

# Dimmer actuators of the MIX2 series DMG 2 T, Extension module DME 2 T, Booster DMB 1 T FIX1 DM 2 T FIX2 DM 4 T







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# 1 Functional characteristics

- Double universal dimming actuator MIX2
- MIX2 basic module
- For upgrading to maximum of 6 channels
- Dimming range 0-100%
- For dimming incandescent lamps, low voltage and high voltage halogen lamps, dimmable LED retrofit lamps
- Also suitable for dimming dimmable energy-saving lamps via different dimming curves
- Also suitable for controlling fans
- Up to 2 MIX or MIX2 upgrade modules can be connected to a basic module
- Device and KNX bus module can be swapped independently of each other
- Removable KNX bus module enables devices to be changed without reprogramming
- Manual set-up and use of switch actuators is also possible without KNX bus module
- LED switching status indicator for each channel
- Manual operation on device (even without bus connection)
- Dimming output: 400 W/VA per channel or 1 x 800 W/VA in parallel operation
- Use of the 1-channel DMB 1 T KNX dimming booster can increase dimming output by 300 W/VA.
- Output of up to 2000 W /VA possible via max. 4 boosters in parallel operation (C1//C2).
- Automatic load detection (can be deactivated)
- For R, L and C-load



## 2 MIX2 and FIX1/FIX2 Devices

This manual describes the MIX2 devices and can also be used with devices from the FIX2 Series.

A FIX1 device behaves like a MIX2 basic module.

A FIX2 device behaves like a MIX2 basic module and an extension module of the same type (e.g. blinds actuator) in a common housing.

Devices in the FIX Series (Order No. 494..):

- Cannot be extended
- Cannot be combined

The remaining functions are identical to those in the MIX2 Series.

## 3 MIX and MIX2 devices

The MIX2 Series consists of the basic modules RMG 4 I, RMG 8 S, RMG 8 T, DMG 2 T, JMG 4 T, JMG 4 T 24V, HMG 6 T + extensions RME 4 I, RME 8 S, RME 8 T, DME 2 T, JME 4 T, JME 4 T 24V, HMG 6 T (04.2014).

Any MiX and MIX2 extension modules can be connected to a MIX2 basic module.

Table 1

A multiple of the second	Order	Designation	Can be used with	basic module
Appliance type	No.	Designation	in the MIX series	in the MIX2 series
MIX2 basic	493	RMG 4 I, RMG 8 S, RMG 8 T,		
modules		DMG 2 T, JMG 4 T,	-	-
		JMG 4 T 24V, HMG 6 T.		
MIX2 upgrades	493	RME 4 I, RME 8 S, RME 8 T,		
		DME 2 T, JME 4 T,	no	Yes
		JME 4 T 24V, HME 6 T.		
MIX basic 491		BMG 6, DMG 2 S, HMG 4,		
modules		JMG 4 S, RMG 4 S,	-	-
		RMG 4 C-Last, SMG 2 S		
MIX upgrades	491	BME 6, DME 2 S, HME 4,		
		JME 4 S, RME 4 S,	yes	Yes*
		RME 4 C-load, SME 2 S		

<sup>\*</sup> Adjusted parameter display and object numbering.

Updated: Jan-15 (Subject to change)

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## 3.1 Operation

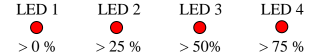
Every dimmer actuator has a manual button.

When manual mode is activated the dimmer can only be operated with the buttons.

Bus telegrams will not be implemented.

4 buttons and 4 LEDs are available for each channel.

The LEDs shown the current state as a bar display:



The device dims down to 0% in the event of excess temperature or a short circuit in the load.

The buttons call up the following dimming values:

Table 2:

Button 1	Button 2	Button 3	Button 4
25 %	50 %	75 %	100 %
or OFF	30 %	15 %	100 %

#### In standard operation:

Pressing a button establishes the desired dimming value.

A status established via the channel button can be overwritten via the bus at any time.

#### In manual operation with the manual button or Manual object:

If the "manual" function is selected, the associated LED lights up.

Any time-based functions that are running (e.g. soft switching) will be terminated.

The dimming status will be frozen and can only be changed via the channel buttons.

Bus telegrams will not be implemented.

The "Manual" state will be reset during a mains power failure.

After cancelling manual operation already received bus events will not be obtained later.

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# 4 Technical data

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Operating voltage KNX	Bus voltage, ≤ 4 mA
Operating voltage	230 V AC +10 % -15 %
Frequency	50 Hz
Standby output	$0.9 \text{ W} / 1,5 \text{W}^3$
Width	4 module / 8 module <sup>3</sup>
Installation type	DIN-rail
Connection type	Terminals screws
Max. cable cross-section	Solid: 0.5 mm <sup>2</sup> (Ø 0.8) to 4 mm <sup>2</sup>   strand with wire end sleeve: 0.5 mm <sup>2</sup> to 2.5 mm <sup>2</sup>
Number of channels	$2/4^3$
Lamp types	Incandescent lamps, low-voltage and high-voltage halogen lamps, dimmable energy saving lamps <sup>1</sup> and LEDs
Switching capacity per channel	400 W
Switching capacity in parallel operation	800 W
Dimmable switching capacity Energy saving lamps per channel	80 W
Switching capacity dimmable energy saving lamps in parallel operation	140 W
Dimmable switching capacity 230 V LED per channel	60 W
Dimmable switching capacity 230 V LED in parallel operation	120 W
Min. switching capacity	5 W
Max. line length	100 m
Ambient temperature	-5 °C +45 °C
Protection rating	IP 20
Protection class	II in accordance with EN 60 669
DIMMING BOOSTER	
Standby output	0.2 W
Width	1 module
Number of channels	1
Lamp types	Incandescent lamps, low-voltage and high-voltage halogen lamps and LEDs



Increase in switching capacity <sup>2</sup> for incandescent lamps, low voltage and high voltage halogen lamps for each booster by	300 W
Increase in switching capacity for dimmable 230 V LEDs per booster	45 W
Min. switching capacity	5 W

<sup>&</sup>lt;sup>1</sup> Only possible without booster.

## 4.1 Important information

- 1. The voltage supply (at the fuse box) must be switched off without fail when replacing lamps.
- 2. The EIB voltage must be switched off when plugging together or separating modules.
- 3. Connecting dimmers **in series or in parallel** is not permitted: ONLY the Booster module is connected in parallel (up to 2 items per channel possible).
- 4. If C2 boosts the channel C1 (special parallel operation) a total of up to 4 booster modules can be connected and an output of up to 2000 W can be dimmed.
- 5. Do not install **adjustable transformers** ahead of the dimmer.
- 6. Ripple control pulses from electric power plants may cause temporary flickering of the lighting.

<sup>&</sup>lt;sup>2</sup> Dimming outputs > 1000W for professional use only

 $<sup>^3</sup>$  DM 4 T



# 5 The application program "MIX2 V1.6"

## 5.1 Selection in the product database

Manufacturer	Theben AG
<b>Product family</b>	Dimmers
Product type	DMG 2 T
Program name	MIX2 V1.6

The ETS database can be found on our website: www.theben.de/downloads

Table 3

Number of communication objects:	254
Number of group addresses:	254
Number of associations:	255



# 5.2 Communication objects

The objects are divided into channel-related and common objects

## 5.2.1 Channel-related objects

Table 4

Object name	Function	DPT	Flags			
			C	R	W	T
DMG 2 T channel C1	Switching ON/OFF	1 bit 1.001	C	R	W	_
DMG 2 T channel C1		4 bit	C	D	W	
	Brignier/aarker		C	К	VV	-
DMG 2 T channel C1	Dimming value	5.001	C	-	W	_
DMG 2 T channel C1	Soft switching		C	P	W	
	Soft Switching			1	**	
DMG 2 T channel C1	Lock	1.001	C	R	W	-
DMG 2 T channel C1		1 byte				
DMO 2 1 channel C1	Call up/save scenes		C	R	W	_
DIAGOTAL LOI	Lock scenes = 1	1 bit 1.001	C	R	W	_
6 DMG 2 T channel C1		1 bit				
	Enable $scenes = 1$	1.001	C	R	W	-
DMG 2 T channel C1	F 1			ъ	***	
	Force = 1		C	K	W	-
	Force = 0		C	R	W	_
					•	
	Dimming value with forced op	5.001	C	R	W	-
		2 bit				
	Forced operation		C	R	W	
DMG 2 T channel C1	D: 1 1: 1:			ъ	***	
	Dimming value limit		C	K	W	-
DMG 2 T channel C1	Feedback On/Off		C	R	_	Т
DMC 2 T -1 1 C1		1 byte	Ť			
DMG 2 1 channel C1	Feedback in %	5.001	C	R	-	T
		2 byte	_	_		
DMG 2 T channel C1	Time to next service		C	R	W	T
DITO 2 I CHAINICE CI	Operating hours feedback			D	13.7	Т
	Operating nours Jeeaback			N	VV	1
DMG 2 T channel C1	Service required	1.001	C	R	_	Т
	DMG 2 T channel C1  DMG 2 T channel C1	DMG 2 T channel C1  DMG 2 T channel C1  Dimming value  Soft switching  DMG 2 T channel C1  Lock  DMG 2 T channel C1  Lock  DMG 2 T channel C1  Lock scenes  Lock scenes = 1  Enable scenes = 1  Force = 1  Force = 0  Dimming value with forced op  Forced operation  DMG 2 T channel C1  DMG 2 T channel C1  Dimming value limit  DMG 2 T channel C1  Feedback On/Off  DMG 2 T channel C1  Feedback in %  Time to next service  Operating hours feedback	$DMG\ 2\ T\ channel\ CI$ $Time\ to\ next\ service$ $Too\ 1$ $2\ byte$ $Time\ to\ next\ service$ $Time\ to\ next\ service$ $Too\ 1$ $T\ byte$ $Time\ to\ next\ service$ $T\ to\ 0$ $T$	$DMG\ 2\ T\ channel\ C1$ $DMG\ 2\ T\ channel\$	$ DMG\ 2\ T\ channel\ C1 \\ DMG\ 2\ T\ channel$	$ DMG\ 2\ T\ channel\ C\ I \\ DMG\ 2\ T\ channel$



No.	Object name	Function				ags	
140.	Object name	Tunction	Length	C	R	W	T
			1 bit	_	_		
13	DMG 2 T channel C1	Reset service	1.001	C	R	W	-
		D ( )	1 bit		Ъ	***	
		Reset operating hours	1.001	C	R	W	-
14	DMG 2 T channel C1	General error message	1 bit 1.001	C	R	_	Т
		General error message	1.001 1 bit		IX	-	1
15	DMG 2 T channel C1	Short circuit message	1.001	C	R	_	Т
		Short circuit message	1 bit		1		1
16	DMG 2 T channel C1	Excess temperature message	1.001	C	R	_	Т
		Excess temperature message	1 bit		1		_
17	DMG 2 T channel C1	Mains power failure	1.001	C	R	_	Т
4.0	211222	January Parkers January	1 bit	Ť			
18	DMG 2 T channel C1	Load type message (R, C/L)	1.001	C	R	_	Т
20	DMC 2 T 1 1 C2		1 bit				
30	DMG 2 T channel C2	Switching ON/OFF	1.001	C	R	W	-
31	DMG 2 T channel C2		4 bit				
31	DMG 2 1 channel C2	Brighter/darker	3.007	C	R	W	-
32	DMG 2 T channel C2		1 byte				
32	DMG 2 1 channet C2	Dimming value	5.001	C	-	W	-
33	DMG 2 T channel C2		1 bit				
33	Dirio 2 1 citatinet C2	Soft switching	1.001	C	R	W	-
34	DMG 2 T channel C2		1 bit	_	_		
		Lock	1.001	C	R	W	-
35	DMG 2 T channel C2		1 byte		П	***	
		Call up/save scenes	17.001 1 bit	C	R	W	-
	DMG 2 T channel C2	$Enable\ scenes = 1$	1.001	C	R	W	
36		Enable scenes – 1	1.001 1 bit		IX	٧٧	-
		$Lock\ scenes = 1$	1.001	C	R	W	_
		Lock seemes – 1	1 bit	+	11	**	
		Force = 0	1.001	C	R	W	_
			1 bit	1			
27	D14G 2 T 1 1 G2	Force = 1	1.001	C	R	W	_
37	DMG 2 T channel C2		1 byte				
		Dimming value with forced op	5.001	C	R	W	-
			2 bit				
		Forced operation	2.001	C	R	W	-
38	DMG 2 T channel C2		1 byte				
20	Dirio 2 1 chamica C2	Dimming value limit	5.001	C	R	W	-
39	DMG 2 T channel C2		1 bit		_		_
- /		Feedback On/Off	1.001	C	R	-	T
40	DMG 2 T channel C2	F 11 1 : 0/	1 byte		_		
-		Feedback in %	5.001	C	R	-	T



