

Designation	[Wind blocking] Enter a designation here!
Type of input object	<u>1 bit</u> • 16 bit

1 bit input object:

Type of input object	1 bit
If blocking object has value =1	• no action
	• stop
	<ul> <li>move into position</li> </ul>
	<ul> <li><u>up-command</u></li> <li>down-command</li> </ul>
	(shutter/blind)
	<ul> <li><u>retract-command</u></li> <li>extend-command</li> <li>(awning)</li> </ul>
	• <u>close-command</u> • open-command
specific position is achieved)	<u>0</u> 100
Slat position in % (only if by using a block, a specific shutter position is achieved)	<u>0</u> 100
Waiting period in secure position in min after blocking	1255; <u>5</u>
Behaviour after waiting period	
For manual operation before and after	• no action
blocking	<ul> <li>move into last position</li> </ul>
For automatic operation after blocking	follow automatic

16 bit input object:

Type of input object	16 bit
As of wind speed in m/s blocking	230; <u>5</u>

If blocking is active	<ul> <li>no action</li> <li>stop</li> <li>move into position</li> <li><u>up-command</u> • down-command</li> <li>(shutter/blind)</li> <li>retract-command • extend-command</li> <li>(awning)</li> <li>close-command • open-command</li> <li>(window)</li> </ul>
Waiting period in secure position in min after blocking	1255; <u>5</u>
Behaviour after waiting period	
For manual operation before and after blocking	<u>no action</u> move into last position
For automatic operation after blocking	follow automatic
Send current blocking status	<u>no</u> •yes

### Block - rain blocking

The menu item only appears if a rain blocking was configured for "control". The input object "rain blocking" is linked with the output object of a rain sensor.

Designation	[rain blocking]
	Enter a designation here!
If blocking object has value =1	• no action
	• stop
	<ul> <li>move into position</li> </ul>
	<ul> <li>up-command</li> <li>down-command</li> </ul>
	(shutter/blind)
	<ul> <li>retract-command</li> <li>extend-command</li> </ul>
	(awning)
	<ul> <li>close-command</li> <li>open-command</li> </ul>
	(window)
	(window)
Position in % (only if by using a block, a specific position is achieved)	<u>0</u> 100
Slat position in % (only if by using a block.	0100
a specific shutter position is achieved)	
Waiting period in secure position in min	1255; <u>5</u>
after blocking	
Behaviour after waiting period	
For manual operation before and after	no action
blocking	<ul> <li>move into last position</li> </ul>
For extensition entries often blocking	
For automatic operation after blocking	tonow automatic

### Movement limits

The menu item appears only if a movement limit was activated in 'Control'. Movement limits can be used to restrict manual movement. The limit is active for object value 1

Limitation type	<ul> <li><u>full</u></li> <li>movement position</li> <li>slat angle (for shutters)</li> <li>allow UP only</li> <li>allow DOWN only</li> </ul>
Value of the object in front of 1. Communication and bus voltage restoration	<u>0</u> •1

If limiting the movement position:

Limitation type	<ul> <li>movement position</li> </ul>
Movement allowed in the position range	
from (in %)	<u>0</u> 100
to (in %)	0 <u>100</u>

If limiting the slat angle (shutters only):

Limitation type	• slat angle
Movement allowed in the angle range	
from (in %)	<u>0</u> 100
to (in %)	0 <u>100</u>

### 5.3.1.2. Manual

Position memory for the manual movement can be activated here. The position set here can be overwritten via a learning object at any time. The memorised position can be retrieved again at a later time.

For shutters, both the movement and the slat position can be stored.

Use position memory	<u>no</u> •yes
Use different positions for object values 0 and 1	$no \cdot yes$ (if 'yes' is selected, there will be a division into positions for object value 0 and object value 1)
Position in %	<u>0</u> 100
Allow calling via command sequence: long- term = 1, short-term = 1	<u>no</u> ∙yes
Use learning object for new position	<u>no</u> •yes
Transfer when programming	• all parameters
(when learning object is used)	<ul> <li>changed parameters only</li> </ul>

### 5.3.1.3. Automation - external

The 'External automation' menu item appears if the external automation is selected in 'Control'. In this case, the position memory can be activated for the automatic movement. The position set here can be overwritten via a learning object at any time. The memorised position can be retrieved again at a later time. For configuration options, see Chapter 'Manual' on Page 31.

