User Manual

Switch Actuator with current detection&Secure,4/8/12-Fold_V1.2

ARCD-04/16.S

ARCD-08/16.S

ARCD-12/16.S



KNX/EIB Home and Building Control System

Attentions

1. Please keep devices away from strong magnetic field, high temperature,

wet environment;



2. Please do not fall the device to the ground or make them get hard impact;



3. Please do not use wet cloth or volatile reagent to wipe the device;



4. Please do not disassemble the devices.

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Chapter 1. Summary

Switch Actuator with current detection(hereinafter referred to as switch actuator) is mainly applied in building control system, connected to the BUS via KNX terminals and installed together with other devices on the bus to become a system. These switch actuators can be used to control the switch loads, such as:

- ♦ Lighting
- ♦ Heating control
- ♦ Signal devices

It is able to switch from 4 to 12 independent electrical AC loads or three-phase loads by the switch actuators with maximum output of 16A per output and manual switch, as well as visible switching status.

This manual provides you the detailed technical information about the Switch Actuator with Secure, not only the installation and programming details, but also the usage explanation in actual application.

Switch Actuator with Secure is modular installation devices in proM design, which are easy to install in the distribution boards on 35mm mounting rails according to EN60715. The devices connect to EIB system via bus connection terminal, and no additional power supply voltage is required. It is able to use the Engineering Tool Software ETS (Version ETS4 or above) with knxprod file to allocate the physical address and set the parameters.

The functions of the switching actuator are summarized as follows:

- Manual operation available
- Time function: on/off delay
- Scene control / presets via 8bit/1bit commands
- Logic operation: AND, OR, XOR, gate function
- Status response
- Forced operation and safety function
- Reaction to threshold functions
- Control of electric thermal valve drives
- Selection of preferred state after bus voltage failure and recovery
- Inversion of the outputs
- Staircase lighting functions with warning and adaptable staircase lighting time.
- Current detecting
- Support the KNX Data Secure

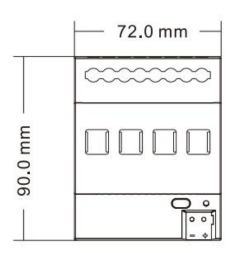
Power Supply	Bus voltage	21~30V DC, via the KNX bus
	Bus current	<6.5mA/24V; <5.5mA/30V
	Bus consumption	<165mW
	Charging current	<20mA
Output	Number of contacts	4/8/12
	U_n rated voltage	250V AC (50/60 HZ)
	In rated current	16A
	Max. leakage loss	1.5W/2.5W/4W
	Current detection range	90mA-16A
	Min. detection load	20W
	Current detection accuracy	±5% and ±20mA
Output switch current	Motor load	2200W
	Comply with AC1 (EN60947-4-1)	16A
	Comply with fluorescent lamp load (EN60669)	16AX
Operation and display	Red LED and push button	For assigning the physical address
	Green LED flashing	For display the application layer running normally
	Green LED on	Relay power is charging or delay when
	the second state of the second state	startup
	Indication of the contact position	Close means the output is on
		Open means the output is off
Connections	KNX	Bus connection terminal (black/red)
	Load circuits	Screw terminals
	Cable cross-section	0.2-6.0mm ²
Temperature	Operation	-5°C~45°C
	Storage	-25℃~55℃
	Transport	-25℃~70℃
Ambient	Humidity	<93%, except dewing

Chapter 2. Technical Data

Application program	Max. number of communication objects	Max. number of group addresses	Max. number of associations	Secure group addresses
Switch Actuator with Current				
detection&Secure,	198	500	500	130
4-Fold/3.0				
Switch Actuator with Current				
detection&Secure,	222	500	500	260
8-Fold/3.0				
Switch Actuator with Current				
detection&Secure,	246	500	500	390
12-Fold/3.0				

Chapter 3. Dimension and Connection Diagram

3.1 Dimension



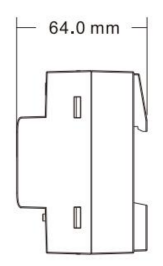


Fig.3.1(1)ARCD-04/16.S

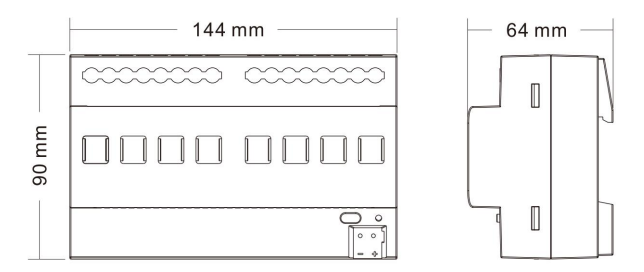


Fig.3.1(2)ARCD-08/16.S

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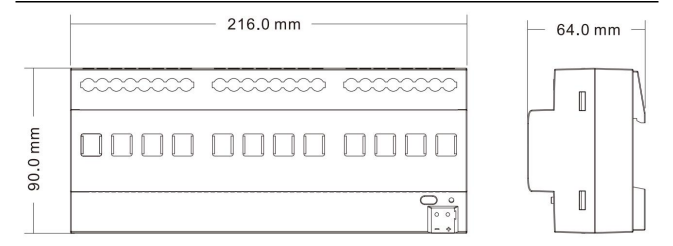


Fig.3.1(3)ARCD-12/16.S

Model	Dimension	Weight
ARCD-04/16.S	72 x 90 x 64mm	0.35kg
ARCD-08/16.S	144 x 90 x64mm	0.60kg
ARCD-12/16.S	216 x 90 x 64mm	0.85kg

3.2. Connection Diagram

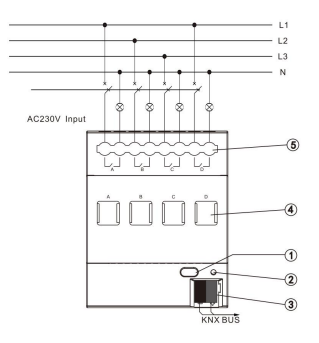


Fig.3.2(1)ARCD-04/16.S

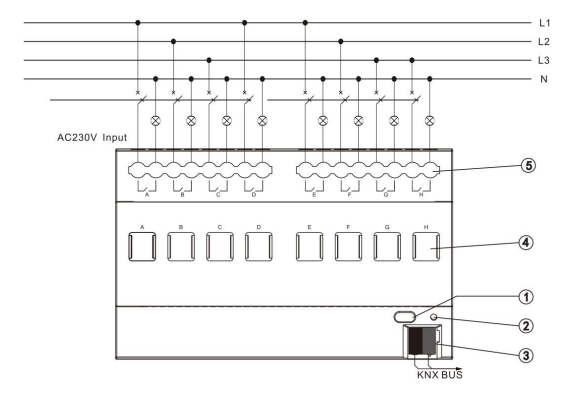


Fig.3.2(2)ARCD-08/16.S

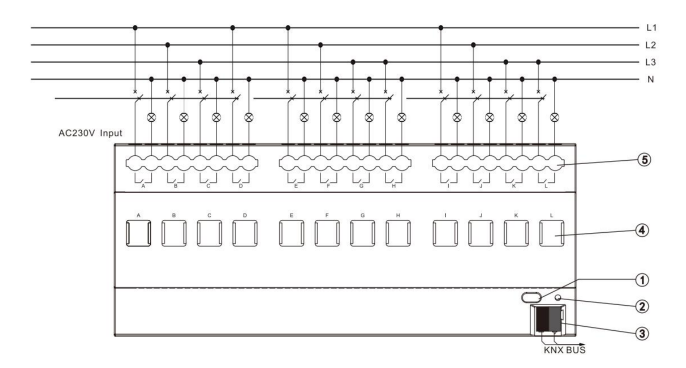


Fig.3.2(3)ARCD-12/16.S

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① Programming button

- 2 Red LED for entering the physical address, Green LED flashing for application layer running normally
- ③ KNX bus connection terminal
- (4) Manual operation switch control
- (5) Output, load terminal

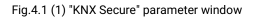
Reset the device to the factory configuration: press the programming button and hold for 4 seconds then release, repeat the operation for 4 times, and the interval between each operation is less than 3 seconds

Chapter 4. Parameters Setting Description in the ETS

4.1. KNX Secure

Switch Actuator with current detection is a KNX device that complies with the KNX secure standard. That is, you can run the device in safe way.

Switch Actuator with (Current detection&Secure, 4-Fold > KNX Secure
KNX Secure	KNX Data Secure
🛨 General	KNX Data Secure is available in this device, it effectively protects user data against unauthorised access and manipulation by means of encryption and authentication for the installation.
Total current	It is a security function. Detailed specialist knowledge is required.
Channel A	Device certificate
→- Channel B	The device certificate label stick called FDSK is attached beside the device, and must use for
Channel C	security function, make sure keep securely.
Channel D	



The device with KNX secure will be displayed notes on ETS, as shown as Fig.4.1(1).

If secure commissioning is actived in ETS project, the following information must be considered during

device debugging:

Secure Commissioning	
Activated	•
Add Device Certificate	

It is essential to assign a project password as soon as a KNX Secure device is imported into a

project. This will protect the project against unauthorized access.

The password must be kept in a safe place – access to the project is not possible without it (not even the KNX Association or device manufacturer will be able to access it)!

Without the project password, the commissioning key will not be able to be imported.

A commissioning key is required when commissioning a KNX Secure device (first download).

This key (FDSK = Factory Default Setup Key) is included on a sticker on the side of the device, and it must be imported into the ETS prior to the first download:

♦ On the first download of the device, a window pops up in the ETS to prompt the user to enter the key, as shown in Fig.4.1 (2) below.

The certificate can also be read from the device using a QR scanner (recommended).

Add Device C 1.1.8 Switch Actus This device is config If you do not have a	ator with curren ured for secure co ccess to this infor	ommissioning I mation now, ye	out its device ou can either	certificate is	
deactivate secure co	ommissioning by s	No camera			
-].	-[).		
				Plain	Skip downloa

Fig.4.1(2) Add Device Certificate window

♦ Alternatively, the certificates of all Secure devices can be entered in the ETS beforehand.

This is done on the "Security" tab on the project overview page, as shown in Fig.4.1(3) below.

The certificates can be also added to the selected device in the project, as shown in Fig.4.1(4).

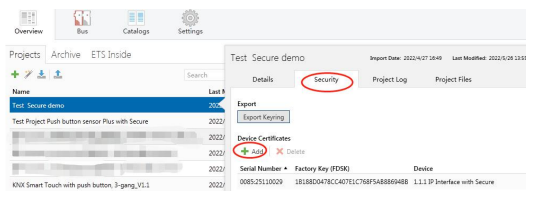


Fig.4.1(3) Add Device Certificate

Devices -	∧ ∂ ×	
🕂 Add Devices 🖙 🗙 Delete 🔹	Search 🔎	Settings Comments Information
E Devices	• Name	Name
Dynamic Folders	General	KNX Presence Sensor, Microwave
III KNX Presence Sensor, Microwave III KNX Motion Sensor, PIR	III Internal sensor measurement III Presence detector 1 III Light control	Description
	Constant lighting RTC controller Scene Group function 1st Logic function	Description
		Last Modified 2023/2/24 10:59 Last Downloaded - Serial Number - Secure Commissioning
		Activated Add Device Certificate Status Unknown

Fig.4.1(4) Add Device Certificate

♦ There is a FDSK sticker on the device, which is used for viewing FDSK number.

Without the FDSK, it will no longer be possible to operate the device in KNX Secure mode after a reset.

after a reset.

