

## Product Handbook

IO16F01KNX	Universal DIN Actuator 16 Inputs /16 Output Plus
IO16F01KNX- SD	Universal DIN Actuator 16 Inputs /16 Output Plus with SD-CARD
BO16F01KNX	Universal DIN Actuator 16 Output Plus
BO16F01KNX-SD	Universal DIN Actuator 16 Output Plus with SD-CARD

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OUT 9 OUT 10	0UT 11 0UT 12	оот 13 с ООО С	UT 14 OUT 15	OUT 16
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Document

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Any information inside this manual can be changed without advice.

This handbook can be download freely from the website: <u>www.eelectron.com</u>

Exclusion of liability:

Despite checking that the contents of this document match the hardware and software, deviations cannot be completely excluded. We therefore cannot accept any liability for this. Any necessary corrections will be incorporated into newer versions of this manual.

Symbol for relevant information

Symbol for warning



X

DISPOSAL : The crossed-out bin symbol on the equipment or packaging means the product must not be included with other general waste at the end of its working life. The user must take the worn product to a sorted waste centre, or return it to the retailer when purchasing a new one. An efficient sorted waste collection for the environmentally friendly disposal of the used device, or its subsequent recycling, helps avoid the potential negative effects on the environment and people's health, and encourages the re-use and/or recycling of the construction materials



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## 1. General introduction

This manual is intended for use by KNX<sup>®</sup> installers and describes functions and parameters of DIN modules IO16F01KNX and IBO16F01KNX and how you can change settings and configurations using the ETS software tool.

The IO16F01KNX and BO16F01KNX devices are EIB / KNX DIN rail actuators with 16 16A-230V AC relay outputs; the IO16F01KNX device also includes 16 inputs for dry (potential-free) contacts. This manual refers to the IO16F01KNX module; all the features and functions described here are also applicable to the BO16F01KNX module with the exception of those relating to the inputs that are not present on the BO16F01KNX.

## 2. Product overview

IO16F01KNX is designed to be installed in Home and Building installations (i.e. offices, hotels, private houses, etc...).

#### Main functions of outputs

The outputs can be configured as:

- 16 outputs for light / load control
- 16 channels for valve in PWM (solenoid actuators)
- 8 channels for roller shutter / venetian control
- 8 channels for 3-point valve control
- 4 fan coil actuators 2-pipes

It is also possible to combine 2 or 3 relays with logic interlock for 4-pipe / 3-speeds fan coil control or combine groups of relays (up to 8) for special function using logic interlock. The device includes manual buttons for switching local relays and LEDs to indicate operation.

#### Main functions of inputs

The inputs (only on IO16F01KNX) can be connected to pushbuttons, switches, or be configured as outputs to activate individual signaling LEDs (see LED eelectron code LD00A01ACC / LD00A11ACC) and can be used for:

- 1-bit commands: loads activation / deactivation commands (ON / OFF / TOGGLE) with short pressure or with long and short pressure differentiation
- 1 byte commands (0-255 or HVAC commands or % value commands).
- Sending long action telegrams to the same short action address or to a different group address
- Commands for cyclic sending
- Sequences (3 commands that mix 1 bit / 1 byte objects) with different group addresses in short and long press mode or in switching mode
- Dimmer management (with single button or with double button)
- Roller shutters and blinds management (with single button or with double button)
- Control sequences with 1 bit to manage switching on / off lights or rows of lights
- RGB color setting with fixed value (short pressure) or color change (long pressure); 1 byte datapoint or 3 byte selectable
- MUR / DND (Make Up Room / Do Not Disturb), function with built-in logics
- Loop function between values to send step by step a sequence of values of 1 byte

Furthermore, 4 inputs (out of the 16 available) can be configured as analogue for the connection of NTC temperature probes in order to send 4 temperature measurements on the bus and manage a simple on / off control (e.g. towel-heater). It is also possible to enable 2 complete thermostat modules if inputs 3 ÷ 8 and 11 ÷ 16 are not used; each thermostat module manages 2 stages with integrated PI controller for driving heating and cooling equipment, valves, 2 and 4 pipe fan coils, etc ..

#### NTC probes :

For NTC temperature probe the following eelectron code accessories must be used:



TS01A01ACC (from -20°C to +100°C) TS01B01ACC (from -50°C to +60°C)



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NTC probes main functions:

Configured as temperature sensors (4 sensors) - main functions:

- 2 different temperature thresholds to activate alarms / warnings with 1 bit telegrams
- Enable / disable alarms / alerts via 1-bit objects

Configured as thermostats (2 thermostats) - main functions:

- Different Control Algorithms: 2-point on / off;
   PWM; continuous control / Fan Coil control
- Different modes of operation mode setting: Automatic HVAC / HVAC Manual / Setpoint
- Additional command for 2nd stage management
- Window contact management
- Additional external probe (optional)

## 3. Installation instructions

The device can be used for permanent internal installations in dry places and is intended for DIN rail mounting in LV distribution cabinets.



## WARINING

- Device must be installed at a minimum distance of 4 mm between electrical power line (mains) and input cables or red / black bus cable.
- The device must not be connected to 230V cables
- The device must be mounted and commissioned by an authorized installer.
- The applicable safety and accident prevention regulations must be observed
- The device must not be opened. Any faulty devices should be returned to manufacturer
- For planning and construction of electric installations, the relevant guidelines, regulations and standards of the respective country are to be considered.
- KNX bus allows you to remotely send commands to the system actuators. Do not lead to hazardous situations, and that the user always has a warning about which commands can be activated remotely.

- Relays are always switched on before delivering but, it is possible they get closed during transportation. It is recommended, when device is installed. To connect and supply the bus before the load voltage to ensure the opening of the contacts.
- Before programming the device using ETS, the output channels are configured for shutter management in order to avoid improper control of this type of load. The frontal button is configured to switch the relay with logical interlock.

For further information please visit: www.eelectron.com

## 4. SD CARD

The devices whose code is marked by the extension SD (BO16F01KNX-SD e IO16F01KNX-SD) include a microSD card reader with which you can save the programming of the device to be able to restore it on an identical device in order to avoid programming in field or to allow a fast restore in case of failure. To manage the SD card, a button and a led are present on the device.

#### SAVING CONFIGURATION ON microSD CARD

During operation, device saves the configuration at each change (ETS download) if the card is present and recognized.

## IDENTIFICATION OF microSD CARD AND FIRST SAVING

With the device disconnected from the bus, insert the microSD card and press the button; connect the bus, when the LED is on steady, keep pressing the button for at least 5 seconds to start copying the configuration on the microSD card. During the copy the led will flash quickly, at the end, if procedure ends successfully, the LED will remain on steady. Any previously saved data will be overwritten.

RESTORE CONFIGURATION FROM MicroSD CARD With the led on steady, press the button for a long time (> 5 seconds) to start the restore; during





operation led will flash quickly, then it return to the on steady state to signal that the restore was successful.

LED SIGNALS

- Led off: microSD CARD not present
- Led on steady: microSD CARD ok backup executed after ETS download
- 2 flashes every 2 seconds: reading or writing of microSD CARD failed
- 3 flashes every 2 seconds: microSD CARD not initialized
- 4 flashes every 2 seconds: microSD CARD belongs to another device model

Led	Description				
Led OFF	microSD CARD not present				
Lad ON standy	microSD CARD ok - backup				
Led ON steady	executed after ETS download				
2 flashas avery 2 a	reading or writing of microSD CARD				
2 flashes every 2 s	failed				
3 flashes every 2 s	microSD CARD not initialized				
4 flachas avary 2 s	microSD CARD microSD CARD				
4 flashes every 2 s	belongs to another device model				

Once the configuration of the system is finished, it is suggested to remove the microSD card from the device, mark it with the physical address and keep it in a safe place in order to use it in case of replacement of the device to reprogram the new one,

The microSD card must be inserted into the device before any update or modification with ETS to save the new downloaded configuration.

## 5. General parameters

KNX PARAMETER	SETTINGS				
Delay on Power up	3 ÷ 15 seconds				
Through this parameter is possible to set the delay o					
transmission of telegrams aft	er a power on by selecting				
the time by which the d	evice is allowed to send				
telegrams.					
In large systems after a power failure or shutdown this					

Eelectron SpA, Via Monteverdi 6, I-20025 Legnano (MI), Italia Tel: +39 0331.500802 Fax:+39 0331.564826 E-mail: info@eelectron.com Web:<u>www.eelectron.com</u> C.F. e P.IVA 11666760159 Capitale sociale: 800.000,00€ interamente versato Tribunale di Milano 359157-8760-07 CCIAA Milano 148549



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If there are different devices requiring sending telegrams							
on the bus after a reset, these delays must be							
programmed to prevent tra	programmed to prevent traffic congestion during the						
initialization phase.							
The input detection and the values of objects are							
updated at the end of the transmission delay time							
At the end of ETS programm	At the end of ETS programming the device behaves like						
after a power on.							
Local buttons	disabled/enabled						
If this parameter is enabled,	it is possible to activate the						
local relays by pressing	the corresponding keys						
according to the configura	tion of the relays (single,						
shutters, fan coils, etc).	<u> </u>						
The following p	parameters impact the						
consumption of the	e device on the bus. The						
highest consumption is foun	d at power on (bus power						
on) and after relay switchin	g; it is suggested to set a						
configuration that reduces	the peak absorptions by						
limiting the high consumption	on to only devices on which						
it is strictly necessary to have	simultaneous switching or						
to have immediate operation at power-up.							
Permitted simoultaneous							
relay commutation	116						
Defines the maximum number of relays that can be							
switched simultaneously.							
Maximum BUS current							
consumption after relay	10mA 30mA						
commutazion							
Defines the maximum curre	ent consumption from bus						
allowed for the device at	power up or after relay						
switching; consider this parar	meter in designing the KNX						
lines.							
Economy mode: switch off	Never switch OFF;						
leds after inactivity	1 15 min.						
It defines the behavior of the	e front leds, it is possible to						
set them to turn off after							

manual action is performed on the local buttons.

delay avoids to generate excessive traffic on the bus, causing slow performance or a transmission block.

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## 6. Outputs

Outputs are divided into 2 groups, from 1 to 8 positioned on the lower level of the device and from 9 to 16 on the upper level.

Each 8-relay block can be set to manage 22 possible combinations by defining *Functional Blocks*.

## Functional blocks description

Relays can be used individually or in combination with other relays to obtain more functions, the blocks are called A - B - C - D - E - F - G - H, each block can perform one of the following functions>

Block	Relays #	Description	
^	1	Single Relay	
A		Electric valve	
		Shutter / Venetian	
В	2	Servomotor	
Б	2	Fancoil 1 speed 1 valve (2 pipes)	
		Interlock 2 relays	
		Fancoil 2 speeds 1 valve (2 pipes)	
С	3	Fancoil 1 speed 2 valves (4 pipes)	
C	3	Shutter with 3 contacts/limit switch	
		Interlock 3 relays	
		Fancoil 3 speeds 1 valves (2 pipes)	
D	4	Fancoil 2 speeds 2 valves (4 pipes)	
		Interlock 4 uscite	
F	5	Fancoil 2 speeds 2 valves (4 pipes)	
E	D	Interlock 5 relays	
F	6	Interlock 6 relays	
G	7	Interlock 7 relays	
Н	8	Interlock 8 relays	

## Functional blocks scheme

	RELAYS 1 ÷ 8   FUNCTIONAL BLOCKS							
	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6	OUT 7	OUT 8
1	A1	A2	A3	A4	A5	A6	A7	A8
2	В	1	A3	A4	A5	A6	A7	A8
3	В	1	В	2	A5	A6	A7	A8
4	В	1	В	2	В	3	A7	A8
5	В	1	В	2	В	3	I	34
6	D1				A5	A6	A7	A8
7	D1				В	3	A7	A8
8	D1				В	B3 B4		
9		D	1			[	02	
10			E1			A6	A7	A8
11			E1			A6	I	34
12			E1				C4	
13		C1		A4	A5	A6	A7	A8
14		C1		A4	A5	A6	I	34
15		C1		A4	В	3	I	34
16		C1			C2		A7	A8
17	C1				C2		[	34
18	D1					С3		A8
19	F1						A7	A8
20		F1 B4						
21	G1 A8					A8		
22	H1							

	RELAYS 9 ÷ 16   FUNCTIONAL BLOCKS							
	OUT 9	OUT 10	OUT 11	OUT 12	OUT 13	OUT 14	OUT 15	OUT 16
1	A9	A10	A11	A12	A13	A14	A15	A16
2	E	35	A11	A12	A13	A14	A15	A16
3	E	35	В	6	A13	A14	A15	A16
4	E	35	В	6	В	7	A15	A16
5	E	35	В	6	В	7	В	8
6		C	)3		A13	A14	A15	A16
7		D3			B7		A15	A16
8	D3				В	B7 B8		
9		D	)3			D	4	
10			E2			A14	A15	A16
11			E2			A14	В	8
12			E2				C8	
13		C5		A12	A13	A14	A15	A16
14		C5		A12	A13	A14	В	8
15		C5		A12	В	7	В	8
16		C5			С6		A15	A16
17	C5				C6		В	8
18	D3					C7		A16
19			F	2			A15	A16
20		F2 B8						8
21		G2 A16						A16
22	H2							





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The device allows to send on the bus one of the

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## 7. Block A - 1 Relay

Block A identifies the functions related to 1 relays which are:

- Single relay (generic load)
- Electric valve

## Single relay - general parameters

KNX PARAMETER	SETTINGS				
Relay type, normally closed	Normally open				
or open	Normally close				
With this parameter it is possible to set the operating					
mode of the relay. The relay can be used as "open					
contact" or "closed contact"; this distinction is only					
logical because the relay has only one pole and a					
terminal connected to the NC contact is not available.					