### 5.3.1.4. Automatic - internal for shading (drives)

The menu item "Automatic internal" appears if internal automatic is selected for "control". The internal automatic functions take into account the brightness/position of the sun, outdoor and indoor temperature and allow a time and dimming control. A shading position can be specified or taught.

To be able to fully utilize the internal shading automatic, information about brightness/ twilight, outdoor and indoor temperature, time and position of the sun must be present in the bus system.

### **Outdoor temperature block:**

The input object "outdoor temperature block" is linked with the output object of a temperature sensor. The input object can be a 1bit object (smaller or larger than a threshold value), as well as a 16bit object (measurement value).

Use automatic blocking object	<u>no</u> •yes
Use automatic blocking object	yes
Type of temperature input object	1 bite 16 bit

1 bit input object:

Type of temperature input object 1	l bit
------------------------------------	-------

Shading is allowed if the bit is 0 and blocked if the bit is 1.

16 bit input object:

Type of temperature input object	16 bit
Threshold value in 0.1°C	-300 800; <u>50</u>
Hysteresis in 0.1°C	1 100; <u>20</u>
Send current blocking status	<u>no</u> •yes

Shading is allowed

if the measurement value is larger than the threshold value+hysteresis and blocked

if the measurement value is smaller than or equal to the threshold value.

### Twilight/time control:

The time control is provided via a communication object. The input object "twilight control" is linked with the output object of a brightness sensor. A 1bit object (smaller

or larger than a threshold value), as well as a 16bit object (measurement value) can be used for the twilight control.

Use twilight/time control	<ul> <li><u>no</u></li> <li>only twilight control</li> <li>only time control</li> <li>both (OR linking)</li> </ul>
---------------------------	--

Use twilight/time control	only twilight control / both
Type of twilight object	<u>1 bit</u> • 16 bit

16 bit input object:

Type of twilight object	16 bit
Twilight threshold value in lux	1 1000; <u>10</u>
Switching delay	1 minute
Send current twilight status	<u>no</u> •yes

### Indoor temperature release:

The input object "indoor temperature release" is linked with the output object of a temperature sensor. The input object can be a 1bit object (smaller or larger than a threshold value), as well as a 16bit object (measurement value or target and actual value).

Use inside temperature release	<u>no</u> •yes
Type of input object	<u>1 bit</u> • 16 bit • 16 bit target/actual
	temperature

16 bit input object:

Type of input object	16 bit
Threshold value in 0.1°C	-300 800; <u>200</u>
Hysteresis in 0.1°C	1 100; <u>20</u>
Send current blocking status	<u>no</u> •yes

16 bit input object (target/actual temperature):

For this function the target value and actual value (measurement values) are imported from the 16bit object and evaluated.

Type of input object	16 bit target/actual temperature
Target value (SW) – actual value (MW) Difference in 0.1°C	1 100; <u>20</u>
Hysteresis in 0.1°C	1 100; <u>20</u>
Send current blocking status	<u>no</u> •yes

Shading is allowed if the measurement value is greater than or equal to the target value+difference

and blocked if the measurement value is smaller than the target value+hysteresis difference.

### Automatic shading:

The automatic shading evaluates the input objects "brightness" and "position of the sun" of a weather station. The moving position for the automatic shading is specified here as well.

Use automatic shading	no • ves
· · · · · · · · · · · · · · · · · · ·	

Brightness:

-----

For controlling brightness, a 1bit object (smaller or larger than a threshold value), as well as two or three 16bit objects (measurement values, e.g. East, South and West sun) can be used.

