

Application manual



KNX 8-channel binary input module EK-CA1-TP

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1 Scope of the document

This application manual describes application details for the A1.0 release of the ekinex[®] KNX binary input EK-CA1-TP (8 channels).

The document is aimed at the system configurator as a description and reference of device features and application programming. For installation, mechanical and electrical details of the device please refer to the technical description datasheet.

Application manual and application programs for ETS are available for download at <u>www.ekinex.com</u>.

Item	File name (## = release)	Version	Device rel.	Update	
Technical datasheet	STEKCA1TP_EN.pdf	-			
Application manual	MAEKCA1TP_EN.pdf	MAEKCA1TP_EN.pdf - A1.0			
Application program	APEKCA1TP##.knxprod	-			

You can access the most up-to-date version of the full documentation for the device using following QR code:



2 Product description

The ekinex[®] binary input EK-CA1-TP is an S-mode KNX modular device for rail mounting that allows to connect switches and sensors of conventional type (not communicating natively on the KNX bus), equipped with potential-free contacts, to the KNX bus.

Through the binary input module is possible to employ normal switches, pushbuttons and sensors or binary signals made available by other devices to switch and control KNX bus functions. The device can be used as follows:

- 8 independent single channels, e.g. for the connection of conventional switches or pushbuttons dedicated to the on/off switching of loads;
- 4 independent 2-input coupled channels, e.g. for the connection of conventional double pushbuttons for the control of dimmer or motorized drives.

The device is equipped with an integrated bus communication module and is designed for rail mounting in distribution boards.

The device basically receives an input signal and converts it into a corresponding telegram sent on the bus; the telegram sent by the device is received and processed by one or more KNX actuators.

The device is powered by the KNX bus line with a 30 VDC SELV voltage and does not require auxiliary power; all required operation voltages for the input channels are produced inside the device.

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For further technical information, please also refer to the product datasheet STEKCA1TP_EN.pdf available on the ekinex website <u>www.ekinex.com</u>.

3 Switching, display and connection elements

The device is equipped with:

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- a programming pushbutton and a programming LED
- membrane pushbuttons
- LEDs for input status indication
- terminals for connecting the inputs
- terminals for connecting the KNX bus line



- 1) Terminal blocks for input channels
- 2) Pushbuttons for forced operation of the inputs
- 3) Programming pushbutton
- 4) Programming LED
- 5) Terminal block for KNX bus line
- 6) Field for physical address
- 7) Pushbutton for toggling manual / automatic mode
- 8) LED for indication manual / automatic mode
- 9) LEDs for status indication of input channels

Figure 1: Switching, display and connection elements

Input signals are normally taken from the terminal blocks; the switch devices to be connected must be capable of supplying a potential-free contact, either Normally Open or Normally Closed.

Voltage level signals (e.g. 24V signals) are not compatible with the device; a separation relay must be employed in case there is the need to interface such signals.

For convenience of operation, inputs can also be given manually by the user by means of the membrane buttons on the top panel. A pushbutton allows to switch to manual mode and back.

The status of all inputs (either from the terminal block or, in manual mode, from the buttons) is displayed through LEDs on the panel.

4 Configuration

The exact functionality of the device depends on the software settings.

In order to configure and commission the device you need ETS4 or later releases and the ekinex[®] application program APEKCA1TP.knxprod which can be downloaded from the ekinex website www.ekinex.com.

The application program allows the configuration of all working parameters for the device.

The device-specific application program has to be loaded into ETS or, as alternative, the whole ekinex[®] product database can be loaded; at this point, all the instances of the selected device type can be added to the project.

For every single device, ETS allows to set the operating parameters individually for each input as described in detail in the following chapters.

The configuration can, and usually will, be performed completely offline; the actual transfer of the programmed configuration to the device takes place in the commissioning phase.

Product code	EAN	No. of channels	ETS application software (## = release)	Communication objects (max nr.)	Group adresses (max nr.)
EK-CA1-TP	8018417180958	8	APEKCA1TP##.knxprod	156	254



Configuration and commissioning of KNX devices require specialized skills. To acquire these skills, you should attend training courses at a training center certified by KNX.

For further information: www.knx.org

5 Commissioning

After the device has been configured within the ETS project according to user requirements, the commissioning of the device requires the following activities:

- electrically connect the device, as described in the product datasheet, to the bus line on the final network or through a purposely setup network for programming;
- apply power to the bus;
- switch the device operation to programming mode by pressing the programming pushbutton located on the front side of the housing. In this mode of operation, the programming LED is turned on steady;
- upload the configuration (including the physical address) to the device with the ETS program.

At the end of the upload, the operation of the device automatically returns to normal mode; in this mode the programming LED is turned off. Now the device is programmed and ready for use on the bus.

6 Function description

After switching on the bus, which also acts as a power supply, the device becomes fully functional after a very short time needed for reinitialization. A delay is programmable for the device to become active on the bus in order to avoid a bus traffic overload during the first moments of startup of the whole network.

In case of a bus power failure (voltage lower than 19 V for 1 s or more), the device becomes unreactive: the timing functions are not active, neither are the programmed group addresses. As soon as the bus voltage is restored, the device will resume operation in its previous state (which is saved on power fail), unless different initialization settings are programmed.

6.1 Offline operation

A fully unprogrammed device causes no activity on the bus; it can be operated in manual mode so that the inputs are set as desired, but the input setting does not have effect on any other device.

6.2 Online operation

In general the device works like a configurable digital sensor that is listening to own inputs or outputs of other devices. On input events the device performs output functionality over KNX bus like sending values or controlling external devices like KNX actuators.

6.2.1 Software working cycle

The software working cycle can be described as follows:

- Handle input contacts or user pushbutton presses and generate bus telegrams according to the assigned functions;
- Implement input / pushbutton interlock and timing functions;
- Handle incoming bus messages in order to update the status of pushbutton activations and LED indicators;
- Respond to bus messages requesting feedback on the status of the inputs.

There are also special events on which it is possible to trigger additional features. These events are the bus failure and recovery, and the download of a new configuration with ETS.

6.2.2 Inputs

6.2.2.1 Input types

The status of digital inputs corresponds to the status of connected physical contacts.

The device may be configured in two modes, so as to be interfaced to different contacts: these modes are named **NO** (normally open) and **NC** (normally closed).

Usually, the mode denomination clearly matches the type of the contact of the electrical device used at the input. From a logical point of view, this mode affects the interpretation of the "active" and "inactive" state of an input as follows:

- In NO mode, an open connection between the terminals (open contact) is associated to the <u>inactive</u> state, while a closed contact is associated to the <u>active</u> state;
- in NC mode, an open connection between the terminals (open contact) is associated to the <u>active</u> state, while a closed contact is associated to the <u>inactive</u> state.

