



gesis EIB V

Installation system for European Installation Bus

Manual

**Products and
Objects description**

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gesis EIB V-0/4

Product description

- Designation Switch actuator, 4-fold
- Type gesis EIB V-0/4
- Part number 83.020.0215.0
- Device type EIB switch actuator, 4-fold, 230 V AC Non-floating switch outputs
- Design Device with plug-in connections for surface mounting in enclosed rooms, fixing with two screws
- ETS2 application program gesis EIB V-0/4 1.0

Function

The 4-fold switch output receives telegrams from the EIB bus and switches via relays four independent electrical loads with a nominal voltage of 230 V AC. The switch outputs are non-floating. That means that each output is already linked internally with the potentials N, PE and linked with an outer conductor of the mains voltage via a corresponding relay contact.

Various time functions as well as the behaviour on bus voltage failure and bus voltage recovery can be set. A status object is available per output for visualisation purposes. The bus voltage is used to switch the relay on and off.

The parameterisation and operation of the device requires application software. It is loaded into the device using EIB Tool Software (ETS2).

Functional elements

- Programming button Pressing the programming button switches the programming mode on or off (toggle function).
- LED (red) The LED indicates whether the programming mode is active.

Technical Data

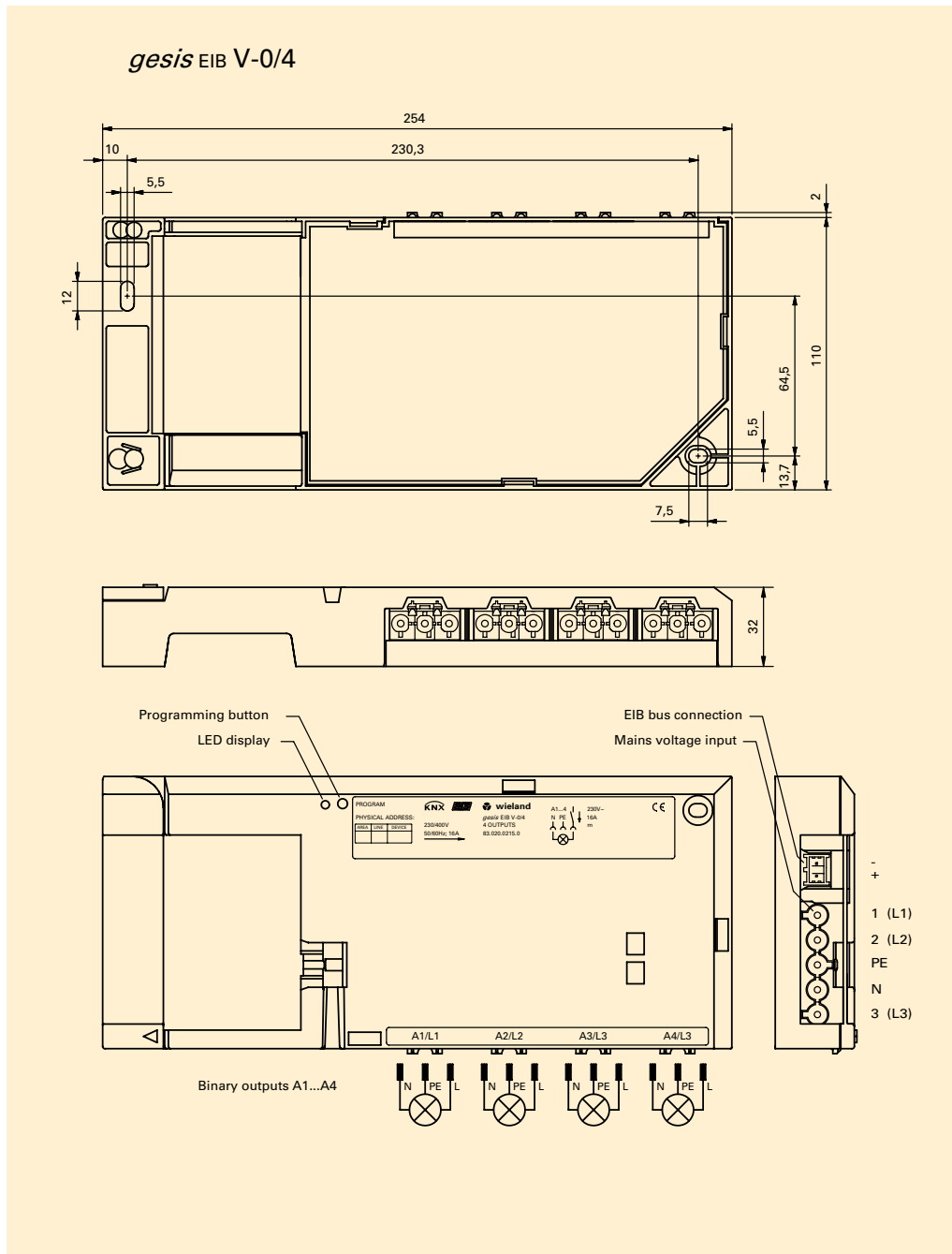
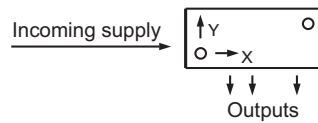
Bus connection		Bus connection
Connection type	BST 14i2L male connector, 2 pole, green (EIB coding), (1+/2-)	
Bus voltage	24 V DC (-4V/+6V)	
Current consumption	approx. 4 mA	
Power consumption	typ. 100 mW	
Mains connection		Mains connection
Connection type	GST 18i5 male connector, 5 pole, black, (1/2/PE/N/3)	
Rated voltage	230/400 V AC (-15%/+10%)	
Rated frequency	50-60 Hz	
Rated current	16A	
Power consumption	Dependent on the connected loads	

Switch outputs	Fusing	3 pole circuit-breaker B16A
	Switch outputs	
	Number	4 switch outputs (A1-A4)
	Connection type	GST 18i3 female connector, 3 pole, black, (N/PE/L)
	Rated voltage	230 V AC (mains voltage is required for switching)
	Rated current	Output 1 switches outer conductor L1
	Short-circuit withstand capability	Output 2 switches outer conductor L2
	Minimum load	Output 3 switches outer conductor L3
	Switching capacity/service life	Output 4 switches outer conductor L3
		16 A (resistive load)
Electrical safety	Short-circuit withstand capability	Not short-circuit-proof
	Minimum load	2.5 VA
	Switching capacity/service life	4000VA $\cos \varphi = 1$: $2.5 \cdot 10^4$ switching cycles
		2000VA $\cos \varphi = 1$: 10^5 switching cycles
		2000VA incandescent lamps: $2 \cdot 10^4$ switching cycles
		1000VA incandescent lamps 10^5 switching cycles
	Electrical safety	
	Protection class	I
	Type of protection	IP 20 (in accordance with EN 60529)
Conditions of use	Degree of pollution	2
	Overvoltage category	III
	Rated insulation voltage	250V
	EIB bus protection measure	SELV (24 V DC)
	Contact opening of relay	μ contact
	Electrical isolation	Creepage distance and clearance > 5.5 mm (Test voltage 4 kV AC/6 kV pulse)
	Conditions of use	
	Area of application	For permanent, surface-mounted installation, in interior rooms and dry rooms
	Operating temperature	-5...+45 °C
	Storage temperature	-25...+70 °C
Conditions of use	Relative humidity	max. 93%
	Moisture condensation	Not permitted
	Operating height	max. 2000 m above NN (without performance or functional impairment)
	EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3
	Climatic withstand capability	EN 50090-2-2
	Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035
	Fire behaviour (housing)	V-2 in accordance with UL 94
	Fire load	approx. 2.6 kWh
	Weight	approx. 335 g
	Dimensions (W x H x D)	254 mm x 112 mm x 32 mm
Approval	Approval	KNX/EIB-certified
	CE mark	In accordance with the EMC guideline

Installation

- Type of installation
- Recommended screws
- Interval between bore holes
- Minimum intervals
- Additional insulation

Fixing with two screws
 4.5 mm x 40 mm, when using 6 mm plugs
 $X = 230.3$ mm/ $Y = 64.5$ mm
 None
 Not required



Accessories

Accessories for 83.020.0215.0 (gesis EIB V-0/4 and gesis EIB V-0/4 1PH)

Incoming supply when using the flat cable system (7 pole)

• 7 pole flat cable	00.702.0323.9
• EIB adapter	93.421.0853.0
• Mains adapter	92.051.0353.1

Incoming supply via combination connector (EST 2i5)

• Combination distribution block	93.550.0053.1
• Combination connector, female connector	93.551.0553.1
• Combination starter cable, female – free end	94.553.x003.7 (x = Length in metres)
• Combination extension cable, female – male	94.553.x000.7 (x = Length in metres)

Separate incoming supply for mains (GST 18i5) and EIB (BST 14i2)

• Mains, female connector, screw connection	92.953.3053.1
• Mains, starter lead, female – free end	92.258.x003.1 (x = Length in metres)
• Mains, extender lead, female – male	92.258.x000.1 (x = Length in metres)
• EIB, female connector, spring-loaded connection	93.421.0553.1
• EIB, starter lead, female – free end	94.425.x003.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

EIB branch (BST 14i2) when using the combination distribution block

• EIB, male connector, spring-loaded connection	93.422.0553.1
• EIB, starter lead, male – free end	94.425.x004.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

Switch outputs (GST 18i3)

• Male connector, spring-loaded connection	93.934.0053.1
• Starter lead, male – free end	92.232.x004.1 (x = Length in metres)
• Extender lead, male – female	92.232.x000.1 (x = Length in metres)

Product database for import in ETS2 from version V1.1

• www.gesis.com under	
Info Service/Download/gesis product database	
• Diskette	00.000.0066.1

Application program

• Program name	gesis EIB V-0/4 1.0	General description
• Program version	1.0	
• Product assignment	gesis EIB V-0/4, 83.020.0215.0	
	gesis EIB V-0/4 1PH, 83.020.0215.2	
• Product description	EIB switch actuator, 4-fold switch output 230 V AC	
	Non-floating outputs, all plug-in connections, surface mounting	
• ETS2 search path		
• Manufacturer	Wieland Electric GmbH	

• Product family	gesis EIB V
• Product type	Output
	Binary output, 4-fold

The application program controls the four binary outputs of the EIB switch actuator. It is possible to switch electrical loads with these four outputs.

The switching on and off of the corresponding relay is carried out via the bus. Two objects are available per output. One object is used for switching while the other object is used for passive status feedback. The outputs can be configured for different operating modes using the parameters. The delay periods can be set between 130 ms and 152.4 h, whereby one time base and two factors are used. The behaviour on bus voltage failure and bus voltage recovery can be set.

Function

Obj	Object name	Function	Type	Flags
0	Switch	Output 1	1 bit	CWT U Receive

Description of the objects

The receipt of a telegram with the useful information '0' switches the output with the set parameters for the OFF delay. On receipt of a '1' telegram, the output is controlled according to the parameter settings for the ON functions.

1	Switch	Output 2	1 bit	CWT U Receive
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The receipt of a telegram with the useful information '0' switches the output with the set parameters for the OFF delay. On receipt of a '1' telegram, the output is controlled according to the parameter settings for the ON functions.

