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EAE KNX UNIVERSAL DIMMER





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1. General Features

EAE KNX Universal Dimmer Actuator has 4-6 independent outputs. Dimming functions can be used by phase dimming only. The device can be operated manually via push button on it. Each channel can be programmed via ETS5/6. UD104 has 4 independent channels and 2 channel grouping features. UD106 has 6 independent channels and 3 channel grouping features. Separate phase input to each channel is supported.

Channel features of dimming actuator;

- Staircase lighting
- Forced Operation
- Channel Grouping (merging outputs for high power lamps)
- Scene Function
- Electrical Measurements (Voltage)
- Error Detection (Load Error, Short-Circuit, Over-current, Over-voltage, Under-voltage, Overheating)

All features can be used separately or together. Please consider that those features will be processed depending on priority. Bus voltage fail/return behavior can be set via ETS configuration.

NOTE: LED drivers, constant current and constant voltage drivers are also supported.



2. Device Technology

2.1 Device Peripherals





2.2 Connection Diagram



Single Channel Control (UD104)

Grouped Channel Control (UD104)



Mixed Channel Control (UD106)

0



2.3 Technical Data

Protection Type	IP 20	EN 60 529
Safety class	II	EN 61 140
KNX Power supply	Voltage	21V 30V DC, SELV
	Current consumption	< 10 mA
Mains Supply	MinMax	185 300V AC
Connections	Screw terminals Max. tightening torque KNX	0,53,31 mm ² solid and stranded wire 0,53,31 mm ² stranded wire with ferrule 0.5 Nm Bus connection terminal
	Switching & Dimming	4.6(UD104 or UD106) outputs
Output	Cable length Max. switching power Min. switching power Mechanical Life	 Trailing and Leading-Edge Dimming Max. 200 meters 300 VA per channel 300 W halogen, incandescent lamps per channel 300 W Inductive transformers per channel 250 W Phase-cut dimmable LED lamps per channel 120 W Constant Voltage drivers Multiplying the output power by parallel connection of channels. 9 W Lifetime
Type of contact		
Installation	35mm mounting rail	EN 60 715
Operating elements	LED (red) and button On/Off Button	For physical address programming For Switching/Dimming lights
Temperature range	Ambient	-10° C + 50° C
	Storage	-25° C + 55° C
Humidity	Max. air humidity	85 % no moisture condensation
Dimensions(UD104)	L x W x H Width in units	90 x 144 x 66 mm 8 modules
Dimensions(UD106)	L x W x H Width in units	66 x 180 x 90 mm 10 modules
Вох	Plastic, polycarbonate, colour grey	
CE	In accordance with the EMC guideline and LV directives.	
Electrical Installations		EN 60 669-2-1
FMC requirements		EN 63 044-5-2

NOTE: Device default physical address is 15.15.255. In order to configure Universal Dimming Actuator, ETS application file ".knxprod" is needed. It's possible to download the file on EAE Technology website. ETS is required for programming the device. Parameter settings and related group addresses can be changed by ETS. Learn more by reading ETS help file.



3. Communication Object Table

3.1 UD106 Communication Object Table

No	Object Name	Function	DP Type	Length	Flags
0	General	In operation	1.002	1 bit	CRT
1	General	Scene Control Input	18.001	1 byte	CWU
2, 22, 42, 62, 82, 102	Output AF	Switching	1.001	1 bit	CWU
3, 23, 43, 63, 83, 103	Output AF	Switching Status	1.001	1 bit	CRT
4, 24, 44, 64, 84, 104	Output AF	Absolute dimming	5.001	1 byte	CWU
5, 25, 45, 65, 85, 105	Output AF	Relative dimming	3.007	4 bit	CRW TU
6, 26, 46, 66, 86, 106	Output AF	Dimming Status	5.001	1 byte	CRT
7, 27, 47, 67, 87, 107	Output AF	Forced operation (1-bit)	1.001	1bit	CWU
8, 28, 48, 68, 88, 108	Output AF	Forced operation (2-bit)	2.001	2 bit	CWU
9, 29, 49, 69, 89, 109	Output AF	Status Forced Operation	1.003	1 bit	CRT
10, 30, 50, 70, 90, 110	Output AF	Staircase Trigger	1.003	1 bit	CWU
11, 31, 51, 71, 91, 111	Output AF	Staircase Permanent	1.001	1 bit	CWU
12, 32, 52, 72, 92, 112	Output AF	Voltage (rms)	14.027	4 byte	CRT
13, 33, 53, 73, 93, 113	Output AF	Load Error	1.001	1 bit	CRT
14, 34, 54, 74, 94, 114	Output AF	Mains Fault	1.001	1 bit	CRT
15, 35, 55, 75, 95, 115	Output AF	Undervoltage Error	1.011	1 bit	CRT
16, 36, 56, 76, 96, 116	Output AF	Overcurrent Error	1.011	1 bit	CRT
17, 37, 57, 77, 97, 117	Output AF	Overvoltage Error	1.011	1 bit	CRT
18, 38, 58, 78, 98, 118	Output AF	Overheating Error	1.011	1 bit	CRT
19, 39, 59, 79, 99, 119	Output AF	Hardware Error	1.011	1 bit	CRT
20, 40, 60, 80, 100, 120	Output AF	Short/Open Circuit Error	1.011	1 bit	CRT
21, 41, 61, 81, 101, 121	Output AF	Channel Lock Status	1.011	1 bit	CRT



3.2 UD104 Communication Object Table

No	Object Name	Function	DP Туре	Length	Flags
0	General	In operation	1.002	1 bit	CRT
1	General	Scene Control Input	18.001	1 byte	CWU
2, 22, 42, 62	Output AD	Switching	1.001	1 bit	CWU
3, 23, 43, 63	Output AD	Switching Status	1.001	1 bit	CRT
4, 24, 44, 64	Output AD	Absolute dimming	5.001	1 byte	CWU
5, 25, 45 ,65	Output AD	Relative dimming	3.007	4 bit	CRWTU
6, 26, 46, 66	Output AD	Dimming Status	5.001	1 byte	CRT
7, 27, 47, 67	Output AD	Forced operation (1-bit)	1.001	1bit	CWU
8, 28, 48, 68	Output AD	Forced operation (2-bit)	2.001	2 bit	CWU
9, 29, 49, 69	Output AD	Status Forced Operation	1.003	1 bit	CRT
10, 30, 50, 70	Output AD	Staircase Trigger	1.003	1 bit	CWU
11, 31, 51, 71	Output AD	Staircase Permanent	1.001	1 bit	CWU
12, 32, 52, 72	Output AD	Voltage (rms)	14.027	4 byte	CRT
13, 33, 53, 73	Output AD	Load Error	1.001	1 bit	CRT
14, 34, 54, 74	Output AD	Mains Fault	1.001	1 bit	CRT
15, 35, 55, 75	Output AD	Undervoltage Error	1.011	1 bit	CRT
16, 36, 56, 76	Output AD	Overcurrent Error	1.011	1 bit	CRT
17, 37, 57, 77	Output AD	Overvoltage Error	1.011	1 bit	CRT
18, 38, 58, 78	Output AD	Overheating Error	1.011	1 bit	CRT
19, 39, 59, 79	Output AD	Hardware Error	1.011	1 bit	CRT
20, 40, 60, 80	Output AD	Short/Open Circuit Error	1.011	1 bit	CRT
21, 41, 61, 81	Output AD	Channel Lock Status	1.011	1 bit	CRT



4. Priority Order

Each function has priority according to the other functions. The first has the highest priority.

