L[¬] legrand[®]

KNX Celiane 4 touches glass controls

Cat. No(s).: 0 675 72/74



0 675 72/74

CONTENT PAGE	
■ 1. USE	2
2. Range	
■ 3. Technical reduites	
■ 4. Overall dimensions (mm).	
5. Connection	2
■ 6. Description of the mechanisms	2
■ 7. Operation	3
7.1 Actuation points	
7.1.1 Main functions	3
7.1.2 Additional functions	4
7.2 Operation of the LEDs.	5
7.2.1 Setting the brightness	5
7.2.2 Setting the colour and behaviour	5
8. NFC setting	6
■ 9. Standards and approvals.	6
■ 10. Maintenance	6
11 Communication objects description	7
111 (General configuration	7
11 11 eds configuration	7
11.1.2 Normal intensity General Parameters	
11.1.3 Use additionnal Eco intensity	
11.1.4 Use standby	8
11.1.5 Use context information	9
11.1.6 Long push configuration.	
11.1.7 Set maximum intensity after push during	10
11.1.8 Led behavior on Disable status.	10
11.1.9 Use Alarm	11
11.2 Channels configuration (1,2,3,4).	12
11.2.1 Use separately.	
11.2.2 Use Jointly	
1.3 Leds configuration.	
I 1.4 LEDs color and benaviour updating flowchart	
11.5 LED intensity update nowChart	۵۵۵۵ مح

1.USE

The KNX 4 channels touch controls are wiring devices suitable to control lights, shutters or other kind of loads.

They are equipped with 4 completely independent and configurable channels able to perform a wide range of functions.

Main configurable functions:

- 1/2 buttons switching/dimming
- 1/2 buttons shutters and blinds management
- value sending (shutter position, dimming %...)
- sequential value sending
- multiple commands
- conditional commands
- 1/8 bit scenario saving and recall

Each device is also equipped with 4 RGB LEDs fully configurable in term of colors and blinking mode and can switch operating profiles according to defined events or conditions.

2. RANGE

	Cat. No(s)	Description
	0 675 72	0 675 72: Verre Kaolin 0 675 74: Verre Graphite The KNX 4 channels touch controls are wiring devices suitable to control lights, shutters or other kind of loads. They are equipped with 4 completely independent and configurable channels able to perform a wide range of functions.
••	0 675 74	Main configurable functions: 1/2 buttons switching/dimming 1/2 buttons shutters and blinds management value sending (shutter position, dimming %) sequential value sending - multiple commands - conditional commands - 1/8 bit scenario saving and recall
		Each device is also equipped with 4 RGB LEDs fully configurable in term of colors and blinking mode and can switch operating profiles according to defined events or conditions

3. TECHNICAL FEATURES

- Supply voltage: 29 V=
- KNX connector: red/black
- Automatic clamp
- Terminal capacity: 4 x (Ø 0,6 mm < 3 mm) < 0,8 mm)
- KNX BUS absorption: 8.8 mA
- Usage temperature: -5°C/+45°C
- Storage temperature: -25°C/+30°C
- IP40: assembled product
- IP20: without rocker plate
- IK02

Compliant with installation and manufacturing standards, see E-catalogue

4. OVERALL DIMENSIONS (mm)

0 675 72/74



5. CONNECTION





6. DESCRIPTION OF THE MECHANISMS

For 4 channels touchs controls



7. OPERATION

■ 7.1 Actuation points

Each actuation point can be configured independently or in pairs, for a short and a long press (time can be configured in the ETS software), for on/off control, dimming, roller blinds, scenario, lock, incremented scenarios, send value, double action send, etc.: Non-exhaustive list of the possible functions.

7.1.1 Main functions

	Possible action		
Switch On/Off	• Pushbutton or remote switch Cyclical ON/Off: short press	ON/OFF short press	
	• Switch ON: short press at top Off: short press at bottom	ON OFF short press	
Roller blinds	• 1 actuation point Raise/lower: cyclical mode, long press Stop blind: short press	↑/↓ Iong press STOP short press	
	• 2 actuation points (pair) Cyclical raise/stop: short press at top Cyclical lower/stop: short press at bottom Orientation of slats: long press at top or bottom Stop slats: release	↑ / STOP ↓ / STOP \$hort press	
		Orientation of slats	
Dim	• 1 actuation point Cyclical ON/Off: short press Cyclical dim +, dim -: press and hold down Stop dimming: release	ON/OFF short press	
		+/- Press and hold down	
		STOP	

Updated: 07/06/2016

7. OPERATION (continued)

7.1.1 Main functions (continued)

		Possible action
Dim (cont.)	• 2 actuation points (pair) ON/Off: short press at top and bottom Dim +: press at top and hold Dim -: press at bottom and hold Stop dimming: release	ON OFF Short press
		+ Press and hold down
		STOP
Scenario	 Short press: send a scenario number that is in the actuator configuration Long press (10 seconds): save scenario. All actuators with this scenario number will save their status at this moment 	Send scenario
	${\ensuremath{\underline{\Lambda}}}$ The length of this press cannot be configured in the ETS software	Save scenario

7.1.2 Additional functions

	Р	ossible action
Send a value (lighting level, position of blinds, slats, etc.)	• Short press: send a value between 0 and 255. Example: Lighting 33% (value 85)	Send value
Send 2 values (lighting level, position of blinds, slats, etc.)	 Short press: send 1st value between 0 and 255. Example : Lighting 10% (value 25) Long press: send 2nd value between 0 and 255. Example : Lighting 50% (value 127) 	Send value 1
		Send value 2
Send priority (lock)	 Long press: lock "ON" or lock "Off" Short press (10 seconds): unlock "ON" or unlock "Off" Example: on a long press, "lock ON", the output of the actuator will remain locked at "ON" until a short press to unlock it ("unlock ON", output at "ON", "unlock Off", output at "Off") 	Lock ON OFF Short press
		Unlock ON OFF Long press

Updated: 07/06/2016

7. OPERATION (continued)

7.1.2 Additional functions (continued)

	 P	ossible action	
Send incremented commands (by scrolling)	Successive short presses: send incremented commands. The chosen commands are sent one after the other (incrementation or decrementation between a min. and max. value, between 0 and 255) Example: 1st press: comfort (command 1), 2nd press: standby (command 2), 3rd press: eco (command 3), 4th press: comfort (command 1)	Send commands Press short	Press 1: comfort Press 2: standby Press 2: Press 3: Press 3: Press 4: Press 4:
Double action send (send 2 commands)	This function is used to associate products that do not have the scenario function with a scenario	Send double action	
Conditional send Mode 1/Mode 2	 When pressed, sends a command or a second different command, according to a condition. The control can manage different circuits according to an event. Example: in a meeting room, one press activates the switch-on of the 4 luminaires (mode 1). When a mobile partition is used in this meeting room, 	Send conditional Mode 1 or Mode 2	Meeting room Mode 1 凉 读 文 文 文 文 文 文 文 文 文 文 文 文 文 文 文 、 文 、 文
	one press activates the 2 luminaires on the corridor side of the room.	press	Mode 2
Clean mode	This function allows to disable the touch plate during cleaning (10").		
■ 7.2 Operation	of the LEDs	7.2.1 Setting the brightness	

Each control has a number of configurable RGB LEDs (4 depending on the Cat. No.) which indicate, for each press, the status of the system using the colours, flashing and brightness of the LEDs. When the control has not yet been programmed, all the LEDs change

colour quickly.

Choice of 12 colours: green, blue, white, orange, gold, yellow,

turquoise, cyan, light blue, purple, magenta, crimson

Choice of LED behaviour: on continuously or various types of flashing



Choice of the brightness of the LEDs (0 to 100%)

Default modes:

ON = steady green

Off = steady blue

Alarm = blinking red (cannot be modified)

Control deactivated = steady orange

Physical address programming mode: steady red LEDs

- Normal brightness: adjustable value
- Eco brightness: adjustable value
- Standby brightness: value cannot be adjusted (off)

The LED's lights up at maximum brightness level for 30s after pressing any push button.

The brightness setting will be the same for all the LEDs on the control

7.2.2 Setting the colour and behaviour

Actuator status feedback: ON or OFF

 System status feedback: contextual information indicated via the BUS Example: over-consumption, broken lamp, too much wind for roller blinds.

It is also possible to use the control in pilot light mode.

8. NFC SETTING

The different function parameters can be set using NFC after downloading the "Close Up" app from **Google Play** or **legrandoc.com** with an **NFC** compatible Android mobile device.

The device does not need be connected to the mains during parameter setting.



1. Hold the mobile device close to the NFC symbol.



2. The scanned device's data is displayed.



• Copying a device (not connected to the mains)

This function is used to copy the configuration from one device to another.

1. After selecting "Tools", choose "Duplicate".



8. NFC SETTING (continued)

Copying a device (not connected to the mains) (continued)

- 2. Then tag the target device (where the configuration is to be imported) and confirm the target device with **OK**.
 - Pass the device over the anget product product of the tanget of the tang
- 3. Hold the mobile away from the device and then bring it closer to load the configuration, which completes the action.