2	Switch	Output 3	1 bit	CWT U Receive
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The receipt of a telegram with the useful information '0' switches the output with the set parameters for the OFF delay. On receipt of a '1' telegram, the output is controlled according to the parameter settings for the ON functions.

Obj	Object name	Function	Type	Flags
3	Switch	Output 4	1 bit	C W T U Receive

▼ The receipt of a telegram with the useful information '0' switches the output with the set parameters for the OFF delay. On receipt of a '1' telegram, the output is controlled according to the parameter settings for the ON functions.

4	Status	Output 1	1 bit	C R T U Send
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▼ The status of the output can be queried via this object.

5	Status	Output 2	1 bit	C R T U Send
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▼ The status of the output can be queried via this object.

6	Status	Output 3	1 bit	C R T U Send
---	--------	----------	-------	-----------------

▼ The status of the output can be queried via this object.

7	Status	Output 4	1 bit	C R T U Send
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▼ The status of the output can be queried via this object.

The maximum number of possible group addresses and associations is 32.

Parameterisation

► Default settings are printed in bold type.

The following parameters are available separately for each output.

Output 1 / Output 2 / Output 3 / Output 4 are all identical.

Parameters	Settings
Behaviour on bus voltage recovery	no action switch on switch off

Output 1
Output 2
Output 3
Output 4

This parameter determines how the bistable relay behaves on bus voltage recovery. If "no action" is set, the relay remains in the current position. If "switch on" or "switch off" is selected, the corresponding state is created.

Behaviour on bus voltage failure	no action switch on switch off
----------------------------------	---

This parameter determines how the bistable relay behaves on bus voltage failure. If "no action" is set, the relay remains in the current position. If "switch on" or "switch off" is selected, the corresponding state is created.

Operating mode	normal ON delay OFF delay ON and OFF delay time switch
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This operating mode defines whether the output operates normally, with an ON delay, with an OFF delay, with an ON and OFF delay or with a time function (staircase timer function). If "normal" is set, the output operates directly and without a delay. In the other operating modes, the relay is switched according to the parameterised times.

Base for ON delay (only visible in the operating mode "ON delay")	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1.2 hours
--	--

Parameters	Settings
Factor for ON delay (0-127) (only visible in the operating mode "ON delay")	0
▼ Period for ON delay = Base x Factor. The parameters "Base for ON delay" and "Factor for ON delay" define the duration of the ON delay.	
Base for OFF delay (only visible in the operating mode "OFF delay")	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1.2 hours
Factor for OFF delay (0-127) (only visible in the operating modes "OFF delay")	0
▼ Period for OFF delay = Base x Factor. The parameters "Base for OFF delay" and "Factor for OFF delay" define the duration of the OFF delay.	
Base for delay (only visible in the operating mode "ON and OFF delay")	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1.2 hours
Factor for ON delay (0-127) (only visible in the operating mode "ON and OFF delay")	0

Parameters	Settings
Factor for OFF delay (0-127) (only visible in the operating mode "ON and OFF delay")	0
Base for operating time (only visible in "time switch" operating mode)	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1.2 hours
Factor for operating time (10-127) (only visible in "time switch" operating mode)	10

Duration of operating time = Base x Factor. The parameters "Base for operating time" and "Factor for operating time" define the operating time. Once this period has elapsed, the output switches off automatically.

gesis EIB V-0/4 1PH

Product description

- Designation Switch actuator, 4-fold, 1-phase
- Type gesis EIB V-0/4 1PH
- Part number 83.020.0215.2
- Device type EIB switch actuator, 4-fold, 230 V AC
- Design Non-floating switch outputs
- Design Device with plug-in connections for surface mounting in enclosed rooms, fixing with two screws
- ETS2 application program gesis EIB V-0/4 1.0

Function

The 4-fold switch output receives telegrams from the EIB bus and switches via relays four independent electrical loads with a nominal voltage of 230 V AC. The switch outputs are non-floating. That means that each output is already linked internally with the potentials N, PE and linked with an outer conductor of the mains voltage via a corresponding relay contact.

Various time functions as well as the behaviour on bus voltage failure and bus voltage recovery can be set. A status object is available per output for visualisation purposes. The bus voltage is used to switch the relay on and off.

The parameterisation and operation of the device requires application software. It is loaded into the device using EIB Tool Software (ETS2).

Functional elements

- Programming button Pressing the programming button switches the programming mode on or off (toggle function).
- LED (red) The LED indicates whether the programming mode is active.

Technical Data

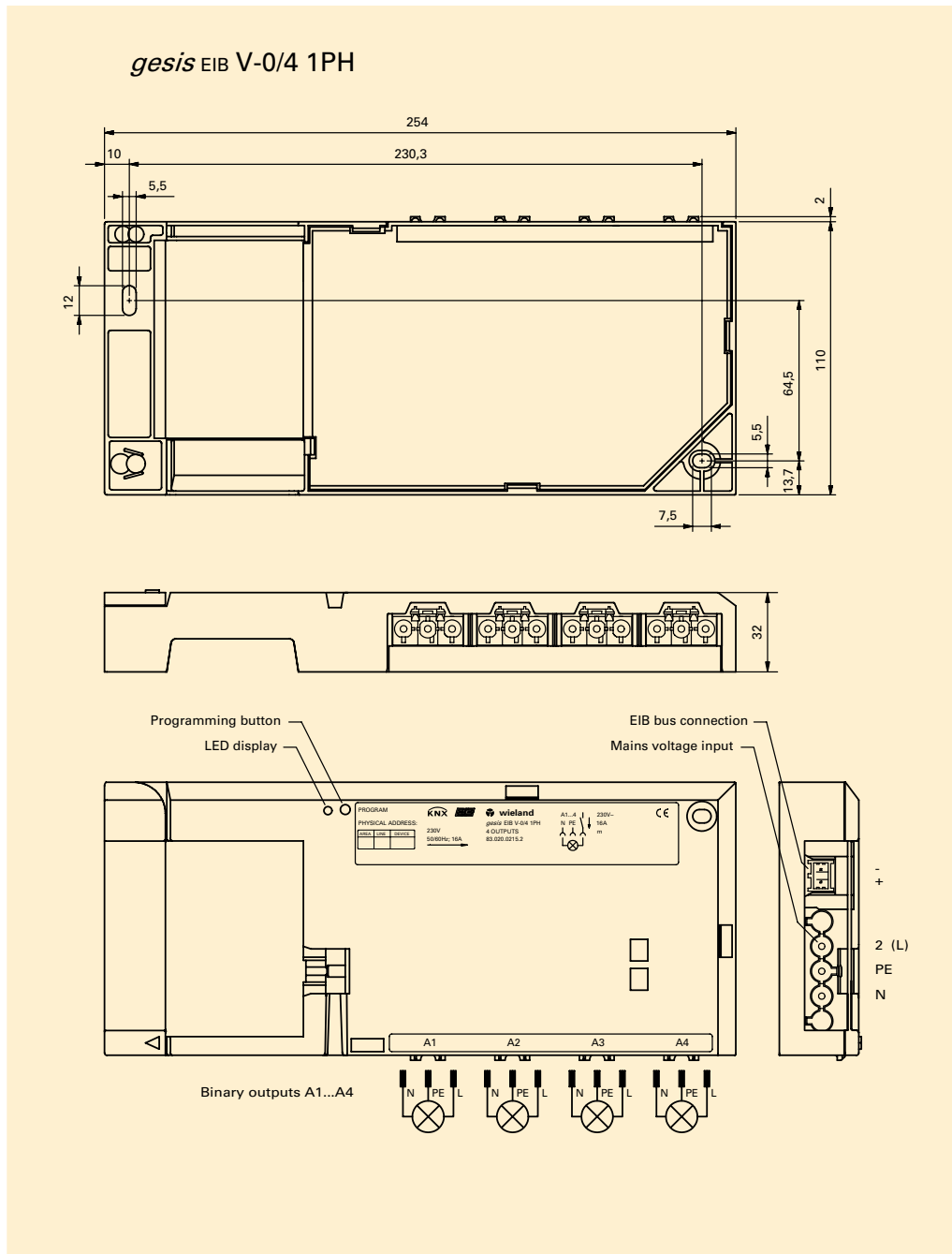
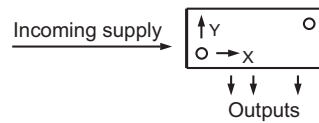
Bus connection		Bus connection
Connection type	BST 14i2L male connector, 2 pole, green (EIB coding), (1+/2-)	
Bus voltage	24 V DC (-4V/+6V)	
Current consumption	approx. 4 mA	
Power consumption	typ. 100 mW	
Mains connection		Mains connection
Connection type	GST 18i5 male connector, 5 pole, black, (1/2/PE/N/3)	
Rated voltage	230 V AC (-15%/+10%)	
Rated frequency	50-60Hz	
Rated current	16A	
Power consumption	Dependent on the connected loads	

	Fusing	Circuit-breaker B16A
Switch outputs	Switch outputs	
	Number	4 switch outputs (A1-A4)
	Connection type	GST 18i3 female connector, 3 pole, black, (N/PE/L)
	Rated voltage	230 V AC (mains voltage is required for switching) A1 – A4
	Rated current	linked to connection 2
	Short-circuit/ withstand capability	16 A (resistive load)
	Minimum load	Not short-circuit-proof
	Switching capacity/service life	2.5 VA 4000VA $\cos \varphi = 1$: $2,5 \cdot 10^4$ switching cycles 2000VA $\cos \varphi = 1$: 10^5 switching cycles 2000VA incandescent lamps: $2 \cdot 10^4$ switching cycles 1000VA incandescent lamps: 10^5 switching cycles
Electrical safety	Electrical safety	
	Protection class	I
	Type of protection	IP 20 (in accordance with EN 60529)
	EIBA Usage Class	B (internal + external)
	Degree of pollution	2
	Overvoltage category	III
	Rated insulation voltage	250 V
	EIB bus protection measure	SELV (24 V DC)
	Contact opening of relay	μ contact
	Electrical isolation	Creepage distance and clearance > 5.5 mm (Test voltage 4 kV AC/6 kV pulse)
Conditions of use	Conditions of use	
	Operating conditions	
	Area of application	For permanent, surface-mounted installation, in interior rooms and dry rooms
	Operating temperature	-5 ... +45°C
	Storage temperature	-25 ... +70°C
	Relative humidity	max. 93%
	Moisture condensation	Not permitted
	Operating height	max. 2000 m above NN
	EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3
	Climatic withstand capability	EN 50090-2-2
	Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035
	Fire behaviour (housing)	V-2 in accordance with UL 94 (consists of glow-wire test at 960°C in accordance with IEC 695-2-1)
	Fire load	approx. 2.6 kWh
	Weight	approx. 335 g
	Dimensions (W x H x D)	254 mm x 112 mm x 32 mm
	Approval	KNX/EIB-certified
	CE mark	In accordance with the EMC guideline (residential and functional buildings), low voltage guideline

Installation

- Type of installation
- Recommended screws
- Interval between bore holes
- Minimum intervals
- Additional insulation

Fixing with two screws
4.5 mm x 40 mm, when using 6 mm plugs
X = 230.3 mm/Y = 64.5 mm
None
Not required



Accessories

Accessories for 83.020.0215.0 (gesis EIB V-0/4 and gesis EIB V-0/4 1PH)

Incoming supply when using the flat cable system (7 pole)