Type of shading input	<u>1 x 1 bit</u> • 1 x 16 bit • 2 x 16 bit • 3 x 16 bit
-----------------------	---

1 x 1 bit input object:

Set the delay times for shading (prevents constant opening and closing when light conditions change quickly).

Type of shading input	1 x 1 bit
Drive up delay in min	0 255; <u>12</u>
Departure delay in min	0 30; <u>1</u>

1 x 16 bit, 2 x 16 bit or 3 x 16 bit as an input object:

The brightness threshold value can be specified per parameter or communication object. For several brightness measurement values (2 x 16 bit or 3 x 16 bit) only the maximum brightness value is compared to the threshold value.

Type of shading input	1 x 16 bit • 2 x 16 bit • 3 x 16 bit
Shading threshold specification per	parameter • communication object

Threshold value per parameter:

Set the threshold value and delay times for shading (prevents constant opening and closing when light conditions change quickly).

Shading threshold specification per	Parameter
Shading threshold value in klux	0 100; <u>30</u>
Drive up delay in min	0 255; <u>12</u>
Drive down delay in min	0 30; <u>1</u>
Send current shading status	<u>No</u> •Yes

Threshold value per communication object:

The threshold value is received via the communication object and can be changed additionally (e.g. button for "more sensitive" and "less sensitive"). Set the delay times

for shading here (prevents constant opening and closing when light conditions change quickly).

Shading threshold specification per	communication object
The value communicated last shall be retained	<ul> <li><u>not</u></li> <li>after voltage returns</li> <li>after voltage returns and programming</li> </ul>
Start threshold value in klux valid until 1st communication	0 100; <u>30</u>
Type of limit value change	<ul> <li>Absolute value with a 16bit comm. object</li> <li>Lifting/lowering with a comm. object</li> <li>Lifting/lowering with two comm. objects</li> </ul>
Increments in klux (only when "lifting/lowering with comm. object")	1 5; <u>2</u>
Drive up delay in min	0 255; <u>12</u>
Drive down delay in min	0 30; <u>1</u>
Send current shading status	no•yes

#### Position of the sun:

\_\_\_\_\_

Assess position of the sun	<u>no</u> •yes
Assess position of the sun	yes
Position of the sun is defined via	• Discreet value of azimuth and elevation
	Directions
	(regarding azimuth and elevation)

Defining position of sun via values:

Enter the range (direction and height) in which the sun must be located for the shading to be active.

Position of the sun is defined via	discreet value of azimuth and elevation
Azimuth from	<u>0</u> 360
Azimuth to	<u>0</u> 360
Elevation from	<u>0</u> 90
Elevation to	<u>0</u> 90

Defining position of the sun via directions:

Enter the direction in which the sun must be positioned so that the shading is active.

Position of the sun is defined via	directions (regarding azimuth and elevation)
Directions	<ul> <li>East (azimuth: 0° 180°)</li> <li>South east (azimuth: 45° 225°)</li> <li>South (azimuth: 90° 270°)</li> <li>South west (azimuth: 135° 315°)</li> <li>West (azimuth: 180° 360°)</li> </ul>

Slats and moving position (for shutters):

-----

For shutters the angle of the slats can be firmly set, or the slats can automatically follow the elevation. This rule applies: Slats are closed at 100%, horizontal at 50%.

Should the slats follow the elevation	no • yes

The slats should **not** follow the elevation (fixed reversing angle): Adjust the desired position of the slats and the curtain.

Should the slats follow the elevation	no
Slat position in %	0 100; <u>75</u>
Shutter position in %	0 100; <u>75</u>
Use teaching object for new shading position (curtain and slat positions will be saved, see info below)	<u>no</u> ∙yes

The slats shall follow the elevation:

Three different elevation ranges can be set. A fixed curtain and slat position is specified for each.

