ATTACHMENT SHUTTER ACTUATOR KNX-704-BLIND-DIN



1



CONTENTS

1.	GENERAL
2.	PROJECT DESIGN AND PROGRAMMING 2
3.	PARAMETER SETTING DESCRIPTION IN THE ETS
3.1.	PARAMETER WINDOW "PROTECT"
3.2.	PARAMETER WINDOW "MANUAL" 4
3.3.	WORKING MODE "VENETIAN BLIND"
	3.3.1 PARAMETER WINDOW "CHANNEL X"
	3.3.2. PARAMETER WINDOW "CHA DRIVE" 5
	3.3.3. PARAMETER WINDOW "CHA PROTECT"
	3.3.4. PARAMETER WINDOW "CHA POSITION"
	3.3.5. PARAMETER WINDOW "CHA SCENE"
	3.3.6. PARAMETER WINDOW "CHA AUTO"
3.4.	WORKING MODE "SHUTTER" 9
4.	DESCRIPTION OF COMMUNICATION OBJECTS9
4.1.	COMMUNICATION OBJECT "MANUAL" 9
4.2.	COMMUNICATION OBJECT "GENERAL"9
4.3.	COMMUNICATION OBJECT "AUTO"10
4.4.	COMMUNICATION OBJECT "STATUS RESPONSE"10
4.5.	COMMUNICATION OBJECT "PROTECT FUNCTION"10





1. GENERAL

The Blind/Shutter that is used to decorate building is indispensable in the modern building construction. The Blind/Shutter can make indoor air more fresh and make environment more comfortable, meanwhile, can also bring many benefits to our lives, such as:

 Aesthetics and energy-efficient, simple and neat, effectively maintain the indoor temperature to warm in winter and cool in summer, and save energy;

- For free adjustment the louvre angle and incoming the light to prevent glare;
 Make room clean and easy clean;
- Block ultraviolet radiation into indoor, protect furniture and avoid carpets from fading;
- —Protecting personal privacy;
- -Providing protection against intruders.

Except the Blind/Shutter, there are also other curtains, for example, Awnings, Roller Blinds, Vertical Blinds and so on.

The Shutter actuator that is described in the manual is used to achieve automatic control for the Shutter, the Sun Blind and other curtains.

The control of Shutter/Blind via motors not only saves the user task of raising and lowering the Blinds by hand, but also enables the implementation of fully automatic control in accordance with the day's weather conditions and other factors. The user can also adjust this position manually making more precisely. This manual provides the detailed technical information about the Shutter actuator, not only the installation and programming details, but also the usage explanation in actual application.

2. PROJECT DESIGN AND PROGRAMMING

Overview of the function

Application program	Max. number of communication objects	Max. Number of group address	Max. number of associations
Shutter actuator, 4flod, 6A 230M	78	150	150

Main functions for the Shutter actuator are described as follows:

1. Total move time for UP/DOWN

The total move time is the period that the Shutter/Blind requires to move from the upper limit position to the lower limit position. If the Shutter actuator receives an UP or DOWN movement command, the corresponding output is switched and the Shutter is moved in the required direction, until the Shutter actuator receives a STOP command, or until the set the total move time has elapsed plus a period of the parameterized overflow time, or until the upper or lower limit position has been reached and the motor is switched off via the limit switch.

2. Duration of louvre adjustment and Maximum number of louvre adjustments

The duration of louvre adjustment is the period that louvre adjustment is carried out when the Shutter actuator receives an up or down adjustment louvre command.

The maximum number of louvre adjustments is the number of adjustments needed to move the louvres from fully closed to fully open. The current position of the louvres during operation is determined by the parameter "Max. Number of louvre adjustments". The maximum number of louvre adjustments must be counted by the commissioning engineer and entered as a parameter.

Whether the louvre adjustment is stopped when reach to louvre Max. or Min. position, which can be set via parameter.

3. Pause on change in direction for the Shutter/Blind movement and louvre adjustment

To prevent the Shutter drive from being damaged by a sudden change in direction, the output contacts are disconnected from the supply for the duration of the pause on reverse. Only then is the output contact switched for the required direction of travel.

The technical data supplied by the manufacturer of the respective drive mechanism must be taken into account when setting the pause on change in direction. The output contacts for the directions UP and DOWN are mechanically interlocked so that voltage cannot be applied at both contacts at the same time and thus damage the drive mechanism.

4. Programming or bus voltage recovery

On bus voltage failure, the output contact reverts to the neutral position.

All the communication objects adopt the value "0" (or "129") after programming or bus voltage recovery. The shutter/Blind is moved to the set position after bus voltage recovery.

If the option "position X" has been set as the position after bus voltage recovery or a defined position of the shutter/Blind is required for the first time, it is first of all raised to the very top or all lowered to the very bottom (near the target location direction) to determine the current position and then into the target position. Only when the shutter/Blind has been moved to the very top or bottom, determine the current position.



5. Reference movement

The Shutter actuator continually determine the current position of the shutter/ Blind as well as the position of the louvre angle using the duration of individual movements. Over longer periods, slight inaccuracies may occur when determining the position due to temperature variations and ageing processes. Here, a reference movement can be triggered via a bus telegram to move the Shutter/Blind right to the top or right to the bottom, then into the target position or back into the saved position.

6. Limit move position

The movement range can be limited for the user for specific applications. For example, the control of the Shutter/Blind can be limited to a range of 20 to 80 %, and then the Shutter/Blind can be only moved up to 20% position, or moved down to 80% position.

7. Preset position

Each output provides two preset positions in the Shutter actuator. These positions can be recalled via a 1 bit command. Meanwhile, the current position can also be stored as a new preset position via the function — "set preset position". After bus voltage failure, the new preset position is not retained, will be restored parameter settings.

8. Move to position 0...100%

The Shutter/Blind can be moved into any position via an 8 bit value. In the "Venetian Blind" operating mode, the louvre can also be positioned into any angle via an 8 bit value. In this way, it can be decided for each movement command which position the Shutter/Blind should move into.

9. Status response

Position status: when the Shutter/Blind reachs to the target position, the Shutter actuator sends the Shutter/Blind position and the louvre position on the bus via two 8bit commands.

Operation status: The current status of each output of the Shutter actuator is transmitted in an 8 bit value, such as manual operation, forced operation, wind protect and so on. Only one of the operating states can be active at the same time. The specific definition of the 8 bit value is detailed description in the communication object chapters.

10. Scene

An 8 bits data control, 5 scenes are provided for per output at the same time. In Venetian Blind operating mode, position of the Blind and louvre position can be set in the parameters for per scene. In Shutter operating mode, position of the Shutter can be set. After download programming, these setting scenes can be recalled. When the Shutter actuator receives a setting scene telegram, the Shutter/Blind is moved to the recalled scene position or store the current position as a new default value for this scene number. The highest bit of the 8 bits value is "0", recall this scene; the highest bit of the 8 bits value is "1", store a new value for this scene.

11. Automatic sun protection

The Shutter actuator can be combined a very convenient automatic sun protection system with other device on the bus. The automatic sun protection controls the shutter/blind according to the level of sunlight. Depending on the strength and direction of the sun, the shutter/blind is moved into any position via an 8bit object value or into a predefined position depending on the situation.