• 7 pole flat cable	00.702.0323.9
• EIB adapter	93.421.0853.0
• Mains adapter	92.051.0353.1

Incoming supply via combination connector (EST 2i5)

• Combination distribution block	93.550.0053.1
• Combination connector, female connector	93.551.0553.1
• Combination starter cable, female – free end	94.553.x003.7 (x = Length in metres)
• Combination extension cable, female – male	94.553.x000.7 (x = Length in metres)

Separate incoming supply for mains (GST 18i5) and EIB (BST 14i2)

• Mains, female connector, screw connection	92.953.3053.1
• Mains, starter lead, female – free end	92.258.x003.1 (x = Length in metres)
• Mains, extender lead, female – male	92.258.x000.1 (x = Length in metres)
• EIB, female connector, spring-loaded connection	93.421.0553.1
• EIB, starter lead, female – free end	94.425.x003.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

EIB branch (BST 14i2) when using the combination distribution block

• EIB, male connector, spring-loaded connection	93.422.0553.1
• EIB, starter lead, male – free end	94.425.x004.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

Switch outputs (GST 18i3)

• Male connector, spring-loaded connection	92.934.0053.1
• Starter lead, male – free end	92.232.x004.1 (x = Length in metres)
• Extender lead, male – female	92.232.x000.1 (x = Length in metres)

Software

• Product database for import in ETS2 from version V1.1	www.gesis.com (see under „Info Service/Download/gesis product database“)
• Diskette	00.000.0066.1

Application program

		General description
• Program name	gesis EIB V-0/4 1.0	
• Program version	1.0	
• Product assignment	gesis EIB V-0/4, 83.020.0215.0, gesis EIB V-0/4 1PH, 83.020.0215.2	
• Product description	EIB switch actuator, 4-fold switch output 230 V AC Non-floating outputs, all plug-in connections, surface mounting	
• ETS2 search path		
• Manufacturer	Wieland Electric GmbH	
• Product family	gesis EIB V	
• Product type	Output Binary output, 4-fold	

The application program controls the four binary outputs of the EIB switch actuator. It is possible to switch electrical loads with these four outputs.

The switching on and off of the corresponding relay is carried out via the bus. Two objects are available per output. One object is used for switching while the other object is used for passive status feedback. The outputs can be configured for different operating modes using the parameters. The delay periods can be set between 130 ms and 152.4 h, whereby one time base and two factors are used. The behaviour on bus voltage failure and bus voltage recovery can be set.

Obj	Function	Object name	Type	Flags
0	Switch	Output 1	1 bit	C W T U Receive

Function**Description of the objects**

The receipt of a telegram with the useful information '0' switches the output with the set parameters for the OFF delay. On receipt of a '1' telegram, the output is controlled according to the parameter settings for the ON functions.

1	Switch	Output 2	1 bit	C W T U Receive
---	--------	----------	-------	--------------------

The receipt of a telegram with the useful information '0' switches the output with the set parameters for the OFF delay. On receipt of a '1' telegram, the output is controlled according to the parameter settings for the ON functions.

2	Switch	Output 3	1 bit	C W T U Receive
---	--------	----------	-------	--------------------

The receipt of a telegram with the useful information '0' switches the output with the set parameters for the OFF delay. On receipt of a '1' telegram, the output is controlled according to the parameter settings for the ON functions.

Obj	Function	Object name	Type	Flags
3	Switch	Output 4	1 bit	C W T U Receive

▼ The receipt of a telegram with the useful information '0' switches the output with the set parameters for the OFF delay. On receipt of a '1' telegram, the output is controlled according to the parameter settings for the ON functions.

4	Status	Output 1	1 bit	C R T U Send
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▼ The status of the output can be queried via this object.

5	Status	Output 2	1 bit	C R T U Send
---	--------	----------	-------	-----------------

▼ The status of the output can be queried via this object.

6	Status	Output 3	1 bit	C R T U Send
---	--------	----------	-------	-----------------

▼ The status of the output can be queried via this object.

7	Status	Output 4	1 bit	C R T U Send
---	--------	----------	-------	-----------------

▼ The status of the output can be queried via this object.

The maximum number of possible group addresses and associations is 32.

Parameterisation

► Default settings are printed in bold type.

The following parameters are available separately for each output.

Output 1 / Output 2 / Output 3 / Output 4 are all identical.

Parameters	Settings
Behaviour on bus voltage recovery	no action switch on switch off

Output 1
Output 2
Output 3
Output 4

This parameter determines how the bistable relay behaves on bus voltage recovery. If "no action" is set, the relay remains in the current position. If "switch on" or "switch off" is selected, the corresponding state is created.

Behaviour on bus voltage failure	no action switch on switch off
----------------------------------	---

This parameter determines how the bistable relay behaves on bus voltage failure. If "no action" is set, the relay remains in the current position. If "switch on" or "switch off" is selected, the corresponding state is created.

Operating mode	normal ON delay OFF delay ON and OFF delay time switch
----------------	---

This operating mode defines whether the output operates normally, with an ON delay, with an OFF delay, with an ON and OFF delay or with a time function (staircase timer function). If "normal" is set, the output operates directly and without a delay. In the other operating modes, the relay is switched according to the parameterised times.

Base for ON delay (only visible in the operating mode "ON delay")	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1.2 hours
--	--

Factor for ON delay (0-127) (only visible in the operating mode "ON delay")	0
--	----------

Period for ON delay = Base x Factor. The parameters "Base for ON delay" and "Factor for ON delay" define the duration of the ON delay.

Base for OFF delay (only visible in the operating mode "OFF delay")	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1.2 hours
Factor for OFF delay (0-127) (only visible in the operating modes "OFF delay")	0

Period for OFF delay = Base x Factor. The parameters "Base for OFF delay" and "Factor for OFF delay" define the duration of the OFF delay.

Base for delay (only visible in the operating mode "ON and OFF delay")	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1.2 hours
Factor for ON delay (0-127) (only visible in the operating mode "ON and OFF delay")	0
Factor for OFF delay (0-127) (only visible in the operating mode "ON and OFF delay")	0

▼
Period for ON and OFF delay = Base x Factor. The parameters "Base for delay", "Factor for ON delay" and "Factor for OFF delay" define the duration of the ON and OFF delay.

Base for operating time (only visible in "time switch" operating mode)	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1.2 hours
Factor for operating time (10-127) (only visible in "time switch" operating mode)	10

▼
Duration of operating time = Base x Factor. The parameters "Base for operating time" and "Factor for operating time" define the operating time. Once this period has elapsed, the output switches off automatically.

gesis EIB V-0/2W

Product description

- Designation Shutter actuator, 2-fold
- Type gesis EIB V-0/2W
- Part number 83.020.0216.0
- Device type EIB shutter actuator, 2-fold, 230 V AC Non-floating switch outputs
- Design Device with plug-in connections for surface mounting in enclosed rooms, fixing with two screws
- Mains connection 3-phase
- ETS2 application program gesis EIB V-0/2W 1.0

Function

The shutter actuator receives its telegrams via the EIB bus. Using interlocked relays, two independent shutter motors or similar loads are controlled with two directions of movement and 230 V AC nominal voltage.

Two outputs are available. Both outputs are non-floating i.e. each output is already linked internally with the potentials N, PE and linked with an outer conductor of the mains voltage via a corresponding relay contact.

The travel time, step duration, pause on reverse, alarm behaviour, change in direction of rotation and behaviour on bus voltage failure can be set using parameters. The bus voltage is used for switching the relay on and off.

The parameterisation and operation of the device requires application software. It is loaded into the device using EIB Tool Software (ETS2).

Functional elements

- Programming button Pressing the programming button switches the programming mode on or off (toggle function).
- LED (red) The LED indicates whether the programming mode is active.

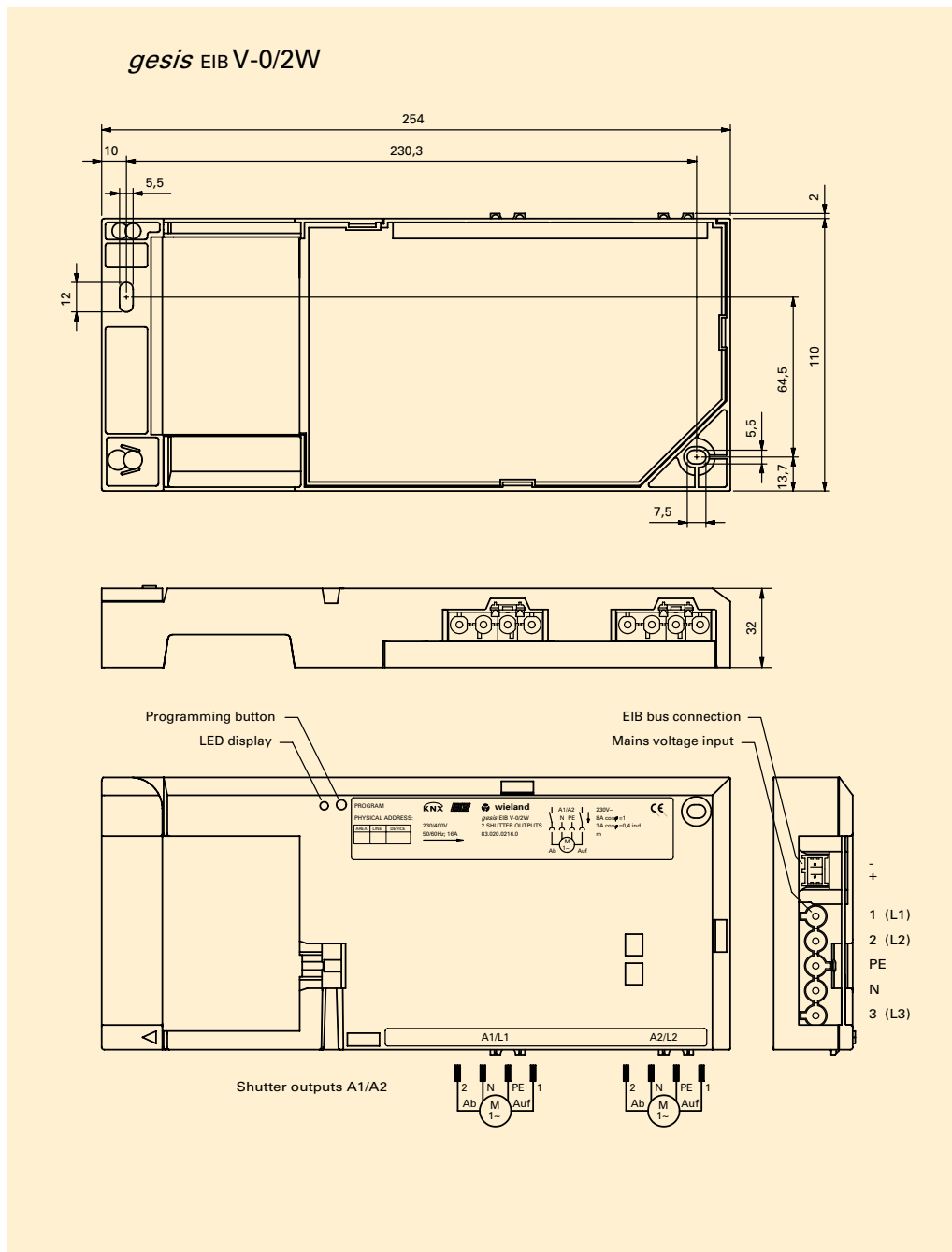
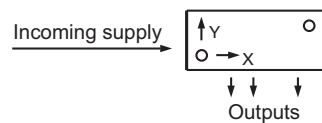
Technical data