9. STANDARDS AND APPROVALS

- Complies with standard IEC 60 669.2.1
- Marking: KNX EIB, CE
 - Note:

All technical information is available at



10. MAINTENANCE

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution:

Always test before using other special cleaning products.

Technical data sheet: S000087130EN-2

Updated: 07/06/2016

11. COMMUNICATION OBJECTS DESCRIPTION

■ 11.1 General configuration

KNX controls can be configured via ETS software (versions ETS 3 and 4).

- General Parameters
- This screen contains the main command parameters, common to all the channels:
- LED settings
- Standby mode settings
- Contextual information settings
- Long push settings
- Disable object settings
- Alarm settings

Leds configuration	Same for all	•
Normal intensity	70%	•
Use additional Eco intensity	No	•
Use standby	No	•
Use context information	No	•
Long push action min.	0.5 second	•
Set maximum intensity after push, during	Not Used	•
Disable : led behaviour	On	•
Disable : led color	Orange	•
Invert enable/disable logic	No	•
Use alarm	No	+

Communication Objects

Activation mode 1, 2. Mode 1 : default operation Mode 2 : conditional operation

No.	Object name	Function	Size	Flags	
87	Mode	Active mode 1	1.010 DP_Start (1 bit)	CW	
Mode 1 activation telegrams are sent via the group address linked with this object					
88	Mode	Active mode 2	1.010 DP_Start (1 bit)	CW	
Mode 2 activation telegrams are sent via the group address linked with this object					
89 Mode Mode 1 (False) / 2 (True) 1.002 DP_Bool (1 bit) CW					
False : Mode 1 activation telegrams are sent via the group address linked with this object					
True, Mode 2 activation to learning are cent via the group address linked with this object					

True : Mode 2 activation telegrams are sent via the group address linked with this object

Same for all

11.1.1 Leds configuration

Leds configuration

Leds configuration	Same for all	•

	Independently	
	Pilot light	
This parameter determines the type of configuration for the LEDs		

Technical data sheet: S000087130EN-2

Updated: 07/06/2016

11.1.2 Normal intensity General Parameters

(Mode 1 parameters)

Normal in	ntensity	70%	•
Parameters	Setting		
Normal intensity	0 %		
	5 %		
	20 %		
	50%		
	70 %		
	100 %		
This parameter determines	the level in Normal intensity.		
(This value is felt not measu	ired)		

Controlled by group address.

Use additional Eco intensity	No

No

Eco is not usable, no accessible communication objects.

Use additional Eco intensity	Yes	•
	L	

Yes (makes available mode eco object)

No.	Object name	Function	Size	Flags
81	Leds Eco/normal	Eco (1)/normal (0)	1.002 DP_Bool (1 bit)	CW
False : Normal mode activation	on telegrams are sent via the gr	oup address linked with this o	bject	
True : Eco mode activation te	legrams are sent via the group	address linked with this object	t	
82	Leds Eco	Eco intensity	1.010 DP_Start (1 bit)	CW
Eco mode activation telegrams are sent via the group address linked with this object				
83	Leds Normal	Normal intensity	1.010 DP_Start (1 bit)	CW
Normal mode activation telegrams are sent via the group address linked with this object				

Eco intensity	5%	•
	5.78	

Parameters	Setting
Eco intensity	0 %
	5 %
	20 %
	50%
	70 %

11.1.4 Use standby

Controlled by communication object.

No	-
	No

No

Standby is not usable, no accessible communication objects.

Yes	•
	Yes

Yes (makes available the standby object)

No.	Object name	Function	Size	Flags
84	Leds standby	Standby	1.010 DP_Start (1 bit)	CW
Standby mode activation tele	grams are sent via the group a	ddress linked with this object		

Technical data sheet: S000087130EN-2

Updated: 07/06/2016

•

11. COMMUNICATION OBJECTS DESCRIPTION (continued)

When standby is active the leds intensity is set to 0% (not adjustable)

Invert stand	dby logic	N	0
Invert standby logic	No Yes		
This parameter determines the type of logic for active standby			

Wake-up

With the "Wake-up" function enabled, when the product is on standby, the first press on any button will light up the LEDs. However, the action will be sent only after the second press.

Use wake-up function	Yes	•
----------------------	-----	---

11.1.5 Use context information

The contextual information are all the feedback the system provide via the bus and displayed through the LEDs. The contextual information are displayed each time a push-button is pressed

Use context information	No	
-------------------------	----	--

No

Context information is not usable, no accessible communication object.

Use context information	Yes	•
Feed back time when context information	2 seconds	•
Context information led behaviour	Fast blink	•
Context information color	Purple	•

Yes (makes av	ailable the context	tual information object)
---------------	---------------------	--------------------------

No.	Object name	Function	Size	Flags	
73, 74, 75, 76	Channel 1(2,3,4)	ContextInfo	1.010 DP_Start (1 bit)	CW	
Context info telegram are received via the group address linked with this object. They are used to inform on event when you push on channel linked					

Context info telegram are received via the group address linked with this object. They are used to inform on event when you push on channel linked.

Parameters	Setting
These parameters determine the behaviour of the led after a push when	
the "context info is used".	
Feed back time when Context Info	500 ms
	1 second
	2 seconds
	5 seconds
	10 seconds
	30 seconds
	1 minute
	1 min. 30s
	2 min.
	10 min.
	15 min.
	30 min.
	45 min
	1 h
	1 h 30
	Infinite
Context information led behaviour	Off
	On
	Slow blink
	Fast blink
	Soft blink
	Flash 1
	Flash 2
	Flash 3
	Pulse

Updated: 07/06/2016

Parameters	Setting
These parameters determine the behaviour of the led after a push when the "context info is used".	
Context information color (if Feed back time ContextInfo is used)	Green (Vert)
	Blue (Bleu)
	White (Blanc)
	Orange
	Gold (Or)
	Yellow (Jaune)
	Turquoise
	Cyan
	Light blue (Bleu)
	Violet
	Pink (Rose)
	Purple (Pourpre)

11.1.6 Long push configuration

This parameter determines the minimum time for detecting a long push action.

Long push action min.	0.5 second	Long push action min.	0.5 second	•
	1 second			
	2 seconds			
	3 seconds			
	4 seconds			
	5 seconds			
	10 seconds			

11.1.7 Set maximum intensity after push during

If selected, after a push, the intensity of the led is raised to 100% during the set time. Return to the initial value at the end of time.

Set maximum intensity after	Not Used	Set maximum intensity after push, during	500 ms 👻
push during :	500 ms		
	1 second		
	2 seconds		
	5 seconds		
	10 seconds		
	30 seconds		
	1 minute		
	1 min. 30s		
	2 min.		
	10 min.		
	15 min.		
	30 min.		
	45 min		
	1 h		
	1 h 30		

11.1.8 Led behavior on Disable status

Determine the behaviour of leds when the commands receive disable telegram.

Disable : led behaviour	On	•
Disable : led color	Orange	•
Invert enable/disable logic	No	•

2	Number +	Name	Object Functi	Descripti	Group Addresses	Leng	С	R	w	Т	U	Data Type	Priori
■	4	Channel 1	Enable			1 bit	с		w			enable	Low

11.1.8 Led behavior on Disable status (continued)

Parameters	Setting
Disable : led behaviour	Off
	On
	Slow blink
	Fast blink
	Soft blink
	Flash 1
	Flash 2
	Flash 3
	Pulse
The parameter determines the state of Led when a Disable telegram on Ch	annel x is disabled.
Disable : led color	Green
	Blue
	White
	Orange
	Gold
	Yellow
	Turquoise
	Cyan
	Light blue
	Violet
	Pink
	Purple
The parameter determines the color of Led when a Disable telegram on Ch	annel x is disabled.
Invert enable/disable logic	No
-	Yes
This parameter determines the type of logic to active/deactive a Disable st	atus.

11.1.9 Use Alarm A message can activate in red blinking the 4 leds.

Use

alarm	No 🔻

No

Alarm is not usable, no accessible communication object.

Yes (makes available the alarm communication object)

When alarm object is active all the LED blinks and the instensity is set to 100%

No.	Object name	Function	Size	Flags	
86	Alarm	Alarm	1.010 DP_Start (1 bit)	CW	
Alarm activation telegrams are sent via the group address linked with this object					

•	No	Invert alarm logic	
•	No for a	Disable on alarm	
Setting		Parameters	
		Invert alarm logic	
	deactive an alarm	This parameter determines the type of logic to active/o	
		Disable on Alarm	
	on alarm. If is it chos	The parameter determines if the channels are disabled	

■ 11.2 Channels configuration (1,2,3,4)

This screen allows to chose how to manage the channels and to configure their settings

Usage type	use separatly
Channel 1	
Channel 1 function	Not used 🔹
Add enable object	No
Invert context information logic	No
Channel 2	
Channel 2 function	Not used 💌
Add enable object	No
Invert context information logic	No

11.2.1 Use separately

Channel X function

Not used

Channel is not usable, no accessible communication objects

11.2.1.1 Switching

No.	Object name	Function	Size	Flags	
1 (10,19, 28)	Channel 1 (2,3,4)	Switching	1.001 DP_Switch (1 bit)	CWT	
Switching telegrams are sent via the group address linked with this object					
2 (11, 20, 29) Channel 1 (2,3,4) Switching Status 1.01 DP_Switch (1 bit) CW					
Switching status are received via the group address linked with this object.					