Should the slats follow the elevation	yes
For an elevation less than (in degrees)	0 90; <u>10</u>
Slat position in %	0 100; <u>95</u>
otherwise Slat position in %	0 100
Shutter position in %	0 100
Use teaching object for new shading position (only the curtain position will be saved, see info below)	<u>no</u> ∙yes

Moving position (for awnings and blinds):

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Awning position in % or blind position in %	0 100; <u>75</u>
Use teaching object for new shading position	<u>no</u> •yes

**Use teaching object for new shading position**: The curtain position it can be specified numerically or taught manually. For teaching set "use teaching object: Yes" and the "channel X shading position teaching object" is used for saving the position reached. Saving occurs for value = 1 and can for example be realized via a button linked to the teaching object. Numerical specifications already set are overwritten by the teaching object.

### 5.3.1.5. Automatic for windows (drives)

The menu item "Automatic" only appears if internal automatic is selected for "Control". Depending on the setting, the internal automatic functions take the outdoor temperature, indoor temperature and room air humidity into account, and allow forced ventilation via a communication object.

In order to fully utilize the internal ventilation automatic, information about the outdoor and indoor temperature and the inside air humidity must be present in the bus system.

### Cold supply air lock:

The input object "cold supply air block" is linked with the output object of a temperature sensor. The input object can be a 1bit object (smaller or larger than a threshold value), as well as a 16bit object (measurement value).

Use cold supply air block	<u>no</u> •yes
Use cold supply air block	yes
Type of temperature input object	<u>1 bit</u> • 16 bit

1bit input object:

1 bit
-------

Ventilation is allowed if the bit is 0 and blocked if the bit is 1.

16bit input object:

Type of temperature input object	16 bit
Threshold value in 0.1°C	-300 800; <u>50</u>
Hysteresis in 0.1°C	1 100; <u>20</u>
Send current blocking status	<u>no</u> •yes

Ventilation is allowed if the measurement value is larger than the threshold value+hysteresis

and blocked if the measurement value is smaller than or equal to the threshold value.

#### Forced ventilation:

Use forced ventilation	<u>no</u> •yes

If forced ventilation is active ("use forced ventilation: Yes"), ventilation is started as soon as the communication object "forced ventilation" = 1.

### Warm supply air block:

The input object "warm supply air block" is linked with the output object of one or more temperature sensors. The input object can be a 1bit object (smaller or larger than a threshold value), as well as a 16bit object (measurement value indoor/outdoor or target and actual value).

Use warm supply air block	<u>no</u> •yes
Use warm supply air block	yes
Type of input object	1 bit • 16 bit • 16 bit target/actual
	temperature

1bit input object:

Type of input object	1 bit
·· · ·	

Ventilation is allowed if the bit is 0 and blocked if the bit is 1.

16bit input object:

Type of input object	16 bit
Threshold value in 0.1°C	-100 200; <u>50</u>
Hysteresis in 0.1°C	1 100; <u>20</u>
Send current blocking status	<u>no</u> •yes

Ventilation is allowed if the outdoor measurement value is smaller than the indoor measurement value+difference-hysteresis and blocked if the outdoor measurement value is greater than or equal to the indoor measurement value+difference.

16bit input object (target/actual temperature):

For this function the target value and actual value (measurement values) are imported from the 16bit object and evaluated.

Type of input object	16 bit target/actual temperature
Close if outdoor temperature exceeds the target value by (in 0.1°C)	0255; <u>50</u>
Hysteresis in 0.1°C	1100; <u>20</u>
Send current blocking status	<u>no</u> •yes

Ventilation is allowed if the outdoor measurement value is smaller than the target value+difference-hysteresis and blocked if the outdoor measurement value is greater than or equal to the target value+difference.

### Open by temperature/humidity:

Open window	<ul> <li><u>never</u></li> <li>if too high temperature</li> <li>if too high room air humidity</li> <li>if too high temperature or room air</li> </ul>
	<ul> <li>If too high temperature or room air</li> </ul>
	humidity

Indoor temperature:

-----

These parameters appear if ventilated at "too high temperature" / "too high temperature or room air humidity". The input object can be a 1bit object (smaller or larger than a threshold value), as well as a 16bit object (measurement value or target and actual value).

