# K-BUS Binary Inputs, 4 fold 

## User manual-Ver. 1

CTBI-04/00.1

Intelligent Installation Systems


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## 1. General

The Binary input fulfils the individual demands in functional buildings as well as in residential buildings. In the same way, system planners are provided with varied application possibilities with regard to the implementation of functions. The binary input can install to be system with EIB/KNX bus and other device, and the functions are both simple to operation and intuitive. Users can program it according to the requirement to implement the function systematically.

This manual provides detailed technical information about the binary input for users as well as assembly and programming details, and explains how to use the binary input by the application examples.

### 1.1 Product and functional overview

The binary input is a modular installation device for fast installation in the distribution board on 35 mm mounting rails to DIN EN 60715 . The electrical connection is implemented using screw terminals. The connection to the bus is implemented using the supplied bus connection terminal. The binary input is connected to the input directly instead of an extra voltage supply. It is able to use the Engineering Tool Software ETS (ETS2 v1.3 or later) with a VD2/VD3 file to allocate the physical address and set the parameters, but a VD3 file imported is required for EST3 software.

The devices feature one manual operation button and one LED per channel. The inputs can be operated manually with this button, and the LED indicates contact connection state. In the case of manual operation, there is no additional voltage input.

The binary inputs serve as interfaces for operation of EIB/KNX systems via conventional buttons/switches or for coupling of binary signals (signal contacts, such as input $24 \mathrm{~V} \sim 230 \mathrm{~V}$ ).

The binary input has many functions that can be used in a wide variety of application areas. The following list provides an overview:
$>$ Switch and dimming function. (also 1 button operation)
> Control of blinds and shutters. (also 1 button operation)
$>$ Sending of values e.g. temperature values, time etc.
$>$ Control and storing of light scenes.
> Operation of various loads by multiple push button actions
> Operation of several loads in a fixed switching sequence.
> Standard counting and differential counting
> Channel disable/enable function

Each input can take over any of the functions described above. Buttons on the front of the device can be used to simulate the input state. The status of the inputs are displayed by LEDS.

## 2. Technical data

| Power supply | Bus voltage | 21-30V DC, via the EIB bus |
| :---: | :---: | :---: |
|  | Current consumption, bus | $<12 \mathrm{~mA}$ |
|  | Power consumption, bus | <360mW |
| Input | Number | 4 |
|  | Permitted voltage range $\mathrm{U}_{\mathrm{n}}$ | 0......265V AC/DC |
|  | Input current $\mathrm{I}_{\mathrm{n}}$ | Max.2mA |
|  | Signal level for 0-signal | 0.....3V AC/DC |
|  | Signal level for 1-signal | 9......265V AC/DC |
| Connections | EIB/KNX | Via bus connection terminal |
|  | Inputs | Using screw terminals |
|  | Cable cross-section | Multi core $0.2 \ldots \ldots .2 .5 \mathrm{~mm}^{2}$ |
|  |  | Single core $0.2 \ldots . .4 .0 \mathrm{~mm}^{2}$ |
|  | Tightening torque | Max.0.6 Nm |
|  | Permitted cable length | $\leqslant 100 \mathrm{M} \quad$ (cross section for $1.5 \mathrm{~mm}^{2}$ ) |
| Operating and display elements | Programming LED and button | For assignment of the physical address |
|  | Channel LED | 1LED per channel for display of the input state |
|  | Manual operation button | 1 button per channel for changing the input |
|  | Manual/Automatic LED | State 1LED for display of the manual/automatic mode states |
|  | Manual/Automatic button | 1 button for switchover of manual and automatic mode |
| Temperature rang | Operation | $-5^{\circ} \mathrm{C} \ldots 45^{\circ} \mathrm{C}$ |
|  | Storage | $-25^{\circ} \mathrm{C} \ldots 55^{\circ} \mathrm{C}$ |
|  | Transport | $-25^{\circ} \mathrm{C} \ldots 70^{\circ} \mathrm{C}$ |
| Design | Modular installation device (MDRC) | Modular installation device, ProM |
|  | Dimensions | $90 \times 36 \times 64 \mathrm{~mm}(\mathrm{H} \times \mathrm{W} \times \mathrm{D})$ |
| Installation | On 35 mm mounting rails |  |
| Weight | 0.1 KG |  |
| Housing/color | Plastic housing, grey |  |
| Approvals | EIB/KNX certificate |  |

## 3. Circuit and dimension diagram

### 3.1Circuit diagram



1, Programming button
2, Programming LED
3, Bus connection terminal

4, Manual/automatic LED

5, Manual/automatic button
6, Connection terminals
7, Channel LED

8, Manual operation button

### 3.2Dimension diagram



## 4. Project design and programming

### 4.1Overview of the functions

| Application program | Max. number of <br> communication objects | Max. number of group <br> address | Max. number of <br> associations |
| :---: | :---: | :---: | :---: |
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The following operating modes are available for each channel.

- Switch function / fault signal input

The function is used for switching the lighting or scanning conventional contacts, such as dimmer and switch actuator. Distinction between long and short operation and cyclical sending of the contact state are possible.

- Switch/dimming function

For switching/dimming the lighting via a one push button or two push buttons function. Start-stop dimming and stepwise dimming as well as dimming via a single push button is possible.

- Value/force output

It is possible to send different values or data types (e.g. temperature values, time or scene.) after a short/long operation. The activation/deactivation of the priority control of actuators is also possible. No distinction between long and short operation, sending different values or data types on rising/falling edge.

- Scene control

The function is used for recalling and storing the states of several actuator groups. The actuator groups can be controlled via max. 6 individual objects.

- Switching sequence

The function is used for the operation of several actuator groups in preset sequences, e.g. the latching relay. It is also used for operation of several loads in a fixed switching sequence.

- Counter

This is used for counting input pulses. Different data types can be set for the counter. It is also able to set the counting rate, and whether to sending the current counting values cyclically to the bus. When enable the differential counter, the differential counter can reset the count value and report in count overflow. Count can be stopped in overflow. Thereby, it is convenient to count the daily consumption.

- Push button with multiple operation

For triggering various functions depending on the frequency of the operation. A long operation can also be detected and trigger a function.

- Shutter control

For movement/lamella adjustment of a blind or a shutter via a one push button or two push buttons function. Eight preset operating responses are possible in total.

- Channel disable/enable function

Each channel of a device can be disabled separately via a communication object.

## 5. Parameter setting description in the ETS

### 5.1 Parameter window"General Setting"

Parameter window "General Setting" can be shown in fig. 5.1. The function is used for limiting the number of sending telegrams to the bus, which can affect the complete device. The
device initialization takes about 5 s.


Fig.5.1 Parameter window "General Setting"

## Parameter"Limit number of Tele."

It is used to limit the number of sending telegrams to decrease the burthen on the bus. It is possible to set how many telegrams can be sent within an adjustment period.

Options:

$$
\begin{gathered}
\text { Yes } \\
\text { No }
\end{gathered}
$$

When yes is selected in this parameter the Period and Max. Number Tele. Within a period parameters appear.

## Parameter "Period"

The limit time of sending telegrams is set with the parameter.
Options:

> 300 ms 500 ms $\ldots \ldots$. 10 min

When device completes initialization in bus voltage recovery, start the observation period, and start count the sent telegrams. As soon as the Max. Number of transmitted telegrams has been reached, no further telegrams are sent on the bus until the end of the observation period. With the
start of a new observation period, the telegram counter is reset to zero and the sending of telegrams is permitted again.

## Parameter "Max. Number Tele. Within a period"

This parameter sets the number of telegrams which can be sent within an observation period. Options:
1...... 255

### 5.2 Parameter window"Manual/Automatic Setting"

Parameter window"Manual/Automatic Setting"can be shown in fig. 5.2. It is possible to switch between manual operation and automatic operation by pressing the manual/automatic button about 2 s . When the manual/automatic operations are switched successfully, the manual/automatic LED will flash for three times. In the manual mode the manual/automatic LED is on. In the automatic mode the manual/automatic LED is off. The devices are in automatic mode after connection to the bus, and the respective manual operation buttons do not have a function.


Fig.5.2 Parameter window "Manual/Automatic Setting"

## Parameter "Manual/Automatic button"

The parameter defines if the switchover between the "manual operation" and "automatic
operation" operating states is disabled or enabled using the manual/automatic button on the binary input. Options:

## Enable/Disable by object

## Enable

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

If the enable is selected, the manual/automatic button has been enabled.

## Parameter "Manual to automatic method"

This parameter defines how long the binary input remains in the "manual operation" state after the "manual/automatic button" has been pressed. Options:

By push button
Automatically and by push button
If the by push button option is selected, the binary input will remain in "manual operation" until the manual/automatic button is pressed again.

If the automatically and by push button option is selected, the binary input will remain in "manual operation" until the manual/automatic button is pressed again or the parameterized Manual to automatic after [10...60000]*1s has timed out.

## 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 automatic reset from the "manual operation" to "automatic operation" state after the last push of a button.

Option: $10 \ldots . .60000 \mathrm{~s}$

## Parameter "Report on Man/Auto status change"

The parameter defines whether report on man/auto status change, and the current status can be sent to the bus. Options:

## Yes

No
If the "yes" option is selected, the "Report Man/Auto Status" 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.

### 5.3 Parameter window"Enable/Disable manual operation"

Parameter window "Enable/Disable manual operation" can be shown in fig. 5.3. It is used to set whether the respective manual operation buttons do have a function in the manual mode.


Fig.5.3 Parameter window "Enable/Disable manual operation"

## Parameter "Channel A...D Manual button"

This parameter enables or disables the operation of the manual operation button. It is set separately for each channel. Option:

Enable
Disable
If the "enable" option is selected, the manual operation button is enabled. The first time the manual operation button is actuated, closing of the "external contact" is simulated, nothing happens when the button is released. The second time the manual operation button is actuated, opening of the "external contact" is simulated, nothing happens when the button is released.