6.2.2.2 Input events

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The device recognizes two types of input events: "close / open contact" and "short / long press".

The first event type is a simple logical value change: "OPEN" is an alias for "inactive", whereas "CLOSE" means "active state".

It is very important to stress that the words "OPEN" and "CLOSE", although standard terms for input status conditions, are to be interpreted from a logic point of view, and that they are <u>not</u> to be confused with the physical contact status as used in the description of "NO" and "NC" input types.

In other words, for example, a NO contact in active position is electrically AND logically CLOSEd, whereas a NC contact in active position is electrically open, but logically CLOSEd.

The second type of event that can be associated with an input is the Short or Long Press; the term "press" is typically referred to user activated pushbuttons, although it also applies to signals originating from contacts of other devices.

The distinction is as follows:

- If an input remains active for a period shorter than a defined time duration, upon release a "Short Press" event is generated;
- If the input remains active for longer than the defined time duration, at the duration time point a "Long Press" event is generated. Thereafter, the input can remain active for as long as desired, and no more events are generated either during the rest of activation or at release (next event will occur after next activation).

Please refer to time diagrams in following figures for an illustration of the difference between these events.



Time diagrams for normally open (NO) mode:

Time diagrams for normally close (NC) mode:





Figure 2: time diagrams for NO and NC modes

6.2.2.3 Lock function

For each input (or input pair if inputs are coupled, see below), a lock feature can be enabled which allows to block the operation of an input channel by changing a value of a communication object.

When in a locked state, the input / channel is effectively disabled; the locked state can be deactivated by sending another telegram.

A value (for each transition) can be specified to be assigned to the communication object upon entering or exiting the locked state.

The locked state can also be automatically activated when the bus is connected.

6.2.3 State variables

6.2.3.1 State variables (Communication objects)

The variables that are changed by the input events can be one of the types available for KNX communication objects, i.e. for instance a 1 bit value (on-off), a 2 bit value or an integer value of larger size.

In all cases, each of the two events can:

- change the value of the variable to one of two definable values within its range (which is trivial in the case of the 1-bit value);
- toggle between the two defined values
- do nothing (value is unaffected)

This state variable, once assigned a group address, is actually a **KNX communication object**; as such, it undergoes the usual rules for communication objects, among which – for instance – the effect of flags to determine how the change of value affects the transmission of the objects.

This obviously implies that, if the value of a communication objects changes due to the effect of a bus telegram, the corresponding change will register in the device, according to its associated flags.

6.2.3.2 Binding between Events and Communication objects

The above description is a little simplified in order to ease comprehension; as a matter of fact, to each event can be assigned not just one, but several communication objects (up to 8), even of different types. Each of these communication objects can have its own behavior and its own associated value set.

6.2.3.3 Repeated send

For most features, is it possible to set the device to send a telegram not just when a value changes as a consequence of an input transition, but also at regular intervals whenever that value setting is active.

This behavior, also referred to as Cyclical Transmission, can be set separately for each of the two values that are associated to an input (or both, or none of them).

If an input is set to "*send values or sequences*" mode, repeated send is not available if more than 1 Communication Object is assigned to that input.

6.2.4 Input coupling

The 8 inputs of the device can be considered, and used, as independent; however, due to the physical structure of the device and the nature of the functions it most frequently performs, these inputs can be naturally grouped in pairs. In this case, each channel is made of a pair of inputs which are physically close on the terminal block.

In order to maintain a consistent naming, the inputs are numbered in the same way regardless whether the channel pairing is used or not.

The coupled channels of the device are labelled 1 to 4, whereas the inputs are labelled 1A / 1B for channel 1, 2A / 2B for channel 2 and so on; for convenience, this same enumeration is used for labelling even if the inputs are used individually.

In order to specify channel pairings, each input can be configured in two ways: single mode and coupled mode.

- In *single mode*, each input operates independently, has its own parameters and communication objects. This is the mode of operation described so far.
- In *coupled mode*, 2 inputs operate logically grouped under the same channel in order to perform a common functionality. Only inputs belonging to the same channel can be coupled, therefore the only combinations allowed for coupling are 1A with 1B, 2A with 2B, and so on.

It is possible to configure some of the inputs in single mode and the others in coupled mode, with the pairing constraints just described.

Single and coupled modes have a similar functionality, but differ for the configuration.

6.2.4.1 Single input mode

Each single input can be configured for one of following different features:

1. Send values or sequences

An event triggers the transmission on the bus of configurable values or sequence of values. These values can be of a logical type or a numerical type with a different size.

A sequence of values can be made of up to 8 communication objects of different value types; time delays can set between values in the sequence.

2. Dimmer control

This mode is intended to be used with dimming actuators for the control of lighting devices.

The functionality is triggered on short press and long press events. On short press events, the device sends on/off telegrams to the dimming actuator; on long press events, the dimming percentage is varied up or down until the button is released.

3. Shutter or Venetian blind control

This mode is intended to be used together with actuators for the control of motorized blinds, shutters and similar devices. These actuators have functions for blind opening and closing; two movement types are selectable, i.e. continuous movement and stepwise movement. On input events, the device sends operation telegrams to the actuators.

The operation is configurable through following parameters:

- If *toggle* mode is enabled, on each activation of the same input the movement direction is inverted; if it is disabled, the movement direction is fixed and it can be set to "up" or "down".
- If *blinds* mode is enabled, the device sends "full movement" telegrams on long press and "step" telegrams on short press; if it is disabled, the device sends "full movement" telegrams on long press and "stop" telegrams on short press.

4. Scene function output

This mode is intended to be used together with several KNX actuators that support using a scene function; this function allows to store and recall a communication object value on an actuator.

In this mode, the role of the device is to send a "store / recall scene" telegram to the actuator on a long / short press event.

This mode has two possible configurations:

- Activate preset scene on short press, and store current setting as scene value on long press
- Activate two different scenes on long and short press.
- 5. Pulse counter

In this mode the device can count the number of commutations at an input channel. The counter value can be read from a communication object which can be cyclically sent on specified time period. It is possible to set the counter's value type and maximum reachable value.

6.2.4.2 Coupled Input mode

Each pair of coupled inputs can be configured for one of following different features (only the differences from the single mode are highlighted):

1. Switch control

Both inputs in a pair are bound to the same communication object; unlike single mode, the object can only be of the 1-bit type (on-off), therefore building a conventional switching behaviour.

The user can configure which of the two inputs sets the "off" or resp. "on" value.

