# MIX 2 series actuators RMG 4 I / RME 4 I



RMG 4 I	4930210
RME 4 I	4930215



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# **1** Functional characteristics

- 4-way C load switch actuator upgrade module MIX 2
- With current metering
- For higher lamp loads
- For upgrading to maximum of 12 channels
- 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 possible without KNX bus module
- LED switching status indicator for each channel
- Manual operation on device (even without bus connection)
- Adjustable characteristics: e.g. switching, delayed switching, pulse function
- Links, type of contact (NC contact/NO contact) and participation in central commands such as permanent On, permanent Off, central switching and save/call up scene
- Switching functions: e.g. On/Off, pulse, On/Off delay, staircase light with warning
- Logical links: e.g. lock, AND, release, OR
- Activation of the channel function via 1-bit telegram or 8-bit threshold value.



## 2 MIX and MIX2 devices

The MIX2 series consists of the basic devices RMG 4 I and RMG 8 S + RME 4 I and RME 8 S upgrades (as at November 2010).

Any MiX and MIX 2 upgrade devices can be connected to a MIX2 basic device.

Table 1

Device twee	Order	Designation	Can be used with basic device			
Device type	no.	Designation	of the MIX series	of the MIX2 series		
MIX2 basic	493	RMG 4 I, RMG 4 I	_	_		
devices	es		-	-		
MIX2	493	RME 4 I, RME 8 S	No	Yes		
upgrades			INU	108		
MIX basic	491	BMG 6, DMG 2 S, HMG 4,				
devices		JMG 4 S, RMG 4 S,	-	-		
		RMG 4 C-load, SMG 2 S				
MIX upgrades 491 BM		BME 6, DME 2 S, HME 4,				
		JME 4 S, RME 4 S,	Yes	Yes*		
		RME 4 C-load, SME 2 S				

\* Adjusted parameter display and objects numbering.

### 2.1 Operation

Each channel can be switched on and off independently of all parameters using the buttons on the device. A status LED displays the current switching status.

All bus telegrams are ignored with manual operation switched on (manual button) and the channels are exclusively operated via the buttons.

Mains voltage is required for the functioning of the buttons and LEDs, bus voltage or bus module are not required.

# 3 Technical data

### 3.1 Technical data

Operating voltage KNX	Bus voltage, ≤10 mA
Operating voltage	100 – 240 V AC
Power consumption	3 VA
Installation type	DIN-rail
Width	4 module
Connection type	KNX bus terminal
Max. cable cross-section	Solid wire: 0.5 mm <sup>2</sup> (Ø 0.8) to 4 mm <sup>2</sup> Stranded wire with end sleeve: 0.5 mm <sup>2</sup> to 2.5 mm <sup>2</sup>
Current measuring range	150  mA - 16  A I > 1A: $\pm 8\%$ I < 1A: $\pm 8\%$ ( $\pm 100 \text{ mA}$ )
Number of channels	4
Type of contact	16 A, 16 A NO contact
Opening width	<3 mm
Resistive load	3680 W
Capacitive load	105μF, 10 A 70 μF, 16 A
Incandescent lamp load	2700 W
Halogen lamp load	2500 W
Voltage output	250 V AC
Switch output	Floating
Connecting different external wires	Possible
Suitable for SELV	Yes, if all channels switch SELV
Ambient temperature	-5 C +45 °C
Protection rating	IP 20
Protection class	II in accordance with EN 60 730-1

## 4 MIX2 V1.0 application program

### 4.1 Selection in the product database

Manufacturer	THEBEN AG
<b>Product family</b>	Output
Product type	RMG 4 I
Program name	MIX 2 V1.0

The ETS database can be found on our downloads page: <u>www.theben.de/downloads</u>.

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

### 4.2 Communication objects

The objects are divided into channel-related and common objects

### 4.2.1 Channel-related objects:

### Table 3: Object RMG 4 I

No.	Object name	Function	Туре		Fla	ags		
INO.	Object name	Function	DPT	С	R	S	Т	
		Switching object	Switching object	1 bit 1.001	~	~	~	
		Threshold value as percent	1 byte 5.001	~	~	~		
0	RMG 4 I channel C1	Threshold value 0255	1 byte 5.010	~	~	~		
		Threshold value EIS 5 (DPT 9.xxx)	2 byte 9.xxx	~	~	~		
	Threshold value 0.0.65535	2 byte 7.001	~	~	~			
		Logic input in AND gate	1 bit 1.001	~	~	~		
1	RMG 4 I channel C1	RMG 4 I channel C1 Logic input in OR gate	1 bit 1.001	~	~	~		
	Logic input in XOR gate	1 bit 1.001	~	~	~			
2	RMG 4 I channel C1	Lock	1 bit 1.003	~	~	~		
3	RMG 4 I channel C1	Call up/save scenes	1 byte 18.001	~	~	~	~	
4	RMG 4 I channel C1	Lock scenes = 1 Enable scenes = 1	1 bit 1.003	~	~	~		
5	RMG 4 I channel C1	Feedback On/Off	1 bit 1.001	~	~		~	
6		Time to next service	2 byte 7.001	~	~		~	
6	RMG 4 I channel C1	Operating hours feedback	2 byte 7.001	~	~	~	~	
7	RMG 4 I channel C1	Service required	1 bit 1.001	~	~		~	
,l			•	С	R	S	Т	

No.	Object name	Function	Туре		Fla	ags	
110.	Object hame	Function	DPT	C	R	S	Т
8		Switching with priority	2 bit	$\checkmark$	$\checkmark$	$\checkmark$	
		2.001					
	RMG 4 I channel C1	Reset service	1.001	~	✓	✓	
		Reset operating hours	1 bit	$\checkmark$	✓	~	
		Resei operating nours	1.001	•	•	•	
9		Current value	2 byte	$\checkmark$	$\checkmark$		
	RMG 4 I channel C1		9.021				
		Theoretical output	2 byte 9.xxx	$\checkmark$	$\checkmark$		$\checkmark$
		9.XXX 1 bit					
10	RMG 4 I channel C1	Overload	1.001	$\checkmark$	✓		✓
11		1 bit	$\checkmark$	$\checkmark$		~	
11	RMG 4 I channel C1	Underrun	1.001	v	v		v
12	RMG 4 I channel C1	RMG 4 I channel C1 Contact error	1 bit	~	~		~
12		Connuci error	1.001				
13	RMG 4 I channel C1	Logic input in OR gate	1 bit	$\checkmark$	$\checkmark$	$\checkmark$	
15			1.001				
14	RMG 4 I channel C1	Logic input in OR gate	1 bit	$\checkmark$	$\checkmark$	$\checkmark$	
		<u> </u>	1.001				
20 234	Channels C2 C4 and upgrad	le module: See overview					
234							

