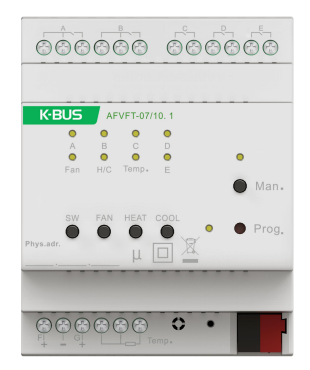
# K-BUS® Fan Coil Actuator with 0-10V\_V1.4 AFVFT-07/10.1



# **KNX/EIB Intelligent Installation Systems**

# 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.

# Contents

Chapter 1 General	
Chapter 2 Technical Data	5
Chapter 3 Functional, Dimension and Connection Diagram	7
3.1 Dimension diagram	
3.2 Connection diagram	
Chapter 4 Parameter setting description in ETS	
4.1 Parameter window "General"	
4.2 Parameter window "Interface Setting"	
4.3 Switch output	
4.3.1 Parameter window "Output X"	
4.3.2 Parameter window "X: Time"	
4.3.2.1 Selection "Delay"	
4.3.2.2 Selection "Flashing"	
4.3.2.3 Selection "Staircase"	
4.3.3 Parameter window "X: Logic"	
4.3.4 Parameter window "X: Scene"	
4.3.5 Parameter window "X: Forced"	
4.3.6 Parameter window "X: Operation hours counter"	
4.4 Fan coil controller	
4.4.1 Parameter window "HVAC General"	
4.4.1.1 Local	
4.4.1.2 Bus	
4.4.2 Parameter window "Temperature"	
4.4.3 Parameter window "Setpoint"	
4.4.3.1 Temperature setting adjustment instruction	
4.5 Fan control	
4.5.1 Parameter window"Fan type One level"	
4.5.1.1 Parameter window"Auto. operation"	
4.5.1.2 Parameter window"Fan status"	
4.5.2 Parameter window"Fan type Multi-level"	
4.5.2.1 Parameter window "Fan: Auto. operation"	
4.5.2.2 Parameter window"Fan: status"	
4.6 Valve Output	
4.6.1 Parameter window "Heating/Cooling valve (Relay)"	
4.6.2 Parameter window "Heating/Cooling valve (0-10V)"	
4.6.3 Parameter window "Scene"	
4.6.4 Fan automatic control and coil	
Chapter 5 Description of Communication Objects	
5.1 Communication objects of Switch outputs	
5.2 Communication object of Fan coil control	
5.3 Communication object of Fan control	
5.4 Communication Object of Coil Output	78

## **Chapter 1 General**

The Fan Coil Actuator with 0-10V is mainly used for the fan and valve control, can be installed in central air conditioning control system. The motor supports 230V AC drive and 24V AC with 0-10V drive interface. The device can be also used to control the lamp. Moreover, it supports manual operation which is on the front of the device to facilitate engineering commission.

The Fan Coil Actuator with 0-10V is a modular installation device for fast installation in the distribution board on 35 mm mounting rails to DIN EN 60 715. The electrical connection is implemented by using screw terminals. The connection to the KNX bus is implemented using the supplied bus connection terminal, and no need an extra voltage supply.

This manual provides detailed technical information about the Fan Coil Actuator with 0-10V for users as well as assembly and programming details, and explains how to use the Fan Coil Actuator with 0-10V by the application examples.

The functions of the Fan Coil Actuator with 0-10V is summarized as follows:

#### ——Fan control:

Support the fan with 1-2-3 level fan speed

Forced operation: the fan speed is only allowed to run in set fan speed range, and the force operation has the highest priority.

Auto. Operation: the desired speed is run automatically according the control value that is received from the sensor device, and the auto. Operation can be set four limits and the minimum dwell period of fan speed

- > Direct operation: control the fan speeds via a manual operation, as via operating a panel
- The fan with multi-level speeds can set its starting characteristic
- > The fan with single-level speed can set on/off delay or on/off minimum time
- Status response, as the current operation, fan on/off status, speed status
- Power recovery function, the fan speed can be defined after reset

#### --Coil control

- > Ordinary on/off valve control and PWM continuous valve control supporting two/four tube control
- Built-in PI algorithm to support local / bus control valves
- Disable/enable heating or refrigerating valves
- Valve switch status feedback
- Manual or automatic cleaning of the valve to send cleaning status
- Provides 8 scene functions for joint control of fan and coil status, call or store via 1byte object

Local control supports standby, comfort, night and protection modes of operation and status feedback

With temperature acquisition function, input external three-wire PT1000 temperature sensor can collect local actual temperature.

4

#### -Switch output

- > Set the relay contact position after bus voltage recovery or bus failure
- > Time function: on/off delay, flashing switch, staircase lighting control
- Provide 8 scenes, recall and storing via a 1byte object
- Logic operation: AND, OR, XOR, gate function
- Forced operation: 1bit/2bit
- Operation hours counter
- Central control function

#### ----Load drive interface

- > The relays can be used as switch output when it is not used to control the fan speed or valve.
- > 2 channels of 0-10V output can be used for fan or valve control

The assignment of the physical address and the setting of the parameters can be done using the engineering tool software ETS (version ETS4 or higher) with the knxprod file.

In order to ensure that all functions of this product are used correctly, it is necessary to check whether there is any problem with the wiring before use. At the same time, attention should be paid to the technical characteristics of the load device when setting the parameters, especially the fan coil. Some technical characteristics are inherent to the device. If the settings are not appropriate, it may cause damage to the load device or may not operate properly.

Power Supply	Bus voltage	21~30V DC, from KNX bus
	Bus current	<15mA
	Dynamic current	<24mA
	Bus consumption	<450mW
	Output consumption, 10A	<1W
Connection	KNX	Via bus connection terminals (red/black) , Ø0.8 mm
	Output, 10A	Screw terminals
		Wire Range0.5-2.5mm <sup>2</sup>
		Torque 0.4N-m
Operation/	Programming button and Red LED	Programming physical address
display	Green LED flashing	The application layer works normally
Housing	IP 20, EN 60 529	
Temperature	Operation	-5°C+45°C
range	Storage	-25°C+55°C
	Transport	-25°C+70°C
Ambient conditions	Max. air humidity	<93%, except dewing
Design	Modular installation device (MDRC)	1

# **Chapter 2 Technical Data**

# GVS

Housing/color	Plastic housing, gray	
Installation	On 35mm DIN-Rail	To EN 60 715
Dimension	72mm ×90 mm ×64mm	
Weight	0.3KG	
0-10V Output	2 channels	
	Output Voltage	0~10V, with isolation
	Signal type	Analog output
	Max. Output Current	1.5mA (per channel)
Output, 10A	5 channels	Can be individually set
	U <sub>n</sub> rated voltage	230V AC (50/60Hz)
	In rated current capacity	10A/105uF
	Max. switching current	16A/240V AC
	Mechanical life	>2x10 <sup>6</sup>
	Electrical life	>5x10 <sup>4</sup>
	Max. DC current switching capacity (resistive load)	16A/30V DC
Temp. Measurement	Three-wire system PT1000 Temp. sensor	Used to detect room temperature
	Measuring scope of Temp.	- 45°C + 80°C, ±1°C
	Cable length	2m

## Note:

The above load is only for single lamp. In the case of several lamps in parallel, the power of load will be reduced, although the power is unchanged, but the instantaneous impact of current will increase, and easy to make the relay contacts melted. So, in normal use, subject to the measured current, the measured maximum inrush current must be within the allowable range.

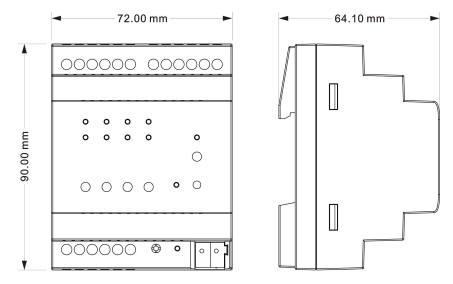
#### Application program:

Model	Max. number of communication objects	Max. number of group addresses	Max. number of associations
AFVFT-07/10.1	91	160	160

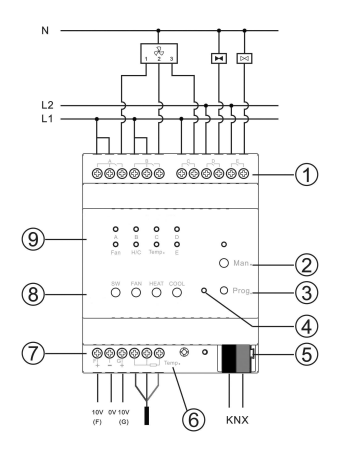
# Chapter 3 Functional, Dimension and Connection Diagram

# 3.1 Dimension diagram

**GVS**<sup>®</sup>



# 3.2 Connection diagram



15 fold relay outputs: via the parameters can be set as fan speeds(A/B/C), valves (D for Heating, E for Cooling) or general switch outputs



the silk screen mark the two terminals are internally connected.

<sup>(2)</sup>Man./Auto. operation switch button: switch to Man. operation via long press 1s, and the LED is on in the front of button.

③Programming button, to assign physical address.

<sup>(4)</sup>Programming LED: Red LED for assigning the physical address, Green LED for displaying application layer running normally.

⑤KNX bus connection terminal.

<sup>(6)</sup>Three-wires PT1000 temperature sensor.

 $\bigcirc$  Two channel 0-10V outputs: via the parameters can be set as the fan or valve outputs.

<sup>®</sup>Operate buttons. From left to right: Switch control, Fan speed, Heating, Cooling.

Illustrate:

1) SW: Switch output button, via long operation to select the output channels, via short operation switch on/off the current selected channel. The output LED flashing display the selected channel, fast flashing is that relay contact is open, slow flashing is that the relay contact is closed.

2) FAN: Via long operation to switch off the fan, via short operation to switchover the fan speeds.

3) HEAT: Switch on/off fully the heat valve.

4) COOL: Switch on/off fully the cool valve.

(9)LED display: A,B,C,D,E display switch output status;

Fan red -- the fan speed 1, Fan green -- the fan speed 2, Fan blue-- the fan speed 3;

H/C red -- heating, H/C blue -- cooling;

Temp. On -- local temperature error.

# **Chapter 4 Parameter setting description in ETS**

The description of the parameter settings in the ETS system is described in the form of function blocks.

## 4.1 Parameter window "General"

Parameter window "General" can be shown in fig. 4.1, this is mainly set some basic parameters for the Fan Coil Actuator.

General	Relay operation delay after power voltage recovery[5250s]	10	÷,
Interface Setting	Sending cycle of "In operation"telegram (1240s,0=inactive)	0	A Y
HVAC-General	Manual operation	🔵 Disable 🔘 Enable	
Temperature	Manual to automatic by	Only long press Both long press and automatic Delay time	
Setpoint	Report operation status function for HVAC	O Disable C Enable	
Heating valve (Relay)	Central control for switch function	O Disable C Enable	

Figure 4.1 Parameter Setting Interface"General"

P<u>aramete</u>r"Relay operation delay after power voltage recovery[5...250s]"

This parameter defines the delay time of the relay operation after the device power voltage recovery.

The actions are only executed or the telegrams are only sent when the delay is completed.

This delay time does not include the initialization time of the device. After the power supply voltage is restored, the initialization time of the device startup is about 3 s. It means the delay time starts after the device initialization.

Note: During delay, the programming green LED is on, after the delay is completed, the green LED flashes, and the relay can be operated.

Parameter"Send cycle of "In operation "telegram (1...240s, 0 = inactive)"

This parameter sets the interval time this module cyclically sends telegram through the bus to indicate the normal operation of this module.

When it is set as "o", the object "in operation" will not send a telegram.

If the setting is not "0", the object "in operation" will send a telegram with logic "1" to the bus according to the set time period.

Options: 0.....240s,0=cyclic transmission prohibited

In order to reduce the bus load as much as possible, the maximum time interval should be selected according to actual needs.

Note: The time period starts from bus voltage recovery, regardless of the operation delay.

Parameter "Manual operation

The parameter defines whether the manual operation enables. Options:

## Disable

## Enable

If the enable is selected, the Man. /Auto Button has been enabled. And the follow parameter is visible.

Parameter"Manual to automatic by

Options:

## **Only long press**

## Both long press and automatic delay time

If set "only long press", the manual/auto. Operation only can be switched via long press the Man. Button.

If set "both long press and automatic delay time", the manual/auto. Operation can be switched via long press the Man. Button. or the set time for the manual to automatic has elapsed.

## Parameter"Delay time \*1s [10...6000]"

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

Options: 10.....6000s

Parameter"Report operation status function for HVAC"

This parameter is to set the Report operation status function for HVAC. Options:

#### Disable

#### Enable

While "Enable", the object "Status of operation" is visible. Define object as follows,

DPT_Status	HVAC: B6N2						
7	6	5	4	3	2	1	0
0: Auto. Operation 1: Man. Operation	0: Limit 4 disable 1: Limit 4 enable	0: Limit 3 disable 1: Limit 3 enable	0: Limit 2 disable 1: Limit 2 enable	0: Limit 1 disable 1: Limit 1 enable	0: Cooling 1: Heating	00: comfort m 01: standby m 10: night mod 11: Frost/heat mode	node e

## Parameter "Central control for switch function"

This parameter sets the central control for switch function. Options:

#### Disable

## Enable

If enable, the object "Central control for all of switch" is visible, all channels with central control enabled can be switched together via the object.

## 4.2 Parameter window "Interface Setting"

Parameter window "Interface Setting" can be shown in fig. 4.2, here mainly set the fan drive interface and

valve drive interface for the Fan Coil Actuator. The fan or valve drive can be selected to the relay output or 0-10V output. The relays can be used as switch output when it is not used as the fan or valve drive interface. When the outputs A~E as switch outputs, parameters and objects which are assigned to each output are the same. The follow chapters are described in the form of function blocks.

General	Fan drive interface	0-10V(CH F)	*
Interface Setting	Fan speed 1 voltage*0.5V[120]	5	÷
HVAC-General	Fan speed 2 voltage*0.5V[120]	10	*
TWAC-General	Fan speed 3 voltage*0.5V[120]	15	÷
Temperature	If fan is one level,the setting of 2 and 3 will be ignored	<attention< td=""><td></td></attention<>	
Setpoint	HVAC Control mode	Heating and Cooling	•
Heating valve (Relay)	HVAC System	2 pipes system 0 4 pipes system	
Cooling valve (Relay)	Heating valve drive interface	Relay control(CH D) 0-10V(CH G)	
Fan	Cooling valve drive interface	◎ Relay control(CH E) ○ 0-10V(CH G)	

Figure 4.2 Parameter Setting Interface "Interface Setting"

Parameter"Fan drive interface

This parameter is used to select the drive type of the fan speed. Available options:

# Disable Relay control (CH A-C) 0-10V (CH F)

Disable: the fan drive is not enabled

Relay control (CH A-C): the fan drive selects the relay output CH A-C, CH A: Fan speed 1; CH B: Fan speed 2; CH C: Fan speed 3.

0-10V (CH F): the fan drive selects the 0-10V output CH F

## Parameter"Fan speed 1/2/3 voltage\*0.5V[1..20]"

When the drive type of the fan speed of the fan is 0-10V, this parameter is visible. It is used to set the voltage value that drives the output of each fan speed. Options: 1..20

## Parameter "If fan is one level, the setting of 2 and 3 will be ignored"

This parameter indicates that the setting of fan speed 2 and 3 will be ignored if the fan is only one level. Similarly, if the fan is two levels, the setting of fan speed 3 is ignored.

Parameter HVAC Control mode

This parameter sets the HVAC control mode. Options are:

Disable Heating Cooling

### Heating and Cooling

Heating: The fan coil can only achieve heating function;

Cooling: The fan coil can only achieve the cooling function;

**Heating and cooling:** it can achieve heating or cooling, the fan coil controller will automatically outputs whether it is heating or cooling according to d-value between the set temperature and the actual temperature and Insensitive zone temperature. In the meantime, the following parameters are visible.

## Parameter: "HVAC System"

This parameter is used to set the HVAC system, that is, define the pipe system of Fan coil.

2 pipes system

## 4 pipes system

- **2 pipes system:** heating and cooling shared one inlet and outlet pipe. (heating and cooling are controlled via one valve).
- **4 pipes system:** heating and cooling use their own inlet and outlet pipes, they have their valve to control the in and out of hot and cold water.

## Parameter"Heating/Cooling valve drive interface"

This parameter is used to select the type of drive for the heating/cooling valve. Options:

## Relay control (CH D/CH E)

## 0-10V (CH F/CH G)

Relay control: the valve drives are selected the relay output.

0-10V: the valve drives are selected 0-10V output.

The following three sections describe the switch output, fan and coil control functions:

## 4.3 Switch output

There are 5 outputs. As parameters and objects which are assigned to each output are the same. Using output A as an example described.

## 4.3.1 Parameter window "Output X"

Parameter window "Output X" can be shown in fig.4.3. which applies to a whole output. In addition to setting general switching function, but also set position of switch on the bus power on and power down, reports of switch status, etc..

# GVS<sup>®</sup> K-BUS<sup>®</sup> KNX/EIB Fan Coil Actuator with 0-10V

General	Switch function	O Disable O Enable	
Interface Setting	Central function of channel	O Disable O Enable	
Output A	When bus recovery,contact is	Unchange	•
Output A	When bus failure,contact is	Unchange	•
Output B	After downloading,contact is	Open As bus recovery	
Output C	Object value of "switch" after bus recovery or downloading	0 0 1	
Output D	Reply mode of switch status	Respond after change	•
Output E	Object value of switch status	<ul> <li>0=contact close;1=contact open</li> <li>1=contact close;0=contact open</li> </ul>	
Version	Contact position if tele.value is*1* (*0*is opposite of *1* if changed)	Open O Close	
	Special function of channel	O Disable O Enable	

Fig. 4.3 parameter window "Output X"

## Parameter "Switch function"

To set whether to enable the switch output channel X (X=A..E).

If enable, the follow parameters will be visible.

#### Parameter "Central control of channel"

The parameter sets whether the central control of the channel is enabled. Options:

#### Disable

#### Enable

If enable, the channel can be controlled via the object "Central switch" .

Parameter "When bus recovery,contact is"

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

Unchange

Open

Close

#### As before as bus fail

When selecting "Unchanged", the contact of the relay will remain the same as the last status on the power on.

When selecting "open", the contact will be open; while it is closed when selecting "closed".

The contact position after voltage recovery is the same as that before power off with "As before bus voltage fail".

Parameter "When bus failure, contact is"

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

#### Unchange

### Open

### Close

When selecting "Unchange", the contact of the relay will remain the same as the last status before power off; when selecting "open", the contact will be open; while it is closed when selecting "closed".

## Parameter "After downloading, contact is"

This parameter set the contact position of the output after downloading. Options:

#### Open

#### As bus recovery

If "open", the output is open after downloading.

If "As bus recovery", the output adopts the defined status of the parameter "If bus recovery, contact is"

#### Parameter "Object Value of "Switch" after bus recovery or downloading"

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

0 1

## Parameter "Reply mode of switch status"

This parameter defines how to respond the current switch status to the bus. There are three options to select.

Options:

# Respond after read only Respond after change

#### Respond always

If selecting "respond after read only", the status telegram will not be sent out until receiving a read request telegrams via the object "reply switch status" from the bus.

If selecting "respond after change", it will send the status immediately via the object "reply switch status" when there are any changes on the output.

If selecting "respond always", no matter it's reading, or there is change for the status, as long as the controlling telegram can be received, the object will send the current status to the bus.