Bus connection		Bus connection
Connection type	BST 14i2 male connector, 2 pole, green (EIB coding), (1+/2-)	
Bus voltage	24 V DC (-4V/+6V)	
Current consumption	approx. 6 mA	
Power consumption	typ. 150 mW	
Mains connection		Mains connection
Connection type	GST 18i5 male connector, 5 pole, black, (1/2/PE/N/3)	
Rated voltage	230/400 V AC (-15%/+10%)	

	Rated frequency	50-60Hz
	Rated current	16A
	Power consumption	Dependent on the connected loads
	Fusing	3 pole circuit-breaker B16A
Shutter outputs		
Shutter outputs	Number	Two outputs for the connection of shutter motors A1/A2
	Connection type	GST 18i4 female connector, 4 pole, black, (2(Down)/N/PE/1(Up)
	Rated voltage	230 V AC (mains voltage is used for switching)
		Output 1 switches outer conductor L1
		Output 2 switches outer conductor L2
	Rated current	8 A (resistive load)
	Short-circuit/ withstand capability	Not short-circuit-proof
	Minimum load	2.5 VA
	Switching capacity/service life	2000VA, $\cos\varphi = 1$: 10^5 switching cycles 700VA, $\cos\varphi = 0.7$: $3 \cdot 10^5$ switching cycles (inductive load)
Electrical safety		
Electrical safety	Protection class	I
	Type of protection	IP20 (in accordance with EN 60529)
	Degree of pollution	2
	Overvoltage category	III
	Rated insulation voltage	250V
	EIB bus protection measure	SELV (24V DC)
	Contact opening of relay	μ contact
	Electrical isolation	Creepage distance and clearance > 5.5 mm EIB bus/mains test voltage 4 kV AC/6 kV pulse
Conditions of use		
Conditions of use	Operating conditions	
	Area of application	For permanent, surface-mounted installation, in interior rooms and dry rooms
	Operating temperature	-5...+45°C
	Storage temperature	-25...+70°C
	Relative humidity	max. 93%
	Moisture condensation	Not permitted
	Operating height	max. 2000 m above NN (without performance or functional impairment)
	EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3
	Climatic withstand capability	EN 50090-2-2
	Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035
	Fire behaviour (housing)	V-2 in accordance with UL 94 (consists of glow-wire test at 960°C in accordance with IEC 695-2-1)
	Fire load	approx. 2.55 kWh
	Weight	approx. 340 g
	Dimensions (W x H x D)	254 mm x 112 mm x 32 mm
	Approval	KNX/EIB-certified
	CE mark	In accordance with the EMC guideline (residential and functional buildings), low voltage guideline

Installation

- Type of installation Fixing with two screws
- Recommended screws 4.5 mm x 40 mm, when using 6 mm plugs
- Minimum intervals None
- Additional insulation Not required



Accessories

Accessories for 83.020.0211.x (gesis EIB V-0/2W and gesis EIB V-0/2W 1 PH)

Incoming supply when using the flat cable system (7 pole)

• 7 pole flat cable	00.702.0323.9
• EIB adapter	93.421.0853.0
• Mains adapter	92.051.0353.1

Incoming supply via combination connector (EST 2i5)

• Combination distribution block	93.550.0053.1
• Combination connector, female connector	93.551.0553.1
• Combination starter cable, female – free end	94.553.x003.7 x = Length in metres
• Combination extension cable, female – male	94.553.x000.7 x = Length in metres

Separate incoming supply for mains (GST 18i5) and EIB (BST 14i2)

• Mains, female connector, screw connection	92.953.3053.1
• Mains, starter lead, female – free end	92.258.x003.1 x = Length in metres
• Mains, extender lead, female – male	92.258.x000.1 x = Length in metres
• EIB, female connector, spring-loaded connection	93.421.0553.1
• EIB, starter lead, female – free end	94.425.x003.7 x = Length in metres
• EIB, extender lead, female – male	94.425.x000.7 x = Length in metres

EIB branch (BST 14i2) when using the combination distribution block

• EIB, male connector, spring-loaded connection	93.422.0553.1
• EIB, starter lead, male – free end	94.425.x004.7 x = Length in metres
• EIB, extender lead, female – male	94.425.x000.7 x = Length in metres

Shutter outputs (GST 18i4)

• Male connector, spring-loaded connection	92.944.1053.1
• Starter lead, male – free end	92.207.x004.1 x = Length in metres
• Extender lead, male – female	92.207.x000.1 x = Length in metres
• Product database for import in ETS2 from version V1.1	www.gesis.com (see under Info Service/Download/gesis product database)
• Diskette	00.000.0066.1

Software

• Product database for import in ETS2 from version V1.1	www.gesis.com (see under Info Service/Download/gesis product database)
• Diskette	00.000.0066.1

Application program

		General description
• Program name	gesis EIB V-0/2W 1	
• Program version	1.0	
• Product assignment	gesis EIB V-0/2W, 83.020.0216.0	
• Product description	gesis EIB V-0/2W 1PH, 83.020.0216.2	
• ETS2 search path	EIB shutter actuator, 2-fold, 230 V AC Non-floating outputs, all plug-in connections, surface mounting Manufacturer: Wieland Electric GmbH Product family: gesis EIB V Product type: Shutter Actuator	

The two shutter outputs of the above devices are controlled with the application program. Shutters for example can be connected to the two AC outputs. Two objects are available per output for communication with the EIB.

One object controls the movement command while the other object controls the louvre or stop command. There is a common alarm object for both shutter channels. Different functionalities can be configured using parameters.

Obj	Function	Object name	Type	Flags	Description of the objects
0	Up/Down	Output 1	1 bit	CWT U Receive	

A telegram received with the useful information '0' controls the 'Up' branch in the default setting. A '1' telegram controls the 'Down' branch.

1	Louvres/Stop	Output 1	1 bit	CWT U Receive
---	--------------	----------	-------	------------------

A louvre step is triggered for each received telegram. In the default parameter setting, a '0' telegram tilts the louvres open. A '1' telegram tilts them closed. If the shutter is moving upwards or downwards, a 'Stop' command is triggered. If the output is parameterised as a roller blind or motor, both telegrams cause the output relay to be switched to the neutral middle position (stop).

2	Up/Down	Output 2	1 bit	CWT U Receive
---	---------	----------	-------	------------------

A telegram received with the useful information '0' controls the 'Up' branch in the default setting. A '1' telegram controls the 'Down' branch.

3	Louvres/Stop	Output 2	1 bit	CWT U Receive
---	--------------	----------	-------	------------------

A louvre step is triggered for each received telegram. In the default parameter setting, a '0' telegram tilts the louvres open. A '1' telegram tilts them closed. If the shutter is moving upwards or downwards, a 'Stop' command is triggered. If the output is parameterised as a roller blind or motor, both telegrams cause the output relay to be switched to the neutral middle position (stop).

4	Safety/Alarm	Output 1	1 bit	CWT U
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▼ The safety object influences both shutter objects. The receipt of a '1' telegram triggers the actions set in the parameters in the event of an alarm. It also disables the actuator channel which evaluates the alarm for further operation. A '0' telegram cancels this alarm and enables operation again. If there is no alarm present, the '0' telegram must be received within the set monitoring period.

The maximum number of possible group addresses and associations is 21.

Parameterisation

► Default settings are printed in bold type.

Parameters	Settings	
Behaviour in event of alarm (e.g. wind)	no action move upwards move downwards stop	Alarm evaluation

In the setting "no action" incoming alarms are not taken into account. If "move upwards" or "move downwards" is set, the output relay is switched to the corresponding position. "Stop" sets the relay to the neutral position. Further operation of the relay is only possible once the alarm has been cancelled.

A '1' telegram at the object "Safety/Alarm" signifies an alarm while a '0' telegram means no alarm.

Base for monitoring time for alarm evaluation	130 msec 260 msec 520 msec 1 sec 2.1 sec 4.2 sec 8.4 sec 34 sec 1.1 min 2.2 min 4.5 min 9.0 min 18 min 35 min 1.2 hours
Factor for monitoring time for alarm evaluation (10-127)	127

Monitoring period for alarm evaluation = Base x Factor. The monitoring time is set with the parameters "Base for monitoring time for alarm evaluation" x "Factor for monitoring time for alarm evaluation". Within this period, a '0' telegram (no alarm) must be received at the alarm object. If this signal is not received cyclically within the monitoring time, the shutter actuator interprets this as an alarm. It then carries out the action set in the parameter "Behaviour in event of alarm (e.g. wind)". A release can only be carried out on receipt of a '0' telegram at the alarm object.

Outputs 1 and 2

Parameters	Settings
Operating mode	shutter actuator (with travel time) motor control (continuous operation)

This parameter determines whether the relay (output) is automatically switched to a neutral position once the travel time has elapsed ("shutter actuator (with travel time)") or whether the neutral position can only be reached with a stop command ("motor control (continuous operation)"). The parameter applies to both channels simultaneously.

Base for travel time (only visible in the operating mode "shutter actuator (with travel time)")	0.5 msec 8 msec 130 msec 2.1 sec 33 sec
Factor for travel time (10-255) (only visible in the operating mode "shutter actuator (with travel time)")	48

When the period calculated from the "Base for travel time" x "Factor for travel time" has elapsed, the relay reverts to the neutral position.

Louvre adjustment (shutter/roller blind) (only visible in the operating mode "shutter actuator (with travel time)")	active (e.g. shutter) inactive (e.g. roller blind)
--	--

In the setting "active", a command at the object "Louvers/Stop" is interpreted as a louvre step or stop. In the setting "inactive", this command is interpreted as a pure stop command.

Base for louvre adjustment/pause on reverse (only visible in the operating mode "shutter actuator (with travel time)")	0.5 msec 8 msec 130 msec 2.1 sec 33 sec
Factor for louvre adjustment (10-255) (only visible in the operating mode "shutter actuator (with travel time)" and "Louvre adjustment (shutter/roller blind) = active")	24

The time calculated from the parameters "Base for louvre adjustment/pause on reverse" and "Factor for louvre adjustment" indicates how long the relay must remain in the UP or DOWN position after a louvre step until it returns to the neutral middle position.

Factor for pause on reverse (10-255)	60
--------------------------------------	-----------

The time calculated from the parameters "Base for louvre adjustment/pause on reverse" and "Factor for pause on reverse" indicates how long a relay remains in the neutral middle position after a direct change in direction. This applies to both operating modes "shutter actuator (with travel time)" and "motor control (continuous operation)".

Parameters	Settings
Behaviour on bus voltage failure	no action move upwards move downwards stop

This parameter defines how the relay switches on bus voltage failure. The setting "no action" means that the relay maintains the position which it held on voltage failure. This applies to both operating modes "shutter actuator (with travel time)" and "motor control (continuous operation)".