Basic module: RMG 4 I				First upgrade module: RME 4 I			Second upgrade module: RME 4 I				
C1	C2	C3	C4	C1	C2	C3	C4	C1	C2	C3	C4
0	20	40	60	80	100	120	140	160	180	200	220
1	21	41	61	81	101	121	141	161	181	201	221
2	22	42	62	82	102	122	142	162	182	202	222
3	23	43	63	83	103	123	143	163	183	203	223
4	24	44	64	84	104	124	144	164	184	204	224
5	25	45	65	85	105	125	145	165	185	205	225
6	26	46	66	86	106	126	146	166	186	206	226
7	27	47	67	87	107	127	147	167	187	207	227
8	28	48	68	88	108	128	148	168	188	208	228
9	29	49	69	89	109	129	149	169	189	209	229
10	30	50	70	90	110	130	150	170	190	210	230
11	31	51	71	91	111	131	151	171	191	211	231
12	32	52	72	92	112	132	152	172	192	212	232
13	33	53	73	93	113	133	153	173	193	213	233
14	34	54	74	94	114	134	154	174	194	214	234

### Table 4: Overview of channel-related objects RME 4I

### 4.2.2 Common objects:

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

Table 5:

Table S			Trues		EL	. ~ ~	
No.	Object name	Function	Type DPT	C	Fla R	igs S	Т
78	RMG 4 I				IX.	2	-
158	EM1 RME 4 I	Manual	1 bit	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
238	EM2 RME 4 I		1.001				
79	RMG 4 I		1 1				
159	EM1 RME 4 I	Collective feedback	1 byte 5.010	$\checkmark$	$\checkmark$		$\checkmark$
239	EM2 RME 4 I		5.010				
240	Central permanent ON	For RMG 8S, DME 2 S, SME 2 S	1 bit 1.001	~	✓	~	~
241	Central permanent OFF	For RMG 8S, DME 2S, SME 2S	1 bit 1.001	~	~	~	~
242	Central switching	For RMG8S, DME 2S, SME 2S	1 bit 1.001	~	~	~	~
243	Call up/save central scenes	RMG8S, DME2S, JME4S, SME2S	1 byte 18.001	~	~	~	~
244	Central safety 1	For JME 4 S	1 bit 1.001	~	~	~	
245	Central safety 2	For JME 4 S	1 bit 1.001	~	~	~	
246	Central safety 3	For JME 4 S	1 bit 1.001	~	✓	~	
247	Central up/down	For JME 4 S	1 bit 1.008	~	~	~	
248	Not used						
249	Not used						
250	Version of bus coupling unit	Send	14 byte 16.001	~	~		~
251	Version of basic device	Send	14 byte 16.001	~	~		~
252	Version of first upgrade device	Send 14 1 16.0		~	~		~
253	Version of second upgrade device	Send	14 byte 16.001	~	~		~
		•		С	R	S	Т

### 4.2.3 Description of objects

• **Object 0** "Switching object, threshold value as per cent, threshold value 0..255, threshold value EIS 5 (DPT 9.xxx), threshold value 0..65535 "

This object activates the set channel function (see parameter: <u>Channel function</u>).

The set channel function can either be activated via 1-bit telegram or by exceeding a threshold (8- or 16-bit telegram).

Table 6:			
Parameters	Activation of channel		
Activation of function viaType of threshold value object		function via	
Switching object		1-bit telegram	
Exceeding the threshold value	<i>Object type: Per cent</i> (DPT5.001)	Exceeding per cent value	
	Object type: Counter value 0255 (DPT 5.010) Object type: Counter value 065535 (DPT 7.001)	Any value in given numerical range	
	<i>Object type: EIS5 e.g. CO2,</i> <i>brightness (DPT 9.xxx)</i>	2 byte floating-point number	

• **Object 1** "Logic input in AND gate, in OR gate, in XOR gate"

Only available if *Link* is activated (*Function selection* parameter page). Forms a logical link together with object 0 to activate the channel function.

### • Objekt 2 "Lock"

Locks the channel function.

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



• **Object 3** "Call up/save scene"

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 channel status. It does not matter how this status is produced (whether via switching commands, central objects or the buttons on the device). The saved status 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: <u>The scenes</u>

• **Object 4** "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.

• **Object 5** "*On/Off feedback*"

Reports the current channel status. The status can also be inverted depending on configuration.

• **Object 6** "*Time to next service, operating hours feedback* "

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

Reports, depending on selected *Type of operating hours counter* (<u>*Operating hours counter*</u>), either the remaining period to the next service or the current status of the operating hours counter.

• **Object 7** "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.



• **Object 8** "Switching with priority, reset service, reset operating hours"

The function of the object depends on whether or not the operating hours counter function has been activated (*Function selection* parameter page).

Activate operating hours counter	Function	Use		
Yes	Reset service*	Reset service interval counter.		
105	Reset operating hours*	Reset operating hours counter		
No		Priority control:Status of object 8Channel status		
	Switching with priority	0as set by1object 0		
		2 OFF 3 ON		
		·		

\* Depending on configuration.

• **Object 9** "Current value, theoretical output"

Only available if current measurement has been activated (*Function selection* parameter page).

According to configuration, transmits either the measured current value of the channel (in mA) or the achieved theoretical output.

• **Object 10** "Overload"

Only available if current measurement (*Function selection* parameter page) and *Monitoring of overload* (*Current measurement* parameter page) are activated. 0 = No overload 1 = Underrun.

### • **Object 11** "Underrun"

Only available if current measurement (*Function selection* parameter page) and *Monitoring of underrun* (*Current measurement* parameter page) are activated.

0 =No underrun.

1 =Underrun.



### • **Object 12** "Contact error"

Error message if current cintinues to flow when channel is switched off. 0 = No error1 = Error

• **Objects 13, 14** "Logic input in OR gate"

Only available if *Link* is activated (*Function selection* parameter page) and the OR function has been selected (*Link* parameter page).

In combination with objects 0 and 1 forms a logical link for triggering the channel function.

#### • Objects 78, 158, 238 "Manual"

Only available for devices in the MIX 2 series (order number 493...). Puts the relevant module in manual mode or sends the status of the manual operation.

Telegram	Application	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.

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

#### • Objects 79, 159, 239 "RMG 4 I, EM1 RME 4 I, EM2 RME 4 I collective feedback"

Sends the current switching status of the channels in a module as an 8-bit bit pattern.

Bit pattern for feedback (1 byte)							
Bit 7Bit 6Bit 5Bit 4Bit 3Bit 2Bit 1Bit 0						Bit 0	
-	-	-	-	C4	C3	C2	C1

See appendix: Collective feedback

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

Central switch-on function.

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

0 =No function

1 = Permanent ON

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

### **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 4 I / RME 4 I, RMG 8 S / RME 8 S, RME 4 S / C- load, DME 2 S, SME 2 S.

### • **Object 241** "Central permanent OFF"

Central switch-off function.

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

0 =No function

1 = Permanent OFF

Participation in this object can be set individually for each channel (*Function selection* 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 4 I / RME 4 I, RMG 8 S / RME 8 S, RME 4 S / C- load, DME 2 S, SME 2 S. • **Object 242** "Central switching"

Central switching function.

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

0 = OFF

1 = ON

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

With this object, every participating channel responds exactly as if its first object (i.e. obj.0, 10, 20 etc) were receiving a switching command.

Works on the following devices: RMG 4 I / RME 4 I, RMG 8 S / RME 8 S, RME 4 S / C- load, DME 2 S, SME 2 S.