Channel 1		
Channel 1 function	Switching	•
SubFunction	Short / Long	•
Short push reaction	Toggle	•
Long push reaction	No reaction	•

Technical data sheet: S000087130EN-2

11.2.1.1 Switching (cont.)

SubFunction

Short/long

Parameters	Setting
Short push reaction	No reaction
	On
	Off
	Toggle

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": A short push does not change the object value and also does not send a telegram.

"On": After short push, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

"Off": After short push, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": After short push, the switching value stored in the communication object is inverted and the new value is sent

Long push reaction	No reaction
	On
	Off
	Toggle

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after long pressing the push button related to the channel.

"No reaction": A long push does not change the object value and also does not send a telegram.

"On": After long push, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

"Off": After long push, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": After long push, the switching value stored in the communication object is inverted and the new value is sent

Push/Release

Parameters	Setting
Push reaction	No reaction
	On
	Off
	Toggle

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after pressing the push button related to the channel.

"No reaction": Pushing a button action does not change the object value and also does not send a telegram.

"On": Pressing a push-button, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

"Off": Pressing a push-button, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": Pressing a push-button, the switching value stored in the communication object is inverted and the new value is sent

Release reaction	No reaction
	On
	Off
	Toggle

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after releasing the push button related to the channel.

"No reaction": A release of the push-button does not change the object value and also does not send a telegram.

"On": After releasing a push-button, the switching value "ON" (binary value, "1") is transferred into the communication object and sent. "Off": After releasing a push-button, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": Releasing a push-button, the switching value stored in the communication object is inverted and the new value is sent

11.2.1.2 Shutter 1-input

No.	Object name	Function	Size	Flags
1 (10,19, 28)	Channel 1 (2,3,4)	Shutter Up/Down	1.008 DP_UpDown (1 bit)	CWT
The movement commands Up/Down are sent via the address linked with this object in order to raise/lower the solar protection.				
7 (16, 25, 34)	Channel 1 (2,3,4)	Shutter Stop - slats	1.009 DP_OpenClose (1 bit)	CWT
The command "STOP" or "Slats OPEN/CLOSE" are sent via the group address linked with this object.				
6 (15, 24, 33)	Channel 1 (2,3,4)	Shutter Status	5.001 DP_Scaling (1 Byte)	CW
The shutter status telegrams are received from the shutter actuator via the group address linked with this object				

ine snutter status telegrams are received from the snutter actuator via the group address linked with this object.

Channel 1		
Channel 1 function	Shutter 1-input	•
Short push reaction	Stop	•
Long push reaction	Cyclical Up/Down	•
Long push release	No reaction	•

Parameters	Setting
Short push reaction	No reaction
	Cyclical Up / Down + stop
	Up + stop
	Down + stop
	Cyclical Up / Down
	Stop
	Open slats
	Close slats
	Up
	Down

Here an adjustment is made to define which movement command is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": a short push does not change the object value and also does not send a telegram.

Cyclical Up / Down + stop : each short push transfers the following sequence command values into the communication object: Up, Stop, Down, Stop, Up, Stop, Down, Stop,etc.

Up + stop : each short push transfers the following sequence command values into the communication object: Up, Stop, Up, Stop,,etc.

Down + stop : each short push transfers the following sequence command values into the communication object: Down, Stop, Down, Stop, etc.

Cyclical Up / Down: each short push transfers the following sequence command values into the communication object : Up, Down, Up, Down, etc.

Stop : a short push transfers into the communication object the stop command value ("1" or "0")

Open slats: a short push transfers into the communication object the stop (open slats) command value ("0")

Close slats: a short push transfers into the communication object the stop (close slats) command value ("1")

Up: a short push transfers into the communication object the Up command (value "0")

Down: a short push transfers into the communication object the Down command (value "1")

Long push reaction	No reaction
	Up
	Down
	Cyclical Up/Down
	Stop
	Cyclical Open/Close slats
	Open slats
	Close slats

Here an adjustment is made to define which movement command is written into the storage cell of the communication object and sent after long pressing the push button related to the channel.

"No reaction": a long push does not change the object value and also does not send a telegram.

Up: a long push send the Up command (value "0")

Down: a long push sends the Down command (value "1")

Cyclical Up / Down: each long push sends the following sequence commands: Up, Down, Up, Down,,etc.

Stop : a long push sends the stop command (value "1" or "0")

Cyclical Open /Close slats : each long push sends the following sequence commands : Open slats, Close slats, Open slats, Close slats.

11.2.1.2 Shutter 1-input (continued)

Parameters	Setting	
Open slats: a long push action sends the (open slats) command (value "0")		
Close slats: a long push action sends the (close slats) command (value "1")		
Long push release	No reaction	
Stop		
Here an adjustment is made to define which value is written into the storage cell of the communication object and sent when releasing the push-		

button releated to the input after a long push.

"No reaction": a release does not change the object value and also does not lead to the sending of a telegram.

Stop : the stop command (value "1" or "0") is transferred into the communication object and sent

11.2.1.3 8-bits scene control

This function allows to recall/save up to 64 scene.

A short push recalls the scene and a special long push (10s) allows to save a scene; for the defined scene number all the involved actuators statuses are saved.

No.	Object name	Function	Size	Flags
4 (13, 22, 31)	Channel 1 (2,3,4)	8-bits scene	17.001 DP_SceneNumber (1 Byte)	СТ

The telegrams to recall the scene with the configured number (1..64) are sent via the group address link with this object.

Channel 1		
Channel 1 function	8-bits scene control 🔹	
Scene num. on short push	1	
Parameters	Setting	
n short push	064	

Scene num. on short push

This parameters determines which scene (1..64) has to be recalled on rising edge. If value "0" is set, no scene is going to be recalled

11.2.1.4 Priority

This function allows to send lock/unlock commands.

No.	Object name	Function	Size	Flags
4 (13, 22, 31)	Channel 1 (2,3,4)	Override 2bits	2.001 DP_Switch_Control (2 bits)	СТ

The telegrams with the override commands are sent via the address linked with this object

Channel 1		
Channel 1 function	Priority	•
Short push reaction	Priority High / On	•
Long push reaction	Priority High / Off	•

Parameters	Setting
Short push reaction	Priority High / On (lock On)
	Priority High / Off (lock Off)
	Priority Low / On (Unlock On)
	Priority Low / Off (Unlock Off)
Here it is chosen the desired value to be sent upon a short press of the pus	h-button related to the channel.
Long push reaction	Priority High / On
	Priority High / Off
	Priority Low / On
	Priority Low / Off
Here it is chosen the desired value to be sent upon a long press of the push	n-hutton related to the channel

be sent upon a long press of the push-c

Technical data sheet: S000087130EN-2

Updated: 07/06/2016

11.2.1.4 Priority (continued)

Value	Behaviour
00b	Low Priority , Off-State
01b	Low Priority, On-State
10b	High Priority , Off-State
11b	High Priority , On-State

11.2.1.5 Counting

This function allows to send incremental values at each pressure.

No.	Object name	Function	Size	Flags
4 (13, 22, 31)	Channel 1 (2,3,4)	Counting	17.001 DP_SceneNumber	СТ
			(1 Byte)	
The telegrams to recall the sc	ene with the configured numb	per (164) are sent via the grou	p address link with this object.	
2 (11, 20, 29)	Channel 1 (2,3,4)	Reset Counter	1.015 DP_Reset	CW
			(1 bit)	

If a telegram linked with this object is received, then the counter value is reset to the minimum value set by the "minimum value" parameter.

Channel 1		
Channel 1 function	Counting	•
Minimum value	0	
Maximum value	255	*
Increment / Decrement	Increment	•
Add "Reset counter" Object	No	•

Parameters	Setting	
Minimum value	0255, 0	
An adjustment is made via this parameter to define the minimum counter value. In case of "decrement" value of "Increment decrement" parameter, the next counter value is set to the maximum.		
Maximum value	0255, 255	
An adjustment is made via this parameter to define the maximum counter value In case of "increment" value of "Increment decrement" parameter, the next counter value is set to the minimum.		
Increment / Decrement	Increment Decrement	
Here an adjustment is made as to whether the counter value is to be increa	ased by value 1 or decreased by the value 1 after each rising edge.	
Add "Reset counter" Object	Yes / No	
This parameter determines if the "Reset Counter" object is enabled or not.		