## Parameter "Object value of switch status :\*

Options:

## 0=contact close; 1=contact open

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

It means the contact of the relay will be closed when the value of the communication object "reply 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".

Note: After programming or bus recovery, if the switch status is determined, the object "switch status" will send status to the bus. If not, it will not be sent.

## Parameter "Contact position if tele. Value is 11' (10' is opposite of 11' if changed) "

This parameter defines the contact position when switch on the switch, which will be triggered by the communication object "switch, X". When enabling "input 0" in the logic function, it will use the communication object "switch, X" to modify the value of "input 0", rather than triggering the switch operation.

The parameter setting will affect the channel action of the central control. Options:

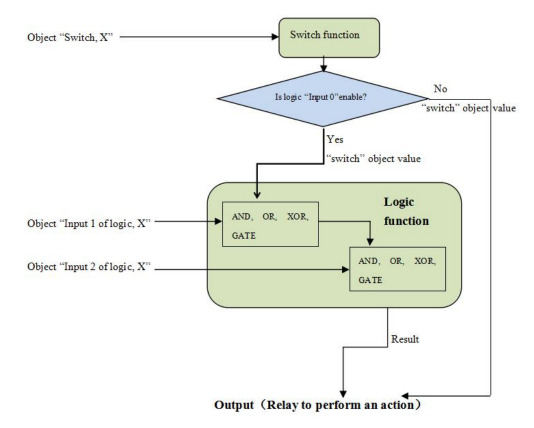
#### Open

## Close

The parameter only works after the object "Switch x" receiving value, and defines the direction of the contact after receiving it. The details can be found in the below form:

Parameter options	"Switch, X" object value =1	"Switch, X" object value =0
Open	Contact open(OFF)	Contact close (ON)
close	Contact close (ON)	Contact open (OFF)

Since the switch and logic functions share the same object "switch, X", thus need to understand the relationship between them, the control sequence shown below (the logic functions, please refer to the following chapter describe):



Switch and logical function diagram

When the logic function "input 0" enables, the object "switch, X" used as input of "input 0", the operation of general switch will become invalid. Note: The central switch can still control the output.

Parameter "Special functions of switch actuator mode"

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

Options:

Disable

Enable

General	Function of "time"	O Disable O Enable
Interface Setting	Function of "logic"	O Disable O Enable
-	Function of "scene"	🔘 Disable 🔵 Enable
Output A	Function of "Forced"	O Disable O Enable
A: Function	Tunction of Torced	
A: runction	Function of "Operation hours counter"	O Disable O Enable
Output B		

Fig. 4.4 the special function enable window "X: Function"

## 4.3.2 Parameter window "X: Time"

This parameter window will become visible when selecting "enable" in the parameter "Function of "time" " in the window "X:Function" shown in Fig. 4.4. See Fig. 4.5. And the object "enable time function" will be also visible, which is used to disable the time function. After disabled, previous operation is still carried out completely. Such as switch on delay, the function is disabled during delay, and then the switch is still switched on once the delay has been finished.

General	Type of time function	Delay	
Interface Setting	Delay for switch on:(0240min)	0	
	(059s)	0	
Output A	Delay for switch off:(0240min)	0	
A: Function	(059s)	0	

Fig. 4.5 parameter window "X: Time-Delay "

Parameter . "Type of time function?

The parameter defines the type of the time function, there are three options for the mode of work. Options:

- Delay Flashing
- Staircase

## 4.3.2.1 Selection "Delay"

The parameter window of the delay switch in Fig. 4.5 will be shown when selecting "Delay". The delay switch can be started via the object "Delay function".

Parameter "Delay for switch on: (0…240 min)/ (0…59 s)?

This parameter defines the delay time of switching on. Options:

0…240 min

0....59s

After receiving the delay ON telegram, the switch is on once the delay over.

arameter "Delay for switch off: (0...240 min) / (0...59 s)"

This parameter defines the delay time of switching off.

Options:

0…240 min

0…59 s

After receiving the delay off telegram, the switch is off once the delay over.

If receiving the relevant telegram again during delay, the delay will be reset.

### 4.3.2.2 Selection "Flashing"

The parameter window in Fig. 4.6 "X: Time-flashing" will be shown up when selecting "Flashing" in the parameter "Type of time function". The flashing switch function is mainly used for lamp aging test.

General	Type of time function	Flashing	े
Interface Setting	Delay for switch on:(0240min)	0	
Output A	(059s)	0	
output A	Delay for switch off:(0240min)	0	
A: Function	(059s)	0	
A: Time	Number of ON-implused (1255,0=no limited)	0	
Output B	Contact position after flashing	Unchange	5
Output C	The control mode of flashing	Start with "1",Stop with "0"	

Fig. 4.6 parameter window "X: Time-Flashing"

The flashing switch can be started via the object "Flashing function". It is able to set the flashing time in "Delay for switch on" or "Delay for switch off", which will restart the flashing when receiving the start flashing telegram, and define the contact position after flashing.

Parameter "Delay for switch on: (0...240Min), (0...59s)?

The parameter defines the duration time of switch on the output when flashing. Options:

#### 0...240 min

#### 0....59 s

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 the time delay. The same situation will happen after the bus voltage recovery.

# Parameter \*Delay for switch off: (0...240Min), (0...59s)\*

The parameter defines the duration time of switch off the output when flashing. Options:

0...240 min

0...59 s

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 the time delay. The same situation will happen after the bus voltage recovery.

#### Parameter "Number of ON-impulses (1...255, 0=no limited)"

This parameter sets the flashing times.0 means no limited. A flashing includes an on and an off actions.

Options:0...255

Parameter . "Contact position after flashing"

This parameter defines the relay contact position after flashing. Options:

Unchanged

Open

Close

Parameter "Control mode of flashing"

The parameter is used to select the control mode of the flashing output. Options:

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

It will start flashing with value "1" when selecting "star with "1", stop with "0" "; it will stop flashing with "0". The stop position is defined via last parameter.

It will start flashing with value "0" when selecting "star with "0", stop with "1" "; it will stop flashing with "1". The stop position is defined via last parameter.

It will start flashing with either "1" or "0" when selecting "star with "1/0", can not be stopped"; Under this circumstance it cannot terminate the flashing by value until operation over or it is blocked by other operation.

#### 4.3.2.3 Selection "Staircase"

The parameter window of the staircase lighting function in Fig. 4.7 will be visible when selecting "Staircase" in the parameter "Type of time function".

General	Type of time function	Staircase	•
Interface Setting	Duration of staircase lighting: (01000min)	1	÷
Output A	(059s)	0	*
A: Function	Control mode of staircase lighting	Start with "1",Stop with "0"	•
Artunction	During the lighting time,if receive the	Restart duration of staircase lighting	
A: Time	"start" telegram	Ignore the "start" telegram	

Fig. 4.7 parameter window "X: Time-Staircase"

The staircase lighting can be started via the object "staircase function". The value that switches on the staircase lighting can be set via a parameter. The duration time of the lighting on is also set via a parameter.

Parameter "Duration of staircase lighting--(0...1000 min) --(0...59 s)?

This parameter describes the duration time when switching on the staircase lighting. Options:

#### 0…1000min

0…59s

Parameter "Control mode of staircase lighting"

This parameter defines the control mode on/off of the staircase lighting. Choose suitable control mode according to the needs. Options:

Start with	<i>"1 ",stop with "0 "</i>
Start with	<i>"1 ",</i> no action with <i>"</i> 0 "
Start with	<i>"0/1 "</i> , cannot be stop
Start with	<i>"1 "</i> , Off with <i>"</i> 0 "

When selecting "Start with "1", stop with "0"", it will switch on the staircase lights with the value "1"; it will stop the time counting operation with "0" and don't change the contact position until changed by other operations.

When selecting "Start with "1", no action with "0"", it will switch on the staircase lights with the value "1" 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" but cannot stop it until the duration time finished or changed by other operation.

When selecting "Start with '1', off with '0'", it will switch on the staircase lights with the value "1", and off with "0".

# Parameter "During the lighting time .if receive the 'start' telegram"

Options:

#### restart duration of staircase lighting

#### Ignored the "switch on" telegram

If selecting "restart duration of staircase lighting", if the object "Staircase function" again receive the telegram of starting staircase lighting during the duration time, then the staircase lighting will restart and the duration time will be restart.

If selecting "Ignored the 'switch on' telegram", then it will ignore the receiving telegram of the object "Staircase function" during the duration time.

## 4.3.3 Parameter window "X: Logic"

Parameter window of logic function shown in Fig. 4.8, it will shown up in Fig. 4.4 "X: Function" when selecting "enable" in "Function of "logic" ".

General	Enable input 0	O Disable O Enable	
Interface Setting	Input 0 reverse	O No Ves	
Output A	The input 1 of logic	O Disable O Enable	
	Logic function type	AND	•
A: Function	Input 1 reverse	O No 🔿 Yes	
A: Logic	Result reverse	O No Ves	
Output B	Value of input 1 after bus recovery	0	•
Output C	The input 2 of logic	O Disable O Enable	
Output D	Logic function type	AND	•
	Input 2 reverse	🔘 No 🔵 Yes	
Output E	Result reverse	No Ves	
Version	Value of input 2 after bus recovery	<b>○</b> 0 ○ 1	

Fig. 4.8 parameter window "X: Logic"

There are 2 logic communication objects to decide the status of each output, which are related to the "Switch", as shown in fig. 4.4

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 values of the communication object "Input 1 of logic" makes logic operation with "Switch" firstly, and then the result after that will makes operations with the value of "Input 2 of logic". This operation will ignore the objects which are unable, and continue to the next step with the ones who are enabled.

# Parameter "Enable input 0"

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

#### Disable

#### Enable

In the both cases of input 0 enabled and not enabled, there are a little different parameters. All parameters of logic function have described in the following. If input0 is disabled, the parameters will be less. If there are not certain parameters in the case, then it is also not available with the function of these parameters.

Parameter "Input 0/1/2 reverse"

This parameter defines whether negate the input value. Negate it with "yes", don't with "no". Options:

No

Yes

Parameter: "Input x of Logic" (x = 1, 2)".

This parameter is used to enable input1 and input 2. If enable, their communication objects "logic 1" and

"logic 2" will be also visible. Options:

Disable

#### Enable

## Parameter "Logic function type"

This parameter set logic function type, provided three standard logic operations : AND, OR ,XOR, and a GATE function. Explanation of gate function: it will use the next logic value as the enable mark of the previous logic. If the enable mark of the next logic is "1", that means it is able to use the previous logic value as the operation result. E.g. the value of input 1 is 1, that means the value of input 0 can be used as the operation result; if the value of input 2 is 1, that means the operation value of input 0/1 can be used as the result. Options:

AND

OR

XOR

## Gate function

Below result of logic operation is possible:

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

Note:

1. The values of the communication object "Input 1" makes logic operation with "Switch" firstly, and then the result will makes operations 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, this input is ignored.

3. If logic 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 input1 is closed, and the output is directly determined by the input2.

#### Parameter "Result reverse"

This parameter defines whether negate the logical operation results. Negate it with "yes", don't with "no". Options:

Yes

Parameter "Value of input 1 after bus recovery"

This parameter defines the default value of the object "Logic1" after bus voltage recovery. Options:

0

1

Value before power off

Parameter "Value of input 2 after bus recovery'

This parameter defines the default value of the communication object "Logic 2" after bus voltage recovery, "1" or "0" is optional. Options:

0 1

4.3.4 Parameter window "X: Scene"

The parameter window shown in Fig. 4.9 will be visible when selecting "enable" in "Function of "scene" " in Fig. 4.4. Here can set 8 scenes.

General	Overwrite scene stored values during download	🔵 Disable 🔘 Enable	
Interface Setting	1> channel is assigned to (164,0=no assignment)	1	;
Output A	Standard output value is	OFF ON	
A: Function	2> channel is assigned to (164,0=no assignment)	2	;
A: Scene	Standard output value is		
Output B	3> channel is assigned to (164,0=no assignment)	0	ţ
Output C	Standard output value is	OFF ON	
Output D	4> channel is assigned to (164,0=no assignment)	0	;
Output E	Standard output value is	OFF ON	
Version	5> channel is assigned to (164,0=no assignment)	0	3
	Standard output value is	OFF ON	

arameter "Overwrite scene stored values during download"

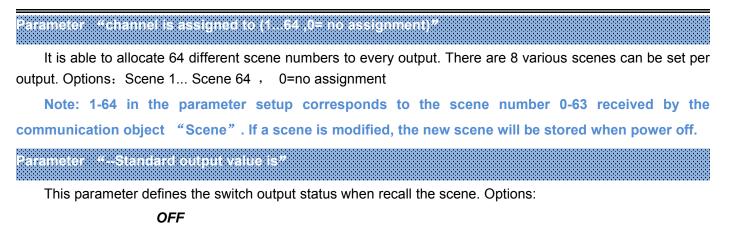
Options:

## Disable

#### Enable

If selecting "Disable", the stored values before the download can be not overwritten by the parameterized scene value.

If selecting "Enable", the stored values will be overwritten by the parameterized scene value during the download .



ON

## 4.3.5 Parameter window "X: Forced"

The window of the function "forced" in Fig. 4.10 "X: Function" will be visible with "enable" in the parameter "Function of "Forced" " in Fig. 4.4.

General	Function of "time"	O Disable C Enable	
Interface Setting	Function of "logic"	O Disable O Enable	
Output A	Function of "scene"	O Disable 🔵 Enable	
Output A	Function of "Forced"	Oisable O Enable	
A: Function	Force operation type	🔘 1Bit 🔵 2Bit	
Output B	Contact position if forced operation	Unchange	
Output C	Function of "Operation hours counter"	O Disable O Enable	

#### Fig. 4.10 parameter window "X: Forced"

This function 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 "Force operation type"

The parameter defines the control type of force operation. Options:

1bit

2bit

If selecting "1bit", object "Forced output" receives telegram "1" to activate force operation, telegram "0" to cancel the force operation.

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

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

When cancel the forced operation, the position of relay contact is unchanged.

## Parameter "Contact position if forced operation"

The parameter is visible if the option "1bit" is selected via last parameter, which defines the contact position of force operation. Option:

Unchange

Open

Close

The forced operation has the highest priority, and all the other operations are ignored during the forced operation.

## 4.3.6 Parameter window "X: Operation hours counter"

The window of the function "Operation hours counter" in Fig. 4.11 will be visible with "enable" in the parameter "Function of "Operation hours counter" " in Fig. 4.4. The function is use for counting the time of relay on.

General	Function of "time"	O Disable O Enable
Channel function	Function of "logic"	O Disable C Enable
Channel A1	Function of "scene"	O Disable C Enable
channel Ar	Function of "Forced"	O Disable O Enable
A1: Function	Function of "Operation hours counter"	🔵 Disable 🔘 Enable
	Object datatype of "Operation hours	2 byte Value in h(DPT7.001)
	counter"	4 byte Value in h(DPT12.001)
	Cyclically send counter value in h[0100] (0 = not send,only for reading)	0
	Fig. 4.11 parameter window "X: Operation h	cours counter?

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

## 2 byte Value (DPT 7.001)

4 byte Value (DPT 12.001)

Parameter "Cyclically send counter value in h[0..100] (0=not send, only for reading)".

The parameter determines the time interval to send the telegram which is used for counting the time of relay on . Option: 0-100

"0" means do not send. "1-100" means 1 hours to 100 hours cyclically send the value.

## 4.4 Fan coil controller

## 4.4.1 Parameter window "HVAC General"

The "HVAC General" parameter window is shown in Figure 4.12. The controller can be defined as local control or bus control according to requirements, as shown in the figure below.

This parameter window mainly sets some basic parameters of the coil controller. The specific description of each parameter is as follows.

Controller define		
Controller define	O Local O Bus	
Heating or Cooling switch by	🔵 Local 🔘 Bus	
Number of Heating/Cooling switch object	1 object 2 objects	
Insensitive zone between heating and cooling	1°C	•
Minimum changeover time between heating and cooling*min[0255]	5	*
2-point control method setting		
Lower Hysteresis*0.1°C[0200] (for heating)	10	ţ
Upper Hysteresis*0.1°C[0200] (for cooling)	10	÷
PI control method setting		
Heating speed	Normal(12000/900)	•
Cooling speed	Normal(12000/900)	•
Fig. 4.12 Parameter window "HVAC Ge	eneral Local"	
Controller define	🔵 Local 🔘 Bus	
Number of control value	<ul> <li>1 control value with switching object</li> <li>2 control value</li> </ul>	
Control value object type	🔘 1bit 🔵 1byte	
Monitoring control value	No Ves	
Monitoring control value Monitoring period of control value*s [1065535]	0 No 0 Yes	
Monitoring period of control value*s		;
Monitoring period of control value*s [1065535] Reply mode of Obj*Control value fault"	60	;
	object Insensitive zone between heating and cooling Minimum changeover time between heating and cooling*min[0255] (0=inactive) 2-point control method setting Lower Hysteresis*0.1°C[0200] (for heating) Upper Hysteresis*0.1°C[0200] (for cooling) PI control method setting Heating speed Cooling speed Fig. 4.12 Parameter window "HVAC Get Controller define Number of control value	object       I object 2 objects         Insensitive zone between heating and cooling       1°C         Minimum changeover time between heating and cooling*min[0255]       5         (0=inactive)       5         2-point control method setting       10         Lower Hysteresis*0.1°C[0200] (for heating)       10         Upper Hysteresis*0.1°C[0200] (for cooling)       10         PI control method setting       10         Heating speed       Normal(12000/900)         Cooling speed       Normal(12000/900)         Fig. 4.12 Parameter window "HVAC General Local"         Controller define       Local

arameter"Controller define".

This parameter is used to set the source of pipe controller. Options:

Local

#### Bus

**Local:** the cooling and heating is controlled via the output control of controller, that is, to be control equipment, to control the valve.

**Bus:** the cooling and heating is controlled via external input, that is, to be controlled equipment, the valve only can be controlled via external input (e.g. thermostat panel).

Note: Due to the different control methods, the parameters setting of database are also different. The following content are consist of the parameters setting of "Local" and "Bus".

#### 4.4.1.1 Local

#### Parameter 'Heating or Cooling switch by'

This parameter is in Interface 4.2, the parameter "HVAC-System" is visible while "2 pipes system" is selected, to set the Heat and Cool switch methods in the case of 2 pipes system. Options:

#### Local

#### Bus

**Local :** determine the output control is heating or cooling according the actual temperature and setting parameter, while switch the object 46 "Heating/Cooling mode" will send the status to the bus.

**Bus:** the heating and cooling is controlled via external input. While "Bus" is chosen, the following parameter is visible.

#### Parameter 'Number of Heating/Cooling switch object'

The parameter define the Number of Heating/Cooling Object. Options:

#### 1 object

#### 2 objects

**1 object:** determine the water of pipe is cold water or hot water through the object "Switch Heating/Cooling Mode", while receiving telegram "1", switch to heating; while receiving telegram "0", switch to Cooling.

**2 objects:** determine the water of pipe is cold water or hot water through object "Heating mode enable" and "Cooling mode enable", while receiving telegram "1", switch to the corresponding operation; while receiving telegram "0", it is invalid.

## Parameter: Insensitive zone between heating and cooling

This parameter is visible while "Heating and cooling" is selected on "HVAC Control mode".

It is used to set the insensitive zone automatically switch between heating and cooling.

The smaller the insensitive zone value is, the faster the response of switching heating and cooling, that is, the more frequent of switching heating and cooling;

The bigger the insensitive zone value is, the switching heating and cooling will less, to save energy, however the response of switching and cooling will slower.

