SIEMENS

25 A4 Venetian blind actuator 981201

Use of the application program

Product family:	Venetian blind
Product type:	Switch
Manufacturer:	Siemens

Name:Venetian blind actuator N 523/04Order no.:5WG1 523-1AB04

Functional description

Application

The Venetian blind actuator N 523/04 is a device for DIN-rail mounting, in N-system dimensions with a width of four module units, for controlling shutters, blinds and awnings. Only <u>one</u> sun blind drive (motor) for AC 230 V with electromechanical limit switches or with integrated electronics for final position disconnection may be connected to each of the four outputs of the Venetian blind actuator N 523/04. The parallel operation of several drives on one output requires the intermediate switching of a special isolating relay.

<u>Note</u>: Engineering tool software (ETS) from ETS2 V1.3 is required for the configuration and for loading the application program.

Functions and objects

The application program "25 A4 Sunblind switch 981201" can only be used together with the Venetian blind actuator N 523/04. It is structured so that there is sufficient basic functionality in the supplied state for simple applications in combination with 11 basic communication objects available. Further functions and objects can be added as required during commissioning via the ETS parameter window "Functions, Objects".

Switching-over from direct operation to bus operation and vice versa is reported via the "Status direct mode" object, which is always present.

It is ensured via an alarm object that influences all channels that the solar protection is raised automatically for example in the event of a wind/rain alarm and that it is prevented from being lowered via the EIB when the alarm is still present. Movement of the solar protection can also be disabled at any time via the blocking object, which likewise influences all channels (e.g. while the outer blinds are being cleaned).

Two 1-bit command objects that are also always present per channel enable a sun blind to be moved into the upper or lower final position. They also enable the blind to be stopped and the stepwise adjustment of the slats.

The following functions can be added per channel via the parameter window "Functions, Objects":

- one "Alarm" object,

- one "Moving blockade" object,
- the objects for automatic mode,

- one object "Sun" per device or per channel,

- two 8-bit command objects (sun blind and slat position in %) for standard operation,
- one 8-bit status object (sun blind position in %),
- up to two 1-bit status objects (upper / lower final position reached).

Another 8-bit status object (slat position in %) can be added per channel in case of a connected Venetian blind.

Configuration

To enable a simple and rapid configuration of the Venetian blind actuator N 523/04, it can be selected whether each channel should be configured individually, whether configuration should be carried out for all channels together, or whether configuration should be carried out for two channels at a time. The pause after a change in direction of movement does not need to be configured. It is fixed at about 1 s.

The travel times of the Venetian blind from one limit position to the other, as well as the adjustment period of the slats from fully closed to horizontal or to the start of movement of the blind, must be determined and entered as accurately as possible.

To enable a certain level of daylight to enter the room for example, it is possible to set, once the blind has been moved into the lower final position without disruption and the limit switch has been addressed, which intermediate position the slats should then be rotated into and, for a shutter, how long it is to be raised therefore.

To guarantee uniform final positions of all the blinds on a façade when a movement command to the lower or upper final position of the sun blind is given, the configured movement time is automatically extended by 10% so that reaching of the upper or lower final position is guaranteed by addressing the respective limit switch.

Direct operation of the actuator outputs

For direct operation of the actuator outputs, both 230 VAC and bus voltage must be applied at the actuator and it must be switched from bus to direct operation via the corresponding pushbutton with LED. The change of operating mode is reported automatically via the "Status direct operation" object.

During direct operation, an output remains switched on as long as the associated pushbutton on the top of the device is pressed. As the direct operation is fully isolated from the bus communication, the presence of an alarm or the activation of the moving blockade is not taken into account during direct operation.

<u>Note:</u> The device does not function after the application program has been "unloaded" using the ETS. Direct operation is also not possible in this case.

Automatic or standard operation

It can be set via the "Automatic mode" parameter whether a distinction is to be made between "Automatic

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mode" and "Manual mode" or whether there is only one operating mode (standard operation).

During standard operation, the two 1-bit objects for controlling a Venetian blind and its slats are always available per channel. These can be supplemented by further objects via the "Functions, Objects" parameter window if required.

Via the "Channels A-D, Autom.=On + sun blind centrally up/down" object, all channels of the actuator are first of all switched to automatic mode and then moved into the upper or lower final position simultaneously. Use of this central command guarantees that the solar protection in rooms that are switched to manual mode by their user and not switched back to automatic mode before the user leaves the room or the building can also be raised centrally e.g. at night and lowered centrally e.g. early in the morning when the sun starts shining. This central command can be disabled or enabled per channel.

Additionally in automatic mode, both the Venetian blinds and their slats can be positioned at every channel into an intermediate position via commands with a position indication in the 0...100% range. The drive mechanism used and the gears, and not this software, define how accurately the desired position of the sun blind/slats as a percentage is captured.

At a configured automatic mode one object for switching the channel to manual or automatic mode and two 1-bit objects for controlling Venetian blinds and slats in manual mode are available per channel. Further objects may be added via the "Functions, objects" parameter window where required.

If a shutter control module is used, the positioning of the slats can be locked or released, after a travel to the lower or upper final position, via the "Sun" object at those channels which are in automatic mode and for which the "Sun" object has been enabled.

During automatic mode, manual operation for starting a travel of a Venetian blind or an adjustment of its slats via the two 1-bit objects for manual mode (e.g. via a Venetian blind push button in the room) always effects automatic switching from automatic to manual mode for the channel concerned. During manual mode, all automatic mode commands for the channel being operated manually then are ignored. This guarantees that a room user can always bring his solar / anti-glare protection into the position he desires, and this position can only be changed via super-ordinate automation when the channel is switched back to automatic mode.

