ATTACHMENT CONVERTER KNX-309-4DRY-IN (BUS)



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VER. 1.0.

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1. PROJECT DESIGN AND PROGRAMMING

1.1. OVERVIEW OF THE FUNCTIONS

The following functions can be set separately for each input:

Switch sensor: For switching the lighting or scanning a floating contact; Distinction between short/long operation and cyclical sending of the contact state are possible.

Switch/dimming sensor: For switching/dimming the lighting; There are start/ stop dimming and stepwise dimming, as well as dimming via a single push button are possible.

Value/Forced operation: For sending the valued of different data types (e.g. temperature values). It is possible to send different values or data types for short/long operation, possible to activate/deactivate the forced operation of actuators.

Control scene: For recalling and storing the states of several actuator groups. The actuator groups can either be controlled via max. 5 individual objects or via an 8 bit scene object.

Switching sequence: For the operation of several actuator groups in a preselected sequence, e.g. the latching relay.

Counter: For counting input pulses. Various data types of the counter can be set. It is able to set the counting rate, whether to sending the current counting values cyclically and the differential counter when enables an additional counter. The differential counter can be reset and run out in report, thereby, it is convenient to count the daily consumption.

Push button with multiple operations: For triggering various functions depending on the frequency of the operation. A long operation can also be detected and a function can be triggered.

Shutter sensor: For movement and adjustment of a shutter or blind. Eight present operation modes are possible in total.

Control LED: For controlling a light-emitting diode, switching and flashing. As the switch, it is with time limit that turns off automatically after a preset time; as the flash, it is able to set the flashing rates.

1.2. DESCRIPTION OF SETTING THE SYSTEM PARAMETER IN PART OF DEVICE CHANNEL

Parameters and objects in the device application are outlined in this section. Parameters and objects which are assigned to each channel, are equivalent and described in the following sections using output A as an example.

1.2.1. PARAMETER WINDOW "GENERAL SETTING"

Parameters for the functions which affect the complete device can be set via the Fig. 1.

1.1.1 Universal Interfaces,	4 fold	
General Setting Channel A	Gener	al Setting
Channel B Channel C	Limit number of Tele.	Yes
Channel D LED A	Period	5:
LED B LED C LED D	Max. Number Tele. within a period [1255]	20
	OK Car	ncel Delauk Into Help

Fig. 1 parameter window "General Setting"

Parameter "Limit number of Tele."

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

Options:	Yes	
	No	

Parameter "Period"

It is able to set the limit time of sending telegrams.



100ms
500ms
1s
1min
10min

Parameter "Max. Number Tele. Within a period [1...255]"

It is able to set the Max. number of sending telegrams within a setting period. Options: 1~255

1.2.2. PARAMETER WINDOW "SWITCH X"

Parameter window "Switch X" can be shown in Fig.2 and Fig.4. Fig.2 do not distinguish between long and short operation while Fig.4 opposite.

General Setting Dhannel A	Channel A		
Channel B Channel C Channel D	Function of the channel	Switch	
LED A LED B	Distinction between long and short operation	No	~
ED C	Cyclic send Tele."Tele.switch"	always	~
LED D	Reaction on closing the contact (Rising edge)	OFF	~
	Reaction on opening the contact (Falling edge)	no action	~
	Interval of Tele.cyclic send. Base	10	2
	Facto(1255) Send object value after voltage recovery(#YES not equal TOGGLE) LED function set	10	
		No	~
		LED A accord to switch value	~
	Debounce time/Min Time	50ms	~

Fig.2 Parameter window "Switch X" (do not distinguish between long and short operation)

Parameter "function of the channel"

Options:

The parameter determines the function option in the channel; the current option is **"switch**". If **"No function"** is selected, it means the channel is disabled.

No function Switch Switch/Dimming Value/Forced output Scene control Switching sequence Counter Multiple operations Shutter Control

Parameter "Distinction between long and short operation"

This parameter sets whether the input distinguishes between a short and long operation. If **"yes"** is selected, there is a waiting period after the opening/closing of the contact to determine whether the operation is long or short. Only then is a possible reaction triggered. The following drawing clarifies the function:



Parameter "Cyclic 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 **"Tele. Switch, X"** cyclically on the bus.

Options:	No
	Always
	If switch of
	If switch on

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 (fall edge)"

This parameter is visible if there is no distinction between a short and long operation. It can be set the operation to open and close the contact.

ions:	No action
	Off
	On
	Toggle
	e

Onti

Stop cyclic transmission

If the parameter **"Toggle"** is selected, negate the operation, that means negate the current value. For example, if **"On"** is selected, when negate it will carry out **"Off"** operation. If the parameter **"Stop cyclic transmission"** is selected, it will stop the cyclical sending telegram till there is a new object value to be sent. If the parameter **"No action"** is selected, it will not implement any operation.

Parameter "Interval of Tele. Cyclic send: Base× 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× Factor.

Base options:	1s 10s
Factor options:	 1h 1255

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 voltage recovery, this parameter is visible if there is no distinction between a short and long operation.

Options:	Yes
	No

If the parameter **"Yes"** is selected, it will send the current value of the object **"Tele. Switch, X"** on the bus. Only when the value **"Toggle"** has not been set in either of the two parameters **"Reaction on opening/closing the contact"**, the value of the object **"Tele. Switch, X"** can be send on the bus. 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 "LED function set"

Options:

This parameter set the LED direction to indicate the status according to the object **"Tele. Switch, X"**. There are A, B, C, D 4 LEDs to choose, each LED has 2 options. If the parameter **"LED X accord to switch value"** is selected, LED indicate status is the same with the current value of the object **"Tele. Switch, X"**; if the parameter **"LED X toggle by switch value"** is selected, LED indicate status is negate to the current value of the object **"Tele. Switch, X"**.

No action LED A accord to switch value LED A toggle by switch value

LED D accord to switch value LED D toggle by switch value

Note: If the four channels invocate the same option, the priority of channel A is the highest, it will indicate the status according to the value of the object "Tele. Switch, X" in channel A. Then the priority of channel B is higher, then it's C, the last is D. The priority of LED X in function channel in the device is higher than the LED X channel, the LED X can not be implement any operation in channel LED X which is used in the function channel in the device. If the parameter "LED function" is set "LED A accord to switch value" or "LED A toggle by switch value" options, the operation had been set in LED A can not be carry out.

Parameter "Debounce time"

It can set the vibration time to prevent unwanted multiple operation by bouncing of contacts in vibration time, which means the effective time of the contact operation.

Options: 10ms 20ms

> 150ms

Min. operation

The **"minimum operation"** time can only be set when there is no distinction between a short and a long operation. This parameter is different from others, the effective 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. 3:



Fig. 3 Parameter window "X-Mini Time"

Parameter "Minimum operation time: Base × Factor" The effective time of the contact operation is: Base × Factor

e	enective	unie oi	the	contact oper
	Base o	otions:		100ms

..... 1min

Factor options: 1~255

Note: The parameter window and the explanation of parameter "Min. operation" in the "Debounce time" in the below chapters are the same with here.