Type of temperature input object	1 bit • 16 bit • 16 bit target/actual
	temperature

1 bit input object:

Type of temperature input object	1 bit

Ventilation is activated if the bit is 0 and blocked if the bit is 1.

16 bit input object:

The threshold value specification can be provided via a parameter or communication object.

Type of temperature input object	16 bit
Indoor temperature of threshold specification via	parameter • communication object

Threshold value per parameter:

Indoor temperature of threshold specification via	parameter
Indoor temperature threshold value in 0.1?	-100 500; <u>300</u>
Hysteresis in 0.1?	1 100; <u>20</u>
Send current temperature status	<u>no</u> •yes

Threshold value per communication object:

The threshold value is received via the communication object and can be changed additionally (e.g. button for target temperature + and -).

Indoor temperature threshold specification via	communication object
The value communicated last shall be retained	<ul> <li><u>not</u></li> <li>after voltage returns</li> <li>after voltage returns and programming</li> </ul>
Start threshold value in 0.1°C valid until 1st communication	100 500; <u>300</u>

Type of limit value change	<ul> <li>Absolute value with a 16bit comm. object</li> <li>Lifting/lowering with a comm. object</li> <li>Lifting/lowering with two comm. objects</li> </ul>
Increments (only when "lifting/lowering with comm. object")	0.1°C 5°C; <u>1°C</u>
Hysteresis in 0.1?	1 100; <u>20</u>
Send current temperature status	<u>no</u> •yes

16 bit input object (target/actual temperature):

For this function the target value and actual value (measurement values) are imported from the 16bit object and evaluated.

Type of temperature input object	16 bit target / actual temperature
Open if actual value exceeds the target value (in 0.1°C)	0255; <u>20</u>
Hysteresis in 0.1°C	1100; <u>20</u>
Send current blocking status	<u>no</u> •yes

Room air humidity:

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These parameter appear if ventilated at "too high room air humidity" / "too high temperature or room air humidity". The input object can be a 1bit object (smaller or larger than a threshold value), as well as a 16bit object (measurement value).

Type of humidity input object	<u>1 bit</u> • 16 bit

1 bit input object:

Ventilation is activated if the bit is 0 and blocked if the bit is 1.

16 bit input object:

Type of humidity input object	16 bit
Indoor humidity threshold value in %	0 100; <u>60</u>
Hysteresis in 0.1°C	1 100; <u>5</u>
Send current humidity status	<u>no</u> •yes

Window opening:

-----

If the ventilation by temperature or humidity is controlled via a 1bit input object, then enter the opening position in %.

Window opening in %	1 <u>100</u>
---------------------	--------------

If the ventilation is controlled by temperature and humidity via a 16bit input object, then you can either set an opening position or open the windows incrementally. In the step operation the temperature/humidity deviation is checked after a specified period of time, and may be increased/decreased by one step.

Window opening	absolute in % • incrementally
Window opening in % (only if "window opening is absolute in %")	1 <u>100</u>
incrementally by (in %) (only if "window opening is in increments")	1100; <u>25</u>
every (in minutes) (only if "window opening is in increments")	160; <u>3</u>

### 5.3.1.6. Scenes (drives)

A group address for scenes must be filed in the KNX system to control the scenes. The input object 'Channel X: call/save scenes' of the actuator is linked to this group address.

A scene is **called**, then the **scene number** is communicated to the actuator. The movement position saved for this scene number in the actuator is then taken.

If the scene **saving** function is used, then the current movement position is saved for this scene number in the actuator.

The 'Scenes' menu item of the actuator is only shown if 'Use scenes: yes' was selected in the settings for the drive channel. Every drive can **have up to 16 scene save points** for movement positions.

Activate a scene save point.

Use scene save point X	<u>no</u> • yes
------------------------	-----------------

Assign a scene number to the scene save point. Use this scene number to call/save the movement position stored in the actuator. Make sure that every scene number is used only once per drive channel.