Command	Normally	Normally
(relay status)	open	closed
ON (activated)	contact closed	contact open
OFF (deactivated)	contact open	contact closed

KNX PARAMETER	SETTINGS	
Command activation	Activate with ON	
telegram	Activate with OFF	
Determines whether the fu	nction is activated with a	
telegram "1" (i.e. off = "0") or	is activated with telegram	
"0" (i.e. off = "1")		
Relay state at power on	No Action	
	Go ON	
Relay state at power off	GO OFF	
Set this parameter to determine the status that the		
relay must take when the bus voltage drops and when		
it is restored		
	Disabled	
Feedback enable/disable	Always	
	On variation	
Disabled:		
the relay status is never sent		
Always:		
status is transmitted each	time the relay receives an	
actuation command		
On variation:		
the relay status is only transmitted when its status		
changes		
	Nothing	
	Instant Power	
Counter Type	Count energy	
	Count ON or OFF time	
	Count ON/OFF Toggles	

following counters: Instant Power: instantaneous power absorbed (presumed); it is not possible to measure the absorbed power but it is possible to send the presumed value (in Wh or KWh) based on the ETS parameter set as energy consumed in Watt or Kilowatt. Count energy: Energy consumed (presumed); it is not possible to measure the energy consumed but it is possible to send the presumed value based on the ETS parameter set as energy consumed in Watt or Kilowatt. Count ON or OFF time: counts the ON or OFF time of the relay in hours [2 bytes - dpt 7.007 time (h)] Count ON/OFF Toggles: counts the number of relay commutations [4 bytes dpt 12.001 counter pulses]

Timing function type	No timing function	
	On/off with timing and	
	delay	
	Continuous switching	
No timing function:		
no timed function		
On/off with timing and delay:		
this parameter enables an object dedicated to		
managing the timed output [ <output ax="" xx=""  =""> Timing]</output>		
with which to set a delay on activation, deactivation or		
the staircase lighting function.		
Continuous switching:		
function that switches the relay ON / OFF continuously		

## Single relay - on/off with timing-delay

On the ETS page [<Output Axx | xx> Timing] the following parameters are visible.

KNX PARAMETER	SETTINGS	
Timing unit measure	seconds / minutes / hours	
Sets the unit of measure for the following timing parameters.		
Switch ON delay (0=no switch ON delay)	0255	
Sets the delay between receiving the ON command and activating the corresponding output (if set to 0 there will be no delays and execution will be immediate)		
ON state retention time (0=never switch OFF) 0255		
Sets the automatic switch-off time (staircase lights); if set = 0 it must be turned off by an OFF command		





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Behaviour when receiving deactivation telegram during timing	Ignore command Go to retention end (switch off) Go to off state after time
Ignore command:	
the OFF command is ignored	
Go to retention end (switch off):	
the OFF command is executed immediately.	
Go to off state after time:	
The off command is executed after the time defined by	
the Switch OFF delay parameter	
Switch OFF delay, 0 =	0255
switch OFF immediately	0255
Sets the delay between receiving the OFF command and	
activating the corresponding output (if set to 0 there will	
be no delays and execution will be immediate)	

Example 1:	
Set the staircase light to automatically switch off after	
5 minutes without the possibility of manual switch-off	
PARAMETER	VALUE
Timing unit measure	Minuti
Switch ON delay	0
ON state retention time	5
Behaviour when	
receiving deactivation	Ignore command
telegram during timing	

Example 2: Set the automatic staircase light off after 50 seconds with the possibility of manual switch-off	
PARAMETER VALUE	
Timing unit measure	seconds
Switch ON delay	0
ON state retention time	50
Behaviour when receiving deactivation telegram during timing	Go to retention end (switch off):
Switch OFF delay	

Example 3: Set light ON with 5 seconds delay and OFF with 60 seconds delay	
PARAMETER	VALUE
Timing unit measure	seconds
Switch ON delay	5
ON state retention time	0
Behaviour when	
receiving deactivation	Go to off state after time
telegram during timing	
Switch OFF delay	60

KNX PARAMETER	SETTINGS	
Behaviour when receiving telegram during timing	Ignore Restart ON state retetntion timer Extend time	
Sets the behavior of the device when ON command is received while the timing is running: Ignore: the reception of an ON command is ignored and the timing continues. Restart ON state retention timer: when an ON command is received, the device restarts the		
timing Extend time: Upon receiving an ON comm timing	hand, the device extends the	
Warning signal before switch OFF	Do not signal 15 seconds 30 seconds 1 minutes 2 minutes 5% of retention time 10% of retention time 15% of retention time	
Set the warning time before the end of the timed function; the device signals the imminent end of the timing with a short power off. Do not signal No warning signal is executed 15 s / 30 s / 1 min / 2 min Indicates how much time before the end of the timing the warning signal is executed 5% / 10% / 15% of retention time		
Indicates how much time before the end of the timing (in percentage) takes place the prevision (if the timing is 60 seconds setting 10% of retention time the warning takes place 6 seconds before the end.		
Command during timing behaviuor	Actuate command and reset timing function Ignore command	
Determines the behavior in case of receiving an ON or OFF command during the timing execution. Actuate command and reset timing: It executes the command received and cancels the timing in progress. Ignore command: Ignore the command received.		





## Single relay - continuous switching

On the ETS page [<Output Axx | xx> Timing] the following parameters are visible.

KNX PARAMETER	SETTINGS
Timing unit measure	seconds / minutes / hours
Sets the unit measure for the following timing parameters.	
Continuous switching ON	1 055
time	1255
Relay ON time during continuous switching	
Continuous switching OFF	1 055
time	1255
Relay OFF time during continuous switching	

### Single Relay - scenes

Enabling the scenario management, it is possible to associate up to 12 KNX scenarios and up to 64 dynamic scenarios to each output (see: Single relay - dynamic scenesSingle relay - )

You can send 2 commands to the scene object:

Recall scene: it is a command used to start execution of a scenario

Save scene: it is a command used to save the current status of the relays (when the command is received), this status is restored when the "Recall scene" telegram is received.

KNX PARAMETER	SETTINGS	
Scene sources	Do not use scene objects Enable local scene objetcs Enable global scene objects Enable global and local scene objetcs	
Do not use scene objects:		
scenes are disabled for this ouput		
Enable local scene objects		
for this output the scenese are enabled and are recalled		
by CO <output axx="" xx=""  =""> Scenes</output>		
Enable global scene objects		
for this output the scenes are enabled and are called via		
global CO <global all=""> Scene (see par: Errore. L'origine</global>		
riferimento non è stata trovata.)		
Enable global and local so	Enable global and local scene objects:	
for this output the scenes	s are enabled both with local	
CO and with global CO.		

The <Output Ax> Scene page will show the following parameters:

KNX PARAMETER	SETTINGS	
Enable scene learning	disabled/enabled	
If disabled, the output can not execute "Save Scenario" commands		
Enable dynamic scene learning	disabled/enabled	
See par: Single relay – dynan	nic scenes	
Keep or override scene values after download	override/keep	
Determines whether the scenarios saved with the "save scene" commands are restored at the value defined in the ETS or not when a download is performed.		
Scene counter	112	
Defines how many KNX scenarios are associated with the output		
Scene x index	164	
Defines which index is associated with the x scenario		
Scene x value OFF/ON		
Defines whether the status associated with the x scenario is ON or OFF after the first dowload, for subsequent dowloads check how the "Keep or override scenes values after download" parameter is set		

## Single relay - dynamic scenes

#### DESCRIPTION

The dynamic scene function is compatible with the standard KNX scenario and the actuators can use both at the same time.

The dynamic scene function uses the same 1 byte communication object (DPT 18.001) of the standard KNX scenario while maintaining the same structure and meaning.

To activate the dynamic scene function, the "Global Dynamic Scene" parameter on the "Global Objects" page must be set as "enabled", in this way the "<Global All> Dyn Scene" object is visible. This 1-bit communication object, one for each actuator, is used to enable / disable runtime the saving of the dynamic scenario value according to the value received on the <Output Axx | xx> Scenes.





#### HOW IT WORKS

When the object value "" <Global All> Dyn Scene "is 0 the dynamic scene function is disabled, it is possible to learn and execute the standard KNX scenarios as set by the ETS parameter.

When the value of the object "" <Global All> Dyn Scene "is 1, the dynamic scene function is enabled, during this condition any command sent to the relay is executed and also saved in memory. When a learning command is sent on the object 1 byte "<Output Axx | xx> Scene" the device saves the new status in memory and associates it with the number of the scenario just received.

If a learning command is sent to the 1 byte object "<Output Axx | xx> Scenes "without having previously updated the output status, the actuators consider this as a command to "disconnect" this output to the scenario number "n" and from this moment onwards, after receiving a recall scenario for the number of scenario "n" output does not react.

In this way it is possible to associate up to 64 scene numbers on each actuator output channel.

When the object "" <Global All> Dyn Scene "returns to 0, the learning of the dynamic scenario is completed.

The scenario call operation works in the same way as the standard KNX scenario.

## Single relay - additional functions

Possono essere abilitate 2 funzioni addizionali:

KNX PARAMETER	SETTINGS
Additional object type	Do not use
	Use for logic function
	Use for locking function

#### LOGIC FUNCTION

This function allows to control the load, through the result of a logic operation, the logic function consists of two logical inputs: the operation is performed between the logic input and the relay command object.

LOCK AND LOGIC are alternative functions, they can not be activated at the same time.

#### LOCK FUNCTION

Locks the relay in a specific position, this state is maintained until is received a specific command to exit the block status; any command received during the period in which the lock mode is active is not executed.

### Single relay - logic

When the logic operation is enabled, the output command is the result of a logical operation between the communication object "<Output Axx | xx> Logic "and the object" "<Output Axx | xx> Command ".

Using ETS, you can select the logical operation: whenever a telegram is received on the logical object or command object, the logic operation is recalculated and the result is interpreted as a command for the relay.

KNX PARAMETER		SETTINGS
Logic function for	AND	NAND
Logic function for	OR	NOR
command and additional	XOR	XNOR
This allows you to select which	h logical o	perator to use.
Additional command logic	Start in C	DN state
value after download	Start in C	OFF state
This parameter allows to select the initial value of the		
logical operator.		
By setting "Last received va	alue" the	last value before
switching off is considered val	id.	
Delay logic output	0.7	
(seconds)	07	
This parameter inserts a dela	y betweer	the recalculation
of the resulting logic function	on (which	occurs after the
objects " <output axx="" xx=""  =""> Logic" or the object "" <output< td=""></output<></output>		
Axx   xx> Command) have been updated and the relay		
status update. The insertion o	f a delay a	llows to "filter" too
frequent" updates on the stat	us of the o	outputs due to the
recalculation of the resulting I	ogic. The c	delay is in seconds.
, j	-	-

	Do not use global command
Global command object	object
	<ul> <li>Use global command object</li> </ul>
	as command
	<ul> <li>Use global command object</li> </ul>
	as logic



# 

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This parameter refers to the management of global objects (see par: Global Objects).

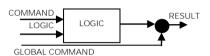
Do not use global command object

The result of the logic function is calculated without taking into account the values received on the global object



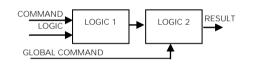
Use global command object as command

The global command is considered as a command that overlaps with the result of the logical operation.



Use global command object as logic

The global command is put into logic with the result of the main logic, the 2 logical operators can be different.



## Single relay - lock function

When the lock function is enabled, it forces the relay to be switched into a defined state by a bus telegram and forces it to retain this status even if it receives bus commands on other switching objects.



When the lock function is active, the local keys, also if enabled, do not work.