12. Protect function

Protect function: weather protect, forced operation and operation block. Their priority can be set via parameter. Any protect function has been activated for an output, the Shutter/Blind will be moved to the protect position, and the operation of the output is disabled. If more than one protect function are active at the same time, the actuator will control the Shutter/Blind in accordance with defined priority order in the parameter.

Weather protect has wind protect, rain protect and frost protect. Their priority can be set via parameter. If the actuator has not received any signal from the weather sensors during the monitoring period, it will think that the sensors occur fault or bus interrupt, then the protect function is carried out immediately when the period has elapsed. If the actuator receives signal "1", it will go into protect operation immediately. If the actuator receives signal "0", the protection is reset and the monitoring period restarts. The monitoring period can be set separately for wind protect, rain product and frost product.

The monitoring period of the Shutter actuator should be twice as long as the cyclical sending time of the sensor so that the Shutter/Blind is not moved immediately to the weather protect position when a signal is omitted (e.g. due to a high bus load).

When the weather protect is reset, the Shutter/Blind is moved to the set position on reset of weather protect, blocked and forced operation, and operation





is enabled. If more than one protect function occur, when the high priority protect is reset, the Shutter/Blind is moved to the position of the lower priority protect; when the lower priority protect is reset, the Shutter/Blind will be moved to the reset position of protect. For example, currently there are three protect functions occur, the priority is forced operation> wind protect> block, when the forced operation is reset, the Shutter/Blind will be moved to the set position of block; when block is reset, the Shutter/Blind will be moved to the set position or neset of weather protect, blocked and forced operation.

13. Manual/Automatic operation

It is possible to switch between manual operation and automatic operation by pressing the Man. /Auto. Button about 2s. When the manual/automatic operations are switched successfully, the Man./Auto. LED will flash for three times. In the manual mode, the Man./Auto. LED is on. In the automatic mode, the Man./Auto. LED is off. The devices are in the automatic operation mode after connection to the bus, and the respective manual operation buttons do not have a function.

In the manual operation mode, the connected drives can only be controlled via the push buttons located on the device. Incoming telegrams on the EIB are not carried out with the exception of telegrams to the "protect" communication objects. If an protect (e.g. a wind protect) is triggered at a "protect" communication object, the respective outputs are moved to the corresponding protect position and can no longer be operated via the manual operation buttons on the device.

Note: In manual operation or protect operation status, it is possible that the current position is stored as a new default value for this scene and stored as a value of the preset position via bus.

14. UP/DOWN buttons

In the manual operation mode, each output can be controlled individually via 2 buttons (UP and DOWN). The buttons have different functions, depending on the operation mode.

In "Venetian Blind" operation mode, Long push button action (> 1.5 second) = move UP/DOWN: The Blind is raised after a long operation of the upper push button. A long push button at the lower push button lowers the Blind. Short push button action (< 1.5 second) = STOP/louvre adjustment: If the Blind is in motion, the movement is stopped by pressing one of the two push button button beingly. If the Blind is idle, a louvre adjustment upwards is carried out with a short operation of the upper push button, a louvre adjustment downwards is carried out with a short operation of the lower push button.

In "Shutter" operation mode, Long push button action (> 1.5 second) = move UP/ DOWN: The Shutter is raised after a long operation of the upper push button. A long push button at the lower push button lowers the Shutter. Short push button action (< 1.5 second) = STOP: If the Shutter is in motion, the movement is stopped by pressing one of the two push buttons briefly. If the Shutter is idle, no function is carried out after a short push button action.

15. LED display

LEDs are located at the front of the device, which are used to display the status of each output. Each output is display individually via 2 LEDs. The display is identical to the two operation mode "automatic operation" and "manual operation". In the "Venetian Blind" and "shutter" working mode, the display LEDs is also identical.

The possible states of the display LEDs for the operating modes "Shutter" and "Blinds" are outlined in the following table:

Man./Auto LED	Output UP LED	Output DOWN LED	Status
_	flashing	OFF	Shutter/Blind is being raised, or louvre is being adjusted upward.
_	OFF	flashing	Shutter/Blind is being lowered, or louvre is being adjusted downward.
_	ON	OFF	Shutter/Blind is in upper limit position
_	OFF	ON	Shutter/Blind is in lower limit position
_	OFF	OFF	Shutter/Blind is between lower limit position and upper limit position
OFF	_	_	Operation mode "automatic operation"
ON	-	_	Operation mode "manual operation"
flashing	_	_	Toggling between "automatic operation"

Note: In the "Shutter" working mode, there is no louvre adjustment function except the "Venetian Blind" working mode.

16. Working mode

Here two operating mode can be freely selected for each individual output of the Shutter actuator.

- Venetian Blind
- Shutter

The "Venetian Blind" operating mode is particularly suitable for controlling Blinds with the functions UP/DOWN and STOP/louvre adjustment. The "Shutter" operating mode is particularly suitable for controlling shutters, awnings, roller Blinds and other hangings with the functions UP/DOWN and STOP as well as for controlling doors and windows.

The functions in the "Shutter" operating mode only differ slightly from the functions in the "Venetian Blind" operating mode. The only difference is that there is no louvre adjustment function in the 'Shutter" operating mode.

3. PARAMETER SETTING DESCRIPTION IN THE ETS

3.1. PARAMETER WINDOW "PROTECT"

Parameter window "protect" can be shown in fig. 3.1, which applies to every output for the Shutter actuator. Here can set priority of protect functions, and monitoring period and priority for weather protect function. When weather protect function occur, the behaviour can be set separately for per output via parameters. The detailed description for every parameter as follows:

Fig.3.1 parameter window "Protect Setting"

Parameter "priority of protect functions"

The parameter defines the priority between forced operation, the weather protect and block.

Options:	Weather protect – block – force operation
	Weather protect – force operation – block
	Block – weather protect – force operation
	Block – force operation – weather protect
	Force operation – block – weather protect
	Force operation – weather protect – block

The protect functions of wind protect, rain protect, frost protect, block and forced operation have priority over all the other functions of the Shutter actuator. If one of these functions has been activated of an output, the operation of the output is disabled for other movements.

An order of priority can also be defined among the protect functions to control the Shutter/Blind specifically if more than one protect function is active at the same time.

For example, it is possible to define via a parameter that the forced operation function has priority over other protect functions when the window is being cleaned so that the cleaners cannot be surprised by an command triggered by weather protect when they are cleaning the louvres.

Parameter "priority of weather protect functions"

Option:

The parameter defines the priority between the weather protect functions of wind protect, frost protect and rain protect.

Wind – rain – frost
Wind – frost – rain
Rain – wind – frost
Rain – frost – wind
Frost – rain – wind
Frost – wind – rain





The Shutter actuator can receive 1 bit wind protect, rain protect and frost protect commands to protect the Shutter/Blind in the event of storms, rain and frost. If a protection occurs, the Shutter/Blind is moved to the set position for protect and can no longer be moved until the protection is deactivated again.