11.2.1.6 Dimming

No.	Object name	Function	Size	Flags
1 (10, 19, 28)	Channel 1 (2,3,4)	Switching	1.01 DP_Switch (1bit)	CWT
Switching telegrams are sent	via the group address linked w	vith this object.		
2 (11, 20, 29)	Channel 1 (2,3,4)	Dimming	3.007 DP_Control_Dimming (4 bit)	СТ
Dimming telegrams are sent	via the group address linked w	ith this object.		
6 (15, 24, 33)	Channel 1 (2,3,4)	Value Status	5.001 DP_Scaling (1 Byte)	CW
Dimming status telegrams are	e received via the group addre	ss linked with this object.		

Updated: 07/06/2016

11.2.1.6 Dimming (continued)

Channel 1 function	Dimming	
Switching value on short push	Toggle	
Dimming value on long push	Dim +/-	•
Dimming value on release push	Stop	-

Parameters	Setting
Switching value on short push	No reaction
	On
	Off
	Togale

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": A short push button action does not change the object value and also does not send a telegram.

"On": After a short push, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

"Off": After a short push, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": After a short push, the switching value stored in the communication object is inverted and the new value is sent. Dimming value on long push Dim +/-

Dim +/-
Dim +
Dim –
No reaction

No reaction Stop

Here an adjustment is made to define which dimming value is written into the storage cell of the communication object and sent after long pressing the push button related to the channel.

"No reaction": A long push button action does not change the object value and also does send a telegram.

"Dim+/-": After a long push, the dimming value stored in the communication object is inverted and the new value is sent

"Dim +" After a long push, the dimming value "Increase 100%" is transferred into the communication object and sent.

"Dim -": After a long push, the dimming value "Decrease 100%" is transferred into the communication object and sent.

Dimming value on release push

Here an adjustment is made to define which dimming value is written into the storage cell of the communication object and sent after a long push release of the push button related to the Channel.

"No reaction": a release after a long push does not change the object value and also does not send a telegram.

"Stop": When the push button is released after a long push, the dimming value "Stop" is transferred into the communication object and sent.

11.2.1.7 1 x 1 unsigned byte

No.	Object name	Function	Size	Flags
4 (13, 22, 31)	Channel 1 (2,3,4)	Unsigned Value	5.010 DP_Value_1_Ucount (1 Byte)	СТ

The telegrams with the unsigned value are sent via the group address linked with this object

Channel 1		
Channel 1 function	1 x 1 unsigned byte	•
Byte value on short push (0-255)	1	 • •

Parameters	Setting
Byte value on short push (0-255)	0255, 1

Here an adjustment is made to define which unsigned 8 bits value is written into the storage cell of the communication object and sent after a rising edge in the signal status at the channel (input). The rising edge corresponds to a change in the signal status at the Channel from logical "0" to "1".

-

Ŧ

11. COMMUNICATION OBJECTS DESCRIPTION (continued)

11.2.1.8 2 x 1 unsigned byte

No.		Object name	Function	Size	Flags
4 (13, 22, 31)		Channel 1 (2,3,4)	Unsigned Value	5.010 DP_Value_1_Ucount (1 Byte)	СТ
The telegrams with t	he unsigr	ned value are sent via the grou	ip address linked with this obje	ect	
	Cha	nnel 1			
	Channel	1 function	2 x 1 unsigned byte		•
	Byte	value on short push (0-255)	1		

1

Byte value on long push (0-255)	0

Parameters	Setting			
Byte value on short push (0-255)	0255, 1			
Here an adjustment is made to define which unsigned-8 bits value is written into the storage cell of the communication object and sent after short pressing of the push button attached to the channel.				
Byte value on short push (0-255) 0255, 0				
Here an adjustment is made to define which unsigned-8 value is written into the storage cell of the communication object and sent after long pressing of the push button attached to the input.				

11.2.1.9 Multi action

This function allows to send two telegrams with a single pressure (Channel X and Channel X Action 2).

Switching:

No.	Object name	Function	Size	Flags
1 (10, 19, 28)	Channel 1 (2,3,4) Action 1	Switching	1.01 DP_Switch (1 bit)	CWT
Switching telegrams are sent via the group address linked with this object				
2 (11, 20, 29)	Channel 1 (2,3,4) Action 1	Switching Status	1.01 DP_Switch (1 bit)	CW
Switching status are received via the group address linked with this object.				
8 (17, 26, 35)	Channel 1 (2,3,4) Action 2	Switching	1.01 DP_Switch (1 bit)	CWT
Switching telegrams are sent via the group address linked with this object				

Channel 1	
Channel 1 function	Multi Action
Channel 1 Action 1 Type	Switching

Channel I Action I Type	Switching	•
Short push reaction	On	•
Long push reaction	No reaction	•
Channel 1 Action 2 Type	Switching	•
Short push reaction	Off	•
Long push reaction	No reaction	•

Technical data sheet: S000087130EN-2

Updated: 07/06/2016

11.2.1.9 Multi action (continued)

Parameters	Setting
Short push reaction	No reaction
	On
	Off
	Toggle
Here an adjustment is made to define which switching value is written into	the storage cell of the communication object and sent after short pressing

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": A short push does not change the object value and also does not send a telegram.

"On": After a short push, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

"Off": After a short push, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": After a short push, the switching value stored in the communication object is inverted and the new value is sent

Long push reaction

No reaction On Off Toggle

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after a long pressing the push button related to the channel.

"No reaction": A long push does not change the object value and also does not send a telegram.

"On": After a long push, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

"Off": After a long push, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": After a long push, the switching value stored in the communication object is inverted and the new value is sent

Shutter:

No.	Object name	Function	Size	Flags	
1 (10, 19, 28)	Channel 1 (2,3,4) Action 1	Shutter Up/Down	1.008 DP_UpDown (1 bit)	CWT	
The movement commands Up/Down are sent via the address linked with this object in order to raise/lower the solar protection.					
7 (16, 25, 34) Channel 1 (2,3,4) Action 1 Shutter Stop - slats 1.009 DP_OpenClose (1 bit) CWT					
The command "STOP" or "Slats OPEN/CLOSE" are sent via the group address linked with this object.					
6 (15, 24, 33)	Channel 1 (2,3,4) Action 1	Shutter Status	5.001 DP_Scaling (1 Byte)	CW	
The shutter status telegrams are received from the shutter actuator via the group address linked with this object.					
8 (17, 26, 35)	Channel 1 (2,3,4) Action 2	Shutter Up/Down	1.008 DP_UpDown (1 bit)	CWT	
The movement commands Up/Down are sent via the address linked with this object in order to raise/lower the solar protection.					
9 (18, 27, 36)	Channel 1 (2,3,4) Action2	Shutter Stop - slats	1.009 DP_OpenClose (1 bit)	CWT	

The command "STOP" or "Slats OPEN/CLOSE" are sent via the group address linked with this object.

Channel 1 function	Multi Action	•
Channel 1 Action 1 Type	Shutter	•
Short push reaction	Stop	•
Long push reaction	Cyclical Up/Down	•
Long push release	No reaction	•

Cat. No(s).: 0 675 72/74

11. COMMUNICATION OBJECTS DESCRIPTION (continued)

11.2.1.9 Multi action (continued)

Shutter (continued)

Long push reaction

Parameters	Setting	
Short push reaction	No reaction	
·	Cyclical Up / Down + stop	
	Up + stop	
	Down + stop	
	Cyclical Up / Down	
	Stop	
	Open slats	
	Close slats	
	Up	
	Down	

Here an adjustment is made to define which movement command is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": action does not change the object value and also does not send a telegram.

Cyclical Up / Down + stop : each short push transfers the following sequence command values into the communication object: Up, Stop, Down, Stop, Up, Stop, Down, Stop,etc.

Up + stop : each short push transfers the following sequence command values into the communication object: Up, Stop, Up, Stop,,etc.

Down + stop : each short push transfers the following sequence command values into the communication object: Down, Stop, Down, Stop,,etc.

Cyclical Up / Down: each short push transfers the following sequence command values into the communication object : Up, Down, Up, Down,, etc.

Stop : a short push transfers into the communication object the stop command value ("1" or "0")

Open slats: a short push transfers into the communication object the stop (open slats) command value ("0")

Close slats: a short push transfers into the communication object the stop (close slats) command value ("1")

Up: a short push transfers into the communication object the Up command (value "0")

Down: a short push transfers into the communication object the Down command (value "1")

No reaction
Up
Down
Cyclical Up/Down
Stop
Cyclical Open/Close slats
Open slats
Close slats

Here an adjustment is made to define which movement command is written into the storage cell of the communication object and sent after long pressing the push button related to the channel.

"No reaction": action does not change the object value and also does not send a telegram.

Up: a long push action send is transferred into the communication object the Up command (value "0")

Down: a long push action send the Down command (value "1")

Cyclical Up / Down: each short push send the following sequence commands: Up, Down, Up, Down,,etc.

