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# Technical Manual MDT Shutter Actuators



JAL-01UP.02 JAL-0210.02 JAL-0410.02 JAL-0810.02 JAL-0410D.02 JAL-0810D.02





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# **2 Overview**

# 2.1 Overview devices

The manual refers to the following shutter actuators: (Order code printed in bold type):

- JAL-01UP.02 Shutter Actuator 1-fold, 230VAC, 6A, flush-mounted fitting
  - $\circ$  1-fold, for shutter motors up to 300W
- JAL-0210.02 Shutter Actuator 2-fold, 2TE MDRC, 230V AC, 10A
   2-fold, for shutter motors up to 180W, manual actuation
- JAL-0410.02 Shutter Actuator 4-fold, 4TE MRDC, 230V AC, 10A
   4-fold, for shutter motors up to 600W, manual actuation
- JAL-0810.02 Shutter Actuator 8-fold, 8TE MRDC, 230V AC, 10A
   8-fold, for shutter motors up to 600W, manual actuation
- JAL-0410D.02 Shutter Actuator 4-fold, 4TE MDRC, 24V DC, 8A
   4-fold, for shutter motors up to 180W, manual actuation
- JAL-0810D.02 Shutter Actuator 8-fold, 8TE MDRC, 24V DC, 8A
  - 8-fold, for shutter motors up to 180W, manual actuation

## 2.1.1 Special functions of the Shutter actuator

The shutter actuator has a very extensive application with the following specific functions:

### Integrated logic for window contacts with practical air function:

The actuator moves automatically to adjustable positions at "window tilted" and "window open". For example, it is possible at "window tilted" and closed shutter to move to an air position of 90%. Central telegrams can be blocked. When the window is closed, these telegrams can be made up later or the previous position can be approached automatically.

### Sun position calculation with automatic clouding/Slat adjustment\*\*

The actuator calculates the current position of the sun, i.e. Azimuth (solar angle) and elevation (solar altitude).

Additionally to time/date it requires information about the amount of solar radiation. This can be one or two threshold values of a brightness sensor or global radiation sensor or one to three brightness values from a weather station (for example, East, South and West)

With this information, depending on sun position and sun strenght, shutters can drive automatically to two different clouding positions (only for Shutters).

With blinds, a clouding position can be approached and the slats can be adjusted automatically. With manual control, the tracking is automatically deactivated. At any time, by sending an enable signal (block absolute position) or by approaching the upper position it can be activated again.

\*\*(not JAL-01UP.02)





### **Advanced Block function**

Additionally to the normal alarm-/blocking functions, an alarm position can be approached. The behavior after an alarm can be set independently for each alarm/block.

The actuator has, additionally to the normal blocking function significantly enhanced blocking functions. Here you can extensively block absolute positions, clouding or air functions as well as scenes or central functions.

For example, a function "Children Sleep" can be easily realizeded: Manual operation disables the absolute position and central functions.

Durch Anfahren der oberen Position wird die Beschattung und Zentralfunktion wieder freigegeben. Alternativ kann auch die Sperrfunktion mit einer O zurückgesetzt werden.

By moving to the upper position, the clouding and the central function can be enabled again. Alternatively, the blocking function can be reset with a "0".

### **Advanced Scene function**

The advanced scene function can not only approach positions, but also activate and remove any blocking.

At blinds it is possible just to change the slat position.

### **Advanced Automatic function**

There are two automatic blocks, each with 4 positions which are activated with 1 bit telegrams. Each channel can be assigned to one block and 1-4 positions.

In every channel, the positions 1-4 to be approached can be parameterised at will, as well as the action at withdrawal of each automatic position.

### Extensive status information for visualization

The actuator can output comprehensive status information, such as e.g. "upper position," "lower position" move up", "move down", as well as the "current/last direction".

### Plaintext diagnosis with 14-byte object

For automatic clouding there is a 14-byte diagnostic object which reports the current state of the clouding like "enabled/disabled", the active brightness threshold as well as the calculated position of the sun, i.e. azimuth and elevation

Each channel also has a diagnosic object, which reports the last state of the channel. Here you can see if the channel is in a state of alarm, an air position, or is locked.

The diagnosis objects save time when reviewing and troubleshooting and simplify commissioning

### Long Frame Support

Support to send longer messages and thus, the accommodation of more user data per telegram. Thereby the programming time is significantly shortened (from the ETS5).

Requires use of a programming interface which supports the transmission of long frames, for example MDT SCN-USBR.01 or SCN-IP000.02/SCN-IP100.02





# 2.2 Usage & possible applications

The Shutter Actuator can actuate shutters as well as blinds. According to the hardware design you can control up to eight shutters or blinds.

Each channel can be adjusted to the respective shutter/blind via the parameter settings. The channels can be adjusted the time for movement and actuate the channel manual as well as by absolute position devices. Furthermore you can restrict the travel area and blinds can be adjusted for jalousie.

Every channel can be addicted to block functions and scenes. The automatic function enables the user to approach fixed adjusted positions by using 1-bit objects. This function appertains excellent to adjust positions for sun protection, which are activated by a light sensor. Additional you can activate weather alerts for every channel, which can cause parameterized functions.

Furthermore the MRDC devices dispose over a manual control, which enables the user to actuate the shutters/jalousie by hand. The manual control can be deactivated for each channel.

Of course, the shutter actuator can be used for moving ventilation damper or garage doors. Through automatic clouding **(except JAL 01UP.02)** a slat adjustment and automatic shading of the individual points of the compass can be implemented.

By the integrated air function, window contacts can be evaluated on the bus and be approached as a function of ventilation positions.

Meanwhile, receiving central telegrams can be blocked and then made up again after closing the window. This means, for example, that it would not be possible to "lock oneself out" on the terrace!





# 2.3 Exemplary Circuit diagrams



Figure 1: Exemplary circuit diagram shutter actuator 4-fold









# 2.4 Structure & Handling

The shutter actuator (MDRC) contains of a programming button as well as a programming-LED which indicates an activated programming button. In addition to the bus voltage, the shutter actuator must also be connected to 230 V AC. Each of the inputs has two status LEDs, one for an active upward movement and one for an active downward movement. A flashing LED indicates that the up/down movement is currently active and a permanently lit LED indicates that the upper/lower end position is reached. A manual operation is also possible via 4 buttons. Use the upper two buttons (right/left) to select the channel for manual operation. Use the lower two buttons (up/down) to start an up or downward movement.



The following illustration shows an 8-fold shutter actuator (MDRC):

Figure 3: Overview hardware module (JAL-0810.02)





### **2.5 Functions**

The functionality is the same for all channels. Depending on the hardware module the device contains of up to eight channels.

The labeling of the channels is conducted standardly in continuous alphabetic order. There are four possible functionalities:

### not active

The channel becomes no more functions allocated. There are no more opportunities to parameterize the channel.

Shutter

If a channel is selected as a shutter, the user has various options to parameterize the control of a shutter. By using different settings for movement time, you can adapt the channel for every shutter. This can be used to set the travel times for the shutter, the slats, a reverse pause, the motor's delays and the position of the slats after the end of movement. Furthermore, there are setting options for absolute positions, travel restrictions, scene function, automatic functions and weather alarms.

Blinds

If a channel is selected as a blind, the user has various options to parameterize the control of a blind. By using different settings for movement time, you can adapt the channel for every blind. This can be used to set the travel times for the blinds, a reverse pause and the motor's delays. Furthermore, there are setting options for absolute positions, travel restrictions, scene function, automatic functions and weather alarms.

### Use settings from channel A

Channel takes over the same parameters as channel A. No further settings are displayed for this channel and the same communication objects as for channel A are displayed.

The functions for shutter and blinds are basically the same. However, there is no parameter for moving the slats at the blinds.





# 2.6. Settings at the ETS-Software

Selection at the product database:

<u>Manufacturer:</u> MDT Technologies <u>Product family:</u> Switch Actuators <u>Product type</u>: Shutter Actuator <u>Medium Type:</u> Twisted Pair (TP) <u>Product name:</u> addicted to the used type, e.g.: JAL-0810.02 shutter actuator 8-fold, 8TE, 10A <u>Order number:</u> addicted to the used type, e.g.: JAL-0810.02

# 2.7. Commissioning

After wiring, the allocation of the physical address and the parameterization of every channel follows:

- (1) Connect the interface with the bus, e.g. MDT USB Interface
- (2) Switching the power supply
- (3) Set bus power up
- (4) Press the programming button at the device (red programming LED lights)
- (5) Loading of the physical address out of the ETS-Software by using the interface (red LED goes off as soon as this process was completed successfully)
- (6) Loading of the application, with requested parameterization
- (7) If the device is enabled you can test the requested functions (also possible by using the ETS-Software)



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# **3 Communication Objects**

# 3.1 Overview and Usage

The following table shows the available objects and their use:

No.	Name	Object function	Data Point	Direction	Info	Usage	Note
Centra	al objects:						
0	Central function	Shutter up/down	DPT 1.007	receive	Actuator reacts to incoming-telegram	Push buttons, Visu for manual control	Communication object is always shown and enables controlling the standard functions up/down for all channels with activated central function, which are usually linked to all desired operating buttons
1	Central function	Slat adjustment/Stop	DPT 1.007	receive	Actuator reacts to incoming-telegram	Push buttons, Visu for manual control	Communication object is always shown and enables controlling the standard function slats open/close for all channels with activated central function, which are usually linked to all desired operating buttons
2	Central function	Stop	DPT 1.001	receive	Actuator reacts to incoming-telegram	Push buttons, Visu for manual control	Communication object is always shown and enables controlling the standard functions stop for all channels with activated central function, which are usually linked to all desired operating buttons





3	Central function	absolute position	DPT 5.001	receive	Actuator reacts to incoming-telegram	Push buttons, Visu for manual control	Communication object is always shown and enables positioning shutters/blinds to a certain percentage value for all channels with activated central
							<b>function</b> . A %-value may e.g. be stored in operating buttons (value transmitter) and thus called up.
4	Central function	Absolute position of slats	DPT 5.001	receive	Actuator reacts to incoming-telegram	Push buttons, Visu for manual control	Communication object is always shown and enables positioning the slats to a certain percentage value for all channels with activated central function. A %-value may e.g. be stored in operating buttons (value transmitter) and thus called up.
5	Central function	Operation	DPT 1.001	send	Actuator sends status cyclical		Communication object can be displayed via the parameters and sends a cyclic status.
6	Central function	Block manual control	DPT 1.003	receive	Actuator reacts to incoming-telegram		Communication object can be displayed via the parameters and enables the manual operation to be blocked.
-	ts for Clouding control:						
7	Central function	Date/Time	DPT 19.001	receive	Actuator reacts to incoming-telegram	Timeswitch, Timeserver	Communication object can be activated in the menu <b>Clouding</b> <b>basic settings</b> and is used to calculate the sun position.





7	Central function	Time	DPT 10.001	receive	Actuator reacts to incoming-telegram Actuator reacts to	Timeswitch, Timeserver Timeswitch,	Communication object can be activated in the menu <b>Clouding</b> <b>basic settings</b> and is used to calculate the sun position. Communication object can be
0	Central function	Date	DPT 11.001	receive	incoming-telegram	Timeserver	activated in the menu <b>Clouding</b> <b>basic settings</b> and is used to calculate the sun position.
9	Central function	Brightness 1	DPT 9.004/ DPT 1.001	receive	Actuator reacts to incoming-telegram	Weatherstation, Brightness sensor	Communication object can be activated in the menu <b>Clouding</b> <b>basic settings</b> and is used to activate the clouding function when the sun is shining.
10	Central function	Brightness 2	DPT 9.004/ DPT 1.001	receive	Actuator reacts to incoming-telegram	Weatherstation, Brightness sensor	Communication object can be activated in the menu <b>Clouding</b> <b>basic settings</b> and is used to activate the clouding function when the sun is shining.
11	Central function	Brightness 3	DPT 9.004	receive	Actuator reacts to incoming-telegram	Weatherstation, Brightness sensor	Communication object can be activated in the menu <b>Clouding</b> <b>basic settings</b> and is used to activate the clouding function when the sun is shining.
12	Central function	Outside temperature/ Outside temperature threshold	DPT 9.001/ DPT 1.001	receive	Actuator reacts to incoming-telegram	Weatherstation, Brightness sensor	Communication object can be activated in the menu <b>Clouding</b> <b>basic settings</b> and is used to activate the clouding function from a certain outside temperature.