• **Object 243** "Call up/save central scenes"

Central object for using scenes.

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

Works on the following devices: RMG 4 I / RME 4 I, RMG 8 S / RME 8 S, RME 4 S / C- load, DME 2 S, SME 2 S, JME 4 S

See appendix: <u>The scenes</u>

• Objects 244, 245, 246 "Central safety 1, 2, 3"

Only for JMG 4 S blinds actuator.

The safety objects allow a specific response of the drives to particular situations with a high priority (see appendix: Order of priority for the drive control).

Example:

A safety object is linked to a wind sensor.

A drive that a textile sun protection device is connected to is configured to react to this safety object. The normal operating status applies as long as a "0" is present.

In the event of a storm, the wind sensor sends a "1" to the safety object and the sun protection is immediately moved to the configured safety position.

Notes:

- 1 A safety object must only be actuated by one device, as otherwise conflicting commands could cancel each other out.
- 2 With a request for safety objects e.g. via the ETS function "Read value": If the "safety on" status comes from cyclical monitoring, the onject value remains at 0.
- 3 The safety statuses must be restarted after download is completed.



#### • **Object 247** "*Central Up/Down*"

Only for JMG 4 S blinds actuator.

This object can be used to control all drives which are configured for it.

For example, all of the shutters on one facade can be raised or lowered at the same time at the push of a button.

0 = raise

1 = lower

• Object 248

Not used.

#### • Object 249

Not used.

#### • **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: **A**xx **H**yy **V**zzz

Code	Application
XX	00 FF = Version of application without dividing point $(10 = V1.0, 11 = V1.1 \text{ etc})$ .
уу	Hardware version 0099
ZZZ	Firmware version 000999

#### **EXAMPLE:** A10 H03 V014

- ETS application version 1.0

- Hardware version \$03

- Firmware version \$14



#### • **Object 251** "Version of basic device"

For diagnostic purposes only.

Only for basic devices in the MIX 2 series (order number 493...)

Sends the software version (firmware) of the basic device 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	Application
XX	01 FF = Module code (hexadecimal).
уу	Hardware version 0099
ZZZ	Firmware version 000999

#### **EXAMPLE: M**11 **H**25 **V**025

- Module 12 = RMG 4 I
- Hardware version V25
- Firmware version V25

Module	Code
Module or mains voltage are unavailable.	\$00
RMG 8 S	\$11
RMG 4 I	\$12

• **Object 252** "Version of first upgrade device"

Telegram format: See above, object 251

Possible module codes (as at 09.2010)

Module	Code
Module or mains voltage are unavailable.	\$00
RME 8 S	\$11
RME 4 I	\$12
RME 4 S / RME 4 C-load:	\$01
DME 2 S / SME 2 S	\$02
BME 6	\$81
JME 4 S	\$03
HME 4	\$04

• **Object 253** "Version of second upgrade device"

See above, object 252

### 4.3 Parameters

### 4.3.1 Parameter pages

Function	Description	
General	Selection of module and central parameters.	
BASIC DEVICE:	General parameters for the basic device: Collective feedback and	
RMG 4 I	switching delay of relay.	
RMG 4 I channel Cx	Characteristics of channel and activation of additional functions	
Function selection	(scenes, links etc.).	
Contact	Type of contact and status after download, bus failure etc.	
characteristics		
Threshold value	Settings for triggering channel function through exceeding threshold	
	value.	
Locking function	Type of lock telegram and response to locking.	
Scenes	Selection of scene numbers relevant to the channel.	
Feedback	Status of feedback object etc.	
<b>Operating hours</b>	Type of operating hours counter and, if required, service interval etc.	
counter and service		
Current measurement	Parameter settings for current monitoring	
Link	Selection of logical link.	

### 4.3.2 Parameter description

Settings that lead to the display of other pages or functions are identified by ... Example: *Pulse function*.

### 4.3.2.1 The "General" parameter page

Designation	Values	Description
Type of basic module	Select device.	Selection of available basic device
	RMG 8 S	(MIX 2 series only)
	RMG 4 I	
Type of first upgrade	not available/inactive	Selection of first upgrade device, if
module	<i>RME 8 S</i> .	available.
	<i>RME 4 I.</i> .	(MIX or MIX 2 series)
	RME 4 S or RME 4 C-load.	
	DME 2 or SME 2.	
	<i>BME 6</i>	
	<i>JME 4 S</i>	
	<i>HME 4.</i> .	
Type of second upgrade	not available/inactive	Selection of second upgrade device, if
module	RME 8 S	available.
	<i>RME 4 I.</i> .	(MIX or MIX 2 series)
	RME 4 S or RME 4 C-load	
	DME 2 or SME 2	
	<i>BME 6</i>	
	<i>JME 4 S</i>	
	<i>HME 4.</i> .	
Time for cyclical sending	2 minutes, 3 minutes,	This parameter is used exclusively for
of feedback object	5 minutes, 10 minutes,	MIX series upgrade devices.
(MIX series, order	15 minutes, 20 minutes	(DME 2 S, SME 2, JME 4 S, BME 6
no.491)	30 minutes, 45 minutes	RME 4 S / C-load, and HME 4)
	60 minutes	
Function of manual	applies for 24 hours or until	Determines how long the device works
button	reset via object	manually and how this is ended.
(MIX 2 series, order no.	locked	
493)	applies until reset via object	
	applies for 30 minutes or until	be switched on and off via the buttons
	reset via object	on the device.
	applies for 1 hour or until reset	See: <u>Object_78</u>
	via object	
		This parameter is used exclusively for
	6	MIX 2 series devices.
	applies for 4 hours or until reset	
		RME 8 S)
	applies for 8 hours or until reset	
	via object	
	applies for 12 hours or until	
	reset via object	

#### Continuation:

Designation	Values	Description
Manual operation of	Enabled	The channels can be operated via the
channels		buttons on the device.
(MIX 2 series, order no.	locked	No manual operation, the buttons on the
493)		device are locked.

4.3.2.2 The	"RMG 4 1	basic	device	parameter	page''
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Designation	Values	Description
Sending collective	No	No collective feedback, object is
feedback		unavailable (obj. 78, 158, 238).
	report as inactive	Object value cannot be requested.
	only at change	Sends whenever a channel status
	onry ar change	changes.
	cyclically and at change	Sends cyclically and with status changes
		See appendix: <u>Collective feedback</u>
Relay switching delay		This paramter sets the minimum delay
		between switching on two relays if
		several are activated at the same time.
		The shortest delay is achieved by using the control quitching chiest (chiese 242)
		the central switching object (object 242).
		When switching on via individual
		telegrams (1 telegram per channel), the
		bus running time and the sequential
		processing of commands causes an
		additional delay.
		This can help avoid high current peaks
		when devices are switched on
		simultaneously (e.g. with a number of
		lighting strips).
	None	There is no added delay.
	110// 2	There is no added delay.
	60 ms	When a relay switches on, the next one
	100 ms	can only switch on after the set delay is
	200 ms	completed.
		The switch-on delay between the first
		and last relay is calculated according to
		the following formula:
		(number of channels $-1$ ) x delay
		Example:
		RMG 4 I + 2x RME 4 I and 60 mins: (12  shannels - 1) * 60  mins
		= (12  channels - 1) * 60  mins $= 660  mins$
		$\rightarrow$ Channel C4 of the second RME 4 I
		switches on 660 mins after C1 on the
		basic device.