The FDSK is required only for initial commissioning. After entering the initial FDSK, the ETS will assign a new key, as shown in Fig.4.1(5) below.

The FDSK will be required again only if the device was reset to its factory settings (e.g. If the device is to be used in a different ETS project).

	Adding Device Certificate	
	This device supports secure commissioning. If you have the certificate of the device available, you can scan the QR code or enter it now.	
Initial FDSK	ACCSUE - YA4P5P - KJAV5P - TNYIBQ - JQ2RF7 - 3XCNDI	
ETS assigned	Serial Number 0085:2A1300E3 Factory Key FAF52415E8E6DC20304C3512FF771346	FDSK:0085:2A1300E3 ACCSUE-YA4P5P- KJAV5P-TNYIBQ- JQ2RF7-3XCNDL
	OK Cancel	JUZEF / - SACINDL



Example:

If this application in the project needs to be tried with another device, it is no longer the original device. When the application is downloaded to a new device, the following prompt will appear on the left of Fig.4.1(6), click yes, the Add Device Certificate window will appear, then enter the initial FDSK of the new device, and you need to reset the device to the factory settings (it is not required if the device is still factory default; If it has been used, it will be required to reset, otherwise the following error message will appear on the right of Fig.4.1(6)), and then the device can be successfully downloaded again.





Fig.4.1(6) Example

Whether the device is replaced in the same project, or the device is replaced in a different project, the processing is similar: **Reset the device to the factory settings, then reassign the FDSK.**

After the device is downloaded successfully, the label Add Device Certificate turns gray, indicating that the key for this device has been assigned successfully, as shown in Fig.4.1(7) below.

	Secure Commissioning	
	💙 Activated	*
×	Add Device Certificate	
	Status	
9	Unknown	-

Fig.4.1(7)

ETS generates and manages keys:

Keys and passwords can be exported as needed to the use of security keys outside of the associated ETS projects. As shown in Fig.4.1(8) below, the file extension is .knxkeys.

est secure ut	emo			Import Date: 2022/4/27 16:49	Last
Details	Security	Project Log	Project Files		
Export Export Keyring Device Certificate:	s				
🕂 Add 🛛 🗙 🛙	Delete				
🕂 Add 🛛 🗙 🛙 Serial Number 🔺			Device		
100 (100) 100 (100) 100 (100)		737BDE0F982C68	Device		
Serial Number 🔺	Factory Key (FDSK) F25370641BEC1AAFF0			nsor Plus with Secure, 1/2/3/	4gan

Fig.4.1(8)

Note: Any USB interface used for programming a KNX Secure device must support "long frames". Otherwise ETS will report a download failure information, as shown below.

4.2. Overview

Every output has two operation modes (main function):

1. Switch actuator

It is used for normal switching, for instance lighting control, which uses the object "Switch" to control the output directly. Lots of extension functions such as timing, logical, safety functions are available to use. Application description can be found in below text.

2. Heating actuator

In this function, the output is used to control the cooling/heating temperature. In some room, thermostat will send a control value out to switch the valve . Application description can be found in below text.

4.3 Parameter window "General"

The parameter window "General" will be shown in Fig. 4.3, here set product type and general parameters, general parameters apply to every output.

KNX Secure	Product type	4-Fold Output	
General	Operation delay after bus recovery [10250]	10	* S
Total current	Sending cycle of "In operation" telegram [1240,0=inactive]	0	S
- Channel A	Total current	~	
- Channel B	Enable safety priority function	~	
- Channel C	Safety priority 1	Reset safety by object value "0"	•
- Channel D	Monitoring period of safety priority 1 [1240,0=inactive]	0	*
	Safety priority 2	Reset safety by object value "0"	-
	Monitoring period of safety priority 2 [1240,0=inactive]	0	* + S
	Priority of safety operation	Priority of 2 is higher than that of 1	
	Normal, object value of switch on/off	"1"=switch on; "0"=switch off	
		Switch on=contact close ; Switch off=cor open	ntact

Fig. 4.3 Parameter window "General"

Parameter "Product type"

The parameter sets the product type of the Switch Actuator with current detection, and selects the option according to the type of product actually used. Options:

4-Fold Output	(apply to ARCD-04/16.S)
8-Fold Output	(apply to ARCD-08/16.S)
12-Fold output	(apply to ARCD-12/16.S)

Parameter "Operation delay after bus recovery [10. 250]

The parameter determines the delay time to react after the bus voltage recovery (the delay time after electrified) to avoid the malfunction of the bus and 220V AC caused by the simultaneously working of various relays, excluding the initialization time (approx. 2 seconds) of the device.

Options: 10-250 s

If there are other devices (e.g. monitor) require to read the communication target value of the relay during the delay time after power on, then this requirement will be recorded, and then reacted after the delay time is finished. If the delay time is long enough, all contacts of the relay can work simultaneously.

NOTE: And considering that it will generate damage to the power system and bus if a lot of devices operate simultaneously after bus recovery , so it is suggested to set the different delay time to each device.

Parameter "Sending cycle of "In operation" telegram [1..240,0=inactive]

The parameter determines the time interval to send the telegram which shows the actuator is working normally or not via the bus. With the setting "0", the actuator doesn't send the telegram; if the setting is not "0", a telegram with the value "1" will be sent cyclically according to the setting to the bus.

Options: 0...240s, 0=cyclical send inactive

It is suggested to select the maximum time interval according to the application to keep the bus load as low as possible.

NOTE: It is starting to count the time after power up, instead of the operation delay after recovery of bus voltage.

Parameter"Total current"

The parameter is used to set the enable status of the function "Total current".

Parameter "Enable Safety priority function"

The parameter is used to set the enable status of the function "Safety priority".

When the "Enable safety priority function" parameter is enabled, the following parameters are available:

Parameter "Safety priority X ,X = 1, 2"

There are 2 "safety priorities" for selecting. It is available to define the trigger condition to each "Safe priority", and also enable the correspondent communication object "Safety Priority x" (x=1, 2).

These objects are important to the entire relay when under the working mode "Switch Actuator" and "Heating actuator (without controller)", but each output can react differently depending on the received telegrams, whose reactions can be defined in the parameter window "X: Safety". Options:

Inactive

Reset safety by Object value "0"

Reset safety by Object value "1"

When the setting is "inactive", it will not initiate any "Safety Priority";

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If the communication object "Safety Priority x" receives "0", the "Control period" of "the Safety Priority x" will be initiated with "Reset safety by Object value "0"";

If the communication object "Safety Priority x" receives "1", the "Control period" of "the Safety Priority x" will be initiated with "Reset safety by Object value "1"".

During the "Control period", if the object "Safety Priority x" receives no corresponding telegram, it will trigger "Safety Priority", and then the correspondent action will be initiated, which will be defined in the parameter window "X: Safety".

Parameter "Monitoring period of satety priority X ,X=1,2[1...240s, 0 = inactive]"

If no telegram is received from the object "Safety Priority x (x=1, 2)" during this time period "Safety Priority x" is triggered.

When the object "Safety Priority x (x=1, 2)" is re-received, the "Safety Priority x" trigger is ended and the "Safety Priority x" timing is reset. Options: **0... 240s**

If select "0", the corresponding "Safety Priority x" is not activated. However, in this configuration, the object can be activated, i.e. the object receives the opposite message as the configured reset telegram value, triggering the corresponding security state. This does not apply if the setting is not 0s.

"Safety priority" function should be monitored longer than twice the sensor's data-sending cycle to avoid an immediate alarm when individual signals occasionally fail.

Parameter "Priority of safety operation"

This parameter for describing that priority of 2 is higher than that of 1.

Parameter "Normal, object value of switch on/off"

This parameter for describing that the object value of Switch on/off.

"1"=switch on; "0"=switch off

Switch on=contact close ; Switch off=contact open

NOTE: "Switch on" mentioned below means the contact of the switch actuator is closed (output is

on); "switch off" means the contact of the switch actuator is open (output is off).

4.3.1 Parameter window "Total current"

The parameter window "Total current" will be shown in Fig. 4.3.1, which applies to every output. The detected current of each channel can be added to the total current, the parameter window is the total current output configuration. Specific function parameters are described below.

KNX Secure	Object selection for the current measurement	Value in mA(DPT 7.012)	ŝ	•
🛔 General	Send current value after changes value	Not active	2	•
Total current	Cyclic send	Inactive	1	•
	Monitoring exceedance of load	>		
 Channel A 	Factor for load monitoring [1200]	1	* *	A
- Channel B	Hysteresis [10100]	10	*	%
- Channel C	Behavior at exceeding	Send no telegram	ŝ	•
 Channel D 	Behavior at not exceeding	Send no telegram	9	•
	Send exceeding cyclical	Inactive	6	•
	Total power meter function(Wh/kWh)	~		
	Object selection for power meter	 Value in Wh(DPT 13.010) Value in kWh(DPT 13.013) 		
	Sending object value	Only request	9	•
	Memory of all current detecting delete after download of application	~		

Fig. 4.3.1 Parameter window "Total current"

arameter."Object selection for the current measurement."

The parameter is the selection of the sending object for the total current measurement. Options:

Value in mA(DPT 7.012)

Float Value in mA(DPT 9.021)

Value in A(DPT 14.019)

Value in kW(DPT 9.024)

"Value in mA" means output current in mA, integer data;

"Float Value in mA" means output current in mA, floating-point data;

"Value in A" means output current in A;

"Value in kW" means output power in kW.

--Parameter "Factor for conversion into theoretical wattage kW: Current value x Factor"

The Parameter is used to set voltage value to calculate the total power . Options: 100...250

When parameter"Object selection for the current measurement "chosen"Value in kW(DPT 9.024)",

this parameter visible, Total power =Total current*voltage.

arameter "Send current value after changes value "

Activation and adjustment of the sending of the current value at determined changes. Options:

Not active
1%
2%
•••
70%

When the parameter chooses "10%", current is 1A. The current object value will be send when current larger than 1.1A (1A+1A*10%) or less than 0.9A (1A-1A*10%).

Parameter "Cyclic send"

Activation and adjustment of the sending of the current value at determined times. Options:

Inactive 10 Min ... 90 Min 120 Min

"Inactive": do not send current value.

"10 Min" send current object value every 10 minute, the same as other options.

Parameter "Monitoring exceedance of load i

This parameter is used to enable monitoring exceedance of load.

When the "Monitoring exceedance of load" parameter is enabled, the following parameters are visible:

Parameter "Factor for load monitoring [1...200])"

This parameter setting the alarming current value. Minimum value as 1A, maximum value as 200A.

Options: 1...200A

Parameter "Hysteresis [10...100] "

This parameter adjusts of the hysteresis for avoiding to fast switching. Options: 10...100%

The hysteresis value is used to avoid to fast switching. E.g. "Factor for load monitoring" is set to

1A, "Hysteresis(%)" is set to 10%, then when current is larger than 1A, an alarm value will be send to the

bus, when current is less than 0.9A (1A *(1-10%))) a not alarm value also will be send to the bus.

Parameter "Behavior at(not) exceeding"

Adjustment of the behavior, when the measured value is out/lower of the threshold value. Options:

Send no telegram

Send ON telegram

Send OFF telegram

"Send no telegram" do not send value;

"Send ON telegram" send "1" telegram;

"Send OFF telegram" send"0" telegram.

Parameter "Send exceeding cyclical"

Activation and adjustment of the time step for a cyclic sending. Options:

Inactive 10 Min 20 Min ... 120 Min

"Inactive" do not send value Cyclically, "10Min" send object value every 10 minutes, the same as other options. And value can be also sent after change.