Options: 0.5...6.0 [℃]

For the usage of Insensitive zone please refer to the section 4.4.3.1 Setting Temperature adjustment instruction.

Parameter"Minimum changeover time between heating and cooling [0..255]\*min, 0≃inactive"

This parameter is used to set the changeover time between heating and cooling, mainly for prevent frequent change heating and cooling.

Options: 0...255[min.]

2-point control method setting: the following two parameters apply to 2-point control method.

## ——Parameter"Lower Hysteresis [0..200]\*0.1℃" (For heating)

## -----Parameter"Upper Hysteresis [0..200]\*0.1°C" (For cooling)

The parameter is to set the temperature hysteresis value of HAVC heating and cooling. Options: 0..200

In the case of heating, while actual temperature(T) > setting temperature, stop heating;

While actual temperature <= setting value- Lower Hysteresis, start heating.

For example, while hysteresis is 3 °C, setting temperature is 22 °C, when T exceeds 22 °C, stop heating;

When T smaller than 19°C, start heating; while T is between 19~22°C, remain the working status as previous.

In the case of cooling, while actual temperature(T) < setting temperature, stop cooling;

While actual temperature >= setting value+ Upper Hysteresis, start cooling.

For example, while hysteresis is 3°C, setting temperature is 26°C, when T lower than 26°C, stop cooling;

When T more than 29°C, start cooling; while T is between 29~26°C, remain the working status as previous.

## PI control method setting: the following two parameters apply to PI control method.

#### ——Parameter"Heating speed"

#### -----Parameter"Cooling speed"

The parameter is used to set the response speed of heating and cooling PI control.Options:

Slow (12000/1800) Normal (12000/900) Fast (12000/450) User defined

#### Parameter" Proportional range (P value) 0...65,535"

## Parameter"Readjust time (I value) (0...65,535)\*s "

The above parameters are visible while "User defined" is selected on parameter "Heating/Cooling speed". They are used to set the P value and I value of PI controller.

## 4.4.1.2 Bus

## Parameter"Number of control value"

This parameter will visible while "4 pipes system" is selected on parameter "HVAC-System".

It is used to set the number of external input control valve.Options:

#### 1 control value with switching object

#### 2 control values

1 control value with switching object: control the Heating valve and Cooling valve via one object(object

34). Switch Heating and Cooling via object "Switch Heating/Cooling mode" (Object 30);

2 control values: heating value and cooling value have their own objects (object 34 and object 38)

#### Parameter"Control value object type"

This parameter is to set the control value object type. The local heating/cooling valve will be controlled by the received the control value. Options,

1 Bit

#### 1 Byte

1Bit: the control value of external input is 1Bit

1Byte: the control value of external input is 1Byte

## 'arameter''Monitoring control value'

This parameter is for monitoring control value of external input. Options:

No

Yes

While "yes" is selected, the following parameters are visible.

### —Parameter"Monitoring period of control value[10..65535]\*s

The parameter is used to set the monitoring period of control value, if it can not receive control value during the period, the controller will consider the external controller error, it will output according the next parameter setting value. Options: 10...65535s

## —Parameter"Reply mode of Obj. "Control value fault"1bit function"

The parameter defines the reply mode of Obj. "Control value fault" Options:

#### Respond after read only

#### Respond after change

**Respond after read only:** respond after read only the device receiving the device from bus or other bus,

Object "Control value fault" respond the current status to the bus.

**Respond after change:** while error change or the device receiving the request of read status, object "Control value fault" will send telegram to respond the current status to bus.

## -Parameter"Control value after fault occurs [10..100]%"

While the external controller error, the controller will adjust valve according the parameter setting value. Options: 0...100 %

#### Tips:

- 1. The controller define as local, the control fault is 0 while the temperature sensor error.
- 2. The control value is influence via the Valve characteristic curve adjustment parameter.

## 4.4.2 Parameter window "Temperature"

The "Temperature" parameter window is shown in Figure 4.13. The relevant parameters for temperature detection are set under this interface.

General	Temperature measure by	Local and External sensor combination	•
Interface Setting	Combination ratio	50% Local to 50% External	•
- HVAC-General	Temperature calibration for local sensor*0.1°C[-5050]	0	*
Temperature	Time period for requesting external sensor[0255]*min	1	÷
Heating valve (Relay)	Reply error of local sensor measurement	No respond	•
Cooling valve (Relay)	Object value of error	0=no error/1=error 1=no error/0=erro	AIT.
Fan	Send actual temperature to bus Send temperature when the result	No Ves	÷
Auto.operation	change by*0.5°C[120] Cyclically send actual temperature[0255]		
Fan status	*min		*

Fig. 4.13 Parameter Setting Interface"Temperature "

## Parameter"Temperature measure by

Options:

Disable Local sensor External sensor Local and External sensor combination

**Local sensor:** The temperature value measured by the temperature sensor of this device is sent or read to the bus by the object "Actual temperature output"; when the temperature sensor is faulty, the temperature value will be 0.

**External sensor:** The temperature value is measured by other temperature control devices on the bus and is received by the object "External sensor". When the device does not receive the measurement value of the external sensor, the control value will be 0 in case of the local controller.

Local and External sensor combination: the built-in temperature sensor and the external sensor will measure the temperature value in combination method. When the device does not receive the measurement value of the external sensor, the temperature will be the value detected by the built-in temp. sensor.

Parameter "Combination ratio"

Options:

10% Local to 90% External

...

#### 90% Local to 10% External

This parameter is available when the "Internal and External sensor combination" is activated in the above parameter. It is used to set the combination ratio of the temperature value from the internal temperature sensor and the temperature value from the KNX bus. For example, if the "40% Internal to 60% External" is activated, the temperature value from the internal senor(A) takes 40% and the temperature value from the external senor(A) takes 60%. Then the actual value of the sensor  $= (A \times 40\%) + (B \times 60\%)$ 

#### Parameter"Temperature calibration for local sensor [-50..50]\*0.1\*C\*

Options: -50..50

This parameter is used to set the temperature correction value of the temperature sensor of the device, that is, the measured value of the temperature sensor is corrected to be closer to the current ambient temperature.

Parameter"Time period for requesting external sensor [0..255]min'

This parameter is visible when the sensor type selects "External sensor" and is used to set the time period during which the device sends a read request to the external temperature sensor. Options: 0...255

Parameter Reply error of local sensor measurement".

This parameter defines the feedback method for the error of the temperature sensor of this device. Options:

#### Respond after read only

#### Respond after change

**Respond after read only:** The object "Local sensor error output" sends the current status to the bus only when the device receives a status read from another bus device or bus.

**Respond after change:** When the error status changes or the device receives a request to read the status, the object "Local sensor error output" immediately sends a message to the bus to report the current status.

Parameter"Object value of error

This parameter defines the object value of the device's temperature sensor error. Options:

## 0=no error/1=error

## 1=no error/0=error

**0=no error/1=error**: When there is no error in temperature detection, the object "Local sensor error output" sends the message "0". When an error occurs, the object sends the message "1"; vice versa.

## Parameter "Send actual temperature to bus

This parameter sets whether to send the current actual temperature to the bus. Options:

No

Yes

Yes: the follow two parameters and the object "Actual temperature output" are visible.

## Parameter"Send temperature when the result change by[1..20]\*0.5℃"

This parameter sets the current temperature value to the bus when the temperature changes by a certain amount. Options: 1...20

## Parameter"Cyclically send room temperature [0..255]min"

This parameter sets the time that the actual temperature value cyclically sent to the bus. Options: 0..255min

The timing starts from the time of programming completion or reset, and the current temperature value will be reported to the bus when the timing period expires.

## 4.4.3 Parameter window "Setpoint"

The parameter window "Setpoint" is as shown in the figure 4.14.

The window is visible while "Local" is selected on parameter "Controller define" in the figure 4.12.

Mainly set the basic parameter of heating and cooling, the parameter of "Heating" and "Cooling" will appear while selecting the corresponding heating or cooling in the figure 4.2. There is the specific introduction of setting of each parameter.

# **S** K-BUS<sup>®</sup> KNX/EIB Fan Coil Actuator with 0-10V

General	Base setpoint temperature(°C)	20	•
Interface Setting	When bus recovery,controller status	Comfort mode	•
HVAC-General	Extended comfort mode*min (0=inactive,1-255 is valid)	30	\$
Temperature	Operating mode switchover	◎ 1bit ○ 1byte	
remperature	Operating mode status	🔵 1bit 🔘 1byte	
Setpoint	Heating		
Heating valve (Relay)	Reduced heating in standby mode [010] °C	2	÷
Cooling valve (Relay)	Reduced heating during night mode [010] °C	4	÷
Fan	Actual temperature threshold in frost protection mode[210] °C	7	÷
Fan status	Limit value for setpoint heating [540]°C	35	÷
Scene	Cooling		
Output A	Increased cooling in standby mode [010] °C	2	÷
Output B	Increased cooling during night mode [010] °C	4	÷
Output C	Actual temperature threshold in heat protection mode[540] °C	40	÷
Version	Limit value for setpoint cooling [560]°C	15	\$

Fig. 4.14 Parameter Window"Setpoint"

# Parameter\*Base setpoint temperature(15:30)\*C\*

The parameter is used to set the base setpoint temperature, producing the setpoint temperature of room mode. Options: 15...30 [°C]

# Parameter"When power recovery. Controller status'

This parameter is used to set the controller status when power recovery, the controller status are Standby mode, Comfort mode, Night setback and Frost/heat protection. Options

- Standby mode Comfort mode
- oonnoi tinouc
- Night setback

### Frost/heat protection

Parameter"Extended comfort mode[1.:255, 0=inactive]\*min"

This parameter is used to set the delay time of Comfort mode. Options: 0...1-255 [min.]

While the set value is "0", meaning do not use the delay time function of Comfort mode.

While the set value is 1-255, it comes to effect while the room mode shift from Night mode to Comfort mode.

The Comfort mode will automatically switch back to Night mode after the delay time. This parameter is only for the switching between Night mode and Comfort mode.

## Parameter"Operating mode switchover"

This parameter is used to set the Object type of operating mode switchover. Options:

1bit

#### 1byte

While select "1bit", 4 object 1bit are visible, which will switch different mode depending on it's ON or OFF.

The 4 objects are Comfort mode, Night mode, standby mode and Frost/heat protection mode, while the value of them all are "0", the operating mode is standby mode.

Priority should be note while switching, Frost/heat protection mode has highest-priority, the other modes have the same priority.

Thus, before entering a mode with a low priority, the mode with a higher priority should be turn off.

While select "1byte", 1 means Comfort mode, 2 means standby mode, 3 means Night mode, 4 means Frost/heat protection mode, it will shift to the corresponding mode according the received telegram value.

## Parameter"Operating mode status"

This parameter is used to set the room operation mode status. Options:

1bit

#### 1byte

While select "1bit", 4 object 1bit are visible. The 4 objects are Comfort mode, Night mode, standby mode and Frost/heat protection mode, while a certain mode is activated, the corresponding object will send telegram "1", otherwise, it is "0".

While select 1byte, the sending telegram value:1 means Comfort mode, 2 means standby mode, 3 means Night mode, 4 means Frost/heat protection mode.

## Heating / Cooling

These parameters are used to set the room's temperature set value in various operation mode.

#### Parameter"Reduced heating in standby mode [0..10]℃"

#### Parameter"Increased cooling in standby mode [0..10]℃"

This parameter is used to set the temperature set value on Standby mode. Options: 0...10 [°C]

Heating: the temperature set value of Standby mode is base value minus setting value;

Cooling: the temperature set value of Standby mode is base value plus setting value;

## Parameter"Reduced heating during night mode [0..10]℃"

#### Parameter"Increased cooling during night mode [0..10]℃"

This parameter is used to the temperature set value on Night mode. Options: 0...10 [°C]

Heating: the temperature set value of Night mode is base value minus setting value;

**Cooling:** the temperature set value of Night mode is base value plus setting value.

# Parameter"Actual temperature threshold in frost protection mode [2.10] $\mathbb{C}^{n}$

This parameter is used to set the temperature set value in frost protection mode. Options: 2...10 [°C]

In frost protection mode, when the room temperature drops to the value sets by this parameter, the fan coil controller will output control to prevent the temperature from falling below this temperature setting value.

For example, when the setting temperature is  $5^{\circ}$ , while the room temperature lower than  $5^{\circ}$ , the fan coil controller will output to maintain the room temperature at  $5^{\circ}$  or so for protection.

## Parameter"Actual temperature threshold in heat protection mode[5..40]\*C

This parameter is used to set the temperature setting value in heat protection mode. Options: 5...40 [°C]

In heat protection mode, when the room temperature rises to the value sets by this parameter, the fan coil controller will output control to prevent the temperature from being higher than this temperature setting value.

For example, when the setting temperature is  $30^{\circ}$ C, while the room temperature higher than  $30^{\circ}$ C, the fan coil controller will output to maintain the room temperature at  $30^{\circ}$ C or so for protection.

## Parameter"Limit value for setpoint Heating [5...40]℃"

## Parameter"Limit value for setpoint Cooling [5...60]℃"

The above parameters are used to set the limit value on heating and cooling.

**Heating:** The temperature setting value can not higher than this limit value, if higher, it will output as this limit value;

**Cooling:** The temperature setting value can not lower than this limit value, if lower, it will output as this limit value.

#### 4.4.3.1 Temperature setting adjustment instruction

The corresponding setting of temperature setting can be set on the parameter window "Setpoint".

The actual output of setting temperature can be accounted as follows,

#### In Comfort mode:

Heating: Actual setting temperature= basic value setting temperature+setting temperature adjustment value.

Cooling: actual setting temperature=basic value setting temperature+ setting temperature adjustment value.

2-pipe/4-pipe system mode cooling: actual setting temperature=basic value setting temperature+setting temperature adjustment+Insensitive zone temperature.

#### In Standby mode:

Heating: actual setting temperature=basic value temperature- decrement in standby mode+setting temperature adjustment value.

Cooling: actual setting temperature=basic value temperature + increment in standby mode+setting temperature adjustment value.

### In night mode:

Heating: actual setting temperature=basic value temperature- decrement in night mode+setting temperature adjustment value.

Cooling: actual setting temperature=basic value temperature + increment in night mode+setting temperature adjustment value

## In Frost/heat protection:

Heating: actual setting temperature=heat protection setting temperature.

Cooling: actual setting temperature=frost protection setting temperature.

Setting temperature adjustment value can amend through object 5 "Setpoint adjustment".

Actual temperature setting value will be sent after object 6 read the request.

## Note:

when "Heating and cooling" is chose on "HVAC Control mode", the automatic control switching heating and cooling is only related to the setting temperature in Comfort mode, that is, heating or cooling is obtained after comparison between setting temperature and actual temperature. That is while the actual temperature is larger than setting temperature at cooling, it shift to cooling; while the actual temperature is smaller than setting temperature at heating, it shift to heating.

## 4.5 Fan control

The below parameters are basically same whatever the driver interface of fan control is relay or 0-10V. The function of each parameter will be described in detail below.

## 4.5.1 Parameter window"Fan type -- One level"

The parameters of "Fan type -- One level" are setting as shown in figure 4.15, to set the parameter of one level fan. The parameter setting is shown as follows:

# **GVS**<sup>®</sup> K-BUS<sup>®</sup> KNX/EIB Fan Coil Actuator with 0-10V

General	Fan type	One level OMulti-level	
Interface Setting	When bus failure,Fan speed is	Unchange	•
HVAC-General	When bus recovery, fan speed is	Unchange	•
	After downloading, fan speed is	OFF	
Temperature	"Forced operation" function	O Disable O Enable	
Setpoint	Forced operation on object value	0=Force/1=Cancel 0 1=Force/0=Cancel	
Heating valve (Relay)	Behaviour on Forced operation	Unchange	•
Cooling valve (Relay)	Auto. operation function (only for HVAC)	O Disable C Enable	
Fan	Time mode for function ON	Switch Delay	•
ran	Delay time*0.1s[165535]	10	*
Fan status	Time mode for function OFF	Minimum time	•
Scene	Minimum time*s[165535]	10	*

Fig. 4.15 Parameter window"Fan type -- One level"

## Parameter"Fan type is'

This parameter define the fan type which would be controlled. Options,

#### One level

#### Multi-level

One level: can control the fan with one level fan speed.

**Multi level:** can control the fan as many as three levels fan speed, it can choose 2 level, but also can choose 3 level.

Parameter When power failure, Fan speed is '

This parameter defines the fan speed when power failure. Options,

Unchange

OFF

ΟΝ

Note: in 0-10V control port mode, the port outputs 0V when power failure.

Parameter"When power recovery, Fan speed is"

This parameter defines the fan speed when power recovery. Options,

Unchange

OFF

ΟΝ

As before as bus fail

#### Unchange: the status do not change;

**OFF:** turn off fan;

**ON:** turn on fan;

As before as bus fail: the status before power failure.

**Note:** It is advised to connect the bus and the auxiliary supply voltage firstly before connecting fan, to avoid possibility of damage for fan due to incorrect connection.

Parameter After downloading, fan speed is

This parameter notes the fan will be turn off after downloading.

Parameter" "Forced operation function "

This parameter is used to enable the forced operation function.Options,

#### Disable

#### Enable

If "Enable", the 1 bit communication object "Forced operation" will visible, the following two parameter will also visible, for setting the object value and the action of "Forced operation".

#### -----Parameter"Forced operation on object value is "

This parameter is used to activate the object value of forced operation. Options,

#### 0=Force/1=Cancel

#### 1=Force/0=Cancel

**0=Force/1=Cancel:** when object"Forced operation" receiving value "0", activate force operation. When receiving "1", cancel force operation;

**1=Force/0=Cancel: when object**"Fan Forced operation" receiving value "1", activate force operation. When receiving "0", cancel force operation.

#### ----Parameter"Behaviour on Forced operation is"

This parameter defines how the fan should respond with the Forced operation. Options:

Unchange ON OFF

Unchanged: the current speed is remained.

**ON:** the fan is switched on.

OFF: the fan is switched off.

The Forced operation has the Second highest priority, so its action is influenced by the minimum time and switching delay of the follow parameter setting.

This parameter is uesed to enable/disable the auto. Operation of the fan. The options:

#### Disable

#### Enable

**Enable:** with the "Enable", Automatic mode is enabled, an Automatic operation Parameter window (fig.4.16) appears. And the Auto. operation will be influenced by the follow two parameters "switching delay" and "minimum time".

**Note:** The auto. operation function is only effected when the HVAC control is enabled.Please refer to the details instruction at chapter 4.6.4.

Parameter"Time mode for function ON"

The function time at fan ON is defined with this parameter. Options:

#### None

#### Switch delay

#### Minimum time

None: the fan ON is executed immediately .

**Switch delay:** the fan is switched on using this delay. The delay time can be set by the parameter "Delay time \*0.1s [1...65535]". If the object "Fan speed" received more than telegram "1" in a row, the delay time is counted from the first telegram "1" , instead of the last one.

**Note:** The operation ON after reset is also effected by this delay time. That is to say when the delay time is over, then the fan activated.

**Minimum time:** the fan remains ON for at least this time. The minimum time for ON can be set by the parameter "Minimum time \*0.1s [1...65535]". If the telegram of OFF the Fan during the period of this minimum time, the OFF operation is only executed after.

——Parameter"Delay time \*0.1s [1...65535]"

The fan is switched on using this delay. Option: 1...65535

#### ——Parameter"Minimum time\*1s [1...65535]"

The fan remains ON for at least this time. Option: 1...65535

## Parameter"Time mode for function OFF"

The function time at fan OFF is defined with this parameter. Options:

None

# Switching delay

#### Minimum time

**None:** the fan OFF is executed immediately.

**Switch delay:** the fan is switched off using this delay. The delay time can be set by the parameter "Delay time \*0.1s [1...65535]"

**Minimum time:** the fan remains OFF for at least this time. The minimum time for OFF can be set by the parameter "Minimum time \*0.1s [1...65535]". If the telegram of ON the Fan during the period of this minimum time, the ON operation is only executed after.