The positions for wind protect, rain protect and frost protect can be set separately for each output. The anemometer, the rain sensor and the frost sensor are monitored cyclically by the Shutter actuator i.e. the anemometer and the sensors send the protect status cyclically and the Shutter actuator expects this signal. If there is no signal, the Shutter actuator assumes that the anemometer and the sensors are faulty or that the bus line has been interrupted and moves all the Shutters/Blinds which are influenced to the set protect position and operation is blocked. The monitoring period of the Shutter actuator should be twice as long as the cyclical sending time of the anemometer and the sensor so that the Shutters/Blinds do not move immediately to the wind, the rain or frost protect position when a signal is omitted (e.g. due to a high bus load).

When the wind, the rain or frost protect is reset, the Shutter/Blind is moved to the set Position on reset of weather protect, block and forced operation and operation is enabled.

Parameter "wind/rain/frost protect"

These parameter is used to set whether wind protect, rain protect or frost protect is active.

Options: Activated

Deactivated

If the option "activated" is selected, the communication object "wind protect", "frost protect" or "rain protect" appears. If these objects receive telegram "1" or no telegram when the monitoring periods have elapsed. The Shutter/Blind is moved to the set position for wind protect, for rain protect or frost protect. If these objects receive telegram "0", the protect functions are reset. Then lower priority operations can be carried out to control the Shutter/Blind. The monitoring period is restarted after the object each receipt of a telegram "0".

Parameter "monitoring period for wind/frost/rain protect 0...1000*1s (0=monitoring deactive)"

These parameters are used for setting the monitoring period for the wind protect, for frost protect or rain protect. The monitoring period in the Shutter actuator should be at least twice as long as the cyclical sending time of the sensor so that the Shutter/Blind is not immediately moved to the protect position due to the negligible omission of a signal, e.g. due to a high bus load. If the value of this parameter is set to "0", the monitoring of the wind protect, frost protect or rain protect is deactivated, and their communications are also invalid.

Parameter "wait for sensor stabilize [0...1000]*1s"

The parameter defines the delay time of starting monitoring for the weather protect after bus voltage recovery, in order to wait for sensor stabilize. Normally, the sensor steady required a period after bus voltage recovery, in order to prevent the Shutter/Blind protect occur false positives due to the sensors don't monitor telegrams send in stable period.

3.2. PARAMETER WINDOW "MANUAL"

Parameter window "manual" can be shown in fig. 3.2. It is possible to switch between manual operation and automatic operation by pressing the Man./ Auto Button about 2s. When the manual/automatic operations are switched successfully, the Man./Auto. LED will flash for three times. In the manual mode the Man./Auto. LED is on. In the automatic mode the Man./Auto. LED is off. The devices are in the automatic mode after connection to the bus, and the manual operation buttons have no function.



Fig.3.2 parameter window "manual"

Parameter "Manual operation"

The parameter defines whether the switchover between the operating states "manual operation" and "automatic operation" is enabled or disabled via the Man./Auto. Button on the Shutter actuator.

Options: Enable/Disable by object Enable

If the "Enable/Disable by object" is selected, the "En/Dis. Manual" communication object appears. The object receiving telegram value "0" disable the Man./Auto. Button, and then the manual/automatic mode cannot be switched. If the object receiving telegram value "1" enable the Man./Auto. Button, and then the manual/automatic mode can be switched via the button. If the enable is selected, the Man./Auto Button has been enabled.

Parameter "Manual to automatic method"

This parameter defines how long the Shutter actuator remains in the "manual operation" state after the "Man./Auto. Button" has been pressed. Options: By push button

By push button Automatically and by push button

If the "by push button" option is selected, the Shutter actuator will remain in the "manual operation" until the Man./Auto. Button is pressed again.

If the "automatically and by push button" option is selected, the Shutter actuator will remain in the "manual operation" until the Man./Auto. Button is pressed again or the set time for the manual to automatic has elapsed.

Parameter "Manual to automatic after [10...60000]*1s"

The parameter appears when "automatically and by push button" is selected in the parameter "manual to automatic method". It is used for setting the time for an automatic reset from the "manual operation" to "automatic operation" state after the last push button operation.

Options: 10.....60000s

Note: The operation buttons that are located at the front of the device is invalid in the protect functions.

Parameter "Report on Man/Auto status change"

The parameter defines whether the current operation status will be sent to the bus on manual/automatic operation status change.

Options: Yes No

If the "yes" option is selected, the "Teleg. Status of Manual" communication object appears. The object sends telegram value "1", the current status for manual operation; the object sends telegram value "0", the current status for automatic operation. When operation status changed, the object sends the current status telegram on the bus immediately.

Parameter "Report on auxiliary voltage change"

The parameter defines whether the auxiliary voltage status will be sent to the bus on auxiliary voltage change. The auxiliary voltage is for the relays operation voltage, if the voltage is too low, the relays may not start.

Yes No

If the "yes" option is selected, the "Teleg. Status of voltage" communication object appears. Normal operating voltage of the relays must be 9V or more, if the voltage drops below 9V, the object sends telegram value "0", then the relays may fail to start; if the voltage is 9V above, the object sends telegram value "1", the relays start normally. When the voltage is lower than 9V or higher than 9V, the object sends immediately the current voltage status telegram to the bus. The actuator sends immediately the current voltage status telegram to the bus after programming or bus reset.

The following detailed description of the channel working mode, and the corresponding parameters and communication objects:





3.3. WORKING MODE "VENETIAN BLIND"

3.3.1 PARAMETER WINDOW "CHANNEL X"

The parameter window "channel X" is shown in fig. 3.3. "Channel X" or "X" mentioned below means any output of the switch actuator, which has the same setting parameter interface and communication objects.



Fig. 3.3 parameter window "Channel X'

Parameter "working mode"

This parameter is used to define the output mode. Different output modes have different parameters and communications. Options: No function

No function Venetian Blind Shutter

If selecting "no function", the output is disabled.

If selecting "Venetian Blind", the output is for the Blind operation mode, which can operate the Blind with louvres.

If selecting "Shutter", the output is similar with the Blind operation mode, except that it cannot adjust louvres.

The section 3.3 details the parameters and communication objects for the "venetian ${\sf Blind}"\,{\sf mode}.$

Parameter "position on bus voltage recovery"

The parameter is used for setting the behavior of the output on bus voltage recovery.

No reaction	1
Up	
Down	
Position 1	
Position 2	

Options:

Options:

If the option "no reaction" is set, the output contacts remain in their current position. If the option "up" is set, the Blind is moved to the top after bus voltage recovery. If the option "down" is set, the Blind is moved to the bottom after bus voltage recovery. If the option "position 1/2" is selected, the Blind first is moved to the top or the bottom (toward near the target location moving) after bus voltage recovery before it is moved to the set position, then moved to the target location.

All the communication objects adopt the value "0" after programming or bus voltage recovery.

Note: If the option "no reaction" has been set the position after programming or bus voltage recovery, the Shutter actuator does not detect the current position of the Blind. The communication objects "response Blind position" and "response louvre position" have the value "129" and are not sent on the bus. If after programming or bus voltage recovery a defined position of the Blind is required for the first time, it is first of all raised to the top or dropped to the bottom (toward near the target location moving) to determine the current position and then into the target position. Only the Blind finish a full running can confirm position.

Parameter "position after reference movement"

This parameter specifies how the Shutter actuator behaves after a reference movement.