### 4.3.2.3 The ''RMG 4 I channel C1: function selection'' parameter page

Designation	Values	Description
Copy main parameter of channel C1	Yes	For channels C2C4 only. The copy function simplifies the configuration of identical channels by many settings only having to be entered on the first channel. The following parameter settings are taken directly from channel C1:
		<ul> <li>Channel function</li> <li>Adjust lock function</li> <li>Participation in central objects</li> <li>Adjust feedback</li> </ul>
	No	No settings are taken from C1.
Channel function	Switching On/Off On/Off delay Pulse function Staircase light time switch with warning function Flashing	Determines the basic functionality of the channel.
Activation of function via	Switching object	The channel is operated via a 1-bit object.
	Exceeding the threshold value	The channel is operated through exceeding a 1 or 2-byte threshold value. See below: <u>The "threshold value"</u> <u>parameter page</u>
Adjust lock function	Yes	The locking function can be individually adjusted. The relevant parameter page is shown.
	No	The locking function works with the standard parameters: - Lock with ON telegram - When setting the lock: Unchanged - When cancelling: Update.
Activate scenes	Yes / no	Should scenes be supported?



#### Continuation:

Designation	Values	Description
Participation in central	No	Central objects are not taken into
objects		account.
	at Central switching, Permanent	Which central objects are to be taken
	On, Permanent OFF	into account?
	only in central permanent ON	
	only in central permanent OFF	Central objects enable the simultaneous
	only in central switching	switching on and off of several channels
	only in central switching and	with one single object.
	permanent ON	
	only in central switching and	
	permanent OFF	
	only in central permanent on and	
	permanent OFF	
Adjust feedback	Yes	The feedback function can be
		individually adjusted.
		The relevant parameter page is shown.
	No	
		standard parameters:
		- not inverted
		- do not send cyclically
Activate operating hours		Is the operating hours counter/ service
counter		<i>interval</i> function to be used?
Activate link	Yes	Are logical links to be used with the
	/ no	
Activate current	No	Load current is not monitored.
measurement		
	Yes	The load current is monitored and
		deviations can be reported.
		The current measurement parameter
		page is displayed.

## 4.3.2.4 The "Contact characteristics" parameter page

Designation	Values	Description
Type of contact	NO contact	Standard:
		The relay contact is closed when a
		switch-on command is issued.
		<b>x</b>
	NC contact	
		The relay contact is opened when a
		switch-on command is issued.
Status with download		After download or with loss of bus
and bus failure		voltage
	OFF	-
	ON	the relay switches on.
	Unchanged	the relay remains in the same state as
	0	before.
Status after restoration		After return of mains or bus supply
of the mains supply or bus supply		
	OFF	the relay remains switched off.
	ON	the relay switches on.
	Same as before failure	the relay remains in the same state as
		before.

### 4.3.2.5 The "On/Off delay" parameter page

This parameter page appears if On/Off delay is chosen as the Channel function .

#### Table 10

Designation	Values	Description
Switch-on delay		
hours (03)	<b>0</b> 3	Input of desired switch-on delay in
		hours.
minutes (060)	<b>0</b> 60	Input of desired switch-on delay in
		minutes.
seconds (0.2255)	0255	Input of desired switch-on delay in
		seconds.
Switch-on delay		
hours (03)	<b>0</b> 3	Input of desired switch-off delay in
		hours.
minutes (060)	<b>0</b> 60	Input of desired switch-off delay in
		minutes.
seconds (0.2255)	0255	Input of desired switch-off delay in
		seconds.

### 4.3.2.6 The "Pulse function" parameter page

This parameter page appears if Pulse function is chosen as the *Channel function*.

Designation	Values	Description
hours (03)	<b>0</b> 3	Input of desired pulse duration in hours.
minutes (060)	<b>0</b> 60	Input of desired pulse duration in
		minutes.
seconds (0.2255)	<b>0</b> 255	Input of desired pulse duration in
		seconds.
Pulse can be retriggered	Yes	The pulse can be extended as often as
(with 1 on switching		possible via a
object)		1-telegram
	No	The pulse cannot be extended.
Pulse can be reset (with	Yes	The pulse can be ended early at anytime
1 on switching object)		via a
		0-telegram
	No	The pulse cannot be ended early.

### 4.3.2.7 The "Staircase light with warning function ..." parameter page

This parameter page appears if *Staircase light with warning function* is chosen as the *Channel function*.

The user can, at anytime, press a push button again to extend the staircase light time.

Table	12
-------	----

Designation	Values	Description
5		Description
Staircase light time (min. 1 s)		
hours (03)	<b>0</b> 3	Input of desired staircase light time in
		hours.
minutes (060)	<b>0</b> 60	Input of desired staircase light time in
		minutes.
seconds (0.2255)	0255	Input of desired staircase light time in
	Default value = $I$	seconds.
The maximum sum of	140	determines how often the staircase light
pulses 140		can be extended (restarted) by pressing
		the button again.
Duration of	0	The light switches off immediately once
first warninhg in s		the staircase light time is completed.
(060)		
	160	Once the staircase light time is
	Default value = $10$	completed, the light should briefly flash
		and then stay on for the duration of the
		warning
Duration of	0	No second warning.
second warning in s		The light switches off at the end of the
(060)		first warning.
		_
	160	Second warning:
	Default value $= 10$	
		light should flash briefly and then stay
		on for the duration of the second
		warning
		The light switches off when this time is
		completed.

### **Example of warning function:**

### 4.3.2.8 The "*Flashing*" parameter page

This parameter page appears if *Flashing* is chosen as the *Channel function*.

Designation	Values	Description
ON phase of flash pulse.		
hours (03)	<b>0</b> 3	Input of desired pulse time (t <sub>i</sub> ) in hours.
minutes (060)	<b>0</b> 60	Input of desired pulse time in minutes.
seconds (0.2255)	<b>0</b> 255	Input of desired pulse time in seconds.
OFF phase of flash pulse.		
hours (03)	03	Input of desired length of break $(t_p)$ in hours.
minutes (060)	<b>0</b> 60	Input of desired length of break in minutes.
seconds (0.2255)	0255	Input of desired length of break in seconds.
How often should it flash	Until it switches off	The channel flashes until a switch-off telegram is received.
	1 x 2 x 3 x	The channel flashes as often as set here.
	4 x 5 x	
	7 x 10 x	
	15 x 20 x 30 x	
	50 x 50 x	

### 4.3.2.9 The "*Threshold value*" parameter page

This side is shown if the *Activation of the function by* parameter is set to *Exceeding threshold value*.