Note: The operation OFF after reset is also effected by this minimum time.

#### -----Parameter"Delay time [1...65535] \*0.1s"

The fan is switched off using this delay. Option: 1...65535

#### ——Parameter"Minimum time[1…65535]s "

The fan remains OFF for at least this time. Option: 1...65535

#### 4.5.1.1 Parameter window"Auto. operation"

This Parameter window is visible if in the fig.4.15 the option "Enable" has been selected in the parameter "Auto. Operation function". Fig.4.16 window is used to set auto. operation of one level fan, the threshold values for switchover of the fan ON/OFF is defined.

If the coil controller is from the local, the fan operation status can be changed automatic based on the control value or the threshold values range. The control value is defined by the PI algorithm of the internal program, which will not be sent to the bus. If the coil controller is from the bus, the fan speed is determined by the control value from the bus. Furthermore, the 4 limitations can also be enabled.

The direct operation and automatic operation cannot occur at the same time. That is, in the case that "Automatic function" has been activated, if there is direct operation, the Auto. Operation will be exited automatically, and it can be activated again by the object "Automatic function". The object "Status Automatic" will report whether the status of automatic operation is activated or not.

General	Auto.operation on object value	0=Auto/1=Cancel 0 1=Auto/0=Cancel
Interface Setting	State of Auto.operation after startup	<ul> <li>Disable auto.operation</li> <li>Enable auto.operation</li> </ul>
HVAC-General	Automatically enable auto.operation	No O Yes
Temperature	Enable auto.operation after [106000]min	100 ‡
Setpoint	Threshold value OFF<>ON[1255](For 2 point,it's Tem.difference*0.1°C)	100 ‡
Heating valve (Relay)	Hysteresis value is threshold value in +/- [050](For 2 point,it is unused)	10 ‡
Cooling valve (Relay)	Limitation function	🔵 Disable 🔘 Enable
Fan	Fan with limitation 1	Disable 👻
	Fan with limitation 2	Disable 👻
Auto. operation	Fan with limitation 3	Disable 🔹
Fan status	Fan with limitation 4	Disable 🔻

Fig.4.16 Parameter window"Auto. operation"

#### Parameter"Auto. Operation on object value"

This parameter is used to activate the telegram value of auto.operation.Options:

# 0=Auto/1=Cancel

#### 1=Auto/0=Cancel

**0=Auto/1=Cancel:** When the object "Automatic function" receives the telegram value "0", the auto. Operation is activated; when telegram value "1", the auto. Operation is canceled.

**1=Auto/0=Cancel:** When the object "Automatic function" receives the telegram value "1", the auto. Operation is activated; when telegram value "0", the auto. Operation is canceled.

Parameter"State of Auto. operation after startup'

This parameter is used to Enable/Disable the auto.Operation when the devices is started up.Options:

Disable auto. operation Enable auto. operation

Disable auto. Operation: After startup, the default auto. Operation is disable.

Enable auto. Operation: After startup, the default auto. Operation is enable.

## Parameter"Automatically enable auto. operation"

This parameter is used to set if the automatically enable function of the auto.Operation is enabled or not.Options:

No

Yes

**Yes:** When enabled, the following parameter is visible. If there is no operation after the time, which is set in the following parameter, it will automatically enable the auto. Operation.

Parameter"Enable auto. Operation after [10..6000]min"

This parameter is used to set the time from the direct operation to auto.operation.

#### Parameter"Threshold value OFF<-->ON [1...255]( For 2 point, it's Tem. difference"0.1°C)"

Here the threshold value, at which switch on occurs, is defined. The control value is determined by the object "Control value".Options:1...255

If the control value is greater than or equal to the parameterized threshold value, the fan is switched on.

If the value is less, the fan is switched off.

**Note:** If the controller is from the local under the 2-point control, it will automatically ON/OFF the fan based on the temperature difference between the actual temp.and set temp.Thus this parameter is used to set the temperature difference 1..255 (\* $0.1^{\circ}$ C)

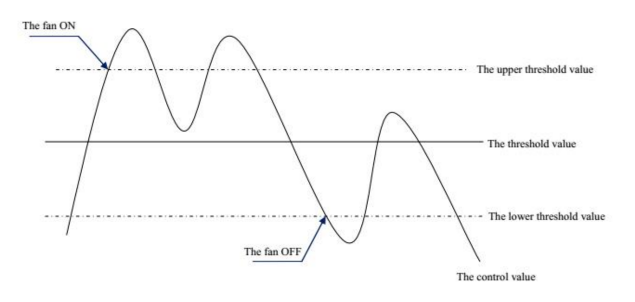
Under PI control, the control value is defined by the PI algorithm of the internal program, which will not be sent to the bus. The controller will be determine the fan ON/OFF based on where the control value is located in threshold value range.

#### Parameter"Hysteresis value is threshold value in +/- [0...50](For 2 point, it is unused)

Here a hysteresis value is set, at which switchover to the fan switch occurs. Using hysteresis, a continuous switching of the fan around the threshold value with the control value deviating can be avoided. Options: 0...50.

The setting 0 causes immediate switching without hysteresis.

Assuming the hysteresis value is 10 and the threshold value is 50, then the upper threshold value will be 60 (the threshold value + the hysteresis value), the lower threshold value will be 40( the threshold value - the hysteresis value), then when the control value is between 40 and 60, it will not cause the operation of the fan. Only less than 40 is off the fan, and greater than 60 is on the fan. As shown below:



#### Parameter"Limitation function

The parameter set the fan speed limitation under the Auto. Operation. Options:

No

#### Yes

**Yes**: the following parameters is visible.And 4 communication objects "Fan Limitation x (x=1,2,3,4)" for limitation of the fan switching are enabled.

The four limitations can be used for example for the control of various operation modes such as:

Limitation 1: e.g. for frost/heat protection

Limitation 2: e.g. for comfort operation

Limitation 3: e.g. for night shutdown

Limitation 4: e.g. for standby operation

In normal cases, the thermostat takes these operating modes into account in its control variable for the room

#### controller.

The sequence of the displayed parameters corresponds with their priorities, i.e. the parameter with the highest priority has limitation 1 followed by limitation 2, 3 and 4. So the highest priority is assigned to limitation 1, e.g. Frost/Heat protection; the lowest priority is assigned to limitation 4, e.g. standby operation.

The limitation is activated if a telegram with the value 1 is received on the limitation object. The limitation is deactivated if a telegram with the value 0 is received on the limitation object.

The direct operation and the forced operation can end the Auto. Operation, but the limitations status can be maintained, it will affect the Auto. Operation again when the Auto. Operation is activated again. And even if the limitations can be also activated during the forced operation, but they only affect the Auto. Operation.

If a limitation is activated during the Auto. Operation, the switching of the fan is switchover to the parameterized status regardless of the control value. For example, a limit is set to "ON", the fan is only switched on when the limit is activated. If there are several limitations, their priorities need to be considered.

After the limitations are cancelled or the Auto. Operation is re-activated, the fan switching and the control value are recalculated and executed. This means that the fan switching will be executed according to the latest control value.

After programming or bus voltage recovery, if the control value has been not received before the Auto. Operation active and the limitations are not activated, now the output is no action.

#### Parameter"Fan with limitation x (x=1,2,3,4)".

With this parameter, the fan switching can be set in active limitation. There are the same parameters for each of the individual four limitations. Options:

Disable Unchange OFF ON

Disable: The limitation is not effect to the Auto. Operation, but the status can be activated.

Unchange: The fan status is remained the current status when the limitation is activated.

OFF: The fan is only switched off when the limitation is activated.

**ON:** The fan is only switched on when the limitation is activated.

#### 4.5.1.2 Parameter window"Fan status"

The Parameter window "Fan Status" is shown in fig.4.17., Here the status messages are defined for the Fan-one level.

General	Reply mode of Obj. "status ON/OFF mode" 1bit function	Respond after change	•
Interface Setting	Reply mode of Obj. "status Auto. mode" 1bit function	Respond after change	•
Fan			
Auto. operation			
Fan status			
	Fig 4.17 Parameter window	"Fan status"	

arameter"Reply mode of Obj. "Status Fan ON/OFF mode" 1bit function"

This parameter is used to set the feedback way of fan working status.Options:

Respond after read only Respond after change

Respond always

**Respond, after read only:** Only when the devices receives a read request of the working status from other devices or the bus, the object "Status Fan ON/OFF" will send the current working status to the bus.

**Respond after change:** The object "Status Fan ON/OFF" status send the status after a change or a read request.

**Respond always:**No matter the fan status is after read or after change,the object "Status Fan ON/OFF" is always send the current status to the bus.

Parameter"Relay mode of Obj. "Status Automatic"1 bit function"

This parameter is visible when auto operation enabled and used to define the feedback way of auto.Operation status.

When the parameter "Status Automatic" send telegram value 1, the auto. Operation is activated; send 0, the auto. Operation is disabled. Options:

Respond after read only Respond after change Respond always

**Respond after read only:** Only when the devices receives a read request of the working status from other devices or the bus, the object "Status Automatic" will send the current working status to the bus under the auto. Operation.

**Respond after change:** The object "Status Fan ON/OFF" status send the status after a change or a read request under auto.operation.

**Respond always:** No matter the fan status is after read or after change, the object "Status Fan ON/OFF" is always send the current status to the bus under auto.operation.

# 4.5.2 Parameter window"Fan type -- Multi-level"

The Parameter window of multi-level fan speeds is shown in fig.4.18.The parameters is shown as follows:

General	Fan type	One level O Multi-level	
Interface Setting	Fan speeds on 2 limit	O No Ves	
HVAC-General	Fan operation mode	O Changeover switch O Step switch	
HVAC-General	Delay between fan speed switch*ms	500	*
Temperature	[505000]		*
Catalitat	When bus failure,Fan speed is	Unchange	•
Setpoint	When bus recovery, fan speed is	Unchange	•
Heating valve (Relay)	After downloading, fan speed is	OFF	
Cooling valve (Relay)	Threshold value for Fan speed 1[1255]	50	+
Fan	Threshold value for Fan speed 2[1255]	150	÷
Fan status	Threshold value for Fan speed 3[1255]	255	* *
	"Forced operation" function	O Disable O Enable	
Scene	Auto. operation function (only for HVAC)	O Disable C Enable	
Version	Direct operation function	O Disable O Enable	
	Obj. "Switch speed x " 1bit function	O Disable O Enable	
	Obj. "Fan speed Up/Down" 1bit function	O Disable 🔘 Enable	
	Delay time for function OFF *0.1s [065535]	0	\$
	Starting characteristic of fan	O Disable O Enable	
	Switch on over fan speed	2	•
	Minimum time in switch*s[165535]	10	\$

Fig. 4.18 parameter window"Fan-two/three level"

The two level fan speeds and the three level fan speeds have the same parameter settings. Just the fan speeds are limited to two, the fan speed 3 is also 2.

Some technical characteristics need to be considered with a multi level speed fan, such as fan operation mode, starting characteristic , changeover switch or step switch etc. Only know these characteristics, you can set the following parameters reasonably.

Parameter Fan speeds on 2 limit

With the parameter, the fan speeds can be limited to two. Options:

## No

Yes

No: Can control the 3 level speed fan.

**Yes:** Can control the 2 level speed fan.A two speed fan is controlled via fan speeds 1 and 2, the objects of fan speed 3 is non-functional.

**Note:** When the fan speed is limited to 2 level, even the fan speed is set to 3 level after power recovery or reset, it will not be executed. It will keep the current status.

Parameter"Fan operation mode"

The control of the fan is set with this parameter. The mode of fan control should be taken from the technical data of the fan. Options:

## Changeover switch

### Step switch

**Changeover switch:** Only the corresponding output of the assigned fan speed is switched on with the parameterization. The delay time between the speed switchover and a minimum dwell time in a valve speed are programmable. The minimum dwell time in a fan speed is only active in automatic mode. With the changeover switch, the fan speed is directly switched on, as follows:

Output Fan speed	Output A	Output B	Output C
Off	0	0	0
Fan speed 1	1	0	0
Fan speed 2	0	1	0
Fan speed 3	0	0	1

*Step switch:* The individual fan speeds are activated consecutively (outputs switched on) until the required fan speed is achieved. The minimum dwell time in a fan speed is also only active in automatic mode. A step switch normally means that the previous fan speeds are usually switched on consecutively:

Output Fan speed	Output A	Output B	Output C
Off	0	0	0
Fan speed 1	1	0	0
Fan speed 2	1	1	0
Fan speed 3	1	1	1

For example, when it is speed 3, all three output work (CH A.B.C); When speed 2, two output work (CH A.B)

**Note:**This is parameter is not visible under 0-10V control interface, and need be considered in conjunction with the technical characteristics of the fan.

Parameter"Delay between fan speed switch [50...5000]ms"

The parameter is visible if the fan operation mode selects "changeover switch", which is used to set a

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switchover delay. This time is a fan specific factor and it is always taken into consideration. Options: 50...5000

After a target fan speed telegram is received, the target fan speed is carried out as soon as the delay has passed. However, switch the fan on do not need delay, switch the fan off need delay.

If a new fan speed is received during the delay, delay is not restarted and the new fan speed is carried out in the last.

Parameter "When power failure. Fan speed is"

The parameter defines the behavior of the fan on power voltage failure. Options:

Unchange OFF 1 2 3

**Note:** If the fan speed is limited to 2 levels, but the parameter is with 3, then the fan speed will be unchanged after bus voltage failure.

When under 0-10V control mode, the output is 0V when power failure.

Parameter' When power recovery, fan speed is'

The behavior of the fan on power voltage recovery is defined here. Options:

fail

Unchange
OFF
1
2
3
As before as bus

**OFF:** the fan is switched off.

1, 2 or 3: the fan switches to fan speed 1, 2 or 3.

As before as bus fail: The speed is the same with the speed before the power fails.

#### Note:

It is advisable to apply a power voltage before connecting the fan in order to achieve a defined switch state of the fan. This eliminates the possibility of the destruction of the fan due to an incorrect contact setting.

If the fan speed is limited to 2 levels, but the parameter is with 3, then the fan speed will be unchanged after bus voltage recovery.

Parameter" After downloading, fan speed is"

It is used to switch off the fan after program downloaded.

#### Parameter "Threshold value for Fan speed 1(1-255)"

The parameter is used to set a threshold value for switching to fan speed 1.if value of fan speed is no less than the value, then fan will run at speed 1,otherwise fan will be cut off.Option:1-255

#### Parameter "Threshold value for Fan speed 2(1-255)"

The parameter is used to set a threshold value for switching to fan speed 2.if value of fan speed is no less than the value, then fan will run at speed 2.Option:1-255

#### Parameter "Threshold value for Fan speed 3(1-255)"

The parameter is used to set a threshold value for switching to fan speed 3.if value of fan speed is no less than the value, then fan will run at speed 3.Option:1-255

------Parameter" "Force operation" function"

This parameter is used to enable the force operation.Options:

#### Disable

#### Enable

**Disable:** No limitation, every fan speed can run, including off the fan.

**Enable:** A 1bit communication object "Fan Forced Operation" is enabled. The follow two parameters appear at the same time:

-----Parameter"Forced operation on object value is"

This parameter is used to set the telegram value of the activating the force operation.Options:

#### 0=Force/1=Cancel

#### 1=Force/0=Cancel

**0=Force/1=Cancel :** The Forced operation is activated by a telegram value 0 of the object "Forced Operation" and is cancelled by value 1.

**1=Force/0=Cancel:** the Forced operation is activated by a telegram value 1 of the object "Forced Operation" and is cancelled by value 0.

#### Note:

During the force operation, it is ignored of the automatic operation of the limit setting. After cancel compulsory operation, it will be updated of the automatic operation .

The forced operation is activating, but the fan speed under automatic operation still need to consider the minimum operation time, except the start-up fan speed, because it has its own minimum running time.

After a bus reset or programming, the forced operation is inactive by default .

------Parameter\*Limitation on forced operation \*

This parameter defines forced under operation, the speed of the fan can run. Optional:

#### Unchange

- 1 1, off

2

2,	1	
2,	1,	off
3		
3,	2	
3,	2,	1
01	ff	

Unchanged: Fan speed remains the same, to maintain the current running status;

1: can only run fan speed 1;

1, off: can only run fan speed 1 and turn off the fan;

2: can only run fan speed 2;

2, 1: can only run fan speed 1 and 2;

2, 1, off: can only run fan speed 1, 2, and turn off the fan;

3: can only run fan speed 3;

3, 2: can only run fan speed 3 and 2;

3, 2, 1: can only run fan speed 1, 2, and 3;

Off: only turn off the fan;

#### Note:

In the case of the forced operation activation, if the current fan speed is not in the allowed range, the fan speed will switch to the fan speed near the current fan speed, running in the allowed range, such as the current fan speed is 1, allows the fan speed is 2, 3, so when activation the force operation, the fan speed will automatically switch to 2, if it is manually to the fan speed is set to 1, run the fan speed will also be 2.

Another case, if the current fan speed is off, allowing the fan speed is 1, 2, 3, start fan speed is 3, when the force operation activation, fan to start with the fan speed 3, then automatically switch to the fan speed 1. If the current fan speed is 2, allowing the fan speed is 1, 2, when the force operation activation, receive a message with a fan speed off, then the fan speed will switch to 1, this kind of circumstance is the fan speed will switch to the near target fan speed .

Parameter"Auto. Operation function (only for HVAC)

This parameter is used to enable automatic operation of the fan. Optional:

Disable

Enable

Enable: parameter interface 4.19 will be visible.

Note: Automation operation is available only when HVAC controls enable. Detailed description refer to section 4.6.4.

This parameter can make the fan control operation directly. Direct operating mainly in a different way to manually adjust the fan speed.

Different types of fans, such as switch type of blower fan and stepping switch mode, suitable for different control mode, according to actual needs. Optional:

#### Disable

#### Enable

**Enable:** the following two parameters can be seen, each parameter corresponding to a kind of control mode, three levels of fan speeds can be separately controlled by 3 1bit objects. also can through an 1bit object step by step raised or lowered, or through an 1byte object directly open the specified fan speed.

#### Note:

During the period of direct operation, it is ignored of the setting of the minimum residence time of the automatic mode. Therefore, timely detection of direct manipulation response.

In order to protect the fan, the fan speed switch delay time are still valid. The forced operation is activated at the same time, need to take into account the force can run under fan speed.

—Parameter"Obj. 'Fan speed x' 1bit function'

Options:

#### Disable

Enable

Enable: Three 1 bit of object "Fan speed 1", "Fan speed 2" and "Fan speed 3" will be visible.

When object received "1", open the corresponding fan speed, three objects of any object received "0", the fan off.

If three objects in a short time continuous received ON/OFF, so the message is received by the final object value to control fan speed.

-----Parameter"Obj. 'Fan speed Up/Down' 1bit function'

Optional:

#### Disable

#### Enable

**Enable**: 1 bit of object "Fan speed UP/DOWN" visible, object received "1" increase fan speed , while received "0" decrease fan speed .

When fan speed reaches maximum (speed 3) or minimum (off), continue to increase or decrease, the fan speed will remain, the continue to increase or reduce the message will be ignored and does not perform, and the fan speed is to increase or decrease step by step.