KNX PARAMETER	SETTINGS
	Do not use lock object [1]
	Enable local lock object [1]
Lock sources	Enable global lock obj. [2]
	Enable local and global lock
	object [2]
[1] : visible only if addition	al object set for logic
[2] : visible only if addition	al object set for lock
This parameter refers to	b the management of global
objects.	
Do not use lock object	

Lock function is not used
Enable local lock object
The block function is activated / deactivated only via the
<output axx="" object="" xx=""  =""> Lock</output>
Enable global lock obj
The block function is only activated / deactivated via the
object the <global all=""> Lock object</global>
Enable local and global lock object
The block function is activated / deactivated via the
<output axx="" object="" xx=""  =""> Lock or the <global all=""> Lock</global></output>
object

On the <Output Axx> Lock page, the following parameters are set

KNX PARAMETER	SETTINGS
Lock state after download	Locked / unlocked
Set the value of the block fund	ction after download
Telegram for lock	Activate on OFF telegr.
activation	Activate on OFF telegr.
Defines which telegram is to	b lock and which one is to
unlock.	
Automatic unlock after	
time (0 = never unlock	0255
automatically)	
Lock can be set as a timed f	unction, the lock function is
deactivated at the end of the	blocking time
If the lock function	on is set with automatic
deactivation, the tim	neout time is reloaded each
time a new lock activation tele	egram is received.
Output value when locked	Switch OFF / Switch ON
This parameter selects the	state that the relay must
assume when the "lock" funct	ion is activated.
	Switch OFF
	Switch ON
Output value when	Switch to last value
unlocked	received
	Switch to last value before
	lock
Switch OFF	
Relay in OFF	
Switch ON	
Relay in ON.	
Switch to last value received	
The relay returns to the positi	on corresponding to the last
command received.	
Switch to last value before lo	ck
The relay returns to the positi	ion prior to activation of the
lock.	



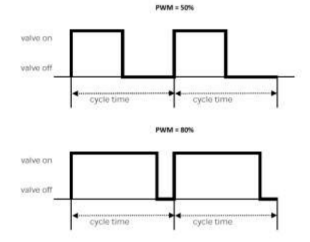
## 

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## Electric valve - general parameters

The single-relay configuration allows to manage also ON / OFF solenoid valves for heating / cooling systems. The open or closed relay condition must be correctly associated with the open or closed valve condition as some valves, when energized, are open while others are closed.

The control of this type of valves can be ON / OFF through the 1 bit object <Output Axx | xx> Open / Close or PWM type. The PWM control is used to avoid the temperature hysteresis typical of the ON / OFF control. The relay operates the valve with the ON / OFF commands but performs a proportional control (0% ÷ 100%) based on the value received on the object <Output Axx | xx> PWM% modulating the pulse widths ON and OFF over time.



KNX PARAMETER	SETTINGS	
Valve position when relay	open	
is close	close	
Defines the status of the valve	when it's energized or not.	
Tologram for valve open	Telegram 0	
Telegram for valve open	Telegram 1	
Defines the status of the valve when it is energized or not.		
Cycle base time for PWM	5 255	
[min]	5255	
It defines the "cycle time"	in which the actuator is	
activated at a time interval a	nd then switched off again	
until the end of the cycle time		
PWM lower limit value	0% ÷ 30%	
Defines the minimum value	received below which the	
valve is always closed.		
PWM upper limit value	70% ÷ 100%	
Defines the maximum value	received above which the	
valve is always open.		

r	1	
Feedback state	disabled / enabled	
Defines whether or not to se	end the status with a 1-bit	
object		
Feedback PWM%	disabled / enabled	
Defines whether or not to se	nd the status with a 1-byte	
object		
Anti lock function	disabled / enabled	
It is possible to enable an	automatic valve switching	
function, useful in case of long periods of inactivity, for		
example during the summe	r season. If this function is	
activated, it's possible to sel	ect how long the period of	
inactivity may last (refer to th	ne "Anti-lock valve activation	
period" parameter); before th	ne valve opens and after 5	
minutes closes.		
Anti lock movement	from 1 time per day up to	
	1 time every 16 days with	
frequency	granularity 1 day	
Determines the maximum valve inactivity period before		
the anti-lock function is activa	ited.	

## Electric valve - lock function

When the lock function is enabled, the relay allows the relay to be switched to a defined state by means of a bus telegram and forcing it to retain this status even if it receives bus commands on other switching objects.



When the lock function is active, local buttons are not working.

KNX PARAMETER	SETTINGS	
	Do not use lock object	
	Enable local lock object	
Lock sources	Enable global lock obj.	
	Enable local and global	
	lock object	
This parameter refers to the	ne management of global	
objects.		
Do not use lock object		
Lock function is not used		
Enable local lock object		
The block function is activate	ed / deactivated only via the	
<output axx="" object="" xx=""  =""> Lock</output>		
Enable global lock obj		
The block function is only ac	tivated / deactivated via the	
object the <global all=""> Lock object</global>		
Enable local and global lock of	object	
The block function is activa	ated / deactivated via the	
<output axx="" object="" xx=""  =""> Lo</output>	ck or the <global all=""> Lock</global>	
object		





The specific parameters of the block function are the same ones seen for the management of the single relay

## 8. Block B - 2 Relays

Block B identifies the functions linked to 2 coupled relays which are:

- Shutters / Venetian blinds
- Servomotors
- Interlock 2 relays (see par. Relays with interlock)
- Fancoil 1 speed 2 pipes (1 valve) see par. Fan coil)

#### Shutters - general parameters

The outputs can be configured as "combined" to control rolling shutters or blinds

	Block B 2 F	Relays <b>-</b> Sh	nutters with	n 2 switcł	n limits
B1	OUT1/2	OUT1	▲ (UP)	OUT2	▼(DOWN)
B2	OUT3/4	OUT3	▲ (UP)	OUT4	▼(DOWN)
B3	OUT5/6	OUT5	▲ (UP)	OUT6	▼(DOWN)
B4	OUT7/8	OUT7	▲ (UP)	OUT8	▼(DOWN)
B5	OUT9/10	OUT9	▲ (UP)	OUT10	▼(DOWN)
B6	OUT11/12	OUT11	▲ (UP)	OUT12	▼(DOWN)
B7	OUT13/14	OUT13	▲ (UP)	OUT14	▼(DOWN)
B8	OUT15/16	OUT15	▲ (UP)	OUT16	▼(DOWN)

KNX PARAMETER	SETTINGS	
Shutter type	Shutter / Venetian	
Select "Venetian blind" if the	shutter has slats; otherwise	
select shutter.		
Shutter travel time [s]	0 ÷ 3000	
This parameter sets the total travel time of the shutter		
Extra time for shutter	5 ÷ 30	
travel up [s]	5 - 30	
Questo parametro indica i	il numero di secondi da	
aggiungere al tempo di cors	a per tutti i movimenti che	
portano la tapparella verso l'al	lto.	
Extra time for shutter	E . 20	
travel down [s]	5 ÷ 30	
This parameter indicates the r	number of seconds to add to	
the travel time for all the	movements that bring the	
shutter upwards.		
Stop time between 2 same	from 100 ms to 5 seconds	
shutter movements	ITOTT TOO THS LO 5 SECONDS	

Defines the minimum stop tin the shutter in the same direct	
Stop time between 2	
opposite shutter	from 100 ms to 5 seconds
movements	
Defines the minimum stop	time between 2 shutter
movements in opposite direct	
	Do not use up / down
	object
	Enable local up / down
	object
Up/down sources	Enable global up / down
	object
	Enable local and global
	up / down object
This parameter refers to the	, ,
down object and global object	
Do not use up/down object	
The up / down object is not us	ed
Enable local up/down object	
The up / down object is only	local: <output bx="" xx=""  =""> Up /</output>
Down	
Enable global up/down obj	
The up / down object is only	global: <global shutter=""> Up /</global>
Down	
Enable local and global up/de	own object
The up / down object is both I	ocal and global.
Delay global up/down [s]	0 ÷ 15
Delay global up/down [s] This parameter, visible only if	
	the global object is enabled,
This parameter, visible only if	the global object is enabled, activation of the movement,
This parameter, visible only if allows to insert a delay to the	the global object is enabled, activation of the movement, to avoid activating many
This parameter, visible only if allows to insert a delay to the this delay is generally used	the global object is enabled, activation of the movement, to avoid activating many
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in c	the global object is enabled, activation of the movement, to avoid activating many
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in c	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in c	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in c	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in c at pre-established times.	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in c at pre-established times.	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in c at pre-established times.	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in c at pre-established times.	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in c at pre-established times.	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in o at pre-established times. Shutter % sources	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in o at pre-established times. Shutter % sources	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte objects
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in o at pre-established times. Shutter % sources	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte objects Do not use louvre object
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in c at pre-established times. Shutter % sources This parameter refers to the position % object and global of	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte objects Do not use louvre object Enable local louvre object
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in c at pre-established times. Shutter % sources This parameter refers to the position % object and global of	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte objects Do not use louvre object Enable local louvre object Enable global louvre obj
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in c at pre-established times. Shutter % sources This parameter refers to the position % object and global of	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte objects Do not use louvre object Enable local louvre object Enable global louvre obj Enable local and global louvre object
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in o at pre-established times. Shutter % sources This parameter refers to the position % object and global of Louvre % sources	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte objects Do not use louvre object Enable local louvre object Enable global louvre obj Enable local and global louvre object
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in o at pre-established times. Shutter % sources This parameter refers to the position % object and global of Louvre % sources	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte objects Do not use louvre object Enable local louvre object Enable global louvre obj Enable local and global louvre object
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in o at pre-established times. Shutter % sources This parameter refers to the position % object and global of Louvre % sources This parameter refers to the louvres % object	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte objects Do not use louvre object Enable local louvre object Enable local and global louvre object management of the 1 byte disabilita / abilita
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in o at pre-established times. Shutter % sources This parameter refers to the position % object and global of Louvre % sources This parameter refers to the louvres % object Feedback up/down	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte objects Do not use louvre object Enable local louvre object Enable local and global louvre object management of the 1 byte disabilita / abilita ut Bx   xx> up / down status
This parameter, visible only if allows to insert a delay to the this delay is generally used shutters at the same time in o at pre-established times. Shutter % sources This parameter refers to the position % object and global of Louvre % sources This parameter refers to the louvres % object Feedback up/down Enable the 1 bit object <outp< td=""><td>the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte objects Do not use louvre object Enable local louvre object Enable local and global louvre object management of the 1 byte disabilita / abilita ut Bx   xx&gt; up / down status</td></outp<>	the global object is enabled, activation of the movement, to avoid activating many ase of automatic commands Do not use shutter object Enable local shutter object Enable global shutter object Enable local and global shutter object management of the 1 byte objects Do not use louvre object Enable local louvre object Enable local and global louvre object management of the 1 byte disabilita / abilita ut Bx   xx> up / down status





Enable the 1-byte object <output bx="" xx=""  =""> shutter status that sends on the bus the position of the shutter</output>		
Feedback louvre position % disabled / enabled		
Enable the 1-byte object <output bx="" xx=""  =""> louvre status</output>		
that sends on the bus the position of the louvres		
Feedback rising / lowering disabled / enabled		
Enable the 1-bit objects < Output Bx   xx> Rising Status		
and <output bx="" xx=""  =""> lowering status that sends on the</output>		
bus the indication if the shutter is in up / down movement		
respectively (1) or is stopped (0).		

## Shutters - louvres parameters

If block B is configured as a blind, it is possible to manage the position % of the louvres.

KNX PARAMETER	SETTINGS			
Louvre time for full revolution [0.1 s)	10 ÷ 255			
Time for the complete rotation of the slats, ie time necessary for the slats to pass from totally open to totally closed. Value expressed in tenths of a second, enter 30 for 3 seconds, 40 for 4 seconds and so on.				
Number of steps for compete louvre rotation 2 ÷ 10				
Indicate in how many steps yo rotation of the lamellae.	ou want to make a complete			
Louvre movement after up	Nothing keep Fixed position			
At the end of a rising movement it is possible to set that the slats do not move or return to the position before the movement or that they are brought to a fixed position%.				
Louvre movement after down Fixed position				
Like the previous param movement.	eter, after a downward			

## Shutters - alarms

The alarm function must be enabled if the shutter / blind is controlled by weather sensors, usually rain and wind.

When the alarm function is activated, the shutter performs a defined action and can not be moved unless the block function with the highest priority is activated.

KNX PARAMETER	SETTINGS			
Activation telegram	telegram 0 / telegram 1			
Defines which value of the 1-bit telegram activates the				
alarm function for this block.				
Supervision time for alarm				
[min] (0=never switch off	0 ÷ 120			
alarm automatically)				
This parameter selects the duration of the monitoring				
time for the alarm function.				
If this time is set to 30 min, the shutter must receive at				
least once in 30 min. a telegram from the sensor, even if				
the telegram indicates "No alarm". If this does not happen,				
the alarm will become active and a "No alarm" telegram				

will be required for the reset. For this reason, the sensor must be set to perform a cyclic sending and we recommend setting the supervision time greater than twice the cyclic sending period.

