SIEMENS

07 B0 A2 Switch actuator 982E01

Use of the application program

Product family: Product type: Manufacturer:	Output Binary Siemens
Name: Order no.:	Binary output (relay) with mounting frame, 2 x 10A UP 510/03 5WG1 510-2AB03
Name: Order no.:	Binary output (relay) without mount- ing frame, 2 x 10A UP 510/13 5WG1 510-2AB13
Product family: Product type: Manufacturer:	Room Controller Output Siemens
Name:	Binary output (relay), 2 x 10A RS 510/23
Order no.:	5WG1 510-2AB23

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1. Functional description

The application program "07 B0 A2 Switch actuator 982E01" can be used for the KNX devices listed above. These devices are briefly described in the next sections.

The UP 510/03 Binary output (relay) with mounting frame is a KNX device with two switching outputs and a Bus Transceiver Interface (BTI). The device is installed in a flush-mount wall box (60 mm Ø, depth 60 mm). The bus is connected via a bus terminal block. The actuator electronics are supplied via the bus voltage.

DELTA bus wall switches or other application units (bus device) with BTI interface are plugged onto the BTI interface of the actuator. Any bus device, which can be slipped onto a bus coupling unit (BTM) UP 117, may be slipped onto this actuator.

The UP 510/13 Binary output (relay) with mounting frame is a KNX device with two switching outputs. The device is installed in a flush-mount wall box ($60 \text{ mm } \emptyset$, depth 60 mm). The bus is connected via a bus terminal block. The actuator electronics are supplied via the bus voltage.

The RS 510/23 Binary output (relay) is a KNX device with two switching outputs. The device is installed in an AP 118 Control Module Box or an AP 641 Room Control Box. The bus is connected via a bus terminal block. The actuator electronics are supplied via the bus voltage.

These devices share the following features.

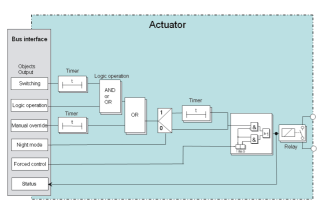
The device can switch resistive loads (e.g. electrical heaters, incandescent lamps, high voltage halogen lamps), inductive loads (e.g. motor, low voltage halogen lamps with intermediate conventional transformers), or capacitive loads (e.g. low voltage halogen lamps with intermediate electronic transformers).

Each actuator output may be configured independently to provide switching, manual override, forced control, logical gate, and status reporting. Furthermore, if required, time-limited switching instead of permanent switching on can be enabled for each channel via an optional "Night mode" object (e.g. for lighting while cleaning), if need be with a warning before switching off by multiple switching the output on and off (flashing).

The following schema shows the named features in a logical overview.

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Schematic design of a switching actuator channel

Amongst others, the application program includes optional a switching cycle and operating hours count with threshold monitoring for each output and an integrated 8-bit scene control, in which each output can be incorporated into up to 8 scenes.

Each output of the actuator may be set to one of the following operating modes:

- Normal operation
- Timer operation

Behavior at bus voltage failure / recovery

Because the device electronics are powered by bus voltage a mains power failure only leads to a functional failure of the actuator if the bus voltage fails due to a failure of the mains voltage.

Each actuator output is individually configurable regarding which switching position it shall take on bus voltage failure (Off, On, or No change) and which switching position it shall takeon bus voltage recovery (Value prior to bus voltage failure, On, Off, or No change).

On bus voltage failure the current switching status value is saved for restoration on bus voltage recovery.

On bus voltage recovery the configured actions are executed and, if applicable, new status values are reported.

Building site function

The building site function provided ex-factory enables switching the building site lighting on and off via bus wall switches and actuators, even if these devices have not yet been commissioned with ETS.

Factory default state

In the default factory state all channels (outputs) are set to the function "switching" for the building site function.

Behavior on unloading the application program

When the application program is unloaded with ETS the device does not function.

Resetting the device to factory default settings

When the programming button is pressed for more than 20 seconds the device is reset to the factory default settings. All configuration settings are lost. The building site function is re-activated.

2. Communication objects

Maximum number of group addresses:	120
Maximum number of assignments:	120

Note

The number and names of communication objects visible can vary depending on the parameter settings.

The application program already has been loaded in the factory.

The device is configured and commissioned with Engineering Tool Software (ETS) version ETS v3.0f or higher. With the ETS (Engineering Tool Software) the specific parameters and addresses are assigned appropriately, and downloaded into the device.

The following list shows all objects of the device. Which objects are visible and linkable to group addresses is defined via the functions assigned to the inputs. The objects and associated parameter settings are described with the functions.