General Setting		Channel A	
General Setting Ohannel A Channel D Channel C Channel D LED A LED A LED C LED D LED C	Function of the channel Distinction between long and short operation Connect contact type Reaction on short operation Reaction on long operation Long operation after: Base Factur(2.255) Number of objects for short/long object operation LED function set Debounce time	Channel A Switch Ets nomally open OFF no action 1s 20 1object LED A accord to switch value 50ms	

Fig. 4 Parameter window "Switch X" (distinguish between a short and long operation)

Parameter "Connect contact type"

This parameter is visible when there is a distinction between a short and long operation, it is used to define whether the contact is a normally open contact or a normally close contact in general.

Options:	Normally open
	Normally close

The parameter introduced in this chapter is use **"Normally open"** as the example; the normally close is just opposite.

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

This parameter is visible when there is a distinction between a short and long operation. It is able to set the operation when preset a short and long operation. When the button operation is confirm to a short or a long operation, the object value will be update immediately.

Options: No action

Off	
On	

Toggle

Parameter "Long operation after: Base× Factor"

This parameter is visible if there is a distinction between a short and long operation. The period TL is defined here, after which an operation is interpreted as **"long"**.

TL = Base× Factor

Base options:	100s
	1s





1h 2~255

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

This parameter is visible if there is a distinction between a short and long operation. It is able to set one or two communication objects, when one communication object is set, long and short operation share one communication object; when two communication objects are set, long and short operation use one communication object separately.

Options: 1 object 2 objects

Factor options:

1.2.3. PARAMETER WINDOW "SWITCH/DIMMING, X"

Parameter window "Switch/dimming, X" will be shown in Fig. 5, it is visible when Function of the channel "Switch/Dimming" is selected. The function enables the operation of dimmable lighting. 1 button operation is also possible.



Fig. 5 Parameter window "Switch/Dimming"

Parameter "Connect contact type"

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

Options:	Normally open
	Normally open

The parameter introduced in this chapter is use **"Normally open"** as the example, the normally close is just opposite.

Parameter "Dimming functionality"

This parameter determines whether the lighting is only dimmed or whether it should also be switched.

Options: Dimming and switching

Only dimming

If the parameter **"Only dimming"** is selected, there is no distinction between a short and long operation. The dimming command is therefore carried out immediately after the push button action; there is no delay to determine whether the operation is long or short. If the parameter **"Dimming and switching"** is selected, the push button action need to delay to determine whether the operation is long or short. In this case, the lighting is dimmed via a long operation and switched via a short operation.

Parameter "Reaction on short operation"

This parameter is visible if the value **"Dimming and switching"** has been set in the parameter **"Dimming functionality"**. It is able to set the operation after triggered the object "Switch, X", that's a short operation.

:	No action
	Off
	On
	Toggle

Ontions

Parameter "Reaction on long operation"

This parameter is visible if the value **"Dimming and switching"** has been set in the parameter "Dimming functionality". It is able to set a dim brighter or a dim darker after a long operation.

Options: Dimming brighter Dimming darker Dim brighter/darker with start brighter Dim brighter/darker with start darker

The parameter **"Dim brighter/darker with start darker"** is selected, it can be dim brighter or dim darker along operation, it is just dim darker first and the latter operation negate.



Note: The long and short operation is individual; they are not operation on one object.

Parameter "Long operation after"

This parameter is visible if the value **"Dimming and switching"** has been set in the parameter **"Dimming functionality"**. The period TL is defined here, after which an operation is interpreted as "long".

Options: 0.3s 0.5s

10s

Parameter "Reaction on operation"

This parameter is visible if the value **"Only dimming"** has been set in the parameter **"Dimming functionality"**. There is no distinction between a short and long operation. The operation and the option of the parameter **"Reaction on long operation"** are the same. It is able to set a dim brighter or a dim darker after a long operation.

Options:	Dimming brighter
	Dimming darker
	Dim brighter/darker with start brighter
	Dim brighter/darker with start darker

Parameter "Dimming mode"

This parameter defines the dimming mode is start-stop dimming or steps dimming.

Options: Start-stop dimming Steps dimming

If **"Start-stop dimming"** is selected, the dimming mode is start-stop dimming; it begins the dimming process with a dim darker or brighter telegram and ends the dimming process with a stop telegram. Cyclical sending of the dimming telegram is not required in this case.

If **"Step dimming"** is selected, the dimming mode is step dimming, the dimming telegram is sent cyclically during a long operation. Once the operation has finished, a stop telegram ends the dimming process.

Parameter "Brightness change on every sent"

This parameter is only visible for "Dimming steps". It can be set, which change in brightness (percentage value) causes a dimming telegram to be sent cyclically.

100%
50%
1.56%

Options:

Parameter "Interval of Tele. Cyclic send"

This parameter is only visible for "Dimming steps". It is able to set the interval of telegram cyclic sending after a long operation.

Options:	0.3s 0.5s
	 10s

Parameter "Debounce time"

It can set the vibration time to prevent unwanted multiple operation by bouncing of contacts in vibration time, that means the effective time of the contact operation.

Options:	10ms 20ms
	 150ms Min. operation

A minimum operation time can only be set if the value"Only dimming" has been set in the parameter **"Dimming functionality"**. The parameter window will be shown in Fig. 3.



1.2.4. PARAMETER WINDOW "VALUE/FORCE OUTPUT, X"

Parameter window **"Value/force output , X"** will be shown in Fig. 6 and Fig. 7, in Fig. 6 there is a distinction between a short and long operation while in Fig.7 is just opposite.

Function of the channel	Value/Forced output	
Connect contact type	normally open	~
Distinction between long and short operation	Yes	
Reaction on short operation	1byte value[0255]	~
Output value[0.255]	127	
Reaction on long operation	1byte value[0.255]	
Output value[0.255]	127	
Long operation after: base	1:	
Factor[2255]	2	1
Debounce time	50ms	
	Connect contact type Distinction between long and short operation Reaction on short operation Output value[0.255] Reaction on long operation Output value[0.255] Long operation after: base Factor[2.255]	Connect contact type normally open Distinction between long and short operation Yes Reaction on short operation Tbyte value[0.255] Output value[0.255] 127 Reaction on long operation Tbyte value[0.255] Output value[0.255] 127 Dutput value[0.255] 127 Long operation after: base 1s Factor[2.255] 2

Fig. 6 Parameter window "Value/force output, X" (distinguish with a short and long operation)



Fig. 7 Parameter window "Value/force output, X" (do not distinguish with a short and long operation)

Parameter "Connect contact type"

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

Options: Normally open

Normally closed

The parameter introduced in this chapter is use **"Normally open"** as the example; the normally close is just opposite.

Parameter "Distinction between long and short operation"

This parameter sets whether the input distinguishes between a short and long operation. If **"yes"** is selected, there is a waiting period after the opening/closing of the contact to determine whether the operation is long or short.

Options: Yes No

Parameter "Reaction on operation"

This parameter is visible if there is no distinction between a short and a long operation. It defines the data type that is sent when the contact is pressed.

Options: No reaction

1 bit value [0, 1]

4 byte value [0...4294967295]

Parameter "Reaction on short operation"/ "Reaction on long operation"

This parameter is visible if there is no distinction between a short and long operation. It defines the data type that is sent after a short or long operation.

Options: 1 bit value [0, 1]

4 byte value [0...4294967295]



Parameter "Output value [...]"

This parameter defines the value which is sent on operation. The value range is dependent on the selected data type. Two values can be set here when there is a distinction between a short and long operation.