Parameter "Total power meter function (Wh/kWh)"

This parameter is used to enable total power meter function.

When the "Total power meter function(Wh/kWh)" parameter is enabled, the following parameters are visible:

Parameter "Object selection for power meter"

Selection of the object value for the total power meter. Options:

Value in Wh(DPT 13.010)

Value in kWh(DPT 13.013)

The output unit is Wh when select "Value in Wh(DPT 13.010)"; the output unit is kWh when select "Value in kWh(DPT 13.013)".

Parameter "Sending object value"

This parameter setting whether the value shall be sent cyclic or only on request. Options:

Only request Send cyclic 10 min Send cyclic 30 min Send cyclic 1 h Send cyclic 3 h Send cyclic 6 h Send cyclic 12 h Send cyclic 24 h

"Only request": only for reading, do not send;

"Send cyclic 10 min": send object value every 10 minutes, the same as other options.

Parameter "Memory of all current detecting delete after download of application"

Setting whether to delete all power meters, switching times and power-on time of each channel.

This parameter is disabled: when database downloading, do not delete all power meters, switching times and power-on time;

This parameter is enabled: when database downloading, delete all power meters, switching times and power-on time.

4.4 Parameter window "Channel X"-Switch actuator

The parameter window "Channel X" is shown in Fig. 4.4(1) It works for all the outputs. "Channel X" or "X" mentioned below means any output of the switch actuator, which has the same parameter setup interface and communication objects.

KNX Secure	Description (max.30 char.)		
🛱 General	Work mode of the channel is	 Switch actuator Heating actuator(without controller) 	
Total current	If bus recovery,output status is	Contact open	•
- Channel A	If bus failure,output status is	Contact open	•
	Obj. value of "switch" after bus recovery	O To write with "0" O To write with "1"	
- Channel B	Set the reply mode of switch status	Transmit after change	•
- Channel C	Object value of switch status	0=contact close ; 1=contact open	
		O=contact open ; 1=contact close	
Channel D	Output status for the telegram "1" (telegram "0" is opposite of selection)	Contact open O Contact close	
	Extension function		

Fig. 4.4(1) Parameter window "Channel: X"

It is able to choose an operation mode and various functions for every output for the delay. The two operation mode and its corresponding functions are relative.

Parameter "Description (max: 30char.)

This parameter is used to set the custom description of channel, up to input 30 characters.

Parameter "Work mode of the channel is

This parameter is used to define the output mode. Options:

Switch Actuator

Heating actuator (without controller)

Switch actuator: It is used for normal switching, for instance lighting control, which uses the object "Switch" to control the output directly. Lots of extension functions such as timing, logical, safety functions are available to use. Application description can be found in 4.4.

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Heating actuator: In this function, the output is used to control the cooling/heating temperature. In some room, thermostat will send a control value out to switch the valve (e.g. 2-step control). Application description can be found in Chapter 4.5.

arameter "If bus recovery, output status is

The output can adopt a defined status on bus voltage recovery via this parameter. Options:

Unchange Contact open Contact close As before bus failure

When selecting "Unchange", the contact of the relay will remain the same as the last status before power off;

When selecting "Contact open", contact of the channel will be opened when the bus power on;

When selecting "Contact close", contact of the channel will be closed when the bus power on;

When selecting "As before bus failure", contact position after voltage recovery is the same as that before power on.

NOTE: After finished application programming, all output channels will remain the same status.

arameter "If bus failure, output status is

The output can adopt a defined status after the bus voltage failure via this parameter. Options:

Unchange

Contact open

Contact close

When selecting "Unchange", status of contact will remain the same as the last status before power off;

When selecting "Contact open", contact of the channel will be opened when the bus power off;

When selecting "Contact close", contact of the channel will be closed when the bus power off;

Parameter "obj. value of "switch" after bus recovery

This parameter will be visible when enabling the logic function "input 0" to define the default value of the communication object "Switch, X" after bus voltage recovery, which can be "0" or "1". Options:

To write with 0

To write with 1

After application programming or bus recovery, the object value is 0.

arameter "Set the reply mode of switch status

This parameter defines the status of the current switch status when the telegram is sent. Options:

No reply

Respond after read only

Transmit after change

If selecting "No reply", delay will not send any telegram;

If selecting "Respond after read only", the status telegram will not be sent out until receiving the status telegrams from other devices;

If selecting "Transmit after change", it will send the status automatically when there is any changes on the output.

The value ("0" or "1") of the communication object "Switch status" and "Switch " defines the current status of the relay, which can be set in the parameter "Set the reply mode of switch status " (when selecting ""Respond after read only" or "Transmit after change").

Parameter "Object value of switch status"

This parameter will be visible when selecting "Respond after read only" or "Transmit after change" in "Set the reply mode of switch status". Options:

0=contact close ; 1=contact open 0=contact open ; 1=contact close

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It means the contact of the relay will be closed when the value of the communication object "Reply the switch status" and "Send the switch status" is 0 when setting "0=contact close; 1=contact open", while it is open when the value is "1". It means the opposite with setting "0=contact open; 1=contact close".

Parameter "Output status for the telegram "1"(telegram "0" is opposite of selection)

This parameter sets the position of the channel contact when the Switch object telegram"1" is received. The switch operation is triggered by the communication object "switch".. When enabling "Input 0" in the logic function, it will use the communication object "Switch," to modify the value of "Input 0", rather than triggering the switch operation. Options:

Contact open

Contact close

The contact position will be off with "Contact open", and on with "Contact close".

If the switch object message "0" is received, it is the opposite of what is selected by this parameter option.

NOTE: The parameter only works after receiving object "Switch", and defines the direction of the contact after receiving it.

Parameter "Extension function

This parameter defines whether enable the extension functions of the switch actuator. The parameter window "X: Function" will be seen with "active", and able to set the special functions individually in Fig. 4.4(2). Enable or disable the special function in "X: Function", seen in Fig. 4.4(3). Options:

V KNX Secure	Description (max.30 char.)		
፰ General	Work mode of the channel is	 Switch actuator Heating actuator(without controller) 	
Total current	If bus recovery,output status is	Contact open	•
Channel A	If bus failure,output status is	Contact open	
A:Function	Obj. value of "switch" after bus recovery	◎ To write with "0" ○ To write with "1"	
P.J. GILCOOT	Set the reply mode of switch status	Transmit after change	
✓- Channel B	Object value of switch status		
Channel C		O=contact open ; 1=contact close	
Channel D	Output status for the telegram "1" (telegram "0" is opposite of selection)	Contact open 🔘 Contact close	
Channel U	Extension function	~	

Fig. 4.4(2) Starting parameter window "X: Function"

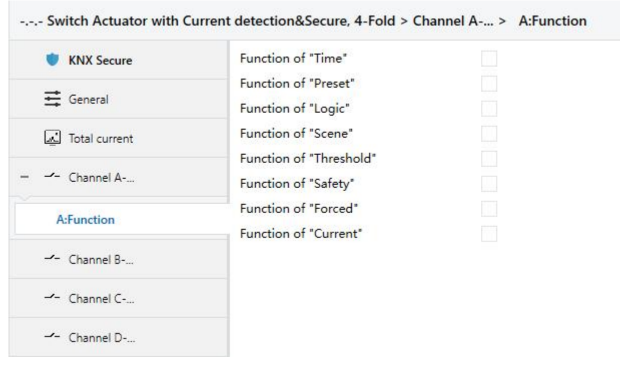


Fig. 4.4(3) Starting parameter window "X: Function"

4.4.1 Parameter window "X: Time"

This parameter window will become visible when the parameter "Function of 'time' for switch" is enabled in the parameter window "X:Function". See Fig. 4.4.1.,which is used to enable/disable the time function via bus.

VIX Secure	The mode of time function	Delay switch	•
茸 General	Delay for switch on(contact close) (0240 minutes)	0	÷
Total current	(059 seconds)	0	\$
Channel A	Delay for switch off(contact open) (0240 minutes)	0	ж У
	(059 seconds)	0	* *

Fig. 4.4.1 Parameter window "X: Time"

Parameter "The mode of time function"

The parameter defines the type of the timing function setup. Options:

Delay switch Flashing switch Staircase lighting

4.4.1.1 Selection "Delay switch"

The parameter window of the time function in Fig. 4.4.1 will be shown when selecting "Delay switch".

This parameter defines the delay time of the switch on (contact close). Options:

rameter "Delay for switching on contact close): ---(0...240 minutes) / --- (0...59 seconds)

0...240

0...59

Setting the delay time to switch off when object receive the control telegram.

arameter "Delay for switching off(contact open): ---(0...240 minutes) / --- (0...59 seconds)

This parameter defines the delay time of the switch off. (contact open). Options:

0...240

0...59

During the delay period, if the same packet command is received, the time is reset.

4.4.1.2 Selection "Flashing switch"

The parameter window in Fig. 4.4.1.2 will be shown up when selecting "Flashing switch" in "The mode of time function".

VKNX Secure	The mode of time function	Flashing switch	÷.
፰ General	Duration of switch on(contact colose) (0240 minutes)	0	
Total current	(059 seconds)	0	6
Channel A	Duration of switch off(contact open) (0240 minutes)	0	
	(059 seconds)	0	
A:Function	Number of ON-impulses [1255,0=no	0	18
A:Time	limited]	0	
	Output status after flashing	Unchange	8
Channel B	Control mode of flashing	Start with "1" , Stop with "0"	

Fig. 4.4.1.2 Parameter window "X: Time"-Flashing switch

When the flashing function is activated, when the corresponding message is received, the system will start the flashing output. The blink switch interval can be set in the parameters "Duration of switch on(contact close): --(0...240 minutes)/--(0...59 seconds)" and "Duration of switch off(contact open): --(0...240 minutes)/--(0...59 seconds)". It will restart the flashing when receiving the relevant telegram by the object "Switch out with flashing", and define the contact position after flashing.

Parameter "Duration of switch on(contact close): ---(0...240 minutes) / -- (0...59 seconds)

This parameter defines the duration time to switch on(contact close) the output when flashing. Options:

0...240

0...59

Parameter "Duration of switch off(contact open): ---(0...240 minutes) / --- (0...59 seconds))"

This parameter defines the duration time to switch off (contact open) the output when flashing. Options:

0...240

0...59

NOTE: it will not be executed unless the time is lower than the relay threshold switch frequency. Since there will be not sufficient energy to do it because of the frequent relay switching, and it may cause time delay. The same situation will happen after the bus voltage recovery.

Parameter "Number of ON-impulses [1...255, 0=no limited]".

This parameter setting the flashing times. A flashing includes an on and an off Options: 0...255

NOTE: 0 means no limited!

arameter "Output status after flashing

This parameter points out the relay contact position after flashing. Options:

Unchange Contact open

Contact close

arameter "Control mode of flashing

The parameter states the mode of the flashing output. Options:

Start with"1",stop with "0" Start with "0",stop with "1" Start with "1/0", can not be stopped

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It will start flashing with "1" received by the object "Switch out with flashing" when selecting "Star with '1', stop with '0'"; it will stop flashing with "0".

It will start flashing with "0" received by the object "Switch out with flashing" when selecting "Star with '0', stop with '1"; it will stop flashing with "1".

It will start flashing with either "1" or "0" received by the object "Switch out with flashing" when selecting "Star with '1/0', cannot be stopped"; Under this circumstance it cannot terminate the flashing by sending the telegram until the preset ending time, unless it is blocked by other operation or wait for execution finish.

4.4.1.3 Selection "Staircase lighting"

The parameter window of the staircase lighting function in Fig. 4.4.1.3 will be visible when selecting "Staircase lighting" in the parameter "The mode of time function".