No.	Object name	Function	Num- ber of bits	Flags
1	A 8-bit Scene	Recall / store	1 Byte	CW
2	A Night mode	On/Off	1 Bit	CRW
3	A Manual override	On/Off	1 Bit	CRW
4	A Forced control	On/Off	2 Bit	CRW
5	A Switching	On/Off	1 Bit	CRWT
6	A Logic operation	On/Off	1 Bit	CRW
7	A Status Switching	On/Off	1 Bit	CRWT
8	A Threshold for switching cycles	Value	4 Byte	CRW
9	A Number of switching cycles	Value	4 Byte	CRW
10	A Exceeding switching cycles threshold	On/Off	1 Bit	CRWT
11	A Threshold for operating hours	Value	4 Byte	CRW
12	A Operating hours	Value	4 Byte	CRW
13	A Exceeding operating hours threshold	On/Off	1 Bit	CRWT
14	B 8-bit Scene	Recall / store	1 Byte	CW
15	B Night mode	On/Off	1 Bit	CRW
16	B Manual override	On/Off	1 Bit	CRW
17	B Forced control	On/Off	2 Bit	CRW
18	B Switching	On/Off	1 Bit	CRWT
19	B Logic operation	On/Off	1 Bit	CRW
20	B Status Switching	On/Off	1 Bit	CRWT
21	B Threshold for switching cycles	Value	4 Byte	CRW
22	B Number of switching cycles	Value	4 Byte	CRW
23	B Exceeding switching cycles threshold	On/Off	1 Bit	CRWT
24	B Threshold for operating hours	Value	4 Byte	CRW
25	B Operating hours	Value	4 Byte	CRW
26	B Exceeding operating hours threshold	On/Off	1 Bit	CRWT

3. Functions (Objects, Parameters)

Configuration of the objects and parameters for channels A and B is done identically and thus is only described once.

Each actuator output can be configured individually with the following partial functions:

- Switching (Normal mode)
- Switching (Timer mode)
- Logic operation
- Manual override
- Night mode
- Forced control
- Switching status messaging
- Number of switching cycles with or without threshold monitoring
- Number of operating hours with or without threshold monitoring
- 8-bit scene control

The following sections describe the functions, which can be configured for each channel, including the associated objects and parameter settings.

Note

The number and names of the parameter windows in the ETS menues may vary as they are controlled via parameter settings.

Another parameter window may appear if due to dynamically added parameters the space in the first parameter window is exhausted.

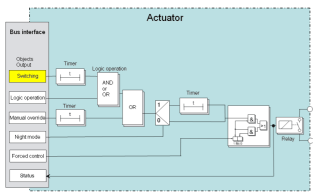
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Switching (Normal mode)



Function Switching On/Off

Objects

Obj	Object name	Function	Туре	Flags
5	A Switching	On / Off	1 Bit	CRWT
18	B Switching	On / Off	1 Bit	CRWT
or tin corre tion i the ti	nese objects switching te ner mode which are forw sponding output via the s configured in normal o imer function is the 1st v re corresponding output	varded where timer functior or timer mode, value for the lo	necessary n. If a logic then the r	to the opera- result of

Parameter "A Functions, Objects"

A Funktionen, Objekte		A Funktionen, Objekte
A Schalter 8 Funktionen, Objekte 8 Schalter	Betriebsart	Nomabetrieb
6 Schater	8-bit Szenensteuerung	Nein
	Schaltspielzählung	Nen
	Betriebsstundenzählung	Nein
	Schaltstatusobjekt	Nen

This parameter window offers selection of the base function (normal mode / timer mode) and of further functions of this actuator output channel. This includes, -whether an 8-bit scene control shall be added, -whether a status object shall be added for this output

- channel,
- whether the switching cycles of this output channel shall be counted with or without an upper threshold,
- whether the operating hours for this output channel shall be counted with or without an upper threshold.

Parameter	Settings	
Operation mode	Normal mode ; Timer mode	
This parameter determines whether the corresponding output operates as a "normal" permanent switch or as a timer.		

The parameter "Operation mode" is set to "Normal mode".

- The other parameters are covered in the sections
- Scene control,
- Counting switching cycles,
- Counting operating hours and
- Switching status.

Parameter "A Switch"

A Funktionen, Objekte	A S	chalter
A Schalter B Funktionen, Objekte	Relaisbetrieb	Schließer 💌
B Schalter	Nachtbetrieb	Nein
	Einschaltverzögerung in hitmmtss (00:00:0024:00:00)	00:00:00
	Ausschaltverzögerung in hh:mm:ss (00:00:0024:00:00)	00.00.00
	Logische Verknüpfung	keine Verknüpfung
	Handübersteuerung	Nein
	Zwangsführung	Nein 💌
	Verhalten bei Busspannungsausfall	keine Änderung 💌
	Statwert Schaltobjekt nach Busspannungswiederkehr	keine Änderung

This parameter window is used to set the switching behavior in "Normal mode" of the corresponding actuator output channel..