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13	Central function	Block Clouding/	DPT 1.003/	receive	Actuator reacts to	Visu,	Communication object can be
		Enable Clouding	DPT 1.001		incoming-telegram	Timeswitch,	activated in the menu <b>Clouding</b>
						Push button	basic settings and is used to
							activate or block the clouding
							function.
14	Central function	Clouding diagnosis	DPT 16.000	send	Actuator sends	Visu, Diagnosis,	Communication object can be
					status	Commissioning	activated in the menu Clouding
						_	basic settings and is used for
							diagnostis function.
Ohioc	ts for Automatic function:						
15-	Automatic A	Automatic position 1-4	DPT 1.017	receive	Actuator reacts to	Push buttons,	Actuator calls the saved values
18			DFT 1.017	receive	incoming-telegram	Visu	in the individual channels for
10					incoming-telegram	for manual	
							this automatic position.
						control	Enables the adjustment of
							absolute values via 1 Bit
19-	Automatic B	Automatic position 1-4	DPT 1.017	receive	Actuator reacts to	Push buttons,	Actuator calls the saved values
22					incoming-telegram	Visu	in the individual channels for
						for manual	this automatic position.
						control	Enables the adjustment of
							absolute values via 1 Bit
Objec	ts per channel:						
23	Channel A	Blinds up/down	DPT 1.007	receive	Actuator reacts to	Push buttons,	This communication object
					incoming-telegram	Visu	appears in the <b>operating mode</b>
						for manual	"Blinds" and allows the control
						control	of the basic functions <b>up/down</b>
							which are usually linked to all
							desired operating keys.
							(= Basic function for blinds)





23	Channel A	Shutter up/down	DPT 1.007	receive	Actuator reacts to	Push buttons,	This communication object
			2.1 2.007		incoming-telegram	Visu	appears in the <b>operating mode</b>
						for manual	"Shutter" and allows the control
						control	of the basic functions <b>up/down</b>
							which are usually linked to all
							desired operating keys.
							(= Basic function for shutter)
24	Channel A	Slats adjustment / Stop	DPT 1.007	receive	Actuator reacts to	Push buttons,	This communication object
					incoming-telegram	Visu	appears in the <b>operating mode</b>
					0 0	for manual	"Blinds" and allows the control of
						control	the basic functions <b>Slats</b>
							adjustment/stop which are
							usually linked to all desired
							operating keys.
							(= Basic function for shutter)
24	Channel A	Short term operation /	DPT 1.007	receive	Actuator reacts to	Push buttons,	This communication object
		Stop			incoming-telegram	Visu	appears in the <b>operating mode</b>
						for manual	"Shutter" and allows the control
						control	of the shutters in the step mode
							for the fine adjustment, which are
							usually linked to all desired
							operating buttons.
							(= Additional function for
							shutter)
25	Channel A	Stop	DPT 1.017	receive	Actuator reacts to	Push buttons,	This communication object
					incoming-telegram	Visu	appears in the operating mode
						for manual	"Shutter" and allows a
						control	"stop only" function (without
							step function - is only displayed if
							short-term operation is not
							active!).
							(= Basic function for shutter)





26	Channel A	Scene	DPT 18.001	receive	Actuator reacts to incoming-telegram	Push buttons, Visu for Scene call	This communication object appears only after activation and allows the recall of scenes which are stored in the actuator. (= Additional function, if desired))
27	Channel A	Status current direction	DPT 1.008	send	Actuator sends status	To display on Visu, Tableau and Display	This communication object appears only after activation and appropriate selection. It serves as a status indication. (= Additional function, if desired)
28	Channel A	Status of movement	DPT 1.008	send	Actuator sends status	To display on Visu, Tableau and Display	This communication object appears only after activation and appropriate selection. It serves as a status indication. (= Additional function, if desired)
28	Channel A	Status of movement up	DPT 1.008	send	Actuator sends status	To display on Visu, Tableau and Display	This communication object appears only after activation and appropriate selection. It serves as a status indication. (= Additional function, if desired)
29	Channel A	Status of movement down	DPT 1.008	send	Actuator sends status	To display on Visu, Tableau and Display	This communication object appears only after activation and appropriate selection. It serves as a status indication. (= Additional function, if desired)





30	Channel A	Absolute position	DPT 5.001	receive	Actuator reacts to incoming-telegram	Push buttons, Visu for manual control	This communication object appears only after activation and allows positioning to a certain % value. (= Additional function, if desired)
31	Channel A	Absolute position of slats	DPT 5.001	receive	Actuator reacts to incoming-telegram	Push buttons, Visu for manual control	This communication object appears only after activation and allows positioning to a certain % value. (= Additional function, if desired)
32	Channel A	Status current position	DPT 5.001	send	Actuator sends status	To display on Visu, Tableau and Display	This communication object appears only after activation and serves as a status indication. (= Additional function, if desired)
33	Channel A	Status current position of slats	DPT 5.001	send	Actuator sends status	To display on Visu, Tableau and Display	This communication object appears only after activation and serves as a status indication. (= Additional function, if desired)
34	Channel A	Status Lock/Alarms	DPT 1.011	send	Actuator sends status	To display on Visu, Tableau and Display, or diagnosis	This communication object appears only after activation and serves as a status indication if a lock-/alarmfunction is active. (= Additional function, if desired)





35	Channel A	Start driving to	DPT 1.008	receive	Actuator reacts to	Push buttons,	This communication object
		reference	211 1.000		incoming-telegram	Visu	appears only after activation
						for manual	and enables a reference drive
						control	for the exact determination of
							the position in%.
							(= Additional function, if
							desired)
36	Channel A	Drive to position	DPT1.008	receive	Actuator reacts to	Push buttons,	This communication object
					incoming-telegram	Visu	appears only after activation
						for manual	and allows the start-up to fixed
						control	% positions for shutter or
							blinds & slats via a 1bit telegram
							(= Additional function, if
							desired)
37	Channel A	Status upper Position	DPT 1.001	send	Actuator reacts with	To display on	This communication object
					outgoing-telegram	Visu, Tableau	appears only after activation of
						and Display	status objects and serves as a
							status indication when upper
							Position (0%) is reached.
							(= Additional function, if
							desired)
38	Channel A	Status lower Position	DPT 1.001	send	Actuator reacts with	To display on	This communication object
					outgoing-telegram	Visu, Tableau	appears only after activation of
						and Display	status objects and serves as a
							status indication when lower
							Position (100%) is reached.
							(= Additional function, if
							desired)





					1	1	
39	Channel A	Block central Objekt	DPT 1.003	receive	Actuator reacts to	Push buttons,	This communication object
					incoming-telegram	Visu	appears only after activation in
						for manual	the menu Alarm and block
						control	functions and is used to lock the
							central objects.
							(= Additional function, if
							desired)
40	Channel A	Block absolute position	DPT 1.003	receive	Actuator reacts to	Push buttons,	This communication object
					incoming-telegram	Visu	appears only after activation in
						for manual	the menu Alarm and block
						control	functions and is used to lock
							absolute positions.
							(= Additional function, if
							desired)
41	Channel A	Block functions	DPT 1.003	receive	Actuator reacts to	Push buttons,	This communication object
					incoming-telegram	Visu	appears only after activation in
						for manual	the menu Alarm and block
						control	functions and allows to lock
							individual functions.
							(= Additional function, if
							desired)
42	Channel A	Wind alarm	DPT 1.005	receive	Actuator reacts to	From	This communication object
					incoming-telegram	Weatherstation	appears only after activation of
						- useful for	the <b>wind alarm</b> in the menu
						safety functions	Alarm and block functions and
							serves as a safety object.
							(= Additional function, if
							desired)





43	Channel A	Rain alarm	DPT 1.005	receive	Actuator reacts to incoming-telegram	From Weatherstation	This communication object appears only after activation of
						<ul> <li>useful for</li> <li>safety functions</li> </ul>	the <b>rain alarm</b> in the menu Alarm and block functions and
							serves as a safety object. (= Additional function, if desired)
44	Channel A	Frost alarm	DPT 1.005	receive	Actuator reacts to incoming-telegram	From Weatherstation - useful for safety functions	This communication object appears only after activation of the <b>frost alarm</b> in the menu <b>Alarm and block functions</b> and serves as a safety object. (= Additional function, if desired)
45	Channel A	Block	DPT 1.003	receive	Actuator reacts to incoming-telegram	Push buttons, Visu for manual control	This communication object appears only after activation of the <b>alarm and block functions</b> and serves as a blocking object for the channel, e.g. for an open terrace door (= Additional function, if desired)
46	Channel A	Window contact/ Window contact 1	DPT 1.002	receive	Actuator reacts to incoming-telegram	Binary input for request of window contacts	This communication object appears only after activation of the <b>air function</b> and is used to execute the function depending on the state of the window. (= Additional function, if desired)





47	Channel A	Window contact 2	DPT 1.002	receive	Actuator reacts to incoming-telegram	Binary input for request of window contacts	This communication object appears only after activation of the <b>air function</b> and is used to execute the function depending on the state of the window. (= Additional function, if desired)
48	Channel A	Room temperature/ Room temperature threshold/ Set value for heating	DPT 9.001/ DPT 1.001/ DPT 5.001	receive	Actuator reacts to incoming-telegram	Room temperature controller, Heating actuator	This communication object appears only after activation of the <b>automatic clouding</b> and serves to carry out the function only from a defined room temperature, a switching threshold or below a defined set valuefor heating (= Additional function, if desired)
49	Channel A	Block Clouding/ Enable Clouding/ Block slat adjustment/ Enable slat adjustment	DPT 1.003/ DPT 1.001	receive	Actuator reacts to incoming-telegram	Push buttons, Visu for manual control	This communication object appears only after activation of the <b>automatic clouding</b> and is used to manually disable / activate the clouding function. (= Additional function, if desired)
50	Channel A	Status Clouding state / Status Clouding ready	DPT 1.011	send	Actuator sends status	Visualisation, Diagnosis	This communication object appears only after activation of the <b>automatic clouding</b> and is used for the status indication for automatic clouding. (= Additional function, if desired)



51	Channel A	Diagnose	DPT 16.000	send	Actuator sends	Visualisation,	This communication object
					status	Diagnosis	appears only after activation of
							diagnose as character and is
							used to evaluate the current
							state of the channel
							(= Additional function, if
							desired)

Table 1: Summary communication objects





3.2 D	Default settings									
No.	Name	Function	Lenght	Priority	С	R	w	Т	U	
0	Central Function	Shutter up/down	1 Bit	Low	Х		Х			
1	Central Function	Slats adjustment/Stop	1 Bit	Low	Х		Х			
2	Central Function	Stop	1 Bit	Low	Х		Х			
3	Central Function	Absolute position	1 Byte	Low	Х		Х			
4	Central Function	Absolute position of slats	1 Byte	Low	Х		Х			
5	Central Function	Operation	1 Bit	Low	Х	Х		Х		
6	Central Function	Block manual control	1 Bit	Low	Х		Х			
7	Central Function	Date/Time	8 Byte	Low	Х		Х			
7	Central Function	Time	3 Byte	Low	Х		Х			
8	Central Function	Date	3 Byte	Low	Х		Х			
9	Central Function	Brightness 1	2 Byte	Low	Х		Х			
9	Central Function	Brightness 1	1 Bit	Low	Х		Х			
10	Central Function	Brightness 2	2 Byte	Low	Х		Х			
10	Central Function	Brightness 2	1 Bit	Low	Х		Х			
11	Central Function	Brightness 3	2 Byte	Low	Х		Х			
12	Central Function	Outsite temperature	2 Byte	Low	Х		Х			
12	Central Function	Outsite temperature treshold	1 Bit	Low	Х		Х			
13	Central Function	Block clouding	1 Bit	Low	Х		Х			
13	Central Function	Enable clouding	1 Bit	Low	Х		Х			
14	Central Function	Clouding diagnosis	16 Byte	Low	Х	Х		Х		
15	Automatic A	Automatic position 1	1 Bit	Low	Х		Х			
16	Automatic A	Automatic position 2	1 Bit	Low	Х		Х			
17	Automatic A	Automatic position 3	1 Bit	Low	Х		Х			
18	Automatic A	Automatic position 4	1 Bit	Low	Х		Х			
19	Automatic B	Automatic position 1	1 Bit	Low	Х		Х			
20	Automatic B	Automatic position 2	1 Bit	Low	Х		Х			
21	Automatic B	Automatic position 3	1 Bit	Low	Х		Х			
22	Automatic B	Automatic position 4	1 Bit	Low	Х		Х			
23	Channel A	Blinds up/down	1 Bit	Low	Х		Х			
23	Channel A	Shutter up/down	1 Bit	Low	Х		Х			
24	Channel A	Slats adjustment/Stop	1 Bit	Low	Х		Х			
24	Channel A	Short term operation/Stop	1 Bit	Low	Х		Х			
25	Channel A	Stop	1 Bit	Low	Х		Х			
26	Channel A	Scene	1 Byte	Low	Х		Х			
27	Channel A	Status current direction	1 Bit	Low	Х	х		Х		

# 3.2 Default settings of the communication objects





+29	next Channel								
51	Channel A	Diagnosis text	1 Bit	Low	Х	Х		Х	
50	Channel A	Status clouding ready	1 Bit	Low	Х	Х		Х	
50	Channel A	Status clouding state	1 Bit	Low	Х	Х		Х	
49	Channel A	Enable slat adjustment	1 Bit	Low	Х		Х		
49	Channel A	Block slat adjustment	1 Bit	Low	Х		Х		
49	Channel A	Enable clouding	1 Bit	Low	Х		Х		
49	Channel A	Block clouding	1 Bit	Low	Х		Х		
48	Channel A	Set value for heating	1 Byte	Low	Х		Х		
48	Channel A	Temperature treshold	1 Bit	Low	Х		Х		
48	Channel A	Temperature	2 Byte	Low	х		Х		
47	Channel A	Window contact 2	1 Bit	Low	Х		Х		
46	Channel A	Window contact 1	1 Bit	Low	Х		Х		
46	Channel A	Window contact	1 Bit	Low	Х		Х		
45	Channel A	Block	1 Bit	Low	Х		Х		
44	Channel A	Frost alarm	1 Bit	Low	Х		Х		
43	Channel A	Rain alarm	1 Bit	Low	Х		Х		
42	Channel A	Wind alarm	1 Bit	Low	Х		Х		
41	Channel A	Block functions	1 Bit	Low	Х		Х		
40	Channel A	Block absolute position	1 Bit	Low	Х		Х		
39	Channel A	Block central object	1 Bit	Low	Х		Х		
38	Channel A	Status lower position	1 Bit	Low	х	Х		Х	
37	Channel A	Status upper position	1 Bit	Low	Х	Х		Х	
36	Channel A	Drive to position	1 Bit	Low	Х		Х		
35	Channel A	Start driving to reference	1 Bit	Low	Х		Х		
34	Channel A	Status Lock/Alarms	1 Bit	Low	Х	Х		Х	
33	Channel A	Status cur. position of slats	1 Byte	Low	Х	Х		Х	
32	Channel A	Status current position	1 Byte	Low	Х	Х		Х	
31	Channel A	Absolute position of slats	1 Byte	Low	Х		Х		
30	Channel A	Absolute position	1 Byte	Low	х		Х		
29	Channel A	Status of movement down	1 Bit	Low	х	Х		Х	
28	Channel A	Status of movement up	1 Bit	Low	Х	Х		Х	
28	Channel A	Status of movement	1 Bit	Low	х	Х		Х	

Table 2: Default settings of the communication objects

You can see the default values for the communication objects from the upper chart. According to requirements the priority of the particular communication objects as well as the flags can be adjusted by the user. The flags allocates the function of the objects in the programming thereby stands C for communication, R for Read, W for write, T for transmit and U for update.





