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1. Introduction

1.2 Using the application program

Product family: Actuators
Product type: Actuators
Manufacturer: IPAS GmbH

Name: Power Block io64 actuator range

Order number:

Product name	Order number
Power Block io64	77024-180-03

1.3 General product information

1.3.1 General properties of the ETS application program

1.3.1.1 Installing the application program

The application for the Power Block io64 ACTUATOR RANGE is based on a powerful KNX communications stack of the System-B type, with up to 1000 KNX objects. It is designed as a standard ETS application program and no plug-in for ETS-3 and ETS-4 is needed.

After the import the product can be integrated as usual into the ETS. It can be found under product family "xxxxx" and product type "Actuators".

1.3.2 Preliminary basic concepts

Output: channel type selection

In the Power Block io64 actuator, each channel is composed of two mechanical outputs (relays):

- If the channel type is selected to be a "Capacitive relay 140uF", then you will have two totally independent outputs in the Application program.
- On the contrary, if you select the channel type to be "Shutter/Blind", then these two outputs work as one shutter/blind channel. The first relay will be for movement UP and second one for movement DOWN.

Type of contact

It is possible to select the type of contact to be normally open or normally closed, which is a common feature of modern actuators. It is very important though to keep in mind that these terms only refer to the mechanical contact.

On the other hand, in this application program the terms ON and OFF will be frequently used, whereas ON is always = "1" and OFF is always = "0". Independent from the type of contact (NO/NC), if you send an ON ("1") to the switching object, the status object will always send an ON ("1"); and vice versa.

- NO-Normally open (ON=close, OFF=open): the output relay closes with ON ("1") and opens with OFF ("0").
- NC-Normally close (ON=open, OFF=close): the output relay closes with OFF ("0") and opens with ON ("1").

Maximum sending speed

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Should an output object be changed faster than the maximum sending speed of the KNX stack, these changes will be ignored and only the last change will be sent to the bus.

Cyclical sending

The application program contains multiple occasions where cyclic sending for different functions can be used. When this function is activated, the corresponding object will not send the telegram once, but repeat it infinitely.

Frequency and time calculation

The calculation of the preferred time (cyclical sending, delays, staircase, etc.) is done by multiplying the "time Base" by the "time Factor".

Selection of data point type

During the configuration of the actuator, you will be asked to choose the data point type. It is very important to correctly define the DPT because this will change the size and type of the object; also, the data will be differently interpreted. E.g.: 1 Byte counter value = 0 to 255, whereas 1 Byte scaling value = 0 to 100%.

Additional/advanced functions (channel related)

In order to keep the application program as easy as possible, only the main and most important functions are displayed at first sight. You will often find the possibility to activate the Additional or Advanced Functions, which disclose new functions that are not essential, but can be very useful.

Also, see General Settings Advanced Functions.

Scenes

In this actuator range we can find two types of Scenes:

- KNX Scenes: fully KNX standard 1 byte scenes.
- Advanced Scenes controller (not available in Outputs): free configurable trigger conditions (start, save, stop and restore) and scene actions with time delays.

Enable/disable object

Most of the actuator's modules can be deactivated with a "... disable" object. The value (1 or 0) used to disable can also be configured.

This option can be very useful for many reasons, including simplifying the configuration: for instance, the logic functions might be a complex task that can take a while to finish; in the meantime, you don't want these modules to be active and cause unwanted actions. Therefore, you can disable them until you finish programming. Another example: you can simply activate/deactivate the timers for the irrigation system when not needed.

End-user parameters

It is very important for the end user to be able to change (via dedicated objects linked, for instance, to a visualization) certain settings of his/her KNX installation. This actuator allows for these changes to be maintained even when downloading the application program again. In "overwrite end-user parameter values at download" you will find an in-depth explanation on when and how to overwrite/maintain the changes made by the end-user.

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2. ETS communication objects overview

The Power Block actuators communicates via the KNX bus based on powerful communication stacks. Altogether 998 communication objects for the Power Block oio64 are available for the communication.

GENERAL OBJECTS & ADVANCED FUNCTIONS

	Number 4	Name	Object Function	Length	C	R	W	T	U	Data Type	Priorit
7	1	Central switching	< On / Off	1 bit	C	-	W	-	-	switch	Low
7	2	Central move	< Up/Down/Position	1 bit	C	-	W	-	-	switch	Low
7	3	Central cyclic telegram for monitoring	> Cyclic ON telegrams	1 bit	C	R	-	Т	-	switch	Low
7	4	Telegram at bus recovery	> Sends parameterized value	1 bit	C	R	-	Т	-	switch	Low
₹	5	Manual control output disable	< Disable = 0 / Enable = 1	1 bit	C	R	W	-	-	enable	Low
7	7	Alarm 1	< 2 bytes float	2 bytes	C	R	W	-	-	2-byte floa.	Low
7	15	Alarm ACK	< Ack. with 1	1 bit	\subset	-	W	-	-	acknowled.	Low
7	16	Alarm 1 setpoint	< 2 bytes float	2 bytes	C	R	W	-	-	2-byte floa.	Low
7	24	Alarm 1 hysteresis	< 2 bytes float	2 bytes	C	R	W	-	-	2-byte floa.	Low
7	32	Alarm 1 disable	< Disable = 0 / Enable = 1	1 bit	C	R	W	-	-	enable	Low
7	40	Alarm 1 status	> ON = Alarm, OFF = No alarm	1 bit	\subset	R	-	Т	-	alarm	Low
₹.	48	Logic 1 disable	< Disable = 0 / Enable = 1	1 bit	C	R	W	-	-	enable	Low
7	49	Logic 1 input 1	< On / Off	1 bit	C	R	W	Т	U	switch	Low
7	50	Logic 1 input 2	< On / Off	1 bit	C	R	W	Т	U	switch	Low
7	51	Logic 1 input 3	< On / Off	1 bit	C	R	W	Т	U	switch	Low
7	53	Logic 1 output	> On / Off	1 bit	C	R	-	Т	-	switch	Low
₽	358	Advanced Scene 1 input	< On / Off	1 bit	\subset	-	W	-	-	switch	Low
7	359	Advanced Scene 1 disable	< Disable = 1 / Enable = 0	1 bit	C	R	W	-	-	enable	Low
₹	360	Advanced Scene 1 event 1	<> On / Off	1 bit	C	-	W	Т	U	switch	Low
7	361	Advanced Scene 1 event 2	<> On / Off	1 bit	C	-	W	Т	U	switch	Low
₹	362	Advanced Scene 1 event 3	<> On / Off	1 bit	C	-	W	Т	U	switch	Low
7	363	Advanced Scene 1 event 4	<> 0100%	1 byte	C	-	W	Т	U	percentag	. Low
₹	364	Advanced Scene 1 event 5	<> 1 byte signed	1 byte	C	-	W	Т	U	counter p	Low
7	365	Advanced Scene 1 event 6	<> 2 bytes float	2 bytes	C	-	W	Т	U	2-byte floa.	Low
₹	366	Advanced Scene 1 event 7	<> 4 bytes unsigned	4 bytes	C	-	W	Т	U	counter p	Low
7	367	Advanced Scene 1 event 8	<> 4 bytes float	4 bytes	C	-	W	Т	U	4-byte floa.	Low
₹.	458	Timer 1 trigger	< On / Off	1 bit	C	-	W	-	-	switch	Low
7	459	Timer 1 change factor / Remaining time	< 1 byte unsigned	1 byte	C	R	W	Т	-	counter p	Low
7	460	Timer 1 warning pulse	> On / Off	1 bit	C	R	-	Т	-	switch	Low
₹.	461	Timer 1 disable	< Disable = 0 / Enable = 1	1 bit	C	R	W	-	-	enable	Low
7	462	Timer 1 output	> On / Off	1 bit	C	-	-	Т	-	switch	Low
₽.	808	Setpoint 1 output value 1	> On / Off	1 bit	C	R	- '	Т	-	switch	Low
₽.	09	Setpoint 1 setpoint value/status	<> 2 bytes float	2 bytes	C	R	W	Т	-	2-byte floa	Low
₽ 5	511	Setpoint 1 input ext. sensor value	< 2 bytes float	2 bytes	C	R	W	-	- (2-byte floa	Low
₽.	512	Setpoint 1 disable	< 1 byte unsigned	1 byte	C	R	W	-	-	counter p	Low
₽ 5	558	Facade 1 Blind position	< 0100%	1 byte	C	-	W	-	-	percentag	Low
₽.		Facade 1 Slat position	< 0100%	1 byte	C	-	W	-	-	percentag	Low
₽	60	Facade 1 Auto / Manual	< 1 = Facade active/0 = Manual	1 bit	C	-	W	-	- :	switch	Low
₽.	61	Facade 1 Auto / Manual status	> 1 = Facade active/0 = Manual	1 bit	C	R	_	Т	_	switch	Low

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BINARY OUTPUT CHANNEL & INPUT

Numb	er * Name	Object Function	Length	C	R	W	T	U	Data Type	Prior
₹ 577	[A1] Switching On / Off	< On / Off	1 bit	C -	- 1	W	-	-	switch	Low
₹ 578	[A1] Switching toggle/inverted	< Toggle only with 1	1 bit	C -	٠ ١	W	-	-	switch	Low
1 579	[A1] Switching status	> On / Off	1 bit	C	γ.	- '	Т	-	switch	Low
‡ 580	[A1] RunHour counter value	> 4 Bytes (Time (s))	4 bytes	C	₹ .	- '	Т	-	time lag (s)	Low
‡ 581	[A1] RunHour counter threshold	< Reading threshold	4 bytes	C	٠ .	- '	Т	-	time lag (s)	Low
‡ 582	[A1] RunHour counter alarm	> 1 = Alarm, 0 = No alarm	1 bit	C	₹ .	- '	Т	-	alarm	Low
₽ 583	[A1] RunHour counter reset	< 1 = Reset, 0 = Nothing	1 bit	C -	. 1	w .	-	-	reset	Low
1 584	[A1] RunHour counter value at reset	> 4 Bytes (Time (s))	4 bytes	C	٠ ،	- '	Т	-	time lag (s)	Low
₽ 585	[A1] Switching counter value	> 4 bytes unsigned	4 bytes	C	٠ .	- '	Т	-	counter p	Low
₽ 586	[A1] Switching counter threshold	< Reading/writing threshold	4 bytes	C	۲ ۱	w ·	Т	-	counter p	Low
1 587	[A1] Switching counter alarm	> 1 = Alarm, 0 = No alarm	1 bit	C I	γ.		Т	_	alarm	Low
₹ 588	[A1] Switching counter reset	< 1 = Reset, 0 = Nothing	1 bit	C -	. 1	w .	-	-	reset	Low
₹ 589	[A1] Switching counter value at reset	> 4 bytes unsigned	4 bytes	C I	۲.		Т	-	counter p	Low
₹ 590	[A1] Scene number	< Sc1 (0=Play 128=Rec) Sc64	1 byte	C -	. \	W	-	-	scene cont.	.Low
1 591	[A1] Scene disable	< Disable = 0 / Enable = 1	1 bit	C I	۲ ۱	W	-	-	enable	Low
₹ 592	[A1] Timer 1 trigger	< On / Off	1 bit	C -	. 1	w .	-	-	switch	Low
₹ 594	[A1] Timer 1 warning pulse	> On / Off	1 bit	C I	۲.		Т	-	switch	Low
₹ 595	[A1] Timer 1 disable	< Disable = 0 / Enable = 1	1 bit	C	۲ ۱	w .	-	-	enable	Low
≵ 596	[A1] Timer 2 trigger	< On / Off	1 bit	C -	. 1	w .	-	-	switch	Low
1 597	[A1] Timer 2 change factor / Remaining	time < 1 byte unsigned	1 byte	C I	۲ ۱	w ·	Т	-	counter p	Low
1 598	[A1] Timer 2 warning pulse	> On / Off	1 bit	C I	۲.		Т	-	switch	Low
₹ 599	[A1] Timer 2 disable	< Disable = 0 / Enable = 1	1 bit	C I	۲ ۱	W .	-	-	enable	Low
⊯ 600	[A1] Disable channel	< On / Off	1 bit	C I	۲ ۱	w ·	Т	-	enable	Low
•										
द 674	[In1] Switching short	> On / Off	1 bit	C F	۲ ۱	w ·	Т	_	switch	Low
₹ 675	[In1] Switching long	> On / Off	1 bit	C F	۲ ۱	w ·	Т	_	switch	Low
₹ 715	[In1] Monitor in. Alarm open circuit	> Alarm = 1, No alarm = 0	1 bit	C F	γ.		Т	_	alarm	Low
717	[In1] Monitor in. ACK	< Ack. with 1	1 bit	C F	۲ ۱	w .	_	_	acknowled.	.Low
718	[In1] Monitor in. Disarm	< Arm = 1 / Disarm = 0	1 bit	C F	۲ ۱	w .	-	_	switch	Low
729	[In2] Dimming on/off	> On / Off	1 bit	c -	. 1	w ·	Т	-	switch	Low
730	[In2] Dimming +/-	> 4 bits relative dimming	4 bit	C -	. 1	w	Т	_	dimming c.	.Low
₹ 765	[In3] Disable	< Disable = 0 / Enable = 1	1 bit	C F	۲ ۱	w .	-	_	enable	Low
777	[In3] Blind move	> Up = 0 / Down = 1	1 bit	C -	. \	w ·	Т	-	up/down	Low
778	[In3] Blind stop/step	> Step Up = 0 / Step Down = 1	1 bit	C -				-	step	Low
₹ 811	[In4] Disable	< Disable = 0 / Enable = 1	1 bit	C I		w .		-	enable	Low
₹ 825	[In4] Scene	> Sc1 (0=Play 128=Rec) Sc64	1 byte	С.					scene cont.	
₹ 857	[In5] Disable	< Disable = 0 / Enable = 1	1 bit	C F		w .				Low
≵ 860	[In5] Multiple operation 1	> On / Off	1 bit	C I					switch	Low
≵ 861	[In5] Multiple operation 2	> On / Off	1 bit	C F					switch	Low
2 903	[In6] Disable	< Disable = 0 / Enable = 1	1 bit	C I					enable	Low
₹ 912	[In6] Flashing	> On / Off	1 bit	C 1						Low
17.2	[5] (105119	5.17 5.1		_ '					21110271	2011

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■2 673	[In1] Disable	< Disable = 0 / Enable = 1	1 bit	C	R	W	-	-	enable	Low
■ 2 688	[In1] Sequence output 1	> On / Off	1 bit	C	-	W	Т	-	switch	Low
■2 689	[In1] Sequence output 2	> On / Off	1 bit	C	-	W	Т	-	switch	Low
■2 690	[In1] Sequence output 3	> On / Off	1 bit	C	-	W	Т	-	switch	Low
■ 2 691	[In1] Sequence output 4	> On / Off	1 bit	C	-	W	Т	-	switch	Low
■2 692	[In1] Sequence trigger	< On = Trigger / Off = Nothing	1 bit	C	-	W	-	-	switch	Low
693	[In1] Sequence trigger inverted	< On = Trigger inv. / Off = No	1 bit	C	-	W	-	-	switch	Low
■ 2 719	[In2] Disable	< Disable = 0 / Enable = 1	1 bit	C	R	W	-	-	enable	Low
■ 2 740	[In2] Counter	> 4 bytes unsigned	4 bytes	C	R	-	Т	-	counter p	Low
■ 2 741	[In2] Counter threshold	< Reading/writing threshold	4 bytes	C	R	W	-	-	counter p	Low
■ 2 742	[In2] Counter alarm	> 1=Alarm, 0=No, < 0=Reset	1 bit	C	R	W	Т	-	switch	Low
743	[In2] Counter reset	< On = Reset / Off = Nothing	1 bit	C	-	W	-	-	reset	Low
■2 744	[In2] Counter last value	> 4 bytes unsigned	4 bytes	C	R	-	Т	-	counter p	Low
■2 746	[In2] Counter additional count.	> 4 bytes unsigned	4 bytes	C	R	-	Τ	-	counter p	Low
■ 2 747	[In2] Counter additional count. reset	< 1 = Reset, 0 = Nothing	1 bit	C	-	W	-	-	reset	Low
■ 2 748	[In2] Counter additional count. last value	> 4 bytes unsigned	4 bytes	C	R	-	Τ	-	counter p	Low
■ 2 795	[In3] MD lighting output	> On / Off	1 bit	C	-	-	Т	-	switch	Low
■ 796	[In3] MD lighting LUX	< 2 bytes float	2 bytes	C	R	W	Т	-	lux (Lux)	Low
■ ₽ 797	[In3] MD lighting disable 1	< Disable = 0 / Enable = 1	1 bit	C	-	W	-	-	enable	Low
■ 2 798	[In3] MD lighting disable 2	< Disable = 0 / Enable = 1	1 bit	C	-	W	-	-	enable	Low
■ ₽ 799	[In3] MD lighting status	> Disable = 1 / Enable = 0	1 bit	C	R	-	Т	-	enable	Low
■2 800	[In3] MD HVAC output	> On / Off	1 bit	C	-	-	Т	-	switch	Low
■ ₽ 801	[In3] MD HVAC disable	< Disable = 0 / Enable = 1	1 bit	C	R	W	-	-	enable	Low
■	[In4] Temperature sensor value	> 2 bytes float	2 bytes	C	R	-	Т	-	temperatu	. Low
■ 2 849	[In4] Temperature external value	< 2 bytes float	2 bytes	C	-	W	-	-	temperatu	. Low
■ \$50	[In4] Temperature weighted value	> 2 bytes float	2 bytes	C	R	-	Т	-	temperatu	. Low
■ 2 851	[In4] Temperature source supervision	> On=Error src1 or 2 / Off=OK	1 bit	C	R	-	Т	-	switch	Low

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SHUTTER OUTPUT CHANNEL

Numbe	er * Name	Object Function	Length	C	R	W	T	U	Data Type	Priorit
577	[A] Move	< 0=up/1=down	1 bit	C	-	W	-	-	up/down	Low
578	[A] Stop (Blind=Stop/step)	< 0=stop/step, 1=stop/step	1 bit	C	-	W	-	-	step	Low
579	[A] Move to position	< 0100%	1 byte	C	-	W	-	-	percentag	. Low
580	[A] Move slit	< 0100%	1 byte	C	-	W	-	-	percentag	. Low
580	[A] Move slat	< 0100%	1 byte	C	-	W	-	-	percentag	. Low
583	[A] Status blind position	> 0100%	1 byte	C	R	-	Т	-	percentag	. Low
584	[A] Status blind lower end position	> 1 = Totally down / 0 = not	1 bit	C	R	-	Т	-	switch	Low
585	[A] Status blind upper end position	> 1 = Totally up / 0 = not	1 bit	C	R	-	Т	-	switch	Low
586	[A] Status slat position	> 0100%	1 byte	C	R	-	Т	-	percentag	. Low
587	[A] Preset 1 execute	< 1 = Execute, 0 = Nothing	1 bit	C	-	W	-	-	switch	Low
588	[A] Preset 2 execute	< 1 = Execute, 0 = Nothing	1 bit	C	-	W	-	-	switch	Low
589	[A] Preset 3 execute	< 1 = Execute, 0 = Nothing	1 bit	C	-	W	-	-	switch	Low
590	[A] Preset 4 execute	< 1 = Execute, 0 = Nothing	1 bit	C	-	W	-	-	switch	Low
591	[A] Preset 1 change move position	< 0100%	1 byte	C	R	W	-	-	percentag	. Low
592	[A] Preset 2 change move position	< 0100%	1 byte	C	R	W	-	-	percentag	. Low
593	[A] Preset 3 change move position	< 0100%	1 byte	C	R	W	-	-	percentag	. Low
594	[A] Preset 4 change move position	< 0100%	1 byte	C	R	W	-	-	percentag	. Low
595	[A] Preset 1 change slat position	< 0100%	1 byte	C	R	W	-	-	percentag	. Low
596	[A] Preset 2 change slat position	< 0100%	1 byte	C	R	W	-	-	percentag	. Low
597	[A] Preset 3 change slat position	< 0100%	1 byte	C	R	W	-	-	percentag	. Low
598	[A] Preset 4 change slat position	< 0100%	1 byte	C	R	W	-	-	percentag	. Low
599	[A] Preset 1 save	< 1 = Save, 0 = Nothing	1 bit	C	-	W	-	-	switch	Low
600	[A] Preset 2 save	< 1 = Save, 0 = Nothing	1 bit	C	-	W	-	-	switch	Low
601	[A] Preset 3 save	< 1 = Save, 0 = Nothing	1 bit	C	-	W	-	-	switch	Low
602	[A] Preset 4 save	< 1 = Save, 0 = Nothing	1 bit	C	-	W	-	-	switch	Low
603	[A] Scene number	< Sc1 (0=Play 128=Rec) Sc64	1 byte	C	-	W	-	-	scene cont.	Low
604	[A] Scene disable	< Disable = 0 / Enable = 1	1 bit	C	R	W	-	-	enable	Low
605	[A] Disable channel	< On / Off	1 bit	C	R	W	Т	-	enable	Low
606	[A] Move inverted	< 1=up/0=down	1 bit	C	-	W	-	-	up/down	Low

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	Text	Function text	Object Size	Flags	Datapoint type					
1	Central switching	< On / Off	1 Bit	-WC	[1.001] DPT_Switch					
Each and	every channel can individua	ally be configured to have	no reaction	n, switch Ol	N / OFF or start the timer 1 reaction at					
on when t	his object receives a param	etrized value. See parame								
1	Central switching/move	< On / Off,	1 Bit	-WC	[1.001] DPT_Switch					
Fach and	blind every channel can individua	Up/Down/Position	no reactio	n switch Ol	N / OFF or start the timer 1 reaction at					
on, move					netrized value. See parameter de-					
2	Central move	< Up/Down/Position	1 Bit	-WC	[1.001] DPT_Switch					
	Each and every channel can individually be configured to have no reaction, move UP/DOWN or move to a specific position when this object receives a parametrized value. See parameter description to see all possibilities.									
3	Central cyclic telegram for monitoring	> Cyclic ON telegrams	1 Bit	R-CT	[[1.001] DPT_Switch					
mainline v		triggered with a higher fre	equency tl	han the stair	vise a bus line. A channel in the rease time by this object. Should the					
4	Telegram at bus recovery	> Sends parameter- ized value	1 Bit	CT	[1.001] DPT_Switch					
	ct will send a parametrized vert up the whole installation		oltage ret	turn. This ca	in be used to trigger an event, like a					
4	Telegram at bus recovery	> Sends parameter- ized value	1 Byte	CT	[5.10] DPT_Value_1_Ucount					
This object scene to s	t will send a parametrized vert up the whole installation	ralue to the bus after bus vat bus return.	oltage ret	turn. This ca	in be used to trigger an event, like a					
4	Telegram at bus recovery	> Sends parameter- ized value	1 Byte	CT	[5.1] DPT_Scaling					
	ct will send a parametrized vert up the whole installation		oltage ret	turn. This ca	n be used to trigger an event, like a					
4	Telegram at bus recovery	> Sends parameter- ized value	2 Bytes	CT	[9] 9.xxx					
	ct will send a parametrized vert up the whole installation		oltage ret	turn. This ca	n be used to trigger an event, like a					
5	Manual control disable	< Disable = 1 / Enable = 0	1 Bit	RWC	[1.003] DPT_Enable					
The manu	ial buttons on the device car	n be deactivated by this ob	oject like t	his: Disable	= 1 / Enable = 0					
5	Manual control disable	< Disable = 0 / Enable = 1	1 Bit	RWC	[1.003] DPT_Enable					
The manu	ial buttons on the device car	n be deactivated by this ob	oject like t	his: Disable	= 0 / Enable = 1					
7	Alarm 1	< On / Off	1 Bit	RWCI	[1.001] DPT_Switch					
This object	t is the alarm 1 trigger object	ct. In the parameters one of	can define	with which	value it should be in the alarm state.					
7	Alarm 1	< 0100%	1 Byte	RWCI	[5.1] DPT_Scaling					
This object	ct is the alarm 1 trigger object	ct. In the parameters one	can define	with which	value it should be in the alarm state.					

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7	Alarm 1	< 1 byte unsigned	1 Byte	RWCI	[5.10] DPT_Value_1_Ucount
This object	t is the alarm 1 trigger objec	ct. In the parameters one of	can define	with which	value it should be in the alarm state.
7	Alarm 1	< 2 bytes float	2 Bytes	RWCI	[9] 9.xxx
This object	t is the alarm 1 trigger object	ct. In the parameters one of	can define	with which	value it should be in the alarm state.
7	Alarm 1	< 4 bytes unsigned	4 Bytes	RWCI	[12.1] DPT_Value_4_Ucount
This object	t is the alarm 1 trigger object	ct. In the parameters one o	can define	with which	value it should be in the alarm state.
7	Alarm 1	< 4 bytes float	4 Bytes	RWCI	[14] 14.xxx
This object	et is the alarm 1 trigger objec	ct. In the parameters one o	can define	e with which	value it should be in the alarm state.
7	Alarm ACK	< Ack. with 0	1 Bit	-WC	[1.016] DPT_Acknowledge
	vating the acknowledge fun arms can only be acknowled			acknowledg	e the alarm by sending a 0 to this
15	Alarm ACK	< Ack. with 1	1 Bit	-WC	[1.016] DPT_Acknowledge
	vating the acknowledge fun arms can only be acknowled			acknowledg	e the alarm by sending a 1 to this
16	Alarm 1 setpoint	< 1 byte unsigned	1 Byte	RWC	[5.10] DPT_Value_1_Ucount
If the alarr	n is configured to be an ana	log alarm then the thresh	old of this	alarm can b	oe set by this object
16	Alarm 1 setpoint	< 0100%	1 Byte	RWC	[5.1] DPT_Scaling
If the alarr	m is configured to be an ana	log alarm then the thresh	old of this	alarm can b	be set by this object
16	Alarm 1 setpoint	< 2 bytes float	2 Bytes	RWC	[9] 9.xxx
If the alarr	m is configured to be an ana		old of this		
16	Alarm 1 setpoint	< 4 bytes unsigned	4 Bytes	RWC	[12.1] DPT_Value_4_Ucount
If the alarr	m is configured to be an ana	log alarm then the thresh	old of this	alarm can b	be set by this object
16	Alarm 1 setpoint	< 4 bytes float	4 Bytes	RWC	[14] 14.xxx
	m is configured to be an ana				
24	Alarm 1 hysteresis	< 1 byte unsigned	1 Byte	RWC	[5.10] DPT_Value_1_Ucount
If the alarr	m is configured to be an ana	log alarm then the hystere	esis of this	s alarm setp	oint can be changed by this object
24	Alarm 1 hysteresis	< 0100%	1 Byte	RWC	[5.1] DPT_Scaling
If the alarr	n is configured to be an ana	log alarm then the hyster	esis of this	s alarm setp	oint can be changed by this object
				•	

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24	Alarm 1 hysteresis	< 2 bytes float	2 Bytes	RWC	[9] 9.xxx
If the alarr	m is configured to be an ana	alog alarm then the hystere	,	s alarm setp	oint can be changed by this object
24	Alarm 1 hysteresis	< 4 bytes float	4 Bytes	RWC	[14] 14.xxx
If the alarr	m is configured to be an ana	alog alarm then the hyster	esis of this	s alarm setp	oint can be changed by this object
24	Alarm 1 hysteresis	< 4 bytes unsigned	4 Bytes	RWC	[12.1] DPT_Value_4_Ucount
If the alarr	m is configured to be an ana	alog alarm then the hystere	esis of this	s alarm setp	oint can be changed by this object
32	Alarm 1 disable	< Disable = 1 / Enable = 0	1 Bit	RWC	[1.003] DPT_Enable
The alarm	can be disabled by sending	g a 1 to this object.			
40	Alarm 1 status	> ON = Alarm, OFF = No alarm	1 Bit	R-CT	[1] 1.005 DPT_Alarm
This object	t will send the actual alarm	status value			
48	Logic 1 disable	< Disable = 0 / Enable = 1	1 Bit	RWC	[1.003] DPT_Enable
The logic t	function can be disabled by	sending a 0			
48	Logic 1 disable	< Disable = 1 / Enable = 0	1 Bit	RWC	[1.003] DPT_Enable
The logic t	function can be disabled by	sending a 1			
49	Logic 1 input 1	< On / Off	1 Bit	RWCTU-	[1.001] DPT_Switch
This is the	first of 4 logic inputs of this	logic block			
49	Logic 1 input 1	< 0100%	1 Byte	RWCTU-	[5.1] DPT_Scaling
This is the	first of 4 logic inputs of this	logic block			
49	Logic 1 input 1	< 1 byte signed	1 Byte	RWCTU-	[6.10] DPT_Value_1_Count
This is the	first of 4 logic inputs of this	logic block			
49	Logic 1 input 1	< 1 byte unsigned	1 Byte	RWCTU-	[5.10] DPT_Value_1_Ucount
This is the	I first of 4 logic inputs of this	logic block			
49	Logic 1 input 1	< 2 bytes unsigned	2 Bytes	RWCTU-	[7.1] DPT_Value_2_Ucount
This is the	first of 4 logic inputs of this	logic block	1	1	
49	Logic 1 input 1	< 2 bytes float	2 Bytes	RWCTU-	[9] 9.xxx

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This is the	e first of 4 logic inputs of this	s logic block			
49	Logic 1 input 1	< 2 bytes signed	2 Bytes	RWCTU-	[8.1] DPT_Value_2_Count
This is the	first of 4 logic inputs of this	s logic block		ı	
49	Logic 1 input 1	< 4 bytes unsigned	4 Bytes	RWCTU-	[12.1] DPT_Value_4_Ucount
This is the	first of 4 logic inputs of this	s logic block			
49	Logic 1 input 1	< 4 bytes float	4 Bytes	RWCTU-	[14] 14.xxx
This is the	first of 4 logic inputs of this	logic block			
49	Logic 1 input 1	< 4 bytes signed	4 Bytes	RWCTU-	[13.1] DPT_Value_4_Count
This is the	first of 4 logic inputs of this	logic block			
48	Logic 1 input 2	< On / Off	1 Bit	RWCTU-	[1.001] DPT_Switch
This is the	second of 4 logic inputs of	this logic block			
50	Logic 1 Enable / Disable Gate	< Disable = 1 / Enable = 0	1 Bit	RWCT	[1.003] DPT_Enable
is disable		o the output. This object ca	an also be	e used to trig	le or disable the gate. When the gate ger the input to the output with differ-
50	Logic 1 Enable / Disable Gate	< Disable = 0 / Enable = 1	1 Bit	RWCT	[1.003] DPT_Enable
is disable		o the output. This object ca	an also be	e used to trig	le or disable the gate. When the gate ger the input to the output with differ-
50	Logic 1 input 2	< 1 byte signed	1 Byte	RWCTU-	[6.10] DPT_Value_1_Count
This is the	second of 4 logic inputs of	this logic block			
50	Logic 1 input 2	< 0100%	1 Byte	RWCTU-	[5.1] DPT_Scaling
This is the	second of 4 logic inputs of	this logic block			
50	Logic 1 input 2	< 1 byte unsigned	1 Byte	RWCTU-	[5.10] DPT_Value_1_Ucount
This is the	second of 4 logic inputs of	this logic block	1	•	
50	Logic 1 input 2	< 2 bytes signed	2 Bytes	RWCTU-	[8.1] DPT_Value_2_Count
This is the	second of 4 logic inputs of	this logic block			
50	Logic 1 input 2	< 2 bytes unsigned	2 Bytes	RWCTU-	[7.1] DPT_Value_2_Ucount

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This is	the second of 4 logic inpu	uts of this logic block			
50	Logic 1 input 2	< 2 bytes float	2 Bytes	RWCTU-	[9] 9.xxx
This is	the second of 4 logic inpu	its of this logic block			
50	Logic 1 input 2	< 4 bytes unsigned	4 Bytes	RWCTU-	[12.1] DPT_Value_4_Ucount
This is	the second of 4 logic inpu	uts of this logic block			
50	Logic 1 input 2	< 4 bytes float	4 Bytes	RWCTU-	[14] 14.xxx
This is	the second of 4 logic inpu	uts of this logic block			
50	Logic 1 input 2	< 4 bytes signed	4 Bytes	RWCTU-	[13.1] DPT_Value_4_Count
This is	the second of 4 logic inpu	uts of this logic block	1	1	,
51	Logic 1 input 3	< On / Off	1 Bit	RWCTU-	[1.001] DPT_Switch
This is	the third of 4 logic inputs	of this logic block			
51	Logic 1 input 3	< 0100%	1 Byte	RWCTU-	[5.1] DPT_Scaling
This is	the third of 4 logic inputs	of this logic block			
51	Logic 1 input 3	< 1 byte unsigned	1 Byte	RWCTU-	[5.10] DPT_Value_1_Ucount
This is	the third of 4 logic inputs	of this logic block			
51	Logic 1 input 3	< 1 byte signed	1 Byte	RWCTU-	[6.10] DPT_Value_1_Count
This is	the third of 4 logic inputs	of this logic block			
51	Logic 1 input 3	< 2 bytes unsigned	2 Bytes	RWCTU-	[7.1] DPT_Value_2_Ucount
This is	the third of 4 logic inputs	of this logic block			
51	Logic 1 input 3	< 2 bytes signed	2 Bytes	RWCTU-	[8.1] DPT_Value_2_Count
This is	the third of 4 logic inputs	of this logic block			
51	Logic 1 input 3	< 2 bytes float	2 Bytes	RWCTU-	[9] 9.xxx
This is	the third of 4 logic inputs	of this logic block			
51	Logic 1 input 3	< 4 bytes unsigned	4 Bytes	RWCTU-	[12.1] DPT_Value_4_Ucount
Th:-:-:-	the third of 4 logic inputs	-f 4h:- :- - -		1	<u>l</u>

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51	Logic 1 input 3	< 4 bytes signed	4 Bytes	RWCTU-	[13.1] DPT_Value_4_Count
This is	the third of 4 logic inputs	of this logic block	Dytes		
	3. 1.				
51	Logic 1 input 3	< 4 bytes float	4 Bytes	RWCTU-	[14] 14.xxx
This is	the third of 4 logic inputs	of this logic block			
52	Logic 1 input 4	< On / Off	1 Bit	RWCTU-	[1.001] DPT_Switch
This is	the fourth of 4 logic inputs	s of this logic block			
52	Logic 1 input 4	< 0100%	1 Byte	RWCTU-	[5.1] DPT_Scaling
This is	the fourth of 4 logic inputs	s of this logic block	•	1	
52	Logic 1 input 4	< 1 byte unsigned	1 Byte	RWCTU-	[5.10] DPT_Value_1_Ucount
This is	the fourth of 4 logic inputs	s of this logic block	l	l	
52	Logic 1 input 4	< 1 byte signed	1 Byte	RWCTU-	[6.10] DPT_Value_1_Count
This is	the fourth of 4 logic inputs	s of this logic block			
52	Logic 1 input 4	< 2 bytes unsigned	2 Bytes	RWCTU-	[7.1] DPT_Value_2_Ucount
This is	the fourth of 4 logic inputs	s of this logic block			
52	Logic 1 input 4	< 2 bytes signed	2 Bytes	RWCTU-	[8.1] DPT_Value_2_Count
This is	the fourth of 4 logic inputs	s of this logic block			
52	Logic 1 input 4	< 2 bytes float	2 Bytes	RWCTU-	[9] 9.xxx
This is	the fourth of 4 logic inputs	s of this logic block			
52	Logic 1 input 4	< 4 bytes signed	4 Bytes	RWCTU-	[13.1] DPT_Value_4_Count
This is	the fourth of 4 logic inputs	s of this logic block	'		1
52	Logic 1 input 4	< 4 bytes float	4 Bytes	RWCTU-	[14] 14.xxx
This is	the fourth of 4 logic inputs	s of this logic block	•	•	
52	Logic 1 input 4	< 4 bytes unsigned	4 Bytes	RWCTU-	[12.1] DPT_Value_4_Ucount
This is	the fourth of 4 logic inputs	s of this logic block	l .	I	'
53	Logic 1 output	> On / Off	1 Bit	R-CT	[1.001] DPT_Switch
			-		

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	This is the output of this logic block and the DPT can differ the input. The value when true or false or the result of the logic block will be sent with this object.							
53	Logic 1 output	> 1 byte signed	1 Byte	R-CT	[6.10] DPT_Value_1_Count			
	This is the output of this logic block and the DPT can differ the input. The value when true or false or the result of the logic block will be sent with this object.							
53	Logic 1 output	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount			
	e output of this logic block ar be sent with this object.	nd the DPT can differ the i	nput. The	value when	true or false or the result of the logic			
53	Logic 1 output	> 0100%	1 Byte	R-CT	[5.1] DPT_Scaling			
	e output of this logic block are be sent with this object.	nd the DPT can differ the i	nput. The	value when	true or false or the result of the logic			
53	Logic 1 output	> 2 bytes unsigned	2 Bytes	R-CT	[7.1] DPT_Value_2_Ucount			
	e output of this logic block are be sent with this object.	nd the DPT can differ the i	nput. The	value when	true or false or the result of the logic			
53	Logic 1 output	> 2 bytes signed	2 Bytes	R-CT	[8.1] DPT_Value_2_Count			
	e output of this logic block ar be sent with this object.	nd the DPT can differ the i	nput. The	value when	true or false or the result of the logic			
53	Logic 1 output	> 2 bytes float	2 Bytes	R-CT	[9] 9.xxx			
	e output of this logic block ar be sent with this object.	nd the DPT can differ the i	nput. The	value when	true or false or the result of the logic			
53	Logic 1 output	> 4 bytes signed	4 Bytes	R-CT	[13.1] DPT_Value_4_Count			
	e output of this logic block ar be sent with this object.	nd the DPT can differ the i	nput. The	value when	true or false or the result of the logic			
53	Logic 1 output	> 4 bytes unsigned	4 Bytes	R-CT	[12.1] DPT_Value_4_Ucount			
	e output of this logic block are be sent with this object.	nd the DPT can differ the i	nput. The	value when	true or false or the result of the logic			
53	Logic 1 output	> 4 bytes float	4 Bytes	R-CT	[14] 14.xxx			
	e output of this logic block ar be sent with this object.	nd the DPT can differ the i	nput. The	value when	true or false or the result of the logic			
358	Advanced Scene 1 input	< On / Off	1 Bit	-WC	[1.001] DPT_Switch			
	e input object to trigger a fun ike the play, record, stop ar		ne. Differ	ent values fo	or this function can be set in the pa-			
358	Advanced Scene 1 input	< 0100%	1 Byte	-WC	[5.1] DPT_Scaling			
	e input object to trigger a fun like the play, record, stop ar		ne. Differ	ent values fo	or this function can be set in the pa-			
358	Advanced Scene 1 input	< 1 byte signed	1 Byte	-WC	[6.10] DPT_Value_1_Count			
This is the input object to trigger a function of the advanced scene. Different values for this function can be set in the parameters like the play, record, stop and restore values.								

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358	Advanced Scene 1 input	< 1 byte unsigned	1 Byte	-WC	[5.10] DPT_Value_1_Ucount				
	This is the input object to trigger a function of the advanced scene. Different values for this function can be set in the parameters like the play, record, stop and restore values.								
358	Advanced Scene 1 input	< 2 bytes unsigned	2 Bytes	-WC	[7.1] DPT_Value_2_Ucount				
	This is the input object to trigger a function of the advanced scene. Different values for this function can be set in the parameters like the play, record, stop and restore values.								
358	Advanced Scene 1 input	< 2 bytes float	2 Bytes	-WC	[9] 9.xxx				
	input object to trigger a fun ike the play, record, stop an		ne. Differ	ent values fo	or this function can be set in the pa-				
358	Advanced Scene 1 input	< 2 bytes signed	2 Bytes	-WC	[8.1] DPT_Value_2_Count				
	input object to trigger a fun ike the play, record, stop an		ne. Differ	ent values fo	or this function can be set in the pa-				
358	Advanced Scene 1 input	< 4 bytes float	4 Bytes	-WC	[14] 14.xxx				
	input object to trigger a fun ike the play, record, stop an		ne. Differ	ent values fo	or this function can be set in the pa-				
358	Advanced Scene 1 input	< 4 bytes signed	4 Bytes	-WC	[13.1] DPT_Value_4_Count				
	input object to trigger a fun ike the play, record, stop an		ne. Differ	ent values fo	or this function can be set in the pa-				
358	Advanced Scene 1 input	< 4 bytes unsigned	4 Bytes	-WC	[12.1] DPT_Value_4_Ucount				
	input object to trigger a fun ike the play, record, stop an		ne. Differ	ent values fo	or this function can be set in the pa-				
359	Advanced Scene 1 disable	< Disable = 1 / Enable = 0	1 Bit	RWC	[1.003] DPT_Enable				
The scene	e can be disable with a 1								
359	Advanced Scene 1 disable	< Disable = 0 / Enable = 1	1 Bit	RWC	[1.003] DPT_Enable				
The scene	e can be disable with a 0								
360	Advanced Scene 1 event 1	<> On / Off	1 Bit	-WCTU-	[1.001] DPT_Switch				
This is the	first event for the first adva	nced scene.							
360	Advanced Scene 1 event 1	<> 1 byte signed	1 Byte	-WCTU-	[6.10] DPT_Value_1_Count				
This is the	e first event for the first adva	nced scene.	l	l	1				
360	Advanced Scene 1 event 1	<> 1byte unsigned	1 Byte	-WCTU-	[5.10] DPT_Value_1_Ucount				
This is the	l first event for the first adva	nced scene.	l .	I	1				
360	Advanced Scene 1	<> 0100%	1 Byte	-WCTU-	[5.1] DPT_Scaling				
	1		·	•					

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	event 1				
This is th	e first event for the first adv	anced scene.	1	•	
360	Advanced Scene 1	<> 2 bytes unsigned	2	-WCTU-	[7.1] DPT_Value_2_Ucount
	event 1		Bytes	-00010-	[7.1] DF1_value_2_Occount
This is th	e first event for the first adv	anced scene.			
360	Advanced Scene 1 event 1	<> 2 bytes signed	2 Bytes	-WCTU-	[8.1] DPT_Value_2_Count
This is th	e first event for the first adv	anced scene.	<u> </u>	•	
360	Advanced Scene 1	<> 2 bytes float	2 Putos	-WCTU-	[9] 9.xxx
This is th	e first event for the first adv	anced scene.	Bytes		
	1	1	1.	I	
360	Advanced Scene 1 event 1	<> 4 bytes unsigned	4 Bytes	-WCTU-	[12.1] DPT_Value_4_Ucount
This is th	e first event for the first adv	anced scene.	-1	•	
360	Advanced Scene 1 event 1	<> 4 bytes signed	4 Bytes	-WCTU-	[13.1] DPT_Value_4_Count
This is th	e first event for the first adv	anced scene.	-		
360	Advanced Scene 1 event 1	<> 4 bytes float	4 Bytes	-WCTU-	[14] 14.xxx
This is th	e first event for the first adv	anced scene.	, , , , , ,	l	
361	Advanced Scene 1 event 2	<> On / Off	1 Bit	-WCTU-	[1.001] DPT_Switch
This is th	e second event for the first	advanced scene.			
361	Advanced Scene 1 event 2	<> 1byte unsigned	1 Byte	-WCTU-	[5.10] DPT_Value_1_Ucount
This is th	e second event for the first	advanced scene.			
361	Advanced Scene 1 event 2	<> 0100%	1 Byte	-WCTU-	[5.1] DPT_Scaling
This is th	e second event for the first	advanced scene.			l
361	Advanced Scene 1 event 2	<> 1 byte signed	1 Byte	-WCTU-	[6.10] DPT_Value_1_Count
This is th	e second event for the first	advanced scene.			,
361	Advanced Scene 1 event 2	<> 2 bytes unsigned	2 Bytes	-WCTU-	[7.1] DPT_Value_2_Ucount
This is th	e second event for the first	advanced scene.			
361	Advanced Scene 1 event 2	<> 2 bytes signed	2 Bytes	-WCTU-	[8.1] DPT_Value_2_Count
				_	

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This is t	he second event for the firs	t advanced scene.			
361	Advanced Scene 1 event 2	<> 2 bytes float	2 Bytes	-WCTU-	[9] 9.xxx
This is t	he second event for the firs	t advanced scene.			
361	Advanced Scene 1 event 2	<> 4 bytes unsigned	4 Bytes	-WCTU-	[12.1] DPT_Value_4_Ucount
This is t	he second event for the firs	t advanced scene.			
361	Advanced Scene 1 event 2	<> 4 bytes float	4 Bytes	-WCTU-	[14] 14.xxx
This is t	he second event for the firs	t advanced scene.			
361	Advanced Scene 1 event 2	<> 4 bytes signed	4 Bytes	-WCTU-	[13.1] DPT_Value_4_Count
This is t	he second event for the firs	t advanced scene.	l	1	1
361	Advanced Scene 1 event 3	<> On / Off	1 Bit	-WCTU-	[1.001] DPT_Switch
This is t	he third event for the first a	dvanced scene.			
362	Advanced Scene 1 event 3	<> 1byte unsigned	1 Byte	-WCTU-	[5.10] DPT_Value_1_Ucount
This is t	he third event for the first a	dvanced scene.			
362	Advanced Scene 1 event 3	<> 0100%	1 Byte	-WCTU-	[5.1] DPT_Scaling
This is t	he third event for the first a	dvanced scene.			
362	Advanced Scene 1 event 3	<> 1 byte signed	1 Byte	-WCTU-	[6.10] DPT_Value_1_Count
This is t	he third event for the first a	dvanced scene.			
362	Advanced Scene 1 event 3	<> 2 bytes unsigned	2 Bytes	-WCTU-	[7.1] DPT_Value_2_Ucount
This is t	he third event for the first a	dvanced scene.			l
362	Advanced Scene 1 event 3	<> 2 bytes float	2 Bytes	-WCTU-	[9] 9.xxx
This is t	he third event for the first a	dvanced scene.	<u> </u>		'
362	Advanced Scene 1 event 3	<> 2 bytes signed	2 Bytes	-WCTU-	[8.1] DPT_Value_2_Count
This is t	he third event for the first a	dvanced scene.			
362	Advanced Scene 1	<> 4 bytes float	4 Bytes	-WCTU-	[14] 14.xxx

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This is the	he third event for the first a	dvanced scene.			
362	Advanced Scene 1 event 3	<> 4 bytes signed	4 Bytes	-WCTU-	[13.1] DPT_Value_4_Count
This is the	he third event for the first a	dvanced scene.			
362	Advanced Scene 1 event 3	<> 4 bytes unsigned	4 Bytes	-WCTU-	[12.1] DPT_Value_4_Ucount
This is the	he third event for the first a	dvanced scene.			
363	Advanced Scene 1 event 4	<> On / Off	1 Bit	-WCTU-	[1.001] DPT_Switch
This is th	he fourth event for the first	advanced scene.			
363	Advanced Scene 1 event 4	<> 1 byte signed	1 Byte	-WCTU-	[6.10] DPT_Value_1_Count
This is the	he fourth event for the first	advanced scene.		1	
363	Advanced Scene 1 event 4	<> 0100%	1 Byte	-WCTU-	[5.1] DPT_Scaling
This is the	he fourth event for the first	advanced scene.			
363	Advanced Scene 1 event 4	<> 1byte unsigned	1 Byte	-WCTU-	[5.10] DPT_Value_1_Ucount
This is the	he fourth event for the first	advanced scene.		ı	
363	Advanced Scene 1 event 4	<> 2 bytes float	2 Bytes	-WCTU-	[9] 9.xxx
This is the	he fourth event for the first	advanced scene.			
363	Advanced Scene 1 event 4	<> 2 bytes signed	2 Bytes	-WCTU-	[8.1] DPT_Value_2_Count
This is the	he fourth event for the first	advanced scene.			
363	Advanced Scene 1 event 4	<> 2 bytes unsigned	2 Bytes	-WCTU-	[7.1] DPT_Value_2_Ucount
This is the	he fourth event for the first	advanced scene.	-1		
363	Advanced Scene 1 event 4	<> 4 bytes signed	4 Bytes	-WCTU-	[13.1] DPT_Value_4_Count
This is the	he fourth event for the first	advanced scene.	•	•	
363	Advanced Scene 1 event 4	<> 4 bytes unsigned	4 Bytes	-WCTU-	[12.1] DPT_Value_4_Ucount
This is the	he fourth event for the first	advanced scene.	•		
363	Advanced Scene 1 event 4	<> 4 bytes float	4 Bytes	-WCTU-	[14] 14.xxx
		·		·	· · · · · · · · · · · · · · · · · · ·

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This is the	he fourth event for the first	advanced scene.			
364	Advanced Scene 1 event 5	<> On / Off	1 Bit	-WCTU-	[1.001] DPT_Switch
This is the	he fifth event for the first ac	lvanced scene.			
364	Advanced Scene 1 event 5	<> 1byte unsigned	1 Byte	-WCTU-	[5.10] DPT_Value_1_Ucount
This is the	he fifth event for the first ac	lvanced scene.			
364	Advanced Scene 1 event 5	<> 0100%	1 Byte	-WCTU-	[5.1] DPT_Scaling
This is the	he fifth event for the first ac	lvanced scene.			
364	Advanced Scene 1 event 5	<> 1 byte signed	1 Byte	-WCTU-	[6.10] DPT_Value_1_Count
This is the	he fifth event for the first ac	lvanced scene.		ı	1
364	Advanced Scene 1 event 5	<> 2 bytes unsigned	2 Bytes	-WCTU-	[7.1] DPT_Value_2_Ucount
This is the	he fifth event for the first ac	lvanced scene.			1
364	Advanced Scene 1 event 5	<> 2 bytes signed	2 Bytes	-WCTU-	[8.1] DPT_Value_2_Count
This is the	he fifth event for the first ac	lvanced scene.			
364	Advanced Scene 1 event 5	<> 2 bytes float	2 Bytes	-WCTU-	[9] 9.xxx
This is the	he fifth event for the first ac	lvanced scene.			
364	Advanced Scene 1 event 5	<> 4 bytes float	4 Bytes	-WCTU-	[14] 14.xxx
This is the	he fifth event for the first ac	lvanced scene.			
364	Advanced Scene 1 event 5	<> 4 bytes unsigned	4 Bytes	-WCTU-	[12.1] DPT_Value_4_Ucount
This is the	he fifth event for the first ac	lvanced scene.	1	1	
364	Advanced Scene 1 event 5	<> 4 bytes signed	4 Bytes	-WCTU-	[13.1] DPT_Value_4_Count
This is the	he fifth event for the first ac	lvanced scene.		I	1
365	Advanced Scene 1 event 6	<> On / Off	1 Bit	-WCTU-	[1.001] DPT_Switch
		dvanced scene			
This is the	he sixth event for the first a	avancea scene.			