The parameter window for the output channel is used to set

- whether the output operates as normally open or normally closed contact,
- whether night mode with a time- controlled "On" period is desired, and how long the "On" period is,
- whether in night mode a warning before switching off shall be executed,
- whether an "on" delay shall be excuted and how long the period for the on delay is,
- whether an "off" delay shall be excuted and how long the period for the off delay is,
- whether a logic operation is desired,
- whether a permanent or time-limited manual override to On shall be possible,
- whether forced control has to be provided,
- which switching status the output shall take on bus voltage failure and which value the switching object, and where applicable the logic object shall take on bus voltage recovery.

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➡ Forced control.

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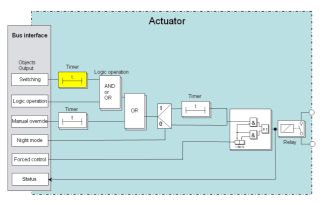
Parameter	Settings			
Relay mode	Normally open contact			
	normally closed contact			
This parameter determines the behavior of the output (relay				
contact). With the "NC contact" se	tting, "Switch off" always			
means closing the contact and "Swite	ch on" always means open-			
ing the contact.				
"NO contact": Off telegram = contact	open,			
On telegram = contact o	closed.			
"NC contact": Off telegram = contact	closed,			
On telegram = contact	open.			
On-delay in hh:mm:ss	00:00:00			
(00:00:0023:59:59)				
This parameter sets the wanted on-de	elay time. The default value			
00:00:00 means that ON commands	are executed immediately.			
A set on-delay acts only on the "Swite				
object for a logic operation allocated	to the output as well.			
Off-delay in hh:mm:ss	00:00:00			
(00:00:0023:59:59)				
This parameter sets the wanted off-de	elay time. The default value			
00:00:00 means that OFF commands				
A set off-delay acts only on the "Swit				
linking object allocated to the output	as well.			
Behavior on bus voltage failure	Off			
	On			
	no change			
You use this parameter to set the wanted switching state of the				
output in the event of a bus voltage failure.				
If the bus voltage fails, the current				
after execution of the configured sy	vitching command) will be			
saved permanently.				
Start value switching object after	as before voltage failure			
bus voltage recovery	Off			
	On			
You use this parameter to set the wa				
output in the event of bus voltage rec				
If the parameter is set to "as before				
output is set to the state stored at t				
failure.				
Start value logic object after bus	as before voltage			
voltage recovery	failure			
	Off			
	On			
This parameter is visible only if the p	parameter "Logic operation"			
is not set to "No logic operation". You use this to set the wanted				
start value of the logic input after bus				
If the parameter is set to "as before voltage failure", then the				
logic input is set to the value of the	e logic object stored at the			
time of the bus voltage failure.				
	·			
The other parameters are covered in the sections				

- Night mode,
- Logic operation,
- Manual override, and

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Switching (timer mode)



Switching (timer mode)

Objects

Obj	Object name	Function	Туре	Flags
5	A Switching	On / Off	1 Bit	CRWT
18	B Switching	On / Off	1 Bit	CRWT

Via these objects switching telegrams are received in normal or timer mode which are forwarded where necessary to the corresponding output via the timer function. If a logic operation is configured in normal or timer mode, then the result of the timer function is the 1st value for the logic combination for the corresponding output.

Parameter "A Functions, Objects"

A Funktionen, Objekte		A Funktionen, Objekte	
A 2ekSoher 8 Fucktoren, Übjekte 8 Schalter	Betriebsant Bibli Szenenstewerung Schaltspielzählung Betriebsstundenzählung Schaltsteutusbjekt	Zehtchalerbetrieb Nen Nen Nen Nen	× × × ×

This parameter window offers selection of the base function (normal mode / timer mode) and of further functions of this actuator output channel. This includes, -whether an 8-bit scene control shall be added,

- -whether a status object shall be added for this output channel,
- whether the switching cycles of this output channel shall be counted with or without an upper threshold,
- whether the operating hours for this output channel shall be counted with or without an upper threshold.

Parameter	Settings	
Operation mode	Normal mode;	
	Timer mode	
This parameter determines whether the corresponding output operates as a "normal" permanent switch or as a timer.		

The parameter "Operation mode" is set to "Timer mode". The other parameters are covered in the sections

- Scene control,
- Counting switching cycles,
- Counting operating hours and
- Switching status.

Parameter "A Time switch"

A Funktionen, Obiekte	A Zeit	Schalter
A Zeit-Schalter B Funktionen, Obiekte	Relaiibetrieb	Schließer 💌
B Schalter	Nachtriggern möglich	Nein
	Warren vor Ausschalten	Nein
	Einschaltzeit in hitromcss (00:00:0124:00:00)	00:15:00
	Logische Verknüpfung	keine Verknüpfung
	Handübersteuerung	Nein 💌
	Zwangsführung	Nein
	Verhalten bei Busspannungsausfall	keine Änderung 💌
	Startwert Schaltobjekt nach Busspannungswiederkehr	keine Änderung 💌

This parameter window is used to set the switching behavior in "Timer mode" of the corresponding actuator output channel..