- 1- Bus voltage return or failure
- 2- Forced Operation
- 3- Permanent ON
- 4- Staircase Function
- 5- Brightness, Switch or Scene Control



5. Parameters

5.1 General Parameters

5.1.1 Manual Operation

Manual Operation Button	Disable
	Active only during KNX Bus failure
	*Active always
This narameter can be used to	determine Manual Operation operating type. When the manu

This parameter can be used to determine Manual Operation operating type. When the manual operation is enabled, the connected load can be switched or dimmed via the corresponding channel key. Dimming function has fixed values shown below.

- Set the parameter to "disable"
 This selection is used to disable manual operation.
- Set the parameter to "Active only during KNX Bus failure"
 This selection is used to enable manual operation when KNX Bus failure only.
- Set the parameter to "Active always"
 This selection is used to enable manual operation whether KNX Bus is available or not.

NOTE: Each channel has its own Manual Control Button. Button functions are explained below.

<u>Button Behavior</u> Short Press ON = Switching ON Short Press OFF = Switching OFF Long Press ON = Dimming BRIGHTER Long Press OFF = Dimming DARKER

Dimming Behavior Dimming transition time 1...%100 = 10 sec Allow switching on/off via dimming = no Dimming type = Start stop



5.1.2 In Operation

Enable sending In Operation	*no
	yes

This object can be used to report that device is still alive and connected the KNX bus line. Telegram value is selectable as "0" or "1".

If the parameter selected yes;

In Operation sending period (hh:mm:ss)	00:00:01* 00:00:10 18:12:15
--	------------------------------------

This parameter determines the "In operation" info sending period. In operation telegram will be sent at the end of the period.

Bit value	0
	*1

This parameter defines the "In Operation" sending object value.

5.1.3 Channel Grouping



Channel A / B / C / D (UD104)	*Individual (UD104 and UD106)
Channel A / B / C / D / E / F (UD106)	Group 1 (UD104 and UD106)
	Group 2 (UD104 and UD106)
	Group 3 (only UD106)

This parameter can be used to make the channels individual or grouped. Each channel can be configured independently.

If the load is higher than 300VA, the channels must be grouped.

e.g. If a high-power lamp (700VA) driven is needed, 3 channels must be grouped that device can handle the power. For this case, A, B and C channels can be grouped. Parallel connection is needed for these channels.

NOTE: Channels have alphabetical priority (A-F) for each group. The highest priority channel parameters will be shown on ETS parameters for each group. Additionally, this group parameters can be taken from *Master Channel Parameters or individually*.

e.g. If the *Channel A, C* and *D* is selected as **Group 1** and *Channel B* and *E* is selected as **Group 2.** *Channel A and B* parameters will be shown only. Rest of all channel parameters will be hidden on the ETS parameter screen.

As a result, Channel A parameters are valid for Channel C and D, as well. Group 1 will be controlled through using Channel A and Channel B parameters are valid for Channel E. Group 2 will be controlled through using Channel B.

Also, Channel A or/and B parameters can be taken from Master Channel Parameters or individually.

Note: UD104 4 channels and 2 groups can be configured. UD106 6 channels and 3 groups can be configured.



5.1.4 Telegram Limiting

Enable telegram limiting	по	
	*yes	

This parameter is used to limit the telegram sending in a period. If the parameter is selected "yes"; *Telegram limit count* and *Telegram limit period duration parameters* are visible.

Telegram limit count	1* 10 255

Max number of telegrams per period, can be sent freely.

NOTE: If the value of the object cannot send in the time of period, the object value will be buffered for the next period time. The buffered object value can be updated when the object value is updated.

Telegram limit period	*50ms	
	100ms	
	200ms	
	500ms	
	<i>1s</i>	
	2s	
	5s	
	10s	
	30s	
	1min	

The limit period can be adjusted via this parameter.



5.2 Master Channel Parameters

5.2.1 Master - Dimming Settings

Dimming Method	Trailing Edge Dimming
	Leading Edge Dimming
	*Auto detect based on the load type

This parameter is used to select the dimming method based on light load.

- Set the parameter to "Trailing Edge Dimming" This selection is compatible with Trailing Edge driving loads.
- Set the parameter to "Leading Edge Dimming" This selection is compatible with Leading Edge driving loads.
- Set the parameter to "Auto detect based on the load type"
 This selection enables automatic load type detection. Loads will be driven after load test procedure.

NOTE: In Dimmer configuration, when the "Dimming method" is the "Auto detect based on the load type" parameter is selected, it detects the load and starts driving with the appropriate dimming method. No other adjustment is needed.

In Dimmer configuration, the "Dimming method" parameter detects the load even if the "Auto detect based on the load type" parameter is not selected.

Especially if the dimming method is selected as "Leading Edge", Dimmer completes the load detection process and if the load type is detected as Trailing Edge, it issues the error from the "Load Error" communication object. Some loads support both Leading Edge and Trailing Edge driving methods. However, when the load characteristic is not Inductive and the Leading Edge driving method is selected, Trailing Edge driving method is given priority for loads whose load type is not really inductive since it has the potential to cause permanent damage to the loads or dimmer in the long run. If your load type is inductive, it is recommended to select the "Leading Edge" parameter. It is recommended to choose "Trailing Edge" for loads other than inductive loads



Dimming Characteristic

*Linear Logarithmic (LED) Incandescent Lamps Halogen Lamps Custom Dimming Curve

This parameter is used to select dimming characteristic type.

- Set the parameter to "Linear" This selection allows dimming with linear line.
- Set the parameter to "Logarithmic (LED)" This selection allows dimming with a logarithmic curve that is suitable for LEDs.
- Set the parameter to "Incandescent Lamps"
 This selection allows dimming with a predefined curve most suitable for incandescent lamps.
- Set the parameter to "Halogen Lamps"
 This selection allows dimming with a predefined curve most suitable for halogen lamps.
- Set the parameter to "Custom Dimming Curve"
 This selection allows dimming with desired curve for any other specific light loads.

Maximum dimming percentage	0 *100
This parameter is used to limit maximum dim	ming level for channel.

Minimum dimming percentag	e * 0 100

This parameter is used to limit minimum dimming level for channel.



5.2.2 Master – Switching

Switching On dimming value	1 * 100 Last Value
This parameter is used to select the dimming level v	when the relevant output is activated via
Switching object.	
 Set the parameter to "Last value" This selection is used to dim the relevant of switched OFF. 	output through using the saved light level before
Dimming time to Switch On value (0%100%) (hh:mm:ss.f) (00:00:00.0 = Instant)	00:00:00.0* 00:00:02.0 01:49:13.5
This parameter is used to determine the fade time for	or Switching On action.

Dimming time to Switch Off value (100%...0%) 00:00:00.0...***00:00:02.0**...01:49:13.5 (hh:mm:ss.f) (00:00:00.0 = Instant)

This parameter is used to determine the fade time for Switching Off action.