No.	Object name	Function		Flags			
INO.	Object name	runction	Length	С	R	W	T
	DMG 2 T channel C2		2 byte				
41	2010 2 1 0.0000000 02	Time to next service	7.001	C	R	W	T
	DMG 2 T channel C2		2 byte				
	Dirio 2 1 chamier 02	Operating hours feedback	7.001	C	R	W	T
42	DMG 2 T channel C2		1 bit				
72	Dino 2 1 channel C2	Service required	1.001	C	R	-	T
	DMG 2 T channel C2		1 bit				
43	Divid 2 1 channel C2	Reset service	1.001	C	R	W	-
43	DMG 2 T channel C2		1 bit				
	DNIG 2 I channel C2	Reset operating hours	1.001	C	R	W	-
44	DMG 2 T channel C2		1 bit				
44	DMG 2 1 channel C2	General error message	1.001	C	R	-	T
45	DMG 2 T channel C2		1 bit				
43	DMG 2 1 channel C2	Short circuit message	1.001	C	R	-	T
46	DMC 2 T al anno al C2		1 bit				
40	DMG 2 T channel C2	Excess temperature message	1.001	C	R	-	T
47	DMC 2 T alogue al C2		1 bit				
47	DMG 2 T channel C2	Mains power failure	1.001	C	R	-	T
40	DMC 2 T 1 1 C2		1 bit				
48	DMG 2 T channel C2	Load type message (R, C/L)	1.001	C	R	-	T



**Table 5: Overview of channel-related objects** 

Basic module DMG 2 T		1st update DME 2 T		2nd upgrade DME 2 T	
C1	C2	C1	C2	C1	C2
0	30	80	110	160	190
1	31	81	111	161	191
2	32	82	112	162	192
3	33	83	113	163	193
4	34	84	114	164	194
5	35	85	115	165	195
6	36	86	116	166	196
7	37	87	117	167	197
8	38	88	118	168	198
9	39	89	119	169	199
10	40	90	120	170	200
11	41	91	121	171	201
12	42	92	122	172	202
13	43	93	123	173	203
14	44	94	124	174	204
15	45	95	125	175	205
16	46	96	126	176	206
17	47	97	127	177	207
18	48	98	128	178	208



# 5.2.2 Common objects

These objects are partly used by the basic device and the two upgrade devices.

Table 6:

No.	Object name	Function	Type		Fla	ags	
	Object name	Function	DPT	C	R	W	T
78							
158	EM1 DME 2 T			C	R	W	T
238	EM2 DME 2 T						
240	Central continuous ON	For RMG 8S, DME 2 S, SME 2 S, DMG 2 T, DME 2 T	1 bit 1.001	С	R	W	Т
241	Central continuous OFF	For RMG 8S, DME 2S, SME 2S, DMG 2 T, DME 2 T	1 bit 1.001	С	R	W	Т
242	Central switching	For RMG8S, DME 2S, SME 2S, DMG 2 T, DME 2 T	1 bit 1.001	С	R	W	Т
243	Call up/save central scenes	RMG8S, DME2S, JME4S, SME2S, DMG 2 T, DME 2 T	1 Byte 18.001	С	R	W	Т
244	Central safety 1	For JME 4 S	1 bit 1.001	С	R	W	-
245	Central safety 2	For JME 4 S	1 bit 1.001	С	R	W	-
246	Central safety 3	For JME 4 S	1 bit 1.001	С	R	W	-
247	Central up/down	For JME 4 S	1 bit 1.008	С	R	W	-
248	Not used						
249	Not used						
250	Version of bus coupling unit	transmit	14 byte 16.001	С	R	-	Т
251	Version of basic device	transmit	14 byte 16.001	С	R	-	Т
252	Version of first upgrade device	transmit	14 byte 16.001	C	R	-	Т
253	Version of second upgrade device	transmit	14 byte 16.001	С	R	-	Т



### 5.2.3 Description of objects

• Objects 0, 30, 80, 110, 160, 190 "Switching ON/OFF"

A 1 on this object dims up to 100%, and 0 dims to 0%

• Objects 1, 31, 81, 111, 161, 191 "brighter/darker"

This object is actuated with 4-bit telegrams (DPT 3.007 Control Dimming). This function can be used to dim the light up or down in increments.

In the standard application, telegrams are sent with 64 increments.

**IMPORTANT:** The response to 4-bit telegrams depends on the

"Switching On/Off with a 4-bit telegram" parameter.

See appendix: 4-bit telegrams (brighter/darker)

• Objects 2, 32, 82, 112, 162, 192 "Dimming value"

This object can be used to select the desired dimmer setting directly.

Format: 1 byte percentage value EIS 2 dimming, value.

0 = 0%

255 = 100%

• Objects 3, 33, 83, 113, 163, 193 "Soft switching"

A "1" on this object starts a soft switching cycle, i.e.:

The brightness is gradually increased, starting from the minimum brightness.

The dimming value remains constant for the programmed time and is then gradually reduced after this time has elapsed.

Once the programmed minimum brightness has been reached the dimming value is reset to 0%.

The cycle can be extended or prematurely terminated via telegrams.

This sequence can also be controlled using a **time switch** if the "*Time between soft ON and soft OFF*" parameter is set to "*Until soft OFF telegram*".

The dimming cycle is then started with a "1" and finished with a "0".

See appendix: Use of the soft switch function

#### • Object 4, 34, 84, 114, 164, 194 "Lock"

Responses to setting and cancelling the lock can be configured if the lock function has been activated. (parameter page *Channel C1/C2 function selection*).

The lock only applies when the object is received, i.e. with *Lock with OFF telegram* the channel is not locked after bus restoration.

If the parameter  $Behaviour\ when\ setting\ the\ lock = no\ reaction$ , a running soft-switch process will not be interrupted.

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#### • Objects 5, 35, 85, 115, 165, 195 "Call up/save scenes"

Only available if the scene function has been activated (Function selection parameter page).

This object can be used to save and subsequently call up scenes.

Saving stores the dimming value of the channel.

It does not matter how this dimming value is produced (whether via switching commands, central objects or the buttons on the device).

The saved dimming value is re-established when it is called up.

All scene numbers from 1 to 64 are supported. Each channel can participate in up to 8 scenes.

See appendix: Scenes

#### • Objects 6, 36, 86, 116, 166, 196 "Lock scenes = 1, Enable scenes = 1"

Locks the scene function with a 1 or a 0 depending on the configuration. As long as it is locked, scenes cannot be saved or called up.

# • Objects 7, 37, 87, 117, 167, 197 "Forced operation = 1" / "Forced operation = 0" / "Dimming value during forced operation"

The function of the forced operation object can be configured as a 1-bit, 2-bit or 1-byte object.

Table 7

Format of	Forced operation		Response with forced operation	
forced object	Trigger with	End with	Start	End
1 bit	1 or 0	0 or 1	configurable in the application program	
	(configurable)	(configurable)		
2 bit	Forced operation on = 3 Forced off = 2	Deactivate forced operation = 0 or 1	configurable in the application program.	The last dimming value before forced operation is restored
1 byte	1-100 %	0	The triggering telegram also acts simultaneously as a forced operation dimming value	The last dimming value before forced operation is restored

#### • Objects 8, 38, 88, 118, 168, 198 "Dimming value limit"

The value received will be configured as the maximum configurable dimming value. Its range of applicability is defined on the Dimming value restrictions parameter page.

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#### • Object 9, 39, 89, 119, 169, 199 "Feedback On/Off"

Sends the current dimming status:

1 = current dimming value is between 1% and 100%

0 = current dimming value is 0%

#### • Object 10, 40, 90, 120, 170, 200 "Feedback in %"

Sends the new dimming value after a change as soon as a dimming procedure is completed, i.e. once the new set point value has been reached.

Format: 1 Byte, 0 ... 255 i.e. 0 ... 100%

#### • Objects 11, 41, 91, 121, 171, 201"Operating hours feedback", "Time to next service"

Only available if the operating hours counter function

has been activated (Function selection parameter page).

Reports, depending on selected *Type of operating hours counter (Operating hours counter and service* parameter page), either the remaining period to the next set service or the current status of the operating hours counter.

#### • Objects 12, 42, 92, 122, 172, 202 "Service required"

Only available if the operating hours counter function has been activated (Function selection parameter page) and Type of operating hours counter = Counter for time to next service.

Reports if the next service is due.

0 = not due

1 =service is due.

#### • Objects 13, 43, 93, 123, 173, 203 "Reset operating hours", "Reset service"

Only available if the operating hours counter function has been activated (*Function selection* parameter page).

#### • Object 14, 44, 94, 124, 174, 204 "General error message"

Used as a malfunction signal:

0 = No error

1 =an error has been detected

This message can, for example, be displayed on a screen.

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Object 15, 45, 95, 125, 175, 205 "Short circuit message"

0 = OK

1 = Short circuit at dimmer output:

Check connected lines and load.

- → When there is a short circuit, all 4 status LEDs on the device flash.
  - Object 16, 46, 96, 126, 176, 206 "Excess temperature message"

0 = OK

1= the dimmer is overloaded:

- connected power is too high,
- ambient temperature is too high,
- booster defective
- incorrect installation position, i.e. device cannot dissipate the heat,
- → If there is excess temperature, the status LEDs 2, 3, and 4 flash.
  - Object 17, 47, 97, 127, 177, 207 "Mains power failure"

0 = OK

1 = No mains voltage available:

Loss of power or defective hardware

- $\rightarrow$  To be able to recognise the mains power failure on the load side, the dimmer must be supplied with power via the mains connection on the basic device.
  - Object 18, 48, 98, 128, 178, 208 "Load type message (R/C, L)"

Currently selected load type feedback.

0 = Phase control (L load connected), conventional transformers.

1 = Reverse phase control (R, C load connected), electronic transformers or incandescent lamps.

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• Objects 78, 158, 238 "Manual"

Only available for devices in the MIX2 series (order number 493...)

Puts the relevant module in manual mode or sends the status of the manual operation.

#### Table 8

Telegram	Meaning	Explanation
0	Auto	All channels can be operated via the bus as well as via the buttons.
1	Manual	The channels can only be operated via the buttons on the device. Bus telegrams will not work.  Any time-based functions that are running (e.g. soft switching) will be terminated.

The duration of the manual mode, i.e. the *function of the manual operation* is set on the <u>General</u> parameter page.

After cancelling manual operation already received bus events will not be obtained later.

The "Manual" state will be reset during a mains power failure.

• **Object 240** "Central permanent ON"

Central switch-on function.

Enables simultaneous switch-on of all channels (basic and extension modules) with a single telegram.

0 = No function

1 = Permanent ON

Participation in this object can be set individually for each channel (see parameter page DMG 2 T channel C1/C2: Function selection).

#### **IMPORTANT:**

This object takes top priority.

As long as it is set, the other switching commands will not work on the participating channels.

Works on the following devices:

RMG 8 S/RME 8 S, RMG 4 I / RME 4 I, RMG 8 T / RME 8 T, RME 4 S / C-Last, DMG 2 T, DME 2 S/T, SME 2 S.

• Object 241 "Central permanent OFF"

Central switch-off function.

Enables simultaneous switch-off of all channels (basic and extension modules) with a single telegram.

0 = No function

1 = Permanent OFF

Participation in this object can be set individually for each channel (see parameter page).

**IMPORTANT:** This object has the second highest priority after *Central permanent ON*. As long as it is set, the other switching commands will not work on the participating channels.

Works on the following devices:

RMG 8 S/RME 8 S, RMG 4 I / RME 4 I, RMG 8 T / RME 8 T, RME 4 S / C-Last, DMG 2 T, DME 2 S/T, SME 2 S.

Updated: Jan-15 (Subject to change)



• Object 242 "Central switching"

Central switching function.