Parameter "Long operation after: Base× Factor [0...255]

This parameter is visible if there is a distinction between a short and long operation. The period TL is defined here, after which an operation is interpreted as "long".

TL = Base x Factor. Base options: 100s 1s 1h Factor options: 2-255

Parameter "Send object value after voltage recovery"

This parameter defines whether to send object value of **"Tele. Value, X"** on the bus after the voltage recovery. This parameter is visible if there is no distinction between a short and long operation. If **"yes"** is selected, the device sends the object **"Tele. Value, X"** on the bus after bus voltage recovery.

Options: Yes

No

Parameter "Debounce time"

It can set the vibration time to prevent unwanted multiple operation by bouncing of contacts in vibration time, which means the effective time of the contact operation.

Options:	10ms 20ms
	 150ms

Min. operation

A minimum operation time can only be set if there is no distinction between a short and long operation. The parameter window will be shown in Fig. 3.

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1.2.5. PARAMETER WINDOW "SCENE CONTROL, X"

Parameter window **"Scene control, X"** will be shown in Fig. 8, it will be visible when the function channel **"Scene control"** is selected. This function enables the states of several actuator groups to be recalled and stored.

General Setting		Channel A	
Jennis Jetting Channel A Some A Channel B Channel D LED A LED A LED B LED C LED D	Function of the channel Connect contact type Control the scene by Reaction on short operation Store Scene long operation after Debource time	Inormally open 5 separate objects Peccal Scene On long operation 22 50es	* * * *
		Cancel Default Info	Help

Fig. 8 Parameter window "Scene control, X"



Fig. 9 Parameter window "8 bit scene"

Parameter "Connect contact type"

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

Options: Normally open Normally closed

The parameter introduced in this chapter is use **"Normally open"** as the example, the normally close is just opposite.

Parameter "Control the scene by"

It is possible to select whether the scene control is carried out via "5 separate objects" or whether values that are stored in the actuators are recalled and saved via an "8 bit scene".

Options: 5 separate objects 8 bit scene

If the parameter **"5 separate objects"** is selected, it will activate the control of the groups of the actuator, these 5 objects" parameter window will be shown in Fig. 10; If the parameter "8 bit scene" is selected, it can control the scene such as the scene function in dimming actuator, switch actuator, the parameter window will be shown in Fig. 9.

Parameter "No. of scene [0...63]

This parameter will be visible when the scene control is **"8 bit scene"**, it can be set the No. of scene. The No. range is 0-63.

Parameter "Reaction on short operation"

This parameter defines whether a short operation of the input causes a light scene to be recalled or no reaction takes place.

Options: No reaction

Recall scene

Parameter "Store scene"

This parameter defines how the saving of the current scene.



Options: No

On long operation With object value= "1"

On long operation and object value= ${\tt ,1}^{\prime\prime}$

Different type of scene control makes the saving of the current scene different. The following table provides an overview:

Control the scene via "5 separate objects":

Parameter value	Behaviour
On long operation	As soon as a long operation is detected, the object "Store scene, X" sends the value "1" on the bus and the object "Output Ibit/8bit, group AE" send read out telegram. The objects "Output Ibit/8bit, group AE can be modified via the bus for the duration of the long operation. Once the long operation has finished, the object "Store scene, X" sends the value "0" on the bus and the current object values can't be modified 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= "1"	If the object "Store scene, X" receives the value "1", the object values "Output 1bit/8bit, group AE" are read out via the bus. While the object value is "1", the objects "Output 1bit/8bit, group AE" can be modified via the bus. On receipt of the object value "0", the current object values can't be modified.
On long operation and object value= 1"	If the object "Store scene, X" receives the value "1" on the bus, on the next long operation, the object "Output Ibit/8bit, group AE" read out the telegram. The objects "Output Ibit/8bit, group AE" can be modified via the bus for the duration of the long operation. After the end of the long operation, the object values can't be modified, the object "store scene, X" will send value .0" 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 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.

Control the scene via 8 bit scen

Parameter value	Behaviour
On long operation	After a long operation, the object "8 bit scene" sends a save command on the bus and thereby triggers the storing of the current scene in the actuators e.g. dimming actuator, switch actuator.
If object value= "1"	If the object "Store scene, X" receives the value "1", the object "8 bit scene" sends a save command on the bus and save the current scene.
On long operation and object value= _1"	If the object "Store scene, X" receives the value "1" on the bus, the next long push button action triggers the sending of a save command via the object "8 bit scene", the current scene will be saved. When the object "store scene, X" receives the value "0", end up the saving the value of current scene. Provided that a "1" has not been received at the object "Store scene" since the last save, 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 here, after which an operation is interpreted as "long".

Options: 0.3s 0.5s 10s

Parameter "Debounce time"

It can set the vibration time to prevent unwanted multiple operation by bouncing of contacts in vibration time, that means the effective time of the contact operation.

Options:	10ms 20ms
	 150ms



Scene A Dannel B Dannel C Dannel D ED A ED A ED A ED C ED D	Control of actuator group A by Preset value actuator group A [B*/DF?]='DN'] Control of actuator group B by Preset value actuator group B B*'DF?]='DN'] Control of actuator group C by Preset value actuator group D by Preset value actuator group E by Preset value actuator group E by	1bit object ON 1bit object ON 1bit object ON 1bit object ON 1bit object	
	Preset value actuator group E [0="OFF",1="ON"]	ON	~

Fig. 10 Parameter window "Scene X"

Parameter window "Scene X"

The parameter window **"Scene X"** will be shown in Fig. 10, it is visible if the control of the light scenes is carried out via **"5 separate objects"**.

Parameter "Control of actuator group A...E"

It can be set for each actuator group whether the control is carried out via a "1 bit object" or an "8 bit object".

Options: 1 bit object

8 bit object

Parameter "Preset value actuator group A...E"

This parameter set the preset value of the actuator group. This value can be modified via the bus when save the scene. If the bus voltage recovery this value will be modified as preset value.

1.2.6. PARAMETER WINDOW "SWITCHING SEQUENCE, X"

The parameter window **"Switching sequence"** will be shown in Fig. 11. It is visible if the input is operated with the function **"Switching sequence"**. A switching sequence enables the stepwise modification of several values via a single operation.



Fig.11 Parameter window "switching sequence, X"

Parameter "Connect contact type"

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

Options: Normally open

Normally closed

The parameter introduced in this chapter is use **"Normally open"** as the example, the normally close is just opposite.

Parameter "No. of objects"

Op

This parameter defines the number of objects, which is the number of levels, it is identical to the number of communication objects.

tions:	2 leve
	3 leve
	4 leve
	5 leve



For example, parameter "**3level**" means there are 3 communication objects: "**level-1**", "**level-2**", "**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.....The data send on the bus is the value of the communication object that after modified, which is the alternative 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.

Different options have different communication objects and different switch levels, but their management 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 modified data on the bus, data "0"= OFF, "1"=ON):

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

Parameter "Function on operation"

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 when there are different type of switching sequence.

Parameter "Debounce time/Min. Time"

It can set the vibration time to prevent unwanted multiple operation by bouncing of contacts in vibration time, which means the effective time of the contact operation.

Options:	10ms 20ms
	 150ms Min. operation

The parameter window "Min. operation" will be shown in Fig. 3.



1.2.7. PARAMETER WINDOW "COUNTER, X"

The parameter window "Counter, X" will be shown in Fig. 12. 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 counter always has the same data width as the differential counter.