5.2.3 Master - Dimming Control

Dimming time for absolute dimming value input	00:00:00.0* 00:00:03.0 01:49:13.5
(0%100%) (hh:mm:ss.f) (00:00:00.0 = Instant)	
This parameter is used to determine the fade time for	r absolute dimming action.
Allow switching on via absolute dimming value	No
	*Yes
This parameter is used to allow switching ON the rele	evant output via absolute dimming object or not.
Allow switching off vig absolute dimming value	Νο
	*Yes
This parameter is used to allow switching OFF the rel	evant output via absolute dimming object or not.
Dimming time for relative dimming control	00:00:00.0 *00:00:03.0 01:49:13.5
(0%100%) (hh:mm:ss.f) (00:00:00.0 = Instant)	
This parameter is used to determine the fade time for	r relative dimming control.
Allow switching on via relative dimming control	No
	*Yes
This parameter is used to allow switching ON the rele	evant output via relative dimming control or not.
Allow switching off via relative dimming control	No
	*Yes
This parameter is used to allow whether switching OF	F the relevant output via relative dimming control

or not.



5.2.4 Master – Feedback

Status Objects

Enable switching status object	No
	*Yes

This parameter is used to show switching status objects. Switching status objects will be visible, If selected "*Yes*".

Switching status sending mode	Don't transmit	
	*Transmit on change	
	Transmit always	

This parameter is used to select transmit type for switching status.

- Set the parameter to *"Transmit on change"*: The switching status will be transmitted when switching status changed.
- Set the parameter to "*Transmit always*": The switching status will be transmitted regardless of switching state.
- Set the parameter to "*Don't transmit*": The switching status will never be transmitted.

Enable dimming status object	No	
	*Yes	

This parameter is used to show dimming status objects. Dimming status objects will be visible, if selected "Yes".

Dimming status sending mode	Don't transmit	
	*Transmit on change	
	Transmit always	

This parameter is used to select transmit type for dimming status.

- Set the parameter to *"Transmit on change"*: The dimming status will be transmitted when dimming level changed.
- Set the parameter to "*Transmit always*": The dimming status will be transmitted regardless of dimming level.
- Set the parameter to "*Don't transmit*": The dimming status will never be transmitted.

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Error Objects

Enable comm. object "Overvoltage Error"	*checked / unchecked
This parameter used to show Error Object in case of ma	aximum voltage limit reaching.
Enable comm. object "Undervoltage Error"	*checked / unchecked
This parameter used to show Error Object in case of min	nimum voltage limit reaching.
Enable comm_object "Channel Lock State"	*checked /unchecked
This parameter used to show whether the channel is loc	ked in the continuous Overvoltage condition.
Enable comm object "Overcurrent Error"	*checked / unchecked
This parameter used to show Error Object in case of ma	winum current limit reaching
This parameter used to show Error Object in case of ma	
	** * * / / / / /
Enable comm. object "Overheating Error"	* checked / unchecked
This parameter used to show error object in case of ow	emeat of device.
Enable comm. object "Short/Open Circuit Error"	*checked / unchecked
This parameter used to show Error Object in case of sho	ort/open circuit on dimming outputs.
Enable comm. object "Load Error"	*checked / unchecked
This parameter used to show the load error status.	
Enable comm. object "Mains Failure Error"	*checked / unchecked
This parameter used to show Error Object in case of no	mains voltage in the channel.
	-
Enable comm. object "Hardware Error"	*chacked (unchacked
This parameter used to show Error Object in case of sw	vitch-dim controller malfunction.
Measurement Objects	
Enchla comm object "Voltage (rms) Magsurement"	no / *uoc
Enable comm. object Voltage (rms) vieusurement	110 / * yes
This parameter is used to transmit measured voltage for	or each channel. Measured voltage value unitis
Volt. (V)	
Enable cyclic sending of Voltage (rms)	*no/ves
This parameter is used for transmitting the measured v	oltage cyclically If selected "yes".

Voltage (rms) sending period (hh:mm:ss)	* 00:00:02 18:12:15	
This parameter will be shown If cyclic sending of load voltage selected "yes".		



5.2.5 Master - Forced Operation

Forced Operation Function	*1-bit format
	2-bit format

This parameter is used to select forced operation activation type. When Forced Operation is activated, any switching, dimming, staircase or scene commands will <u>not</u> affect to the relevant channel.

*Dimming time for Forced Operation function (from 00:00:00.0...*00:00:03.0...01:49:13.5 0% to 100%) (hh:mm:ss.f)*

This parameter is used to determine transition time to reach Forced Dimming value.

Dimming value during Forced Operation	0* 100% Force Current Value
This parameter appears when "Forced Operation	Function = 1-bit format" is selected. It is used to
select dimming value when Forced Operation is er	abled.

• Set the parameter to *"Force Current Value"*: The device will block the current dimming value on the relevant channel until Forced Operation disabled.

Dimming value during Forced Position On (0* 100% Force Current Value

This parameter appears when *"Forced Operation Function = 2-bit format"* is selected. It is used to select dimming value when Forced Operation is enabled.

• Set the parameter to *"Force Current Value"*: The device will block the current dimming value on the relevant channel until Forced Operation disabled.

Dimming value during Forced Operation Off	* 0 .100%		

This parameter appears when *"Forced Operation Function = 2-bit format"* is selected. It is used to select dimming value when Forced Operation is disabled.



5.2.6 Master - Staircase Function

Dimming value during Staircase On	0* 100%
This parameter is used to select dimming value for the triggered.	relevant channel when Staircase function is
Dimming time for Staircase ON dimming value	00.00.00 0 * 00.00.01 5 01.49.13 5
(from 0% to 100%) (hh:mm:ss.f)	00.001.001.001.001.001.001.001.001.001.
This parameter determines the transition time to reach t activated.	o dimming value when Staircase Function is
Dimming time for Staircase Switch OFF dimming value (from 0% to 100%) (hh:mm:ss.f)	00:00:00.0* 00:00:03.0 01:49:13.5
This parameter determines the transition time to reach t ended.	o dimming value when Staircase Function is
Staircase On time (hh:mm:ss)	00:00:05 * 00:00:10 18:12:15
This parameter determines the Staircase on time duratio end of the time.	n. Staircase lighting will be deactivated at the
Enable Staircase Warning	*no yes
This parameter is used to enable/disable warning after e	nd of the Staircase ON time.
Dimming value during Staircase Warning	0* 50% 100%
This parameter is shown when "Enable Staircase Warnin	g: yes" selected. It is used to select dimming
value for the relevant channel when device is in Staircase	e Warning mode.
Dimming time to Staircase Warning dimming value (from 0% to 100%) (hh:mm:ss.f)	00:00:00.0* 00:00:04.0 01:49:13.5
This parameter is shown when "Enable Staircase War transition time to reach Staircase Warning Dimming Val end of the Staircase On time.	ning: yes " selected. It is used to determine lue when Staircase Function is disabled after

Staircase Warning time (hh:mm:ss)00:00:02...*00:00:05...18:12:15This parameter is shown when "Enable Staircase Warning: yes" selected. It determines the Staircase

Warning time duration. Staircase Warning will be deactivated at the end of the time.