If the "disable" option is selected, the manual operation button is disabled, and the manual
operation buttons do not have a function. On disabled channels the respective channel LED will not react if the respective manual operation button is pressed.

For safety-relevant systems such as for fault signals the button functions are inhibited using the disable option.

### 5.4 Parameter window"Channel LED"

Parameter window "Channel LED" can be shown in fig.5.4. It used to set channel LED indicate as a normal or inverted function for binary input in manual or automatic mode.

| General Setting Manual/Automatic Setting Enable/Disable manual operation Channel LED | Channel LED |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | LED indicate of Channel $A$ |  | Normal |  | $\checkmark$ |
|  | LED indicate of Channela |  | Normal |  | $\checkmark$ |
| Preset Channel A-D <br> ChannelA <br> Channel B <br> Channel C <br> Channel D | LED indicate of Channel $B$ |  | Normal |  | $\checkmark$ |
|  | LED indicate of Channel C |  | Normal |  | $\checkmark$ |
|  | LED indicate of Channel D |  | Normal |  | $\checkmark$ |

Fig.5.4 Parameter window "Channel LED"

## Parameter "Channel A...X LED"

This parameter is used to represent the LED display as a normal or inverted function. It is set separately for each channel. Option:

## Normal

Inverted
If the Normal option is selected, represent the LED display as a normal function, then contact is closed(signal is present), LED is on; Contact is open (no signal), LED is off.

If the inverted option is selected, represent the LED display as a inverted function, then
contact is closed(signal is present), LED is off; Contact is open (no signal), LED is on.

### 5.5 Parameter window"Preset Channel A~D"

Parameter window "Preset Channel A~D" can be shown in fig. 5.5. Channel function of Binary input can select two ways of working. If the separately adjustable working way is selected, each channel can be set separately. If the jointly adjustable working way is selected, two channels can be set to work jointly, such as channel A and channel B jointly, channel C and channel D jointly. Each jointly adjustable can be set separately, which is used to set dimming and shutter functions. It is able to switch and dimming together with one button operation input, and it is also able to move and stop shutter with one button operation.


Fig.5.5 (1) Parameter window "Preset Channel A~D" (separately adjustable working mode)


Fig.5.5 (2) Parameter window "Preset Channel A~D" (Jointly adjustable working mode)

### 5.5.1 Jointly adjustable working mode for binary input

In the jointly adjustable working mode for binary input, each jointly adjustable can be set separately, and parameters and objects which are assigned to each jointly adjustable are the same. Using channel A/B jointly adjustable as an example described, the parameters can be shown in fig.5.5(2).

## Parameter"Function Select X/Y"

This parameter set work ways of channel X/Y. Options:
Separately adjustable
Jointly adjustable (dimming, shutter)
If the "Jointly adjustable (dimming, shutter)" option is selected, channel X/Y for jointly adjustable work mode, in the follow parameters appear.

## Parameter "Function X/Y"

The parameter set the functions of channel X/Y in the jointly adjustable, which is used to set dimming or shutter. Option:

Dimming with two inputs with stop telegram
Shutter with two inputs with stop telegram

The jointly adjustable function of channel $\mathrm{X} / \mathrm{Y}$ can realize the dimming or the shutter via two objects. In automatic operation mode, channels input for $9 \sim 265 \mathrm{~V}$. In manual operation mode, channels input by manual operation buttons.

## Parameter "Channel assignment $\mathrm{X} / \mathrm{Y}$ "

The parameter set the function assignment of channel $\mathrm{X} / \mathrm{Y}$ in the jointly function for dimming. Option:

Off, darker / on, brighter
On, brighter / off, darker
Toggle, darker / Toggle, brighter
Toggle, darker / Toggle, brighter
If the "Off, darker / On, brighter" option is selected, represent input signal for "off, darker" when contact of channel X is closed, input signal for "stop darker" when contact of channel X is open. However, channel Y is opposite, Input signal for "on, brighter" when contact of channel Y is closed, input signal for "stop bright" when contact of channel Y is open.

In the function assignment of channel $\mathrm{X} / \mathrm{Y}$ other options are similar with the above option. The on/off formation is sent to the bus via the object "switch, $\mathrm{X} / \mathrm{Y}$ ", the darker/brighter formation is sent to the bus via the object "dimming, $\mathrm{X} / \mathrm{Y}$ ".

Here setting the function assignment of channel $\mathrm{X} / \mathrm{Y}$ in the jointly function for shutter. Option:

MOVE Down/MOVE Up with stop
MOVE Up/MOVE Down with stop
If the "MOVE Down/MOVE Up with stop" option is selected, the shutter move down when contact of channel X is closed, the shutter move up when contact of channel Y is closed. When the contact of channel $\mathrm{X} / \mathrm{Y}$ is open, the shutter stops moving down/up.

Another option is similar with the above option. The shutter moves up/down via the object "Shutter move up/down, X/Y". To stop shutter moving via the object "shutter stop, X/Y".

## Parameter "Connect contact type X/Y"

The parameter defines whether the input contact is a normally closed or normally open contact when actuated for channels $\mathrm{x} / \mathrm{y}$. Options:

Normally closed
Normally open
The parameters that are described in this chapter are based on normally open connect type as
example, the normally close connect type is just opposite.

## Parameter "Debounce Time X/Y"

This parameter is used to set the debounce time for channel X/Y. Debouncing prevents unwanted multiple operation of the input, e.g. due to bouncing of the contact. Options:
$10 \mathrm{~ms} / 20 \mathrm{~ms} / . . . . . / 150 \mathrm{~ms}$

### 5.5.2 Separately adjustable working mode for binary input

In the separately adjustable working mode for binary input, each channel can be set separately, and parameters and objects which are assigned to each channel are the same. Using channel A as an example described.

## Parameter window"Channel X"

The parameter window "channel X " can be shown in fig.5.6. The channel operating mode is set with this parameter. Option:

No function<br>Switch<br>Switch/Dimming<br>Value / Forced output<br>Scene Control<br>Switching sequence<br>Counter<br>Multiple operation<br>Shutter control

Each operating mode is assigned to the corresponding parameters and objects, the follow chapters in detail.


Fig.5.6 Parameter window "Channel X"

### 5.5.2.1 Switch operating mode

Parameter window "Switch operating mode" can be shown in fig. 5.4 and fig. 5.9. No distinguish between long and short operation in Fig.5.7. It is opposite in Fig. 5.9.


Fig.5.7 Parameter window "Switch" (No distinction long/short operation)

## Parameter "Distinction between long and short operation"

This parameter defines whether the input distinguishes between a short and long operation. If "yes" is selected, there is a delay after opening/closing the contact to determine whether there is a short or long operation. Only then is a possible reaction triggered.

The following diagram illustrates the function.


Possible reaction to the input signal

With distinction between short/long


Option:

## yes

No
Note: The long operation in the below chapters are the same with here. $T_{L}$ is the period after which a push button action is recognised as a long operation.

## Parameter "Cyclical send Tele. "Tele. Switch""

This parameter is visible if there is no distinction between a short and long operation. It is able to set whether to send the current value of object "Switch, $X$ " cyclically on the bus.

Options:

$$
\begin{aligned}
& \text { No } \\
& \text { Always } \\
& \text { If switch off } \\
& \text { If switch on }
\end{aligned}
$$

If the parameter value "always" is selected, the object sends cyclically on the bus, regardless of its value is 0 or 1 . If the parameter value "if switch off" or "if switch on" is set, only the corresponding object value is sent cyclically.

## Parameter "Reaction on closing the contact ( rising edge) "/"Reaction on opening the

 contact(falling edge)"This parameter is visible if there is no distinction between a short and long operation. There is set the reaction on closing (rising edge) or opening (falling edge) the contact.

Options:
No action
Off
On
Toggle
Stop cyclic send
If "Toggle" is selected, the current operation is inverted in next operation. For example, if the current operation is "On", the next operation will become "off".

If "Stop cyclic transmission" is selected, it will stop the cyclical sending telegram till there is a new object value to be sent. If "No action" is selected, it will not implement any operation.

## Parameter "Interval of Tele. cyclic send: Base $\times$ Factor"

This parameter is used to set the interval time between two telegrams that are sent cyclically, it is visible if cyclical sending has been set. Transmission cycle time $=$ Base $\times$ Factor.

Base options: $\quad 0.5 \mathrm{~s} / 1 \mathrm{~s} / \ldots / 1 \mathrm{~h}$
Factor options: $\quad 1 . . .255$
Parameter "Send object value after voltage recovery (if yes not equal toggle)"
It can be set whether to send the value of the object "Tele. Switch, X" on the bus after bus voltage recovery, this parameter is visible if there is no distinction between a short and long operation.

Options:

$$
\begin{gathered}
\text { Yes } \\
\text { No }
\end{gathered}
$$

If "Yes" is selected, a value is however only sent on the bus if the value "toggle" has not been set in either of the two parameters "Reaction on closing the contact (rising edge)/ opening the contact (falling edge)". If one of the two parameters has the value "toggle", no values are sent in general on the bus after bus voltage recovery. If "No reaction" or "Stop cyclic transmission" is selected, there is no values are sent on the bus either.

## Parameter "Debounce time"

This parameter is used to set the debounce time. Debouncing prevents unwanted multiple operation of the input, e.g. due to bouncing of the contact. Options:
$10 \mathrm{~ms} / 20 \mathrm{~ms} / \ldots . . / 150 \mathrm{~ms} / \mathrm{Min}$. operation
The "minimum operation" time can only be set when there is no distinction between a short and a long operation. This option is different from others, the Minimum time of the contact operation is not only means the effective time when contact close, but also the contact open. The
parameter window can be shown in Fig. 5.8:


Fig 5.8 Parameter window "X-Mini Time"

## Parameter "Minimum operation time : Base $\times$ Factor"

The minimum time of the contact operation is: Base $\times$ Factor
Base options: $\quad 100 \mathrm{~ms} / \ldots . . / 1 \mathrm{~h}$
Factor options: 1~255
Note: The parameter window "Debounce time" and the explanation of option "Min. operation" are the same with here in the below chapters.