Stop : a long push action send the stop command (value "1" or "0")

Cyclical Open /Close slats : each short push send the following sequence commands : Open slats, Close slats, Open slats, Close slats

Open slats: a long push action send is transferred into the communication object the stop (open slats) command (value "0")

Close slats: a long push action send is transferred into the communication object the stop (close slats) command (value "1")

Long push release	No reaction
	Stop

Here an adjustment is made to define which value is written into the storage cell of the communication object and sent after a long press release of the push button related to the Channel.

"No reaction": action does not change the object value and also does not send a telegram.

Stop : the stop command (value "1" or "0") is transferred into the communication object and sent.

11.2.1.9 Multi action (continued)

Scenario:

This function allows to recall/save up to 64 scene.

A short push recalls the scene and a special long push (10s) allows to save a scene; for the defined scene number all the involved actuators statuses are saved.

No.	Object name	Function	Size	Flags
4 (8, 13, 17)	Channel 1 (2,3,4) Action 1	8-bits scene	17.001 DP_SceneNumber	СТ
			(1 Byte)	
The telegrams to recall the scene with the configured number (164) are sent via the group address link with this object.				
31 (35, 40, 44)	Channel 1 (2,3,4) Action 2	8-bits scene	17.001 DP_SceneNumber	СТ
			(1 Byte)	

The telegrams to recall the scene with the configured number (1..64) are sent via the group address link with this object.

Channel 1 function	Multi Action	•
Channel 1 Action 1 Type	Scenario	-
Scene num. on short push	1	

Parameters Setting Scene num. on short push (0:none) 0..64 This parameters determines which scene (1..64) has to be recalled on rising edge.

If value "0" is set, no scene is going to be recalled

1x1 unsigned byte:

No.	Object name	Function	Size	Flags
4 (8, 13, 17)	Channel 1 (2,3,4) Action 1	Unsigned Value	5.010 DP_Value_1_Ucount (1 Byte)	СТ
The telegrams with the unsigned value are sent via the group address linked with this object				
31 (35, 40, 44)	Channel 1 (2,3,4) Action 2	Unsigned Value	5.010 DP_Value_1_Ucount (1 Byte)	СТ

The telegrams with the unsigned value are sent via the group address linked with this object

Channel 1 function	Multi Action	•
Channel 1 Action 1 Type	1 x 1 unsigned byte	•
Send on	short push	•
Byte value on short push (0-255)	1	*

Parameters	Setting			
Send on	Short push			
	Long push			
Here an adjustment is made to define the lenght of the push to send the byte value.				
Byte value on short push (0-255)	0255, 1			

Here an adjustment is made to define which unsigned value is written into the storage cell of the communication object and sent after a rising edge in the signal status of the channel (input). The rising edge corresponds to a change in the signal status of the Channel from logical "0" to "1".

11.2.1.9 Multi action (continued)

2x1 unsigned byte:

No.	Object name	Function	Size	Flags	
4 (8, 13, 17)	Channel 1 (2,3,4) Action 1	Unsigned Value	5.010 DP_Value_1_Ucount (1 Byte)	СТ	
The telegrams with the unsigned value are sent via the group address linked with this object					
31 (35, 40, 44)	Channel 1 (2,3,4) Action 2	Unsigned Value	5.010 DP_Value_1_Ucount (1 Byte)	СТ	

The telegrams with the unsigned value are sent via the group address linked with this object

Channel 1 function	Multi Action	•
Channel 1 Action 1 Type	2 x 1 unsigned byte	•
Byte value on short push (0-255)	1	*
Byte value on long push (0-255)	0	

 Parameters
 Setting

 Byte value on short push (0-255)
 0..255, 1

0..255, 0

Here an adjustment is made to define which unsigned value is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

Byte value on long push (0-255)

Here an adjustment is made to define which unsigned value is written into the storage cell of the communication object and sent after long pressing the push button related to the channel.

11.2.1.10 Conditional mode

This function allows to send a telegram of the same type in two groups according to Mode 1 or 2 :

- When mode 1 is active, is sent Channel X.

- When mode 2 is active, is sent Channel X Action 2.

Switching:

No.	Object name	Function	Size	Flags
1 (10, 19, 28)	Channel 1 (2,3,4) Mode 1	Switching	1.01 DP_Switch (1 bit)	CWT
Switching telegrams are sent	via the group address linked w	vith this object		
2 (11, 20, 29)	Channel 1 (2,3,4) Mode 1	Switching Status	1.01 DP_Switch (1 bit)	CW
Switching status are received via the group address linked with this object.				
They are only visible if "Add status object" parameter value is set to "yes".				
8 (17, 26, 35)	Channel 1 (2,3,4) Mode 2	Switching	1.01 DP_Switch (1 bit)	CWT

Switching telegrams are sent via the group address linked with this object .

Channel 1		
Channel 1 function	Conditional mode	•
Channel 1 Action Type	Switching	•
Short push reaction	Toggle	•
Long push reaction	No reaction	•

11.2.1.10 Conditional mode (continued)

Switching (continued):

Parameters	Setting
Short push reaction	No reaction
	On
	Off
	Toggle

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": A short push button action does not change the object value and also does not send a telegram.

"On": After a short push, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

"Off": After a short push, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": After a short push, the switching value stored in the communication object is inverted and the new value is sent, Long push reaction No reaction

ng push reaction	No reaction
	On
	Off
	Toggle

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after long pressing the push button related to the channel.

"No reaction": A long push button action does not change the object value and also does not send a telegram.

"On": After a long push, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

"Off": After a long push, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": After a long push, the switching value stored in the communication object is inverted and the new value is sent

Shutter:

No.	Object name	Function	Size	Flags
1 (10, 19, 28)	Channel 1 (2,3,4) Mode 1	Shutter Up/Down	1.008 DP_UpDown (1 bit)	CWT
The movement commands U	p/Down are sent via the addre	ss linked with this object in ore	der to raise/lower the solar pro	tection.
7 (16, 25, 34)	Channel 1 (2,3,4) Mode 1	Shutter Stop - slats	1.009 DP_OpenClose (1 bit)	CWT
The command "STOP" or "Slats OPEN/CLOSE" are sent via the group address linked with this object.				
6 (15, 24, 33)	Channel 1 (2,3,4) Mode 1	Shutter Status	5.001 DP_Scaling (1 Byte)	CW
The shutter status telegrams are received from the shutter actuator via the group address linked with this object.				
8 (17, 26, 35)	Channel 1 (2,3,4) Mode 2	Shutter Up/Down	1.008 DP_UpDown (1 bit)	CWT
The movement commands Up/Down are sent via the address linked with this object in order to raise/lower the solar protection.				
9 (18, 27, 36)	Channel 1 (2,3,4) Mode 2	Shutter Stop - slats	1.009 DP_OpenClose (1 bit)	CWT
The common diffTOD' out Clots ODEN/CLOSE' are contained to an and the discussion of discussion of the this object				

The command "STOP" or "Slats OPEN/CLOSE" are sent via the group address linked with this object.

Channel 1 function	Conditional mode	•
Channel 1 Action Type	Shutter	•
Short push reaction	Stop	•
Long push reaction	Cyclical Up/Down	•
Long push release	No reaction	•

11.2.1.10 Conditional mode (continued)

Shutter (continued):

Long push reaction

Parameters	Setting	
Short push reaction	No reaction	
	Cyclical Up / Down + stop	
	Up + stop	
	Down + stop	
	Cyclical Up / Down	
	Stop	
	Open slats	
	Close slats	
	Up	
	Down	

Here an adjustment is made to define which movement command is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": action does not change the object value and also does not send a telegram.

Cyclical Up / Down + stop : each short push transfers the following sequence command values into the communication object: Up, Stop, Down, Stop, Up, Stop, Down, Stop,etc.

Up + stop : each short push transfers the following sequence command values into the communication object: Up, Stop, Up, Stop,,etc.

Down + stop : each short push transfers the following sequence command values into the communication object: Down, Stop, Down, Stop,,etc.

Cyclical Up / Down: each short push transfers the following sequence command values into the communication object : Up, Down, Up, Down,, etc.

Stop : a short push transfers into the communication object the stop command value ("1" or "0")

Open slats: a short push transfers into the communication object the stop (open slats) command value ("0")

Close slats: a short push transfers into the communication object the stop (close slats) command value ("1")

Up: a short push transfers into the communication object the Up command (value "0")

Down: a short push transfers into the communication object the Down command (value "1")

No reaction
Up
Down
Cyclical Up/Down
Stop
Cyclical Open/Close slate
Open slats
Close slats

Here an adjustment is made to define which movement command is written into the storage cell of the communication object and sent after long pressing the push button related to the channel.

"No reaction": action does not change the object value and also does not send a telegram.

Up: a long push action send is transferred into the communication object the Up command (value "0")

Down: a long push action send the Down command (value "1")

Cyclical Up / Down: each short push send the following sequence commands: Up, Down, Up, Down,,etc.

