

## 20 A1 Actuator-BCU Shutter 902102

### Use of the application program

Product family: Input/output  
Product type: Binary/binary  
Manufacturer: Siemens

Name: Shutter switch UP 520/01  
Order no.: 5WG1 520-2AB01

### Functional description

With the application program "20 A1 Actuator-BCU Shutter 902102", it is possible to use the output of the shutter switch for controlling a shutter, roller blind or skylight. The following functions can be assigned to the 1-fold push button DELTA fläche/studio that is connected to its physical external interface: switching (on/off/toggle/value), dimming (on/off or brighter/darker), controlling shutters, skylights and security gates etc., recalling/programming scenes and status display via LEDs.

### Functions of the push button

#### Switching

A separate communication object is available for each rocker contact (upper/lower). It is therefore possible to switch up to two different groups of luminaires. It is possible to set via parameters which switch function (on/off/toggle) is carried out when the rocker is pressed or released. An 8 bit value can also be assigned to each rocker contact. The corresponding value is sent immediately once the rocker has been pressed. It is therefore possible for a dimming actuator for example to be set to a defined value. A "bell function" is also possible. The On/Off signal is sent when the rocker is pressed and the inverse signal is sent when the rocker is released.

#### Dimming

A distinction is made between a short and long push button action. A short push button action sends a corresponding switching command (on, off or toggle). If the push button is pressed and held down for a longer period (the duration of which can be set), a dimming command is sent. The functions of "Dimming with stop telegram" and "Dimming with cyclical sending" are available. If "Dimming with stop telegram" is selected, a long push button action sends a command to the dimming object to dim by 100%. When the rocker is released, a stop command is sent. If "Dimming with cyclical sending" is selected, a dimming command is sent at set intervals for the duration of the push button action. It is also possible to assign parameters to the adjustment of the brightness value per dimming command (e.g. adjust by 1/8).

### Shutter control

A distinction is made between a short and long push button action. If the rocker is pressed briefly, a switching telegram is sent which adjusts the louvres or stops any shutter movement. After a long push button action, the shutters are either raised or lowered. When assigning parameters, it is possible to choose between "Upper contact: Up, Lower contact: Down" or vice versa. Skylights and security gates for example can be controlled in both directions using this parameter. In this case the Up command corresponds to the Off command and the Down command corresponds to the On command.

### Scene

Using the "Scene" function, users are able to reprogram a scene module themselves without changing the project design in ETS i.e. they can assign other brightness values or switching states to the individual groups of the respective scene. Two scenes can be recalled by pressing the rocker briefly (e.g. upper contact: scene 1, lower contact: scene 2) while a long rocker operation is used to program them. The scene is recalled via a 1 bit switching command, whereby scene 1 is recalled with a "0" telegram and scene 2 is recalled with a "1" telegram. It is possible to specify in the parameters which telegrams are sent by the upper and lower rocker contacts. The scene is saved via a 1 bit switching command, whereby scene 1 is saved with a "0" telegram and scene 2 is saved with a "1" telegram. An application with this type of function must also be used in the scene module. The application programs "12 C0 Scene 740701" and "12 C0 Scene 740801" are available. Before programming a scene, the actuators concerned must be set to the required brightness values or switching states using the sensors provided. The scene modules that have been addressed are requested on receipt of a telegram to scan the current brightness values and switching states of the actuators and to store them in the corresponding scene. A long rocker operation is indicated by the LED lighting up. It is possible to specify the period that distinguishes a short and long push button action.

### LED

Two communication objects are available for the two LEDs of the push button. They can be used either to display the switching states or as an orientation light if the corresponding parameters have been selected.

## 20 A1 Actuator-BCU Shutter 902102

### Functions of the shutter output

#### Shutter (Roller blind), Up/Down

When the "Up/Down" object receives a telegram, the shutter (roller blind) is moved in the required direction for a set period. The shutter (blind) is raised if the object value is "0" and lowered if the object value is "1". The shutter or roller blind can also be controlled via a dimming object. In this setting, the shutter (roller blind) and louver objects are inverted to achieve a synchronisation with the push buttons that are being used.

The relays are automatically opened once the set period for shutter or roller blind movement has elapsed. If the shutter (blind) is already travelling in a certain direction and "Up/Down" telegrams are received to move the shutter in the opposite direction, the shutter (blind) first stops for a set interval before it changes direction. This "Pause on change in direction" depends on the shutter motor that is being used and information should be obtained from the manufacturer.

When the shutter is lowered, it is completely closed. For this reason, it is possible to set a period ("Delay time on a direction change") which causes the shutter motor to move in another direction and thus leads to louver adjustment. This is also the case if the lowering of the shutter is interrupted by a stop telegram. The time set for the "Pause on change in direction" is observed.

#### Louvres, Open/Closed

The behaviour of the shutter on receipt of a telegram for louver adjustment depends on the current status of the shutter. If the shutter is travelling in a specific direction, the shutter movement is stopped. In the case of a roller blind, the receipt of a louver adjustment telegram functions like a stop telegram. If the roller blind is stationary, it has no effect.