To prevent the debounce process: If a pulse edge is detected at the input, the input reacts to it immediately (e.g. by sending a telegram). The debounce time $\mathrm{T}_{\mathrm{D}}$ starts simultaneously. The signal at the input is not evaluated within the debounce period. As shown below:


Once a pulse edge has been detected at the input, further edges are ignored for the duration of the debounce time $\mathrm{T}_{\mathrm{D}}$.

The process of preventing debounce in the below chapters are the same with here. $\mathrm{T}_{\mathrm{D}}$ is the effective time of a pulse edge input, namely the period after a input signal is recognised as a operation.


Fig.5.9 Parameter window "Switch" (Distinction long/short operation)

## Parameter "Connected contact type"

This parameter is visible if there is distinction between a short and long operation. It is used to set whether the input contact is a normally closed or normally open contact. Options:

Normally open
Normally closed
The parameters that are described in this chapter are based on normally open connect type as example, the normally close connect type is just opposite.

## Parameter "Reaction on short operation" or "Reaction on long operation"

The parameter is visible if the option yes has been selected with the parameter distinction between long and short operation. It is used to set if the object value is ON, OFF, TOGGLE, or if no action should be occur. The object value is updated as soon as it has been determined if a short or long operation has occurred. Options:

No action
Off
On
Toggle

## Parameter "Long operation after: base $\times$ Factor"

The parameter is visible if the option yes has been selected with the parameter distinction between long and short operation. Here defines the period $T_{L}$ after which an operation is interpreted as "long". $\mathrm{T}_{\mathrm{L}}=$ Base $\times$ Factor

Base options: $\quad 100 \mathrm{~ms} / 1 \mathrm{~s} / \ldots . . / 1 \mathrm{~h}$
Factor options: 2~255

## Parameter "Number of objects for short/long object operation"

The parameter is visible if the option yes has been selected with the parameter distinction between long and short operation. It is able to set one or two communication objects for short/long operation. When one communication object is set, long and short operations share a communication object. When two communication objects are set, long and short operations use a communication object separately.

Options:

> 1object
> 2 objects

### 5.5.2.2 Switch/Dimming operation mode

Parameter window "Switch/Dimming" can be shown in Fig.5.10. It is visible when Function of the channel "Switch/Dimming" is selected. It is possible that switch and dimming the lighting
via a button operation.


Fig.5.10 Parameter window "Switch / Dimming, X"

## Parameter "Connect contact type"

This parameter defines whether the input contact is a normally closed or normally open contact. Options:

$$
\begin{aligned}
& \text { Normally open } \\
& \text { Normally closed }
\end{aligned}
$$

The parameters that are described in this chapter are based on normally open connect type as example, the normally close connect type is just opposite.

## Parameter "Dimming functionality"

This parameter is used to define whether the lighting can only be dimmed or whether it also should be permitted switching. In this case a long operation actuated dimming and a short operation actuates switching.

Options:
Dimming and switching
Only dimming
If "Only dimming" is selected, there is no distinction between a short and long operation.
Therefore the dimming is carried out immediately after an operation action; there is not required to determine whether the operation is long or short. If "Dimming and switching" is selected, it will distinguish the operation is a short or long operation. In this case, the lighting is dimmed via a
long operation and switched via a short operation.

## Parameter "Reaction on short operation"

The parameter is visible if the option dimming and switch has been selected with the parameter dimming functionality. It is used to set if the value of object "Switch, X " is ON, OFF, TOGGLE, or if no action should be occur with short operation.

Options: No action
Off
On
Toggle

## Parameter "Reaction on long operation"

The parameter is visible if the option dimming and switch has been selected with the parameter dimming functionality. It is used to set if the object "dimming, $X$ " sends a brighter or darker telegram with long operation. When the operation is over, the object will send a stop dimming telegram.

Options: Dimming BRIGHTER
Dimming DARKER
Dim BRIGHTER / DARKER with start BRIGHTER
Dim BRIGHTER / DARKER with start DARKER
If the option "Dim BRIGHTER / DARKER with start DARKER" is selected, the dim command which is the opposite to the last dim command is set, and the first action is dimming darker with long operation. Other options are similar with the option.

## Parameter "Long operation after"

The parameter is visible if the option dimming and switch has been selected with the parameter dimming functionality. Here defines the period $\mathrm{T}_{\mathrm{L}}$ after which an operation is interpreted as "long".

Options: $\quad 0.3 \mathrm{~s} / 0.5 \mathrm{~s} / \ldots . . / 10 \mathrm{~s}$

## Parameter "Reaction on operation"

The parameter is visible if the option dimming and switch has been selected with the parameter dimming functionality. There is no distinction between short and long operation. Therefore the object "dimming, X" will send a brighter or darker telegram after an operation trigger. When the operation is over, the object will send a stop dimming telegram.

Options:
Dimming BRIGHTER
Dimming DARKER
Dim BRIGHTER / DARKER with start BRIGHTER
Dim BRIGHTER / DARKER with start DARKER

## Parameter "Debounce time"

This parameter is used to set the debounce time. Debouncing prevents unwanted multiple operation of the input, e.g. due to bouncing of the contact. Options:
$10 \mathrm{~ms} / 20 \mathrm{~ms} / \ldots . . / 150 \mathrm{~ms} / \mathrm{Min}$. operation
The "Min. operation" can be set in fig. 5.8 if the option only dimming and switch has been selected with the parameter dimming functionality.

## Parameter "Dimming mode"

The parameter sets whether the dimming mode is start-stop dimming or steps dimming.
Options:
Start-stop dimming
Steps dimming
If the option start-stop dimming is selected, it will start the dimming mode with a bright or darker telegram and end the dimming mode with a stop dimming telegram at the end of operation. The dimming telegram need not be cyclically sent in start-stop dimming mode.

If the option step dimming is selected, the dimming telegram is sent cyclically during a long operation. The stop telegram ends the dimming process at the end of operation.

## Parameter "Brightness change on every sent"

The parameter is visible if the option step dimming has been selected with the parameter dimming mode. It is used to set the change brightness (in percent) which is cyclically sent with every dim telegram.

Options: $\quad 100 \%$
50\%
......
$1.56 \%$

## Parameter "Interval of Tele. Cyclic send"

The parameter is visible if the option step dimming has been selected with the parameter dimming mode. It is used to set the interval time between two telegrams that are sent cyclically during a long operation.

Options: $\begin{gathered}0.3 \mathrm{~s} \\ \\ \\ \\ \\ \\ \\ \ldots .5 \mathrm{~s} \\ 10 \mathrm{~s}\end{gathered}$

### 5.5.2.3 Value/Forced output

Parameter window "Value/Forced output" can be shown in Fig. 5.11. It is visible when Function of the channel "Value/Forced output" is selected.


Fig.5.11(1) Parameter window "Value / Force output, X" (Distinction long/short operation)


Fig.5.11(2) Parameter window "Value / Force output, X" (No distinction long/short operation)


Fig.5.11(3) Parameter window "Force out Value, X"

## Parameter "Distinction between long and short operation"

This parameter defines whether the input distinguishes between a short and long operation. If "yes" is selected, there is a delay after opening/closing the contact to determine whether there is a short or long operation. Only then is a possible reaction triggered.

Options:

$$
\begin{aligned}
& \text { Yes } \\
& \text { No }
\end{aligned}
$$

## Parameter "Connect contact type"

This parameter is visible if there is distinction between a short and long operation. It is used to set whether the input contact is a normally closed or normally open contact. Options:

$$
\begin{aligned}
& \text { Normally open } \\
& \text { Normally closed }
\end{aligned}
$$

The parameters that are described in this chapter are based on normally open connect type as example, the normally close connect type is just opposite.

## Parameter "Long operation after: Base $\times$ Factor [2...255]"

The parameter is visible if the option yes has been selected with the parameter distinction between long and short operation. Here defines the period $\mathrm{T}_{\mathrm{L}}$ after which an operation is interpreted as "long". $\mathrm{T}_{\mathrm{L}}=$ Base $\times$ Factor

$$
\text { Base options: } \quad 100 \mathrm{~ms} / 1 \mathrm{~s} / \ldots . . / 1 \mathrm{~h}
$$

Factor options: 2~255

## Parameter "Send object value after voltage recovery"

This parameter is visible if there is no distinction between a short and long operation as shown in fig. 5.11(2). It can be set whether to send the value of the object "Output..., long/falling (short/rising) , X" on the bus after bus voltage recovery,

Options:

Yes
No

If "Yes" is selected, the object value will be sent on the bus after bus voltage recovery

## Parameter "Reaction on operation/rising edge" and "Reaction on long operation/falling edge"

If there is no distinction between short and long operation, the parameter is used to define the data type that is sent when the contact is actuated with short or long operation. If distinction, it defines the data type that is sent when the contact is actuated with rising edge or falling edge. Parameter set as shown in Fig. 5.11(3). Options:

No reaction
1bit value [0/1]

4 byte value [0...4294967295]

## Parameter "Output value[...]"

Parameter set as shown in fig. 5.11(3). Here defines the value which is sent with the operation. The value range depends on the data type set for the parameter "Reaction on operation/rising edge" or "Reaction on long operation/falling edge"

## Parameter "Debounce time"

This parameter is used to set the debounce time. Debouncing prevents unwanted multiple operation of the input, e.g. due to bouncing of the contact. Options:
$10 \mathrm{~ms} / 20 \mathrm{~ms} / \ldots \ldots . / 150 \mathrm{~ms} / \mathrm{Min}$. operation
The "Min. operation" can be set in fig.5.8. It can only be set when there is no distinction between a short and a long operation.