Direction of rotation	normal inverted
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If the direction of rotation has been mixed up when installing the motor, the output can be inverted with this parameter.

gesis EIB V-0/2+1W

Product description

• Designation	Combi actuator, 3-fold
• Type	gesis EIB V-0/2+1W
• Part number	83.020.0212.0
• Device type	EIB switch actuator, 3-fold, 230 V AC Non-floating switch outputs (2 binary outputs/1 shutter outputs)
• Design	Device with plug-in connections for surface mounting in enclosed rooms, fixing with two screws
• ETS2 application program	gesis EIB V-0/2+1W 1.0

Function

The combi actuator receives telegrams via the EIB bus and switches two independent electrical loads and a shutter motor via relays or similar loads with 230 V AC nominal voltage. The switch outputs are non-floating. That means that each output is already linked internally with the potentials N, PE and linked with an outer conductor of the mains voltage via a corresponding relay contact.

Various time functions, logic operations, contact type of the relay, status object, behaviour on bus voltage failure and bus voltage recovery can be set using parameters. With regard to the shutter output, travel times, step adjustment, pause on reverse, alarm behaviour and alarm periods, reversal of the direction of rotation, two positions and behaviour on bus voltage failure can be set. The shutter always stops on bus voltage recovery.

The bus voltage is used to switch the relay on and off.

The parameterisation and operation of the device requires application software. It is loaded into the device using EIB Tool Software (ETS2).

Functional elements

• Programming button	Pressing the programming button switches the programming mode on or off (toggle function).
• LED (red)	The LED indicates whether the programming mode is active.

Technical data

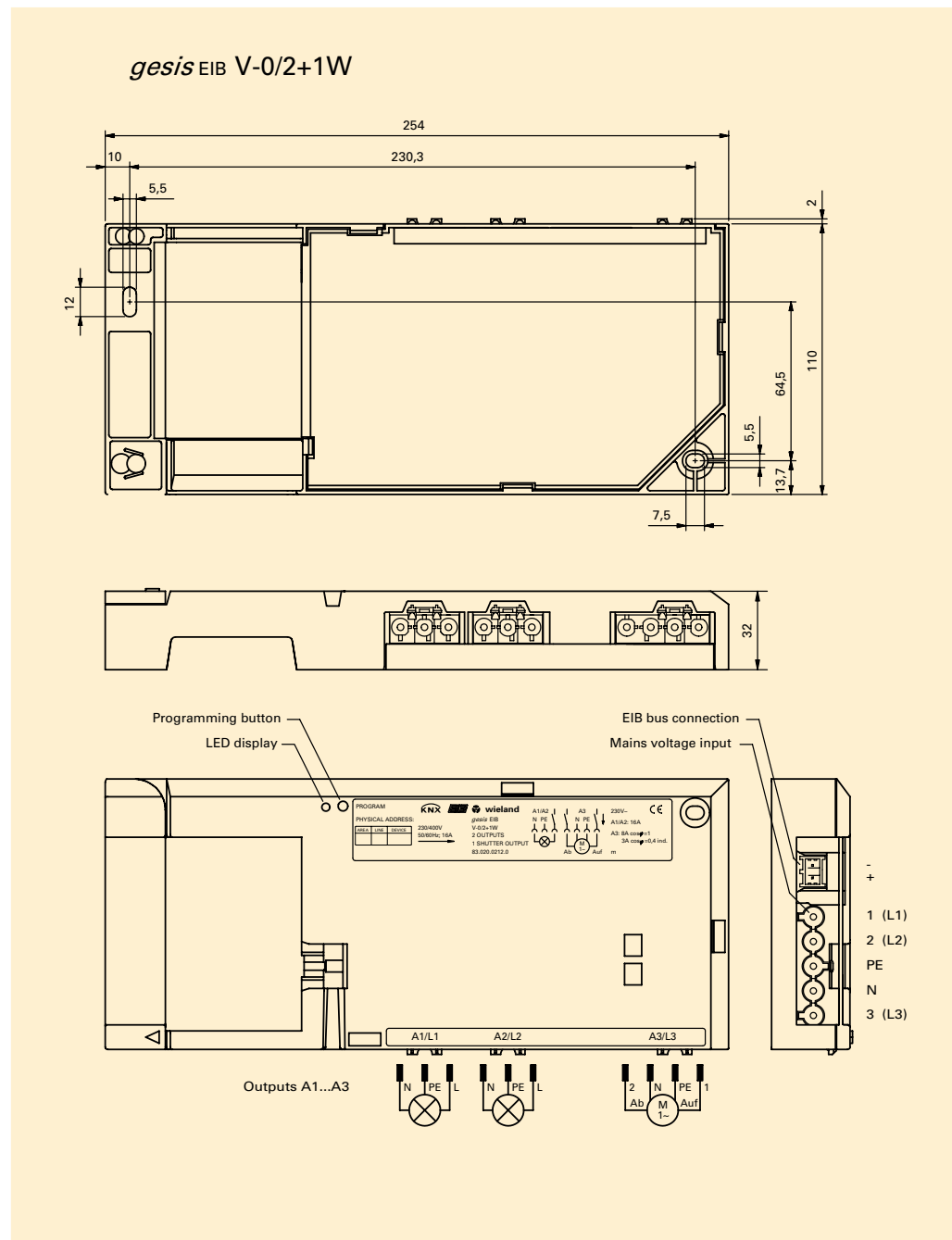
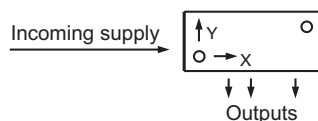
Bus connection	
Bus connection	Connection type BST 14i2L male connector, 2 pole, green (EIB coding), (1+/2-) 24 V DC (-4V/+6V)
Bus voltage	approx. 6 mA
Current consumption	approx. 150 mW
Power consumption	
Mains connection	
Mains connection	
Connection type	GST 18i5 male connector, 5 pole, black, (1/2/PE/N/3)
Rated voltage	230/400 V AC (-15%/+10%)
Rated frequency	50-60 Hz
Rated current	16A
Power consumption	Dependent on the connected loads
Fusing	3 pole circuit-breaker B16A
Switch outputs	
Switch outputs	2 switch outputs (A1, A2)
Number	GST 18i3 female connector, 3 pole, black, (N/PE/L)
Connection type	230 V AC (mains voltage is used for switching)
Rated voltage	Output 1 switches outer conductor L1
	Output 2 switches outer conductor L2
Rated current	16 A (resistive load)
Short-circuit withstand capability	Not short-circuit-proof
Minimum load	2.5 VA
Switching capacity/service life	4000 VA $\cos \varphi = 1$: $2.5 \cdot 10^4$ switching cycles 2000 VA $\cos \varphi = 1$: 10^5 switching cycles 2000 VA: $2 \cdot 10^4$ switching cycles (incandescent lamps) 1000 VA: 10^5 switching cycles (incandescent lamps)
Shutter output	
Number	1 output for the connection of a shutter motor (A3)
Connection type	GST 18i4 female connector, 4 pole, black, (2(Down)/N/PE/1(Up))
Rated voltage	230 V AC (mains voltage is used for switching)
	Output 3 switches outer conductor L3
Rated current	8 A (resistive load)
Short-circuit withstand capability	Not short-circuit-proof
Minimum load	SELV (24V DC)
Contact opening of relay	2.5 VA
Switching capacity/service life	2000VA $\cos \varphi = 1$: 10^5 switching cycles 700VA $\cos \varphi = 0.7$: $3 \cdot 10^5$ switching cycles (inductive load)
Electrical safety	
Protection class	I
Type of protection	IP 20 (in accordance with EN 60529)
Degree of pollution	2
Overvoltage category	III
Rated insulation voltage	250V
EIB bus protection measure	SELV (24V DC)
Contact opening of relay	μ contact
Electrical isolation	Creepage distance and clearance > 5.5 mm EIB bus/mains test voltage 4 kV AC/6 kV pulse
Conditions of use	

		Conditions of use
Operating conditions		
Area of application	For permanent, surface-mounted installation, in interior rooms and dry rooms	
Operating temperature	-5...+45°C	
Storage temperature	-25...+70°C	
Relative humidity	max. 93%	
Moisture condensation	Not permitted	
Operating height	max. 2000 m above NN (without performance or functional impairment)	
EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3	
Climatic withstand capability	EN 50090-2-2	
Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035	
Fire behaviour (housing)	V-2 in accordance with UL 94 (consists of glow-wire test at 960°C in accordance with IEC 695-2-1)	
Fire load	approx. 2.57 kWh	
Weight	approx. 345 g	
Dimensions (W x H x D)	254 mm x 112 mm x 32 mm	
Approval	KNX/EIB-certified	
CE mark	In accordance with the EMC guideline (residential and functional buildings), low voltage guideline	

Installation

- Type of installation
- Recommended screws
- Interval between bore holes
- Interval between bore holes
- Additional insulation

Fixing with two screws
 4.5 mm x 40 mm, when using 6 mm plugs
 $X = 230 \text{ mm}$ / $Y = 64.5 \text{ mm}$
 None
 Not required



Accessories**Accessories for 83.020.0212.x (gesis EIB V-0/2+1W and gesis EIB V-0/2+1W 1PH)**

- Incoming supply when using the flat cable system (7 pole) 00.702.0323.9
- 7 pole flat cable 93.421.0853.0
- EIB adapter 92.051.0353.1
- Mains adapter

Incoming supply via combination connector (EST 3i5)

- Combination distribution block 93.550.0053.1
- Combination connector, female connector 93.551.0553.1
- Combination starter cable, female – free end 94.553.x003.7 (x = Length in metres)
- Combination extension cable, female – male 94.553.x000.7 (x = Length in metres)

Separate incoming supply for mains (GST 18i5) and EIB (BST 14i2)

- Mains, female connector, screw connection 92.953.3053.1
- Mains, starter lead, female – free end 92.258.x003.1 (x = Length in metres)
- Mains, extender lead, female – male 92.258.x000.1 (x = Length in metres)
- EIB, female connector, spring-loaded connection 93.421.0553.1
- EIB, starter lead, female – free end 94.425.x003.7 (x = Length in metres)
- EIB, extender lead, female – male 94.425.x000.7 (x = Length in metres)

EIB branch (BST 14i2) when using the combination distribution block

- EIB, male connector, spring-loaded connection 93.422.0553.1
- EIB, starter lead, male – free end 94.425.x004.7 (x = Length in metres)
- EIB, extender lead, female – male 94.425.x000.7 (x = Length in metres)

Switch outputs (GST 18i3)

- Male connector, spring-loaded connection 93.934.0053.1
- Starter lead, male – free end 92.232.x004.1 (x = Length in metres)
- Extender lead, male – female 92.232.x000.1 (x = Length in metres)

Shutter outputs (GST 18i4)

- Male connector, spring-loaded connection 93.944.1053.1
- Starter lead, male – free end 92.207.x004.1 (x = Length in metres)
- Extender lead, male – female 92.207.x000.1 (x = Length in metres)

Software

- Product database for import in ETS2 from version V1.1 www.gesis.com (see under Info Service/Download/gesis product database) 00.000.0066.1
- Diskette