During louver adjustment, if another telegram is received to rotate the louvres in the same direction, the adjustment period is extended. If however a telegram is received to rotate the louvres in the opposite direction, the command is carried out once the pause on change in direction has been observed. If the shutter is stationary, a louver adjustment telegram leads to shutter movement in the required direction. Once the set period for movement has elapsed (normally 150 ms to 200 ms), the shutter motor is automatically switched off. If a shutter is lowered (without reverse step), the louvres remain closed in this direction. If the shutter is stopped and then raised step by step (louver adjustment), the louvres are opened first of all and then rotated upwards again. If the louvres are completely closed, further telegrams to rotate the louvres in the same direction cause the shutters to be moved step by step in this direction.

#### Safety object (wind alarm)

The safety function can be enabled or disabled. In the event of an alarm signal, a "1" is received by the safety object and the shutters are raised. The safety position of the roller blinds can be selected.

The safety object expects to receive cyclical telegrams from the signalling device (e.g. wind sensor) for monitoring purposes. Even if there is no alarm, the sensor must send telegrams with the value "0" (no alarm) at a set time interval (monitoring time). If the telegrams fail to appear, the shutters are also moved to the safety position. The object value of the safety object is thus set internally to "1" (alarm). The current alarm status can be read out via the safety object (if the safety function is enabled). If the safety position has been activated, the shutters/roller blinds can no longer be controlled via "Up/Down" or louver adjustment telegrams. If the shutter or roller blind is moved to the safety position, thereby changing direction, the time set in the parameter "Pause on change in direction" is observed. The relays are not opened once the period for shutter or roller blind movement has elapsed. This guarantees that the shutter/roller blind reaches the safety position. The shutter/roller blind can only be operated once the safety object receives a telegram with the value "0" (no alarm).

#### Bus voltage failure and recovery

The shutter or roller blind is switched off on bus voltage recovery.

The shutter and roller blind can be moved up, moved down or stopped on bus voltage failure. In the event of a bus voltage failure, the pause on change in direction that is normally observed is not taken into account. This means for example that if a shutter is currently being lowered, it will change direction after approx. 20 ms. Shutter motors that require a pause are not able to carry out this change in direction. If the relay contacts were already opened before the bus voltage failure, the functionality is not taken into account.

#### Automatic opening of the relays

It is possible to prevent the relays from opening automatically (via the parameter "Function of louvres" in the "Shutter" parameter window). This deactivation takes effect if the relay has been closed for example by an "Open/Closed" telegram. Once a motor has been set in motion, it can then only be brought to a halt with a stop telegram (necessary for reverse circuits). For this reason, the louver adjustment telegram is always interpreted as a stop telegram. This is also the case when the shutter is stationary (louver adjustment telegrams no longer exist).

**20 A1 Actuator-BCU Shutter 902102****WARNING**

When using the shutter switch UP 520/01 for roller blind drive mechanisms, the following should be noted when assigning parameters:

(It can otherwise lead to welding of the contacts.)

- The parameter "Pause on change in direction" must be set to the time given by the manufacturer of the shutter (generally longer than 500 ms).
- The parameter "Behaviour on bus voltage failure" should be set to "STOP".

**Assigning parameters to the push button****Switch****Communication objects**

Phys. Addr.		Program		
no.	Object name	Function	Type	
01.01.014	20 A1 Actuator-BCU Shutter 902102			
0	Switch, Rocker A (upper rocker contact)	On	1 Bit	
1	Switch, Rocker A (lower rocker contact)	Off	1 Bit	

Obj	Object name	Function	Type	Flag
0	Switch, Rocker A (upper rocker contact)	On	1 Bit	CT
1	Switch, Rocker A (lower rocker contact)	Off	1 Bit	CT

The switching telegrams for the rocker are sent via the group addresses in these objects. It is possible to set via parameters which switching state is generated when the rocker is pressed or released. If "Toggle" is selected, the central addresses that are also contained in the actuator must be entered in order to synchronise the sensor.

**Parameters**

LED	Rocker	Shutter
Function of rocker		Switch
Upper contact		On
Lower contact		Off

Parameters	Settings
<b>Function of rocker</b>	<b>Switch</b> Shutter Dimming with stop telegram Dimming with cyclical sending Scene (recall / program)
The function of the rocker is set via this parameter. The "Rocker" parameter window changes depending on the function that is selected here and the relevant parameters are displayed with default settings.	
<b>Upper contact</b>	Off <b>On</b> Toggle 8-bit Value press: On, release: Off press: Off, release: On
<b>Lower contact</b>	<b>Off</b> On Toggle 8-bit Value press: On, release: Off press: Off, release: On
This parameter determines which switching value is sent via the corresponding switching object when the upper and lower rocker contacts are pressed or released. "On": An On telegram is sent when the contact is pressed. There is no evaluation when the rocker is released. "Off": An Off telegram is sent when the contact is pressed. There is no evaluation when the rocker is released. "Toggle": The value in the switching object is inverted when the contact is pressed. There is no evaluation when the rocker is released. "8-bit Value": An adjustable 8 bit value is sent when the contact is pressed. When this setting is selected, an additional parameter is displayed where the value can be defined. "press: On, release: Off": An On telegram is generated when the contact is pressed while releasing the contact produces an Off telegram. "press: Off, release: On": An Off telegram is generated when the contact is pressed while releasing the contact produces an On telegram.	