Object type: Per cent (DPT5.001)	Value type for threshold.
(DDT5 001)	
(DF15.001)	
Object type: Counter value	
0255 (DPT 5.010)	
Object type: Counter value	
· · · · · · · · · · · · · · · · · · ·	
brightness etc (DPT 9.xxx)	
	Should the channel switch on or off on
	exceeding the threshold?
	The set <i>type of contact</i> must be taken
	into account here.
As switching $object = 0$	NO contact: the relay switches off if
	threshold is exceeded.
	<i>NC contact:</i> The relay switches <b>on</b> if
	threshold is exceeded.
As switching object = 1	<i>NO contact</i> : The relay switches <b>on</b> if
	threshold is exceeded.
	NC contact: The relay switches off if
	threshold is exceeded.
Parameter for Percent thresho	old object
199 %	Desired threshold value.
Default value = 50 %	Example of <i>NO contact</i> with response <i>as</i>
,	switching $object = 1$ :
	Switches on when:
	Object value > threshold value
	Switches off when:
	Object value = threshold value -
	hysteresis
199 %	
Default value = $10$ %	switching after small fluctuations in
	readings.
	0255 (DPT 5.010) Object type: Counter value 065535 (DPT 7.001) Object type: EIS5 e.g. CO2, brightness etc (DPT 9.xxx) As switching object = 0 As switching object = 1 Parameter for Percent thresho 199 % Default value = 50 %



#### Continuation:

Designation	Values	Description
Para	meter for threshold value object Co	ounter value 0255
Lower threshold value	1254	Desired threshold value.
	Default value = <b>127</b>	Example of NO contact with response as
		switching $object = 1$ :
		Switches on when:
		Object value > threshold value
		Switches off when:
		Object value = threshold value -
		hysteresis
Hysteresis		The hysteresis prevents frequent
	Default value = 5	switching after small fluctuations in
		readings.
Param	neter for threshold value object Cou	unter value 0.0.65535
Lower threshold value	165534	Desired threshold value.
	Default value = <b>1000</b>	Example of NO contact with response as
		switching $object = 1$ :
		Switches on when:
		Object value > threshold value
		Switches off when:
		Object value = threshold value -
		hysteresis
Hysteresis	165534	
	Default value = 5	
	er for threshold value object EIS5 (	
Lower threshold value		Desired threshold value.
Format (-)0.00999999	Default value = 20	Example of NO contact with response as
		switching $object = 1$ :
		Switches on when:
		Object value > threshold value
		Switches off when:
		Object value = threshold value -
		hysteresis
Hysteresis	0,009999	The hysteresis prevents frequent
0,009999	$Default \ value = 1$	switching after small fluctuations in
		readings.

### 4.3.2.10 The "*Lock function*" parameter page

This page appears when *Adjust lock function* is selected on the *Function selection* parameter page.

Designation	Values	Description
Lock telegram	Lock with ON telegram	0 = Enable
		1 = lock
	Lock with OFF telegram	0 = lock
		1 = Enable
		Caution: The lock is always deactivated
		after reset.
Behaviour when setting	OFF	Switch off
the lock		
	ON	Switch on
	0	No response
Behaviour when	OFF	Switch off
cancelling the lock		
	ON	Switch on
	Unchanged	No response
	_	
	update	Restore normal operation and switch
		relay accordingly.

## 4.3.2.11 The "Scenes" parameter page

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

Designation	Values	Description
Lock telegram for scenes	Lock with ON telegram	0 = Enable
		1 = lock
	Lock with OFF telegram	0 = lock
		1 = Enable
		Caution: With this setting the scenes
		are always locked immediately after
		reset or download.
All channel scene	Overwrite on download	A download deletes all scene memories
statuses		in a channel, i.e. all previously taught
		scenes.
		When a scene number is called, the
		channel assumes the configured Status
		after download (see below).
		See appendix: <u>Teach-in scenes without</u>
		<u>telegrams</u>
	Unchanged after download	All previously taught-in scenes are
	0 5	saved.
		However, the scene numbers the channel
		can react to can be changed (see below:
		Channel reacts to).
Participation in central	No	Should the device react to the central
scene object	Yes	scene object?
Channel reacts to		First of the 8 possible scene numbers the
	Scene number 1	channel is to react to.
	Soon o number 62	
	Scene number 63	Now witching status that the colorited
Status after download		New switching status that the selected
	On	scene number is to be allocated to.
		Only possible if the score statuses are to
		Only possible if the scene statuses are to be overwritten after download.
		be overwritten arter dowinoad.
Permit teach-in	No	Scenes can only be called up.
	Yes	The user can both call up and teach-in or
	1 es	amend scenes.
		uniona sconos.



#### Continuation:

Designation	Values	Description
Channel reacts to	No scene number	
Chamilet reacts to	Scene number1	second of the o possible seche numbers
	Scene number 2	
	Scene number 2	
	Scene number 63	
Status after download	Off	See above.
	Ön	
Permit teach-in	No	See above.
	Yes	
Channel reacts to	No scene number	Third of the 8 possible scene numbers
	Scene number1	
	Scene number 3	
	Scene number 63	
Status after download	Off	See above.
	On	
Permit teach-in	No	See above.
	Yes	
		1
Channel reacts to		Fourth of the 8 possible scene numbers
	Scene number1	
	Scene number 4	
	Scene number 63	
Status after download	Off	See above.
	On	~
Permit teach-in	No	See above.
	Yes	
	N/- 1	
Channel reacts to		Fifth of the 8 possible scene numbers
	Scene number1	
	Scene number 5	
	 Saara	
Status after downland	Scene number 63	See shows
Status after download	Off On	See above.
Permit teach-in	On No	See above.
1 ermii ieach-in		
	Yes	
Channel reacts to	No scene number	Sixth of the 8 possible scene numbers
Chunnel reacts 10	Scene number1	sixui oi ule o possible scelle liuliders
	scene number1	
	Scene number 6	
	 Saana mumbar 62	
	Scene number 63	



#### Continuation:

Designation	Values	Description
Status after download	Off	See above.
	On	
Permit teach-in	No	See above.
	Yes	
Channel reacts to	No scene number	Seventh of the 8 possible scene numbers
	Scene number1	
	Scene number 7	
	Scene number 63	
Status after download	Off	See above.
	On	
Permit teach-in	No	See above.
	Yes	
Channel reacts to		Last of the 8 possible scene numbers
	Scene number1	
	Scene number 8	
	Scene number 63	~
Status after download	Off	See above.
	On	~
Permit teach-in	No	See above.
	Yes	

### 4.3.2.12 The "*Feedback*" parameter page

This page appears when Adjust feedback is selected on the Function selection parameter page.