Deactivated No reaction Move to position 1 Move to position 2 Move to save position If the option "deactivated" is selected, the reference movement is deactivated, other option is selected, and the communication object "reference movement" appears. If the option "no reaction" is selected, the object receives a telegram "0", the Blind is moved to the top; the object receives a telegram "1", the Blind is moved to the bottom. If the option "move to position 1/2" is selected, the object receives a telegram "0", the Blind is moved to the top, then boject neceives a telegram "0", the Blind is moved to the top, then to position 1/2; the object receives a telegram "1", the Blind is moved to the bottom, the object neceives a telegram "0", the Blind is moved to the top, then to position 1/2. If the option "move to save position" is selected, the object receives a telegram "0", the Blind is moved to the top, then back to its original position; the object receives a telegram "1", the Blind is moved to the bottom, then back to its original position.

The Shutter actuator continually determine the current position of the Blind as well as the angle position of the louvre using the duration of individual movements. Over longer periods, slight inaccuracies may occur when determining the position due to temperature variations and ageing processes. Therefore the Shutter actuator uses the upper and lower limit positions to clearly define the current position of the Blind. Each time that the Blind is in the upper or lower limit position, the position is updated in the memory of the Shutter actuator.

If the limit positions have not been reached during normal operation, a reference movement can be triggered via a bus telegram to move the Blind right to the top or right to the bottom. Depending on the parameter settings, the Blind either remains in the reference position after the reference movement or moves back into the saved position.

Parameter "limit move position"

Options:

The parameter is used to set whether the limit move position is activated. If selected "activated", the Blind is moved in the set position range.

Deactivated Activated

Activated

If the option "activated" is selected, the communication object "Blinds UD limited" appears together with the parameters "limit 1" and "limit 2". When the object receives a telegram value "1", the moving range is limited; when the object receives a telegram value "0", cancelling limit. The moving range is set via the following parameters "limit1/2" Note: If the Shutter actuator has not gotten a reference position after programming or bus voltage recovery, the Blind is moved completely up or down when receiving a limited command for the output. It is not stopped at the upper or lower limit in this case. After determine the current position, the moving position will be limited in moving range. When a reference movement or protect functions have been carried out, the limit is cancelled. If the Blind is positioned in a higher position than the upper limit, it is only moved down after receiving a limited command. If the Blind is positioned in a lower position than the lower limit, it is only moved up after receiving a limited command.

Parameter "limit 1/2(0...100%, 0%=top, 100%=bottom)"

The parameter is visible if the parameter "limit move position" is "activated". It is used for setting the upper or lower limit of the moving range.

3.3.2. PARAMETER WINDOW "CHA DRIVE"

The parameter window "CHA Drive" is shown in fig. 3.4. Here set the relevant parameters with the Blind drive. The current position of the Blinds can be usually calculated based on the total move time. The duration of louvre adjustment and maximum number of louvre adjustments can calculate the current position of louvre. The technical data and running time are different for different Blinds. It is therefore important to know its technical data and running time before using the Blind. It is the only way that the relevant parameters can be set precisely for the Shutter actuator.



Fig.3.4 parameter window "CHA Drive"





Parameter "Total move time [s] [0...50000]*0.1s"

The parameter is used for setting the total move time in seconds.

The total move time is the period that the Blind requires to travel from the upper limit position to the lower limit position (see following Diagram). If the Shutter actuator receives an UP or DOWN movement command, the corresponding output is switched and the Blind is moved in this direction until the Shutter actuator receives a STOP command, or until the upper or lower limit position has been reached and then the motor is switched off via the limit switch. If the Blind is switch off via the limit switch, the corresponding output contact of the Shutter actuator remains closed until the set total move time has elapsed plus the parameterized overflow time [see parameter "outputs are disconnected from voltage after" description), only then the output contact reverts to neutral position.



Note: The current position of the Blind during operation can also be determined with the help of the total move time. It is therefore important to measure and set the total move time as accurately as possible, particularly if the functions "Move to position" and "Status response" are used. Only then is it possible to calculate the current position of the Blind precisely.

Parameter "duration of louvre adjustments [10...250]*5ms"

The parameter is used for setting the duration of louvre adjustment in milliseconds.

After an upward movement of the Blind, the louvres normally are open (horizontal louvre position). If the Blind is now lowered, the louvres are closed first of all (vertical louvre position) and the Blind moves downwards. If the Blind is now raised again, the louvres are opened again first (horizontal louvre position) and then raised. (See following Diagram)



Parameter "Max. number of louvre adjustments 1...60 [as reference for 0...100%]"

The parameter is used for setting the maximum number of louvre adjustments. It determines the current position of the louvres during operation. So the maximum number of louvre adjustments must be counted by the commissioning engineer and entered a more precise value in the parameter.

The parameter is used together with above parameter. The louvre adjustment time that the louvres is adjusted from fully closed to fully open is for the duration of louvre adjustment times the Max. number of louvre adjustments.

Parameter "pause on change in direction [0...255]*20ms"

The parameter is used for setting the pause on change in direction in milliseconds. The technical data supplied by the drive manufacturer must be taken into account, to enter a suitable value in the parameter.

Parameter "outputs are disconnected from voltage after"

This parameter is used to set the output off delay time.

Options: End position, no overflow

- End position + 2% overflow End position + 5% overflow End position + 10% overflow
- End position + 20% overflow Total travel time + 10% overflow

If selecting "End position, no overflow", the output is disconnected from voltage without delay, i.e. when the total move time has elapsed, the output is disconnected immediately.



If selecting "End position +2%/.../20% overflow", when the Blinds reach the end position (completely up or completely down), the output is disconnected after a delay time (the delay time=2%/.../20%×the total move time). If the end position does not reach completely up or completely down, the output will be disconnected without delay.

If selecting "Total travel time + 10% overflow", the time that the Blinds is moved from the top to the bottom is for the total move time plus the overflow time (the overflow time=10%×the total move time). When the time has elapsed, the output is disconnected immediately. Regardless of whether the Blinds reach the top or the bottom, the time will affect the entire movement.

Parameter "Stop when reach Louvre Max. or Min. position"

The parameter is used to set whether the louvre adjustment is stopped when louvres reach Louvre Max. or Min. position.

Options: Yes No

If selecting "yes", the louvre adjustment is stopped when louvres reach Louvre Max. or Min. position.

If selecting "no", the louvre adjustment is still continually carried out when louvres reach Louvre Max. or Min. position, then the position of the Blind will be changed.

3.3.3. PARAMETER WINDOW "CHA PROTECT"

The parameter window "CHA Protect" is shown in fig. 3.5. Here set the actions in the event of the protect functions.

Protect Setting	CHA	Protect	
Protect Setting Marxual Charmel A CHA Drive CHA Provide CHA Position CHA Scenes Charmel B Charmel D	Position for wand protect Position for rear publics Position for front publics Position for front publics Force operation(2bit) Operation block - When block its position Position on Reset of Weather aliam blocked and foreced operation	activated up activated up activated up desctivated activated rorreschun no action	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

Fig. 3.5 parameter window "CHA Protect"

Parameter "position for wind/rain/ frost protect"

These parameters are used for setting the behaviors in the event of weather protect.

otect. Options:

Activated-up Activated-down Activated-stop Activated-no reaction Deactivated Activated-position 2 Activated-position 1

If the option "deactivated" is selected, the weather protect is deactivated for the output. If the option "no reaction" is set, the output contact retains in their current status in the event of weather protect. If the option "up" is set, the Blind is moved to the very top when the weather protect occur. If the option "down" is set, the Blind is moved to the very bottom. If the option 'position 1/2" is selected, the Blind is moved to the position 1/2.