**20 A1 Actuator-BCU Shutter 902102****Dimming with stop telegram****Communication objects**

Phys. Addr.		Program		
no.	Object name	Function	Type	
01.01.014	20 A1 Actuator-BCU Shutter 902102			
0	Dimming On / Off, Rocker A	On / Off	1 Bit	
1	Dimming, Rocker A	Brighter / Darker	4 Bit	

Obj	Object name	Function	Type	Flag
0	Dimming On / Off, Rocker A	On / Off	1 Bit	CT
The switching telegrams of the rocker are sent via the group addresses in this object. It is possible to set via parameters which switching state is generated when the upper or lower rocker contact is pressed. If the setting "Toggle" is selected, the central addresses that are also contained in the actuator must be entered in order to synchronise the sensor.				
1	Dimming, Rocker A	Brighter / Darker	4 Bit	CT
This object serves as a dimming object for the rocker and sends a dimming telegram after a long push button action. It is possible to set via parameters which dimming telegrams are generated when the upper or lower rocker contact is pressed.				

**Parameters**

LED	Rocker	Shutter
Function of rocker	Dimming with stop telegram	
Upper / Lower contact	On / Off	
Long switch operation min.	0.5 seconds	

Parameters	Settings
Function of rocker	Switch Shutter <b>Dimming with stop telegram</b> Dimming with cyclical sending Scene (recall / program)
The function of the rocker is set via this parameter. The "Rocker" parameter window changes depending on the function that is selected here and the relevant parameters are displayed with default settings.	
Upper / Lower contact	On / Off Toggle / Toggle
This parameter determines which switching value is sent via the object when the upper and lower rocker contacts are pressed briefly. "On / Off": Pressing the upper contact generates an On telegram while an Off telegram is sent when the lower contact is pressed. "Toggle / Toggle": The value in the switching object is inverted when either contact is pressed.	

Parameters	Settings
Long switch operation min.	0.3; 0.4; <b>0.5</b> ; 0.6; 0.8; 1.0; 1.2; 1.5; 2.0; 2.5; 3.0; 4.0; 5.0; 6.0; 7.0 seconds
This parameter defines the time limit for a short/long rocker operation. If a rocker is pressed for longer than the set period, the push button detects a long rocker operation and sends dimming telegrams.	

**Dimming with cyclical sending****Communication objects**

Phys. Addr.		Program		
no.	Object name	Function	Type	
01.01.014	20 A1 Actuator-BCU Shutter 902102			
0	Dimming On / Off / Toggle, Rocker A	On / Off / Toggle	1 Bit	
1	Dimming, Rocker A	Brighter / Darker	4 Bit	

Obj	Object name	Function	Type	Flag
0	Dimming On / Off / Toggle, Rocker A	On / Off / Toggle	1 Bit	CRT
The switching telegrams of the rocker are sent via the group addresses in this object. It is possible to set via parameters which switching state is generated when the upper or lower rocker contact is pressed. If the setting "Toggle" is selected, the central addresses that are also contained in the actuator must be entered in order to synchronise the sensor.				
1	Dimming, Rocker A	Brighter / Darker	4 Bit	CT
This object serves as a dimming object for the rocker and sends a dimming telegram after a long push button action. It is possible to set via parameters which dimming telegrams are generated when the upper or lower rocker contact is pressed.				

**Parameters**

LED	Rocker	Shutter
Function of rocker	Dimming with cyclical sending	
Upper / Lower contact	On / Off, Step=1/8	
Long switch operation min.	0.5 seconds	
Interval for cyclical sending	0.5 seconds	

## 20 A1 Actuator-BCU Shutter 902102

Parameters	Settings
<b>Function of rocker</b>	Switch Shutter Dimming with stop telegram <b>Dimming with cyclical sending</b> Scene (recall / program)
The function of the rocker is set via this parameter. The "Rocker" parameter window changes depending on the function that is selected here and the relevant parameters are displayed with default settings.	
<b>Upper / Lower contact</b>	On / Off, Step = 1/1 On / Off, Step = 1/2 On / Off, Step = 1/4 <b>On / Off, Step = 1/8</b> On / Off, Step = 1/16 On / Off, Step = 1/32 On / Off, Step = 1/64 Toggle / Toggle, adjustment = 1/1 Toggle / Toggle, adjustment = 1/4 Toggle / Toggle, adjustment = 1/8 Toggle / Toggle, adjustment = 1/16 Toggle / Toggle, adjustment = 1/32 Toggle / Toggle, adjustment = 1/64
This parameter determines which switching value is sent when the upper and lower contacts are pressed briefly. The change in the brightness value that is carried out by a dimming telegram when a long push button action is detected is also set here. For example, in the setting "Step = 1/8", 8 dimming telegrams have to be sent in order to dim from 0% to 100%. "On / Off, Step = x": A short operation of the upper contact generates an On telegram while an Off telegram is sent after the lower contact is pressed briefly. "Dim brighter" telegrams are sent if the upper contact is pressed for a long period while "Dim darker" telegrams are sent if the lower contact is pressed. "Toggle / Toggle, adjustment = x": The value in the switching object is inverted after a short push button action. The dimming function remains the same as for the setting "On / Off, Step = x".	
<b>Long switch operation min.</b>	0.3; 0.4; <b>0.5</b> ; 0.6; 0.8; 1.0; 1.2; 1.5; 2.0; 2.5; 3.0; 4.0; 5.0; 6.0; 7.0 seconds
This parameter defines the time limit for a short/long rocker operation. If a rocker is pressed for longer than the set period, the push button detects a long rocker operation and sends dimming telegrams.	
<b>Interval for cyclical sending</b>	0.3; 0.4; <b>0.5</b> ; 0.6; 0.8; 1.0; 1.2; 1.5; 2.0; 2.5; 3.0; 4.0; 5.0; 6.0; 7.0 seconds
The repetition rate for cyclical sending after a long push button action is set here. The bus load should be taken into consideration when setting this interval.	