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This is the	he sixth event for the first a	dvanced scene.			
365	Advanced Scene 1 event 6	<> 0100%	1 Byte	-WCTU-	[5.1] DPT_Scaling
This is t	he sixth event for the first a	dvanced scene.	•		
365	Advanced Scene 1 event 6	<> 1 byte signed	1 Byte	-WCTU-	[6.10] DPT_Value_1_Count
This is t	he sixth event for the first a	dvanced scene.			
365	Advanced Scene 1 event 6	<> 2 bytes unsigned	2 Bytes	-WCTU-	[7.1] DPT_Value_2_Ucount
This is t	he sixth event for the first a	dvanced scene.			
365	Advanced Scene 1 event 6	<> 2 bytes signed	2 Bytes	-WCTU-	[8.1] DPT_Value_2_Count
This is the	he sixth event for the first a	dvanced scene.		1	
365	Advanced Scene 1 event 6	<> 2 bytes float	2 Bytes	-WCTU-	[9] 9.xxx
This is t	he sixth event for the first a	dvanced scene.			
365	Advanced Scene 1 event 6	<> 4 bytes float	4 Bytes	-WCTU-	[14] 14.xxx
This is t	he sixth event for the first a	dvanced scene.			
365	Advanced Scene 1 event 6	<> 4 bytes unsigned	4 Bytes	-WCTU-	[12.1] DPT_Value_4_Ucount
This is the	he sixth event for the first a	dvanced scene.	,	•	
365	Advanced Scene 1 event 6	<> 4 bytes signed	4 Bytes	-WCTU-	[13.1] DPT_Value_4_Count
This is the	he sixth event for the first a	dvanced scene.		ı	
366	Advanced Scene 1 event 7	<> On / Off	1 Bit	-WCTU-	[1.001] DPT_Switch
This is t	he seventh event for the firs	st advanced scene.		•	
366	Advanced Scene 1 event 7	<> 1 byte signed	1 Byte	-WCTU-	[6.10] DPT_Value_1_Count
This is t	he seventh event for the firs	st advanced scene.		ı	1
366	Advanced Scene 1 event 7	<> 1byte unsigned	1 Byte	-WCTU-	[5.10] DPT_Value_1_Ucount
This is t	he seventh event for the firs	st advanced scene.		I	
366	Advanced Scene 1 event 7	<> 0100%	1 Byte	-WCTU-	[5.1] DPT_Scaling

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This is the	he seventh event for the firs	st advanced scene.			
366	Advanced Scene 1 event 7	<> 2 bytes signed	2 Bytes	-WCTU-	[8.1] DPT_Value_2_Count
This is the	he seventh event for the firs	st advanced scene.			
366	Advanced Scene 1 event 7	<> 2 bytes unsigned	2 Bytes	-WCTU-	[7.1] DPT_Value_2_Ucount
This is the	he seventh event for the firs	st advanced scene.			
366	Advanced Scene 1 event 7	<> 2 bytes float	2 Bytes	-WCTU-	[9] 9.xxx
This is the	he seventh event for the firs	st advanced scene.			
366	Advanced Scene 1 event 7	<> 4 bytes signed	4 Bytes	-WCTU-	[13.1] DPT_Value_4_Count
This is the	he seventh event for the first	st advanced scene.	1	ı	1
366	Advanced Scene 1 event 7	<> 4 bytes unsigned	4 Bytes	-WCTU-	[12.1] DPT_Value_4_Ucount
This is the	he seventh event for the firs	st advanced scene.			
366	Advanced Scene 1 event 7	<> 4 bytes float	4 Bytes	-WCTU-	[14] 14.xxx
This is the	he seventh event for the firs	st advanced scene.			
367	Advanced Scene 1 event 8	<> On / Off	1 Bit	-WCTU-	[1.001] DPT_Switch
This is the	he eighth event for the first	advanced scene.			
367	Advanced Scene 1 event 8	<> 1 byte signed	1 Byte	-WCTU-	[6.10] DPT_Value_1_Count
This is the	he eighth event for the first	advanced scene.	1	ı	
367	Advanced Scene 1 event 8	<> 0100%	1 Byte	-WCTU-	[5.1] DPT_Scaling
This is the	he eighth event for the first	advanced scene.			
367	Advanced Scene 1 event 8	<> 1byte unsigned	1 Byte	-WCTU-	[5.10] DPT_Value_1_Ucount
This is the	he eighth event for the first	advanced scene.	l	ı	1
367	Advanced Scene 1 event 8	<> 2 bytes unsigned	2 Bytes	-WCTU-	[7.1] DPT_Value_2_Ucount
This is the	he eighth event for the first	advanced scene.	l	1	1
367	Advanced Scene 1 event 8	<> 2 bytes float	2 Bytes	-WCTU-	[9] 9.xxx

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67 This is the	Advanced Scene 1 event 8 e eighth event for the first Advanced Scene 1 event 8	<> 2 bytes signed advanced scene.	2 Bytes	-WCTU-	[8.1] DPT_Value_2_Count
367 This is the	Advanced Scene 1	advanced scene.			1
This is the	0.00	<> 4 bytes unsigned	4 Bytes	-WCTU-	[12.1] DPT_Value_4_Ucount
367	e eighth event for the first	advanced scene.			l
	Advanced Scene 1 event 8	<> 4 bytes signed	4 Bytes	-WCTU-	[13.1] DPT_Value_4_Count
This is the	e eighth event for the first	advanced scene.			l
367	Advanced Scene 1 event 8	<> 4 bytes float	4 Bytes	-WCTU-	[14] 14.xxx
This is the	e eighth event for the first	advanced scene.	•	•	•
458	Timer 1 trigger	< On / Off	1 Bit	-WC	[1.001] DPT_Switch
Γhis is to	trigger the first timer				
458	Timer 1 trigger	< 1 byte signed	1 Byte	-WC	[6.10] DPT_Value_1_Count
This is to	trigger the first timer (only	y for delay)			l
458	Timer 1 trigger	< 1 byte scaling	1 Byte	-WC	[5.1] DPT_Scaling
Γhis is to	trigger the first timer (only	/ for delay)			
458	Timer 1 trigger	< 1 byte unsigned	1 Byte	-WC	[5.10] DPT_Value_1_Ucount
Γhis is to	trigger the first timer (only	/ for delay)	l		
458	Timer 1 trigger	< 2 bytes unsigned	2 Bytes	-WC	[7.1] DPT_Value_2_Ucount
Γhis is to	trigger the first timer (only	/ for delay)			
458	Timer 1 trigger	< 2 bytes float	2 Bytes	-WC	[9] 9.xxx
Γhis is to	trigger the first timer (only	/ for delay)			
458	Timer 1 trigger	< 2 bytes signed	2 Bytes	-WC	[8.1] DPT_Value_2_Count
Γhis is to	trigger the first timer (only	/ for delay)			
458	Timer 1 trigger	< 4 bytes unsigned	4 Bytes	-WC	[12.1] DPT_Value_4_Ucount

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458	Timer 1 trigger	< 4 bytes signed	4 Bytes	-WC	[13.1] DPT_Value_4_Count		
This is to	trigger the first timer (only fo	or delay)					
458	Timer 1 trigger	< 4 bytes float	4 Bytes	-WC	[14] 14.xxx		
This is to	trigger the first timer (only fo	or delay)					
459	Timer 1 change factor/Remaining time	< 1 byte unsigned	1 Byte	RWCT	[5.10] DPT_Value_1_Ucount		
					is equal to 1 second, this object will ual to the minutes the staircase will be		
Remaining					ect will send the total remaining time on, the "T" flag must be deactivated.		
460	Timer 1 warning pulse	> On / Off	1 Bit	R-CT	[1.1] DPT_Switch		
	to react in order to trigger it	again.	o inform th		case is about to expire and therefore		
461	Timer 1 disable	< Disable = 0 / Enable = 1	1 Bit	RWC	[1.003] DPT_Enable		
	can be disabled by this obje	, ,					
462	Timer 1 output	> On / Off	1 Bit	CT	[1.1] DPT_Switch		
This is the	e output object of the timer.						
462	Timer 1 output	> 1 byte signed	1 Byte	CT	[6.10] DPT_Value_1_Count		
This is the	e output object of the timer.	only for the delay function	n)				
462	Timer 1 output	> 1 byte unsigned	1 Byte	CT	[5.10] DPT_Value_1_Ucount		
This is the	output object of the timer.	only for the delay function	1)	•			
462	Timer 1 output	> 1 byte scaling	1 Byte	CT	[5.1] DPT_Scaling		
This is the	output object of the timer.	only for the delay function	1)				
462	Timer 1 output	> 2 bytes float	2 Bytes	CT	[9] 9.xxx		
This is the	e output object of the timer.	only for the delay function	n)				
462	Timer 1 output	> 2 bytes unsigned	2 Bytes	CT	[7.1] DPT_Value_2_Ucount		
This is the	output object of the timer.	only for the delay function	n)				
462	Timer 1 output	> 2 bytes signed	2 Bytes	CT	[8.1] DPT_Value_2_Count		
This is the	This is the output object of the timer. (only for the delay function)						

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462	Timer 1 output	> 4 bytes signed	4 Bytes	CT	[13.1] DPT_Value_4_Count		
This is the	e output object of the timer.	l (only for the delay function	ו)		<u> </u>		
462	Timer 1 output	> 4 bytes unsigned	4 Bytes	CT	[12.1] DPT_Value_4_Ucount		
This is the	e output object of the timer.	(only for the delay function	n)		I		
363	Timer 1 output	> 4 bytes float	4 Bytes	CT	[14] 14.xxx		
This is the	e output object of the timer.	(only for the delay function	1)				
508	Setpoint 1 output value 1	> On / Off	1 Bit	R-CT	[1.001] DPT_Switch		
	e output of the two point reg d values when crossing the		This out	out will switc	h ON or OFF depending on the pa-		
509	Setpoint 1 setpoint value/status	<> 0100%	1 Byte	RWCT	[5.1] DPT_Scaling		
status val					used to send the current setpoint ending on the parameters when block-		
509	Setpoint 1 setpoint value/status	<> 1 byte unsigned	1 Byte	RWCT	[5.10] DPT_Value_1_Ucount		
status val					used to send the current setpoint ending on the parameters when block-		
509	Setpoint 1 setpoint value/status	<> 2 bytes float	2 Bytes	RWCT	[9] 9.xxx		
status val					used to send the current setpoint ending on the parameters when block-		
509	Setpoint 1 setpoint value/status	<> 2 bytes unsigned	2 Bytes	RWCT	[7.1] DPT_Value_2_Ucount		
status val					used to send the current setpoint ending on the parameters when block-		
509	Setpoint 1 setpoint value/status	<> 4 bytes float	4 Bytes	RWCT	[14] 14.xxx		
status val					used to send the current setpoint ending on the parameters when block-		
509	Setpoint 1 setpoint value/status	<> 4 bytes unsigned	4 Bytes	RWCT	[12.1] DPT_Value_4_Ucount		
status val					used to send the current setpoint ending on the parameters when block-		
510	Setpoint 1 Heat / Cool	< Heat = 1 / Cool = 0	1 Bit	RWC	[1] 1.100		
	With this object the two point regulator will change from heat to cool mode. This will cause the threshold to change from: (Lower threshold = Setpoint at Cool = 0) and (Upper threshold = Setpoint at Heat = 1)						

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511	Setpoint 1 input ext. sensor value	< 0100%	1 Byte	RWC	[5.1] DPT_Scaling
This is th	e analog value which will be	used as the input for the	setpoint		
511	Setpoint 1 input ext. sensor value	< 1 byte unsigned	1 Byte	RWC	[5.10] DPT_Value_1_Ucount
This is th	e analog value which will be	used as the input for the	setpoint	ı	
511	Setpoint 1 input ext. sensor value	< 2 bytes float	2 Bytes	RWC	[9] 9.xxx
This is th	e analog value which will be	used as the input for the	setpoint		
511	Setpoint 1 input ext. sensor value	< 2 byte unsigned	2 Bytes	RWC	[7.1] DPT_Value_2_Ucount
This is th	e analog value which will be	used as the input for the	setpoint	1	
511	Setpoint 1 input ext. sensor value	< 4 bytes float	4 Dutas	RWC	[14] 14.xxx
This is th	e analog value which will be	 	Bytes		
11113 13 111	e analog value willon will be	doed as the input for the t	setpoint		
511	Setpoint 1 input ext. sensor value	< 4 bytes unsigned	4 Bytes	RWC	[12.1] DPT_Value_4_Ucount
This is th	e analog value which will be	used as the input for the	setpoint		
	· ·	•	•		
512	Setpoint 1 disable	< On / Off	1 Bit	RWC	[1.003] DPT_Enable
The setp	oint can be disabled with thi	s object	1	•	
512	Setpoint 1 disable	< 1 byte unsigned	1 Byte	RWC	[5.10] DPT_Value_1_Ucount
•	— — — — — — — — — — — — — — — — — — —	l v a jui amaignea	,		[[]
The setp	I oint can be disabled with thi	s object. This can also be	used to ch	nange the H	VAC mode when linking this object of
more tha	n one setpoint to the same	group address but with diff	erent enal	ble values. E	E.g. If setpoint 1 is enabled by the
value 1 a	and setpoint 2 by the value 2	, then setpoint 1 can be th	e comfort	mode and s	setpoint 2 standby mode.
558	Façade 1 Blind position	< 1 byte scaling	1 Byte	-WC	[5.001] DPT_Scaling
All the sh	utter/blind channels assigne	ed to the façade control gro	oup, can b	e positione	d with this object.
When fag	çade control is active, chanr	nel slats and blind position	objects w	ill be inactiv	e.
559	Façade 1 Slat position	< 1 byte scaling	1 Byte	-WC	[5.001] DPT_Scaling
	at blind channels assigned t	, ,	_		
	çade control is active, chanr		-		
	,	Sima pooliion	- 2,0000 W	20	
560	Façade 1 Auto / Man- ual_Temporized	< 1=Façade / 0=Manual Temp.	1 Bit	-WC	[1.1] DPT_Switch

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	The Façade control mode can be deactivated temporally when this communication object receives the value 0. At the end of the temporization, the slat/blind channel objects will be inactive again.							
For cance	For cancelling the temporization, the communication object must receive the value 1							
560	Façade 1 Auto / Manual	< 1=Façade / 0=Manual	1 Bit	-WC	[1.1] DPT_Switch			
The Façao	de control mode can be dea	ctivated when this commu	inication o	bject receiv	es the value 0.			
For cance be inactive		communication object mo	ust receiv	e the value	1, so the slat/blind channel objects will			
561	Façade 1 Auto / Man- ual_Temp. status	> 1=Façade / 0=Manual Temp.	1 Bit	R-CT	[1.1] DPT_Switch			
This status	s object indicates if the Faça	ade control or Manual tem	porization	is active				
561	Façade 1 Auto / Manual status	> 1=Façade / 0=Manual	1 Bit	R-CT	[1.1] DPT_Switch			
This status	s object indicates if the Faça	ade control or Manual mod	de is activ	'e				
574	Façade monitoring alarm	> ON = Alarm, OFF = No alarm	1 Bit	R-CT	[1.005] DPT_Alarm			
	ble to supervise the received se to don't receive any value				mm. objects from i.e a weather sta- n will be active.			
575	Façade Exclude Ch. A	< 0=No / 1= Exclude	1 Bit	-WC	[1.1] DPT_Switch			
It is possib	ole to exclude only a unique	channel from the Façade	control g	roup using t	his communication object.			
575	Façade Exclude Ch. A temporized	< 0=No / 1= Exclude Temp.	1 Bit	-WC	[1.1] DPT_Switch			
	ole to exclude only a unique time established in the para		control g	roup tempor	rary using this communication object,			
577	[A1] Switching On / Off	< On / Off	1 Bit	-WC	[1.1] DPT_Switch			
	object the switching channel nand it will be opened when				hen configured as N.O. contact. On tact.			
577	[A] Move	< 0=up/1=down	1 Bit	-WC	[1.8] DPT_UpDown			
This object	et is to move the blind up=0	or down=1						
578	[A1] Switching tog- gle/inverted	< Inverted	1 Bit	-WC	[1.1] DPT_Switch			
With this object the switching channels relay will be closed when receiving a 0/OFF when configured as N.O. contact. On the other hand it will be opened when receiving a 0/OFF when configured as N.C. contact, when configured in the parameters to invert. But it can also be used to toggle the output regardless of the previous state of the output. The value to do this can also be configured in the parameters								
578	[A] Stop (Blind=Stop/step)	< 0=stop/step, 1=stop/step	1 Bit	-WC	[1.007] DPT_Step			
This is to s	stop/step the blind 0=stop/st	tep up, 1=stop/step down						
578	[A1] Switching tog- gle/inverted	< Toggle only with 0	1 Bit	-WC	[1.1] DPT_Switch			

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the other h	nand it will be opened when	receiving a 0/OFF when on to toggle the output regard	configured	as N.C. co	when configured as N.O. contact. On nact, when configured in the parametate of the output. The value to do this		
578	[A1] Switching tog- gle/inverted	< Toggle with 0 and 1	1 Bit	-WC	[1.1] DPT_Switch		
With this object the switching channels relay will be closed when receiving a 0/OFF when configured as N.O. contact. On the other hand it will be opened when receiving a 0/OFF when configured as N.C. contact, when configured in the parameters to invert. But it can also be used to toggle the output regardless of the previous state of the output. The value to do this can also be configured in the parameters							
578	[A1] Switching tog- gle/inverted	< Toggle only with 1	1 Bit	-WC	[1.1] DPT_Switch		
the other h	nand it will be opened when	receiving a 0/OFF when on to toggle the output regard	configured	as N.C. co	when configured as N.O. contact. On nact, when configured in the parametate of the output. The value to do this		
579	[A1] Switching status	> On / Off	1 Bit	R-CT	[1.1] DPT_Switch		
This is the	current status of the chann	el. The sending behaviou	r can be c	hanged by t	he parameters		
579	[A] Move to position	< 0100%	1 Byte	-WC	[5.1] DPT_Scaling		
The blind	can be moved to a specific	absolute position with this	object.				
580	[A] Move slat	< 0100%	1 Byte	-WC	[5.1] DPT_Scaling		
This object	et is to move the slats to an a	absolute position.					
580	[A] Move slit	< 0100%	1 Byte	-WC	[5.1] DPT_Scaling		
			ve the shu	utter to the b	ottom position but with all the slits in		
					object. The frequency and values to ltiplying or division factors in the ap-		
580	[A1] RunHour counter value	> 4 bytes signed	4 Bytes	R-CT	[13.100] DPT_time_lag_(s)		
					object. The frequency and values to ltiplying or division factors in the ap-		
581	[A] Change upper limit	<> 0100%	1 Byte	RWCT	[5.1] DPT_Scaling		
invalid val will be res	The blinds can have limits configured in the parameters and the upper limit can be changed by using this object. Should an invalid value (upper limit must be smaller than lower limit) be sent to this object it will be rejected and the previous value will be restored and send to the bus.						
581	[A1] RunHour counter threshold	< Reading/writing threshold	4 Bytes signe d	RWCT	[13.100] DPT_time_lag_(s)		
The threshold of the runhour counter can be changed by this object. When crossing the threshold value the threshold alarm object will send an alarm message.							

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581	[A1] RunHour counter threshold	< Reading threshold	4 Bytes signe d	R-CT	[13.100] DPT_time_lag_(s)				
	The threshold of the runhour counter can be changed by this object. When crossing the threshold value the threshold alarm object will send an alarm message.								
582	[A1] RunHour counter alarm	> 1 = Alarm, 0 = No alarm	1 Bit	R-CT	[1.005] DPT_Alarm				
When cros	ssing the threshold value th	e threshold alarm object w	vill send a	n alarm mes	ssage.				
582	[A] Change lower limit	<> 0100%	1 Byte	RWCT	[5.1] DPT_Scaling				
invalid val					anged by using this object. Should an be rejected and the previous value				
583	[A1] RunHour counter reset	< 1 = Reset, 0 = Noth- ing	1 Bit	-WC	[1.015] DPT_Reset				
cide to res	set to zero or if the counter of	object should maintain and	d send the	e last value a					
583	[A] Status blind position	> 0100%	1 Byte	R-CT	[5.1] DPT_Scaling				
This object	t sends the absolute blind s	tatus. The sending condit	ions can b	oe set in the	parameters.				
584	[A] Status blind lower end position	> 1 = Totally down / 0 = not	1 Bit	R-CT	[1.001] DPT_Switch				
When rea	ching the lower end position	this object will send a 1,	for any ot	her position	this object will be 0.				
584	[A1] RunHour counter value at reset	> 4 bytes signed	4 Bytes	R-CT	[13.100] DPT_time_lag_(s)				
In the para	ameters one can decide to a	activate this object should	store and	send the la	st value of the runhour counter at re-				
585	[A] Status blind upper end position	> 1 = Totally up / 0 = not	1 Bit	R-CT	[1.001] DPT_Switch				
When rea	ching the upper end position	n this object will send a 1,	for any of	her position	this object will be 0.				
585	[A1] Switching counter value	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount				
This object sends the number of switching's, whether to count when in switches ON, OFF or both can be configured in the parameters									
585	[A1] Switching counter value	> 2 bytes unsigned	2 Bytes	R-CT	[7.1] DPT_Value_2_Ucount				
This object sends the number of switching's, whether to count when in switches ON, OFF or both can be configured in the parameters									
585	[A1] Switching counter value	> 4 bytes unsigned	4 Bytes	R-CT	[12.1] DPT_Value_4_Ucount				
This object parameter		ching's, whether to count v	vhen in sv	vitches ON,	OFF or both can be configured in the				
586	[A] Status slit position	> 0100%	1 Byte	R-CT	[5.1] DPT_Scaling				
This sends	s the status of the slit position								
586	[A] Status slat position	> 0100%	1 Byte	R-CT	[5.1] DPT_Scaling				

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This send	ls the status of the slat posit	ion after each movement.			
586	[A1] Switching counter threshold	< Reading/writing threshold	1 Byte	RWCT	[5.10] DPT_Value_1_Ucount
This object	ct is to read and write the th	reshold value.			
586	[A1] Switching counter threshold	< Reading threshold	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
This object	ct is to only read the thresho	old value.	•		
586	[A1] Switching counter threshold	< Reading threshold	2 Bytes	R-CT	[7.1] DPT_Value_2_Ucount
This object	ct is to only read the thresho	old value.			
586	[A1] Switching counter threshold	< Reading/writing threshold	2 Bytes	RWCT	[7.1] DPT_Value_2_Ucount
This object	ct is to read and write the th	reshold value.	•	•	
586	[A1] Switching counter threshold	< Reading threshold	4 Bytes	R-CT	[12.1] DPT_Value_4_Ucount
This object	ct is to only read the thresho	ld value.			
586	[A1] Switching counter threshold	< Reading/writing threshold	4 Bytes	RWCT	[12.1] DPT_Value_4_Ucount
This object	ct is to read and write the th	reshold value.			
587	[A] Preset 1 execute	< 1 = Execute, 0 = Nothing	1 Bit	-WC	[1.001] DPT_Switch
With a 1 t	his preset will be executed.	0 = No reaction			
587	[A1] Switching counter alarm	> 1 = Alarm, 0 = No alarm	1 Bit	R-CT	[1.005] DPT_Alarm
When cro	essing the threshold value th	e threshold alarm object v	vill send a	n alarm mes	ssage.
588	[A] Preset 2 execute	< 1 = Execute, 0 = Nothing	1 Bit	-WC	[1.001] DPT_Switch
With a 1 t	his preset will be executed.	0 = No reaction			
588	[A1] Switching counter reset	< 1 = Reset, 0 = Nothing	1 Bit	-WC	[1.015] DPT_Reset
	set to zero or if the counter	object should maintain and	d send the	e last value a	
589	[A] Preset 3 execute	< 1 = Execute, 0 = Nothing	1 Bit	-WC	[1.001] DPT_Switch
With a 1 t	his preset will be executed.	0 = No reaction			
589	[A1] Switching counter value at reset	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount

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A1] Switching counter value at reset value at reset. In the parameters one can decide to activate this object and if it should store and send the last value of the switching counter at reset. Sea	In the para		activate this object and if i	t should s	tore and ser	nd the last value of the switching		
Counter at reset. Se9	589		> 2 bytes unsigned		R-CT	[7.1] DPT_Value_2_Ucount		
value at reset			activate this object and if i	t should s	tore and ser	nd the last value of the switching		
Countre at reset. September Countre September	589		> 4 bytes unsigned		R-CT	[12.1] DPT_Value_4_Ucount		
Nothing With a 1 this preset will be executed. 0 = No reaction			activate this object and if i	t should s	tore and ser	nd the last value of the switching		
Second [A1] Scene number Continued			Nothing	1 Bit	-WC	[1.001] DPT_Switch		
With this object any of the configured scenes of this channel can be triggered and/or recorded. 591 [A1] Scene disable CDisable = 1 / Enable 1 Bit RWC [1.003] DPT_Enable	With a 1 t	his preset will be executed.	0 = No reaction					
[A1] Scene disable < Disable = 1 / Enable 1 Bit RWC [1.003] DPT_Enable 1 Bit RWC [1.003] DPT_Enable 2 Disable = 0 / Enable 1 Bit RWC [1.003] DPT_Enable 2 Disable = 0 / Enable 1 Bit RWC [1.003] DPT_Enable 2 Disable = 0 / Enable 1 Bit RWC [1.003] DPT_Enable 3 DPT_Enable 1 Bit RWC [1.003] DPT_Enable 3 DPT_Ena	590	[A1] Scene number		1 Byte	-WC	[5.10] DPT_Value_1_Ucount		
The scene function for this channel can be disabled by sending a 1 to this object Sept	With this	object any of the configured	scenes of this channel ca	n be trigg	ered and/or	recorded.		
Solution	591	[A1] Scene disable		1 Bit	RWC	[1.003] DPT_Enable		
The scene function for this channel can be disabled by sending a 0 to this object The scene function for this channel can be disabled by sending a 0 to this object Selection	The scene	function for this channel ca	an be disabled by sending	a 1 to thi	s object			
This is to change the blind absolute movement position which will be set when calling preset 1 Section 2			= 1			[1.003] DPT_Enable		
This is to change the blind absolute movement position which will be set when calling preset 1 592 [A1] Timer 1 trigger < On / Off 1 Bit -WC [1.001] DPT_Switch This is to trigger the first timer associated to the channel 592 [A] Preset 2 change < 0100% 1 Byte RWC [5.1] DPT_Scaling move position This is to change the blind absolute movement position which will be set when calling preset 2 593 [A] Preset 3 change < 0100% 1 Byte RWC [5.1] DPT_Scaling move position This is to change the blind absolute movement position which will be set when calling preset 3 593 [A1] Timer 1 change < 1 byte unsigned 1 Byte RWC [5.10] DPT_Value_1_Ucount 593 [A1] Timer 1 change < 1 byte unsigned 1 Byte RWC [5.10] DPT_Value_1_Ucount 594 Change factor: With this object the ON time of the timer can be changed. If the base is equal to 1 second, this object will change the time in seconds. If the base is 1 minute the value sent to the object is equal to the minutes the staircase will be ON, etc. Remaining time: Additionally to the above function, when the timer is active, this object will send the total remaining time up to 10 times with steps of 10% of the total time value. In order to disable this function, the "T" flag must be deactivated.	The scene	e function for this channel ca	an be disabled by sending	a 0 to thi	s object			
592		move position		-				
This is to trigger the first timer associated to the channel 592	This is to	change the blind absolute m	novement position which v	vill be set	when calling	g preset 1		
592	592	[A1] Timer 1 trigger	< On / Off	1 Bit	-WC	[1.001] DPT_Switch		
This is to change the blind absolute movement position which will be set when calling preset 2 593 [A] Preset 3 change move position This is to change the blind absolute movement position which will be set when calling preset 3 This is to change the blind absolute movement position which will be set when calling preset 3 593 [A1] Timer 1 change factor/Remaining time Change factor: With this object the ON time of the timer can be changed. If the base is equal to 1 second, this object will change the time in seconds. If the base is 1 minute the value sent to the object is equal to the minutes the staircase will be ON, etc. Remaining time: Additionally to the above function, when the timer is active, this object will send the total remaining time up to 10 times with steps of 10% of the total time value. In order to disable this function, the "T" flag must be deactivated.	This is to	trigger the first timer associa	ated to the channel					
[A] Preset 3 change move position This is to change the blind absolute movement position which will be set when calling preset 3 [A1] Timer 1 change factor/Remaining time A byte unsigned 1 Byte RWC [5.1] DPT_Value_1_Ucount [5.10] DPT_Value_1_Ucou	592		< 0100%	1 Byte	RWC	[5.1] DPT_Scaling		
This is to change the blind absolute movement position which will be set when calling preset 3 [A1] Timer 1 change factor/Remaining time This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement position which will be set when calling preset 3 System This is to change the blind absolute movement preset and the blind	This is to	change the blind absolute m	novement position which v	vill be set	when calling	g preset 2		
593 [A1] Timer 1 change factor/Remaining time < 1 byte unsigned 1 Byte RWC [5.10] DPT_Value_1_Ucount [5.10] DPT_Value_1	593		< 0100%	1 Byte	RWC	[5.1] DPT_Scaling		
Change factor: With this object the ON time of the timer can be changed. If the base is equal to 1 second, this object will change the time in seconds. If the base is 1 minute the value sent to the object is equal to the minutes the staircase will be ON, etc. Remaining time: Additionally to the above function, when the timer is active, this object will send the total remaining time up to 10 times with steps of 10% of the total time value. In order to disable this function, the "T" flag must be deactivated.	This is to	This is to change the blind absolute movement position which will be set when calling preset 3						
change the time in seconds. If the base is 1 minute the value sent to the object is equal to the minutes the staircase will be ON, etc. Remaining time: Additionally to the above function, when the timer is active, this object will send the total remaining time up to 10 times with steps of 10% of the total time value. In order to disable this function, the "T" flag must be deactivated.	593		< 1 byte unsigned	1 Byte	RWC	[5.10] DPT_Value_1_Ucount		
Remaining time: Additionally to the above function, when the timer is active, this object will send the total remaining time up to 10 times with steps of 10% of the total time value. In order to disable this function, the "T" flag must be deactivated.	change th	change the time in seconds. If the base is 1 minute the value sent to the object is equal to the minutes the staircase will be						
	Remaining							
	594	[A1] Timer 1 warning	> On / Off	1 Bit	R-CT	[1.1] DPT_Switch		

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	pulse							
			inform th	nat the staird	case is about to expire and therefore			
have time	have time to react in order to trigger it again.							
594	[A] Preset 4 change move position	< 0100%	1 Byte	RWC	[5.1] DPT_Scaling			
This is to d	change the blind absolute m	novement position which w	vill be set	when calling	preset 4			
595	[A1] Timer 1 disable	< Disable = 0 / Enable = 1	1 Bit	RWCT	[1.003] DPT_Enable			
With this o	bject the timer will be disab	oled by receiving a 0						
595	[A] Preset 1 change slat position	< 0100%	1 Byte	RWC	[5.1] DPT_Scaling			
This is to d	change the blind absolute sl	lat position which will be s	et when c	alling prese	t 1			
596	[A1] Timer 2 trigger	< On / Off	1 Bit	-WC	[1.001] DPT_Switch			
This is to t	rigger the second timer ass	ociated to the channel			1			
596	[A] Preset 2 change slat position	< 0100%	1 Byte	RWC	[5.1] DPT_Scaling			
This is to d	change the blind absolute sl	lat position which will be s	et when c	alling prese	t 2			
597	[A] Preset 3 change slat position	< 0100%	1 Byte	RWC	[5.1] DPT_Scaling			
This is to d	change the blind absolute sl	lat position which will be s	et when c	alling prese	t 3			
597	[A1] Timer 2 change factor/Remaining time	< 1 byte unsigned	1 Byte	RWC	[5.10] DPT_Value_1_Ucount			
change the ON, etc. Remaining	e time in seconds. If the bas g time: Additionally to the ab	se is 1 minute the value se pove function, when the tire	ent to the mer is acti	object is equ	is equal to 1 second, this object will ual to the minutes the staircase will be ect will send the total remaining time on, the "T" flag must be deactivated.			
598	[A1] Timer 2 warning pulse	> On / Off	1 Bit	R-CT	[1.1] DPT_Switch			
	nal object can be activated to react in order to trigger it		o inform th	nat the staird	case is about to expire and therefore			
598	[A] Preset 4 change slat position	< 0100%	1 Byte	RWC	[5.1] DPT_Scaling			
This is to d	change the blind absolute s	lat position which will be s	et when c	alling prese	t 4			
599	[A] Preset 1 save	< 1 = Save, 0 = Noth-	1 Bit	-WC	[1.001] DPT_Switch			
	nt position of the blind and/o	· ·	meters) th	e slats can	be saved as the new preset 1 values			
599	[A1] Timer 2 disable	< Disable = 0 / Enable = 1	1 Bit	RWCT	[1.003] DPT_Enable			
The timer	can be disabled by this obje	ect by sending a 0	1	1	ı			
600	[A] Preset 2 save	< 1 = Save, 0 = Noth-	1 Bit	-WC	[1.001] DPT_Switch			
The currer when send 599 The timer	nt position of the blind and/o ding a 1 to this object [A1] Timer 2 disable can be disabled by this obje	ing or (depending on the parar < Disable = 0 / Enable = 1 ect by sending a 0	meters) th	RWCT	be saved as the new prese			

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		ing						
The current position of the blind and/or (depending on the parameters) the slats can be saved as the new preset 1 values when sending a 1 to this object								
600	[A1] Disable channel	< On / Off	1 Bit	RWCT	[1.003] DPT_Enable			
The chann	The channel can be disabled by this object. In the parameters one can decide to disable with a 1 or a 0.							
601	[A] Preset 3 save	< 1 = Save, 0 = Noth- ing	1 Bit	-WC	[1.001] DPT_Switch			
when send	ding a 1 to this object				be saved as the new preset 1 values			
601	[A2] Switching On / Off	< On / Off	1 Bit	-WC	[1.1] DPT_Switch			
	object the switching channel nand it will be opened when	receiving a 1/ON when co		as N.C. con				
602	[A2] Switching tog- gle/inverted	< Toggle only with 1	1 Bit	-WC	[1.1] DPT_Switch			
the other h ters to inve	nand it will be opened when	receiving a 0/OFF when on to toggle the output regard	configured	as N.C. co	when configured as N.O. contact. On ntact, when configured in the paramestate of the output. The value to do this			
602	[A] Preset 4 save	< 1 = Save, 0 = Nothing	1 Bit	-WC	[1.001] DPT_Switch			
	nt position of the blind and/o ding a 1 to this object	r (depending on the parar	meters) th	e slats can	be saved as the new preset 1 values			
602	[A2] Switching tog- gle/inverted	< Toggle with 0 and 1	1 Bit	-WC	[1.1] DPT_Switch			
the other h ters to inve	nand it will be opened when	receiving a 0/OFF when on the total regards	configured	as N.C. co	when configured as N.O. contact. On ntact, when configured in the paramestate of the output. The value to do this			
602	[A2] Switching tog- gle/inverted	< Toggle only with 0	1 Bit	-WC	[1.1] DPT_Switch			
With this object the switching channels relay will be closed when receiving a 0/OFF when configured as N.O. contact. On the other hand it will be opened when receiving a 0/OFF when configured as N.C. contact, when configured in the parameters to invert. But it can also be used to toggle the output regardless of the previous state of the output. The value to do this can also be configured in the parameters								
602	[A2] Switching tog- gle/inverted	< Inverted	1 Bit	-WC	[1.1] DPT_Switch			
With this object the switching channels relay will be closed when receiving a 0/OFF when configured as N.O. contact. On the other hand it will be opened when receiving a 0/OFF when configured as N.C. contact, when configured in the parameters to invert. But it can also be used to toggle the output regardless of the previous state of the output. The value to do this can also be configured in the parameters								
603	[A2] Switching status	> On / Off	1 Bit	R-CT	[1.1] DPT_Switch			
This is the	current status of the chann	el. The sending behaviou	r can be c	changed by t	he parameters			
614	[A] Scene number	< Sc1 (0=Play 128=Rec) Sc64	1 Byte	-WC	[5.10] DPT_Value_1_Ucount			
With this o	object any of the configured	scenes of this channel ca	n be trigg	ered and/or	recorded.			