Parameter "force operation [2bit]"

This parameter is used to set whether the forced operation is activated.

The forced operation is controlled by 2bit command. When the forced operation is carried out, the Blind is moved to the top or the bottom, general operation is disabled.

On reset of the forced operation function, the Blind is moved to the set position on reset of weather protect, blocked and forced operation and general operation is enabled. The forced operation function is suitable for example for raising Blinds when the windows are cleaned. The operation of the Blind is blocked at the same time so that the cleaners are not put in danger due to unexpected movements.

6

Options: Activated Deactivated If the option "activated" is selected, the communication object "forced operation" appears. If the object receives a telegram value "0" or "1", the forced operation is reset. If the object receives a telegram value "2", the Blind is moved to the top. If the object receives a telegram value "3", the Blind is moved to the bottom.

Parameter "operation block"

This parameter is used to set whether the operation block is activated.

In the blocked function, the output of the Shutter actuator can be moved to the set position for block when the block function is recalled via a 1bit command and general operation is blocked. After a reset, the Blind is moved to the set position on reset of weather protect, blocked and force operation and general operation is enabled. For example, it is possible to block the operation of an interior Blind via the function if the window has been opened.

Options: Activated

Deactivated

If the option "activated" is selected, the communication object "operation block" appears as well as the follow parameter "when block its block".

Parameter "when block its position"

The parameter is visible if the parameter "operation block" is "activated". It is used for setting the behavior during block function. Options: No reaction

No reaction Up Down Stop Position 1 Position 2

If the option "no reaction" is set, the output contact retains in their current status when the object "operation block" receives a telegram value "1". If the option "up" is set, the Blind is moved to the very top when the object receives a telegram value "1". If the option "down" is set, the Blind is moved to the very bottom. If the option "position 1/2" is selected, the Blind is moved to the position 1/2. If the option "stop" is set, the Blind is halted immediately, and the output contact reverts to the neutral position.

Parameter "position on reset of weather alarm blocked and forced operation" Here defines how the output behaves on reset of weather protect, blocked

and forced operation. Options: No action Stop

Save position

If selecting "no action", the object "force operation", "operation block", "wind protect", "rain protect" or "frost protect" receives a telegram value "0", the output contact retains in their current status. If selecting "stop", the object receives a telegram value "0", the Blind is halted immediately, and the output contact reverts to the neutral position. If selecting "save position", the object receives a telegram value "0", the Blind is moved to the saved position, if the position is not changed, it is no action.

Note:

If selecting "save position" option, here more than one protect function occur at the same time, the Shutter actuator only records the position that the Blind is moved to in the event of the first protect function. Therefore the saved position is the position that the first protect function occurs. If here only a protect function occurs and the action of the protect function is "stop", the Blind will be not carried out movement on reset of protect function, because of its position no change.

If here only a protect function occurs, when its object receives a telegram value "0", the Blind is moved to the set position on reset of the protect functions. If more than one protect function occur, when the object of the highest priority protect function receives a telegram value "0", the Blind is moved to the set position of the higher priority protect function. For example, currently there are three protect functions occur, the priority is wind protect > operation block > forced operation, when the object "wind protect" receives a telegram value "0", the Blind will be moved to the set position of the block protect; when the object "operation block" receives a telegram value "0", the Blind will be moved to the set position of forced operation; when the object "forced operation" receives a telegram value "0", the Blind will be moved to the set position of forced operation; when the object "forced operation" receives a telegram value "0", the Blind will be moved to the set position of set position of neset of weather protect, blocked and forced operation.

3.3.4. PARAMETER WINDOW "CHA POSITION"

The parameter window "CHA Position" is shown in fig. 3.6. Here can set the preset positions for the Blind and louvre adjustment as well as response about the current position status of the Blind and louvre. The current positions of the Blind and louvre are responded after the completion of a movement.

Protect Setting		CHA Position	
Vanual Dhannel A. DHA Drive CHA Protect	Preset for move to position (1bit)	doscivated	
HA Postion	Preset for set position (15#)	deacevated	
Channel B	Position 1. Blinds 0100% (0%=top.100%=bottom)	D	
Channel C Channel D	Position 1: Louvres 0100% (0%-opened.100%-closed)	0	
	Position 2: Blinds 0100% (0%=top.100%=botttom)	0)
	Position 2: Louvres 0100% (0%=opened.100%=closed)	0	
	Response Louvre Positon	deactivated	
	Response Blind Position	deactivated	
		Para I Para I con	(U.S.

Fig. 3.6 parameter window "CHA Position"

Parameter "preset for move to position (1bit)"

The parameter is used to set whether the preset position is activated, to provide two preset positions.

Options: Activated

Deactivated

If the option "activated" is selected, the communication object "move to preset position 1/2" appears. If the object receives a telegram value "0", the Blind is moved to the preset position 1; if the object receives a telegram value "1", the Blind is moved to the preset position 2. The values of the preset position 1/2 can be set in following parameters "Position 1/2: Blind/Louvre 0...100%".

Parameter "preset for set position (1bit)"

This parameter is used to set whether the preset position $1/2\ {\rm can}\ {\rm be\ modified}\ {\rm via\ the\ bus}.$

Options: Activated Deactivated

If selecting "activated", the communication object "Set preset position 1/2" appears. The preset position 1/2 can be modified via the object. If the object receives a telegram value "1", the current position is stored as the new preset value for position 2; if the object receives a telegram value "0", the current position is stored as the new preset value for position 1.

Note: The new preset values for position1 or 2 are not retained on bus voltage failure. The preset values are reset to the parameterized values.

Parameter "Position 1: Blind 0...100% [0%=top, 100%=bottom]"

Parameter "Position 2: Blind 0...100% [0%=top, 100%=bottom]"

Parameter "Position 1: Louvres 0...100% [0%=opened, 100%=closed]"

Parameter "Position 2: Louvres 0...100% [0%=opened, 100%=closed]" These parameters are used for setting the preset values for the position of the Blind and louvre adjustment when moving into a preset position.

Parameter "Response Louvre position"

This parameter is used to set whether the current position of the louvre is responded after the completion of a movement.

Options: Activated

Deactivated

If the option "activated" is selected, the communication objects "response Louvre position" appears.

Parameter "Response Blind position"

This parameter is used to set whether the current position of the Blind is responded after the completion of a movement.

Options: Activated

Deactivated

If the option "activated" is selected, the communication objects "response Blind position" appears.





3.3.5. PARAMETER WINDOW "CHA SCENE"

The parameter window "CHA Scene" is shown in fig. 3.7. Here can set 5 scenes for per output, and their Blind position and louvre position.



Fig. 3.7 parameter window "CHA Scene"

Parameter "Assignment Scene NO. (1...64)"

There are 5 various scenes can be set for per output. It is able to allocate 64 different scene numbers for per scene.