The function is similar with the differential counter and the standard counter. The difference is the differential counter can reset the counter value (count from 0) and overflow by the bus counter report.

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



Fig.12 Parameter window "Counter, X"

Parameter "Pulse detection on"

The type of input signal is defined in this parameter. It can be set whether the contact is a normally open contact (pulse trailing edge) or a normally closed contact (pulse rising edge).

Options: Closing contact (rising edge) Opening contact (falling edge)

The parameter introduced in this chapter is use "Closing contact (rising edge)" as the example, the operation of opening contact is just opposite.

Parameter "LED status on pulse detection"

This parameter defines the indication of LED, whether to be on, off or no action when detect there is pulse input.

Options:	LED A ON LED A OFF
	 LED D OFF No action

Note: If the four channels invocate the same option, the priority of channel A is the highest, it will carry out the preset operation when detected pulse input. Then the priority of channel B is higher, then it's C, the last is D. The priority of LED X in function channel in the device is higher than the LED X channel, the LED X can not be implement any operation in channel LED X which is used in the function channel in the device. If the parameter "LED status on pulse detection" is set "LED A ON" or "LED A OFF" options, the operation had been set in LED A can not be carry out.

Parameter "Date width of counter"

The data type of the counter (absolute counter and differential counter) is defined in this parameter. The data type specifies the counting range for the counter. The type of the objects "Output counter value......" and "Differential counter ..." is adapted to the data type of the parameter setting.

Options: 8bit [0...255] 16bit [-32768...32767] 16bit [0...65535] 32bit [-2147483648...2147483647]

Parameter "Counter starts at"

The starting value of the absolute counter is defined in this parameter. When the bus power on, it will calculate the new counter value from this preset starting value.

Parameter "Debounce time"

It can set the vibration time to prevent unwanted multiple operation by bouncing of contacts in vibration time, which means the effective time of



the contact operation.

Options: 10ms 20ms 150ms

Min. operation

The parameter window "Min. operation" will be shown in Fig. 3.

Parameter "Send object value after voltage recovery"

This parameter defines whether to send the current value when the bus voltage recovery. If the differential counter has been enabled, it is also sent on the bus and it is reset to zero. If the bus voltage failure, the standard counter and the differential counter are reset to the starting value, the standard counter will calculate from the preset starting value.

Options: Yes No

Parameter "Enable additional options (factor/divider. Cyclical send)"

Additional functions are possible here. If this parameter is set to "yes", the parameter window Fig.13 is displayed.

Options: Yes No

1.1.1 Universal Interfaces,	4 fold		
General Setting Channel A	Co	unter-A	
Counter-A Channel B Channel C	Divider.number of input pulse for one counter step[132767] Factor.one counter step changes	1	
Channel D LED A	counter value by [-3276832767]	1 Yes	•
LED B LED C LED D	Send counter value cyclically Base:	15	× ×
LEDD	Factor(1.255)	30	•
	Enable differential counter	No	~
	OK Car	ncel Default Info Hel	

Fig.13 Parameter window "Counter-X"

Parameter "Divider: number of input pulse for one counter step [1...32767]" It can be set via this parameter how many pulses are necessary to generate

a counting pulse. The range of pulse importability: 1...32767.

Parameter "Factor: one counter step changes counter value by [-32768... 32767]"

This parameter defines how much the counter and differential counter should be increased by in the event of a counting pulse. Range:-32768...32767.

Parameter "Send counter value cyclically"

This parameter defines whether to send the current value cyclically. If this parameter has the value "yes", the values of the counter and the differential counter are sent cyclically on the bus.

Options: Yes No

Parameter "Base"/ "Factor [1...255]"

It is visible if the parameter "Send counter value cyclically" is "Yes". This parameter is used to set the interval time between two telegrams that are sent cyclically. Transmission cycle time =Base× Factor.

Base options:	1s 10s
	 1h
Factor options:	1255

Factor options:

Parameter "Enable different counter"

This parameter defines whether to enable the differential counter function, if "Yes" is selected, it will enable.

Options: Yes No

Parameter "Over-/under run of differential at [...]"

This parameter is visible if the parameter "Enable differential counter" is set to "yes". It can be set in this parameter which value generates an overflow of the differential counter. The overflow object will send an overflow value "1" on the bus when in the event of an overflow.



Note: Counting rule (take 16bit [-32768~32767] for example, the standard counter starts at 2500):

When the "factor" is negative, then counting in reverse, the count direction for the standard counter is from 2500 to -32768, the count direction for the differential counter is from 0 to -32768; when the "factor" is positive, counting forward, the count direction for the standard counter is from 2500 to 32767, the count direction for the differential counter is from 0 to 32767.

The counting rule is similar between the differential counter and the standard counter. The difference is that the differential counter can set the overflow value. When the differential counter overflow occurs, then the current count value = the count value - the overflow value.

1.2.8. PARAMETER WINDOW "MULTIPLE OPERATION, X"

The parameter window **"Multiple operation, X"** will be shown in Fig.14. It is visible if the input is operated with the function **"Multiple operation"**. Enable the function, if the input is operated several times within a certain period, a specified object value can be modified depending on the number of operations. This enables e.g. different light scenes to be implemented with multiple push button actions.

General Setting Channel A		Channel A	
Channel B Channel C Channel D	Function of the channel	Multiple operation	8
ED A	Connect contact type	normally open	
ED B ED C	Max. number of operations (+Num. of objects)	2-fold operation	
ED D	Value send (object "tele. operationfold")	ON	8
	Value on every operation send Max: time between two operation Additional object for long operation Long operation after Value send (object"file, long operation") Debource time	No	
		10	8
		Yes	
		1:	
		TOGGLE	8
		50ms	

Fig.14 Parameter window "Multiple operation"

Parameter "Connect contact type"

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

Options:	Normally open
----------	---------------

Normally closed

The parameter introduced in this chapter is use "Normally open" as the example, the normally close is just opposite.

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

This parameter specifies the maximum permitted number of operations. This number is identical to the number of communication objects **"Output X-fold"**.

Options:	Single operation
	2-fold operation
	3-fold operation
	4-fold operation

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

It can be set here which object value should be sent.

- Options: On Off
 - Toggle

The current object value is inverted in the **"Toggle"** setting.

Parameter "Value on every operation send"

This parameter defines whether to send the operation value.

Options: Yes No

If "yes" is entered in this parameter, the associated object value is updated and sent after each operation in the case of multiple push button actions. Example: For three-fold operations, the objects "output 1-fold" (after the first operation), "output 2-fold" (after the second operation) and "output 3-fold" (after the third operation) are sent. If "No" is selected, the current value will be send on the bus until the last operation delay (the delay time is the interval time between two operations).

Parameter "Max. time between two operation"

This parameter sets the interval between two operations. If there are no further operations within this period, the object "output 1-fold" is sent again.

Options:	0.3s
	0.5s

10s

Parameter "Additional object for long operation"

This parameter defines whether to activate the long operation. If a long operation is carried out after one or several short operations within the maximum period, the short operations are ignored.

Options: Yes

No

Parameter "Long operation after"

This parameter is visible if long operation activate. The period is defined here, after which an operation is interpreted as "long".

Options:	0.3s 0.5s
	 10s

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

This parameter is visible if long operation activate. This parameter defines the value sent by the object "output long-fold" on the bus when it is set long operation.