## Shutter

## Communication objects

Phys. Addr.		Program		
no.	Object name	Function	Type	
01.01.014	20 A1 Actuator-BCU Shutter 902102			
0	Louvres, Rocker A	Open / Closed	1 Bit	
1	Shutter, Rocker A	Up / Down	1 Bit	

Obj	Object name	Function	Type	Flag
0	Louvres, Rocker A	Open / Closed	1 Bit	CT
This object sends a switching command for louver adjustment after a short push button action. It is possible to set via parameters which switching command is generated when the rocker is pressed.				
1	Shutter, Rocker A	Up / Down	1 Bit	CT
After a long push button action, this object sends a switching command to lower or raise the shutters. It is possible to set via parameters which switching command is generated when the upper or lower rocker contact is pressed.				

## Parameters




LED	Rocker	Shutter
Function of rocker		
Shutter		
Upper / Lower contact		
Up / Down		
Long switch operation min.		
0.5 seconds		

Parameters	Settings
<b>Function of rocker</b>	Switch <b>Shutter</b> Dimming with stop telegram Dimming with cyclical sending Scene (recall / program)
The function of the rocker is set via this parameter. The "Rocker" parameter window changes depending on the function that is selected here and the relevant parameters are displayed with default settings.	

**20 A1 Actuator-BCU Shutter 902102**

Parameters	Settings
<b>Upper / Lower contact</b>	<b>Up / Down</b> Down / Up
This parameter defines the switching command for the upper and lower rocker contacts. In the default setting, a brief operation of the upper contact opens the louvres by a step via an Off telegram. Pressing the lower contact closes the louvres by a step with an On telegram. A long operation of the upper contact raises the shutter with an Off telegram while a long operation of the lower contact lowers the shutter with an On telegram.	
<b>Long switch operation min.</b>	0.3; 0.4; <b>0.5</b> ; 0.6; 0.8; 1.0; 1.2; 1.5; 2.0; 2.5; 3.0; 4.0; 5.0; 6.0; 7.0 seconds
This parameter defines the time limit for a short/long rocker operation. If a rocker is pressed for longer than the set period, the push button detects a long rocker operation.	

**Scene****Communication objects**

Phys. Addr.		Program		
no.	Object name		Function	Type
	01.01.014	20 A1 Actuator-BCU Shutter	902102	
	0	Scene, Rocker A	Recall	1 Bit
	1	Scene, Rocker A	Save	1 Bit
***	***	***	***	***

Obj	Object name	Function	Type	Flag
<b>0</b>	Scene, Rocker A	Recall	1 Bit	CT
The telegrams for recalling scenes are sent via the group address in this object. On receipt of the telegram, the scene module sends the stored brightness values of the scene via the group objects to the switch/dim actuators that have been addressed.				
<b>1</b>	Scene, Rocker A	Save	1 Bit	CT
The programming telegrams are sent via the group address in this object to the corresponding scene module.				

**Parameters**

LED	Rocker	Shutter
Function of rocker		Scene (recall / save)
Upper / Lower contact		0 / 1
Start to save scene at		5.0 seconds

Parameters	Settings
<b>Function of rocker</b>	Switch Shutter Dimming with stop telegram Dimming with cyclical sending <b>Scene (recall / program)</b>
The function of the rocker is set via this parameter. The "Rocker" parameter window changes depending on the function that is selected here and the relevant parameters are displayed with default settings.	
<b>Upper / Lower contact</b>	<b>0 / 1</b> 1 / 0
This parameter defines the sending signal when the rocker contacts are pressed. "0 / 1": When the upper contact is pressed briefly, scene 1 is set with a "0" telegram by the scene modules that have been addressed. In the same way, scene 2 is set when the lower contact is pressed briefly. After a long push button action, these scene modules are requested on receipt of a telegram to scan the current brightness values and switching states of the actuators and to store them in the corresponding scene. "1 / 0": The assignment of scenes to the rocker contacts is inverted in this setting.	
<b>Start to save scene at</b>	0.3; 0.4; 0.5; 0.6; 0.8; 1.0; 1.2; 1.5; 2.0; 2.5; 3.0; 4.0; <b>5.0</b> ; 6.0; 7.0 seconds
This parameter indicates the length of time that the rocker must be operated to distinguish between recalling the scene and switching to programming mode.	