Application program

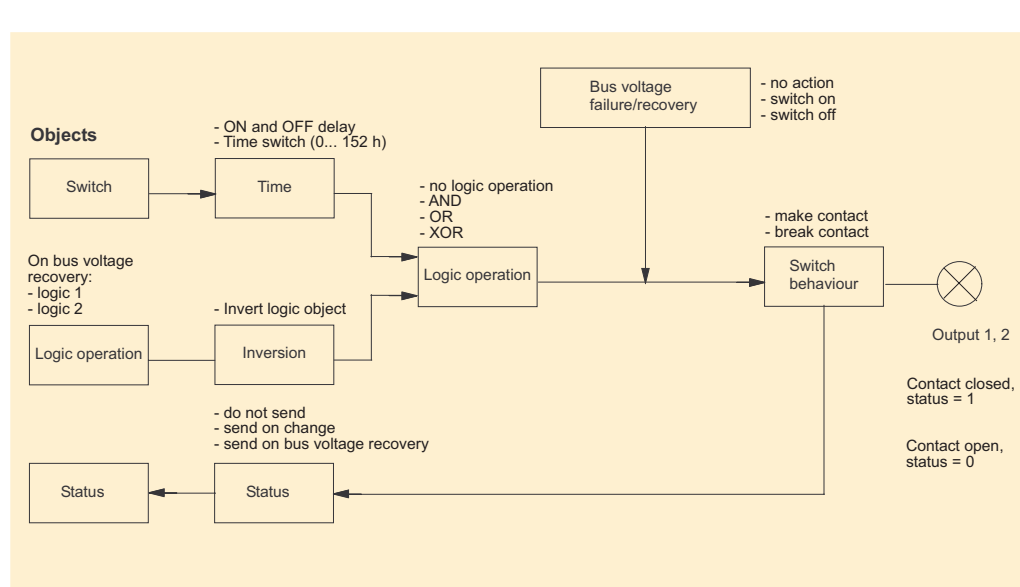
• Program name	gesis EIB V-0/2+1W 1.0	General description
• Program version	1.0	
• Product assignment	gesis EIB V-0/2+1W, 83.020.0212.0	
• Product description	gesis EIB V-0/2+1W 1PH, 83.020.0212.2 EIB switch actuator 2-fold switch output 230 V AC 1-fold shutter output 230 V AC Non-floating outputs, all plug-in connections, surface mounting	
• ETS2 search path	Manufacturer: Wieland Electric GmbH Product family: gesis EIB V Product type: Output – Binary output, 3-fold	

The two binary outputs and the shutter output of the devices named above are controlled with the application program.

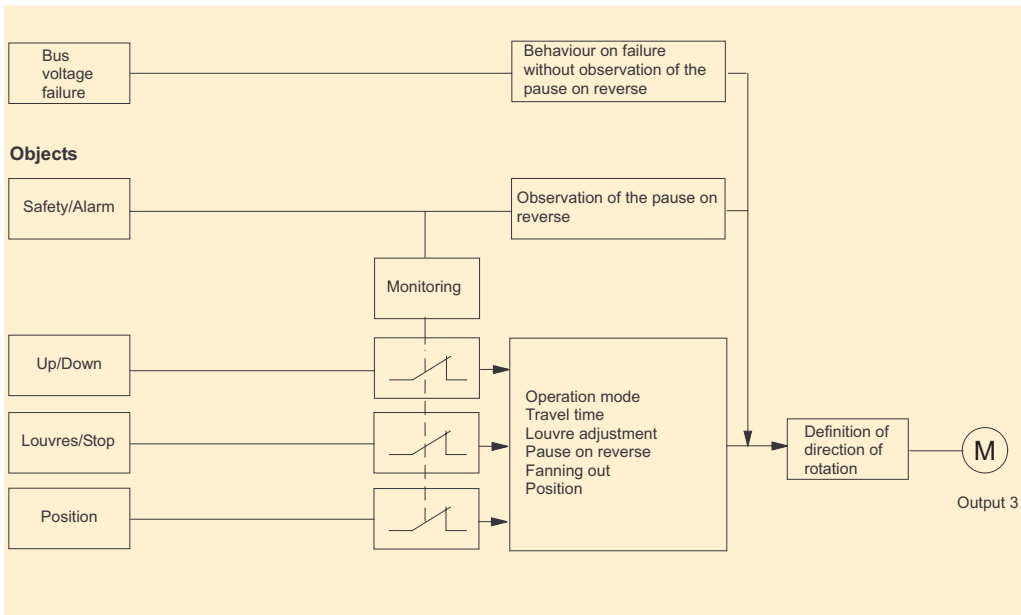
The switch outputs can be controlled separately. The following parameters are available: behaviour on bus voltage failure, behaviour on bus voltage recovery, normal mode, ON delay, OFF delay and time switch mode. A logic operation can be addressed via corresponding objects. Individual delay periods can be set via the parameter "Factor x Base".

The following parameters are available for the shutter output: shutter actuator mode, motor control mode, travel time, louvre adjustment time, pause on reverse, direction of rotation, behaviour on bus voltage failure, behaviour in event of alarm as well as monitoring period for alarm evaluation. After a downward movement, the shutter actuator can fan out the louvres. This period can be parameterised.

The shutter can be moved to a defined position. The start position, travel time and fanning out period are defined via parameters and can be retrieved at any time.

Function

**Flow diagram
of the shutter
output**



**Description of
the objects**

Obj	Object name	Function	Type	Flags
0	Switch	Output 1	1 bit	C W T U Receive

The receipt of a telegram switches output 1 under consideration of the set parameters. Please take the switch behaviour and parameter settings from the flow diagram above.

1	Switch	Output 2	1 bit	C W T U Receive
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The receipt of a telegram switches output 2 under consideration of the set parameters. Please take the switch behaviour and parameter settings from the flow diagram above.

2	Logic operation	Output 1	1 bit	C W T U Receive
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This object and object 0 can be linked together. The type of the logic operation is set via parameters.

3	Logic operation	Output 2	1 bit	C W T U Receive
---	-----------------	----------	-------	--------------------

This object and object 1 can be linked together. The type of the logic operation is set via parameters.

The maximum number of possible group addresses and associations is 42.

4	Status	Output 1	1 bit	C R T U Send
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The status of output 1 is queried or sent automatically via this object.

Obj	Object name	Function	Type	Flags
5	Status	Output 2	1 bit	C R T U Send

The status of output 2 is queried or sent automatically via this object.

6	Safety/Alarm	Output 3	1 bit	C W T U Receive
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The receipt of a '1' telegram triggers the actions set in the parameters in the event of an alarm and disables the output for further operation. The alarm is also activated if the parameterised monitoring period has elapsed without a '0' telegram being received at this object. A '0' telegram cancels this alarm and enables operation again.

7	Up/Down	Output 3	1 bit	C W T U Receive
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A telegram received with the useful information '0' controls the 'Up' branch in the default setting. A '1' telegram controls the 'Down' branch.

8	Louvres/Stop	Output 3	1 bit	C W T U Receive
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A louvre step is triggered for each received telegram. In the default parameter setting, a '0' telegram tilts the louvres open. A '1' telegram tilts them closed. If the shutter is moving, a 'Stop' command is triggered. If the output is parameterised as a roller blind or motor, both telegrams cause the output relay to be switched to the neutral middle position (stop).

9	Position	Output 3	1 bit	C W T U Receive
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The receipt of a '0' telegram retrieves the values set in position 1. The receipt of a '1' telegram retrieves the values set in position 2.

The maximum number of possible group addresses and associations is 42.

Parameterisation

► Default settings are printed in **bold type**.

Parameters	Settings
Behaviour on bus voltage recovery	no action switch on switch off

This parameter determines how the bistable relay behaves on bus voltage recovery. If "no action" is set, the relay remains in the current position. If "switch on" or "switch off" is selected, the corresponding state is created.

Behaviour on bus voltage failure	no action switch on switch off
----------------------------------	---

This parameter determines how the bistable relay behaves on bus voltage failure. If "no action" is set, the relay remains in the current position. If "switch on" or "switch off" is selected, the corresponding state is created.

Switch behaviour	make contact break contact
------------------	--------------------------------------

To achieve maximum flexibility, the relay can be parameterised as a make contact or break contact. This parameter engages directly with the relay and acts as an inversion of the output.

Status	read only send on change
--------	------------------------------------

The status of the output relay can be sent automatically on the bus after a change ("send on change").

Status on bus voltage recovery (only visible if the "Status" parameter is set to "send on change")	do not send
---	--------------------

This parameter defines whether the status is sent automatically on bus voltage recovery. If "send" is set, an excessive bus load can arise on bus voltage recovery.

Use logic operation	no yes
---------------------	------------------

In the setting "no", the object "Logic operation" is not taken into account. If "yes" is selected, further parameters are displayed for defining the logic operation. The object value "Logic operation" is then taken into account. The logical connection is carried out between the objects "Switch" and "Logic operation" of the respective output.

Parameters	Settings
Type of logic operation (only visible if the parameter "Use logic operation" is set to "yes")	AND function OR function EXCLUSIVE OR function
This parameter defines the type of logic operation between the "Switch" object and the "Logic operation" object.	

Invert logic operation (only visible if the parameter "Use logic operation" is set to "yes")	no yes
In the setting "yes", the object value of the logic operation is inverted.	

Value of logic object on bus voltage recovery (only visible if the parameter "Use logic operation" is set to "yes")	logic 0 logic 1
The object value is sent accordingly on bus voltage recovery. The logic operation is however first evaluated when a telegram is received at the object "Switch" or the object "Logic operation".	

Parameters	Settings
Operation mode	normal time switch

Output 1/Time
Output 2/Time

Base for ON delay (only visible in "normal" operation mode)	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1 h 12 min
--	---

Parameters	Settings
Factor for ON delay (0-127) (only visible in "normal" operation mode)	0

Period for ON delay = Base x Factor. The parameters "Base for ON delay" and "Factor for ON delay" define the duration of the ON delay. This period is the time which elapses on receipt of a '1' telegram at the object "Switch" until a logic 1 is passed onto the evaluation of the logic operation (see flow diagram).

Base for OFF delay	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1 h 12 min
Factor for OFF delay (0-127)	0

Period for OFF delay = Base x Factor. Two different values are defined with the parameters "Base for OFF delay" and "Factor for OFF delay" depending on the selection of the operation mode ("normal" or "time switch").

1. "normal" operation mode

The time delay from the receipt of a '0' telegram at the "Switch" object of the respective output until the transmission of a logic 0 to the evaluation of the logic operation.

2. "time switch" operation mode

Period for OFF delay = Base x Factor. On receipt of a '1' telegram at the "Switch" object of the respective output, the transmission of a logic 1 to the evaluation of the logic operation is executed immediately. Only then is the delay carried out. After the end of the logic operation, a logic 0 is transmitted automatically to the evaluation of the logic operation. A received '0' telegram is routed immediately to the logic operation.

Parameters	Settings
Alarm evaluation	inactive active

Output 3/ General (Shutter output)

This parameter regulates the evaluation of object 6 (Safety/Alarm). Received telegrams are only evaluated in the setting "active".

Behaviour in event of alarm (only visible when the alarm evaluation is set to "active")	raise lower stop
--	-------------------------------

Parameters	Settings
▼ Different reactions to the alarm can be defined for different applications.	
Base for monitoring time for alarm evaluation (only visible when the alarm evaluation is set to "active")	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1 h 12 min
▼ Factor for monitoring time for alarm evaluation (10-127) (only visible when the alarm evaluation is set to active)	

The actuator expects a '0' telegram at object 6 (Safety/Alarm) within the period set in these parameters. This deletes the alarm and sets the internal monitoring period to zero. If no '0' telegram is received within the monitoring period, the system activates the alarm. The receipt of a '1' telegram immediately deletes the actions set in the parameters in the event of an alarm. It simultaneously disables the actuator channel for further operation.