KNX Secure	The mode of time function	Staircase lighting	*
🛱 General	Duration of staircase lighting (01000 minutes)	2	* *
Total current	(059 seconds)	0	* *
- Channel A-	Control mode of staircase lighting	Start with "0/1" , can not be stop	•
Charmer A+	During the lighting time, if receive the	Restart duration of staircase lighting	
A:Function	"Start" telegram	Ignored the "start" telegram	
A:Time	Warning mode for ending of staircase lighting	Nothing	•
Channel B	Modify the duration via object[060059s	a) 🗹	

Fig. 4.4.1.3 Parameter window "X: Time"-Staircase lighting

The staircase lighting function is switched on via the object "Output of staircase lighting". And also it is available to program the value of "Output of staircase lighting". The staircase lighting time starts when it is switched on and will be switched off immediately after the set time when there is no prewarning setting. Parameter "Duration of staircase lighting-(0...1000 minutes) / --(0...59 seconds)

This parameter describes the duration time when switching on the staircase light function: minutes.Options:

0...1000

0...59

NOTE: If the minute is set to "0", and the seconds is set to "0", the staircase lighting will be disabled.

Parameter "Control mode of Staircase lighting"

This parameter defines the mode of the staircase lighting function. Options:

Start with "1", OFF with "0"

Start with "1", no action with "0"

Start with "0/1", cannot be stopped

When selecting "Start with "1", OFF with "0"", it will switch on the staircase lights with the value "1" received by the object "Output of staircase lighting"; it will switch off on by the value "0".

When selecting "Start with "1", no action with "0"", it will switch on the staircase lights with the value "1" received by the object "Output of staircase lighting" and no reaction with "0".

When selecting "Start with "0/1", cannot be stopped", it will switch on the staircase lights either with "0" or "1" received by the object "Output of staircase lighting" but cannot end it by the object until the duration time finished or changed by other operation.

Parameter "During the lighting time, if receive the 'start' telegram

Options:

Restart duration of staircase lighting

Ignored the "start" telegram

It will restart the staircase lights to redo the timing if receive the telegram of the object "Output of staircase lighting" when selecting "restart duration of staircase lighting" during the staircase lighting; while it will ignore the telegram with "Ignored the 'start' telegram".

Parameter Warning mode for ending of staircase lighting.

The parameter points out the alarm type when terminating the staircase lights, which will start the prewarning notice before switching off. This prewarning time is included in the starting duration of the staircase. There will be no alarm if selecting "Nothing", as well as the lights is off before the prewarning time. Options:

Nothing Via object

Flashing the channel output with OFF/ON

Via object & flashing the channel output

2 types of prewarning are provided:

--Via the communication object: set the value of the object "Warning of staircase" as "1" when starting alarming and then send it to the bus;

--Via the output flashing: control the output flashing (a short switch), and the duration is 1 second.

These 2 types can be used independently or together. It will be the type of "by the communication object" when it is "via object", or the type of "by the lights flashing" with "flashing the channel output with OFF/ON"; as well as mixed type with "via object & flashing the channel output".

Parameter "The warning time for end of staircase lighting[0..59] s

The parameter is visible after selecting a prewarning type, and the duration of the prewarning: second.

Options: 0...59

Parameter "Modify the duration via object [0..60059s]"

It will activate the object "Duration of staircase" with 2 bytes when it is enabled to modify the staircase lighting time, however it cannot modify the time if disabled.

NOTE: If the values of telegram for modification the duration is "0", the staircase lighting will be disabled.

4.4.2 Parameter window "X: Preset"

This parameter window as shown in Fig. 4.4.2 when the parameter "Function of 'preset' for switch" is enabled in the parameter window "X: Function".

Switch Actuator with	Current detection&Secure, 4-Fold > Channe	el A > A:Preset	
KNX Secure	Output status of the telegram "0"	None	÷
茸 General	Output status of the telegram "1"	Contact open	*
Total current	Preset can be changed via bus		

Fig. 4.4.2 Parameter window "X: Preset"

It is able to not only recall the preset value, but also save the new value of the current switch status by the bus.

There are 2 objects to recall and save the preset value, and 2 optional preset values (telegram "0" and telegram "1"). It means "telegram "0"" with "0", and "telegram "1"" with "1".

Parameter "Output status of the telegram "0"

This parameter defines the relay status when recalling the preset value "telegram "0" " (that is when the object "Recall preset" receives the telegram "0") by setting the communication object "Recall preset". Options:

None

Contact close

Contact open

Parameter "Output status of the telegram"

This parameter defines the relay status when recalling the preset value "telegram "1" " (that is when the object "Recall preset" receives the telegram "1") by setting the communication object "Recall preset". Options:

Contact open Contact close Last position of contact Same as the telegram "0"

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When the action triggered by telegram "1" selects "last position of contact", it will be recovered to the last switch status every time recalling telegram "1".

When the action triggered by telegram "1" selects ""Same as the telegram "0""", it will carry out the set parameters of the action triggered by telegram "0" every time recalling telegram "1".

Parameter "Preset can be changed via bus"

It is used to set whether changing the preset value by the bus. It is allowable to change the value and enable the object "Store preset" at the same time when enabled, which can save the current status as the new preset value.

The current value is saved as new telegram "0" when receiving the telegram "0"; as new telegram "1" when "1".

The current status will be saved in the new preset value if selecting "None" in "Output status of the telegram "0" and "Last position of contact" or "Same as the telegram "0" in "output status of the telegram "1" (object value=1)".

Note: It will save the new preset value after bus voltage recovery.

4.4.3 Parameter window "X: Logic"

It will show up Fig. 4.4.3 when "Function of 'logic' for switch" is enabled in Fig. 4.4(3).

💙 KNX Secure	The input 0 (switch object) for logic	~	
🛨 General	The input 1 of logic	~	
T General	Function type between input0 and input1	AND	•
Total current	Invert result(if no,"1"=contact close,"0"=contact open;while yes is		
Channel A	opposite)	~	
	Value of input 1 after bus recovery	*O*	•
A:Function	The input 2 of logic	~	
A:Time	Function type between input2 and input0/1	AND	•
A:Preset	Invert result(if no,"1"=contact		
A:Logic	close, "0" =contact open; while yes is opposite)		
Channel B	Value of input 2 after bus recovery	O "0" () "1"	

Fig. 4.4.3 Parameter window "X: Logic"

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There are 2 logic communication objects to decide the status of individual output, which are related to the "Switch".

It will re-operate when receiving a new object value as the final output status (close the contact with "1", open it with "0").

The value of the communication object "Input 1 of logic" is logically operated with "Switch,X" firstly,and then the result is logically operated with the value of "Input 2 of logic". This operation will ignore the object which are disable, and continue to the next step with the enabled objects.

Parameter "The input 0 (switch object) for logic is

This parameter is used to enable the function of logic operation of "Input 0", whose values are wrote by the object "Switch".

Parameter "The input \mathbf{x} of Logical" ($\mathbf{x} = 1, 2$)"

This parameter describes the status of the logic operation of the object "Input 1 of logic" or "Input 2 of logic".

```
Parameter "Function type between input 0 and input 1
```

Parameter "Function type between input 0 and input input 2 and input 0/1

These two parameters introduce the logical relationship of the logic operation, providing 3 standard logical operations (AND, OR, XOR) and a GATE function.

Explanation for GATE function: Gate function is equivalent to a door, if the door is open, then the previous logic result will can be output, if it is closed, there will be no influence to output. For example, the logic input 2 sets to Gate function and logic value 1, then the logic result of input 0 and input 1 can be output, if logic value of the input 2 is 0, the output will keep. Options:

AND OR XOR GATE

Logio			Object values			
Logic function	Input0(Switch)	Input1	Result of	Input2	Output	Description
Tunction			Input 0/1			
	0	0	0	0	0	
AND	0	1	0	1	0	The result is 1 if both input
	1	0	0	0	0	values are 1.
	1	1	1	1	1	
	0	0	0	0	0	
OR	0	1	1	1	1	The result is 1 if one of
	1	0	1	0	1	both input values is 1
	1	1	1	1	1	
	0	0	0	0	0	
XOR	0	1	1	1	0	The result is 1 if both input
	1	0	1	0	1	values have a different
	1	1	0	1	1	value.
	0	Closed		Closed		The input 0 of value is only
GATE	0	Open	0	Open	0	allowed through if the
	1	Closed		Closed		GATE (input 1 and input 2)
	1	Open	1	Open	1	is open. Otherwise the
						input0 of value is ignored.

Below result of logic operation is possible:

Note:

1. The value of the communication object "Input 1" is logically operated with "Switch" firstly, and then the result will logically operated with the value of "Input 2", and the final operation result as the final output (close the contact with "1", open it with "0").

2. If an input is not enabled, the input is ignored.

3. If logical result needs to be negated, the first negated, then the next step.

4, The signal can be passed if the GATE is open, otherwise it is ignored. For example, the input 0 of value is ignored when the GATE of input 1 is closed, and the output is directly determined by the input 2.

Parameter "Invert result(if no,"1"=contact close,"0"=contact open,while yes is opposite)"

This parameter defines whether negate the logical operation results. Negate it when it is enabled, Otherwise don't take to invert.

Parameter 'Value of input 1 after bus recovery'

This parameter defines the default value of the object "Input 1 of logic" after bus voltage recovery. Options:

> "0" "1"

Value before power off

The value will be the one before power off after bus voltage recovery when selecting "value before power off". After application programming, the object value is 0.

Parameter "Value of input 2 after bus recovery"

This parameter defines the default value of the object "Input 2 of logic" after bus voltage recovery. Options:

> "0" "1"

4.4.4 Parameter window "X: Scene"

The parameter window shown in Fig. 4.4.4 will burst out when "Function of 'scene' for switch" is enabled in Fig. 4.4.(3).

KNX Secure	Overwrite scene stored values during download	~	
General	1> channel is assigned to (164,0=no allocation)	0	* *
🔬 Total current	Output status is	O Contact open Contact close	
- Channel A	2> channel is assigned to (164,0=no allocation)	0	* *
A:Function	Output status is	O Contact open O Contact close	
A:Time	3> channel is assigned to (164,0=no allocation)	0	*
A:Preset	Output status is	O Contact open O Contact close	
A:Logic	4> channel is assigned to (164,0=no allocation)	0	*
A:Scene	Output status is	Contact open Contact close	
 Channel B 	5> channel is assigned to (164,0=no allocation)	0	* *
 Channel C 	Output status is	O Contact open O Contact close	
- Channel D	6> channel is assigned to (164,0=no allocation)	0	* *
	Output status is	O Contact open O Contact close	
	7> channel is assigned to (164,0=no allocation)	0	* *
	Output status is	O Contact open O Contact close	
	8> channel is assigned to (164,0=no allocation)	0	* *
	Output status is	O Contact open Contact close	

Fig. 4.4.4 Parameter window "X: Scene"

Parameter "Overwrite scene stored values during download"

This parameter sets whether to override the scene save value during application download.

If it is disabled, the stored values before the download can be not overwritten by the parameterized scene value. When the scene is called, the scene saved before the download is still enabled until it is replaced by the new storage scene.

If it is enabled, the stored values will be overwritten by the parameterized scene value during the download. When the scene is called, the scene will be set according to the parameters until it is replaced by the new storage scene.