Enables simultaneous switch-on or off of all channels (basic and extension modules) with a single telegram.

0 = OFF

1 = ON

Participation in this object can be set individually for each channel (see parameter page <u>DMG 2 T channel C1/C2</u>: <u>Function selection</u>).

With this object, every participating channel responds exactly as if its first object (i.e. obj. 0, 30, etc.) were receiving a switching command.

Works on the following devices:

RMG 8 S/RME 8 S, RMG 4 I / RME 4 I, RMG 8 T / RME 8 T, RME 4 S / C-Last, DMG 2 T, DME 2 S/T, SME 2 S.

• Object 243 "Call up/save central scenes"

This object can be used to save and subsequently call up "scenes".

The save process stores the current status of the dimming channel (or the switch state with other actuators), regardless of how the status was brought about (e.g. via dimming values, switching commands, central objects or the manual switches).

The saved status is thus restored when called up.

Each channel can participate in a maximum of 8 scenes.

Works on the following devices:

RMG 4 I / RME 4 I, RMG 8 S / RME 8 S, RMG 8 T / RME 8 T, DMG 2 T / DME 2 T, JMG 4 T / JME 4 T, RME 4 S / C-Last, DME 2 S, SME 2 S, JME 4 S.

See appendix: The scenes

• Objects 244, 245, 246

Not used.

• Object 247 "Central Up/Down"

Not used.

• Object 248

Not used.

• Object 249

Not used.

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• Object 250 "Version of bus coupling unit"

For diagnostic purposes only.

Sends the bus coupling unit software version after reset or download.

Can also be read out via the ETS.

Format: Axx Hyy Vzzz

Code	Meaning
XX	00 FF = Version of application without dividing point (14 = V1.4, 15 = V1.5 etc.).
уу	Hardware version 0099
ZZZ	Firmware version 000999

**EXAMPLE:** A15 H03 V014

- ETS Application Version 1.5
- Hardware version \$03
- Firmware version \$14

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• **Object 251** "Version of basic module"

For diagnostic purposes only.

Only for basic modules in the MIX2 series (order number 493...).

Sends the software version (firmware) of the basic module after reset or download. Can also be read out via the ETS.

The version is issued as an ASCII character string.

Format: Mxx Hyy Vzzz

Code	Meaning
XX	01 FF = Module code (hexadecimal).
уу	Hardware version 0099
ZZZ	Firmware version 000999

#### **EXAMPLE: M11 H25 V025**

- Module \$11 = RMG 8 S
- Hardware version V25
- Firmware version V25

#### Possible module codes (as at 04.2014)

Module	Code
Module or mains voltage are unavailable.	\$00
RMG 8 S	\$11
RMG 4 I	\$12
DMG 2 T	\$13
JMG 4 T/JMG 4 T 24V	\$14
HMG 6 T	\$15
RMG 8 T	\$17

#### **EXAMPLE: M**15 **H**25 **V**025

- Module \$15 = HMG 6 T
- Hardware version V25
- Firmware version V25

#### • Object 252 "Version of first extension module"

Telegram format: See above, object 251

#### Possible module codes (as at 04.2014)

Module	Code
Module or mains voltage are unavailable.	\$00
RME 8 S	\$11
RME 4 I	\$12
DME 2 T	\$13
JME 4 T/JME 4 T 24V	\$14
HME 6 T	\$15
RME 8 T	\$17

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See above, object 252



## 5.3 Parameters

## 5.3.1 Parameter pages

Every device has 2 identical channels. A copy function in the 2nd channel makes programming easier.

#### Table 9

Function	description		
General	Selection of module and central parameters.		
BASIC DEVICE: DMG 2 T	(Empty page)		
DMG 2 T Channel C1	Characteristics of channel and activation of additional functions		
Function selection	(soft switching, forced operation, scenes, etc.).		
Dimming response	Load selection, dimming times, dimming switch-on value, etc.		
Dimming value limits	Scope of the limit.		
Soft switching Brightness/dimming value and time settings for soft swit			
Locking function	Type of lock telegram and response to locking.		
Forced operation	Behaviour in forced operation mode.		
Scenes	Selection of scene numbers relevant to the channel.		
Feedback Format of the feedback objects and cyclical transmis			
Operating hours counter and	Type of operating hours counter and, if required, service interval		
service	etc.		
Loss of power and restoration	Behaviour during failure and restoration of bus and mains		
	power.		
Diagnostic messages	Activate transmission of the diagnostic and error messages.		

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## 5.3.2 General

Table 10

Designation Values		Description
Type of basic module	Select device	Selection of available basic
	<i>RMG 8 S.</i> .	module
	<i>RMG 8 T.</i>	(MIX2 series only)
	<i>RMG 4 I.</i> .	
	DMG 2 T	
	JMG 4 T/JMG 4 T 24V	
	HMG 6 T	
Type of first extension module	not available/inactive	Selection of first extension
	<i>RME 8 S.</i> .	module,
	<i>RME 8 T.</i>	if available.
	<i>RME 4 I.</i> .	(MIX or MIX2 series)
	DME 2 T	
	<i>JME 4 T/JME 4 T 24V.</i> .	
	<i>НМЕ 6 Т.</i>	
	RME 4 S / RME 4 C-Last	
	<i>DME 2 / SME 2</i>	
	<i>BME 6</i>	
	<i>JME 4 S.</i> .	
	<i>HME 4</i>	
Type of second extension module	not available/inactive	Selection of second extension
	<i>RME 8 S.</i> .	module,
	<i>RME 8 T.</i>	if available.
	<i>RME 4 I.</i> .	(MIX or MIX2 series)
	DME 2 T	
	<i>JME 4 T/JME 4 T 24V.</i> .	
	<i>НМЕ 6 Т.</i> .	
	RME 4 S / RME 4 C-Last	
	<i>DME 2 / SME 2</i>	
	<i>BME 6</i>	
	<i>JME 4 S.</i> .	
	<i>HME 4</i>	
Time for cyclical sending of	2 minutes, 3 minutes,	This parameter is used
feedback object	5 minutes, 10 minutes,	exclusively for MIX Series
(MIX series, order no. 491)	15 minutes, 20 minutes	extension modules (DME 2 S,
	30 minutes, 45 minutes	SME 2, JME 4 S, BME 6, RME
	60 minutes	4 S / C-Last, and HME 4).



Designation	Values	Description
Function of manual button	applies for 24 hours or until	Determines how long the device
(MIX2 series, order no. 493)	reset via object	works manually and how this is
	disabled	ended.
	applies until reset via object	
	applies for 30 minutes or until	In manual mode, the channels
	reset via object	can only be switched on and off
	applies for 1 hour or until reset	via the push buttons on the
	via object	device.
	applies for 2 hours or until reset	See also: Object 78
	via object	
	applies for 4 hours or until reset	This parameter is used
	via object	exclusively for MIX2 series
	applies for 8 hours or until reset	devices.
	via object	
	applies for 12 hours or until	
	reset via object	
Manual operation of channels	enabled	The channels can be operated via
(MIX2 series, order no. 493)		the buttons on the device.
	disabled	No manual operation, the buttons
		on the device are locked.



## 5.3.3 DMG 2 T Channel C1/C2: Function selection

Table 11

Designation	Values	description
Copy main parameter of channel C1	no	This parameter is only available for C2. C1 and C2 can be configured completely separately from one another.
	yes	C2 is operated automatically with the same settings as C1. Only forced operation, scenes, operating hours counter and diagnostic messages remain individually configurable for C2.
	yes, channel C2 boosts channel C1	Channel C2 is wired in parallel with C1 and serves only as an output amplifier.  In this mode up to 4 booster modules can be connected in parallel and a dimming output of up to 2000 W achieved
Adjust dimming value limits	no	The standard values apply: Implement limit when executing the object = no Limit applies for: - Soft switching, - absolute dimming, - relative dimming, - switch command = no
	yes	The page <i>Dimming value</i> restrictions will be shown and all parameters can be adjusted individually.



Designation	Values	description
Adjust soft switching	no	The standard values apply:  - Time for Soft ON = 1 min  - Dimming value after Soft On = 100%
		<ul> <li>Time between Soft On and Soft</li> <li>Off = 5 min</li> <li>Time for Soft OFF = 1 min</li> </ul>
	yes	The page <i>Soft switching</i> will be shown and all parameters can be adjusted individually.
Adjust lock function	no	The standard values apply:  - Lock with ON telegram  - Behaviour when setting the lock  = 10 %  - Behaviour when cancelling the lock = update
	yes	The page <i>Lock function</i> will be shown and all parameters can be adjusted individually.
Activate forced operation	no	No forced operation function.
function	yes	The page <i>Forced operation</i> will be shown.
Activate scenes	no	Do not use scenes.
Danti singuian in santual abiasta	yes	The Scenes will be shown
Participation in central objects	no	Central objects are not taken into account.
	Yes: in all central objects	Which central objects are to be
	only in central continuous ON	taken into account?
	only in central continuous OFF only in central switching	Central objects enable the
	only in central switching and	simultaneous switching on and
	continuous ON	off of several channels with one
	only in central switching and	single object.
	continuous OFF	
	only in central permanent On and permanent OFF	
	ина регтанет ОГГ	



Designation	Values	description
Adjust feedback	no	The standard values apply:
		- Format of 1-bit feedback = not
		inverted
		- Send 1-bit feedback cyclically
		= no
		- Send 8-Bit feedback: = only
		after ending dimming process
		- Send 8-bit feedback cyclically
		= no
		- Time for cyclical transmission
		of feedback = 60 min
	yes	The page <i>Feedback</i> will be
		shown and all parameters can be
		adjusted individually.
Activate operating hours counter	no	No operating hours counter.
	yes	The page operating hours
		counter will be shown.
Activate diagnostic messages	no	No diagnostic messages
	yes	The page Diagnostic messages
		will be shown.



# 5.3.4 Dimming response

Table 12

Designation	Values	description
Load selection	RC load (incandescent lamps, electronic transformers)	The dimmer detects what type of load is connected and automatically selects the appropriate dimming strategy (phase control or reverse phase control).  Phase control for resistive and capacitive loads (LED lamps, incandescent lamps, halogen high-voltage lamps etc.).  For electronic
		transformers/power units designated for use with RC- mode dimmers (phase control/ trailing edge phase ctrl.).  Notice: When selecting RC mode load recognition will always be performed in the interests of safety. This should prevent the dimmer being damaged (e.g. wound transformer) when an L- load is connected. The RC mode is actually only used when no L-load is recognised.
	L load (wound transformers)	Phase control (leading edge phase ctrl.) for inductive loads, e.g. wound transformers.  Not suitable for electronic transformers, can lead to a dimmer overload.
	dimmable energy-saving lamps with RC response	Generally recommended for ESL, especially for high loads (advantage: less heat generated in the dimmer).



Designation	Values	description
	dimmable energy-saving lamps	With ESL, only use if a
	with L response	disruptive flickering is noted
		when dimming up or down.
		See appendix: <u>Dimming energy-</u>
		saving lamps (ESL)
	Fan (soft switching deactivated)	Special mode for fans, with
		configurable start-up time (see
Load selection (continuation)		below).
	LEDs	Only for LED lights that cannot
	(RC, 0-90 %, from 09/2013)	be dimmed down when = 100%
	(210, 0 ) 0 , 9, 9, 0, 10 0 0 0 7	
	reserve 2	Do not use.
	reserve 32	
Start-up time	2-60 s	Only with $Load\ selection = fan$ .
		Time for which the fan must be
		driven with full voltage, until it
		has reached a specific speed.
Minimum dimming value		Minimum dimming value for all
		dimming processes (except 0%).
	35 %, 40 %, 45 %, 50 %	Any values (switch-on dimming
		value, response to bus failure,
		etc.) which are below this
		threshold are increased to the
D: : /: 1.6 00//	1 2 4	minimum dimming value.
Dimming time 1 from 0% to 100%		This parameter defines the
100%	6 s, 8 s, 12 s, 15 s, 24 s, 30 s, 60 s	maximum dimming speed from
Dimming time 2 from 0% to		For greater flexibility 3 different
100%	6 s, 8 s, 12 s,	values can be specified.
100/0	15 s, 24 s, 30 s, 60 s	•
Dimming time 3 from 0% to	1 s, 2 s, 4 s	(800 8018 11).
100%	6 s, 8 s, 12 s,	
	15 s, 24 s, 30 s, 60 s	
Behaviour when receiving a	immediate on	The change from 0% to 100% or
switch command (1-bit)		100% to 0% takes place within
		max. 1 s.
	soft on with dimming time 1	The change from 0% to 100% or
	soft on with dimming time 2	100% to 0% takes place within
	soft on with dimming time 3	the preset dimming time.