Behaviour at bus voltage failure / recovery

At bus voltage failure a started travel of the blinds or a positioning of the slats will be stopped immediately. The current positions of blinds and slats will not be stored. That is why they have to be synchronized first at bus voltage recovery. At bus voltage recovery the first telegram with a travel command of the blind will start a reference travel to the closest one of the final positions. If the sun blind is already located in this position the concerned actuator output will nevertheless be switched on for the configured travel time.

Communication objects

Via the "Alarm" object, in the event of a wind or rain alarm signal, all Venetian blinds are moved into the configured position (e.g. the upper final position) and movement into another position is blocked while the alarm is still present. All sun blind and slat commands received at Alarm=1 as well as commands for switching the automatic mode on or off are stored and will be executed at Alarm=0.

The "Moving blockade" object has a higher priority than the "Alarm" object, i.e. if the "Moving blockade" object is set to logical 1 then the sun blind can also not be moved via an alarm object changed to logical 1. However, if an alarm signal is still present after the moving blockade has been ended, then the channel in question moves automatically into the configured safety position.

	<u>no.</u>	Object name	Function	Туре
 ;+=:	01.01.	001 25 A4 Venetian blind actuator 981201	5WG1 523-1AB04	
⊒→	0	Status direct mode	On / Off	1 Bit
⊒₽	1	Alarm	On / Off	1 Bit
⊒₽	2	Moving blockade	On / Off	1 Bit
	13	Channel A, sun protection up / down	Up / Down	1 Bit
⊒⊷	14	Channel A, stop, slats open / closed	Open / Closed	1 Bit
⊒₊	27	Channel B, sun protection up / down	Up / Down	1 Bit
_+	28	Channel B, stop, slats open / closed	Open / Closed	1 Bit
_+	41	Channel C, sun protection up / down	Up / Down	1 Bit
⊒⊷	42	Channel C, stop, slats open / closed	Open / Closed	1 Bit
_+	55	Channel D, sun protection up / down	Up / Down	1 Bit
⊒₊	56	Channel D, stop, slats open / closed	Open / Closed	1 Bit

Figure 1. Communication objects at standard operation (min. number)

Figure 1 shows the 11 basic communication objects that are visible with a Venetian blind actuator N 532 / 04 in the product data base in the supplied state for standard operation.

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	<u>no.</u>	Object name	Function	Туре
∦ ;+=)	01.01		5WG1 523-1AB0	
	0	Status direct mode	On / Off	1 Bit
⊒₽	5	Channel A, alarm	On / Off	1 Bit
	6	Channel A, moving blockade	On / Off	1 Bit
	11	Channel A, sun blind position	8-bit Value	1 Byte
□ ←	12	Channel A, slat position	8-bit Value	1 Byte
	13	Channel A, sun protection up / down	Up / Down	1 Bit
	14	Channel A, stop, slats open / closed	Open / Closed	1 Bit
⊒→	15	Channel A, status sun blind position	0% 100%	1 Byte
⊒→	16	Channel A, status slat position	0% 100%	1 Byte
⊒→	17	Channel A, status final position up	On / Off	1 Bit
⊒→	18	Channel A, status final position down	On / Off	1 Bit
⊒₽	19	Channel B, alarm	On / Off	1 Bit
⊒₽	20	Channel B, moving blockade	On / Off	1 Bit
□ ←	25	Channel B, sun blind position	8-bit Value	1 Byte
□ ←	26	Channel B, slat position	8-bit Value	1 Byte
	27	Channel B, sun protection up / down	Up / Down	1 Bit
<mark>□</mark> ←	28	Channel B, stop, slats open / closed	Open / Closed	1 Bit
⊒→	29	Channel B, status sun blind position	0% 100%	1 Byte
⊒→	30	Channel B, status slat position	0% 100%	1 Byte
⊒→	31	Channel B, status final position up	On / Off	1 Bit
⊒→	32	Channel B, status final position down	On / Off	1 Bit
⊒₽	33	Channel C, alarm	On / Off	1 Bit
⊒₽	34	Channel C, moving blockade	On / Off	1 Bit
	39	Channel C, sun blind position	8-bit Value	1 Byte
	40	Channel C, slat position	8-bit Value	1 Byte
	41	Channel C, sun protection up / down	Up / Down	1 Bit
<u>□</u> +	42	Channel C, stop, slats open / closed	Open / Closed	1 Bit
⊒→	43	Channel C, status sun blind position	0% 100%	1 Byte
⊒→	44	Channel C, status slat position	0% 100%	1 Byte
⊒→	45	Channel C, status final position up	On / Off	1 Bit
⊒→	46	Channel C, status final position down	On / Off	1 Bit
⊒₽	47	Channel D, alarm	On / Off	1 Bit
⊒₽	48	Channel D, moving blockade	On / Off	1 Bit
□ ←	53	Channel D, sun blind position	8-bit Value	1 Byte
□ ←	54	Channel D, slat position	8-bit Value	1 Byte
□ ←	55	Channel D, sun protection up / down	Up / Down	1 Bit
_←	56	Channel D, stop, slats open / closed	Open / Closed	1 Bit
⊒→	57	Channel D, status sun blind position	0% 100%	1 Byte
⊒→	58	Channel D, status slat position	0% 100%	1 Byte
⊒→	59	Channel D, status final position up	On / Off	1 Bit
⊒→	60	Channel D, status final position down	On / Off	1 Bit

Figure 2. Communication objects at standard operation (max. number)

Figure 2 shows the maximum possible number of communication objects at standard operation, which is 41. These are only visible if all the additional possible

functions and objects have been added when commissioning the actuator.