The value 0 causes the shutter to not control the reception of the cyclic telegram.

For the alarms, each shutter block has 3 global objects and 1 local object:

<global shutter=""> Alarm 1</global>	Global object 1 - alarm	
<global shutter=""> Alarm 2</global>	Global object 2 - alarm	
<global shutter=""> Alarm 3</global>	Global object 3 - alarm	
<output bx="" xx=""  =""> Alarm</output>	Local object - alarm	

Global alarm objects have different priorities: Alarm 1 has higher priority than Alarm 2 and Alarm 3; Alarm 2 has higher priority than Alarm 3; so if two alarms are active at the same time, the action associated with the one with the highest priority will be performed.

Local alarm can be configured by the ETS parameter as "Type 1" or "Type 2" or "Type 3", in this way it will be associated with the corresponding priority (1 maximum, 3 minimum).

KNX PARAMETER	SETTINGS				
Global alarm 1 disabled / enabled					
Global alarm 2	alarm 2 disabled / enabled				
Global alarm 3 disabled / enabled					
Enables block B to be subord	Enables block B to be subordinated to the corresponding				
global alarm object and shows the related setting					
parameters.					
Local alarm type	None Type 1				
Local alarm type	Туре 2 Туре 3				
If enabled local alarm	is associated with the				
corresponding type (and priority).					
Shutter action on alarm $x$	Stop – no movement				





activation	Move up			
	Move down			
Defines the action for the shutter on alarm activation.				
Louvre action on alarm $x$	None			
	Кеер			
activation	Fixed			
Defines the action for the louv	res on alarm activation.			
Shutter action on alarm <i>x</i> deactivation	none			
	Move up			
	Move down			
	Last value received			
	Last value before alarm			
Defines the action for the shutter on alarm deactivation.				
	none			
Louwe estimate a classe of	Кеер			
Louvre action on alarm <i>x</i>	Fixed			
deactivation	Last value received			
	Last value before alarm			
Defines the action for the louvres on alarm deactivation.				

### Shutters - automatic movements

The automatic movements of the shutters are useful for managing situations connected to the presence / absence of people in the room (detected by presence sensors) or connected to the solar irradiation of the windows (an external brightness sensor is required). Actions in both cases may depend on the working mode of HVAC in the building: heating or cooling.

Enabling the Presence / Sun automatic movement parameter makes the <Output Bx> Auto Movement page available; and the following communication objects:

<output bx="" xx=""  =""> Auto Movement</output>	1 bit
<output bx="" xx=""  =""> Presence / Sun</output>	1 bit

From the Global Objects management page, you can instead enable the object

<global all=""> Heat / Cool</global>	1 bit

<Output Bx | xx> Auto Movement: enable / disable the management of automatic movement; for example, if at night time a fixed position is required to the shutters, the automatism is disabled. <Output Bx | xx> Presence / Sun: indicates to the shutter output block if there is a presence of people in the room (telegram 1) or absence (telegram 0). If used for solar radiation management of building façades, it indicates whether the façade is irradiated (telegram 1) or unirradiated (telegram 0).

<Global All> Heat / Cool: this global object makes it possible to differentiate automatic actions based on the current season.

By closing the shutters in the summer when the façade of the building is irradiated by the sun, the rooms are prevented from overheating, saving energy in the air conditioning; in winter it is preferable, on the contrary, to let in the sun's rays to heat the rooms as much as possible.

### Shutters - scenes

Enabling the scenario management, it is possible to assign up to 12 KNX scenarios and up to 64 dynamic scenarios to each shutter block

You can send 2 commands to the scene object:

Recall scene: it is a command used to start execution of a given scene

Save scene: it is a command used to save the current status of the relays (when the command is received), this status is reproduced when the "Recall scenario" telegram is received.

KNX PARAMETER	SETTINGS		
	Do not use scene objects		
	Enable local scene objetcs		
Scene sources	Enable global scene objects		
	Enable global and local		
	scene objetcs		
Do not use scene objects:			
the scenarios are disabled for this block			
Enable local scene objects			
for this block the scenarios are enabled and are recalled			
by CO <output bx="" xx=""  =""> Scenes</output>			
Enable global scene objects			
for this output the scenes are enabled and are recalled			
via global CO <global all=""> Scene</global>			
Enable global and local scene objects:			
for this output the scenes are enabled both with local			
CO and with global CO.			



## 

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The <Output Ax> Scene page will show the following parameters:

KNX PARAMETER	SETTINGS		
Enable scene learning	disabled/enabled		
If disabled, the outputs can	not execute "Save Scenario"		
commands			
Enable dynamic scene	disabled/enabled		
learning			
See "Shutters - dynamic sce	nes"		
Keep or override scene	override/keep		
values after download	очениелеер		
Determines whether the sc	enarios saved with the "save		
scene" commands are show	n at the value defined in the		
ETS or not at download.			
Scene counter	112		
Defines how many KNX so	cenarios are associated with		
the output			
Scene x index	164		
Defines which index associa	ted with the x scenario		
Scene x value OFF/ON			
Defines whether the status associated with the x			
scenario is ON or OFF after the first dowload, for			
subsequent dowloads check how the "Keep or override			
scenes values after download" parameter is set			

## Shutters - dynamic scenes

#### DESCRIPTION

The dynamic scene function is compatible with the standard KNX scenario and the actuators can use both at the same time.

The dynamic scene function uses the same 1 byte communication object (DPT 18.001) of the standard KNX scenario while maintaining the same structure and meaning.

To activate the dynamic scene function, the "Global Dynamic Scene" parameter on the "Global Objects" page must be set as "enabled", in this way the "<Global All> Dyn Scene" object is visible. This 1-bit communication object, one for each actuator, is used to enable / disable runtime the saving of the dynamic scenario value according to the value received on the <Output Bx | xx> Scene.

#### HOW IT WORKS

When the object value "" <Global All> Dyn Scene "is 0 the dynamic scene function is disabled, it is possible to learn and execute the standard KNX scenarios as set by the ETS parameter.

When the value of the object " <Global All> Dyn Scene "is 1, the dynamic scene function is enabled, during this condition any command sent to the relay is executed and also saved in memory. When a learning command is sent on the object 1 byte "<Output Bx | xx> Scene" the device saves the new status in memory and associates it with the number of the scenario just received.

If a learning command is sent to the 1 byte object ""<Output Bx | xx> Scene" without having previously updated the output status, the actuators consider this as a command to "disconnect" this output to the scenario number "n" and from this moment onwards, after receiving a recall scenario for the number of scenario "n" output does not react.

In this way it is possible to associate up to 64 scene numbers on each actuator output channel.

When the object "" <Global All> Dyn Scene "returns to 0, the learning of the dynamic scene is completed.

The scenario call operation works in the same way as the standard KNX scene.

## Shutters - Lock

In the case of shutters, the block function has the same behavior seen for single relays. The block function has the highest priority, even on alarms and as long as the shutter does not leave the blocking state no movement can be performed.

## Servomotors - general parameters

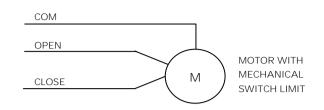
The block includes the association of 2 relays for the management, in HVAC systems, of servomotors, 3-way valves or ventilation grilles.

The management of the 3-way valves is carried out using the coupled relays, in each pair of relays one





executes the OPENING action and the other the CLOSING.



The parameters allow to set:

- The total opening / closing time
- The opening extra-time
- The CLOSing extra-time
- The minimum pause time between 2 movements
- The frequency of the anti-locking function
- The status sent on the bus

Through these 1 bit communication objects it is possible to set the position of the valve or of the servomotor

<output bx="" xx=""  =""> Position 1</output>	1 bit
<output bx="" xx=""  =""> Position 2</output>	1 bit
<output bx="" xx=""  =""> Position 3</output>	1 bit

come definito dai parametri:

KNX PARAMETER	SETTINGS	
Position 1	0% ÷ 100% (default 30%)	
Position 2	0% ÷ 100% (default 65%)	
Position 3	0% ÷ 100% (default 100%)	

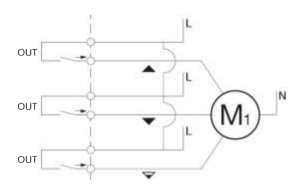
## 9. Block C - 3 Relays

Block C identifies the functions related to 3 coupled relays that are:

- Shutter/Venetians with 3 contacts
- Interlock 3 relays (cfr. par. Relays with interlock)
- Fancoil 1 speed 4 pipes (2 valves) (cfr. par. Fan coil)
- Fancoil 2 speed 2 pipes (1 valve) (cfr. par. Fan coil)

## Shutter 3 contacs - general parameters

The outputs can be configured as "combined in groups of 3" to control rolling shutters or blinds with 3 limit switches (3 contacts shutters), the wiring diagram for this type of shutters is the one shown in the figure below.



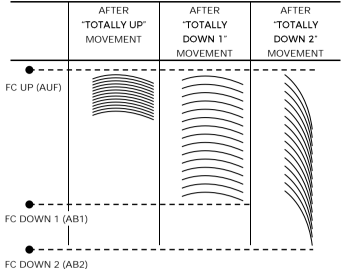
In addition to the outputs that activate the up [▲] and down [▼] circuits there's a third output used to manage the down 2 movement [▼] which allows the shutter to go beyond the limit switch established for the down movement, this close the louvers completely.

	BlocK C - 3 Relays - shutters with 3 contacts				
	OUT	OUT1	▲ (UP)		
C1	1/2/3	OUT2	▼ ( DOWN 1)	OUT3	(DOWN 2)
	OUT	OUT4	▲ (UP)		(DOWN 2)
C2	4/5/6	OUT5	▼ ( DOWN 1)	OUT6	
	OUT	OUT5	▲ (UP)		1
C3	5/6/7	OUT6	▼ ( DOWN 1)	OUT7	(DOWN 2)
	OUT	OUT6	▲ (UP)		(DOWN 2)
C4	6/7/8	OUT7	▼ ( DOWN 1)	OUT8	
	OUT	OUT9	▲ (UP)		(DOWN 2)
C5	9/10/11	OUT10	▼ ( DOWN 1)	OUT11	
	OUT	OUT12	▲ (UP)		(DOWN 2)
C6	12/13/14	OUT13	▼ ( DOWN 1)	OUT14	
	OUT	OUT13	▲ (UP)	OUT15	(DOWN 2)
C7	13/14/15	OUT14	▼ ( DOWN 1)		
	OUT	OUT14	▲ (UP)		_
C8	14/15/16	OUT15	▼ ( DOWN 1)	OUT16	(DOWN 2)





#### TYPICAL LOUVRES CONFIGURATION ON 3 CONTACTS SHUTTER



With these communication objects it is possible to set the shutter position with 3 limit switches

<output cx="" xx=""  =""> Up/Down</output>	Up/Down AUF-AB2
<output cx="" xx=""  =""> Step/Stop</output>	Step/stop AUF-AB2
<output cx="" xx=""  =""> Up/Down AB1</output>	Up/Down AUF-AB1
<output cx="" xx=""  =""> Step/Stop AB1</output>	Step/stop AUF-AB1

The position corresponding to 100% must be reached in correspondence with the second lower limit switch FC DOWN 2 (AB2) so the downward travel time inserted in ETS must correspond to a complete up to down travel: with <Output Cx | xx> Up / Down move the shutter all DOWN and then move it totally ON and count the travel time. This time must be set in ETS.

In the position corresponding to the first lower limit switch FC DOWN 1 (AB1) the position % of the shutter will be less than 100% because this value corresponds to the position of the second lower limit switch FC DOWN 2 (AB2)

The parameters of the 3 contacts shutters with 3 relays are identical to those of the 2 contacts shutters with 2 relays.