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Enable communication object "Staircase Permanent" *no yes

This parameter is used to enable/disable Permanent lighting while Staircase is in process. "Staircase Permanent" group object will be appeared when it is selected "yes". When the Staircase Permanent is activated by the group object, the desired Permanent Dimming Level will be applied. Switching, dimming and staircase trigger object values will be ignored but, Scene and Forced Operation can be activated while Staircase Permanent is ON.

Dimming value during Permanent ON0...*100%This parameter is shown when "Enable communication object "Staircase Permanent: yes" selected. Itis used to select dimming value for the relevant channel when device is Permanent ON mode.

 Dimming time to Permanent ON value
 00:00:00.0...*00:00:01.5...01:49:13.5

 (from 0% to 100%) (hh:mm:ss.f)
 00:00:00.0...*00:00:01.5...01:49:13.5

This parameter is shown when "*Enable communication object "Staircase Permanent:* **yes**" selected. It is used to determine transition time to reach to Permanent ON dimming value if triggered.

Re-trigger Staircase after Permanent ON disabling no ***ves**

This parameter is shown when "Enable communication object "Staircase Permanent: **yes**" selected. It is used to select behavior of Staircase re-triggering after Permanent ON disabling.



5.2.7 Master - Faults Mains Power Recovery

Dimming value after mains power recovery	*Status as prior to failure
	0100%

This parameter is used to determine the dimming value when the mains power is recovered.

• *Status as prior to failure:* Channel dimming value will be set as before Mains Power Failure.

Forced Operation Status after mains power	* Status as prior to failure
recovery	Forced Operation disabled
	Forced Operation activated – Position On
	Forced Operation activated – Position Off

This parameter is used to determine the Forced Operation status when the mains power is recovered.

- Status as prior to failure: Forced Operation status will be set as before Mains Power Failure on Mains Power Recovery.
- Forced Operation disabled: Forced Operation status will be de-activated after Mains Power Recovery.
- *Forced Operation activated Position On:* Forced Operation status will be activated and the related channel output will be switched ON after Mains Power Recovery.
- Forced Operation activated Position Off: Forced Operation status will be activated and the related channel output will be switched OFF after Mains Power Recovery



Dimming value after KNX bus failure

*Don't change 0...100%

This parameter is used to determine the dimming value when KNX Bus Failure.

• **Don't change:** Channel dimming value will NOT be changed after KNX Bus Failure.



Dimming value after KNX bus recovery	*Don't change	
	Status as prior to failure	
	0100%	

This parameter is used to determine the dimming value when the KNX Bus recovered.

- Don't change: Channel dimming value will NOT be changed after KNX Bus Failure.
- *Status as prior to failure*: Channel dimming value will be set as before KNX bus Failure.

* Status as prior to failure
Forced Operation disabled
Forced Operation activated – Position On
Forced Operation activated – Position Off

This parameter is used to determine the Forced Operation status when the KNX bus recovered.

- *Status as prior to failure*: Forced Operation status will be set as before KNX bus Failure.
- Forced Operation disabled: Forced Operation status will be de-activated after KNX Bus Recovery.
- *Forced Operation activated Position On:* Forced Operation status will be activated and the related channel output will be switched ON after KNX Bus Failure after KNX Bus Recovery.
- Forced Operation activated Position Off: Forced Operation status will be activated and the related channel output will be switched OFF after KNX Bus Failure after KNX Bus Recovery.



5.2.8 Master - Dimming Curve

This function is used to create the dimming curves as desired. The dimming section time calculation is shown below.

 $[Dimming Section x Time] = [x Dimming Time] \times \frac{[Dimming Section 1 ... 4 Time Factor]}{[Total SUM of Dimming Section Time Factors]}$

"x Dimming Time" may vary depends on dimming control type.

e.g. 1= if it is desired to know the "Dimming Section 3 Time" while switching ON

Dimming time to Switch On value (From 0% to 100%) = 60 seconds

Dimming Section 1 Time Factor= 10

Dimming Section 2 Time Factor= 20 Dimming Section 2 Threshold (th2) = 25%

Dimming Section 3 Time Factor= 30 Dimming Section 3 Threshold (th3) =50%

Dimming Section 4 Time Factor= 40 Dimming Section 4 Threshold (th4) = 75%

Total SUM of Dimming Section Time Factors = 10 + 20 + 30 + 40

Total SUM of Dimming Section Time Factors = 100

 $[Dimming Section 3 Time] = [60] \times \frac{[30]}{[100]} =$

 $[Dimming Section 3 Time] = 60 \times 0.3 = 18z$ [Dimming Section 3 Time] = 18 seconds

In this case, <u>18 seconds</u> will be spent during dimming from 50% to 75% (via Switch ON command)

e.g. 2= if it is desired to know the "Dimming Section 1 Time" while dimming from 0 to 100%.

Calculation will be processed with the same values in the previous example except "Dimming time for absolute dimming".

Dimming time for absolute dimming value (from 0 to 100%)= 10 seconds

 $[Dimming Section 3 Time] = [10] \times \frac{[10]}{[100]} =$ $[Dimming Section 3 Time] = 10 \times 0,1 = 1$ [Dimming Section 3 Time] = 1 second

In this case, <u>1 second</u> will be spent during dimming from 0% to 25% while <u>dimming from 0 to 100%</u>.

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Dimming Section 1 [0% - th2%]

Dimming Section 1 Time Factor	* 1 255	

This parameter defines the dimming section time factor between 0% and th2.

"th2" is selected as 25% default.

Dimming Section 2 [th2% - th3%]

Dimming Section 2 Threshold (th2)	0* 25 100 %

This parameter is used to select threshold value for th2%.

Dimming Section 2 Time Factor*1...255This parameter defines the dimming time between th2 and th3.

"th2" is selected as 25% default.

"th3" is selected as 50% default.

Dimming Section 3 [th3% - th4%]

Dimming Section 3 Threshold (th3)0...*50...100 %This parameter is used to select threshold value for th3%.

Dimming Section 3 Time Factor*1...255This parameter defines the dimming time between th3 and th4.

"th3" is selected as 50% default.

"th4" is selected as 75% default.

Dimming Section 4 [th4% - 100%]

Dimming Section 4 Threshold (th4)	0* 75 100 %	
This parameter is used to select thresh	nold value for th4%.	

Dimming Section 4 Time Factor*1...255This parameter defines the dimming time between th4 and 100%.

"th4" is selected as 75% default.



5.3 Channel A...D or A...F

5.3.1 Channel A...D or A...F - Dimming Settings

Parameter setting	*Take over from master	
	Individual	
This parameter is used to apply parameter settin	igs from master or individually.	

Dimming Method	Trailing Edge Dimming
	Leading Edge Dimming
	*Auto detect based on the load type

This parameter is used to select the dimming method based on light load.

- Set the parameter to "Trailing Edge Dimming"
 This selection is compatible with Trailing Edge driving loads.
- Set the parameter to "Leading Edge Dimming" This selection is compatible with Leading Edge driving loads.
- Set the parameter to "Auto detect based on the load type"
 This selection is enables automatic load type detection. Loads will be driven depending on load type.