	<u>no.</u>	Object name	Function	Туре
1 7=-	01.01.	001 25 A4 Venetian blind actuator 981201	5WG1 523-1AB04	
⊒→	0	Status direct mode	On / Off	1 Bit
⊒₽	1	Alarm	On / Off	1 Bit
⊒₽	2	Moving blockade	On / Off	1 Bit
⊒₽	з	Sun	On / Off	1 Bit
<mark>.</mark>	4	Channels A-D, autom.=On + centrally up / down	Up / Down	1 Bit
⊒₽	8	Channel A, automatic mode	On / Off	1 Bit
	9	Channel A, automatic mode, sun blind position	8-bit Value	1 Byte
<u></u> –	10	Channel A, automatic mode, slat position	8-bit Value	1 Byte
	13	Channel A, sun protection up / down	Up / Down	1 Bit
	14	Channel A, stop, slats open / closed	Open / Closed	1 Bit
⊒₽	22	Channel B, automatic mode	On / Off	1 Bit
	23	Channel B, automatic mode, sun blind position	8-bit Value	1 Byte
<u></u>	24	Channel B, automatic mode, slat position	8-bit Value	1 Byte
<u></u>	27	Channel B, sun protection up / down	Up / Down	1 Bit
□ ←	28	Channel B, stop, slats open / closed	Open / Closed	1 Bit
⊒₽	36	Channel C, automatic mode	On / Off	1 Bit
□ ←	37	Channel C, automatic mode, sun blind position	8-bit Value	1 Byte
_ +	38	Channel C, automatic mode, slat position	8-bit Value	1 Byte
□ ←	41	Channel C, sun protection up / down	Up / Down	1 Bit
_ +	42	Channel C, stop, slats open / closed	Open / Closed	1 Bit
_₽	50	Channel D, automatic mode	On / Off	1 Bit
⊒⊷	51	Channel D, automatic mode, sun blind position	8-bit Value	1 Byte
□ +	52	Channel D, automatic mode, slat position	8-bit Value	1 Byte
- +	55	Channel D, sun protection up / down	Up / Down	1 Bit
<u></u> -	56	Channel D, stop, slats open / closed	Open / Closed	1 Bit

Figure 3. Communication objects at automatic mode (min. number)

Figure 3 shows the minimal possible number of communications objects at automatic mode, which is 25.

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	DO.	Object name	Function	Туре
∦ ,-=}	01.01.		5WG1 523-1AB04	190
	01.01.	Status direct mode	On / Off	1 Bit
	4	Channels A-D, autom.=On + centrally up / down		1 Bit
	5	Channel A, alarm	On / Off	1 Bit
	6	Channel A, moving blockade	On / Off	1 Bit
	7	Channel A, sun	On / Off	1 Bit
⊒≓	8	Channel A, automatic mode	On / Off	1 Bit
	9	Channel A, automatic mode, sun blind position	8-bit Value	1 Byte
	10	Channel A, automatic mode, stat position	8-bit Value	1 Byte
	13	Channel A, sun protection up / down	Up / Down	1 Bit
	14	Channel A, stop, slats open / closed	Open / Closed	1 Bit
	15	Channel A, status sun blind position	0% 100%	1 Byte
	16	Channel A, status slat position	0% 100%	1 Byte
	17	Channel A, status final position up	On / Off	1 Bit
	18	Channel A, status final position down	On / Off	1 Bit
⊒≓	19	Channel B, alarm	On / Off	1 Bit
⊒≉				1 Bit
⊒⊭	20	Channel B, moving blockade	On / Off	
	21	Channel A, sun	On / Off	1 Bit
⊒ ≓	22	Channel B, automatic mode	On / Off	1 Bit
□ +	23	Channel B, automatic mode, sun blind position	8-bit Value	1 Byte
⊒⊷ ⊒⊷	24	Channel B, automatic mode, slat position	8-bit Value	1 Byte
	27	Channel B, sun protection up / down	Up / Down	1 Bit
⊒⊷ ⊒→	28	Channel B, stop, slats open / closed	Open / Closed	1 Bit
	29	Channel B, status sun blind position	0% 100%	1 Byte
∎+ ∎+	30	Channel B, status slat position	0% 100%	1 Byte
	31	Channel B, status final position up	On / Off	1 Bit
	32	Channel B, status final position down	On / Off	1 Bit
₽₽	33	Channel C, alarm	On / Off	1 Bit
	34	Channel C, moving blockade	On / Off	1 Bit
⊐≠ ⊒≠	35	Channel A, sun	On / Off	1 Bit
⊒⊷ ⊒⊷	36	Channel C, automatic mode	On / Off	1 Bit
	37	Channel C, automatic mode, sun blind position	8-bit Value	1 Byte
⊡ ⊷	38	Channel C, automatic mode, slat position	8-bit Value	1 Byte
□ ⊷	41	Channel C, sun protection up / down	Up / Down	1 Bit
⊸	42	Channel C, stop, slats open / closed	Open / Closed	1 Bit
⊒→	43	Channel C, status sun blind position	0% 100%	1 Byte
	44	Channel C, status slat position	0% 100%	1 Byte
⊒→ ⊒→	45	Channel C, status final position up	On / Off	1 Bit
	46	Channel C, status final position down	On / Off	1 Bit
لې⊒ احص	47	Channel D, alarm	On / Off	1 Bit
₽	48	Channel D, moving blockade	On / Off	1 Bit
₽	49	Channel A, sun	On / Off	1 Bit
⊒₽	50	Channel D, automatic mode	On / Off	1 Bit
□ +	51	Channel D, automatic mode, sun blind position	8-bit Value	1 Byte
□ ⊷	52	Channel D, automatic mode, slat position	8-bit Value	1 Byte
⊡ ⊷	55	Channel D, sun protection up / down	Up / Down	1 Bit
□ ←	56	Channel D, stop, slats open / closed	Open / Closed	1 Bit
	57	Channel D, status sun blind position	0% 100%	1 Byte
	58	Channel D, status slat position	0% 100%	1 Byte
	59	Channel D, status final position up	On / Off	1 Bit
⊒→	60	Channel D, status final position down	On / Off	1 Bit

Figure 4. Communication objects at automatic mode (max. number)

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received via the bus.

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Figure 4 shows the maximum possible number of communication objects, which is 50. These are only visible if all the additional possible functions and objects have been added when commissioning the actuator.