Designation	Values	Description
Reported status	Not inverted	Channel switched on: Feedback object
		sends a 1
	inverted	Channel switched on: Feedback object
		sends a 0
Send feedback cyclically	No	Send at regular intervals?
	Yes	
Time for cyclical	2 minutes, 3 minutes,	At what interval?
transmission of feedback	5 minutes, 10 minutes,	
	15 minutes, 20 minutes,	
	30 minutes, 45 minutes	
	60 minutes	
### 4.3.2.13 The "Operating hours counter and service parameter page"

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

Designation	Values	Description
Type of operating hours	<b>Operating hours counter</b>	Forward counter for channel power-on
counter		time.
	Counter for time period before	Backward counter for channel power-on
	next service	time.
T	Operating hours count	
Reporting of changes to	0100	
operating hours (0100	$Default \ value = 10$	
$h, 0 = no \ report)$		Example:
		10 = Send each time the counter status
		increases by another 10 hours.
Report operating hours	No	Send at regular intervals?
cyclically	yes	
Time for cyclical	2 minutes, 3 minutes,	At what interval?
transmission	5 minutes, 10 minutes,	
	15 minutes, 20 minutes,	
	30 minutes, 45 minutes	
	60 minutes	
	Counter for time period before	
Service interval (02000,	02000	Desired timescale between two services.
<i>x10 h</i> )	$Default \ value = 100$	Example:
		10 = 10  x  10  h
		= 100 hours
Reporting of changes to		At what interval is the current counter
time to service (0100 h,	$Default \ value = 10$	status to be sent?
$0 = no \ report)$		Example:
		10 = Send each time the counter status
		decreases by another 10 hours.
Report time to service	No	8
cyclically	Yes	regular intervals?
		$\rightarrow$ Object <i>Time to next service</i> .
Report service cyclically	No	Send <b>expiry</b> of time to next service at
	Yes	regular intervals?
		$\rightarrow$ Object Service required".
Tine for cyclical	2 minutes, 3 minutes,	At what interval?
transmission (time to	5 minutes, 10 minutes,	
service and service	15 minutes, 20 minutes,	
	30 minutes, 45 minutes	
	60 minutes	

### 4.3.2.14 The "Current measurement" parameter page

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

Designation	Values	Description
Send current value in the	No	The current value can only be sent
event of change		cyclically if required (see below).
	by 100 mA	The current value is sent each time the
	by 200 mA, 500 mA	measured value changes by the set
	<i>by 1 A, by 2 A, by 5 A</i>	amount.
Send current value cyclically		Is the current value to be sent at regular intervals?
Conversion of current in theoretical output	No	The measured current is sent in mA.
	Yes	The measured current is multiplied by
		the set conversion factor (see below).
		This enables the theoretical output (VA
		or W) to be determined given constant
		power supply.
Conversion:	1255	Factor for the calculation of the
Output		theoretical output.
= current x factor		Setting:
(Factor		With direct or alternative current with
$=$ voltage x cos $\varphi$ )		predominantly resistive load (heating
		resistors, incandescent lamps etc.):
		$\mathbf{P} = \mathbf{U} \mathbf{x} \mathbf{I}$ :
		$\rightarrow$ Factor = U
		With alternating current with capacitive
		or inductive load (motor, transformer,
		electronic series device etc.)
		$\mathbf{P} = \mathbf{U} \mathbf{x} \mathbf{I} \mathbf{x} \cos \varphi$
		$\rightarrow$ Factor = U x cos $\varphi$
		U = Voltage of connected load
		I = measured current.
		Examples:
		First motor
		$\cos \varphi = 0.8$
		Mains connection $U = 230 VAC$ $\rightarrow$ Factor = 230 x 0.8 = <b>184</b>
		Second heat resistor
		Mains connection $U = 100 V$
		$\rightarrow$ Factor = 100

#### Continuation:

Designation	Values	Description
Send contact error	No	Should a telegram be sent if current
cyclically (current via	Yes	flows through the connected load
open contact)		despite open contact?
Delay in measurement	0	Current value is measured during the
after switching contact		switch-on procedure and records
(060 s)		possible current peaks.
	160	The current is not measured initially
		during switch-on. Interfering current
		peaks are thereby hidden.
		Measurement only starts after set delay
		is completed.
Monitoring of overload	No	No maximum load current specified.
	Ves	A telegram is sent when the set
	105	threshold value has been exceeded.
		This function enables the identification
		and reporting of an error caused by
		overload.
Threshold value for	1200	From what current value is an overload
overload (1200) x 100		to be identified?
mA		
Hysteresis for overload	10100	The hysteresis prevents frequent
(10100 %)		switching (exceeded/not exceeded) after
		small fluctuations in readings.
Minimum time for	0 sec., 1 sec. , 2 sec., 4 sec.	Overload is only reported if this lasts
overload	6 sec., 8 sec, 12 sec., 15 sec.	longer than the set time.
	24 sec., 30 sec., 45 sec, 1 min.	This makes it possible to selectively
	3 min., 5 min., 10 min., 20 min.	ignore short overloads.
	30 min., 45 min., 1 h, 2 h, 3 h,	
	6 h, 12 h, 24 h	
Telegram in the event of	-	Telegram in the event of excessive load,
overload	ON telegram	i.e. error
	No telegram	
Telegram if load is not	6	Telegram if the load is not exceeded, i.e.
exceeded	ON telegram	no error
~	No telegram	~
Send overload cyclically	No	Send status of overload at regular
	Yes	intervals?



#### Continuation:

Designation	Values	Description
Monitoring of underrun	No	No minimum load current specified.
	Yes	0
		threshold value has been underrun.
		This function enables the prompt
		identification and reporting of loss of
		load.
Threshold value for	1200	Below what current value is an underrun
overload (1200) x 100		to be identified?
mA		
Hysteresis for underrun	10100	The hysteresis prevents frequent
(10100 %)		switching (exceeded/not exceeded) after
		small fluctuations in readings.
Minimum time for	0 sec., 1 sec., 2 sec., 4 sec.	Underrun is only reported if this lasts
underrun	6 sec., 8 sec, 12 sec., 15 sec.	longer than the set time.
	24 sec., 30 sec., 45 sec, 1 min.	This makes it possible to selectively
	3 min., 5 min., 10 min., 20 min.	ignore short underruns.
	30 min., 45 min., 1 h, 2 h, 3 h,	
<b></b>	6 h, 12 h, 24 h	
Telegram in the event of	8	Telegram in the event of insufficient
underrun	ON telegram	load, i.e. error
	No telegram	Talaguan if the load is not up down is
Telegram if load is not underrun	OFF telegram ON telegram	Telegram if the load is not underrun, i.e. no error
underrun	No telegram	
Send underrun cyclically	No lelegium No	Send status of underrun at regular
Send underran cyclically	Yes	-
Time for cyclical	2 minutes	Time interval for cyclical transmission
transmission (current	3 minutes	-
value, contact error,	5 minutes	
overload.)	10 minutes	
	15 minutes	
	20 minutes	
	30 minutes	
	45 minutes	
	60 minutes	

### 4.3.2.15 The "*Link*" parameter page

This page appears when Activate link is selected on the Function selection parameter page.

An additional object appears, which form aa logical link in combination with the channel's switching/threshold object.

The channel only switches if the link requirement has been met.

Designation	Values	Description
Activate link		Selection of logical link with the
		channel object
	AND link	0 1 0 5
		appears (e.g. object 1).
	OR link (override)	The Logic input in OR gate object
		appears (e.g. object 1).
	VOP link	The Logic input in VOP gate object
	AOK link	The <i>Logic input in XOR gate</i> object appears (e.g. object 1).
		appears (e.g. object 1).
Disable object affects	No	The disable object only affects the
link object		channel object (e.g. object 0).
5		If required, the link object can activate
		the channel function despite lock (with
		OR and XOR link).
	Yes	The disable object affects the channel
		and link objects.
		The channel function is completely
		blocked if the lock is active.