If multiple upward or downward adjustment fan speed in a short time, the target speed will increase a continuous multistage or reduce stage, such as the current fan speed is 1, received two consecutive increase message, then will execute the fan speed 3.

Parameter"Delay time for function OFF [0...65535]\*0.1s"

This parameter is used to define the delay off time.

For example, when the current fan speed is speed 1 and a fan OFF telegram is received, the fan will keep the current speed and start to counting the delay time. After this delay time, the fan off action will be executed.

#### Note:

Under the auto.operation mode, this parameter is executed when the parameter "Minimum time in fan speed [0...65535]s" is set to 0.

# Parameter Starting characteristic of fan "

This parameter to define the fan characteristics of start, this is also a technical characteristics of the fan.

Generally, in order to guarantee the safety of the fan motor start, when the fan open, to open a higher fan speed fan motor will be better, so that the fan motor to obtain a higher torque when startup.

Fan used in our life, such as floor fan, when open the fan, usually started from the second fan speed, and then switch to the minimum fan speed, some fans start also like this kind of situation. Options:

#### Disable

#### Enable

Enable: the following two parameters visible .

#### Note:

Due to it is a technical characteristics of startup feature of the fan, so start behavior has a higher priority than activate the automatic operation under the restriction or forced operation.

If the fan has No start features, we don't have to consider the characteristics of relevant parameters, it can be as long as selecting "No".

For example, Start fan speed is 3, limit allowed by the operation of the fan speed is 2, the current in the OFF state, when receiving a control message in the fan speed is 1, the fan will open with fan speed 3, and then turn to fan speed 2, then the actual need of fan speed 1 will not run due to the limit. (to be automatic operation under the restrictions described in the next chapters 4.5.2.1)

For stepping switch type of fan, the feature of start is not the same, stepping switch type of fan is usually continuous open fan speed, and switch to switch type of fan is directly open the fan speed. So in defining characteristic parameters of start, also need to consider the fan switch type.

Switching fan speed in the Automatic mode, the minimum residence time will be considered after startup phase, in the start-up phase it is not activated. Start-up fan speed on the minimum residence time can be set up in addition, refer to the following parameters.

#### -Parameter"Switch on over fan speed"

This parameter is set the needed speed to start the fan from the OFF state . Optional: 1/2/3

When in the fan speed 2, if start fan speed set 3, then start up automatically with speed 2 to start.

But in order to ensure the normal operation of the fan, it can set the parameters associated with fan performance, it's best to know the characteristics of the fan, reasonable according to the characteristics of the fan to set these parameters, so that no damage to the fan.

---Parameter"Minimum dwell period in switch[1..65535]\*s"

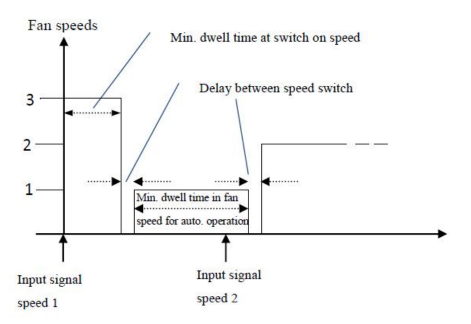
1...65535This parameter defined in the start stage to open a certain fan speed, the minimum residence time. Optional: 1... 65535

When the fan star up, will start up with the star up fan speed, switch to the target fan speed after the minimum residence time, the target speed can be the fan speed of the reset fan, or triggered by other operating speed.

Start-up phase, delay time of switch between two fan speed is also need to be taken into account.

For example: a start-up behavior with 3 levels fan speed of the fan

Assuming that the fan current state is closed, the fan speed is level 3, target speed is level 1, eventually fan speed is level 2, as shown in the figure below:



Shown above, if the fan is in a off state, when it received a "fan speed 1" message, it will star up with "wind 3", after the minimum residence time of start-up fan speed, and then switch fan speed, switch of fan speed needs a delay time (this is a technical parameters of the fan, good to protect the fan), after the delay, and switch to the target speed "fan speed 1", in the process of the operation of the "fan speed 1", if the fan receives a message of "fan speed 2", at this time need to consider whether the automatic mode is activated, if the automatic mode is active, you will need to consider the minimum residence time of fan speed run, if it is a direct operation, do not need to consider the minimum residence time of fan speed run, after the switching delay, and running to "fan speed 2".

#### 4.5.2.1 Parameter window "Fan: Auto. operation"

This parameter window (Fig.4.19) is visible if in Fig. 4.18 the option Enable has been selected in the parameter "Auto. Operation function".

Here set the auto. Operation of multilevel fan, the threshold values for switch over of the fan ON/OFF is

#### defined.

If the coil controller is from the local, the fan will automatically ON/OFF the fan based on the control value or temperature difference in the threshold value range. The control value is defined by the PI algorithm of the device internal program, which will not be sent to the bus.

If the coil controller is from the bus, the speed is determined by the control value of the bus. Furthermore, there are 4 limitations can be set.

General	Auto.operation on object value	○ 0=Auto/1=Cancel
Interface Setting	State of Auto.operation after startup	<ul> <li>Disable auto.operation</li> <li>Enable auto.operation</li> </ul>
HVAC-General	Automatically enable auto.operation	No Ves
Temperature	Enable auto.operation after [106000]min	100 ‡
Setpoint	Threshold value OFF<>speed 1[1255] (For 2 point,it's Tem.difference*0.1°C)	80 ‡
Heating valve (Relay)	Threshold value speed 1<>speed 2 [1255](For 2 point,it's	150 ‡
Cooling valve (Relay)	Tem.difference*0.1°C Threshold value speed 2<>speed 3	
Fan	[1255](For 2 point,it's Tem.difference*0.1°C	200 *
Auto.operation	Hysteresis value is threshold value in +/- [050](For 2 point,it is unused)	10 ‡
Fan status	Minimum time in fan speed[065535]*s	10 ‡
Scene	Limitation function	O Disable O Enable
	Fan with limitation 1	Unchange 🔻
Version	Fan with limitation 2	1,OFF •
	Fan with limitation 3	2,1 🔹
	Fan with limitation 4	3,2,1 🔹

Fig. 4.19 Parameter window"Fan: Auto. operation"

Parameter "Auto, operation on object value.

This parameter defines how to react to a telegram value of activating the auto.Operation. Options:

#### 0=Auto/1=Cancel

#### 1=Auto/0=Cancel

**0=Auto/1=Cancel:** Automatic is activated by a telegram with value 0 and inactive by value 1.

**1=Auto/0=Cancel:** Automatic is activated by a telegram with value 1 and inactive by value 0.

Parameter "State of Auto. operation after startup"

This parameter is used to Enable/Disable the auto.Operation when the devices is started up.Options:

#### Disable auto. operation

#### Enable auto. operation

Disable auto. Operation: After startup, the default auto. Operation is disable.

Enable auto. Operation: After startup, the default auto. Operation is enable.

Parameter" Automatically enable auto. operation'

This parameter is used to set if the automatically enable function of the auto.Operation is enabled or not.Options:

No

Yes

**Yes:** When enabled, the following parameter is visible. If there is no operation after the time, which is set in the following parameter, it will automatically enable the auto. Operation.

Parameter"Enable auto. Operation after [10..6000]min"

This parameter is used to set the time from the direct operation to auto.operation.Options:10..6000

Parameter "Threshold value OFF<-->speed 1 [1...255]( For 2 point, it's Tem. difference\*0.1°C)".

Here to defined the threshold value that switch between fan off and fan speed 1.Options: 1...255

If the control values greater than or equal to the threshold of the parameter Settings, run speed 1, else off the fan

#### Note:

If the controller is from the local under the 2-point control, it will automatically ON/OFF the fan based on the temperature difference between the actual temp.and set temp. Thus this parameter is used to set the temperature difference 1..255 (\* $0.1^{\circ}$ ).

Under PI control, the control value is defined by the PI algorithm of the internal program, which will not be sent to the bus. The controller will be determine the fan ON/OFF based on where the control value is located in threshold value range.

The following 2 parameter is similar to this one.

#### Parameter"Threshold value speed 1<-->speed 2 [1...255]( For 2 point, it's Tem. difference\*0.1℃)"

Here to defined the threshold value when switch to speed 2, if the control values greater than or equal to the threshold of the parameter Settings, run speed 2;

Options:1...255

#### Parameter"Threshold value speed 2<-->speed 3 [1...255]( For 2 point, it's Tem. difference\*0.1℃)"

Here to defined the threshold value when switch to speed 3, if the control values greater than or equal to the threshold of the parameter Settings, run speed 3.

Options:1...255

#### Note:

The controller in the form of an ascending to evaluate these thresholds, that is, first of all check OFF < - > threshold of fan speed 1, and then the fan speed 1 < - > fan speed 2, fan speed 2 < - > fan speed 3. The correctness of the functions performed in such a case only guaranteed: the threshold value of OFF < - > fan

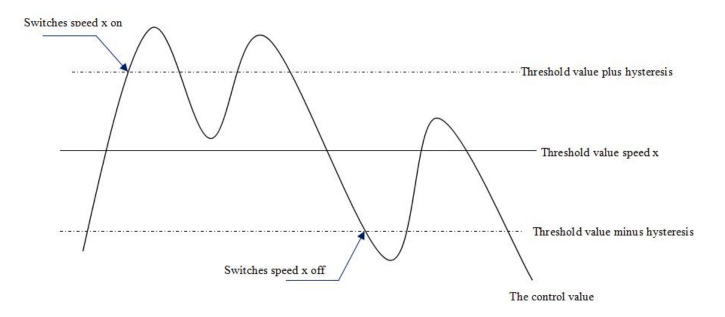
speed 1 is less than the threshold value of fan speed 1 < - > fan speed 2, the threshold value of fan speed 1 < - > fan speed 2 is less than the threshold value of fan speed 2 < - > fan speed 3.

Parameter"Hysteresis value is threshold value in +/- [0...50](For 2 point, it is unused)"

Here a hysteresis value is set, at which switch over to the fan switch occurs. Using hysteresis, a continuous switching of the fan around the threshold value with the control value deviating can be avoided. Options: 0...50

The setting 0 causes immediate switching without hysteresis.

Assuming the hysteresis value of 10 and the threshold value is 50, then the upper threshold value will be 60 (the threshold value + the hysteresis value), the lower threshold value will be 40( the threshold value - the hysteresis value), then when the control value is between 40 and 60.it will not cause the operation of the fan, only less than 40 is off the fan, and greater than 60 is on the fan. As shown below:



#### Note:

In enabling the lagging situation, if there is a threshold overlap, fan action rules are as follows:

1) the hysteresis determine the fan speed conversion of control points;

2)if the fan speed transformation, the new fan speed is determined by the control values and threshold, without considering lag;

For example, (1):

OFF < - > fan speed 1 threshold of 10%

Fan speed 1 < - > fan speed 2 threshold of 20%

Fan speed 2 < - > fan speed 3 threshold of 30%

Hysteresis is 15%

The fan speed behavior of fan raise from OFF :

OFF state of the fan will be in the control values of 25% (≥10%+15%) this point to shift, the new fan speed will be 2 (because of 25% between 20% to 30%, no need to consider lag at this time), so the fan speed 1 is ignored;

The behavior of the fan's fan speed decreased from 3:

Fan speed 3 will be in control values 14% (< 30% 15%) this point to shift, a new fan speed will be 1 (because of 14% between 10% to 20%, no need to consider lag), so the fan speed 2 is ignored.

For example, (2):

OFF < - > fan speed 1 threshold of 10%

Fan speed 1 < - > fan speed 2 threshold of 40%

Fan speed 2 < - > fan speed 3 threshold of 70%

Hysteresis is 5%

The fan speed behavior of fan raise from OFF :

OFF state of the fan will be in the control values of 15% ( $\geq 10\% + 5\%$ ) this point to shift. If received the control value is 41%, the new fan speed will be 2 (because of 41% between 40% to 70%, no need to consider lag at this time), so the fan speed 1 is ignored; if received the control value is 39%, the new fan speed is 1 (because of 39% between 10% to 40%, no need to consider lag at this time)

The behavior of the fan's fan speed decreased from 3:

Fan speed 3 will be in control values 64% (<70%-5%) this point to shift.

If received the control value is 39%, the new fan speed will be 1 (because of 39% between 10% to 40%, no need to consider lag), so the fan speed 2 is ignored.

3)No matter what happens, control values is 0, the fan will turn off;

# Parameter"Minimum time in fan speed [0…65535]\*s''

This parameter to define the residence time before the current fan speed switch to a higher or lower fan speed, which is a minimum fan speed running time, if you want to switch to another fan speed, can only be to switch after waiting for this period of time, if the current fan speed has been running long enough, the fan speed change can quickly switch. Optional: 0... 65535

0: means not delay switch;

#### Note:

The setting of the residence time in this parameter is only using in automatic mode .

Automatic mode of each fan speed (including off) need to consider the minimum operation time, and automatic operation of the fan speed is changed step by step , such as the current fan speed is 1, the target speed is 3, then the fan speed transform from 1 to 2, and 3, and each operation of the fan speed over the minimum operation time to transform.

Start fan speed without considering the minimum run time, because the starting fan speed has its own minimum running time.

# Parameter "Limitation function"

The parameter set the fan speed limitation under the Auto. Operation. Options:

Disable Enable **Enable:** The following parameters is visible.And 4 communication objects "Fan Limitation x (x=1,2,3,4)" for limitation of the fan switching are enabled.

The four limitations can be used for example for the control of various operation modes such as:

Limitation 1: e.g. for frost/heat protection

Limitation 2: e.g. for comfort operation

Limitation 3: e.g. for night shutdown

Limitation 4: e.g. for standby operation

In normal cases, the thermostat takes these operating modes into account in its control variable for the room controller.

The sequence of the displayed parameters corresponds with their priorities, i.e. the parameter with the highest priority has limitation 1 followed by limitation 2, 3 and 4. So the highest priority is assigned to limitation 1, e.g. Frost/Heat protection; the lowest priority is assigned to limitation 4, e.g. standby operation.

The limitation is activated if a telegram with the value 1 is received on the limitation object. The limitation is deactivated if a telegram with the value 0 is received on the limitation object.

The direct operation and the forced operation can end the Auto. Operation, but the limitations status can be maintained, it will affect the Auto. Operation again when the Auto. Operation is activated again. And even if the limitations can be also activated during the forced operation, but they only affect the Auto. Operation.

If a limitation is activated during the Auto. Operation, the switching of the fan is switchover to the parameterized status regardless of the control value. For example, a limit is set to "ON", the fan is only switched on when the limit is activated. If there are several limitations, their priorities need to be considered.

After the limitations are canceled or the Auto. Operation is re-activated, the fan switching and the control value are recalculated and executed. This means that the fan switching will be executed according to the latest control value.

After programming or bus voltage recovery, if the control value has been not received before the Auto. Operation active and the limitations are not activated, now the output is no action.

#### -----Parameter"Fan with limitation x (x=1,2,3,4)"

With this parameter, the fan switching can be set in active limitation. There are the same parameters for each of the individual four limitations. Options:

Disable
Unchange
1
1, off
2
2, 1
2, 1, off
3
3, 2
3, 2, 1

#### Off

"Disable": No limitation, every fan speed can run, including off the fan.

"Unchanged": Fan fan speed remains the same, to maintain the current running status;

"1": can only run fan speed 1;

"1, off": can only run fan speed 1 and turn off the fan;

"2": can only run fan speed 2;

"2, 1": can only run fan speed 1 and 2;

"2, 1, off": can only run fan speed 1, 2, and turn off the fan; 只能运行风速 1, 2 和关风机;

"3": can only run fan speed 3;

"3, 2": can only run fan speed 3 and 2;

"3, 2, 1": can only run fan speed 1, 2, and 3;

"off": only turn off the fan.

#### 4.5.2.2 Parameter window"Fan: status"

The parameter window "Fan: Status" is shown in fig.4.20. This interface is used to set multilevel fan speed of the fan's running status information.

General	Reply mode of Obj. "status ON/OFF mode" 1bit function	Respond after change	
Interface Setting	Reply mode of Obj. "status Auto. mode" 1bit function	Respond after change	•
Fan	Reply mode of Obj. "Status fan speed x" 1bit function	Respond after change	
Auto.operation	Reply mode of Obj. "Status fan speed" 1byte function	Respond after change	•
Fan status	Object value for Status Fan speed 1 [1255]	84	ţ
Dutput C	Object value for Status Fan speed 2 [1255]	168	-
Output D	Object value for Status Fan speed 3 [1255]	255	4
Output <mark>E</mark>	[sinco]		
Version			

Fig.4.20 Parameter Window"Fan: status"

rameter "Reply mode of Obj. "status ON/OFF mode" 1bit function"

This parameter is used to set the feedback way of fan working status.Options:

Respond after read only

Respond after change

#### Respond always

Respond, after read only: Only when the devices receives a read request of the on/off status from other

devices or the bus, the object "Status Fan ON/OFF" will send the current on/off status to the bus.

**Respond after change:** The object "Status Fan ON/OFF" status send the status after a change or a read request.

**Respond always:** No matter the fan status is after read or after change, the object "Status Fan ON/OFF" is always send the current status to the bus.

## Parameter"Relay mode of Obj. "status Auto. mode"1 bit function"

This parameter is visible when auto operation enabled and used to define the feedback way of auto.Operation status. When the object "Status Automatic" send telegram value 1,the auto.Operation is activated;send 0,the auto.Operation is disabled.Options:

Respond after read only Respond after change Respond always

**Respond after read only:** Only when the devices receives a read request of the working status from other devices or the bus,the object "Status Automatic" will send the current status of the auto.Operation to the bus.

**Respond after change:** The object "Status Automatic" send the status of auto.operation after a change or a read request .

**Respond always:** No matter the fan status is after read or after change, the object "Status Automatic" is always send the current status of auto.operation to the bus.

Parameter"Relay mode of Obj. "Status fan speed x"1bit function"

The parameter is used to define the feedback way of the speed status. The following three 1 bit object "Status Fan speed 1", "Status Fan speed 2" and "Status Fan speed 3" are used to indicate the status of every level speed.

#### Respond after read only

#### Respond after change

#### Respond always

**Respond after read only:** Only when the devices receives a read request of the working status from other devices or the bus, the objects will send the current working status to the bus.

Respond after change: The objects send the status after a change or a read request.

**Respond always:** No matter the fan status is after read or after change, the objects are always send the current status to the bus.

#### Parameter"Relay mode of Obj. "Status fan speed "1byte function"

This parameter is used to set the feedback way of current fan working status. The length is 1 byte. The fan speed output status value is defined by the following parameter ("Object value for Status Fan speed 1/2/3 [1..255]"). Options:

Respond after read only Respond after change

#### **Respond always**

**Respond, after read only:** ; Only when the devices receives a read request of the working status from other devices or the bus, the object will send the current working status to the bus.

Respond after change: The object sends the status after a change or a read request.

**Respond always:** No matter the fan status is after read or after change, the object always sends the current status to the bus.

# Parameter"Object value for Status Fan speed 1/2/3 [1.:255]"

This parameter is used to set the output value of fan speed status. That is to say it can define the output value of every fan speed. Options: 1..255

The status of fan off is predefined as 0.

#### 4.6 Valve Output

This chapter introduces HVAC system of the valve control unit, following the fan control of the previous section. The fan coil actuator can be used to control 2-pipe or 4-pipe system.

The fan and the HVAC system can be parameterized independently. Therefore, when we use the fan coil actuator to control the valve, we need to consider both the fan and HVAC system parameter settings and reasonably set them in order to the two parts to better work together.

The value is the end product of central air-conditioning, thus the function of the room controller is mainly used in places with central air-conditioning, to give a room heating, cooling and ventilation.