The parameter window for the output channel is used to set

- whether the output operates as normally open or normally closed contact,
- whether the timer may be re-triggered,
- whether a warning before switching off shall be executed,
- how long the timer period shall be,
- whether a logic operation is desired,
- whether a permanent or time-limited manual override to On shall be possible,
- whether forced control has to be provided,
- which switching status the output shall take on bus voltage failure and which value the switching object, and where applicable the logic object shall take on bus voltage recovery.

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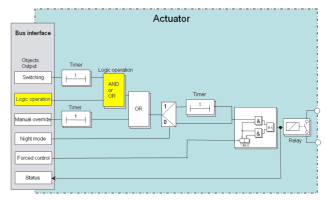
Parameter	Settings		
Relay mode	Normally open contact		
	normally closed contact		
This parameter determines the beh			
contact). With the "NC contact" setting, "Switch off" always means closing the contact and "Switch on" always means open-			
ing the contact.			
"NO contact": Off telegram = contact	open		
On telegram = contact			
"NC contact": Off telegram = contact			
On telegram = contact	open.		
Retriggering possible	No		
55 51	Yes		
This parameter sets whether on rec	eiving a new ON telegram		
during an on-period, this is restarted	l and thus the on-time is to		
be extended.	X		
Warning before switching off	Yes No		
You use this parameter in night mo			
that it is not switched off immediatel			
has elapsed, but is switched off initia	5		
then switched on again for 10 seconds. This is repeated twice			
more before the output is then switch			
more before the output is then switc output is used for lighting control, th	hed off permanently. If the nen a user is given advance		
more before the output is then switc output is used for lighting control, the warning and has time enough to swi	hed off permanently. If the nen a user is given advance tch the lighting on again.		
more before the output is then switc output is used for lighting control, th warning and has time enough to swit On-time in hh:mm:ss	hed off permanently. If the nen a user is given advance		
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➔ Logic operation,

- Manual override, and
- Forced control.

Night mode is not possible in combination with tmer mode.

Logic operation



Logic operation

Objects

These additional objects appear.

Obj	Object name	Function	Туре	Flags
6	A Logic operation	On / Off	1 Bit	CRW
19	B Logic operation	On / Off	1 Bit	CRW
Via these objects the switching information for the 2nd input of the logic operation to the corresponding output are recei- ved. If the parameter setting is "No logic operation", this ob- ject is not needed and is therefore not displayed.				

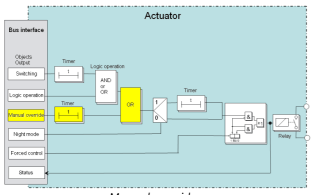
Parameters

Parameter	Settings
Logic operation	No logic operation AND function
	OR function
If need be, the switching of the output via a logic operation can be complemented with an object "A Logic operation" as well The logic operation object is not subject to a time delay, i.e. the logic operation is always effective immediately.	
Start value logic object after bus	Off;
voltage recovery	On;
	as before voltage failure
This parameter is visible only if the	parameter "Logic operation"
is <u>not</u> set to "No logic operation".	
You use this to set the wanted start value of the logic input af	
bus voltage recovery.	
If the parameter is set to "as befo	5
logic input is set to the value of t	he logic object stored at the
time of the bus voltage failure.	

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Manual override



Manual override

Objects

These additional objects appear.

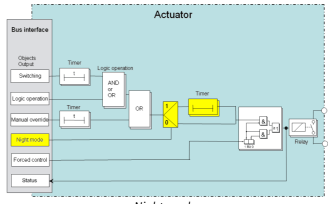
Obj	Object name	Function	Туре	Flags
3	A manual override	On / Off	1 Bit	CRW
16	B manual override	On / Off	1 Bit	CRW

This object enables an output that has been switched OFF via its "normal" switching input (if need be, with a logic operatio) to be switched back on permanently or for a time-limited period. This object only switches off the relevant output if the latter has also been switched off via its "normal" switching input (if need be, with a logic operation). In other cases, the output remains switched on. If the parameter setting is "Manual override = No", this object is not needed and is therefore not displayed.

Parameter

Parameter	Settings
Manual override	No Yes Yes, time-limited
This parameter determines wheth "A Manual override", via which an "normal" switching input (if need be be switched on again permanently added to this output. This object on the latter has been switched off befor ing input (if need be, with a logic ope output remains switched on.	output switched off by the with a logic operation) can or for a set time, is to be y switches off the output if ore via the "normal" switch-
Manual override period in h:mm:ss (0:00:058:00:00)	0:05:00
This parameter is visible only if the previous parameter "Manual override" is set to "Yes, time-limited". This parameter determines the on-period with manual override.	