2. Dimmer control

The functionality is triggered on short press and long press events of the inputs in the pair.

The user can configure which of the two inputs sets the "up" or resp. "down" value.

On short press events, the input configured as "up" sends an "on" switching telegram to the dimming actuator, while the "down" input sends an "off" telegram.

On long press events, the dimming percentage is varied up or down until the button is released.

3. Shutter or Venetian blind control

The two inputs of a pair are assigned to opposite movement directions; these can be assigned to inputs as desired, i.e. A up / B down or the other way around.

The *blinds* mode can also be set, and it works exactly as in single mode.

In coupled mode there is no provision either for a *scene* control feature or for a *counter* feature.

6.2.5 Manual operation

The manual operation works as an alternative to the physical inputs. When the manual operation is activated, any signal changes coming from the physical inputs will be not considered, and the device can only be operated via the membrane pushbuttons on the front side of the device. If group addresses have been assigned, telegrams will be sent on the bus. It is possible to control a channel through the membrane keypad. Each pushbutton press sends a telegram like they were acquired physically. The LED of each pushbutton shows if the contact is closed.

For switching the device to the manual operations mode proceed according to the following steps:

1) Press the manual mode pushbutton. In normal operation the LED is turned off. When the LED turns on, the whole membrane keypad is activated and the manual operations are allowed.



2) Press the pushbutton of the keypad corresponding to the channel that has to be operated (in the example: 1A).



3) After the operation, turn off the manual mode by pressing again the manual mode pushbutton. After switching off manual operations the input value will be accorded to the physical input.



6.3 Device settings

This section lists all configurable parameters and describes related communication objects.

Every channel, and every input or input pair under a channel, offers the same set of communication objects and parameters, but they may all be independently configured.

Hereafter, all channel-specific settings are listed grouped by channel; a generic channel number is referenced as "x" (where x = 1...4), while a generic input is referenced as "xx" (xx = 1A, 1B, 2A, ... 4B).

The parameter values highlighted in bold represent the default value.

The device settings are divided in two main groups: the general settings and the channel-specific settings.

6.3.1 General settings

1

The parameters in this section define the overall behavior of the device.

Parameter name Conditions		Settings				
Manual operations	-	enabled / disabled				
This parameter enables or disables the membrane keypad of the device. If it is set to "enabled", the manual operations mode is available and can be recalled pressing corresponding pushbutton of the membrane keypad. If it is set to "disabled", the manual operations mode is unavailable.						
Disable from bus	Manual operations = enabled	yes / no				
	Enables or disables the capability of disabling man command (telegram).	nual operation of the inputs through a remote				
	Manual operations = enabled	hh:mm:ss				
Restore auto mode	Disable from bus = no	(00:15:00)				
	Allows to automatically switch off the manual opera prevent the device to be unintentionally left offline	ations mode after a time interval, in order to				
	The value 00:00:00 (zero) means that there is no a	automatic restore.				
Debaunaa tima		hh:mm:ss.fff				
	-	(00:00:00.020)				
	Sets a minimum time during which an input must re order to avoid contact bounces or spikes .	emain stable in order to be considered valid, in				
Delay after bus voltage		hh:mm:ss.fff				
recovery	(00:00:04.000)					
	Delay before bus telegrams can be sent after a recovery of the bus voltage. The delay time affects the transmission generated by an event as well as the cyclical transmission. For the cyclical transmission: after the delay time finished, the cycle restarts and the first telegram will be sent after the cycle time.					

Object name	Conditions	Size	Flags	DPT	CO number(s)
Disable front pushbuttons	-	1 bit	C-W	[1.002] false / true	0

6.3.2 Channels configuration

These settings configure device channel behavior.

Parameter name	Conditions	Settings					
		disabled					
Channel y		independent					
	-	coupled					
		copy parameters from channel*					
	Set operation mode for inputs corres	ponding to Channel x.					
	* This option is only available for cha	nnels nr. 2 and above. If selected, the corresponding channel can					
	be made to perform the exact same l	kind of function as another specified channel, but basing on					
	different communication objects.						
	This allows to spare time in configuri	ng the device, at the same time assuring that there is no					
	inconsistency between two channels	that are meant to be configured in exactly the same way.					
	To assign the same configuration is j	ust a shortcut for the selection of configuration options; it is in no					
	way implied that the two channels sh	are any of the involved communication objects (each channel has					
	its own independent objects).						
Input xA	Channel $x =$ independent	enabled / disabled					
	Enables or disables the capability to	generate events for the specified individual input.					
		send values or sequences					
	Channel $x =$ independent	dimming					
Туре	Input xA = enabled	shutter or venetian blind					
	input Xi = onabioa	scene					
		counter					
	Determines the kind of function perfo	rmed by the specified input.					
	Further parameters for the selected f	unction will appear in the individual input configuration sections					
	(see below).						
		disabled					
Input xB	Channel x = independent	enabled					
		copy parameters from input xA					
	Enables or disables the capability to	generate events for the specified input.					
	If not disabled, the input can be giver	n an own independent function (enabled), or perform the exact					
	same kind of function as first input (copy parameters), but possibly basing on a different						
	communication object.						
		send values or sequences					
	Channel $x =$ independent	dimming					
Туре	Input xB = enabled	shutter or venetian blind					
		scene					
		counter					
	Determines the kind of function perfo	rmed by the specified input.					
	Further parameters for the selected f	unction will appear in the individual input configuration sections					
	(see below).						
		switch					
Туре	Channel x = coupled	dimming					
		shutter or venetian blind					
	Determines the kind of function perfo	rmed by the input pair.					
	Further parameters for the selected f	unction will appear in the individual rocker configuration sections					
	(see below).	-					



Parameter name	Conditions	Settings				
Channel to copy from	Channel <i>x</i> = copy parameters from channel (x > 1)	1 (x-1)*				
	All the parameters of the destination channel (X) are copied from the chosen source channel. * The values that can be chosen are those lower than the number of the channel for which the selection is made.					