Designation	Values	description
Behaviour when receiving a dimming command (4-bit)	immediate on	The change from 0% to 100% or 100% to 0% takes place within max. 1 s (in very quick increments), but can be interrupted by a stop command (release button).
	soft on with dimming time 1 soft on with dimming time 2 soft on with dimming time 3	The change from 0% to 100% or 100% to 0% takes place within the preset dimming time in correspondingly lower increments.
Behaviour when receiving an absolute value (8-bit)	immediate on	The received dimming value is adopted immediately (max. delay 1 s).
	soft on with dimming time 1 soft on with dimming time 2 soft on with dimming time 3	The change from the new dimming value takes place within the preset dimming time proportionately to the change in value.  Example with dimming time 1 = 12 s: Change from:  - 0 to 100% or 100 to 0% in 12 s (= 100 % of 12s)  - 25 to 50% or 50 to 25% in 3 s (= 25% of 12s) etc.
Switch-on value	Value before previous switch- off minimum value	The last dimming value before switching off is saved and restored The configured minimum brightness is applied.
	10 %, 20 %, 30 %	The dimmer adopts the selected value after it is switched on. Here again the configured minimum dimmer value needs to be taken into account.



vaines	description
	Defines the response if the
	channel is switched off and a 4-
	bit telegram (brighter/darker) is
	received.
	See appendix: 4-bit telegrams
	(brighter/darker).
no	Channel status remains unchanged.
	•
yes	Channel is switched on and dimmed or switched off.



## 5.3.5 Dimming value limits

The dimming value can be temporarily restricted via the Object 8 *Brightness restriction*. This is used, for example, to ensure that basic lighting is not exceeded at night, while during the evening the full range of lighting can be used.

The function is implemented as follows:

If the object value = 0, the dimming value is not restricted.

If the object value is greater than 0, then this value indicates the limits for the dimming value.

If the object value is smaller than the configured minimum dimming value, then the brightness is restricted to this minimum dimming value.

If the restriction is removed, the dimming value continues to remain restricted until a new dimming command is received.

During the restriction, the Soft On and Soft Off times are adjusted in such a way that the speed of the brightness change remains the same as when there are no restrictions.

Table 13

Designation	Values	description
Perform limit in describing	no	Limit not applied till next
object		dimming process.
	yes	Dimming value limit as soon as
		a value is received on the
		dimming value limit object (Obj.
		8, 38).
Limit applies to switching	no	No limit during switch
command (1-bit)		commands.
	yes	Limit is effective.
Limit applies to relative dimming	no	No restriction during
(4-bit)		brighter/darker comments.
	yes	Limit is effective.
Limit applies to absolute	no	No limit for percentage value
dimming (8-bit)		telegrams.
		Limit is effective.
Limit applies to soft switching	no	No limit for soft switching
	yes	Limit is effective.

Updated: Jan-15 (Subject to change)



# 5.3.6 Soft switching

Table 14

Designation	Values	description
Time for Soft ON	0 s, 1 s , 2 s, 4 s	Duration of the dimming-up
	6 s, , 8 s, 12 s, 15 s	phase (t1)
	24 s, 30 s, 45 s, <b>1 min</b>	for Soft switching (see
	2 min, 3 min, 4 min, 5 min	appendix).
	6 min, 7 min, 8 min, 9 min	0  sec. = switch on immediately.
	10 min, 12 min, 15 min, 20 min	
	30 min, 40 min, 50 min, 60 min	
		See appendix for further details:
		Retriggering and premature
		switch-off
Dimming value after Soft ON		Final value at the end of the
	40 %, 50 %, 60 %,	· · · /
	70 %, 80 %, 90 %, <b>100</b> %	Remarks:
		Here again the configured
		minimum dimmer value needs to
		be taken into account.
Time between Soft ON and Soft	Until Soft Off telegram	No time restriction; Soft Off
OFF		phase is initiated by a telegram.
	1 s, 2 s, 3 s, 4 s	Delay (t2) to the start of the Soft
	5 s, 6 s, 7 s, 8 s, 9 s	
	10 s, 15 s, 20 s, 30 s	_
	40 s, 50 s, 1 min, 2 min	
	3 min, 4 min, <b>5 min</b> , 6 min	
	7 min, 8 min, 9 min, 10 min	
	12 min, 15 min, 20 min, 30 min	
	40 min, 50 min, 60 min	
Time for Soft OFF	0 s, 1 s , 2 s, 4 s	Duration of the Soft Off phase
	6 s, , 8 s, 12 s, 15 s	(t3)
	24 s, 30 s, 45 s, <b>1 min</b>	0 sec. = switch off immediately
	2 min, 3 min, 4 min, 5 min	
	6 min, 7 min, 8 min, 9 min	
	10 min, 12 min, 15 min, 20 min	* *
	30 min, 40 min, 50 min, 60 min	Retriggering and premature
		switch-off



# 5.3.7 Locking function

Table 15

Designation	Values	description
Lock telegram	lock with ON telegram	0 = Enable
		1 = lock
	lock with OFF telegram	0 = lock
		1 = Enable
		<b>Note:</b> The lock is always
		deactivated after reset.
Behaviour when setting the lock	No change	No response.
	100 %	Dim to the set value
	0 %, <b>10</b> %, 20 %, 30 %	
	40 %, 50 %, 60 %,	
	70 %, 80 %, 90 %	
Behaviour when cancelling the	No change	No response.
lock	Update	If a telegram was received
		during the lock:
		apply state.
		Otherwise: restore state before
		the lock.
	100 %, 0 %,10 %, 20 %, 30 %	Dim to the set value
	40 %, 50 %, 60 %,	
	70 %, 80 %, 90 %	



# 5.3.8 Forced operation

Table 16

Designation	Values	description
Format of forced object		Forced operation triggered by:
3 3	1 bit	Switch telegram.
		Priority telegram.
	1 byte (%)	Dimming value.
	1 bit	
Activate forced function with	1	Recommended.
	0	After reset/download forced
		operation is already activated
		and must be cancelled if
		necessary.
Behaviour at start of forced	No change	Response to the receipt of a
operation		forced operation telegram.
	Minimum dimming value	Here again the configured
		minimum dimmer value needs to
	100 %	be taken into account.
	OFF	
	10 %, 20 %, 30 %	
	40 %, 50 %, 60 %	
	70 %, 80 %, 90 %	
Behaviour at end of forced	update*	Response to cancellation of
operation	Value before forced operation	forced operation.
	Minimum dimming value	Here again the configured
	100 %	minimum dimmer value needs to
	OFF	be taken into account.
	10 %, 20 %, 30 %	
	40 %, 50 %, 60 %	
	70 %, 80 %, 90 %	
	2 bit	
Response with forced operation		Response to the receipt of a
ON		forced operation telegram.
		Here again the configured
	OFF	minimum dimmer value needs to
	10 %, 20 %, 30 %	be taken into account.
	40 %, 50 %, 60 %	
	70 %, 80 %, 90 %	
Response with forced operation OFF	OFF	Switch off.
Behaviour at end of forced	update*	Response to cancellation of
operation	Value before forced operation	forced operation
	Minimum dimming value	Here again the configured
	100 %	minimum dimmer value needs to
	OFF	be taken into account.
	10 %, 20 %, 30 %	
	40 %, 50 %, 60 %	
	70 %, 80 %, 90 %	
	, 0 , 0, 00 , 0, 00 , 0	I

# Dimmer actuators of the MIX2 series DMG 2 T



### Continuation:

Designation	Values	description							
	1 byte (%)								
Behaviour at end of forced	update*	Response to cancellation of							
operation		forced operation							
	Value before forced operation	Here again the configured							
		minimum dimming value needs							
	Minimum dimming value	to be taken into account.							
	_								
	100 %								
	OFF								
	10 %, 20 %, 30 %								
	40 %, 50 %, 60 %								
	70 %, 80 %, 90 %								

<sup>\* 4-</sup>bit telegrams received during forced mode will not be processed. Any soft ON/OFF process will be stopped.



### **5.3.9 Scenes**

This page appears when the *Scenes* are activated on the *Function selection* parameter page. Each channel can participate in up to 8 scenes.

Table 17

Designation	Values	description
Lock telegram for scenes	lock with ON telegram	
		1 = lock
	look with OFF tologram	0 = lock
	lock with OFF telegram	1 = Enable
		Note: The lock is always
		deactivated after reset.
All channel scene statuses	Overwrite on download	A download deletes all scene
		memories in a channel, i.e. all
		previously taught scenes.
		When a scene number is called,
		the channel assumes the configured <i>Status after download</i>
		(see below).
		See appendix: Enter scenes
		without telegrams (MIX2
		ONLY).
	Unchanged after download	All previously taught-in scenes
		are saved.
		However, the scene numbers the channel can react to can be
		changed (see below: Channel
		reacts to).
Participation in central scene	No	
object	yes	central scene object?
Channel reacts to		First of the 8 possible scene
	Scene number 1	numbers the channel is to react
	Scene number 63	to.
Allocated dimming value	Off	New dimming value to be
	33	assigned to the selected scene
	40 %, 50 %, 60 %,	number.
	70 %, 80 %, 90 %, 100 %	
		Only possible if the scene
		statuses are to be overwritten
		after download.

# Dimmer actuators of the MIX2 series DMG 2 T



### Continuation:

Designation Designation	Values description				
Permit teach-in	No	Scenes can only be called up.			
	Yes	The user can both call up and teach-in or amend scenes.			
		teach-in of amend scenes.			
Channel reacts to	Scene number 1 Scene number 2	Second of the 8 possible scene numbers			
Allocated dimming value	Scene number 63	See above			
Anocaiea aimming value	lue Off See above.  10 %, <b>20</b> %, 30 %  40 %, 50 %, 60 %,  70 %, 80 %, 90 %, 100 %				
Permit teach-in	No	See above.			
	Yes				
Channel reacts to	No scene number Scene number1 Scene number 3	Third of the 8 possible scene numbers			
	Scene number 63				
Allocated dimming value	Off 10 %, 20 %, <b>30</b> % 40 %, 50 %, 60 %, 70 %, 80 %, 90 %, 100 %	See above.			
Permit teach-in	No Yes	See above.			
Channel reacts to	Scene number1	Fourth of the 8 possible scene numbers			
	Scene number 4 Scene number 63				
Allocated dimming value	Off 10 %, 20 %, 30 % <b>40</b> %, 50 %, 60 %, 70 %, 80 %, 90 %, 100 %	See above.			
Permit teach-in	No Yes	See above.			
Channel and the	37	E:64 of 4b o 0			
Channel reacts to	No scene number Scene number1	Fifth of the 8 possible scene numbers			
	Scene number 5				
	Scene number 63				

# Dimmer actuators of the MIX2 series DMG 2 T



### Continuation:

Designation	Values	description
Allocated dimming value	Off	See above.
	10 %, 20 %, 30 %	
	40 %, <b>50</b> %, 60 %,	
	70 %, 80 %, 90 %, 100 %	
Permit teach-in	No	See above.
	Yes	
Channel reacts to	N	Civith of the O massible seems
Channel reacts to	Scene number 1	Sixth of the 8 possible scene
	Scene number1	numbers
	Scene number 6	
	 Scene number 63	
Allocated dimming value	Off	See above.
C	10 %, 20 %, 30 %	
	40 %, 50 %, <b>60 %</b> ,	
	70 %, 80 %, 90 %, 100 %	
Permit teach-in	No	See above.
	Yes	
Channel reacts to	No scene number	Seventh of the 8 possible scene
	Scene number1	numbers
	Scene number 7	
	Scene number 63	
Allocated dimming value	Off	See above.
	10 %, 20 %, 30 %	
	40 %, 50 %, 60 %,	
D	<b>70</b> %, 80 %, 90 %, 100 %	G 1
Permit teach-in	No	See above.
	Yes	
Channel reacts to	No scene number	Last of the 8 possible scene
Chamber reacts to	Scene number 1	_
	Seene number 1	numeers
	Scene number 8	
	Scene number 63	
Allocated dimming value	Off	See above.
	10 %, 20 %, 30 %	
	40 %, 50 %, 60 %,	
	70 %, <b>80</b> %, 90 %, 100 %	
Permit teach-in	No	See above.
	Yes	



# 5.3.10 Feedback

Each channel has 2 feedback objects (e.g. Obj. 9 + 10, 39 + 40, etc.)