## 20 A1 Actuator-BCU Shutter 902102

## LED

## Communication objects

Phys. Addr.		Program		
no.	Object name	Function	Type	
01.01.014	20 A1 Actuator-BCU Shutter 902102			
8	LED left	Status	1 Bit	
9	LED centre	Status	1 Bit	

Obj	Object name	Function	Type	Flag
8	LED left	Status	1 Bit	CRW
9	LED centre	Status	1 Bit	CRW

The switching telegrams are received via the group addresses in these objects when the left and centre LEDs are used to display the switching state. If the parameter settings "On" or "Off" are selected, these objects are not displayed and have no function.

## Parameters

LED	Rocker	Shutter
Function of left LED	Off	
Function of centre LED	Off	

Parameters	Settings
Function of left LED	Off On Status (via separate object) Inverted (via separate object)
Function of centre LED	Off On Status (via separate object) Inverted (via separate object)

The LEDs can be parameterised as an orientation light or for status display. When the LEDs are used for status display, each LED has a separate object available. The status can also be displayed as inverted.

## Assigning parameters to the shutter output

## Communication objects

Phys. Addr.		Program		
no.	Object name	Function	Type	
01.01.014	20 A1 Actuator-BCU Shutter 902102			
12	Shutter	Down / Up	1 Bit	
13	Louvres	Open / Closed	1 Bit	
14	Wind alarm	Shutter Up	1 Bit	
15	Shutter using dimming	Up/Down using Brighter/Darker	4 Bit	

Obj	Object name	Function	Type	Flag
12	Shutter	Up / Down	1 Bit	CW

Shutter movement (Up / Down) is initiated with this object. The shutter is raised on receipt of a logic "0" and lowered on receipt of a logic "1".

13	Louvres	Open / Closed	1 Bit	CW
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This object serves for louvre adjustment. The louvres are rotated downwards on receipt of a logic "0" and rotated upwards on receipt of a logic "1".

14	Wind alarm	Shutter Up	1 Bit	CW
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This object can be linked with a safety address e.g. from a wind sensor. In the idle state, the sensor sends a logic "0" at cyclic intervals. In the event of a wind alarm, it sends a logic "1". In this case, the shutter switch moves the shutter into the safety position and blocks the operation of the shutter. This also happens if the wind sensor fails and is therefore no longer able to send cyclical "0" signals. This object is only available if the parameter "Safety (e.g. wind alarm)" has been set to "enabled".

15	Shutter using dimming	Up/Down using Brighter/Darker	4 Bit	CW
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A dimming sensor can control a shutter via this object, whereby dimming brighter raises the shutter and dimming darker lowers the shutter. All the dimming telegrams are interpreted as an adjustment by 100%, as the actuator does not know the current position. For this reason, it is only advisable to configure the dimming sensor for "Dimming with stop telegram".

This object is only available if the parameter "Shutter control using dim. command" has been set to "enabled". The object values of "Shutter" and "Louvres" are also inverted. This means that the object for the shutter that is controlled by a short push button action can be linked with the "Louvres" object. The louvres are thus opened by a short push button action of the upper contact (upper -> brighter; lower -> darker).

**20 A1 Actuator-BCU Shutter 902102****Parameters**

LED	Rocker	Shutter
Function	Shutter	
Function of louvres (step)	using object, without reverse step after stop	
Time for shutter movement	12 minutes	
Time for louvres adjustment	200 milliseconds	
Pause on change in direction	700 milliseconds	
Shutter control using dim. command	disabled (standard)	
Behaviour on bus voltage failure	move shutter up	
Safety (e.g. wind alarm)	enabled	
Safety position of shutter	Up	
Monitoring time	12 minutes	

Parameters	Settings
<b>Function</b>	<b>Shutter</b> Roller blind
The function of the shutter switch is set via this parameter. The parameter window changes depending on the function selected and the relevant parameters are displayed with default settings.	
<b>Function of louvres (step)</b>	<b>using object, without reverse step after stop</b> using object, with reverse step after stop using shutter up/down with stop telegram
The reaction to the receipt of a louvre adjustment telegram at the louvre object is set via this parameter. "using object, without reverse step after stop": The louvre adjustment command is carried out without a reverse step and the relay is opened once the period for louvre adjustment has elapsed. "using object, with reverse step after stop": The louvre adjustment command is carried out with a reverse step and the relay is opened once the period for louvre adjustment has elapsed. In this setting, the parameter for setting the delay time is displayed. "using shutter up/down with stop telegram": The louvre adjustment telegram is interpreted as a stop telegram for halting the shutter movement. The automatic opening of the relays is deactivated. In this setting, the louvre object changes and is displayed as a stop object.	
<b>Time for shutter movement</b>	10; 30 seconds 1; 2; 3; 4; 5; 6; 7; 8; 10; <b>12</b> ; 15; 20; 25; 30; 35; 40; 60; 90; 120 minutes
This parameter indicates the duration of the shutter movement before the shutter is automatically switched off. It is not displayed if the parameter "Function of louvres (step)" is set to "using shutter up/down with stop telegram".	