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615	[A] Scene disable	< Disable = 0 / Enable	1 Bit	RWC	[1.003] DPT_Enable
The sce	ene function for this channel c	= 1 an be disabled by sending	a 1 to thi	s object	
		, ,		,	
615	[A] Scene disable	< Disable = 1 / Enable = 0	1 Bit	RWC	[1.003] DPT_Enable
The sce	ne function for this channel c	an be disabled by sending	a 1 to thi	s object	
604	[A2] RunHour counter value	> 4 bytes signed	4 Bytes	R-CT	[13.100] DPT_time_lag_(s)
					an be adjusted. It can also be set to Please see the parameter description.
624	[A] Disable channel	< On / Off	1 Bit	RWCT	[1.003] DPT_Enable
The cha	innel can be disabled by this	object. In the parameters of	one can d	ecide to disa	able with a 1 or a 0.
605	[A2] RunHour counter threshold	< Reading threshold	4 Bytes signe d	R-CT	[13.100] DPT_time_lag_(s)
	eshold of the runhour counter bject will send an alarm mess		oject. Who	en crossing	the threshold value the threshold
605	[A2] RunHour counter threshold	< Reading/writing threshold	4 Bytes signe d	RWCT	[13.100] DPT_time_lag_(s)
	eshold of the runhour counter bject will send an alarm mess		oject. Who	en crossing	the threshold value the threshold
606	[A] Move inverted	< 1=up/0=down	1 Bit	-WC	[1] 1.xxx
the hous		it the blinds to go down in t	this case.		d an all OFF telegram when leaving ne all OFF telegram to this object in-
606	[A2] RunHour counter alarm	> 1 = Alarm, 0 = No alarm	1 Bit	R-CT	[1.005] DPT_Alarm
When cı	rossing the threshold value th	ne threshold alarm object v	vill send a	n alarm me	ssage.
607	[A] Disable limits / calibrate	< Disable =0 / En&calibrate =1	1 Bit	RWC	[1.003] DPT_Enable
	s object the limits (must be co ect the limits will be enabled a				en receiving a 0. When sending a 1 to
607	[A2] RunHour counter reset	< 1 = Reset, 0 = Nothing	1 Bit	-WC	[1.015] DPT_Reset
	hour counter can be reset by reset to zero or if the counter				zero. In the parameters one can de- at reset
608	[A2] RunHour counter value at reset	> 4 bytes signed	4 Bytes	R-CT	[13.100] DPT_time_lag_(s)
	arameters one can decide to at reset.	activate this object and if it	t should s	tore and ser	nd the last value of the runhour
609	[A2] Switching counter value	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
	·	•	•	•	•

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This object		ching's, whether to count v	vhen in sv	vitches ON,	OFF or both can be configured in the
609	[A2] Switching counter value	> 2 bytes unsigned	2 Bytes	R-CT	[7.1] DPT_Value_2_Ucount
This object		ching's, whether to count v	vhen in sv	witches ON,	OFF or both can be configured in the
609	[A2] Switching counter value	> 4 bytes unsigned	4 Bytes	R-CT	[12.1] DPT_Value_4_Ucount
This object		ching's, whether to count v	vhen in sv	vitches ON,	OFF or both can be configured in the
610	[A2] Switching counter threshold	< Reading threshold	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
This obje	ect is to only read the thresho	old value.	l	l	,
610	[A2] Switching counter threshold	< Reading/writing threshold	1 Byte	RWCT	[5.10] DPT_Value_1_Ucount
This obje	ect is to read and write the th	reshold value.	1	1	1
610	[A2] Switching counter threshold	< Reading/writing threshold	2 Bytes	RWCT	[7.1] DPT_Value_2_Ucount
This obje	ect is to read and write the th	reshold value.			
610	[A2] Switching counter threshold	< Reading threshold	2 Bytes	R-CT	[7.1] DPT_Value_2_Ucount
This obje	ect is to only read the thresho	old value.			
610	[A2] Switching counter threshold	< Reading/writing threshold	4 Bytes	RWCT	[12.1] DPT_Value_4_Ucount
This obje	ect is to read and write the th	reshold value.			l
610	[A2] Switching counter threshold	< Reading threshold	4 Bytes	R-CT	[12.1] DPT_Value_4_Ucount
This obje	ect is to only read the thresho	old value.	L	L	
611	[A2] Switching counter alarm	> 1 = Alarm, 0 = No alarm	1 Bit	R-CT	1.005] DPT_Alarm
When cr	ossing the threshold value th	ne threshold alarm object v	vill send a	n alarm me	ssage.
612	[A2] Switching counter reset	< 1 = Reset, 0 = Nothing	1 Bit	-WC	[1.015] DPT_Reset
	ching counter can be reset be set to zero or if the counter				n zero. In the parameters one can de- at reset
613	[A2] Switching counter value at reset	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
In the pa		activate this object and if it	should s	tore and ser	nd the last value of the switching
613	[A2] Switching counter value at reset	> 2 bytes unsigned	2 Bytes	R-CT	[7.1] DPT_Value_2_Ucount

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counter a		activate this object and it i	t Snould S	tore and sei	nd the last value of the switching
613	[A2] Switching counter value at reset	> 4 bytes unsigned	4 Bytes	R-CT	[12.1] DPT_Value_4_Ucount
In the par counter a		activate this object and if i	t should s	tore and se	nd the last value of the switching
614	[A2] Scene number	< Sc1 (0=Play 128=Rec) Sc64	1 Byte	-WC	[18.001] DPT_Scene_control
With this	object any of the configured	scenes of this channel ca	an be trigg	ered and/or	recorded.
615	[A2] Scene disable	< Disable = 1 / Enable = 0	1 Bit	RWC	[1.003] DPT_Enable
The scen	e function for this channel c	an be disabled by sending	a 1 to thi	s object	
615	[A2] Scene disable	< Disable = 0 / Enable = 1	1 Bit	RWC	[1.003] DPT_Enable
The scen	e function for this channel c	an be disabled by sending	a 0 to thi	s object	
616	[A2] Timer 1 trigger	< On / Off	1 Bit	-WC	[1.001] DPT_Switch
This is to	trigger the first timer				
617	Timer 1 change factor/Remaining time	< 1 byte unsigned	1 Byte	RWC	[5.10] DPT_Value_1_Ucount
ON, etc. Remainin up to 10 t	g time: Additionally to the a imes with steps of 10% of the [A2] Timer 1 warning	bove function, when the time total time value. In orde	mer is act er to disab	ive, this objective this function	ect will send the total remaining time ion, the "T" flag must be deactivated.
	pulse		<u> </u>		
	e to react in order to trigger	t again.			case is about to expire and therefore
616	[A2] Timer 1 disable	< Disable = 0 / Enable = 1	1 Bit	RWCT	[1.003] DPT_Enable
With this	object the timer will be disa	bled by receiving a 0			
620	[A2] Timer 2 trigger	< On / Off	1 Bit	-WC	[1.001] DPT_Switch
This is to	trigger the second timer				
621	[A2] Timer 1 change factor/Remaining time	< 1 byte unsigned	1 Byte	RWC	[5.10] DPT_Value_1_Ucount
change th ON, etc. Remainin	ne time in seconds. If the bag g time: Additionally to the a	se is 1 minute the value so	ent to the	object is eq	is equal to 1 second, this object will ual to the minutes the staircase will be ect will send the total remaining time on, the "T" flag must be deactivated.
622	[A2] Timer 2 warning pulse	> On / Off	1 Bit	R-CT	[1.1] DPT_Switch

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	nal object can be activated to react in order to trigger it		o inform th	nat the staird	case is about to expire and therefore
623	[A2] Timer 2 disable	< Disable = 0 / Enable = 1	1 Bit	RWCT	[1.003] DPT_Enable
With this	bbject the timer will be disab	olled by receiving a 0			
623	[A2] Disable channel	< On / Off	1 Bit	RWCT	[1.003] DPT_Enable
The chann	nel can be disabled by this c	object. In the parameters o	one can d	ecide to disa	able with a 1 or a 0.
673	[In1] Disable	< Disable = 1 / Enable = 0	1 Bit	RWC	[1.003] DPT_Enable
This is to	disable the first input by sen	iding a 1 to this object.			
673	[In1] Disable	< Disable = 0 / Enable = 1	1 Bit	RWC	[1.003] DPT_Enable
This is to	disable the first input by sen	iding a 0 to this object.			
674	[In1] Switching short	> On / Off	1 Bit	RWCT	[1.1] DPT_Switch
This is the the param		s when pressing the buttor	n short. (T	he time for	long operation can be configured in
674	[In1] Switching short	> 0100%	1 Byte	R-CT	[5.1] DPT_Scaling
This is the the param		s when pressing the buttor	n short. (1	he time for	long operation can be configured in
674	[In1] Switching short	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
This is the		s when pressing the buttor	n short. (T	he time for	long operation can be configured in
674	[In1] Switching short	> 2 bytes float	2 Bytes	R-CT	[9] 9.xxx
This is the the param		s when pressing the buttor	n short. (T	he time for	long operation can be configured in
674	[In1] Switching short	> 4 bytes unsigned	4 Bytes	R-CT	[12.1] DPT_Value_4_Ucount
This is the		s when pressing the buttor	n short. (T	he time for	long operation can be configured in
674	[In1] Switching short	> 4 bytes float	4 Bytes	R-CT	[14] 14.xxx
This is the the param		s when pressing the buttor	n short. (T	he time for	long operation can be configured in
675	[In1] Switching long	> On / Off	1 Bit	RWCT	[1.1] DPT_Switch
This is the parameter		s when pressing the buttor	n long. (Ti	ne time for lo	ong operation can be configured in the
675	[In1] Switching long	> 0100%	1 Byte	R-CT	[5.1] DPT_Scaling
This is the parameter			n long. (Ti	he time for lo	ong operation can be configured in the
675	[In1] Switching long	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount

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This is the parameter		s when pressing the buttor	n long. (11	ne time for l	ong operation can be configured in the
675	[In1] Switching long	> 2 bytes float	2 Bytes	R-CT	[9] 9.xxx
This is the parameter		s when pressing the buttor	n long. (Th	ne time for lo	ong operation can be configured in the
675	[In1] Switching long	> 4 bytes float	4 Bytes	R-CT	[14] 14.xxx
This is the parameter		s when pressing the buttor	n long. (Th	ne time for lo	ong operation can be configured in the
675	[In1] Switching long	> 4 bytes unsigned	4 Bytes	R-CT	[12.1] DPT_Value_4_Ucount
This is the parameter		s when pressing the buttor	n long. (Th	ne time for lo	ong operation can be configured in the
676	[In1] Multiple op. 1 pulse	> On / Off	1 Bit	R-CT	[1.001] DPT_Switch
	first multiple operation objection objection of the metalling and the				can be changed in the parameters. eters.
676	[In1] Multiple op. 1 pulse	> 0100%	1 Byte	R-CT	[5.1] DPT_Scaling
	first multiple operation objection me between pulses and the				can be changed in the parameters. eters.
676	[In1] Multiple op. 1 pulse	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
	first multiple operation obje me between pulses and the				can be changed in the parameters. eters.
676	[In1] Multiple op. 1 pulse	> 2 bytes float	2 Bytes	R-CT	[9] 9.xxx
	first multiple operation objection objection objection in the metalling from the metallin				can be changed in the parameters. eters.
677	[In1] Multiple op. 2 pulses	> On / Off	1 Bit	R-CT	[1.001] DPT_Switch
	second multiple operation me between pulses and the				ect can be changed in the parameters. eters.
677	[In1] Multiple op. 2 pulses	> 0100%	1 Byte	R-CT	[5.1] DPT_Scaling
	second multiple operation me between pulses and the				ect can be changed in the parameters. eters.
677	[In1] Multiple op. 2 pulses	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
	second multiple operation me between pulses and the				ect can be changed in the parameters. eters.
677	[In1] Multiple op. 2 pulses	> 2 bytes float	2 Bytes	R-CT	[9] 9.xxx
	second multiple operation me between pulses and the				ect can be changed in the parameters. eters.
678	[In1] Multiple op. 3 pulses	> On / Off	1 Bit	R-CT	[1.001] DPT_Switch
	third multiple operation obj me between pulses and the				can be changed in the parameters. eters.
678	[In1] Multiple op. 3 pulses	> 0100%	1 Byte	R-CT	[5.1] DPT_Scaling

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	third multiple operation obj me between pulses and the				can be changed in the parameters. eters.
678	[In1] Multiple op. 3 pulses	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
	third multiple operation obj me between pulses and the				can be changed in the parameters. eters.
678	[In1] Multiple op. 3 pulses	> 2 bytes float	2 Bytes	R-CT	[9] 9.xxx
	third multiple operation obj me between pulses and the				can be changed in the parameters. eters.
679	[In1] Multiple op. 4 pulses	> On / Off	1 Bit	R-CT	[1.001] DPT_Switch
	fourth multiple operation ol me between pulses and the				ct can be changed in the parameters. eters.
679	[In1] Multiple op. 4 pulses	> 0100%	1 Byte	R-CT	[5.1] DPT_Scaling
	fourth multiple operation ol me between pulses and the				ct can be changed in the parameters. eters.
679	[In1] Multiple op. 4 pulses	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
	fourth multiple operation of me between pulses and the				ct can be changed in the parameters. eters.
679	[In1] Multiple op. 4 pulses	> 2 bytes float	2 Bytes	R-CT	[9] 9.xxx
	fourth multiple operation ol me between pulses and the				ct can be changed in the parameters. eters.
680	[In1] Multiple op. 5 pulses	> On / Off	1 Bit	R-CT	[1.001] DPT_Switch
	fifth multiple operation objection objection objection in the me between pulses and the				can be changed in the parameters. eters.
680	[In1] Multiple op. 5 pulses	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
	fifth multiple operation objection objection objection in the metal multiple and the				can be changed in the parameters. eters.
680	[In1] Multiple op. 5 pulses	> 0100%	1 Byte	R-CT	[5.1] DPT_Scaling
	e fifth multiple operation objection me between pulses and the				can be changed in the parameters. eters.
680	[In1] Multiple op. 5 pulses	> 2 bytes float	2 Bytes	R-CT	[9] 9.xxx
	e fifth multiple operation objection me between pulses and the				can be changed in the parameters. eters.
681	[In1] Multiple op. long	> On / Off	1 Bit	R-CT	[1.001] DPT_Switch
	ossible to configure for the object will send the paramet		for long o _l	peration. If the	he button is pressed longer than this
681	[In1] Multiple op. long	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
	cossible to configure for the object will send the paramet		for long o	peration. If the	he button is pressed longer than this

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681	[In1] Multiple op. long	> 0100%	1 Byte	R-CI	[5.1] DP1_Scaling		
It is also possible to configure for the multiple operation a time for long operation. If the button is pressed longer than this time this object will send the parametrized value							
681	[In1] Multiple op. long	> 2 bytes float	2 Bytes	R-CT	[9] 9.xxx		
	It is also possible to configure for the multiple operation a time for long operation. If the button is pressed longer than this time this object will send the parametrized value						
682	[In1] Flashing	> On / Off	1 Bit	R-CT	[1.001] DPT_Switch		
This is the rameters.	object to send the flashing	sequence to the bus. The	ON and	OFF time ca	n individually be adjusted in the pa-		
683	[In1] Dimming on/off	> On / Off	1 Bit	-WCT	[1.1] DPT_Switch		
tion.				•	configured to have a dimming func-		
684	[In1] Dimming +/-	> 4 bits relative dim- ming	4 Bit	-WCT	[3.7] DPT_Control_Dimming		
		whether or not a stop teleg			f the input is configured to have a be configured in the parameters.		
685	[In1] Blind move	> Up = 0 / Down = 1	1 Bit	-WCT	[1.8] DPT_UpDown		
This object	ct is to move the blinds up or	down according to the KI	NX DPT 1	.008 with a	long press of the button		
686	[In1] Blind stop/step	> Step Up = 0 / Step Down = 1	1 Bit	-WCT	[1.007] DPT_Step		
This object button	t is to move the slats up or o	down or to stop the blind a	according	to the KNX	DPT 1.007 with a short press of the		
687	[In1] Scene	> Sc1 (0=Play 128=Rec) Sc64	1 Byte	CT	[18.001] DPT_Scene_control		
This sends		us with a short press of th	e button a	and send a	record telegram with a long press of		
688	[In1] Sequence output 1	> On / Off	1 Bit	-WCT	[1.001] DPT_Switch		
	zed value. Depending on the				a value to the bus depending on the entially switch ON or OFF (incre-		
688	[In1] Sequence output 1	> 1 byte unsigned	1 Byte	-WCT	[5.10] DPT_Value_1_Ucount		
This is the first (out of max. 4) sequence output object of the first input and will send a value to the bus depending on the parametrized value. Depending on the type of sequence the output objects will sequentially switch ON or OFF (increment/decrement)							
688	[In1] Sequence output 1	> 0100%	1 Byte	-WCT	[5.1] DPT_Scaling		
					a value to the bus depending on the entially switch ON or OFF (incre-		
ment/decr		type of sequence the out	ipui objec	no wiii ocque	Similarly Switch Given Give Give (indice		
688	[In1] Sequence output 1	> 2 bytes float	2 Bytes	-WCT	[9] 9.xxx		
	zed value. Depending on the				a value to the bus depending on the entially switch ON or OFF (incre-		
689	[In1] Sequence output 2	> On / Off	1 Bit	-WCT	[1.001] DPT_Switch		
					and a value to the bus depending on		
ment/decr		i the type of sequence the	output 0	DJECIS WIII SE	equentially switch ON or OFF (incre-		

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690	[In1] Sequence output 3	> On / Off	1 Bit	-WCT	[1.001] DPT_Switch
parametri	zed value. Depending on the				a value to the bus depending on the entially switch ON or OFF (incre-
ment/decr	,				
691	[In1] Sequence output 4	> On / Off	1 Bit	-WCT	[1.001] DPT_Switch
	zed value. Depending on the				d a value to the bus depending on the entially switch ON or OFF (incre-
692	[In1] Sequence trigger	< On = Trigger / Off = Nothing	1 Bit	-WC	[1.001] DPT_Switch
The seque	ence can be triggered from	the bus with this object. Th	nis will do	the same as	s if the input button is pressed.
693	[In1] Sequence trigger inverted	< On = Trigger inv. / Off = No	1 Bit	-WC	[1.001] DPT_Switch
The seque	ence can be inverted from the	ne bus with this trigger obj	ect.		
694	[In1] Counter	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
	e output object to send the c or falling edge.	urrent counter value of thi	s input to	the bus. The	e counter can increase its value on
694	[In1] Counter	> 2 bytes unsigned	2 Bytes	R-CT	[7.1] DPT_Value_2_Ucount
This is the rising and	output object to send the coor falling edge.	urrent counter value of thi	s input to	the bus. The	e counter can increase its value on
694	[In1] Counter	> 4 bytes unsigned	4 Bytes	R-CT	[12.1] DPT_Value_4_Ucount
	output object to send the coor falling edge.	urrent counter value of thi	s input to	the bus. The	e counter can increase its value on
695	[In1] Counter threshold	< Reading/writing threshold	1 Byte	RWC	[5.10] DPT_Value_1_Ucount
This object	t is to read/write the thresho	old value of the counter			
695	[In1] Counter threshold	< Reading threshold	1 Byte	R-C	[5.10] DPT_Value_1_Ucount
This object	ct is to only read the thresho	ld value of the counter			
695	[In1] Counter threshold	< Reading/writing threshold	2 Bytes	RWC	[7.1] DPT_Value_2_Ucount
This object	t is to read/write the thresho	old value of the counter			
695	[In1] Counter threshold	< Reading threshold	2 Bytes	R-C	[7.1] DPT_Value_2_Ucount
This object	t is to only read the thresho	ld value of the counter		ı	
695	[In1] Counter threshold	< Reading/writing threshold	4 Bytes	RWC	[12.1] DPT_Value_4_Ucount
This object	t is to read/write the thresho	old value of the counter	•		

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695	[In1] Counter threshold	< Reading threshold	4 Bytes	R-C	[12.1] DPT_Value_4_Ucount
This object	I ct is to only read the thresho	ld value of the counter			<u> </u>
696	[In1] Counter alarm	> 1=Alarm, 0=No, <	1 Bit	RWCT	[1.001] DPT_Switch
090	[IIII] Counter alaini	0=Reset	1 DIL	KWC1	[1.001] DF 1_Switch
This send	s an alarm message if the the	nreshold of the counter ha	s been re	ached.	
697	[In1] Counter reset	< On = Reset / Off = Nothing	1 Bit	-WC	[1] 1.xxx
					"Counter alarm" object will be equal to
	nt to the bus.	t will reset to zero (when re	eceiving a	i i on ins	"[In1] Counter reset" object, but it will
698	[In1] Counter last value	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
This is the	le last value of the counter at	reset			
698	[In1] Counter last value	> 2 bytes unsigned	2 Bytes	R-CT	[7.1] DPT_Value_2_Ucount
This is the	last value of the counter at	reset			
698	[In1] Counter last value	> 4 bytes unsigned	4 Bytes	R-CT	[12.1] DPT_Value_4_Ucount
This is the	last value of the counter at	reset			
699	[In1] Counter trigger input	< On = Trigger / Off = Trigger	1 Bit	-WC	[1.001] DPT_Switch
The count telegrams		h a telegram from the bus.	. This will	trigger the o	counter when receiving OFF and ON
699	[In1] Counter trigger input	< On = Nothing / Off = Trigger	1 Bit	-WC	[1.001] DPT_Switch
The count	er can also be triggered wit	h a telegram from the bus	. This will	trigger the o	counter when receiving OFF telegrams
699	[In1] Counter trigger input	< On = Trigger / Off = Nothing	1 Bit	-WC	[1.001] DPT_Switch
The count	er can also be triggered wit	h a telegram from the bus	. This will	trigger the o	counter when receiving ON telegrams
699	[In1] Counter additional count.	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
This object	ct counts the same input sig ounter can be used to get da	nal, but it can have differe illy values by resetting the	nt trigger additiona	parameters I counter ev	, than the main counter. E.g. This advery 24 hours for instance.
700	[In1] Counter additional count.	> 2 bytes unsigned	2 Bytes	R-CT	[7.1] DPT_Value_2_Ucount
	t counts the same input sig ounter can be used to get da				than the main counter. E.g. This advery 24 hours for instance.
700	[In1] Counter additional count.	> 4 bytes unsigned	4 Bytes	R-CT	[12.1] DPT_Value_4_Ucount
	ct counts the same input sig				, than the main counter. E.g. This advery 24 hours for instance.

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701	[In1] Counter additional count. reset	<pre>< 1 = Reset, 0 = Noth- ing</pre>	1 Bit	-WC	[1.015] DP1_Reset
This is to	reset the additional counter	with a 1		L	
702	[In1] Counter additional count. last value	> 1 byte unsigned	1 Byte	R-CT	[5.10] DPT_Value_1_Ucount
This is the	object to store the last valu	ie of the additional counte	r at reset.	l	
702	[In1] Counter additional count. last value	> 2 bytes unsigned	2 Bytes	R-CT	[7.1] DPT_Value_2_Ucount
This is the	object to store the last value	ie of the additional counte	r at reset.		
702	[In1] Counter additional count. last value	> 4 bytes unsigned	4 Bytes	R-CT	[12.1] DPT_Value_4_Ucount
This is the	object to store the last value	ie of the additional counte	r at reset.		
703	[In1] MD lighting output	> On / Off	1 Bit	CT	[1.1] DPT_Switch
This object	t will send the parametrized	l lighting output value whe	n the mov		
703	[In1] MD lighting output	> 1 byte unsigned	1 Byte	CT	[5.10] DPT_Value_1_Ucount
This object	t will send the parametrized	l lighting output value whe	n the mov	ement dete	ctor detects a movement.
703	[In1] MD lighting output	> 0100%	1 Byte	CT	[5.1] DPT_Scaling
This object	ct will send the parametrized	l lighting output value whe	n the mov	ement dete	ctor detects a movement.
703	[In1] MD lighting output	> 2 bytes float	2 Bytes	CT	[9] 9.xxx
	et will send the parametrized				
703	[In1] MD lighting output	> 4 bytes float	4 Bytes	CT	[14] 14.xxx
-	ct will send the parametrized		n the mov		
703	[In1] MD lighting output	> 4 bytes unsigned	4 Bytes	CT	[12.1] DPT_Value_4_Ucount
This object	t will send the parametrized	l lighting output value whe	n the mov	ement dete	ctor detects a movement.
704	[In1] MD lighting LUX input	< 2 bytes float	2 Bytes	RWC	[9.4] DPT_Value_Lux
receive the	e brightness value from the	bus.		-	dditional object, this object is used to
705	[In1] MD lighting disable	< Disable = 1 / Enable = 0	1 Bit	-WC	[1.003] DPT_Enable
an input o	bject and does not reflect th	e status whether or not it	is blocked	d, for that the	hen receiving a 1. This object only is ere is an additional status object.
705	[In1] MD lighting disable 1	< Disable = 0 / Enable = 1	1 Bit	-WC	[1.003] DPT_Enable

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					hen receiving a 0. This object only is ere is an additional status object.
706	[In1] MD lighting disable 2	< Disable = 0 / Enable = 1	1 Bit	-WC	[1.003] DPT_Enable
					or when receiving a 1. This object only there is an additional status object.
706	[In1] MD lighting disable 2	< Disable = 1 / Enable = 0	1 Bit	-WC	[1.003] DPT_Enable
					or when receiving a 0. This object only there is an additional status object.
707	[In1] MD lighting status	> Disable = 1 / Enable = 0	1 Bit	R-CT	[1.003] DPT_Enable
	e status telegram to indicate channel is disable and a 0 v		he detect	or is blocked	d or not. The value of the will be 1
708	[In1] MD HVAC output	> On / Off	1 Bit	CT	[1.1] DPT_Switch
					rized value to the bus depending of detection, but only after detecting for a
708	[In1] MD HVAC output	> 0100%	1 Byte	CT	[5.1] DPT_Scaling
					rized value to the bus depending of detection, but only after detecting for a
708	[In1] MD HVAC output	> 1 byte unsigned	1 Byte	CT	[5.10] DPT_Value_1_Ucount
					rized value to the bus depending of detection, but only after detecting for a
the setting set time.	gs in the parameters. By def	ault it will not immediately > 2 bytes float	send a te	elegram on o	letection, but only after detecting for a
the setting set time. 708 This is the	In the parameters. By def [In1] MD HVAC output HVAC output object for the	ault it will not immediately > 2 bytes float movement detector and	send a te	CT	letection, but only after detecting for a
the setting set time. 708 This is the the setting	In the parameters. By def [In1] MD HVAC output HVAC output object for the	ault it will not immediately > 2 bytes float movement detector and	send a te	CT	letection, but only after detecting for a [9] 9.xxx rized value to the bus depending of
the setting set time. 708 This is the the setting set time. 708 This is the	[In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output [In1] MD HVAC output	> 2 bytes float movement detector and ault it will not immediately > 4 bytes float movement detector and ault it will not immediately	2 Bytes will send to send a te	CT the parametriclegram on co	[9] 9.xxx rized value to the bus depending of detection, but only after detecting for a
the setting set time. 708 This is the the setting set time. 708 This is the the setting set time.	[In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output [In1] MD HVAC output	> 2 bytes float movement detector and ault it will not immediately > 4 bytes float movement detector and ault it will not immediately	2 Bytes will send to send a te	CT the parametriclegram on co	[9] 9.xxx rized value to the bus depending of detection, but only after detecting for a [14] 14.xxx rized value to the bus depending of of detection, but only after detecting for a
the setting set time. 708 This is the the setting set time. 708 This is the the setting set time. 708 This is the the setting set time. 708	[In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output [In1] MD HVAC output HVAC output object for the parameters. By def	> 2 bytes float movement detector and valid it will not immediately > 4 bytes float movement detector and valid it will not immediately > 4 bytes float movement detector and valid it will not immediately > 4 bytes unsigned	2 Bytes will send to send a te	CT the parametre legram on control	[9] 9.xxx rized value to the bus depending of detection, but only after detecting for a [14] 14.xxx rized value to the bus depending of detection, but only after detecting for a
the setting set time. 708 This is the the setting set time. 708 This is the the setting set time. 708 This is the the setting set time.	[In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output [In1] MD HVAC output HVAC output object for the parameters. By def	> 2 bytes float movement detector and valid it will not immediately > 4 bytes float movement detector and valid it will not immediately > 4 bytes float movement detector and valid it will not immediately > 4 bytes unsigned	2 Bytes will send to send a te	CT the parametre legram on control	[9] 9.xxx rized value to the bus depending of detection, but only after detecting for a [14] 14.xxx rized value to the bus depending of detection, but only after detecting for a [12.1] DPT_Value_4_Ucount rized value to the bus depending of
the setting set time. 708 This is the the setting set time. 709	[In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output	> 2 bytes float movement detector and ault it will not immediately > 4 bytes float movement detector and ault it will not immediately > 4 bytes float > 4 bytes unsigned movement detector and ault it will not immediately ault it will not immediately considerable ault it will not immediately < Disable = 1 / Enable = 0	2 Bytes will send to send a te	CT the parametriclegram on controlCT the parametriclegram on controlCT the parametriclegram on control	[9] 9.xxx rized value to the bus depending of detection, but only after detecting for a [14] 14.xxx rized value to the bus depending of detection, but only after detecting for a [12.1] DPT_Value_4_Ucount rized value to the bus depending of detection, but only after detecting for a
the setting set time. 708 This is the the setting set time. 709	[In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output HVAC output object for the parameters. By def [In1] MD HVAC output [In1] MD HVAC output	> 2 bytes float movement detector and ault it will not immediately > 4 bytes float movement detector and ault it will not immediately > 4 bytes float > 4 bytes unsigned movement detector and ault it will not immediately ault it will not immediately considerable ault it will not immediately < Disable = 1 / Enable = 0	2 Bytes will send to send a te	CT the parametriclegram on controlCT the parametriclegram on controlCT the parametriclegram on control	[9] 9.xxx rized value to the bus depending of detection, but only after detecting for a [14] 14.xxx rized value to the bus depending of detection, but only after detecting for a [12.1] DPT_Value_4_Ucount rized value to the bus depending of detection, but only after detecting for a

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This will d	isable the HVAC channel w	hen receiving a 0			
710	[In1] Temperature sen- sor value	> 2 bytes float	2 Bytes	R-CT	[9.1] DPT_Value_Temp
This is the	measured temperature ser	nsor value which will be se	ent to the	bus dependi	ng on the parameter settings.
710	[In1] Temperature sensor value	> 4 bytes float	4 Bytes	R-CT	[14.68] DPT_Value_Common_Temperature
This is the	measured temperature ser	nsor value which will be se	ent to the	bus dependi	ng on the parameter settings.
711	[In1] Temperature exter- nal value	< 2 bytes float	2 Bytes	RWC	[9.1] DPT_Value_Temp
	erature can be a weighted me be changed in the paramete		s, the sen	sor value ar	nd this object value. The proportion of
711	[In1] Temperature external value	< 4 bytes float	4 Bytes	RWC	[14.68] DPT_Value_Common_Temperature
	erature can be a weighted me be changed in the paramete		s, the sen	sor value ar	nd this object value. The proportion of
712	[In1] Temperature weighted value	> 2 bytes float	2 Bytes	R-CT	[9.1] DPT_Value_Temp
	t sends the weighted mixturule. The proportion of each of			alue and the	e "[In1] Temperature external value"
712	[In1] Temperature weighted value	> 4 bytes float	4 Bytes	R-CT	[14.68] DPT_Value_Common_Temperature
	t sends the weighted mixturule. The proportion of each c			alue and the	e "[In1] Temperature external value"
713	[In1] Temperature source supervision	> On = Error src. 1 / Off = OK	1 Bit	R-CT	[1.001] DPT_Switch
It is possib	ble to supervise both the firs	t and the second source.	This obje	ct will send a	a 1 if there is an error in source 1
713	[In1] Temperature source supervision	> On=Error src1 or 2 / Off=OK	1 Bit	R-CT	[1.001] DPT_Switch
It is possib sources	ble to supervise both the firs	t and the second source.	This obje	ct will send a	a 1 if there is an error in any of the
713	[In1] Temperature source supervision	> On = Error src. 2 / Off = OK	1 Bit	R-CT	[1.001] DPT_Switch
It is possib	ble to supervise both the firs	and the second source.	This obje	ct will send a	a 1 if there is an error in source 2
714	[In1] Alarm short circuit	> Alarm = Toggle, No alarm = X	1 Bit	R-CT	[1.005] DPT_Alarm
					e CA common terminal and the input nnected to the end of the input line.
714	[In1] Alarm short circuit	> No alarm = Toggle, Alarm = X	1 Bit	R-CT	[1.005] DPT_Alarm

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					ne CA common terminal and the input innected to the end of the input line.		
714	[In1] Alarm short circuit	> Alarm = 0, No alarm = 1	1 Bit	R-CT	[1.005] DPT_Alarm		
terminal a		rcuit opens again. To use			e CA common terminal and the input Ohm resistor (included in the box)		
714	[In1] Alarm short circuit	> Alarm = 1, No alarm = 0	1 Bit	R-CT	[1.005] DPT_Alarm		
terminal a	This object sends an ON telegram when the input detects a short circuit between the CA common terminal and the input terminal and an OFF when the short circuit opens again. To use this function the 2,7k Ohm resistor (included in the box) must be connected to the end of the input line.						
715	[In1] Alarm open circuit	> Alarm = 1, No alarm = 0	1 Bit	R-CT	[1.005] DPT_Alarm		
terminal a		circuit closes again. To use			e CA common terminal and the input k Ohm resistor (included in the box)		
715	[In1] Alarm open circuit	> Alarm = 0, No alarm = 1	1 Bit	R-CT	[1.005] DPT_Alarm		
terminal a		rcuit closes again. To use			he CA common terminal and the input Ohm resistor (included in the box)		
715	[In1] Alarm open circuit	> No alarm = Toggle, Alarm = X	1 Bit	R-CT	[1.005] DPT_Alarm		
and toggle		ses again. To use this fun			mon terminal and the input terminal sistor (included in the box) must be		
715	[In1] Alarm open circuit	> Alarm = Toggle, No alarm = X	1 Bit	R-CT	[1.005] DPT_Alarm		
does noth	tot toggles when the input deing when the open circuit class to the end of the input line.	oses again. To use this fu	een the C nction the	A common to 2,7k Ohm r	terminal and the input terminal and resistor (included in the box) must be		
716	[In1] Alarm open / short circuit	> Alarm = 0, No alarm = 1	1 Bit	R-CT	[1.005] DPT_Alarm		
terminal a		ON when the open circuit	it closes a		d circuit between the CA common e this function the 2,7k Ohm resistor		
716	[In1] Alarm open / short circuit	> Alarm = Toggle, No alarm = X	1 Bit	R-CT	[1.005] DPT_Alarm		
the input t		ne open circuit closes aga			tween the CA common terminal and n the 2,7k Ohm resistor (included in		
716	[In1] Alarm open / short circuit	> Alarm = 1, No alarm = 0	1 Bit	R-CT	[1.005] DPT_Alarm		
minal and		FF when the open circuit	closes ag		circuit between the CA common ter- this function the 2,7k Ohm resistor		
716	[In1] Alarm open / short circuit	> No alarm = Toggle, Alarm = X	1 Bit	R-CT	[1.005] DPT_Alarm		

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the inpu		he open circuit closes aga			etween the CA common terminal and on the 2,7k Ohm resistor (included in	
717	[In1] Monitor input ACK	< Ack. with 0	1 Bit	RWC	[1.016] DPT_Acknowledge	
This is to acknowledge the input with a 0						
717	[In1] Monitor input ACK	< Ack. with 1	1 Bit	RWC	[1.016] DPT_Acknowledge	
This is to acknowledge the input with a 1						
40	Alarm 1 status	> ON = Alarm, OFF = No alarm	1 Bit	R-CT	[1.005] DPT_Alarm	
This is t	he alarm 1 status object and	it will indicate with a 1 if th	ere is an	alarm and s	end a 0 if there is no alarm	

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3. Parameter page: General Settings

Parameter	Settings				
** ** * * * * * * * * * * * * * * * * *					
DEVICE NAME	Power Block				
Here a personalized name for E.g. Power Block living ro	or each device can be entered.				
•					
Inputs	No Yes				
Use this parameter to activa rameters and their objects.	te or deactivate all input pa-				
Outputs	No Yes				
Use this parameter to activa parameters and their objects					
controller module for logic fu	n also be used as an advanced inctions, timers, etc. In this e outputs totally and completely				
All advanced features of the Power Block actuator can be activated or hidden as desired. It also serves as useful overview of all the functions available. These functions are totally channel-independent. You could even deactivate the inputs/outputs totally, thus converting					
the device into a pure contro Alarms	No Yes				
Use this parameter to actival rameters and their objects.	te or deactivate all alarm pa-				
Logics	No Yes				
Use this parameter to actival rameters and their objects.	te or deactivate all logic pa-				
Scene controller	No Yes				
Use this parameter to activate troller parameters and their controllers.	te or deactivate all scene con-				
Advanced scene controller	No Yes				
Use this parameter to activate scene controller parameters	te or deactivate all advanced and their objects.				
Timers	No Yes				
Use this parameter to activa	te or deactivate all timer pa-				

rameters and their objects.

Setpoints	No Yes	
Use this parameter to activate or deactivate all setpoint parameters and their objects.		
Internal variables	No Yes	
Use this parameter to activate or deactivate all parameters for the internal variables.		
Overwrite end-user pa- rameter values at download	No Yes Custom	
By selecting "no" the end-user parameters will not be over- written when downloading the application with the ETS. When selecting Custom the "ENDUSER PARAMETERS" tab will be activated in which almost each end-user pa- rameter can be individually selected whether to overwrite or not.		
Central sending object for monitoring device	No Yes	
Use this parameter to activate or deactivate the "Central cyclic telegram for monitoring" object. This object will send a cyclic ON telegram to the bus in order to supervise the device.		
Behaviour at bus recovery	No Yes	
Use this parameter to activate or deactivate the behaviour at bus recovery.		

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4 Parameter page: Inputs

4. A. Parameter page: BINARY INPUTS

There are 6 inputs which can be configured to receive binary (push buttons, window contacts, water leakage sensor...) and analog signals (movement detector, temperature sensor and monitored input...)

Parameter	Settings
Input 1	No function
	Binary input
	Movement detector
	Temperature sensor

Parameter page: InX Binary input

Parameter	Settings
Type of input	Switching / value
	Dimming
	Shutter
	KNX Scene
	Multiple operations
	Flashing
	Sequence
	Counter

4.A.1 Parameter page: InX Binary input / Switching / value

Parameter	Settings
Type of input	Switching / value
	epending of the next parame-
ters.	
Enable / Disable input	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1
The input can be enabled or disabled by object when se-	
lecting this parameter. It can be configured to enable with	
an ON telegram and to disab	ole with an OFF telegram or
vice versa.	10
Debounce time	10 ms
	20 ms
	50 ms
	100 ms
	150 ms
	200 ms

This parameter is used to set the time the input will be blocked after receiving an input signal. This ensures that the input does not generate unwanted duplicate telegrams.

Monitoring / Doubling in-	No
puts	Yes

By selecting yes the inputs can be supervised in order to generate an alarm if the input connexion has been tampered with. To do this a 2,7k Ohm resistor must be connected to the end of the input line.

Monitoring input (Open and/or Short circuit alarm detection): The same input used with a switching / value function can be used to connect an alarm contact (like a window contact, tamper contact, etc.) with a 2,7 k ohm end of line resistor. It supervises this line and can send an alarm telegram when detecting either an alarm. It is the only device which can distinguish between short and open circuit alarms with three alarm objects. One object for the short circuit alarm, another for the open circuit alarm, and a third one which is a logic or between the two latter. Also with or without ACK.

Doubling function: Using monitoring input to double the binary input function (normal binary input functionality + toggle function in monitoring alarm). With 6 inputs, the device expands the inputs to be effectively used as up to 12 binary inputs.

4.A.1.1 Parameter page: InX Binary input / Switching / value / Monitoring input

Parameter	Settings
Type of monitoring input / Connected contacts	Open Circuit Alarm (N.C. contact) Short Circuit Alarm (N.O. contact) Both (N.C. & N.O. Alarm contact)
MONITORING INPUT	
11 12 13 14 15 16	Circuit Alarm
00	Functionality N.O. Push button
Window N.C. contact	

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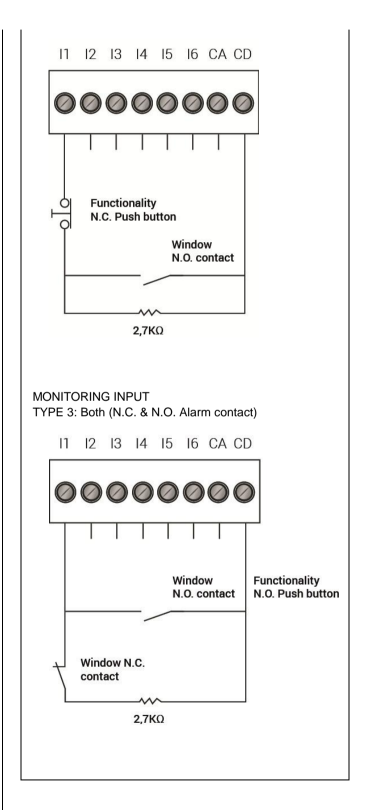


Up to 2 different functions per input

MONITORING INPUT

TYPE 2: Short Circuit Alarm (N.O. contact)

Functionality N.O. Push button



Parameter Settings

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Type of monitoring input / Connected contacts

Open Circuit Alarm (N.C. contact)
Short Circuit Alarm (N.O. contact)
Both (N.C. & N.O. Alarm contact)

There are three possible configurations for the monitoring input.

Type 1 - **Open circuit alarm (N.C. contact):** In this configuration the alarm contact must be a normally closed contact in series with the 2,7 k Ohm resistor between the CA common terminal and the input. As soon as the circuit is opened (or by opening the contact or by cutting the wire) it detects this and sends an alarm telegram with the "[InX] Monitor in. Alarm open circuit" object.

The push button for the switching function must have a normally opened contact and it must be connected in parallel with the input closest to the input (before the N.C. alarm contact). Should the button be pressed and at the same time (while the button is pressed) an alarm comes (window is opened) the alarm will not be detected. But when releasing the button the alarm will be detected (given the alarm is still there – window is still open) and sent to the bus.

Open circuit alarm	No Alarm = 1, No alarm = 0 Alarm = 0, No alarm = 1 Alarm = Toggle, No alarm = X Alarm = X, No alarm = Toggle

When selecting any of the alarm functions the "[InX] Monitor in. Alarm open circuit" object will be activated. With the above options one can select what value (nothing, Off, On, Toggle) should be sent with an open circuit alarm and also what value (nothing, Off, On, Toggle) when the alarm goes away.

Parameter	Settings
Type of monitoring input / Connected contacts	Open Circuit Alarm (N.C. contact) Short Circuit Alarm (N.O. contact) Both (N.C. & N.O. Alarm contact)

There are three possible configurations for the monitoring input.

Type 2 - Short Circuit Alarm (N.O. contact): In this configuration the alarm contact must be a normally opened contact in parallel with the 2,7 k Ohm resistor between the CA common terminal and the input. As soon as the circuit

is closed (or by closing the contact or by shorting the wire) it detects this and sends an alarm telegram with the "[InX] Monitor in. Alarm short circuit" object.

The push button for the switching function must have a normally closed contact and it must be connected in series with the input closest to the input (before the N.O. alarm contact). Should the button be pressed and at the same time (while the button is pressed) an alarm comes (window is opened) the alarm will not be detected. But when releasing the button the alarm will be detected (given the alarm is still there – window is still open) and sent to the bus.

	,
Short circuit alarm	No
	No
	Alarm = 1, No alarm = 0
	Alarm = 0, No alarm = 1
	Alarm = Toggle, No alarm = X
	Alarm = X, No alarm = Toggle

When selecting any of the alarm functions the "[InX] Monitor in. Alarm short circuit" object will be activated. With the above options one can select what value (nothing, Off, On, Toggle) should be sent with an short circuit alarm and also what value (nothing, Off, On, Toggle) when the alarm goes away.

Parameter	Settings
Type of monitoring input / Connected contacts	Open Circuit Alarm (N.C. contact)
	Short Circuit Alarm (N.O. contact) Both (N.C. & N.O. Alarm contact)

There are three possible configurations for the monitoring input.

Type 3 - Both (N.C. & N.O. Alarm contact): In this configuration there can be two different alarm contacts. One of the alarm contact must be a normally closed contact in series with the 2,7 k Ohm resistor between the CA common terminal and the input. As soon as this circuit is opened (or by opening the contact or by cutting the wire) it detects this and sends an alarm telegram with the "[InX] Monitor in. Alarm open circuit" object (if activated). And the other alarm contact must be a normally opened contact in parallel with the 2,7 k Ohm resistor between the CA common terminal and the input. As soon as this circuit is closed (or by closing the contact or by shorting the wire) it detects this and sends an alarm telegram with the "[InX] Monitor in. Alarm short circuit" object (if activated). By default the additional "[InX] Monitor in. Alarm open / short circuit" object is activated and sends an alarm telegram if either a short circuit or an open circuit is detected. This is the most secure method because it detects any kind of tampering with the line. It detects when someone cuts the wire or tries to shorts circuit the contact.

No pushbutton should be used in this configuration. The

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When selecting any of the alarm functions the "[InX] Monitor in. Alarm open circuit" object will be activated. With the above options one can select what value (nothing, Off, On, Toggle) should be sent with an open circuit alarm and also what value (nothing, Off, On, Toggle) when the alarm goes away.

Short circuit alarm

No

No

Alarm = 1, No alarm = 0

Alarm = 0, No alarm = 1

Alarm = Toggle, No alarm = X

When selecting any of the alarm functions the "[InX] Monitor in. Alarm short circuit" object will be activated. With the above options one can select what value (nothing, Off, On, Toggle) should be sent with an short circuit alarm and also what value (nothing, Off, On, Toggle) when the alarm goes away.

Open / Short circuit alarm (N.C. & N.O. contact)

Alarm = 1, No alarm = 0

No
Alarm = 1, No alarm = 0

Alarm = 0, No alarm = 1

Alarm = Toggle, No alarm = X

Alarm = X, No alarm = Toggle

Alarm = X, No alarm = Toggle

When selecting any of the alarm functions the "[InX] Monitor in. Alarm open / short circuit" object will be activated. With the above options one can select what value (nothing, Off, On, Toggle) should be sent with any alarm and also what value (nothing, Off, On, Toggle) when the alarm goes away.

Parameter	Settings
Cyclic sending for all alarm objects	No
	No
	Alarm
	No alarm
	Alarm & No alarm
The alarm objects can be cyclic sent on an alarm, or with	

The alarm objects can be cyclic sent on an alarm, or with no alarm, or always (both with and without alarm)

Acknowledge needed | No | | Ack. with 0 | | Ack. with 1 | | No |

This is to activate the acknowledge function. The alarm can only be acknowledged if the input is not in the alarm state. One can acknowledge either with a 1 or a 0 depending on the above selection. Only after the acknowledge the alarm will go away.

Arm / Disarm monitoring input

No

No

Arm = 1 / Disarm = 0

Arm = 0 / Disarm = 1

The monitor input can be deactivated and activated independently from the binary function. With the above option one can arm (activate) the monitoring input with a 1 or a 0 (depending on the above selection) and disarm (deactivate) the monitoring input with a 1 or a 0 (depending on the above selection)

4.A.1.1 Parameter page: Switching / value

Parameter	Settings
Type of switching function	Short operation
	Short + Long operation
	Short + Long operation ad-
	vanced

This parameter is to select the way the input will be operated. With Short operation one can have different events for rising and falling edge. Whereas with the other two selections the events for short and long operation can be selected.

4.A.1.1.1 Parameter page: Switching / value / Short **operation**

Parameter	Settings
Type of switching function	Short operation
Here one can have different	
	"Event on opening the contact"
falling edge.	
Datapoint type short opera-	1 bit
tion object	1 byte scaling
	1 byte unsigned
	2 bytes float
	4 bytes unsigned
	4 bytes float
Here the Datapoint type for t	he short operation object can

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be selected.



Event on closing the contact	Toggle On Off No function		
where Toggle = opposite to t	A telegram with one of the above options (if DPT=1 bit where Toggle = opposite to the objects value) as its useful data will be sent when closing the contact. (rising edge)		
duced in an input field and the DPT selection. For 2 byte	By changing the DPT the value to be sent can be introduced in an input field and the possible range depends on he DPT selection. For 2 byte float values the introduced value will be multiplied by 0.1 in order to send decimal values		
Event on opening the contact	Toggle On Off No function		
data will be sent when openi By changing the DPT the val duced in an input field and the the DPT selection. For 2 byte	the objects value) as its useful ng the contact. (falling edge) lue to be sent can be introne possible range depends on		
Delay of telegram	No At closing At opening Both		
The telegram can be delayed above options.	d from 1 to 255s for any of the		
Cyclic sending for	No Closing Opening Both		
The telegram can be repeated cyclically for any of the above options. Whether or not the cyclic sending can be stopped with by enabling and/or disabling the input can also be configured.			
Send input status after bus recovery	No Yes		
The last input status can be saved on bus voltage fai and will be sent to the bus (the initial sending delay cadjusted in the general setting tab) on bus voltage re if yes is selected.			

4.A.1.1.2	Parameter	page:	S۷	vitching	/	value	/	Short	+
Long ope	ration								
			_					~ .	

4.A.1.1.3 Parameter page: Switching / value / Short + Long operation advanced

Parameter	Settings
Type of switching function	Short + Long operation advanced
Attention! Advanced = ever + event for opening after lo	ent for short + event for long ong
SHORT OPERATION	No
	Yes
This parameter is to activate	the short operation
Datapoint type short opera-	1 bit
tion object	1 byte scaling
	1 byte unsigned
	2 bytes float
	4 bytes unsigned
	4 bytes float
Here the Datapoint type for the short operation object cabe selected.	
Event on short operation	Toggle
	On
	Off
A telegram with one of the above options (if DPT=1 bit where Toggle = opposite to the objects value) as its use	

A telegram with one of the above options (if DPT=1 bit where Toggle = opposite to the objects value) as its useful data will be sent when opening the contact before the time for long operation has elapsed.

By changing the DPT the value to be sent can be introduced in an input field and the possible range depends on the DPT selection. For 2 byte float values the introduced value will be multiplied by 0.1 in order to send decimal values.

No

LONG OPERATION

	Yes	
This parameter is to activate the long operation		
Datapoint type long opera-	1 bit	
tion object	1 byte scaling	
	1 byte unsigned	
	2 bytes float	
	4 bytes unsigned	
	4 bytes float	
Hara the Datapoint type for t	ha lang aparation object can	

Here the Datapoint type for the long operation object can be selected.

be selected.	
Event on long operation	Toggle
	On
	Off

A telegram with one of the above options as its useful data will be sent when opening the contact after the time for long operation has elapsed.

operation has stapes an	
Time for long operation	100 ms
	1 s

This time is to distinguish between short and long operation. When releasing before this time, the short operation event will be executed, and afterwards the event for the

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long operation will be sent.	
OPENING CONTACT	No
	Yes
(Only for "Switching / value / Short + Long operation advanced") This parameter is to activate the event for opening the contact after the time for long operation has elapsed.	
Event on opening the con-	Toggle
tact after long operation	On
	Off
A 4 - 1	bassa andiana (KDDT 4 bit

A telegram with one of the above options (if DPT=1 bit where Toggle = opposite to the objects value) as its useful data will be sent when opening the contact after the time for long operation has elapsed.

By changing the DPT the value to be sent can be introduced in an input field and the possible range depends on the DPT selection. For 2 byte float values the introduced value will be multiplied by 0.1 in order to send decimal values.

Attention! This event will be delayed by 50ms and sent using the same object as for long operation

Delay of telegram	No	
	At short operation	
	At long operation	
	At opening contact	
	At all operations	
The telegram can be delayed above options.	egram can be delayed from 1 to 255s for any of the options.	
Cyclic sending	No	
	Short operation	
	Opening contact after long	
	operation	
	Last operation	

The telegram can be repeated cyclically for any of the above options. Whether or not the cyclic sending can be stopped with by enabling and/or disabling the input can also be configured.