# **4 Reference ETS-Parameter**

Attention:

After each transmission of a new parameterization you have to move the Shutter/Blinds once completely down and up so that the Shutter actuator knows his actual reference values (see also 4.4.1)

# **4.1 General Settings**

The following figure shows the general settings:

Startup timeout	2 s	•
Manual operation	active	•
Eco mode, switch LED's off after	not active	-
Send "Operation" cyclic (0 = not active)	0	‡ min
Overwrite lerned scenes	○ retain lerned scenes ◎ load parameter	
Automatic clouding	O not active O active	
Automatic Block A	o not active active	
Automatic Block B	O not active O active	

**Figure 4: General Settings** 





ETS-Text	Dynamic range [ <b>Default value]</b>	Comment
Startup time	2-60s <b>[2s]</b>	Sets the time between restart and functional start-up of the device
Manual operation	<ul> <li>active</li> <li>blocked</li> <li>lockable over objekt</li> </ul>	Release of manual operation. active: manual operation possible blocked: no manual operation possible lockable over objekt: Manual operation can be disabled / enabled via object
Eco mode, switch LED's off after:	<ul><li>not active</li><li>30s-60min</li></ul>	Setting whether the LEDs should be switched off after the set time
Send "Operation" cyclic	0-30.000min <b>[0 = not active]</b>	Setting whether a cyclic in- operation telegram is to be sent
Overwrite learned scenes	<ul> <li>Retain learned scenes</li> <li>Load parameter</li> </ul>	Setting whether the teached-in scenes should be retained after programming or the parameter values should be reloaded after each programming.
Automatic clouding	<ul> <li>not active</li> <li>active</li> </ul>	Displays the menu for automatic clouding.
Automatic Block A	<ul> <li>not active</li> <li>active</li> </ul>	Displays the objects for automatic block A. See also: 4.9
Automatic Block B	<ul> <li>not active</li> <li>active</li> </ul>	Displays the objects for automatic block B. See also: 4.9

### The following table shows the possible settings:

Table 3: Parameter - General Settings

The following table shows the related communication objects:

Number	Name	Length	Usage
5	Operation	1 Bit	Cyclic sending of operation telegram
6	Block manual control	1 Bit	Blocking the manual control when blocking via
			object active

**Table 4: Communication objects - General Settings** 





# 4.2 Channel selection

Channel A	Shutter	•
Channel B	Blinds	•
Channel C	use settings from Channel A	•
Channel D	Shutter	•
Channel E	Shutter	•
Channel F	Shutter	•
Channel G	Shutter	•
Channel H	Shutter	•

The following figure shows the Channel Selection tab:

Figure 5: Channel selection

The following table shows the possible settings for the channel selection:

ETS-Text	Dynamic range	Comment
	[Default value]	
Channel A-x	<ul> <li>not active</li> </ul>	Operating mode of the
	<ul> <li>Blinds</li> </ul>	respective channels
	<ul> <li>Shutter</li> </ul>	
	<ul> <li>Use settings from</li> </ul>	
	Channel A	

Table 5: Setting options - Channel selection

For each of the 1 to 8 available channels, one of the 4 available states can be assigned under the subitem "Channel selection".

- Not active
  - Channel is disabled. No further parameterization options for this channel are displayed.
- Blinds

Channel is selected as blinds. For the channel, the specific parameters for the parameterization of the blinds function are shown.

• Shutter

Channel is selected as shutter. For the channel, the specific parameters for the parameterization of the shutter function are shown.

### • Use settings from Channel A

Channel takes over the same parameters as channel A. No further setting options are displayed for this channel and the same communication objects as for channel A are displayed.

If parameter transfers are to be carried out in several groups, the procedure as described in 6.4.1 Parameter takeover of different channels is recommended.





### 4.2.1 Blinds

If a channel is selected as a blind, the user has a number of options for parameterization. These are explained in more detail in the following sections.

As soon as the channel is selected as a blind, three communication objects are shown for this channel as standard.

The following table shows these communication objects:

Number	Name	Length	Usage
23	Blinds up/down	1 Bit	Movement function of the blinds
24	Slats up/down/stop	1 Bit	Adjustment of the slats/ Stopping of the blinds
			movement

**Table 6: Communication objects Blinds** 

The communication object "Blinds Up / Down" is used for the moving function of the blind. Note that a logical "0" starts the upward movement and a logical "1" starts the downward movement. This configuration is set by KNX as standard and regulates a uniform communication between KNX devices

The communication object "slats adjustment / stop" is used for adjusting the slats. Simultaneously, when this communication object is activated, an active movement function is stopped.

### 4.2.2 Shutter

The user also has a number of parameterization options available for the shutter function. The blind function and the shutter function are almost identical, but the parameters for the slats are missing in the shutter function.

When the channel is selected as blinds, three communication objects are shown for this channel as standard.

Number	Name	Length	Usage
23	Shutter up/down	1 Bit	Movement function of the shutter
24	Short term operation/Stop	1 Bit	Starts the short term operation / Is only displayed when activated / Stops active up-/down movement
25	Stop	1 Bit	Stopping the shutter movement

The following table shows these communication objects:

**Table 7: Communication objects Shutter** 

The communication object "Shutter up/down" is used for the movement function of the shutters. Note that a logical "0" starts the upward movement and a logical "1" starts the downward movement. With the object for short term operation, the shutter can be moved in small steps in order to approach exact positions.

The communication object "Stop" is used to stop an active movement. When this communication object is activated, whether with "0" or "1", the active movement is stopped.



## **4.3 Time for movement**

By setting different times for movement the user is able to parameterize the Actuator individually for almost every shutter/blind. To be sure that the movement function works properly, you have to parameterize these times carefully. If the channel is selected as shutter there are additional settings for the moving time of the blinds.

The following figures show the possible settings for these moving times: **Blinds:** 

Time for Up/Down movement	Same different		
Movement time	45		s
Extension of movement time	5%		•
Step time for slets adjustment	200	*	ms
Slat adjustment time	1200	*	ms
Pause on reverse	500	*	ms
Switch-on delay motor	200 ms		•
Switch-off delay motor	200 ms		•
Interchange connections for motor Up/Down	O normal Up/Down inverted		
Position of slats at end of driving (Move down)	100%		•

Figure 6: Time for movement - Blinds





Shutter:			
Time for Up/Down movement	Same different		
Movement time	45	÷	s
Extension of movement time	5%		•
Short term operation (Key operation for exact position)	O not active O active		
Movement time for short term operation	200	* *	ms
Up/Down movement can stop (Single Object Control)	O not active O active		
Pause on reverse	500	÷	ms
Switch-on delay motor	200 ms		•
Switch-off delay motor	200 ms		•
Interchange connections for motor Up/Down	O normal O Up/Down inverted		

Figure 7: Time for movement - Shutter





Die nachfolgende Tabelle zeigt die Einstellbereiche für die Verfahrzeiten:

ETS-Text	Dynamic range	Comment
	[default value]	
Time for movement up/down	same	Adjustment, whether up-and down-
	<ul> <li>different</li> </ul>	movement should be different or not
Time for movement	1-10000sec	Specifies the duration for an up/down
Time for up movement	[45sec]	movement. Depending on the setting
Time for down movement		above, one or two separate times will be
		displayed.
Extension of movement time	no extension, 2%, 5%,	The extension of movement is for the
	<b>10%</b> , 15%, 20%	definitely driving to the end stop and has
		no effects to the calculation of the
		absolute positions.
Step time for slats adjustment	50-1000ms	only at blinds
	[200ms]	Duration for a step at the adjustment of
		blinds
Slat adjustment time	10-10000ms	only at blinds
	[1200ms]	Duration for the whole adjustment of
		blinds (0-100%)
Pause on reverse	1-1000ms	sets the pause time between an up- and
	[500ms]	down movement
Switch-on delay motor	0-255ms	switch-on delay for motors, which have not
	[0ms]	the whole power at the beginning
Switch-off delay motor	0-255ms	switch-off delay for motors, which have
	[0ms]	time lag after set off
Position of slats at end of	0-100%	only at blinds
driving (move down)	[50%]	sets the position of slats after driving the
		shutter
Short term operation	<ul> <li>active</li> </ul>	only at shutter
	not active	sets the short time operation on/off
Time for movement for short	50-1000ms	only at shutter
term operation	[200ms]	only visible when short term operation is
		activated/ adjusts the time for one short
		time operation
Up/Down movement can stop	<ul> <li>not active</li> </ul>	only at shutter
(Single Object Control)	<ul> <li>active</li> </ul>	By activating the single object control, the
		shutters can be operated with one object.
		Repeated sending of the up/down
		command stops an active up/down
		movement.
Interchange connections for	normal	Reversing the direction of travel for
motor up/down	<ul> <li>Up/Down</li> </ul>	up/down. To change the direction of travel
	reversed	in the event of an incorrect connection

Table 8: Setting options - Time for movement





The following sections describe the functions of the individual travel times.

### 4.3.1 Measuring of movement times

The individual times for the movement of shutter/blinds can normally determined very precise by using a stop watch.

If there are very short times for the movement, the measuring by using a watch will maybe cause problems. In this case it is advisable to adjust initially an approximated value, which should be a little bit shorter than the real time for movement. Afterwards you can test the adjusted time by triggering the shutters or blinds and control whether the final positions are achieved. If they are not achieved, you should set the time for movement gradually higher by using small steps until the final positions are achieved.

### 4.3.2 Movement time

By setting the time for movement, the shutter actuator can be set to the respective time required to move the blinds/shutters from one end position (fully open or fully closed) to the other end position. The shutter actuator therefore controls the upward or downward movement for the specified time value. After the set time has elapsed, the shutter actuator automatically switches off the relay of the respective channel, even if the end position has not yet been reached.

As blinds/shutters can often be moved up and down for different periods, different times can be set for the up and down movement.

The travel time extension ensures that the end stops are definitely reached. It does not affect the calculation of absolute positions. Therefore the exact value should always be specified for the travel time and the override should be activated by the travel time extension.

If necessary, check whether the vendor has provided information about movement times.

### 4.3.3 Step time for slats

### $\rightarrow$ only at blinds

The step width for the slat adjustment can be used to set the steps in which the slats are to rotate. The opening angle of the slat can thereby be changed in small steps, for example to prevent dazzling when the sun position is changing, to tighten sunblinds or to realize a slit position.

In addition, by this setting it is possible to adjust the step width so that the slats move in a certain number of steps from "fully open" to "fully closed" or vice versa. For this purpose, the step width of the lamella adjustment has to be set to a multiple of the lamella adjustment time. In this case, the multiple specifies the number of steps which are required for reaching the one end position from the other end position.

Example: Duration of slat adjustment: 3000ms

Step time for slats = 300ms

 $\rightarrow$ Number of steps=10  $\rightarrow$  therefore the values 0%, 10%, ..., 100% can be appointed





### 4.3.4 Slat adjustment time

### $\rightarrow$ only at blinds

The slat adjustment time specifies the time period during which the slats are adjusted from 0% to 100% or vice versa. The shutter actuator thus controls the slat adjustment for the duration of the set value.

### Tip for the measurement of very small slat movement times:

- Move the slats in a final position (either 100% closed or 100% opened)
- Now send step commands until the other final position is achieved
- Multiply the number of steps with the adjusted time for the step time of slats
- Enter the result to the "slat adjustment time"

For a large slat adjustment time the procedure is recommended as described in 4.3.1.

### 4.3.5 Pause on reverse

The pause on reverse is used to protect the shutter motor, if the shutter actuator simultaneously receives commands for the up and down movement. A direct changeover from one direction to the other can significantly reduce the life time of the motor and lead to complete destruction in some cases.

If a shutter actuator receives a movement command to the other direction during an active movement command, the actuator first switches off both commands. The shutter actuator then waits for the reversed pause before setting the relay for the next direction

The reverse pause is valid for the reversion of the direction at the up/down movement as well as for the slat adjustment.



Too short selected reverse pauses can damage the motor! Urgently observe the manufacturer specifications in the data sheet of the drive.

### 4.3.6 Switch-on/Switch-off delay motor

Some motors do not deliver full power immediately, but only after a few milliseconds. This time, which the motor needs until it reaches the full power, can be compensated with the setting of the "switch-on delay motor".

On the other hand there are motors, which run after a few milliseconds after switching off. This behavior can be compensated by setting the "Motor off-delay" setting.

### 4.3.7 Position of slats at end of driving

### $\rightarrow$ only at blinds

Via the setting "position of the slats after end of ", it is possible to set the position in which the slats are to be driven after a descent movement, which is controlled via the object 13 "roller shutter up / down". This position is automatically activated by the blind actuator after a shutter travel. The slat position after the end of travel can be set as a percentage of 0-100% in 1% steps, 0% being fully open and 100% fully closed.

When a stop command is sent during the movement this position is not approached, since the sequence is stopped or interrupted.





### 4.3.8 Short term operation

### $\rightarrow$ only at shutter

With short term operation the shutters can be moved in small steps. An additional communication object is available for short term operation with which it can be activated. The short term operation is used for the precise approach of specific positions, e.g. for sun protection. In addition, the activation of the short term operation stops an upward/downward movement.





# 4.4 Absolute position/ Reference drive /1Bit object for "Move to position"

Object for reference drive	not active  active	
Action after movement to reference	O no action	
Objects for absolute position	not active O active	
1Bit object for "Move to position"	not active O active	
Action at value = 1	always	•
Position of blinds	50%	•
Position of slats	100%	•
Action at value = 0 (only if position valid)	no function	•

The following figure shows the available parameter settings:

Figure 8: Absolute Position/Reference drive/1Bit object Position

Number	Name	Length	Usage
30	Absolute position	1 Byte	Start to a specific position
31	Absolute position of slats	1 Byte	Start to a specific slat position (only at blinds)
35	Start driving to reference	1 Bit	Start of a reference movement
36	Drive to position	1 Bit	Start to a preset position via a 1bit command

Table 9: Communication objects - Absolute Position/Reference drive/1Bit object Position





### 4.4.1 Driving to reference

The shutter actuator calculates its current positions from the set times for movement. Due to external influences, over the time, slight displacements of the actual times for movement can occur. A reference run recalculates the set times and thus provides the shutter actuator with new values for the times for movement. Based on these new values, the actual position of the shutters/blinds can then be calculated more precisely.