6.3.2.1 Independent: send values or sequences

Object name	Conditions	Size	Size Flags DPT		CO number(s)		
Input <i>xx</i> – Switching status <i>[type]</i> , object <i>n</i>	Channel <i>x</i> = independent Input <i>xx</i> = enabled Type = send values or sequences	According to configuration (1-bit)	CRWTU	According to configuration ([1.001] switch)	5, 22 43, 60 81, 98 119, 136	(1A, 1B) (2A, 2B) (3A, 3B) (4A, 4B)	
	Up to 8 objects can be defined for binding with the same event. The listed CO numbers are those referring to object nr.1; the COs for each subseque following in sequence. To obtain the CO numbers for object number n, just add (n-1) to the listed numbers. E.g.: COs associated to input 3A (of Channel 3) have numbers from 81 to 89. The number. nr. 5 is therefore 81+(5-1) = 85. The size and type of the individual objects can be configured as described in for sections					iect are of CO ing	

6.3.2.2 Independent: dimming

Object name	Conditions	Size	Flags	DPT	CO number(s)				
Channel <i>x</i> – Switching command	Channel x = independent Input xx = enabled Type = dimming	1 bit	CR-T-	[1.001] switch	13, 30(1A, 1B)51, 68(2A, 2B)89, 106(3A, 3B)127, 144(4A, 4B)				
Send a command to a dimming actuator to switch the light on or off. The command is triggered by a short press on the input. The value sent can be a fixed value or it can be toggled at each input activation.									
Channel <i>x</i> – Dimming up / down / stop command	Channel <i>x</i> = independent Input <i>xx</i> = enabled Type = dimming	4 bit	CR-T-	[3.*] 3-bit control	14, 31 (1A, 1B) 52, 69 (2A, 2B) 90, 107 (3A, 3B) 128, 145 (4A, 4B)				
	Send a command to a dimmi Three values are used which In Increase/decrease values and release. The value sent can be a fixed	Send a command to a dimming actuator to change dimming intensity (brighter or Three values are used which mean start increase, start decrease or stop the chan Increase 1000 Stop dimming 0000 Increase/decrease values are sent when a long press action occurs and stop value release. The value sent can be a fixed value or it can be toggled at each input activation							

Object name	Conditions	Size	Flags	DPT	CO nur	nber(s)	
Input <i>xx</i> – Dedicated stop command	Channel <i>x</i> = independent Input xx = enabled Type = shutter or venetian blind	1 bit CR-T-		[1.017] trigger	13,30 51,68 89,106 127,144	(1A, 1B) (2A, 2B) (3A, 3B) (4A, 4B)	
	Immediately stop any movemen mode is disabled, and at the en	nt of the bl d of a long	lind. The objec g press if the v	t is sent on a short pr enetian blind mode is	ess if the b enabled.	lind	
Input xx – Stop – step up/down command	Channel <i>x</i> = independent Input xx = enabled Type = shutter or venetian blind Blind mode = enabled	1 bit	CR-T-	[1.007] step	16,33 54,71 92,109 130,147	(1A, 1B) (2A, 2B) (3A, 3B) (4A, 4B)	
	Move the blind to fully open or f press.	ully closed	d position. The	object is sent at the	end of a lor	ng	
Input <i>xx</i> – Move up / down command	Channel <i>x</i> = independent Input xx = enabled Type = shutter or venetian blind	1 bit	CR-T-	[1.008] up/down	17,34 55,72 93,110 131,148	(1A, 1B) (2A, 2B) (3A, 3B) (4A, 4B)	
	Increase or decrease the opening of the blind stepwise. The object is sent on a short press.						

6.3.2.3 Independent: shutter or venetian blind

6.3.2.4 Independent: scene

Object name	Conditions	Size Flags				DPT				CO number(s)		
Input <i>xx</i> – Scene number	Channel x = independent Input xx = enabled Type = scene	1 Byte		CR-T-			[17.*] Scene number [18.*] Scene control			er ol	18,35 61,73 94,111 132,149	(1A, 1B) (2A, 2B) (3A, 3B) (4A, 4B)
	Store or recall a scene. The highest bit is the operation co	lowest ode (st	6 bits ore or	in the recall	byte i).	form ti	he coo	de oi	f the	e sce	ene, while	the
				1 B	yte							
	Bit r	numbe						-				
	7	6	5	4	3	2	1	0				
			scene number (1-64)									
	not used				1							
		0 = recall, 1 = save										

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6.3.2.5 Independent: counter

Object name	Conditions	Size	Flags	DPT	CO number(s)	
Input x <i>x</i> – Counter value	Channel <i>x</i> = independent Input xx = enabled Type = counter	According to configuration (1-bit)	CR-T-	[12.001] Counter pulses [13.001] Counter pulses	18, 35(1A, 1B)61, 73(2A, 2B)94, 111(3A, 3B)132, 149(4A, 4B)	
	This object stores the curre	This object stores the current value of the input counter				
Input x <i>x</i> – Counter reset command	Channel <i>x</i> = independent Input xx = enabled Type = counter	1-bit	C-W	[1.015] reset	19, 36(1A, 1B)62, 74(2A, 2B)95, 112(3A, 3B)133, 150(4A, 4B)	
	Reset the counter by setting					
Input x <i>x</i> – Counter runout	Channel <i>x</i> = independent Input xx = enabled Type = counter	1-bit	CR-T-	[1.055] alarm	20, 37 (1A, 1B) 63, 75 (2A, 2B) 96, 113 (3A, 3B) 134, 151 (4A, 4B)	
	Send an alarm bit when the counter reaches the maximum value according to the data size defined for the counter.					

6.3.2.6 Coupled: switch

Object name	Conditions	Size	Flags	DPT	CO number(s)
Channel <i>x</i> – Switching command	Channel <i>x</i> = coupled Input xx = enabled Type = switch	1-bit	CRWTU	[1.001] switch	13 51 89 127

6.3.2.7 Coupled: dimming

Object name	Conditions	Size	Flags	DPT	CO number(s)
Channel <i>x</i> – Switching command	Channel <i>x</i> = coupled Input xx = enabled Type = dimming	1 bit	CRWTU	[1.001] switch	13 51 89 127
	For notes, see the equivalent section for independent inputs.				
Channel <i>x -</i> Dimming up / down / stop command	Channel <i>x</i> = independent Input xx = enabled Type = dimming	4 bit	CR-T-	[3.*] 3-bit control	14 52 90 128
	For notes, see the equivalent section for independent inputs.				

6.3.2.8 Coupled: shutter or venetian blind

Object name	Conditions	Size	Flags	DPT	CO number(s)
Channel <i>x</i> – Dedicated stop command	Channel <i>x</i> = coupled Input xx = enabled Type = shutter or venetian blind Blind mode = disabled	1 bit	CRWTU	[1.017] trigger	13 51 89 127
	For notes, see the equivalent section for independent inputs.				



Object name	Conditions	Size	Flags	DPT	CO number(s)
Channel <i>x</i> – Stop – step up/down command	Channel x = coupled Input xx = enabled Type = shutter or venetian blind Blind mode = enabled	1 bit	CR-T-	[1.007] step	16 54 92 130
	For notes, see the equivalent section for independent inputs.				
Channel <i>x</i> – Move up / down command	Channel <i>x</i> = coupled Input xx = enabled Type = shutter or venetian blind	1 bit	CRWTU	[1.008] up/down	17 55 93 131
	For notes, see the equivalent section for independent inputs.				