### 5.5.2.4 Scene control

Parameter window "Scene control, X" will be shown in Fig. 5.12, it will be visible when the function of the channel "Scene control" is selected. This function enables the states of several actuator groups to be recalled and stored.

| General Setting <br> Manual/Automatic Setting <br> Enable/Disable manual operation <br> Channel LED <br> Preset Channel A-D <br> Channel A | Channel A |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Function of the channel |  | Scene control |  | $\checkmark$ |
|  | Connect contact type |  | normally open |  | $\checkmark$ |
| Scene A Page 1 | Store Scene |  | On long operation |  | $\checkmark$ |
| Channel B | long operation after |  | 0.5 s |  | $\checkmark$ |
|  | Debounce time |  | 50ms |  | $\checkmark$ |

Fig.5.12 (1) Parameter window "Scene control, X"


General Setting
Manual/Automatic Setting
Enable/Disable manual operation
Channel LED
Preset Channel A.D
ChannelA
Scene A Page 1
Scene A Page 2
Channel B
Channel C
Channel D

Control of actuator group D by
Preset value actuator group D [ON/OFF]

Store group D by object
Control of actuator group E by
Preset value actuator group E [ON/OFF]

Store group E by object
Control of actuator group F by
Preset value actuator group F [ON/OFF]

Store group $F$ by object

Scene A Page 2

OK $\quad$ Cancel Default Info $\quad$ Help

Fig.5.12 (2) Parameter window "Scene X Page 1/2, X"

## Parameter "Connect contact type"

This parameter is used to set whether the input contact is a normally closed or normally open contact. Options:

> Normally open
> Normally closed

The parameters that are described in this chapter are based on normally open connect type as example, the normally close connect type is just opposite.

## Parameter "Store scene"

This parameter defines the manner in storing of the current scene.
Options: No
On long operation
With object value='1'
On long operation and object value='1'
The manner of storing scene in the following table provides an overview:

| Parameter value | Behavior |
| :---: | :---: |
| On long operation | As soon as a long operation is detected, |
|  | the object "store scene, $\mathrm{X} "$ " sends the value <br> " 1 "on the bus and the objects "Output..., group <br> A...F" send read out telegram. If the object |


|  | " store scene, X " have received a telegram " 1 ", then the object value " 1 " will not send out again when long operation. The objects "Output..., group A...F" can be modified via the bus for the duration of the long operation. <br> Once the long operation has finished, the object "Store scene, $X$ " sends the value " 0 " on the bus and the current object value can not be modified. <br> On the long operation, If the object "Store scene, $X$ " receives the value " 0 " on the bus, even the long operation has not finished, the current object value also can't be modified. |
| :---: | :---: |
| If object value=' ${ }^{\text {, }}$, | If the object "Store scene, $X$ " receives the value " 1 ", the object values "Output..., group A...F" are read out via the bus. Then the objects "Output..., group A...F" can be modified via the bus. <br> On receipt of the object value " 0 ", the current object values can't be modified. |
| On long operation and object value=' ${ }^{\text {, }}$ | If the object "Store scene, $X$ " receives the value " 1 " on the bus, on the next long operation, the objects "Output..., group A...E" send read out the telegram. The object values "Output..., group A...E" can be modified via the bus for the duration of the long operation. <br> If the object "Store scene, $X$ " receives the value " 0 " on the bus ,the current object value can't be modified; or the long operation has finished, the object "Store scene, X " sends the value " 0 " on the bus and the current object values also can't be modified. <br> Provided that a " 1 " has not been received at the object "Store scene, X ", a long operation is interpreted in the same way as a short operation. |

## Parameter "Long operation after"

This parameter is visible when the parameter "Store scene" is "On long operation" or "On long operation and object value $=$ ' 1 '", it is defines the period $T_{L}$ here, after which an operation is interpreted as "long".

Options: $\quad 0.3 \mathrm{~s} / 0.5 \mathrm{~s} / \ldots . . / 10 \mathrm{~s}$

## Parameter "Debounce time"

This parameter is used to set the debounce time. Debouncing prevents unwanted multiple operation of the input, e.g. due to bouncing of the contact. Options:

$$
10 \mathrm{~ms} / 20 \mathrm{~ms} / \ldots . . / 150 \mathrm{~ms}
$$

## Parameter "Control of actuator group A...F by"

This parameter is able to set various data types for each of 6 actuator groups $\mathrm{A} \cdots \mathrm{F}$. The actuator groups can be controlled via max. 6 individual objects. Data types of the object "Output 1bit/1byte/2byte, group A...F" depend on the data types which has been selected for the actuator groups.

Options: $\quad 1$ bit value [ON/OFF]
1byte value[scale $0 \ldots 100 \%$ ]
1byte value[0...255]
2 byte value [float]

## Parameter "Preset value actuator group A...F"

The parameter is used to set the preset value for each actuator group A...F. The value range depends on the data type set for the parameter "control of actuator group A...F by".

## Parameter "Store group A...F by object"

It is used to set whether the preset value is allowed to be modified via the bus. Options:
Yes
No
If the option yes is selected, the preset value can be modified via the object "Output 1bit/1byte/2byte, group A...F". If the bus voltage recovery this value will be modified as preset value. That is, the stored value is not saved.

### 5.5.2.5 Switching sequence

Parameter window "Switching sequence" can be shown in Fig. 5.13. It is visible if the function of the channel "Switching sequence" is selected. The switching sequence function enables up to five switch objects to be modified in a defined sequence by actuation of just a single input. Thus, up to reach five actuators or actuator groups can be switched in a defined sequence.


Fig.5.13 Parameter window "Switching sequence, X"

## Parameter "Connect contact type"

This parameter is used to set whether the input contact is a normally closed or normally open contact. Options:

> Normally open
> Normally closed

The parameters that are described in this chapter are based on normally open connect type as example, the normally closed connect type is just opposite.

## Parameter "No .of objects"

The parameter set the number of communication objects has the same meaning the number of levels (max.5): The communication objects "level-1" to "level-5" are enabled accordingly.

Options:

$$
\begin{gathered}
\text { 2level } \\
\text { 3level } \\
\text { 4level } \\
\text { 5level }
\end{gathered}
$$

For example, parameter "3level" means there are 3 communication objects: "level-1", "level-2", and "level-3". The first operation modified the value of "level-1", the second operation modified the value of "level-2", the third operation modified the value of "level-3", the fourth from modified the value of "level-3"......, the switch sequence is: $000,001,011,111,011 \ldots$. .The data send on the bus is the value of the communication object that after modified, which is the
alterative data.
The communication object "level increment/decrement, X" is used to increase or decrease the switch level, ' 1 ' means increase 1 level and ' 0 ' means decrease.

The follow table describes in detail (A 3 Level sequence as an example, the type is sequentially on/off (one push button)):

| Switching sequence |  | Value of the communication objects |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Input operation number | Binary code | Level-3 | Level-2 | Level-1 |
| 0 | 000 | Off | Off | Off |
| 1 | 001 | Off | Off | On |
| $2 \quad$ current operation | 011 | Off | On | On |
| 3 | 111 | On | On | On |
| 4 | 011 | Off | On | On |
| $\cdots \cdots$ | $\cdots \cdots$ | $\cdots \cdots$ | $\cdots \cdots$ | $\cdots \cdots$ |

In the above table, the current operation is 2 ; the next time will be to operation 3 . But if the object "level increment/decrement, X " receive ' 1 '(Increase a Level) the next time will jump one time forward ,and the next time will be to operation 4; also if the object "level increment / decrement, $X$ " receive ' 0 '(decrement a level) the next time will jump one time backward , and the next time will be to position 2(no change).

In this function ,It only send the changed bit(This code value compare to the operation -1 value ), for example from operation 2 to operation 3, The Most Significant Bit is changed, the object according to Level 3 will send value ' 1 '.

Although the number of levels is different, their processes are similar in the case of the same switch sequence type.

## Parameter "Type of switching sequence"

The switching sequence can be selected here. Each sequence has other object values for each switching level.

Options: Sequentially on/off (one push button)
Sequentially on/off (several push buttons)
All combinations
Take "3level" as the example to explain the difference between them (send the changed data on the bus, data " 0 " $=\mathrm{OFF}$ " 1 " $=\mathrm{ON}$ ):

| Type of switching sequence | Example |
| :--- | :--- |
| Sequentially on/off (one push button) | $\ldots-000-001-011-111-011-001-\ldots$ |
| Sequentially on/off (several push buttons) | $000-001-011-111$ or $111-011-001-000$ |
| All combinations | $\ldots-000-001-011-010-110-111-101-100-\ldots$ (Gray code) |

Parameter "Function on operation"

The parameter is only visible in the switching sequence "Sequentially on/off (several push buttons)". It can be set whether an operation of the push button switches up or down a level.

Options: Switch upwards
Switch downwards
The implement direction of the parameter "Switch upwards" is "000-001-011-111", the implement direction of the parameter "Switch downwards" is "111-011-001-000".After the bus voltage recovery, the current value is 000 , if the parameter "Switch downwards" is selected, the effect will be invisible when operation, then it is possible to operation after switch up a few levels by the object "level increment/decrement, X".

## Parameter "Sequence is..."

This parameter indicate the manage process of switching sequence.

## Parameter "Debounce time/Min Time"

This parameter is used to set the debounce time. Debouncing prevents unwanted multiple operation of the input, e.g. due to bouncing of the contact. Options:
$10 \mathrm{~ms} / 20 \mathrm{~ms} / \ldots . . / 150 \mathrm{~ms} /$ Min. operation
The "Min. operation" can be set in fig.5.8.

### 5.5.2.6 Counter

Parameter window "Counter, X " can be shown in Fig. 5.14. It is visible when the input is operated with the function "counter".

Using the "Counter" function, the device is able to count the number of pulse edges at the input. A "differential counter" is therefore available if required in addition to the standard counter. Both counters are triggered by counting pulses but otherwise operate independently of each other. The data width which has been selected for both counters can be set to same or different.