Maximum number of group addresses:	110
Maximum number of associations:	125

Communication objects

Obj	Object name	Function	Туре	Flag
0	Status direct mode	On / Off	1 Bit	CRT
The information is transmitted via this object that the actuator has been switched from bus operation to direct operation via the "Direct operation" push button on the top of the actuator (direct operation = on), or, respectively, that it has been switched back to bus operation (direct operation=off). When direct operation is switched on (the associated LED on the top of the actuator lights up), direct activation of the actuator channels is enabled via the corresponding push buttons on the top of the actuator. During direct operation, an output remains switched on as long as the associated push button on the top of the device is pressed. As the direct operation is fully isolated from the bus communication, the presence of an alarm or the activation of the moving blockade is not taken into account. Sun blind and slat commands received during direct operation=0, i.e. after switching back to bus operation (the yellow LED on the top of the actuator used for indicating direct operation is switched off). But alarm and moving blockade commands received during direct operation is switched off). But alarm and moving blockade commands received during blo				
5, 19,	Channel A(5), B(19), C(33),	On / Off	1 Bit	CRWT
5, 19, Channel A(5),				

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Obj	Object name	Function	Туре	Flag	Obj	Object name	Function	Туре	Flag
2 (or.	Moving blockade	On / Off	1 Bit	CRWT	8, 22,	Channel A (8),B(22),	On / Off	1 Bit	CRWT
6, 20,	resp. Channel A(6),				36, 50	C (36), D (50), automatic mode			A
34, 48)	B(20), C(34), D(48), moving blockade				Via this	object, the correspond	ding channels	can be	switched
If a logic	al 1 is received via this	s object then	moveme	ent of the		"automatic mode" ar			
•	d via bus telegrams					= automatic mode,		,	
	via this object. This of			•		is updated when the and can be read via the		erating	mode is
	e outer Venetian blinds from being raised e.g				9, 23,	Channel A(9),	8-bit Value	8 Bit	CWTA
	staff are not endang	• •	-		37, 51	B(23), C(37), D(51),		0 Dit	0000
	prevent an internal		0			automatic mode,			
	d as a result or to prev					sun blind position			
occupant	when the patio door is ts	open and the	IS IUCKIII	y out the	-	is object, the sun bline be moved into a chos			
Moving	blockade=1 has the h					annel is in "manual m	•		
	en by an alarm. Su					ecuted but is stored ar			
	at moving blockade= mands for switching					automatic mode.			
	d and executed at mo			511 01 011,		ed as EIS6 in a valu he following values ap		10 255 1	using this
Caution:	If the actuator is sw	itched to dire	ct opera		0 or 1		/enetian blind	fully Up	
	nt of the blinds is po				255	· /	/enetian blind		
	novement of the sun b	On / Off	1			as the sun blind pos n reached, the slat pos			
3 (or. 7, 21,	Sun resp. Channel A(7), B(21), C(35),		1 Bit	CRWT		tic mode, slat posit			
35, 49)	D(49), sun					e channel is automation			,
If a shu	tter control module is	s used, this o	bject s	erves for		n blind is moved into a		•	
	disabling the positi	•				or the first time after r ch is approached befo			
	ed, traveling to the lov "Sun" object has to b					tion. In addition, the		•	
	me of the shutter co		-			al slat position) until a			
	for this object the sol					s is received. If one			
	c mode will be travel					ned, the movement tin he configured moveme			
	the commanded final ind the slats via comma					position with addressi			
	nabled or disabled.			, percent	is guarar				
	cal 0 is received via					e sun blind adjustme ition has been reache		•	
	if configured) to the (if configured) of blind and slats v					(sun blind and slat p			
	will be disabled. If a				lower f	• •	•	, if c	onfigured
object, th	ne blind will be travell	ed (if configu	red) to t	the lower	correspo	ndingly, transmitted or	nto the bus.		
	sition, and the position in a								
	ds with a position in pe n travelled by this, with								
	lower final position								
	cally to the position c			eter "Slat					
-	after sun blind down in	•	í í	014/74					
4	Channels A – D, autom.=On +	Up / Down	1 Bit	CWTA					
	centrally up/down								
	gram is received at the								
	blind actuator that a								
	l switched to "automati d on all channels sir								
	, then the sun blind is								
received	, then it is lowered (cl	osed). If Vene	etian blir	nds travel					
	lower final position vi								
	d via the "Slat position parameter is then esta								
(0 /00)			y.						