#### Pipe systems description:

In daily life, a fan coil unit can be configured as a 4-, 3- or 2-pipe system.

The 2 pipe system consists of just a single water circuit, which is heated or cooled alternately to suit the season. In a 2 pipe fan coil unit, there is only one heat exchanger with a valve for heating or cooling, the control value for heating or cooling is provided by a thermostat, only warm or only cold water is supplied centrally to the pipe system.

In many HVAC systems, cooling is undertaken exclusively with a 2 pipe fan coil unit. The heating function is undertaken by a conventional heater or an electrical heater in the fan coil unit.

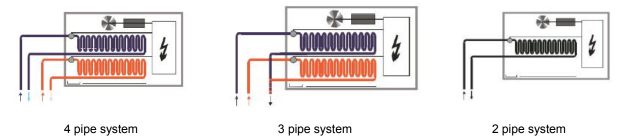
The 3 pipe system has a similar design to the 4 pipe system. It has a separate inlet for heating and cooling water as well as two separate heat exchangers with one valve each. In contrast to a 4 pipe system the 3 pipe

system has a common return flow for heating or cooling water.

Note: this device don not support 3-pipe system.

In a 4 pipe system, separate water circulation loops are used for heating and cooling water. Thus there are also two separate heat exchangers for heating and cooling which are each triggered via a single valve in the fan. Warm and cold water is provided centrally to two separate pipe system. That is to say the heating and cooling can not be used at the same time.

Connections of 4-pipe system: Connect the relevant valve of the pipe to the heating/cooling output of the device to control flow the warm and cool water.



# 4.6.1 Parameter window "Heating/Cooling valve (Relay)"

The parameter setting interface of "Heating valve (Relay)" and "Cooling valve (Relay)" is shown in Figures 4.21 and 4.22. When the drive interface of the heating valve/cooling valve is controlled by relay, the following uses the parameters of the heating valve/cooling valve in detail.

# GVS<sup>®</sup> K-BUS<sup>®</sup> KNX/EIB Fan Coil Actuator with 0-10V

Valve control mode	2 state-ON/OFF O Continuous,PWM	
Valve type	Normal (de-energised closed) Inverted (de-energised open)	
The Controller use PI control method	<attention< td=""><td></td></attention<>	
PWM cycle time*s[60-3000]	120	*
When bus failure,valve position	Unchange	•
Reply mode of Obj."status of valve position" 1bit function	<ul> <li>Respond after read only</li> <li>Respond after change</li> </ul>	
Valve purge function	🔵 Disable 🔘 Enable	
Duration of valve purge time*min [1255]	10	*
Automatic valve purge	O Disable O Enable	
Purge Cycle in weeks[112]	1	*
Reply mode of Obj."status of valve purge" 1bit function	Respond after change	•
"Disable heating" object function	🔵 Disable 🔘 Enable	
Trigger object value	0=Disable/1=Enable 1=Disable/0=Enable	
	Valve type The Controller use PI control method PWM cycle time*s[60-3000] When bus failure,valve position Reply mode of Obj.*status of valve position" 1bit function Valve purge function Duration of valve purge time*min [1255] Automatic valve purge Purge Cycle in weeks[112] Reply mode of Obj.*status of valve purge* 1bit function "Disable heating" object function	Valve type <ul> <li>Normal (de-energised closed)</li> <li>Inverted (de-energised open)</li> </ul> The Controller use PI control method <ul> <li>Attention</li> </ul> PWM cycle time*s[60-3000]         120             When bus failure,valve position <ul> <li>Unchange</li> <li>Respond after read only</li> <li>Respond after change</li> </ul> Valve purge function         Disable         Enable           Duration of valve purge time*min         10           [1255]         1           Automatic valve purge         Disable         Enable           Purge Cycle in weeks[112]         1           Respond after change        12           Purge Type Type Type Type Type Type Type Typ

#### Fig. 4.21 parameter window "Heating valve (Relay)"

ype ntroller use PI control method ycle time*s[60-3000] ous failure,valve position node of Obj."status of valve n" 1bit function	<ul> <li>Normal (de-energised closed)</li> <li>Inverted (de-energised open)</li> <li><attention< li=""> <li>120</li> <li>Unchange</li> <li>Respond after read only</li> <li>Respond after change</li> </attention<></li></ul>
ntroller use PI control method ycle time*s[60-3000] ous failure,valve position node of Obj."status of valve	<attention 120 Unchange Respond after read only</attention 
ycle time*s[60-3000] ous failure,valve position node of Obj.*status of valve	120 Unchange Respond after read only
ous failure,valve position node of Obj."status of valve	Unchange Respond after read only
node of Obj."status of valve	Respond after read only
	Respond after change
urge function	🔵 Disable 🔘 Enable
tion of valve purge time*min ]	10
atic valve purge	O Disable O Enable
e Cycle in weeks[112]	1
node of Obj."status of valve 1bit function	Respond after change
e coolina" object function	O Disable O Enable
jer object value	<ul> <li>0=Disable/1=Enable</li> <li>1=Disable/0=Enable</li> </ul>
	tion of valve purge time*min atic valve purge e Cycle in weeks[112] node of Obj."status of valve 1bit function e cooling" object function

Fig. 4.22 Parameter window "Cooling valve (Relay)"

# Parameter"Valve control mode

This parameter is used to set the type of valve to be controlled. Optional:

#### 2 state-ON/OFF

Continuous, PWM

#### 2 state-ON/OFF: Two-point switch control mode;

Continuous, PWM: PWM continuous control mode.

#### Parameter"Valve type?

This parameter sets the direction of the valve switch. Optional:

#### Normal (de-energised closed)

#### Inverted (de-energised open)

Normal (de-energised closed): indicates a normally closed switch;

**Inverted (de-energised open):** indicates a normally open switch.

#### ----Parameter"Controller use 2-point control method"

When the parameter type is "2 state-ON/OFF", the two-point control mode is used only when the controller is local.

#### -----Parameter"Controller use PI control method"

This parameter indicates that when the valve type is "Continuous, PWM", the PI control mode is used only when the controller is local.

#### -----Parameter"PWM cycle time [60...3000]\*1s"

This parameter is visible when the valve type is "Continuous, PWM" and is used to set the time period for PWM control.

The larger the value of the parameter, the smaller the valve switching frequency. Conversely, the smaller the value, the more frequent the valve switch. Optional: 60...3000s

Parameter "When power failure, valve position"

This parameter sets the position of the valve after the voltage is de-energized. Optional:

Unchanged

Open

Close

Unchanged: After the voltage is de-energized, the valve state remains unchanged;

Open: Valve open;

Close: Valve close.

Parameter "Reply mode of Obj."Status of valve position" 1bit function"

This parameter defines how the valve status responds. Optional:

#### Respond after read only

#### Respond after change

**Respond after read only:** The object "Status of valve position" sends the current status to the bus only when the device receives the status from another bus device or bus;

**Respond after change:** When the status changes or the device receives a request to read the status, the object "Status of valve position" immediately sends a message to the bus to report the current status;

For Continuous, PWM valves, different switches, status feedback information is as follows:

Valve switch type	Description
Normal	When the valve is in the open state, the object "Status of valve position" sends the message "0"; when there is current (relay closed), the message "1" is sent;
(de-energised closed)	When there is no voltage (0V), the object "Status of valve position" sends the message "0"; when there is voltage (10V), the message "1" is sent.
Inverted	When the valve has a current (relay closed), the object "Status of valve position" sends a message "0"; when there is no current (relay opened), the message "1" is sent;
(de-energised open)	When the valve is at voltage (0V~10V, excluding 10V), the object "Status of valve position" sends the message "1"; when there is voltage (10V), the message "0" is sent.

# Parameter "Valve purge function"

Optional:

Disable

#### Enable

**Enable:** A 1-bit communication object "Trigger valve purge" is visible to trigger the valve cleaning operation while the following parameters are visible.

#### -----Parameter"Duration of valve purge time[1...255]\*min"

This parameter sets the duration of the valve cleaning. During this time, the valve is fully open. When this time passes, the state before cleaning is re-established. Available options: 1...255min

If the heating/cooling operation is prohibited during cleaning, the cleaning will continue.

#### ---Parameter "Automatic valve purge"

Visible when the valve cleaning function is enabled. Optional:

#### Disable

#### Enable

Enable: Enable the automatic valve cleaning function, the following parameters are visible.

#### ---Parameter "Purge Cycle in weeks[1...12]"

This parameter defines the period of automatic valve cleaning, in weeks, the time starts from the power-on of the device, and the cleaning operation is triggered after timing.

Once the cleaning is completed, the time is reset, whether it is done by automatic cleaning or by object-triggered cleaning, this time will be reset.

Optional: 1...12

**Note:** The manual priority is the highest, and the cleaning priority is the second highest. If the cleaning time is not reached, the cleaning process is manually interrupted. After the cleaning is finished, the manual exit will not continue the cleaning.

This parameter is visible when the valve cleaning function is enabled and defines the feedback mode for the valve cleaning status. Optional:

# Respond after read only Respond after change Always

**Respond after read only:** The object "Status of valve purge" sends the current status to the bus only when the device receives the status from another bus device or bus;

**Respond after change:** When the status changes or the device receives a request to read the status, the object "Status of valve purge" immediately sends a message to the bus to report the current status;

**Respond always:** Always respond, receive control commands, regardless of whether the status changes or not.

Parameter ""Disable heating" object function"

Parameter ""Disable cooling" object function"

Optional:

Disable

#### Enable

**Enable :** A 1-bit communication object "Disable, heating/cooling" is visible and can be used to disable heating/cooling operations while the following parameters are visible.

#### ——Parameter"Trigger object value"

This parameter sets the value of the message used to disable the heating/cooling operation. Optional:

#### 0=Disable/1=Enable

#### 1=Disable/0=Enable

**0=Disable/1=Enable :** When the object "Disable, Heat/Cool" receives the message value "0", the heating/cooling operation is prohibited. Reactivate when receiving "1";

**1=Disable/0=Enable :** When the object "Disable, Heat/Cool" receives the message value "1", the heating/cooling operation is prohibited. Reactivate when "0" is received.

Note: When the operation is disabled, the valve position is immediately back to the off state. When enabled again, the current state is maintained until a new control value is received. During the disable period, the received message is invalid (except for purge, the purge operation can be performed during the disable).

# 4.6.2 Parameter window "Heating/Cooling valve (0-10V)"

The parameter setting interface of "Heating valve (0-10V)" and "Cooling valve (0-10V)" is shown in Figures 4.23 and 4.24.

When the drive interface of the heating valve/cooling valve is controlled by 0-10V, the following uses the

parameters of the heating valve/cooling valve in detail. The functions of some parameters are the same as those in section 4.6.1.

General	Valve control mode	2 state-10V/0V O Continuous control						
Interface Setting	Valve type	Normally opened O Normally closed						
	The Controller use PI control method	<attention< td=""><td></td></attention<>						
HVAC-General	Valve adjustment	🔿 Disable 🧿 Enable						
Temperature	Minimum controller output for closed valve[0-100]%	0	<b>*</b>					
Setpoint	Maximum controller output for fully opened valve[0100]%	100	÷					
Heating valve (0-10V)	Lower limit of active valve opening	0	¢					
Cooling valve (0-10V)	range[0100]% Upper limit of active valve opening	100						
Fan	range[0100]%							
Fan status	Reply mode of Obj."status of valve position" 1bit function	Respond after change	•					
Scene	Valve purge function	O Disable C Enable						
Output C	"Disable heating" object function	O Disable C Enable						
	Fig. 4.23 Parameter window "Hea	ting valve (0-10V)"						
General	Valve control mode	2 state-10V/0V O Continuous control						
Interface Setting	Valve type	Normally opened O Normally closed						
HVAC-General	The Controller use PI control method	<attention< td=""><td></td></attention<>						
	Valve adjustment	🔘 Disable 🔘 Enable						
Temperature	Minimum controller output for closed valve[0-100]%	0	÷					
Setpoint	Maximum controller output for fully opened valve[0100]%	100	÷					
Heating valve (0-10V)	Lower limit of active valve opening	0	÷					
Cooling valve (0-10V)	range[0100]% Upper limit of active valve opening		*					
Fan	range[0100]%	100	*					
Fan status	Reply mode of Obj."status of valve position" 1bit function	Respond after change	•					
Scene	Valve purge function	O Disable C Enable						
Output C	"Disable cooling" object function	O Disable C Enable						

#### Fig. 4.24 parameter window "Cooling valve (0-10V)"

# Parameter "Valve adjustment"

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This parameter sets whether the characteristic curve adjustment of the valve is enabled. Optional:

#### Enable

#### Disable

-Parameter"Min. controller output for closed valve[0-100]%"

#### ----Parameter"Max. controller output for fully opened valve[0...100]%"

#### ——Parameter"Lower limit of active valve opening range[0...100]%"

#### ——Parameter"Upper limit of active valve opening range[0...100]%"

The above parameters are only visible when "Enable" is selected in the parameter "Valve adjustment" and are used to set the characteristic curve of the valve output.

Optional: 0...100 [%]

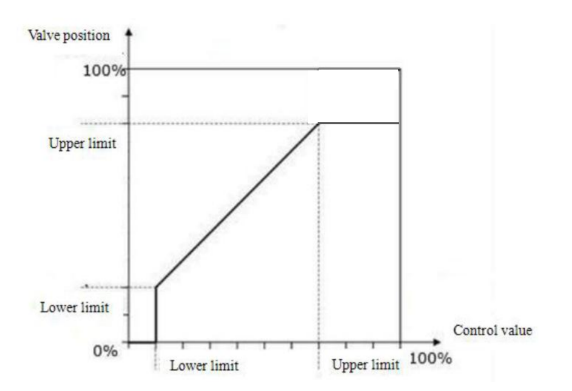
Min. controller output for closed valve: The lower limit control value of the valve characteristic curve;

**Max. controller output for fully opened valve:** The upper limit control value of the valve characteristic curve;

Lower limit for active valve opening range: The lower limit of the valve limit value;

Upper limit for active valve opening range: The upper limit of the valve is limited.

Take the valve with the valve interface as the relay as an example. Assume that the lower limit of the control value is set to 10%, the lower limit of the valve is set to 20%, and the upper limit of the control value is set to 70%. When the upper limit of the valve is set to 80%, there is an output characteristic curve as shown below:



#### 4.6.3 Parameter window "Scene"

The "Scene" parameter setting interface is shown in Figures 4.25, and it is visible when the HVAC output is enabled. Mainly set the scene of HVAC control, you can set 8 scenes.

Note: If the fan control is not enabled, the fan speed setting in the scene is meaningless.

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General	Scene function	🔵 Disable 🔘 Enable	
Interface Setting	1>Assignment scene number(1-64 is active,0 is no assignment)	0	Å
HVAC-General	HVAC Mode	Standby mode	•
Temperature	Fan Speed(if fan type is one level,all 1/2/3 mean on)	Unchange	•
Setpoint	Heating/Cooling	Unchange	*
Heating valve (0-10V)	2>Assignment scene number(1-64 is active,0 is no assignment)	0	÷
Cooling valve (0-10V)	HVAC Mode	Comfort mode	•
Fan	Fan Speed(if fan type is one level,all 1/2/3 mean on)	Unchange	•
1011	Heating/Cooling	Unchange	*
Auto.operation	3>Assignment scene number(1-64 is	0	*
Fan status	active,0 is no assignment)		
Scene		Night mode	
- Sectore	Fan Speed(if fan type is one level,all 1/2/3 mean on)	Unchange	•
Output C	Heating/Cooling	Unchange	*

Fig. 4.25 parameter window "Scene\_Local"

General	Scene function	O Disable O Enable	
Interface Setting	1>Assignment scene number(164,0=no assignment)	0	<b>А</b> Т
HVAC-General	Control Value(if Valve is 2 state-ON/ OFF,value>0 means on)	0	* *
Temperature	Fan Speed(if fan type is one level,all 1/2/3 mean on)	Unchange	•
Heating valve (Relay)	Heating/Cooling(only used for 4-pipes of bus controller)	Unchange	•
Cooling valve (Relay)	2>Assignment scene number(164,0=no assignment)	0	4 7
Fan	Control Value(if Valve is 2 state-ON/ OFF,value>0 means on)	10	\$
Auto.operation	Fan Speed(if fan type is one level,all 1/2/3 mean on)	Unchange	•
Fan status	Heating/Cooling(only used for 4-pipes of bus controller)	Unchange	•
Scene	3>Assignment scene number(164,0=no assignment)	0	* *

#### Fig. 4.25 Parameter setting interface"Scene\_Bus"

Parameter\_ \*Assignment scene NO. (1..64 , 0= no assignment)\*

64 different scene numbers can be assigned. Optional: 1-64 is active, 0 is no assignment.

**Note:** The effective scene number in the parameter setting option is 1~64, and the corresponding message is 0~63. The scene function can be saved.

Parameter "HVAC Mode"

This parameter is available when the coil control is controlled locally, setting the HVAC mode. Optional:

#### Standby mode

Comfort mode

Night mode

#### Frost/heat protection

Parameter"Control Value (if Valve is 2 state-ON/OFF(10V/0V) ,then value>0 means on)"

This parameter is available when the coil control is externally controlled and sets the control value. Options: 0...255

If the valve control mode is two-point control, the valve is open when the set control value is greater than zero.

Parameter "Fan Speed (if fan type is one level, all 1/2/3 mean on)"

This parameter is available when the fan is enabled and is used to set the fan speed. Optional:

l	Jnchange
(	Off
1	1
2	2
3	}

# Parameter "Heating/Cooling (only used for 4-pipes of bus controller)

This parameter is available when the HVAC control mode is "Heating and Cooling" and the heating/cooling mode is set. Options:

Unchange Heating Cooling

# 4.6.4 Fan automatic control and coil

Automatic operation of the fan is only effective when HVAC control is enabled. The following table shows how the fan speed can be automatically operated under various control modes of the coil:

Controller	Valve control mode	Fan type	Control value type	Description
Local	2-state	One-level		The controller automatically switches the fan according to the temperature difference between the actual temperature and the set temperature. For the setting of the temperature difference threshold, see section 4.5.1.1;
		Multi-level		The controller automatically switches the fan according to the temperature difference between the actual temperature and the set temperature. For the setting of the temperature difference

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				threshold, see section 4.5.2.1;
	Continuous control	One-level		The controller determines the switch of the fan according to the threshold range in which the control value is located. The control value is obtained by PI operation inside the program and will not be sent to the bus. For the setting of the threshold, see section 4.5.1.1;
		Multi-level		The controller determines the switch of the fan according to the threshold range in which the control value is located. The control value is obtained by PI operation inside the program and will not be sent to the bus. The threshold settings are detailed in Section 4.5.2.1;
Bus	2-state /Continuous	One-level	1bit	Control value 0: Off the fan, control value 1: Open fan; control value is received from the bus by the object "Control value".
	control		1byte	The controller determines the switch of the fan according to the threshold range in which the control value is located. The control value is received from the bus by the object "Control value". The threshold settings are detailed in Section 4.5.1.1;
			1bit	Control value 0: off the fan, control value 1: fan speed 3; control value is received from the bus by the object "Control value".
			1byte	The controller determines the switch of the fan according to the threshold range in which the control value is located. The control value is received from the bus by the object "Control value". The threshold settings are detailed in Section 4.5.2.1;

# **Chapter 5 Description of Communication Objects**

The communication object is the medium through which the device communicates with other devices on the bus, that is, only the communication object can perform bus communication.

The role of each communication object is described in detail below.

#### Note:

The "C" in the property bar of the table below represents the communication function of the communication object.