Night mode



Night mode

Via an optional object "Night mode" for each output, each output channel can be, if desired, controlled to switch on for a limited time only (e.g. for cleaning crew lighting) instead of permanently switching on. The time limited switching may be configured with warning before turning off with repeated off-on-switching of the output (flashing).

<u>Objects</u>

These additional objects appear.

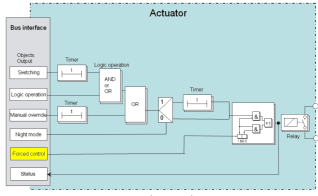
Obj	Object name	Function	Туре	Flags
2	A Night mode	On / Off	1 Bit	CRW
15	B Night mode	On / Off	1 Bit	CRW
spon a but tem, spon In "Ni perm for cl off" p dow) confi lighti 30 se switc ON ti will b rame	bebjects enables or disable ding output via the bus. ton, a timer or an autom for example. If a logical ding output switches to ight mode" the output ca anently, but only for a li eaning for 30 minutes). warameter (see correspor is set to "Yes" then, in n gured ON time has elaps ng switching on and off conds after the first switch hed off permanently. Th me and by pressing the le left ON for a further 30 ter setting is "Night mod s therefore not displayed	The control signatic building none is received night mode. an no longer binnied time (four fight of the "Warning" ding "Behavio gight or timer noned, you are infut three times, the the three ti	nal can be nanageme I, then the e switchec r example g before sv r" parame formed, by nat approx putput will w the end ain, the lig example.	e sent by ent sys- corre- l on , lighting witching ter win- re the / the imately be of the ghting if the pa-

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Parameters

Parameter	Settings
Night mode	No Yes
This parameter determines whether an additional "Night mode" communication object is activated for this output. If night mode is on, the output can no longer be switched on permanently but only for a time-limited period (e.g. for lighting for cleaning). If you set this parameter to "Yes", then the following parameters "On-time during night mode in hh:mm:ss" and "Warning before switching off" are added.	
Warning before switching off	Yes No
You use this parameter in night mode to set the output such that it is not switched off immediately when the configured time has elapsed, but is switched off initially for only 1 second and is then switched on again for 10 seconds. This is repeated twice more before the output is then switched off permanently. If the output is used for lighting control, then a user is given advance warning and has time enough to switch the lighting on again.	
On-time during night mode in hh:mm:ss (00:00:1024:00:00)	00:30:00
This parameter is visible only if the previous parameter "Night mode" is set to "Yes". This parameter determines the on-time in night mode.	

Forced control



Forced control

Actuators with forced control allow overriding certain actuator outputs by central control commands. In energy savings mode or at night turning selected luminaires or loads on may be forced to be blocked.

<u>Objects</u>

These additional objects appear.

Obj	Object name		Function	Туре	Flags
4	А	Forced control	On / Off	2 Bit	CRW
17	В	Forced control	On / Off	2 Bit	CRW

These 2-bit objects enable a forced switching on or off of the corresponding output, regardless of all other objects impacting on the output.

Bit 1 determines whether the forced control is "active" (= 1) or "passive" (0). If bit 1 = 0, then the forced control is "passive" and the switching input is available directly at the forced control output. If bit 1 of the forced control object = 1, then the forced control is "active" and the switching input is disabled. In this case, bit 0 of the forced control object determines the value of the internal forced control output. If forced control is blocked, the switching input is available directly at the internal output of the forced control function.

Bit 1	Bit O	Function
0	0	Forced control disabled
0	1	Forced control disabled
1	0	Force controlled OFF
1	1	Force controlled ON

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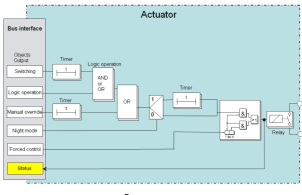
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Parameters

Ρ	Parameter			Settings	
F	orced co	ontrol		Yes	
				No	
If necessary, you use this parameter to add the 2-bit object "X-n: Forced control", which allows forced switching on or off of the output, regardless of any other objects acting on the output. Bit 1 determines whether the forced control is "active" (= 1) or "passive" (0). If bit 1 = 0, then the forced control is "passive" and the switching input is available directly at the forced control output. If bit 1 of the forced control object = 1, then the forced control is "active" and the switching input is disabled. In this case, bit 0 of the forced control object determines the value of the internal forced control output. If forced control is blocked, the switching input is available directly at the internal output of the forced control function.					
	Bit 1	Bit O	Function		
	0	0	Forced control disabl	ed	

Bit 1	Bit O	Function
0	0	Forced control disabled
0	1	Forced control disabled
1	0	Force controlled OFF
1	1	Force controlled ON

Schaltstatus





Objects

These additional objects appear.