Dimming Characteristic	*Linear	
	Logarithmic (LED)	
	Incandescent Lamps	
	Halogen Lamps	
	Custom Dimming Curve	

This parameter is used to select dimming characteristic type.

- Set the parameter to "Linear" This selection allows the dimming proportionally.
- Set the parameter to "Logarithmic (LED)" This selection allows the dimming for LEDs. (small load)
- Set the parameter to "Incandescent Lamps"
 This selection allows the dimming for Incandescent lamps.
- Set the parameter to "Halogen Lamps" This selection allows the dimming for Halogen lamps.
- Set the parameter to "Custom Dimming Curve"
 This selection allows the dimming for desired curve for any other specific light loads. And, Dimming Curve parameter tab will be appeared.

Maximum dimming percentage

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This parameter is used to select maximum dimming level.

Minimum dimming percentage*0... 100This parameter is used to select minimum dimming level.

5.3.2 Channel A...D or A...F – Switching

Parameter setting	*Take over from master
	Individual

This parameter is used to apply parameter settings from master or individually.

 Switching On dimming value
 0... *100...Last Value

 This parameter is used to select the dimming level when the relevant output is activated through

using Switching object.Set the parameter to "Last value"

This selection is used to dim the relevant output through using the saved light level before switched OFF.

Dimming time to Switch On value (0%...100%) 00:00:00.0...*00:00:02.0...01:49:13.5 (hh:mm:ss.f) (00:00:00.0 = Instant)

This parameter is used to determine the fade time for Switching On action.

Dimming time to Switch Off value (100%...0%) (*hh:mm:ss.f*) (00:00:00.0 = Instant) 00:00:00.0...***00:00:02.0**...01:49:13.5

This parameter is used to determine the fade time for Switching Off action.

0... ***100**



Parameter setting	* Take over from master Individual		
This parameter is used to apply parameter settings fr	om master or individually.		
Dimming time for absolute dimming value input (0%100%) (hh:mm:ss.f) (00:00:00.0 = Instant)	00:00:00.0* 00:00:03.0 01:49:13.5		
This parameter is used to determine the fade time fo	r absolute dimming action.		
Allow switching on via absolute dimming value	No * Yes		
This parameter is used to allow switching ON the rele	evant output via absolute dimming object or not.		
Allow switching off via absolute dimming value	No * Yes		
This parameter is used to allow switching OFF the rel	evant output via absolute dimming object or not.		
Dimming time for relative dimming control (0%100%) (hh:mm:ss.f) (00:00:00.0 = Instant)	00:00:00.0* 00:00:03.0 01:49:13.5		
This parameter is used to determine the fade time fo	r relative dimming control.		
Allow switching on via relative dimming control	No *Yes		
This parameter is used to allow switching ON the rele	evant output via relative dimming control or not.		
Allow switching off via relative dimming control	No *Yes		
This parameter is used to allow switching OFF the rel	evant output via relative dimming control or not.		



5.3.4 Channel A...D or A...F - Feedback

Parameter setting	*Take over from master
	Individual

This parameter is used to apply parameter settings from master or individually.

Status Objects

Enable switching status object	No
	*Yes

This parameter is used to show switching status objects. Switching status objects will be visible, If selected "*Yes*".

	c	
	Transmit always	
	*Transmit on change	
Switching status sending mode	Don't transmit	

This parameter is used to select transmit type for switching status.

- Set the parameter to "Transmit on change": The switching status will be transmitted when switching status changed.
- Set the parameter to "Transmit always": The switching status will be transmitted regardless of switching state.
- Set the parameter to "*Don't transmit*": The switching status will never be transmitted.

Enable dimming status object	No	
	*Yes	

This parameter is used to show dimming status objects. Dimming status objects will be visible, If selected "Yes".

Dimming status sending mode	Don't transmit	
	*Transmit on change	
	Transmit always	

This parameter is used to select transmit type for dimming status.

- Set the parameter to *"Transmit on change"*: The dimming status will be transmitted when dimming level changed.
- Set the parameter to "Transmit always": The dimming status will be transmitted regardless of dimming level.
- Set the parameter to "*Don't transmit*": The dimming status will never be transmitted.



Error Objects

Enable comm. object "Overcurrent Error" *che Unc Unc This parameter used to show Error Object in case of maximum Enable comm. object "Overvoltage Error" *che Unc This parameter used to show Error Object in case of maximum Enable comm. object "Overvoltage Error" *che Unc Enable comm. object "Undervoltage Error" *che Unc	ecked hecked n current limit reaching. ecked checked n voltage limit reaching.
unc This parameter used to show Error Object in case of maximum Enable comm. object "Overvoltage Error" *che Unc This parameter used to show Error Object in case of maximum Enable comm. object "Undervoltage Error" *che Undervoltage Error"	checked n current limit reaching. ccked checked n voltage limit reaching.
This parameter used to show Error Object in case of maximum Enable comm. object "Overvoltage Error" *che Unc This parameter used to show Error Object in case of maximum Enable comm. object "Undervoltage Error" *che Unc	n current limit reaching. Ecked Shecked n voltage limit reaching.
Enable comm. object "Overvoltage Error" *che Unc unc This parameter used to show Error Object in case of maximum Enable comm. object "Undervoltage Error" *che	e cked checked n voltage limit reaching.
Enable comm. object "Overvoltage Error" *che unc This parameter used to show Error Object in case of maximum Enable comm. object "Undervoltage Error" *che	e cked checked n voltage limit reaching.
unc This parameter used to show Error Object in case of maximum Enable comm. object "Undervoltage Error" *che	checked n voltage limit reaching.
This parameter used to show Error Object in case of maximum Enable comm. object "Undervoltage Error"	n voltage limit reaching.
Enable comm. object "Undervoltage Error" *che	
	ecked
UNC	hecked
This parameter used to show Error Object in case of minimum	n voltage limit reaching.
Enable comm. object "Load Error" *che	ecked
unc	checked
This parameter used to show the load error status.	
Enable comm. object "Overheating Error" *che	ecked
unc	checked
This parameter used to show Error Object in case of overheat	of device.
Enable comm. object "Short/Open Circuit Error" *che	ecked
unc	checked
This parameter used to show Error Object in case of short/op	en circuit on dimming outputs.
Fachle course object "Handwere Furer" *abo	advad
	cked
This parameter used to show Error Object in case of switch-di	m controller malfunction
Enable comm. object "Channel Locked" *che	ecked
unc	checked
This parameter used to show whether the channel is locked fo	or the continuous Overvoltage condition



Enable comm.	object "	Voltage	(rms)	Measurement"	no
	00,000	lonuage	(in cubai cinciic	

*yes

This parameter is used to transmit the measured Voltage for each channel. Load Voltage value unit is Volt. (V)

Enable cyclic sending of Voltage (rms) *no yes

This parameter is used for transmitting the load Voltage cyclically If selected "yes".

	Voltage (rms) sending period(hh:mm:ss)	* 00:00:02 18:12:15	
--	--	----------------------------	--

This parameter will be shown If cyclic sending of load Voltage selected "yes".