Parameters	Settings
<b>Time for louvres adjustment</b>	50; 80; 100; 120; 140; 160; 180; <b>200</b> ; 220; 240; 260; 280; 300; 360; 400; 500; 700; 800; 1000 milliseconds
This parameter defines the period for louvre adjustment. It is not displayed if the parameter "Function of louvres (step)" is set to "using shutter up/down with stop telegram".	
<b>Delay time on a direction change</b>	50; 80; 100; 120; 140; 160; 180; <b>200</b> ; 220; 240; 260; 280; 300; 360; 400; 500; 700; 800; 1000 milliseconds
The duration of a reverse step is defined using this parameter. It is not displayed if the parameter "Function of louvres (step)" is set to "using shutter up/down with stop telegram".	
<b>Pause on change in direction</b>	10 milliseconds 40 milliseconds 70 milliseconds 100 milliseconds 200 milliseconds 400 milliseconds <b>700 milliseconds</b> 1 second 2 seconds 4 seconds
The pause on change in direction is set via this parameter. The shutter remains stationary for the duration of the period. Note: The parameter must be set to the time <u>given by the manufacturer of the shutter</u> , (generally longer than 500 ms).	
<b>Shutter control using dim. command</b>	<b>disabled (standard)</b> enabled (Up/Down are changed)
This parameter controls whether a 4 bit object is made available for shutter control. It is therefore possible for a dimming sensor to control a shutter, whereby dimming brighter raises the shutter and dimming darker lowers the shutter. All the dimming telegrams are interpreted as an adjustment by 100% since the actuator does not know the current position. For this reason, it is only advisable to configure the dimming sensor for "Dimming with stop telegram". If the setting "enabled" is selected, the corresponding object is displayed in the object list.	
<b>Behaviour on bus voltage failure</b>	<b>move shutter up</b> move shutter down <b>STOP</b>
This parameter indicates the behaviour of the shutter on bus voltage failure. In the event of bus voltage failure, the pause on change in direction that is normally observed is not taken into consideration. Note: When operating heavy shutter motors, the setting "STOP" should be selected in order to protect the relay contacts.	



**20 A1 Actuator-BCU Shutter 902102**

Parameters	Settings
<b>Safety (e.g. wind alarm)</b>	disabled <b>enabled</b>
The safety function can be enabled or disabled via this parameter. This parameter must be enabled when a wind sensor is being used.	
<b>Safety position of shutter</b>	<b>Up</b>
This parameter indicates the limit position of the shutter in the event of a safety alarm. The parameter only appears if the safety function has been enabled. The safety position cannot be changed.	
<b>Monitoring time</b>	<b>12 minutes</b>
The monitoring time is specified with this parameter. The safety object expects to receive cyclical telegrams ("0" signals). If the shutter actuator does not receive a signal within the monitoring period, the safety function is initiated.	

**Roller blind****Communication objects**

Phys.Addr.		Program		
no.		Function	Object name	Type
	01.01.001	20 A1 Actuator-BCU Shutter 902102		
---	---	---	---	---
	12	Up / Down	Roller blinds	1 Bit
	13	STOP	Roller blinds	1 Bit
	14	Roller blinds up	Wind alarm	1 Bit
	15	Up/Down using Brighter/Darker Roller blinds using dim. command		
				4 Bit

Obj	Function	Object name	Type	Flag
<b>12</b>	Up / Down	Roller blinds	1 Bit	CW
The movement of the roller blind (Up / Down) is initiated with this object. The blind is raised on receipt of a logic "0" and lowered on receipt of a logic "1".				
<b>13</b>	STOP	Roller blinds	1 Bit	CW
This object serves as a receiving object for stopping the movement of the roller blind.				
<b>14</b>	Roller blinds up	Wind alarm	1 Bit	CW
This object can be linked with a safety address e.g. from a wind sensor. In the idle state, the sensor sends a logic "0" at cyclic intervals. In the event of wind alarm, it sends a logic "1". In this case, the shutter switch moves the roller blind into the set safety position (Up or Down) and blocks the operation of the roller blind. This also happens if the wind sensor fails and is therefore no longer able to send cyclical "0" signals. This object is only available if the parameter "Safety (e.g. wind alarm)" is set to "enabled".				

Obj	Function	Object name	Type	Flag
<b>15</b>	Up/Down using Brighter/Darker	Roller blinds using dim. command	4 Bit	CW
A dimming sensor can control a roller blind via this object, whereby dimming brighter raises the blind and dimming darker lowers the blind. All the dimming telegrams are interpreted as an adjustment by 100%, as the actuator does not know the current position. For this reason, it is only advisable to configure the dimming sensor for "Dimming with stop telegram". This object is only available if the parameter "Roller blinds control using dim. command" has been set to "enabled". The object value of the "Roller blinds" object is also inverted. This means that the object for the roller blind that is controlled by a short push button action can be linked with the "Roller blinds" object. The roller blind is thus raised by a short push button action of the upper contact (upper -> brighter; lower -> darker).				