## 10. Fan coil management

The IO16F01KNX and BO16F01KNX devices allow the management of the following configurations for the fan coil:

Block	Relays	Valves (pipes)	Speeds
В	2	1 valve (2 pipes)	1 speeds
C	3	1 valve (2 pipes)	2 speeds
C	3	2 valves (4 pipes)	1 speed
D	4	1 valve (2 pipes)	3 speeds
D	4	2 valves (4 pipes)	2 speeds
E	5	2 valves (4 pipes)	3 speeds

Di seguito le configurazioni possibili:

	Block B 2 Relays - 1 valve (2 pipes) / 1 speeds				
B1	OUT1/2	OUT1	VALVE	OUT2	SPEED 1
B2	OUT3/4	OUT3	VALVE	OUT4	SPEED 1
B3	OUT5/6	OUT5	VALVE	OUT6	SPEED 1
B4	OUT7/8	OUT7	VALVE	OUT8	SPEED 1
B5	OUT9/10	OUT9	VALVE	OUT10	SPEED 1
B6	OUT11/12	OUT11	VALVE	OUT12	SPEED 1
B7	OUT13/14	OUT13	VALVE	OUT14	SPEED 1
B8	OUT15/16	OUT15	VALVE	OUT16	SPEED 1

	Block C - 3 Relays - 1 valve (2 pipes) / 2 speeds				
C1	OUT	OUT1	VALVE	OUT2	SPEED 1
CI	1/2/3	UUII	VALVE	OUT3	SPEED 2
C2	OUT	OUT4	VAI VF	OUT5	SPEED 1
02	4/5/6	0014	VALVE	OUT6	SPEED 2
C3	OUT	OUT5	VAI VF	OUT6	SPEED 1
C3	5/6/7	0015	VALVE	OUT7	SPEED 2
C4	OUT	OUT6	VALVE	OUT7	SPEED 1
C4	6/7/8	0016	VALVE	OUT8	SPEED 2
C5	OUT	OUT9	VALVE	OUT10	SPEED 1
05	9/10/11	0019	VALVE	OUT11	SPEED 2
C6	OUT	OUT12	VALVE	OUT13	SPEED 1
0	12/13/14	00112	VALVE	OUT14	SPEED 2
C7	OUT		VALVE	OUT14	SPEED 1
C/	13/14/15	OUT13	VALVE	OUT15	SPEED 2
C8	OUT	OUT14	VALVE	OUT15	SPEED 1
60	14/15/16	00114	VALVE	OUT16	SPEED 2

	Block C - 3 Relays - 2 valvole (4 tubi) / 1 velocità				
C1	OUT	OUT1	WARM VALVE		
C1	1/2/3	OUT2	COLD VALVE	OUT3	SPEED 1
~ ~	OUT	OUT4	WARM VALVE		
C2	4/5/6	OUT5	COLD VALVE	OUT6	SPEED 1
C3	OUT	OUT5	WARM VALVE	OUT7	SPFFD 1
63	5/6/7	OUT6	COLD VALVE	0017	SPEED I
C4	OUT	OUT6	WARM VALVE	OUT8	SPFFD 1
C4	6/7/8	OUT7	COLD VALVE	0018	SPEED I





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-					
C.F.	OUT	OUT9	WARM VALVE	011711	SPEED 1
C5	9/10/11	OUT10	COLD VALVE	OUT11	SPEED I
64	OUT	OUT12	WARM VALVE	OUT14	VELOCITÀ 1
C6	12/13/14	OUT13	COLD VALVE	00114	VELOCITAT
C7	OUT	OUT13	WARM VALVE	OUT15	VELOCITÀ 1
C/	13/14/15	OUT14	COLD VALVE	00115	VELOCITAT
<u> </u>	OUT	OUT14	WARM VALVE		VELOCITÀ 1
C8	14/15/16	OUT15	COLD VALVE	OUT16	VELUCITA I

	Block D - 4 Relays - 2 valves (4 pipes) / 2 speeds				
D1	D1 OUT	OUT1	WARM VALVE	OUT2	COLD VALVE
	1/2/3/4	OUT3	SPEED 1	OUT4	SPEED 2
D2	OUT 5/6/7/8	OUT5	WARM VALVE	OUT6	COLD VALVE
		OUT7	SPEED 1	OUT8	SPEED 2
D3	OUT 9/	OUT9	WARM VALVE	OUT10	COLD VALVE
	10/11/12	OUT11	SPEED 1	OUT12	SPEED 2
D4	OUT 13/	OUT13	WARM VALVE	OUT14	COLD VALVE
	14/15/16	OUT15	SPEED 1	OUT16	SPEED 2

-					
	Block D	- 4 Relay	s - 1 valve (2 p	oipes) / 3	speeds
D1	OUT	OUT1	VALVE	OUT2	SPEED 1
D1	1/2/3/4	OUT3	SPEED 2	OUT4	SPEED 3
D2	OUT	OUT5	VALVE	OUT6	SPEED 1
DZ	5/6/7/8	OUT7	SPEED 2	OUT8	SPEED 3
D3	OUT 9/	OUT9	VALVE	OUT10	SPEED 1
D3	10/11/12	OUT11	SPEED 2	OUT12	SPEED 3
D4	OUT 13/	OUT13	VALVE	OUT14	SPEED 1
D4	14/15/16	OUT15	SPEED 2	OUT16	SPEED 3

	Block E <b>-</b> 5 Relays - 2 valves (2 pipes) / 3 speeds				
F1	OUT	OUT1	WARM VALVE	OUT2	COLD VALVE
ΕI	1/2 3/4/5	OUT3	SPEED 1	OUT4	SPEED 2
	3/4/5	OUT5	SPEED 3	-	
	OUT 9/10 11/12/13	OUT9	WARM VALVE	OUT10	COLD VALVE
E2		OUT11	SPEED 1	OUT12	SPEED 2
		OUT13	SPEED 3	-	

Main parameters for fan coil management

KNX PARAMETER	SETTINGS	
	Relay is open when valve is	
Relay state when valve	deactivated	
is deactivated	Relay is closed when valve is	
	deactivated	
Defines whether the relay must be open or closed to		
open / close the valve; the valve is deactivated when the		
fluid does not circulate.		
Global all valve closed	Not subordinate	
Giobai ali valve closed	Subordinate	

	coil valves participate in the al object <global all=""> All valve</global>	
Delay between Speed Changes (Sec.)	1 255	
	ause time between switching s a speed and switching on nother speed	
Delay on ventilation start (min)	1 15	
reception of a command activation of the ventila hydraulic system needs so hot fluid to the fan coil; w introduce cold air in the fir The delay can be entered mode or in both modes speeds is activated startin speed (V1, V2 and V3 are a	tion speeds. Sometimes the me time before supplying the vith this delay it is avoided to st few minutes after the start. in heating mode or in cooling and only when one of the g from the status of no active II deactivated). the active heating or cooling	
Lower limit value	0% - 5% - 10%	
Minimum value of control to OFF.	in the transition from speed 1	
Limit value speed 1/2	10% ÷ 40% resolution 5%	
Control value in the trans vice versa.	sition from speed 1 to 2 and	
Limit value speed 2/3	60% ÷ 90% risoluzione 5%	
Control value in the trans vice versa.	sition from speed 2 to 3 and	
Value to send - speed 1	0 255	
Value to send - speed 2	0 255	
Value to send - speed 3	0 255	
These 3 parameters indicate the value to be sent on the bus as a notification of the speed status. The value is in the range from 0 to 255 and must be displayed by the supervisor as a percentage value.		

Enter a value corresponding to the desired percentage value following the formula

Value255 = Value 100 \* 255/100.

Example: if you want to send the value 10% for speed 1: value255 = 10 \* 255/100 = 25





## 11. Relays with interlock

The INTERLOCK function allows to use a group of (consecutive) relays in interlocked mode, so that within each group only one relay can be activated at a time (or no relay). The interlock relay groups are usually used to interface other sub-systems (alarm, audio, entertainment, etc.) through the clean contact outputs of the relays.

Interlocking groups can be:

Bloc	k B - 2 Relays with interlock
B1	OUT 1 / 2
B2	OUT 3 / 4
B3	OUT 5 / 6
B4	OUT 7 / 8
B5	OUT 9 / 10
B6	OUT 11 / 12
B7	OUT 13 / 14
B8	OUT 15 / 16
Bloc	k C - 3 Relays with interlock
C1	OUT 1 / 2 / 3
C2	
C2	OUT 4/5/6 OUT 5/6/7
C3	OUT 6 / 7 / 8
C4	OUT 9 / 10 / 11
C6	OUT 12 / 13 / 14
C7	OUT 12 / 13 / 14 / 15
B8	OUT 14 / 15 / 16
DO	00114713710
Bloc	k D - 4 Relays with interlock
D1	OUT 1 / 2 / 3 / 4
D2	OUT 5/6/7/8
D3	OUT 9 / 10 / 11 / 12
D4	OUT 13 / 14 / 15 / 16
Bloc	k E - 5 Relays with interlock
E1	OUT 1/2/3/4/5
F2	OUT 9/10/11/12/13
LZ	001 77 107 117 127 13
Bloc	k F - 6 Relays with interlock
F1	OUT 1/2/3/4/5/6
F2	OUT 9/10/11/12/13/14
Bloc	k G - 7 Relays with interlock
G1	OUT 1/2/3/4/5/6/7
G2	OUT 9/10/11/12/13/14/15
Bloc	k H - 8 Relays with interlock
H1	OUT 1/2/3/4/5/6/7/8
H2	OUT 9/10/11/12/13/14/15/16
112	001 77 107 117 127 137 147 137 10

Main parameters for managing interlock relays:

KNX PARAMETERSETTINGSContact typeNormally open Normally closeThe parameter is unique for the whole interlock relay group, if you choose "Normally closed" all the relays of the group will be closed except for the one that is activated that can remain open. If you choose "Normally open" all the relays of the group will be open except for the one that is activated that can remain open. If you choose "Normally open" all the relays of the group will be open except for the one that is activated that can remain closed.Contact delay1 ÷ 16 secondsIt defines the time of inhibition between the deactivation of a relay and the activation of another relay.Interlock activation telegramTelegram 0 Telegram 1Defines the value of the 1-bit relay activation telegram.Lock sourcesDo not use lock object Enable local lock obj. Enable local and global lock objectThis parameter refers to bo not use lock objects.The management of global objects.Do not use lock objects.Do not use lock object		
Contact typeNormally closeThe parameter is unique for the whole interlock relay group, if you choose "Normally closed" all the relays of the group will be closed except for the one that is activated that can remain open. If you choose "Normally open" all the relays of the group will be open except for the one that is activated that can remain closed.Contact delay1 ÷ 16 secondsIt defines the time of inhibition between the deactivation of a relay and the activation of another relay.Interlock activation telegramTelegram 0 Telegram 1Defines the value of the 1-bit relay activation telegram.Lock sourcesDo not use lock object Enable local lock obj. Enable local and global lock objectThis parameter refers to thethe management of global objects.		
Normally closeNormally closeThe parameter is unique for the whole interlock relay group, if you choose "Normally closed" all the relays of the group will be closed except for the one that is activated that can remain open. If you choose "Normally open" all the relays of the group will be open except for the one that is activated that can remain closed.Contact delay1 ÷ 16 secondsIt defines the time of inhibition between the deactivation of a relay and the activation of another relay.Interlock activation telegramTelegram 0 Telegram 1Defines the value of the 1-bit relay activation telegram.Lock sourcesDo not use lock object Enable local lock obj. Enable local and global lock objectThis parameter refers to thethe management of global objects.		
group, if you choose "Normally closed" all the relays of the group will be closed except for the one that is activated that can remain open. If you choose "Normally open" all the relays of the group will be open except for the one that is activated that can remain closed.Contact delay1 ÷ 16 secondsIt defines the time of inhibition between the deactivation of a relay and the activation of another relay.Telegram 0 Telegram 1Interlock activation telegramTelegram 0 Telegram 1Defines the value of the 1-bit relay activation telegram.Lock sourcesDo not use lock object Enable local lock obj. Enable local and global lock objectThis parameter refers to thethe management of global objects.		
the group will be closed except for the one that is activated that can remain open. If you choose "Normally open" all the relays of the group will be open except for the one that is activated that can remain closed.Contact delay1 ÷ 16 secondsIt defines the time of inhibition between the deactivation of a relay and the activation of another relay.Telegram 0 Telegram 1Interlock activation telegramTelegram 1Defines the value of the 1-bit relay activation telegram.Do not use lock object Enable local lock object Enable local and global lock objectThis parameter refers to the second the telegram.The management of global objects.		
activated that can remain open. If you choose "Normally open" all the relays of the group will be open except for the one that is activated that can remain closed.Contact delay1 ÷ 16 secondsIt defines the time of inhibition between the deactivation of a relay and the activation of another relay.Itelegram 0 Telegram 1Interlock activation telegramTelegram 0 Telegram 1Defines the value of the 1-bit relay activation telegram.Do not use lock object Enable local lock object Enable local and global lock objectThis parameter refers to tbigcts.The management of global objects.		
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Contact delay1 ÷ 16 secondsIt defines the time of inhibition between the deactivation of a relay and the activation of another relay.Interlock activation telegramTelegram 0 Telegram 1Defines the value of the 1-bit relay activation telegram.Do not use lock object Enable local lock object Enable local and global lock objectLock sourcesEnable local and global lock objectThis parameter refers to the management of global objects.		
It defines the time of inhibition between the deactivation of a relay and the activation of another relay.         Interlock activation       Telegram 0         telegram       Telegram 1         Defines the value of the 1-bit relay activation telegram.         Lock sources       Do not use lock object         Enable local lock obj.         Enable local and global lock object         This parameter refers to the management of global objects.		
deactivation of a relay and the activation of another relay.         Interlock activation telegram         Telegram 1         Defines the value of the 1-bit relay activation telegram.         Lock sources         Enable local lock object         Enable local and global lock object         Displacement of global lock object         This parameter refers to the management of global objects.		
relay.Interlock activationTelegram 0telegramTelegram 1Defines the value of the 1-bit relay activation telegram.Lock sourcesDo not use lock objectEnable local lock objectEnable global lock obj.Enable local and global lockobjectThis parameter refers tothe management of globalobjects.		
Interlock activation       Telegram 0         telegram       Telegram 1         Defines the value of the 1-bit relay activation telegram.         Do not use lock object         Enable local lock object         Enable global lock obj.         Enable local and global lock         object         This parameter refers to the management of global		
telegram       Telegram 1         Defines the value of the 1-bit relay activation telegram.       Do not use lock object         Enable local lock object       Enable local lock object         Lock sources       Enable global lock obj.         Enable local and global lock       object         This parameter refers to the management of global objects.       Do and global lock		
Defines the value of the 1-bit relay activation telegram.Defines the value of the 1-bit relay activation telegram.Do not use lock objectEnable local lock objectEnable global lock obj.Enable local and global lockobjectThis parameter refers to the management of globalobjects.		
Defines the value of the 1-bit relay activation telegram.Defines the value of the 1-bit relay activation telegram.Do not use lock objectEnable local lock objectEnable global lock obj.Enable local and global lockobjectThis parameter refers to the management of globalobjects.		
Lock sourcesEnable local lock object Enable global lock obj. Enable local and global lock objectThis parameter refers to objects.the management of global object		
Lock sources       Enable global lock obj.         Enable local and global lock       object         This parameter refers to the management of global objects.       Global lock		
Enable local and global lock object This parameter refers to the management of global objects.		
object This parameter refers to the management of global objects.		
This parameter refers to the management of global objects.		
objects.		
Do not use lock object		
Do not use lock object		
Lock function is not used		
Enable local lock object		
The block function is activated / deactivated only via the		
<output axx="" object="" xx=""  =""> Lock</output>		
Enable global lock obj		
The block function is only activated / deactivated via the		
object the <global all=""> Lock object</global>		
Enable local and global lock object		
The block function is activated / deactivated via the local		
object Lock or the <global all=""> Lock object</global>		
In the page dedicated to the block function for the		
group of interlocked relays it is possible to set the		
behavior of the group in case of activation and		
deactivation of the block, after download, etc.		