The driving to reference is especially useful if someone works very often with commands for absolute positions. Therefore the shutter actuator can calculate the entered position more detailed and drive to this position more precise. Every drive to the lowest or highest position replaces a driving to reference. So the driving to reference should be done, when the shutter/blinds is only driven with absolute commands lower than 100% and more than 0%. In this case, a reference drive should be done regularly, e.g. one's a week.

The reference run is started through an 1-signal on its 1 bit communication object "start driving to reference". It is possible to adjust the reaction after the driving to reference by the parameter "reaction after driving to reference". The shutter actuator can drive to the position, which it had before the reference run, by the setting "drive to former position". The "no reaction" setting keeps the blind actuator in the position which was reached after completing the reference travel.

A reference run must be carried out after each transmission of a new parameterization. This can be done either manually, i.e. the upper and lower end position is approached once or via the "Start driving to reference" object. Only after a reference run has been carried out (via object up/down or by the manual operation) the blind actuator knows its current status along the travel path.

### 4.4.2 Commands for absolute positions

By the objects for absolute positions you can specify a fixed value to the shutter actuator, on which the shutter shall be driven. This value is indicated in percent and has a range from 0-100% with every 1% step between it. From the indicated percent value the shutter actuator calculates the real time for the movement of the shutter/blinds based on the appointed times for movement and the actual position.

The commands for the absolute position are transmitted to the 1 byte communication objects. There is an object for the absolute height positions of the driving way at shutter and blinds. Additionally there is an object for the opening angle of the slats (only at blinds), the object "absolute position of slats".

In the percent representation, 0% is always fully open and 100% completely closed.




# 4.4.3 1Bit object for "Move to position"

ETS-Text	Dynamic range [default value]	Comment
1 bit object for "Move to	<ul> <li>not active</li> </ul>	Activation of the function "Move
position"	<ul> <li>active</li> </ul>	to position" via 1 bit
Action at value = 1	<ul> <li>always</li> </ul>	Action for the "1" command
	<ul> <li>only if shutter is up</li> </ul>	
	<ul> <li>only if shutter is down</li> </ul>	
Position of blinds/	0-100%	Absolute position to be
position of slats/	[50%]	approached by activation via a
position of shutter		"1" command
Action at value = 0	<ul> <li>no function</li> </ul>	Action for the "0" command
(only if position	<ul> <li>move up</li> </ul>	
valid)	<ul> <li>move down</li> </ul>	

The following table shows the possible settings for this parameter:

Table 10: Setting options - Move to position via 1Bit object

With the function "1bit object for move to position" it is possible to approach fixed positions via a simple 1bit object. Additional conditions can be programmed when this action should be executed. In contrast to the automatic function, the action only applies to one channel and can thus be adapted individually for each channel.

The "Action at value = 1" parameter can be used to determine whether the absolute position should be called at any position, or only in one of the two end positions.

With the "Action at value = 0" it is possible to set whether the channel should return to an end position or remain in the approached position after the procedure.

The "action at value = 0" is only executed if the current shutter position is still the same as the set position. If, in the meantime, the shutters are moved to a different value, the action is not executed. The "1 bit object 'Move to position' " function can still be executed even when the window is open or tilted.





# 4.5 Status objects

The following figure shows the possible settings for the status objects:

Status informations:		
Status current position	not active  active	
Object for movement status	not active	•
Status current direction / position up/down	not active  active	
Status for current blocking/object	not active  active	
Diagnosis as character	send at change	•

Figure 9: Status objects

The following table shows the possible settings for the status objects:

ETS-Text	Dynamic range [default value]	Comment
Status current position	<ul><li>not active</li><li>active</li></ul>	activates/deactivates the objects for absolute position/ absolute position of slats
Objects for movement status	<ul> <li>not active</li> <li>move (1 object)</li> <li>moving up + moving down</li> </ul>	activates the status objects for movement status
Status current direction/ position up/down	<ul><li>not active</li><li>active</li></ul>	activates the status objects for current direction and reaching the upper / lower end stop
Status for current blocking/alarms	<ul><li>not active</li><li>active</li></ul>	activates the status object for current blocking/alarms
Diagnosis as character	<ul> <li>not active</li> <li>send at request</li> <li>send at change</li> </ul>	when activated, the transmission condition for the diagnostic text is defined

Table 11: Setting options - Status objects





Number	Name	Length	Usage
27	Status current direction	1 Bit	indicates the actual direction of the movement
28	Status of movement	1 Bit	indicates an active movement
28	Status of movement up	1 Bit	Indicates whether the blinds/shutters are moved straight up
29	Status of movement down	1 Bit	Indicates whether the blinds/shutters are moved straight down
32	Status current position	1 Byte	indicates the actual shutter/blinds position
33	Status cur. Position of slats	1 Byte	indicates the actual position of the slats (only at blinds)
34	Status Lock/Alarms	1 Bit	Indicates an active alarm or an active lock function
37	Status upper position	1 Bit	Indicates reaching the upper limit position
38	Status lower position	1 Bit	Indicates reaching the lower limit position
51	Diagnosis text	14 Byte	Output of the diagnostic text in "Characters"

The following table shows the available communication objects:

Table 12: Communication objects - Status objects

#### 4.5.1 Status objects current position

The status objects "Status current position" and "Status current slat position" are used to display the absolute position. The two objects indicate the current state of the height and the opening angle of the slats, each after the end of the movement. The objects can be used e.g. for visualization.

# 4.5.2 Report objects lower/upper position

The 1-bit objects "Status lower position" and "Status upper position" each output a 1 signal when the lower or upper end position has been reached. As soon as the end position has been left, the signal changes from 1 to 0. The two objects can be used for monitoring the blinds/shutters.

# 4.5.3 Movement Status/Current direction

The object "status of movement" can be selected as one or two objects. As one object, it reports a momentary movement with a "1". In the case of two objects it reports an active up- and an active down movement via two separate objects.

The 1-bit object "Status of the current direction" indicates an upward travel via a logical "0" and a downward travel via a logical "1". The status is sent as soon as a movement is started and remains internally until a new up / down command is sent.

# 4.5.4 Status Lock/Alarms

The object "status lock/alarms indicates an active lock function or an active alarm with a "1".





# 4.5.5 Diagnosis as character

Die Diagnose in Klartext gibt die jeweils als letzte ausgeführte Aktion als 14 Byte String aus und kann für Diagnosezwecke genutzt werden.

Folgende Diagnosetexte können angezeigt werden:

Diagnosetext	Last executed command
Up	Upward movement
Down	Down movement
absolut Pos	Absolute position
Scene	Scene call
Auto Position	Automatic position
Manual Oper	Manual operation on the device
Central Up	Upward movement via central object
Central down	Down movement via central object
Central abs	absolute position via central object
Window open	Window open - Action for air function executed
Auto Sun Pos	Automatic clouding – Action for automatic clouding executed
Locked	Channel is locked
Wind Alarm	Wind alarm activated
Rain Alarm	Rain alarm activated
Frost Alarm	Frost alarm activatet
Alarm End	Alarm finished
Bus Reset	Bus power recovery
Stop	Stop-Befehl
Reference	Reference drive
Abs lock	Absolute positionens are locked
Function lock	Object "Block functions" has been activated
Up abs lock	Automatic lock of absolute positions via up / down was triggered by an "up" command
Dn abs lock	Automatic lock of absolute positions via up / down was triggered by a "down" command
Scene lock	Scene call is locked
Auto Pos lock	Automatic positionen ist locked
Man Oper lock	Manual operation is locked
Window close	Window closed
Blind/Stop	Slats adjustment/Stop
Cen.Blind/Stop	Slats adjustment /Stop via central object
Sun Pos End	Automatic clouding has been finished

Table 13: Diagnosis text per channel



•

# 4.6 Central Objects

The "central objects" parameter can be used to define individually for each channel whether and which objects this channel should react to.

Central objects

only absolute position and Up/Down

Figure 10: Central objects

The following table shows the possible settings for this parameter:

ETS-Text	Dynamic range	Comment
	[default value]	
Central objects	<ul> <li>not active</li> <li>only Up</li> <li>only Down</li> <li>only Up/Down</li> <li>only absolute position</li> <li>only absolute position</li> </ul>	Determine which central objects this channel should react to
	<ul> <li>and Up</li> <li>only absolute position and Dopwn</li> <li>absolute position and Up/Down</li> </ul>	

Table 14: Setting options - Central objects

The central communication objects are permanently displayed even if the parameter "central objects" has not been activated in any channel. The central objects are indicated with "Central function" and are at the top of the list of communication objects.

Number	Name	Length	Usage
0	Rollladen Auf/Ab	1 Bit	Driving function for all channels
1	Slats adjustment/Stop	1 Bit	Slats adjustment/Stop function for all blind channels
2	Stop	1 Bit	Stop function for all channels
3	absolute position	1 Byte	Absolute hight position command for all channels
4	absolute position of slats	1 Byte	Absolute position command for the slats for all blind channels
5	operation	1 Bit	Sends an "in operation" telegram

Table 15: Central communication objects





By activating the central objects in selected channels, it is possible to control several channels simultaneously, via a single command.

The object 0, "Shutter Up / Down", is the central travel command and applies to both, blinds channels as well as to shutter channels, in which the central objects have been activated.

Object 1, "slats adjustment / stop", is only relevant for blind channels in which the central objects have been activated. It is used for manual slat adjustment and stops a running travel function of the blind.

Object 2, "Stop", is the central stop command for all channels. Object 3, "absolute position", also applies to shutters as well as blinds with central function enabled. By this command, absolute elevation positions can be sent to the channels.

Object 4, "absolute slat position", is only relevant for blind channels in which the central objects have been activated. With this command, absolute slat positions can be sent to the blind channels.

With the parameter settings you can specify which objects the channel should react to:

- only Up
  - Channel reacts only to Up commands of object 0 and object 1 (for blinds).
- only Down

Channel reacts only to Down commands of object 0 and object 1 (for blinds).

- only Up/Down Channel reacts to all commands of Object 0 and Object 1.
- only absolute position Channel reacts only to absolute commands via object 3 and object 4 (blind).
- only absolute position and Up Channel reacts only to absolute commands via object 3 and object 4 (blinds) and Up commands of object 0 and object 1 (for blinds).
- only absolute position and Down Channel reacts only to absolute commands via object 3 and object 4 (blinds) and Down commands of object 0 and object 1 (for blinds).
- absolute position and Up/Down channel reacts to all central commands.





# 4.7 Behaviour after bus power down/bus power up

#### Attention:

# The parameter "Behavior after bus power down" is only be available for devices with auxiliary voltage (4-fold and 8-fold)!

The parameters for the behavior after bus power down/bus power up can be seen below:

Behavior after bus power down	move up	•
Behavior after bus power up	"Move to position"	•

Figure 11: Behaviour after bus power down/bus power up

#### The following table shows the possible settings for these parameters:

ETS-Text	Dynamic range	Comment
	[default value]	
Behavior after bus power down	no action	no action: No specific action is
	<ul> <li>move up</li> </ul>	performed after a bus power down.
	<ul> <li>move down</li> </ul>	move up: Channel moves up.
	<ul> <li>stop moving</li> </ul>	move down: Channel moves down.
	<ul> <li>"move to position"</li> </ul>	stop moving: An active movement
Behavior after bus power up	<ul> <li>no action</li> </ul>	is stopped.
	<ul> <li>move up</li> </ul>	"move to position": Only displayed
	<ul> <li>move down</li> </ul>	when the "1Bit Object for move to
	<ul> <li>"move to position"</li> </ul>	position" has been activated. The
		position defined there is
		approached.

Table 16: Setting options - Behaviour after bus power down/bus power up

<u>Attention</u>: If a blocking or an alarm occurs in the event of a bus power down/ bus power up, the blocking/alarm has the higher priority than the behavior for bus power down/ bus power up.





# 4.8 Scenes

If functions of different crafts (e.g. light, shutter, heater) shall be controlled with only one keystroke or command, it will be useful to use the scene-function. By calling this scene, you are able to set the lights in a room to specific value or dim them, drive the shutter to a specific value and rotate the blinds, the control of the heater can be set to day operation and switch on the power supply of the sockets. The telegrams of this function can have different formats as well as different values with various meaning (e.g. "0" for lights off and open shutters). Without the scene function you have to send every actor a separate signal to get the same setting.

By using the scene function of the shutter actor you can integrate the channels to a scene control. In order to do this you have to allocate the respective memory (scene (A-H) a value. There are up to 8 scenes for every channel possible. If the scene function is activated for this channel the according scene menu is shown. At this menu the single scenes can be activated and values, scene numbers and the memory function on/off can be set..

Scenes are activated by receiving their scene number on the scene object. If the storage function is activated in the scene, the current channel values are saved with the object value of the scene. The communication objects of scenes are generally 1 byte in size.

The following figure shows the possible settings in the ETS software to activate the scene function:

Scene Onot active O active

Figure 12: Parameter - Scene

Number	Name	Length	Usage
26	Scene	1 Byte	Call up the respective scene

Table 17: Communication object - Scene

To call a specific scene, you have to send the value of the respectively scene to the communication object for the scene function. The value, to call the scene, is thereby always one number less than the adjusted scene number. If you for example want to call scene number 1, you have to send a 0. Consequently the scene number can have the values from 1 to 64, but the values to call a scene only from 0 to 63.

If you activate the call of a scene at a binary input/push button, you have to set the same scene numbers at your binary input/push button and at the actuator. The binary input/push button sends automatically the correct value to call up the scene.





# 4.8.1 Submenu Scene

For each channel there are 8 storage possibilities for the scenes. The 8 storage spaces have the names A-H. Each of the 8 scenes can be assigned to one of the 64 possible scene numbers.