Obj	Ob	oject name	Function	Туре	Flags
7	А	Status switching	On / Off	1 Bit	CRWT
20	В	Status switching	On / Off	1 Bit	CRWT

The current switching state of the corresponding output is stored in the status object and this can be queried by a read request or will be sent automatically after each object value change according to the corresponding configuration. If the parameter setting is "Switching status object = No", this object is not needed and is therefore not displayed.

Parameter "A Functions, Objects"

Parameter	Settings	
Switching status object	No Yes	
This parameter determines whether a "A Status switching communication object is available for the corresponding output For example, the status object can be used to display the current output switching status on a display, a panel or a PC with visu- alisation software.		
Send status / threshold objects on request on request and after change of status		
This parameter is visible if one of the functions Status Switch- ing, Counting of switching cycles or counting of operating hours is activated.		
This sets when the status and threshold objects are to be sent		

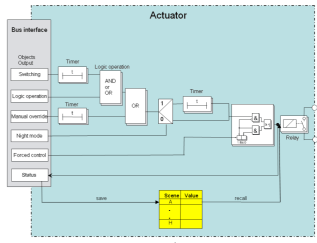
(only on request or on request and automatically after each status change).

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Parameter	Settings
Transmission blocking period for status objects in seconds (115)	1
This parameter is visible if the parameter "Send status / thresh- old objects" has been set to "on request and after change of status". In order to avoid a prohibitively high bus load by simultaneous	
sending of numerous status / threshold objects after bus voltag recovery or after a restart of the main module, you can set a individual transmission blocking period. The status / threshol objects will be sent only after this has elaosed.	

Scene control





The "8-bit scene recall / save" function enables the user to change the characteristics of a preset scene stored in scene controllers for 8 bit scene control or in actuators with integrated 8 bit scene control, i.e. the user can change brightness levels and switching states of the groups within a scene, without changing the configuration using the ETS.

There is one communication object for transmitting the commands for saving the 8-bit scene and recalling the saved scene using the target scene number.

Before saving a scene the actuators belonging to that scene must be set to the desired light levels and switching states. When receiving a save telegram scene controllers or actuators with 8-bit scene function are commanded to interrogate the current light levels and switching states of the actuators and save these as scene settings.

The scenes refer to the object value of the switching object. When a scene is recalled then the associated value (On / Off) is internally written to the switching object as if an external telegram had been received. The actuator acts as if a switching message had been received via the bus. When a scene is saved the current value of the switching object is saved.

<u>Note:</u> If a scene is recalled before the corresponding values have been saved then there is no reaction to that scene recall.

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Objects

These additional objects appear.

Obj	Object name	Function	Туре	Flags
1	A 8-Bit Scene	recall / store	1 Byte	CW
14	B 8-Bit Scene	recall / store	1 Byte	CW

This object is used to recall (restore) or program the 8-bit scene with the number x (x = 1...64).

Bits 0...5 contain (in binary code) the number of the wanted scene as a decimal number between 1 and 64 (in which the decimal number 1 equals the binary number 0, the decimal number 2 equals the binary number 1, etc.). If bit 7 = logical 1, then the scene is programmed and if bit $7 = \log (10, 10)$ logical 0, then it is recalled. Bit 6 is currently spare and must be set to logical 0.

Parameter "A Functions, Objects"

Parameter	Settings	
8-bit scene control	No Yes	
Use this parameter to set whether the 8-bit scene control incor- parated in the switching actuator is to be eached. If so, the cor-		

porated in the switching actuator is to be enabled. If so, the corresponding communication object and the parameter window "A 8-bit scene control" are added for assignment of up to 8 scene numbers per output.

Parameter "A 8-Bit Scene"

8-bit scenes programmable	no
	· _
Link 1 with scene [164] (0=disable)	0
Link 2 with scene [164] (0=disable)	0
Link 3 with scene [164] (0=disable)	0
Link 4 with scene [164] (0=disable)	0
Link 5 with scene [164] (0=disable)	0
Link 6 with scene [164] (0=disable)	0
Link 7 with scene [164] (0=disable)	0
Link 8 with scene [164] (0=disable)	0

8-bit scenes programmable	yes 💌
Link 1 with scene [164] (0=disable) Link 1 delete learned scene Link 1 predefine scene Switch position	5 ** yee ** yee **
Link 2 with scene [164] (0=disable)	
Link 3 with scene (164) (0-disable) Link 3 delte learned scene	14 ÷
Link 3 predefine scene	no

	Parameter	Settings
ſ	8-bit Scenes programmable	No;
		Yes

This parameter applies to all 8 scene links.

If "No" is selected, scenes cannot be programmed (via a scene telegram). The scene recall values for the relay position set with the parameter "Switch position" cannot be changed during operation.