Options: Not assignment

Assignment to scene 1

Assignment to scene 64

Note: 1-64 in the parameter setting corresponds to the telegram 0-63 received. On bus voltage failure, the new value that is stored for scene is not retained; the scene recovers to the parameterized value.

Parameter "--Blind 0...100% (0%=top, 100%=bottom)"

This parameter is used to set the preset position of Blinds for a scene. 0...100%, 0%=top, 100%=bottom

Parameter "--Louvres 0...100% (0%=opened, 100%=closed)"

This parameter is used to set the preset position of louvres for a scene. 0...100%, 0%=opened, 100%=closed

3.3.6. PARAMETER WINDOW "CHA AUTO."

The parameter window "CHA Auto." is shown in fig. 3.8. Here can set the automatic sun protection operation. Depending on the strength of induction light for the brightness sensor, the Shutter actuator moves the shutter/blind into a set position. For example, the shutter/blind can be raised if the sun is very weak or is not shining on the window at all. As much light as possible is thereby let into the room. If there is blazing sun on the window, the shutter/blind can be lowered and the louvres can be adjusted to the extent that direct sunlight cannot penetrate the room. Meanwhile, the residual opening in the blinds lets in a sufficient level of diffuse light into the room.



Fig. 3.8 parameter window "CHA Auto".

Parameter "Auto. Control operation"

The parameter is used to set whether the Auto. Control operation is activated, i.e. the Automatic sun protection function.

Options: Activated

Deactivated

If the option "activated" is selected, the following three parameters will be visible. The communication objects "En./Dis. Auto. control", "Sun", "Louvre position for Auto. [0...100%]" and "Blind position for Auto. [0...100%]" also will be visible.

When the object "En./Dis. Auto. Control" receives a telegram "1", the Auto. Operation is activated. When the object "En./Dis. Auto. Control" receives a telegram "0" or the user sends a direct movement command (e.g. UP/DOWN, move into position etc.), the Auto. Operation is deactivated. If the command is not belong to the direct movement command (e.g. store the current, set the preset position etc.), the Auto. Operation is still activated.

The priority of general operation and automatic operation is the same, but they cannot occur at the same time.

Note: After the automatic operation is deactivated, only when the object "En./ Dis. Auto. Control" receives a telegram "1", the operation is activated again.

Parameter "Position for sun = "1" (sun)"

This parameter is used to set the position that the shutter is moved into when there is blazing sun, i.e. when the object "sun" receives a telegram "1", the shutter is moved into the position. Options: No reaction

No reaction Up Down Stop Position1 Position2 Receive 1 byte

If the option "no reaction" is set, the output contacts remain in their current position when the object "sun" receives a telegram "1".

If the option "receive 1 byte" is set, when the object "sun" receives a telegram "1", the position depending on the values that the objects "Louvre position for Auto. (0...100%)" and "Blind position for Auto.(0...100%)" received. After programming or bus voltage recovery, the two objects values are uncertain, and then their values are "129" by default. Only when the two objects receive the values, the position is confirmed. In any operating status, the values that the two objects receive can be stored, including the protection operation of the higher priority.

Parameter "Position for sun= "0" (no sun)"

This parameter is similar with last parameter. The difference is that here defined the position that the shutter is moved into when the object "sun" receives a telegram "0".

Parameter "Delay for sun [0...6000]*s"

This parameter defines the delay time, i.e. the time that the Shutter actuator delays executing action when the object "sun" received a telegram "0" or "1". Mainly to prevent component damage or affect the motor life due to light frequent fluctuations lead to the Shutter actuator frequent action.

Option: 0...6000 s

The follow is a simple automatic sun protection system:

The brightness sensor is used to sense the light intensity. The push button can be connected with the universal interface or substitute for other switch sensor on the bus.

With the help of the second switch sensor, the user can specify whether to enable the automatic sun protection or to control the shutters/blinds manually. If the automatic sun protection is activated via a switch sensor, the shutter/blind moves automatically until either the automatic sun protection is deactivated via the same switch sensor or the user sends a direct movement command and the automatic function is thus also deactivated.



The Shutter actuator receives the information via the brightness sensor as to whether there is direct sunlight on the window. Once the delay period has elapsed, the Shutter actuator positions the shutter/blind according to the set Position for sun= "1" (sun) or Position for sun= "0" (no sun).

8





3.4. WORKING MODE "SHUTTER"

The "Shutter" operation mode is similar with the "Venetian Blind" operation mode in the parameters and the objects, and their function is also almost the same. The only difference is that there is no louvre adjustment function in the "Shutter" operating mode.

"Venetian Blind (sunBlind)" and "Shutter" difference as shown:



The functions described in chapters 3.3 for the "Venetian Blind" operating mode also apply to the "Shutter" operating mode (with the exception of the louvre adjustment function).

DESCRIPTION OF COMMUNICATION OBJECTS 4.

The communication object is a media that the device communicates with the other devices on the bus, which means only communication objects can have the right to communicate on the bus. The following details the role of each communication object.

Note: "C" in "Flag" column in the below table means that the object has a normal link to the bus; "W" means the object value can be modified via the bus; "R" means the value of the object can be read via the bus; "T" means that a telegram is transmitted when the object value has been modified; "U" means that value response telegrams are interpreted as a write command, the value of the object is updated.

4.1. COMMUNICATION OBJECT "MANUAL"

Here communication objects apply to the whole device, aren't influenced by the protect functions, although their priority is higher.

	Object Function	Description Group Aldr. Long	LCEATT	Bata Type Priority
latus of Voltage latus of Maxuel Mercal	Teleg Status of Valtage Teleg Status of Manual Za/Diz Manual	T bit 1 bit 1 bit	с - т - с - т - с - т -	Low Low Low
	Fig 4.1 commun	ication object "manual"		
No.	Function	Object name	Data	Flags
3 Er	n./Dis. Manual	En./Dis. Manual	1bit	C,W
n the paramet 3utton. If the o receives a teleo Telegram va Telegram va	er manual operation", bject receives a telegrai gram "1", the Man./Auto alue "0" ——disable the alue "1" —— enable the	which is used to disable ar m "0", the Man./Auto. Butt b. Button is enabled. Man./Auto. Button Man./Auto. Button	nd enable the f on is disabled;	Man./Auto. if the object
4 Teleg.	Status of Manual	Teleg. Status of Manual	1bit	C,T
The communic ireport on Man automatic oper automatic oper s switched to t Telegram va Telegram va	ation object is enabled ,/Auto Status change". ation status is switchee ration, the object sends he manual operation, the alue "0" — the current alue "1" — the current	when the "yes" option is see The object sends the statu I. When the manual operat a telegram "0"; when the a ne object sends a telegram status for automatic operati status for manual operati	elected in the p s telegram aft ion is switcher automatic oper n "1". ation on	parameter er manual/ d to the ration
5 Tele.	Status of Voltage	Tele. Status of Voltage	1bit	C,T
5 5 The	witched to t Telegram va Telegram va Tele. Tele. e communic port on auxi	witched to the manual operation, it Telegram value "0" ——the current Telegram value "1" ——the current Tele. Status of Voltage e communication object is enabled port on auxiliary voltage value chan	witched to the manual operation, the object sends a telegram Telegram value "0" — the current status for automatic oper Telegram value "1" — the current status for manual operati Tele. Status of Voltage Tele. Status of Voltage communication object is enabled when the "yes" option is se port on auxiliary voltage value change". The object sends the	witched to the manual operation, the object sends a telegram "1". Telegram value "0" — the current status for automatic operation Telegram value "1" — the current status for manual operation Tele. Status of Voltage Tele. Status of Voltage Tele. Status of Voltage Tele. Status of Voltage 1bit Tele. Status of Voltage

voltage change. If the voltage drops below 9V, the object sends telegram value "O"; if the voltage is 9V above, the object sends telegram value," Telegram value "0" ——the voltage is too low Telegram value "1" ——the voltage normal