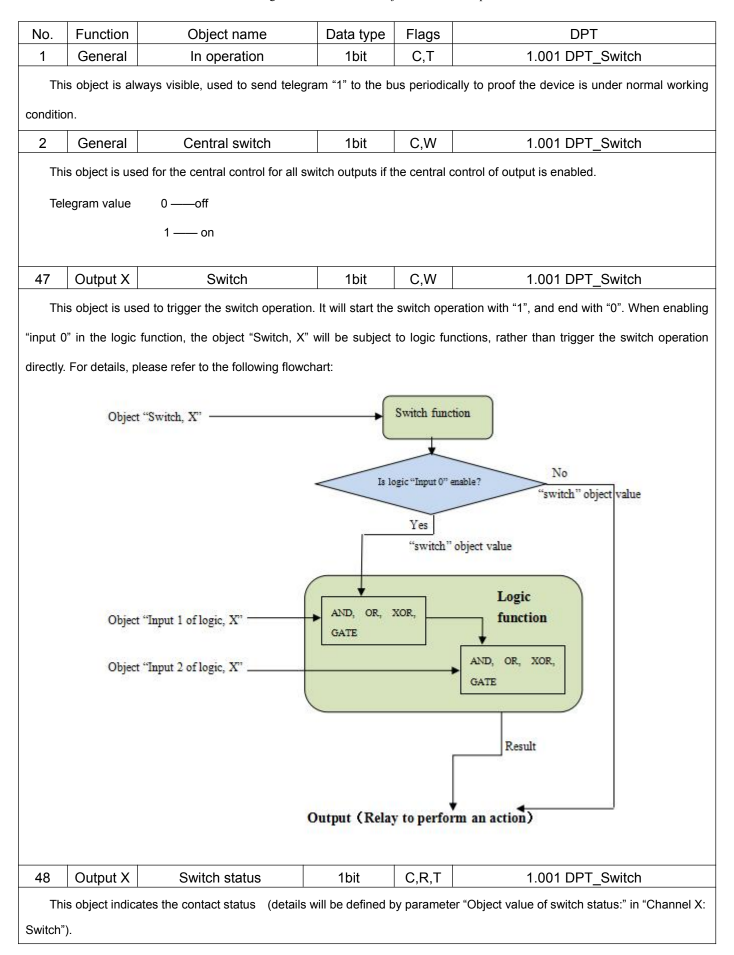
"W" means that the value of the communication object can be rewritten by the bus, and "R" means that the value of the communication object can be read through the bus.

"T" means that the communication object has a transmission function, and "U" means that the value of the communication object can be updated.

## 5.1 Communication objects of Switch outputs

Number *	Name	Object Function	Description	Group Addres	Length	С	R	W	T	U Data Type	Priority
∎‡ 1	General	In operation			1 bit	С	-	-	Т	-	Low
∎‡ 2	General	Central switch			1 bit	С	-	W	-	-	Low
∎≵ 47	Output A	Switch			1 bit	С	-	W	-	-	Low
∎‡ 48	Output A	Switch status	Switch status				R	-	Т	-	Low
∎≵ 49	Output A	Enable time function	Enable time function				-	W	-	-	Low
■≵ 50	Output A	Delay function	Delay function				-	W	-	-	Low
∎≵ 51	Output A	Operation hours counter			2 bytes	С	R	W	Т	U	Low
∎‡ 52	Output A	Scene	Scene				-	W	-	-	Low
■2 53	Output A	Forced output		1 bit	С	-	W	-	-	Low	
∎‡ 54	Output A	Logic 1			1 bit	С	-	W	-	-	Low
■2 55	Output A	Logic 2			1 bit	С	-	W	(41)	2	Low

Fig. 5.1 Communication objects of switch outputs



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lf s	If selecting "respond, after read only", the status telegram will not be sent out until receiving a read request telegrams from								
the bus	the bus via the object.								
lf s	electing "resp	ond after cl	hange", it will send tl	ne status a	utoma	tically via th	ne obje	ct when there are any changes on the	
output.									
lf s	electing"respo	ond always'	The object will not s	end currer	nt statu	s to the bus	s, until	the device received the request of reading	
the swit	ch status from	the other	bus device operatior	n or the bu	S.				
49	Output X	Enable	e time function	1bi	t	C,W		1.003 DPT_Enable	
Thi	s object will be	e enabled o	only when enabling t	he time fur	nction,	it can be us	sed to e	enable and disable the time function. It will	
enable	the timing fund	ction when	receiving the value	'1"; will dis	able it	when recei	iving "0	". The operation before disabled it is still	
carried	out completely	y. Enable is	a default setting aft	er bus volt	tage re	covery if th	e time	function is set.	
50	Output X	De	elay function	15	oit	C,W		1.001 DPT_Switch	
When s	elect "delay " i	in the para	meter "Type of time	function", t	he obj	ect will be a	activate	d, then the delay switch function will be	
activate	d via the obje	ct.							
50	Output X	Flas	shing function	11	oit	C,W		1.001 DPT_Switch	
When s	elect "flashing	" in the pa	rameter "Type of tim	e function	", the c	bject will b	e activa	ated, then the flashing switch function will	
be activ	be activated via the object.								
50	Output X	Stai	rcase function	11	oit	C,W		1.001 DPT_Switch	
Wh	ien select "sta	ircase " in f	the parameter "Type	of time fu	nction"	, the object	will be	activated, then the staircase lighting	
function	will be activa	ted via the	object.						
51	Output X	Operatio	on hours counter	2byte/4	byte	C,R,W,	T,U	7.001 pulses/12.001 counter pulses	
		-	-	-				e parameter "function of " operation hours ect datatype of "operation hours counter".	
52	Output X		Scene	1byt	e	C,W		18.001 DPT_SceneControl	
It is	able to recall	or save th	e scene when sendi	ng an 8-bit	t comm	and by this	object	t, which will be enabled when enabling the	
scene f	unction. The d	efinition of	the 8-bit command	will be des	cribed	below:			
Ass	suming an 8-b	it comman	d (binary coding) as:	FXNNNN	NN				
			F:	recall the	scene	with "0"; sa	ve the	scene with "1";	
			X:	0					
	NNNNN: scene number (0-63).								
1-6	4 in the paran	neter setup	corresponds to the	scene nun	nber 0-	63 received	d by the	e communication object "Scene". For	
example	example, scene 1 in the parameter setup has the same output result as scene 0 in the communication object "Scene". As follow:								
			Object value		Descri	ption			
			0		Recall	scene 1			
			1		Recall	scene 2			
			2		Recall	scene 3			

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			63		Recall sce	ene 64	
			128		Store sce	ne 1	
			129		Store sce	ne 2	
			130		Store sce	ne 3	
	191				Store sce	ne 64	
			L	I			
53	Output X	For	ced output	1bit/2bit	C,W	1.003	DPT_Enable /2.001 DPT_Switch
Thi	is object will b	e enabled	after enabling the	forced fund	tion.		
lf 1	bit, Enable the	e forced op	peration with "1", a	nd the devi	ce behavior	s will be ignor	red except the forced function; cancel the
forced of	operation with	"0". The co	ontact position of f	orce opera	ion can be s	set via a para	meter.
lf 2	bit, the contac	t is forced	closed when rece	iving telegr	am "3"; the	contact is force	ed opened when receiving telegram "2";
cance	I the force ope	eration with	telegram "1" or "0				
54	Output X		Logic 1	1	pit	C,W	1.001 DPT_Switch
Thi	is object will b	e enabled	when selecting "er	nable" in th	e parameter	"The input 1	of logic ", which is used to modify logic
value o	f input 1.						
55	Output X		Logic 2	1	pit	C,W	1.001 DPT_Switch
This object will be enabled when selecting "enable" in the parameter "The input 2 of logic ", which is used to modify logic value of input 2.							

Table 5.1 Communication objects table "Switch output"

# 5.2 Communication object of Fan coil control

Number	* Name	Object Function	Description	Group Addres	Length	C	R	W	T	U	Data Type	Priority
∎‡ 3	General	Status of operation	Status of operation				R	-	Т	-		Low
∎‡ 4	Input setpoint	Base setpoint			2 bytes	С	-	W	-	-		Low
■\$ 5	Input setpoint	Setpoint adjustment			2 bytes	С	-	W	-	-		Low
■2 6	Output setpoint	Instantaneous setpoint			2 bytes	С	R	-	т	-		Low
■≠ 7	Temperature	Actual temperature output			2 bytes	С	R	-	Т	-		Low
■2 8	Temperature	Local sensor error output			1 bit	С	R		Т	-		Low
∎‡ 9	Temperature	External sensor			2 bytes	С	-	W	т	U		Low
27	HVAC	Scene	Scene				2	W	-	-		Low
₹ 30	HVAC	Switch heating/cooling mode	Switch heating/cooling mode				120	W	124	-		Low
₩232	HVAC mode	Night mode	Night mode				-	W	-	÷		Low
₹34	HVAC mode	Standby mode	Standby mode		1 bit	С	-	W	-	2		Low
<b>₽</b>	HVAC mode	Frost/heat protection mode			1 bit	С	-	W	-	÷		Low
₹31	HVAC mode	Comfort mode			1 bit	С	-	W	-	2		Low
₹42	HVAC Status	Comfort mode			1 bit	С	R	-	т	÷		Low
₹43	HVAC Status	Night mode			1 bit	С	R	2	т	2		Low
₹44	HVAC Status	Frost/heat protection mode			1 bit	С	R	-	т	-		Low
₹45	HVAC Status	Standby mode			1 bit	С	R	2	т	2		Low
∎‡ 46	HVAC Status	Heating/Cooling mode 1 bit C R -			÷	т	÷		Low			
₹31	HVAC mode	HVAC mode			1 byte	С	-	W	-	5		Low
42	HVAC Status	HVAC mode			1 byte	С	R	÷	Т	÷		Low

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■2 38	HVAC	Heating mode enable	1 bit	С	4	W	2	1	enable	Low
■之 39	HVAC	Cooling mode enable	1 bit	С	-	W	-		enable	Low

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Fig. 5.2 Communication object of fan coil control

	Na	me Object Function Data Type		Data	Flage	<b>S</b>	DP	т			
3	Gen	eral		Status of ope	ration	1k	yte	C,R,1	г		
Thi	is object is ι	used to repo	ort ope	ration status of H	HVAC, definit	ion as l	pelow:				
DPT	StatusHVA	C: B6N2									
7		6		5	4		3		2	1	0
0: Aut opera	o.(bus) tion	0:Limit 3 disable		0:Limit 3 disable	0:Limit 2 disable		0:Limit disable		0:heating 1:cooling		nfort mode ndby mode
1: Ma opera		1:Limit 3 enable		1:Limit 3 enable	1:Limit 2 enable		1:Limit enable	1		10: nigł	nt mode ection mode
4	Input s	etpoint		Base setpo	oint	2b	ytes	C,W	9.001	DPT V	/alue_Temp
mode.		is used to	judge	The object is use current status a cooling.				-	-		-
5	Input s	etpoint	S	Setpoint adjus	stment	2b	ytes	C,W	9.001	DPT_V	/alue_Temp
				mperature. Benc ying on the origir		•		n be moo	lified via wri	tten value	e to the
6	Output	setpoint	Ins	stantaneous	setpoint	2b	ytes	<b>C,R,</b> 1	<b>9.00</b> 1	DPT_V	/alue_Temp
Ter bus.	mperature s	etup value o	of actu	al output, which	is used to se	nd tem	perature	setup va	lue of currer	nt operatio	on mode to th
7	Tempe	erature	Actu	ual temperatu	ire output	2E	Syte	C,R,1	Г <b>9</b> .	001 tem	perature
	is communio interface.	cation objec	t is us	ed to send the lo	ocal actual ter	mperat	ure to the	e bus and	l is obtained	from the	local PT1000
	Tempe		1.00					C,R,1	<u>۲</u> 1	005 DP	
8		erature	LOC	al sensor err	or output	1	bit	0,11,1			i_alarm
Loo	•	error report.	When	an error occurs	•						-
Loo	cal sensor e message to	error report.	When	an error occurs	in the temper	rature s			ce (such as	PT1000),	-
Loo send a <b>9</b> Wh	cal sensor e message to	the bus to erature	When report	an error occurs an error.	in the temper	rature s	ensor of <b>oyte</b>	this devie C,W,T	Ce (such as	PT1000), <b>DPT_V</b>	this object w
Loo send a <b>9</b> Wh	cal sensor e message to Tempe nen an exter I sensor thr	the bus to erature	When report	an error occurs an error. External ser	in the temper	rature s 2k , the de	ensor of <b>oyte</b>	this devie C,W,T	U 9.001	PT1000), DPT_V easureme 18.0	this object w
Loc send a 9 Wr externa 27 The 1-6	cal sensor e message to Tempe nen an exter I sensor thro HV e object is v 64 in the par	rror report. the bus to erature mal sensor ough this ob AC isible when rameter setu	When report is enal oject. HVAC	an error occurs an error. <b>External se</b> bled to measure	in the temper nsor temperature, which is use scene numbe	2t , the de 1t ed to ca er 0-63 i	ensor of <b>pyte</b> vice rece <b>pyte</b> Il or save received	this devie C,W,T, eives tem C,W e scene. by the co	Ce (such as U 9.001 perature me DP ommunicatio	PT1000), <b>DPT_V</b> easureme 18.0 <b>T_Scer</b> n object <sup>4</sup>	this object w /alue_Temp nts from the 001 eControl 'Scene". For
Loc send a 9 Wr externa 27 The 1-6	cal sensor e message to Tempe nen an exter I sensor thr HV e object is v 64 in the par e, scene 1 i	rror report. the bus to erature mal sensor ough this ob AC isible when rameter setu	When report is enal bject. HVAC up corr neter s	an error occurs an error. External sen bled to measure Scene scene enables, responds to the s	in the temper <b>nsor</b> temperature, which is use scene numbe ne output res	attress rature s 2t , the de 1t ed to ca er 0-63 i sult as s	ensor of <b>pyte</b> vice rece <b>pyte</b> Il or save received	this devie C,W,T, eives tem C,W e scene. by the co	Ce (such as U 9.001 perature me DP ommunication	PT1000), DPT_V easureme 18.0 T_Scer n object * object *S 1.1	this object w /alue_Temp nts from the 001 heControl 'Scene". For cene".
Loc send a 9 Wr externa 27 The 1-6 example 30	cal sensor e message to Tempe nen an exter I sensor thro I sensor thro HV e object is v 64 in the par e, scene 1 i HV	rror report. the bus to <b>Frature</b> mal sensor ough this ob <b>AC</b> isible when rameter setu n the param <b>AC</b>	When report is enal oject. HVAC up corr neter so <b>Sv</b> heatin	an error occurs an error. External ser bled to measure Scene scene enables, responds to the s etup has the san vitch heating/ mode	in the temper <b>nsor</b> temperature, which is use scene numbe ne output res <b>/cooling</b>	at the design of the set of the s	ensor of yte vice rece yte Il or save received cene 0 in bit	this devie C,W,T, eives tem C,W e scene. by the con the con C,W	Derature me Derature me DP ommunication DP	PT1000), DPT_V asureme 18.0 T_Scer n object 'S object 'S 1.1 coolir	this object w <b>/alue_Temp</b> Ints from the <b>001</b> <b>ieControl</b> <b>i</b> Scene". For cene". <b>00</b> <b>ng/heating</b>

		HVAC mode	1byte		20.102 DPT_HVACMode
32	HVAC mode	Night mode	1bit	C,W	1.003 DPT_Enable
33	HVAC mode	Frost/heat protection mode	1bit	C,W	1.003 DPT_Enable
34	HVAC mode	Standby mode	1bit	C,W	1.003 DPT_Enable

Room operation mode can be switched via 4 objects of 1bit(object 31,32,33,34) and 1 object of 1 byte(HVAC mode).

1 bit: object 31: room comfort mode. Object 32: room night mode. Object 33: room protection mode. Object 34: room standby mode. Meanwhile, when writing "1" in corresponding object, means enabling corresponding operation mode; "0" means canceling corresponding operation mode.

Notes: the priority of the 4 objects if 1bit should be: (Frost/heat protection mode)> (Comfort mode)= (Night mode)= (Standby mode). When the object value of 31, 32, 33 are all zero, room operation mode is considered as standby mode by default.

When it's 1byte: the relationship between input value and operation mode is as folows: no:0: unused.

- 1: comfort mode
- 2: standby mode
- 3: room mode
- 4: protection mode
- 5-255: unused

38	HVAC	Heating mode enable	1bit	C,W	1.003 DPT_Enable
39	HVAC	Cooling mode enable	1bit	C,W	1.003 DPT_Enable

The two objects are visible when heating/cooling switch via two objects. Enables corresponding control mode, when object receives a telegram of "1", and invalid of "0".

42	HVAC Status	Comfort mode	1bit	C,R,T	1.003 DPT_Enable
		HVAC mode	1byte		20.102 DPT_HVACMod
43	HVAC Status	Night mode	1bit	C,R,T	1.003 DPT_Enable
44	HVAC Status	Frost/heat protection mode	1bit	C,R,T	1.003 DPT_Enable
45	HVAC Status	Standby mode	1bit	C,R,T	1.003 DPT_Enable
	is object is used to feed value refers to object 37	back the HVAC mode of current coll,32,33,34.	ntroller. It will b	e sent to the	bus when changing, definition
46	HVAC Status	Heating/Cooling mode	1bit	C,R,T	1.100 DPT_cooling/heating

Table 5.2 Communication object of fan coil control

#### 5.3 Communication object of Fan control

When the fan type is level 1, the communication object is as follows:

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Number	Name	Object Function	Description	Group Addres	Length	C	R	W	Т	U	Data Type	Priority
■2 10	Fan	Fan speed			1 bit	с		W	2	25		Low
₽2 15	Fan	Status Fan ON/OFF			1 bit	С	R	-	Т	-		Low
■26	Fan	Forced operation			1 bit	С	1 <u>0</u>	W	2	25		Low
■2 20	Fan	Automatic function			1 bit	С	-	W	-	-		Low
21	Fan	Status Automatic			1 bit	С	R	25	Т	20		Low
22	Fan	Fan Limitation 1			1 bit	С	-	W	- 1	-		Low
■23	Fan	Fan Limitation 2			1 bit	С	2	W	2	25		Low
■24	Fan	Fan Limitation 3			1 bit	С	-	W	-	-		Low
₹ 25	Fan	Fan Limitation 4			1 bit	С	Q 3	W	2	25		Low

Fig.5.3 Communication object of Fan-one level (1)

When the fan type is multi level, the communication object is as follows:

■2 10	Fan	Fan speed	1 byte C - W Lov	v
■‡ 11	Fan	Fan speed 1	1 bit C - W Lov	N
■‡ 12	Fan	Fan speed 2	1 bit C - W Lov	v
■2 13	Fan	Fan speed 3	1 bit C - W Lov	N
∎‡ 14	Fan	Fan speed Up/Down	1 bit C - W Lov	N
■‡ 15	Fan	Status Fan ON/OFF	1 bit C R - T - Lov	N
■‡ 16	Fan	Status Fan speed	1 byte C R - T - Lov	N
■2 17	Fan	Status Fan speed 1	1 bit C R - T - Lov	N
■2 18	Fan	Status Fan speed 2	1 bit C R - T - Lov	N
■‡ 19	Fan	Status Fan speed 3	1 bit C R - T - Lov	N
■‡ 20	Fan	Automatic function	1 bit C - W Lov	N
■2 21	Fan	Status Automatic	1 bit C R - T - Lov	N.
■‡ 22	Fan	Fan Limitation 1	1 bit C - W Lov	N
∎‡ 23	Fan	Fan Limitation 2	1 bit C - W Lov	N
∎‡ 24	Fan	Fan Limitation 3	1 bit C - W Lov	N
■2 25	Fan	Fan Limitation 4	1 bit C - W Lov	N
∎‡ 26	Fan	Forced operation	1 bit C - W Low	N

#### Fig.5.3 communication object of Fan-Multi level (2)

No.	Name	Object Function	Data Type	Flags	DPT
10	1Level/Multi - Fan	Fan speed	1bit/ 1byte	C,W	1.001 DPT_Switch 5.001 DPT_Counter pulses

To single fan speed, the object is 1bit type, which is used to switch on/off fan.