Scene number	0127

Set the movement position. If it is allowed to save scenes via the bus, this position only applies after the ETS download until the first manual saving. Afterwards, the new movement position saved in the actuator is used.

Shutter position in % or Blind position in % or Awning position in % or Window position in %	0100; <u>50</u>
Slat position in % (only for shutters)	0100; <u>70</u>

### 5.3.1.7. Button inputs (drives)

The inputs 5 to 12 are designated for operating the devices on the outputs (channel A-D), and are therefore parametrized directly in the settings of the output channels. They can be used as actuator button or bus button, for connected drives the inputs 5, 7, 9 and 11 can be used *alternatively* for zero position sensors.

Operating mode	
Use input 5 / 7 / 9 / 11	<ul> <li>no</li> <li>as a bus button</li> <li>as an actuator switch</li> <li>as a zero position sensor</li> </ul>
Use input 6 / 8 / 10 / 12	<ul> <li>no</li> <li>as a bus button</li> <li>as an actuator switch</li> </ul>

### Input as bus button

The settings correspond to input 1/2 (see Input as bus button, page 39)

### Input as actuator button

If this channel is used for the input to the control of the drive, then specify the button function and the control mode.

Button function		(shutter) (blind) (awning) (window)
Control mode*	• <u>Standard</u> • Standard inverted • Comfort mode • Dead man's switch	

\*A detailed description of the setting options for the individual control modi can be found in the chapter *Control modi for drive control*, page 47.

The input can be blocked using a blocking object. No operation is possible for an active block.

Use blocking object	No • Yes

If monitoring periods or movement range limits are used, no operation via the local button is possible in case of a bus voltage failure.

### Input as zero position sensor

The zero position sensor is used for the movement range limit of the respective drive (see *Channel settings – drives*, page 44). In case of a defect zero position sensor a malfunctioning message can be sent to the bus.

Send malfunction message when zero	No • Yes
position sensor is defective	

### 5.3.2. Output channel with drive

### Control modi for drive control

If inputs are used as buttons for operating shading or windows, then different control modi can be set.

Control mode	Standard
	<ul> <li>Standard inverted</li> </ul>
	Comfort mode
	<ul> <li>Dead man's switch</li> </ul>

### Standard:

If briefly operated, the drive will move incrementally or stops. If operated longer, the drive will move up to the end position. The time difference between "short" and "long" is set individually.

Control mode	Standard
Behavior during button operation: short = stop/increment long = Up or Down	
Time between short and long in 0.1 seconds	150; <u>10</u>

### Standard inverted:

When pushed shortly, the drive moves up to the end position. When pushed for longer, the drive moves incrementally or stops. The time difference between "short" and "long" and the repeat interval is set individually.

Control mode	Standard inverted
Behavior during button operation: short = Up or Down long = Stop/Step	
Time between short and long in 0.1 seconds	150; <u>10</u>
Repeat the step command for a long button press	every 0.1 s • every 2 sec; every 0.5 sec

### Comfort mode:

In the **comfort mode** actuating the button briefly, a bit longer and long will trigger different responses of the drive. The time intervals are set individually.

**Short actuation** (shorter than Time 1): The drive is positioned step-wise and stopped. **Holding it slightly longer** (longer than Time 1, but shorter than Time 1+2): Drive running. Drive stops when the button is released.

**Long holding** (release after Time 1+2 runs out): Drive moves independently to the end position. The movement can be interrupted by a short tap.

### Fig. 1 Time interval comfort mode diagram

Time 1	Time 2	
0 1		1 + 2
Point in time 0:		Actuate of button, start of time 1
Release before tir	ne 1 expired:	step (or stop if drive is moving)
Point in time 1:		End of time 1, start of time 2 Moving command
Release after time but before time 2	e 1 expired expires:	Stop
Release after time	e 1 + 2 expired:	Move into end position
Control mode		Comfort mode
Behavior during b Button is pushed released before ti held longer than t released between released after tim	outton operation: and me 1 expired = stop/step ime 1 = Up or Down time 1 and 1-2= stop e 1 +2 = no more stop	
Time 1		0.0s • 2 s: 0.4 s

### Dead man's switch:

Time 2

The drive moves as soon as the button is actuated and stops as soon as the button is released.