The function of differential counter is similar with the main counter. The different is that the differential counter can reset the counter value (count from the initial value) and stop counting after overflow via the bus.

The parameters of main counter can be set in fig. 5.14(1) and fig. 5.14(2). The parameters of differential counter can be set in fig. 5.14(1) and fig. 5.14(3). The parameters set as follows:

General Setting
Manual/Automatic Setting
Enable/Disable manual operation
Channel LED
Preset Channel A.D
ChannelA
Main Counter A
Differential Counter $A$
Channel B
Channel C
Channel D

Channel A

| Function of the channel | Counter |
| :--- | :--- |
| Debounce time/Min Time | 50 ms |
| Enable Differential Counter | Yes |
| Pulse detection on | Closing contact(rising edge) |
| Mode of counter | Normal +1 |
| Send object value after voltage recover | No |
| Cyclically send conter value | Base: |
| Factor[1.255]: | 100 ms |
|  |  |
|  | 10 |

OK Cancel Default Info Help

Fig.5.14(1) Parameter window "Counter, X"

## Parameter "Debounce time/Min Time"

This parameter is used to set the debounce time. Debouncing prevents unwanted multiple operation of the input, e.g. due to bouncing of the contact. Options:
$10 \mathrm{~ms} / 20 \mathrm{~ms} / \ldots . . / 150 \mathrm{~ms} / \mathrm{Min}$. operation
The "Min. operation" can be set in fig.5.8.

## Parameter "Enable differential counter"

The parameter set whether enable the differential counter. Options:
Yes
No
If this parameter is set to "yes", the parameter window fig. 5.14(3) is displayed.

## Parameter "Pulse detection on"

The parameter set how the input pulse is generated. Options:
Closing contact (rising edge)
Opening contact (falling edge)
Both (rising and falling)
If "Closing contact (rising edge)" is selected, the input pulse is only generated with a closing contact (rising edge).

If "Opening contact (falling edge)" is selected, the input pulse is only generated with a
opening contact (falling edge).
If "Both (rising and falling)" is selected, the input pulse is generated with a opening contact (falling edge) and a closing contact (rising edge).

## Parameter "Mode of counter"

The mode of counting of the counter is set with this parameter. Options:
Normal+1
Manual set
If "Normal+1" is selected, the counter value is incremented by one with generated a input pulse;

If "Manual set" is selected, the following two parameters appear.
Parameter "Divider: number of input pulse for one counter step [1...10000]"
The parameter is visible if the option manual set has been selected with the parameter mode of counter. It is used to set the number of input pulses required to generate a counter pulse for the main and differential counter. For example, the counter states are incremented by 1 after 5 input pulses. Options: $1 . . .10000$

Parameter "Factor: one counter step changes counter value by [-10000...10000]"
The parameter is visible if the option manual set has been selected with the parameter mode of counter. It is used to set the level of change on the counter state with each counter pulse for the main and differential counter. Options: - 10000... 10000

Negative entry e.g. -5 , defines a decrementing counter, e.g. $-100 \cdots 0$.
Positive entry e.g. 10, defines an incrementing counter, e.g. $0 \cdots 100$

## Parameter "Send object values after voltage recover"

The parameter set whether the device sends the object value "Mcounter: counter value, X " on the bus after bus voltage recover. If the differential counter has been enabled, it also sends the object value "Dcounter: counter value, X " on the bus. Options:

Yes
No
The main and differential counters are reset to the starting value in the bus voltage failure. Parameter "Cyclically send counter value: Base $\times$ Factor"

The parameter is used to set the interval time between two telegrams that are sent cyclically. Transmission cycle time $=$ Base $\times$ Factor .

Base options: $\quad 100 \mathrm{~ms} / 1 \mathrm{~s} / 1 \mathrm{~min} / 1 \mathrm{~h}$

Factor options: 1... 255

## Note:

Counting rules (the mode of counter):
If a decrementing counter is defined with the parameter "factor: one counter step changes counter value by [-10000...10000]", namely negative counting, the initial value is for the high limit value. The device counts from the high limit to low limit. When the count value is less than low limit value, it will overflow. Then the new count value=the count value - the low limit value + the high limit value +1 , and the device will start continually counting from the new count value.

If an incrementing counter is defined with the parameter "factor: one counter step changes counter value by [-10000...10000]", namely positive counting, the initial value is for the low limit value. The device counts from the low limit to high limit. When the count value is greater than the high limit, it will overflow. Then the new count value=the count value - the high limit value + the low limit value -1 , and the device will start continually counting from the new count value.

The application program automatically compares the counter limit value1 and limit value 2 , looks for the high limit value from both set limits, and commences to count up or down to suit the counting direction. (About the high / low limit value parameters are described below). The mode of counter is the same for the main and differential counter.

It is important to ensure that both limit values are set to different values. If identical end limit values are entered the behaviour of the counter cannot be defined.

When disable the counter function, both input scanning and object in/out are disabled. Any input status change will be ignored.


Fig. 5.14 (2) Parameter window "Main Counter X"

## Parameter "Data width of counter"

The data width of the main counter is selected with this parameter. The counting range and the data type of the object "Mcounter: Counter value, X " depend on this parameter setting.

Options:
8bit [0...255]
16bit [-32768...32767]
16bit [0...65535]
32bit [-2147470000...2147470000]

## Parameter "Counter limit value $1 / 2$ "

The parameter is used to set the counter limit value. The limit value 1 is preset for every data type to 0 . The limit value 2 is preset which depend on the data width of main counter selected, and the input field of limit value 2 can be freely edited.

## Parameter "Send counter value on change"

This parameter is used to select if a change of the counter state is to be sent for the main counter. Options:

## Yes

No

## Parameter "Send counter value cyclically"

This parameter is used to determine if the counter values are to be sent cyclically on the bus for the main counter. The interval time between two telegrams that are sent cyclically to be set with the parameter "Cyclically send counter value: Base $\times$ Factor". Options:

Yes
No


Fig.5.14(3) Parameter window "Differential Counter X"

## Parameter "Date width of counter"

The data width of the differential counter is selected with this parameter. The counting range and the data type of the object "DCounter: Counter value, X " depend on this parameter setting.

Options: 8 bit [0...255]
16bit [-32768...32767]
16bit [0...65535]
32bit [-2147470000...2147470000]

## Parameter "Counter limit value 1/2"

The parameter is used to set the counter limit value $1 / 2$. The limit value $1 / 2$ are preset which depend on the data width of differential counter selected, and the input field of limit value $1 / 2$ can be freely edited.

## Parameter "Mode of counter"

The parameter indicates the counting mode of differential counter is the same with the main counter.

## Parameter "When counter crossing limit value"

This parameter sets the reaction when a limit value is reached. Options:
Continue circular counting
Stop until reset

If "Continue circular counting" is selected, the counter continues circular counting. If the actual value falls below the low limit value (only possible with a decrementing counter) or exceeds the high limit value (only possible with an incrementing counter), the new count value is set to the start count value and the pulse count is continued. The new count value is described in the above chapters.

If "Stop until reset" is selected, the counter stops counting and waits for a reset. If the actual value falls below the low limit value (only possible with a decrementing counter) or exceeds the high limit value (only possible with an incrementing counter), the object "Dcounter: stop, X " will send telegram " 0 " on the bus, and the counter stops counting, until the counter value is reset or the object "Dcounter: stop, $X$ " receiving telegram " 1 ". If the object "Dcounter: stop, $X$ " receiving telegram " 1 ", the counter continues circular counting from the new count value. If the counter value is reset, it will count from the initial value of the parameter. The new count value is described in the above chapters.

## Parameter "Send counter value on change"

This parameter is used to select if a change of the counter state is to be sent for the differential counter. Options:

## Yes

No

## Parameter "Send counter value cyclically"

This parameter is used to determine if the counter values are to be sent cyclically on the bus for the differential counter. The interval time between two telegrams that are sent cyclically to be set with the parameter "Cyclically send counter value: Base $\times$ Factor". Options:

Yes
No

### 5.5.2.7 Push button with multiple operation

Parameter window "Multiple operation, X" can be shown in Fig. 5.15. It is visible when the input is operated with the function "Multiple operation". Enable the function, if the input is operated several times within a defined period, a defined object value can be modified by the number of operations. In this manner for example, different light scenes are possible by multiple pushes of a button.


Fig. 15 Parameter window "Multiple operation, X"

## Parameter "Connect contact type"

This parameter is used to set whether the input contact is a normally closed or normally open contact. Options:

> Normally open
> Normally closed

The parameters that are described in this chapter are based on normally open connect type as example, the normally closed connect type is just opposite.

## Parameter "Max. number of operations [=Num. of objects]"

This parameter is used to set the max. number of operations. The number is equal to the "Output X-fold" of communication objects.

Options:
Single operation
2-fold operation
3-fold operation
4-fold operation
The following describes in detail (3-fold operation as an example, the value send for toggle):
If the option 3-fold operation is selected, there are three objects value appear, and they are not independent, meanwhile they send value according to a certain sequence (1-fold -> 2-fold -> 3-fold). In order to state clear, the following parameter "Value on every operation" set YES, if operation count reach Max. number of operations in a certain time (every operation time <1s), the
first time of reach Max. number of operations, 3-fold send the same value with 1 -fold and 2 -fold, and the next time, 3 fold will carry out toggle action. In the certain time, if you don't reach Max. number of operations, the next operation will generate a new fold from 1-fold, and carry out toggle action. The following two forms state process of operation:

| Operation | OP |  | OP |  | OP |  | OP |  | OP | $\cdots \cdots \cdot$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Time |  | $<1 \mathrm{~s}$ |  | $<1 \mathrm{~s}$ |  | $<1 \mathrm{~s}$ |  | $<1 \mathrm{~s}$ |  | $\cdots \cdots$ |
| Object | 1f |  | 2 f |  | 3 f |  | $3 \mathrm{f} \_\mathrm{T}$ |  | $3 \mathrm{f} \_\mathrm{T}$ | $\cdots \cdots$ |
| Object value | 1 |  | 1 |  | 1 |  | 0 |  | 0 | $\cdots \cdots$ |

NOTE: OP: operation
1f: 1-fold object 2f: 2-fold object 3f: 3-fold object
3f_T: 3-fold object value toggle

| Operation | OP |  | OP |  | OP |  | OP |  | OP | $\cdots \cdots$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Time |  | $>1 \mathrm{~s}$ |  | $<1 \mathrm{~s}$ |  | $<1 \mathrm{~s}$ |  | $<1 \mathrm{~s}$ |  | $\cdots \cdots$ |
| Object | 1f |  | $1 \mathrm{f} \_\mathrm{T}$ |  | 2 f |  | 3 f |  | $3 \mathrm{f} \_\mathrm{T}$ | $\cdots \cdots$ |
| Object value | 1 |  | 0 |  | 0 |  | 0 |  | 1 | $\cdots \cdots$ |

NOTE: OP: operation
1f: 1-fold object 2f: 2-fold object 3f: 3-fold object
1f_T: 1 -fold object value toggle 3f_T: 3-fold objet value toggle
If the parameter" Value on every operation" set NO, It will send the last object value after Max. time (Be set in following parameter) elapsed.