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Obj Objec	t name	Function	Туре	Flag	Obj	Object name	Function	Туре	Flag
10, 24, Chanr 38, 52 C(38), autom	el A(10), B(24), D(52), atic mode,	8-bit Value	8 Bit	CWTA	12, 26, 40, 54	Channel A(12),B(26), C(40), D(54), slat position	8-bit Value	8 Bit	CWTA
only be moved the channel is in not executed bu over to automat height of the Ve to another. If the 0, e.g. after bus The slat position has Slat position has Slat position has biat position has 0 to 255 using th 0 or 1 (=0%) 255 (=100% As soon as the final position ha objects (Venetia or lower final corresportingly 11, 25, Chann 39, 53 Chann Sun blind position range of 0 to 2 apply: 0 or 1 (=0%) 255 (=100% As soon as the sbeen reached, "Slat position" of automatically res the sun blind io object for the fin limit switch is ap the slats is recei If one of the movement time configured move position with a guaranteed. Once the sun blind position has be objects (sun bli lower final p	t, the slats of the into a chosen pr "manual mode" t is stored and e ic mode. The sla netian blind to v current slat poss s voltage recover becomes valid been reached fi in be transmitted is object. The fo Slats fully ope) Slats fully close slat adjustment been reached, n blind and slat position) is ut transmitted onto tel A(11), B(25), nd position t, the sun blind of to a chosen posi ons can be tran 255 using this of %) Ve sun blind position the slat position s moved into an s time after ma proached before addition, the s position) until a p	osition in au the movem executed onlat adjustmen ary slightly fi ition is invalie ry), the slat I and is app irst. I as EIS6 in llowing value in (horizonta sed has been of the object v position tog pdated and of the corress tion in <u>stand</u> smitted as object. The netian blind in stipulated v which was to the respe- tion ing co- intermediate instructage shand in order lats then re- ositioning co- is to be a y extended hat the reade e respective as been cor- e object val- intermediate as been cor- is to be a y extended hat the reade e object val- istion togethed dated and,	tomatic nent cor ly after it may cor from one id (statu is not a value as apply l) complete alue of gether w d, if c 8 Bit 8 Bit 9 ponding ard moo EIS6 in followin fully Up fully Dov ia the o last se ective c e positio recover er to syr smain f by 10° ching of a pinteted lue of a er with	modeIf mmand is switching ause the e window s value = adjusted. ly after a range of : ed or the all status ith upper onfigured CWTA g channel de. o a value g values wn bject has et via the hannel is n via this y, then a nchronise ully open to adjust hed, the % of the i the final switch is or a final all status upper or	be moved The slat blind to current s voltage r becomess been rea Slat posi 0 to 255 0 or 1 (=0 255 () As soon final posi objects () or lowed correspo 13, 27, 41, 55 The Up correspo is raised logical 1 switched travel the blir upper to position a the slats according During a these o automatia mode will 14, 28, 42, 56	=100%) Slats fully clos as the slat adjustment tion has been reached, Venetian blind and slat r final position) is u ndingly, transmitted onto Channel A(13),B(27), C(41), D(55), sun blind up/down //Down movement of nding channel is initiated on receipt of a logical C . The corresponding ou on until either a stop me including the add ad movement time has ere fore have been reacher ad has been moved dow the lower final position after sun blind down in p s are opened or the	in <u>standard i</u> the height window to atus value = t adjusted. Inly after a f as EIS6 in lowing value n (horizonta ed has been of the object v position tog pdated and the bus. Up / Down the sun d via these of and lowere to the bus. Up / Down the sun d via these of and lowere to and lowere to a the sun d. vn without a n via this of ercent" has solar prote elipt of a tel automatic the channel Open / Closed t of a blind is of whethe i for the blind a logical 1. ne of these automatic mod	mode. of the anothe 0, e.g. The slat inal pos a value s apply:)) complete alue of a ether wi d, if cc 1 Bit blind bjects. d on rec contact) receive period the final poject and been co ection is egram t switchii in que being in 1 Bit s stoppe r the is statio a logic a objects to manude comm	Venetian r. If the after bus position ition has range of ed or the all status ith upper onfigured CWT for the I position from the d or the of the I position from the d a "Slat nfigured, s raised o one of ng from stion. All manual CWT d for the telegram nary, the al 0 and s always al mode

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	Object name	Function	Туре	Flag			
15, 29, 43, 57	Channel A(15), B(29), 0100% 8 Bit CRWT C(43), D(57), status sun blind position						
The position of the sun blind (as a percentage value) can be queried at any time via this object or sent automatically once the sun blind adjustment is finished. The upper final position corresponds to the value 1 (= 0%) while the lower final position corresponds to the value 255 (= 100%). An unknown sun blind position is reported via the value 0 (e.g. after a restart of the actuator). This status object is updated for the first time after having configured the sun blind movement time and the slat movement time when an uninterrupted movement of the sun							
	n one final position to the						
16, 30, 44, 58	Channel A(16), B(30), 0100% 8 Bit CRWT C(44), D(58), status slat position						
automatically once the slat adjustment is finished. The horizontal slat position corresponds to the value 1 (= 0%) while the lower final position (slats fully closed) corresponds to the value 255 (= 100%). An unknown slat position is reported via the value 0 (e.g. after a restart of the actuator or when the slats are turned backwards before the movement begins). This status object is updated for the first time after having configured the sun blind movement time and the slat							
horizont while the to the vareported when the begins). This stat configure movement	al slat position corresp lower final position (sla alue 255 (= 100%). An via the value 0 (e.g. aft e slats are turned back us object is updated for ad the sun blind mov	ponds to the ats fully clos a unknown er a restart o wards befor or the first t vement tim rrupted refe	e value sed) con slat po of the ad re the m ime afte e and	1 (= 0%) responds sition is ctuator or novement er having the slat			
horizont while the to the vareported when the begins). This stat configure movemen of the sur 17, 31, 45, 59	al slat position corresp e lower final position (sla alue 255 (= 100%). An via the value 0 (e.g. afte e slats are turned back us object is updated for the sun blind mov- nt time when an uninten blind to a final position Channel A(17), B(31), C (45), D (59), status final position up	oonds to the ats fully close or unknown er a restart of wards befor or the first t vement tim rrupted refe took place. On / Off	e value sed) corr slat po of the ac re the m ime afte e and rence m	1 (= 0%) responds sition is ctuator or novement er having the slat novement CRWT			
horizont while the to the vareported when the begins). This stat configure of the su 17, 31, 45, 59 Via this of	al slat position corresp e lower final position (sla alue 255 (= 100%). An via the value 0 (e.g. afte e slats are turned back us object is updated for d the sun blind movin- nt time when an uninten blind to a final position Channel A(17), B(31), C (45), D (59), status final position up object, a logical 1 object n is in the upper final position	ponds to the ats fully close or unknown er a restart of wards befor or the first t vement tim rrupted refe took place. On / Off t value repo sition.	e value sed) con slat po of the ac e the m ime afte e and rence m 1 Bit	1 (= 0%) responds sition is ctuator or novement er having the slat novement CRWT the solar			
horizont while the to the vareported when the begins). This stat configure of the su 17, 31, 45, 59 Via this of	al slat position corresp e lower final position (sla alue 255 (= 100%). An via the value 0 (e.g. afte e slats are turned back us object is updated for d the sun blind more n time when an uninte n blind to a final position Channel A(17), B(31), C (45), D (59), status final position up object, a logical 1 objec	oonds to the ats fully close or unknown er a restart of wards befor or the first t vement tim rrupted refe took place. On / Off t value repo	e value sed) corr slat po of the ac re the m ime afte e and rence m	1 (= 0%) responds sition is ctuator or novement the slat novement CRWT			