Parameter "x>channel is assigned to (1...64 scene NO., 0=no allocation)"(x=1~8)

It is able to allocate 64 different scene numbers to every output. There are 5 various scenes can be set per output. Options: **1... 64, 0=no allocation**

Note: the valid scene numbers in the parameter setting options are 1-64. The actual corresponding telegram is 0..63. If a scene is stored via a learning telegram, the new scene will be active immediately and still be valid even if power failure.

Parameter "--Output status is:"

This parameter defines the switch output status when recalling the scene. Options:

Contact open Contact close

4.4.5 Parameter window "X: Threshold"

The window in Fig. 4.4.5 will be shown up when the parameter "Function of 'threshold' for switch" is enabled in Fig. 4.4(3).

KNX Secure	Threshold 1 value	80	÷
General	Threshold 2 value	200	÷
🔬 Total current	Threshold 1 can be changed via bus Behaviour	~	
- Channel A	Threshold behaviour	Without hysteresis With hysteresis	
A:Function	If falling below lower threshold, output status is	Unchange	•
A:Time	If between lower and upper threshold, output status is	Unchange	*
A:Preset	If exceeding upper threshold,	Unchange	

Fig. 4.4.5 Parameter window "X: Threshold"

The object "Threshold input" of 1Byte is enabled when activating the threshold function.

It will trigger the switch to make one operation if the value of the object "Threshold input" is lower or more than the default threshold.

There are 2 individual thresholds are ready to use always and the "Threshold 1 value" is set by the bus.

Parameter "Threshold 1 value" Parameter "Threshold 2 value"

These two parameters define the value of threshold 1 and threshold 2. Options: 0...255

It must to meet the condition Threshold 1<Threshold 2, if not, you can not configure in ETS:

Threshold 1 value	200	* *
Threshold 2 value	200	\$

Parameter "Threshold 1 can be changed via bus"

This parameter defines whether change the threshold value by bus or not.

It is able to start the object "Change Threshold value 1" when enabled, and change the threshold 1 value by the bus; on the other hand, it cannot change the value when disabled.

However it is not allowable to change the "Threshold 2 value" by the bus.

arameter "Threshold behaviour"

The parameter defines the hysteresis status of "threshold 1 value" and "threshold 2 value". Option:

Without hysteresis

With hysteresis

The hysteresis can avoid the unnecessary behaviour caused by the input value if its value is between two threshold values.

Parameter "If falling below lower threshold output status is" Parameter "If between lower and upper output status is" Parameter "If exceeding upper threshold output status is"

These parameters are used to define the relay action in the object "Threshold input". Options:

Unchange

Contact open

Contact close

When it is "With hysteresis", the parameter "If lower < object value < upper, contact position" is not visible and now the object is no action.

4.4.6 Parameter window "X: Safety"

The window shown in Fig.4.4.6 will be seen when the parameter "Function of 'safety' for switch" is enabled in Fig. 4.4(3).

Switch Actuator with	Secure, 4-Fold > Channel A > A:Safety		
KNX Secure	Setting of safety	On parameter-window "General"	
🗮 General	Output status if safety priority 1	Unchange	*
	Output status if safety priority 2	Unchange	*

Fig. 4.4.6 Parameter window "X: Safety

Enable two "Safety Priority" (x=1, 2) in the parameter window "General", which define the relay's contact position for every output individually.

There are 2 safety priorities for every output and also the "Safety Priority 2" is prior to "Safety Priority 1". It means when these 2 priorities are triggered at the same time, the contact position will follow the setup of "Safety Priority 2".

follow the setup of "Safety Priority 2". Parameter "Output status if safety priority x" (x=1, 2)

It defines the contact position after triggering "Safety Priority x" (x=1, 2). Options:

Unchange

Contact open

Contact close

Unchange: the contact position is unchanged.

Contact open: the contact position is opened.

Contact close: the contact position is closed.

4.4.7 Parameter window "X: Forced"

The window of the function "forced" in Fig. 4.4.7 will be visible when the parameter "Function of 'forced' for switch" is enabled in Fig. 4.4(3).

- Switch Actuator with	Current detection&Secure, 4-Fold > Chann	el A > A:Forced	
🖤 KNX Secure	Forced operation type	🔘 1bit 🔵 2bit	
፰ General	Output status if forced operation	Unchange	•
Total current			

Fig. 4.4.7 Parameter window "X: Forced"

"Forced operation" will be used in some special situation such as emergency, and are activated by the object "Forced output" with the highest priority in the system, which means only "Forced operation" are valid in this case.

Parameter 'Forced operation type'

This parameter defines the data type of the force operation. Options:

1bit

2bit

If selecting "2bit" when the object "Forced output" receives a telegram value, the action as follow:

Value of the object "Forced output, X"	Action
00b (0) , 01b (1)	Cancel force operation, other operation can be performed
10b (2)	Force switch off (OFF)
11b (3)	Force switch on (ON)

When cancel the forced operation, the position of relay contact is unchanged. However, if time function(Delay/Flashing/Staircase) is running before forced operation, then time order will still continue during forced operation, if cancel the forced operation, time counting has not finished, it will continuously operate time function.

Parameter "Output status if forced operation"

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This parameter is visible if the option "1bit" is set via the above parameter, which defines the contact position of the "forced operation". Options:

Unchange

Contact open

Contact close

Unchange: the contact position is unchanged.

Contact open: the contact position is opened.

Contact close: the contact position is closed.

Forced operations have the highest priority, and all other operations are ignored during forced operations. Controlling telegrams received during forced operation is ignored.

4.4.8 Parameter window "X: Current"

The window of the function "current" in Fig. 4.4.8 will be visible when the parameter "Function of 'current' for switch" is enabled in Fig. 4.4(3).

V KNX Secure	Load type	Resistive	•
∓ General	Current correction [-10001000]	0	‡ m/
Channel A	Factor for conversion into theoretical wattage kW: Current value x Factor	230	÷.
A:Function	Power meter function(Wh/kWh)	~	
A:Current	Object selection for anyone motor	O Value in Wh(DPT 13.010)	
A:Current	Object selection for power meter	Value in kWh(DPT 13.013)	
Channel B	Sending object value	Only request	•
Channel C	Object of current measurement	Value in mA(DPT 7.012)	•
Channel D	Add the channel to total current value	~	
	Send current value after changes value	Not active	•
	Cyclic send	Inactive	•
	Monitoring exceedance of load		
	Monitoring lower deviation of load		
	Counter function		

Fig. 4.4.8 Parameter window "X: Current"

Parameter "Load type"

The parameter is used to choose the load type.Options:

Resistive

Inductive

Capacitive

Parameter "Current correction [-1000..1000]mA

The parameter is used to correct the deviation that occurs in current detection. Options:

-1000..1000mA

Parameter "Factor for conversion into theoretical wattage KW.Current value x Factor"

The Parameter is used to set voltage value to calculate each power. Options: 100...250

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The power of this circuit = current value * voltage value. If this option is 220V and the measured current value is 1a, then the power value of this circuit = 220V * 1A = 220W

Parameter "Power meter function(Wh/kWh)

This parameter is used to enable Power meter function.

When "Power meter function(Wh/kWh)" is enabled, the following parameters are available:

Parameter "Object selection for power meter"

Selection of the object value for the each power meter. Options:

Value in Wh(DPT 13.010)

Value in kWh(DPT 13.013)

The output unit is Wh when select "Value in Wh(DPT 13.010)"; the output unit is kWh when select "Value in kWh(DPT 13.013)".

Parameter "Sending object value"

Setting, whether the value shall be sent cyclic or only on request. Options:

Only request Send cyclic 10 min Send cyclic 30 min Send cyclic 1 h Send cyclic 3 h Send cyclic 6 h Send cyclic 12 h Send cyclic 24 h

"Only request" Only for reading, do not actively send; "Send cyclic 10 min" send object value every 10 minutes, the same as other options.

Parameter "Object of current measurement"

The parameter is the selection of the sending object for each current measurement. Options:

Value in mA(DPT 7.012)

Float Value in mA(DPT 9.021)

Value in A(DPT 14.019)

Value in kW(DPT 9.024)

"Value in mA" means output current in mA, integer data;

"Float Value in mA" means output current in mA, floating-point data;

"Value in A" means output current in A;

"Value in kW" means output current in kW.

arameter." Add the channel to total current value."

Adjusts, whether the channel hall be addicted to the total current measurement.

Parameter: "Send current value after changes value

Activation and adjustment of the sending of the current value at determined changes. Options:

No active 1% 2% ... 70%

When the parameter chooses"10%", current is 1A. The current object value will be send when current larger than 1.1A (1A+1A*10%) or less than 0.9A (1A-1A*10%).

Parameter "Cyclic send"

Activation and adjustment of the sending of the current value at determined times. Options:

Inactive 10 Min 20 Min ... 120 Min "Inactive" do not send current value cyclically. "10 Min" send current object value every 10 minute, the same as other options.

arameter "Monitoring exceedance/lower deviation of load"

This parameter is used to enable monitoring exceedance/lower deviation of load.

When the "Monitoring exceedance/lower deviation of load" parameter is enabled, the following parameters are visible:

Parameter "Factor for load monitoring[1...200] *100mA "

This parameter adjusts the reference value for the monitoring of load. Options: 1...200

Parameter "Hysteresis[10...100]%"

This parameter adjusts of the hysteresis for avoiding to fast switching. Options: 10...100

The hysteresis value is used to avoid to fast switching. E.g "Monitoring exceedance of load" is set to 1A, "Hysteresis(%)" is set to 10%, then when current is larger than 1A, an alarm value will be send to the bus, when current is less than 0.9A (1A *(1-10%)) a not alarm value also will be send to the bus. E.g "Monitoring lower deviation of load" is set to 1A, "Hysteresis(%) " is set to 10%, then when current is less than 1A, an alarm value will be send to the bus, when current is less than 1A, an alarm value will be send to the bus, when current is larger than 1.1A (1A *(1+10%)) a not alarm value also will be send to the bus.

Parameter "Behavior at exceeding/not exceeding"

Adjustment of the behavior, when the measured value is out of the adjusted range. Options:

Send no telegram

Send ON telegram

Send OFF telegram

"Send no telegram" do not send value;

"Send ON telegram" send "1" telegram;

"Send OFF telegram" send "0" telegram.

Parameter "Send exceeding cyclical"

Activation and adjustment of the time step for a cyclic sending. Options:

Inactive 10 Min 20 Min ... 120 Min

"Inactive" do not send value cyclically, "10Min" send object value every 10 minutes, the same as other options.

Parameter "counter function"

This parameter is used to enable counter function.

When the "Counter function" parameter is enabled, the following parameters are visible:

Parameter "Object of switch and operation hours counter"

This parameter is used to select data type of counter. Options:

2 byte Value

4 byte Value

2 byte value: indicates that the count value is 2 bytes;

4 byte value: indicates that the count value is 4 bytes.

Parameter "Switch count if"

Set the counting condition for switch count. Options:

Relay on Current > 20mA Current > 50mA Current > 100mA Current > 200mA Current > 500mA Current > 1 A Current > 2 A Current > 5 A

"Relay on" means when detecting a current flows through the switch, count for once, "Current > 20mA" means when current larger than 20mA, count for once, the same as other options.

Parameter "Hours count if"

Set the counting condition for operation hours count. Options:

Relay on Current > 20mA Current > 50mA Current > 100mA Current > 200mA Current > 500mA Current > 1 A Current > 2 A Current > 5 A

"Relay on" means when detecting a current flows through the switch, start calculation time, "Current > 20mA" means when current larger than 20mA, start calculation time, the same as other options.

Parameter "Send counter value in hours[0...100]h"

The parameter sets the period for sending the switch count and the operation hours count. And send the count value per hours. Options: **0-100**

"0" means do not send the period for sending the switch count and the operation hours count. "1-100" means 1 hours to 100 hours cyclically send the value.