Behaviour on bus voltage failure	no action raise lower stop
▼ The output relay can be set to a defined state on bus voltage failure. As no alarm functions are possible on bus voltage failure, this parameter should have the same settings as the parameter "Behaviour in event of alarm".	

The output relay can be set to a defined state on bus voltage failure. As no alarm functions are possible on bus voltage failure, this parameter should have the same settings as the parameter "Behaviour in event of alarm".

Direction of rotation	normal inverted
▼ If the direction of rotation has been mixed up during the installation of the motor, the output can be inverted with this parameter.	

Output 3/
Shutter

Parameters	Settings
Operation mode	shutter actuator (with travel time) motor control (continuous operation)

This parameter defines whether the output immediately reverts to the neutral relay position after the travel time ("shutter actuator (with travel time)") or whether the neutral position can only be reached with a stop command ("motor control (continuous operation)").

Base for travel time (only visible in operation mode "shutter actuator (with travel time)")	0.5 msec 8.0 msec 130 msec 2.1 sec 33 sec
Factor for travel time (10-255) (only visible in operation mode "shutter actuator (with travel time)")	48

Duration of travel time = Base x Factor. The time calculated from the "Base for travel time" and "Factor for travel time" indicates how long the output relay remains switched on. Once the parameterised time has elapsed, the relays de-energise the output.

Louvre adjustment (only visible in operation mode "shutter actuator (with travel time)")	active (e.g. shutter) inactive (e.g. blind)
---	---

In the setting "active", a command at the object "Louvre/Stop" is interpreted as a louvre step or stop command. In the setting "inactive", this command is interpreted purely as a stop instruction.

Base for louvre adjustment (only visible if louvre adjustment is "active")	0.5 msec 8.0 msec 130 msec 2.1 sec 33 sec
Factor for louvre adjustment (10-255) (only visible if louvre adjustment is "active")	24

Duration of louvre adjustment = Base x Factor. The time calculated from the "Base for louvre adjustment" and "Factor for louvre adjustment" indicates the duration of a louvre step. Once the parameterised time has elapsed, the relays de-energise the output.

Base for pause on reverse	0.5 msec 8.0 msec 130 msec 2.1 sec 33 sec
Factor for pause on reverse (10-255)	60

Period for pause on reverse = Base x Factor. As a rapid change in direction with different motors can lead to the relay contacts being damaged, a pause on reverse must be maintained.

Base for fanning out in lower position (only visible in operation mode "shutter actuator (with travel time)")	0.5 msec 8.0 msec 130 msec 2.1 sec 33 sec
Factor for fanning out in lower position (0-255) (only visible in operation mode "shutter actuator (with travel time)")	0

Period for fanning out on reaching the lower limit position = Base x Factor.
Once the travel time of a downward movement of the shutter has elapsed, this setting makes it possible to fan out the louvres again. If a long period is selected, the shutter is raised again slightly.

Parameters	Settings
Move to position	yes no

**Output 3/
Position 1
Output 3/
Position 2**

The shutter can be moved into the required intermediate position with this parameter. This position is not monitored by the actuator but achieved with the help of travel times. These travel times are set via the subsequent parameters.

Start position (only visible if "Move to position" is set to "yes")	top bottom
--	----------------------

The shutter movement is set solely via operating times. It is therefore necessary to define a start position prior to the positioning. On receipt of a telegram ('0' = Position 1, '1' = Position 2) at object 9 ("Position"), the shutter is first moved to the start position. To ensure that the shutter moves to the start position from any other position, the travel time is used as an operating time (see above). The positioning starts once the travel time has elapsed.

Base for travel time (only visible if "Move to position" is set to "yes")	0.5 msec 8.0 msec 130 msec 2.1 sec 33 sec
Factor for travel time (10-255)	10

The shutter can be moved into the required intermediate position with this parameter. This position is not monitored by the actuator but achieved with the help of travel times. These travel times are set via the subsequent parameters.

Base for fanning out (only visible if "Move to position" is set to "yes")	0.5 msec 8.0 msec 130 msec 2.1 sec 33 sec
Factor for fanning out (0-255) (only visible if "Move to position" is set to "yes")	0

▼

Period for fanning out = Base x Factor. Once the travel time for positioning the shutter has elapsed, this setting makes it possible to fan out the louvres again. The parameters "Base for fanning out" and "Factor for fanning out" determine the extent to which the shutter should be fanned out.

gesis EIB V-0/2+1W 1PH

Product description

• Designation	Combi actuator, 3-fold, 1-phase
• Type	gesis EIB V-0/2+1W 1PH
• Part number	83.020.0212.2
• Device type	EIB switch actuator, 3-fold, 230V AC Non-floating switch outputs (2 binary outputs/1 shutter output)
• Design	Device with plug-in connections for surface mounting in enclosed rooms, fixing with two screws
• ETS2 application program	gesis EIB V-0/2+1W 1.0

Function

The combi actuator receives telegrams via the EIB bus and switches two independent electrical loads and a shutter motor via relays or similar loads with 230 V AC nominal voltage. The switch outputs are non-floating. That means that each output is already linked internally with the potentials N, PE and linked with an outer conductor of the mains voltage via a corresponding relay contact.

Various time functions, logic operations, contact type of the relay, status object, behaviour on bus voltage failure and bus voltage recovery can be set using parameters. With regard to the shutter output, travel times, step adjustment, pause on reverse, alarm behaviour and alarm periods, reversal of the direction of rotation, two positions and behaviour on bus voltage failure can be set. The shutter always stops on bus voltage recovery.

The bus voltage is used to switch the relay on and off.

The parameterisation and operation of the device requires application software. It is loaded into the device using EIB Tool Software (ETS2).

Functional elements

• Programming button	Pressing the programming button switches the programming mode on or off (toggle function).
• LED (red)	The LED indicates whether the programming mode is active.

Technical data

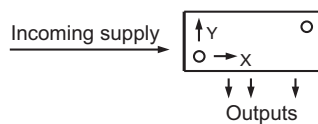
Bus connection	Bus connection	Connection type Bus voltage Current consumption Power consumption	BST 14i2L male connector, 2 pole, green (EIB coding), (1+/2-) 24 V DC (-4V/+6V) approx. 6 mA approx. 150 mW
Mains connection	Mains connection	Connection type Rated voltage Rated frequency Rated current Power consumption Fusing	GST 18i5 male connector, 5 pole, white, (2/PE/N) 230 V AC (-15%/+10%) 50-60 Hz 16 A Dependent on the connected loads Circuit-breaker B16A
Switch outputs	Switch outputs	Number Connection type Rated voltage Rated current Short-circuit withstand capability Minimum load Switching capacity/service life	2 switch outputs (A1, A2) GST 18i3 female connector, 3 pole, black, (N/PE/L) 230 V AC 16 A (resistive load) Not short-circuit-proof 2.5VA 4000 VA $\cos \varphi = 1$: $2.5 \cdot 10^4$ switching cycles 2000 VA $\cos \varphi = 1$: 10^5 switching cycles 2000 VA: $2 \cdot 10^4$ switching cycles (incandescent lamps) 1000 VA: 10^5 switching cycles (incandescent lamps)
Shutter outputs	Shutter outputs	Number Connection type Rated voltage Rated current Short-circuit withstand capability Minimum load Switching capacity/service life	1 output for the connection of a shutter motor (A3) GST 18i4 female connector, 4 pole, black, (2(Down)/N/PE/1(Up)) 230 V AC 8 A (resistive load) Not short-circuit-proof 2.5 VA 2000 VA $\cos \varphi = 1$: 10^5 switching cycles 700 VA $\cos \varphi = 0.7$: $3 \cdot 10^5$ switching cycles (inductive load)
Electrical safety	Electrical safety	Protection class Type of protection Degree of pollution Overvoltage category Rated insulation voltage EIB bus protection measure Contact opening of relay Electrical isolation	I IP 20 (in accordance with EN 60529) 2 III 250V SELV (24V DC) μ contact Creepage distance and clearance > 5.5 mm EIB bus/mains (Test voltage 4 kV AC/6 kV pulse)
Conditions of use	Conditions of use	Operating conditions Area of application Operating temperature	For permanent, surface-mounted installation, in interior rooms and dry rooms -5 ... +45°C

Storage temperature	-25 ... +70°C
Relative humidity	max. 93%
Moisture condensation	Not permitted
Operating height	max. 2000 m above NN (without performance or functional impairment)
EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3
Climatic withstand capability	EN 50090-2-2
Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035
Fire behaviour (housing)	V-2 gemäß UL 94 (besteht Glühdrahtprüfung bei 960°C nach IEC 695-2-1)
Fire load	approx. 2.57 kWh
Weight	approx. 345 g
Dimensions (W x H x D)	254 mm x 112 mm x 32 mm
Approval	KNX/EIB-certified
CE mark	In accordance with the EMC guideline (residential and functional buildings), low voltage guideline

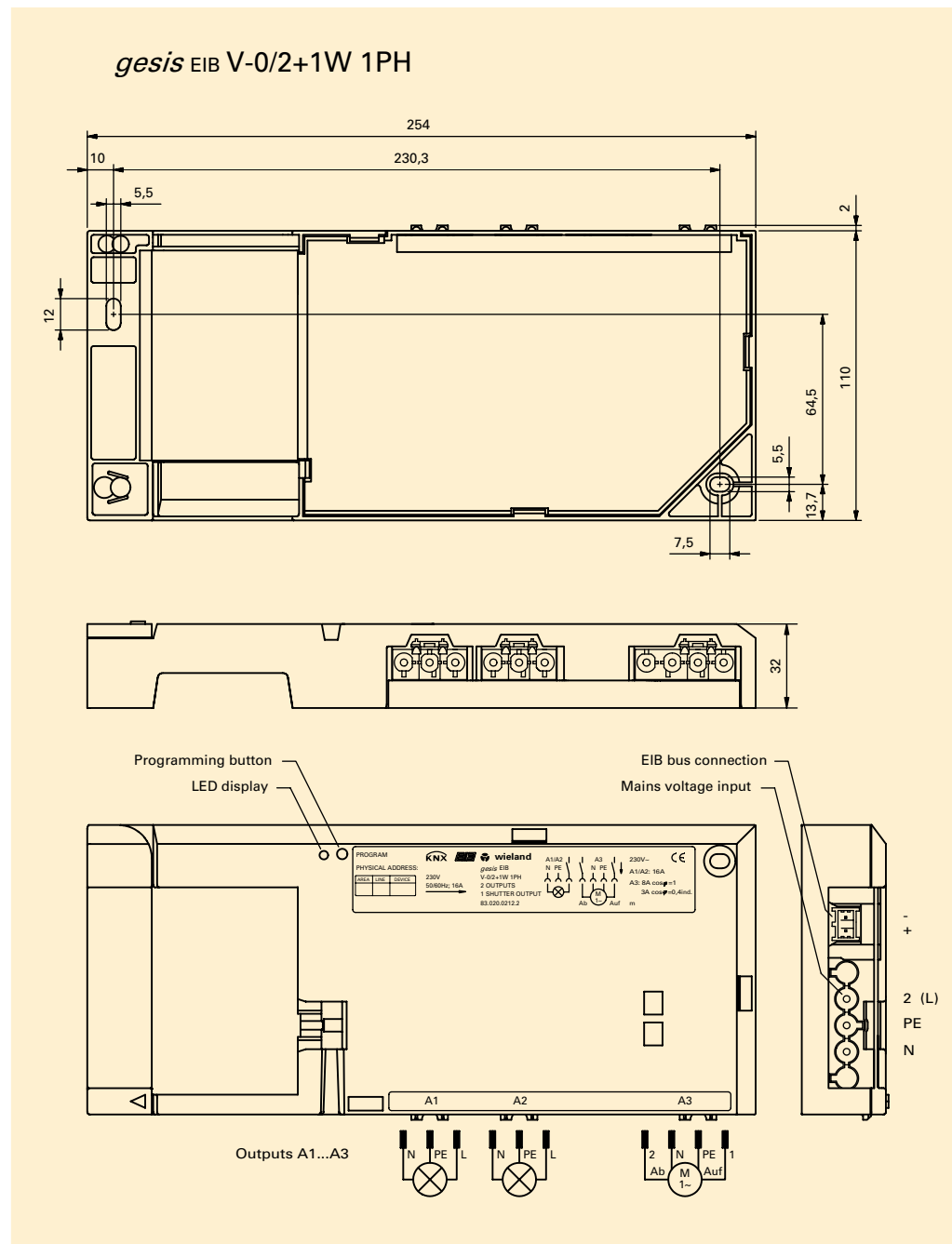
Installation

- Type of installation
- Recommended screws
- Interval between bore holes
- Minimum intervals
- Additional insulation