0.0s ... • 2 s; 0.4 s

0 s • 2 s; 2 s

Control mode	Dead man's switch
Behavior during button operation: Push button = Up or Down command Release button = Stop command	

### 5.3.3. Connection option for zero position sensors

See also section Movement Range Limit in chapter Control (drives), page 46. The examples and the communication object numbers refer to the mutual master-slave coupling of drives at the output channel A and channel B.



Actuator A is Master, zero position sensor at input 1 of the actuator, Actuator B is Slave, zero position sensor at input 1 of the actuator:

Actuator A is Master, zero position sensor at input 1 of the actuator, Actuator B is Slave, zero position sensor via bus:





Actuator A is Master, zero position sensor via bus, Actuator B is Slave, zero position sensor at input 1 of the actuator:

Drive channel A is Master, zero position sensor via bus, drive channel B is Slave, zero position sensor via bus:



### 5.3.4. Output channel with switch function

### Correlation connection - time switch - block

Application 1: Staircase light at channel A1, that can only be switchable at twilight/ night (linking) and that is turned on during a fire alarm (blocking).



When switching via communication object "Channel A1 switch" (210), the light is turned on or off normally. When switching via object "Channel A1 staircase light function start" (215), the staircase light time function is activated. The time function has priority, i.e. the status triggered by normal switching is overwritten.

### 5.3.5. Channel settings – switch functions

If two switchable devices are connected to the output channel, two separate channels will appear (e.g. "Channel A1 – switch function" and "Channel A2 – switch function"). First set the general specifications for the connected device and, if necessary, activate the connections, time functions and blocking objects. A diagram is found in chapter *Correlation connection – time switch – block*, page 69.

Relay operation	closer • opener
Behavior for bus voltage failure	<ul> <li>no change</li> <li>opened</li> <li>closed</li> </ul>
Behavior for bus voltage return	<ul> <li>as before bus voltage failure</li> <li>no change</li> <li>opened</li> <li>closed</li> </ul>
Behavior after reset and ETS download	• opened • closed

Use status object	<ul> <li><u>no</u></li> <li>as an active feedback object</li> <li>as a passive status object</li> </ul>
Use connection function (see <i>Connection (switch functions)</i> , page 70)	<u>no</u> •yes
Use time function (see <i>On/Off switch delays, time switching</i> <i>(switch functions)</i> , page 70)	<ul> <li><u>no</u></li> <li>as a switch on delay</li> <li>as a switch off delay</li> <li>as a switch on and off delay</li> <li>as a staircase light timer</li> </ul>
Use blocking object	<u>no</u> •yes

### 5.3.5.1.Connection (switch functions)

The menu item "connection" appears only for the settings for the switch function channel if selected "Use switch functions: Yes".

In the connection object ("Channel X connection") different communication objects can be linked with AND or OR. E.g. a light can only be switched on if the button input is active AND twilight is active.

Connection type	AND • OR
Value of the connection object after bus voltage returns	<u>0</u> • 1

### 5.3.5.2.On/Off switch delays, time switching (switch functions)

The menu item appears only for the settings for the switch function channel if a time function is chosen. The menu item has the same name as the selected function.

With the switch on and off delay, a switch can be used for example for a HVAC unit and light. Through the switch on delay the ventilator will only start if the light has already been turned on for a few minutes. The switch off delay effects that the ventilator will follow up if the button was operated again and the light is already off.

The staircase timer function makes sure for example that the light is on for a defined period of time and then turns off automatically.

### Switch on delay

The switch on delay is set with a time basis and time factor (e.g.  $1 \min \times 4$  corresponds to 4 minutes). Additionally it is specified if the time interval for a repeat receipt of a switch-on telegram is extended ('triggered again", e.g. by pressing the button again) and what happens when a switch off telegram arrives from the bus.