## Parameter "Value send (object "Tele. Operation ...-fold")"

This parameter sets which object value is to be sent. The settings ON, OFF and Toggle are possible. With Toggle the current object value is inverted.

Options: On
Off
Toggle

## Parameter "Value on every operation send"

The parameter sets whether the respective object value is updated and sent with each operation.

Options: Yes

If "Yes" is selected, the object value is updated and sent with each operation. With "3-fold operation" as an example, the object "output 1-fold" (after 1st operation) , "output 2-fold" (after the 2 nd operation) and "output 3-fold" (after the 3rd operation) are sent.

If "No" is selected, the last object value will be sent after Max. time between two operation
elapsed.

## Parameter "Max. time between two operation"

This parameter sets the maximum allowed interval time between two operations. If no further operations occur within this time, a new fold will be generated from 1 -fold with the next operation.

Options: $\quad 0.3 \mathrm{~s}$
0.5 s

10s

## Parameter "Additional object for long operation"

The parameter sets whether additional communication object for long operation.
Options: Yes
No
If the option yes is selected in this parameter, the following two parameters appear.

## Parameter "Long operation after"

This parameter is visible if the parameter "additional object for long operation" is "yes", it is defines the period $\mathrm{T}_{\mathrm{L}}$ here, after which an operation is interpreted as "long".

Options: $\quad 0.3 \mathrm{~s} / 0.5 \mathrm{~s} / \ldots . . / 10 \mathrm{~s}$

## Parameter "Value send (object "Tele. Long Operation")"

This parameter is visible if the parameter "additional object for long operation" is "yes". It is used to set the value of object "output long-fold" that is to be sent on the bus with longer operation of input. The settings ON, OFF and Toggle are possible. With Toggle the current object value is inverted.

Options: On
Off
Toggle

## Parameter "Denounce time"

This parameter is used to set the debounce time. Debouncing prevents unwanted multiple operation of the input, e.g. due to bouncing of the contact. Options:

$$
10 \mathrm{~ms} / 20 \mathrm{~ms} / \ldots . . . / 150 \mathrm{~ms}
$$

### 5.5.2.8 Shutter Control

Parameter window "Shutter control, $X$ " can be shown in fig. 5.16. It is visible when the input is operated with the function "shutter control". The function enables the operation of blinds and
shutters with buttons or switches.

| 1.1.3 Binary Input 2301, 4fold $\times$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| General Setting <br> Manual/Automatic Setting <br> Enable/Disable manual operation <br> Channel LED <br> Preset Channel A-D <br> Channel A <br> Channel B <br> Channel C <br> Channel D | Channel A |  |  |  |
|  | Function of the channel | Shutter Control |  | $\checkmark$ |
|  | Connect contact type | normally closed |  | $\checkmark$ |
|  | Operation functionality type | 1-push-button,sh | ping,long=moving | $\checkmark$ |
|  | Short:move UP/DOW/N Long: Lamella | Note about fuction |  |  |
|  | Long operation after | 0.5 s |  | $\checkmark$ |
|  | Debounce time | 50 ms |  | $\checkmark$ |

Fig.5.15 Parameter window "Shutter control, X"

## Parameter "Connect contact type"

This parameter is used to set whether the input contact is a normally closed or normally open contact. Options:

$$
\begin{aligned}
& \text { Normally open } \\
& \text { Normally closed }
\end{aligned}
$$

The parameters that are described in this chapter are based on normally open connect type as example, the normally closed connect type is just opposite.

## Parameter "Operation functionality type"

This parameter sets the shutter operating functionality type, which overview is provided in the following tables.

| 1-push-button,short=stepping, long=moving |  |
| :--- | :--- |
| Short operation | Alternate implement "Stop/Adjust upward" or "Stop/Adjust <br> downward" operation. <br> (alternate send the value of the object "0"and"1") |
| Long operation | Alternate implement "Move up" or "Move down" operation. <br> (alternate send the value of the object "0"and"1") |
| 1-push-button, short=moving, long=stepping |  |
| Short operation | Alternate implement "Move up" or "Move down" operation |


|  | (alternate send the value of the object " 0 " and" 1 ") |
| :---: | :---: |
| Long operation | Alternate implement "Stop/Adjust upward" or "Stop/Adjust downward" operation <br> (alternate send the value of the object " 0 "and" 1 ") |
| 1-push-button-operation, moving |  |
| On operation | When operation, send the command in sequence: $\ldots .$. - >Move up $->$ Stop/Adjust upward $->$ Move down $\rightarrow$ Stop/Adjust downward $->\ldots .$. |
| 1-switch-operation, moving |  |
| Start of operation (contact closed) | Alternate implement "Move up" or "Move down" operation (alternate send the value of the object " 0 "and" 1 ") |
| End of operation (contact open) | Stop/Adjust |
| 2-push-button, standard |  |
| Short operation | "Stop/Adjust upward" or "Stop/Adjust downward" ( set by parameter) |
| Long operation | "Move up" or "Move down" (set by parameter) |
| 2-push-button, moving[shutter] |  |
| On operation | When operation, send the command in sequence: <br> $\ldots .$. ->Move up $\rightarrow$ Stop/Adjust upward $->\ldots$.....or <br> $\ldots .$. ->Move down $\rightarrow$ Stop/Adjust downward $->\ldots .$. <br> (Move up/down set by parameter) |
| 2-push-button, stepping |  |
| On operation | "Stop/ Adjust upward" or "Stop/ Adjust downward" (set by parameter) (keep pressing the button can send cyclic) |
| 2-switch-operation, moving[shutter] |  |
| Start of operation | "Move up" or "Move down" (set by parameter) |
| End of operation | "Stop / Adjust upward" or "Stop / Adjust downward" ( the sending value is identical to the value that the operation starting) |

## Parameter ""Tele. STOP/lamella adj"Cyclical send"

It is visible if the shutter control type is "1-push-button, short=moving, long=stepping" and "2-push-button, stepping". It is able to set the interval time of sending the object "stop/adjust adj." cyclical.

Options:
$0.3 \mathrm{~s} / 0.5 \mathrm{~s} / \ldots / 10 \mathrm{~s}$

## Parameter "Reaction on short operation"

It is visible if the shutter control type is "2-push-button, standard". This parameter defines the operation with short operation.

Options : Stop/lamella up

## Parameter "Reaction on long operation"

It is visible if the shutter control type is "2-push-button, standard". This parameter defines the operation with long operation.

## Options: Move up

Move down

## Parameter "Reaction on operation"

It is visible if the shutter operation functionally type is "2-push-button, moving[shutter]", "2-switch-operation, moving[shutter]" and "2-push-button, stepping". It is defines the action when operation. Different operation functionally type makes different operate action. The former two operations functionally type is move up and down; the last operation functionally type is stop/lamella reaction

| Options: | Move up <br> Move down |
| :--- | :--- |
| Options: | Stop/lamella up <br> Stop/lamella down |

## Parameter "Long operation after"

This parameter is visible if long operation activate, it is defines the period $T_{L}$ here, after which an operation is interpreted as "long".

Options: $\quad 0.3 \mathrm{~s} / 0.5 \mathrm{~s} / \ldots / 10 \mathrm{~s}$

## Parameter "Denounce time"

This parameter is used to set the debounce time. Debouncing prevents unwanted multiple operation of the input, e.g. due to bouncing of the contact. Options:

Options: $\quad 10 \mathrm{~ms} / 20 \mathrm{~ms} / . . / 150 \mathrm{~ms}$

## 6. Description of communication object

The communication object is the medium to communicate other device on the bus, namely only the communication object can communicate with the bus. The communication object and the object in each channel are the same, using channel A as the example to introduce the function of each communication object in the following.