Telegram "0"-fan OFF

"1"——fan ON

To multi fan speed, the object is 1byte, which is used to switch on/off each level fan speed. There's only one level fan speed is switching on at the same time, meanwhile, a new fan speed is switched on taking the start-up phase into consideration. Corresponding fan speed of object value is as follows:

Telegram value:

<threshold value 1 ——the fan off</pre>

>=threshold value 1 ----- fan speed 1

>=threshold value 2 ----- fan speed 2

	>=thresho	ld value 3 —— fan speed 3			
11	Multi - Fan	Fan speed 1	1bit	C,W	1.001 DPT_Switch

The communication object is available in multi level fan speed.

The communication object can switch on the fan speed 1.

If several On telegrams are received consecutively in a short period of time at various fan speed 1-3 communication objects, the value last received by the fan control is the decisive value.

An OFF telegram to one of the three communication objects, fan speed 1-3, switches off the fan completely. Telegram value:

8

GVS

	0 ——fan	OFF			
	1 —— fan	ON in speed 1			
12	Multi - Fan	Fan speed 2	1Bit	C,W	1.001 DPT_Switch
Re	efer to communication obje	ect 231			
13	Multi - Fan	Fan speed 3	1Bit	C,W	1.001 DPT_Switch
Re	efer to communication obje	ect 231			
14	Multi - Fan	Fan speed Up/Down	1Bit	C,W	1.008 DPT_UpDown
Th	ne object is available in mu	ulti level fan speed.			
			-	-	down. After the maximum or minimur
speed		OWN telegrams are ignored an		d.	
	Telegram	value: 0 ——switch fan speed			
15	1Level/Multi - Fan	Status Fan ON/OFF		C,R,T	1 001 DDT. Switch
			1bit		1.001 DPT_Switch
In	-	an off/on status to the bus. As I	ong as there's	s fan speed, i	the fan is switching on.
	relegram	value: "0"——fan OFF "1"——fan ON			
16	Multi - Fan	Status Fan speed	1byte	C,R,T	5.010 DPT_Counter pulses
10	mana ran	otatuo i un opeca	10,910	0,10,1	
Th appoint	-		ous. Paramete	r "Object valı	ue for Status Fan speed 1/2/3 [1258
Th appoint	ne object is used to send c t telegram value correspon	current operating speed to the b	ous. Paramete <b>1bit</b>	r "Object valu C,R,T	ue for Status Fan speed 1/2/3 [125 1.001 DPT_Switch
Th appoin <sup>t</sup> Te <b>17</b>	ne object is used to send c t telegram value correspon elegram "0": fan OFF.	current operating speed to the b nded by per level fan speed. Status Fan speed 1			
Th appoint Te <b>17</b> Th	ne object is used to send c t telegram value correspon elegram "0": fan OFF. <b>Multi - Fan</b> ne object is available in mu	current operating speed to the b nded by per level fan speed. Status Fan speed 1	1bit		
Th appoint Te <b>17</b> Th	ne object is used to send o t telegram value correspon- elegram "0": fan OFF. <b>Multi - Fan</b> ne object is available in mu ne object is used to send o	current operating speed to the b nded by per level fan speed. <b>Status Fan speed 1</b> ulti level fan speed.	<b>1bit</b> to the bus.		
Th appoint Te <b>17</b> Th	ne object is used to send o t telegram value correspon- elegram "0": fan OFF. <b>Multi - Fan</b> ne object is available in mu ne object is used to send o	urrent operating speed to the b nded by per level fan speed. <b>Status Fan speed 1</b> Ilti level fan speed. operating status of fan speed 1	<b>1bit</b> to the bus.		
Th appoin Te <b>17</b> Th	ne object is used to send o t telegram value correspon- elegram "0": fan OFF. <b>Multi - Fan</b> ne object is available in mu ne object is used to send o	Status Fan speed to the b nded by per level fan speed. Status Fan speed 1 ulti level fan speed. Sperating status of fan speed 1 value "0"—fan speed 1 OFF	<b>1bit</b> to the bus.		
Th appoint Te 17 Th Th 18	ne object is used to send c t telegram value correspon elegram "0": fan OFF. <b>Multi - Fan</b> ne object is available in mu ne object is used to send o Telegram	Status Fan speed 1 OFF "1"—fan speed 1 ON Status Fan speed 2	<b>1bit</b> to the bus.	C,R,T	1.001 DPT_Switch
Th appoint Te 17 Th Th Th	ne object is used to send o t telegram value correspon elegram "0": fan OFF. Multi - Fan ne object is available in mu ne object is used to send o Telegram Multi - Fan	Status Fan speed 1 OFF "1"—fan speed 1 ON Status Fan speed 2	<b>1bit</b> to the bus.	C,R,T	1.001 DPT_Switch
Th appoint Te <b>17</b> Th Th Th <b>18</b> Re <b>19</b>	he object is used to send of t telegram value correspon- degram "0": fan OFF. Multi - Fan he object is available in mu he object is used to send of Telegram Multi - Fan efer to communication object	Status Fan speed 1 Walle "0"—fan speed 1 OFF "1"—fan speed 1 OFF "1"—fan speed 1 ON Status Fan speed 2 Status Fan speed 3	1bit to the bus. 1bit	C,R,T C,R,T	1.001 DPT_Switch 1.001 DPT_Switch
Th appoint Te <b>17</b> Th Th Th <b>18</b> Re <b>19</b>	ne object is used to send of t telegram value correspon- elegram "0": fan OFF. Multi - Fan ne object is available in mu ne object is used to send of Telegram Multi - Fan efer to communication object Multi - Fan	Status Fan speed 1 Walle "0"—fan speed 1 OFF "1"—fan speed 1 OFF "1"—fan speed 1 ON Status Fan speed 2 Status Fan speed 3	1bit to the bus. 1bit	C,R,T C,R,T	1.001 DPT_Switch 1.001 DPT_Switch
Th appoint Te 17 Th Th Th 18 8 8 19 8 6 20	e object is used to send of t telegram value correspon- elegram "0": fan OFF. Multi - Fan ne object is available in mu ne object is used to send o Telegram Multi - Fan efer to communication obje 1Level/Multi - Fan	Status Fan speed 1 Iti level fan speed 1 Uti level fan speed. Status Fan speed 1 Value "0"—fan speed 1 OFF "1"—fan speed 1 ON Status Fan speed 2 ect 237 Status Fan speed 3 ect 237	1bit to the bus. 1bit 1bit	C,R,T C,R,T C,R,T	1.001 DPT_Switch 1.001 DPT_Switch 1.001 DPT_Switch
Th appoint Te 17 Th Th 18 Re 19 Re 20	e object is used to send of t telegram value correspon- legram "0": fan OFF. Multi - Fan ne object is available in mu ne object is used to send of Telegram Multi - Fan efer to communication object 1Level/Multi - Fan nis communication object is	Status Fan speed 1 Uti level fan speed 1 Uti level fan speed. Status Fan speed 1 value "0"—fan speed 1 OFF "1"—fan speed 1 OFF "1"—fan speed 1 ON Status Fan speed 2 ect 237 Status Fan speed 3 ect 237 Automatic function s used to activate automatic op	1bit         to the bus.         1bit         1bit         1bit         1bit         1bit         peration.	C,R,T C,R,T C,R,T C,W	1.001 DPT_Switch 1.001 DPT_Switch 1.001 DPT_Switch
Th appoint Te <b>17</b> Th Th Th <b>18</b> <b>8</b> <b>19</b> <b>8</b> <b>6</b> <b>20</b> Th Aff operati	ne object is used to send of t telegram value correspon- elegram "0": fan OFF. Multi - Fan ne object is available in mu- ne object is used to send of Telegram Multi - Fan efer to communication object ILevel/Multi - Fan nis communication object is ter power-down reset or po	Status Fan speed 1 Iti level fan speed 1 Iti level fan speed. Status Fan speed 1 Value "0"—fan speed 1 OFF "1"—fan speed 1 ON Status Fan speed 2 ect 237 Status Fan speed 3 ect 237 Automatic function s used to activate automatic ope rations. After the automatic ope	1bit         to the bus.         1bit         1bit         1bit         peration.         eration whethe         eration is exite	C,R,T C,R,T C,R,T C,W	1.001 DPT_Switch  1.001 DPT_Switch  1.001 DPT_Switch  1.003 DPT_Enable  by the parameter settings. Normal
Th appoint Te 17 Th Th Th 18 Re 19 Re 20 Th Aff operati remain	ne object is used to send of t telegram value correspon- legram "0": fan OFF. Multi - Fan ne object is available in mu- ne object is used to send of Telegram Multi - Fan efer to communication object Multi - Fan efer to communication object 1Level/Multi - Fan nis communication object is ter power-down reset or prion can exit automatic ope n and will be activated aga	Status Fan speed 1 Uti level fan speed 1 Uti level fan speed. Status Fan speed 1 value "0"—fan speed 1 OFF "1"—fan speed 1 OFF "1"—fan speed 1 ON Status Fan speed 2 ect 237 Status Fan speed 3 ect 237 Automatic function s used to activate automatic oper rations. After the automatic operation	1bit         to the bus.         1bit         1bit         1bit         eration.         eration whether         eration is exite         on is entered a	C,R,T C,R,T C,R,T C,W r is activated d, the limit strangain.	1.001 DPT_Switch         1.001 DPT_Switch         1.001 DPT_Switch         1.003 DPT_Enable         I by the parameter settings. Normal ates under the automatic operation v
Th appoint Te 17 Th Th Th 18 Re 19 Re 20 Th Aff operati remain Ur	ne object is used to send of t telegram value correspon- degram "0": fan OFF. Multi - Fan ne object is available in mu- ne object is used to send of Telegram Multi - Fan efer to communication object fer to communication object 1Level/Multi - Fan nis communication object is ter power-down reset or poin can exit automatic operation, and will be activated againder automatic operation.	Status Fan speed 1 Uti level fan speed 1 Uti level fan speed. Status Fan speed 1 value "0"—fan speed 1 OFF "1"—fan speed 1 OFF "1"—fan speed 1 ON Status Fan speed 2 ect 237 Status Fan speed 3 ect 237 Automatic function s used to activate automatic oper rations. After the automatic oper ain when the automatic operation if the forced operation is activate	1bit         to the bus.         1bit         1bit         1bit         eration.         eration whether         eration is exite         on is entered a         ted, the autom	C,R,T C,R,T C,R,T C,W r is activated d, the limit sta again. natic operatio	1.001 DPT_Switch         1.001 DPT_Switch         1.001 DPT_Switch         1.003 DPT_Enable         I by the parameter settings. Normal ates under the automatic operation version of the settings. Normal ates under the automatic operation version v
Th appoint Te 17 Th Th Th 18 Re 19 Re 20 Th Aff operati remain Ur	he object is used to send of t telegram value correspon- elegram "0": fan OFF. Multi - Fan he object is available in mu- he object is used to send of Telegram Multi - Fan efer to communication object fer to communication object 1Level/Multi - Fan his communication object is ter power-down reset or prion can exit automatic operation, fallowed to operate is detered	Status Fan speed 1 Uti level fan speed 1 Uti level fan speed. Status Fan speed 1 value "0"—fan speed 1 OFF "1"—fan speed 1 OFF "1"—fan speed 1 ON Status Fan speed 2 ect 237 Status Fan speed 3 ect 237 Automatic function s used to activate automatic oper rations. After the automatic oper ain when the automatic operation if the forced operation is activate	1bit         to the bus.         1bit         1bit         1bit         eration.         eration whether         eration is exite         on is entered a         ted, the autom	C,R,T C,R,T C,R,T C,W r is activated d, the limit sta again. natic operatio	1.001 DPT_Switch         1.001 DPT_Switch         1.001 DPT_Switch         1.003 DPT_Enable         I by the parameter settings. Normal ates under the automatic operation vanies still active, except that the state
The appoint Te <b>17</b> Th Th Th <b>18</b> <b>8</b> <b>19</b> <b>8</b> <b>19</b> <b>8</b> <b>19</b> <b>18</b> <b>19</b> <b>18</b> <b>19</b> <b>18</b> <b>19</b> <b>10</b> <b>11</b> <b>10</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b> <b>11</b>	A provide the parameter "carry out a send of the send of the parameter "carry out a send of the parameter send of the para	Status Fan speed 1 Uti level fan speed 1 Uti level fan speed. Status Fan speed 1 value "0"—fan speed 1 OFF "1"—fan speed 1 OFF "1"—fan speed 1 ON Status Fan speed 2 ect 237 Status Fan speed 3 ect 237 Automatic function s used to activate automatic oper rations. After the automatic oper ain when the automatic operation if the forced operation is activate	1bit         to the bus.         1bit         1bit         1bit         eration.         eration whether         eration is exite         on is entered a         ted, the autom         ted, the autom         n, and the fan	C,R,T C,R,T C,R,T C,R C,W C,W C,W	1.001 DPT_Switch         1.001 DPT_Switch         1.001 DPT_Switch         1.003 DPT_Enable         I by the parameter settings. Normal ates under the automatic operation vanies still active, except that the state

1 —— the Auto. operation inactive

If the parameter "carry out auto. Operation when the object value is" is set to "1":

Tal		ha Auta anaratian inad	ii (o									
Ie	-	he Auto. operation inact the Auto. operation acti										
ть	e general operation as the			o tho oporo	tion	iko						
111	-	Fan speed	activati	e lite opera		INC.						
	-	12, 13: Fan speed x (x	=123	)								
	-	Fan speed UP/DOWN	1,2,0	,)								
21	1Level/Multi - Fan	Status Automat	tic	1bit		C,R,T	1.003 DPT_Enable					
Th	is communication object is	s used to send the statu	is of ai	utomatic op	peration	ons to the b	us.					
Tel	legram value 0 ——t	he Auto. operation inact	ive									
1 —— the Auto. operation active												
22	1Level/Multi - Fan	Fan Limitation 1		1bit		C,W	1.003 DPT_Enable					
		telegram "1" is received	on the	e object. Th	e limi	itation 1 is c	leactivated if a telegram "0" is received					
	e object.					-1.4						
	ith limitation 1".	ated, the fan speed at v	Which	ine fan is a	llowe	d to operate	e under limit 1 is set by the parameter					
Tel	legram value 0 ——I	mitation 1 inactive										
	1 ——lin	itation 1 active										
No	ote: limitation 1 is only a	ctive in automatic mo	de.									
23	1Level/Multi - Fan	Fan Limitation 2		1bit		C,W	1.003 DPT_Enable					
Re	efer to communication obje	ect 242										
24	1Level/Multi - Fan	Fan Limitation 3		1bit		C,W	1.003 DPT_Enable					
Re	efer to communication obje	ect 242										
25	1Level/Multi - Fan	Fan Limitation 4		1bit		C,W	1.003 DPT_Enable					
						0,11						
Re	efer to communication obje	242										
26	1Level/Multi - Fan	Forced operation	on	1bit		C,W	1.003 DPT_Enable					
Th	e communication object is	_		peration.								
	-				n ope	rate is set b	y the parameter "Behaviour on Forced					
	•	· · ·			•		mits setting in Automatic operation is					
ignored	l, like the Fan Limitation 1	to 4.										
lft	he parameter "forced ope	ration on object value is	" is s	set to "0":								
Tel	legram value 0 ——force	-										
		ced operation										
	he parameter "forced ope	-	" is s	set to "1":								
Tel	-	forced operation										
	0 ——no	forced operation										

# 5.4 Communication Object of Coil Output

■2 28	HVAC	Disable, heating	1 bit	С	-	W		-	Low
∎‡ 29	HVAC	Disable,cooling	1 bit	С	-	W	-	-	Low
■2 35	Valve Heating	Trigger valve purge	1 bit	С	-	W	-	-	Low
■2 36	Valve Heating	Status of valve purge	1 bit	С	R	-	Т	-	Low
■2 37	Valve Heating	Status of valve position	1 bit	С	R	-	Т	127	Low
■2 39	Valve Cooling	Trigger valve purge	1 bit	С	-	W		-	Low
■2 40	Valve Cooling	Status of valve purge	1 bit	С	R	-	Т	-	Low
<b>■‡</b>  41	Valve Cooling	Status of valve position	1 bit	С	R	-	т		Low
∎‡ 34	Valve Heating/Cooling	Control value	1 bit	С	-	W	-	÷	Low
∎‡ 38	Valve Cooling	Control value	1 bit	С	-	W			Low
∎‡ 42	HVAC	Control value fault	1 bit C	R	4	Т	4		Low

Fig.5.4 Communication Objects of Coil Output

No.	Object name	Object Function	Data type	Flags	DPT
28	HVAC	Disable, heating	1bit	C,W	1.003 DPT_Enable
- · · · · · · · · · · · · · · · · · · ·					

Through this communication object, the heating valve can be disabled or enabled. When disabled, the valve position is immediately adjusted back to 0% (off state), and when enabled again, the valve operates according to the current control value. For details, see the description of the relevant parameters in section 4.6.1.

29	HVAC	Disable, cooling	1bit	C,W	1.003 DPT_Enable		
Refer t	Refer to communication object 28.						
24	Valva	Control volue	46:4/	C W/	4 004 DDT awitab		

34	Valve	Control value	1bit/	C,W	1.001 DPT_switch
	Heating/Cooling		1byte		5.001 DPT_Percentage
38	Valve Cooling	Control value	1bit/	C,W	1.001 DPT_switch
			1byte		5.001 DPT_Percentage

The object is used to receive valve control value from other controllers.

If heating valve and cooling valve share one object(34) to receive valve control value, decided by parameter setup, so heating and cooling will switch via object 30(Switch heating/ cooling mode).

Control value can be 1bit or 1byte, which is decided by parameter setup.

35/39	Valve Heating/Cooling	Trigger valve purge	1bit	C,W	1.003 DPT_Enable	
The co	ommunication is used to	trigger the valve purge. When	the valve purge	is triggered,	the valve will be fully opened.	
Telegra	am value 0 ——end	d valve purge				
	1 ——sta	rt valve purge				
36/40	Valve	Status of valve purge	1bit	C,R,T	1.003 DPT_Enable	
	Heating/Cooling					
This communication object is used to indicate the cleaning status of the valve. Once the cleaning function is activated, its status is immediately indicated.						
Telegra	Telegram value 0 ——valve purge not active					
	1 ——va	ve purge active				
37/41	Valve Heating/Cooling	Status of valve position	1bit	C,R,T	1.001 DPT_switch	

This object is used to indicate the switch status of the valve.						
Telegra	am value 0 ——Valv	e off				
1 ——Valve on						
42	HVAC	Control value fault	1bit	C,R,T	1.005 DPT_alarm	
When controller is bus control, and control value monitors enabling, the object will be visible.						
When the present device can not punctually receive the control valve sent by outer controller, this object will report error of the control value. Once control value is received, error status will be relieved.						
Telegram 0——no mistake						
	1——mistake occur					

 Table 5.4
 Communication Objects Table of Coil Output