5.3.5 Channel A...D or A...F - Forced Operation

Forced Operation function	*Disabled	
	Active (1-bit format)	
	Active (2-bit format)	
	Active (Use master parameters)	
This parameter is used to	anable/disable the Earsed Operation via getting settings from ma	ctor

This parameter is used to enable/disable the Forced Operation via getting settings from master parameter or individually.

 Dimming time for Forced Operation function (from
 00:00:00.0...*00:00:03.0...01:49:13.5

 0% to 100%) (hh:mm:ss.f)
 00:00:00.0...*00:00:03.0...01:49:13.5

This parameter is used to determine transition time to reach Forced Dimming value.

Dimming value during Forced Operation0...*100%...Force Current ValueThis parameter appears when "Forced Operation Function = 1-bit format" is selected. It is used to
select dimming value when Forced Operation is enabled.

 Set the parameter to "Force Current Value": The device will block the current dimming value on the relevant channel until Forced Operation disabled.

Dimming value during Forced Position On	0* 100% Force Current Value
This parameter appears when "Forced Operation F	<i>Function = 2-bit format"</i> is selected. It is used to

select dimming value when Forced Operation is enabled.

• Set the parameter to *"Force Current Value"*: The device will block the current dimming value on the relevant channel until Forced Operation disabled.

Dimming value during Forced Operation Off ***0...**100%

This parameter appears when *"Forced Operation Function = 2-bit format"* is selected. It is used to select dimming value when Forced Operation is disabled.

5.3.6 Channel A...D or A...F - Staircase Function

Staircase function	*Disabled
	Enabled (Individual parameters)
	Enabled (Use master parameters)

This parameter is used to enable/disable the Staircase function via getting settings from master parameter or individually.

If the "*Enabled (Use master parameters)*" is selected, Master Channel Parameters > Staircase Function parameters will be processed.

If the "Enabled (Individual parameters)" is selected, related parameters will be shown below.

Dimming value during Staircase On	0* 100%	

This parameter is used to select dimming value for the relevant channel when Staircase function is triggered.

Dimming time for Staircase ON dimming value 00:00:00.0...***00:00:01.5..**.01:49:13.5 (from 0% to 100%) (hh:mm:ss.f)

This parameter determines the transition time to reach to dimming value when Staircase Function is ended.

Dimming time for Staircase Switch OFF dimming value 00:00:00.0...***00:00:03.0...**01:49:13.5 (from 0% to 100%) (hh:mm:ss.f)

This parameter determines the transition time to reach to dimming value when Staircase Function is ended.

Staircase On time (hh:mm:ss)00:00:05...*00:00:10...18:12:15This parameter determines the Staircase on time duration. Staircase lighting will be deactivated at the

Enable Staircase Warning *no

This parameter is used to enable/disable warning after end of the staircase function.

Dimming value during Staircase Warning	0* 50% 100%

This parameter is shown when "Enable Staircase Warning: **yes**" selected. It is used to select dimming value for the relevant channel when device is in Staircase Warning mode.

end of the time.



yes

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Dimming time for Staircase Warning dimming value 00:00:00.0...***00:00:04.0...**01:49:13.5 (from 0% to 100%) (hh:mm:ss.f)

This parameter is shown when "Enable Staircase Warning: **yes**" selected. It is used to determine transition time to reach Staircase Warning Dimming Value when Staircase Function is disabled after end of the Staircase On time.

Staircase Warning time (hh:mm:ss)

Dimming value during Permanent ON

This parameter is shown when *"Enable Staircase Warning: yes" selected. It* determines the Staircase Warning time duration. Staircase Warning will be deactivated at the end of the time.

00:00:02...***00:00:05...**18:12:15

Enable communication object "Staircase Permanent" ***no** yes

This parameter is used to enable/disable Permanent lighting while Staircase is in process. "Staircase Permanent" group object will be appeared when it selected "yes". When the Staircase Permanent is activated by the group object, the desired Permanent Dimming Level will be applied. Switching, dimming and staircase trigger object values will be ignored but, Scene and Forced Operation can be activated while Staircase Permanent is ON.

This parameter is shown when "Enable communication object "Staircase Permanent: **yes**" selected. It is used to select dimming value for the relevant channel when device is Permanent ON mode.

0....***100%**

 Dimming time for Permanent ON value
 00:00:00.0...*00:00:01.5...01:49:13.5

 (from 0% to 100%) (hh:mm:ss.f)
 00:00:00.0...*00:00:01.5...01:49:13.5

This parameter is shown when "Enable communication object "Staircase Permanent: **yes**" selected. It is used to determine transition time to reach to Permanent ON dimming value if triggered.

ger Staircase after Permanent ON disabling no	Permanent ON disabling no
*yes	*yes

This parameter is shown when "Enable communication object "Staircase Permanent: **yes**" selected. It is used to select behavior of Staircase re-triggering after Permanent ON disabling.



5.3.7 Channel A...D or A...F – Faults

Parameter setting	*Take over from master
	Individual

This parameter is used to select the channel parameter settings from master or individually.

Mains Power Recovery

Dimming value after mains power recovery	*Status as prior to failure
	0100%

This parameter is used to determine the dimming value when the mains power is recovered.

 Status as prior to failure: Channel dimming value will be set as before Mains Power Failure in case of Mains Power Recovery.

Forced Operation Status after mains power	* Status as prior to failure
recovery	Forced Operation disabled
	Forced Operation activated

This parameter will be shown, if the **Forced Operation** is activated as **1 bit** in the "Channel A/B/C/D" parameters. It is used to determine the Forced Operation status when the mains power is recovered.

- Status as prior to failure: Forced Operation status will be set as before Mains Power Failure on Mains Power Recovery.
- Forced Operation disabled: Forced Operation status will be de-activated after Mains Power Recovery.
- *Forced Operation activated:* Forced Operation status will be activated after Mains Power Recovery.

Forced Operation Status after mains power	* Status as prior to failure
recovery	Forced Operation disabled
	Forced Operation activated – Position On
	Forced Operation activated – Position Off

This parameter will be shown, if the **Forced Operation** is activated as **2 bits** in the "Channel A/B/C/D" parameters. It is used to determine the Forced Operation status when the mains power is recovered.

- Status as prior to failure: Forced Operation status will be set as before Mains Power Failure in case of Mains Power Recovery.
- Forced Operation disabled: Forced Operation status will be de-activated after Mains Power Recovery.
- *Forced Operation activated Position On:* Forced Operation status will be activated and the related channel output will be switched ON after Mains Power Recovery.
- Forced Operation activated Position Off: Forced Operation status will be activated and the related channel output will be switched OFF after Mains Power Recovery



Dimming value after KNX bus failure

*Don't change 0...100%

This parameter is used to determine the dimming value when KNX Bus Failure.

• *Don't change*: Channel dimming value will NOT be changed after KNX Bus Failure.



Dimming value after KNX bus recovery	*Don't change	
	Status as prior to failure	
	0100%	

This parameter is used to determine the dimming value when the KNX Bus recovered.

- Don't change: Channel dimming value will NOT be changed after KNX Bus Failure.
- **Status as prior to failure:** Channel dimming value will be set as before KNX bus Failure.