The following figure shows the possible settings in the Scene submenu (Channel X: Scene) for the scenes for a shutter output:

Save scenes	onot active on active	
Scene Number A	1	•
Scene A - Height position	40%	•
Scene A - Position of slats	80%	•
Scene A - block functions	disable block for abs. position/clouding	•
Scene Number B	2	•
Scene B - Height position	0%	•
Scene B - Position of slats	0%	•
Scene B - block functions	enable "Block functions"	•

The sub-function for shutter scenes is almost identical to that of the blind scenes. However, in the shutter scenes, the slat positions fall away.



Figure 13: Submenu Scene



ETS-Text	Dynamic range [default value]	Comment
Save scenes	<ul> <li>not active</li> </ul>	Activates/deactivates the
	<ul> <li>active</li> </ul>	memory function for the scenes
Scene number A	not active	Scene number; Response value =
	<ul> <li>1-64</li> </ul>	Scene number reduced by 1
Scene A –	<ul> <li>not active</li> </ul>	Setting for absolute position
Height position	<ul> <li>0-100%</li> </ul>	when the scene is called
Szene A –	not active	Setting for absolute slat position
Position of slats	<ul> <li>0-100%</li> </ul>	when calling the scene (only for
		blinds)
Szene A –	not active	Scene number; Response value =
Block functions	<ul> <li>enable block for abs.</li> </ul>	Scene number reduced by 1
	position/clouding	(Default values increase with
	<ul> <li>disable block for abs.</li> </ul>	alphabetical increase, B = 2, C = 3,
	position/clouding	etc.)
	<ul> <li>enable "Block functions"</li> </ul>	
	<ul> <li>disable "Block functions"</li> </ul>	
	<ul> <li>enable "Block functions" and</li> </ul>	
	abs. position/clouding	
	<ul> <li>disable "Block functions" and</li> </ul>	
	abs. position/clouding	

#### The following table shows the setting range for the scenes:

Table 18: Setting options - Scene

If the scene function is activated in a channel, a sub-point "scene" appears for this channel. Here, a reaction can be assigned to the channel when calling this scene. This response includes an absolute height command (0-100%) for this channel and additionally an absolute slat position for blind channels.

In addition, a lock can be set or canceled by the scene call. On the one hand, the absolute positions and the clouding can be blocked or released, on the other hand the function lock (see 4.11 Advanced block function) can be set or enabled.

**Attention:** If the scene function is also disabled in the function lock, no further scene call is possible after this. The scene call is activated again only when the function lock is deactivated via the corresponding object!

For every channel you can activate up to 8 scenes. By sending the scene value for the desired scene, the channel moves to the configured value. The individual parameterisation of the respective channel is also taken into account. If, for example, the channel is to be driven to 0% when the scene A is called and it is in the downward travel at 70%, a programmed reverse pause would be maintained before the channel starts to go up to 0%.

When programming, it should be noted that if two or more channels are to react to the same scene number, the communication objects for the scenes must be placed in the same group addresses. By sending the value for the scene, all the involved channels have to be addressed. When programming the scene function, a division according to the scenes makes sense to make the programming more clear. If a channel has to react to 8 scenes, the corresponding communication object is also integrated into 8 group addresses.



Scene		l-up	Sto	ore
	Hex.	Decimal	Hex.	Decimal
1	0x00	0	0x80	128
2	0x01	1	0x81	129
3	0x02	2	0x82	130
4	0x03	3	0x83	131
5	0x04	4	0x84	132
6	0x05	5	0x85	133
7	0x06	6	0x86	134
8	0x07	7	0x87	135
9	0x08	8	0x88	136
10	0x09	9	0x89	137
11	0x0A	10	0x8A	138
12	0x0B	11	0x8B	139
13	0x0C	12	0x8C	140
14	0x0D	13	0x8D	141
15	0x0E	14	0x8E	142
16	0x0F	15	0x8F	143
17	0x10	16	0x90	144
18	0x11	17	0x91	145
19	0x12	18	0x92	146
20	0x13	19	0x93	147
21	0x14	20	0x94	148
22	0x15	21	0x95	149
23	0x16	22	0x96	150
24	0x17	23	0x97	151
25	0x18	24	0x98	152
26	0x19	25	0x99	153
27	0x1A	26	0x9A	154
28	Ox1B	27	0x9B	155
29	0x1C	28	0x9C	156
30	0x1D	29	0x9D	157
31	0x1E	30	0x9E	158
32	0x1F	31	0x9F	159

To recall a scene or store a new value for the scene, the relevant code is sent to the corresponding communication object for the scene:

Table 19: Coding for Scene call-up and store





# **4.9 Automatic function**

An automatic function can be activated for each channel. Via the automatic function, up to 4 different states can be called up for each channel. The automatic function is divided into 2 blocks (A and B). The automatic function also makes it possible to carry out several actions simultaneously, e.g. via one command to move to a shutter position as well as to a blind position and, in addition, to adjust the slats of the blind.

The following figure shows the activation of the automatic function for a channel:

Automatic functions	not active O active

Figure 14: Automatic function

If the automatic function for a channel is activated, a new sub-point (channel X: automatic) appears in the left selection menu for the automatic function, in which the further settings can be made. The automatic function can still be executed even when the window is open or tilted.

# 4.9.1 Submenu automatic function

The following figure shows the possible settings for the automatic function in sub-menu Channel X: Automatic:

Used Automatic obejcts	O Block A O Block B
Selected Block must be enabled under "General	settings"
Automatic position 1	not active O active
Height position	50% 💌
Position of slats	50% 👻
Move to position (value = 1)	always 🔻
Action at withdrawal of automatic position (value = 0)	not active 🔹
Automatic position 2	O not active O active
Automatic position 3	O not active O active
Automatic position 4	not active     active
Figure 15: Submenu automatic function	







The following table shows the setting ranges for the first two automatic functions. There are 4 different automatic functions per channel. The setting ranges for the automatic functions 2, 3 and 4 are analogous to the first:

ETS-Text	Dynamic range [default value]	Comment
Used Automatic objects	<ul><li>Block A</li><li>Block B</li></ul>	Setting to which automatic block this channel should react
Automatic function 1(-4) – Height position	<ul><li>not active</li><li>0-100%</li></ul>	Height position to be approached by the automatic function
Automatic function 1(-4) – Position of slats	<ul><li>not active</li><li>0-100%</li></ul>	Slat position to be approached by the automatic function (only for blinds)
Move to position	<ul> <li>always</li> <li>if position is Up</li> <li>if position Down</li> </ul>	Restriction when the automatic position is to be approached
Action at withdrawal of automatic position (value = 0)	<ul> <li>not active</li> <li>move up</li> <li>move down</li> </ul>	The action at withdrawal defines an action after the automatic position has been reset (sending value 0). The withdrawal action is executed only if the position is equal to the set automatic position, i.e. it has not been moved

Table 20: Setting options - Automatic function

In the sub-function for the automatic function, values for 4 different automatics can be configured. The values are absolute values which are approached when the respective automatic function is called. Additionally, it is possible for each channel to define an automatic block (A or B) which it should react to.

Furthermore, restrictions can be made for the validity range of the automatic function. Thus, the channel should, for example, only react to a specific automatic function or only execute the call of the automatic function when it is in upper or lower end position.

A travel command can also be executed when the automatic function is withdrawaled. However, this travel command is only executed if the channel is still in the called automatic position. To do so, an internal match is performed before the command is executed. This prevents the shutters from executing the return command if they have already been manually moved to another value.



# 4.9.2 Automatic blocks

In order to use the automatic function, the corresponding blocks (A and / or B) have to be activated in the "General settings" menu.

The following figure shows the possible settings for the automatic blocks:

Automatic Block A	onot active or active
Automatic Block B	not active  active

Figure 16: Automatic blocks

If an automatic block is activated, the communication objects belonging to the activated block are displayed. Each block contains 4 communication objects, one for the corresponding automatic position.

Name	Function	Length	Usage
Automatic A	Automatic position 1	1 Bit	Call of automatic position 1 in Block A
Automatic A	Automatic position 2	1 Bit	Call of automatic position 2 in Block A
Automatic A	Automatic position 3	1 Bit	Call of automatic position 3 in Block A
Automatic A	Automatic position 4	1 Bit	Call of automatic position 4 in Block A
Automatic B	Automatic position 1	1 Bit	Call of automatic position 1 in Block B
Automatic B	Automatic position 2	1 Bit	Call of automatic position 2 in Block B
Automatic B	Automatic position 3	1 Bit	Call of automatic position 3 in Block B
Automatic B	Automatic position 4	1 Bit	Call of automatic position 4 in Block B
	Automatic A Automatic A Automatic A Automatic A Automatic B Automatic B Automatic B	Automatic AAutomatic position 1Automatic AAutomatic position 2Automatic AAutomatic position 3Automatic AAutomatic position 4Automatic BAutomatic position 1Automatic BAutomatic position 2Automatic BAutomatic position 3	Automatic AAutomatic position 11 BitAutomatic AAutomatic position 21 BitAutomatic AAutomatic position 31 BitAutomatic AAutomatic position 41 BitAutomatic BAutomatic position 11 BitAutomatic BAutomatic position 21 BitAutomatic BAutomatic position 21 BitAutomatic BAutomatic position 31 Bit

The communication objects are shown in the following table:

Table 21: Communication objects - Automatic function

The communication objects with the size 1 bit can then be assigned to the group addresses as desired.

By calling one of the 8 communication objects, the stored values for this automatic function are then executed. When a communication object is called, it is possible to simultaneously move all the channels of the actuator to the parameterized value or only a single channel. This depends on the parameterization which was made for the individual channels in the sub menu for the automatic function. In order to move several channels simultaneously to certain values, the same automatic blocks have to be selected for these channels and the desired values for the same automatic position have to be stored.





# 4.10 Alarm and block functions

The menu for the alarm and block functions is permanently displayed and contains the settings fo
the alarms and the normal blocking function:

Alarm order	Wind alarm, Rain alarm, Frost alarm, Block func	-
Normal blocking function	onot active on active	
Action at Blocking (value=1)	move up	•
Action at reset of blocking	move to former position	•
Advanced function	O not active O active	
Wind alarm	O not active O active	
Monitoring time (0 = not active)	0 *	min
Action at wind alarm	no action	•
Action at reset of alarms	no action	•
Rain alarm	not active     active	
Frost alarm	not active     active	
Usight againing for slarger/blacking	09/	
Height position for alarms/blocking	0%	•

Figure 17: Parameter - Alarm and block functions





# 4.10.1 Alarm Order (Priority)

The parameter "Alarm order" describes the priority of the individual alarms.

The following table shows the possible settings for this parameter:

ETS-Text	Dynamic range	Comment
	[default value]	
Alarm order	<ul> <li>Wind alarm, Rain alarm, Frost alarm, Block function</li> <li>Wind alarm, Rain alarm, Block function, Frost alarm</li> <li>Wind alarm, Block function, Rain alarm, Frost alarm</li> <li>Block function, Wind alarm, Rain alarm, Frost alarm</li> </ul>	Indicates the priority of the alarm function

Table 22: Setting option - Alarm order

If two or more alarms are active at the same time, the shutter actuator evaluates the alarms according to the set sequence. The shutter actuator only performs the action of the higher priority alarm. The action for the lower priority alarm is not executed as long as the higher priority alarm is active. However, if the alarm with the higher priority is inactive and the lower priority alarm is still active, then the action of the lower priority alarm is executed.





# 4.10.2 Alarm types

Three different alarm types (wind alarm, rain alarm, frost alarm) can be activated, for which further settings can then be made.

ETS-Text	Dynamic range [default value]	Comment	
Wind alarm	<ul><li>not active</li><li>active</li></ul>	Activation of the Wind alarm	
Monitoring time	<b>0</b> - 120 min	Cyclic monitoring of the wind alarm	
(Only at active wind alarm)	[0 = not active]	Setting 0 deactivates the cyclic monitoring	
Action	<ul> <li>no action</li> </ul>	Action after activation of the wind alarm.	
(Only at active wind alarm)	<ul> <li>move up</li> </ul>	Setting "move to height position":	
	<ul> <li>move down</li> </ul>	The absolute position described in 4.10.5 is	
	<ul> <li>move to height</li> </ul>	approached.	
	position		
Rain alarm	not active	Activation of the Rain alarm	
	<ul> <li>active</li> </ul>		
Monitoring time	<b>0</b> - 120 min	Cyclic monitoring of the rain alarm	
(Only at active rain alarm)	[0 = not active]	Setting 0 deactivates the cyclic monitoring	
Action	<ul> <li>no action</li> </ul>	Action after activation of the rain alarm.	
(Only at active rain alarm)	<ul> <li>move up</li> </ul>	Setting "move to height position":	
	<ul> <li>move down</li> </ul>	The absolute position described in 4.10.5 is	
	<ul> <li>move to height</li> </ul>	approached.	
	position		
Frost alarm	<ul> <li>not active</li> </ul>	Activation of the Frost alarm	
	<ul> <li>active</li> </ul>		
Monitoring time	<b>0</b> - 120 min	Cyclic monitoring of the frost alarm	
(Only at active frost alarm)	[0 = not active]	Setting 0 deactivates the cyclic monitoring	
Action	<ul> <li>no action</li> </ul>	Action after activation of the frost alarm.	
Only at active frost alarm	<ul> <li>move up</li> </ul>	Setting "move to height position":	
	<ul> <li>move down</li> </ul>	The absolute position described in 4.10.5 is	
	<ul> <li>move to height</li> </ul>	approached.	
	position		

The following table shows the setting ranges for the three types of alarms:

Table 23: Setting options - Alarm types

If an alarm is activated, the relevant communication object is displayed for this alarm. If the corresponding communication object receives a "1" signal, the alarm function is activated. A "0" signal deactivates the alarm.