6.3.3 Channel x: Input xA / xB configuration

6.3.3.1 Independent channels

For the *independent or* single channel setting, all parameters listed below are referred to either Input A or Input B (whichever are enabled).

In the following sections, it is implicitly understood that for the listed parameters to appear, the corresponding inputs xA and/or xB must be enabled.

The entries assigned to "Object *n*" are repeated so many times as the number of configured objects according to the *Number of Communication Objects* parameter.

For all Type values:

Parameter name	Conditions	Settings		
Contact type	-	NO (normally open) NC (normally closed)		
	In normally open (NO) mode the "active" state of "inactive" state is when they are disconnected. the opposite.	of the input is when input contacts shorted, and the In normally closed (NC) mode the device behaviour is		
Lock function	-	enabled / disabled		
	Enables or disables the capability of locking the input through a remote command (telegram).			
Lock function – Invert lock device	Channel <i>x</i> = independent Type = send values or sequences	not inverted / inverted		
	Allows to interpret a "lock activate" telegram as unlock and vice-versa.			
Lock function – Lock after bus recovery	Channel <i>x</i> = independent Type = send values or sequences	no / yes		
	If active, after returning from a bus failure or power-off the device will retain the lock status it had before. Otherwise (in the default case), the device will restart in the non-locked condition.			

6.3.3.2 Independent: Lock function enabled

Object name	Conditions	Size	Flags	DPT	CO nu	mber(s)
Input <i>xx</i> – Lock command	Channel <i>x</i> = independent Lock function = enabled	1 bit	C-W	[1.003] enable	4,21 42,59 80,97 118,135	(1A, 1B) (2A, 2B) (3A, 3B) (4A, 4B)

When the lock function is enabled, for each input or channel a behaviour can be defined to be followed when the locking or unlocking command is received.

The details will be listed in the following sections; the different behaviours are summarized in the table below.

Channel mode	Input type	Behaviour at locking	Behaviour at unlocking	
independent	send values or sequences	none as close or short press as open or long press		
coupled	switching	none off	none off	
independent	dimmina	on togale	on as previous	
coupled	anning	1099.0		
independent	20000	noi cond firs	ne	
	Scelle	send seco	ond scene	
independent	shutter or venetian	noi	ne	
coupled	blind	dov	wn	
independent	counter	none send counter value		

6.3.3.3	Independent: send values or sequences
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Parameter name	Conditions	Settings			
Number of	Channel y independent	1 8			
Communication	$T_{\rm VPO} = cond values or converses$	(4)			
Objects	Type = send values of sequences	(1)			
	Number of configuration objects configured in a	ssociation with the input event.			
Lock function –		nono			
Behaviour	Channel x = independent	as close or short press			
at locking	Type = send values or sequences	as open or long press			
at locking					
	Allows to perform the operation associated to the	he specified event when a locking command is received.			
Lock function –	Channel v – independent	none			
Behaviour	Type – send values or sequences	as close or short press			
at unlocking		as open or long press			
	Allows to perform the operation associated to the	he specified event when an unlocking command is			
	Channel y independent				
Event	$T_{\rm VPO} = cond values or converses$	close / open contact			
	Type = send values of sequences	short / long press			
	Type of event that should be used as trigger for	r an action			
Long proce time	Channel X = Independent	hh:mm:ss.fff			
Long press time	Event – chort /long proce	(00:00:03.000)			
	Event = short /long press				
	Minimum push time for a press in order to be re	ecognized as a long press.			
Object n –	Channel x = independent	hh:mm:ss.ff			
send delay	Type = send values or sequences	(00:00:00.00)			
	Delay before the object is transmitted on the bus.				
	By defining a delay after the event occurs and l a time defined sequence of values to an input e	before the object value is sent, it is possible to associate event.			
Object n –	Channel x = independent	none			
Cyclical	Type = send values or sequences	off / value 1			
transmission	Number of Comm. Objects = 1	on / value 2			
112113111331011		both off and on / both values			
	Defines which of the values, if any, must be cyc	clically retransmitted whenever activated.			
	Cyclical transmission is only available if the nur	mber of Communication Objects is set to "1".			
Object n –	Channel x = independent	h h um mun a			
Cyclical	Type = send values or sequences	nn:mm:ss			
transmission interval	Number of Comm. Objects = 1	(00:02:00)			
	Send cyclically ≠ none				
	Interval between cyclical transmissions.	· · · ·			
		1 bit value			
		2 bits value			
	Channel $x =$ independent	1 byte percentage			
Communication	Type = send values or sequences	1 byte signed value			
Object dimension		2 bytes unsigned value			
		2 bytes signed value			
		2 bytes floating point value			
	Defines size and type of the values to be sent when an event occurs.				



	0 111	0
Parameter name	Conditions	Settings
	Channel $x =$ independent	none
	Type – send values or sequences	on
	Type - send values of sequences	off
	send dimension = 1 bit value	toggle
		none
		disable
Object n –	Channel v – independent	
		enable off / up
Close or	Type = send values or sequences	enable on / down
Short Press	send dimension = 2 bit value	enable off / up \leftrightarrow disable
		enable on / down ↔ disable
		enable off / up \leftrightarrow enable on / down
	Channel y_independent	none
		send value 1
	Type = send values or sequences	send value 2
	send dimension = any byte value	sond value 1 () sond value 2
	Value change benaviour caused by either a Cle	ose or a Short Press event (according to event
F	comguration	Γ
	Channel x – independent	none
		on
	Type = send values or sequences	off
	send dimension = 1 bit value	togale
		.099.0
		none
Object n –		disable
0	Channel x = independent	enable off / up
Open or	Type = send values or sequences	enable on / down
Long Press	send dimension = 2 bit value	enable off / up \leftrightarrow disable
5		enable on / down ↔ disable
		enable off / up \leftrightarrow enable on / down
	Channel x = independent	
	Type = send values or sequences	send value 1
	send dimension = anv bvte value	send value 2
		send value 1 ↔ send value 2
	Value change behaviour caused by either an C	open or a Long Press event (according to event
	configuration)	
		0255 (1 byte unsigned value)
		0 100 (1 byte percentage)
	Channel x = independent	-128 127 (1 byte signed value)
Object <i>n</i> – Value 1	Type = send values or sequences	0.65525 (2 by the superimed value)
,	send dimension = any byte value	
		-32768 32767 (2 bytes signed value)
		-671088.64670760.96 (2 bytes floating value)
	First value available for association in send eve	ents
	Channel x = independent	
Object n Velue 2		
Object // - Value 2	Type = send values of sequences	same as value 1
	send dimension = any byte value	
	Second value available for association in send	events
	Channel x = independent	none
Object n - Value		on
sent after bus on	i ype = send values or sequences	off
	send dimension = 1 bit value	previous



Parameter name	Conditions	Settings
	Channel <i>x</i> = independent Type = send values or sequences send dimension = 2 bit value	none disable enable off / up enable on / down previous
	Channel <i>x</i> = independent Type = send values or sequences send dimension = <i>any byte value</i>	none send value 1 send value 2 previous
	Value to be sent after a recovery of the bus vo	oltage.