#### Communication objects

<output xx="" xx-xx=""  =""> Command x</output>	1 bit – On/Off   CW	
Use these 1-bit commands to activate / deactivate the		
individual relay outputs.		
<output xx="" xx-xx=""  =""> Status x</output>	1 bit – On/Off   CRT	
Objects for sending relay output states		
<output xx="" xx-xx=""  =""> Command value</output>	1 Byte – 0-255   CW	
Use these 1 byte commands to set the relay index to be		

activated: 1 = active relay first of the interlocking group, 2 = active according to relay of the interlocking group, 0 =



## 

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deactivates all the relays of the group.

<output xx="" xx-xx=""  =""> Value status</output>	1 Byte – 0-255   CRT	
Object for sending the group status of the interlocked		
outputs: 1 = first relay of the interlocking group active, 2 =		
second relay of the interlocking group active, 0 = all relays of		
the group deactivated.		

## 12. Global Objects

The following communication objects are available for global functions:

OBJECTS RELATED TO ALL OUTPUTS

OBJECTS RELATED TO ALL OUTPUTS		
<globa< td=""><td>al All&gt; All Valve Closed</td><td>1 bit – On/Off   CRT</td></globa<>	al All> All Valve Closed	1 bit – On/Off   CRT
It is a	n object connected to the outp	uts that manage the
valves	and consequently the following k	olocks:
А	Electric valves	
В	B Servomotors	
С	C Fancoil 2 speeds 1 valve	
С	Fancoil 1 speed 2 valves	
D	Fancoil 3 speeds 1 valve	
D	Fancoil 2 speeds 2 valves	
E	E Fancoil 3 speeds 2 valves	
Each t	ime a block of the type listed abo	ove is configured, it is
possib	le to subordinate it to the "All Va	alve Closed" function.
This ol	bject considers the status of the	valves and sends the
value '	1 if at least one valve is open and	d the value 0 if all are
closed. in this way it is possible to give consent to the pump		
that supplies the hydraulic circuit.		
<global all=""> Lock 1 bit - On/Off   CW</global>		
This object can be used to manage the block function for		
multiple outputs and then to subordinate the different		
blocks to this global function		
<globa< td=""><td>al All&gt; Scene</td><td>1 Byte - 0-255   CW</td></globa<>	al All> Scene	1 Byte - 0-255   CW
Object used to manage the scenarios for multiple outputs		
then going to subordinate the different blocks to this global		
function		
Global	All> Dyn Scene	1 bit – En/Dis   CW
Object used to enable / disable dynamic scenarios		
Global	All> Heat / Cool	1 bit - H/C   CW
Object used to communicate to the actuator the status of		
the HVAC system to manage automatic behavior on the		

shutters or on the valves and fan coil speeds.

OBJECTS RELATED TO SINGLE RELAY

<global single=""> Command</global>	1 bit – On/Off   CW	
Object used to manage global On / Off	commands on single	
relays; in the parameters it is possil	ole to associate the	
received telegram on this object to t	the logic function (if	
enabled) or to the command.		

#### **OBJECTS RELATED TO SHUTTERS**

<global shutter=""> Up/down</global>	1 bit – Up/Dw   CW	
Global up / down control for shutters / venetians		
<global shutter=""> Shutter % 1 Byte - 0-255   C</global>		
Global command position % for shutters / venetians		
<global shutter=""> Louvre %</global>	1 Byte – 0-255   CW	
Global command louvres position % for venetians		
<global shutter=""> Alarm 1</global>	1 bit   CW	
Global alarm priority 1 for shutters / venetians		
Global Shutter> Alarm 2	1 bit   CW	
Global alarm priority 2 for shutters / venetians		
Global Shutter> Alarm 3	1 bit   CW	
Global alarm priority 3 for shutters / venetians		

## 13. Inputs

Inputs are present on the IO16F01KNX and IO16F01KNX-SD modules; each input can be set as digital input for dry contacts (potential free), as output for signaling LEDs (see LED eelectron code LD00A01ACC / LD00A11ACC) and 4 of 16 can be set as analog inputs for reading temperature probes:

IN	FUNZIONE		
1	DIGITAL INPUT	OUTPUT LED	-
2	DIGITAL INPUT	OUTPUT LED	TEMPERATURE PROBE
3	DIGITAL INPUT	OUTPUT LED	-
4	DIGITAL INPUT	OUTPUT LED	-
5	DIGITAL INPUT	OUTPUT LED	-
6	DIGITAL INPUT	OUTPUT LED	TEMPERATURE PROBE
7	DIGITAL INPUT	OUTPUT LED	-
8	DIGITAL INPUT	OUTPUT LED	-
9	DIGITAL INPUT	OUTPUT LED	-
10	DIGITAL INPUT	OUTPUT LED	TEMPERATURE PROBE
11	DIGITAL INPUT	OUTPUT LED	-
12	DIGITAL INPUT	OUTPUT LED	-
13	DIGITAL INPUT	OUTPUT LED	-
14	DIGITAL INPUT	OUTPUT LED	TEMPERATURE PROBE
15	DIGITAL INPUT	OUTPUT LED	-
16	DIGITAL INPUT	OUTPUT LED	-





If only one digital input per level is used (block of 8 inputs), a complete thermostat module can be enabled as shown in the following diagram.

For the lower level of the module:

IN	FUNCTION	
1	DIGITAL INPUT	OUTPUT LED
2	TEMPERATURE PROBE + COMPLETE THERMOSTAT	
3	not used	
4	not used	
5	not used	
6	not used	
7	not used	
8	not used	

For the upper level of the module:

IN	FUNCTION	
9	DIGITAL INPUT	OUTPUT LED
10	TEMPERATURE PROBE + COMPLETE THERMOSTAT	
11	not used	
12	not used	
13	not used	
14	not used	
15	not used	
16	not used	

The inputs are divided into 2 groups of 8, the selections are made through a configuration page for each group.

## 14. Digital input

With DIGITAL INPUT configuration each individual input can be configured to perform one of the following functions:

- Activation on press
- Activation on press / release
- Activation on short and long press
- Dimming
- Shutter and blinds
- Scene
- Command sequences (short and long press)
- Command sequences (toggle function)
- Command sequences 1 bit
- Set RGB color
- MUR/DND function
- Loop among values

KNX PARAMETER	SETTINGS		
	Activation on press		
	Activation on press / release		
	Activation short and long press		
	Dimming		
	Shutter and blinds		
	Scene		
Function	Command sequences (short and		
Tunction	long press)		
	Command sequences (toggle		
	function)		
	Command sequences 1 bit		
	Set RGB color		
	MUR/DND function		
Loop among values			
See following paragraph:			
Activation on press			
Activation on press / release			
Activation on short and long press			
Dimming			
Shutter and Blinds			
Scene			
Commands sequences			
Set RGB color			
MUR / DND	MUR / DND		
Loop among values			

## Activation on press

"Activation on press" allows you to configure the sending of telegrams when the button is pressed; device can also be configured to send periodic messages with repetition period.

KNX PARAMETER	SETTINGS	
Telegram Associated 1 bit / 1 byte		
It is possible to send 1 bit or 1 byte objects		

Configurations for 1 bit object: On Off Toggle





Configurations for 1 byte object:Value 0-255(generic signed int)Value 0-100%(scaling value in steps of 5%)HVAC Mode(DPT\_HVACMode 20.102)

KNX PARAMETER	SETTINGS	
Cyclic sending when button pressed	Never 0.3 sec. 0.4 sec. 0.5 sec. 0.8 sec 1.0 sec. 1.2 sec. 1.5 sec. 2.0 sec. 3.0 sec. 5.0 sec. 8.0 sec. 10 sec.	
As long as the button is pressed, the telegram with		

selected size and value is sent cyclically; this parameters defines the time interval between two sendings

## Activation on press / release

**"Activation** on press / release " allows you to configure the sending of telegrams when the button is pressed and when it is released. Paramete**rs are identical to the choice "activation on** 

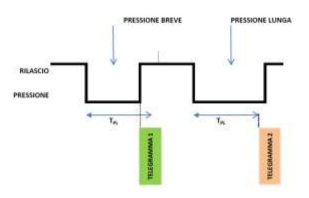
press"; one parameter is added:

KNX PARAMETER	SETTINGS		
Communication object on release	disabled / enabled		
communication object ( <b is transmitted on the relea associated with a group</b 	if enabled, this parameter displays an additional communication object ( <button x=""> Release Action) that is transmitted on the release event, this object can be associated with a group address other than the one that sends the value associated with the pressure.</button>		

## Activation on short and long press

The different duration between short and long press is defined by the parameter "Minimum time long **press button**".

You can set to send a telegrams with different values on short and long press or decide to send commands only on one of this events.



When button is pressed then counting time starts; if the button is released before time exceeds TPL time, device executes the command associated with the event of "short press" and if, on the contrary, TPL timeout expires and button is still pressed then the command associated with the **event of "long press" is exe**cuted.

The parameters and mode of transmission of telegrams can be managed through "activation on long and short press" are the same set with the configuration "Activation of press / release " except for the function of cyclic sending that is not provided here.

## Dimming

Through the dimming function it's possible to control a light dimmer using short and long press of the buttons.

Each button uses 2 communication objects:

1 bit dimension for ON /OFF command associated to short press operation

4 bit dimension for brightness regulation associated to long press operation

Parameter "Minimum time long press button" can set the minimum duration of long press; "Dimming





mode" and "Dimming step" can define brighter or darker behaviour and step of each long press action.

Shutter and Blinds

Through the Shutter and Blind function it's possible to control Roller Shutters or Blinds using short and long press of the buttons. Each input uses 2 communication objects:

 bit dimension for STEP /STOP command associated to short press operation
 bit dimension for UP / DOWN command associated to long press operation

Parameter "Minimum time long press button" can set the minimum duration of long press; "Command drive shutter" can define up or down behaviour associated to long press action.

### Scene

In this configuration page it's possible to set the button for scene management: learn and recall scene commands.

These different behaviour (recall and learn) are performed through two different actions (short and long press) of the button.

Learn scene on long press action is enabled by a parameter; **"Minimum time long press button" can** set the minimum duration of long press.