**Parameters**

LED	Rocker	Roller blinds
Function		
Automatically stop roller blinds movement		enabled
Time for roller blinds movement		12 minutes
Pause on change in direction		700 milliseconds
Roller blinds control using dim. command		enabled (Up/Down are changed)
Behaviour on bus voltage failure		move shutter up
Safety (e.g. wind alarm)		enabled
Safety position of roller blinds		Up
Monitoring time		12 minutes

Parameters	Settings
<b>Function</b>	Shutter <b>Roller blind</b>
The function of the shutter switch is set via this parameter. The parameter window changes depending on the function selected and the relevant parameters are displayed with default settings.	
<b>Automatically stop roller blinds movement</b>	disabled <b>enabled</b>
This parameter indicates whether the relay is automatically opened once the travel time for the roller blinds has elapsed. If "enabled" is selected, the parameter "Time for roller blinds movement" appears for setting the travel time.	
<b>Time for roller blinds movement</b>	10; 30 seconds 1; 2; 3; 4; 5; 6; 7; 8; 10; <b>12</b> ; 15; 20; 25; 30; 35; 40; 60; 90; 120 minutes
This parameter indicates the duration of the roller blind movement before the blind is automatically switched off. It is not displayed if the parameter "Automatically stop roller blinds movement" is set to "disabled".	

**20 A1 Actuator-BCU Shutter 902102**

Parameters	Settings
<b>Pause on change in direction</b>	10 milliseconds 40 milliseconds 70 milliseconds 100 milliseconds 200 milliseconds 400 milliseconds <b>700 milliseconds</b> 1 second 2 seconds 4 seconds
The pause on change in direction is set via this parameter. The roller blind remains stationary for the duration of this period. Note: The parameter must be set to the time <u>given by the manufacturer of the roller blind</u> (generally longer than 500 ms).	
<b>Roller blinds control using dim. command</b>	disabled (standard) <b>enabled (Up/Down are changed)</b>
This parameter controls whether a 4 bit object is made available for controlling the roller blind. It is therefore possible for a dimming sensor to control a roller blind, whereby dimming brighter raises the blind and dimming darker lowers the blind. All the dimming telegrams are interpreted as an adjustment by 100% since the actuator does not know the current position. For this reason, it is only advisable to configure the dimming sensor for "Dimming with stop telegram". If the setting "enabled" is selected, the corresponding object is displayed in the object list.	
<b>Behaviour on bus voltage failure</b>	<b>move shutter up</b> move shutter down STOP
This parameter indicates the behaviour of the roller blind on bus voltage failure. Note: When operating heavy roller blind motors, the "STOP" setting should be used to protect the relay contacts.	
<b>Safety (e.g. wind alarm)</b>	disabled <b>enabled</b>
The safety function can be enabled or disabled via this parameter. The parameter must be enabled if a wind sensor is being used.	
<b>Safety position of roller blinds</b>	<b>Up</b> Down
This parameter indicates the limit position of the roller blind in the event of a safety alarm. The parameter only appears if the safety function has been enabled.	
<b>Monitoring time</b>	<b>12 minutes</b>
The safety object expects to receive cyclical telegrams ("0" signals). If these telegrams fail to appear, the safety function is triggered and the roller blind is moved to the safety position. The monitoring time is specified with this parameter. If the shutter actuator does not receive a signal within the monitoring period, the safety function is initiated.	

**Times**

The times cannot be kept to exactly for reasons associated with the internal operating system. The following tables indicate the time bands that are applied.

**Reversal in direction of movement**

Time [ms]	Time from [ms]		Time to [ms]
10	9.5	-	10.0
20	19.5	-	20.0
40	39.5	-	40.0
70	69.5	-	70.0
100	99.5	-	100.0
200	192.0	-	200.0
400	392.0	-	400.0
700	696.0	-	704.0
1,000	992.0	-	1000.0
2,000	1992.0	-	2000.0
4,000	3900.0	-	4030.0

**Time for louvre adjustment**

Time [ms]	Time from [ms]		Time to [ms]
50	49.5	-	50.0
60	59.5	-	60.0
70	69.5	-	70.0
80	79.5	-	80.0
100	99.5	-	100.0
120	119.5	-	120.0
140	136.0	-	144.0
160	152.0	-	160.0
180	176.0	-	184.0
200	192.0	-	200.0
220	216.0	-	224.0
240	232.0	-	240.0
260	256.0	-	264.0
280	272.0	-	280.0
300	296.0	-	304.0
330	320.0	-	328.0
360	352.0	-	360.0
400	392.0	-	400.0
500	496.0	-	504.0
600	592.0	-	600.0
700	696.0	-	704.0
800	792.0	-	800.0
1,000	992.0	-	1000.0