Object name	Conditions	Size	Flags	DPT	CO nı	ımber(s)
Input <i>xx</i> – Switching status <i>[type]</i> Object <i>n</i>	Channel <i>x</i> = independent Type = send values or sequences	See table below	CRWTU	See table below	5, 22 43, 60 81, 98 119, 136	(1A, 1B) (2A, 2B) (3A, 3B) 6 (4A, 4B)
	The listed CO numbers are those referring to object nr.1; the COs for each subsequent object are following in sequence. To obtain the CO numbers for object number n, just add (n-1) to the listed numbers.				object	
					nbers.	
	E.g.: COs associated to input 3A (of Channel 3) have numbers from 81 to 89. The number of CO nr. 5 is therefore $81+(5-1) = 85$.			ber of		

Sizes and DPTs are as follows:

Size	DPT
1 bit	[1.001] switch
2 bits	[2.*] 1-bit controlled
1 byte unsigned	[4.*] character [5.*] 8-bit unsigned value [20.*] 1-byte
1 byte percentage	[4.*] character [5.*] 8-bit unsigned value [20.*] 1-byte
1 byte signed	[6.*] 8-bit signed value
2 bytes unsigned	[7.*] 2-byte unsigned value
2 bytes signed	[8.*] 2-byte signed value
2 bytes floating	[9.*] 2-byte float value

6.3.3.4 Independent: dimming

Parameter name	Conditions	Settings	
	Channel $x =$ independent	hh:mm:ss.fff	
Long press time	Type = dimming	(00:00:03.000)	
	Minimum push time for a press in order to be re	ecognized as a long press.	
Toggle mode	Channel x = independent	enabled / disabled	
- 33	Type = dimming		
	When enabled, causes the short press to toggle fixed status can be assigned to the short press.	e the on-off status of the destination CO; otherwise, a	
	Channel x = independent	darker	
Long press	Type = dimming	brighter	
	Toggle mode = enabled	darker ↔ brighter	
	Defines the function to be assigned to the long action is already defined as toggle.	press. If the toggle mode is enabled, the Short press	
	Channel x = independent	off / darker	
Short / Long action	Type = dimming	on / brighter	
	Toggle mode = disabled	off / darker ↔ brighter	
		on / darker ↔ brighter	
	Defines the function to be assigned to the long	and short press.	
Cyclical	Channel v- independent	none	
tranamiasian		off / Value 1	
transmission	rype = dimming	both off and on / both values	
	Defines which of the values if any must be cy	both off and off / both values	
	Channel y independent		
Cyclical		himmigg (00:02:00)	
transmission interval	Sond evelically # none	111.11111.SS (00.02.00)	
	Interval between cyclical transmissions.		
Lock function –	Channel y independent	none	
Behaviour		off	
at unlocking	rype = dimming		
	Operation to perform when an unlocking comm	and is received	
Leaf Conden		nono	
LOCK TUNCTION -	Channel $x =$ independent	off	
Behaviour	Type = dimming		
at locking	rypo – amming	togale	
L	Operation to perform when a locking command	l is received.	
		none	
Value sent after bus	Channel x = independent	off	
on	Type = dimming	on	
		previous	
	Value to be sent after a recovery of the bus voltage.		

Parameter name	Conditions	Settings	
1	Channel $x =$ independent	hh:mm:ss.fff	
Long press time	Type = shutter or venetian blind	(00:00:03.000)	
	Minimum push time for a press in order to be re	ecognized as a long press.	
Toggle mode	Channel x = independent	enabled / disabled	
i oggie mode	Type = shutter or venetian blind	enabled / disabled	
	When enabled, causes each subsequent press direction can be assigned.	to invert the direction of movement; otherwise, a fixed	
	Channel x = independent		
Up / Down action	Type = shutter or venetian blind	dowp	
	Toggle mode = disabled	down	
	Defines the movement direction to be assigned	to the button press.	
Vanation blind mode	Channel x = independent	anablad / disablad	
venetian billio mode	Type = shutter or venetian blind	enabled / disabled	
	If blinds mode is enabled, the device sends "full movement" telegrams on long press and "step" telegrams on short press; if it is disabled, the device sends "full movement" telegrams on long press and "stop" telegrams on short press.		
Lock function –		none	
Behaviour	Channel x = independent	up	
at locking	l ype = snutter or venetian blind	down	
	Allows to perform the specified operation when	a locking command is received.	
Lock function –		none	
Behaviour	Channel x = independent	up	
at unlocking	l ype = shutter or venetian blind	down	
	Allows to perform the specified operation when an unlocking command is received.		
Value sent after hus	Channel x - independent	none	
	Type - shutter or venetian blind	up	
		down	
	Value to be sent after a recovery of the bus voltage.		

6.3.3.5 Independent: shutter or venetian blind

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6.3.3.6 Independent: scene

Parameter name	Conditions	Settings	
	Channel $x =$ independent	164	
First scene number	Type = scene	(1)	
	Main scene number to be assigned to button press. It is named "first" for the case that an alternative scene number is used.		
Learning mode	Channel x = independent	enabled / disabled	
	Type = scene	enabled / disabled	
	When enabled, a long key press can be used to parameters.	o program the selected scene by storing the current	
	Channel x = independent	hh:mm:ss.fff	
Long press time	Type = scene	(00:00:02 000)	
	Learning mode = enabled	(00:00:03.000)	
	Minimum push time for a press in order to be re	ecognized as a long press.	
	Channel x = independent		
Scene activation	Type = scene	send first scene only	
	Learning mode = disabled	toggie between two scenes	
	Allows the key to be used to alternate between	two different scenes.	
	Channel $x =$ independent		
	Type = scene	1 64	
Second scene	Learning mode = disabled	104	
number	Scene activation = toggle between two	(2)	
	scenes		
	Alternate scene number to be assigned to button press.		
Lock function –		nono	
Behaviour	Channel $x =$ independent	send first scene	
at la alving	Type = scene	send second scene	
at locking			
	Operation to perform when a locking command	is received.	
Lock function –	Channel x - independent	none	
Behaviour		send first scene	
at unlocking	Type = Scene	send second scene	
	Operation to perform when an unlocking comm	and is received.	
	Channel x = independent	2020	
	Type = scene	first scope	
Value sent after bus	Scene activation = send first scene only		
on	Channel x = independent	none	
	Type = scene	first scene	
	Scene activation = toggle between two	second scene	
	scenes	last	
	Value to be sent after a recovery of the bus voltage.		