Table 4.1 communication object table "manual"

4.2. COMMUNICATION OBJECT "GENERAL"

The communication objects have the same operation for per output, and are used individually. Their priority are lower than protect functions, if any protect

	Data 10 10000 (201	Object Funct	ion Description Group Addr. Long	MACSYTUS	ata Type Frior
Tp/Down 1	anited In /Dan . CHA	CMA Blind	15		Low
e adj /step e pozitžon	10, CMA. 10yt+(0 . 100%), CMA	COA Blind	1 b) 1 Dy	te E - 8	Low
blinds Up/S	lova, CHA	CMA Blind.	1 bi 1 bi		Low
eice Bevene	mit, CHA	CHA Risel	1.61		Low
reset possi	10m 1/2, DM	CHA Blind	1 By 1 bi		Low
	F	ig. 4.2 c	ommunication object "general		
No.	Function		Object name	Data	Flags
6	CH X Shutter /	Blind	Reference movement, CHX	1bit	C,W
The co	mmunication o	bject is e	nabled when the "deactivated" op	tion is not selecte	ed
in the the Sh Te Te The de	parameter "pos outter/Blind is c legram value "0 legram value "1' etail process is	sition afte arried out " ——first ' —— first described	r reference movement". If the obj a reference movement that make the Shutter/Blind is fully raised, the the Shutter/Blind is fully lowered, the in relevant parameter chapter.	ect receives a tele es sure its locatio en move to the tan en move to the tar	egram value on exactly. get position get position
8	CH X Shutter /	Blind	Scene/Save, CHX	1byte	C,W
It is at The de Assun 1-64 ir comm	ole to recall or s of finition of the 8 ning an 8-bit co n the parameter unication object	tore the s bit comr mmand (I r setting c t "Scene/	cene when sending an 8-bit comm nand will be described below: binary coding] as: FXNNNNN F: recall scer with "1"; X: 0 NNNNNN: s corresponds to the scene number save". For example, scene 1 in the	mand by this obje ne with "0"; store cene number (0- 0-63 received by e parameter setti	ct. scene 63). the ng
has th	e same output	result as	scene 0 in the communication obj	ect "Scene/save"	
11	CH X Shutter /	Blind	Move to preset position 1/2, CH	K 1bit	C,W
with "a to the is carr "Shutt T	activated" optio preset position ried out accordi er" operating n elegram value elegram value	n. If the ol In the "V ng to the p node, not "0" —— m "1" —— m	pict receives a telegram value, th enetian Blind" operating mode, th preset position once the position h the louvre adjustment. iove to position 1 iove to position 2	he Shutter/Blind i he louvre adjustm has been reached	s moved ent I. In the
12	CH X Shutter /	Blind	Blind Up/Down limited En./Dis. Cl	HX 1bit	C,W
The er		hingt is vi	cible in the personator "limit may	a position" with "	notivatod"
is not Te Te	limited. elegram value " elegram value "	0" —— ca 1" —— ac	ncel limited tivate limited		,
13	CH X Shutter /	Blind	Set preset position 1/2, CHX	1bit	C,W
The co with "a of the receive	ommunication c activated" optio Shutter/Blind is es a telegram v	object is vi n. It is use s stored a alue.	sible in the parameter "preset for ed to modify the preset position, i s a new preset value for position1	move to position e. the current pos or 2 when the ob	(1bit)" sition oject
Tele Tele	gram value "0" gram value "1"	—— the o	current position is stored as the neuronal position	ew preset value f ew preset value f	or position or position
After s	stored, called po	osition 1 d	r 2, the Shutter/Blind will move to	the new preset	position.
15	CH X Shutter /	Blind	Blind position 1byte (0100%), CF	HX 1byte	C,W
If this corres the Sh "Louvi Te	communicatior sponding positic utter reaching re position 1 byt legram value "(n object re on for the the target ce" receive)" —– —–	ceives a telegram value, the Shut received value. In the "Venetian B position, the louvres are position is a telegram value, the louvres w - top - intermediate position	ter/Blind moves lind" operation m ed as before. Onl ill be positioned a	to the ode, after y the objec accordingly
Te	legram value "2	255" —-	- bottom		
16	CH X Blin	d l	_ouvre position 1 byte(0100%), C	HX 1byte	C,W
Only ir receiv Te Te	n the "Venetian es a telegram v legram value "(legram value "2	Blind" op alue, the)" – 255" –	eration mode, the communication ouvres are positioned according t — louvres opened to maximum — intermediate position — louvres closed to maximum	n is visible. If the o the received va	bject lue.
17	CH X Shutter /	Blind	Move Blind Up/Down, CHX	1bit	C,W
If this is rais The ou mover Te Te	communicatior ed. If the object utput contact re nent has elaps elegram value " elegram value "	object re receives verts to th ed. 0" —— 1" ——	ceives a telegram with the value ' a telegram with the value "1", the te neutral position once the total i UP DOWN	"0", the Shutter/E Shutter/Blind is move time for UF	Blind lowered. /DOWN
18	CH X Blin	b	Louvre adj./stop UD, CHX	1bit	C,W
If the S receive "Venet	Shutter/Blind is ing a telegram tian Blind" oper	in motior value "0" ating mod	h, the movement is stopped on thi or "1". Je: if the Blind is idle, it is raised f	s communication or the louvre adju	n object Istment

object receiving any telegram value. Telegram value "0" ——stop/louvre adj. UP Telegram value "1" —— stop/louvre adj. DOWN

Table 4.2 communication object table "general"





4.3. COMMUNICATION OBJECT "AUTO."

The priority of general operation and automatic operation is the same, but they cannot occur at the same time. Their priority are lower than protect functions, if any protect function occurs, their operation will be disabled.