## **5** Typical applications:

These examples of use are designed to aid planning and are not to be considered as an exhaustive list.

It can be extended and updated as required.

### 5.1 2x switching with push button interface

2 push buttons are connected to a TA 2 push button interface and they control 2 channels on the RMG 4 I.

### 5.1.1 Devices:

- RMG 4 I (4930210)
- TA 2 (4969202)

### 5.1.2 Overview



Figure 1

### 5.1.3 Objects and links

No.	TA 2	No.	RMG 4 I	Comments
INO.	Object name	INO.	Object name	Comments
0	Channel 1 switching	0	RMG 4 I channel C1 Switching object	-
3	Channel 2 switching	10	RMG 4 I channel C2	_
5	Channel 2 Swhenning	10	switching object	

### 5.1.4 Important parameter settings

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

#### **Table 22: TA 2**

Parameter page	Parameters	Setting		
Channel 1	Channel function	Switch/push button		
	Object type	Switching (1-bit)		
	Response to rising edge	BY		
	Response to falling edge	none		
Channel 2	See channel 1	See channel 1		

#### Table 23: RMG 4 I

Parameter page	Parameters	Setting
RMG 4 I channel C1:	Channel function	Switching ON/OFF
Function selection	Activation of function via	Switching object
Contact characteristics	Type of contact	NO contact
RMG 4 I channel C2	See channel C1	

### MIX 2 series RMG 4 I / RME 4 I actuators

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### 5.2 Operate light with service counter and display

A flourescent light strip in a hall is controlled by channel C1.

The lights have to be replaced after 20,000 hours (= service).

The time period to the service and the service status are shown on the VARIA 826 display.

### 5.2.1 Devices

- RMG 4 I (4930210)
- VARIA 824 / 826 (8249200 / 8269200)

### 5.2.2 Overview



Figure 2

### 5.2.3 Objects and links

#### Table 24

No.	KNX sensor	No.	RMG 4 I	Commonto
INO.	Object name	INO.	Object name	Comments
-	(Switching object)	0	Switching object	Any KNX sensor: Push button, timer, twilight switch etc sends the switch command to RMG 4 I

#### Table 25:

No.	RMG 4 I	No.	VARIA	Comments
INO.	Object name	INO.	Object name	Comments
6	Time to next service	39	Counter value 065535	Time in hours
7	Service required	41	Switching ON/OFF	1 = Time has elapsed

### 5.2.4 Important parameter settings

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

#### Table 26: RMG 4 I

Parameter page	Parameters	Setting
General	Type of basic module	RMG 4 I
RMG 4 I channel C1 function	Channel function	Switching ON/OFF
selection	Activate operating hours	Yes
	counter	
Contact characteristics	Type of contact	NO contact
Operating hours counter and	Type of operating hours	Counter for time period
service	counter	before next service
	Service interval	200
	$(02000 \ x \ 10 \ h)$	
	Reporting of changes to time	100
	to service	
	$(0100 h, 0 = no \ report)$	
	Report service cyclically	Yes

#### Table 27: VARIA 824/826

Parameter page	Parameters	Setting
Select screens	Show page 1 for display objects	Yes
Display objects page 1	Fade in operating instructions on page 1	No
	Page heading	Lamp maintenance*
Page 1, line 1	Line format	16 bit counted measurement object type
	Text for line 1	Service in*
	Unit for display object	h
	Value range	Negative and positive numbers
	Display before receipt of value	Read from object via bus
Page 1, line 2	Line format	Switch on object type
	Text for line 1	Lamp status*
	<i>Text for object value</i> $= 0$	OK*
	Text for object value = $1$	Service*
	Display before receipt of	Read from object via bus
	value	

\*Suggested text

## MIX 2 series RMG 4 I / RME 4 I actuators



### 5.3 Simple alarm function with flashing light

A monitoring device, e.g. flood alarm is connected to a TA 2 push button interface and it controls a channel on the RMG 4 I.

A lamp flashes in the event of an alarm (channel 1 relay output).

### 5.3.1 Devices:

- RMG 4 I (4930210)
- TA 2 (4969202)

### 5.3.2 Overview



Figure 3

### 5.3.3 Objects and links

No	TA 2	No.	RMG 4 I	Comments
No. –	Object name	INO.	Object name	Comments
0	Channel 1 switching	0	RMG 4 I channel C1 Switching object	-

### 5.3.4 Important parameter settings

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

#### **Table 29: TA 2**

Parameter page	Parameters	Setting
Channel 1	Channel function	Switch/push button
	Object type	Switching (1-bit)
	Response to rising edge	On
	Response to falling edge	Off

#### Table 30: RMG 4 I

Parameter page	Parameters	Setting	
General	Type of basic module	RMG 4 I	
RMG 4 I channel C1 function	Channel function	Flashing	
selection	Activation of function via	Switching object	
Contact characteristics	Type of contact	NO contact	
Flashing	ON phase:		
	Hours	0	
	Minutes	0	
	Seconds	1	
	OFF phase:		
	Hours	0	
	Minutes	0	
	Seconds	1	
	How often should it flash	Until it switches off	



### 5.4 Display and monitor current value

The actual current value is to be sent to the bus via channel C1 and shown on a VARIA display. A message is to be issued in the event of overload (I > 1 A). Control of channel C1 (obj. 0 or obj. 1) is not relevant for this example and is not described in detail.

### 5.4.1 Devices:

- RMG 4 I (4930210)
- VARIA 824 / 826 (8249200 / 8269200 / 8269201)

### 5.4.2 Overview



Figure 4

### 5.4.3 Objects and links

Table 31

No	RMG 4 I	No.	VARIA 824/826	Comments
No.	Object name	INO.	Object name	Comments
9	RMG 4 I channel C1 current value	39	Display page 1, line 1	Current value
10	RMG 4 I channel C1 Overload	41	Display page 1, line 2	Overload status

### 5.4.4 Important parameter settings

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

#### Table 32: RMG 4 I

Parameter page	Parameters	Setting
RMG 4 I channel C1:	Activate current	Yes
Function selection	measurement	
Current measurement	Send current value in the event of change	by 100 mA
	Send current value cyclically	Yes
	Conversion of current in	No
	theoretical output	
	Monitoring of overload	Yes
	Threshold value for overload (1200) x 100 mA	10
	Hysteresis for overload (10100 %)	10
	<i>Telegram in the event of overload</i>	ON telegram
	Telegram if load is not exceeded	OFF telegram

#### Table 33: VARIA

Parameter page	Parameters	Setting
Select screens	Show page 1 for display	Yes
	objects	
Display objects page 1	Fade in operating	No
	instructions on page 1	
	Page heading	Current display*
Page 1, line 1	Line format	Object type: EIS5
	Text for line 1	Current value*
	Unit for display object	mA
	Authorise amendment of	No
	object value?	
	Display before receipt of	
	value	
Page 1, line 2	Line format	Object type: Switching
	Text for line 1	Overload *
	Unit for display object	mA
	<i>Text at object value</i> $= 0$	No*
	Text at object value $= 1$	YES*
	Authorise amendment of	No
	object value?	
	Display before receipt of	Read from object via bus
	value	

\* Or any customer-specific text

## 6 Appendix

### 6.1 The scenes

### 6.1.1 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 <u>Activate scenes</u> parameter and <u>Scenes</u> 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.