Table 18

Designation	Values	description	
	Not inverted	Standard setting:	
Format of 1 hit foodback		1-100 % = 1	
Format of 1-bit feedback		0 % = 0	
	inverted	1-100 % = 0	
		0 % = 1	
Send 1-bit feedback cyclically	no	Send at regular intervals?	
Sena 1-bii jeeaback cyclically	yes		
	only after ending dimming	Only send current dimmer value	
	process	when the new dimmer value has	
Send 8-bit feedback		been reached.	
Bena 6-bu jeeuback			
	•	Send even during the dimming	
	every 20 %	process	
	every 30 %		
Send 8-bit feedback cyclically	no	Send at regular intervals?	
	yes		
Time for cyclical transmission of	2 min, 3 min , 5 min		
feedback (if available)		This setting applies for both	
Jeenouek (ij uvanaoie)	30 min, 45 min, <b>60 min</b>	feedback objects (1 and 8-bit)	



# 5.3.11 Operating hours counter and service

This page appears when *Activate operating hours counter* is selected on the *Function selection* parameter page.

Table 19

Designation	Values	description			
Type of operating hours counter	Operating hours counter	Forward counter for channel power-on time.			
	counter for time period before next service	Backward counter for channel power-on time.			
	Operating hours counter				
Reporting of changes to	0100	At what interval is the current			
operating hours (0100 h, $0 =$	Default value = <b>10</b>	counter status to be sent?			
no report)	Ů	Example:			
		10 = Send each time the counter			
		status increases by another 10			
		hours.			
Report operating hours	No	Send at regular intervals?			
cyclically	yes	10			
Time for cyclical transmission	2 minutes, 3 minutes,	At what interval?			
	5 minutes, 10 minutes,				
	15 minutes, 20 minutes, 30 minutes, 45 minutes				
	60 minutes				
counter for time period before next service					
Service interval (02000, x10 h)	02000	Desired timescale between two			
	Default value = 100	services.			
		Example:			
		$10 = 10 \times 10 \text{ h}$			
		= 100 hours			
Reporting of changes to time to	0100	At what interval is the current			
service (0100 h, 0 = no report)	Default value = $10$	counter status to be sent?			
		Example:			
		10 = Send each time the counter			
		status decreases by another 10			
Deport time to service qualically		hours.			
Report time to service cyclically	<b>no</b> Yes	Send <b>remaining</b> time to next service at regular intervals?			
	Ies	→ Object <i>Time to next service</i> .			
		7 Object Time to next service.			

# Dimmer actuators of the MIX2 series DMG 2 T



### Continuation:

Designation	Values	description
Report service cyclically	no	Send <b>expiry</b> of time to next
	Yes	service at regular intervals?
		→ Object Service required.
Tine for cyclical transmission	2 minutes, 3 minutes,	At what interval?
(time to service and service	5 minutes, 10 minutes,	
	15 minutes, 20 minutes,	
	30 minutes, 45 minutes	
	60 minutes	



# 5.3.12 Loss of power and restoration

Table 20

Designation	Values	description
Dimming value during download	Same as before failure	Restore status before download
and bus failure		or maintain status before bus
		failure.
	100 %, 0 %,	Apply set value here.
		Here again the configured
	40 %, 50 %, 60 %	minimum dimmer value needs to
	70 %, 80 %, 90 %	be taken into account.
Dimming value during	Same as before failure	Restore status before failure
restoration of the mains supply		
or bus supply	100 %, 0 %,	Apply set value here.
		Here again the configured
	40 %, 50 %, 60 %	minimum dimmer value needs to
	70 %, 80 %, 90 %	be taken into account.

# 5.3.13 Diagnostic messages

The diagnostic messages are used during troubleshooting when there are faults.

Table 21

Designation	Values	description
Send general error cyclically	no Yes	Which messages should be sent cyclically?
Send short circuit cyclically	no Yes	
Send excess temperature cyclically	no Yes	
Send mains failure cyclically	no Yes	
Send load type cyclically	no Yes	
Cycle time for all diagnostic messages (if used)	2 minutes, 3 minutes, 5 minutes, 10 minutes, 15 minutes, 20 minutes, 30 minutes, 45 minutes 60 minutes	At what interval?



# 6 Typical applications

# 6.1 Bedroom lighting

The light should not be blinding when switching on at night, otherwise it should light up immediately at 100%.

All dimming values should, however, be configurable via the dimming function:

- At night the switch-on value should not exceed the 40% limit
- Dimming up to 100% should be possible however (e.g. when reading)
- No restrictions during the day
- Dimming via 2 buttons

#### 6.1.1 Devices:

- DMG 2 T (4930270)
- TA2 (4969202)
- TR 648 top2 (6489210)
- 2 conventional buttons (NO contact)

#### 6.1.2 Overview

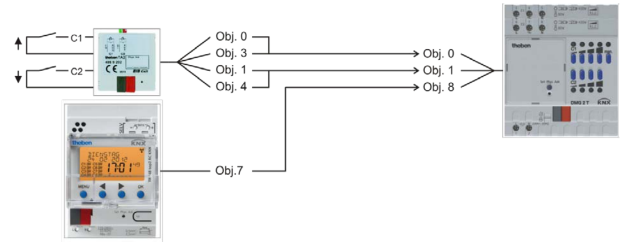


Figure 1



# 6.1.3 Objects and links

**Table 22:** 

No.	TA2	No.	DMG 2 T	Comment
140.	Object name	140.	Object name	Comment
0	Dim channel 1 / Switch on/off*	0	Switching On/Off	Switch on light via button 1 (brief button press)
1	Dim channel 1 / brighter**	1	Brighter / darker	Button 1 (brighter)
3	Dim channel 2 / Switch on/off*	0	Switching On/Off	Switch off light via button 2 (brief button press)
4	Dim channel 1 / darker**	1	Brighter / darker	Button 2 (darker)

**Table 23:** 

No.	TR 648 top2	No	DMG 2 T	Comment
INO.	Object name	No.	Object name	Comment
7	C1.1 switching channel per cent	8	Dimming value limit	0.4 -100 % = limit 0 = No limit.

<sup>\*</sup> A common group address for both objects
\*\* A common group address for both objects



# 6.1.4 Important parameter settings

Standard or customer-defined parameter settings apply for unlisted parameters.

Table 24: DMG 2 T

Parameter page	to select parameter	Setting
DMG 2 T channel C1: Function	Adjust dimming value limits	yes
selection		
Dimming response	Switch-on value	100 %
Dimming value limits	Perform limit in describing	yes
	object	
	Limit applies to switching	yes
	command	
	Limit applies to relative	no
	dimming	
	Limit applies to absolute	no
	dimming	
	Limit applies to soft switching	yes

**Table 25: TA 2** 

Parameter page	to select parameter	Setting
Channel 1	Channel function	Dimming
	Reaction to long / short	Brighter / On
Channel 2	Channel function	Dimming
	Reaction to long / short	Darker / Off

Table 26: TR 648 top2

Parameter page	to select parameter	Setting	
General	Activate time switch channel C1	yes	
Switching channel C1	Telegram type C1.1	percentage value	
	With clock → ON	send following telegram once	
	Telegram (%)	40	
	With clock → OFF	send following telegram once	
	Telegram (%)	0	

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# **7 APPENDIX**

# 7.1 Use of soft switching function

#### 7.1.1 General

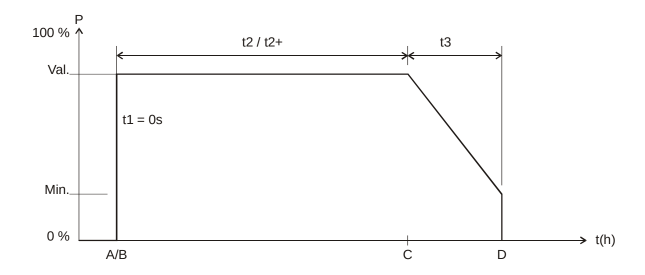
The Soft switch function is a cycle consisting of switch-on, dimming up, Maintain target brightness, dimming down and switch-off.

### 7.1.2 Soft ON for staircase lighting

The following function is recommended for staircase lighting:

When the light switch is operated: Full brightness.

After required length of time: Lighting is slowly dimmed down and then switched off.



Α	Switch sends <i>Soft On</i> telegram.		
t1	The Soft On time is equal to 0, i.e. the "Dim up slowly" function is deactivated		
В	The brightness is immediately adjusted to the configured value after <i>Soft On</i>		
t2	Configured time between <i>Soft on</i> and <i>Soft Off*</i> elapses		
t2+	It is possible for t2 to be extended with another <i>Soft On</i> telegram		
С	t2 or t2+ has elapsed, or a <i>Soft Off</i> telegram was received:		
	Start of the Soft Off phase		
t3	The brightness is gradually reduced within the configured time for <i>Soft Off</i>		
D	t3 has elapsed, the configured <i>minimum brightness</i> has been reached and the system dims to 0%		

<sup>\*</sup> Soft Off via configured time or via Soft Off telegram.

The light can be turned off with a Soft Off telegram or retriggered with a Soft On telegram.



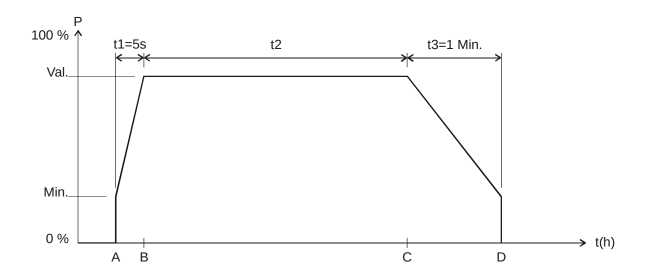
# 7.1.3 Entrance lighting

A motion detector activates the dimmer via the soft switching object.

The lighting is dimmed up within 5 seconds if a movement is detected.

This delay gives the eyes enough time to adjust to the light without being dazzled

The lighting is gradually dimmed down within a minute and then switched off after the configured time has elapsed or a Soft Off telegram is received via the button or via the motion detector (cyclic).



#### Sequence:

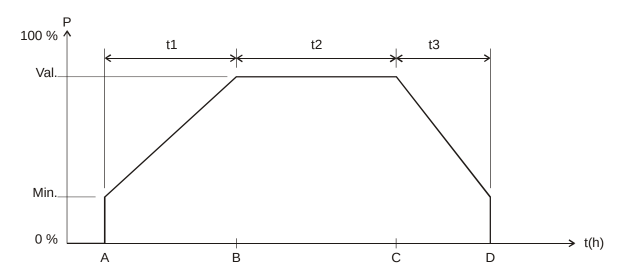
A	Soft On is sent by the motion detector:  The brightness is immediately adjusted to the configured Minimum dimming value	
t1	The brightness is gradually increased within the configured time for <i>Soft On</i> (5 s)	
В	Configured value after <i>Soft On</i> is reached	
t2	Time between Soft On (1) and Soft Off	
С	Soft Off telegram was received or configured time has elapsed:	
	Start of the Soft Off phase	
t3	The brightness is gradually reduced within the configured time for Soft Off	
D	t3 has elapsed, the configured <i>Minimum dimming value</i> has been reached and the system dims	
	to 0%	



# 7.1.4 Simulation of a daily routine

Using a time switch, it is possible to simulate an entire daily routine with sunrise and sunset. To do this, the parameter "Time between Soft ON and Soft OFF" needs to be set to "Until Soft Off telegram" (See object 3, soft switching).

The timer switch sends object 3 a Soft On telegram (=1) in the morning and a Soft Off telegram (=0) in the evening.