fane lind position ouvre positio an CRA	i For Auto. () 100%), CMA a for Auto. () 100%), CMA	Object Function COS Blind COS Blind COS Blind COS Flind	Beacription Group Add	Longth 1 Byte 1 Byte 1 bit	C 2 7 7 9 8 C - 7 C - 7	lata Type frierity Los Los Los Los
n /Dis Auto o	Financi, CM.	a.4.3 commun	nication obiect "Auto	1 bit	F1811	Lov
No	Function	,	Object name		Data	Flags
62	CH X Shutter / Bli	nd En./	Dis. Auto. control, CH	X	1bit	C,W
The recei "1", t 1	communication obje ives a telegram "0", i he Auto. Operation i felegram value "0" – felegram value "1" –	ct is used to dis he Auto. Opera s activated. deactivate th activate the	sable and enable the A ation is deactivated; if t ne Auto. Operation Auto. Operation	uto. (the ob	Operation. If th oject receives a	ne object a telegram
63	CH X Shutter / Bli	nd	Sun, CHX		1bit	C,W
lf the a pre	e communication obj edefined position, se	ect receives a t e the paramete	elegram "0" or "1", th r chapter description.	e shu	tter/blind is m	oved into
65	CH X Shutter / Bli	nd Blind/S	Shutter position for Au (0100%), CHX	ito.	1byte	C,W
In Au Shut Blind posit the b	ito. Operation status ter/Blind moves to ti d" operation mode, a ioned as before. Onl ouvres will be positic Telegram value "0" felegram value "255"	, if this commu ne correspondi fter the Shutter y the object " L oned according —— top —— top —— interm —— botton	nication object receive ng position for the rec r reaching the target p ouvre position 1 byte" ly. nediate position n	es a te eived oositic receiv	elegram value, value. In the " on, the louvres ves a telegram	, the Venetian are n value,
64	CH X Blind	Louvre p	oosition for Auto.(010 CHX	10%),	1byte	C,W
In Au mod recei	ito. Operation status e. If the object receiv ved value.	, the communions a telegram v	cation is visible only in value, the louvres are	the " positi	Venetian Blinc oned accordin	l" operation g to the
	Telegram value "0" 	—— louvre —— intern	es opened to maximun nediate position	n		

Table 4.3 communication object table "Auto."

4.4. COMMUNICATION OBJECT "STATUS RESPONSE"

When the position of the Shutter/Blind and the position of louvre have been completed change, the communication objects are updated immediately and send the current position to the bus. When the operation is changed, the corresponding communication object is also updated immediately and sends the current operating status to the bus.

я	Wan e			Object Function		Description.	Langth.	C R	1 T U 1	ata Typa - Priority		
1 10	EJID Tale.Status of operation,CNA.			CNA Blind			1		C 1	- 1 -	Low	
19 14	large large	enne louvre position, CEA enne Blind Position, CEA		CKA Blind CKA Blind				1 Byte 1 Byte	CR	- T -	Low Low	
		Fig. 4.4 communication object "status response"										
		No.	Functi	on	1		Object name			Data	Flags	
		10	CH X Shutte	r / Blind	lind Teleg. St		atus of operation, (1byte	C,R,T	
		status of the output for the Shutter actuator. Only one of the following operating states can be activated at the same time. The status of operation is sent after a change. the telegram "0" - direct operation (general operation) the telegram "1" - manual operation (button operation) the telegram "2" - Forced operation the telegram "3" - the blocking operation the telegram "4" - Wind protection the telegram "5" - frost protection the telegram "6" - rain protection the telegram "6" - rain protection the telegram "7" - auto. operation Other are not used										
		14	CH X Shutte	r / Blind	Respo	nse Blind	position, C	Ж		1byte	C,R,T	
		The communication object is visible in the parameter "Response Blind position" with "activated" option. The object is used to send the current position of the Shutter/Blind after the completion of a movement. Telegram value "0" —— top Telegram value"255" —— bottom										
		19	CH X B	lind	Respor	nse Louvr	e position, (СНХ		1byte	C,R,T	
		In the "Venetian Blind" mode, the communication object is visible in the parameter "Response louvre position" with "activated" option. The object is used to send the current position of the louvre after the completion of a movement. Telegram value "0" —— louvres opened to maximum —— intermediate position Telegram value "255" —— louvres closed to maximum										

Table 4.4 communication object table "status response"

4.5. COMMUNICATION OBJECT "PROTECT FUNCTION"

When the protect functions have occurred, general operations are disabled and their objects are not avail except modifying the preset and storing the scene.

rain	protect		Wind prot	tect	the state of the same	1 bit.		Los		
force	pratact protect operatio	a, CHA	Kain prot Front pro CHA SIInt	lact otact 4		2 bit 2 bit 2 bit	C - Y	Low Low Low		
Dava	ation Blue	k CHA	CHA Blin	d		1 bit	c - r	L.		
Fig. 4.5 communication object "protect function"										
	No.		Function		Object name		Data	Flag		
	0	١	Wind protect		Wind protect		1bit	C,W		
The communication object is enabled when the activated option is selected in tr parameter "wind protect", which is used to receive the cyclical telegrams from th anemometers. If the object receives a telegram "0", the wind protect is deactivate monitoring period is restarted. If the object receives a telegram "0" again for the f after wind protect, the Shutter/Blind is moved to the position on reset of weather blocked and forced operation. If the object receives a telegram "1" during the mon period, the Shutter/Blind is moved to the set position for wind protect. If no telegr received during the monitoring period, the Shutter actuator will think the anemor and move the Shutter/Blind to the set position for wind protect. Telegram value "0" — no wind protect, operation enabled										
	1	retegi		- wind protect,	operation disa	Died	41.5	0.144		
	1		Rain protect		Kain protect		Ibit	C,W		
	block perio recei and r	ked an Id, the Ved du Move t Telegr	a forced operation shutter/Blind is r uring the monitori the Shutter/Blind am value "0" —— am value "1" ——	 If the object noved to the s ng period, the to the set posi no rain protect, or 	If the object receives a telegram "1" during the monitoring oved to the set position for rain protect. If no telegram is g period, the Shutter actuator will think the rain sensor fault o the set position for rain protect. To rain protect, operation enabled ain protect, operation disabled					
	2	Ű	Frost protect		Frost protect		1bit	C.W		
sensors. If the object receives a telegram "0", the frost protect is deactivated, and the monitoring period is restarted. If the object receives a telegram "0" again for the first tim after frost protect, the Shutter/Blind is moved to the position on reset of weather protect, blocked and forced operation. If the object receives a telegram "1" during the monitoring period, the shutter/Blind is moved to the set position for frost protect. If no telegram is received during the monitoring period, the Shutter actuator will think the frost sensor fair and move the Shutter/Blind to the set position for frost protect. Telegram value "0" — no frost protect. operation enabled										
		Telegr	am value "1" ——	frost protect,	operation disab	oled				
	7	CH	K Shutter / Blind	Ford	e operation, CH	ΗX	2bit	C,W		
"activated" option. If the object receives a telegram value "2" or "3", the output moves to the set position for force operation, and the operation of the output via the general communication objects is disabled. If the object receives the telegram value "0" or "1" for th first time after a "2" or "3", the Shutter/Blind is moved into the position on reset of weather alarm, blocked and forced operation, and the operation via the general communication objects is enabled again. Telegram value "0" (00)—— no control, operation enabled Telegram value "2" (10)—— no control, operation enabled Telegram value "2" (10)—— force, move to the top, operation disabled Telegram value "2" (10)—— force to the bottom operation disabled										
	9	CH	Shutter / Blind		ration Block CF		1hit	C.W		
	The communication object is enabled in the parameter "operation block" with "activated" option. If the object receives a telegram value "1", the output moves to the set position for blocking, and the operation of the output via the general communication objects is disabled if the object receives the telegram value "0" for the first time after a "1", the Shutter/Blind is moved into the position on reset of weather alarm, blocked and forced operation, and the operation via the general communication objects is enabled again. Telegram value "0"—— no block, operation enabled									