Options:	On
	Off
	Toggle

The current object value is inverted in the "Toggle" setting.

Parameter "Debounce time"

Op

It can set the vibration time to prevent unwanted multiple operation by bouncing of contacts in vibration time, which means the effective time of the contact operation.

tions:	10ms
	20ms
	150ms

1.2.9. PARAMETER WINDOW "SHUTTER CONTROL, X"

The parameter window **"Shutter control, X"** will be shown in Fig.15. It is visible if the channel function **"Shutter control"** is selected. When enable this function, it is possible to control the shutter by one button/switch or two button/switch operation.



Fig.15 Parameter window "Shutter control, X

Parameter "Connect contact type"

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

Options: Normally open Normally closed

The parameter introduced in this chapter is use "Normally open" as the example, the normally close is just opposite.





Parameter "Operation functionality type"

This parameter defines the types of the shutters operation, detailed description of the type and function as the following table:

	1-push-button,short=stepping, long=moving
Short operation	Alternate implement "Stop/Adjust upward" or "Stop/Adjust downward" operation (alternate send the value of the object "0"and"1")
Long operation	Alternate implement "Move up" or "Move down" operation (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 (alternate send the value of the object "0"and"1")
	1-push-button-operation, moving
Operation	When operation, send the command in sequence: >Move up->Stop/Adjust upward->Move down->Stop/Adjust downward->
1-switch-operation, moving	
Operation start (press the button)	Alternate implement "Move up" or "Move down" operation (alternate send the value of the object "0"and"1")
Operation end (Release the button)	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]	
Operation	When operation, send the command in sequence: >Move up->Stop/Adjust upward->or >Move down->Stop/Adjust downward-> (Move up/down set by parameter)
2-push-button, stepping	
Operation	"Stop/Adjust upward" or "Stop/Adjust downward" (set by parameter) (keep pressing the button can send cyclic)
	2-switch-operation, moving[shutter]
Operation start	"Move up" or "Move down" (set by parameter)
Operation end	"Stop / Adjust upward" or "Stop / Adjust downward" (the sending value is identical to the value that the operation starting)

Parameter "" Tele. STOP/adjust 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: 0.3s 0.5s ... 10s

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/adjust up

Stop/adjust down

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 control 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 control type makes different operate action. The former two control type is move up and down; the last control type is stop reaction.

Options: Move up Move down Options: Stop/adjust up Stop/adjust down

Parameter "Long operation after"

This parameter is visible if long operation activate. The period is defined here, after which an operation is interpreted as **"long"**.

Options:	0.3s 0.5s
	 10s

Parameter "Debounce time"

It can set the vibration time to prevent unwanted multiple operation by bouncing of contacts in vibration time, which means the effective time of the contact operation.

Options: 10ms 20ms 150ms

1.3. DESCRIPTION OF SETTING THE SYSTEM PARAMETER IN PART OF LED CHANNEL

The LED priority in the channel LED part is lower than the LED in device channel. When enable the LED setting in device channel, the LED in LED channel will not action.

1.3.1. PARAMETER WINDOW "FLASHING, X"

The parameter window will be shown in Fig.16. It is able to set the LED flash function and turn on the LED for long time simultaneously.

eneral Setting hannel A	LED A		
hannel B hannel C hannel D	# LED function is enable in input this must chose "Control by input"	cNDTE Information	
hannel D ED A ED B	Function of the LED Channel	Flashing	~
	LED flashing,if	Object"LED flashing"=1	~
	Time limit of LED control	Yes	~
	Time limit base	11	~
	Time limit factor [1.255]	10	
	Send status by object "Tele Status"	No	
	State of LED on bus voltage recovery	OFF	
	LED is switched ON for	400ms	
	LED is switched OFF for	21	

Fig.16 Parameter window "Flashing, X"

Parameter "Function of the LED channel"

This parameter defines the function of the LED channel. The default parameter is **"Flashing"** function. If **"No action"** is selected, it means this channel disable. Options: No action

ions:	No action
	Flashing
	Switch
	Control by input
	Indicate object in
	Indicate object out
	Indicate object in and out

Parameter "LED Flashing, if"

This parameter defines the mode of opening the LED flashing.

Options:	Object "LED flashing"=0
	Object "LED flashing"=1

Parameter "Time limit of LED control"

This parameter defines whether to enable the function to restrict the flashing of the LED.

Options: Yes

No

Parameter "Time limit: Base× Factor "

This parameter is visible if the time limit is active. It is defines the time of LED flashing: Base× Factor.

Base options:	1s 10s
	 1h
Factor options:	1255





Parameter "Send status by object "Tele. Status""

This parameter defines whether to send the LED status report on the bus.

Options: Yes No

If **"Yes"** is selected, the object **"Send its status, X"** will send value "1" when LED flashing; it will send value "0" when LED stop flashing.

Parameter "State of LED on bus voltage recovery"

It is defines the state of LED when the bus voltage recovery.

Options: On Off

Parameter "LED is switched ON/OFF for"

It is defines the time of the LED switched on/off when LED flashing.

Options: 600ms 800ms 60s

1.3.2. PARAMETER WINDOW "SWITCH, X"

The parameter window **"Switch, X"** will be shown in Fig.17 to defines the switch function of LED. The LED will switch off automatic and it can keep switching on after the LED is switch on for a while.



Fig.17 Parameter window "Switch, X"

Parameter "LED is switch ON, if"

This parameter defines the mode to switch on the LED.

Options: Object "Tele. Switch"=0

Object "Tele. Switch"=1

Parameter "Time limit of LED control"

This parameter defines whether to enable the function to restrict the time to switch on the LED.

Options: Yes No

Parameter "Time limit: Base×Factor

This parameter is visible if the time limit is active. It is defines the time of LED flashing: Base× Factor. After this period, the LED switches off automatically.

Base options:	1s 10s	
Factor options:	 1h 1255	
Parameter "Send status by object "Tele. Status"		

This parameter defines whether to send the LED status report on the bus.

Options: Yes No

If **"Yes"** is selected, the object **"Send its status, X"** will send value "1" when LED switch on; it will send value "0" when LED switch off.

Parameter "State of LED on bus voltage recovery"

It is defines the state of LED when the bus voltage recovery.

Options: On Off

1.3.3. PARAMETER WINDOW "CONTROL BY INPUT, X"

The parameter window **"Control by input, X"** will be shown in Fig.18, the LED is used to indicate the button input.

General Setting		LED A	
Channel A Channel B Channel C Channel D LED A LED A LED C LED C LED D	If LED function is enable in input this must chose "Control by input" Function of the LED Channel	<note by="" control="" import<="" information="" th=""><th></th></note>	

Fig.18 Parameter window "Control by input, X"

1.3.4. PARAMETER WINDOW "INDICATE OBJECT IN, X"

The parameter window **"Indicate object in, X"** will be shown in Fig.19, the LED is used to indicate the input of the communication object.

.I.I Universal Inte	rfaces, 4 fold		
General Setting		LED A	
Channel A Channel B Channel D LED A LED B LED B LED C LED D	If LED function is enable in input this must chose "Control by input" Function of the LED Channel LED on time	(NOTE Information Indicate Object In 100ms	v
	ОК	Cancel Default Info	Help

Fig.19 Parameter window "Indicate object, X"

Parameter "LED on time"

This parameter defines the indicative time of LED when there is input of communication object, which means the switch on time.