When the parameter "Object of switch and operation hours counter" is set "2 byte", the operation hours unit is in hour (h), if set "4 byte", the unit is in second (s).

4.5 Parameter window "Channel X"-Heating actuator

The window of "Channel X-Heating actuator" in Fig. 4.5(1) will be visible with "Heating actuator (without controller)" in "Work mode of the channel".

In the running mode of "Heating actuator", it is used to control heating valve or temperature sensor to realize the temperature constancy in the room.

There are 2 options of control mode for every output: 1 bit control and 1 byte control. Under the 1bit mode, it will receive 1 bit command by the communication object "On-off"; under the 1byte mode, it will receive 1 byte command by the communication object "Continuous control".

"0" means the value is off, while "100%" is on. And $0\sim100\%$ means during a cycle period, the value will be on for x% of the period while off for the rest time.

V KNX Secure	Description (max.30 char.)	
፰ General	Work mode of the channel is	 Switch actuator Heating actuator(without controller)
Total current	Valve type	 Normal (de-energised closed) Inverted (de-energised open)
Channel A	If bus failure,output status is	Unchange •
A:Function	If bus recovery, valve position is	0%(OFF) -
Channel B	PWM cycle time for continuous control [1240]	3 * mi
Channel C	PWM cycle time for continuous control [059]	0
Channel D	Control type	 1 bit (on-off control) 1 byte (continuous)
	Reply the status of contact state	Nothing
	Extension function	

Fig. 4.5(1) Parameter window "Channel: X-Heating actuator"

arameter "Valve type

This parameter sets the valve type for the connected valve. Options:

Normal (de-energised closed)

Inverted (de-energised open)

Normal (de-energised closed): is applicable to normally closed valve.

Inverted (de-energised open): is applicable to normally opened valve.

arameter." If bus failure,output status is

This parameter defines the contact position when the bus power off. Options:

Unchange

Contact open

Contact close

Unchange: the contact position is unchanged when bus power off;

Contact open: the contact position is opened when bus power off;

Contact close: the contact position is closed when bus power off;

The above setting will be valid only when the power for relay drive is enough after the bus voltage

off.

Parameter "If bus recovery, valve position is

This parameter for setting the action of the valve switch when the bus recovers power supply, and the action lasts until receiving the control command or entering the failure mode. Options:

0%.(OFF) 10% (26) ... 100% (ON)

Example 20%, PWM cycle is 100s (1 minute 40s), then the cycle of valve opening and closing action will be 20s for opening and 80s for closing.

Parameter "PWM cycle time for continuous control [1...240]min" Parameter "PWM cycle time for continuous control [0...59]s"

The period of pulse width control (PWM) is set here. This value is in minutes and seconds. Options:

1...240

0...59

Note: in order to prolong the service life of relay and controlled equipment, the pulse period shall be set as long as possible.

In the 1 bit control mode, pulse width control (PWM) is only used to control the action of the driver when the driver is in fault, forced operation mode, safe operation mode and bus voltage is restored.

Parameter "Control type"

The heating actuator can either be controlled via the 1 bit communication object Switch or the 1 byte communication object Control value (PWM). Options:

1 bit (on-off control)

1 byte (continuous)

In the control mode of "1bit", the function of the heating actuator is as the same as the common switch actuator: the thermostatic room controller control the output by the common switch command. During a malfunction when the control signal is not received by the room thermostat, the relay will undertake an autonomous PWM calculation. PWM cycle time is used for this purpose.

In the control mode of "1 byte", the sending value of the room thermostatic controller is from 0 to 255 (corresponding from 0% to 100%), which is so called "continuous-action control". 0% means the value is closed and at 100% fully open. It will adjust the output control via pulse width modulation.

Note: under the dynamic regulation function, each time the telegram of continuous regulation is received, the channel will recalculate the duty cycle of the pulse according to the new control value, when the time is up, and perform the action.

arameter "Reply the status of channel for continuous control".

It is visible when selecting "1 byte (continuous)" in the parameter "Control type", which is used to report the status of the controlled valve, with 2 options according to the type of the controlled devices: 1 bit and 1 Byte. Options:

Nothing Yes, 0% ="0", otherwise "1"(1 bit) Yes, 0% ="1", otherwise "0"(1 bit) Yes, continuous control value (1 byte)

Parameter "Reply the status of contact state"

This parameter sets whether the device reply the switch state of the contact. Options:

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Nothing

Yes, "1"=contact close, "0"=contact open

Yes, "0"=contact close, "1"=contact open

Under the selecting of "Yes, '1'=contact close, '0'=contact open", when there is some request from other devices, the object "Reply status of contact" will send "1" to other devices if the contact is closed; While if it is open, it will send "0" to the other devices.

It is quite the contrary when selecting "Yes, '0'=contact close, '1'=contact open".

Note: After programmed or system reset, if switch status is assure, object "Relay status of contact" will send status telegram to the bus: if it is not assure, status telegram will not be sent.

Parameter "Extension function"

This parameter defines whether enable the extension functions of the Heating actuator. The parameter window "X: Function" will be seen with "active", seen in Fig. 4.5(2). And able to set the special functions individually.

KNX Secure	Function of monitoring	
	Function of forced operation	
🕂 General	Function of regular switch	
Total current	Function of safety operation	
	Function of "Current"	
Channel A		

Fig. 4.5(2) Parameter window "X: Function"

4.5.1. Parameter window "X: Monitor

The monitor function in Fig. 4.5.1 "X: Monitor" will be shown when it is enabled in the function "function for monitoring" in Fig. 4.5(2).

🔍 KNX Secure	Cyclic monitoring control value	60	÷
	in minutes (0240 minutes)		
🕂 General	in seconds (059 seconds)	0	4
Total current	Valve position during fault	Unchange	
iotal current			

Fig. 4.5.1 Parameter window "X: Monitor"

These two parameters define the time that the relay monitors the telegram.

Generally speaking, the room thermostat will send the control telegram to the switch actuator at specific intervals. If one or more of the consecutive telegram is omitted, this may indicate a communications fault or a room thermostat malfunction.

During the set monitoring time, the switch actuator cannot receive the control telegram for the thermostat; the output will switch to the fault mode and trigger a position during fault.

The fault mode ends as soon as a telegram is received as a control value. And the monitor time will also be recounted when receiving the new control telegram. Options:

0...240 minutes

0...59 seconds

Note: if this function is activated, the room thermostat must periodically send out control telegram. The monitoring time shall be greater than the interval time of control telegram sent by the controller.

Parameter "Valve position during fault"

This parameter defines the valve position that the switch actuator controls in fault mode. Options:

0 % (OFF)

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10 % (26) ... 90 % (230) 100 % (ON) Unchange

Unchange: the valve position is unchanged.

Parameter "Report fault status"

This parameter sets whether to send telegram to report fault mode under fault mode.

If enabled, when the device does not receive the control value within the monitoring time, it will send an error report, and this output will perform the dynamic action under the fault mode until it is interrupted by other operations. When the device receives the control value again, the monitoring time timing of this output starts again.

The object "Report fault" will be activated when enabled. When the value of the communication object "Report fault" is "1, means that this output enters into the fault mode. When the value is "0", the output is not in the fault mode.

4.5.2. Parameter window "X: Forced"

The function "X: Forced" in Fig. 4.5.2 will be visible if it is enabled in the function "Function of forced operation" in Fig. 4.5(2).

Switch Actuator with	Current detection&Secure, 4-Fold > Channel A	A > A:Forced	
🖤 KNX Secure	Valve position during forced operation	Unchange	•
茸 General			

Fig. 4.5.2 Parameter window "X: Forced"

In the forced operation mode, the channel is forced to switch to the set position.

The forced operation mode has the highest priority, all operations except forced operation will be ignored.

This mode can be activated through the communication object "Forced operation," = "1" and ends when "Forced operation," = "0".

Parameter "Valve position during forced operation"

This parameter defines the valve position that is triggered by the actuator during the forced operation. Options:

0 % (OFF)
10 % (26)
90 % (230)
100 % (ON)
Unchange

Unchange: the valve position is unchanged.

When the forced operation is exited, the valve output is going back to the previous operation. For example, the valve position under the forced operation is 40%, and the previous operation is 60%. After exiting the forced operation, the valve output will return to the 60% valve position.

During forced operation, monitoring time of the monitor is still continuous, and when the monitoring time is up, an error report will be sent, but the action under the fault cannot be executed, and it can only be executed after the forced operation is exited. During the forced operation, the received control telegram of common operation will be recorded.

4.5.3. Parameter window "X: Regular"

The window of "X: Regular" in Fig. 4.5.3 will pot out when it is enabled in the parameter "Function of regular switch" in Fig.4.5(2).

KNX Secure	Time of switch regular in [0255]	10	÷
General	Automatic switch regularly	Disable	

Fig. 4.5.3 Parameter window "X: Regular"

This function can be used to avoid the device's malfunction because of the dust deposits in the valve area, which plays a very important role when in the long unchange switch status.

This function can be started by the object "Trigger switch regularly" or internally.

```
arameter "Time of switch regular in [0...255]"
```

This parameter defines the time span when the regular switch carry out one action, and whose unit is minute. Options: **0...255 min**

Parameter "Automatic switch regularly

This parameter defines the time interval of starting the automatic regular switching. Options:

Disable One times per day One times per week One times per month

It will start the time counting of the automatic regular switch function if there is no operation on the relays, and recount as long as the relays have operation.

4.5.4. Parameter window "X: Safety"

The parameter window "X: Safety" in Fig. 4.5.4 will pop out when it is enabled in the parameter "Function of safety operation is" in Fig. 4.5(2).

KANK C	Setting of safety	On parameter-window "General"	
KNX Secure	Setting of salety	On parameter-window General	
General	Valve position during safety 1 operation	Unchange	•
General	Valve position during safety 2 operation	Unchange	

Fig. 4.5.4 Parameter window "X: Safety"

There are 2 "Safety Priority x" (x=1,2) in the parameter window "General".

The parameter defines the valve position triggered by the actuator during safety operation.

There are 2 individual "Safety Priority x" (x=1,2) for every output, and "Safety Priority 2" is prior to "Safety Priority 1". That is even if "Safety Priority 1" is triggered at the same time with "Safety Priority 2", the contact position will follow the instruction of "Safety Priority 2".

The priority of the safe operation function is only lower to the forced operation function in the system.

Parameter "Valve position during safety X operation" (x=1,2)

This parameter defines the valve position that is triggered by the actuator during the safety operation. Options:

0 % (OFF) 10 % (26) ... 100 % (ON) Unchange

Unchange: the valve position is unchanged.

At the end of safety operation mode, the valve output status will return to the previous operation. For example, if the valve position is 40% under safe operation and 60% before operation, the valve output status will return to 60% after exiting safety operation.

Chapter 5. Description of communication object

The communication object is a media that the bus talks to the other devices, that means only communication object can have the right to communicate to the bus. More details will be described below.

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.

5.1. Communication object "General"

There are 3 objects in "General", which plays important role in the regular Switch actuator and Heating actuator. See in Fig. 5.1 and functions are shown in Table 5.1.