4.A.2 Parameter page: InX Binary input / Dimming

Parameter	Settings
Type of input	Dimming
Select this option to dim a lig ming actuator	tht connected to a KNX dim-
Enable / Disable input	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1

The input can be enabled or disabled by object when selecting this parameter. It can be configured to enable with an ON telegram and to disable with an OFF telegram or vice versa.

Debounce time	10 ms
	20 ms
	50 ms
	100 ms
	150 ms
	200 ms

This parameter is used to set the time the input will be blocked after receiving an input signal. This ensures that the input does not generate unwanted duplicate telegrams.

Attention! For 1 byte absolute dimming use the Sequence function

7		
Monitor input open circuit /		No
	Doubling inputs	Alarm = 1, No alarm = 0
		Alarm = 0, No alarm = 1
		Alarm = Toggle, No alarm = X
		No alarm = Toggle, Alarm = X

By selecting this function the inputs can be supervised in order to generate an alarm if the input connexion has been cut (only open circuit will generate an alarm). To do this a 2,7k Ohm resistor must be connected to the end of the input line.

With the above options one can select what value (nothing, Off, On, Toggle) should be sent with an open circuit alarm and also what value (nothing, Off, On, Toggle) when the alarm goes away.

4.A.2.1 Parameter page: Dimming

Parameter	Settings
Function of input	Off / darker
	On / brighter
	Toggle brighter / darker
Select here the function options	of the input from one of the above

4.A.2.2 Parameter page: Dimming / Toggle brighter / darker

Parameter	Settings
Function of input	Toggle brighter / darker

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With this selection the opposite event to the last executed/received event will be sent.

e.g.

Previous event: ON -> next event: OFF

Previous event: Dim brighter -> next event: Dim darker

And vice versa.

Dimming direction after **Darker** switching ON Brighter

After sending a ON with the 1 bit object, the next dimming event (4 bit dimming object) will send the parametrized dimming step with dimming direction equal to "Darker"

Time for long operation 100 ms 1 s

This time is to distinguish between short and long operation. When releasing before this time, the 1 bit ON/OFF short operation event will be executed. When reaching this time the 4 bit dimming long operation event will be sent and afterwards when releasing either a stop telegram or not will be sent depending on the next parameter.

20 00:11 4000	nt parameten
Dimming step	1 step (100%)
	2 steps (50%)
	4 steps (25%)
	8 steps (12,5%)
	16 steps (6,25%)
	32 steps (3,12%)
	64 steps (1,6%)

A dimming command, relative to the current brightness setting, is transmitted to the dimming actuator using the relative dimming object DPT_Control_Dimming.

Bit 3 of the useful data determines whether the addressed device dims down or up compared to the current brightness value.

Bits 0 to 2 determine the dimming step. The smallest possible dimming step is 1/64th of 100 % (1 % in the ETS group monitor).

Send stop telegram when No opening contact Yes

By selecting this option a stop telegram will be sent when releasing after passing the "time for long operation"

Cyclic sending No Yes

The telegram will be repeated cyclically (with a configurable frequency), but only during the time the contact is closed.

4.A.2.3 Parameter page: Dimming / Off /

darker

4.A.2.4 Parameter page: Dimming / On /

brighter

Parameter	Settings

Function of input	Off/ darker
	On / brighter

Select the function of the input to switch ON with a short operation and dim brighter with a long operation or switch OFF with a short operation and dim darker with a long operation

Time for long operation	100 ms
	1 s

This time is to distinguish between short and long operation. When releasing before this time, the 1 bit ON/OFF short operation event will be executed, and afterwards the 4 bit dimming long operation event will be sent.

Dimming step	1 step (100%)
	2 steps (50%)
	4 steps (25%)
	8 steps (12,5%)
	16 steps (6,25%)
	32 steps (3,12%)
	64 steps (1,6%)

A dimming command, relative to the current brightness setting, is transmitted to the dimming actuator using the relative dimming object DPT Control Dimming.

Bit 3 of the useful data determines whether the addressed device dims down or up compared to the current brightness value.

Bits 0 to 2 determine the dimming step. The smallest possible dimming step is 1/64th of 100 % (1 % in the ETS group monitor).

Send stop telegram when No opening contact

Yes

By selecting this option a stop telegram will be sent when releasing after passing the "time for long operation"

Cyclic sending Yes

The telegram will be repeated cyclically (with a configurable frequency), but only during the time the contact is closed.

4.A.3 Parameter page: InX Binary input / **Shutter**

Parameter	Settings
Type of input	Shutter
Select this option to control a shutter connected to a KNX shutter actuator	
Enable / Disable input	No En = 1 / Dis = 0 En = 0 / Dis = 1

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The input can be enabled or disabled by object when selecting this parameter. It can be configured to enable with an ON telegram and to disable with an OFF telegram or vice versa.

Debounce time	10 ms
	20 ms
	50 ms
	100 ms
	150 ms
	200 ms

This parameter is used to set the time the input will be blocked after receiving an input signal. This ensures that the input does not generate unwanted duplicate telegrams.

the input does not generate unwanted duplicate telegrams.	
Monitor input open circuit /	No
Doubling input	Alarm = 1, No alarm = 0
	Alarm = 0, No alarm = 1
	Alarm = Toggle, No alarm = X
	No alarm = Toggle, Alarm = X

By selecting this function the inputs can be supervised in order to generate an alarm if the input connexion has been cut (only open circuit will generate an alarm). To do this a 2,7k Ohm resistor must be connected to the end of the input line.

4.A.3.2 Parameter page: Shutter / Blind

Parameter	Settings
Event on short operation	Stop / step up
	Stop / step down
	Toggle stop / step
	Up
	Down
	Toggle up / down
Here the event for the short operation can be assigned. Take note that any of the events can be configured, unlike	
most KNX shutter/blind sens	
Event on long operation	Stop / step up
	Stop / step down
	Toggle stop / step
	Up
	Down
	Toggle up / down
Here the event for the long operation can be assigned.	
Take note that any of the events can be configured, unlike	
most KNX shutter/blind sensors.	
Time for long operation	100 ms
	1 s

This time is to distinguish between short and long operation. When releasing before this time, the short operation event will be executed, and afterwards the event for the long operation will be sent.

Take note that any of the events can be configured for both short and long operation and therefore the objects only indicate the event and not if it is for short or long.

I.e. If event for short operation = UP and event for long operation = Down, the "[InX] Blind stop/step" object will never send a telegram.

Slat time push button	No
	Yes

This is to send a stop telegram after long operation and when releasing within the parametrized time. After this time no telegram will be sent

This time should be longer than the total slat time configured in the shutter/blind output channels.

Waiting time to change slat	100 ms
direction (between short	1 s
step actions)	
* Only for Toggle	

This time is essential to move the slats (with repeated short events) in the same direction when "Toggle ..." is selected.

With short step actions longer than this time the next short event will be the inverted action.

Attention! This time must be longer than the time configured for long operation

* Only for "Event on short operation" = Toggle up / down

4.A.4 Parameter page: InX Binary input / KNX Scene

Parameter	Settings
Type of input	KNX Scene
This type of input selection a dard KNX 8 bit DPT_Scene_	ssigns the input to be a stan- Control sensor.
Enable / Disable input	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1
The input can be enabled or disabled by object when selecting this parameter. It can be configured to enable with a ON telegram and to disable with an OFF telegram or vice versa.	
Execute scene after bus	No
recovery	Yes
With this option the scene will be executed (the initial send-	

ing delay can be adjusted in the general setting tab) on bus

voltage recovery.

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Debounce time	10 ms
	20 ms
	50 ms
	100 ms
	150 ms
	200 ms
This parameter is used to set the time the input will be blocked after receiving an input signal. This ensures that the input does not generate unwanted duplicate telegrams.	
Monitor input open circuit / No	
Doubling input	Alarm = 1, No alarm = 0
	Alarm = 0, No alarm = 1
	Alarm = Toggle, No alarm = X
	No alarm = Toggle, Alarm = X
By selecting this function the inputs can be supervised in order to generate an alarm if the input connexion has been cut (only open circuit will generate an alarm). To do this a 2,7k Ohm resistor must be connected to the end of the input line.	

4.A.4.1 Parameter page: KNX Scene

Parameter	Settings
Scene number	Scene 1
	Scene 64
The scene number to be sen	<u> </u>
Scene 1 = value 0, Scene 2 = value 1 and so forth up to	
value Scene 64 = value 63.	
Save scene with long op-	No
eration	Yes
With this selection the scene can be saved. Saving Sc	
1 will send the value 128, Scene 2 sends value 129 and so	
forth up to Scene 64 sends value 191 to the bus.	
Time for long operation	100 ms
	1 s
This time is to distinguish between short and long operation. When releasing before this time, the scene will be executed, and afterwards the scene will be saved.	

4.A.5 Parameter page: InX Binary input / Multiple operations

Parameter	Settings
Type of input	Multiple operations
With this option more than one telegram can be sent with the same input depending on the number of pulses.	

Enable / Disable input	No En = 1 / Dis = 0
	En = 0 / Dis = 1
lecting this parameter. It can	disabled by object when se- be configured to enable with a with an OFF telegram or vice
Debounce time	10 ms
	20 ms
	50 ms
	100 ms
	150 ms
	200 ms
This parameter is used to se	
blocked after receiving an input signal. This ensures that the input does not generate unwanted duplicate telegram	
Monitor input open circuit /	No
Doubling input	Alarm = 1, No alarm = 0
	Alarm = 0, No alarm = 1
	Alarm = Toggle, No alarm = X
	No alarm = Toggle, Alarm = X
	the input connexion has been nerate an alarm). To do this a

4.A.5.1 Parameter page: Multiple operations / Operation 1...5

input line.

Parameter	Settings	
Multiple operation 1	No	
(15)	Yes	
A total of 5 multiple operation can be activated one by one by selecting yes in each one.		
Number of pulses	1 pulse	
	10 pulses	
The number of pulses in the input to execute an event as configured in the next parameters		
Datapoint type of output	1 bit	
	1 byte unsigned	
	1 byte scaling	
	2 bytes float	
Here the Datapoint type for the "[InX] Multiple op. X pulses"] object can be selected.		
Action on X pulses	On	
	Off	
	Toggle	

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A telegram with one of the above options as its useful data will be sent as the Action on the above configured number pulses.

Maximum time between	500 ms
pulses	1 s
	2 s
	5 s
	10 s

For the pulses to be counted, the time between the consecutive pulses may not exceed this parametrized maximum time. Should the time between two consecutive pulses exceed this time, this last pulse and all the following pulses will not be taken into account.

It will only start to execute the pulses again once all other multiple operations for this input has been executed.

Condition for sending value	Only evaluate last executed
	pulse operation
	Evaluate immediately when
	operations = pulses

Configure here the sending condition of the output. When "Only evaluate last executed pulse operation" has been selected, the output object will only be sent when the last pulse (when the maximum time between pulses has elapsed) is equal to the number of configured pulses.

When "Evaluate immediately when operations = pulses" has been selected, when the number of operations equals the number of pulses, the output will be immediately sent. It will not wait for the last pulse (when the maximum time between pulses has elapsed) to be executed.

4.A.5.2 Parameter page: Multiple operations /

Long operation	
Parameter	Settings
Long operation	No
	Yes
This activates the long opera	ation
Time for long operation	100 ms
	1 s
This time is to distinguish between pulses and long opera-	
tion. When releasing before this time, a pulse is counted,	
and afterwards event for long will be executed.	
Datapoint type for long	1 bit
operation output	1 byte unsigned
	1 byte scaling
	2 bytes float
Here the Datapoint type for the "[InX] Multiple op. long ob-	
ject" can be selected.	
Event on long operation	Toggle
	On
	Off

A telegram with one of the above options as its useful data will be sent when opening the contact after the time for long operation has elapsed.

4.A.6 Parameter page: InX Binary input / Flashing

Davasata

Parameter	Settings
Type of input	Flashing
The input can be used to flas ON and OFF times.	sh ON and OFF with different
Enable / Disable input	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1
The input can be enabled or disabled by object when selecting this parameter. It can be configured to enable with a ON telegram and to disable with an OFF telegram or vice versa.	
Debounce time	10 ms
	20 ms
	50 ms
	100 ms
	150 ms
	200 ms
This parameter is used to se	t the time the input will be

blocked after receiving an input signal. This ensures that the input does not generate unwanted duplicate telegrams.

the input does not generate unwanted duplicate telegrams.	
Monitor input open circuit /	No
Doubling input	Alarm = 1, No alarm = 0
	Alarm = 0, No alarm = 1
	Alarm = Toggle, No alarm = X
	No alarm = Toggle, Alarm = X

By selecting this function the inputs can be supervised in order to generate an alarm if the input connexion has been cut (only open circuit will generate an alarm). To do this a 2,7k Ohm resistor must be connected to the end of the input line.

4.A.6.1 Parameter page: Flashing

Parameter	Settings
Flashing	Close = flash, open = nothing Close = nothing, open = flash
	Close = flash, open = stop
	Close = stop, open = flash
	Both = start flashing

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Select here with which operation (by opening the contact or closing the contact) the flashing should start and stop. Take into account that the flashing will only start if the contact is opened or closed while the device has bus voltage. Should the contact be closed while there is no bus voltage, and the bus voltage recovers afterwards, then the flashing will neither start nor stop.

ther start nor stop.	
ON duration	1 s
	5 s
	10 s
	1 m
	5 m
	10 m
	1 h
The ON duration can be con-	figured here
OFF duration	1 s
	5 s
	10 s
	1 m
	5 m
	10 m
	1 h
The OFF duration can be configured here	
Number of repetitions	65533
(65535 = always flashing)	
This is the number of repetitions the ON/OFF flashing se-	

This is the number of repetitions the ON/OFF flashing sequence should perform.

0 = No repetitions and 65535 = always flashing.

Stop flashing	No
	At disabling input
	At disabling and enabling
	input

The flashing can be stopped either only at disabling or both for enabling and disabling the input.

4.A.7 Parameter page: InX Binary input / Sequence

Parameter	Settings
Type of input	Sequence
With this option loads can be sequentially switched ON or	
OFF. This can be used to have for instance more or less	
lights ON and thus create the	
lights with normal switching a	actuators.
Enable / Disable input	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1

The input can be enabled or disabled by object when selecting this parameter. It can be configured to enable with an ON telegram and to disable with an OFF telegram or vice versa.

Debounce time	10 1118
	20 ms
	50 ms
	100 ms
	150 ms
	200 ms
This parameter is used to se	
blocked after receiving an inp	out signal. This ensures that
the input does not generate u	unwanted duplicate telegrams.
Monitor input open circuit /	No

Monitor input open circuit /
Doubling input

No

Alarm = 1, No alarm = 0
Alarm = 0, No alarm = 1
Alarm = Toggle, No alarm = X
No alarm = Toggle, Alarm = X

By selecting this function the inputs can be supervised in order to generate an alarm if the input connexion has been cut (only open circuit will generate an alarm). To do this a 2,7k Ohm resistor must be connected to the end of the input line.

4.A.7.1 Parameter page: Sequence

The sequence is to switch from one to four output objects sequentially ON or OFF. The sequence is triggered with the rising edge of the input.

Parameter	Settings	
Datapoint type of sequence	1 bit	
objects	1 byte unsigned	
	1 byte scaling	
	2 bytes float	
The datapoint type of the sequence objects can be selected here.		
Number of sequence objects	4	
The number of the sequence object can be selected here.		
Type of sequence	Single	
	Multiple	
The type of the sequence can be selected here. When selecting "Single" only one sequence output object is ON at a time and when selecting "Multiple" more than one object can be ON at a time.		

Incremental ON loop

Incremental ON
Decremental OFF
Decremental OFF loop

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Multiple (switch sequentially output objects ON)



Toggle Toggle	pause
Toggle	

Select here in which order the output objects should be switched.

Incremental ON loop:

1>1+2>1+2+3>1+2+3+4>All OFF>1>1+2>1+2+3>...

Incremental ON loop:

1>1+2>1+2+3>1+2+3+4>stay in 1+2+3+4

Decremental OFF:

4+3+2+1>3+2+1>2+1>1>OFF>stay in OFF

Decremental OFF loop:

4+3+2+1>3+2+1>2+1>1>OFF>4+3+2+1>3+2+1>...

Toggle pause:

(1>1+2>1+2+3>1+2+3+4>Off>1...) pause > 1,5sec. (4+3+2+1>OFF>4>...)

The pause time for "Toggle pause" is equal to 1.5 sec. which means that with short pulses less than 1.5 sec. apart it will sequentially switch ON and after waiting more than this time it will sequentially switch OFF.

Toggle:

Off>1>1+2>1+2+3>1+2+3+4>1+2+3>1+2>1>Off>1+2

>...

Single (only one object ON at a time)

Incremental loop Incremental

Toggle pause

Toggle

Toggle
Decremental
Decremental loop

Toggle pause (1>2>3>4>Off>1...), (4>3>2>1>OFF>4>...) Attention! Pause time for "Toggle pause" = 1,5 sec.

Incremental loop:

1>2>3>4>Off>1>...

Incremental:

Off>1>2>3>4>stay in 4

Toggle pause:

(1>2>3>4>Off>1>...) pause > 1,5sec. (4>3>2>1>Off>4>...) The pause time for "Toggle pause" is equal to 1.5 sec. which means that with short pulses less than 1.5 sec. apart it will sequentially switch ON (only one at a time) and after waiting more than this time it will sequentially switch OFF.

Toggle:

Off>1>2>3>4>3>2>1>Off>1>...

Decremental

4>3>2>1>stay in Off

Decremental loop

4>3>2>1>Off>4>...

Objects to send	All objects
	Only changed objects
It can be selected whether only changed objects or all objects should be sent on each operation.	
Additional input object to	No
trigger sequence (only ON)	Yes
The sequence can also be triggered from the bus to do the same as if the input was pressed. It will only be triggered with ON telegrams.	
Additional input object to	No
inverse sequence (incre-	Yes
ment / decrement)	
This activates an object to in	verse the selected sequence.

This activates an object to inverse the selected sequence. If the input is used to increment the sequence, with this object the same sequence can be decremented form the bus. It will only be triggered with ON telegrams.

4.A.8 Parameter page: InX Binary input / Counter

Parameter	Settings
Type of input	Counter
With this parameter the inp	ut can be used as a counter.
Enable / Disable input	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1
The input can be enabled or disabled by object when selecting this parameter. It can be configured to enable with an ON telegram and to disable with an OFF telegram or vice versa.	
Send counter values after	No
bus recovery	Yes
	be saved on bus voltage failure
and will be sent to the bus	be saved on bus voltage failure (the initial sending delay can be ing tab) on bus voltage recovery
and will be sent to the bus (adjusted in the general sett	(the initial sending delay can be
and will be sent to the bus (adjusted in the general sett if yes is selected.	(the initial sending delay can be ing tab) on bus voltage recovery
and will be sent to the bus (adjusted in the general sett if yes is selected.	(the initial sending delay can be ing tab) on bus voltage recovery
and will be sent to the bus (adjusted in the general sett if yes is selected.	(the initial sending delay can be ing tab) on bus voltage recovery 10 ms 20 ms 50 ms 100 ms
and will be sent to the bus (adjusted in the general sett if yes is selected.	(the initial sending delay can be ing tab) on bus voltage recovery 10 ms 20 ms 50 ms
and will be sent to the bus of adjusted in the general sett if yes is selected. Debounce time	(the initial sending delay can be ing tab) on bus voltage recovery 10 ms 20 ms 50 ms 100 ms 150 ms 200 ms
and will be sent to the bus of adjusted in the general setting yes is selected. Debounce time This parameter is used to selected after receiving an interest and selected to the selected to selected.	(the initial sending delay can be ing tab) on bus voltage recovery 10 ms 20 ms 50 ms 100 ms 150 ms 200 ms
and will be sent to the bus adjusted in the general sett if yes is selected. Debounce time This parameter is used to solocked after receiving an inthe input does not generate Monitor input open circuit /	(the initial sending delay can be ing tab) on bus voltage recovery 10 ms 20 ms 50 ms 100 ms 150 ms 200 ms eet the time the input will be input signal. This ensures that
and will be sent to the bus adjusted in the general sett if yes is selected. Debounce time This parameter is used to selected after receiving an inthe input does not generate.	(the initial sending delay can be ing tab) on bus voltage recovery 10 ms 20 ms 50 ms 100 ms 150 ms 200 ms eet the time the input will be input signal. This ensures that a unwanted duplicate telegrams.
and will be sent to the bus adjusted in the general sett if yes is selected. Debounce time This parameter is used to solocked after receiving an inthe input does not generate Monitor input open circuit /	(the initial sending delay can be ing tab) on bus voltage recovery 10 ms 20 ms 50 ms 100 ms 150 ms 200 ms eet the time the input will be input signal. This ensures that a unwanted duplicate telegrams.
and will be sent to the bus adjusted in the general sett if yes is selected. Debounce time This parameter is used to solocked after receiving an inthe input does not generate Monitor input open circuit /	(the initial sending delay can be ing tab) on bus voltage recovery 10 ms 20 ms 50 ms 100 ms 150 ms 200 ms eet the time the input will be input signal. This ensures that a unwanted duplicate telegrams. No Alarm = 1, No alarm = 0

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By selecting this function the inputs can be supervised in order to generate an alarm if the input connexion has been cut (only open circuit will generate an alarm). To do this a 2,7k Ohm resistor must be connected to the end of the input line.

4.A.8.1 Parameter page: Counter / No / Upward / Backward

Parameter	Settings
Counter	No
	Upward
	Backward

There two types of counters; Upward = counts up on each trigger event and Backward = counts backward on each trigger event

Parameter	Settings
Counter	Upward
Counts up on each trigger event	
Data point type of counter	1 byte unsigned
	2 bytes unsigned
	4 bytes unsigned

Here the datapoint type for the counter can be selected. Usually, a Switching counter has a 4 bytes unsigned (default option) value.

But 1 and 2 bytes unsigned can also be configured for the purpose of showing the value in info displays, which cannot display 4 bytes unsigned values.

Attention: Should the counter be programmed with one DPT and in a later stage the DPT is changed the conter value will be overwritten to zero or to the "Initial value counter"

Count number of triggers	Rising edge
on	Falling edge
	Rising and falling edge

Decide here the trigger events to increase or decrease the counter.

With rising edge the counter will only be triggered when closing the input.

With falling edge the counter will only be triggered when opening the input.

And With rising and falling edge the counter will be triggered both when closing and opening the input.

gorda boar wrierr electing and opening are inpat		r oponing the input
	Additional inputs object to	No
	trigger counter	Only with ON
		Only with OFF

Both	1
------	---

The counter can also be triggered from the bus. Depending on this parameter the counter will be triggered with ON telegrams, OFF telegrams, or with both.

Initial value counter	No
	Yes

Here the initial different starting value of the counter can be configured. After downloading with the ETS this value will only be overwritten if the new starting value is changed. Take into account that the additional counter will also be reset.

<u>Practical example:</u> should the actuator be installed in an existing installation, where the load connected to the current channel has already a known number of switching operations, this information can be used as the "New starting value". But in a later stage, if some other parameter in the actuator must be changed and downloaded, the new current counter value will not be overwritten.

Threshold value 0

Attention! 0 = Deactivated

Here you can enter the number of switching operations that will trigger the 1 bit alarm object of the current channel. So, this alarm object will be activated and send a "1" to the bus as soon as the switching counter passes this threshold. Attention, this alarm will also be sent to the bus immediately after bus recovery.

Should the conversion factor be activated and set to be for example "Several triggers increases 1 step" = 3, and the threshold value is set to 5 then the sequence will be as follows: : 0,0,1,1,1,2,2,2,3,3,3,4,4,5,... The alarm is sent in the first 5 after 15 pulses.

Object for reading / writing	No
the threshold value	Only readable
	Readable and writeable

With this option the threshold value can be read and/or changed from the bus.

Only readable: this option will activate an unsigned counter object, which can be read by the ETS/other KNX devices.

Readable and writable: this option will activate an unsigned counter object, which can be read and overwritten by the ETS/other KNX devices. This is meant to allow changing the threshold value with, for instance, a visualization.

Should the threshold value be changed by the

Reaction on overflow (Max. value of DPT)

Reset to 0 and start again Stay at maximum

Attention! Both counter & alarm objects will be set to zero

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Important note: the overflow must not be mistaken with the threshold value, since they are two totally different concepts:

- An overflow is reached when the object value exceeds the maximum value of the selected data point type. For example, the maximum value of a 1 byte unsigned value is 255; therefore, the overflow is reached when the object value exceeds 255.
- On the other hand, the threshold refers to any given value of your choice that is valid for this DPT.

Reset to 0 and start again (default option): when then overflow is reached, the object will start counting from 0 again. Attention! In this case the alarm object will also be set to zero, otherwise one would not know if the threshold has newly been reached or not.

Stay at maximum: in the event of the overflow being reached, the object will stop at the maximum value of the DPT.

Additional functions	No
	Yes

In order to keep the application program as easy as possible, only the main and most important functions are displayed at first sight. You will often find the possibility to activate the Additional or Advanced Functions, which disclose new functions that are not essential, but can be very useful.

Parameter	Settings
Counter	Backward
Counts backward on each tr	l igger event
Data point type of counter	1 byte unsigned
	2 bytes unsigned
	4 bytes unsigned
Here the datapoint type for t	he counter can be selected.

Usually, a Run hour counter has a 4 bytes unsigned (default option) value.

But 1 and 2 bytes unsigned can also be configured for the purpose of showing the value in info displays, which cannot display 4 bytes unsigned values

Count number of triggers	Rising edge
on	Falling edge
	Rising and falling edge
	ne counter should be triggered. ising edge), opening the con- ising and falling edge)
Additional inputs object to	No

tact (i alling eage) or both (itising and falling eage)	
Additional inputs object to	No
trigger counter	Only with ON
	Only with OFF
	Both

The counter can also be triggered from the bus with the above options.

Initial value counter 8

800

Attention! After programming this value will only be overwritten if the new starting value is changed

Here the initial different starting value of the counter can be configured from which the counter will count back. It will send a 1 bit alarm telegram with the value "1" when reaching the value zero.

Attention! This value will never be sent. The 1st value sent will be the first decreased value.

After downloading with the ETS this value will only be overwritten if the new starting value is changed. Take into account that the additional counter will also be overwritten if the main counter is overwritten.

Should the conversion factor be activated and set to be for example "Several triggers decreases 1 step" = 3, and the "Initial value switching counter" is set to 5 then the sequence will be as follows: 444,333,222,111,000, and only at the last 0 the alarm will be sent.

Reaction on reaching zero

Reset to initial value and start again

Stay at zero: once the counter reaches 0, it will stay there until it has been reset.

Reset to initial value and start again (default option): once the counter reaches 0, it will start counting back again starting from the initial value of the switching counter (as parameterized in the previous option).

Additional functions No Yes

In order to keep the application program as easy as possible, only the main and most important functions are displayed at first sight. You will often find the possibility to activate the Additional or Advanced Functions, which disclose new functions that are not essential, but can be very useful.

4.A.9 Parameter page: Counter / Additional functions

Parameter	Settings
Cyclic sending of counter	No
value	Yes
With this option the counter which can have a frequency	values can be sent cyclicly from 10 sec. up to 255 hours.
Counter values are sent to the bus every: (Triggers)	1

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Enter here the number of switching operations that be executed before the counter sends its value to the bus. This option is meant to reduce the bus traffic. For instance, if you enter a "50", the counter will send its first value whenever the accumulated switching operations of the channel amount to 50 and will then send the value 50 to the bus (50, 100, 150, 200, 250...).

	Conversion factor	None
		Several triggers increases 1
		step
		1 trigger increases several
		steps

None (default option): for each switching operation of the channel, the counter increases 1 step.

Several triggers increases 1 step: define here the number of triggers that must be received for the counter to increase 1 step. Should it be set to the value 10, then only when triggers received amount to 10, will the counter increase 1 step.

1 trigger increases several steps: define here the step increment for each trigger received. For example, if it is set to 50, after 50 triggers received, the counter will have increased $50 \times 10 \ (= 500)$ steps.

	**
Send last value of counter	No
at reset by counter object	Yes

No (default option): if you reset the counter by using the 1 bit reset object, the last value of the counter will not be sent to the bus by the counter object. Instead, a "0" will be sent to indicate it has been reset.

Yes: if you reset the counter by using the 1 bit reset object, the counter object will send its current value before reset to the bus and afterwards it will not reset to 0 but stay at its last value. Only at the next counter step, will the first counter step be sent to the bus. Thus the counter will never have the value "0".

nave the value o .	tvo tilo valao o .	
Additional object to store	No	
last value of counter on	Yes	
reset	Yes and send	

No (default option): no additional object to store the last value of the counter on reset will be activated.

Yes: an additional object to store the last value of the counter on reset will be activated. This object can work parallel with the previous option (Last value of counter at reset by counter object) and it is mainly there to store this last value until the next reset, whereas the counter object only stores it for a short time (until next counter pulse).

Yes and send: an additional object to store and send the last value of the counter on reset will be activated. This object can work parallel with the previous option (Last value of counter at reset by counter object) and it is mainly there to store this last value until the next reset, whereas the counter object only stores it for a short time (until next counter pulse). This value will then be sent after reset using this additional object.

and dadinorial objects		
	Activate additional counter	No
	* Only with counter Upward	Yes
	The additional counter counts the same input signal	

The additional counter counts the same input signal.

It can be used to inform about, for example, the daily value. To do this a time switch is needed to reset this additional counter once a day (or any other desired interval)

counter once a day (or any other desired interval)	
Additional upwards counter	Rising edge
	Falling edge
	Rising and falling edge
Here can be decided when the additional counter should be	

triggered. When closing the contact (Rising edge), opening the contact (Falling edge) or both (Rising and falling edge)

Additional upwards counter	0	
nitial value		

Here the initial different starting value of the counter can be configured from which the counter will count.

After downloading with the ETS this value will only be overwritten if the new starting value is changed.

overwitten in the new starting value is changed.		
Reaction on overflow (Max.	Reset to 0 and start again	
value of DPT)	Stay at maximum	

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<u>Important note</u>: the overflow must not be mistaken with the threshold value, since they are two totally different concepts:

- An overflow is reached when the object value exceeds the maximum value of the selected data point type. For example, the maximum value of a 1 byte unsigned value is 255; therefore, the overflow is reached when the object value exceeds 255.
- On the other hand, the threshold refers to any given value of your choice that is valid for this DPT.

Reset to 0 and start again: when then overflow is reached, the object will start counting from 0 again. Attention! In this case the alarm object will also be set to zero, otherwise one would not know if the threshold has newly been reached or not.

Stay at maximum: in the event of the overflow being reached, the object will stop at the maximum value of the DPT.

Additional object to store	No
last value of counter on	Yes
reset	Yes and send

No: no additional object to store the last value of the counter on reset will be activated.

Yes: an additional object to store the last value of the counter on reset will be activated. This object can work parallel with the previous option (Last value of counter at reset by counter object) and it is mainly there to store this last value until the next reset, whereas the counter object only stores it for a short time (until next counter pulse).

Yes and send: an additional object to store and send the last value of the counter on reset will be activated. This object can work parallel with the previous option (Last value of counter at reset by counter object) and it is mainly there to store this last value until the next reset, whereas the counter object only stores it for a short time (until next counter pulse). This value will then be sent after reset using this additional object.

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4.B. Parameter page: ANALOG INPUTS

There are 6 inputs which can be configured to receive binary (push buttons, window contacts, water leakage sensor...) and analog signals (movement detector, temperature sensor and monitored input...)

Parameter	Settings
Input 16	No function
	Binary input
	Movement detector
	Temperature sensor

4.B.1 Parameter page: InX Movement detector

The input of the actuator can be used to connect any conventional binary movement detector with a N.O. relay output or an analogue detector from Ipas (not yet available) and convert it into a fully functional KNX movement detector. It has up to two channels: one lighting channel and a HVAC channel.

Parameter	Settings
Type of movement detector	Analog & Bin. detector.
	Time in parameter
	Only binary detector N.O.
	Time in detector
Attention! For binary detector, manually adjust the	

Attention! For binary detector, manually adjust the pulse time in external detector as short as possible!

The type of detector basically determines whether or not the time should be adjusted in the detector or in the application program.

When selecting "Only binary detector N.O. Time in detector", there is no detection time parameter in the ETS application program and the time must be set in the detector (usually with a small time adjustment screw).

When selecting "Analog & Bin detector. Time in parameter", the time can be adjusted in the application program. For the binary detector the pulse time should be adjusted manually with the small time adjustment screw on the detector to be as short as possible since the time starts counting the moment the relay opens.

4.B.1.1 Parameter page: InX Movement detector / Analog & Bin. detector. Time in parameter

When selecting "Analog & Bin detector. Time in parameter", the time can be adjusted in the application program. For the binary detector the pulse time should be ad-

justed manually with the small time adjustment screw on the detector to be as short as possible.

With this selection both the lighting and HVAC channels will be available. (With "Only binary..." only the lighting channel can be used.)

Both the lighting channel and the HVAC channel can be activated.

0 "

D-----

Parameter	Settings
Lighting channel	No
	Yes
This parameter is used to activate the lighting channel to	
and all its parameters.	
HVAC channel	No
	Yes
This parameter is used to activate the HVAC channel tab and all its parameters.	
Blocking time after end of detection	500 ms
- Factor (1255)	4
The detector can be blocked	for a configurable time after

The detector can be blocked for a configurable time after end of detection; this time can be set here.

This could be important depending on the load to be switched by the detector.

Passive IR movement detectors detect moving heat, the detector detects any heat source which crosses the IR sectors of the detector. Since a light bulb is hot when switched on and cools down when switched off, it also generates moving heat and thus the detector can falsely interpret this to be a movement, after which the light would switch on again. This time is meant to avoid this conflict and should be adjusted depending on the heat generated by the bulb to be controlled and the distance to the detector.

4.B.1.1.1 Parameter page: InX Movement detector / Analog & Bin. detector. Time in parameter / Lighting tab

Parameter	Settings
Datapoint type lighting	1 bit
channel output	1 byte scaling
	1 byte unsigned
	2 bytes float
	4 bytes unsigned
	4 bytes float
The DDT of the output object for the lighting channel can	

The DPT of the output object for the lighting channel can be set to any of the above DPTs.

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Event at beginning of detection	Nothing Value	
- Value to send	1	
Here the value to be sent to the bus at the beginning of detection can be set. The option to send nothing is also available.		
Event at end of detection	Nothing Value	
- Value to send	0	
Here the value to be sent to can be set. The option to set	the bus at the end of detection nd nothing is also available.	
Total time after last detec-	1 s	
tion (Time starts when re-	10 s	
lay opens)	1 min	
	10 min	
	1 h	
- Factor (1255)	60	
This is the time which must elapse without having received a detection pulse in the input from the connected detector, for it to trigger the event on end of detection.		
Cyclic sending	No	
, ,	Only on detection	
	Only at the end of detection	
	Both	
Here one can choose the cyclic sending of the output telegram to be only on detection, only at end of detection or in both cases.		
Brightness dependent switching	No Analog detector – light sensor External object	
The detector can switch the light dependent on the brightness value. This value can be received from the analogue value from the light sensor of the detector to determine the LUX level, or from a KNX light sensor by sending its value to the external object of the input.		
	80 /steresis = 10%. (Ex. Thresh-	
old = 80; Unblock < 80 Lux; blocks > = 88 Lux)		

This option is only available when "Analog detector – light sensor" or "External object" have been selected.

When selecting "Analog detector – light sensor" the input will read the analogue value from the light sensor of the detector to determine the LUX level and it will block the detector if the brightness is higher than the parametrized threshold value set here.

When selecting "External object" the value can be sent from a KNX light sensor to the external object of the input. It can then block the detector if the brightness is higher than the parametrized threshold value set here.

In both cases, this lux threshold has an internal fixed hysteresis of 10 %, meaning that the detector will be blocked at the parameter value + 10% and unblocked at the parameter value. For example during the day (high LUX level) the detector is blocked, as it gets dark enough to detect, (i.e. lower than the parameter value) it should enable the detector and stay enabled until the light level increases with 10% of this value.

Enable / disable lightning	No
channel	Yes

It is possible to block the lighting channel with one or even two "Enable / disable ..." objects. These objects are purely trigger objects to enable or disable the detector and it is NOT necessary to enable or disable both objects in order to enable or disable the detector. The last action received on these objects will determine the state of the detector. Therefore, they will not inform about whether or not the detector is blocked. For this purpose there is an additional status object to inform about whether the detector is enabled or not.

<u>Practical example</u>: a very typical requirement in a KNX installation is to be able to block the light in an ON state (for instance, during a meeting) but it is as important to block the light in an OFF state. (For instance, projector mode). That is why there are two objects to block the detector, each with a different behaviour when blocking and unblocking.

-	Reaction on bus volt-	Enable
	age recovery	Disable
		Last object status

Here we can configure whether the lighting channel of the detector should be enabled or not on bus voltage recovery. It can also return to the status before bus failure.

Enable lighting channel by	En = 1 / Dis = 0
object 1	En = 0 / Dis = 1

Attention! The "MD lighting Disable 1&2" objects don't indicate the "disabled" status. The last object updated sets the state (independent of the other object)

Here you can configure the value to enable or disable the detector with the first enable object.

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Send telegram when ena- bling lighting channel	Don't send Value	
- Value to send	1	
Use this parameter to set the value to be sent to the bus when enabling the channel with the first enable object.		
This telegram will be sent or need to change from the dis-		
Send telegram when disabling lighting channel	Don't send Value	
- Value to send	0	
Set here the value to be sent to the bus when disabling the channel with the first enable object.		
This telegram will be sent on each disable telegram (no need to change from the enabled state)		
Enable lighting channel by object 2	No En = 1 / Dis = 0 En = 0 / Dis = 1	
Attention! The "MD lighting Disable 1&2" objects don't indicate the "disabled" status. The last object updated sets the state (independent of the other object) Configure with this parameter the value to enable or disable the detector with the second enable chieft.		
indicate the "disabled" sta sets the state (independent Configure with this parameter	tus. The last object updated at of the other object) er the value to enable or dis-	
indicate the "disabled" state sets the state (independent Configure with this parameter able the detector with the set Send telegram when ena-	atus. The last object updated of the other object) er the value to enable or discond enable object. Don't send	
indicate the "disabled" state sets the state (independent Configure with this parameter able the detector with the se	atus. The last object updated at of the other object) er the value to enable or discond enable object.	
indicate the "disabled" state sets the state (independent configure with this parameter able the detector with the set send telegram when enabling lighting channel Value to send Use this parameter to set the	tus. The last object updated at of the other object) er the value to enable or discond enable object. Don't send Value 1	
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indicate the "disabled" state sets the state (independent able the detector with the set send telegram when enabling lighting channel Value to send Use this parameter to set the when enabling the channel when enabling the channel or need to change from the disabling lighting channel Value to send Value to send	tus. The last object updated of the other object) er the value to enable or discond enable object. Don't send Value 1 e value to be sent to the bus with the second enable object. n each enable telegram (no abled state) Don't send Value 0 t to the bus when disabling the	

Parameter	Settings
Datapoint type HVAC	1 bit
channel output	1 byte scaling
	1 byte unsigned
	2 bytes float
	4 bytes unsigned
	4 bytes float
The DPT of the HVAC output object can be selected here	
Initial waiting time for	1 s
HVAC activation (time	10 s
starts when relay closes)	1 min
	10 min
	1 h
- Factor	3

4.B.1.1.2 Parameter page: InX Movement detector / Analog & Bin. detector. Time in parameter / HVAC tab

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This is the initial waiting time which must elapse for the HVAC channel of the detector to detect movement.

This time starts to count when the relay of the external detector closes. Should a person only go into the detection range of the detector and immediately thereafter go out again, the HVAC channel of the detector will not detect movement.

Thus the HVAC system will only be switched to the desired operating mode if someone goes into the room and stays in this room longer than the configured time.

Due to the fact that this is usually a long time (3 minutes default parameter) and passive IR detectors are not perfect (they don't detect always all small movements, they only detect moving heat objects), a special algorithm has been implemented to determine if someone is staying in the room or not.

Explanation of this algorithm by means of an example: Let's say the "Initial waiting time..." is set to be 10 min. Then the first 50% (5min.) of the time, the detection pulses are ignored. Thereafter, during the rest of the time the input should detect detection pulses within a time window equal to 30% of the full "Initial waiting time..." (every 30% of 10min. = 3min.), otherwise the time will reset to the initial 10 minutes and the process will start all over again.

In other words, in this example:

- During the first 5 minutes it will not detect any pulses.
- From minute 5 to minute 8: the input must detect at least one pulse. If the pulse is received, it will reset the 30% timer.
- The input detects a pulse at minute 6, then the input must detect the next pulse from minute 6 to minute 9.
- The input detects a pulse at minute 7, then the input must detect the next pulse from minute 7 to minute 10.
- Then the input detects a pulse just after minute 7, then the HVAC channel will be activated on minute 10 even if no pulse is afterwards received.

ii iio pailee le aliterital de	
Event at beginning of de-	Nothing
tection	Value
- Value to send	1

Configure here the value to be sent to the bus at the beginning of detection of the HVAC channel. The option to send nothing is also available.

Event at end of detection	Nothing Value
- Value to send	0

Configure here the value to be sent to the bus at the end of detection of the HVAC channel. The option to send nothing is also available.

Total time after last detec-	1 s
tion (Time starts when re-	10 s
lay opens)	1 min
	10 min
	1 h
- Factor (1255)	30

This is the time which must elapse without any detection for the input to send the event at end of detection. This time starts to count at the beginning of detection and thus when the initial waiting time ends.

<u> </u>	
Cyclic sending	No
	Only on detection
	Only at the end of detection
	Both

Here one can choose the cyclic sending of the output telegram to be only on detection, only at end of detection or in both cases.

Enable / disable HVAC	No
channel by object	En = 1 / Dis = 0
	En = 0 / Dis = 1

The HVAC channel can be enabled or disabled with a 1 bit object. Here can be decided to enable with a 1 and disable with a 0 or vice versa.

age recovery Disable	
Last obj	ect status

Whether the HVAC channel of the detector will be active or not on bus voltage recovery can be configured here.

On bus voltage recovery the HVAC channel can be enabled, disabled, or have the same state as before the bus failure depending on the above selection.

Enable: the HVAC channel will be enabled.

Disable: the HVAC channel will be disabled.

Last object status: the status of the Enable object will be saved in the actuator's non-volatile memory; therefore, when the actuator initializes, if this option has been chosen, it will set the object as it was before the bus failure.

bling HVAC channel	Value
- Value to send 0	0

Use this parameter to define the value to be sent to the bus when enabling the HVAC channel with the HVAC enable object.

0.000	
Send telegram when dis-	Don't send
abling lighting channel	Value

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- Value to send 0

Use this parameter to define the value to be sent to the bus when disabling the HVAC channel with the HVAC enable object.

4.B.1.2 Parameter page: InX Movement detector / Only binary detector N.O. Time in detector

When selecting "Only binary detector N.O. Time in detector" there is no detection time parameter in the ETS application program and the time must be set in the detector (usually with a small time adjustment screw). For this reason, only the lighting channel can be used.

All the parameters of the lighting channel <u>are the same</u> <u>as in the previous type of movement detector</u>, but without the parameter to adjust the time after last detection. <u>There is no HVAC channel</u>.

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4.B.2 Parameter page: InX Temperature sensor

When selecting Temperature sensor the Ipas NTC Temperature Sensor should be connected between the analogue CA common terminal and the input.

Parameter	Settings	
Attention! If no temperature sensor is connected to the input, the first source will be ignored		
value	4 bytes float	
The temperature value can be	•	
float value (most common) o		
Sensor calibration value (°C x0,1)	0	
Here the calibration value can be set in order to higher o lower the measured value which will be sent to the bus.		
Second source tempera-	No	
ture value	External object	
It is possible to activate an ir of a second sensor.	nput object to receive the value	
Datapoint type for external	2 bytes float	
input object	4 bytes float	
The external input object for or 4 byte float value.	the second sensor can be a 2	
Datapoint type for weighted	2 bytes float	
output object	4 bytes float	
The external weighted output		
float value. The value of this		
between the two sensor sou		
Weighted source % (first -	10 - 90	
second)	20 - 80	
,	30 - 70	
	40 - 60	
	50 - 50	
	60 - 40	
	70 - 30	
	80 - 20	
	90 - 10	
Establish here the percentage		
source in order to calculate t	he weighted output value.	
Attention! Only weighted output will be sent		
When 2 sources are used to	calculate a weighted value it	
will send only this weighted of source itself.	output and not the value of the	
Sending condition	Only readable	
	On change	
The sending condition can be change or if it should be only swer to read requests.	e set to be only on value	
Send with changes higher than (°C x0,1)	5	

When selecting "On change" the temperature value change (in decimals of a degree centigrade) can be set here in	
order to generate a new telegram to the bus.	
Cyclic sending	No
	Yes
It is also possible to send the telegram cyclic to the bus. The cyclic rate can be set individually in the next parameter.	
- Base	10 s
	1 min
	5 min
	10 min
	1 h
- Factor (1255)	1
Temperature input supervi-	No
Sion	First source
	Second source
	Both
See next section.	
Send all status telegrams	No
after bus recovery	Yes
Attention! Activate "Behaviour at bus recovery" & set	
delay in "General Settings"	
All temperature status values can be sent to the bus after the initial delay (if activated) after bus recovery.	

4.B.2.1 Parameter page: InX Temperature sensor / Temperature input supervision

It is possible to supervise only the first source, only the second source or both sources.

4.B.2.1.1 Parameter page: InX Temperature sensor / Temperature input supervision / First source

Attention! First source failure will immediately send an error telegram	
When selecting first source it will supervise the input terminal to have a valid value. Should an invalid value be detected (e.g. should the input be disconnected i.e. input wire breaks, short circuits etc.) it will generate a 1 bit alarm message.	
Behaviour with source fail-	Only use other sensor
ure	(without weight)
	Use last value
Select here the behaviour with source failure. When select-	

Settings

Select here the behaviour with source failure. When selecting "Only use other sensor (without weight)", the invalid source will be ignored and only the valid source value will be sent as is (without applying any weighting formula) with the weighted output object.

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Parameter



4.B.2.1.2 Parameter page: InX Temperature sensor / Temperature input supervision / Second source

Parameter	Settings
Second source cyclic su-	10 s
pervision time	1 min
	5 min
	10 min
	1 h
- Factor	1

When selecting second source it will supervise if the second source input object receives a telegram within the cyclic supervision time. If no telegram has been received within this time a 1 bit alarm message will be sent to the bus.