#### Key:

Min.	Configurable Minimum dimming value
Val.	Target dimming value, i.e. configured Dimming value after Soft On
t(h)	Time

#### Sequence:

A	Soft ON will be sent by the timer:		
	The brightness is immediately adjusted to the configured <i>Minimum dimming value</i>		
t1	The brightness is gradually increased within the configured time for <i>Soft On</i>		
В	Configured value after <i>Soft On</i> is reached		
t2	Time programmed in the time switch between Soft On (1) and Soft Off telegram (0)		
С	Soft Off telegram has been received: start of the Soft Off phase		
t3	The brightness is gradually reduced within the configured time for <i>Soft Off</i>		
D	t3 has elapsed, the configured <i>minimum brightness</i> has been reached and the system dims to 0%		

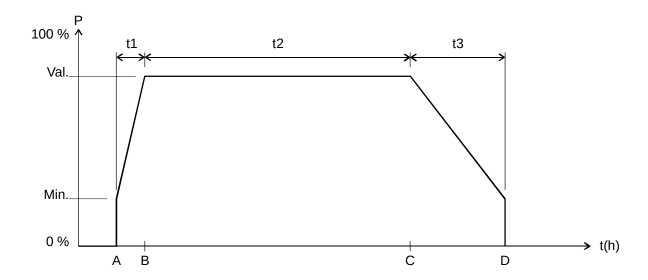


# 7.1.5 Retriggering and premature switch-off

It is also possible to influence the soft switching process while it is still active. Depending on which phase is currently being executed, the following responses can be triggered by Soft ON and Soft OFF telegrams.

Table 27

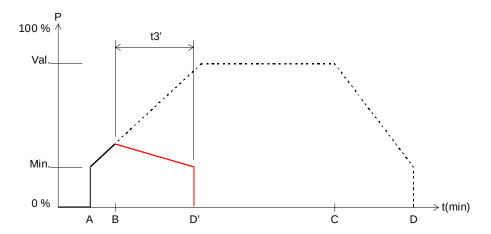
Telegram	Response	
Soft ON during t1	none	
Soft ON during t2	t2 is restarted	
Soft ON during t3	A new Soft On process is started. See below.	
Soft OFF during t1	The Soft ON process is stopped and the Soft OFF phase started immediately. See below.	
Soft OFF during t2	The Soft Off phase starts immediately.	
Soft OFF during t3	none	



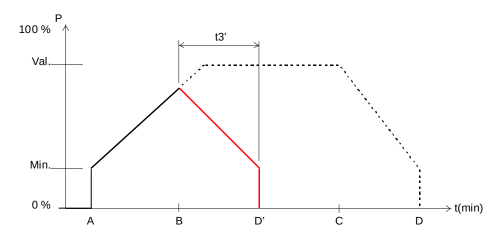


### 7.1.6 Soft Off telegram during a Soft On process

The duration of the Soft Off phase (t3') is always equivalent to the configured time, independent of the current dimming value.



Example 1: Soft Off at the start of the Soft On phase.



Example 2: Soft Off at the end of the Soft On phase.

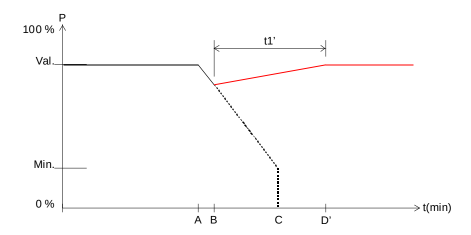
#### Sequence:

A	A Soft On process is started.
В	A Soft Off telegram is received: The Soft On phase is interrupted and a Soft Off phase starts.
t3'	Duration of the Soft Off phase = configured Soft Off time
D'	End of the Soft Off phase

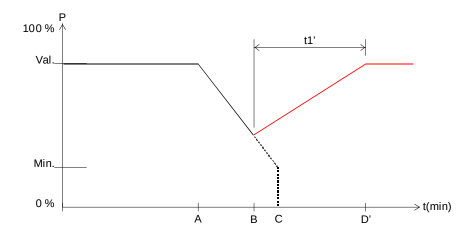


# 7.1.7 Soft On telegram during a Soft Off process

The duration of the Soft On phase (t1') is always equivalent to the configured time regardless of the current dimming value.



Example 3: Soft On at the start of the Soft Off phase.



Example 4: Soft On at the end of the Soft Off phase.

#### Sequence:

Deque	bequence.				
Α	A Soft Off process is started.				
В	A Soft Off telegram is received: The Soft Off phase is interrupted and a Soft On phase starts.				
t1'	Duration of the Soft On phase = configured Soft On time				
D'	End of the Soft On phase				



# 7.2 Application of the forced operation function

Example: Lighting with brightness control during the daytime and minimum lighting during the night.

The brightness controller continuously measures the brightness of the room and actuates the dimmer as required to keep the brightness constant.

A dimming value of 20% is parameterized for forced mode.

In the evening at the close of work, the time switch activates forced mode, as a result of which the brightness is dimmed down to 20%.

During the night, the lighting is switched on for a certain period of time by the night-watchmen via the central continuous ON function.

In the morning at the start of work, the time switch cancels the forced mode again and the dimmer is actuated via the brightness control.

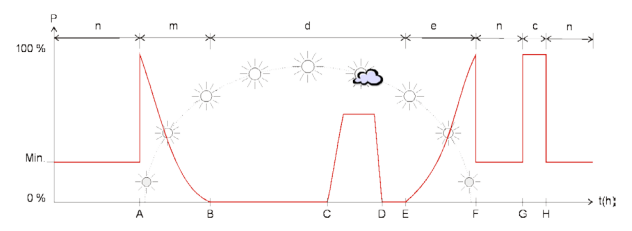


Table 28

	Forced mode is cancelled by the timer.		
Α	As the daylight is not yet bright enough the brightness control actuates the dimmer.		
В	The daylight is now bright enough to illuminate the room and the dimmer is switched off.		
	; č		
C	Heavy cloud cover, the dimmer compensates for the lack of bright daylight.		
D	Clear sunshine, the dimmer is turned back down.		
S	Late afternoon, the dimmer gradually replaces the receding daylight.		
F	Forced mode is activated by the timer.		
Г	The dimmer reduces the light to 20%.		
G	Central continuous ON = 1		
Н	Central continuous $ON = 0$		
n	During the night time, the parameterized value for forced mode applies.		
С	Night round of security guards: the lighting is switched on via central continuous ON.		
m	Morning: Daylight increases and the brightness control slowly reduces the dimming value.		
e	Evening: Daylight decreases and the brightness control slowly increases the dimming value.		
d	During the daytime, the dimmer is actuated by the brightness control according to the		
u	brightness of the sunlight.		



# 7.3 Dimming energy-saving lamps (ESL)

#### 7.3.1 General

Standard energy-saving lamps are not dimmable unless specifically denoted as dimmable. There are also manufacturer- and type-related differences. In particular, there are variations in switch-on brightness and performance with cold lamps.

Although the ESL mode of the Theben dimmer takes account of the characteristic features of dimmable energy-saving lamps, attention should be paid to the following points.

- ESL can be connected in parallel but it is recommended to only use the same type of lighting on each channel.
- The maximum output per device is 2 x 80 W or 1x 140 W
- The minimum output per channel is 5 W
- When dimming down rapidly (e.g. Jumping configured, dimming value from 100% to 20%) there may be brief flickering even with "warm" lights.
- Brightness values that are too low (below 20%, even partially below 35%) can lead to flickering. Flickering can have a negative effect on the lifespan of the lamp similar to being switched on and off.
- When used with automatic switches (motion/presence detectors) the minimum switch-on time of an ESL must not be < 5 minutes indoors or <10 minutes outdoors. This prevents frequent switching on and off and extends the service life of the light.

To avoid dimmable ESLs flickering or not coming on at all, it is always switched on with a high dimming value and then reduced to the desired brightness within a minute.

This has a compensating effect, as cold ESLs normally exhibit reduced brightness: It can take up to 5 mins to reach full brightness, depending on manufacturer, type and

It can take up to 5 mins to reach full brightness, depending on manufacturer, type and ambient temperature.

To be able to dim dimmable ESL without problems the Theben dimmer

DMG 2 T offers two special modes for dimmable energy saving lamps with RC or L-response.

These modes also take account of the varying characteristic curve in comparison with the incandescent lamp, i.e. the relationship of the set percentage value to the emitted brightness in relation to maximum brightness.

#### **Important:**

Certain LED lights can no longer be dimmed, if they are controlled with a dimming value of > 90%.

In the case of DMG 2 T / DMG 2 E devices manufactured after 09.2013 these lights can also be dimmed. For these, the load selection LEDs (RC, 0-90 %, from 09/2013) is used.

Updated: Jan-15 (Subject to change)

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# Dimmer actuators of the MIX2 series DMG 2 T



# 7.3.2 Selection of RC or L-response:

Alongside the recommendations of the ESL manufacturer, the following applies:

- **RC-mode:** Generally recommended for ESL, especially for high loads (advantage: less heat generated in the dimmer).
- L-mode:.

With ESL, only use if a disruptive flickering is noted when dimming up or down.

Updated: Jan-15 (Subject to change)



# 7.3.3 Dimmable energy-saving lamps with RC response (reverse phase control)

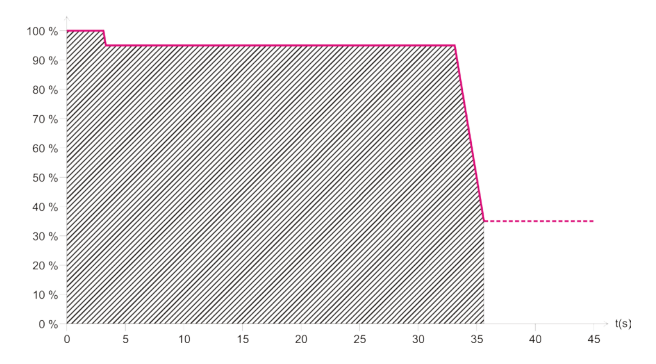
This setting allows dimmable energy-saving lamps with RC response to be dimmed.

The energy-saving lamp always starts with 100% output and then, if applicable, automatically dims down to 95% after 3 seconds. After another 30 s the ESL is warm enough and can be dimmed down to the minimum brightness.

- Minimum configurable minimum brightness = 1%. With energy-saving lamps, depending on type, a minimum brightness of 20%...35% is sensible (below that the lamps flicker or go out completely).
- If the ESL is switched off in the warm state for less than 30 s, after being switched on again the heating phase will be shorter.

  In this case the duration of the warm-up phase corresponds to the previous switch-off time.
- This configuration is optimal, for example, for MEGAMAN lamps.

This produces the following relation between the time elapsed since switch-on and the minimum possible dimming value:



No values are permitted in the hatched area independent of the requested dimming value.

#### Notice:

As connecting an L-load in RC mode could lead to functional problems with the dimmer load recognition will always be performed in the interests of safety.

The RC mode will only actually be used when no L-load is recognised.

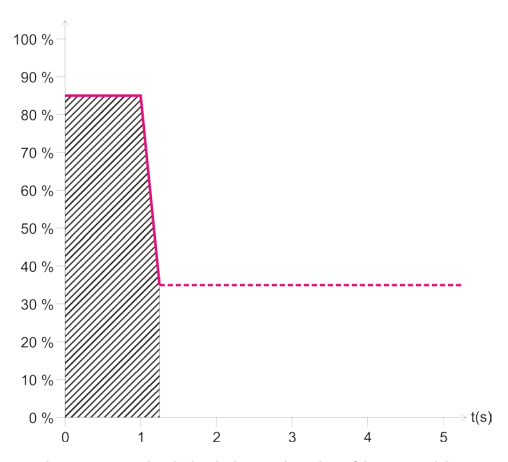


## 7.3.4 Dimmable energy-saving lamps with L-response (phase control)

This setting allows dimmable energy-saving lamps with L response to be dimmed. No load recognition is performed; dimming is carried out with phase control instead.

- The energy-saving lamp always starts with at least 85% output and then, if applicable, automatically dims down to the minimum brightness after 1 second.
- Minimum configurable minimum brightness = 1%. With energy-saving lamps, depending on type, a minimum brightness of 20%...35% is sensible (below that the lamps flicker or go out completely).
- This configuration is optimal, for example, for OSRAM lamps.

This produces the following relation between the time elapsed since switch-on and the minimum possible dimming value:



No values are permitted in the hatched area independent of the requested dimming value.

#### **Notes:**

- Many types of lamp can cause an overload in L-mode, which automatically leads to the dimming down of the load.
- Because of impermissible radio interference some ESL may not be operated in L-mode. In both cases automatic load recognition must be selected (i.e. RC mode).