Options:	100ms 200ms
	 60s





1.3.5. PARAMETER WINDOW "INDICATE OBJECT OUT, X"

The parameter window **"Indicate object out, X"** will be shown in Fig.20, the LED is used to indicate the output of the communication object.

General Setting Dhannel A		LED A	
Channel B Channel C Channel D	# LED function is enable in input this must chose "Control by input"	<note information<="" th=""><th></th></note>	
LED A	Function of the LED Channel	Indicate Object Out	~
LED B LED C LED D	LED on time	100ms	~

Fig.20 Parameter window "Indicate object out, X"

Parameter "LED on time"

0p

This parameter defines the indicative time of LED when there is output of communication object, which means the switch on time.

tions:	100ms
	200ms
	60s

1.3.6. PARAMETER WINDOW "INDICATE OBJECT IN AND OUT, X"

The parameter window **"Indicate object in and out, X"** will be shown in Fig. 21, the LED is used to indicate the input and output of the communication object.

1.1.1 Universal Interfaces,	4 fold		
General Setting Channel A		LED A	
Channel B Channel C Channel D	if LED function is enable in input this must chose "Control by input"	cNDTE Information	
LED A	Function of the LED Channel	Indicate Object In and Out	~
LED B LED C	LED on time	100ms	~
LED D			
	ОК	Cancel Default Info Help	

Fig.21 Parameter window "Indicate object in and out, X"

Parameter "LED on time"

This parameter defines the indicative time of LED when there is input or output of communication object, which means the switch on time.

Options:	100ms
	200ms

60s

2. DESCRIPTION OF COMMUNICATION OBJECT

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

2.1. COMMUNICATION OBJECT "SWITCH"

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unber	Nane	Object Function	Bescr	Group Addresses	1	Le	C	R	¥	T	U	Data Type	Pr
10	Disable , A	CH A Disable			1	bit	С	-	¥	-	-		Low
1	Switch , A	CH A Switch			1	bit	C	-	¥	T	-		Low
12	Switch-long , A	CH A switch-long			1	bit	C	-	-	т	-		Low

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.

No.	Function	Object name	Data	Flags
0	CH X Disable	Disable, X	1Bit	C,W
enable the channe receive a telegram telegram "1". The function disable. T	channel function, thi el function. The com o with logic value "0" control telegram se 'he channel function oject "Disable" in chi	munication object w while it will enable nt by all objects are default to enable w	ill disable this fund the channel functi ineffectiveness wh hen the bus voltag	ction if on if receive a ien the channel
1	CH X Switch	Switch, X	1Bit	C,W,T
no matter to distin	on object is visible if Iguish short/long op ect value to carry ou	eration or not. Oper	ate with button inp	ut(or a short
2	CH X Switch-long	Switch-long, X	1Bit	C,T
operation" is "2 ob	on object is visible if jects" and it is distir nput the object valu	, iguish with long and	l short operation. (Dperate with a

Form 1. Communication object "Switch"

2.2. COMMUNICATION OBJECT "SWITCH/DIMMING"

Xune	Object Function	Descr Group Addresses	Le	CR	T	7	¥	Date	Type	Pr
 Disable , A	CH A Disable		1 bit	C =	Ŧ	-	-	*******		Low
Switch, A	CH A Switch		1 bit	C -	×	T	-			Low
Disning , A	CH A Dimning		4 bit	C -	-	Τ	-			Low
F	ig.5.2 Communica	ation object "Switch	ı/dimm	ing"						
No.	Function	Object name	[Data				F	lags	
1	CH X Switch	Switch, X		1Bit				C	C,W,T	
	ameter "Dimming fu	Switch, X nctionality" selected ject value to carry ou	"Dimmi	ng ai				ing"	. Ope	rate

down. It can control the dimming device on bus to carry out relative dimming. It will send a stop command to stop dimming when the long operation is end.

Form 2. Communication object "Switch/dimming"

2.3. COMMUNICATION OBJECT "VALUE/FORCE OUTPUT"

There are many data types and communication objects, it will not list in Fig.5.3. This different data types communication object have the same operation that are transmit the input 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.

Hunber	Name		Object Function	Descr	Group	Addresses	Le	C	R	×	T	U	Data Typ	pe Pr
10	Disable	, A	CH A Disable			**************	1 bit	C	-		-	-		Lo
C11 C12	Output 1 Output 1	bit, A bit-long, A	CH & Value 1bit CH & Value 1bit-long				1 bit 1 bit	c c		-	T T	-		Lo
		Fig.	5.3 Communica	tion obj	ect"V	/alue/For	ced	out	pu	t"				
	No.	I	Function		Object	name			D	ata	typ	be		Flag
	1		X Value 1bit 2bit//4byte)			1bit, X /4byte]	(1bi	t/21	1b bit/.		/4b	yte)	C,1
	in shor type, if	t operation i the data typ	on object is used to if distinguish a long ie of the communic 'he data type deper	g and she ation ob	ort ope ject is	ration. Th different, t	e valu he im	e ra por	ang rtab	e is vility	de ra	per nge	nd on t e of the	he da
	2	CH X V (1bit/2	/alue 1bit-long	Out	put 1b	it-long, X				1Ŀ	oit		yte)	C,1

This communication object is visible if there is a distinction between long and short operation, it is used to transmit the object input value in long operation. The value range is depending on the data type, if the data type of the communication object is different, the importability range of the object value is different. The data type depends on parameter "Reaction on long operation".

Form 3. Communication object "Value/Forced output"





2.4. COMMUNICATION OBJECT "SCENE CONTROL"

The communication object "Scene control" will be shown in Fig.5.4; it is including the actuator group and the communication object in the scene control mode. The control mode of actuator group control by 5 independent communication object, it is control by 1bit and 8bit data. The scene control mode control by a 8 bit data.