The following table shows the related communication objects:

Number	Function	Length	Usage
42	Wind alarm	1 Bit	Activation / deactivation of wind alarm
43	Rain alarm	1 Bit	Activation / deactivation of rain alarm
44	Frost alarm	1 Bit	Activation / deactivation of frost alarm

Table 24: Communication objects - Alarms





The functionality of the alarms is identical for all three types of alarms. A cyclic monitoring can be set for each of the 3 alarms. Furthermore, an action can be defined for triggering the alarm. Here, the user has 4 options: On the one hand, the blind actuator can move the channel up or down. On the other hand, the blind actuator can react with the setting "no action". With this setting, the channel remains in the pre-alarm position. Alternatively, a defined height position can be approached. This is described in chapter 4.10.5 "Approaching the height position". A control is then not possible as long as the alarm is active. Even after the alarms have been released, the blind actuator can perform certain actions. You can select between "Move up", "Move down", "Move to former position". If selecting "no action", the channel remains in the current position.

When programming, it must be noted that the communication objects of activated alarms should always be included in group addresses, since they can not be acknowledged otherwise. If an alarm whose communication object is not integrated is active because of the cyclic monitoring, this can only be acknowledged via the ETS software!

# 4.10.3 Periodical observation

The cyclic monitoring of the alarm function can be set separately for each of the three alarms. The setting range moves from 0-120 min, the setting 0 min switches off the cyclic monitoring. The communication object for the respective alarm must receive a signal within the set monitoring time. Otherwise the alarm is triggered automatically. In KNX weather stations there are settings, in which intervals a cyclic transmission is to take place. The time for the cyclic transmission should always be below the monitoring time set in the shutter actuator in order to prevent accidental triggering of an alarm.

The cyclic monitoring ensures that a weather sensor is functioning properly. If a signal fails due to a failure of a weather station or a wire break, the shutter actuator triggers an alarm after the monitoring time has elapsed.

ETS-Text	Dynamic range [default value]	Comment
Action at blocking (value=1)	<ul> <li>no action</li> <li>move up</li> <li>move down</li> <li>move to height position</li> </ul>	Setting the action which is to be triggered when activating a block with a 1
Action at reset of blocking	<ul> <li>no action</li> <li>move up</li> <li>move down</li> <li>move to former position</li> </ul>	Setting the action which is to be triggered when deactivating a block with a 0

# 4.10.4 Normal blocking

The following table shows the possible settings for the locking object:

Table 25: Setting options - Normal blocking

The shutter actuator can move to a defined position, move up/down or remain in its current position when the block object is activated. When the block function is active, the channel can not be operated.

# Scenes, automatic positions and 1Bit move to position are also blocked!

When the block is released, the channel can move up/down, move to the position it held before the block function or remain in the current position.



An example of using the block function is to block the blinds/shutters when opening a terrace door. Thus, e.g. when opening the terrace door, the blinds/shutters are moved upwards and are blocked.

|--|

Number	Function	Length	Usage
45	Block	1 Bit	Activation/deactivation of the simple blocking function
Table 26: Communication object - Block			

 Table 26: Communication object - Block

# 4.10.5 Move to hight position

For each channel, an absolute height position can be set, which is approached by the setting "move to height position":

ETS-Text	Dynamic range [default value]	Comment
Height position for alarms/blocking	0-100% <b>[0%]</b>	Setting the absolute height position for alarms/blocking. Can be adjusted when set to "shutter"
Blind position for alarms/blocking	0-100% <b>[0%]</b>	Setting the absolute height position for alarms/blocking. Can be adjusted when set to "blinds"
Slat position for alarms/blocking	0-100% <b>[0%]</b>	Setting the absolute slat position for alarms/blocking. Can be adjusted when set to "blinds"

Table 27: Setting options - Move to hight position

An absolute height position can be defined per channel, which can be approached with an active alarm or an active block. This position is valid for all alarms of this channel



# 4.11 Advanced block function

The advanced block functions can be activated for each channel via a separate sub-item in the submenu Alarm and block functions. If the advanced block functions have been activated, a new sub-menu Channel X: Advanced block functions appears in the selection menu under the respective channel.

The following figure shows the activation of the advanced block functions:

Advanced function	
-------------------	--

not active 🔘 active

Figure 18: Activation - Advanced block function

The felle test fter sealer and		enu Advanced block functions:
1  no tollowing tiguro choice the transferred choice the transfe	aa cubdivicion of the cub-ma	

Object "Block absolute position/clouding"	not active O active
(Recommended for automatic clouding)	
Block automaticly "Absolute position" by using Up/Down movement	O not active O active
Cancel blocking if upper position is reached	O not active O active
(Recommended for automatic clouding)	
Obejct "Block functions"	O not active O active
The object blocks following functions:	
Block manual operation	not active active
Block Up/Down movement	O not active or active
Block Absolute position / Clouding	not active     active
Block Automatic positions	o not active active
Block scene	not active      active
Block air function	O not active or active
Block central obejcts	block "Absolute position"
Block central objects automatically with "Down"	O not active O active
Cancel blocking of central obejcts with "Up"	O not active O active



Figure 19: Parameter - Advanced block function



The following table shows the settings for the Advanced block function:

ETS-Text	Dynamic range <b>[default value]</b>	Comment
Object "Block absolute	<ul> <li>not active</li> </ul>	Activates the communication
position/clouding"	<ul> <li>active</li> </ul>	object for the blocking of an
		absolute position command (also
		valid for clouding)
Block automatically	<ul> <li>not active</li> </ul>	Activates the block for starting
"Absolute position" by using	<ul> <li>active</li> </ul>	absolute position by manual
Up/Down movement		movement Up/Down
Cancel blocking if upper	<ul> <li>not active</li> </ul>	Dectivates the block for starting
position is reached	<ul> <li>active</li> </ul>	absolute position by reaching the
		upper position
Objekt "Block functions"	<ul> <li>not active</li> </ul>	Activates the communication
	<ul> <li>active</li> </ul>	object and the settings for the
		universal blocking function
The following objects are displaying objects are displaying the following	ayed when the object "Block func g functions:	tions" is activated.
Block manual	<ul> <li>not active</li> </ul>	When activated, the "manual
operation	<ul> <li>active</li> </ul>	operation" is blocked
Block Up/Down	<ul> <li>not active</li> </ul>	When activated, the "Up/Down
movement	<ul> <li>active</li> </ul>	movement" is blocked
Block absolute	<ul> <li>not active</li> </ul>	When activated, "absolute
position/clouding	<ul> <li>active</li> </ul>	position/clouding" is blocked
Block automatic	<ul> <li>not active</li> </ul>	When activated, "automatic
positions	<ul> <li>active</li> </ul>	positions" is blocked
Block scene	<ul> <li>not active</li> </ul>	When activated, "scene" is blocked
	<ul> <li>active</li> </ul>	
Block air function	<ul> <li>not active</li> </ul>	When activated, the "air function"
	<ul> <li>active</li> </ul>	is blocked





# Technical Manual Shutter Actuator JAL-0X10X.02

Block central objects	<ul> <li>not active</li> <li>Block only "Up"</li> <li>Block only "Down"</li> <li>Block only "Up/Down"</li> <li>Block "Absolute position"</li> <li>Block "Absolute position" and "Up"</li> <li>Block "Absolute position"</li> <li>Block "Absolute position" and "Down"</li> <li>Block "Absolute position" and "Down"</li> </ul>	Setting which central functions the object "Block central object" should block
Block central objects automatically with "Down"	<ul> <li>not active</li> <li>active</li> </ul>	
Cancel blocking of central objects with "Up"	<ul> <li>not active</li> <li>active</li> </ul>	

Table 28: Setting options - Advanced block function

If the individual blocking functions are activated, the corresponding communication objects are displayed.

The table shows the related block objects:

Nummer	Funktion	Größe	Verwendung
39	Block central object	1 Bit	Blocks the central objects according to the set
			parameters
40	Block absolute positions	1 Bit	Blocks the movement via absolute positions
41	Block functions	1 Bit	Blocks the functions according to the settings for
			this object

Table 29: Communication objects - Advanced block function





The parameter "Block absolute position/clouding" allows to block the absolute position commands at each channel as well as central. If the corresponding communication object "Block absolute position" is activated by sending a "1", the channel no longer reacts to absolute position commands and also the automatic clouding is deactivated.

**Example:** The function "Blocking automatically 'absolute position' by using Up/Down movement" allows to block the movement of the absolute position by a manual movement via Up/Down. This function finds its application when e.g. a weather station activates a sun protection function, but the user wants to move the blinds/shutter manually to any value. By the manual movement, the shutter actuator is now blocked from receiving the absolute position command for the sun protection but can be moved normally by Up/Down. The block can be automatically cancelled by activation of the parameter "Cancel blocking when upper position is reached" as soon as the upper limit stop is reached or by sending a 0 to the communication object 40 "Block absolute positions".

The ventilation function, automatic positions (1 bit) and "1bit move to position" can still be used and are not blocked! These can be locked via "Block functions".

From application V3.2 the "Block absolute position/clouding "object can send the status after parameter activation for internal switching.

The parameter "Block functions" makes it possible to configure the locking process itself and to configure it to its needs. 5 different sub-items are available for this purpose:

- Block manual operation
  - Blocks the manual operation for this channel
- Block Up/Down movement
  - > Blocks the movement commands for the channel (at blinds also the slat adjustment)
- Block absolute position/clouding
  - Blocks the object "absolute position" and the automatic clouding for this channel
- Block automatic position
  - Blocks automatic positions for this channel
- Szene sperren
  - Blocks the scene function for this channel, e.g. is a scene called where this channel is involved, the channel remains in current position
- Block air function
  - Blocks the automatic air function for this channel

From application V3.2, the object "Block functions " can send the status after parameter activation for internal switching. For example: with internal activation via a scene.

The function "Block central objects" blocks the call of the channel via the central objects. For each channel, you can specify which central functions are to be blocked. Additionally it is possible to lock the central objects automatically with a Down command and to unlock them again with an Up command. This setting makes sense especially when all blinds are moved centrally via a time switch. If, however, a channel is no longer to be processed after a manual movement command, it can be automatically blocked.

From hardware revision R5.0 and application V3.2 the object "Block absolute position/clouding" can send the status after parameter activation at internal switching.

All blocking functions are activated with a logical "1" and deactivated by a logical "0".



# 4.12 Air function

The air function includes the logic for querying window contacts. To use the air function, this has to be activated in the parameters of the channel.

The following figure shows the corresponding submenu:

Window contacts	<ul> <li>1 contact for "open" window</li> <li>2 contacts for "open" / "tilted" window</li> </ul>	
Value for "open"	value 0 value 1	
Behavior if window open	execute air function  set block function	
Action if window is "open"	move o position if lower	•
Height position for "open"	0%	•
Slat position for "open"	0%	•
Action if window is closed	move to former position	•

Figure 20: Parameter - Air function

The table below shows the available settings:
---

ETS-Text	Dynamic range	Comment
	[default value]	
Window contacts	<ul> <li>1 contact for</li> </ul>	Setting whether one or two
	"open"window	window contacts are installed
	<ul> <li>2 contacts for</li> </ul>	
	"open"/"tilted" window	
1 contact:		
Value for "open"	<ul> <li>Value 0</li> </ul>	Sets the value for open windows
	<ul> <li>Value 1</li> </ul>	
2 contacts:		
Value for "open"	contact 1 = 0, contact 2 = 0	Sets the value for open windows
	contact 1 = 1, contact 2 = 0	
	contact 1 = 0, contact 2 = 1	
	contact 1 = 1, contact 2 = 1	
Value for "tilted"	contact 1 = 0, contact 2 = 0	Sets the value for tilted windows
	contact 1 = 1, contact 2 = 0	
	contact 1 = 0, contact 2 = 1	
	contact 1 = 1, contact 2 = 1	





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Behaviour if window "open"	<ul> <li>execute air function</li> <li>set block function</li> <li>execute air function and block central objects *</li> <li>execute air function and block abs position/clouding*</li> <li>execute air function and block abs position/clouding and central objects *</li> </ul>	Setting which behavior should be performed when the window is open * Available from V3.2. Hint appears in ETS; the corresponding action has to be activated in "Advanced block function". These functions are only possible from HW R5.0
Action if window "open"	<ul> <li>not active</li> <li>move to position if down</li> <li>move to position if lower</li> </ul>	Action to be executed when opening the window; Parameter is only available if "Behavior if window open" -> "Execute air function" is activated
Hight position for "open"	0-100% <b>[0%]</b>	Setting of the absolute position for the air function
Slat position for "open"	0-100% <b>[0%]</b>	Setting of the absolute slat position for the air function
Action if window is closed	<ul> <li>not active</li> <li>move to position if down</li> <li>move to position if lower</li> <li>move to former position</li> </ul>	Action to be executed after closing the window. From HW R5.0 central telegrams are made up for (not slat!).
Only for 2 window contacts:		
Action if window "tilted"	<ul> <li>not active</li> <li>move to position if down</li> <li>move to position if lower</li> </ul>	Action to be executed when the window is tilted
Hight position for "tilted"	0-100% <b>[0%]</b>	Setting of the absolute position for the air function
Slat position for "tilted"	0-100% <b>[0%]</b>	Setting of the absolute slat position for the air function

Table 30: Setting options - Air function





The air function allows to carry out various actions without external logic, as soon as the value of a window contact changes on the bus.

Two different behaviours can be parameterized for the open window:

### Execute air function

The adjusted absolute positions are approached. However, the channel is not blocked and can still be moved from this position.

### • Set block function

The block function is set and a further movement is not possible as long as the window is open. Closing the window deactivates the blocking. This function is particularly useful for terrace doors to avoid lockout.

# • Execute air function and block central objects

The air-positions set in the corresponding channel will be approached. Central commands for up/down and absolute positions are locked and not executed. However, these are stored and made up after unblocking (but not the slat position). The last incoming telegram will be executed. However, the blind/shutter can still be controlled with the up/down control on the channel. This function avoids the lockout via automated central objects.

# Execute air function and block abs position/clouding

The air-positions set in the corresponding channel will be approached. Commands for channel-related absolute positions are locked and not executed. However, the blind/shutter can still be controlled with the up/down control on the channel. This function avoids locking out via automated absolute position objects

### • Execute air function and block abs position/clouding and central objects

The air-positions set in the corresponding channel will be approached. Central commands for up/down and absolute positions, as well as channel-related absolute positions are blocked and not executed. Central commands are stored and made up after unlocking (but not the slat position). The last incoming telegram will be executed.