Number 4	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
≵ 1	General	In operation			1 bit	С	R	(44)	T	140	switch	Low
2	General	Safety priority 1			1 bit	С	-	W	-	U	enable	Low
≵ 3	General	Safety priority 2			1 bit	С	2	W	4	U	enable	Low

No.	Function	Object name	Data type	Flags	DPT							
1	In operation	General	1bit	C,R,T	1.001 switch							
This	s object is always ena	abled, used to sen	d telegram "1	" to the bus periodically to	proof the device							
is under normal working condition.												
2	Safety Priority 1 General 1bit C,W,U 1.003 enable											
It is	It is able to receive the 1bit telegram from the other devices (such as sensors and controllers and											
so on) a	nd modify the runnir	ng condition of the	e other device	es by this object. The othe	er devices will be							
judged a	as malfunction if this	object doesn't re	ceive the relev	vant telegram for a certair	n time (which will							
be defin	ed in the window "All	General"), and the	en it will trigg	er the set action of "Safet	y Priority 1" in "X:							
Safety".	The priority of "Safet	y Priority 1" is low	er only to "Fo	rced operation" and "Safe	ty Priority 2".							
3	Safety Priority 2	General	1bit	C,W,U	1.003 enable							
This	s object has the sam	e function as "Sa	fety Priority 1	", but its priority level is s	econdary only to							
"Force".												

Fig. 5.1 Communication object "General"

Table 5.1 Communication object table "All General"

5.2. Communication object "Switch actuator"

5.2.1. General communication object "Switch actuator"

Number *	Name	Object Function	Description	Group Address	Length	C	R	W	Т	U	Data Type	Priority
2 4	Output A	Switch status			1 bit	С	R	8 . -	Т	÷.	switch	Low
≠ 5	Output A	Switch			1 bit	С	20	W	2	2	switch	Low

Fig. 5.2.1 General communication object per output

No.	Function	Object name	Data byte	Flags	DPT
4	Switch status	Output A-{{}}	1bit	C,R,T	1.001 switch

This object will be enabled when selecting "Transmit after change/Respond after read only" in the parameter "Set the reply mode of switch status", which will indicate the contact status (details will be defined by parameter "Object value of switch status" in "Channel X").

The name in parentheses changes with the parameter "Description (max.30 char.)". If description is empty, display "Output A-..." by default. The same below.

5 Switch	Output A-{{}}	1bit	C,W	1.001 switch
----------	---------------	------	-----	--------------

This object is used to trigger the switch operation. It will start the switch operation with "1", and end with "0".

When enabling "input 0" in the logic function, the object "Switch, X" is used to modify the logic value of "input 0", rather than trigger the switch operation.

Table 5.2.1 General communication table per output

5.2.2. Time function object of "Switch actuator"

■2 6	Output A	Output of staircase lighting	1 bit	С	356	W	-	5	swi	itch	Low
■₽ 7	Output A	Switch time function	1 bit	С	-	W	-	÷	ena	able	Low
∎‡ 8	Output A	Warning of staircase	1 bit	С	15		Т	5	ala	rm	Low
■ ‡ 9	Output A	Duration of staircase	2 bytes	С	R	W	-	-	tim	ne (s)	Low
■ ‡ 6	Output A	Switch out with delay	1 bit		С		W	- 1	-	switch	Low
■‡ 6	Output A	Switch out with flashing	1 bit		C	-	W	-	573	switch	Low

Fig. 5.2.2 "Switch Actuator" timing communication object for every output

	Fig. 5.2.2 "Switch Actua	itor" timing communi	ication object f	for every outpu	ıt						
No.	Function	Object name	Data type	Flags	DPT						
6	Output of staircase lighting	Output A-{{}}	1bit	C,W	1.001 switch						
	t is used to switch on the staircase li			vill be enable	ed when selecting						
	rcase lighting" in the parameter "The n										
6	Switch out with delay	Output A-{{}}	1bit	C,W 1.001 switch							
I	t is used to switch on the time delay	by this object, wh	nich will be e	enabled whe	n selecting "Delay						
switc	h" in the parameter "The mode of time	e function".									
6	Switch out with flashing	Output A-{{}}	1bit	C,W	1.001 switch						
7	Switch time function	Output A-{{}}	1bit	C,W	1.003 enable						
	This object will be started when enabli nable the timing function when receiv	•									
	After the time function is disabled,the on Ation will be ignored,apply to delay swi	-			nd the delaying						
	Enable is a default setting for the time	e function after bu	ıs voltage re	covery.							
8	Warning of staircase	Output A-{{}}	1bit	C,T	1.005 alarm						
l	t will be enable while selecting warnir	ig by this object ir	the parame	eter "Warning	g mode for ending						
of sta	aircase". It will send "1" to the bus whe	en the alarm is sta	rting.								
9	Duration of staircase	Output A-{{}}	2byte	C,W,R	7.005 time (s)						
	This object will be enabled when sel et (060059 seconds)" to modify the c	-			, the duration vi						

Table 5.2.2 Timing function communication table

5.2.3. Preset function object of "Switch actuator"

			1 bit	C	5	W	-	58	scene	Low
■‡ 11	Output A	Store preset	1 bit	С	-	W	-	-	scene	Low

Fig. 5.2.3 Preset function communication object for every output of "Switch Actuator"

No.	Function	Object name	Data type	Flags	DPT
10	Recall preset	Output A-{{}}	1bit	C,W	1.022 scene
	This object is used to	call the preset value;te	legram "0" w	ith "0" and tele	egram "1" with "1"

Table 5.2.3 Preset communication objects

5.2.4. Logic function object of "Switch actuator"

∎‡ 12	Output A	Input 1 of logic	1 bit	С	-	W	boolean	Low
■‡ 13	Output A	Input 2 of logic	1 bit	С	57	W	boolean	Low

Fig. 5.2.4 Logic function communication object for every output of "Switch Actuator"

Table 5.2.4 Logic function communication objects

5.2.5. Scene function object of "Switch actuator"

■之 14

Output A-... Scene

1 byte C - W - - scene control Low

Fig. 5.2.5 Scene function communication object of "Switch Actuato	r"
---	----

14		Scene	Output A-{{}}	1Byte	C,W	18.001 scene control
No) .	Function	Object name	Data type	Flags	DPT

It is able to recall or save the scene when sending an 8-bit command by this object, which will be enabled when enabling the scene function. The definition of the 8-bit command will be described below:

Assuming an 8-bit command (binary coding) as: FXNNNNNN

F: recall the scene with "0"; save the scene with "1";

X: 0

NNNNNN: scene number (1-64).

1-64 in the parameter setup corresponds to the scene number 0-63 received by the communication object "Scene handle". For example, scene 1 in the parameter setup has the same output result as scene 0 in the communication object "Scene handle".

Table 5.2.5 Scene function communication object "Switch Actuator"

5.2.6. Threshold function object of "Switch actuator"

■₹ 15	Output A	Change threshold 1	1 byte	С	878	W	counter pulses (0255)	Low
■ ‡ 16	Output A	Threshold input	1 byte	С	123	W	counter pulses (0255)	Low

Fig. 5.2.6 Threshold function commu	unication object "Switch Actuator"
-------------------------------------	------------------------------------

No.	Function	Object name	Data type	Flags	DPT
15	Change threshold 1	Output A-{{}}	1Byte	C,W	5.010 counter pulses
-	This object is used to char	nge the value of the th	nreshold 1.		

Table 5.2.6 Threshold function communication object "Switch Actuator"

5.2.7. Forced function object "Switch actuator"

■‡ 17	Output A Forced opera	tion	1 bit	C - W	switch Low
■‡ 17	Output A Forced operat	tion	2 bit	C - W	switch control Low
No.	Function	Object name	Data type	Flags	DPT
17	Forced operation	Output A-{{}}	1bit	C,W	1.003 enable
'1", ar	-	-			e the forced function wit e the forced function wit
"1", ar "0".	nd the other behaviors	s will be ignored exc	cept the force	d function; enabl	e the forced function wit
'1", ar '0".	-	-			
'1", ar '0". 17	nd the other behaviors	s will be ignored exc Output A-{{}}	cept the force	d function; enabl	e the forced function wit
"1", ar "0". 17 T	Forced operation	output A-{{}}	cept the forced 2bit the 2bit force	d function; enabl	e the forced function wit 2.001 switch control

Table 5.2.7 Forced function communication objects

5.3. Communication object "Heating actuator"

5.3.1. General communication object "Heating actuator"

Number	Name	Object Function	Description	Group Address	Lengt	h	C	R	V	N	T	U	Data Type	Priority
≵ 5	Output A	On-Off			1 bit		С	22	W	(-		-	switch	Low
‡ 4	Output A	Switch status			1 bit		С	R	17	Т			switch	Low
₹6	Output A	Status (continuous),1 bit			1 bit	С	R	5	T	σ.		switch		Low
₹14	Output A	Status (continuous),1 byte			1 byte	С	R	S.	T	5		percer	ntage (0100%)	Low
≠ 15	Output A	Continuous control			1 byte	С	14	W	848	2		percer	ntage (0100%)	Low

Fig. 5.3.1 General communication object "Heating actuator"