	-								-				-	
nber 0	Sune		Object Function	Bescr.	. Group Add	resses	Le	C	R	8 3	, A	Dat	a Type	Pr
	Disable ,		CH A Disable				1 bit	C	-	1 1	-			Low
			CH A 1bit, Group-				1 bit	c	-		ų			Low
			CH A 1bit, Group-				1 bit 1 bit	c			U U			Low
			CH A 1bit, Group-											Low
			CH A 1bit, Group-				1 bit		- 1					Low
			CH A 1bit, Group-				1 bit 1 bit	c						Low
0	Store scen	., A	CH & Store scene				1 bit	U			-			Low
unber	Nune		Object Function	Descr.	. Group Add	resses	Le	С	8	f 1	U	Date	Typ*	Pr
0	Disable ,		CH A Disable				1 bit	С	- 1	-	-			Low
1			CH & Shit, Group-				1 Byte	с	- 1		u			Low
2	Output 8bi	t, Group-B , A	CH A Shit, Group-	8			1 Byte	С	- 1	T	U			Low
3	Output Shi	t, Group-C , A	CH A Shit, Group-	c			1 Byte	С	- 1	T	U			Low
4			CH A Shit, Group-				1 Byte	с	- 1	T	v			Low
s	Output 8bs	t, Group-E , A	CH A Shit, Group-	z			1 Byte	С	- 1	T	ų			Low
0	Output 8bit	scene , A	CH A Sbit Scene				i Byte	с	. ,	T	V			Low
		F	ig. 5.4 Comr	municatio	n object "	Scene	contr	ol"						
	No.	F	unction		Object	name			D	ata	typ	e	Fl	ags
													0.14	
lt a	t is visib actuator scene, th	le if paran group, it o ie value of	8bit, Group-A neter "Contro an control by object "outpu	l the scene a 1 bit or 8 ut 1 bit/8bit,	bit data (s group AI	E, X "5 sepa et by pa E" will b	rate" irame e rea	eter d a	is u). V nd :	/hei stor	to o n sa age	cont iving by I	rol th the ous. V	
lf a s tl	t is visib actuator scene, th the bus v	le if paran group, it o ie value of	neter "Contro an control by object "outpu covery, the val	l the scene a 1 bit or 8 ut 1 bit/8bit,	AE selected bit data (s group AI	E, X "5 sepa et by pa E" will b	rate" irame e rea	eter d a	is u). V nd :	sed /hei stor	to o n sa age	cont iving by I	rol th the ous. V	e
lt a s tl s	t is visib actuator scene, th the bus v storage v 1	le if paran group, it o roltage reo roltage reo ralue will I CH X	neter "Contro can control by object "output covery, the val be lost. 8bit Scene	L the scene a 1 bit or 8 ut 1bit/8bit, ue of the o	AE " selected bit data (s group AI group AI Dutput 8bit	E, X "5 sepa et by pa E" will b ne to th t scene,	rate" irame e rea e defa X	eter d a ault	is u). V nd val	sed /hei stor .ue	to o n sa age and /te	cont wing by I the	rol th the bus. V new	e Vhen C,T
Iti a s tti s s T t b b b c A F F X	t is visib actuator scene, th he bus v storage v 1 This com s used to by this of commun Assumin F: invoca K: 0	le if param group, it c e value of voltage rec value will I CH X municatic o control t oject. The icate "C" a g an 8-bit te the sce	neter "Contro an control by object "outpu covery, the val pe lost.	Lthe scene a 1 bit or 8 ut 1 bit/8bit, ue of the o sible if para possible to ra 8-bit cor "T", do not inary codin ave the sco	AE " selected bit data (s group AI oject resun Dutput 8bil meter "Con i invocate o nmand wil have the fu g) as: FXN	E, X 5 sepa set by pa E" will b ne to th t scene, ntrol the or save t l be des inction r	rate" irame e rea e defa X e scer he sc cribe modif	eter d a ault ne" ene	is u). V nd : val sel	sed /hei stor ue 1 by ecte a 8	to o n sa age and /te bit	cont aving by I the Bbit com	rol th the bus. V new (scene mani ct is c	e Vhen C,T c'', it d sent
Iti a s tti s s T t b b b c A F F X	t is visib actuator scene, th the bus v storage v 1 This com s used to by this of commun Assumin E: invoca K: 0 NNNN	le if paran group, it c e value of oltage rec alue will I CH X municatico o control ti oject. The o control ti oject. The a control ti oject. The scate "C" a g an 8-bit te the scee N: scene i	neter "Control by object "outpi overy, the value lost. 8 bit Scene In object is vis definition of th and transmit command (b ne with "0"; s	Lthe scene a 1 bit or 8 ut 1 bit/8bit, ue of the o sible if para possible to ra 8-bit cor "T", do not inary codin ave the sco	AE * selected to the data (s group Al group Al piect resur- Dutput 8bin meter "Coor invocate of nmand will have the full g] as: FXNI ene with "1	, X "5 sepa set by pa E" will b ne to th t scene, ntrol the or save t l be des inction r NNNN ";	rate" irame e rea e defa X e scer he sc cribe modif	eter d a ault ne" ene	is u). V nd : val sel	sed /her stor ue a b v (T and	to o n sa age and /te bit bit his upd	cont aving by I the Bbit com	rol the ous. V new (scene man ct is c "U"):	e Vhen 2,T 7, it 3 sent nly to
II a s tt s t f b c c A F F X	t is visib actuator scene, th he bus v storage v 1 This com s used to by this of commun Assumin F: invoca K: 0	le if paran group, it c e value of oltage rec alue will I CH X municatico o control ti oject. The o control ti oject. The a control ti oject. The scate "C" a g an 8-bit te the scee N: scene i	neter "Control an control by object "outpi covery, the val be lost. 8bit Scene In object is vis re scene. It is definition of th and transmit command (b ne with "O"; s number (06)	Lthe scene a 1 bit or 8 ut 1 bit/8bit, ue of the o sible if para possible to ra 8-bit cor "T", do not inary codin ave the sco	AE " selected bit data (s group AI oject resun Dutput 8bil meter "Con i invocate o nmand wil have the fu g) as: FXN	, X "5 sepa set by pa E" will b ne to th t scene, ntrol the or save t l be des inction r NNNN ";	rate" irame e rea e defa X e scer he sc cribe modif	eter d a ault ne" ene	is u). V nd : val sel	sed /hei stor ue 1 by ecte a 8	to o n sa age and /te bit bit his upd	cont aving by I the Bbit com	rol the ous. V new (scene man ct is c "U"):	e Vhen C,T c'', it d sent

2.5. COMMUNICATION OBJECT "SWITCH SEQUENCE"

The communication object "Switching sequence" will be shown in Fig.5.5. It can modify the object value with an operation step by step. Each object corresponding to one switch level.

	Suno		Object Function	Descr	Group Addresses	La	C	1	¥	T	U	Data Type	Pr.
******	Disable , A		CH A Disable			1 bit	c	-	¥	-	-		Los
	Output level-1 , A		CH A level-1			1 bit	c	-	-	τ	-		Los
	Output leve	1-2 , A	CH A level-2			1 bit	c	-	-	τ	-		Los
	Output laws	1-3 , A	CH A level-3			1 bit	C	-	-	τ	-		Los
	Output leve	1-4 , A	CH A level-4			1 bit	с	-	-	τ	-		Los
	Output leve	1-5 , A	CH A level-5			1 bit	c	-	-	т	-		Les
	Level incre	ment/decrement , A	CH & Level increment/	decrement.		1 bit	С	-	¥	-	-		Los
	No.	Fur	nction	Object name			Data type			Flags			
	1~5	CH X le	vel-1(1~5)	Output level-1(1~5), X			1bit		C,T				
	The												
	parame modifie	eter "No. of ob ed, which the v	ommunication o iject". The comr alue of the com he switching se	nunication obje munication ob	ect sent on b ject had bee	ius is n cha	the	e o	bje	ct	wh	nich is	ess

The communication object "level increment/decrement, X" is used to increase/decrease the level of the switch. It will increase one level when sending "1" and decrease a level when sending "0". The detail process will be describe in the switching sequence parameter chapter.