### 6.1 Communication object "Manual/Automatic"

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.

|  | Ho. | Group Addre | Function | Object name |  | Type | Priority | C | R | W | T | U |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 01.01 .001 |  | Binary Input |  | 1M10xxC03B |  | Binary Input |  |  |  |  |  |  |
| $\square \mathrm{H}$ | 32 |  | En/Dis Man./Auto | En/Dis Man./Auto |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |  |
| $\square \mid$ | 33 |  | Report Man/Auto Status | Report Man/Auto Status |  | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |  |

Fig.6.1 Communication object "Manual/Automatic"

| No. | Function | Object name | Data type | flags |
| :--- | :---: | :---: | :---: | :---: |
| 32 | En/Dis Man./Auto | En/Dis Man./Auto | 1bit | C,W |
| The object is used to disable and enable the manual/automatic button. |  |  |  |  |
| Telegram value | 0 | disable the manual/automatic button |  |  |
| 1 | enable the manual/automatic button |  |  |  |
| 33 | Report Man/Auto Status | Report Man/Auto Status | 1 bit | C,T |
| The object is used to send the status report after man/auto operation status changed. |  |  |  |  |
| Telegram value | 0 | the current status for automatic operation |  |  |

Table 6.1 Communication object table "Manual/Automatic"

### 6.2 Communication object "Jointly adjustable [Dimming]"

The communication object "Jointly adjustable [dimming]" can be shown in Fig. 6.2.

|  | Ho. | Group Addre\| Function | Object name |  | Type | Priority | C | R | W | T | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ] | 01.01 .001 | Binary Input |  | 1M10xxC03日 |  | Binary Inp |  |  |  |  |  |
| I + | 0 | CH A/B Disable | Disable, A.B |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |
| $\square 1$ | 1 | Dirmming, A/B | Dimming, A/B |  | 4 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |
| $\square 1$ | 2 | Switch, A/B | Switch, AV |  | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |

Fig.6.2 Communication object "Jointly adjustable[Dimming]"

| No. | Function | Object name | Data type | flags |
| :--- | :--- | :--- | :--- | :---: |
| 0 | CHX/Y disable | CHX/Y disable | 1 bit | C,W |
| When enable the jointly adjustable function, this communication object will be active to disable/enable the |  |  |  |  |
| channel jointly function. |  |  |  |  |

Telegram value $\quad \begin{array}{cc}0 & \text { disable the function } \\ 1 & \text { enable the function }\end{array}$
All objects of the function are ineffectiveness when the function is disabled. The function default to enable after bus voltage recovery. (The object "disable" is the same for all jointly operation modes of the channel.)

| 1 | Dimming, $\mathrm{X} / \mathrm{Y}$ | Dimming, $\mathrm{X} / \mathrm{Y}$ | 4bit | C,T |
| :---: | :---: | :---: | :---: | :---: |
| This communication object is used to send dimming command to dim up or dim down. It can make the dimming device on the bus to carry out relative dimming. It will send a stop command to stop dimming when the operation is end. |  |  |  |  |
| 2 | Switch, X/Y | Switch, X/Y | 1bit | C,T |
| This communication object is used to send switch command. |  |  |  |  |
| Telegram value 0 OFF |  |  |  |  |

Table 6.2 Communication object table "Jointly adjustable [Dimming]"

### 6.3 Communication object "Jointly adjustable [Shutter]"

The communication object "Jointly adjustable [Shutter]" can be shown in Fig. 6.3.

|  | Ho. | Group Addre | Function | Object name | Type | Priority | C | R | W | T | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ] | 01.01 .001 |  | Binary Input |  | 1M10xxC03日 | Binary Input |  |  |  |  |  |
| $\square$ | 0 |  | CH A/E Disable | Disable, A.E | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |
| $\square$ | 1 |  | Shutter move upidown , A/B | Shutter move upidown , A/B | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |
| $\square$ | 2 |  | Shutter stop, A/B | Shutter stop , A/B | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |

Fig.6.3 Communication object "Jointly adjustable [Shutter]"

| No. | Function | Object name | Data type | flags |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Shutter move up/down, X/Y | Shutter move up/down, X/Y | 1bit | C,T |
| This communication object is used to send a shutter moving command (up or down) to the bus. <br> Telegram value $\quad 0$ move up <br> 1 move down |  |  |  |  |
| 2 | Shutter stop, X/Y | Shutter stop, X/Y | 1 bit | C, T |
| This communication object is used to send a stop shutter moving command.$\begin{array}{lll} \text { Telegram value } & 0 & \text { stop moving } \\ & 1 & \text { stop moving } \end{array}$ |  |  |  |  |

Table 6.3 Communication object table "Jointly adjustable [Shutter]"

### 6.4 Communication object "Switch"

|  | Ho. | Group Addre\|Function | Object name |  | Type | Priority | \|c | R | W | T | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ] | 01.01 .001 | Binary Input |  | 1M10xxC03日 |  | Binary Input |  |  |  |  |  |
| $\square$ | 0 | CH A Disable | Disable, A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |
| $\square$ | 1 | $\mathrm{CH} A$ Switch | Switch, A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |
| $\square \mid$ | 2 | CH A switch-long | Switch-long, A |  | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |

Fig.6.4 Communication object "Switch"

| No. | Function | Object name | Data type | flags |
| :--- | :--- | :--- | :--- | :--- |
| 0 | CH X Disable | Disable, X | 1 bit | C,W |

When enable the channel function, this communication object will be active to disable/enable the channel function.

| Telegram value | 0 | disable the channel function |
| :--- | :--- | :--- |
| 1 | enable the channel function |  |

All objects of the function are ineffectiveness when the channel function is disabled. The channel function default to enable after bus voltage recovery. (The object "disable" is the same for all operation modes of the channel.)

| 1 | CH X Switch | Switch, X | 1bit | C,W,T |
| :--- | :--- | :--- | :--- | :--- |

In accordance with the parameter setting, this communication object can be switched by actuation of the ON, OFF or TOGGLE input. With TOGGLE the previous value e.g. " 1 " is switched directly to the value " 0 ".

Telegram value 0 OFF 1 ON

| 2 | CH X Switch-long |  | 1bit | C,T |
| :--- | :--- | :--- | :--- | :--- |

This communication object is only visible if the parameter Distinction between long and short operation $=$ yes, and the parameter Number of objects for short/long object operation $=2$ objects. This additional communication object is assigned to the long operation.

Telegram value
0 OFF
1 ON
Table 6.4 Communication object table "Switch"

### 6.5 Communication object "Switch/Dimming"

|  | Ho. | Group Addre $\mid$ | Function | Object name |  | Type | Priority | C | R | W | T | U |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ] | 01.01 .001 |  | Binary Input |  | 1M10xxC03日 |  | Binary Input |  |  |  |  |  |  |  |
| $\square \mathrm{k}$ | 0 |  | CH A Disable | Disable, A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |  |  |
| $\square$ | 1 |  | CH A Switch | Switch, A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  |
| $\sqsupset \mid$ | 2 |  | CH A Dimming | Dimming, A |  | 4 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |  |  |

Fig.6.5 Communication object "Switch/Dimming"

| No. | Function | Object name | Data type | flags |
| :---: | :--- | :--- | :--- | :--- |
| 1 | CH X Switch | Switch, X | 1 bit | C,W,T |

It is visible if parameter "Dimming functionality" selected "Dimming and switching". Operate with a short operation to input the object value to carry out the relevant action, such as ON, OFF, TOGGLE.

Telegram value 0 OFF
1 ON

| 2 | CH X Dimming | Dimming, $X$ | 4bit | C,T |
| :--- | :--- | :--- | :--- | :--- |

This communication object inputs by a long operation, and sends the command to dim up or dim down. It can make the dimming device on the bus to carry out relative dimming. It will send a stop command to stop dimming when the long operation is end. (The object inputs with a long operation if the option "dimming and switching" is selected with the parameter "dimming functionality". There is no distinction between short/long operations if the option is "only dimming".)

Table 6.5 Communication object table "Switch/Dimming"

### 6.6 Communication object "Value/force output"

There are many data types and communication objects, it will not list in Fig.6.6. The communication objects of different data types have the same operation that are transmit the object value, which the range of transmit object value are different. It is possible to distinguish a long/short operation or not, the two objects enable when distinguished.

|  | Ho. | Group Addre | Function | Object name | Type | Priority | C | R | W | T | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ] | 01.01 .001 |  | Binary Input | 1M10xxC03日 |  | Binary Input |  |  |  |  |  |
| $\square$ | 0 |  | CH A Disable | Disable , A | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |
| $\square 1$ | 1 |  | CH A Value 1 bit - sr | Output 1bit,shortorising, A | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |
| $\square$ | 2 |  | CH A Value 1 bit - If | Output 1 bit,long/falling, A | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |

Fig.6.6 Communication object "Value/Forced output"

| No. | Function | Object name | Data type | flags |
| :---: | :---: | :---: | :---: | :---: |
| 1 | CH X Value...-sr | Output..., short/rising, X | 1 bit/lbyte/.../4byte | C,T |
| This communication object is used to transmit the input value. It is only transmit the object value in short <br> operation if distinguish a long and short operation. It will transmit the object value in rising edge if no distinction <br> between long and short operation. The object value range depend on the data type, The data type is set in the <br> parameter "Reaction on operation/rising edge". |  |  |  |  |
| 2 | CH X Value...-lf | Output..., long/falling, X | 1 bit/lbyte/.../4byte | C,T |

This communication object is used to transmit the input value. It is only transmit the object value in long operation if distinguish a long and short operation. It will transmit the object value in falling edge if no distinction between long and short operation. The object value range depend on the data type, The data type is set in the parameter "Reaction on (long) operation/falling edge".

Table 6.6 Communication object table "Value/Forced output"

### 6.7 Communication object "Scene control"

The communication object "Scene control" will be shown in Fig.6.4. The actuator groups can be controlled via max. 6 individual objects, which provided 3 data types.

|  | Ho. | Group Addre | Function | Object name |  | Type | Priority | C | R | W | T | U |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ] | 01.01 .001 |  | Binary Input |  | 1M10xxC03日 |  | Binary Inpu |  |  |  |  |  |  |
| $\square$ | 0 |  | CH A Disable | Disable , A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |  |
| $\square \cdot \square$ | 1 |  | CH A Store scene | Store scene, A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |
| $\square$ | 2 |  | CH A 1bit,Group-A | Output 1bit,Group-A , A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| $\square$ | 3 |  | CH A 1 bit,Group-B | Output 1 bit,Group-B , A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| $\square$ | 4 |  | CH A 1 bit,Group-C | Output 1bit,Group-C, A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| $\square \mathrm{H}$ | 5 |  | CH A 1 bit,Group-D | Output 1bit,Group-D , A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| $\square$ | 6 |  | CH A 1bit,Group-E | Output 1bit,Group-E, A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| $\square$ | 7 |  | CH A 1 bit,Group-F | Output 1bit,Group-F, A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |

Fig.6.7 Communication object "Scene control"

| No. | Function | Object name | Data type | flags |
| :---: | :---: | :---: | :---: | :---: |
| 1 | CH X Store scene | Store scene, X | 1 Bit | C,W,T |
| The communication object is used to store scene, if as soon as a long operation is detected and the object has |  |  |  |  |
| the value " 1 " or only the object receives the value " 1 ", storing is activated. If the object receives or sends the |  |  |  |  |
| value "0", storing is ended. The storage manners of scene are described in the parameter setting chapter. |  |  |  |  |
| $2 \sim 7$ | CH X 1bit/lbyte/2byte, | Output lbit/lbyte/2byte, | 1 bit/lbyte/2byte | C,W,T,U |
|  | Group-A...F | Group-A...F, X |  |  |

The communication object is used to control the actuator group, it can control by a 1 bit, 8 bit data or 16 bit data (set by parameter). When saving the scene, the object "output 1bit/8bit, group A...E" will be read, and which can be modified and storage on the bus. After the bus voltage recovery, the value of the object resume to the default value and the new storage value will be lost.