Behaviour with source fail-	Only use other sensor
ure	(without weight)
	Use last value

Select here the behaviour with source failure. When selecting "Only use other sensor (without weight)", the invalid source will be ignored and only the valid source value will be sent as is (without applying any weighting formula) with the weighted output object.

4.B.2.1.3 Parameter page: InX Temperature sensor / Temperature input supervision / Both (sources)

Parameter	Settings
Second source cyclic su-	10 s
pervision time	1 min
	5 min
	10 min
	1 h
- Factor	1

Attention! First source failure will immediately send an error telegram

When selecting both, it will supervise both the input terminal to have a valid value, and if the second source input object receives a telegram within the cyclic supervision time.

Should an invalid value be detected in the first source (e.g. should the input be disconnected i.e. input wire breaks, short circuits etc.) or if no telegram has been received in the second source input object within the cyclic supervision time a 1 bit alarm message will be sent to the bus.

Behaviour with source failure	Only use other sensor (without weight)
	Use last value

Select here the behaviour with source failure. When selecting "Only use other sensor (without weight)", the invalid source will be ignored and only the valid source value will be sent as is (without applying any weighting formula) with the weighted output object.

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5. Paremeter page: GENERAL SET-TINGS / OUTPUTS

Parameter	Settings
Outputs	No
	Yes

The outputs of the actuator are by default activated. Nevertheless, this device can also be used as an advanced controller module for logic functions, timers, etc. In this case, you can deactivate the outputs totally and completely hide all their options and objects by selecting "No".

Paremeter page: OUTPUTS

Parameter	Settings
CHANNEL A	Binnary
	Shutter / Blind
CHANNEL C	No function

Each cannel can be configured either as Two Binary Channels or One Shutter/Blind Channel. If the channel is not meant to be used, you can hide all its options and tabs by choosing the "No Function" option.

Central ON/OFF,	Na
Central ON/OFF,	No
UP/DOWN object	One common object
	Two separate objects

In order to do a classic KNX "Central function", this actuator has a specific option that allows for all the channel actions to be performed at once with only one or two objects. This considerably reduces the amount of group address associations (both meant to ease programmers work load, but also to reduce the actuator's association table).

Before we configure the function within the channel, we must activate one of the objects.

The actuator has 1 or 2 Central ON/OFF, UP/DOWN objects for binary outputs and/or shutter:

- 1 common object = "Central switching/move blind"
- 2 separate objects = "Central switching" + "Central move"

Manual control	Param Mode + Test Mode
	Param Mode
	Test Mode
	Disable

The Power Block actuator has 2 push buttons and status LEDs on the front side for each individually channel. These buttons can be used to control the current channel according to your selection in this parameter option. Please, see **Annex 1** to learn more about manual control.

In this Parameter menu the behaviour of those push buttons and LEDS can be configured according to the following options:

 Param Mode + Test Mode (default option): both modes will be available.

When the actuator starts up, it finds itself in Parameter Mode. In order to change to Test Mode, you must press both buttons simultaneously until the LED of the selected channel starts blinking (short blinking action once every second). To go back to Parameter Mode, you have to press both buttons at the same time again until the blinking stops.

- Param Mode: only this mode will be available.
- Test Mode: only this mode will be available.
- Disable: you can also deactivate the Manual Control functionality.

Value for disable object	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1

The Manual Control functionality can also disabled via an external object. The command used for enabling/disabling this function can be parameterized here.

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5.1 Paremeter page: OUTPUTS / Channel A1...X1 (Binary)

Parameter	Settings
Type of contact	NO-Normally open:
	ON=close, OFF=open
	NC-Normally close:
	ON=open, OFF=close
Use this parameter option to set whether the output relay	
closes with ON ("1") and opens with OFF ("0") or if it closes	
with OFF ("0") and opens with ON ("1")	

Reaction on bus voltage	Unchanged
failure	ON
	OFF

Here you can select one of the following reactions: if "Unchanged", whenever the bus voltage fails, the contact stays the same. If you choose ON/OFF, as soon as the bus voltage fails, the contact switches on/off (which means, independent of the type of contact, it closes/opens)

Reaction on bus voltage	Unchanged
recovery	ON
	OFF
	Recovery status before bus
	failure
	Timer 1 reaction at ON
	Timer 2 reaction at OFF

Here you can select one of the following reactions:

If "Unchanged", whenever the bus voltage returns, the contact stays the same.

With ON/OFF, as soon as the bus voltage returns, the contact switches on/off (which means, independent of the type of contact, it closes/opens).

With "Recovery status before bus failure", the status of the output will be saved in the actuator's non-volatile memory; therefore, when the actuator initializes, if this option has been chosen, it will switch the output as it was before the bus failure.

Each output has two timer functions. Only the first timer can be assigned to the reaction on bus voltage recovery.

- Timer 1 reaction at ON: the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT ON" will be executed.
- Timer 1 reaction at OFF: the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT OFF" will be executed.

Status	No
	Yes
While the option Yes activates the "Status tab", No deactivates the "Status tab" and also the "Status object".	
Advanced functions	No
	Yes

The Power Block Actuator range is also a powerful controller module (logic, timer, counter, etc. module). You can find Advanced Functions:

- 1) In the General Settings parameter page: this a totally independent controller module, with its own input and output objects, which can work autonomously (no need to be linked to any actuator function).
- On top of that, the most common advanced functions are also available within each and every channel. The main difference is that these are linked to the channel and cannot be used independent from it. This has the advantage that it is not necessary to use group addresses to link them, making configuration easier.

Manual control	No
	Yes

The Power Block actuator has 2 push buttons and status LEDs on the front side for each individually channel. These buttons can be used to control the current channel if you select "yes" in this parameter option.

Please, see Annex 1 to learn more about manual control.

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5.1.1 Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / Status

Each channel has a separate tab to configure its status parameters, such as the different sending conditions.

Parameter	Settings
Send status telegram	Only on change Always
	Only on change - Inverted Always - Inverted
	No

Only on change: the status of the output will only be sent whenever the contact switches from on to off or vice versa.

Always: after reception of each channel-dependent telegram (not only via the "Switching object"), the status will be sent to the bus.

Only on change – Inverted: the inverted status of the output will only be sent whenever the contact switches from on to off or vice versa.

Always – Inverted: after reception of each channel-dependent telegram (not only via the "Switching object"), the inverted status will be sent to the bus.

No: the "Status object" of this channel will be hidden.

Cyclic sending status tele-	No
gram	Only ON
	Only ON Only OFF
	Both ON / OFF

No: the status telegram is only sent once.

Only ON: if the output changes to ON status, it will send the ON status cyclically.

Only OFF: if the output changes to OFF status, it will send the OFF status cyclically.

Both ON / OFF: in both cases (when the output changes to ON or OFF status), it will send the corresponding status cyclically.

For these last three options the cyclic sending time can have a base of 10s, 1 min, 5 min, 10 min, 1 hour, and the factor can be from 1 to 255.

Should a status telegram be sent (not because of cyclic sending) the cyclic sending time will be reset in order to avoid unwanted duplicate telegrams.

Delay status telegram	No
Delay status telegram	NO
	Yes
	162

Depending on the previously configured sending condition, the Status telegram can also be sent to the bus with a time delay.

Send status telegram at bus recovery No Yes

Attention! Activate "Behaviour at bus recovery" & set delay in "General settings".

With Yes, the status of the channel will be sent after bus recovery.

This initial status telegram can also be sent with a delay, which can be configured in "General Settings/Behaviour at bus recovery" – "Delay for sending all status telegrams"

If this delay is set, and the behaviour after bus recovery is set to switch the channel, this switching after bus recovery will not cause a status telegram to be sent to the bus. Only after the initial status delay (as described above) the status telegram will be sent. This delayed sending behaviour is to avoid that all the devices send their status at the same time after bus recovery (even if all outputs are switched at the same time after bus recovery)

For example if the delay is set to be 10 seconds and the behaviour after bus return is set to switch the channel ON. Then the channel will be switched ON immediately after bus recovery (this will not cause any status telegrams to the bus) and then 10 seconds later the status telegrams will be sent.

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5.1.2 Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS

Parameter	Settings
Central ON/OFF function	No reaction
	Any value = ON
	Any value = OFF
	0 = OFF, 1 = ON
	0 = ON, 1 = OFF
	Any value = Timer 1 reaction
	at ON
	0 = X, 1 = ON
	0 = OFF, 1 = X

No reaction: the channel has no reaction when the Central ON/OFF object/s receive/s a telegram.

Any value = ON: the channel switches ON when the Central ON/OFF object/s receive/s any telegram (no matter whether "0" or "1" is received).

Any value = OFF: the channel switches OFF when the Central ON/OFF object/s receive/s any telegram (no matter whether "0" or "1" is received).

0 = OFF, 1 = ON: the channel switches OFF when the Central ON/OFF object/s receive/s a "0" and switches ON when receiving a "1".

0 = ON, 1 = OFF: the channel switches ON when the Central ON/OFF object/s receive/s a "0" and switches OFF when receiving a "1".

Any value = Timer 1 reaction at ON: when the Central ON/OFF object/s receive/s any value, the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT ON" will be executed

0 = X, 1 = ON: the channel has no reaction when the Central ON/OFF object/s receive/s a "0" and switches ON when receiving a "1".

0 = OFF, 1 = X: the channel switches OFF when the Central ON/OFF object/s receive/s a "0" and has no reaction when receiving a "1".

Additional object	No
	Inverted
	Toggle only with 0
	Toggle only with 1
	Toggle with 0 and 1

No: this option hides the additional object.

Inverted: if the contact has been configured as normally open (default option), it will switch ON with a "0" and switch OFF with a "1". In other words, it does the opposite to the

switching object.

Toggle only with 0: the output will change its state from OFF to ON or vice versa when receiving "0" (it will ignore the telegram when receiving a "1")

Toggle only with 1: the output will change its state from OFF to ON or vice versa when receiving "1" (it will ignore the telegram when receiving a "0")

Toggle with 0 and 1: the output will change its state from OFF to ON or vice versa both when receiving "0" or "1".

Counters	No
	Yes

There are two counters (one "Run hour" and one "Switching") per channel available, both of which can be configured to count up or down.

No: this option hides the counter tab and all its objects and options.

Yes: this option activates the counter tab.

Scenes	}	No
		Yes

KNX standard 1 byte scenes: 1 Scene object per output. The advantage of having a Scene object per channel (and not only one for the all the channels) is that with the same Scene number, different scenes can be executed (since they are linked to another push button, with a different group address).

Up to 8 scenes can be configured per channel.

No: this option hides the Scenes tab and all scene related functions and object for the current channel.

Yes: this option activates the Scene tab, with multiple functions and the Scene object for this channel.

Timer 1	No
Timer 2	Yes

There are two timers linked to the current channel and which can run parallel; also, they have their own triggering object each. These timers can be configured to works as ON and/or OFF Delay, Staircase, Delay and staircase, blinking, etc.

No: the Timer tab and all timer related functions are hidden.

Yes: the Timer tab and the trigger object will be available, but they have no function assigned and this must be configured in the Timer tab.

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Disable	No
	Yes

Each and every channel have a Disable object, which blocks all other functions of the channel. The behaviour at Disabling/Enabling can be configured per channel.

No: the Disable object and tab will be hidden.

Yes: this option activates the Disable object and tab.

Alarms	No
	Yes

Now, in the Advanced Functions of the current channel, you can configure the behaviour of the channel when the alarm objects receive a telegram.

After choosing the "Yes" option, the channel-related Alarms tab will be displayed.

Manual control	No
	Yes

The Power Block actuator has 2 push buttons and status LEDs on the front side for each individually channel. These buttons can be used to control the current channel if you select "yes" in this parameter option.

You can see the exact behaviour of these buttons in OUT-PUTS / MANUAL CONTROL

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5.1.2.1 Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNC-TIONS / Counters

There are two counters (one "Run hour" and one "Switching") per channel available, both of which can be configured to count up or down.

A) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Counters / Run hour counter

Parameter	Settings
Run hour counter	No Upward Backward

No: this option hides the Run hour counter tab and all its objects and options.

Upward: this option is used to count the accumulated time during which the channel has been switched ON.

Backward: to count down from a configurable initial value.

A.1) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Counters / Run hour counter - UP

Parameter	Settings
Data point type of counter	1 byte unsigned
	2 bytes unsigned
	4 bytes unsigned

Usually, a Run hour counter has a 4 bytes unsigned value.

But 1 and 2 bytes unsigned can also be configured for the purpose of showing the value in info displays, which cannot display 4 bytes unsigned values.

Initial value run hour	No
counter	Yes

Attention! After programming this value will only be overwritten if the new starting value is changed.

This option gives you the possibility to establish an initial value from which the counting will start up.

After downloading with the ETS this value will only be overwritten if the new starting value is changed. Take into account that the additional counter

<u>Practical example:</u> should the actuator be installed in an existing installation, where the load connected to the current channel has already a known number of run-hours, this information can be used as the "New starting value". But in a later stage, if some other parameter in the actuator must be changed and downloaded, the new current counter value will not be overwritten.

Run hours threshold value

Attention! 0 = Deactivated

Here you can enter the number of run hours that will trigger the 1 bit alarm object of the current channel. So, this alarm object will be activated and send a "1" to the bus as soon as the Run hour counter passes this threshold.

Should the conversion factor be activated and set to be for example "Several run-hours increases 1 step" = 3, and the threshold value is set to 5 then the sequence will be as follows: : 0,0,1,1,1,2,2,2,3,3,3,4,4,4,5,... The alarm is sent in the first 5 after 15 pulses.

Attention, this alarm will also be sent to the bus immediately after bus recovery.

Object for reading / writing	No
the threshold value	Only readable
	Readable and writable

Only readable: this option will activate an unsigned counter object, which can be read by the ETS/other KNX devices.

Readable and writable: this option will activate an unsigned counter object, which can be read and overwritten by the ETS/other KNX devices. This is meant to allow changing the threshold value with, for instance, a visualization.

Reaction on overflow (Max. value of DPT)

Reset to 0 and start again
Stay at maximum

Attention! Both counter & alarm objects will be set to zero

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<u>Important note</u>: the overflow must not be mistaken with the threshold value, since they are two totally different concepts:

- An overflow is reached when the object value exceeds the maximum value of the selected data point type. For example, the maximum value of a 1 byte unsigned value is 255; therefore, the overflow is reached when the object value exceeds 255.
- On the other hand, the threshold refers to any given value of your choice that is valid for this DPT.

Reset to 0 and start again: when then overflow is reached, the object will start counting from 0 again. Attention! In this case the alarm object will also be set to zero, otherwise one would not know if the threshold has newly been reached or not.

Stay at maximum: in the event of the overflow being reached, the object will stop at the maximum value of the DPT.

Additional functions	No
	Yes

In order to keep the application program as easy as possible, only the main and most important functions are displayed at first sight. You will often find the possibility to activate the Additional or Advanced Functions, which disclose new functions that are not essential, but can be very useful.

a) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Counters / Run hour counter – UP / ADDITIONAL FUNCTONS

Parameter	Settings
Cyclic sending of counter	No
value	Yes
When this function is activated, the corresponding object will not send the telegram once, but repeat it infinitely.	
Counter values are sent to the bus every: (Run hours)	1

Enter here the number of hours that must go by before the counter sends its value to the bus. This option is meant to reduce the bus traffic. For instance, if you enter a "5", the counter will send its first value whenever the accumulated ON time of the channel has reached 5 hours and will then send the value 5 to the bus (10, 15, 20, 25, 30, 35...).

Conversion factor	None
	Several hours increases 1
	step
	1 hour increases several
	steps

None: for each 1 hour accumulated ON time of the channel, the counter increases 1 step.

Several hours increases 1 step: define here the number of accumulated ON time (in hours) that must go by for the counter to increase 1 step.

1 hour increases several steps: define here the step increment for each hour of accumulated ON time. For example, after 8 accumulated ON time hours, the counter will have increased 8 x 10 (= 80) steps.

Send last value of counter at reset by counter object	No Yes

No: if you reset the counter by using the 1 bit reset object, the last value of the counter will not be sent to the bus by the counter object. Instead, a "0" will be sent to indicate it has been reset.

Yes: if you reset the counter by using the 1 bit reset object, the counter object will send its current value before reset to the bus and afterwards it will not reset to 0 but stay at its last value. Only at the next counter step, will the first counter step be sent to the bus. Thus the counter will never have the value "0".

Additional object to store	No
	Yes
reset	Yes and send

No: no additional object to store the last value of the counter on reset will be activated.

Yes: an additional object to store the last value of the counter on reset will be activated. This object can work parallel with the previous option (Last value of counter at reset by counter object) and it is mainly there to store this last value until the next reset, whereas the counter object only stores it for a short time (until next counter pulse).

Yes and send: an additional object to store and send the last value of the counter on reset will be activated. This object can work parallel with the previous option (Last value of counter at reset by counter object) and it is mainly there to store this last value until the next reset, whereas the counter object only stores it for a short time (until next counter pulse). This value will then be sent after reset using this additional object.

A.2) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Counters / Run hour counter - BACK

Parameter	Settings
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Data point type of counter 1 byte unsigned 2 bytes unsigned

4 bytes unsigned

Usually, a Run hour counter has a 4 bytes unsigned value.

But 1 and 2 bytes unsigned can also be configured for the purpose of showing the value in info displays, which cannot display 4 bytes unsigned values.

Initial value run hour 8000 counter

Attention! After programming this value will only be overwritten is the new starting value is changed.

Here you can establish an initial value from which the counter will count back.

After downloading with the ETS this value will only be overwritten if the new starting value is changed. Take into account that the additional counter

Introduce here the lifespan of the connected load according to its data sheet which then can be used to supervise the lifespan of a lamp or any given load. It sends an alarm telegram when reaching the value zero. So instead of changing the lamp/load when it fails, it can be done before as a proactive measure. This is especially useful in halls with high ceilings. It cost more for a maintenance callout for changing individual bulbs every time they brake, than making a bulk replacement of all bulbs which or are close to or have reached zero, even though they are still working.

Should the conversion factor be activated and set to be for example "Several triggers decreases 1 step" = 3, and the "Initial value switching counter" is set to 5 then the sequence will be as follows: 444,333,222,111,000, and only at the last 0 the alarm will be sent.

Reaction on reaching zero Stay at zero

Reset to initial value and start again

Stay at zero: once the counter reaches 0, it will stay there until it has been reset.

Reset to initial value and start again: once the counter reaches 0, it will start counting back again starting from the initial value of the run hour counter (as parameterized in the previous option).

Additional functions	No
	Yes

In order to keep the application program as easy as possible, only the main and most important functions are displayed at first sight. You will often find the possibility to activate the Additional or Advanced Functions, which disclose new functions that are not essential, but can be very useful.

a) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Counters / Run hour counter – BACK / ADDITIONAL FUNCTONS

Parameter	Settings
Cyclic sending of counter	No
value	Yes
When this function is activated, the corresponding object will not send the telegram once, but repeat it infinitely.	
Counter values are sent to the bus every: (Run hours)	1

Enter here the number of hours that must go by before the counter sends its value to the bus. This option is meant to reduce the bus traffic. For instance, if you enter a "5", the counter will have to count back 5 more hours in order to send the next value to the bus (60, 55, 50, 45, 40...).

2011a the Heat value to the bas (55, 55, 15, 15).	
Conversion factor	None
	Several hours decreases 1 step
	1 hour decreases several steps

None: for each 1 hour accumulated ON time of the channel, the counter decreases 1 step.

Several hours decrease 1 step: define here the number of accumulated ON time (in hours) that must go by for the counter to decrease 1 step.

1 hour decrease several steps: define here the step decrement for each hour of accumulated ON time. For example, after 8 accumulated ON time hours, the counter will have decreased 8 x 10 (= 80) steps.

Send last value of counter	No
at reset by counter object	Yes

No: if you reset the counter by using the 1 bit reset object, the last value of the counter will not be sent to the bus by the counter object. Instead, a "0" will be sent to indicate it has been reset.

Yes: if you reset the counter by using the 1 bit reset object, the counter object will send its current value before reset to the bus and afterwards it will not reset to 0 but stay at its last value. Only at the next counter step, will the first counter step be sent to the bus. Thus the counter will never have the value "0".

Additional object to store	No
last value of counter on	Yes
reset	Yes and send

No: no additional object to store the last value of the counter on reset will be activated.

Yes: an additional object to store the last value of the

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counter on reset will be activated. This object can work parallel with the previous option (Last value of counter at reset by counter object) and it is mainly there to store this last value until the next reset, whereas the counter object only stores it for a short time (until next counter pulse).

Yes and send: an additional object to store and send the last value of the counter on reset will be activated. This object can work parallel with the previous option (Last value of counter at reset by counter object) and it is mainly there to store this last value until the next reset, whereas the counter object only stores it for a short time (until next counter pulse). This value will then be sent after reset using this additional object.

B) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Counters / Switching counter

Parameter	Settings
Switching counter	No
	Upward
	Backward

No: this option hides the Switching counter tab and all its objects and options.

Upward: this option is used to count the accumulated switching operations of the current channel.

Backward: to count down from a configurable initial value.

B.1) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Counters / Switching counter - UP

Parameter	Settings	
Data point type of counter	1 byte unsigned	
	2 bytes unsigned	
	4 bytes unsigned	
Usually, a Switching counter has a 4 bytes unsigned value.		
But 1 and 2 bytes unsigned can also be configured for the purpose of showing the value in info displays, which cannot display 4 bytes unsigned values.		
Count number of switch-	Only ON	
ing's on:	Only OFF	

ON and OFF

Only ON: the counter will increase only with ON operations.

Only OFF: the counter will increase only with OFF operations.

ON and OFF: the counter will increase with both ON and OFF operations.

Initial value switching counter No

Attention! After programming this value will only be overwritten is the new starting value is changed.

This option gives you the possibility to establish an initial value from which the counting will start up

After downloading with the ETS this value will only be overwritten if the new starting value is changed. Take into account that the additional counter

<u>Practical example:</u> should the actuator be installed in an existing installation, where the load connected to the current channel has already a known number of switching operations, this information can be used as the "New starting value". But in a later stage, if some other parameter in the actuator must be changed and downloaded, the new current counter value will not be overwritten.

Switching threshold value

Attention! 0 = Deactivated

Here you can enter the number of switching operations that will trigger the 1 bit alarm object of the current channel. So, this alarm object will be activated and send a "1" to the bus as soon as the switching counter passes this threshold.

Should the conversion factor be activated and set to be for example "Several switching's increases 1 step" = 3, and the threshold value is set to 5 then the sequence will be as follows: : 0,0,1,1,1,2,2,2,3,3,3,4,4,4,5,... The alarm is sent in the first 5 after 15 pulses.

Attention, this alarm will also be sent to the bus immediately after bus recovery.

Object for reading / writing	No
the threshold value	Only readable
	Readable and writable

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Only readable: this option will activate an unsigned counter object, which can be read by the ETS/other KNX devices.

> Readable and writable: this option will activate an unsigned counter object, which can be read and overwritten by the ETS/other KNX devices. This is meant to allow changing the threshold value with, for instance, a visualization.

Reaction on overflow (Max. | Reset to 0 and start again value of DPT)

Stay at maximum

Attention! Both counter & alarm objects will be set to

Important note: the overflow must not be mistaken with the threshold value, since they are two totally different con-

- An overflow is reached when the object value exceeds the maximum value of the selected data point type. For example, the maximum value of a 1 byte unsigned value is 255; therefore, the overflow is reached when the object value exceeds 255.
- On the other hand, the threshold refers to any given value of your choice that is valid for this DPT.

Reset to 0 and start again: when then overflow is reached, the object will start counting from 0 again. Attention! In this case the alarm object will also be set to zero, otherwise one would not know if the threshold has newly been reached or not.

Stay at maximum: in the event of the overflow being reached, the object will stop at the maximum value of the DPT.

Additional functions	No
	Yes

In order to keep the application program as easy as possible, only the main and most important functions are displayed at first sight. You will often find the possibility to activate the Additional or Advanced Functions, which disclose new functions that are not essential, but can be very useful.

Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Counters / Switching counter - UP / ADDITIONAL FUNCTONS

Parameter	Settings
-----------	----------

Cyclic sending of counter	No
value	Yes
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

When this function is activated, the corresponding object will not send the telegram once, but repeat it infinitely.

Counter values are sent to the bus every: (Switchings)

Enter here the number of switching operations that be executed before the counter sends its value to the bus. This option is meant to reduce the bus traffic. For instance, if you enter a "50", the counter will send its first value whenever the accumulated switching operations of the channel amount to 50 and will then send the value 50 to the bus (50, 100, 150, 200, 250...).

Conversion factor	None
	Several hours increases 1
	step
	1 hour increases several
	steps

None: for each switching operation of the channel, the counter increases 1 step.

Several hours increases 1 step: define here the number of switching operations that must be executed for the counter to increase 1 step.

1 hour increases several steps: define here the step increment for each switching operation. For example, after 50 switching operations, the counter will have increased 50 x 10 (= 500) steps.

Send last value of counter No at reset by counter object

No: if you reset the counter by using the 1 bit reset object, the last value of the counter will not be sent to the bus by the counter object. Instead, a "0" will be sent to indicate it has been reset.

Yes: if you reset the counter by using the 1 bit reset object, the counter object will send its current value before reset to the bus and afterwards it will not reset to 0 but stay at its last value. Only at the next counter step, will the first counter step be sent to the bus. Thus the counter will never have the value "0".

Additional object to store	No
last value of counter on	Yes
reset	Yes and send

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No: no additional object to store the last value of the counter on reset will be activated.

Yes: an additional object to store the last value of the counter on reset will be activated. This object can work parallel with the previous option (Last value of counter at reset by counter object) and it is mainly there to store this last value until the next reset, whereas the counter object only stores it for a short time (until next counter pulse).

Yes and send: an additional object to store and send the last value of the counter on reset will be activated. This object can work parallel with the previous option (Last value of counter at reset by counter object) and it is mainly there to store this last value until the next reset, whereas the counter object only stores it for a short time (until next counter pulse). This value will then be sent after reset using this additional object.

B.2) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Counters / Switching counter - BACK

Parameter	Settings
Data point type of counter	1 byte unsigned
	2 bytes unsigned
	4 bytes unsigned

Usually, a Run hour counter has a 4 bytes unsigned value.

But 1 and 2 bytes unsigned can also be configured for the purpose of showing the value in info displays, which cannot display 4 bytes unsigned values.

Count number of switch-	Only ON
ing's on	Only OFF
	ON and OFF

Only ON: the counter will decrease only with ON operations.

Only OFF: the counter will decrease only with OFF operations.

ON and OFF: the counter will decrease with both ON and OFF operations.

Initial value switching counter

Attention! After programming this value will only be overwritten is the new starting value is changed.

Here you can establish an initial value from which the counter will count back. Attention! This value will never be sent. The 1st value sent will be the first decreased value.

It will send a 1 bit alarm telegram with the value "1" when reaching the value zero.

After downloading with the ETS this value will only be overwritten if the new starting value is changed. Take into account that the additional counter

Introduce here the maximum number of switching's of the connected load.

(according to its data sheet) which then can be used to supervise the lifespan of a lamp or any given load. It sends an alarm telegram when reaching the value zero. So instead of changing the lamp/load when it fails, it can be done before as a proactive measure. This is especially useful in halls with high ceilings. It cost more for a maintenance callout for changing individual bulbs every time they brake, than making a bulk replacement of all bulbs which or are close to or have reached zero, even though they are still working.

Should the conversion factor be activated and set to be for example "Several triggers decreases 1 step" = 3, and the "Initial value switching counter" is set to 5 then the sequence will be as follows: 444,333,222,111,000, and only at the last 0 the alarm will be sent.

Reaction on reaching zero	1
	Reset to initial value and

Stay at zero: once the counter reaches 0, it will stay there until it has been reset.

Reset to initial value and start again: once the counter reaches 0, it will start counting back again starting from the initial value of the switching counter (as parameterized in the previous option). Attention! This initial value will not be sent to the bus, the next trigger sends the decreased value.

Additional functions	No
/ taaitional ranotiono	110
	Yes
	103

In order to keep the application program as easy as possible, only the main and most important functions are displayed at first sight. You will often find the possibility to activate the Additional or Advanced Functions, which disclose new functions that are not essential, but can be very useful.

b) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Counters / Switching counter – BACK / ADDITIONAL FUNCTONS

Parameter	Settings

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Cyclic sending of counter value	No Yes
When this function is activated, the corresponding object will not send the telegram once, but repeat it infinitely.	
Counter values are sent to the bus every: (Switchings)	1

Enter here the number of switching operations that must be executed before the counter sends its value to the bus. This option is meant to reduce the bus traffic. For instance, if you enter a "50", the counter will have to count back 50 switching operations in order to send the next value to the bus (550, 500, 450, 400, 350...).

Conversion factor	None
	Several hours decreases 1
	step
	1 hour decreases several
	steps

None: for each 1 switching operation of the channel, the counter decreases 1 step.

Several hours increases 1 step: define here the number of switching operations that must be executed for the counter to decrease 1 step.

1 hour increases several steps: de define here the step decrement for each switching operation. For example, after 50 switching operations, the counter will have decreased 50 x 10 (= 500) steps.

	No
at reset by counter object	Yes

No: if you reset the counter by using the 1 bit reset object, the last value of the counter will not be sent to the bus by the counter object. Instead, a "0" will be sent to indicate it has been reset.

Yes: if you reset the counter by using the 1 bit reset object, the counter object will send its current value before reset to the bus and afterwards it will not reset to 0 but stay at its last value. Only at the next counter step, will the first counter step be sent to the bus. Thus the counter will never have the value "0".

Additional object to store	No
last value of counter on	Yes
reset	Yes and send

No: no additional object to store the last value of the counter on reset will be activated.

Yes: an additional object to store the last value of the counter on reset will be activated. This object can work parallel with the previous option (Last value of counter at reset by counter object) and it is mainly there to store this last value until the next reset, whereas the counter object only stores it for a short time (until next counter pulse).

Yes and send: an additional object to store and send the last value of the counter on reset will be activated. This object can work parallel with the previous option (Last value of counter at reset by counter object) and it is mainly there to store this last value until the next reset, whereas the counter object only stores it for a short time (until next counter pulse). This value will then be sent after reset using this additional object.

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5.1.2.2 Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Scenes

KNX standard 1 byte scenes: 1 Scene object per output. The advantage of having a Scene object per channel (and not only one for the all the channels) is that with the same Scene number, different scenes can be executed (since they are linked to another push button, with a different group address).

Up to 8 scenes can be configured per channel.

Parameter	Settings
Enable / Disable object	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1

Most of the actuator's modules can be deactivated with a "... disable" object. The value (1 or 0) used to disable can also be configured.

This option can be very useful for many reasons, including simplifying the configuration: for instance, the logic functions might be a complex task that can take a while to finish; in the meantime, you don't want these modules to be active and cause unwanted actions. Therefore, you can disable them until you finish programming. Another example: you can simply activate/deactivate the timers for the irrigation system when not needed.

5.1.2.2.1 Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Scenes / COMMON SCENE PARAMETERS

As mentioned before, up to <u>8 scenes</u> can be configured per channel with identical parameters.

Parameter	Settings
Reaction of channel for	Scene 1
	Scene 64

Attention! Same scene number may not be used twice! Only the first one (top) will prevail

Here you can define the Scene number where this channel should participate in.

All 64 possible KNX scenes can be used. As described in the KNX specifications, in order to reproduce scene 1, the value 0 has to be sent to the scene object of the channel and so on (0=play_scene1 63= play_scene64).

Important note: you may not use the same Scene number twice! Should you choose the same Scene number in more than one of the 8 available scene options, only the first one (from top to bottom) will prevail; the other will be ignored.

Possible to save scene	No
	Yes

It is possible to save the current output state of the actuator as the new scene state.

As described in the KNX specifications, in order to save scene 1, the value 128 has to be sent to the scene object of the channel and so on until 192 (128=save_scene1 192= save scene64).

The configured parameter in "Output state for scene" will be overwritten. For example, the end user of the installation can switch ON/OFF the lights as wished and then save the current state for this scene via long press of a standard KNX scene push button.

No: the scene cannot be saved with the KNX scene object.

Yes: this option allows to overwrite the current state of the output as the new "Output state for scene", according to the KNX standardization.

Important note: if the output state for scene is configured as a "Timer 1 reaction at ON" or "Timer 1 reaction at OFF", the output state will NOT be saved.

The end-user parameters (like this one) can be configured in GENERAL SETTINGS/OVERWRITE END-USER PA-RAMETER VALUES AT DOWNLOAD. Here you can choose for the "Output state for scene" not to be overwritten by ETS download.

,	
Output state for scene	No function
	ON
	OFF
	Timer 1 reaction at ON
	Timer 1 reaction at OFF

Here you can establish the initial channel state of the scene. Please, note that this can be overwritten by the end user if you have selected "Yes" in the option above ("Possible to save scene").

No function: the channel will have no reaction in the initial stage; the channel will only react to this scene if "save scene" is active and it has been saved by the scene object.

ON: the channel switches ON when executing the scene (unless otherwise saved via channel scene object)

OFF: the channel switches OFF when executing the scene (unless otherwise saved via channel scene object)

Timer 1 reaction at ON: the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT ON" will be executed (unless otherwise saved via channel scene object)

Timer 1 reaction at OFF: the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT OFF" will be executed (unless otherwise saved via channel scene ob-

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Power	BI	lock	io64	Actuator	-
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5.1.2.3 Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNC-TIONS / Timer 1 and 2

There are two timers linked to the current channel and which can run parallel; also, they have their own triggering object each. These timers can be configured to works as ON and/or OFF Delay, Staircase, Delay and staircase, blinking, etc.

The Timer trigger object is a 1 bit object which will have different behaviours when receiving an ON or OFF respectively. Next we will explain both REACTION AT ON and REACTION AT OFF separately:

5.1.2.3.1 Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Timer 1 and 2 / REACTION AT ON

Parameter	Settings
REACTION AT ON	No action
	Delay
	Staircase
	Delay and staircase
	Only ON (without de-
	lay/staircase)

The timer can be used as any of the above timer types.

These are the possible actions to be executed when the timer trigger object receives an ON ("1"):

No action: the timer will not be executed.

Delay: the channel switches ON after a time delay.

Staircase: the channel immediately switches ON and stays ON for the configured staircase time and thereafter switches OFF again.

Delay and staircase: the channel switches ON after a time delay and then stays ON for the configured staircase time and thereafter switches OFF again.

Only ON (without delay/staircase): the channel immediately switches ON and stays ON.

A) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Timer 1 and 2 / REACTION AT ON / Delay

Parameter	Settings
- ON delay Base	1 s

- ON delay Factor	10
Configure here the time delay for the channel to switch ON	

B) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Timer 1 and 2 / REACTION AT ON / Staircase

Parameter	Settings
- Staircase time (ON dura-	1 s
tion) Base	5 s
	10 s
	1 min
	5 min
	10 min
	1 h
- Staircase time (ON duration) Factor	60

Establish here the wished time for the channel to be ON

The Staircase time is the period of time during which the actuator channel will be switched ON. After this time elapses, the channel switches OFF again.

elapses, the channel switches OFF again.	
- Factor changeable by	No
object / Remaining time	Yes
cyclic sending	

No (default option): staircase time only configurable via parameters.

Yes: this option activates an object to change staircase time factor. As you can see in the picture below, the time Base can be any of the following:

So, if you have selected, for instance, "1 s", then the values received in this object will be in "seconds". If you have selected "5 s" though, the values received will be in "seconds" and multiplied by 5 (base "5 s" x value received at object "10" = "50 seconds"). The same rule applies if the Base has been selected in "minutes" or "hours".

When using this communication object to modify the staircase factor, if the modification is done while the staircase is active, the modification will be applied after the end of the current staircase

Additionally, to the above function, when the timer is active, this object will send the total remaining time up to 10 times with steps of 10% of the total time value until the timer finish

In order to disable this function, the "T" flag must be deactivated.

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	No
tion	Yes
Here the advanced functions can be activated.	

C) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Timer 1 and 2 / REACTION AT ON / ADVANCED STAIRCASE FUNCTIONS

Parameter	Settings
Multiply staircase	No
	Yes

* With Yes: Attention! Total staircase time = staircase time x number of consecutive ON telegrams separated by less than 1 sec. from each other

Here you can activate the possibility to multiply the staircase time in order to extend the time during which the channel will stay ON. The total staircase ON time is calculated by taking the parameterized staircase time and multiplying it by the number of ON telegrams received.

This resulting time will never exceed the parameterized maximum staircase in the option "Maximum staircase time Base/Factor"

It is important to keep in mind that the multiplication will only be done starting from the first triggering telegram (so, the Multiplying staircase function will only be executed when starting the staircase, not during execution). Therefore, these ON telegrams may not be longer than 1 second apart. Should more than 1 second elapse between two telegrams, then it will only do the multiplication of the previous pulses received. The telegrams received after this, will be ignored or interpreted as a retrigger timer function (if parameterized).

<u>Practical example:</u> as implied by its name, the staircase time is frequently used in staircases. With the purpose of lowering the costs, instead of using a movement detector for switching ON/OFF, often push buttons are used with the staircase time as defined in the actuator. In order to save energy, the staircase time should be as short as possible, but sometimes you may wish to have the lights longer ON. In this case, this option can be very useful because it allows the end user to easily extend the staircase time by pressing several times (depending on how long the light should stay ON).

,	
Retrigger timer	No
	Yes, excluding multiplica-
	tion
	Yes, including multiplication

It is possible to extend the staircase time by retriggering it (in other words, the timer starts counting again from the start). But this function will only be executed after more than 1 second has elapsed between the triggering events of the timer (if less than 1 second, see behaviour in section

MULTIPLY STAIRCASE).

No: the staircase will not be retriggered.

Yes, excluding multiplication (default option): this option will retrigger the staircase to be reset to the time (Base/Factor) as configured in the ETS application program.

For example: you have configure the staircase time in the ETS application program to be 1 minute; should the staircase time be, for instance, 1 hour as the result of a previous multiplication (Multiply staircase option), the moment you receive the retrigger telegram it will be reset to 1 minute again.

Yes, including multiplication: this option will retrigger the staircase to be reset to the current staircase time (it could be the parameterized time or the multiplied staircase time).

For example: you have configure the staircase time in the ETS application program to be 1 minute; should the staircase time be, for instance, 1 hour as the result of a previous multiplication (Multiply staircase option), the moment you receive the retrigger telegram it will be reset to 1 hour again.

Warning pulse	No function
	With own output
	With additional object

The warning pulse is meant to inform the end user about the fact that the staircase time is about to expire.

No function: the light will go OFF without previous warning after the staircase time elapses.

With own output: the same channel will be used for this warning pulse.

The channel, according to the default parameters, the output will switch OFF 10 seconds before the end of the staircase time and it will switch ON again 2 seconds after switching OFF. This creates a short blinking effect as a visual warning.

It is important to be able to configure the OFF time because not all loads can switch OFF immediately (for example, lights using transformers). So, if you have selected 1 second as a warning time, it might not switch OFF at all.

With additional object: this option serves the same purpose of warning before the staircase time elapses. It is specially indicated for those places where the channel can/may not be switched ON and OFF quickly. In these cases, the additional object can send a warning pulse to another channel (different load) just before the end of the staircase time of the main load.

Practical example: let's say this channel is used to control

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the flood lights of a tennis court via contactor. These lights take long to switch ON again (after they have been switched OFF), which is not energy-efficient nor practical. Therefore, to be able to generate a warning pulse, you can use an additional warning light connected to another channel, which this additional object is linked to.

1 action: ON: the additional object only sends a "1" at the configured point in time before the staircase time elapses.

2 actions: 1st OFF, 2nd ON: the additional object can execute two actions by sending:

- Time before end of staircase for 1st action: a "0" at the configured point in time before the staircase time elapses.
- Time before end of staircase for 2nd action: a "1" at the configured point in time before the staircase time elapses.

2 actions: 1st ON, 2nd OFF: the additional object can execute two actions by sending:

- Time before end of staircase for 1st action: a "1" at the configured point in time before the staircase time elapses.
- Time before end of staircase for 2nd action: a "0" at the configured point in time before the staircase time elapses.

3 actions: 1st OFF, 2nd ON, 3rd OFF (default option): the additional object can execute three actions by sending:

- Time before end of staircase for 1st action: a "0" at the configured point in time before the staircase time elapses.
- Time before end of staircase for 2nd action: a "1" at the configured point in time before the staircase time elapses.
- Time before end of staircase for 3rd action: a "0" at the configured point in time before the staircase time elapses.
- D) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Timer 1 and 2 / REACTION AT ON / Delay and staircase

The Staircase function has been explained above. This "Delay and Staircase" combined function could also have:

Parameter	Settings
- ON delay Base	1 s
- ON delay Factor	10 s

The staircase can start after a configurable time delay

- Staircase time (ON duration) Base	1 s
- Staircase time (ON duration) Factor	60 s

Establish here the wished time for the channel to be ON

The Staircase time is the period of time during which the actuator channel will be switched ON. After this time elapses, the channel switches OFF again.

- Factor changeable by object / Remaining time cyclic sending	No Yes
cyclic sending	

No (default option): staircase time only configurable via parameters.

Yes: this option activates an object to change staircase time factor. As you can see in the picture below, the time Base can be any of the following:

So, if you have selected, for instance, "1 s", then the values received in this object will be in "seconds". If you have selected "5 s" though, the values received will be in "seconds" and multiplied by 5 (base "5 s" x value received at object "10" = "50 seconds"). The same rule applies if the Base has been selected in "minutes" or "hours".

Additionally, to the above function, when the timer is active, this object will send the total remaining time up to 10 times with steps of 10% of the total time value until the timer finish

In order to disable this function, the "T" flag must be deactivated.

Blinking / number of repeti-	0
tions (0 = none, 65535 =	
infinite)	

A repeated staircase function with an initial delay actually becomes a blinking function. It is indicated to switch a load ON and OFF with a configurable certain frequency (which can have different ON and OFF times).

The number of repetitions can be configured and can also be set to any number between 1 and 65534.A. Infinite repetitions can be achieved by using the value 65535.

In order to deactivate the blinking, just enter the value 0.

5.1.2.3.2 Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Timer 1 and 2 /REACTON AT OFF

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Parameter	Settings
REACTION AT OFF	No action
	OFF without delay
	OFF with delay

Attention! Reaction at OFF cancels the running staircase

This are the possible actions to be executed when the timer trigger object receives an OFF ("0"):

No action: the timer will not be interrupted.

OFF without delay: the channel immediately switches OFF and the timer function is cancelled.

OFF with delay: the channel switches OFF after a time delay.

As soon as the OFF telegram is received, the Timer is cancelled.

Object to disable timer	Yes, immediately
	Yes, on ending current timer
	No

The disable object will always react as follows (and cannot be otherwise configured):

"1": disable. "0": enable.

Yes, immediately: as soon as the Disable object receives a "1", the timer will be cancelled and disabled. This option activates the parameter "Reaction on bus voltage recovery".

Yes, on ending current timer: whenever the Disable object receives a "1", the timer will be not cancelled, but disabled. Thus, the current timer will finalize normally. This option activates the parameter "Reaction on bus voltage recovery".

No: the disable object, including the "Reaction on bus voltage recovery" will be hidden.

A) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Timer 1 and 2 / REACTION AT OFF / Object to disable timer

Parameter	Settings
Object to disable timer	Yes, immediately
	Yes, on ending current timer
	No

The disable object will always react as follows (and cannot be otherwise configured):

- "1": disable.
- "0": enable.

Yes, immediately: as soon as the Disable object receives a "1", the timer will be cancelled and disabled. This option activates the parameter "Reaction on bus voltage recovery".

Yes, on ending current timer: whenever the Disable object receives a "1", the timer will be not cancelled, but disabled. Thus, the current timer will finalize normally. This option activates the parameter "Reaction on bus voltage recovery".

No: the disable object, including the "Reaction on bus voltage recovery" will be hidden.

A.1) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Timer 1 and 2 / REACTION AT OFF / Object to disable timer / Reaction on bus voltage recovery

Parameter	Settings
Reaction on bus voltage	Enable
recovery	Disable
	Last object status

Whether the Timer will be active or not on bus voltage recovery can be configured here.

On bus voltage recovery the timer can be enabled, disabled, or have the same state as before the bus failure depending on the above selection.

Enable: the timer will be enabled.

Disable: the timer will be disabled.

Last object status: the status of the Enable object will be saved in the actuator's non-volatile memory; therefore, when the actuator initializes, if this option has been chosen, it will set the object as it was before the bus failure.

B) Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNCTIONS / Timer 1 and 2 / REACTION AT OFF / Reaction when SWITCHING or SCENE objects receive a value while timer is active

Parameter	Settings
	Don't cancel timer and do
ING or SCENE objects	action
receive a value while timer	Cancel timer and do action
is active	Ignore telegram

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Don't cancel timer and do action: the Switching or Scene function will not cancel the active timer and the function will be executed parallel to the Timer.

Cancel timer and do action: the Switching or Scene function will cancel the active timer and only the triggered functions (Switching or Scene) will be executed (whereas the Timer will be cancelled and thus will not interfere with these functions).

Ignore telegram: if a telegram is received via the Switching or Scene objects while the timer is active, these functions (Switching or Scene) will not be executed.

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5.1.2.4 Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNC-TIONS / Disable

Each and every channel has a Disable object, which blocks all other functions of the channel.

The behaviour at Disabling/Enabling can be configured per channel.

On the other hand, the priority of all Disable objects can also be adjusted to have higher/lower priority as the alarms; this can be done in General Settings/Advanced Functions/Alarms (then, Alarm tab)

Parameter	Settings
Disable object	1 bit
	1 byte scaling
	1 byte unsigned
	1 byte signed
	2 bytes unsigned
	2 bytes signed
	2 bytes float
	4 bytes unsigned
	4 bytes signed
	4 bytes float
Type of object for deactivation	on
- Value	0
	1

Whether the channel will be disabled or enabled on bus voltage recovery can be configured here.

Enable: the channel will be enabled.

Disable: the channel will be disabled.

Last object status: the status of the Enable object will be saved in the actuator's non-volatile memory; therefore, when the actuator initializes, if this option has been chosen, it will set the object as it was before the bus failure.

Behaviour at disabling	Block channel as is
	ON
	OFF
	Timer 1 reaction at ON
	Timer 1 reaction at OFF

Block channel as is: the channel will be blocked, but not switched ON or OFF when disabling the channel via Disable object.

ON: the channel will be switched ON and blocked.

OFF: the channel will be switched OFF and blocked.

Each output has two timer functions. Only the first timer can be assigned to the behaviour at disabling:

Timer 1 reaction at ON: the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT ON" will be executed and the channel will be blocked.