Forced Operation Status after KNX bus recovery	* Status as prior to failure
	Forced Operation disabled
	Forced Operation activated – Position On
	Forced Operation activated – Position Off
	· · · · ·

This parameter is used to determine the Forced Operation status when the KNX bus recovered.

• **Status as prior to failure:** Forced Operation status will be set as before KNX bus Failure.



5.3.8 Channel A...D or A...F - Dimming Curve

This parameter tab will be shown, If the Dimming characteristic is selected as "Custom Dimming Curve" in "Dimming Settings". (see 5.3.1)

Parameter setting	*Take over from master
	Individual

This parameter is used to apply parameter settings from master or individually.

Dimming Curve is used for creating the customizable dimming curves. Dimming Section time calculation is shown below.

 $[Dimming Section x Time] = [x Dimming Time] \times \frac{[Dimming Section 1 ... 4 Time Factor]}{[Total SUM of Dimming Section Time Factors]}$

"x Dimming Time" may vary depends on dimming control type.

e.g. 1= if it is desired to know the "Dimming Section 3 Time" while switching ON

Dimming time to Switch On value (From 0% to 100%) = 60 seconds

Dimming Section 1 Time Factor= 10

Dimming Section 2 Time Factor= 20 Dimming Section 2 Threshold (th2) = 25%

Dimming Section 3 Time Factor= 30 Dimming Section 3 Threshold (th3) =50%

Dimming Section 4 Time Factor= 40 Dimming Section 4 Threshold (th4) = 75%

Total SUM of Dimming Section Time Factors = 10 + 20 + 30 + 40

Total SUM of Dimming Section Time Factors = 100

[Dimming Section 3 Time] = $[60] \times \frac{[30]}{[100]} =$

 $[Dimming Section 3 Time] = 60 \times 0.3 = 18z$ [Dimming Section 3 Time] = 18 seconds

In this case, <u>18 seconds</u> will be spent during dimming from 50% to 75% (via Switch ON command)

e.g. 2= if it is desired to know the "Dimming Section 1 Time" while dimming from 0 to 100%.

Calculation will be processed with the same values in the previous example except "Dimming time for absolute dimming".

Dimming time for absolute dimming value (from 0 to 100%)= 10 seconds

 $[Dimming Section 3 Time] = [10] \times \frac{[10]}{[100]} =$ $[Dimming Section 3 Time] = 10 \times 0,1 = 1$ [Dimming Section 3 Time] = 1 second

In this case, <u>1 second</u> will be spent during dimming from 0% to 25% while <u>dimming from 0 to 100%</u>.

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Dimming Section 1 [0% - th2%]

Dimming Section 1 Time Factor	* 1 255	

This parameter defines the dimming section time factor between 0% and th2.

"th2" is selected as 25% default.

Dimming Section 2 [th2% - th3%]

Dimming Section 2 Threshold (th2)	0* 25 100 %

This parameter is used to select threshold value for th2%.

Dimming Section 2 Time Factor*1...255This parameter defines the dimming time between th2 and th3.

"th2" is selected as 25% default.

"th3" is selected as 50% default.

Dimming Section 3 [th3% - th4%]

Dimming Section 3 Threshold (th3)0...*50...100 %This parameter is used to select threshold value for th3%.

Dimming Section 3 Time Factor*1...255This parameter defines the dimming time between th3 and th4.

"th3" is selected as 50% default.

"th4" is selected as 75% default.

Dimming Section 4 [th4% - 100%]

Dimming Section 4 Threshold (th4)0...*75...100 %

This parameter is used to select threshold value for th4%.

Dimming Section 4 Time Factor ***1**...255

This parameter defines the dimming time between th4 and 100%.

"th4" is selected as 75% default.

5.4 Scenes

The scene function of the switch & dim actuator has an 8-bit scene object (DPT 18.001 scene control). You can define 64 scenes on parameter window. A scene can be specified with brightness value and transition time to new brightness.

A scene is activated when object receives a scene number. Saving current channel values as a scene is carried out using the same scene object.

Scene	recall		sa	ve
	Hex.	Des.	Hex.	Des.
1	0x00	0	0x80	128
2	0x01	1	0x81	129
3	0x02	2	0x82	130
4	0x03	3	0x83	131
5	0x04	4	0x84	132
6	0x05	5	0x85	133
7	0x06	6	0x86	134
8	0x07	7	0x87	135
9	0x08	8	0x88	136
10	0x09	9	0x89	137
11	0x0A	10	0x8A	138
•••				•••
63	0x3E	62	0xE2	190
64	0x3F	63	0xE3	191

For example;



Scene configuration

Scene 132	*Not used	
	1 64	

This parameter is used to select following parameters belongs to which scene. "*Not used*" meaning following parameters do not belong to any scene.

Device can store scene up to 32. But each scene number can be between 1 and 64.

Scene 1...32

Dimming time to scene values (From 0% to 100%) 00:00:00...***00:00:03.0**...01:49:13.5 (hh:mm:ss.f)

This parameter defines the transition time of dimming. This parameter defines the dimming time between 0% to 100%. Scene dimming time calculating example shown below;

e.g. Transition time to new brightness= 3 sec Scene Brightness value= % 25 Current Brightness value= % 60

Scene Dimming Time = $\left(\frac{Transition time to new brightness}{100}\right) \times |Scene Brightness Value - Current Brightness value|$

The result is = (3/100) x | 25-60 |

=0,03 x I-35I

=0,03 x 35

=1,05 sec

Overwrite scene values on download	*checked	
	unchecked	

This parameter is used to select overwriting scenes values via ETS Download.

Channel AD or AF scene value	*Don't change (Not a part of this scene) 0100%

This parameter is used to select dim value or availability for each channel in related scene.



6. Object Descriptions

6.1 General Object Description

No	Object name	Name	DP Type	Length	Flags
0	In operation	General	DPT 1.002	1 bit	CRT

This object will be used to report that device still alive and contacted the KNX line. Telegram value can be selected as ON or OFF. If a telegram is not received in a period time, device may be defective or KNX cable interrupted. The object value will be sent to the line, cyclically.



6.2 Input - Output Object Description

No		Object name		Name	DP Type		Length	Flags
1	Sce	ene Control Input		General	DPT 18.001		1 byte	CWU
This object is used to recall or store scenes up to 64. Device has 32. 8-bit scenes are stored in the device persistent memory. CR Scene- Number BrUUUUUU C: 0 – recall scene 1 – store scene R: Reserved								
Scer	ne l	recall			sav	/e		
5661		Hex.	D	Des.	Hex.		Des.	
1		0x00		0	0x80		128	
3		0x02		2	0x82		130	
5		0x04		4	0x84		132	
7		0x06		6	0x86		134	
9		0x08		8	0x88		136	
11		0x0A	:	10	0x8A		138	
63		0x3E	(62	0xE2		190	
2	Switch			Output AD or F	DPT 1.001		1 bit	CWU
This object is used for switching an output ON/OFF.								
0: Switch OFF 1: Switch ON								
3	3 Status switch Output AD or F DPT 1.001 1 bit CRT							CRT
This object is used to transmit the current switch position of the related output.								
0: Channel Switched OFF 1: Channel Switched ON								