编号	功能	通讯对象名称	数据类型	属性	DPT
4	Switch status	Output A-{{}}	1bit	C,R,T	1.001 switch
This obje	ect will be enabled w	hen selecting "'1'	= contact close	e; 'O'=contact o	open" or "yes, '0'= contac
close; '1'=co	ntact open" in the	parameter "Reply	the status of	contact state	e"; indicating the contac
position of th	ne current relay.				
5	On-Off	Output A-{{}}	1bit	C,W	1.001 switch
This obje	ect will be enabled w	when selecting "1	bit on-off cont	rol" in the para	ameter "Control telegram
is received a	s", to receive the cor	mmand of 1bit: of	ff with "0"; on w	/ith "1".	
6	Status	Output A-{{}}	1bit	C,R,T	1.001 switch
	(continuous),1bit				
	(1 bit)" in the param		tatus of channe	el for continuo	us control", indicating the
	(1 bit)" in the param is of the current valv		tatus of channe	el for continuo	us control", indicating the
running statı	is of the current valu	/e.			us control", indicating the with "0", others with "1"
running statu When se	is of the current valu	ve.)', otherwise '1' (1 bit)", the val	ve will be off	with "0", others with "1"
running statu When se	us of the current valv lecting "yes, 0% ='0	ve.)', otherwise '1' (1 bit)", the val	ve will be off	with "0", others with "1"
running statu When se selecting "ye	us of the current valv lecting "yes, 0% ='0 s, 0% ='1', otherwise	ve. ', otherwise '1' ('0' (1 bit)", the va	1 bit)", the valv	ve will be off vith "1", others	with "0", others with "1" with "0"
running statu When se selecting "ye	us of the current valv lecting "yes, 0% ='0 s, 0% ='1', otherwise Status	ve. ', otherwise '1' ('0' (1 bit)", the va	1 bit)", the valv	ve will be off vith "1", others	with "0", others with "1" with "0" 5.001
running statu When se selecting "ye 14	us of the current valv lecting "yes, 0% ='0 s, 0% ='1', otherwise Status (continuous),1 byte	/e.)', otherwise '1' (' '0' (1 bit)", the va Output A-{{}}	1 bit)", the valv Ive will be off v 1byte	ve will be off vith "1", others C,R,T	with "0", others with "1" with "0" 5.001
running statu When se selecting "ye 14 This obje	us of the current valve lecting "yes, 0% ='0 s, 0% ='1', otherwise Status (continuous),1 byte ect will be enabled v	ve.)', otherwise '1' ('0' (1 bit)", the va Output A-{{}} when selecting "y	1 bit)", the valu lve will be off v 1 byte res, continues o	ve will be off vith "1", others C,R,T control value	with "0", others with "1" with "0" 5.001 percentage(0100%
running statu When se selecting "ye 14 This obje "Reply the st	us of the current valve lecting "yes, 0% ='0 s, 0% ='1', otherwise Status (continuous),1 byte ect will be enabled v	ve.)', otherwise '1' ('0' (1 bit)", the va Output A-{{}} when selecting "y	1 bit)", the valu lve will be off v 1 byte res, continues o	ve will be off vith "1", others C,R,T control value	with "0", others with "1" with "0" 5.001 percentage(0100% (1byte)" in the paramete
running statu When se selecting "ye 14 This obje "Reply the st	Is of the current valvelecting "yes, 0% ='0 s, 0% ='1', otherwise Status (continuous),1 byte ect will be enabled vertices atus of channel for	ve.)', otherwise '1' ('0' (1 bit)", the va Output A-{{}} when selecting "y	1 bit)", the valu lve will be off v 1 byte res, continues o	ve will be off vith "1", others C,R,T control value	with "0", others with "1" with "0" 5.001 percentage(0100% (1byte)" in the paramete
running statu When se selecting "ye 14 This obje "Reply the st and the duty	Is of the current valvelecting "yes, 0% ='0 s, 0% ='1', otherwise Status (continuous),1 byte ect will be enabled we atus of channel for cycle of PWM.	ve. ', otherwise '1' ('0' (1 bit)", the va Output A- {{}} when selecting "y continuous cont	1 bit)", the valu lve will be off v 1 byte res, continues of rol", indicating	ve will be off vith "1", others C,R,T control value the running st	with "0", others with "1" with "0" 5.001 percentage(0100% (1byte)" in the paramete tatus of the current valve
running statu When se selecting "ye 14 This obje "Reply the st and the duty 15	Is of the current valvelecting "yes, 0% ='0 s, 0% ='1', otherwise Status (continuous),1 byte ect will be enabled we atus of channel for cycle of PWM. Continuous control	ve. ', otherwise '1' ('0' (1 bit)", the va Output A-{{}} when selecting "y continuous cont Output A-{{}}	1 bit)", the value lve will be off v 1byte res, continues of rol", indicating 1byte	ve will be off vith "1", others C,R,T control value the running st C,W	with "0", others with "1' s with "0" 5.001 percentage(0100% (1byte)" in the paramete tatus of the current valve 5.001
running statu When se selecting "ye 14 This obje "Reply the st and the duty 15 This obje	Is of the current valvelecting "yes, 0% ='0 s, 0% ='1', otherwise Status (continuous),1 byte ect will be enabled we atus of channel for cycle of PWM. Continuous control ect will be enabled we	ve. ', otherwise '1' ('0' (1 bit)", the va Output A-{{}} when selecting "y continuous cont Output A-{{}} when selecting "1b	1 bit)", the value lve will be off v 1byte res, continues of rol", indicating 1byte	ve will be off vith "1", others C,R,T control value the running st C,W)" in the paran	with "0", others with "1' s with "0" 5.001 percentage(0100% (1byte)" in the paramete tatus of the current valve 5.001 percentage(0100% neter "Control telegram is
running statu When se selecting "ye 14 This obje "Reply the st and the duty 15 This obje received as",	Is of the current valvelecting "yes, 0% ='0 s, 0% ='1', otherwise Status (continuous),1 byte ect will be enabled we atus of channel for cycle of PWM. Continuous control ect will be enabled we	ve. ', otherwise '1' ('0' (1 bit)", the va Output A- {{}} when selecting "y continuous cont Output A- {{}} when selecting "1b the control comm	1 bit)", the value lve will be off v 1byte res, continues of rol", indicating 1byte	ve will be off vith "1", others C,R,T control value the running st C,W)" in the paran	with "0", others with "1 s with "0" 5.001 percentage(0100% (1byte)" in the paramete tatus of the current valve 5.001 percentage(0100%

Table 5.9 General communication objects "Heating actuator"

5.3.2. Monitoring function object of "Heating actuator"

∎‡ 8	Output A	Report fault		1 bit	С	R	-	Т	-	alarm	Low	
1.1												

Fig. 5.3.2 Monitoring function communication object "Heating actuator"

No.	Function	Object name	Data type	Flags	DPT
8	Report fault	Output A-{{}}	1bit	C,R,T	1.005 alarm

This object is enabled when selecting "enable" in the parameter "Extension function", used to check whether the room thermostat is under malfunction or not. It will go into the fault mode with "1".

Table 5.3.2 Monitoring communication objects "Heating actuator"

5.3.3. Forced function object "Heating actuator"

17 Output A-... Forced operation 1 bit C - W - - enable Low

Fig. 5.3.3 Forced function communication object "Heating actuator"

No.	Function	Object name	Data byte	Flags	DPT
17	Forced operation	Output A-{{}}	1bit	C,W	1.003 enable

This object will be started when enabling the forced function. Start the forced mode with "1" and the other behaviors will be ignored; end the mode with "0".

Table 5.3.3 Forced function communication object "Heating actuator"

5.3.4. Regular switch function object "Heating actuator"

■ द 11 Output A Trigger switch regularly 1 bit C	14	W	enable	Low
--	----	---	--------	-----

Fig. 5.3.4 Regular switch function communication object "Heating actuator"

No.	Function	Object name	Data type	Flags	DPT
11	Trigger switch regularly	Output A-{{}}	1bit	C,W	1.001 switch

This object will be visible when enabling the regular switch function, to trigger the regular switch. Send telegram "1" to turn on the regular switch, when the timing time is up to the end of the operation, return to the previous operation, or send telegram "0" to end the operation. The priority of the regular switch is higher than the normal operation, but lower than the safety and forced operation.

Table 5.3.4 Regular switch function communication objects "Heating actuator"

5.4. Communication object "Total current"

Numbe	er * Name	Object Function	Description	Group Address	Length	С	R	W	т	U	Data Type	Priority
172	Total current	Total active energy(Wh)			4 bytes	С	R	W	Т	-	active energy (Wh)	Low
173	Total current	Value of total current(mA)			2 bytes	C	R	120	Т	2	current (mA)	Low
₽2 174	Total current	Exceedance of total load			1 bit	С	R	W	т	-	switch	Low

Fig. 5.4 Communication object "Total current"

No.	Function	Object name	Data type	Flags	DPT				
172	Total active energy	y Total current		Total active energy Total current 4byte 0		C,R,W,T	13.010 active energy (Wh)		
	(Wh/kWh)				13.013 active energy (KWh)				
This communication object will display when the parameter "Total power meter function (Wh / kWh)"									
٦	This communication object w	ill display when t	the paramete	er "Total po	wer meter function (Wh / kWh)"				

type for transmitting the total power consumption value .It's used to send the total power consumption to the bus.

173	Value of total current	Total current	2byte	C,R,T	7.012 current (mA)
			2byte		9.021 current (mA) float
			4byte		14.019 electric current (A)
			4byte		9.024 power (KW)

This communication object is used to send the total current value or total power value, The data types can be set in the parameter "Object selection for the current measurement".

174	Exceedance of total load	Total current	1bit	C,R,W,T	1.001 switch

This communication object is used to report the total current larger than the set threshold or not, the status value can be set in the parameter "Behavior at (not) exceeding".

Table 5.4 Communication object "Total current"

5.5. Communication object "X: Current"

₽ 175	Output A	Current value(mA)	2 bytes	С	R	-	Т	-	current (mA)	Low
₹ 176	Output A	Exceedance of load	1 bit	С	R	15	Т	-	switch	Low
₹ 177	Output A	Lower deviation of load	1 bit	С	R		Т	-	switch	Low
₽ 178	Output A	Switch counter	4 bytes	С	R	W	т	5	counter pulses (unsigned)	Low
₹ 179	Output A	Operation hours	4 bytes	С	R	W	Т	-	time lag (s)	Low
≵180	Output A	Active energy(Wh)	4 bytes	С	R	W	Т	5	active energy (Wh)	Low
∎≵ 178	Output A	Switch counter	2 bytes	С	R	V	/ Т	-	pulses	Low
∎‡ 179	Output A	Operation hours	2 bytes	C	R	V	/ т	-	time (h)	Low

Fig. 5.5 Communication object "X: Current"

No.	Function	Object name	Data type	Flags	DPT
175	Current value(mA)	Output	2byte	C,R,T	7.012 current (mA)
		A-{{}}	2byte		9.021 current (mA) float
			4byte		14.019 electric current (A)
			4byte		9.024 power (KW)

This communication object is used to send the current value or power value of each channel, the data types can be set in the parameter "Object of current measurement".

176	Exceedance of load	Output	1bit	C,R,T	1.001 switch
		A-{{}}			

This communication object is used to report each channel current larger than the set threshold or not, the status value can be set in the parameter "Behavior at (not) exceeding".

177	Lower deviation of load	Output	1bit	C,R,T	1.001 switch
		A-{{}}			

This communication object is used to report each channel current lower than the set threshold or not, the status value can be set in the parameter"Behavior at (not) deviating". After the operation of the close command(contact open), the detection and message processing of this function object will be delayed for about 2s to avoid the contact open and the prewarn in a short time.

178	Switch counter	Output	2byte	C,W,R,T	7.001 pulses
		A-{{}}	4byte		12.001 counter pulses

This communication object is used to report the numbers of switching, it displays when the parameter "Counter function" is enable, the data type of report value can be set in the parameter "Object of switch and hours counter".

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179	Operation hours	Output	2byte	C,W,R,T	7.007 time (h)				
		A-{{}}	4byte		13.100 time lag (s)				
Т	This communication object is used to report load working time, it displays when the parameter								
"Cour	"Counter function" is enable, the data type of report value can be set in the parameter "Object of switch								
and operation hours counter".									
100	Active energy(Wh/kWh)	Output	4byte	C,W,R,T	13.010 active energy (Wh)				
180	,, y								
180	,, , , , , , , , , , , , , , , , , , ,	A-{{}}			13.013 active energy (KWh)				
			rt power va	lue of each					
T	his communication object	is used to repo			13.013 active energy (KWh)				

Chapter 6. Priority level description

There are 5 priority levels for the whole system:

Switch actuator function: Forced > Safety Priority 2 > Safety Priority 1 >common switch / Time/ preset / logic / scene / threshold (from highest priority to lowest)

Heating actuator function: Forced > Safety Priority 2 > Safety Priority 1 > Regular switch - > monitoring operation / general operation

Only the higher priority behavior can interrupt the lower priority behavior.

General switch:

Forced operation

Safety priority 2

Safety priority 1

Switch

Channel special function switch: output of time/preset/logic/scene/threshold and other functions.

Dynamic adjustment:

Forced operation

Safety priority 2

Safety priority 1

Switch regularly

Monitoring/general operation: monitor/PWM, continue, on-off

NOTE:

After the higher priority is canceled, the device will check whether the lower priority is enabled, if enabled, the corresponding configuration will be preformed.

The device works in the switch actuator mode. If the Flash / Staircase / Delay time function is running before entering the high priority, then their time will continue to count during the high priority operation. Then after exit at the high priority, if the timing is still not over, the time function will

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continue to execute. And during high priority, the control telegrams of channel switches and special switches function from the bus are ignored.

The device works in the heating actuator mode. During the high-priority operation, the monitoring time of the monitor continues, and an fault report will be sent when the monitoring time has passed, but the operation during the fault cannot be performed, and it can only be performed after exiting the high-priority operation. And during the high-priority operation, the control telegram of the normal operation / regularly switch from the bus will be recorded, and the timing time for the regular switch is accounted, if the time has not passed after the high-priority operation ends, the regular switching operation will continue to be executed, if the time has elapsed, the regular switching operation will not be performed.