Timer 1 reaction at OFF: the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT OFF" will be executed and the channel will be blocked.

Behaviour at enabling	Enable and leave channel
	as is
	ON
	OFF
	Timer 1 reaction at ON
	Timer 1 reaction at ON Timer 1 reaction at OFF
	Set to tracked state

Enable and leave channel as is: the channel will be enabled, but not switched ON or OFF when enabling the channel via Disable object.

ON: the channel will be switched ON and enabled.

OFF: the channel will be switched OFF and enabled.

Each output has two timer functions. Only the first timer can be assigned to the behaviour at enabling:

Timer 1 reaction at ON: the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT ON" will be executed and the channel will be enabled.

Timer 1 reaction at OFF: the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT OFF" will be executed and the channel will be enabled.

Set to tracked state: while the channel is blocked, the other channel-related objects might receive telegrams. Nevertheless, since the channel is blocked, it does not switch ON or OFF.

Even though the actuator does not switch ON or OFF, it does register all these events in order to be able to go to the state where it would have been at enabling (if the channel had not been blocked).

Attention! Enable channel will trigger the behaviour of the next active (lower priority) alarm. Also the "Behaviour at enabling" will only be executed with no active & acknowledged channel alarms.

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5.1.2.5 Paremeter page: OUTPUTS / Channel A1...X1 (Binary) / ADVANCED FUNC-TIONS / Alarms

Attention! Alarm function must be activated in "General Settings" tab

First of all, in order for the channel-related Alarms to work, the Alarms must be activated in "General Settings/Advanced Functions/Alarms". In this tab you can configure up to 8 alarms to be either "analogue" or "digital".

<u>Channel-dependent alarms</u>: now, in the Advanced Functions of the current channel, you can configure the behaviour of the channel when the alarm objects receive a telegram.

After choosing the "Yes" option, the channel-related Alarms tab will be displayed.

Alarm telegrams are used to block the channel. The reaction of the current channel when any/several of the 8 available alarms have been activated can be configured in the next tab.

Parameter	Settings
Behaviour at beginning of	Nothing
alarm 18	Block channel as is
	ON
	OFF
	Timer 1 reaction at ON
	Timer 1 reaction at OFF

Nothing: the channel will not participate in the alarm. Thus, it will not be blocked.

Block channel as is: the channel will be blocked, but not switched ON or OFF when activating the alarm.

ON: the channel will be switched ON and blocked.

OFF: the channel will be switched OFF and blocked.

Each output has two timer functions. Only the first timer can be assigned to the behaviour of the alarm:

Timer 1 reaction at ON: the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT ON" will be executed and the channel will be blocked.

Timer 1 reaction at OFF: the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT OFF" will be executed and the channel will be blocked.

Behaviour at end of all alarms

Nothing
ON
OFF
Timer 1 reaction

Timer 1 reaction at ON Timer 1 reaction at OFF Set to tracked state

Attention! The "Behaviour at end of all alarms" will only be executed with no active & acknowledged channel alarms, and if the "disable channel function" is in enabled state. Only then, the channel will be unblocked.

Here you can define the behaviour of the current channel when no alarm is active anymore.

Important note: in the General Settings tab you can configure whether or not the alarms must be acknowledged. The "Behaviour at end of all alarms" will only be executed with no active & acknowledged channel alarms, and if the "disable channel function" is in enabled state. Only then, the channel will be unblocked.

Nothing: the channel will not do anything when enabled.

ON: the channel will be switched ON when enabled.

OFF: the channel will be switched OFF when enabled.

Each output has two timer functions. Only the first timer can be assigned to the behaviour at enabling:

Timer 1 reaction at ON: the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT ON" will be executed when enabled.

Timer 1 reaction at OFF: the function that has been chosen under "OUTPUTS/Timer 1/REACTION AT OFF" will be executed when enabled.

Set to tracked state: while the channel is blocked, the other channel-related objects might receive telegrams. Nevertheless, since the channel is blocked, it does not switch ON or OFF.

Even though the actuator does not switch ON or OFF, it does register all these events in order to be able to go to the state where it would have been at enabling (if the channel had not been blocked).

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5.2 Paremeter page: OUTPUTS / Channel X1 (Shutter / blind)

One channel can be used as either two separate relay outputs or as one Shutter / Blind channel. When selecting blind/shutter, the outputs will be interlocked with each other. Meaning that only one output relay can be closed at a time. In order to close one of the channels the other must first be opened.

With these two outputs the blind can be moved (up/down or to a specific position). The channel must always know its current position and therefore it must sometimes be calibrated.

The blind will always be calibrated on the first movement after an ETS download. This calibration procedure can always be interrupted by sending any movement or stop telegram to the channel.

Please, see OUTPUT: CHANNEL TYPE SELECTION and OUTPUT TYPE SELECTION before proceeding.

1 bit Move object	Value received = 0	UP movement
	Value received = 1	DOWN move- ment
Absolute position	Totally UP	0%
shutter/blind	Totally DOWN	100%
Absolute position	Totally UP	0%
slat	Totally OPEN	50% (usually)
	Totally DOWN	100%

SHUTTER TABLE: KNX standard specifications for shutter/blinds

After choosing "Shutter / Blind", the following two tabs will be automatically activated, as well as the relevant Shutter objects.

1.- Shutter tab for the current Channel: in this tab you must select the type of drive connected to the channel.

2.- Shutter Status tab for the current Channel

Paremeter page: OUTPUTS / Channel X1 (Shutter / blind)

Parameter	Settings
Туре	Shutter (without slats)
	Blind (with slats)

Attention! All slats parameters will be ignored

Important note "Shutters": due to ETS technical characteristics, it is not practical to hide all non-applicable, slat related options in the Shutter drop down context menus. So, when you select "Shutter (without slats)", please ignore the slats parameters (if you select any slat parameter while configuring shutters, these will have no effect at all).

By working this way, the common objects and the assigned group addresses will not be deleted when changing from shutters to blinds or vice versa. This could be a great advantage, should the final user change the elements of the installation at any point in time.

Important note "Blinds": if you select "Blinds (with slats)", all Shutter parameters still apply identically (only Status tab is a totally new one). Furthermore, you will find these additional functions:

- The "SLATS PARAMETERS" general configuration menu.
- Also the additional slats options will be now applicable in the Shutter drop down context menus.

In this manual, those additional parameters that apply only to slats (blinds) configuration, will appear in brown colour.

Travel time movement UP

1 s

This is the period of time during which the current Channel's UP (first) relay will be closed and then opened again for a full movement (from 100% to 0%).

To calculate the total Travel Time of a blind (with slats) you must ignore the period of time while the slats are changing. Only the time while the blind is moving UP/DOWN must be counted

Different travel time for No movement DOWN Yes

Sometimes (especially when controlling heavy shutters) the shutter moves much faster DOWN than UP. Here you can parameterize the travel time for a full DOWN movement (from 0% to 100%).

This is important for the actuator to be able to calculate the absolute position (0-100%) correctly.

5.2.1 Paremeter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS

This functionality only appears when you have chosen "Blinds (with slats)".

Parameter	Settings

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Total slat time from 0 to 100% 500 ms 500 ms 1 s 10 s 1 min 10 min

Attention! This time should be longer than time for long oper, in push button

1 h

Here you can configure (unlike with many other blinds actuators in the market) not the time for each slat movement, but the total time for a slat to execute a full movement from 0 to 100%.

The reason for this is the fact that the slat movement steps are very short and are difficult to calculate. Also, usually it is more practical to configure the NUMBER OF SLATS STEPS to complete a full movement (than calculating each step time).

Note: the time you choose here should be longer than that used for the long press of a standard KNX shutter/blind push button. Otherwise, the blind will have an undesired behaviour as in the following sequence:

- MOVE: By pressing the button (most push buttons immediately send the first telegram), the blind will immediately start to move during the time configured here.
- STOP: So, because this time is shorter, the blind will stop before the time for long operation in the push button has elapsed.
- MOVE AGAIN: Then, since you are still pressing the button when the time for long operation in the push button has been reached, the blind will start moving UP/DOWN (for the configured total blind time).

Number of slats steps 5

Here you can configure the number of steps to be made in a full slat movement from 0 to 100%.

Maintain slat position after blind movement No Yes

When this option has been selected (as it is by default), the slats will automatically return to the position they were in before the UP/DOWN movement.

Take into account that the next parameter option "Slat position after reaching bottom ..." has priority over this parameter and if it is selected, the previous slat position will not be maintained.

Slat position after reaching bottom position % (100%=disabled)	100
--	-----

Here you can enter the position the slat must move to after a full movement DOWN (100%).

This option can be disabled by entering the value 100 (%). Also note that it has preference over "Maintain slat position after blind movement".

Bus failure	No
	Yes

No: this option hides the Bus failure tab and all its functions. If the blind is moving when the bus fails it will stop (open both relays) immediately and it will store this position in the non-volatile memory. Therefore on bus voltage recovery no calibration movement is needed.

Yes: this option opens the Bus failure tab, which allows the configuration of the reaction of the channel on bus voltage failure/recovery.

Advanced functions	No
	Yes

The Power Block Actuator range is also a powerful controller module (logic, timer, counter, etc. module). You can find Advanced Functions:

3) In the General Settings parameter page: this a totally independent controller module, with its own input and output objects, which can work autonomously (no need to be linked to any actuator function).

On top of that, the most common advanced functions are also available within each and every channel. The main difference is that these are linked to the channel and cannot be used independent from it. This has the advantage that it is not necessary to use group addresses to link them, making configuration easier.

Manual control	No
	Yes

Attention! Manual control must be activated in outputs

The Power Block actuator has 2 push buttons and status LEDs on the front side for each individually channel. These buttons can be used to control the current channel if you select "yes" in this parameter option.

Please, see **Annex 1** to learn more about manual control.

5.2.1.1 Paremeter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Bus failure

Parameter	Settings
Reaction on bus voltage failure	Unchanged Up

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Down **Stop**

Attention! When selecting "Up" or "Down", the relay will close and stay closed. In case of direction change it will be almost immediate ("Time for direction change" cannot be executed).

Unchanged: whenever the bus voltage fails, the contact stays the same.

Up: whenever the bus voltage fails, the first relay will be opened and the second closed.

Down: whenever the bus voltage fails, the second relay will be opened and the first closed.

Important note for UP/DOWN: since the actuator only has a short time buffer to do the actions on bus voltage failure, it cannot open the relay again after UP/DOWN movement. Therefore, the relay will stay in the same position until bus voltage recovery (depending on the Bus voltage recovery configuration). This can be dangerous because the relay will be permanently closed and could still be under tension.

If the bus fails while the blind was moving and if this parameter "Reaction on bus voltage failure" is set to either "Unchanged", "Up" or "Down" the blind will make a calibration movement on the next telegram received to move the blind. In this case it will also do a calibration movement if the next parameter "Reaction on bus voltage recovery" is set to "Position", "Move to slat and blind position", "Preset" or "Recovery status before bus failure" as soon as the bus recovers.

Stop: whenever the bus voltage fails, both contacts open. With this option selected the blind will not do a calibration movement when bus voltage returns nor when receiving a telegram to move the blind.

Reaction on bus voltage	Stop
recovery	Up
	Down
	Position
	Move to slat and blind position
	Preset
	Recovery status before bus failure

Stop: whenever the bus voltage returns, both contacts open.

Up: whenever the bus voltage returns, the channel moves UP. The second relay will be opened; and the first relay will be closed for the full "Travel time movement UP", independent of the current blind position.

Down: whenever the bus voltage returns, the channel moves DOWN. The first relay will be opened; and the second relay will be closed for the full "Travel time movement UP", independent of the current blind position. If a different time has been defined for moving down, then the time for a full movement will be the DIFFERENT TRAVEL TIME FOR MOVEMENT DOWN.

Position: whenever the bus voltage returns, the shutter will move to a certain position (0-100%), which can be parameterized here.

Move to slat and blind position: not applicable for shutter configuration.

Blinds (with slats): whenever the bus voltage returns, the blind and the slats will move to a certain position (0-100%)

Preset: you can select one of the four previously configured PRESETS (Channel/Advanced Functions) to be executed on bus voltage recovery.

Attention! Presets parameters must be configured in Channel -> Advanced functions

Recovery status before bus failure: the status of the output will be saved in the actuator's non-volatile memory; therefore, when the actuator initializes, if this option has been chosen, it will move the shutter to the position previous to the bus failure.

Important note on calibration: for "Position", "Move to slat and blind position", "Preset" and "Recovery status before bus failure".

Attention! An absolute position on bus power recovery will cause a calibration movement to the upper end position

Sometimes it is impossible for the actuator to know the exact position of the shutter: for instance, on bus voltage return (the power failure of the bus and that of the current shutter are independent from each other) or with heavy shutters having made several absolute position movements (without having reached the end position).

In these cases, the actuator needs to calibrate itself by making a full movement to the 0/100% position (upper/lower end position) before moving to the desired absolute position.

After calibration, the shutter now has a reference from where to part again for the next movement.

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5.2.1.2 Parameter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Advanced functions

Parameter	Settings
Precision time	No
	Yes

The advantage of the precision time function is that now it is possible to:

- Different travel time for movement down
- Control and positioning the slits of the shutter
- Positioning the shutter/blind in the true percentage height, obtaining a real shutter positioning for the endcustomer using the correction curve

No: this option hides the Precision time tab.

Yes: this option activates the Precision time tab, with the following functions and objects for this channel.

Scenes	No
	Yes

KNX standard 1 byte scenes: 1 Scene object per output. The advantage of having a Scene object per channel (and not only one for the all the channels) is that with the same Scene number, different scenes can be executed (since they are linked to another push button, with a different group address).

Up to 8 scenes can be configured per channel.

No: this option hides the Scenes tab and all scene related functions and object for the current channel.

Yes: this option activates the Scene tab, with the following functions and the Scene object for this channel.

Important note: please see END-USER PARAMETERS

Presets	No
	Yes

Presets are fixed absolute-positions of the shutter which are executed with a 1 bit object to move the shutter to a specific position.

KNX Scenes are always executed with the 1 byte KNX scene object. But sometimes you might want to set the shutter to a specific position with, for instance, a central ON/OFF 1 bit command. In these cases, you can use a Preset, instead of a scene.

No: this option hides the preset tab and related objects.

Yes: this option activates the preset tab and, by default, also the first preset and its object.

Alarms	No
	Ye

Attention! Alarm function must be activated in "General Settings" tab

First of all, in order for the channel-related Alarms to work, the Alarms must be activated in General Settings/Advanced Functions/Alarms. In this tab you can configure up to 8 alarms to be either "analogue" or "digital".

CHANNEL-DEPENDENT ALARMS

Now, in the Advanced Functions of the current channel, you can configure the behaviour of the channel when the alarm objects receive a telegram.

After choosing the "Yes" option, the channel-related Alarms tab will be displayed.

Alarm telegrams are used to block the channel. The reaction of the current channel when any/several of the 8 available alarms have been activated can be configured in the next tab.

Disable	No
	Yes

Apart from the Alarms, this is another way to block the channel. The main difference is that there is a Disable object for each channel, whereas the Alarm objects are common objects (for all assigned channels).

No: this option hides this functionality and its related object.

Yes: this option activates the Disable tab.

Inverted movement object	No
	Yes

No: this option hides the "Move inverted" object.

Yes: this option activates the so called "Move inverted" object, which is an additional object to the normal "Move" object. As you can see in the Shuter table, the shutter usually moves down with a "1" and up with a "0". With this object you can invert those values.

Central UP/DOWN function	No reaction
	Any value = Up
	Any value = Up Any value = Down
	Any value = Position
	0 = Up, 1 = Down
	1 = Up, 0 = Down
	0 = X, 1 = Down
	0 = Up, 1 = Down 1 = Up, 0 = Down 0 = X, 1 = Down 0 = Up, 1 = X

Attention! Alarm function must be activated in "General Settings" tab

In order to do a classic KNX "Central function", this actuator has a specific option that allows all the channel actions at

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once with only one or two objects. This considerably reduces the amount of group address associations (both meant to ease programmers work load, but also to reduce the actuator's association table).

Before we configure the function within the channel, we must go to GENERAL SETTINGS / CENTRAL ON/OFF, UP/DOWN OBJECT and activate one of the objects.

The actuator has 1 or 2 Central ON/OFF, UP/DOWN objects for binary outputs and/or shutter (depending on the configuration in "General Settings/Outputs"):

- o 1 common object = "Central switching/move blind"
- 2 separate objects = "Central switching" + "Central move"

No reaction: the channel has no reaction when the Central UP/DOWN object/s receive/s a telegram.

Any value = Up: the channel moves UP when the Central UP/DOWN object/s receive/s any telegram (no matter whether "0" or "1" is received).

Any value = Down: the channel moves DOWN when the Central UP/DOWN object/s receive/s any telegram (no matter whether "0" or "1" is received).

Any value = Position: the channel moves to a certain position when the Central UP/DOWN object/s receive/s any telegram (no matter whether "0" or "1" is received).

0 = Up, 1 = Down: the channel moves UP when the Central UP/DOWN object/s receive/s a "0" and moves DOWN when receiving a "1".

1 = Up, 0 = Down: the channel moves UP when the Central UP/DOWN object/s receive/s a "1" and moves DOWN when receiving a "0".

0 = X, 1 = Down: the channel has no reaction when the Central UP/DOWN object/s receive/s a "0" and moves DOWN when receiving a "1".

0 = Up, 1 = X: the channel moves UP when the Central UP/DOWN object/s receive/s a "0" and has no reaction when receiving a "1".

Limit travelling range / Manual calibration

Attention! upper limit must be smaller than lower limit, otherwise it will be ignored

Attention! Calibration forces movement to end posi-

tion, even if limits have been set

With this option you can change both the limits maximum and minimum end positions. The upper limit must be smaller than the lower limit, otherwise it will be ignored.

No: the blind moves from 0-100%.

With "No", the option "Additional time (after reaching end position" appears:

This is the additional time (in seconds) after having reached one of the end positions (0-100%) during which the output will still be closed in order to make sure that the end position has been reached. When the blind is in 0% and a up command is received the blind will move up during this "Additional time...". The same will happen when receiving a command to move down while the blind is at 100%.

Due to the mechanical friction of the shutter, which is not identical in each movement, the time to move the shutter UP/DOWN might sometimes be longer than the previously measured shutter time. This fact can cause that the shutter never reaches the end position (top/bottom) as expected. By using this additional time, the relay will stay closed for this period of time even though the actuator might have already reached 0-100%, thus ensuring that the end position is reached in any case.

Parameters: here you can adjust the upper and lower limits of the shutter's course of movement. This option will also activate a 1 bit object which can be used to disable the limits and enable them while forcing a calibration movement. Disable = 0 / Enable and calibrate = 1

<u>Practical tip:</u> should no limits be needed, this function could be used to manually calibrate the blinds by setting the upper limit to 0% and the lower limit to 100% and to send a 0 followed by 1 to the "Disable limits / calibrate" object.

Via two 1 byte objects: the two 1 byte scaling (0-100%) objects "Change upper limit" and "Change lower limit" are activated. They can be used to set the shutter's maximum and minimum end-position. If you send an invalid value (upper limit > lower limit or vice versa) to any of the limit objects, this value will be discarded and the object will resend the previous value to the bus. This way the user will note that this value was invalid.

This option will also activate a 1 bit object which can be used to disable the limits and enable them while forcing a calibration movement. Disable = 0 / Enable and calibrate = 1

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Both: this option activates both the Parameters and the 1 byte objects. The goal is to have initial limits that can be changed in a later stage.

Calibrate blinds outputs by	No
moving to end position	Shortest way
	Upper end position
	Lower end position

Sometimes the current blind position and the actuators status blind position get out of sync, especially with heavy shutters having made several absolute position movements (without having reached the end position).

In these cases, the actuator needs to calibrate itself by making a full movement to the 0/100% position (upper/lower end position) before moving to the desired absolute position.

After calibration, the shutter now has a reference from where to part again for the next movement.

No: no calibration will be executed.

Shortest way: the actuator calculates the shortest distance to the end position and makes a full movement of the shutter in that direction to ensure that the end position has been reached.

Upper end position: the shutter makes a full movement UP (the first relay will be closed during the configured TRAVEL TIME MOVEMENT UP) to ensure that the end position has been reached.

Lower end position: the shutter makes a full movement DOWN (the second relay will be closed during the configured TRAVEL TIME MOVEMENT UP. If a different time has been defined for moving down, then the time will be the DIFFERENT TRAVEL TIME FOR MOVEMENT DOWN) to ensure that the end position has been reached.

Manual control	No
	Yes

Attention! Manual control must be activated in outputs

The Power Block actuator has 2 push buttons and status LEDs on the front side for each individually channel. These buttons can be used to control the current channel if you select "yes" in this parameter option.

You can see the exact behaviour of these buttons in OUT-PUTS / MANUAL CONTROL.

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- A) Parameter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Advanced functions / Precision time
- A.1) Paremeter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Advanced functions / Precision time / Diferent travel time for movement Down

Parameter	Settings
Different travel time for	No
movement DOWN	Yes

Sometimes (especially when controlling heavy shutters) the shutter moves much faster DOWN than UP. Here you can parameterize the travel time for a full DOWN movement (from 0% to 100%).

This is important for the actuator to be able to calculate the absolute position (0-100%) correctly.

Time for direction change	500 ms

This is the time that must go by while moving in one direction to change to the opposite direction.

For instance, if you receive a movement DOWN while the shutter is moving UP (first relay of the channel is closed), then the first relay must open and the second relay must close in order to move the blind DOWN. The time for closing the second relay (after opening the first relay) is configured here.

This time must be, at least, 500ms, since the two relays for the Shutter output may never be closed at the same time.

<u>Practical tip</u>: due to the inertia of heavy shutters, you must be able to extend this time in order to give the shutter the chance to stop before changing direction.

A.2) Paremeter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Advanced functions / Precision time / Slit function

Parameter	Settings
Slit function	No
	Yes

This function is especially interesting when the height of the shutters is too great, allowing to the end-user to control the amount of slits open in order to bring natural light into the building.

When the Slit positioning object receives a percentage value, the shutter will be moved until the bottom is touching the frame of the window, e.g.

- To close the shutter with all the slits open: Slit object must be set to the value 0%.

The status objects would therefore stay as follows:

- Slit status position = 0%
- Shutter status position = 100%
- To close the shutter with all the slits closed:
 Silt object must be set to the value 100%

 (it is the same than if the shutter positioning object receives a value = 100%.)

The status objects would therefore stay as follows:

- Slit status position = 100%
- Shutter status position = 100%

Slit time base	100 ms
Slit time factor	40
This is the travelled time sind	e the bottom of the shutter

starts to touch the window frame with all the slits open, until all the slits are completely closed (shutter 100% closed).

A.3) Paremeter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Advanced functions / Precision time / Shutter position correction curve

Parameter	Settings
Shutter position correction	No
curve	Yes
14.1 4 1 1 4 1	1 (10 1 1 1 1

It is very typical to send a value for positioning the shutter, i.e. 50%, and when it finishes the movement, the true and visible position reached is the 70%.

To solve the above problem, this function corrects the usual non-linear up/down rolling error in order to achieve the true shutter position.

Time from 0% to 50%	100 ms
Factor	80

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For the measurement of this time, the shutter must be

moved to the top position in order to reach the 0% value.		
Then, the time considered must be from the top till the true 50% position.		
This time is needed to correct the non-linear up/down rolling error.		
A.4) Paremeter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Advanced functions / Precision time / More precision for Up movement		
Parameter	Settings	
More precision for Up movement	No Yes	
The function "Shutter position correction curve" fixes the error produced in most cases. In some cases, due to the excessive weighting of the shutter, more precision time is required.		
This parameter offers the possibility to give more accuracy		

in the positioning when the "Shutter position correction

For the measurement of this time, the shutter must be moved to the bottom position in order to reach the 100%

Then, the time considered must be from the bottom till the

Using this time, more precision is given to correct the non-

100 ms

120

curve" parameter is not enough.
Time from 100% to 50% | 10

Factor

value.

true 50% position.

linear up/down rolling error.

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- B) Parameter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Advanced functions / Scenes
- B.1) Paremeter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Advanced functions / Scenes / Enable / Disable object

Parameter	Settings
Attention! The end-user parameter values will only be maintained when "overwrite end-user" in general tab were set to "Don't overwrite".	
Important note: please see E	ND-USER PARAMETERS
Enable / Disable objects	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1

Most of the actuator's modules can be deactivated with a "... disable" object. The value (1 or 0) used to disable can also be configured.

This option can be very useful for many reasons, including simplifying the configuration: for instance, the logic functions might be a complex task that can take a while to finish; in the meantime, you don't want these modules to be active and cause unwanted actions. Therefore, you can disable them until you finish programming. Another example: you can simply activate/deactivate the timers for the irrigation system when not needed.

B.2) Paremeter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Advanced functions / Scenes / Common scene parameters

As mentioned before, up to 8 scenes can be configured per channel with identical parameters.

Parameter	Settings
Attention! Same scene number may not be used twice! Only the first one (top) will prevail	
Important note: you may not use the same Scene number twice! Should you choose the same Scene number in more than one of the 8 available scene options, only the first one (from top to bottom) will prevail; the other will be ignored.	
Reaction of channel for	Scene 1
	Scene 64

Here you can define the Scene number where this channel should participate in.

All 64 possible KNX scenes can be used. As described in the KNX specifications, in order to reproduce scene 1, the value 0 has to be sent to the scene object of the channel and so on (0=play_scene1 63= play_scene64).

\	. , ,
Output state for scene	No function
	Up
	Down
	Move to position
	Move to slat and blind posi-
	tion
	Move to preset

No function: the channel will have no reaction in the initial stage; the channel will only react to this scene (If "save scene" is active), and it has been saved by the scene object.

UP: the channel moves UP when executing the scene (unless otherwise saved via channel scene object)

DOWN: the channel moves DOWN when executing the scene (unless otherwise saved via channel scene object)

Move to position: the shutter will move to a certain position (0-100%) when executing the scene (unless otherwise saved via channel scene object); the exact position can be parameterized here.

Move to slat and blind position: not applicable for shutter configuration.

Blinds (with slats): the blind and the slats will move to a certain position (0-100%), which can be parameterized here.

Move to preset: the shutter will move to one of the four previously configured PRESETS (Channel/Advanced Functions) when executing the scene (unless otherwise saved via channel scene object).

Possible to save scene	No
	Yes

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It is possible to save the current position of the shutter as the new scene state.

As described in the KNX specifications, in order to save scene 1, the value 128 has to be sent to the scene object of the channel and so on until 192 (128=save_scene1 192= save_scene64).

The configured parameter in OUTPUT STATE FOR SCENE will be overwritten. For example, the end user of the installation can move the shutter UP/DOWN as wished and then save the current position for this scene via long press of a standard KNX scene push button.

No: the scene cannot be saved with the KNX scene object.

Yes: this option allows to overwrite the current position of the shutter as the new OUTPUT STATE FOR SCENE, according to the KNX standardization.

Important note:

The END-USER PARAMETERS (like this one) can be configured in GENERAL SETTINGS/OVERWRITE END-USER PARAMETER VALUES AT DOWNLOAD. Here you can choose for the "Output state for scene" not to be overwritten by ETS download.

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C) Paremeter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Advanced functions / Presets

Parameter Settings

Attention! The end-user parameter values will only be maintained when "overwrite end-user..." in general tab were set to "Don't overwrite".

Important note: please see END-USER PARAMETERS

PRESET 1 Yes
No

PRESET 2 Yes
No

There are 4 Presets available (only the first of which is, by default, activated)

PRESET 4

Presets are predefined positions of the blind and or slat position which can be reproduced by sending a "1" to the object to execute the preset.

Set initial default positions	No function
	Only movement position
	Only slat position
	Movement and slat position

No function: no preset position can be set as default value in the parameters; the 1 bit preset object is still available, though. In order to set the preset position, the CHANGE MOVEMENT POSITION BY OBJECT must be activated. The preset position can be set afterwards by using this object.

Only movement position: the shutter will move to a certain position (0-100%) when executing the preset (unless otherwise saved in CHANGE MOVEMENT POSITION BY OBJECT); the exact position can be parameterized here.

Only slat position: not applicable for shutter configuration.

Blinds (with slats): the slats will move to a certain position (0-100%), which can be parameterized here.

Movement and slat position: not applicable for shutter configuration.

Blinds (with slats): the blind and the slats will move to a certain position (<u>0-100%</u>), which can be parameterized here.

Change movement position by object	No function Only movement position
	Only slat position
	Movement and slat position

No function: this functionality is hidden.

Only movement position: the absolute position (0-100%) of the shutter can be changed with the "Preset X change move position" object.

Only slat position: not applicable for shutter configuration.

Blinds (with slats): the absolute position (<u>0-100%</u>) of the slats can be changed with the "Preset X change slat position" object.

Movement and slat position: not applicable for shutter configuration.

Blinds (with slats): the absolute position (<u>0-100%</u>) of the blind and the slats can be changed with the "Preset X change move position" and "Preset X change slat position" objects.

One bit object to save current blind/slat position as the new preset value

No function

Only movement position
Only slat position
Movement and slat position

No function: this functionality is hidden.

Only movement position: This activates a 1 bit object to save only the current movement position as the new preset value by sending a 1 to this object. The slat position will not be saved.

Only slat position: not applicable for shutter configuration.

Blinds (with slats): This activates a 1 bit object to save only the current slat position as the new preset value by sending a 1 to this object. The movement position will not be saved.

Movement and slat position: not applicable for shutter configuration.

Blinds (with slats): This activates a 1 bit objects to save the current movement and slat position as the new preset value by sending a 1 to this object.

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D) Paremeter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Advanced functions / (channel dependent) Alarms

Alarm telegrams are used to block the channel. The reaction of the current channel when any/several of the 8 available alarms have been activated can be configured here:

Parameter	Settings
Alarm 1	Nothing
	Block channel as is
Alarm 8	Move Up
	Move Down.
	Move to position
	Move to preset

Nothing: the channel will not participate in the alarm. Thus, it will not be blocked.

Block channel as is: the channel will be blocked, but not move when activating the alarm. Should the alarm be triggered while the blind is moving, the blind will stop immediately and the current status will be sent to the bus.

Move Up: the channel moves UP. The second relay will be opened; and the first relay will be closed during the remaining time (since the actuator knows the complete TRAVEL TIME MOVEMENT UP, it will now calculate the travel time still needed to complete the full movement depending on the current position)

Move Down: the channel moves DOWN. The first relay will be opened; and the second relay will be closed during the remaining time (since the actuator knows the complete TRAVEL TIME MOVEMENT UP, it will now calculate the travel time still needed to complete the full movement depending on the current position). If a different time has been defined for moving down, then the time for a full movement will be the DIFFERENT TRAVEL TIME FOR MOVEMENT DOWN, and thus the remaining time will be calculated accordingly.

Move to position: the shutter will move to a certain position (0-100%) when executing the alarm:

Only movement position: the exact position can be parameterized:

Only slat position: not applicable for shutter configuration.

Blinds (with slats): the exact position of the slats can be parameterized here.

Movement and slat position: not applicable for

shutter configuration.

Blinds (with slats): the exact position of the blind and of the slats can be parameterized:

Move to preset: you can select one of the four previously configured PRESETS (Channel/Advanced Functions) to be executed on alarm.

Behaviour at end of all	Nothing
alarms	Move Up
	Move Down
	Move to position
	Move to preset
	Set to tracked state

Here you can define the behaviour of the current channel when no alarm is active anymore.

Important note: in the General Settings tab you can configure whether or not the alarms must be acknowledged. The "Behaviour at end of all alarms" will only be executed with no active & acknowledged channel alarms, and if the "disable channel function" is in enabled state. Only then, the channel will be unblocked.

Nothing: the channel will not do anything at the end of all alarms.

Move Up: the channel moves UP. The second relay will be opened; and the first relay will be closed during the remaining time (since the actuator knows the complete TRAVEL TIME MOVEMENT UP, it will now calculate the travel time still needed to complete the full movement depending on the current position)

Move Down: the channel moves DOWN. The first relay will be opened; and the second relay will be closed during the remaining time (since the actuator knows the complete TRAVEL TIME MOVEMENT UP, it will now calculate the travel time still needed to complete the full movement depending on the current position). If a different time has been defined for moving down, then the time for a full movement will be the DIFFERENT TRAVEL TIME FOR MOVEMENT DOWN, and thus the remaining time will be calculated accordingly.

Move to position: the shutter will move to a certain position (0-100%) at the end of all alarms.

Only movement position: the exact position can be parameterized:

Only slat position: not applicable for shutter configuration.

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Blinds (with slats): the exact position of the slats can be parameterized.

Movement and slat position: not applicable for shutter configuration.

Blinds (with slats): the exact position of the blind and of the slats can be parameterized.

Move to preset: you can select one of the four previously configured PRESETS (Channel/Advanced Functions) to be executed at the end of all alarms.

Set to tracked state: while the channel is blocked, the other channel-related objects might receive telegrams. Nevertheless, since the channel is blocked, it does not move.

Even though the actuator does not move, it does register all the absolute position events (not the one bit movements, like up/down, slat up/down) in order to be able to go to the state where it would have been at enabling (if the channel had not been blocked).

Attention! The "Behaviour at the end of all alarms" will only be executed with no active & acknowledged channel alarms, and if the "disable channel function" is in enabled state. Only then, the channel will be unblocked.

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E) Parameter page: OUTPUTS / Channel X1 (Shutter / blind) / SLAT PARAMETERS / Advanced functions / Disable

Parameter	Settings
Disable object	Disable with ON
	Disable with OFF

This is the object that can be used to block the channel. The priority of all the disable objects (of all channels together – not individually), when compared with the alarms, can be configured in GENERAL SETTINGS / ALARMS / PRIORITY OF DISABLE OBJECT FOR ALL CHANNELS.

Disable with ON: the current channel will be blocked with a "1" (ON telegram).

Disable with OFF: the current channel will be blocked with a "0" (OFF telegram).

- Reaction on bus voltage	Enable
recovery	Disable
	Last object status

Attention! Establish the priority in general functions

Enable: the channel will be enabled.

Disable: the channel will be blocked.

Last object status: the status of the Enable object will be saved in the actuator's non-volatile memory; therefore, when the actuator initializes, if this option has been chosen, it will set the object as it was before the bus failure.

Behaviour at disabling	Block channel as is
	Move Up
	Move Up Move Down
	Move to position
	Move to slat and blind posi-
	tion
	Move to preset

Block channel as is: the channel will be blocked, but not move on disabling. Should the alarm be triggered while the blind is moving, the blind will stop immediately and the current status will be sent to the bus

Move Up: the channel moves UP. The second relay will be opened; and the first relay will be closed during the remaining time (since the actuator knows the complete TRAVEL TIME MOVEMENT UP, it will now calculate the travel time still needed to complete the full movement depending on the current position)

Move Down: the channel moves DOWN. The first relay will be opened; and the second relay will be closed during the remaining time (since the actuator knows the complete TRAVEL TIME MOVEMENT UP, it will now calculate the

travel time still needed to complete the full movement depending on the current position). If a different time has been defined for moving down, then the time for a full movement will be the DIFFERENT TRAVEL TIME FOR MOVEMENT DOWN, and thus the remaining time will be calculated accordingly.

Move to position: the shutter will move to a certain position (0-100%) on disabling. The exact position can be parameterized here.

Move to slat and blind position: not applicable for shutter configuration.

Blinds (with slats): the blind and the slats will move to a certain position (<u>0-100%</u>) on disabling. The exact position can be parameterized here.

Move to preset: you can select one of the four previously configured PRESETS (Channel/Advanced Functions) to be executed on disabling.

Behaviour at enabling	Enable and leave channel
	as is
	Move Up
	Move Down
	Move to position
	Move to slat and blind position
	Move to preset
	Set to tracked state

Enable and leave channel as is: the channel will not do anything when enabled.

Move Up: the channel moves UP. The second relay will be opened; and the first relay will be closed during the remaining time (since the actuator knows the complete TRAVEL TIME MOVEMENT UP, it will now calculate the travel time still needed to complete the full movement depending on the current position)

Move Down: the channel moves DOWN. The first relay will be opened; and the second relay will be closed during the remaining time (since the actuator knows the complete TRAVEL TIME MOVEMENT UP, it will now calculate the travel time still needed to complete the full movement depending on the current position). If a different time has been defined for moving down, then the time for a full movement will be the DIFFERENT TRAVEL TIME FOR MOVEMENT DOWN, and thus the remaining time will be calculated accordingly.

Move to position: the shutter will move to a certain position (0-100%) on enabling. The exact position can be parameterized here.

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Move to slat and blind position: not applicable for shutter configuration.

Blinds (with slats): the blind and the slats will move to a certain position (0-100%) on enabling. The exact position can be parameterized here.

Move to preset: you can select one of the four previously configured PRESETS (Channel/Advanced Functions) to be executed on enabling.

Set to tracked state: while the channel is blocked, the other channel-related objects might receive telegrams. Nevertheless, since the channel is blocked, it does not move

Even though the actuator does not move, it does register all the absolute position events (not the one bit movements, like up/down, slat up/down) in order to be able to go to the state where it would have been at enabling (if the channel had not been blocked).

Attention! Enable channel will trigger the behaviour of the next active (lower priority) alarm. Also the "Behaviour at enabling" will only be executed with no active & acknowledged channel alarms.

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5.2.2 Parameter page: OUTPUTS / Channel X1 (Shutter / blind) / Status shutter / blind

Whenever you choose in OUTPUTS, for channel X "SHUTTER" and then, within the channel, "SHUTTER (WITHOUT SLATS)", the "Status Shutter" tab is automatically activated (and, unlike in the binary outputs, cannot be hidden).

On the other hand, if you choose in "BLIND (WITH SLATS)", the "Status Blind" tab is automatically activated.

In the "Status shutter" and "Status blind" tabs you can define which and when the different status telegrams will be sent.

Parameter	Settings
Send 1 byte position status	At end of movement
telegram	During movement and at end
	No

At end of movement: only after reaching the commanded position on any movement, will the 1 byte "Status blind position" object send this position.

During movement and at end: both during the course of the movement and after reaching the commanded position on any movement, the 1 byte "Status blind position" object will send this position.

The frequency of sending the status telegram during movement can be adjusted here.

No: the 1 byte "Status blind position" object will be hidden.

Send 1 byte slat position	No
status telegram	Yes
tion" object will be activated,	s option, the "Status slat posi- which can be used to inform he slats after each movement.

Cyclic sending time for blind/slats position Yes

If you choose to activate this option, you can adjust the frequency on which:

- The 1 byte "Status blind position" (Shutters) object will be sent.
- The 1 byte "Status blind position" and the "Status slat position" (Blinds) objects will be sent.

Should the slat be set to a new position, this new future position will be sent cyclic and not the current position of the slat during its movement.

1 bit status object for blind	No
at lower end position	Yes

If you select "Yes" on this menu, the 1 bit "Status blind 100%" object will be activated. Only if the shutter has completed its full (lower-end position) movement (100%), will this object = 1. With any other shutter position, the object value = 0.

1 bit status object for blind	No
at upper end position	Yes

If you select "Yes" on this menu, the 1 bit "Status blind 0%" object will be activated. Only if the shutter is at its start / upper-end position (0%), will this object = 1. With any other shutter position, the object value = 0.

Send 1 byte slit position	No
status telegram	Yes

If "Yes" is selected on this menu, the "Status slit position" object will be activated. Its value will be updated as follow:

When the "Slit positioning" object receives a percentage value, the shutter will be moved until the bottom is touching the frame of the window, e.g.

- To close the shutter with all the slits open: Slit object must be set to the value 0%.

The status objects would therefore stay as follows:

- Slit status position = 0%
- Shutter status position = 100%
- To close the shutter with all the slits closed:
 Silt object must be set to the value 100%
 (it is the same than if the shutter positioning object receives a value = 100%.)

The status objects would therefore stay as follows:

- Slit status position = 100%
- Shutter status position = 100%

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6. Parameter page: ADVANCED FUNC-TIONS

Tip! REDUCE CONFIG TIME! All repetitive Tab & Sub-Tab parameters (Ex. "Channel A1...X" or "Logic 1...X"...) can be changed at the same time by selecting multiple tabs with "CTRL + Click".

6.1 Parameter page: Alarms

Parameter	Settings				
Alarms	No				
	Yes				

First of all, in order for the channel-related Alarms to work, the Alarms must be activated by selecting yes.

Then up to 8 alarms to be either "analog" or "digital" can configured

Now, in the Advanced Functions of the channel-dependent alarms which can be found in OUTPUTS/Channel X/Advanced functions/Alarms, you can configure the behaviour of the channel when the alarm objects receive a telegram.

Alarm telegrams are used to block the channel. The reaction of the current channel when any/several of the 8 available alarms have been activated can be configured in the Alarms tab in the output.

Terminology for alarms:

Alarm X enabled / disabled: The alarm can be disabled with the "Alarm X disable" object. This leaves the alarm without any function.

Alarm active / Alarm activated: This means that the alarm has receive a telegram on its "Alarm X" object which triggers the alarm in its active state. This causes the channels (depending on the channel parameters) to be blocked.

Alarm is triggered: if the alarm is activated while it was already active it will not be triggered if "only the first time" is selected in the trigger parameter.

Alarm inactive / Alarm deactivated / Alarm not active / Alarm ended: This means that the alarm has receive a telegram on its "Alarm X" object which ends the alarm in its inactive state.

Channel disabled: Each channel has a "[X] Disable channel" object with which the channel can be blocked.

Channel enabled: Each channel has a "[X] Disable chan-

nel" object with which the channel can be enabled. It will only be unblocked though with no active and acknowledged channel alarms

Channel blocked: Due to an active alarm or if the channel was disabled with the "[X] Disable channel" object the channel will be blocked.

Channel unblocked: The channel will only be unblocked with no active and acknowledged channel alarms and if the "disable channel function" is in the enabled state.

Alarm acknowledged: An alarm can only be acknowledged if it is not active. If the acknowledge function is active the channel will have no reaction (no change in the output nor can it be unblocked) until the alarm is acknowledged. This is independent of the "disable channel object" i.e. the alarm can be acknowledged even though the channel is disabled.

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Example Alarms Table with "Acknowledge needed" active, and "Priority of disable object for all channels" > Alarm 2.

This table describes the different behaviours (on the right of the grey column) with consecutive events (left side of the grey column) The order of the events and their respective behaviours are indicated by a number staring for the first event/behaviour with 1 and counting up with each new event. For example line two:

Event (left side of the grey column)	Behaviour (on the right of the grey column)
1) Alarm 1 is activated	1) Behaviour alarm 1 & Block channel
2) An acknowledge is received	2) No reaction
3) Alarm 1 is deactivated	3) No reaction
4) An acknowledge is received	4) Behaviour at end of all alarms & Unblock Channel

Alarm 1 = 0		Alarm 1 = 1	Disable	Enable	Alarm 2 = 0	Alarm 2 = 1		Ack	Behaviour alarm 1		Behaviour at disable	Behaviour at enable	Behaviour alarm 2	Behaviour at end of all alarms	Block channel	Unblock Channel		No reaction	Alarms ACK but do Nothing
							1										1		
3	1						2, 4		1					4	1	4	2, 3		
2	1						3		1					3	1	3	2		
			1	2						1		2			1	2			
					2	1	3						1	3	1	3	2		
3.1	1		2	4			3.2, 5	5	1	3.2		4			1	4	2		
3	1		2	4			5		1			4		5	1	5	2, 3, 4		
3.1	1				4	2	3.2, 5	5	1				3.2	5	1	5	2, 3.1, 4		
3	2		1	5			4		2	1, 4		5			1	5	3		
			2	5	3	1	4			2		5	1		1	5	3		4
			2	4	3	1	5			2			1	5	1	5	3, 4		
6	3		2	5	4	1	7		3	2			1	7	1	7	4, 5, 6		
5	3		2	7	4	1	6		3	2, 6		7	1		1	7	4, 5		6
			2	3	4	1	5			2			1, 3	5	1	5	4		
4.1	3		2	5	6	1	4.2, 7	7	3	2, 4	.2		1, 5	7	1	7	6, 4.1		
3	1		2	5			4		1	4		5			1	5	2, 3		
			2	4	3	1			1	2			4?		1		3, 4?		

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Parameter	Settings			
Alarm 1	No			
	Yes			
By default the first alarm is a or hides the alarm tab with a	activated. This option activates all its parameters.			
Alarm 28	No			
	Yes			
By default the first alarm is deactivated. This option activates or hides the alarm tab with all its parameters.				
Acknowledge needed	Ack. with 0			
	Ack. with 1			
	No			
* Ack. with 0 / 1: Attention! Acknowledge will not execute the "Behaviour at end of all alarms" if the "disable channel object" is in disabled state, but if all alarms				
have ended, they will be acknowledged.				
By activating this function the alarm must be acknowledged (either with a 1 or with a 0 depending on the above pa-				

(either with a 1 or with a 0 depending on the above parameter selection) in order to unblock the channel. An alarm can only be acknowledged if it is not active. The channel will have no reaction (no change in the output nor can it be unblocked) until the alarm is acknowledged. This is independent of the "disable channel object" i.e. the alarm can be acknowledged even though the channel is disabled.

can be acknowledged even i	inough the chamber is disabled.
, ,	< Alarm 8
all channels	> Alarm 1
	> Alarm 2
	> Alarm 3
	> Alarm 4
	> Alarm 5
	> Alarm 6
	> Alarm 7
	> Alarm 8

Each and every channel has a Disable object, which blocks all other functions of the channel.

The behaviour at Disabling/Enabling can be configured per channel.

The priority of all Disable objects can here be adjusted to have higher/lower priority as the alarms.

6.1.1 Parameter page: Alarm 1...8

Parameter	Settings				
Description					
This enables the integrator to add a personalized description in the text field					

Type of alarm	Digital Analog			
	Analog			
Both digital and analog alarms can be used.				

6.1.2 Parameter page: Alarms / Digital

Parameter	Settings			
Digital alarm is active when receiving	On Off			
3	Off			
This parameter is to decide with which useful data of the telegram the alarm will be activated.				
Object to disable Alarm	No			
•	Yes			
The alarm can be disabled v disabled with a 1 and enable	with a one bit object. It will be ed with a 0			
Reaction on bus voltage	Enable			
recovery	Disable			
	Last object status			
On bus voltage recovery the alarm can be enabled, dis- abled, or have the same state as before the bus failure depending on the above selection.				
depending on the above sele	ection.			
depending on the above sele	ection. 10 s			
depending on the above sele	ection. 10 s 1 min			
depending on the above sele	ection. 10 s 1 min 5 min			
depending on the above sele Monitoring time base	10 s 1 min 5 min 10 min 1 h ve a telegram within this time,			
depending on the above sele Monitoring time base The alarm object must receive	10 s 1 min 5 min 10 min 1 h ve a telegram within this time,			
depending on the above sele Monitoring time base The alarm object must receive the most received the most recei	10 s 1 min 5 min 10 min 1 h ve a telegram within this time, ome active.			