Commands for absolute channel-related positions are not made up for. However, the blind/shutter can still be controlled with the up/down control on the channel. This function avoids the lockout via automated central and channel related absolute position objects.

The air function can block central telegrams when the window is open (not tilted), save the last telegram and repeat it when the window is closed (or tilted). Alternatively, you can also use the object "Lock central objects" to manually enable it with the value = 0. The outdoor temperature lock has no effect on the air function!

Function	Length	Usage
Window contact	1 Bit	Value window contact – if 1 window contact
Window contact 1	1 Bit	Value window contact 1 – if 2 window contact
Window contact 2	1 Bit	Value window contact 2 – if 2 window contact
	Window contact Window contact 1	Window contact1 BitWindow contact 11 Bit

The following table shows the related communication objects:

Table 31: Communication object - Window contact





# 4.13 Automatic Clouding

### Attention: This function is not integrated in JAL-01UP.02!

The automatic clouding function makes it possible to implement a sun position tracking in the shutter actuator. In this case, the actuator performs the calculation of the sun position completely independently and can be triggered as a function of brightness values, outside temperature, internal temperature, control value of the heating or via a simple 1-bit telegram.

For automatic clouding, basic settings (position of the object, brightness control, etc.) and settings for each channel (orientation of the channel - east/south/west, delay, shading position, etc.) must be made..

# 4.13.1 Clouding basic setting

To get the sub-menu "Clouding basic setting" you have to set the parameter "Automatic clouding" to "active" in the menu "General setting".

The following figure shows the menu "Clouding basic setting":

Brightness values over	<ul> <li>brightness value 2Byte</li> <li>brightness threshold 1Bit</li> </ul>		
Number of objects	3		•
Brightness threshold 1	15 *	x 1000	Lux
Brightness threshold 2	25 ‡	x 1000	Lux
Hysteresis	5	x 1000	Lux
Delay of brightness threshold 1 to 2 (from HW R5.0)	2	* *	min
Delay of brightness threshold 2 to 1 (from HW R5.0)	15	*	min
Outside temperature block	temperature value		•
Block clouding at temperature less than	12 °C		•
Function of central object "Clouding"	<ul> <li>block clouding at value 1</li> <li>enable clouding at value 1</li> </ul>		
Automatic switching of summertime	O not active O active		
Location determination over	🔵 coordinates 🔘 place		
Country	Germany		•
Town	Engelskirchen		•
Objects for Date/Time	Separate objects ○ one common object		
Diagnostic object for clouding	send at change		•

Figure 21: Parameter - Basic setting clouding







The table below shows the	available settings:
---------------------------	---------------------

ETS-Text	Dynamic range [default value]	Comment
Brightness values over	<ul> <li>Brightness value 2Byte</li> </ul>	Settings of the data point types for
	<ul> <li>Brightness threshold 1Bit</li> </ul>	the brightness values
Number of objects	1-3	For brightness values over 2 byte
	[1]	Set the number of brightness objects
Brightness threshold 1	5.000-50.000 Lux	For brightness values over 2 byte
8	[15.000 Lux]	Adjustment of the brightness
		threshold 1
Brightness threshold 2	5.000-50.000 Lux	For brightness values over 2 byte
-	[25.000 Lux]	Adjustment of the brightness
		threshold 2
Hysteresis	1.000-10.000 Lux	For brightness values over 2 byte
	[5.000 Lux]	Adjustment of the brightness
		threshold
Delay of brightness threshold	0 – 30 min	Setting the delay when switching
1 to 2	[2]	between the brightness thresholds
(from HW R5.0)		Function possible from HW R5.0
Delay of brightness threshold	0 – 60 min	Setting the delay when switching
2 to 1	[15]	between the brightness thresholds
(from HW R5.0)		Function possible from HW R5.0
Outside temperature block	<ul> <li>not active</li> </ul>	Setting whether the outside
	<ul> <li>temperature value</li> </ul>	temperature block is to be activated
	<ul> <li>temperature threshold</li> </ul>	only from a minimum outside
		temperature
Block clouding at	5°C-20°C	At setting "temperature value"
temperature less	[12°C]	Setting the minimum outside
than		temperature
Block clouding at	<ul> <li>value 0</li> </ul>	At setting "temperatur threshold"
	value 1	Setting of the value with which the
		clouding should be blocked
Function of central object	<ul> <li>block clouding at value 1</li> </ul>	Activation of an enable/disable
"Clouding"	<ul> <li>activate clouding at value</li> </ul>	object for the clouding
	1	
Automatic switching of	<ul> <li>not active</li> </ul>	Setting whether summertime
summertime	<ul> <li>active</li> </ul>	changeover should be carried out
		automatically
Location determination over	<ul> <li>Coordinates</li> </ul>	Setting how the location is to be
	<ul> <li>Place</li> </ul>	calculated
Setting by location:	1	
Country	Setting for country	
Town	Setting for town	





Setting by coordinates			
Latitude	<ul> <li>nördlich</li> </ul>	Setting whether to count north or	
	südlich	south latitude	
Latitude in degrees	■ 0-90°	Setting of the latitude	
Latitude in minutes	■ 0'-59'	Setting of the minutes	
Longitude	<ul> <li>östlich</li> </ul>	Setting whether to count east or	
	<ul> <li>westlich</li> </ul>	west longitude	
Longitude in degrees	■ 0-180°	Setting of the longitude	
Longitude in minutes	■ 0'-59'	Setting of the minutes	
Time different to world time	The respective time zone is to be	Setting of the time zone to calculate	
(UTC+)	entered here	the sun position	
Objects for Date/Time	separate objects	Setting which objects have to be	
	<ul> <li>one common object</li> </ul>	used for time/date	
Diagnostic object for	<ul> <li>not active</li> </ul>	Aktivation of the diagnosis object	
clouding	send at request		
	send at change		

Table 32: Setting options - Clouding

### Brightness values / brightness threshold

For the clouding per channel, two threshold values can be set for the brightness. In the clouding settings / channel, you can then set the brightness threshold to activate the clouding.

Up to 3 brightness values (over 2 bytes) are available for calculating the brightness thresholds. The brightness thresholds are then calculated from the highest applied brightness value. The threshold value and the hysteresis can be set for the brightness thresholds. The switch-on value is always equal to the specified value for brightness threshold 1/2. The switch-off value is calculated from the brightness threshold 1/2 - hysteresis.

Alternatively, the threshold values can be specified over 1 bit. If the 1-bit object receives a 1, the brightness threshold is exceeded.

Attention: The brightness threshold 1 must be less than the brightness threshold 2!

#### Delay of brightness treshold

The delay between the brightness thresholds prevents too frequent movement. If thresholds 1 and 2 are exceeded or undercut, a movement is only triggered with the specified delay. Different switching times can be configured.

Attention: This function requires the hardware revision from R5.0.

#### **Outside temperature block**

With the outside temperature block, the clouding can only be switched on from a certain outside temperature. For this purpose, the outside temperature can be sent to the shutter actuator via a temperature value. If the outside temperature is higher than the set temperature value, the automatic clouding function is activated. The hysteresis for calculating the switch-off point is fixed at 2°C. Thus the switch-off point to the temperature value is - 2°C.

Alternatively, the outside temperature block can also be preset via a 1-bit value. If the object receives a 1, the threshold for external temperature blocking is exceeded.

The outdoor temperature lock has no effect on the air function!

#### **Block/Acktivate Clouding**

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Via the parameter "function of central object clouding", the clouding can be disabled or enabled via an object, e.g. by using a button / time switch etc.





### Automatic switching of summertime

An automatic change-over of the summer time can be set here (from V3.2). The setting was always active before. In countries without summer time it makes sense to deactivate this function.

### Location determination

The location determination is required to calculate the sun position for the object.

### **Diagnostic objekt**

The diagnostic object can be used as a status for visualizations or for commissioning/diagnostics. It includes information about the readiness of clouding, threshold, azimuth and elevation (see also 4.13.3). The diagnostic object is constructed as follows:

M1 S1 A150 E30

• Mx

Display of clouding mode; bit coded:

Bit 1: 0 = Clouding not ready, 1 = Clouding ready

Bit 2: 0 = Clouding not blocked, 1 = Clouding blocked

**Bit 3:** 0 = no outside temperature block, 1 = outside temperature block active

Example: M6-> in binary form: 110 -> Clouding blocked and temperature block active

• Sx

Indication whether threshold 1/2 is exceeded

- **S0:** No threshold is exceeded
- S1: Brightness threshold 1 is exceeded
- S2: Brightness threshold 2 is exceeded
- Axxx
  - Output of the azimuth (sun angle) of the sun in degrees
- Exx
  - Output of the elevation (sun height) of the sun in degrees

Appears the message ERR: Date, no value for date / time was received.

The following table shows the general communication objects for clouding:

Number	Function	Length	Usage
7	Time	3 Byte	Presetting the time
7	Date/Time	8 Byte	Presetting Date and Time
8	Date	3 Byte	Presetting the Date
9	Brightness 1	2 Byte	Preseting the brightness value 1
9	Brightness 1	1 Bit	Preset that the brightness threshold 1 has been exceeded
10	Brightness 2	2 Byte	Preseting the brightness value 2
10	Brightness 2	1 Bit	Preset that the brightness threshold 2 has been exceeded
11	Brightness 3	2 Byte	Preseting the brightness value 3
12	Outside temperature	2 Byte	Presetting the outside temperature
12	Outside temperature	1 Bit	Preset that the outside temperature threshold
	threshold		has been exceeded
13	Block clouding	1 Bit	Blocking of clouding
13	Enable clouding	1 Bit	Activation of clouding
14	Couding diagnosis	14 Byte	Diagnosis object of clouding

Table 33: General communication objects - Clouding





# 4.13.2 Settings for each channel

A submenu for automatic clouding can be displayed for each channel. This has to be activated in the channel settings via the parameter "Automatic clouding". The following figure shows the submenu:

Note: Use only if "Automatic clouding" is anabled in "General setting"				
Compass direction	south	-		
Clouding active if azimuth				
from	120°	-		
to	240°	•		
Clouding active if elevation				
from	2	* *		
to	90	* °		
Delay clouding On	2 *	min		
Delay clouding Off	15 *	min		
Release via (temperature/set value)	temperature threshold	•		
Release if	value 0 🔘 value 1			
Object Clouding	not active	-		
Activate clouding again with positon 0%, after deactivation with movement command	onot active o active			
Status automatic clouding	in Clouding status	•		
Cloud with brightness threshold from	not active	•		
Slat is horizontal at	0% 🔘 50%			
Start slat adjustment if elevation is less than (0 = not active)	45	* *		
Minimum change of slat adjustment	10%	•		
Offset slat adjustment	0	%		
Behavior after clouding	move up	•		







The table below shows the avai	lable settings:
--------------------------------	-----------------

ETS-Text	Dynamic range [default value]	Comment
Compass direction	<ul> <li>clouding off</li> <li>east</li> <li>southeast</li> <li>south</li> <li>southwest</li> <li>west</li> <li>roof area</li> <li>no azimuth evaluation</li> </ul>	Adjustment of compass direction: Clouding off: Clouding is deactivated Roof area: Azimuth evaluation possible from East – West no azimuth evaluation: Clouding always active
Clouding active if azimuth		
From	60°-300°	Azimuth angle from which the shading is active
То	60°-300°	Azimuth angle until the shading is active
Clouding active if elevation		
From	2°-45	Angle of elevation from which the shading is active
То	30°-90°	Angle of elevation until the shading is active
Delay clouding On	1-30min <b>[2 min]</b>	Delay until clouding is started after overstepping the brightness threshold
Delay clouding Off	5-60min <b>[15 min]</b>	Delay to end clouding after the brightness threshold has been undercut
Release via (temperature/set value)	<ul> <li>not active</li> <li>temperature value</li> <li>temperature threshold</li> <li>set value for heating</li> </ul>	Setting whether automatic clouding should only be released from a certain temperature/control value of the heating
Release if temperature greater than	15°C-35°C <b>[21°C]</b>	Setting of a minimum temperature; at "Release via – temperature value"
Release if	<ul><li>value 0</li><li>value 1</li></ul>	Setting of a threshold value; at "Release via – threshold value"
Release if set value for heating less than	0-50% <b>[5%]</b>	Setting of a maximum control value; at "Release via – control value for heating"
Object clouding	<ul> <li>not active</li> <li>block at value 1</li> <li>activate at value 1</li> <li>block slat adjustment at value 1</li> <li>activate slat adjustment at value 1</li> </ul>	Activation of an object for blocking/activation of clouding/slat adjustment





Activate clouding again with position 0% after deactivation with movement command	<ul><li>not active</li><li>active</li></ul>	Setting whether clouding should be reactivated after the complete up-movement
Status automatic clouding	<ul> <li>not active</li> <li>in Clouding status</li> <li>in Standby status</li> </ul>	Setting whether a status for clouding is to be displayed
The following settings are only	available for channel selection as	"Blinds":
Clouding from brightness threshold	<ul> <li>not active</li> <li>brightness threshold 1</li> <li>brightness threshold 2</li> </ul>	Setting from which brightness threshold the clouding should be started
Hight position	0-100% <b>[100%]</b>	Height position to be approached with active clouding
Slat position	0-100% <b>[50%]</b>	Slat position to be approached with active clouding
Slat is horizontal at	<ul><li>0%</li><li>50%</li></ul>	Adjustment at which position the slats are horizontal
Start slat adjustment if elevation is less than (0 = not active)	0-90° <b>[45°]</b>	Setting from which sun angle slat adjustment should start
Minimum change of slat adjustment	5%-30% <b>[20%]</b>	Setting of the steps for the slat adjustment
Offset slat adjustment	-2525 <b>[0]</b>	Setting of an offset of the slat adjustment
Behavior after clouding	<ul> <li>No change</li> <li>Move up</li> <li>Slats horizontal</li> </ul>	Setting what should be done after active clouding
The following settings are only	available for channel selection as	"Shutter":
Action at brightness threshold 1	<ul><li>not active</li><li>move to Position</li></ul>	Setting of the action to be taken when the brightness threshold 1 is exceeded
Position 1 hight	0-100% <b>[30%]</b>	Height position to be approached at activated clouding
Action at brightness threshold 2	<ul><li>not active</li><li>move to Position</li></ul>	Setting of the action to be taken when the brightness threshold 2 is exceeded
Position 2 hight	0-100% <b>[60%]</b>	Height position to be approached at activated clouding
Behavior after clouding	<ul> <li>No change</li> <li>Move up</li> <li>Move to position 1</li> </ul>	Setting what should be done after active clouding

Table 34: Setting options for Clouding per each channel





### **Compass direction**

Here, a pre-selection for the orientation can be made for each channel. Depending on the choice, a typical angle (from/to) is offered for the azimuth. The setting "Clouding off" can be used to switch off the clouding for testing purposes. It causes a deactivation of the function but without deleting the previous settings and group addresses.