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6.3.3.7 Independent: counter

Parameter name	Conditions	Settings	
Cyclical	Channel x = independent	hh:mm:ss	
transmission interval	Type = counter	(00:02:00)	
	Interval between cyclical transmissions. A zero	value (00:00:00) means no cyclical transmission.	
Counter dimension	Channel <i>x</i> = independent Type = counter	from 0 to 255 (1 byte) from 0 to 65535 (2 bytes) from 0 to 4294967295 (4 bytes)	
	Value type of the counter. Unsigned integer value of 1, 2 or 4 bytes.		
Max value	Channel <i>x</i> = independent Type = counter	Depending on the counter dimension: 0 255 0 65535 0 4294967295 (default value is the maximum value of the selected interval)	
	Limit value for the counter. When this value is r value is reset to zero.	eached,a "runout" telegram is sent and the counter	

6.3.3.8 Coupled

For a *coupled* channel, all the parameters are referred to the single menu entry for Input xA and xB.

In the following sections, it is implicitly understood that for the listed parameters to appear, the corresponding inputs xA and xB must be enabled.

For all Type values:

Parameter name	Conditions	Settings		
Lock function	Channel x = coupled	enabled / disabled		
	Enables or disables the capability of	bles or disables the capability of locking the input through a remote command (telegram).		

6.3.3.9 Coupled: Lock function enabled

Object name	Conditions	Size	Flags	DPT	CO number(s)
Channel <i>x</i> – Lock command	Channel <i>x</i> = coupled Lock function = enabled	1 bit	C-W	[1.003] enable	4 42 80 118

6.3.3.10 Coupled: switch

Parameter name	Conditions	Settings
	Channel x = coupled	A on, B off
XA and XB use	Type = switch	A off, B on
Qualizat		none
Cyclical	Channel x = coupled	off / value 1
transmission	l ype = switch	On / value 2
	Defines which of the veloce if any m	Doth off and on / both values
	Defines which of the values, if any, if	lust de cyclically retransmitted whenever activated.
Cvclical	Channel x = coupled	hh:mm:ss
transmission interval	Type = switch	(00:02:00)
	Send cyclically ≠ none	(00.02.00)
	Interval between cyclical transmission	ns.
Lock function –		none
Behaviour	Channel x = coupled	off
at locking	Type = switch	on
at locking		toggle
	Operation to perform when a locking	command is received.
Lock function –		none
Behaviour	Channel x = coupled	off
at unlocking	Type = switch	on
at unlocking		previous
	Operation to perform when an unlock	king command is received.
		none
value sent after bus	Channel $x =$ coupled	off
on	l ype = switch	on
		previous
	value to be sent after a recovery of the	ne bus voltage.

6.3.3.11 Coupled: dimming

Parameter name	Conditions	Settings	
Level and the s	Channel x = coupled	hh:mm:ss.fff	
Long press time	Type = dimming	(00:00:03.000)	
	Minimum push time for a press in ord	ler to be recognized as a long press.	
xA and xB use	Channel x = coupled	A increases, B decreases	
	Type = dimming	A decreases, B increases	
Cyclical transmission	Channel <i>x</i> = coupled Type = dimming	none off / value 1 on / value 2 both off and on / both values	
	Defines which of the values, if any, m	nust be cyclically retransmitted whenever activated.	
Cyclical transmission interval	Channel <i>x</i> = coupled Type = dimming Send cyclically ≠ none	hh:mm:ss (00:02:00)	
	Interval between cyclical transmission	ns.	
Lock function – Behaviour at locking	Channel <i>x</i> = coupled Type = dimming	none off on toggle	
	Operation to perform when a locking	command is received.	
Lock function – Behaviour at unlocking	Channel <i>x</i> = coupled Type = dimming	none off on toggle	
	Operation to perform when an unlock	king command is received.	
Value sent after bus on	Channel <i>x</i> = coupled Type = dimming	none off on previous	
	Value to be sent after a recovery of the bus voltage.		

Parameter name	Conditions	Settings
Long press time	Channel x = coupled	hh:mm:ss.fff
Long press time	Type = shutter or venetian blind	(00:00:03.000)
	Minimum push time for a press in order to be re	ecognized as a long press.
xA and xB use	Channel x = coupled	A up, B down
XA and XD use	Type = shutter or venetian blind	A down, B up
Blind mode	Channel x = coupled	enabled / disabled
Bind mode	Type = shutter or venetian blind	
	If blinds mode is enabled, the device sends "ful telegrams on short press; if it is disabled, the de and "stop" telegrams on short press.	l movement" telegrams on long press and "step" evice sends "full movement" telegrams on long press
Lock function –	Channel x = coupled	none
Behaviour	Type = shutter or venetian blind	up
at locking		down
	Allows to perform the specified operation when	a locking command is received.
Lock function –	Channel w as unlad	none
Behaviour	Type = shutter or venetian blind	up
at unlocking		down
	Allows to perform the specified operation when	an unlocking command is received.
Value sent after bus	Channel x = coupled	none
on	Type = shutter or venetian blind	up down
	Value to be sent after a recovery of the bus volu	tage.

6.3.3.12 Coupled: shutter or venetian blind

For other communication objects related to *coupled* mode, please refer to the general *Channels Configuration* section.

7 Appendix

7.1 Communication objects table

Following is a summary of all KNX Communication Objects (CO) and corresponding Data Point Types (DPT) defined by the application program according to configuration options.

The listing order is generally by CO number (in case of COs repeated by channel, the CO number for the first channel is taken as relevant).