## 20 A1 Actuator-BCU Shutter 902102

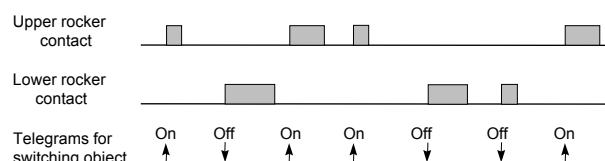
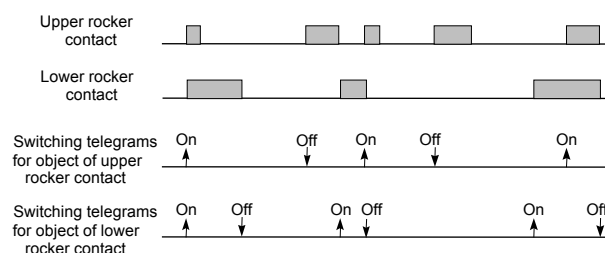
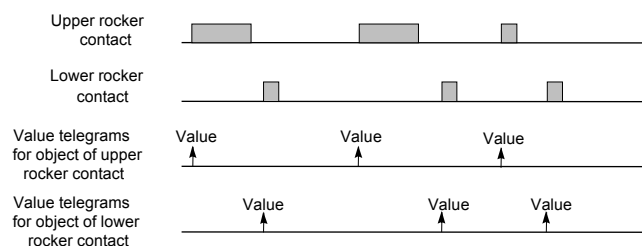
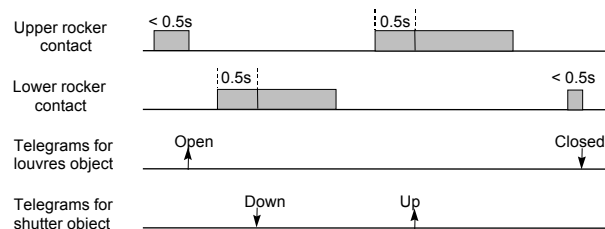
## Travel time for shutters and roller blinds

	Time [min]	Time [ms]	Time [ms] from - to	Time [min] from - to
		10,000	9880.0 - 10010.0	0.2 - 0.2
		30,000	29900.0 - 30030.0	0.5 - 0.5
1		60,000	58800.0 - 60900.0	1.0 - 1.0
2		120,000	117600.0 - 119700.0	2.0 - 2.0
3		180,000	178500.0 - 180600.0	3.0 - 3.0
4		240,000	237300.0 - 239400.0	4.0 - 4.0
5		300,000	298200.0 - 300300.0	5.0 - 5.0
6		360,000	357000.0 - 359100.0	6.0 - 6.0
7		420,000	417900.0 - 420000.0	7.0 - 7.0
8		480,000	478800.0 - 480900.0	8.0 - 8.0
10		600,000	561000.0 - 594000.0	9.4 - 9.9
12		720,000	693000.0 - 726000.0	11.6 - 12.1
15		900,000	858000.0 - 891000.0	14.3 - 14.9
20		1,200,000	1155000.0 - 1188000.0	19.3 - 19.8
25		1,500,000	1452000.0 - 1485000.0	24.2 - 24.8
30		1,800,000	1782000.0 - 1815000.0	29.7 - 30.3
35		2,100,000	2079000.0 - 2112000.0	34.7 - 35.2
40		2,400,000	2376000.0 - 2409000.0	39.6 - 40.2
60		3,600,000	3564000.0 - 3597000.0	59.4 - 60.0
90		5,400,000	5379000.0 - 5412000.0	89.7 - 90.2
120		7,200,000	7161000.0 - 7194000.0	119.4 - 119.9

## Safety times

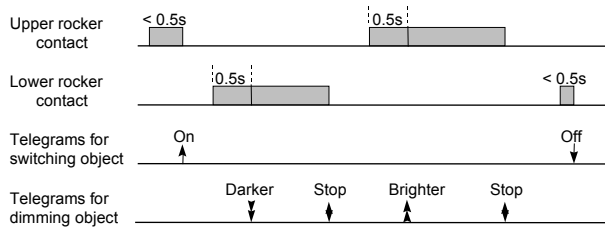
Time [min]	Time [ms]	Time from [ms]	Time to [ms]	Time to [min]	Time from [min]
2	120,000	132000.0 - 165000.0		2.2 - 2.8	
4	240,000	264000.0 - 297000.0		4.4 - 5.0	
8	480,000	495000.0 - 528000.0		8.3 - 8.8	
12	720,000	726000.0 - 759000.0		12.1 - 12.7	
20	1,200,000	1221000.0 - 1254000.0		20.4 - 20.9	
30	1,800,000	1815000.0 - 1848000.0		30.3 - 30.8	
45	2,700,000	2706000.0 - 2739000.0		45.1 - 45.7	
60	3,600,000	3630000.0 - 3663000.0		60.5 - 61.1	

## Timing diagrams: Examples for a push button

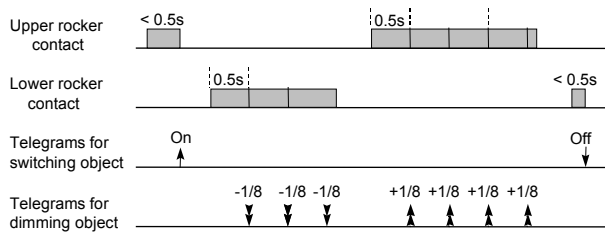
1. Configured for switch function:  
upper "On", lower "Off"2. Configured for switch function:  
upper "Toggle", lower "press: On, release: Off"3. Configured for switch function:  
upper "8-bit Value", lower "8-bit Value"4. Configured for shutter:  
upper "Up", lower "Down"

## 20 A1 Actuator-BCU Shutter 902102

### 5. Configured for dimming with stop telegram



### 6. Configured for dimming with cyclical sending



Space for notes