Time basis	0.1 s • 1 s • <u>1 min</u> • 1 h
Time factor	4255; <u>4</u>
Switch on delay cannot	be triggered again • can be triggered again
--	---
Off telegram during staircase light period affects	nothing • direct turn off

### Switch off delay

The switch off delay is set with a time basis and time factor (e.g.  $1 \min \times 4$  corresponds to 4 minutes). Additionally it is specified if the time interval for a repeat receipt of a switch-off telegram is extended ("can be triggered again", e.g. by pressing the button again) and what happens when a switch off telegram arrives from the bus.

Time basis	0.1 s • 1 s • <u>1 min</u> • 1 h
Time factor	4255; <u>4</u>
Switch on delay cannot	be triggered again • can be triggered again
On telegram during staircase light period affects	nothing • direct turn on

### Staircase lighting timer

The staircase time switch sets with a time basis and time factor how long the light will remain on (e.g.  $1 \text{ s} \times 10$  corresponds to 10 seconds). Additionally it is specified if the time interval for a repeat receipt of a switch-on telegram is extended ("triggered again", e.g. by pressing the button again) and what happens when a switch off telegram arrives from the bus.

Time basis	0.1 s ● <u>1 s</u> ● 1 min ● 1 h
Time factor	4255; <u>10</u>
Staircase light time can	not be triggered again • <u>can be triggered</u> again
Off telegram during staircase light period affects	nothing • direct turn off

## 5.3.5.3.Blocking function (switch functions)

The menu item "blocking function" appears only for the settings for the switch function channel if selected "Use blocking functions: Yes".

The output channel can be blocked by a block telegram. What happens during the blocking, for bus voltage return and after the blocking is set here. The manual operation is then not possible for an active block.

The function can be used for example for a light, which is turned on when pressing a "panic button" (=trigger for blocking function) and cannot be turned off any longer.

Blocking function blocks for	0 • <u>1</u>
Value of the blocking object after bus voltage returns	<u>0</u> •1
Response when blocking	no change • opened • closed
Response upon release	follows switch command • opened • closed

# 5.3.5.4.Button input (switch functions)

Depending on the model, there are no inputs, two or four inputs.

The inputs can be used as actuator button or bus button. If a temperature sensor (eg. T-NTC) is connected, the input is configured as a push button with function "temperature sensor (NTC)".

Operating mode	
Use input 1 / 2 (3 / 4)	<ul> <li>no</li> <li>as a bus button</li> <li>as an actuator switch</li> </ul>

## Input as bus button

See Input as bus button, page 39.

## Input as actuator button

If the input to the control of the device is used at this channel, then specify the button function.

Button function	Switch• Selector switch

If a button with switch function is assigned to the input, select the button function "Switch" and specify what happens when pressing/releasing the button and when to send.

Button function	Switch
Command when pressing the button	• <u>switch on</u> • switch off • nothing
Command when releasing the button	• switch on • <u>switch off</u> • nothing

The input can be blocked using a blocking object. Set what happens when (de)activating the block. No operation is possible for an active block.

Use blocking object	<u>No</u> • Yes
Use blocking object	Yes
Once when activating the blocking	• <u>switch on</u> • switch off • nothing
Once when deactivating the blocking	<ul> <li>switch on</li> <li>switch off</li> <li>nothing</li> <li>evaluate current state</li> </ul>

If a button with selector switch function is assigned to the input, select the bus function "Selector switch" and specify what happens when pressing and releasing the button.

Button function	Selector switch
Command when pressing the button	• <u>switch over</u> • nothing
Command when releasing the button	• switch over • <u>nothing</u>

The input can be blocked using a blocking object. No operation is possible for an active block.

Use blocking object	No • Yes
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Elsner Elektronik GmbH Control and Automation Engineering Sohlengrund 16

Sohlengrund 16 75395 Ostelsheim Germany

Phone +49 (0) 70 33 / 30 945-0 info@elsner-elektronik.de Fax +49 (0) 70 33 / 30 945-20 www.elsner-elektronik.de