If "Yes" is selected, for each activated Link two additional parameters appear: "Link x delete learned scene" and "Link x predefine scene".

Link 1 with scene [064]	0
(0 = locked)	1 64
Link 2 with scene [064]	0
(0 = locked)	1 64
Link 3 with scene [064]	0
(0 = locked)	1 64
Link 4 with scene [064]	0
(0 = locked)	1 64
Link 5 with scene [064]	0
(0 = locked)	1 64
Link 6 with scene [064]	0
(0 = locked)	1 64
Link 7 with scene [064]	0
(0 = locked)	1 64
Link 8 with scene [064]	0
(0 = locked)	1 64
Each of these parameters assigns the	ne output of the actuator to

ameters assign s the outp an 8-bit scene with a number in the range of 1 to 64. "0" means that the specific assignment is not used.

Note: If a scene is recalled before the corresponding values have been saved then there is no reaction to that scene recall.

No: Link x delete learned scene Yes

This parameter is only visible for an activated link, if the parameter "8-bit scene programmable" is set to "Yes". If this parameter is set to "No" then the saved scene values are

not deleted when the configuration is downloaded to the device using the ETS.

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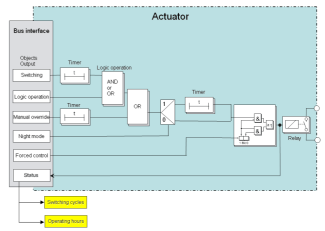
Update: http://www.siemens.com/gamma

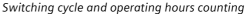
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Subject to change without prior notice

Parameter	Settings		
If this parameter is set to "Yes" then the saved scene values are deleted when the device configuration is downloaded into the device using the ETS.			
Link x predefine scene values	No; Yes		
This parameter is only visible for an activated link if the pa- rameter "8-bit scene programmble" is set to "Yes" and the pa- rameter "Link x delete learned scene" is set to "Yes".			
If this parameter is set to "No" then the associated parameter "Switch position" is invisible. A scene must be saved by the user. Already saved scene values remain when the configuration is downloaded with the ETS. If the user does not set a scene value then the factory default value ("0") applies.			
If this parameter is set to "Yes" then the associated parameter "Switch position" appears. The value set with that parameter is downloaded into the device with the ETS.			
Switch position	Off; On		
This parameter is only visible for an activated link if the pa- rameter "8-bit scene programmble" is set to "No" or the parame- ters "8-bit scene programmble", "Link x delete learned scene" and Link x predefine scene" are set to "Yes".			
This parameter is used during configuration to preset the switching position for the selected scene number.			

Switching cycle counting





Switching cycle couting enables monitoring of the connected load.

The counter is incremented with each change from "Off" to "On" (in normally open configuration) respectively from "On" to "Off" (in normally closed configuration). In case of warning before switching off, each switching (flashing) is counted. If switching is configured in case of bus power failure and if with this switching the switching cycle threshold is exceeded, then this is transmitted after bus power recovery.

The object "Exceeding switching cycles threshold" is only transmitted (once) on change of value. If a new threshold is received or the switching cycle counter is reset then the value of the object "Exceeding switching cycles threshold" is only thransmitted on change of value of this object.

When the counter object has reached its maximum possible value (4 294 967 295) then its value is retained until it is reset.

The value is reset by writing a value to the object for the (current) switching cycle value.

On bus voltage failure the values of all three objects for switching cycle counting are saved in order to restore them on bus voltage recovery.

The three objects are not reset by a download.

Switching cycle counting is active even if the parameter "Counting of switching cycles" is set to "No".

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<u>Objects</u>

These additional objects appear.

Obj	Object name	Function	Туре	Flags	
8	A Threshold for switching cycles	Value	4 Byte	CRW	
21	B Threshold for switching cycles	Value	4 Byte	CRW	
for tl twee bus. ing o	Via these objects the threshold for the switching cycle count for the relevant output can be sent as an integer value be- tween 1 and 4,294,967,295 to the switching actuator via the bus. These objects are only available if the parameter "Count- ing of switching cycles" in the "A Functions, Objects" parame- ter window is set in each case to "with threshold monitoring".				
9	A Number of switching cycles	Value	4 Byte	CRW	
22	B Number of switch- ing cycles	Value	4 Byte	CRW	
again) can be sent at any time via the bus. These objects are only available if the parameter " Counting of switching cycles" in the "A Functions, Objects" parameter window is set either to "without threshold monitoring" or to "with threshold moni- toring". If the parameter is set to "with threshold monitoring" then a telegram is sent when the threshold is exceeded.					
	g". e parameter is set to "w	ith threshold	monitoring	old moni-	
	g". e parameter is set to "w	ith threshold	monitoring	old moni-	
teleg	g". e parameter is set to "w ram is sent when the thr A Exceeding switching cycles	ith threshold reshold is exce	monitoring eded.	old moni- g" then a	