Parameters

Functions, Objects

Functions, objects Channels A-D_1 Char	nnels A-D_2
Configuration	identical for all channels
ON time during direct mode	15 minutes
One object Alarm per	device
Monitoring time for alarm	disabled
One object Moving blockade per	device
Automatic mode	Yes
One object Sun per	Channel
Object Status sun blind position in % per channel	No
Object Status final position up / down per channel	No
Sending of status objects	a) on read request only

Parameters	Settings			
Configuration	identical for all channels identical for channels A+B and C+D individually per channel			
It can be set via this parameter whether just one parame window should appear for the joint and identical configurati of Venetian blind channels A-D, or whether two window should be used at a time for identical configuration Venetian blind channels A+B and C+D, or 4 windows for t individual configuration of each Venetian blind channel.				
ON time during direct mode	unlimited, 5 minutes, 10 minutes, 15 Minutes , 20 minutes, 30 minutes, 45 minutes, 60 minutes			
mode selection and has to repressing the pushbutton (' switched on for a limited period again after expiration of the s switching on of the direct mode cannot be permanently blocked the pushbutton for switching t actuated, direct mode is prol period. After the configured C pushbutton has not been pres switched off automatically ar activated (provided that cor possible). Commencement and are reported via the correspon the bus.	g the pushbutton for operating be switched off again by 'unlimited"), or whether it is and automatically switched off et On period. The time-limited de ensures that the bus mode l by the direct mode. Each time he channels in direct mode is longed by the configured On On period has elapsed, if the ised again, the direct mode is and thus the "bus mode" re- mmunication via the EIB is I termination of direct operation ding communication object via			
One object Alarm per	Device Channel			
	nether one single alarm object an influence on all actuator			

It is set via this parameter whether one single alarm object should be available to have an influence on all actuator channels, or whether each actuator channel should have its own alarm object. Adjustment is made per channel as to whether and how to react if an alarm object is set to logical 1.

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

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Parameter	Settings	Parameter	Settings
Monitoring time for alarm	disabled 1 minute, 2 minutes,	One object Sun per	Device Channel
	3 minutes, 4 minutes, 5 minutes, 7 minutes, 10 minutes, 15 minutes, 30 minutes, 60 minutes	mode" is set to "Yes". It is	ears if the parameter "Automatic set via this parameter whether a t should be available per device or
channel, for all alarm object If e.g. a wind detector is disrupted, gusts of wind	s faulty or the bus cable to it is d can lead to the damage or	logical 0 or a logical 1 at the	el after receipt of a telegram with a e object "Sun" has to be configured w(s) for the configuration of the
ment. To prevent this, the	solar/anti-glare protection equip- actuator can monitor whether the the actuator or to the channel is	Object Sun blind position % per channel at Standar mode	d Yes
If the setting "disabled" "Monitoring time for alarm object is not monitored. Otherwise, it is set via this	s parameter within which period at logical 0 must be received at the	mode" is set to "No". In parameter whether a co	ears if the parameter "Automatic this case it can be set via this ommunication object should be djust the sun blind via percentage
alarm object. If no telegrar	ns are received at the alarm object of or alarm", then the alarm object is	Object Status sun blind position in % per channel	No Yes
set to logical 1 inside the connected to the actual configured position according to the actual configured position according to the actual to	e actuator, i.e. the Venetian blind tor channel is moved into the ding to the "Behaviour on alarm"		meter whether the communication position" should be available per
	n that position (even when alarm are received cyclically again) until a command is received. Device	Objects Status final position up / down per channel	No Yes Only status up-position Only status down-position
communication object sho channel. If a telegram v received via this channel	Channel ter whether a "Moving blockade" uld be available per device or per with "Moving blockade = ON" is , then the current position of the s frozen at the addressed channel	"Status final position up" or communication object shou The "Status final position	neter whether none, both or only a only a "Status final position down" and be available per channel. up" (respectively the "Status final nly set to logical "1" when the sun ctively lower) final position.
(i.e. all commands to move or re-call of a position, initiated via the alarm obje not stored intermediately blockade = OFF" is received	e the Venetian blind or adjust a slat and even movement commands ect remain ineffective and are also) until a telegram with "Moving ed. If an alarm is still present at this	Sending of status objects	
carried out.	nfigured for the alarm event is then d on, an activated moving blockade rect mode lasts.	automatically every time the	ation, the status objects are sent e status is changed, and also on ery or only on read request.
Automatic mode	No Yes		
made between automatic parameter is set to "Ye between automatic and m of all sun blind drives are with one object per channe one for adjusting the slats The distinction between necessary if e.g. the Ven weather centre according	er whether a distinction should be and manual mode or not. If this s", then the objects for switching anual mode and for central control added in automatic mode, together el for moving the Venetian blind and		

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Channels A-D resp. Channel x (as at Function "Venetian blind")