Stop : a long push action send the stop command (value "1" or "0")

Cyclical Open /Close slats : each short push send the following sequence commands : Open slats, Close slats, Open slats, Close slats

Open slats: a long push action send is transferred into the communication object the stop (open slats) command (value "0")

Close slats: a long push action send is transferred into the communication object the stop (close slats) command (value "1")

Long push release	No reaction
	Stop

Here an adjustment is made to define which value is written into the storage cell of the communication object and sent after releasing a long press on the push button related to the Channel.

"No reaction": action does not change the object value and also does not send a telegram.

Stop : the stop command (value "1" or "0") is transferred into the communication object and sent

11.2.1.10 Conditional mode (continued)

Scenario :

This function allows to recall/save up to 64 scene.

A short push recalls the scene and a special long push (10s) allows to save a scene; for the defined scene number all the involved actuators statuses are saved.

No.	Object name	Function	Size	Flags
4 (13, 22, 31)	Channel 1 (2,3,4) Action 1	8-bits scene	17.001 DP_SceneNumber	СТ
			(1 Byte)	

The telegrams to recall the scene with the configured number (1..64) are sent via the group address link with this object.

Channel 1		
Channel 1 function	Conditional mode	•
Channel 1 Action Type	Scenario	•
Mode 1		
Scene num. on short push	1	
Mode 2		
Scene num. on short push	3	

Mode 1

Parameters	Setting	
Scene num. on short push	064	
This parameters determines which scene (164) has to be recalled on rising edge when mode 1 is active		
If value "0" is set, no scene is going to be recalled		

Mode 2

Parameters	Setting	
Scene num. on short push	064	
This parameters determines which scene (164) has to be recalled on rising edge when mode 2 is active		
If value "0" is set, no scene is going to be recalled		

Dimming :

No.	Object name	Function	DP	Flags
1 (10, 19, 28)	Channel 1 (2,3,4) Mode 1	Switching	1.01 DP_Switch (1 bit)	CWT
Switching telegrams are sent	via the group address linked w	vith this object.		
6 (15, 24, 33)	Channel 1 (2,3,4) Mode 1	Value Status	5.001 DP_Scaling (1 Byte)	CW
The dimming status telegram	ns are received from the dimmi	ng actuator via the group add	ress linked with this object.	
8 (17, 26, 35)	Channel 1 (2,3,4) Mode 2	Switching	1.01 DP_Switch (1 bit)	CWT
Switching telegrams are sent	via the group address linked w	vith this object.		
5 (14, 23, 32)	Channel 1 (2,3,4) Mode 1	Dimming	3.007 DP_Control_Dimming	СТ
			(4 bit)	
The dimming telegrams are sent to the dimming actuator via the group address linked with this object.				
9 (18, 27, 36)	Channel 1 (2,3,4) Mode 2	Dimming	3.007 DP_Control_Dimming	СТ
			(4 bit)	
The dimming telegrams are sent to the dimming actuator via the group address linked with this object.				

11.2.1.10 Conditional mode (continued)

Dimming (continued):

Channel 1		
Channel 1 function	Conditional mode	•
Channel 1 Action Type	Dimming	•
Switching value on short push	Toggle	•
Dimming value on long push	Dim +/-	•
Dimming value on release push	Stop	•

Parameters	Setting
Switching value on short push	No reaction
	On
	Off
	Toggle

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": A short push does not change the object value and also does not send a telegram.

"On": After a short press, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

"Off": After a short press, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": After a short press, the switching value stored in the communication object is inverted and the new value is sent

	,
Dimming value on long push	Dim +/-
	Dim +
	Dim –
	No reaction
Here an adjustment is made to define which dimming value is written into	the storage cell of

Here an adjustment is made to define which dimming value is written into the storage cell of the communication object and sent after long pressing the push button related to the channel.

"No reaction": A long push does not change the object value and also does not send a telegram.

"Dim+/-": After a long press, the dimming value stored in the communication object is inverted and the new value is sent

"Dim +" After a long press, the dimming value "Increase 100%" is transferred into the communication object and sent.

"Dim -": After a long press, the dimming value "Decrease 100%" is transferred into the communication object and sent.

Dimming value on release push No reaction Stop

Here an adjustment is made to define which dimming value is written into the storage cell of the communication object and sent after releasing a long press of the push button related to the Channel.

"No reaction": A long push button action does not change the object value and also does not send a telegram.

"Stop": When the push button is released after a long push, the dimming value "Stop" is transferred into the communication object and sent.

1x1 unsigned byte :

No.	Object name	Function	Size	Flags
4 (8, 13, 17)	Channel 1 (2,3,4) Mode 1	Unsigned Value	5.010 DP_Value_1_Ucount	СТ
			(TByte)	
The telegrams with the unsig	ned value are sent via the grou	p address linked with this obj	ect	
31 (35, 40, 44)	Channel 1 (2,3,4) Mode 2	Unsigned Value	5.010 DP_Value_1_Ucount	СТ
(1 Byte)				
The telegrams with the unsig	ned value are sent via the grou	p address linked with this obj	ect	

11.2.1.10 Conditional mode (continued)

1x1 unsigned byte (continued):

Channel 1	
Channel 1 function	Conditional mode 🔹
Channel 1 Action Type	1 x 1 unsigned byte 🔹
Mode 1	
Send on	short push
Byte value on short push (0-255)	1
Mode 2	
Send on	short push
Byte value on short push (0-255)	3

Mode 1

Parameters	Setting
Send on	Short push
	Long push
Here an adjustment is made to define the length of push to send the byte w	value.
Byte value on short push (0-255)	0255, 1

Here an adjustment is made to define which unsigned-8 bits value is written into the storage cell of the communication object and sent after a rising edge in the signal status of the channel (input). The rising edge corresponds to a change in the signal status of the Channel from logical "0" to "1", when the mode 1 is active.

Mode 2

Parameters	Setting	
Send on	Short push	
	Long push	
Here an adjustment is made to define the length of push to send the byte w	value.	
yte value on short push (0-255) 0255, 1		
Here an adjustment is made to define which unsigned-8 bits value is written into the storage cell of the communication object and sent after a rising edge in the signal status of the channel (input). The rising edge corresponds to a change in the signal status of the Channel from logical "0" to "1",		

when the mode 2 is active.

2x1 unsigned byte:

No.	Object name	Function	Size	Flags
4 (8, 13, 17)	Channel 1 (2,3,4) Mode 1	Unsigned Value	5.010 DP_Value_1_Ucount	СТ
			(1 Byte)	
The telegrams with the unsig	ned value are sent via the grou	p address linked with this obje	ect	
31 (35, 40, 44)	Channel 1 (2,3,4) Mode 2	Unsigned Value	5.010 DP_Value_1_Ucount	СТ
(1 Byte)				
The telegrams with the unsig	ned value are sent via the grou	p address linked with this obj	ect	

11.2.1.10 Conditional mode (continued)

2x1 unsigned byte (continued):

Channel 1		
Channel 1 function	Conditional mode	•
Channel 1 Action Type	2 x 1 unsigned byte	•
Mode 1		
Byte value on short push (0-255)	1	
Byte value on long push (0-255)	7	
Mode 2		
Byte value on short push (0-255)	3	
Byte value on long push (0-255)	5	

Mode 1

Parameters	Setting	
Byte value on short push (0-255)	0255, 1	
Here an adjustment is made to define which unsigned 8 bits value is writte pressing of the push button related to the channel, when the mode 1 is act	n into the storage cell of the communication object and sent after short tive.	
3yte value on long push (0-255) 0255, 0		
Here an adjustment is made to define which unsigned value is written into the push button related to the channel, when the mode 1 is active. Mode 2	the storage cell of the communication object and sent after long pressing	
Parameters	Setting	
Byte value on short push (0-255)	0255, 1	
Here an adjustment is made to define which unsigned value is written into the push button related to the channel, when the mode 2 is active.	the storage cell of the communication object and sent after short pressing	

Byte value on long push (0-255)

Here an adjustment is made to define which unsigned value is written into the storage cell of the communication object and sent after long pressing the push button related to the channel, when the mode 2 is active.

0..255, 0

11.2.1.11 Add Enable object

No.	Object name	Function	Size	Flags
3 (12, 21, 30)	Channel 1 (2,3,4)	Enable	1.02 DP_Enable (1 bit)	CW
Enable telegrams are received via the group address linked with this object. They are used to lock (disable) or uplack (enable) the corresponding				

Enable telegrams are received via the group address linked with this object. They are used to lock (disable) or unlock (enable) the corresponding channel.

They are only visible if "Add Enable object" parameter value is set to "yes".

5

11.2.1.12 Invert context information logic

Invert context information logic	No	•

Yes / No

Invert context information logic

This parameter determines the type of logic of context information.