## 7.4 Dim LED lamps

#### 7.4.1 General

The dimmer may only operate LED lamps for 230V mains operation (so-called retrofit lamps), which are exclusively identified as dimmable.

In dimming response, there are also manufacturer- and type-related differences. For that reason we recommend only operating lights of the same type in parallel on one channel.

- The maximum output per channel is 60 W, in parallel operation both channels maximum 120 W
- The minimum output per channel is 5 W.

It may be necessary to adjust the "minimum dimming value" for each parameter.

#### 7.4.2 Selection of RC or L-response:

Alongside the recommendations of the LED manufacturer, the following applies:

LEDs are typically operated in RC mode in order to reduce the activation currents of the lamps, which can lead to disruptions in the power network.

RC mode is therefore especially to be recommended at high outputs.

Another advantage: less heat is generated in the dimmer.

#### L-mode:

Only use LED if a disruptive flickering is noted when dimming up or down.

#### Notice:

Many types of lamp can cause an overload in L-mode, which automatically leads to the dimming down of the load.

Then in both cases automatic load recognition must be selected (i.e. RC mode).

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# 7.5 4-bit telegrams (brighter/darker)

# 7.5.1 Telegram format 4-bit EIS 2 relative dimming:

Table 29

Bit 3	Bit 2	Bit 1	Bit 0	
Direction	Dimming range divided into increments			
Direction	Code	I	Increments	
Dim up: dim down: 1	000		Stop	
0	001		1	
	010		2	
	011		4	
	100		8	
	101		16	
	110		32	
	111		64*	

<sup>\*</sup>typical application

Examples: 1111 = to make 64 levels brighter

0111 = decrease brightness by 64 levels

1101 = make 16 levels brighter



## 7.5.2 Parameter: "Switching on/off with a 4-bit telegram"

In general, the setting "Yes" is required.

The setting "No" is available for use with special customer requests, e.g. in conference rooms.

The situation is described below.

A whole group of dimmer channels is operated from a button (4-bit).

A certain lighting situation has been adjusted by a scene or through other means – e.g. channel 1 OFF, channel 2 40%, channel 3 50%. The requirement is to now dim up and increase the brightness of the entire scene, but the channels which are switched off should remain off.

The parameter "Switch on/off with a 4-bit telegram" blocks the usual switch on/off function of 4-bit telegram.

Table 30

Parameter: "Switching on/off with a 4-bit telegram"	4-bit Telegram	Dimmer output status	Response
yes	Brighter/darker	Switched on (1%100%)	Channel is dimmed in the normal fashion (to 0%* or 100% if applicable).
Brighter		Off	Channel is switched on and dimmed
	Brighter / darker		Dimmer stays switched off
no	Brighter / darker	Switched on (1%100%)	Channel is dimmed in range from min. to 100%

<sup>\*</sup> With the 4-bit telegram "Darker", the channel is switched off if the switch/button is kept depressed for longer than approximately 2s when the minimum brightness is reached.

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#### 7.6 The scenes

### 7.6.1 Principle

The current status of a channel, or a complete MIX system can be stored and retrieved as required at a later point via the scene function.

That applies to switching, blinds and dimming channels. Each channel can participate simultaneously in up to 8 scenes.

This requires permission to access scenes for the relevant channel via parameter. See Activate scenes parameter and Scenes parameter page.

The current status is allocated to the appropriate scene number when a scene is saved. The previously saved status is restored when a scene number is called up.

This allows a MIX system to be easily associated with each chosen user scene.

**Table 31: Permitted scene numbers** 

Series	Appliance	Supported scene numbers	
MIX (order no. 4910xxx)	DME 2 S	18	
MIA (order no. 4910xxx)	JME 4 S	1 6	
	RMG / RME 8 S		
MIX2 (order no. 4930xxx)	RMG / RME 4 I	1 64	
	DMG 2 T / DME 2 T		

The scenes are permanently stored and remain intact even after the application has been downloaded again.

See parameter All channel scene statuses on the parameter page Scenes.

Updated: Jan-15 (Subject to change)



# 7.6.2 Select and save settings:

To call up or store a scene the relevant code is sent to the scene object (obj. 243).

Table 32

	Select		Save			
scene	Hex.	Dec.	Hex.	Dec.		
1	\$00	0	\$80	128		
2	\$01	1	\$81	129		
3	\$02	2	\$82	130		
4	\$03	3	\$83	131		
5	\$04	4	\$84	132		
6	\$05	5	\$85	133		
7	\$06	6	\$86	134		
8	\$07	7	\$87	135		
9	\$08	8	\$88	136		
10	\$09	9	\$89	137		
11	\$0A	10	\$8A	138		
12	\$0B	11	\$8B	139		
13	\$0C	12	\$8C	140		
14	\$0D	13	\$8D	141		
15	\$0E	14	\$8E	142		
16	\$0F	15	\$8F	143		
17	\$10	16	\$90	144		
18	\$11	17	\$91	145		
19	\$12	18	\$92	146		
20	\$13	19	\$93	147		
21	\$14	20	\$94	148		
22	\$15	21	\$95	149		
23	\$16	22	\$96	150		
24	\$17	23	\$97	151		
25	\$18	24	\$98	152		
26	\$19	25	\$99	153		
27	\$1A	26	\$9A	154		
28	\$1B	27	\$9B	155		
29	\$1C	28	\$9C	156		
30	\$1D	29	\$9D	157		
31	\$1E	30	\$9E	158		
32	\$1F	31	\$9F	159		

# Dimmer actuators of the MIX2 series DMG 2 T



#### Continuation:

Continuation		elect	Sa	ive
scene	Hex	Dec.	Hex	Dec.
33	\$20	32	\$A0	160
34	\$21	33	\$A1	161
35	\$22	34	\$A2	162
36	\$23	35	\$A3	163
37	\$24	36	\$A4	164
38	\$25	37	\$A5	165
39	\$26	38	\$A6	166
40	\$27	39	\$A7	167
41	\$28	40	\$A8	168
42	\$29	41	\$A9	169
43	\$2A	42	\$AA	170
44	\$2B	43	\$AB	171
45	\$2C	44	\$AC	172
46	\$2D	45	\$AD	173
47	\$2E	46	\$AE	174
48	\$2F	47	\$AF	175
49	\$30	48	\$B0	176
50	\$31	49	\$B1	177
51	\$32	50	\$B2	178
52	\$33	51	\$B3	179
53	\$34	52	\$B4	180
54	\$35	53	\$B5	181
55	\$36	54	\$B6	182
56	\$37	55	\$B7	183
57	\$38	56	\$B8	184
58	\$39	57	\$B9	185
59	\$3A	58	\$BA	186
60	\$3B	59	\$BB	187
61	\$3C	60	\$BC	188
62	\$3D	61	\$BD	189
63	\$3E	62	\$BE	190
64	\$3F	63	\$BF	191

### **Examples** (central or channel-related):

Select status of scene 5:

→ Send \$04 to the relevant scene object.

Save current status with scene 5:

 $\rightarrow$  Send \$84 to the relevant scene object.



### 7.6.3 Enter scenes without telegrams (MIX2 ONLY)

Instead of defining scenes individually by telegram, this can be done in advance in the ETS. This merely requires the setting of the *All channel scene statuses* parameter (*Scenes*) parameter page to *overwrite at download*.

Accordingly, the required status can be selected for each of the 8 possible scene numbers in a channel (= *Status after download* parameter).

The scenes are programmed into the device after the download has been completed.

Later changes via teach-in telegrams are possible if required and they can be permitted or blocked via a parameter.

## 7.7 Store light scenes in one button

Scenes are normally stored in the DMG 2 T.

Object 5 (call up/save scenes) is used for this purpose.

However, if the light scenes are to be stored **externally**, for example with a scene-capable switch, the following steps should be taken:

The DMG 2 T has one dimming object (dimming value) and one feedback object (feedback in %) per channel.

2 group addresses are used here; hereafter referred to as "Gr.adr.1" and "Gr.adr.2".

### 7.7.1 Assignment of group addresses and setting for the object flag

	Object	Connect with	set to	Flags*			
	Object	Connect with	sending	K	L	W	T
PUSH LITTON	Brightness value telegrams	Gr.adr.1	yes	<b>√</b>	-	<b>√</b>	\ \ \
BUT But	Brightness value telegranis	Gr.adr.2	no	•			
3R	Dimming value	Gr.adr.1	X	✓	-	✓	x
DIMMER	Feedback in %	Gr.adr.1	no	<b>√</b>	<b>√</b>	1	v
DI	reedback III %	Gr.adr.2	yes	•	•		X

<sup>\*</sup> Object flag: Communication, read, write, transfer, update.

x = user-defined

Feedback to the dimmer should **not** be configured for *cyclical sending*.

Updated: Jan-15 (Subject to change)



# 7.7.2 Functional description

#### **Save scenes:**

The touch sensor sends a read request to Gr.adr.1 which is only answered by the "Feedback in %" object and with Gr.adr.2.

Gr.adr.2 is not processed by the object "dimming value".

In contrast, the touch sensor receives the value and saves it for the appropriate scene.

#### Calling a scene:

The touch sensor sends the value saved for the scene to the % object with the sending address Gr.adr.1.

The value of the object "dimming value" is further processed to set the output brightness. Once the dimmer has set the requested value, it sends feedback to the object "Feedback in %" depending on the configuration.

### 7.8 Conversion of percentages to hexadecimal and decimal values

Table 33

percentage value	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
Hexadecimal	00	1A	33	4D	66	80	99	В3	CC	E6	FF
Decimal	00	26	51	77	102	128	153	179	204	230	255

All values from 00 to FF hex. (0 to 255 dec.) are valid.

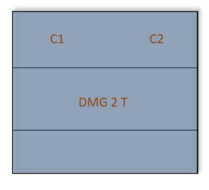
Updated: Jan-15 (Subject to change)

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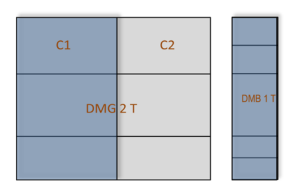
# 7.9 Maximum incandescent lamp load in parallel operation and in combination with the dimming booster DMB.1 T

Parallel operation C1 + C2



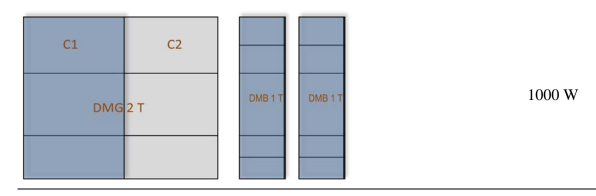
800 W

C1 + DMB



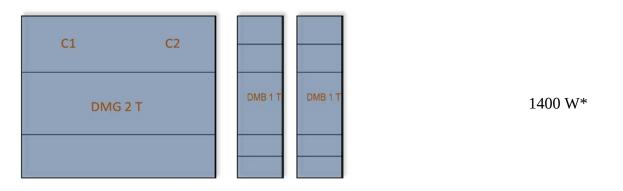
700 W

C1 + DMB + DMB

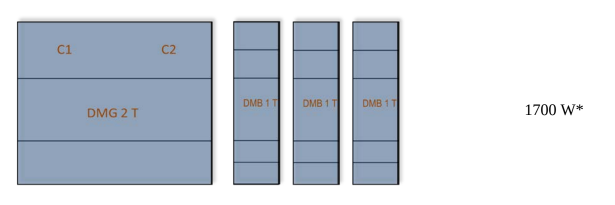




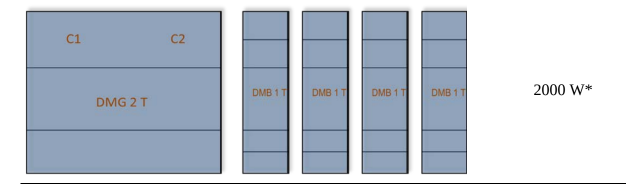
Parallel operation C1 + C2 + DMB + DMB



Parallel operation C1 + C2 + DMB + DMB + DMB



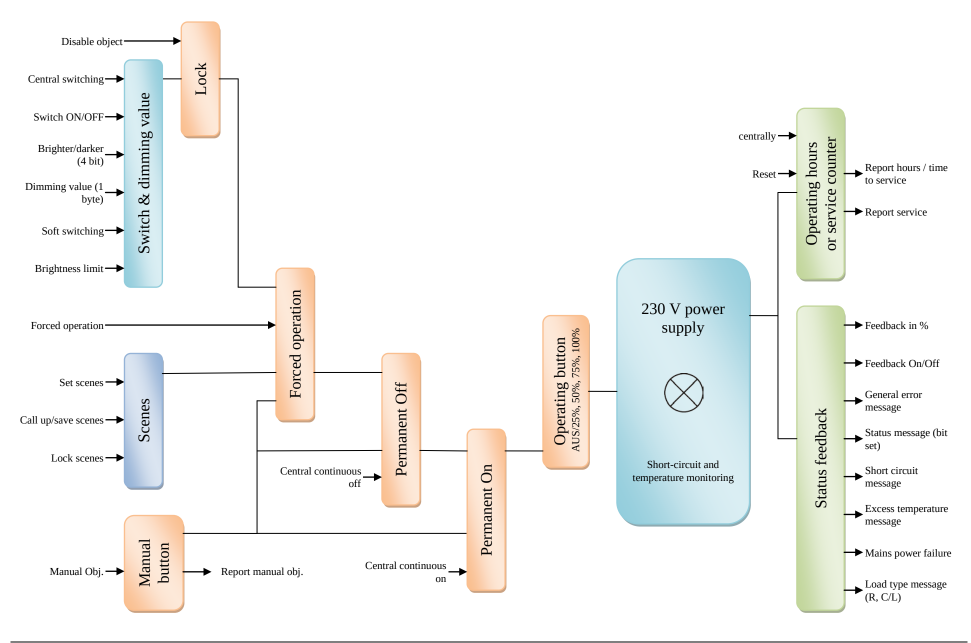
Parallel operation C1 + C2 + DMB + DMB + DMB + DMB