Functions, objects	Channels A-D_1 Channels	A-D_2	
Function (Type sun protection)		Venetian blind	•
Factor for sun protection movement time (base 1s) from up to down position		0	-
Factor for sun protection movement time (base 1s) from down to up position		0	-
Slat positioning time from vertical till horizontal posit.		0.5s (max Step= 5, min change of pos. = 18*)	
Vertical till nonzontal posit. Slat positioning time from vertical till start of moving-up		1.0s	-
Slat position after sun blind down in percent (0-100)		50	÷
		3	÷
Minimum change of in automatic mode	f slat position value	10*	-
Behaviour on alarm	ı	move up	-
Channels A-D, automatic = On + sun blinds centrally up / down		disabled	-
Functions, objects	Channels A-D_1 Channels	A-D_2	
Object Sun:		enabled	-
Behaviour on sun =	- On	sun blind down + execute automatic-command	-
Behaviour on sun =	= Off	sun blind up + ignore automatic-commands	-
Object Status slat p	position in %	Yes	•
Parameter		Settings	
	Type of sun	Settings Venetian blind	
		, , , , , , , , , , , , , , , , , , ,	
Function (T protection) The type of	f the solar / anti-gla	Venetian blind	ed is
Function (T protection) The type of set via this	f the solar / anti-gla parameter.	Venetian blind Roller shutter, awning re protection to be controlle	
Function (protection) The type of set via this If the para) the solar / anti-gla parameter. meter is set to "Re	Venetian blind Roller shutter, awning re protection to be controlle oller shutter, awning", then	the
Function (protection) The type of set via this If the parar objects "Sla) the solar / anti-gla parameter. meter is set to "Re at position" and "Sta	Venetian blind Roller shutter, awning re protection to be controlle oller shutter, awning", then atus slat position", as well as	the the
Function (protection) The type of set via this If the paran objects "Sla parameters) the solar / anti-gla parameter. meter is set to "Re at position" and "Sta "Factor for slat p	Venetian blind Roller shutter, awning re protection to be controlle oller shutter, awning", then	the the al to
Function (1 protection) The type of set via this If the parar objects "Sla parameters horizontal p) the solar / anti-gla parameter. meter is set to "Re at position" and "Sta "Factor for slat p position (or to star	Venetian blind Roller shutter, awning re protection to be controlle oller shutter, awning", then atus slat position", as well as ositioning time from vertica	the the al to for
Function (1 protection) The type of set via this If the paran objects "Sla parameters horizontal p Venetian b) the solar / anti-gla parameter. meter is set to "Re at position" and "Sta "Factor for slat p position (or to star	Venetian blind Roller shutter, awning re protection to be controlle oller shutter, awning", then atus slat position", as well as ositioning time from vertica t of moving-up)" appearing r, as they are not required	the the al to for
Function (⁷ protection) The type of set via this If the parar objects "Sla parameters horizontal p Venetian b roller shutter) the solar / anti-gla parameter. meter is set to "Re at position" and "Sta "Factor for slat p position (or to star linds will disappea	Venetian blind Roller shutter, awning re protection to be controlle oller shutter, awning", then atus slat position", as well as ositioning time from vertica t of moving-up)" appearing	the the al to for
Function (7 protection) The type of set via this If the parar objects "Sla parameters horizontal p Venetian b roller shutter Factor for) the solar / anti-gla parameter. meter is set to "Re at position" and "Sta "Factor for slat p position (or to star linds will disappea ers / awnings.	Venetian blind Roller shutter, awning re protection to be controlle oller shutter, awning", then atus slat position", as well as ositioning time from vertica t of moving-up)" appearing r, as they are not required	the the al to for
Function (1 protection) The type of set via this If the paran objects "Sla parameters horizontal p Venetian b roller shutter Factor for s movement) the solar / anti-gla parameter. meter is set to "Re at position" and "Sta "Factor for slat p position (or to star linds will disappea ers / awnings. sun protection	Venetian blind Roller shutter, awning re protection to be controlle oller shutter, awning", then atus slat position", as well as ositioning time from vertica t of moving-up)" appearing r, as they are not required 0255	the the al to for
Function (1 protection) The type of set via this If the paran objects "Sla parameters horizontal p Venetian b roller shutter Factor for s movement from up to The travel t) the solar / anti-gla parameter. meter is set to "Re at position" and "Sta "Factor for slat p position (or to star linds will disappea ers / awnings. sun protection time (base 1s) down position	Venetian blind Roller shutter, awning re protection to be controlle oller shutter, awning", then atus slat position", as well as ositioning time from vertica t of moving-up)" appearing r, as they are not required 0255 0	the the al to for for
Function (1 protection) The type of set via this If the paran objects "Sla parameters horizontal p Venetian b roller shutter Factor for s movement from up to The travel t) the solar / anti-gla parameter. meter is set to "Re at position" and "Sta "Factor for slat p position (or to star linds will disappea ers / awnings. sun protection time (base 1s) down position	Venetian blind Roller shutter, awning re protection to be controlle oller shutter, awning", then atus slat position", as well as ositioning time from vertica t of moving-up)" appearing r, as they are not required 0255 0	the the al to for for
Function (1 protection) The type of set via this If the parar objects "Sla parameters horizontal p Venetian b roller shutter Factor for s movement from up to The travel t the lower fir) the solar / anti-gla parameter. meter is set to "Re at position" and "Sta "Factor for slat p position (or to star linds will disappea ers / awnings. sun protection time (base 1s) down position	Venetian blind Roller shutter, awning re protection to be controlle oller shutter, awning", then atus slat position", as well as ositioning time from vertica t of moving-up)" appearing r, as they are not required 0255 0	the the al to for for
Function (protection) The type of set via this If the parar objects "Sla parameters horizontal p Venetian b roller shutter Factor for s movement from up to The travel t the lower fin Factor for s) i the solar / anti-gla parameter. meter is set to "Ru at position" and "Sta "Factor for slat p position (or to star linds will disappea ers / awnings. sun protection time (base 1s) down position ime of the sun protection al position is set vi	Venetian blind Roller shutter, awning re protection to be controlle oller shutter, awning", then atus slat position", as well as ositioning time from vertica t of moving-up)" appearing r, as they are not required 0255 0 ection device from the uppe a this parameter.	the the al to for for

The travel time of the sun protection device from the lower to the upper final position is set via this parameter.