Table 6.7 Communication object table "Scene control"

### 6.8 Communication object "Switch sequence"

The communication object "Switching sequence" will be shown in Fig.6.8. It can modify the object value with an operation step by step. An object corresponds to one switch level.


Fig.6.8 Communication object "Switching sequence"

| No. | Function | Object name | Data type | flags |
| :---: | :---: | :---: | :---: | :---: |
| $1 \sim 5$ | CH X level-1(1~5) | Output level-1(1~5), X | 1 bit | C,T |

The number of the communication object (maximum 5) which the levels of switch are set by parameter "No. of object". The communication object sent on the bus is the object which one of binary code is modified, which the bit of the binary code had been changed. The objects are derailed description in the switching sequence parameter

| chapter. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6 | CH X Level increment/decrement | Level increment/decrement, X | 1 bit | $\mathrm{C}, \mathrm{W}$ |
| The communication object "level increment/decrement, X " is used to increase/decrease the level of the |  |  |  |  |
| switch. It will increase one level when receiving " 1 " and decrease a level when receiving " 0 ". The object is |  |  |  |  |
| derailed description in the switching sequence parameter chapter. |  |  |  |  |

Table 8 Communication object table "Switching sequence"

### 6.9 Communication object "Counter"

The communication object "Counter" will be shown in Fig.6.9. Including main counter and differential counter communication object, both these communication objects will start count when the input pulse is generated with an operation. The data width which has been selected for both counters can be set to same or different. But the counting is independent of each other.

|  | Ho. | \|Group Addre| | Function | Object name | Type | Priority | C | R | W | T | U |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ] | 01.01 .001 |  | Binary Input | 1M10xxC03日 | Binary Input |  |  |  |  |  |  |  |
| $\square$ | 0 |  | CH A Disable | Disable, A | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |  |
| $\square \mathrm{C}$ | 1 |  | $\mathrm{CH} A$ Counter value | MCounter:Counter value , A | 2 Byte | Low | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |
| $\square \mathrm{C}$ | 2 |  | CH A DCounter value | DCounter:Counter value, $A$ | 2 Byte | Low | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |
| $\square$ | 3 |  | CH A DCounter:Limit exceeded | DCounter:Limit exceeded, A | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |  |
| $\square$ | 4 |  | CH A DCounter:Reset value | DCounter:Reset value , $A$ | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |  |
| $\square$ | 5 |  | CH A DCounter:Stop | DCounter:Stop, A | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |
| $\square \mid$ | 6 |  | CH A MCounter:Lirnit exceeded | MCounter:Lirnit exceeded, A | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |  |
| $\square$ | 7 |  | CH A Request counter value | Request counter value, A | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |  |

Fig.6.9 Communication object "Counter"

| No. | Function | Object name | Data type | flags |
| :---: | :---: | :---: | :---: | :---: |
| 1 | CH X Counter value | MCounter: Counter value, X | 1byte/2byte/4byte | C,T |
| This communication object is used to transmit the current counting value of the main counter. The counting range depends on data type, which is defined with the parameter "Date width of counter". |  |  |  |  |
| 2 | CH X DCounter value | DCounter: Counter value, X | 1byte/2byte/4byte | C,T |
| It is visible if enable the parameter "Enable differential counter". This communication object is used to transmit the current counting value of the differential counter. The counting range depends on data type, which is defined with the parameter "Date width of counter". |  |  |  |  |
| 3 | CH X DCounter: Limit exceeded | DCounter: Limit exceeded, X | 1 bit | C,T |
| When the differential count value exceeded the limit value, the object will send telegram value " 1 ", which report counting overflow. |  |  |  |  |
| 4 | CH X DCounter: Reset value | DCounter: Reset value, X | 1 bit | C,W |
| The communication object is used to reset the count value of differential counter. When the object receives telegram value " 1 ", the current count value will become count initial value (limit value). |  |  |  |  |


| 5 | CH X DCounter: Stop | DCounter: Stop, X | 1 bit | C,W,T |
| :---: | :---: | :---: | :---: | :---: |
| When the differential counter overflow, the object sends telegram value " 0 ", which report count stopping (set in the parameter). Meanwhile, if the object receives telegram value " 0 ", the differential counter can also stop counting. If the object receives telegram value " 1 ", it will continue counting. |  |  |  |  |
| 6 | CH X MCounter: Limit exceeded | MCounter: Limit exceeded, X | 1 bit | C, T |
| When the main count value exceeded the limit value, the object will send telegram value " 1 ", which report counting overflow. |  |  |  |  |
| 7 | CH X Request Counter value | Request Counter value, A | 1 bit | C,W |
| When the object receives telegram value " 1 ", the objects "MCounter: Counter value, X " and "DCounter: Counter value, $X$ " will send their current value on the bus. |  |  |  |  |

Table 9 Communication object table "Counter"

### 6.10 Communication object "Multiple operation"

The communication object "Multiple Operation" will be shown in Fig.6.10. If the input is operated several times within a defined period, a defined object value can be modified by the number of operations.

|  | Ho. | Group Addre\|Function | Object name |  | Type | Priority | c | R | W | T | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ] | 01.01 .001 | Binary Input |  | 1M10xxC03日 |  | Binary Input |  |  |  |  |  |
| $\square \mathrm{C}$ | 0 | $\mathrm{CH} A$ Disable | Disable, A |  | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |
| $\square \mid$ | 1 | CH A 1-fold | Output 1-fold, A |  | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |
| $\square \mid$ | 2 | CH A 2-fold | Output 2-fold, A |  | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |
| $\square \mid$ | 3 | CH A 3-fold | Output 3-fold, A |  | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |
| $\square \mid$ | 4 | CH A 4-fold | Output 4-fold, A |  | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |

Fig 6.10 Communication object "Multiple operation"

| No. | Function | Object name | Data type | flags |
| :---: | :---: | :---: | :---: | :---: |
| $1 \sim 4$ | CH X 1-fold(1~4) | Output 1-fold, X(1~4) | 1Bit | C,T |

The number of the communication object (maximum 4) is set with the parameter "Max. number of operations(=Num. of objects)". If the input is operated several times within a defined period, the objects will send the relevant telegram value on the bus, which the telegram value is set with the parameter "value send (object "Tele. Operation...-fold")". The objects will be described in the multiple operation parameter chapter.

| 5 | CH X Long-fold | Output Long-fold, X | 1Bit | C,T |
| :--- | :---: | :---: | :---: | :---: |

It is visible if parameter "Additional object for long operation" selected "yes". Once detected a long operation the object will send telegram value on the bus, the telegram is set with the parameter "value send (object "Tele. Long operation")".

Table 10 Communication object table "Multiple operation"

### 6.11 Communication object "Shutter control"

The communication object "Shutter Control" will be shown in Fig.6.11.

|  | Ho. | Group Addre\| | Function | Object name | Type | Priority | C | R | W | T | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ] | 01.01 .001 |  | Binary Input | 1M10xxC03日 |  | Binary Input |  |  |  |  |  |
| $\square \mathrm{H}$ | 0 |  | CH A Disable | Disable , A | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |
| $\square \mid$ | 1 |  | CH A shutter UPIDOMN | Output shutter UPIDOMN, A | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |
| $\square \mid$ | 2 |  | CH A Stoplamella adj | Output StopJamella adj , A | 1 Bit | Low | $\checkmark$ |  |  | $\checkmark$ |  |
| $\square \mathrm{H}$ | 3 |  | CH A Upper limit position | Upper limit position, A | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |
| $\square$ | 4 |  | CH A Lower limit position | Lower limit position, A | 1 Bit | Low | $\checkmark$ |  | $\checkmark$ |  |  |

Fig.6.11 Communication object "Shutter Control"

| No. | Function | Object name | Data type | flags |
| :---: | :---: | :---: | :---: | :---: |
| 1 | CH X shutter UP/DOWN | Output shutter UP/DOWN, X | 1Bit | C, T |
| This communication object sends a shutter motion command (up or down) to the bus. <br> Telegram value 0 move up <br> 1 move down |  |  |  |  |
| 2 | CH X Stop/lamella adj | Output Stop/lamella adj, X | 1Bit | C,T |
| This communication object sends a stop command or lamella adjustment. <br> Telegram value $\quad 0$ stop/adjust up <br> 1 stop/adjust down |  |  |  |  |
| 3 | CH X Upper limit position | Upper limit position, X | 1Bit | C,W |
| The object is used to upper limit shutter moving.$\begin{array}{lll} \text { Telegram value } & 0 & \text { no limit moving up } \\ & 1 & \text { limit moving up } \\ \hline \end{array}$ |  |  |  |  |
| 4 | CH X Lower limit position | Lower limit position, X | 1Bit | C,W |
|  | is used to lower limit shutter value 0 no limit movin <br> 1 limit moving d | ving. |  |  |

Table 11 Communication object table "Shutter Control"