KNX PARAMETER	SETTINGS
Scene Number	Number of the scene: 0 ÷ 63
This parameter sets the value of the scene you intend	

to learn / recall (one per channel). Remember that output devices (i.e. actuators, etc.) generally can manage several scenes, each identified by a value (that varies from 0 to 63); therefore is important to set this parameter correctly and matching the number set on the actuators.

Store scene on long	disabled / enabled	
press	disabled / enabled	
If disable, long press action is ignored and no telegram		
is sent to the bus; if enable	on long press action a learn	
scene telegram is sent to th	e bus.	
Object enable scene	disabled / enabled	
learning from bus	disabled / enabled	
If this parameter is enabled you have a communication		
object (size = 1 bit) in order to enable / disable runtime		
from bus the sending of the "learn scene telegram".		
When this object receives a telegram "1" then the		
function associated to the long press of the button		
(send the telegram storage scenario) is enabled, when		
it receives a telegram "0" the command associated		
with the long press is not sent.		

## Commands sequences

This function allows you to associate to short and long press, sequences of different commands on the bus.

For each button this function is available for short and long press or as toggle function.

The sequence consists of 2 or 3 commands which can each be sized as 1 bit or 1 byte.

Once defined the number of elements in the sequence (2 or 3) and their size (1-bit / 1 byte), you can associate different commands to each element of the sequence or decide to send commands only on one of the two events.

The waiting time between a command and the next is fixed in 1 second.

Each object communication can be connected to a different group address.

For example it is possible to define a sequence:





obj	dimension	short press (operation 1)	long press (operation 2)
A	1 bit	ON ( to actuators)	OFF (to actuators)
В	1 byte	100% (to a dimmer)	0% (to a dimmer)
С	1 byte	COMFORT (to a thermostat)	ECONOMY (to a thermostat)

## Set RGB color

This function allows you to associate a short press of the button to a command on the bus in order to set a RGB color. The "RGB object type" parameter defines whether the command is sent with a single 3-byte object or 3x1-byte objects. It is also possible to enable a feature associated with a long press that allows to change the color which is sent with a short press. During long press the RGB central bar displays the color transition and at the time of release the selected color is stored; this means that from now every time a short press is performed the new color is sent on the bus. When the device is powered off and on the last selected color is kept in memory. The "Enable sending color during transition" option allows you to send all color transitions during long press so that each color can be displayed on another device, not just on the RGB bar.

#### MUR / DND

This function allows you to configure a input to send 1-bit commands with DND (do not disturb), MUR (make up room) or reset both signals according to the sequence described below. Value of parameter "command associated" (column "cmd") defines which values are sent on the 2 x 1 bit objects

cmd	Action	DND	MUR	Note
MUR	enable	0	1	MUR co sends "1" DND co sends "0"
MUR	disable	-	0	MUR co sends "0"
MUR	toggle	MUR enable/disable alternate		
DND	enable	1	0	DND co sends "1" MUR co sends "0"
DND	disable	0	-	DND co sends "0"
DND	toggle	DND enable/disable alternate		
		0	1	
Loop		1	0	Loop among these 3 sets
		0	0	

It is possible to associate a color to each of the 3 states (DND active, MUR active, MUR & DND not active): this color change the RGB bar (present on **RGB range)**; **it's** also possible to send the same color to another device using a 3Byte Object DPT 232.600 RGB value 3x(0..255)

## Loop among values

With this function you can configure a button to send a 1-byte value in sequence. The sequence is composed of a number of values between 3 and 9. Each time a pressure (or release according to the "active edge" parameter) is done a value is sent following the order set in ETS: from the first (A) to the last (1).

Two object are available:

<input x=""/> Loop Value Output	1 byte - 0255  CW	
This object is sto send the values of the sequence		
< Input x> Loop Value Feedback:	1 byte - 0255  CRT	
this object is to receive a value from the bus; if it		
corresponds to a value set in the sequence it bring the		
same to the corresponding step.		



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## 15. Led output

Each input configured as LED output can be connected to a LED (see LED eelectron code LD00A01ACC / LD00A11ACC) and configured as:

Always OFF	Led is OFF
Always ON	Led is ON
Bus controlled	Led is lit on or off upon the telegram receive from bus ; initial state and led behaviour (fixed or blink) can be configured

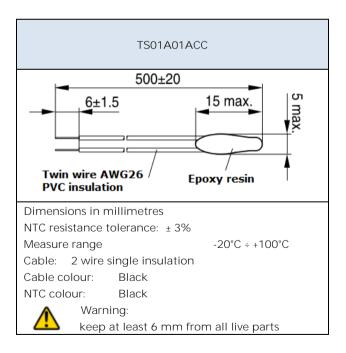
## 16. Additional probe

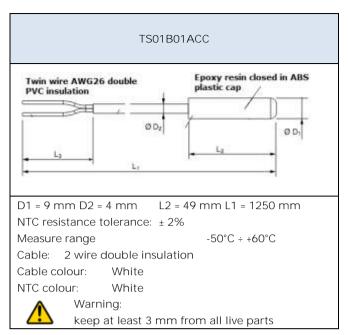
For inputs 2, 6, 10 and 14, if configured as analog inputs for temperature probe, the NTC probes code eelectron must be used:



TS01A01ACC (da -20°C a +100°C) TS01B01ACC (da -50°C a +60°C)

Maximum connection cable length: ≤ 20 m (twisted cable)





## Additional probe - description

Using the "temperature probe" module it is possible (by connecting the NTC probe) to measure the temperature and send simple ON / OFF commands. The objects available are as follows:

<additional probe="" x=""> Temperature</additional>	1 bit   CRT	
Send temperature measurement in °C on variation and / or		
cyclically.		
< Additional Probe x> Upper thres.	1 bit   CRT	
Send On, Off or nothing when going up	o or down the upper	
threshold		
< Additional Probe x> Lower thres.	1 bit   CRT	
Send On, Off or nothing when going u	p or down the lower	
threshold		
< Additional Probe x> Enable thres.	1 bit   CW	
Enables or disables the sending of on /	off telegrams	

## Additional probe - parameters

KNX PARAMETER	SETTINGS	
Activation telegram	Telegram 0 Telegram 1	
Defines which telegram value enables sending of the		
threshold on / off telegrams.		





State after download	Disabled / enabled	
Defines whether the sending	of the threshold on / off	
telegrams is enabled or disabled	d after download.	
	0.5°C 1.0°C	
Hysteresis	2.0°C 5.0°C	
Defines the hysteresis value to be applied on the high and		
low thresholds		
	-20°C ÷ +100°C TS01A01ACC	
Upper Setpoint value	-50°C ÷ +60°C TS01B01ACC	
	-20°C ÷ +100°C TS01A01ACC	
Lower Setpoint value	-50°C ÷ +60°C TS01B01ACC	
Telegram when value is	off / on / nothing	
below setpoint	off / on / nothing	
Telegram when value is	off / on / nothing	
above setpoint		
Cyclic sending time of	No cyclic sending 30 min	
telegrams	1 hour 2 hours	

## 17. Temperature sensor

If only one digital input per level is used (block of 8 inputs), a complete thermostat module or a temperature sensor module can be enabled. The temperature sensor module is similar to the "Additional Sensor" module; adds some communication objects and the possibility of averaging between the measured temperature and an eternal temperature via KNX bus:

<temperature x=""> Actual Temp.</temperature>	2 bytes   CRT	
Send temperature measurement in °C on variation and / or		
cyclically.		
<temperature x=""> KNX probe Temp.</temperature>	2 bytes   CW	
The measurement of another probe is	received via KNX	
<probe x=""> Setpoint Upper</probe>	2 bytes   CW	
Receives the upper setpoint via KNX be	JS	
< Probe x> Telegram Upper	1 bit   CRT	
Send On, Off or nothing when going up or down the set		
upper threshold		
< Probe x> Setpoint Lower	2 bytes   CW	
Receives the lower setpoint via KNX bu	IS	
< Probe x> Telegram Lower	1 bit   CRT	
Send On		
< Probe x> Enable Input	1 bit   CW	
Enables or disables the sending of on / off telegrams		

## 18. Thermostat Function

The temperature function can be configured as a thermostat to control the temperature of a room or area by driving heating or cooling equipment / air conditioning fan coils / valves or through commands on / off to heating /cooling elements such as radiators, heat pumps, split, etc. ..

Thermostat operates temperature in a range from -9.9 ° C to + 99.9 ° C with 0.1°C resolution.

Setpoint values (including SETPOINT MODE) from the bus are accepted in a range from 10°C to 50°C

## Target Setpoint Settings

The control setpoint can be changed by bus in two different ways, via one of these objects:

HVAC Mode SETPOINT Mode

The right policy to adopt depend from the device that acts as a master, a time thermostat, a control panel or a SW supervisor. Here the list of object for changing the active mode or setpoint value by bus.

## SETPOINT Object

When "Thermostat control mode" parameter is selected with the value SETPOINT MODE, object HVAC Mode is no longer visible.

Each time the thermostat receives a value on object SETPOINT MODE ( 2 byte size), it is used as setpoint for temperature control.

## HVAC MODE obj. (switched heat / cool)

Using the HVAC MODE object (size 1 byte), it is possible to set the thermostat in one of the following modes: OFF; ECONOMY; STANDBY; COMFORT; each mode is associated with a setpoint set by an ETS parameter.



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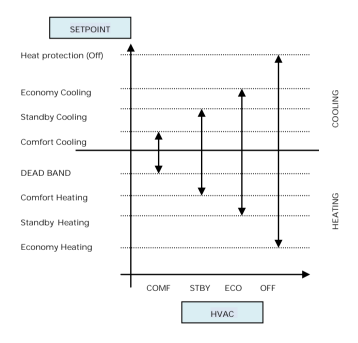
## IO\_BO16F01KNXFI00020100\_HANDBOOK\_EN.DOCX IO16F01KNX | BO16F01KNX - UNIVERSAL DIN MODULE PLUS - Product handbook

OFF mode is associated with the antifreeze setpoint in heating mode and at the high temperature protection set point in cooling mode.

## HVAC MODE obj. (automatic heat / cool)

Behaviour for **this value of parameter** "*Thermostat control mode*" **is the same as above described but** the switching from heating to cooling mode and vice versa is automatic. With this setting it is necessary to set an insensitive zone as in parameter "*Dead zone*".

Whenever temperature becomes greater than : Setpoint comfort heating + (Dead Band / 2) active control is cooling; when temperature becomes less than: Setpoint comfort cooling - (Dead Band / 2) active control is heating.



## SETPOINTCOMFORT, STANDBY, ECONOMY

These 2 byte objects are used to set the setpoint values for COMFORT, STAND-BY, ECONOMY mode.

Whenever change, the setpoint are in saved in memory.

After download these setpoint are reset to values according to ETS parameter; on power up these

object are set according to last values before power down.

Use these communication objects to change current setpoint for every HVAC Mode according to the current active control (heating or cooling)

## COMFORT Object

COMFORT object (1 bit size) is visible only when "Thermostat control mode" parameter is selected with the value HVAC MODE.

When a telegram "1" is received thermostat goes in COMFORT mode (it applies for both heating and cooling)

On receipt of a telegram "0", thermostat returns to the mode set by HVAC MODE object.

COMFORT mode can be set also with timing: after a time set by a parameter thermostat returns in the previous mode.

KNX PARAMETER	SETTINGS
Comfort Object	Time limited Time unlimited
Comfort Overwrite Time	1 255 (minutes)

## WINDOW CONTACT Object

This object, if enabled, has higher priority than HVAC MODE, SETPOINT MODE, COMFORT objects. When a telegram is received ("0" or "1") on the communication object WINDOW CONTACT thermostat enters a power saving mode:

BUILDING PROTECTION (if running in HVAC MODE) or Setpoint antifreeze /high temperature protection (if running in SETPOINT MODE)

If the telegram received indicates that the window is opened, thermostat change its mode or setpoint after 1 minute from the reception of the telegram. When it receive a telegram corresponding to state **"window closed" it restores the previous mode**,





always with a delay of 1 minute . The value of SETPOINT ADJUSTMENT (if enabled) is always restored.

## SETPOINT ADJUSTMENT object

The object SETPOINT ADJUSTMENT allows you to temporarily change the setpoint value used by the thermostat applying an offset to the current value.

If the thermostat is operating in "HVAC MODE" the offset value is applied from the time of receipt of a valid telegram on object SETPOINT ADJUSTMENT until this value does not change, even in case of change of the active mode (Comfort and Standby); when device enters Economy mode this value can **be reset or not according to the parameter "Reset** delta setpointon HVAC economy). Entering Building Protection mode the value of object SETPOINT ADJUSTMENT is forced to 0.

Similarly, if the thermostat is operating in SETPOINT MODE the offset value is applied also when the setpoint value received on this object changes.

## KNX probe temperature obj.

It is possible to enable the reading of a second external probe which sends the measurement data to the thermostat via the communication object ADDITIONAL TEMPERATURE of size 2 bytes.