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No	Object name	Name	DP Туре	Length	Flags		
4	Absolute Dimming	Output AD or F	DPT 5.001	1 byte	CWU		
The brigh paramete status car	The brightness value is received via this object for relevant channel. The transition time is configured in "Value" parameter window. Brightness value is following the parameterized value with the limitation. Brightness value status can be sent via "Status brightness value" and "Status switch" objects.						
0 : OF 255 : 100	F, or min brightness value) %						
5	Relative dimming	Output AD or F	DPT 3.007	4 bit	CRWTU		
The dimm speed an transition	ning telegrams are received via the group d the limits are configured in "Dimming on current brightness value. This object	address linked with g″parameter windo is always visible.	this object. The dim w. A stop comman	iming parai d will stop	meterized dimming		
	4 bit: B₁U₃						
	1						
	cc	tep- ode					
	BU	UU					
	c StepCode	= {0,1} = [000b111b	b]				
с	Increase or decrease the brightne	ess 0 = De 1 = Inc	crease rease				
StepCod	le The number of intervals into which range of 0 % 100 % is subdivide break indication.	ch the - 001b ed or the Num - 000b	o 111b: Step ber of intervals = (2 o : Break	2)(-1)			
6	Dimming Status	Output AD or F	DPT 5.001	1 byte	CRT		
This object	ct is used to transmit the current dimmin	g level of the related	output.				
0 : OF 255 : 100	F, or min brightness value %						
7	Forced operation	Output A Dor F	DPT 1.003	1bit	CWU		
	DPT 2.001 2 bit CWU						
This object is used to set the brightness value of the output which is directly determined by this object and also blocks the channel for any other control. The brightness value is set to parameterized position in "Function" window. Forced operation has the highest priority.							
	Bit Field Description						
	Bit 0:Switching state "0": switching off "1": switching onBit 1:Forced control "0": inactive"1": active						

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No	Object name	Name	DP Type	Length	Flags		
8	Forced Operation Status	Output AD or F	DPT 1.003	1 bit	CRT		
This obje	ct is used to show status of Forced Opera	tion.					
0 : Forcec 1 : Forcec	Operation is Disabled Operation is Enabled						
9	Staircase Trigger	Output AD or F	DPT 1.001	1 bit	CWU		
This obje	ct is used to activate / de-activate the sta	ircase function.					
0 = Stairca 1 = Stairca	ase Switch OFF ase Switch ON						
10	Staircase Permanent On	Output AD or F	DPT 1.003	1 bit	CWU		
This object If the Per dimming If the Per processed	This object is used to mask the Staircase function. If the Permanent ON object is set to Enable, the staircase function will be stopped and Permanent ON dimming value will be applied. If the Permanent ON object is disabled, Staircase function will be re-triggered or queued function will be processed.						
NOTE: "Re-trigger Staircase after Permanent On disabled" function must be selected "Yes" on Staircase Function parameter page. (see 5.2.6)							
After bus voltage return, the object will be deactivated.							
0 = Perma 1 = Perma) = Permanent ON Disable 1 = Permanent ON Enable						



6.3 Error Objects

No	Object name	Name	DP Туре	Length	Flags		
11	Overcurrent Error	Error Output AD or F	DPT 1.011	1 bit	CRT		
This object sends the "1" value when the current limit(max 1.5 A) is exceeded on the related dimming output. Device also will shut down the output immediately. Channel closed the load with a overcurrent error. The load is tried to be driven again by pressing the button or giving a new control command. If there is an error, it will error again. NOTE: The device won't send "0" value automatically while it is working properly. Read request only.							
0: No I 1: Errc	Error pr						
12	Overvoltage Error	Error Output AD or F	DPT 1.011	1 bit	CRT		
This o output limit, t	bject sends the "1" value when the v t. Device will switch OFF the output, ir he device will start working automatic	voltage limit(max 265V A nmediately. When the line ally and device will send "	C) is exceeded on t e voltage is decrease O" value from this o	he related ed from ma bject.	dimming ax voltage		
If more When closes bright	e than 3 overvoltages occur within 2 m the time is up, it sets the channel brigh the channel. When the line voltage ness value.	inutes, the channel is clos ntness to "0". In case of ins returns to normal (below	ed. Control is not al stantaneous overvo w 240V), it brings	lowed for 3 Itage, it imi the load to	minutes. mediately the last		
0: No I 1: Errc	Error						
13	Overheating Error	Error Output AD or F	DPT 1.011	1 bit	CRT		
The up 55 °C. NOTE:	The upper limit for Over-Heating is 75°C. Control is not allowed until the temperature drops below 55 °C. The channel is left closed. NOTE: The device won't send "0" value automatically while it is working properly. Read request only.						
0: No I 1: Errc	Error						
14	Hardware Error	Error Output AD or F	DPT 1.011	1 bit	CRT		
It is an NOTE: 0: No I 1: Errc	error condition related to the calibrat The device won't send "O" value auto Error or	ion of the device. The cha matically while it is workir	nnel needs to be re	calibrated. quest only			

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15	Short/Open Circuit Error	Error Output AD or F	DPT 1.011	1 bit	CRT			
This object sends the "1" value and the device also will shut down the output immediately, if dimming output get short or open circuit. Channel closed the load with a Short/Open circuit error. The load is tried to be driven again by pressing the button or giving a new control command. If there is an error, it will error again.								
NOTE: If the dimming output power consuming is lower than 2 Watt, the device will consider this as Open-Circuit.								
NOTE:	NOTE: The device won't send "0" value automatically while it is working properly. Read request only.							
0: No Error 1: Error								
16	Undervoltage Error	Error Output AD or F	DPT 1.011	1 bit	CRT			
When	When the line voltage drops below 85V, the load is turned off. Control is not allowed until the							
voltage	e rises above 110V. When the mains ve	oltage exceeds 110V, it ret	urns to the old brig	htness				
value.								
NOTE: The device won't send "0" value automatically while it is working properly. Read request only.								
0: No Error 1: Error								
17	Load Error	Error Output AD or F	DPT 1.011	1 bit	CRT			
Channel closed the load with a load error. The load is tried to be driven again by pressing the button								
or giving a new control command. If there is an error, it will error again.								
If the load type is specially selected as trailing or leading and the load is not suitable for this								
situation, it will close the load. If the correct drive method or automatic load detection is not								
selected, it will not drive.								
NOTE: The device won't send "0" value automatically while it is working properly. Read request only.								
0: No Error 1: Error								
18	Channel Lock	Error Output AD or F	DPT 1.011	1 bit	CRT			
If the channel overvoltage error occurs 3 times in 2 minutes, the channel is not allowed to operate								
for 3 minutes. This com object takes the value 1 while it is locked.								
NOTE: The device won't send "0" value automatically while it is working properly. Read request only.								
0: Unlocked 1: Locked								

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19	Mains Power Failure	Error Output AD or F	DPT 1.011	1 bit	CRT			
If the mains voltage not connected to relevant channel, an information will be transmitted via this object.								

6.4 Measurement Objects

No	Object name	Name	DP Туре	Length	Flags		
20	Voltage (rms)	Error Output AD or F	DPT 14.027	4 bytes	CRT		
This object sends the measured load voltage for the related output. Value unit is Volt (V)							