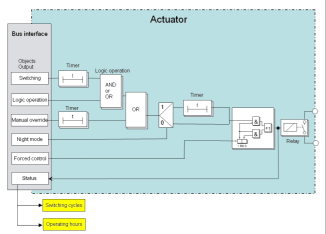
Parameter "A Functions, Objects"

Parameter	Settings
Counting of switching cycles	No; without threshold monitoring; with threshold monitoring
This parameter enables counting of so often an output has been switched of corresponding output. If the parameter threshold monitoring", then only th "A Number of switching cycles" is ac parameter is set to "with threshold communication object "A Threshol which prescribes a threshold and th "A Exceeding switching cycles threshold attaining or exceeding of the prescriadded.	on and off again) for the neter is set to "without e communication object Ided to this output. If the d monitoring", then the d for switching cycles", ne communication object shold", which reports the
Send status / threshold objects	on request
	on request and after change of status
This parameter is visible if one of the ing, Counting of switching cycles o hours is activated.	
This sets when the status and thresh (only on request or on request and status change).	
Transmission blocking period for status objects in seconds (115)	1
This parameter is visible if the po- threshold objects" has been set to change of status". In order to avoid a prohibitively high sending of numerous status / thresho age recovery or after a restart of the an individual transmission blockin threshold objects will be sent only aft	o "on request and after bus load by simultaneous old objects after bus volt- main module, you can set g period. The status /

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Betriebsstundenzählung



Switching cycle and operating hours counting

Counting operating hours enables monitoring of the connected load.

The operating hours are counted while the switching status of the channel is "On". Counting is active when the relay configured as normally open is closed respectively when the relay configured as normally closed is open. Only full seconds are counted. The value of the object "Operating hours" is incremented by one when 3,600 seconds have been counted.

The object "Exceeding operating hours threshold" is only transmitted (once) on change of value. If a new threshold is received or the operating hours counter is reset then the value of the object "Exceeding operating hours threshold" is only thransmitted on change of value of this object. When the counter object has reached its maximum possible value (4 294 967 295) then its value is retained until it is reset.

The value is reset by writing a value to the object for the (current) switching cycle value.

Operating hours cannot be counted on bus voltage failure.

On bus voltage failure the values of all three objects for switching cycle counting are saved in order to restore them on bus voltage recovery.

The three objects are not reset by a download.

Counting operating hours is active even if the parameter "Counting of switching cycles" is set to "No".

<u>Objects</u>

These additional objects appear.

Obj	Objektname	Funktion	Тур	Flag	
11	A Threshold for operating hours	Value	4 Byte	CRW	
24	B Threshold for operating hours	Value	4 Byte	CRW	
for th and These opera	Via these objects the threshold for the operating hours count for the relevant output is sent as an integer value between 1 and 4,294,967,295 to the switching actuator via the bus. These objects are only available if the parameter "Counting of operating hours" in the "A Functions, Objects" parameter window is set in each case to "with threshold monitoring".				
12	A Operating hours	Value	4 Byte	CRW	
25	B Operating hours	Value	4 Byte	CRW	
available if the parameter "Counting of operating hours" in the "A Functions, Objects" parameter window is set either to "without threshold monitoring" or to "with threshold monitor- ing". If the parameter is set to "with threshold monitoring" then a telegram is sent when the threshold is exceeded.					
13	A Exceeding operating hours threshold	Ein / Aus	1 Bit	KLSÜ	
26	B Exceeding operating hours threshold	Ein / Aus	1 Bit	KLSÜ	
ating a thre if t "A f	······································				

Parameter "A Functions, Objects"

Parameter	Settings	
Counting of operating hours	No; without threshold monitoring; with threshold monitoring	
This parameter enables operating ho many hours the output was switcher ing output. If the parameter is set to toring", then only the communication hours" is added to this output. If the threshold monitoring", then the	d on) for the correspond- "without threshold moni- n object " A Operating parameter is set to "with	

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Parameter	Settings		
"A Threshold for operating hours", which prescribes a thresh- old and the communication object "A Exceeding operating hours threshold", which reports the attaining or exceeding of the prescribed threshold, are also added.			
Send status / threshold objects	on request on request and after change of status		
This parameter is visible if one of the functions Status Switch- ing, Counting of switching cycles or counting of operating hours is activated. This sets when the status and threshold objects are to be sent (only on request or on request and automatically after each status change).			
Transmission blocking period for status objects in seconds (115)	1		
This parameter is visible if the parameter "Send status / threshold objects" has been set to "on request and after change of status". In order to avoid a prohibitively high bus load by simultaneous sending of numerous status / threshold objects after bus volt- age recovery or after a restart of the main module, you can set an individual transmission blocking period. The status / threshold objects will be sent only after this has elapsed.			

Space for notes

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