11.2.2 Use Jointly

11.2.2.1 Switching

No.	Object name	Function	Size	Flags
1 (19)	Channel 1-2 (3-4)	Switching	1.01 DP_Switch (1 bit)	CWT
Switching telegrams are sent via the group address linked with this object				
2 (20)	Channel 1-2 (3-4)	Switching Status	1.01 DP_Switch (1 bit)	CW
Switching status are received via the group address linked with this object.				
3 (21)	Channel 1-2 (3-4)	Enable	1.02 DP_Enable (1 bit)	CW

Enable telegrams are received via the group address linked with this object. They are used to lock (disable) or unlock(enable) the corresponding channels.

They are only visible if "Add enable object" parameter value is set to yes.

Usage type	use jointly	•
Channel 1-2 function	Switching	•
Channel 1 - Short push reaction	On	•
Channel 2 - Short push reaction	Off	•
Add enable object	No	•

Parameters	Setting
Channel Xn - Short push reaction	No reaction
	On
	Off
	Toggle
	Off Toggle

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": A short push does not change the object value and also does not lead to the sending of a telegram.

"On": After a short push, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

"Off": After a short push, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": After a short push, the switching value stored in the communication object is inverted and the new value is sent

Channel Xn+1 - Short push reaction	No reaction
	On
	Off
	Toggle

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": A short push does not change the object value and also does not send a telegram.

"On": After a short push, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

"Off": After a short push, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": After a short push, the switching value stored in the communication object is inverted and the new value is sent

Add Enable object

Yes / No

The parameter determines if the Channels (1-2 or 3-4) can be blocked via an additional Enable object or not. If the Channels are blocked (Enable value = 1) the status changes of these channels are not transmitted.

11.2.2.2 Dimming

Object name	Function	Size	Flags	
Channel 1-2 (3-4)	Switching	1.01 DP_Switch (1 bit)	CWT	
via the group address linked w	vith this object			
Channel 1-2 (3-4)	Dimming	3.007 DP_Control_Dimming	СТ	
		(4 bit)		
Dimming telegrams are sent via the group address linked with this object				
Channel 1-2 (3-4)	Value Status	5.001 DP_Scaling (1 byte)	CW	
The dimming status telegrams are received from the dimming actuator via the group address linked with this object.				
Channel 1-2 (3-4)	Enable	1.02 DP_Enable (1 bit)	CW	
	Object name Channel 1-2 (3-4) via the group address linked w Channel 1-2 (3-4) <i>v</i> ia the group address linked w Channel 1-2 (3-4) s are received from the dimmi Channel 1-2 (3-4)	Object nameFunctionChannel 1-2 (3-4)Switchingvia the group address linked with this objectChannel 1-2 (3-4)Dimmingvia the group address linked with this objectChannel 1-2 (3-4)Value Statuss are received from the dimming actuator via the group addressChannel 1-2 (3-4)Enable	Object nameFunctionSizeChannel 1-2 (3-4)Switching1.01 DP_Switch (1 bit)via the group address linked with this objectChannel 1-2 (3-4)Dimming3.007 DP_Control_Dimming (4 bit)via the group address linked with this objectChannel 1-2 (3-4)Value Status5.001 DP_Scaling (1 byte)s are received from the dimming actuator via the group address linked with this object.5.001 DP_Scaling (1 byte)Channel 1-2 (3-4)Enable1.02 DP_Enable (1 bit)	

Enable telegrams are received via the group address linked with this object. They are used to lock (disable) or unlock(enable) the corresponding channels.

They are only visible if "Add Enable object" parameter value is set to "yes".

Channel 1-2 function	Dimming	•
Channel 1 - Switching value on short push	On	•
Channel 1 - Switching value on long push	On	•
Channel 1 - Dimming value on long push	Dim+	•
Channel 1 - Dimming value on release push	Stop	•
Channel 2 - Switching value on short push	Off	•
Channel 2 - Switching value on long push	No reaction	
Channel 2 - Dimming value on long push	Dim-	•
Channel 2 - Dimming value on release push	Stop	•

Parameters	Setting
Channel X - Switching value on short push	No reaction
	On
	Off
	Toggle

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": A short push does not change the object value and also does not send a telegram.

"On": After a short push, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

"Off": After a short push, the switching value "OFF" (binary value,"0") is transferred into the communication object and sent.

"Toggle": After a short push, the switching value stored in the communication object is inverted and the new value is sent.

Channel X - Switching value on long push	No reaction
	On

Here an adjustment is made to define which switching value is written into the storage cell of the communication object and sent after long pressing the push button related to the channel.

Dim +/-

"No reaction": A long push does not change the object value and also does not send a telegram.

"On": After long push, the switching value "ON" (binary value, "1") is transferred into the communication object and sent.

Channel X - Dimming value on long push

Dim + Dim – No reaction

Here an adjustment is made to define which dimming value is written into the storage cell of the communication object and sent after long pressing of the push button related to the channel.

"No reaction": A long push does not change the object value and also does not send a telegram.

"Dim+/-": After a long push, the dimming value stored in the communication object is inverted and the new value is sent

"Dim +" After a short push, the dimming value "Increase 100%" is transferred into the communication object and sent.

"Dim -": After a short push, the dimming value "Decrease 100%" is transferred into the communication object and sent.

Updated: 07/06/2016

11.2.2.2 Dimming (continued)

Parameters	Setting		
Channel X - Dimming value on release push	No reaction Stop		
Here an adjustment is made to define which dimming value is wri the push button related to the Channel. "No reaction": A long push button action does not change the obj "Stop": When the push button is released after a long push, the di	itten into the storage cell of the communication object and sent when long pressing ject value and also does not send a telegram. Imming value "Stop" is transferred into the communication object and sent.		
Channel X +1 - Switching value on short push	No reaction On Off Toggle		
Here an adjustment is made to define which switching value is wr the push button related to the channel. "No reaction": A short push does not change the object value and "On": After a short push, the switching value "ON" (binary value, "1 "Off": After a short push, the switching value "OFF" (binary value,"("Toggle": After a short push, the switching value stored in the cor	 itten into the storage cell of the communication object and sent after short pressing I also does send a telegram. '') is transferred into the communication object and sent. 0'') is transferred into the communication object and sent. nmunication object is inverted and the new value is sent 		
Channel X +1 - Switching value on long push	No reaction On		
Here an adjustment is made to define which switching value is wr the push button related to the channel. "No reaction": A long push does not change the object value and "On": An long push button action, the switching value "ON" (binar Channel X +1 - Dimming value on long push	 itten into the storage cell of the communication object and sent after long pressing also does not lead to the sending of a telegram. 'y value, "1") is transferred into the communication object and sent. Dim +/- 		
	Dim + Dim – No reaction		
Here an adjustment is made to define which dimming value is wri of the push button related to the channel. "No reaction": A long push does not change the object value and "Dim+/-": After a long push, the dimming value stored in the com "Dim +" After a short push, the dimming value "Increase 100%" is t "Dim -": After a short push, the dimming value "Decrease 100%" is	itten into the storage cell of the communication object and sent after long pressing also does not send a telegram. imunication object is inverted and the new value is sent transferred into the communication object and sent. s transferred into the communication object and sent.		
Channel X +1 - Dimming value on release push	No reaction Stop		
Here an adjustment is made to define which dimming value is written push button related to the Channel. "No reaction": A long push button action does not change the obj	itten into the storage cell of the communication object and sent when long pressin ject value and also does not send a telegram.		

"Stop": When the push button is released after a long push, the dimming value "Stop" is transferred into the communication object and sent.

Add Enable obje	ct	Yes / No

The parameter determines if the channels can be blocked via an additional Enable object or not. If the channels are blocked (Enable value = 1) the status changes of these channels are not transmitted.

11.2.2.3 Shutter 2-input

No.	Object name	Function	Size	Flags
1 (19)	Channel 1-2 (5-6)	Shutter Up/Down	1.008 DP_UpDown (1 bit)	CWT
The movement commands Up/Down are sent via the address linked with this object in order to raise/lower the solar protection.				tection.
7 (25)	Channel 1-2 (5-6)	Shutter Stop - slats	1.009 DP_OpenClose (1 bit)	CWT
The command "STOP" or "Slats OPEN/CLOSE" are sent via the group address linked with this object.				
6 (24)	Channel 1-2 (5-6)	Shutter Status	5.001 DP_Scaling (1 Byte)	CW
The shutter status telegrams are received from the shutter actuator via the group address linked with this object.				
3 (21)	Channel 1-2 (5-6)	Enable	1.03 DP_Enable (1 bit)	CW

Enable telegrams are received via the group address linked with this object. They are used to lock (disable) or unlock(enable) the corresponding channels.

They are only visible if "Add Enable object " parameter value is set to yes.