6.1.3 Parameter page: Alarms / Analog

be triggered if "only the first time" is selected.

Parameter	Settings
Input value Analog alarm	1 byte unsigned
	1 byte scaling
	2 bytes float
	4 bytes unsigned
	+ bytes unsigned
	4 bytes float
	. Dytee meat

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The analog alarms can have any of the above datapoint types. With the analog alarms you only need to have sensors to send the analog values. You are not forced to use the usually very "rigged" logic of a KNX whether station. Apart from not being flexible to create the correct condition one only disposes of the number of threshold of the weather station. On the other hand with this function in the actuator there are much more thresholds.

Alarm setpoint [x 0.1] 300

This is the setpoint of the analog alarm.

Hysteresis [x 0.1] 10

This is the hysteresis of the analog alarm

Type of Hysteresis	Setpoint = Upper Threshold
(Threshold calculation)	Setpoint = Lower Threshold
	Setpoint = Symmetric (1/2
	between THs)

The hysteresis can be asymmetric or symmetric as can be seen in the above options.

If Setpoint = Upper Threshold then the Lower Threshold = Setpoint – Hysteresis

If Setpoint = Lower Threshold then the Upper Threshold = Setpoint + Hysteresis

If Setpoint = Symmetric (1/2 between THs) then the Upper Threshold = Setpoint + $\frac{1}{2}$ Hysteresis and the Lower

Threshold = Setpoint - 1/2 Hysteresis

Objects for changing Setpoint/Hysteresis values No Yes

* With Yes

Attention! The end-user parameter values will only be maintained when "Overwrite end-user..." in general tab were set to "Don't overwrite".

Both the setpoint value and the Hysteresis can be changed from the bus. Together with a visualization the customer can adjust each and every threshold to his own criteria. E.g. Wind speed for the awnings, light lux level for the blind position, sun position to move the slats of the blinds, etc.

Analog alarm is active when	Exceeding/equal upper threshold
	Falling below/equal lower threshold
	Between upper and lower threshold
	>/= upper or = lower threshold</td

This is to decide when the analog alarm should be active and when it should end (be inactive).

Object to disable alarm	No Yes				
The alarm can be disabled with the "Alarm X disable" object. This leaves the alarm without any function.					
Reaction on bus voltage	Enable				
recovery	Disable				
	Last object status				
On bus voltage recovery the alarm can be enabled, disabled, or have the same state as before the bus failure depending on the above selection.					
Monitoring time base	10 s				
	1 min				
	5 min				
	10 min				
	1 h				
The alarm object must receive a telegram within this time, otherwise the alarm will become active.					
Alarm is triggered	Always				
	Only first time				
This parameter indicates if the	This parameter indicates if the alarm should be triggered				

each time it is activated or if it should only be triggered the first time.

If the alarm is activated while it was already active it will not be triggered if "only the first time" is selected.

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6.2 Parameter page: Logics

There are 20 logic functions available

Parameter	Settings
Logics	No
	Yes
The logic functions can be a	ctivated here.

Parameter	Settings
Description	
This enables the integrator to add a personalized descrition in the text field.	
Type of logic	No function
	Boolean
	Gate / Filter
	Mathematical
	Comparators
	Converters
One of the above logic functions can be selected.	

6.2.1 Parameter page: Logics / Boolean

Parameter	Settings
Enable / Disable object	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1
The function can be enabled or disabled by object when selecting this parameter. It can be configured to enable with an ON telegram and to disable with an OFF telegram or vice versa.	
Type of Boolean function	AND
	NAND
	OR
	NOR
	XOR
	XNOR
One of the following Boolean ured.	logic functions can be config-

<u>6.2.1.1 Parameter page: Logics / Boolean / Input</u>

Parameter	Settings
Input 1	Yes
Input 2	Yes, inverted

The inputs can be activated or inverted		
Input 3	No	
Input 4	Yes	
	Yes, inverted	
The inputs can be activated, deactivated or inverted		
Reaction with event on	Execute logic	
input	Don't execute logic	
The logic can be executed (triggered) with an event on the input or not depending on the above selection. If "Don't execute logic" is selected the input will change and will not execute the logic, but if another input receives a value it will take the received value into account.		
Input constant / value after bus recovery	Value before bus failure Read on init after initial delay Set input to 0	

Set input to 1

The input can be set to a constant value by the parameter "set input to X" given it is not changed from the bus after-

It can also read the value from the bus after bus recovery, or be saved on bus failure in order to set this value on bus voltage recovery.

When it is set to read the value after bus recovery, and in the output of the logic "Execute on init." is set to "Yes", then the answers of the read requests will not execute the logic. (unless the delay of the read requests is set to be greater than 2 seconds) The output will be sent with the reaction of the "Execute on init." command.

6.2.1.2 Parameter page: Logics / Boolean / Output

Parameter	Settings	
Datapoint type of output	1 bit	
	1 byte scaling	
	1 byte unsigned	
	1 byte signed	
	2 bytes unsigned	
	2 bytes signed	
	2 bytes float	
	4 bytes unsigned	
	4 bytes signed	
	4 bytes float	
For this function one of the above standard KNX datapoint types can be selected.		
Sending condition	On change	
	Always	
In this parameter one can decide when the value must be sent. If the value must change in order to send it or not.		

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Send when true	No	
	Yes	
If a value should be sent when true		
Value when true	1	
Set here the value that should be sent when true		
Send when false	No	
	Yes	
If a value should be sent when false		
Value when false	0	
Set here the value that should be sent when false		
Cyclic sending time	No	
	Send when true	
	Send when false	
	Both	
If a value should be sent cyclically when true, false or both.		
Execute on init	No Yes	
The function will be executed after bus voltage recovery if "yes" is selected.		
With "No": Attention! If No is selected, not even the response of the read on init will execute the logic		
With "Yes" and the inputs set to read on init, the output is calculated with all response telegrams		

6.2.2 Parameter page: Logics / Gate / Filter

Parameter	Settings
Enable / Disable object	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1
The function can be enabled or disabled by object when selecting this parameter. It can be configured to enable with an ON telegram and to disable with an OFF telegram or vice versa.	
Reaction on bus voltage	Enable
recovery of both disable	Disable
objects	Last object status
On bus voltage recovery the logic can be enabled, disabled, or have the same state as before the bus failure depending on the above selection.	

<u>6.2.2.1 Parameter page: Logics / Gate/Filter / Input</u>

Parameter	Settings
Datapoint type	1 bit
	1 byte scaling
	1 byte unsigned
	1 byte signed
	2 bytes unsigned
	2 bytes signed
	2 bytes float
	4 bytes unsigned
	4 bytes signed
	4 bytes float
For this function one of the types can be selected.	above standard KNX datapoint
Reaction of output with	Always
event on input	On change
	Don't send telegram
The reaction of output with ured with the above options	event on input can be config- s
Enable / Disable	No
GATE/FILTER	En = 1 / Dis = 0
	F = 0 / D:- 4
	En = 0 / Dis = 1
logic block) Depending of the	input of the gate (not of the he above selection the gate will hrough to the output or not.
logic block) Depending of the let the values of the input the Trigger input to output on	input of the gate (not of the he above selection the gate will
logic block) Depending of the let the values of the input the	input of the gate (not of the he above selection the gate will hrough to the output or not. Nothing
logic block) Depending of the let the values of the input the Trigger input to output on	input of the gate (not of the he above selection the gate will hrough to the output or not. Nothing Always, on every enable telegram
logic block) Depending of the let the values of the input the Trigger input to output on	input of the gate (not of the he above selection the gate will hrough to the output or not. Nothing Always, on every enable telegram Only when changed from dis-
logic block) Depending of the let the values of the input the Trigger input to output on	input of the gate (not of the he above selection the gate will hrough to the output or not. Nothing Always, on every enable telegram Only when changed from disabled to enabled Always, on every disable
logic block) Depending of the let the values of the input the Trigger input to output on	input of the gate (not of the he above selection the gate will hrough to the output or not. Nothing Always, on every enable telegram Only when changed from disabled to enabled Always, on every disable telegram Only when changed from enabled to disabled Always, on every en-/disable
logic block) Depending of the the values of the input the Trigger input to output on en-/disable The input will be triggered the telegram on the Enable / disin/out sending conditions.	input of the gate (not of the he above selection the gate will hrough to the output or not. Nothing Always, on every enable telegram Only when changed from disabled to enabled Always, on every disable telegram Only when changed from enabled to disabled Always, on every en-/disable telegram only when changed from enabled to disabled Always, on every en-/disable telegram to the output when receiving a isable input independent of the one can decide with this pa-
logic block) Depending of the the values of the input the Trigger input to output on en-/disable The input will be triggered the telegram on the Enable / disin/out sending conditions. Conserved the triggered that the telegram conditions in the triggered to the	input of the gate (not of the he above selection the gate will hrough to the output or not. Nothing Always, on every enable telegram Only when changed from disabled to enabled Always, on every disable telegram Only when changed from enabled to disabled Always, on every en-/disable telegram only when changed from enabled to disabled Always, on every en-/disable telegram to the output when receiving a isable input independent of the one can decide with this pager.
logic block) Depending of the the values of the input the Trigger input to output on en-/disable The input will be triggered the telegram on the Enable / disin/out sending conditions.	input of the gate (not of the he above selection the gate will hrough to the output or not. Nothing Always, on every enable telegram Only when changed from disabled to enabled Always, on every disable telegram Only when changed from enabled to disabled Always, on every en-/disable telegram only when changed from enabled to disabled Always, on every en-/disable telegram to the output when receiving a sisable input independent of the one can decide with this pager. Value before bus failure
Iogic block) Depending of the the values of the input the Trigger input to output on en-/disable The input will be triggered the telegram on the Enable / di in/out sending conditions. Consume ter when to do the trig Input constant / value after	input of the gate (not of the he above selection the gate will hrough to the output or not. Nothing Always, on every enable telegram Only when changed from disabled to enabled Always, on every disable telegram Only when changed from enabled to disabled Always, on every en-/disable telegram only when changed from enabled to disabled Always, on every en-/disable telegram to the output when receiving a isable input independent of the one can decide with this pager.

6.2.2.2 Parameter page: Logics / Gate/Filter / Output

"set input to value" given it is not changed from the bus

It can also read the value from the bus after bus recovery, or be saved on bus failure in order to set this value on bus

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afterwards

voltage recovery.



Parameter	Settings	
Datapoint type of output	1 bit	
	1 byte scaling	
	1 byte unsigned	
	1 byte signed	
	2 bytes unsigned	
	2 bytes signed	
	2 bytes float	
	4 bytes unsigned	
	4 bytes signed	
	4 bytes float	
For this function one of the	above standard KNX datapoint	
types can be selected.		
Sending condition	On change	
•	Always	
In this parameter one can d	decide when the value must be	
	nge in order to send it or not.	
Cyclic sending	No	
e, ee ceag	Yes	
The telegram will be repeat	ted cyclically (with a configurable	
frequency)	ted cyclically (with a cornigarable	
Output filter	No	
Catput into	Only let through within range	
	Only let through outside of	
	range	
The values to be let throug		
The values to be let through or not (filtered) can be configured here.		
Execute on init	No	
Execute on the	Yes	
	1.00	
The function will be executed after his voltage receiver; if		
The function will be executed after bus voltage recovery if "yes" is selected.		
yes is selected.		
With "No": Attention! If No is selected, not even the re-		
sponse of the read on init will execute the logic		
With "Yes" and the inputs set to read on init, the output is		
calculated with all response telegrams		

6.2.3 Parameter page: Logics / Mathematical

Parameter	Settings
Enable / Disable object	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1
The function can be enabled	or disabled by object when

The function can be enabled or disabled by object when selecting this parameter. It can be configured to enable with an ON telegram and to disable with an OFF telegram or vice versa.

Type of mathematical function	ADD SUBSTRACT MULTIPLY DIVIDE MAXIMUM MINIMUM AVERAGE
The type of mathematical fur one of the options above.	nction can be selected from

<u>6.2.3.1 Parameter page: Logics / Mathematical / Input</u>

Parameter	Settings	
Input 1	No	
Input 2	Yes	
The inputs can be activated or inverted		
Input 3	No	
Input 4	Yes	
The inputs can be activated,	deactivated or inverted	
Datapoint type of input	1 bit	
	1 byte scaling	
	1 byte unsigned	
	1 byte signed	
	2 bytes unsigned	
	2 bytes signed	
	2 bytes float	
	4 bytes unsigned	
	4 bytes signed	
	4 bytes float	
For this function one of the above standard KNX datapoint		

types can be selected.

Reaction with event on	Execute logic
input	Don't execute logic

The logic can be executed (triggered) with an event on the input or not depending on the above selection. If "Don't execute logic" is selected the input will change and will not execute the logic, but if another input receives a value it will take the received value into account.

Input constant / value after	Value before bus failure
bus recovery	Read on init after initial delay
	Set input to value

The input can be set to a constant value by the parameter "set input to value" given it is not changed from the bus afterwards

It can also read the value from the bus after bus recovery, or be saved on bus failure in order to set this value on bus voltage recovery.

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6.2.3.2 Parameter page: Logics / Mathematical / Output		
Parameter	Settings	
Datapoint type of output	1 bit	
	1 byte scaling	
	1 byte unsigned	
	1 byte signed	
	2 bytes unsigned	
	2 bytes signed	
	2 bytes float	
	4 bytes unsigned	
	4 bytes signed	
	4 bytes float	
For this function one of the above standard KNX datapoint types can be selected.		
Sending condition	On change	
-	Always	
In this parameter one can decide when the value must be sent. If the value must change in order to send it or not.		
Cyclic sending	No	
	Yes	
The telegram will be repeated cyclically (with a configurable frequency)		
Output filter	No	
•	Only let through within range	
	Only let through outside of	
	range	
The values to be let through or not (filtered) can be configured here.		
Execute on init	No	
	Yes	
	'	
The function will be executed after bus voltage recovery if "yes" is selected.		
With "No": Attention! If No is selected, not even the response of the read on init will execute the logic		
With "Yes" and the inputs set to read on init, the output is calculated with all response telegrams		

6.2.4 Parameter page: Logics / Compara-

Parameter	Settings
Enable / Disable object	No
	En = 1 / Dis = 0
	En = 0 / Dis = 1
The five stice are be excluded as dischlored by object when	

The function can be enabled or disabled by object when selecting this parameter. It can be configured to enable with an ON telegram and to disable with an OFF telegram or vice versa.

Type of comparators function	EQUAL GREATER SMALLER GREATER OR EQUAL SMALLER OR EQUAL DISTINCT
The type of comparator function of the options above.	tion can be selected from one

6.2.4.1 Parameter page: Logics / Comparators / Input

Parameter	Settings
Input 1	No
Input 2	Yes
The inputs can be activate	d or inverted
Input 3	No
Input 4	Yes
The inputs can be activate	d, deactivated or inverted
<u> </u>	
Datapoint type of input	1 bit
	1 byte scaling
	1 byte unsigned
	1 byte signed
	2 bytes unsigned
	2 bytes signed
	2 bytes float
4 bytes unsigned	
	4 bytes signed
	4 bytes float
For this function one of the types can be selected.	e above standard KNX datapoint
Reaction with event on	Execute logic
input	Don't execute logic
	(triggered) with an event on the the above selection. If "Don't

execute logic" is selected the input will change and will not execute the logic, but if another input receives a value it will take the received value into account.

Input constant / value after	Value before bus failure
bus recovery	Read on init after initial delay
	Set input to value

The input can be set to a constant value by the parameter "set input to value" given it is not changed from the bus afterwards

It can also read the value from the bus after bus recovery, or be saved on bus failure in order to set this value on bus voltage recovery.

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6.2.4.2 Parameter page: Logics / Comparators / Output

Parameter	Settings	
	-	
Datapoint type of output	1 bit	
	1 byte scaling	
	1 byte unsigned	
	1 byte signed	
	2 bytes unsigned	
	2 bytes signed	
	2 bytes float	
	4 bytes unsigned	
	4 bytes signed	
	4 bytes float	
For this function one of the a types can be selected.	above standard KNX datapoint	
Sending condition	On change	
	Always	
In this parameter one can decide when the value must be sent. If the value must change in order to send it or not.		
Send when true	No	
	Yes	
If a value should be sent wh	1.00	
If a value should be sent when true		
Value when true	1	
Set here the value that should be sent when true		
Send when false	No	
	Yes	
If a value should be sent when false		
Value when false	0	
Set here the value that should be sent when false		
Cyclic sending time	No	
<i>,</i>	Send when true	
	Send when false	
	Both	
If a value should be sent cyc	clically when true, false or both.	
Execute on init	No	
	Yes	
The function will be execute "yes" is selected.	d after bus voltage recovery if	
NAPAL WALL WALL ALL ALL ALL ALL ALL ALL ALL		
With "No": Attention! If No is		
sponse of the read on init w		

With "Yes" and the inputs set to read on init, the output is

calculated with all response telegrams

6.2.5 Parameter page: Logics / Converters

Settings	
No	
En = 1 / Dis = 0	
En = 0 / Dis = 1	
The function can be enabled or disabled by object when selecting this parameter. It can be configured to enable	

selecting this parameter. It can be configured to enable with an ON telegram and to disable with an OFF telegram or vice versa.

<u>6.2.5.1 Parameter page: Logics / Converters / Input</u>

Parameter	Settings	
Datapoint type of input	1 bit	
	1 byte scaling	
	1 byte unsigned	
	1 byte signed	
	2 bytes unsigned	
	2 bytes signed	
	2 bytes float	
	4 bytes unsigned	
	4 bytes signed	
	4 bytes float	
For this function one of the a	bove standard KNX datapoint	
types can be selected.		
Reaction with event on	Execute logic	
input	Don't execute logic	
The logic can be executed (triggered) with an event on the input or not depending on the above selection. If "Don't execute logic" is selected the input will change and will not		
	her input receives a value it will	
take the received value into		
Input constant / value after	Value before bus failure	
bus recovery	Read on init after initial delay	
	Set input to value	
The input can be set to a constant value by the parameter		
"set input to value" given it is afterwards		

It can also read the value from the bus after bus recovery, or be saved on bus failure in order to set this value on bus voltage recovery.

6.2.5.2 Parameter page: Logics / Converters / Output

Parameter Settings	
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1-	1		
Datapoint type of output	1 bit		
	1 byte scaling		
	1 byte unsigned		
	1 byte signed		
	2 bytes unsigned		
	2 bytes signed		
	2 bytes float		
	4 bytes unsigned		
	4 bytes signed		
	4 bytes float		
For this function one of the a types can be selected.	For this function one of the above standard KNX datapoint types can be selected.		
Sending condition	On change		
	Always		
In this parameter one can de	ecide when the value must be		
sent. If the value must chang	ge in order to send it or not.		
Cyclic sending	No		
	Yes		
The telegram will be repeate frequency)	d cyclically (with a configurable		
When result value exceeds	Don't send		
max. allowed DPT of out-	Send max. value of output		
put value:	Send value		
An overflow is reached when the object value exceeds the maximum value of the selected data point type. For example, the maximum value of a 1 byte unsigned value is 255; therefore, the overflow is reached when the object value exceeds 255.			
exceeds 200.			
If the result exceeds this maximum DPT value one can select to not send anything, send max. value of output, or send a predefined value.			
When result value is lower	Don't send		
than allowed DPT of output	Send min. value of output		
value:	Send absolute value (without		
	sign)		
	Send value		
If the result is lower than the minimum value of the DPT one can select to not send anything, send min. value of output, Send absolute value (without sign) or send a predefined value.			
Output filter	No		
	Only let through within range Only let through outside of range		
The values to be let through ured here.	or not (filtered) can be config-		
Execute on init	No		
	Yes		
I			

The function will be executed after bus voltage recovery if "yes" is selected.

With "No": Attention! If No is selected, not even the response of the read on init will execute the logic With "Yes" and the inputs set to read on init, the output is calculated with all response telegrams

6.3 Parameter page: Advanced scene controller

Parameter	Settings
Advanced scene controller	No
	Yes

The actuator can also be used as an advanced scene controller with a free configurable input object (with different DPTs and triggers) and with up to 8 output objects each with its own DPT and values. These outputs can even have a delay between events.

Parameter	Settings
Attention! The end-user parameter values will only be maintained when "Overwrite end-user" in general tab were set to "Don't overwrite".	
First scene	No Yes
Second scene	No
	Yes
Tenth scene	
There are 10 advanced scenes which can be individually activated here	

6.3.1 Parameter page: First scene / Tenth scene

Parameter	Settings
Description	
This enables the integrator to add a personalized description in the text field.	
DPT for Play, Record, Re-	1 bit
store and Stop	1 byte scaling
	1 byte unsigned
	1 byte signed
	2 bytes unsigned
	2 bytes signed
	2 bytes float

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1		
	4 bytes unsigned	
	4 bytes signed	
	4 bytes float	
The input object, unlike the standard KNX scene, can have any of the above DPTs and have different values for the following trigger events: Play, Record, Restore and Stop		
Play value	0	
Value to start the scene		
Record	No function	
	Set record value	
Value to record the scene		
Restore	No function	
	Set record value	
Value to restore the scene.	All the previous values of the	
	ored in a buffer in order to be	
	us values before the scene was	
executed.	In. 6	
Stop	No function	
	Set record value	
The scene can have delay between events and can be stopped with this value at any time.		
Enable / Disable object	No	
Enable / Disable object	En = 1 / Dis = 0	
	En = 1 / Dis = 0 En = 0 / Dis = 1	
The function can be enabled	En = 1 / Dis = 0 En = 0 / Dis = 1	
The function can be enabled selecting this parameter. It c	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable	
The function can be enabled selecting this parameter. It c with an ON telegram and to	En = 1 / Dis = 0 En = 0 / Dis = 1	
The function can be enabled selecting this parameter. It d with an ON telegram and to or vice versa.	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram	
The function can be enabled selecting this parameter. It do with an ON telegram and to or vice versa. Behaviour at reception of	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram Restart scene	
The function can be enabled selecting this parameter. It d with an ON telegram and to or vice versa.	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram	
The function can be enabled selecting this parameter. It is with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing of new play value while execut-	
The function can be enabled selecting this parameter. It is with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing	
The function can be enabled selecting this parameter. It is with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of ing the scene can be configured.	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing of new play value while execut-	
The function can be enabled selecting this parameter. It do with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of ing the scene can be configurestart the scene. Output value for event 1	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing If new play value while executured to either do nothing or to	
The function can be enabled selecting this parameter. It is with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of ing the scene can be configurestart the scene. Output value for event 1	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing of new play value while executured to either do nothing or to No function 1 bit 1 byte scaling	
The function can be enabled selecting this parameter. It do with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of ing the scene can be configurestart the scene. Output value for event 1	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing of new play value while executured to either do nothing or to No function 1 bit 1 byte scaling 1 byte unsigned	
The function can be enabled selecting this parameter. It do with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of ing the scene can be configurestart the scene. Output value for event 1	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing of new play value while executared to either do nothing or to No function 1 bit 1 byte scaling 1 byte unsigned 1 byte signed	
The function can be enabled selecting this parameter. It do with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of ing the scene can be configurestart the scene. Output value for event 1	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing of new play value while executared to either do nothing or to No function 1 bit 1 byte scaling 1 byte unsigned 1 byte signed 2 bytes unsigned	
The function can be enabled selecting this parameter. It do with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of ing the scene can be configurestart the scene. Output value for event 1	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing of new play value while executared to either do nothing or to No function 1 bit 1 byte scaling 1 byte unsigned 1 byte signed 2 bytes unsigned 2 bytes signed	
The function can be enabled selecting this parameter. It do with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of ing the scene can be configurestart the scene. Output value for event 1	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing If new play value while executared to either do nothing or to No function 1 bit 1 byte scaling 1 byte unsigned 1 byte signed 2 bytes unsigned 2 bytes signed 2 bytes float	
The function can be enabled selecting this parameter. It do with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of ing the scene can be configurestart the scene. Output value for event 1	En = 1 / Dis = 0 En = 0 / Dis = 1 I or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing If new play value while executared to either do nothing or to No function 1 bit 1 byte scaling 1 byte unsigned 1 byte signed 2 bytes unsigned 2 bytes float 4 bytes unsigned	
The function can be enabled selecting this parameter. It do with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of ing the scene can be configurestart the scene. Output value for event 1	En = 1 / Dis = 0 En = 0 / Dis = 1 Or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing If new play value while executared to either do nothing or to No function 1 bit 1 byte scaling 1 byte unsigned 1 byte signed 2 bytes unsigned 2 bytes float 4 bytes signed 4 bytes signed	
The function can be enabled selecting this parameter. It do with an ON telegram and to or vice versa. Behaviour at reception of new play value while executing scene The behaviour at reception of ing the scene can be configurestart the scene. Output value for event 1	En = 1 / Dis = 0 En = 0 / Dis = 1 Or disabled by object when an be configured to enable disable with an OFF telegram Restart scene Do nothing If new play value while executared to either do nothing or to No function 1 bit 1 byte scaling 1 byte unsigned 1 byte signed 2 bytes unsigned 2 bytes float 4 bytes signed 4 bytes signed 4 bytes float	

6.4 Parameter page: Timers

Parameter	Settings
Timers	No
	Yes

The actuator can be used as a timer module with many advanced functions. It can delay any DPT or it can be used as a 1 bit very advanced staircase controller

Parameter	Settings
Timer 1	No
	Yes
Timer 2	No
	Yes
Timer 10	
There are 10 timers which can be individually activated here.	

6.4.1 Parameter page: Timer 1 / Timer 10

Parameter	Settings
Description	
This enables the integrator to add a personalized description in the text field.	
Timer type	Only "Reaction at OFF"
	Delay
	Staircase
	Delay and staircase
	Only ON (without de-
	lay/staircase)
The timer can be used as an	y of the above timer types

Only the delay can have different DPTs; the rest the of the timer trigger objects are 1 bit objects which will have different behaviours when receiving an ON or OFF respectively.

This are the possible actions to be executed when the timer trigger object receives an ON ("1"):

Only "Reaction at OFF": the timer will not be executed.

Delay: the channel switches ON after a time delay.

Staircase: the channel immediately switches ON and stays ON for the configured staircase time and thereafter switches OFF again.

Delay and staircase: the channel switches ON after a time delay and then stays ON for the configured staircase time and thereafter switches OFF again.

Only ON (without delay/staircase): the channel immediately switches ON and stays ON.

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6.4.1.1 Parameter page: Timer 1 / 10 / REACTION AT ON

Parameter	Settings
- Staircase time (ON dura-	1 s
tion) Base	5 s
	10 s
	1 min
	5 min
	10 min
	1 h
- Staircase time (ON duration) Factor	60

Establish here the wished time for the channel to be ON

The Staircase time is the period of time during which the actuator channel will be switched ON. After this time elapses, the channel switches OFF again.

	No
ject / Remaining time cyclic	Yes
sending	

No (default option): staircase time only configurable via parameters.

Yes: this option activates an object to change staircase time factor. As you can see in the picture below, the time Base can be any of the following:

So, if you have selected, for instance, "1 s", then the values received in this object will be in "seconds". If you have selected "5 s" though, the values received will be in "seconds" and multiplied by 5 (base "5 s" x value received at object "10" = "50 seconds"). The same rule applies if the Base has been selected in "minutes" or "hours".

Attention: if you send a 0 to "Timer one change staircase factor" the staircase will switch ON with a "1" and stay ON.

Additionally, to the above function, when the timer is active, this object will send the total remaining time up to 10 times with steps of 10% of the total time value until the timer finish

In order to disable this function, the "T" flag must be deactivated.

Advanced staircase func-	No
tion	Yes
Here the advanced functions	can be activated.

A) Parameter page: Timer 1 / 10 / REACTION AT ON / Advanced staircase function

Parameter	Settings
Multiply staircase	No
	Yes

* With Yes: Attention! Total staircase time = staircase time x number of consecutive ON telegrams separated by less than 1 sec. from each other

Here you can activate the possibility to multiply the staircase time in order to extend the time during which the channel will stay ON. The total staircase ON time is calculated by taking the parameterized staircase time and multiplying it by the number of ON telegrams received.

This resulting time will never exceed the parameterized maximum staircase time in the option "Maximum staircase time Base/Factor"

It is important to keep in mind that the multiplication will only be done starting from the first triggering telegram (so, the Multiplying staircase function will only be executed when starting the staircase, not during execution). Therefore, these ON telegrams may not be longer than 1 second apart. Should more than 1 second elapse between two telegrams, then it will only do the multiplication of the previous pulses received. The telegrams received after this, will be ignored or interpreted as a retrigger timer function (if parameterized).

<u>Practical example:</u> as implied by its name, the staircase time is frequently used in staircases. With the purpose of lowering the costs, instead of using a movement detector for switching ON/OFF, often push buttons are used with the staircase time as defined in the actuator. In order to save energy, the staircase time should be as short as possible, but sometimes you may wish to have the lights longer ON. In this case, this option can be very useful because it allows the end user to easily extend the staircase time by pressing several times (depending on how long the light should stay ON).

Retrigger timer	No
	Yes, excluding multiplica-
	tion
	Yes, including multiplication

It is possible to extend the staircase time by retriggering it (in other words, the timer starts counting again from the start). But this function will only be executed after more than 1 second has elapsed between the triggering events of the timer (if less than 1 second, see behaviour in section MULTIPLY STAIRCASE).

No: the staircase will not be retriggered.

Yes, excluding multiplication (default option): this option will retrigger the staircase to be reset to the time (Base/Factor) as configured in the ETS application program.

For example: you have configure the staircase time in the ETS application program to be 1 minute; should the stair-

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case time be, for instance, 1 hour as the result of a previous multiplication (Multiply staircase option), the moment you receive the retrigger telegram it will be reset to 1 minute again.

Yes, including multiplication: this option will retrigger the staircase to be reset to the current staircase time (it could be the parameterized time or the multiplied staircase time).

For example: you have configure the staircase time in the ETS application program to be 1 minute; should the staircase time be, for instance, 1 hour as the result of a previous multiplication (Multiply staircase option), the moment you receive the retrigger telegram it will be reset to 1 hour again.

Warning pulse	No function
	With own output
	With additional object

The warning pulse is meant to inform the end user about the fact that the staircase time is about to expire.

No function (default option): the light will go OFF without previous warning after the staircase time elapses.

With own output: the same channel will be used for this warning pulse.

The channel, according to the default parameters, the output will switch OFF 10 seconds before the end of the staircase time and it will switch ON again 2 seconds thereafter. This creates a short blinking effect as a visual warning.

It is important to be able to configure the OFF time because not all loads can switch OFF immediately (for example, lights using transformers). So, if you have selected 1 second as a warning time, it might not switch OFF at all.

With additional object: this option serves the same purpose of warning before the staircase time elapses. It is specially indicated for those places where the channel can/may not be switched ON and OFF quickly. In these cases, the additional object can send a warning pulse to another channel (different load) just before the end of the staircase time of the main load.

<u>Practical example:</u> let's say this channel is used to control the flood lights of a tennis court via contactor. These lights take long to switch ON again (after they have been switched OFF), which is not energy-efficient nor practical. Therefore, to be able to generate a warning pulse, you can use an additional warning light connected to another channel, which this additional object is linked to.

1 action: ON: the additional object only sends a "1" at the configured point in time before the staircase time elapses.

2 actions: 1st OFF, 2nd ON: the additional object can exe-

cute two actions by sending:

- Time before end of staircase for 1st action: a "0" at the configured point in time before the staircase time elapses.
- Time before end of staircase for 2nd action: a "1" at the configured point in time before the staircase time elapses.

2 actions: 1st ON, 2nd OFF: the additional object can execute two actions by sending:

- Time before end of staircase for 1st action: a "1" at the configured point in time before the staircase time elapses.
- Time before end of staircase for 2nd action: a "0" at the configured point in time before the staircase time elapses.

3 actions: 1st OFF, 2nd ON, 3rd OFF (default option): the additional object can execute three actions by sending:

- Time before end of staircase for 1st action: a "0" at the configured point in time before the staircase time elapses.
- Time before end of staircase for 2nd action: a "1" at the configured point in time before the staircase time elapses.
- Time before end of staircase for 3rd action: a "0" at the configured point in time before the staircase time elapses.

6.4.1.2 Parameter page: Timer 1 / 10 / REAC-TION AT OFF

Parameter	Settings
REACTION AT OFF	No action
	OFF without delay
	OFF with delay

Attention! Reaction at OFF cancels the running staircase

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This are the possible actions to be executed when the timer trigger object receives an OFF ("0"):

No action: the timer will not be interrupted.

OFF without delay (default option): the channel immediately switches OFF and the timer function is cancelled.

OFF with delay: the channel switches OFF after a time delay.

OFF WITH DELAY

As soon as the OFF telegram is received, the Timer is cancelled.

Object to disable timer	Yes, immediately
	Yes, on ending current timer
	No

The disable object will always react as follows (and cannot be otherwise configured):

"1": disable. "0": enable.

Yes, immediately: as soon as the Disable object receives a "1", the timer will be cancelled and disabled. This option activates the parameter "Reaction on bus voltage recovery".

Yes, on ending current timer: whenever the Disable object receives a "1", the timer will be not cancelled, but disabled. Thus, the current timer will finalize normally. This option activates the parameter "Reaction on bus voltage recovery".

No (default option): the disable object, including the "Reaction on bus voltage recovery" will be hidden.

A) Parameter page: Timer 1 / 10 / REACTION AT OFF / Object to disable timer With "Object to disable timer:"

- · Yes, immediately
- · Yes, on ending current timer

Parameter	Settings
Reaction on bus voltage	Enable
recovery	Disable
	Last object status
On bus voltage recovery the timer can be enabled, dis-	
abled, or have the same state as before the bus failure	

depending on the above selection.

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6.5 Parameter page: Setpoints

Parameter	Settings
Setpoints	No
	Yes

Here the setpoints can be activated. Setpoints can be used as a two-point regulator (2 thresholds) or as an window comparator (2 thresholds + within thresholds)

6.5.1 Parameter page: Setpoints Tab

Parameter	Settings	
Practical example: Thermost	at mode control by using 3	
setpoints.		
Setpoint 1 = 22°C > Enable	/alue = 1 > Comfort mode	
Setpoint 2 = 20°C > Enable value = 2 > Standby mode		
Setpoint 3 = 18°C > Enable v	/alue = 3 > Night mode	
Setpoint 1	No	
	Yes	
Setpoint 3		
Thermostat controller by using the first 3 setpoints. They		
have been activated by default and the parameters in each		
setpoint have been selected individually to build a full KNX		
room thermostat.		
Setpoint 4	No	
	Yes	

Here the individual setpoints to use as a Two-point Regulator (2 thresholds), Window comparator (2 thresholds + within thresholds) or simple thermostat can be activated.

6.5.2 Parameter page: Setpoints 1 ... 3

Setpoint 30

Parameter	Settings
Description	Setpoint 1 default parameter:
	Comfort Mode Heat=22°C,
	Cool=(22+2)=24°C
	Setpoint 2 default parameter:
	Standby Mode Heat=20°C,
	Cool=(20+6)=26°C
	Setpoint 3 default parameter:
	Night Mode Heat=18°C,
	Cool=(18+10)=28°C
This enables the integrator to tion in the text field.	o add a personalized descrip-

The actuator does not have a full thermostat module integrated, nevertheless by using 3 setpoints this can be achieved. In order to facilitate the understanding of how to configure the 3 setpoints they have been activated by default and the parameters in each setpoint have been selected individually to build a full KNX room thermostat. It is important to treat these 3 setpoints as "one". Meaning that the same objects in each of the three setpoints should be linked with the same group address.

E.g. to change the "HVAC mode" i.e. comfort, standby and night mode, the enable object is set to 1 byte and in each setpoint the value to enable the setpoint is different. In the example for Setpoint 1 the enable value is 1, Setpoint 2 the enable value is 2 and Setpoint 3 the enable value is 3. So if the same group address is connected to all three objects, by sending the value 1 the setpoint 1 will be enabled and the other two setpoints disabled. (all other values but the enable value disables the setpoint)

To change the new current setpoint temperature one should, as previously described also connect the same group address to the three "Setpoint X setpoint value/status" objects. Only the enabled setpoint would accept the new setpoint change, thus unlike other room thermostats when changing the current setpoint with the same group address it always changes the value of the current selected mode. Let's have a detailed look at the default parameter example which uses the first three setpoints:

Thermostat mode control by using 3 setpoints.

- 1) Setpoint 1 = 22° C > Enable value = 1 > Heat/Cool = 1 > Mode = Comfort-Heat 2) Setpoint 2 = 20° C > Enable value = 2 > Heat/Cool = 1 > Mode = Standby-Heat 3) Setpoint 3 = 18° C > Enable value = 3 > Heat/Cool = 1 > Mode = Night-Heat
- 4) Setp.1=22°C+(2°C Cool offset)=24°C > Enable=1 > Heat/Cool=0 > Mode=Comfort-Cool 5) Setp.2=20°C+(6°C Cool offset)=26°C > Enable=2 > Heat/Cool=0 > Mode=Standby-
- 6) Setp.3=18°C+(10°C Cool offset)=28°C > Enable=3 > Heat/Cool=0 > Mode=Night-Cool

As we can see the "Room Thermostat" can be set in 6 states. Now referring to the above states "1) - 6)" let's see what happens when sending the new setpoint value to all three setpoints at the same time.

Let's say we start off in state 1) now we send the value 21 as the new setpoint value, this will result in the following:

- 1) Setpoint 1 = 21° C > Enable value = 1 > Heat/Cool = 1 > Mode = Comfort-Heat 2) Setpoint 2 = 20° C > Enable value = 2 > Heat/Cool = 1 > Mode = Standby-Heat
- 3) Setpoint 3 = 18°C > Enable value = 3 > Heat/Cool = 1 > Mode = Night-Heat
- 4) Setp.1=21°C+(2°C Cool offset)=23°C > Enable=1 > Heat/Cool=0 >Mode=Comfort-Cool 5) Setp.2=20°C+(6°C Cool offset)=26°C > Enable=2 > Heat/Cool=0 >Mode=Standby-Cool=0 > Mode=Standby-Cool=0 > Mode=Sta
- 6) Setp.3=18 $^{\circ}$ C+(10 $^{\circ}$ C Cool offset)=28 $^{\circ}$ C > Enable=3 > Heat/Cool=0 >Mode=Night-Cool

Now let's say we change to state 2) now we send the value 19 as the new setpoint value, this will result in the following:

- 1) Setpoint 1 = 21° C > Enable value = 1 > Heat/Cool = 1 > Mode = Comfort-Heat 2) Setpoint 2 = 19° C > Enable value = 2 > Heat/Cool = 1 > Mode = Standby-Heat
- 2) Setpoint 2 = 19°C > Enable value = 2 > Heat/Cool = 1 > Mode = Standby-He
 3) Setpoint 3 = 18°C > Enable value = 3 > Heat/Cool = 1 > Mode = Night-Heat
- 4) Setp.1=21°C+(2°C Cool offset)=23°C > Enable=1 > Heat/Cool=0 > Mode=Comfort-Cool 5) Setp.2=19°C+(6°C Cool offset)=25°C > Enable=2 > Heat/Cool=0 > Mode=Standby-Cool
- 6) Setp.3=18°C+(10°C Cool offset)=28°C > Enable=3 > Heat/Cool=0 >Mode=Night-Cool

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Now let's say we change to state 6) now we send the value 27 as the new setpoint value, this will result in the following:

- 1) Setpoint 1 = 21°C > Enable value = 1 > Heat/Cool = 1 > Mode = Comfort-Heat 2) Setpoint 2 = 19°C > Enable value = 2 > Heat/Cool = 1 > Mode = Standby-Heat
- 3) Setpoint 3 = 17°C > Enable value = 3 > Heat/Cool = 1 > Mode = Night-Heat
- 4) Setp.1=21°C+(2°C Cool offset)=23°C > Enable=1 > Heat/Cool=0 > Mode=Comfort-Cool 5) Setp.2=19°C+(6°C Cool offset)=25°C > Enable=2 > Heat/Cool=0 >Mode=Standby Cool
- 6) Setp.3=17°C+(10°C Cool offset)=27°C > Enable=3 > Heat/Cool=0 > Mode=Night-Cool

So as can be seen in this last step the setpoint change will always change the current setpoint status (not the parameter value) It does not matter in which KNX HVAC mode or in Heat/Cool state it is in.

This is a big advantage over most KNX room thermostats. To change the setpoint from a visualization you only need one control element to set the desired current setpoint value and it will always correspond to the current setpoint status.

Input value	By object
	Temp. sensor 1 result
	Temp. sensor 2 result
	Temp. sensor 3 result
	Temp. sensor 4 result
	Temp. sensor 5 result
	Temp. sensor 6 result

The reference value for the setpoint can be either one of the temperature sensors resulting values (weighted output) of the inputs or it can receive its value from the bus by selecting "By object"

6.5.2.1 Parameter page: Setpoints 1 ... 3 DPT

Parameter	Settings
Datapoint type of setpoint	1 byte unsigned
objects	1 byte scaling
	2 bytes unsigned
	2 bytes float
	4 bytes unsigned
	4 bytes float

Attention! The "... setpoint value/status" object can only be changed if the Setpoint is enabled. Initial setpoint status value if Heat/Cool modes are used: Heating = parameter value, Cooling = parameter value + "Cool offset"

Here the DPT for both the setpoint and the hysteresis can be set.

Setpoint for most of the important DPTs (not only temperature) This allows for instance in combination with energy meters and visualization systems to set the maximum consumption for each load and use the 4 byte values as a setpoint in order to not exceed the appointed maximum 1/4 hour energy values and therefor reduce the monthly costs.

A) Parameter page: Setpoints 1 ... 3 / DPT / X bytes float

Parameter	Settings
Datapoint type of setpoint	
objects	2 bytes float
	4 bytes float
The usual DPT for temperature values is a 2 byte float	
value	
Setpoint [x 0.1]	Setpoint 1 default parameter:
	220
	Setpoint 2 default parameter:
	200
	Setpoint 3 default parameter:
	180

Here the initial setpoint value can be set. It can also be changed from the bus and depending on the end-user parameters by overwritten or not when downloading with the ETS.

Higher than normal temperature setpoint value; Using setpoints (as a thermostat) to control high setpoints temperature values (the most devices in the marked don't allow temp. setpoint higher than 45°C. Very useful for solar panel

installation control. Hysteresis [x 0.1] 10

Here the hysteresis value can be set.

Type of Hysteresis Setpoint = Upper threshold (Threshold calculation) Setpoint = Lower threshold Setpoint = Symmetric (1/2 between THs) **Heating / Cooling object**

Here the type of hysteresis for the threshold calculation can be selected.

When selecting "Setpoint = Upper threshold" the Lower Threshold = Setpoint – Hysteresis (typically for heating)

This is typically used for an analogue value that starts off from a lower value and when reaching the higher threshold value sends a telegram to switch the load. E.g. switch off

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the heating, lower the shades, etc.

When selecting "Setpoint = Lower threshold" the Upper Threshold = Setpoint + Hysteresis (typically for cooling)

This is typically used for an analogue value that starts off from a higher value and when reaching the lower threshold value sends a telegram to switch the load. E.g. switch off the cooling, switching on a light when getting too dark, etc.

When selecting "Setpoint = Symmetric (1/2 between THs)" the Upper Threshold = Setpoint + ½ Hysteresis and the Lower Threshold = Setpoint - ½ Hysteresis.

When selecting "Heating / Cooling object" it switches between the first two options by sending to this object a 1 for Heating or a 0 for Cooling. In this case the "reaction exceeding..., ...falling..., and ...within..." cannot be selected in the parameters. It is fixed to the following:

For Heating:

Reaction exceeding/equal upper threshold = OFF Reaction falling below/equal lower threshold = ON

For Cooling:

Reaction exceeding/equal upper threshold = ON Reaction falling below/equal lower threshold = OFF

Send output value	On change
	Always
NATION AND AND AND AND AND AND AND AND AND AN	

When selecting on change the output will only be sent the first time reaching/crossing the threshold. It will only send again when reaching/crossing the other threshold.

Always on the other hand will send the output on each input event.

event.	
Offset in setpoint for Cool-	Setpoint 1 default parameter:
ing [x0.1]	20
	Setpoint 2 default parameter:
	60
	Setpoint 3 default parameter:
	100

Here the offset of the setpoint temperature when changing to the cool mode can be selected.

Example: Assuming the setpoint is 22° C When the value in this parameter is 20 (2K), then the setpoint for cooling will be $22 + 2 = 24^{\circ}$ C

	50 22 1 2 - 21 0	
	Enable / disable function	No
		Yes
The setpoint can be enabled or disabled by object when		
	selecting this parameter.	

Attention! The end-user parameter values will only be maintained when "Overwrite end-user..." in general tab were set to "Don't overwrite".

A.1) Parameter page: Setpoints 1 ... 3 / DPT/ X bytes float / Enable / Disable function

Parameter	Settings
Enable / disable object	1 bit
	1 byte unsigned
The setpoint can be enabled with a 1 bit on/off telegram or with a 1 byte unsigned telegram. The latter can be used for instance to set the HVAC mode.	
Enable / Disable	Setpoint 1 default parameter: 1
	Setpoint 2 default parameter:
	2
	Setpoint 3 default parameter:
	3
When selecting 1 hit it can be configured to enable with an	

When selecting 1 bit, it can be configured to enable with an ON telegram and to disable with an OFF telegram or vice versa.

When selecting 1 byte to enable the setpoint, the enable value can be set in the parameters. When sending this enable value to the object the setpoint will be enabled, any other value disables the setpoint. When using it for the HVAC mode use one of the following enable values:

Comfort mode = 1 Standby mode = 2 Night/saving mode = 3 Frost/Heat protection = 4

riosi/rieat protection = 4	
- Reaction on bus voltage	Enable
recovery	Disable
	Last object status

Whether the setpoint will be active or not on bus voltage recovery can be configured here.

On bus voltage recovery the setpoint can be enabled, disabled, or have the same state as before the bus failure depending on the above selection.

Enable: the setpoint will be enabled.

Disable: the setpoint will be disabled.