Form 5. Communication object "Switching sequence"

2.6. COMMUNICATION OBJECT "COUNTER"

The communication object "Counter" will be shown in Fig.5.6. Including standard counter and differential counter communication object, both these communication objects are initiated counter by one operation and the counter range are the same, but the counting are independent of each other.

ble, A ut counter value 15yte, A	CH & Disable CH & Counter value			1 bit.	C	-	¥				Low
ut counter value lbyte , A	CH & Compter value										
				1 Byte	С	-	¥	Τ	-		Low
Gerential Count 1byte . A	CM & Differential Counter			1 Byte	С		¥	τ	-		Low
est counter value . A	CH & Request counter value			1 bit	С	-	¥	-	-		Low
erential counter overflo	CH & Differential overflow			1 bit.	С	-	-	T	-		Low
t differential counter . A	CH & Bat differential counter			1 bit	с	-	×		-		Low
	st counter value , A rential counter overflo	st counter value, A CH & Request counter value rential counter overflo CH & Differential overflow	st counter value , A CH A Request counter value rential counter overflo CH A Differential overflow	st counter value , A CH & Bequest counter value rential counter overflo CH & Differential overflow	st counter value , A CN A Request counter value 1 bit rential counter overflo CN A Differential overflow 1 bit	st counter value , A CN A Request counter value 1 bit C rential counter overflo CN A Differential overflow 1 bit C	st counter value , A CH A Request counter value 1 bit C - rential counter overflo CH A Differential overflow 1 bit C -	st counter value . A CNA Request counter value 1 bit C - W rential counter overflo CNA Differential overflow 1 bit C	st counter value , A CH A Request counter value 1 bit C - W - rential counter overflo CH A Differential overflow 1 bit C T	st counter value . A CH A Request counter value 1 bit C - V rential counter overflo CH A Differential overflow 1 bit C T -	st counter value , A CH A Request counter value 1 bit C = V = - rential counter overfio CH A Differential overfior 1 bit C = - T =

Fig.5.6 Communication object "Counter"

No.	Function	Object name	Data type	Flags
1	CH X Counter value	Output counter value 1byte, X (1byte/2byte/4byte)	1Byte (1byte/2byte/ 4byte)	C,W,T

This communication object is used to transmit the current counting value of the standard counter, and it can modify the counting value simultaneously. Different data type makes the different counting range, it is defines by parameter "Date width of counter"

2 CH X Differential Counter 1by (1byte/2byte/4byte)	
--	--

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, and it can modify the counting value simultaneously. Different data type makes the different counting range, it is defines by parameter "Date width of counter"

CH X Request Counter 3 Request Counter value, X 1Rit C.W value

This communication object is used to ask for the current counting value of the standard counter and the differential counter. The communication object "CH X Counter value" and "CH X Differential Counter" will transmit the current counting value if receive a logic value "1", it will no reaction if receive a logic value "0" telegram.

4	CH X Differential overflow	Differential counter overflow, X	1Bit	C,T
In the same	the standard standard standard "	Frankla differential accurates" Or		6 + l= =

It is visible if enable the parameter "Enable differential counter". Once the counting of the differential counter exceed the overflow value preset by parameter "Over-/under run of differential at [0...255]", it will send telegram "1" on bus to report the overflow.

5 CH X Rst Differential Counter, X 1Bit C, C	C,W
--	-----

It is visible if enable the parameter "Enable differential counter". It is used to reset the counting value of the differential counter, which counting from 0.1t will reset the counting value if receive a logic value "1" telegram, and it will no reaction if receive a "0".

Form 6 Communication object "Counter"

2.7. COMMUNICATION OBJECT "MULTIPLE OPERATION"

The communication object "Multiple Operation" will be shown in Fig.5.7. The value of the designate operation object will be modify if detect multiple operation in period.

Sune		Object Function	Descr	Group Addresses L		E W T U	Data Typ	
Dutput S Upper lie	, A hutter U7/2089 , A top/lenells adj , A nit position , A nit position , A	CH A Disable CH A shutter UP/DOFF CH A Stop/lamella adj CH A Upper limit posi CH A Lover limit posi		1	bit C - bit C - bit C - bit C - bit C -	· · · ·		Low Low Low Low
	Fig	.5.8 Communic	ation object	'Shutter con	itrol			
No.	Fur	nction	Objec	t name		Data type	9	Flag
1	CH X shutt	er UP/DOWN	Output shutte	er UP/DOWN,	Х	1Bit		C,T
		object move up/ nmunication obje						
2	CH X Sto	p/adjust adj	Output Stop)/adjust adj, X		1Bit		C,T
lt will	stop/adjust the	p/adjust adj shutter by send t will stop/adjust	ing command	by bus. It will			/n if se	
lt will	stop/adjust the elegram, and i	shutter by send	ing command up if sending '	by bus. It will			ın if se	C,T nding C,W
It will a "1" t 3 It is us	stop/adjust the elegram, and it CH X Upper sed to limit the	shutter by send t will stop/adjust	ing command up if sending Upper limi t is limit the up	by bus. It will '0''. it position, X	stop/ ad	djust dow 1Bit		nding C,W

Form 8. Communication object "Shutter control"





2.8. COMMUNICATION OBJECT "LED X-FLASHING"

The communication object **"LED X—Flashing"** will be shown in Fig.5.9.

+1	Xune		Object Function	Descr Group Addresses Le.	C R V T U Dat	a Type Fr
	LED flashing , A LED A Flashing LED permanent on , A LED A Permanent on Send its status , A LED A Send its status			1 b 1 b 1 b	it C - Y it C - Y it C - T -	Low Low Low
		Fig	J.5.9 Communic	ation object "LED X-Flashir	ng‴	
	No.	o. Function		Object name	Data type	Flags
	28	LED 3	(Flashing	LED. Flashing, X	1Bit	C,W
	In the same		the LED fleet is a	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	"1" "0" +-!	
	(define). It will start flashing if receive ashing time set by parameter.		
	(define	s by "LED fla "0" or "1".				
	(define receive 29 It is us object	s by "LED fla "0" or "1". LED X P ed to open Lf "LED. Flashi	ermanent on	ashing time set by parameter. LED permanent on, X od and its priority is higher tha b LED if receive telegram "1", r	And it will stop LE 1Bit In the communicat	D if C,W ion

of LED. Sending "1" means LED open or flashing, and sending "0" means the LED is stop. The object LED. Flashing, X" will send telegram "1" if sending open flashing requirement every time.

Form 9. Communication object "LED X-Flashing"

2.9. COMMUNICATION OBJECT "LED X-SWITCH"

The communication object "LED X—Switch" will be shown in Fig.5.10

r	Nane		Object Function	Descr Group Addresses Le	C R W T W Data 7	ype Pr
	LED switch, A LED & Switch LED personant on, A LED A Fermunant on Send its status, A LED A Send its status			I bit I bit I bit	C - ¥ C - ¥ C - Ţ -	Low Low Low
		F	ig.5.10 Communi	ication object "LED X-Switch	h″	
	No.	. Function		Object name	Data type	Flags
	28	LED X Switch		LED. switch, X	1Bit	C,W
	20					
	This co or "0" t	elegram (de		o open LED. It will open LED if Switch ON if". the open time ca		
	This co or "0" t	telegram (de top LED if n	efines by "LED is S			
	This cc or "0" t it will s 29 It is us object	telegram (de top LED if r LED X F ed to open L "LED. switch	efines by "LED is S eceive "0" or "1". Permanent on ED for a long perio	witch ON if". the open time ca LED permanent on, X od and its priority is higher thar ED if receive telegram "1", neg	n be sét by parame 1Bit n the communication	eter; C,W on

of LED. Sending "1" means LED open, and sending "0" means the LED is stop. The object LED, switch, X" will send telegram "1" if sending open requirement every time.

Form 10. Communication object "LED X-Switch"