Series	Device	Supported scene numbers
MIX (order no. 4010 yyy)	DME 2 S	18
MIX (order no. 4910xxx)	JME 4 S	10
$\mathbf{MIX} \; 2 \; (arder \; \mathbf{n}_2 \; 4020  \mathbf{y}  \mathbf{y})$	RMG / RME 8 S	164
MIX 2 (order no. 4930xxx)	RMG / RME 4 I	104

#### Table 34: Permitted scene numbers

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

See All channel scene statuses parameter on the <u>Scenes</u> parameter page.



### 6.1.2 Select and save settings:

The relevant code is sent to the scene object (object 243) to select and save a scene.

Seene	Se	elect	Sa	ave	
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	

<b>a</b>	. •
Continu	ation
Commu	

Seene	Se	elect	Sa	ave	
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:

 $\rightarrow$  Send \$04 to the relevant scene object.

Save current status with scene 5:

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

### 6.1.3 Teach-in scenes without telegrams (MIX 2 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.

### 6.2 Collective feedback

The collective feedback objects transmit the switching status of the channels of an RME 4 I module as 1 byte bit pattern, whereby only the lower 4 bits are used.

Table 36: RMG 4 I format

-	-	-	-	C4	C3	C2	C1

Tele	Channel statuses								
Dec	Hex	I	I	-	I	<b>C4</b>	<b>C3</b>	<b>C2</b>	<b>C1</b>
0	\$00					0	0	0	0
1	\$01					0	0	0	1
2	\$02					0	0	1	0
3	\$03					0	0	1	1
4	\$04					0	1	0	0
5	\$05					0	1	0	1
6	\$06					0	1	1	0
7	\$07	T	naan	nect	ad	0	1	1	1
8	\$08	U	ncon	necu	eu	1	0	0	0
9	\$09					1	0	0	1
10	\$0A					1	0	1	0
11	\$0B					1	0	1	1
12	\$0C					1	1	0	0
13	\$0D					1	1	0	1
14	\$0E					1	1	1	0
15	\$0F					1	1	1	1

 Table 37: Evaluation of the feedback telegrams

#### **EXAMPLE:**

Object 79, RMG 4 I basic device, reports value of 10 (hexadecimal 0A).

The followi	ng bit patteri	n for this val	ue is shown	in the table:			
0	0	0	0	1	0	1	0

#### Table 38: Format of bit pattern

Unconnected	C4	C3	C2	C1

#### **EVALUATION:**

The following channels are reported as switched **on**: C2, C4. The following channels are reported as switched **off**: C1, C3.

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

Percentage value	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
Hexadecimal	00	1A	33	4D	66	80	99	B3	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.

# **7** Operating instructions



#### theben

MIX 2 series switching actuators KNX RMG 8 S KNX 493 0 220 RME 8 S KNX 493 0 225 RMG 4 I C load KNX 493 0 210

#### 1.0 Designated use

RME 4 I C load KNX

KNX actuators of the MIX 2 series switch electrical consumers (e.g. (amps)

493 0 215

ETS (Engineering Tool Software) enables application programs to be selected, specific parameters and addresses to be assigned and transferred to the device.

The MIX 2 series is a series of devices comprising basic modules and upgrade modules. Up to two upgrade modules MIX 1 or MIX 2 can be connected to one basic module of this series.

2.0. Safety notes				
	WARNING     Danger of death through electric shock or fire!     Installation should only be carried out by 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.



#### RMG 8 S KNX Basic module

6"è è"è 0 0 3 ۲ ത ര 0

..... 8 0.000 .... ..... 9 0000 ....





#### RME 4 I KNX Extension module with Current recognition



#### RMG 8 S KNX/RME 8 S KNX/RMG 4 I KNX/RME 4 I KNX

D Bus module KNX

309 436 01

- 2 man. (button MANUAL)
- 3 Channel buttons C1–C8
- ٩ LEDs On = Contacts C1 ... C8 (C1 ... C4) closed
- 6 Bus connection: Ensure correct polarity!
- Programming key and LED for physical address
- Slide for locking the bus module KNX  ${f O}$  or the cover  ${f B}$ Ø
- 8 Cover
- slideable plug between upgrade module and 1 basic module

#### 4.0 Installation

#### Basic module/Extension module

- > Click the basic module to the distributing bus bar.
- > Uncover slide Ø and remove Ø cover from the distributing bus har
- > Click the extension module to the distributing bus bar.
- > Slide both modules tightly together.



- > Push slide (1) to the left.
- Reattach cover.
- > Resecure cover to slide Ø.



#### **Bus module KNX**

· Basic module and bus module KNX can be separated mechanically.

- Manual set-up and use of switching actuators are possible without KNX O bus module.
- > Unlock bus module KNX ① on the basic module ⑦ and remove.





#### 5.0. Electrical connection



RMG 8 S KNX or RME 8 S KNX (\*only with RMG 8 S KNX)



RMG 4 I KNX or RME 4 I KNX

/P

· It is permitted to connect different phases in one device.

· It is possible to connect contactable protective low voltage, if all channels of a module switch protective low voltage.

Switching capacity Resistive load:

#### RMG 4 I KNX/RME 4 I KNX

Operating voltage KNX: Operating voltage: Frequency: Gap: Type of contact: Switching capacity: Switching of different phases:

Switching of SELV voltages:

bus voltage ≤10 mA 110-230 V AC 45-65 Hz <3 mm floating NO contact 16 A (250 V AC,  $\cos \varphi = 1$ ) 10 A (250 V AC,  $\cos \varphi = 0.6$ ) Possible possible if all channels of a module switch protective low voltage

3680 W

		GM+2EM	GM+1EM	GM	Status
230 V	max. Power input	3.6 W	2.6 W	1.5 W	all relays on
	Standby	3.4 W	2.4 W	1.4 W	all relays off

Switching capacity Resistive load:

3680 W

Ambient temperature: Protection class: Protection rating:

-5 ℃... +45 ℃ II in accordance with EN 60730-1 for designated installation IP 20 in accordance with EN 60529

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.

#### 7.0 Technical data

6.0 Operation

(has to be released via ETS)

Manual operation on module

> Press man. ② button (LED illuminates).

> Press channel ( buttons to switch.

#### RMG 8 S KNX/RME 8 S KNX

Operating voltage KNX:	bus voltage ≤ 10 mA
Operating voltage:	110-230 V AC
Frequency:	45–65 Hz
Gap:	<3 mm
Type of contact:	floating NO contact
Switching capacity:	16 A (250 V AC, $\cos \varphi = 1$ )
	3 A (250 V AC, $\cos \varphi = 0.6$ )
Switching of different phases:	possible
Switching of SELV voltages:	possible if all channels of a module switch protective low

voltage

		GM+2EM	GM+1EM	GM	Status
230 V	max. Power input	5.5 W	3.9 W	2.2 W	all relays on
	Standby	0.5 W	0.4 W	0.3 W	all relays off

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