<sup>\*</sup> Dimming outputs > 1000W for professional use only



# 7.10 Function diagram



Updated: Jan-15 (Subject to change)

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# **8 Operating instructions**



#### theben

Universal dimming actuator in the MIX2 range DMG 2 T KNX (basic module) 4930270

DME 2 T KNX (extension module) 4930275 DMB 1 T KNX (performance upgrade) 4930279



#### 1. Designated use

The 2-way universal dimmer actuators in the MIX2 range switch and dim the brightness of different light sources such as incandescent lamps, halogen lamps, HV and LV halogen lamps (conventional or with electronic transformer), dimmable compact fluorescent lamps (energy-saving lamps) or dimmable LED lamps for 230 V.

The MIX2 range is a series of devices comprising basic modules and extension modules. Up to 2 MIX or MIX2 extension modules can be attached to a basic module in this range.

The ETS (Engineering Tool) can be used to select application programmes, allocate the specific parameters and addresses and transmit them to the device.

The device is designed for installation on DIN top hat rails (in accordance with EN 60715) and conforms with EN 60669-2-1. Only to be used in closed, dry rooms.

#### 2. Safety instructions



#### **⚠** WARNING

Danger of death through electric shock or fire!

Installation should only be carried out by a professional electrician!

Please note the provisions of EN 50428 for switches or similar installation material for use in building systems technology with regard to the correct installation of bus lines and device start-up procedure.

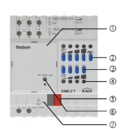
Tampering with, or making modifications to, the device will invalidate the guarantee.

- > Always operate electronic and conventional transformers with the minimum load designated by the manufacturer.
- Only use dimmable energy-saving lamps; normal energysaving lamps could be irreparably damaged.
- > When replacing lamps, switch off the power supply (at the appropriate circuit breaker) to ensure automatic load detection can be reactivated and it is protected (must be enabled via the ETS).
- > Do not connect dimmer load connections (L') in parallel (exception: parallel operation of channel 1 and channel 2).
- > Do not bypass or short-circuit the dimmer.
- > Do not install an isolation or adjustable transformer before
- > Do not mix connection of wound and electronic transformers or energy-saving lamps and LED lamps to a channel.
- Correct, automatic load detection is only possible with a connected load.

- > Only use transformers approved by the manufacturer for dimmer operation.
- > Do not connect inductive load (wound transformer, fan motor) if the RC load application has been set. The dimmer can be destroyed.

#### 3. Description

DMG 2 T KNX (basic module)



DME 2 T KNX (extension module)



#### DMB 1 T KNX (booster)



- ① KNX bus module
- @ Manual push button man.
- 3 Channel push buttons C1-C2 with dimming values of 0-100 %
- Bus connection: Ensure correct polarity!
- © Programming keys and LED for physical address
- ② Slide for locking KNX bus module ① or the cover ®
- Slidable plug between extension module and basic

#### Status LEDs

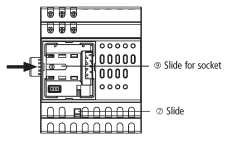
LED 1	Dimming value up to 25 %
LED 1 and 2	Dimming value 25 %-50 %
LEDs 1, 2 and 3	Dimming value 50 %-75 %
LED 1, 2, 3, and 4	Dimming value from 75 %
LEDs 2, 3 and 4 flash	Excess temperature
LEDs 1, 2, 3 and 4 flash	Short circuit



#### 4. Installation

#### Basic module/extension module

- > Clip basic module on the distributor rail.
- ➤ Unlock ② slide and remove ® cover extension module.
- > Clip extension module to the distributor rail.
- > Push both modules tightly together.

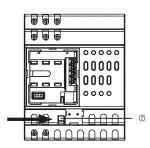


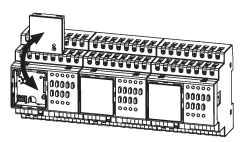
- > Push @ slide to the left.
- > Replace cover.
- > Relock cover @ with slide.

#### KNX bus module

Basic module and KNX module can be separated mechanically. Manual start-up and operation of universal dimming actuators are possible without KNX bus module  $\, \mathbb{O}$ .

➤ Unlock KNX bus module ① on basic module with slide ② and remove or replace and lock.





#### Manual operation

(must be enabled via the ETS)

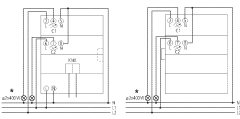
- ➤ Press man. ② key (LED lights up).
- > Press 3 channel keys.

Each channel can be operated via 4 channel buttons with dimming values of

- push button 1: On 25 %, Off 0 %
- push button 2: 50 %,
- push button 3: 75 %
- push button 4: 100 %

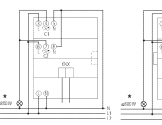
#### 5. Electrical connection

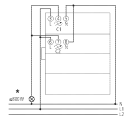
# DMG 2 T KNX DME 2 T KNX



#### Parallel operation

#### DMG 2 T KNX





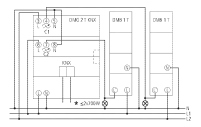
DME 2 T KNX

\* Incandescent lamp load

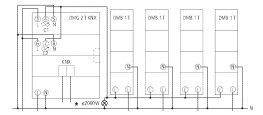
### Performance upgrade

DMG 2 T KNX

DMB 1 T KNX



# Performance upgrade DMG 2 T KNX DMB 1 T KNX



- \* Incandescent lamp load
- ➤ Maintain ventilation space of 8 mm right and left (with DMB 1 T KNX).
- The channels can be operated on different line conductors (with DMG 2 T KNX + DME 2 T KNX).
- The performance upgrade (DMB 1 T KNX) must only be operated on the same line conductor as the relevant channel of the dimmer (DMG 2 T KNX/DME 2 T KNX).

#### 6. Technical data

#### DMG 2 T KNX/DME 2 T KNX

Operating voltage: 230 V AC +10 % -15 %
 Frequency: 50 Hz

• Standby min.: DMG 2 T KNX : 0,9 W DME 2 T KNX: 0,6 W

Permissible ambient temperature: -5 °C to +45 °C
 Protection class: Il subject to correct installation
 Protection rating: IP 20 in accordance with EN 60529

• KNX operating voltage: bus voltage, ≤10 mA (DMG 2 T KNX)

Load types: R/L/C
Incandescent lamp load: 400 W
Inductive load: 400 W
Electronic transformers: 400 W

Max. load with dimmable energy-saving lamps:
 Max. load with dimmable 230 V LED lamps:
 60 W

 Permissible load in parallel operation: Incandescent lamp load: 1 x 800 W Energy-saving lamps: 1 x 140 W dimmable 230 V LED lamps: 1 x 120 W

Pollution degree: 2Rated impulse voltage: 4 kV

Observe deviating technical data on the device rating plate! Technical changes reserved.

The ETS database is available at www.theben.de Please refer to the KNX Handbook for detailed functional descriptions.

Service address

Theben AG Hohenbergstr. 32 72401 Haigerloch DEUTSCHLAND

Phone +49 (0) 74 74/6 92-0 Fax +49 (0) 74 74/6 92-150 Hotline

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www.theben.de



theben

Booster for Dimming

DMB 1 T KNX (performance upgrade) 4930279

#### 1. Designated use

The DMB 1 T KNX booster serves to upgrade the performance of universal dimming actuators of MIX 2 range up to 300 W per channel.

The boosters switches and dims the brightness of different light sources such as incandescent lamps, halogen lamps, HV and LV halogen lamps, (conventional or with electronic transformer) or dimmable LED lamps for 230 V.

The device is designed for installation on DIN top hat rails (in accordance with EN 60715) and conforms with EN 60669-2-1. Only to be used in closed, dry rooms.

#### 2. Safety instructions



#### ⚠ WARNING

Danger of death through electric shock or fire!

Installation should only be carried out by a professional electrician!

Tampering with, or making modifications to, the device will invalidate the guarantee.

- Always operate electronic and conventional transformers with the minimum load designated by the manufacturer.
- When replacing lamps, switch off the power supply (at the appropriate circuit breaker)
- > Do not bypass or short-circuit the dimmer.
- Do not install an isolation or adjustable transformer before the dimmer.
- ➤ Do not mix wound and electronic transformers in the installation.
- Correct, automatic load detection is only possible with a connected load.
- Only use transformers approved by the manufacturer for dimmer operation.

#### 3. Description

DMB 1 T KNX (performance upgrade)

- 1 channel for 5-300 W incandescent lamps
- For performance upgrade of DMG 2 T KNX and DME 2 T KNX

DMB 1 T KNX (performance upgrade/ booster)

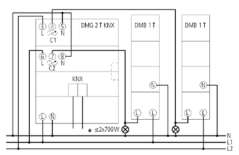


#### Status LED

LED flashes	mains on
LED flashes permanently	dimming
LED flashes quickly	error of excess temperature

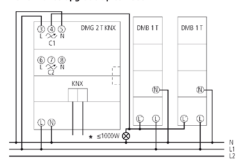
#### 4. Electrical connection

#### Performance upgrade up to 2 x 700 W



> Maintain ventilation space of 8 mm right and left.

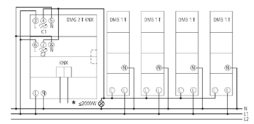
#### Performance upgrade up to 1000 W



- \* Incandescent lamp load
- > Maintain ventilation space of 8 mm right and left.



Performance upgrade up to 2000 W (parallel operation for dimmer)



- \* Incandescent lamp load
- > Maintain ventilation space of 8 mm right and left.
- Connect max. 2 boosters DMB 1 T KNX per dim channel.
- Connect max. 4 boosters DMB 1 T KNX in parallel operation.

The performance upgrade must only be operated on the same line conductor as the relevant channel of the dimmer (DMG 2 T KNX/DME 2 T KNX).

#### 6. Technical data

• Operating voltage: 230 V AC +10 % -15 %

• Frequency: 50 Hz • Standby min.: 0.2 W

Permissible ambient

temperature: -5 °C to +45 °C

Protection class: II subject to correct installation
 Protection rating: IP 20 in accordance with EN 60529

Load types: R/L/C
Incandescent lamp load: 300 W
Halogen lamp load: 300 W
Inductive load: 300 W
Electronic transformers: 300 W

• Max. load with dimmable 230 V LED lamps: 45 W

. Min. switching capacity: 5 W

Dimming outputs > 1000W for professional use only

Observe deviating technical data on the device rating plate! Technical changes reserved.

The ETS database is available at www.theben.de

Please refer to the KNX Handbook for detailed functional descriptions.

Service address

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