Last object status: the status of the Enable object will be saved in the actuator's non-volatile memory; therefore, when the actuator initializes, if this option has been chosen, it will set the object as it was before the bus failure.

it will set the object as it was before the bus failure.	
Reaction of output and	Nothing
setpoint at enabling	Set calculated output
	Send setpoint
	Both

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The reaction of output and setpoint at enabling can be selected to send the Send setpoint, Set calculated output or both the former.

This is especially useful to control Air Condition systems as additional heating and/or cooling. Most KNX thermostats don't send the setpoint values with each change (heat/cool, Comfort/Standby/...) to the bus. In order to control a Split unit as an additional cooling via a gateway it is essential to send the new setpoint on each and every change.

Reaction of output and	Block and send nothing
setpoint at disabling	Block and set output to 0 and
	send

The reaction of output and setpoint at disabling can be selected to block and send nothing or to block and set output to 0 and send the setpoint value. This is also useful for the above example.

6.5.3 Parameter page: Setpoints 4 ... 30

Parameter	Settings
Description	
	o add a personalized descrip-
tion in the text field.	
Input value	By object
	Temp. sensor 1 result
	Temp. sensor 2 result
	Temp. sensor 3 result
	Temp. sensor 4 result
	Temp. sensor 5 result
	Temp. sensor 6 result
The reference value for the s	setpoint can be either one of

The reference value for the setpoint can be either one of the temperature sensors resulting values (weighted output) of the inputs or it can receive its value from the bus by selecting "By object"

6.5.3.1 Parameter page: Setpoints 4 ... 30 DPT

Parameter	Settings
Datapoint type of setpoint	1 byte unsigned
objects	1 byte scaling
	2 bytes unsigned
	2 bytes float
	4 bytes unsigned
	4 bytes float

Attention! The "... setpoint value/status" object can only be changed if the Setpoint is enabled. Initial setpoint status value if Heat/Cool modes are used: Heating = parameter value, Cooling = parameter value + "Cool offset"

Here the DPT for both the setpoint and the hysteresis can be set.

Setpoint for most of the important DPTs (not only temperature) This allows for instance in combination with energy meters and visualization systems to set the maximum consumption for each load and use the 4 byte values as a setpoint in order to not exceed the appointed maximum $\frac{1}{4}$ hour energy values and therefor reduce the monthly costs.

A) Parameter page: Setpoints 1 ... 3 / DPT / X bytes float

Parameter	Settings
Datapoint type of setpoint objects	 2 bytes float
	 4 bytes float
Setpoint [x 0.1]	220

Here the initial setpoint value can be set. It can also be changed from the bus and depending on the end-user parameters be overwritten or not when downloading with the ETS.

Higher than normal temperature setpoint value; Using setpoints (as a thermostat) to control high setpoints temperature values (the most devices in the marked don't allow temp. setpoint higher than 45°C. Very useful for solar panel installation control.

Hysteresis [x 0.1]	10
Here the byoteresis value can be get	

Here the hysteresis value can be set.

Type of Hysteresis	Setpoint = Upper threshold
(Threshold calculation)	Setpoint = Lower threshold
	Setpoint = Symmetric (1/2
	between THs)
	Heating / Cooling object

Here the type of hysteresis for the threshold calculation can be selected.

When selecting "Setpoint = Upper threshold" the Lower Threshold = Setpoint – Hysteresis (typically for heating)

This is typically used for an analogue value that starts off

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from a lower value and when reaching the higher threshold value sends a telegram to switch the load. E.g. switch off the heating, lower the shades, etc.

When selecting "Setpoint = Lower threshold" the Upper Threshold = Setpoint + Hysteresis (typically for cooling)

This is typically used for an analogue value that starts off from a higher value and when reaching the lower threshold value sends a telegram to switch the load. E.g. switch off the cooling, switching on a light when getting too dark, etc.

When selecting "Setpoint = Symmetric (1/2 between THs)" the Upper Threshold = Setpoint + ½ Hysteresis and the Lower Threshold = Setpoint - ½ Hysteresis.

When selecting "Heating / Cooling object" it switches between the first two options by sending to this object a 1 for Heating or a 0 for Cooling. In this case the "reaction exceeding..., ...falling..., and ...within..." cannot be selected in the parameters. It is fixed to the following:

For Heating:

Reaction exceeding/equal upper threshold = OFF Reaction falling below/equal lower threshold = ON

For Cooling:

Reaction exceeding/equal upper threshold = ON Reaction falling below/equal lower threshold = OFF

Reaction exceeding/equal	No reaction	
upper threshold	On	
	Off	
	On, first time exceeding	
	Off, first time exceeding	
Here the reaction exceeding/equal upper threshold can be set.		
Reaction falling be-	No reaction	
low/equal lower threshold	On	
	Off	
	On, first time falling below	
	Off, first time falling below	
Here the reaction falling below/equal lower threshold can be set.		
Reaction within threshold	No reaction	
	On	
	Off	
	On, first time entering	
	Off, first time entering	
Here the reaction within threshold can be set		
Enable / disable function	No	
	Yes	
The setpoint can be enabled or disabled by object when selecting this parameter.		

Attention! The end-user parameter values will only be maintained when "Overwrite end-user..." in general tab were set to "Don't overwrite".

A.1) Parameter page: Setpoints 1 ... 3 / DPT/ X bytes float / Enable / Disable function

Parameter	Settings
Enable / disable object	1 bit
	1 byte unsigned

The setpoint can be enabled with a 1 bit on/off telegram or with a 1 byte unsigned telegram. The latter can be used for instance to set the HVAC mode.

Enable / Disable	En =1 / Dis = 0
	En =0 / Dis = 1

When selecting 1 bit, it can be configured to enable with an ON telegram and to disable with an OFF telegram or vice versa.

When selecting 1 byte to enable the setpoint, the enable value can be set in the parameters. When sending this enable value to the object the setpoint will be enabled, any other value disables the setpoint. When using it for the HVAC mode use one of the following enable values:

Comfort mode = 1 Standby mode = 2 Night/saving mode = 3

Frost/Heat protection = 4

- Reaction on bus voltage recovery

Enable
Disable
Last object status

Whether the setpoint will be active or not on bus voltage recovery can be configured here.

On bus voltage recovery the setpoint can be enabled, disabled, or have the same state as before the bus failure depending on the above selection.

Enable: the setpoint will be enabled.

Disable: the setpoint will be disabled.

Last object status: the status of the Enable object will be saved in the actuator's non-volatile memory; therefore, when the actuator initializes, if this option has been chosen, it will set the object as it was before the bus failure.

	Nothing
setpoint at enabling	Set calculated output
	Send setpoint
	Both

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The reaction of output and setpoint at enabling can be selected to send the Send setpoint, Set calculated output or both the former.

This is especially useful to control Air Condition systems as additional heating and/or cooling. Most KNX thermostats don't send the setpoint values with each change (heat/cool, Comfort/Standby/...) to the bus. In order to control a Split unit as an additional cooling via a gateway it is essential to send the new setpoint on each and every change.

Reaction of output and	Block and send nothing
setpoint at disabling	Block and set output to 0 and
	send

The reaction of output and setpoint at disabling can be selected to block and send nothing or to block and set output to 0 and send the setpoint value. This is also useful for the above example.

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6.6 Parameter page: Façade Control

Parameter	Settings
Façade Control	No
	Yes

Here the Façade Control can be activated.

Façade control function can be used to control the different shutter/blind channels from a weather station for automatic shading control, all of them ordered by group of facades. Up to a maximum of 4 groups will be possible to associate the channels, classified by the next default text descriptions: North, South, East, West.

When façade control is active, all the individual channel slats/blind position objects will be inactive (the objects connected to the individually push buttons), so the channels will only react using the façade control objects.

Additionally, this function can be deactivated temporary/manually, where in such a case, all the channel slats/blind position objects will be meanwhile activated in order to enable again the individually shutter/blind push buttons functionality.

Channel alarm function has highest priority to Façade control objects.

6.6.1 Parameter page: Façade Control/Façade 1..4

Parameter	Settings
Façade 1 description	Text
Façade 1	No
	Yes
Façade 4	Yes, temporized

When selecting "No", all the parameters are hidden

When selecting "Yes", the Façade Control objects are shown.

When selecting "Yes, temporized" is possible to set the time to change back to automatic mode when the object is active with value 1.

Time to change back to automatic mode	1h

Behaviour when exiting	Do nothing
façade control	Move Down
	Move Up
	Move to blind position
	Move to slat position
	Move to slat and blind posi-
	tion
	Move to preset
	Set to tracked state

The "Behaviour when exiting façade control" will be executed when the object "Façade X Auto/Manual" receives the value 0.

Reaction on bus voltage	Don't execute anything
failure	Same as blind channel be-
	haviour

It is possible to set an action to the complete group of shutter/blind channels when the bus voltage fails.

Don't execute anything: The channels will not do any action when bus voltage fails.

Same as blind channel behaviour: Each channel will execute the behaviour configured individually in the "Reaction on bus voltage failure" parameters when bus voltage fails.

Reaction on bus voltage	Don't execute anything
	Same as blind channel be-
	haviour

It is possible to set an action to the complete group of shutter/blind channels when the bus voltage is recovered.

Don't execute anything: The channels will not do any action when the bus voltage is recovered.

Same as blind channel behaviour: Each channel will execute the behaviour configured individually in the "Reaction on bus voltage failure" parameters when the bus voltage is recovered.

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Parameter	Settings
· · ·	No
and C	Façade 1
	Façade 2
	Façade 3
	Façade 1 Façade 2 Façade 3 Façade 4

Here it is possible to include each shutter/blind channel individually into each Façade group. A maximum of 4 Facades are available to include the shutter/blind channel.

Attention! The specific shutter/blind channel only appears into the allocation section of this tab, when it is configured as a shutter/blind channel into "General Settings -> Outputs" tab.

Object to exclude Ch.AC	No
from facade	Yes
	Yes, temporized

No: The object Façade Exclude Ch.A...C is hidden.

Yes: It is possible to exclude a specific shutter/blind channel from the Façade Control function sending a value 0 to the object "Façade Exclude Ch.A...C" (Manual mode)

To include it again into the Façade Control group, a value 1 must be set in the object (Automatic mode)

Yes, temporized: It is possible to exclude a specific shutter/blind channel from the Façade Control function sending a value 1 to the object "Façade Exclude Ch.A...C temporized".

To cancel the temporization, a value 1 must be set in the object.

Time to change channel to	1h
automatic mode	

The manual mode will be activated during the time established in this parameter. After this time, the channel will be changed to Automatic mode into the Façade control group.

Parameter	Settings
Weather station monitoring	No
	Yes

If this function is activated, the Façade control objects will be monitored in order to detect if these objects are receiving periodically values into the period time configured in the next parameter.

An alarm will occur if no slat/blind position telegram is received (i.e. because a faulty weather station).

The alarm will be activated by sending a telegram with value 1 via the object "Façade monitoring alarm".

The alarm will be finished when the Façade control objects start to receive again the values into the period time. By using the same object, when the alarm is inactive, a telegram with the value 0 will be sent.

Monitoring time base	5 min
This is the period where the be monitored. They must rec time to keep inactive the alar	
Behaviour when alarm occurs	Do nothing Do exiting behaviour

Do nothing: In case of the alarm is activated the Façade control will do not anything.

Do exiting behaviour: In case of the alarm is activated, the exiting behaviour will be executed and the individual slats/blind positioning objects will be activated again in order to have the control from the individual push buttons.

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6.7 Parameter page: Internal variables

Parameter	Settings
Internal variables	No
	Yes

This can be used to make internal links like the links done by using group addresses but with the main difference that they are not sent to the bus.

Only output objects can be linked to input objects. Care should be taken to link only objects with the same DPT, this must be checked by the integrator, and it is not checked by the application program. Should they have different sizes it will not work.

Parameter	Settings
Internal variables 110	No
	Yes
Internal variables 1120	No
Internal variables 2130	Yes
Internal variables 3140	
Internal variables 4150	

Attention! It is recommended to only use variables for internal links. If group addresses are also linked, execution will take longer.

A total of 50 internal links can be done

6.7.1 Parameter page: Variables 1...10

Parameter	Settings
Description	
This enables the integrator to add a personalized description in the text field.	

Parameter	Settings
Variable 1	No
	Yes
Variable 2	No
	Yes
Variable 10	
There are a total of 10 variable per page	

6.7.2 Parameter page: Variables 1...10 / Input object

Parameter	Settings
Output object to send vari-	General
able	Switching channels
	Blind channels
	Logic
	Advanced scenes
	Timers
	Setpoints

In order to find and select the output object to be linked with the input object one has different filters. This is the main filter where all main functions of the actuator are listed. (except for the inputs – they cannot be linked with internal variables)

Parameter	Settings
Output object to send variable	General
I be a substant a Construction of a state of	and a substantial and a substantial and the first stantial and

In order to find and select the output object to be linked with the input object one has different filters. This is the main filter where all main functions of the actuator are listed. (except for the inputs – they cannot be linked with internal variables)

Central cyclic telegram for monitoring
Telegram at bus recovery

In order to find and select the output object to be linked with the input object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

Parameter	Settings
Output object to send variable	Switching channels
In order to find and select the output object to be linked with the input object one has different filters. This is the	

with the input object one has different filters. This is the main filter where all main functions of the actuator are listed. (except for the inputs – they cannot be linked with internal variables)

Select channel	A1
	A2
	B1
	B2

In order to find and select the output object to be linked with the input object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

Object name	Switching status
	RunHour counter
	RunHour counter alarm

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RunHour counter value at reset
Switching counter
Switching counter alarm
Switching counter value at
reset
Timer 1 warning pulse
Timer 1 warning pulse Timer 2 warning pulse

In order to find and select the output object to be linked with the input object one has different filters. This is the second sub-filter where all the secondary sub functions of the previously selected sub-function of the actuator are listed.

Parameter	Settings
Output object to send variable	Blind channels
In order to find and select the output object to be linked with the input object one has different filters. This is the main filter where all main functions of the actuator are listed. (except for the inputs – they cannot be linked with internal variables)	
Select channel	A B
In order to find and select the output object to be linked with the input object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.	
Object name	Status blind Position
	Status blind 100%
	Status blind 0%
	Status slat position

In order to find and select the output object to be linked with the input object one has different filters. This is the second sub-filter where all the secondary sub functions of the previously selected sub-function of the actuator are listed.

Parameter	Settings
Output object to send variable	Logics
In order to find and select the output object to be linked with the input object one has different filters. This is the main filter where all main functions of the actuator are listed. (except for the inputs – they cannot be linked with internal variables)	
Select logic Logic 1	
Logic 35	
In order to find and select the output object to be linked	

In order to find and select the output object to be linked with the input object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

Object name	Logic output
In order to find and select the with the input object one has second sub-filter where all the previously selected sub-f	different filters. This is the secondary sub functions of

listed.

Parameter	Settings
Output object to send variable	Advanced scenes

In order to find and select the output object to be linked with the input object one has different filters. This is the main filter where all main functions of the actuator are listed. (except for the inputs – they cannot be linked with internal variables)

Select flexible scene	Scene 1
	Scene 10

In order to find and select the output object to be linked with the input object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

Object name	Advanced scene event 1
	Advanced scene event 8

In order to find and select the output object to be linked with the input object one has different filters. This is the second sub-filter where all the secondary sub functions of the previously selected sub-function of the actuator are listed.

Parameter	Settings
Output object to send variable	Timers

In order to find and select the output object to be linked with the input object one has different filters. This is the main filter where all main functions of the actuator are listed. (except for the inputs – they cannot be linked with internal variables)

Select timer	Timer 1
	•••
	Timer 10

In order to find and select the output object to be linked with the input object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

lected main function of the actuator are listed.	
Object name	Timer warning pulse
	Timer output

In order to find and select the output object to be linked with the input object one has different filters. This is the second sub-filter where all the secondary sub functions of the previously selected sub-function of the actuator are listed.

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Parameter	Settings	
Output object to send variable	Setpoints	
Select Setpoint	Setpoint 1	
	Setpoint 30	
In order to find and select the output object to be linked with the input object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.		
Object name	Setpoint output regulator	
In order to find and select the output object to be linked with the input object one has different filters. This is the second sub-filter where all the secondary sub functions of		

6.7.3 Parameter page: Variables 1...10 / Output object

the previously selected sub-function of the actuator are

Settings
General
Switching channels
Blind channels
Alarms
Logic
Scenes
Advanced scenes
Timers
Setpoints

In order to find and select the input object to be linked with the output object one has different filters. This is the main filter where all main functions of the actuator are listed. (Except for the inputs – they cannot be linked with internal variables)

Parameter	Settings
Input object to send variable	General

In order to find and select the input object to be linked with the output object one has different filters. This is the main filter where all main functions of the actuator are listed. (Except for the inputs – they cannot be linked with internal variables)

Object name	Central switching/move
	<mark>blind</mark>
	Central move
	Manual control disable

In order to find and select the input object to be linked with the output object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

Parameter	Settings
Input object to send variable	Switching channels
In order to find and select the input object to be linked with the output object one has different filters. This is the main filter where all main functions of the actuator are listed. (Except for the inputs – they cannot be linked with internal variables)	
Select channel	A1
	A2

В1

B2

In order to find and select the input object to be linked with the output object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

lected main function of the actuator are listed.	
Object name	Switching
	Switching toggle / inverted
	RunHour counter threshold
	RunHour counter reset
	Switching counter threshold
	Switching counter reset
	Scene number
	Scene disable
	Timer 1 trigger
	Timer 1 change staircase
	factor
	Timer 1 disable
	Timer 2 trigger
	Timer 2 change staircase
	factor
	Timer 2 disable
	Disable channel

In order to find and select the input object to be linked with the output object one has different filters. This is the second sub-filter where all the secondary sub functions of the previously selected sub-function of the actuator are listed.

Parameter	Settings
Input object to send variable	Blind channels

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In order to find and select the input object to be linked with the output object one has different filters. This is the main filter where all main functions of the actuator are listed. (Except for the inputs – they cannot be linked with internal variables)

Select channel	Α	
	В	

In order to find and select the input object to be linked with the output object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

lected main function of the a	inctions of the previously se- ctuator are listed.
Object name	Move
	Stop (Blind = Stop/Step)
	Move to position
	Move to slat
	Change upper limit
	Change lower limit
	Preset 1 execute
	Preset 2 execute
	Preset 3 execute
	Preset 4 execute
	Preset 1 change move posi-
	tion
	Preset 2 change move posi-
	tion
	Preset 3 change move posi-
	tion
	Preset 4 change move position
	Preset 1 change slat position
	Preset 2 change slat position
	Preset 3 change slat position
	Preset 4 change slat position
	Preset 1 save
	Preset 2 save
	Preset 3 save
	Preset 4 save
	Scene number
	Scene disable
	Disable function

In order to find and select the input object to be linked with the output object one has different filters. This is the second sub-filter where all the secondary sub functions of the previously selected sub-function of the actuator are listed.

Move inverted

Parameter	Settings
Input object to send variable	Alarms

In order to find and select the input object to be linked with the output object one has different filters. This is the main filter where all main functions of the actuator are listed. (Except for the inputs – they cannot be linked with internal variables)

Select alarm	Alarm 1
	Alarm 8
In order to find and adjust the inner to be a finised with	

In order to find and select the input object to be linked with the output object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

Object name	Alarm
	Alarm setpoint
	Alarm hysteresis
	Alarm disable

In order to find and select the input object to be linked with the output object one has different filters. This is the second sub-filter where all the secondary sub functions of the previously selected sub-function of the actuator are listed.

Parameter	Settings
Input object to send variable	Logics

In order to find and select the input object to be linked with the output object one has different filters. This is the main filter where all main functions of the actuator are listed. (Except for the inputs – they cannot be linked with internal variables)

141144100)	
Select logic	Logic 1
	Logic 20

In order to find and select the input object to be linked with the output object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

Logic disable
Logic input 1
Logic input 2 / Enable Gate
Logic input 3
Logic input 4

In order to find and select the input object to be linked with the output object one has different filters. This is the second sub-filter where all the secondary sub functions of the previously selected sub-function of the actuator are listed.

Parameter	Settings
Input object to send variable	Advanced scenes
In order to find and select the input object to be linked with	

In order to find and select the input object to be linked with the output object one has different filters. This is the main filter where all main functions of the actuator are listed. (Except for the inputs – they cannot be linked with internal variables)

Select flexible scene	Scene 1
	Scene 10

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In order to find and select the input object to be linked with the output object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

Object name

Advanced scene input
Advanced scene disable

In order to find and select the input object to be linked with the output object one has different filters. This is the second sub-filter where all the secondary sub functions of the previously selected sub-function of the actuator are listed.

Parameter	Settings
Input object to send variable	Timers

In order to find and select the input object to be linked with the output object one has different filters. This is the main filter where all main functions of the actuator are listed. (Except for the inputs – they cannot be linked with internal variables)

Select timer 1 ...
Timer 10

In order to find and select the input object to be linked with the output object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

Object name	Timer trigger
	Timer change staircase factor
	Timer disable

In order to find and select the input object to be linked with the output object one has different filters. This is the second sub-filter where all the secondary sub functions of the previously selected sub-function of the actuator are listed.

Parameter	Settings
Input object to send variable	Setpoints

In order to find and select the input object to be linked with the output object one has different filters. This is the main filter where all main functions of the actuator are listed. (Except for the inputs – they cannot be linked with internal variables)

Select setpoint	Setpoint 1
	•••
	Setpoint 10

In order to find and select the input object to be linked with the output object one has different filters. This is the first sub-filter where all the sub functions of the previously selected main function of the actuator are listed.

·	Setpoint disable Setpoint value/status Setpoint input ext. sensor value
	value

In order to find and select the input object to be linked with the output object one has different filters. This is the second sub-filter where all the secondary sub functions of the previously selected sub-function of the actuator are listed.

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6.8 Parameter page: Overwrite enduser parameter values at download

Parameter	Settings
Overwrite end-user pa-	No
rameter values at	Yes
download	Custom

It is very important for the end user to be able to change (via dedicated objects linked, for instance, to a visualization) certain settings of his/her KNX installation. This actuator allows for these changes to be maintained even when downloading the application program with the ETS again.

If no end-user parameters should be downloaded the "No" option should be selected. But it is also possible by selecting "Custom" to individually decide whether or not the end-user parameters should be downloaded.

6.8.1 Parameter page: ENDUSER PA-RAMETERS

Parameter	Settings
Attention! For blind selection only Channel_1 parameters are used. In this case ignore parameters for Chan-	
nel_2!	

The channels always are either two binary channels or one shutter/blind channel. It is done like this to reduce the needed parameters.

<u>6.8.1.1 Parameter page: ENDUSER PA-</u> RAMETERS / ADVANCED FUNCTIONS

A) Parameter page: ADVANCED FUNCTIONS / Alarms

Parameter	Settings
Alarms	Overwrite complete module
	Overwrite individually
	Don't overwrite

If none of the Alarm end-user parameters should be downloaded the "Don't overwrite" option should be selected. But it is also possible by selecting "Overwrite individually" to individually decide whether or not the end-user parameters of any one of the 8 Alarms should be downloaded.

A.1) Parameter page: ADVANCED FUNCTIONS / Alarms / Overwrite individually

Parameter	Settings
Alarms	Overwrite individually

- Alarm 1	Overwrite
	Don't overwrite
- Alarm 8	
Select here whether to overwrite or not	

B) Parameter page: ADVANCED FUNCTIONS / Advanced scenes

Parameter	Settings
Advanced scenes	Overwrite complete module
	Overwrite individually
	Don't overwrite
If none of the Advanced Scene end-user parameters should be downloaded the "Don't overwrite" option should	

If none of the Advanced Scene end-user parameters should be downloaded the "Don't overwrite" option should be selected. But it is also possible by selecting "Overwrite individually" to individually decide whether or not the end-user parameters of any one of the 10 Advanced scenes should be downloaded.

B.1) Parameter page: ADVANCED FUNCTIONS / Advanced scenes / Overwrite individually

Parameter	Settings
Advanced scenes	Overwrite individually
- First scene	Overwrite
	Don't overwrite
- Tenth scene	
Select here whether to overwrite or not	

C) Parameter page: ADVANCED FUNCTIONS / Timers

Parameter	Settings
Timers	Overwrite complete module
	Overwrite individually
	Don't overwrite

If none of the Timers end-user parameters should be downloaded the "Don't overwrite" option should be selected. But it is also possible by selecting "Overwrite individually" to individually decide whether or not the end-user parameters of any one of the 10 Timers should be downloaded.

C.1) Parameter page: ADVANCED FUNCTIONS / Timers / Overwrite individually

Parameter	Settings
Timers	Overwrite individually
- Timer 1	Overwrite
 - Timer 10	Don't overwrite

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Select here whether to overwrite or not

D) Parameter page: ADVANCED FUNCTIONS / Setpoints

Parameter	Settings
Setpoints	Overwrite complete module
	Overwrite individually
	Don't overwrite

If none of the Setpoints end-user parameters should be downloaded the "Don't overwrite" option should be selected. But it is also possible by selecting "Overwrite individually" to individually decide whether or not the end-user parameters of any one of the 30 Setpoints should be downloaded.

D.1) Parameter page: ADVANCED FUNCTIONS / Setpoints / Overwrite individually

Parameter	Settings
Setpoints	Overwrite individually
- Setpoint 1	Overwrite
	Don't overwrite
- Setpoint 10	
Select here whether to overwrite or not	

<u>6.8.1.2 Parameter page: ENDUSER PA-RAMETERS / OUTPUTS</u>

Parameter	Settings
OUTPUTS	Overwrite all channels
	Overwrite individually
	Don't overwrite

If none of the binary and blind outputs end-user parameters should be downloaded the "Don't overwrite" option should be selected. But it is also possible by selecting "Overwrite individually" to individually decide whether or not the end-user parameters of any one of the binary and blind outputs parameters should be downloaded.

A) Parameter page: ENDUSER PARAMETERS / OUT-PUTS / CHANNEL A1... C1 (BINNARY / CHANNEL A BLIND)

Parameter	Settings
OUTPUTS	Overwrite individually
- Scenes	Overwrite Don't overwrite

Select here whether to overwrite or not		
- Counters	Overwrite Don't overwrite	
Select here whether to overwrite or not		
- Presets / Limits (only for	Overwrite	
shutter/blind)	Don't overwrite	
Select here whether to overwrite or not		

B) Parameter page: ENDUSER PARAMETERS / OUT-PUTS / CHANNEL A2... C2 (ONLY BINARY)

Parameter	Settings
OUTPUTS	Overwrite individually
- Scenes	Overwrite
	Don't overwrite
Select here whether to overwrite or not	
- Counters	Overwrite
	Don't overwrite
Select here whether to overwrite or not	

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6.9 Parameter page: Central sending object for monitoring device

Parameter	Settings
Central sending object for	No
monitoring device	Yes

This activates a central cyclic sending object which can be used to monitor if the device is still sending this telegram. This way a KNX line and or the actuator can be supervised if they are still reachable.

Parameter	Settings
- Sending period (0=only answer) min.	0

The cyclic sending rate can be introduced here, should the object be polled it is not necessary to send it cyclically and therefore it can be set to zero. Then this object will only answer to read requests.

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6.10 Parameter page: Behaviour at bus recovery

Parameter	Settings
Behaviour at bus recovery	No
	Yes

The behaviour at bus voltage failure and recovery can be established in most parts (outputs, inputs, advanced functions) in the application program of the actuator, but the sending delays and frequencies can be adjusted here.

Parameter	Settings
- Send telegram for exter-	No
nal use	Yes

It is very usual to have to do different actions when the KNX devices are powered up, like a scene to establish some default parameters (establish temperature setpoint values, trigger a scene, reset a variable, etc...). By activating this function the actuator will send a telegram with a fixed value to the bus after bus recovery. The DPT can also be selected to be: 1 bit, 1 byte unsigned, 1 byte scaling and 2 byte float.

- Delay for sending all	Immediately
status telegrams	1 s
	5 s
	10 s
	20 s
	30 s
	1 min
	3 min
	5 min
	10 min

The behaviour at bus voltage failure and recovery can be established in most parts (outputs, inputs, advanced functions) in the application program of the actuator, which could cause generating status telegrams after recovery of the bus voltage, but some devices might take longer to start-up (like touch displays, visualization servers, etc.). In these cases the delay for sending the status telegrams can be set here.

- Delay for all initial read	Immediately
request and execute on init	1 s
commands	5 s
	10 s
	20 s
	30 s
	1 min
	3 min
	5 min
	10 min

The delay for all initial read request and execute on initialization commands can be set here.

1	Immediately 500 ms
	1 s 2 s

Should the behaviour on bus voltage return be configured in many places in the actuator, this could cause multiple telegrams to the bus be sent at the same time. For this not to happen one can select here the delay between telegrams sent to the bus after bus recovery.

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7. Firmware version and update

If there is a new firmware available, it can be updated via a micro SD card in only a couple of seconds.

Procedure:

- 1) Remove the bus connector of the device leaving it without bus voltage.
- 2) Copy the xxxxx.bin (e.g. for the Power Block io64 device the file would be: P3_io64.bin) file to the micro SD card and put it into the micro SD card slot of the device.
- 3) Press the ETS physical address programming button next to the bus connector of the device
- 4) Without releasing the button plug in the bus connection while maintaining to hold the button until the programming LED starts to flash and then release it (before it stops to flash)
- 5) Finished! Now the ETS application program can be download by using the normal procedure using the ETS.

Attention! Never insert the micro SD Card when the device is connected to the KNX bus voltage! This could cause the device to reset without storing the variables previously to the Flash memory. Thus all these variables (e.g. counter values, scene values ...) will be lost.

8. Reset to conditions at delivery

To reset the device to its original settings, repeat the same procedure as above using the last valid firmware.

This leads to a factory reset. All device settings return to their status at delivery and the device has the physical address 15.15.255.

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9. ANNEXES

ANNEX 1: MANUAL CONTROL

The outputs of the actuator have 2 push buttons and 2 status LEDs for each output channel on the front side.

- These buttons can be activated to control each and every channel/output individually if you select "yes" in the relevant parameter options in Binary outputs and/or Shutter/Blinds.
- The LEDs represent:
 - o For Binary outputs: The top row: channels A1, A2, B1, B2.
 - o For Shutter/blinds: The top row: channel's first relay A1->UP, A2->DOWN, B1-UP, etc.

The inputs of the actuator have 1 push button and 1 status LED for each input on the below LED row

- These buttons can be activated to control each and every input individually if you select "yes" in the relevant parameter options in Binary Input.
- The LEDs represent: The below row inputs 1&4, 2&5, 3&6 actual input status

PARAMETER MODE

MANUAL CONTROL - PARAMETER MODE

The Parameter Mode allows you to control all the channels of the actuator as configured in the ETS.

The Action simulates a telegram received at the switching object of the selected channel.

BINARY	SHUTTER/BLIND
Press action: Sends Toggle ON/OFF command "0/1" to the "Switching" object	 Long press action (Channel output 1): Sends a UP command "0" to the "Move" object. Long press action (Channel output 2): Sends a DOWN command "1" to the "Move" object.
LED = ON (indicates channel status) LED = OFF (indicates channel status)	- Short press action (any output) (while shutter/blind is moving) of same button: sends a Stop command to the "Stop" object.
	LED blinks while moving UP/DOWN during parameterized time BINARY INPUT

<u>Press action on 1&4, 2&5, 3&6</u>: Sends Toggle ON/OFF command 0/1 to the "associated object" of the input (simulates the close/open action on the binary contact)

LED = ON (indicates input status -> Input contact closed)

LED = OFF (indicates channel status -> Input contact open)

"Man" push button in the right side for selection inputs status range between input 1..3 (LED = OFF) and inputs 4..6 (LED = Blinking)

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TEST MODE

MANUAL CONTROL - TEST MODE

The Test Mode allows you to test all the loads/wiring connected to the channels. It is independent from the ETS configuration of the actuator (since the "Manual Control / Param mode + Test mode" is a default option, you can use the Test mode even before programming the actuator).

<u>Important note</u>: Should a blind/shutter be connected to a channel, the 2 channels may never be closed at the same time. Therefore, even in Test mode, if the channel is configured as a blind, this safety measure is implemented. For this reason, it is better to first commission the OUTPUT: CHANNEL TYPE SELECTION before using the Test mode.

To change into the test mode, any button can be used depending of the channel configuration:

- If "Binary" channel is configured: Press any button for at least 500ms
- If "Blind" channel is configured: Press the two buttons of any channel at the same time for at least 500ms

To change back to the normal "Parameter Mode" the same procedure should be repeated. Be aware by changing back to "Parameter Mode" the device will restart. Also after the device has restarted and if the channel is configured to be a blind channel, it will do a calibration movement on the first movement command.

In order to indicate that the actuator is in Manual Control / Test Mode, the LED of the selected channel is continuously making a short blinking action every second; no matter whether the channel is ON (LED ON) or OFF (LED OFF).

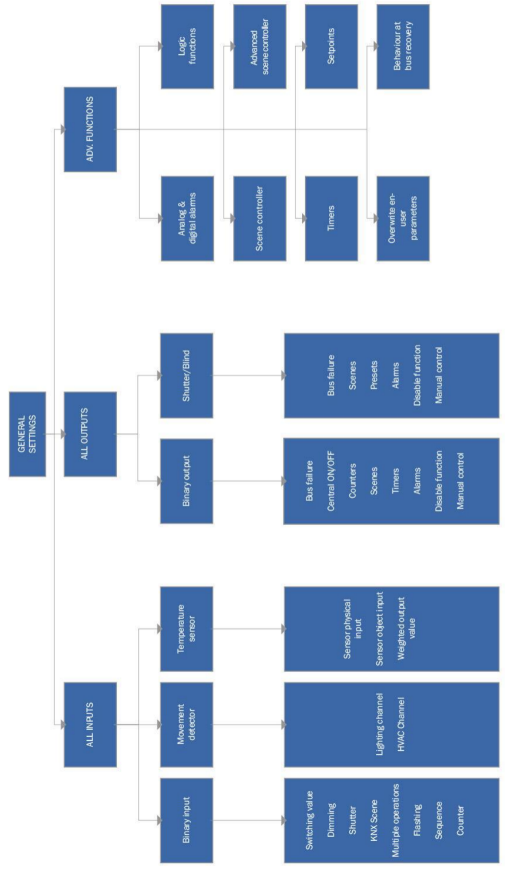
The Action switches/moves the channel, as you can see in the table below:

BINARY	SHUTTER/BLIND
- <u>Press action</u> : Sends toggle ON/OFF command to the relay (ON = Contact closed / OFF = Contact open) LED = ON (indicates channel status)	 Rising edge press action (Channel X): Contact closed Falling edge press action (Channel X): Contact open LED = ON (indicates channel status)
LED = OFF (indicates channel status)	LED = OFF (indicates channel status)
BINARY INPUT	
Don't apply	

ANNEXES 2 FLOWCHARTS -

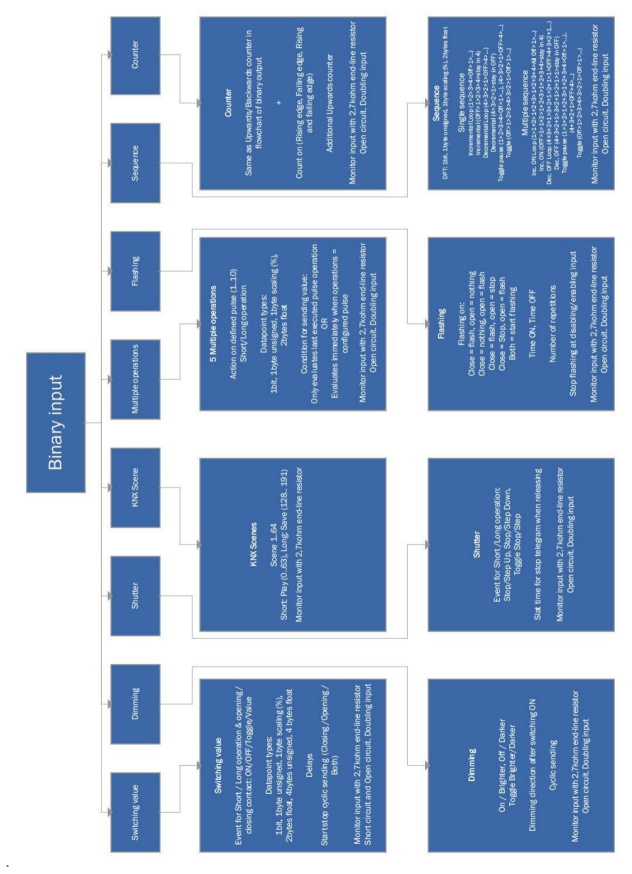
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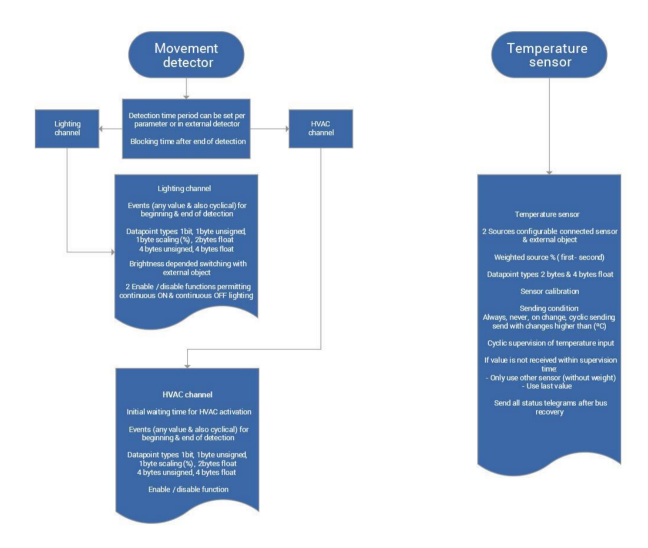
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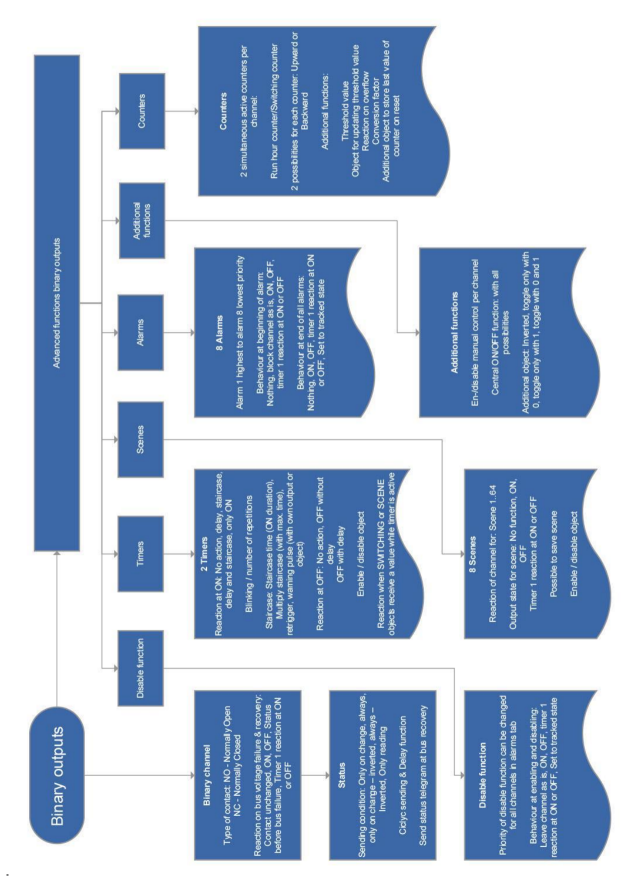
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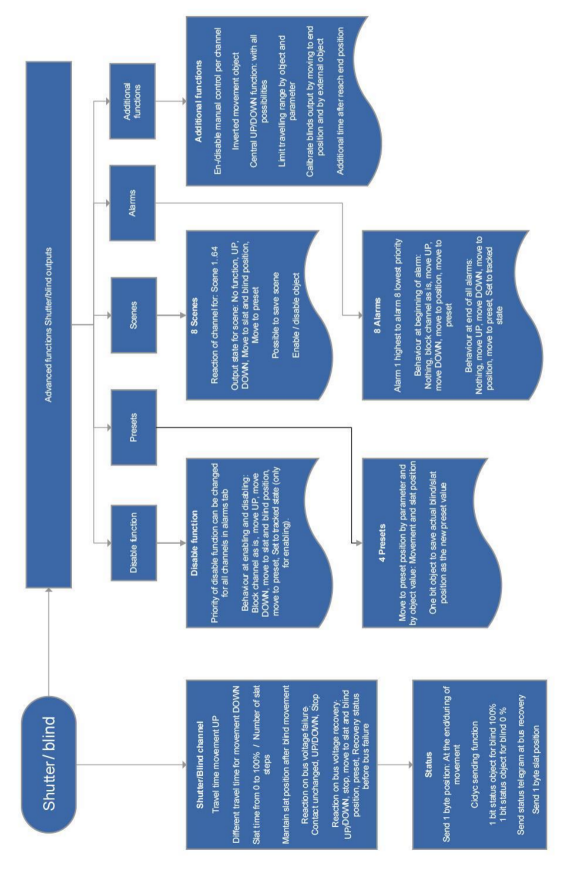
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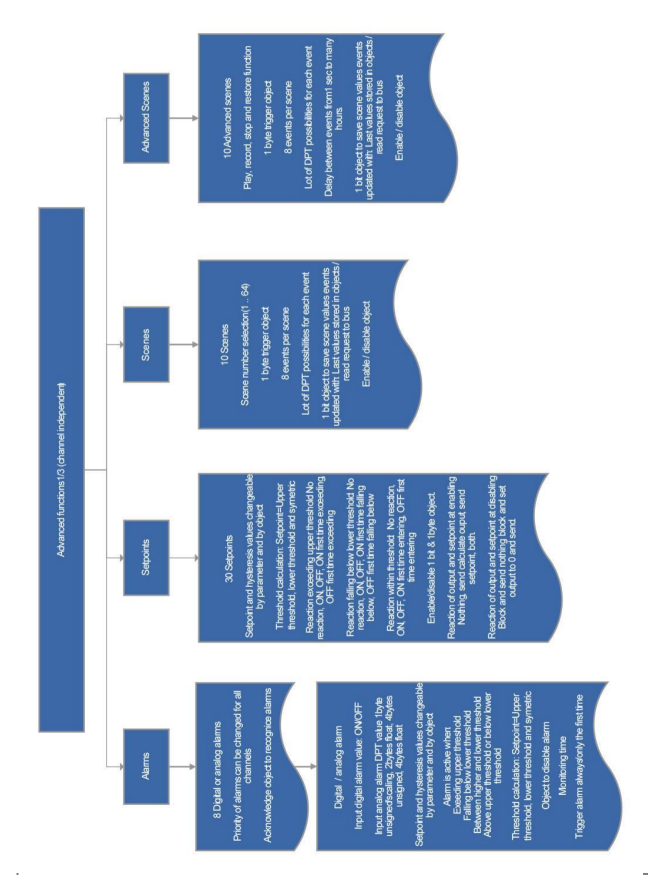
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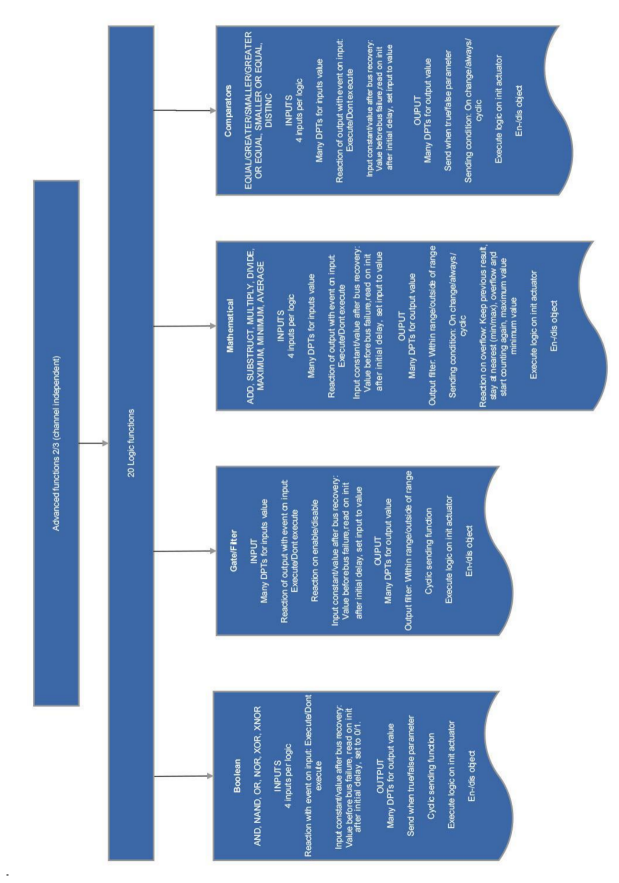
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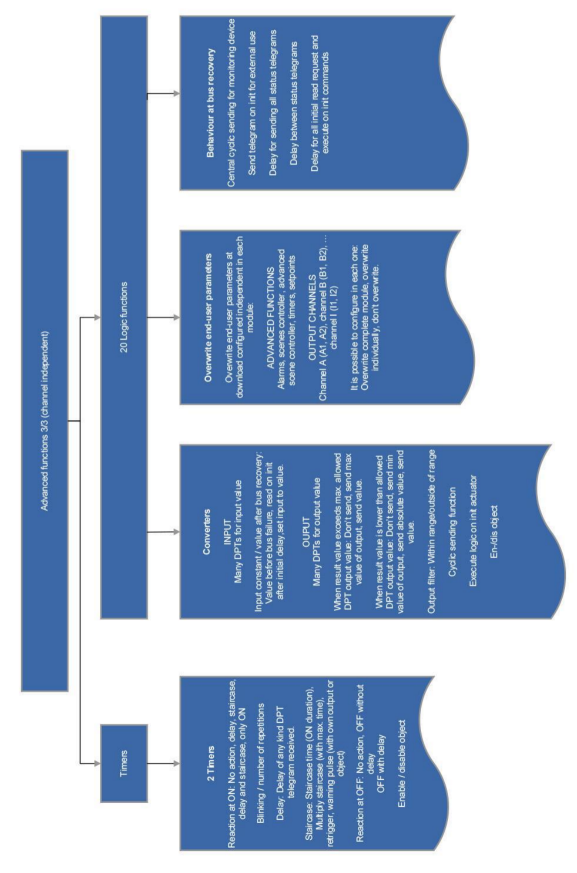
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