Object name	Conditions	Size	Flags	DPT	CO number(s)	
Disable front pushbuttons	-	1 bit	C-W	[1.002] false / true	0	
Input <i>xx /</i> Channel <i>x</i> – Lock command	Channel <i>x</i> = Independent, <u>Channel A</u> Lock function = enabled Channel <i>x</i> = coupled Lock function = enabled	1 bit	C-W	[1.003] enable	4, 42, 80, 118	
Input xx – Switching	Channel x = Independent, Channel A Type = send values or sequences	See table 1	CRWTU	See table 1	512, 4350, 8188, 119126	
status <i>[type]</i> Object <i>n</i> *	 * The listed CO numbers are starting from object nr.1; the COs for each subsequent object are following in sequence. To obtain the CO numbers for object number n, just add (n-1) to the listed numbers. E.g.: COs associated to input 3A (of Input 3) have numbers from 81 to 88. The number of CO nr. 5 is therefore 81+(5-1) = 85. 					
Input xx / Channel x – Switching command	Channel x = Independent, <u>Channel A</u> Type = dimming Channel x = coupled Type = switch Channel x = coupled	1 bit	CRWTU	[1.001] switch	13, 51, 89, 127	
Input xx /	Type = dimming Channel x = Independent, <u>Channel A</u> Type = shutter or venetian blind			[1 017]		
Channel x – Dedicated stop command	Channel <i>x</i> = coupled Type = shutter or venetian blind Blind mode = disabled	1 bit	CRWTU	13, 51, 89, 127		



Object name	Conditions	Size	Flags	DPT	CO number(s)
Input xx / Channel x – Dimming up / down / stop command	Channel x = Independent, <u>Channel A</u> Type = dimming Channel x = coupled Type = dimming	4 bit	CR-T-	[3.*] 3-bit control	14, 52, 90, 128
Input <i>xx /</i> Channel <i>x</i> – Stop – step up/down command	Channel x = Independent, <u>Channel A</u> Type = shutter or venetian blind Blind mode = enabled Channel x = coupled Type = shutter or venetian blind Blind mode = enabled	1 bit	CR-T-	[1.007] step	16, 54, 92, 130
Input <i>xx /</i> Channel <i>x</i> – Move up / down command	Channel x = Independent, <u>Channel A</u> Type = shutter or venetian blind Channel x = coupled Type = shutter or venetian blind	1 bit	CRWTU	[1.008] up/down	17, 55, 93, 131
Input <i>xx</i> – Scene number	Channel <i>x</i> = Independent, <u>Channel A</u> Type = scene	1 Byte	CR-T-	[17.*] Scene number [18.*] Scene control	18, 61, 94, 132
Input <i>xx</i> – Counter value	Channel <i>x</i> = Independent, <u>Channel A</u> Type = counter	1 Byte 2 Bytes 4 Bytes	CR-T-	[12.001] Counter pulses [13.001] Counter pulses	18, 61, 94, 132
Input <i>xx</i> – Counter reset command	Channel <i>x</i> = Independent, <u>Channel A</u> Type = counter	1 bit	C-W	[1.015] reset	19, 62, 95, 133
Input <i>xx</i> – Counter runout	Channel <i>x</i> = Independent, <u>Channel A</u> Type = counter	1 bit	C-W	[1.055] alarm	20, 63, 96, 134
Input <i>xx</i> – Lock command	Channel x = Independent, Channel B Lock function = enabled	1 bit	C-W	[1.003] enable	21, 64, 97, 135
Input <i>xx</i> – Switching status [type] Object <i>n</i> *	Channel x = Independent, Channel B Type = send values or sequences	See table 1	CRWTU	See table 1	2229, 6067, 98105, 136143
	 * The listed CO numbers are starting from object nr. 1; the COs for each subsequent object are following in sequence. To obtain the CO numbers for object number n, just add (n-1) to the listed numbers. E.g.: COs associated to input 3B (of Input 3) have numbers from 98 to 105. The number of CO nr. 5 is therefore 98+(5-1) = 102. 				



Object name	Conditions	Size	Flags	DPT	CO number(s)
Input xx – Switching command	Channel <i>x</i> = Independent, <u>Channel B</u> Type = dimming	1 bit	CRWTU	[1.001] switch	30, 68, 106, 144
Input <i>xx</i> – Dedicated stop command	Channel x = Independent, Channel B Type = shutter or venetian blind	1 bit	CRWTU	[1.017] trigger	30, 68, 106, 144
Input <i>xx</i> – Dimming up / down / stop command	Channel <i>x</i> = Independent, <u>Channel B</u> Type = dimming	4 bit	CR-T-	[3.*] 3-bit control	31, 69, 107, 145
Input <i>xx</i> – Stop – step up/down command	Channel <i>x</i> = Independent, <u>Channel B</u> Type = shutter or venetian blind Blind mode = enabled	1 bit	CR-T-	[1.007] step	33, 71, 109, 147
Input <i>xx</i> – Move up / down command	Channel <i>x</i> = Independent, <u>Channel B</u> Function <i>x</i> = enabled Type = shutter or venetian blind	1 bit	CRWTU	[1.008] up/down	34, 72, 110, 148
Input <i>xx</i> – Scene number	Channel <i>x</i> = Independent, <u>Channel B</u> Type = scene	1 Byte	CR-T-	[17.*] Scene number [18.*] Scene control	35, 73, 111, 149
Input <i>xx</i> – Counter value	Channel <i>x</i> = Independent, <u>Channel B</u> Type = counter	1 Byte 2 Bytes 4 Bytes	CR-T-	[12.001] Counter pulses [13.001] Counter pulses	35, 73, 111, 149
Input <i>xx</i> – Counter reset command	Channel <i>x</i> = Independent, <u>Channel B</u> Type = counter	1 bit	C-W	[1.015] reset	36, 74, 112, 150
Input <i>xx</i> – Counter runout	Channel <i>x</i> = Independent, <u>Channel B</u> Type = counter	1 bit	C-W	[1.055] alarm	37, 75, 113, 151



Size	DPT			
1 bit	[1.001] switch			
2 bits	[2.*] 1-bit controlled			
1 byte unsigned	[4.*] character [5.*] 8-bit unsigned value [20.*] 1-byte			
1 byte percentage	[4.*] character [5.*] 8-bit unsigned value [20.*] 1-byte			
1 byte signed	[6.*] 8-bit signed value			
2 bytes unsigned	[7.*] 2-byte unsigned value			
2 bytes signed	[8.*] 2-byte signed value			
2 bytes floating	[9.*] 2-byte float value			

Table 1. Independent/single channel object sizes and DPTs:



7.2 Warning

- Installation, electrical connection, configuration and commissioning of the device can only be carried out by qualified personnel
- Opening the housing of the device causes the immediate end of the warranty period
- ekinex[®] KNX defective devices must be returned to the manufacturer at the following address: SBS S.p.A. Via Circonvallazione s / n, I-28010 Miasino (NO) Italy

7.3 Other information

- This application manual is aimed at installers, system integrators and planners
- For further information on the product, please contact the ekinex[®] technical support at the e-mail address: support@ekinex.com or visit the website www.ekinex.com
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