### Clouding active if azimuth from/to

This parameter is used to set the detection range of the azimuth angle. Depending on the chosen compass direction there is a presetting which can be adapted individually. For more information, see "4.13.4 Principle of clouding".

### Clouding active if elevation from/to

This parameter can be used to set the detection range of the elevation angle. This is recommended when, e.g. an obstacle (hedge, forest, building, etc.) is in the clouding direction and the clouding does not have to be active. See also "4.13.4 Principle of clouding".

### Delay clouding On/Off

The parameter activates a delay, for the duration of which the set brightness threshold must be overstepped or undercut. The setting of the delay is useful in order to avoid activation of clouding in short solar phases and to deactivate it at short cloudy phases.

A short set delay time allows a quick response time to brightness, a long set delay time prevents frequent up- and down movement.

### Release via (terperature/control value)

The sun can be used as a "natural heating source" with the block over temperature or the control value for heating. If the internal temperature is too low or the heating is still active, the clouding can be deactivated and the room can be heated up. Only when a certain indoor temperature has been reached or the heating has been switched off, the clouding is activated.

#### **Object Clouding**

The object for clouding can be used to activate/deactivate the clouding or the slat adjustment manually (via a button).

# Activate clouding again with position 0% after deactivation with movement command

If the blind/shutter is moved during an active clouding function by the Up/Down object, automatic clouding is internally deactivated, this means it does not react to clouding changes . The parameter "Reactivate shading with position 0% after deactivation by traversing command" can ensure that reaching the upper limit stop activates the automatic clouding directly. If this parameter is not active, the clouding can only be activated again by the object "Clouding" (enable with a logical 0) or if the sun falls below the set threshold for the set switch-off delay and exceeds the set threshold for the set switch-on delay.

By release of the object "block clouding" (e.g. object 49) also internally resets/deletes the " block absolute position".





# Status automatic clouding

Two different objects can be displayed for the status of automatic clouding.

- in Clouding status
   Object reports a 1 when automatic clouding is activated.
- in Standby status
   Object reports a 1 when automatic clouding is ready. This occurs when the calculation of
   azimuth and elevation was started by receiving time/date.
   An up/down movement command at the channel deactivates the standby state of the
   clouding. This is activated again with the position 0% or with a release on the object " Block
   clouding".

### The following settings are only available when the channel is configured as "blinds":

### **Clouding from brightness threshold**

Setting from which brightness threshold the clouding should be activated. These thresholds refer to the settings in the menu "Clouding basic setting"

### Start slat adjustment if elevation is less than

Setting of the elevation angle from which the slat adjustment is to be activated. Typically, all blinds are designed in such a way that no sun enters the room at an elevation angle of 45 ° and a horizontal slat.

### Minimum change of slat adjustment

The minimum change of slat adjustment indicates the percentage in which the slats are tracked. At a percentage of 5%, the slats are thus tracked in significantly smaller steps than with a percentage of 30%

#### Offset slat adjustment

The setting "Offset slat adjustment" causes the elevation angle to be increased or decreased manually. This causes more or less shading.

- positive offset It is more shaded by the slat tracking
- negative offset
   It is less shaded by the slat tracking

# **Behavior after clouding**

This behavior defines the action to be performed after clouding.

#### The following settings are only available when the channel is configured as "shutter":

#### Action at Brightness threshold 1/Position 1 Height

When this parameter is activated, the shutter approaches the height position which is set when the brightness threshold 1 is exceeded. These thresholds refer to the settings in the "Clouding basic setting"

These thresholds refer to the settings in the "Clouding basic setting"

### Action at Brightness threshold 2/Position 2 Height

Action as previous item, now for threshold 2/height 2





### Behavior after clouding

This behavior defines the action to be performed after clouding

The following table shows the general communication objects for clouding:

Function	Length	Usage
Roomtemperature	2 Byte	Receipt of room temperature
Roomtemperature	1 Bit	Exceed/Undercut of the Roomtemperature
threshold		threshold
Control value heating	1 Byte	Receipt of control value heating
Block/Enable clouding	1 Bit	Activation/blocking of clouding
Block/Enable slat	1 Bit	Activation/blocking of slat adjustment
adjustment		
Status clouding state	1 Bit	Clouding position is active
Status clouding ready	1 Bit	Clouding is in Standby
	Roomtemperature Roomtemperature threshold Control value heating Block/Enable clouding Block/Enable slat adjustment Status clouding state	Roomtemperature2 ByteRoomtemperature1 Bitthreshold1 ByteControl value heating1 ByteBlock/Enable clouding1 BitBlock/Enable slat1 Bitadjustment1 Bit

Table 35: Communication objects for Clouding per each channel




#### 4.13.3 Basics to "Sun position calculation"

This chapter explains some basic terms that are important for the setting of automatic clouding.

The following figure shows the horizontal angle, or the "azimuth" of the sun:



Figure 23: Azimuth/Horizontal angle

The azimuth or horizontal angle measures the course of the sun during a day. North corresponds to an azimuth of 0 °, east of 90 °, south of 180 ° and west of 270 °.





The following figure shows the elevation angle, or "elevation" of the sun:

The angle of the sun between the horizon and the position of the sun is designated as the elevation angle or elevation.

A few important facts regarding elevation angle/elevation:

- An object of height 1m throws a shadow of length 1m at an angle of elevation of 45 °.
- The smaller the elevation angle, the longer the shadow of an object.
- The greater the elevation angle, the shorter the shadow of an object.

Figure 24: Elevation angle



#### 4.13.4 Principle of "Clouding"

#### **Basic principle:**

The following figure shows the basic principle of clouding with slat tracking. In this example, the parameter "Start slat adjustment if elevation is less than" is set to 45 °:



Figure 25: Basic principle - Slat adjustment

At undercutting of the set elevation angle, the slat adjustment starts.





The following figure shows the basic principle of clouding for the active "azimuth window". The clouding window is set via the parameters "Compass direction" and "Clouding active when azimuth". In the following figure, the "Compass direction" is set to "South" and the "Clouding active if azimuth" is set to 120°-240°:



Figure 26: Basic principle "Clouding window - Azimuth"





#### Adjustment of clouding in case of obstacles:

The clouding can be limited to a certain angle range by means of the parameter "Clouding active if elevation". If, for example, a tree or a house is located in front of the window to be shaded, the clouding can only begin at a certain elevation angle. For example, if a house has a very wide roof overhang, the clouding can only be active up to an angle of <90 °. The following figure shows the principle of clouding with obstacles. In this example, the parameter "Clouding active if elevation" is set to 30°-90°:



Figure 27: Adjustment of Clouding with obstacles





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## **6 Attachment**

#### **6.1 Statutory requirements**

The above-described devices must not be used with devices, which serve directly or indirectly the purpose of human, health- or lifesaving. Further the devices must not be used if their usage can occur danger for humans, animals or material assets.

Do not let the packaging lying around careless, plastic foil/ -bags etc. can be a dangerous toy for kids.

#### 6.2 Routine disposal

Do not throw the waste equipment in the household rubbish. The device contains electrical devices, which must be disposed as electronic scrap. The casing contains of recyclable synthetic material.

#### 6.3 Assemblage

**Risk for life of electrical power!** All activities on the device should only be done by an electrical specialist. The county specific regulations and the applicable EIB-directives have to be observed.





### **6.4 Examples**

#### 6.4.1 Parameter takeover of different channels

If several channels should be set as groups, for example Channel B = Channel E, then the following procedure is recommended:

- 1. Activate respective channels in menu "Channel Selection"
- 2. Select channel B, press and hold button "Strg" and now click on channel E. Both channels are marked:

- 3. Make settings in the displayed parameters => settings are applied to both channels.
- 4. Shall also submenus, such as alarms and locking functions get same parameters, then first open the channel B submenu alarms and locking functions, press and hold the "Strg" key and now click to channel E: alarms and locking functions. Now, the same settings can be made here.
- 5. Consequently, the same communication objects are displayed for both channels.

Note: Only these parameters or settings are "copied" which have been made during the simultaneous activation of the channels. Further adjustments can be made in each channel individually.





# 6.5 Revision history

V 1.0	-	1 <sup>st</sup> Version of the "2 <sup>nd</sup> Generation" of shutter actuators	-	10/2017
V 1.1	-	2 <sup>nd</sup> Version	-	05/2018







#### MDT Shutter Actuator 2/4/8-fold, MDRC MDT Shutter Actuator 1-fold, flush mounted

Version						
JAL-0210.02	Shutter Actuator 2-fold	2SU MDRC, 10A, shutter motors 230VAC up to 600W				
JAL-0410.02	Shutter Actuator 4-fold	4SU MDRC, 10A, shutter motors 230VAC up to 600W				
JAL-0810.02	Shutter Actuator 8-fold	8SU MDRC, 10A, shutter motors 230VAC up to 600W				
JAL-0410D.02	Shutter Actuator 4-fold	4SU MDRC, 8A, shutter motors 24VDC up to 180W				
JAL-0810D.02	Shutter Actuator 8-fold	8SU MDRC, 8A, shutter motors 24VDC up to 180W				
JAL-01UP.02	Shutter Actuator 1-fold	Flush mounted, 6A, shutter motors 230VAC up to 300W				

The MDT Shutter Actuator receives KNX/EIB telegrams and controls up to 8 independent shutter or sunblind drives. Each output uses two monostable relays. The MDRC shutter Actuators can be operated manually via a push button.

The outputs are parameterized individually via ETS. The device provides extensive functions like status response, block functions, central function and positioning shutters, blinds and other hangings. Additionally the device provides up to 8 scenes per channel. If the mains voltage fails, all outputs are switched off. After bus voltage failure or recovery the position of the shutter is selected in dependence on the parameterization.

For 24VDC motors it is neccessary to use the JAL-0x10D.02 with commutator circuit.

The MRDC Shutter Actuators use a common power supply terminal for two channels. The flush mounted MDT Shutter Actuator has a common power supply terminal. This feature simplifies the wiring and increases clarity of the circuit.

The MDT Shutter Actuator is available as modular installation device and flush mounted device for fixed installation in dry rooms.

For project design and commissioning of the MDT Shutter Actuator it is recommended to use the ETS. Please download the application software at www.mdt.de/Downloads.html



- Production in Germany, certified according to ISO 9001
- Extensive function extension
- Lockable manual operation and LED indicator for each channel
- Operation mode blind/shutter
- Travel-, pause-at-change-of-direction and step time adjustable
- Separate travel time for up and down adjustable
- Tip operation for accurate positioning
- Extended 1Bit automatic positions and logical functions
- 1Byte absolute positioning for shutter and blinds
- Alarm, central- and block functions
- Behavior after alarms and block separately adjustable
- · Priority/forced operation with automatic release time
- Ventilation function (window open/tilt)
- Automatic sun protection with sun position calculation (exclusive JAL-01UP.02)
  Adjustable behavior in case of bus voltage failure or return
- Adjustable behavior in case of bus voltage failure or return (exclusive JAL-01UP.02 und JAL-0210.02)
- Two contacts share one supply phase (MDRC device)
- Common supply phase (UP device)
- Quick application download (long frame support for ETS5)

DIN EN ISO 9001

TAW Cert

Zert.Nr.1905606

3 years warranty

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# **MDT Shutter Actuator**



Technical Data	JAL-0210.02 JAL-0410.02 JAL-0810.02	JAL-0410D.02 JAL-0810D.02	JAL-01UP.02
Number of channels	2/4/8	4/8	1
Output switching ratings			
Ohmic load	10A	8A	6A
Voltage	230VAC	24VDC	230VAC
Maximum load			
Shutter motor*	600W	180W	300W
Output life expectancy (mechanical)	1.000.000	1.000.000	1.000.000
Max. fuse per channel	16A	10A	10A
Specification KNX interface	TP-256 with long frame support for ETS5		
Available application software	ETS 4/5 Project file for ETS 3 (*.pr5)	ETS 4/5 Project file for ETS 3 (*.pr5)	ETS 4/5 Project file for ETS 3 (*.pr5)
Permitted wire gauge			
Screw terminal	0,5 - 4,0mm <sup>2</sup> solid core 0,5 - 2,5mm <sup>2</sup> finely stranded	0,5 - 4,0mm <sup>2</sup> solid core 0,5 - 2,5mm <sup>2</sup> finely stranded	0,5 - 4,0mm <sup>2</sup> solid core 0,5 - 2,5mm <sup>2</sup> finely stranded
KNX busconnection terminal	0,8mm Ø, solid core	0,8mm Ø, solid core	0,8mm Ø, solid core
Power Supply	230VAC/50Hz	230VAC/50Hz	KNX bus
Power consumption KNX bus typ.	< 0,15W	< 0,15W	< 0,3W
Power consumption mains 230VAC typ.	< 0,3W	< 0,3W	
Operation temperature range	0 to + 45°C	0 to + 45°C	0 to + 45°C
Enclosure	IP 20	IP 20	IP 20
Dimensions MDRC (Space Units)	2/4/8SU	4/8SU	
Dimensions UP (W x H x D)			41mm x 41mm x 22mm

\* no three-phase asynchronous motor

#### Examplary circuit diagram JAL-0410.02



#### Examplary circuit diagram JAL-0410D.02



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