Surveillance time for	10 255 (min)	
KNX probe	10233 (1111)	
Whenever the thermostat receive a valid data from		
KNX probe it consider this value in the calculation of		
the measured temperature and reset the internal time		
(monitoring time).		

If KNX probe is enabled the monitoring time is used to check if the additional temperature sensor periodically sends valid data to the thermostat. This mechanism avoids to consider as valid some data which can be old hours or days, for example if the additional sensor should fail or the thermostat could not receive data for long time. It is <u>strongly recommended</u> to set a value for surveillance time of the additional sensor <u>more than twice</u> of the period set for the cyclical sending of the additional sensor.

### ACTUAL SETPOINT object

The ACTUAL SETPOINT object send the setpoint in use and is sent every time:

The value of HVAC mode object changes The value BASE SETPOINT changes The value of SETPOINT ADJUSTMENT object changes After download One minute after power on

## Two points on/off

**Control algorithm "2 points on / off" is used to** control heating or cooling elements that can be controlled by switching on and off of the same elements, radiators, under floor heating with on-off valves, boilers, etc. ..

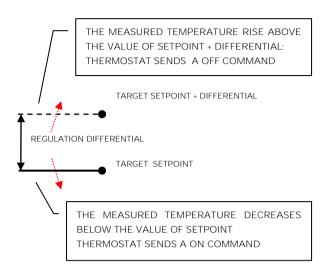
When the thermostat switches to "winter mode" (heat mode) sends a off command on object ON/OFF COOLING and operates the control only through the object ON/OFF HEATING (the object ON/OFF COOLING is therefore not updated anymore until it returns in "cooling mode").

Therefore in the transition from " winter" to "summer" mode sends a off command on ON/OFF HEATING commands and activates the control through the object ON/OFF COOLING

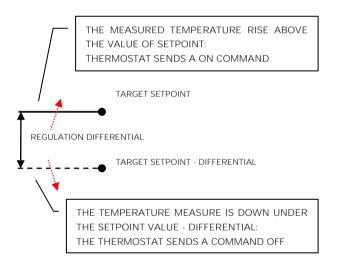




on/off control in heating mode:



on/off control in cooling mode:



## Integral proportional control PWM

Integral proportional control with PWM is an algorithm that reduces the effects of hysteresis around the set point value by adjusting the controls on the values ranging from 0% to 100% where 0% means "control off" and 100% means "maximum control action".

Once a cycle time is defined the thermostat sets the actuator to ON for a fraction of the cycle time and OFF for the remaining part. Driving the actuator with the control value of 80% means that it is active

(i.e., ON) for 80% of cycle time and OFF for the remaining 20%

KNX PARAMETER	SETTINGS		
Cycle time (TCp)	10, 20, 30, 60 min		
It defines the time interval.			
Proportional band (Bp)	1, 2, 3, 4, 5 °C		
The proportional band BP is	s a range of temperatures		
between "Setpoint" and "Setpoint-Bp" in heating mode			
and between "Setpoint" and "Setpoint+Bp" in cooling mode, within this interval thermostat controls the temperature using the proportional algorithm; outside It drives actuator always in ON or OFF. When temperature is inside this range device wait the end of the cycle time before calculating the duty cycle of the next cycle. When temperature is outside of this range : below "Setpoint-Bp" in heating mode or above "Setpoint+Bp" in cooling mode it starts a new cycle as soon as temperature enters the Bp			
Integration time (Ti)	5 250 min		
Defines the integration time			
···· ···			

## Integral proportional contr. continuous

This setting is very similar to "Integral proportional control with PWM" in terms of algorithm and parameters. This mode uses a 1 byte object (% value) to send the command on the bus.

## Fan coil on/off

Fan coil is a device that controls the flow of cooling / heating liquid driving a valve (2-pipe fan coil) or two valves (4-pipe fan coil).

Liquid exchanges heat/cool with the environment through a ventilation system controlled by a fan. The fan is driven by an engine that typically has 3 windings that can be enabled at 3 distinct speeds.

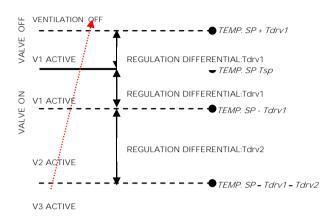




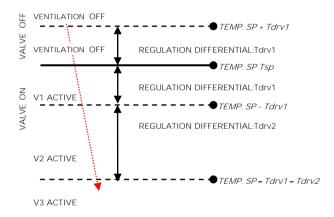
Control logic for a 3 speed fan coil in heating:

Control logic for a 3 speed fan coil in cooling:

When temperature increasing



#### When temperature decreasing

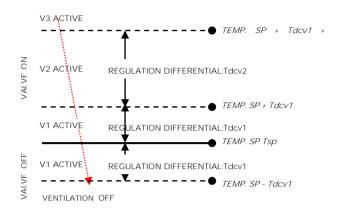


#### Where:

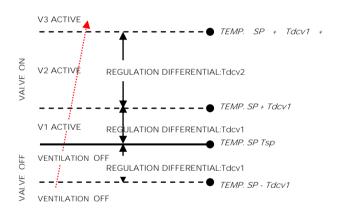
T<sub>sp</sub> : Target setpoint temperature

 $T_{drv1}$  : regulation differential in heating for V1 Speed  $T_{drv2}$  : regulation differential in heating for V2 Speed









#### Where:

 $\begin{array}{l} T_{sp} &: Target \ setpoint \ temperature \\ T_{dcv1} &: regulation \ differential \ in \ cooling \ for \ V1 \ Speed \\ T_{dcv2} &: regulation \ differential \ in \ cooling \ for \ V2 \ Speed \end{array}$ 





## Fan coil control PI

Logic and parameters are the same used in On/off with PWM control mode; the difference is that now the proportional value is sent to the bus via a 1 byte object format as a % value from 0% to 100%.

This mode is useful to control fan coils (selecting 2 or 4 pipes) or generic proportional actuators as valve drivers only linking the 1 byte communication object and avoiding to link the valve objects.

#### CONTINUOUS CONTROL object

This 1 Byte object send % control value to actuator.

### Additional valve

In fan coil mode it is possible, in 4 pipes systems to enable an additional valve object.

This object is used when the thermostat has to manage 2 different system, one in heating and one in cooling.

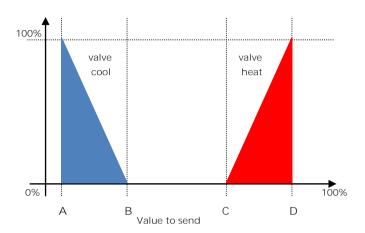
Suppose to have a system when floor heating is required in heating mode and a 3 speed fan coil system is required in cooling mode.

To manage this system it is necessary to :

- Set parameter "Thermostat option > use thermostat to control fan coil" = yes
- Set parameter "Fan coil ON OFF control>Enable fan speed on" or "Fan coil continuous control > Enable fan speed on" =cooling
- Set parameter "Fan coil ON OFF control > System type" or "Fan coil continuous control > System type" = 4 pipes
- Set parameter "Enable additional valve"=enabled
- Set parameter "Additional valve>Enable valve when"=heating
- Set parameter "Additional valve>Control algorithm" = according to your system request

## Additional valve 6 ways

The additional valve also manages commands for 6way valves in which the control value from 0% to 100% defines both the percentage of valve opening and the passage of hot or cold fluid.

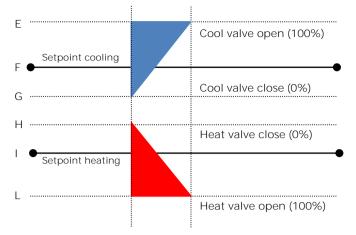


KNX PARAMETER	SETTINGS	
Percentage 100% cool	0% ÷ 30%	
Value to be sent to bring the cold valve to 100% open position [point A on the diagram]		
Percentage 0% cool	23% ÷ 53%	
Value to be sent to bring the cold valve in closed position (0% open) [point B of the diagram]		
Percentage 0% heat	47% ÷ 77%	
Value to be sent to bring the hot valve to the closed position (0% open) [point C of the diagram]		
Percentage 100% heat	70% ÷ 100%	
Value to be sent to bring the hot valve to 100% open position [point D on the diagram]		
Value to send for valve fully closed	36% ÷ 66%	
Value to be sent to bring both the cold and hot valves to		
the fully closed position. [area of the diagram between B and C]		

For the additional valve, in 6-way mode, it is possible to define different control differentials around the setpoint value as shown below:







This makes it possible to adjust the opening and closing of the additional valve independently of the speed control (for example, once the setpoint has been exceeded, a maintenance action can be taken keeping the valve open again without activating the speeds)

KNX PARAMETER	SETTINGS	
Regulation differential	0°C ÷ 5 °C	
valve 0%	00 - 5 0	
Defines the width of the F-G bands for cooling and H-I		
for heating		
Regulation differential	0°C ÷ 5 °C	
valve 100%		
Defines the width of the E-F bands for cooling and I-L		
for heating		

## Force fan coil speed

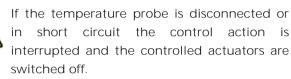
In fan coil operation (in 1-bit or 1-byte mode), you can force the use of just one speed and bypass the automatic speed selection. This mode is useful, for example, in small rooms such as hotel rooms, for example or in any case where the fan speed may bring noise. To activate forcing, you must act on the 1-bit object that selects AUTO / MAN and then on the object that activates the desired speed (3x1 1-bit object or 1 object at 1-byte in% mode)

## Ventilation mode

When using fan coil, you can also activate "fan" or "ventilation" mode. In this mode, the fan coil will

never turn off the fan even when, after reaching the desired setpoint, the heat / cool valve closes. To select the fan speed used in ventilation mode the **"force fan speed object" must be set, in fact in AUTO** mode the ventilation stops when setpoint is reached. It is also possible to make the "ventilation" mode always active without having to turn it on / off via a communication object.

Temperature probe failure / out of range measurement



The value of temperature sent on the bus in case of probe disconnection or short circuit or for out of range measured value is 0 °C (according to KNX DPT\_Value\_Temp 9.001)

## Temperature alarm object

Alarm objects are available for each thermostat and for each temperature probe; in case of probe failure or out of range measurement, a telegram with value "1" is sent to the bus on a 1-bit communication object; as soon as the temperature sensor is operating again, the value "0" is transmitted.

To correctly manage the internal or rear sensor or KNX sensor via bus, refer to the following configuration modes:

CONFIGURATION MODE 1	
Only probe connected to input	
if the temperature probe is disconnected or short-	
circuited, the monitoring action is interrupted and the	
controlled actuators are deactivated.	
probe / short circuit disconnection / out of range	
measurement:	

Obj "Temperature" is not send Obj "Alarm" send "1"





#### CONFIGURATION MODE 3

Only KNX temperature via bus

The KNX probe is read considering the last value received on the Obj "KNX probe temperature".

If the KNX probe value is out of range or the monitoring time expires without any received message, the thermostat starts by considering only the internal probe until it receives a new valid value from the KNX probe; in this case the additional value is counted again.

Obj "Alarm" send "1" until KNX temperature is received again.

#### CONFIGURATION MODE 3

Mix of probe connected to input and KNX temperature via bus

The KNX probe is read by considering the last value received on the OBJ "KNX temperature probe".

The value of the temperature sent on the bus is the weighted average between the values of the front probe and KNX.

If the value of the KNX probe is out of range or the monitoring time expires without having received any message, the thermostat starts by considering only the other probe until it receives a new valid value from the KNX probe; in this case the bus value is again considered.

## 19. Thermostat behaviour on bus failure, recovery and download

## Behaviour on bus voltage failure

On failure of bus voltage no actions are executed by the device; behaviour of controlled actuators must be set using their own parameters.

#### Behaviour on bus voltage recovery

On bus voltage recovery all the communication objects are set to 0 except for objects for which a parameter is defined for the initial value; thermostat keeps these values in memory and restore them after recovery:

- Heat / Cool mode
- HVAC Mode
- Base Setpoint
- Setpoint Adjustment
- Force value in manual mode
- Ventilation

Control values (i.e. commands to actuators) are calculated using actual setpoint and temperature.

After power on device recalculates the commands to actuators and switch them on, if necessary, otherwise does not carry out any action; you are recommended to set the behaviour of actuator in order to switch the heating / cooling equipment off after bus power on.

## Behaviour on ETS Download

After download it's possible to set initial value of: Heat / Cool mode HVAC Mode Ventilation

For other communications objects the behaviour is identical to bus voltage recovery.

## 20. Wrong application download

If the wrong ETS application is downloaded then KNX/EIB led starts blinking and device is not operative on the bus. A power reset must be done or the correct ETS application must be downloaded.