Channel 1-2 function	Shutter 2-inputs
Channel 1 - Short push reaction	Up + stop 🔻
Channel 1 - Long push reaction	Open slats 🔹
Channel 1 - Long push release	No reaction
Channel 2 - Short push reaction	Down + stop
Channel 2 - Long push reaction	Close slats
Channel 2 - Long push release	No reaction
Add enable object	No

11.2.2.3 Shutter 2-input (continued)

Parameters	Setting
Channel X - Short push reaction	No reaction
•	Cyclical Up / Down + stop
	Up + stop
	Down + stop
	Cyclical Up / Down
	Stop
	Open slats
	Close slats
	Up
	Down

Here an adjustment is made to define which movement command is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": actions do not change the object value and also does not send a telegram.

Cyclical Up / Down + stop : each short push transfers the following sequence command values into the communication object: Up, Stop, Down, Stop, Up, Stop, Down, Stop, etc.

Up + stop : each short push transfers the following sequence command values into the communication object: Up, Stop, Up, Stop,,etc.

Down + stop : each short push transfers the following sequence command values into the communication object: Up, Stop, Up, Stop,,etc.

Cyclical Up / Down: each short push transfers the following sequence command values into the communication object : Up, Down, Up, Down, etc. Stop : a short push transfers into the communication object the stop command value ("1" or "0")

NI-

Open slats: a short push transfers into the communication object the stop (open slats) command value ("0")

Close slats: a short push transfers into the communication object the stop (close slats) command value ("1")

Up: a short push transfers into the communication object the Up command (value "0")

Down: a short push transfers into the communication object the Down command (value "1")

Channel X - Long push reaction

No reaction
Up
Down
Cyclical Up/Down
Stop
Cyclical Open/Close slats
Open slats
Close slats

Here an adjustment is made to define which movement command is written into the storage cell of the communication object and sent after long pressing the push button related to the channel.

"No reaction": actions do not change the object value and also do not send a telegram.

Up: a long push action send is transferred into the communication object the Up command (value "0")

Down: a long push action send the Down command (value "1")

Cyclical Up / Down: each short push send the following sequence commands: Up, Down, Up, Down,,etc.

Stop : a long push action send the stop command (value "1" or "0")

Cyclical Open /Close slats : each short push send the following sequence commands : Open slats, Close slats, Open slats, Close slats

Open slats: a long push action send is transferred into the communication object the stop (open slats) command (value "0")

Close slats: a long push action send is transferred into the communication object the stop (close slats) command (value "1")

Channel X - Long push release	No reaction Stop

Here an adjustment is made to define which value is written into the storage cell of the communication object and sent a long press release of the push button related to the channel.

"No reaction": actions do not change the object value and also do not send a telegram.

Stop : the stop command (value "1" or "0") is transferred into the communication object and sent

Updated: 07/06/2016

11.2.2.3 Shutter 2-input (continued)

Parameters	Setting
Channel X +1 - Short push reaction	No reaction
·	Cyclical Up / Down + stop
	Up + stop
	Down + stop
	Cyclical Up / Down
	Stop
	Open slats
	Close slats
	Up
	Down

Here an adjustment is made to define which movement command is written into the storage cell of the communication object and sent after short pressing the push button related to the channel.

"No reaction": actions do not change the object value and also do not send a telegram.

Cyclical Up / Down + stop : each short push transfers the following sequence command values into the communication object: Up, Stop, Down, Stop, Up, Stop, Down, Stop, etc.

Up + stop : each short push transfers the following sequence command values into the communication object: Up, Stop, Up, Stop,,etc.

Down + stop : each short push transfers the following sequence command values into the communication object: Up, Stop, Up, Stop,,etc.

Cyclical Up / Down: each short push transfers the following sequence command values into the communication object : Up, Down, Up, Down, etc. Stop : a short push transfers into the communication object the stop command value ("1" or "0")

Open slats: a short push transfers into the communication object the stop (open slats) command value ("0")

Close slats: a short push transfers into the communication object the stop (close slats) command value ("1")

Up: a short push transfers into the communication object the Up command (value "0")

Down: a short push transfers into the communication object the Down command (value "1")

Channel X +1 - Long push reaction

No reaction
Up
Down
Cyclical Up/Down
Stop
Cyclical Open/Close slats
Open slats
Close slats

No reaction / Stop

Here an adjustment is made to define which movement command is written into the storage cell of the communication object and sent after long pressing the push button related to the Channel.

"No reaction": actions do not change the object value and also do not send a telegram.

Up: a long push action send is transferred into the communication object the Up command (value "0")

Down: a long push action send the Down command (value "1")

Cyclical Up / Down: each short push send the following sequence commands: Up, Down, Up, Down, vetc.

Stop : a long push action send the stop command (value "1" or "0")

Cyclical Open /Close slats : each short push send the following sequence commands : Open slats, Close slats, Open slats, Close slats

Open slats: a long push action send is transferred into the communication object the stop (open slats) command (value "0")

Close slats: a long push action send is transferred into the communication object the stop (close slats) command (value "1")

Channel X - Long push release

Here an adjustment is made to define which value is written into the storage cell of the communication object and sent a long press release of the push button related to the channel.

"No reaction": actions do not change the object value and also do not send a telegram.

Stop : the stop command (value "1" or "0") is transferred into the communication object and sent

Add Enable object

The parameter determines if the Channels (1-2 or 3-4) can be blocked via an additional Enable object or not. If the Channels are (1-2 or 3-4) is blocked (Enable value = 1) the status changes of these channels are not transmitted.

Yes / No

■ 11.3 Leds configuration

se led 1	Yes	•
Mode 1		
ON status		
Led color	Green	•
Led behaviour	On	•
OFF status		
Led color	Blue	•
Led behaviour	On	•
Mode 2		
ON status		
ON status Led color	Green	•
ON status Led color Led behaviour	Green Soft blink	•
ON status Led color Led behaviour OFF status	Green Soft blink	•
ON status Led color Led behaviour OFF status Led color	Green Soft blink Blue	•

Use led X

	Use led 1	Yes	▼
	Use led X		Yes / No
The parameter deter	mines if the led X is used or not (it depend if the r	ockers has light diffuser).	

Mode1

ON status	
Led color	Green
	Blue
	White
	Orange
	Gold
	Yellow
	Turquoise
	Cyan
	Light blue
	Violet
	Pink
	Purple
The parameter determines the color of led X for ON stat	us in Mode 1
Led behaviour	Off
	On
	Slow blink
	Fast blink
	Soft blink
	Flash 1
	Flash 2
	Flash 3
	Pulse
The parameter determines the behaviour of led X for ON	N status in Mode 1

Technical data sheet: S000087130EN-2

Updated: 07/06/2016

■ 11.3 Leds configuration (continued) Mode1 (continued)

OFF status

Led color	Green
	Blue
	White
	Orange
	Gold
	Yellow
	Turquoise
	Cvan
	Light blue
	Violet
	Pink
	Purple
The parameter determines the color of led X for OFF status in Mode 1	
	Off
Lea benavioui	On
	Slow blink
	Slow blink
	Fast blink
	SOIL DIINK
	Flash 2
	Fiash 3
	Pulse
The parameter determines the behaviour of led X for OFF status in Mode 1	
Mode2	
ON status	
Led color	Green
	Blue
	White
	Orange
	Gold
	Yellow
	Turquoise
	Cyan
	Light blue
	Violet
	Pink
	Purple
The parameter determines the color of led X for ON status in Mode 2	
l ed behaviour	Off
	On
	Slow blink
	Fast blink
	Soft blink
	Flach 1
	Elach C
	Flach 3
	Flash 3
	Flash 3 Pulse

■ 11.3 Leds configuration (continued) Mode2 (continued)

OFF status

Led color	Green
	Blue
	White
	Orange
	Gold
	Yellow
	Turquoise
	Cyan
	Light blue
	Violet
	Pink
	Purple
The parameter determines the color of led X for OFF status in Mode 2	
Led behaviour	Off
	On
	Slow blink
	Fast blink
	Soft blink
	Flash 1
	Flash 2
	Flash 3
	Pulse
The new start determines the help view of led V few OFF status in Mede	

The parameter determines the behaviour of Led X for OFF status in Mode 2

■ 11.4 LEDs color and behaviour updating flowchart

The led color and behaviour changings are performed when :

- Is received an object of : Status, Alarm, Function, Enable.

- Is pushed a button : in shutter mode, 8-bits scene control, priority, counting, 1x1unsigned byte, 2x1 unsigned byte or if context information are active.



Technical data sheet: S000087130EN-2

Updated: 07/06/2016

■ 11.5 LED intensity update flowchart

The leds intensity changings are perfomed when :

- Is received an object of : Standby, Eco mode, Normal mode, Eco/Normal, Alarm

- Is pressed a push-button.

After Standby or Alarm mode the level is set to the previous level (Normal/Eco).

Standby mode is disables if any button is pressed.

11.6 No configuration status and reset procedure

Product not yet configured

The product has no physical address and no group addresses associated.

The leds change colors randomly every 200ms.

Reset procedure

Nota : when in programming mode (RED and fixed leds) there are 30min before timing out.