Parameter	Settings	
Slat positioning time from vertical to horizontal position	0,2s (max step = 2, min change of pos. = 45°)	
	0,5s (max step = 5, min change of pos. = 18°)	
	 10s (max Step = 100, min change of pos. = 1°)	
This parameter sets the adjustment time for the Venetian blind slats to move from fully closed (=100%) to horizontal slat position (=0%) in the range from 0.2s to 10s. It must be determined as accurately as possible. The values in brackets following upon a time define which value has to be selected as max. permissible value at the following parameter "Number of steps from slat position vertical to horizontal" and which one as min. permissible value at the following parameter "Minimum change of slat position value in Automatic mode".		
Slat positioning time from vertical to start of moving-	0,3s	
up	 1,0s	
	 12,5s	
This parameter sets the adjustment time for the slats to move from fully closed to the slat position from which the blind starts to move upwards in the range from 0.3s to 12.5s. This time will differ from the time above if the slats can be rotated further beyond the horizontal position (i.e. tilted backwards, partially closed again). <u>Note:</u> This time must be determined as accurately as possible.		
Slat position after sun blind down in percent (0-100)	0100 (50)	
This parameter only appears if the "Function (Type of solar protection)" parameter is set to "Venetian blind". The slats are adjusted from their vertical position into the position stipulated via this parameter after an uninterrupted movement by the Venetian blind from the upper to the lower final position via one of the corresponding objects. 0% = Slats fully open (horizontal) 100% = Slats fully closed <u>Note</u> : It is a prerequisite for Venetian blinds that they are lowered with closed slats.		
Number of steps from slat position vertical to	0255 3	
horizontal in manual mode	•	
The number of steps required to adjust the slats from the vertical to the horizontal position and reverse is set via this parameter. The set value must not be greater than the max. number of steps given in brackets behind the configured parameter "Slat positioning time from vertical to horizontal position".		

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Parameter	Settings	Parameter	Settings
Minimum change of slat position value in Automatic mode	1°45° 10°	Behaviour on Sun=On	Sun blind down + execute automatic commands execute automatic commands
It is set via this parameter here received via the "Automatic mo differ from the current one to o slat position. The set value mu change of slat position value configured parameter "Slat po- horizontal position" and should the shutter control module or a the transmission of a new slat p If a value 0 respectively 1 or a "Automatic mode, slat position" moved to the corresponding vertical). If the calculated switcl is the same as the min. possib	by much a new slat position, de, slat position" object, has to cause a movement to the new st not be smaller than the min. given in brackets behind the sistioning time from vertical to d be the same value as set at t the weather central to initiate position value. a value 255 is received via the d object the slats will always be final position (horizontal or n-on time of the actuator output le switch-on period of 50 ms it n a short pulse will cause a	is set via this parameter how of a telegram for the "Sun" of automatic mode is active a automatic mode is inactive for telegram will be ignored at the "Sun blind down + exect Venetian blind will be move slats will be turned into the of of automatic commands will for the next automatic comm the lower final position a tele blind or slat position in percer immediately. "Execute automatic command	if the "Sun" object is enabled. I a channel has to react on receip object with the object value "1" i nd the "Sun" object enabled. I or the respective channel then the
Behaviour on Alarm	move up	and slats position last receive	
move into the upper or lower I alarm and then cease to be ad	move down ignore alarm (no action) ther the solar protection should imit position in the event of an ustable as long as the alarm is e position and continue to be	is set via this parameter how	Sun blind up + ignore automatic commands ignore automatic commands if the "Sun" object is enabled. a channel has to react on receip object with the object value "0"
adjustable.	•		nd the "Sun" object enabled. In the respective channel then the
whether a communication ol	No Yes rs if the "Automatic mode" it can be set via this parameter oject for slat adjustment via available for the respective	telegram will be ignored at th "Sun blind up + ignore auto blind will be moved to the execution of automatic co automatic commands for the ignored and not executed at	•
command with additional swit enabled for this channel (i.e.	disabled enabled hether the central movement ch-over to automatic mode is can have an influence on the that the channel ignores this	will be received with a sun bl telegram will already be igno "ignore automatic command remains unchanged. The ex will be disabled, i.e. automa	ind or slat position in percent thi
	.g. required for a channel used	Object Status slat position in %	No Yes
Object Sun	disabled enabled	It can be set via this par	ameter whether a "Status sla ject shall be available for th
		respective channel (or for all	

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Channels A-D resp. Channel x (as at Function "Roller shutter,...")

Functions, objects Channels A-D	
Function (Type sun protection)	roller shutter, awning
Factor for sun protection movement time (base 1s) from up to down position	0
Factor for sun protection movement time (base 1s) from down to up position	0
Factor for short move-up time (base 1s) after down position	0
Behaviour on alarm	move up
Channels A-D, automatic = On + sun blinds centrally up / down	enabled

Parameter	Settings	
Factor for sun protection movement time (base 1s) from up to down position	0255 0	
The travel time of the sun protection device from the upper to the lower final position is set via this parameter.		
Factor for sun protection movement time (base 1s) from down to up position	0255 0	
The travel time of the sun protection device from the lower to the upper final position is set via this parameter.		
Factor for short move-up time (base 1s) after down position	0255 0	
Via this parameter, the movement time during which the solar protection should be raised again after the lower final position has been reached is set so that e.g. roller shutter slats can be opened to a certain extent and some light can come into the room through the gaps.		
Behaviour on alarm	move up move down ignore alarm (no action)	
It is set via this parameter whether the solar protection should move into the upper or lower limit position in the event of an alarm and then cease to be adjustable as long as the alarm is active, or stay in its respective position and continue to be adjustable.		
Channels A-D, automatic = On + sun blinds centrally up/down	disabled enabled	
It is set via this parameter whether the central movement command with additional switch-over to automatic mode is enabled for this channel (i.e. can have an influence on the channel) or is disabled, so that the channel ignores this central movement command (e.g. required for a channel used for darkening a room).		

Space for notes

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