- Fixing with two screws
- 4,5 mm x 40 mm, when using 6 mm plugs
- X = 230,3 mm / Y = 64,5 mm
- None
- Not required



gesis EIB V-0/2+1W 1PH



Accessories

Accessories for 83.020.0212.x (gesis EIB V-0/2+1W and gesis EIB V-0/2+1W 1PH)

Incoming supply when using the flat cable system (7 pole)

• 7 pole flat cable	00.702.0323.9
• EIB adapter	93.421.0853.0
• Mains adapter	92.051.0353.1

Incoming supply via combination connector (EST 3i5)

• Combination distribution block	93.550.0053.1
• Combination connector, female connector	93.551.0553.1
• Combination starter cable, female – free end	94.553.x003.7 (x = Length in metres)
• Combination extension cable, female – male	94.553.x000.7 (x = Length in metres)

Separate incoming supply for mains (GST 18i5) and EIB (BST 14i2)

• Mains, female connector, screw connection	92.953.3053.1
• Mains, starter lead, female – free end	92.258.x003.1 (x = Length in metres)
• Mains, extender lead, female – male	92.258.x000.1 (x = Length in metres)
• EIB, female connector, spring-loaded connection	93.421.0553.1
• EIB, starter lead, female – free end	94.425.x003.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

EIB branch (BST 14i2) when using the combination distribution block

• EIB, male connector, spring-loaded connection	93.422.0553.1
• EIB, starter lead, male – free end	94.425.x004.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

Switch outputs (GST 18i3)

• Male connector, spring-loaded connection	93.934.0053.1
• Starter lead, male – free end	92.232.x004.1 (x = Length in metres)
• Extender lead, male – female	92.232.x000.1 (x = Length in metres)

Shutter outputs (GST 18i4)

• Male connector, spring-loaded connection	93.944.1053.1
• Starter lead, male – free end	92.207.x004.1 (x = Length in metres)
• Extender lead, male – female	92.207.x000.1 (x = Length in metres)

Software

• Product database for import in ETS2 from version V1.1	www.gesis.com (see under Info Service/Download/gesis product database)
• Diskette	00.000.0066.1

Application program

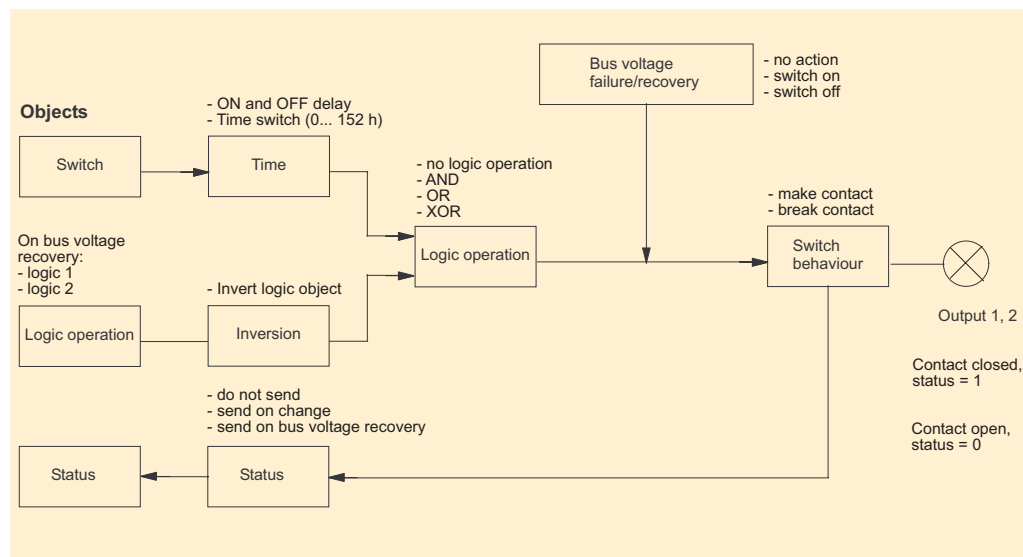
• Program name	gesis EIB V-0/2+1W 1.0	General description
• Program version	1.0	
• Product assignment	gesis EIB V-0/2+1W, 83.020.0212.0	
• Product description	gesis EIB V-0/2+1W 1PH, 83.020.0212.2	
• ETS2 search path	EIB switch actuator 2-fold switch output 230 V AC 1-fold shutter output 230 V AC Non-floating outputs, all plug-in connections, surface mounting Manufacturer: Wieland Electric GmbH Product family: gesis EIB V Product type: Output – Binary output, 3-fold	

The two binary outputs and the shutter output of the devices named above are controlled with the application program.

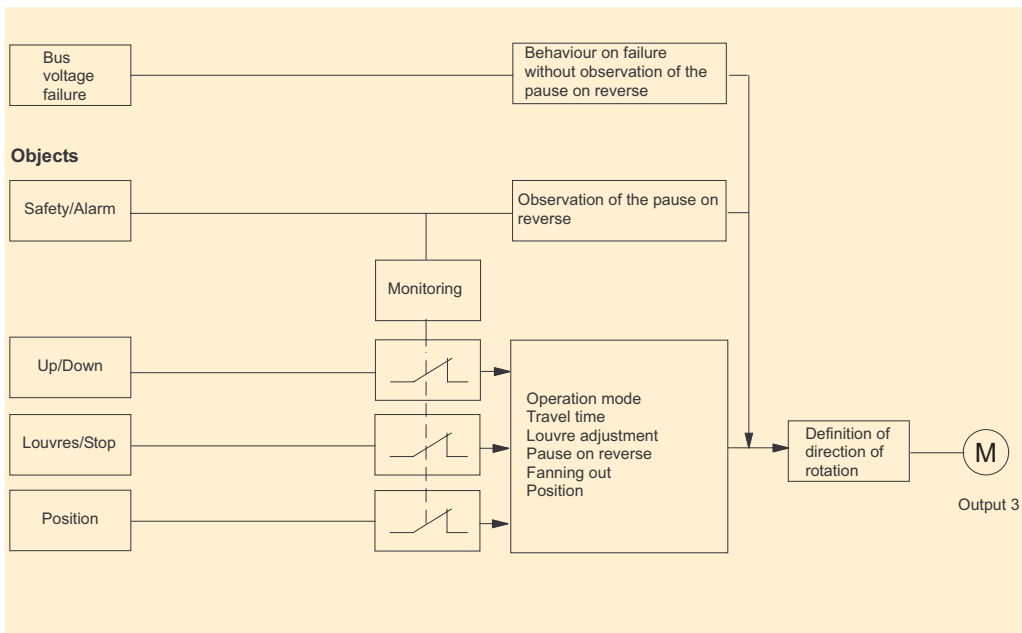
The switch outputs can be controlled separately. The following parameters are available: behaviour on bus voltage failure, behaviour on bus voltage recovery, normal mode, ON delay, OFF delay and time switch mode. A logic operation can be addressed via corresponding objects. Individual delay periods can be set via the parameter "Factor x Base".

The following parameters are available for the shutter output: shutter actuator mode, motor control mode, travel time, louvre adjustment time, pause on reverse, direction of rotation, behaviour on bus voltage failure, behaviour in event of alarm as well as monitoring period for alarm evaluation. After a downward movement, the shutter actuator can fan out the louvres. This period can be parameterised.

The shutter can be moved to a defined position. The start position, travel time and fanning out period are defined via parameters and can be retrieved at any time.

Function

**Flow diagram
of the shutter
output**



**Description of
the objects**

Obj	Object name	Function	Type	Flags
0	Switch	Output 1	1 bit	C W T U Receive

The receipt of a telegram switches output 1 under consideration of the set parameters. Please take the switch behaviour and parameter settings from the flow diagram above.

1	Switch	Output 2	1 bit	C W T U Receive
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The receipt of a telegram switches output 2 under consideration of the set parameters. Please take the switch behaviour and parameter settings from the flow diagram above.

2	Logic operation	Output 1	1 bit	C W T U Receive
---	-----------------	----------	-------	--------------------

This object and object 0 can be linked together. The type of the logic operation is set via parameters.

3	Logic operation	Output 2	1 bit	C W T U Receive
---	-----------------	----------	-------	--------------------

This object and object 1 can be linked together. The type of the logic operation is set via parameters.

The maximum number of possible group addresses and associations is 42.

4	Status	Output 1	1 bit	C R T U Send
---	--------	----------	-------	-----------------

The status of output 1 is queried or sent automatically via this object.

Obj	Object name	Function	Type	Flags
5	Status	Output 2	1 bit	C R T U Send

The status of output 2 is queried or sent automatically via this object.

6	Safety/Alarm	Output 3	1 bit	C W T U Receive
---	--------------	----------	-------	--------------------

The receipt of a '1' telegram triggers the actions set in the parameters in the event of an alarm and disables the output for further operation. The alarm is also activated if the parameterised monitoring period has elapsed without a '0' telegram being received at this object. A '0' telegram cancels this alarm and enables operation again.

7	Up/Down	Output 3	1 bit	C W T U Receive
---	---------	----------	-------	--------------------

A telegram received with the useful information '0' controls the 'Up' branch in the default setting. A '1' telegram controls the 'Down' branch.

8	Louvres/Stop	Output 3	1 bit	C W T U Receive
---	--------------	----------	-------	--------------------

A louvre step is triggered for each received telegram. In the default parameter setting, a '0' telegram tilts the louvres open. A '1' telegram tilts them closed. If the shutter is moving, a 'Stop' command is triggered. If the output is parameterised as a roller blind or motor, both telegrams cause the output relay to be switched to the neutral middle position (stop).

9	Position	Output 3	1 bit	C W T U Receive
---	----------	----------	-------	--------------------

The receipt of a '0' telegram retrieves the values set in position 1. The receipt of a '1' telegram retrieves the values set in position 2.

The maximum number of possible group addresses and associations is 42.

Parameterisation

► Default settings are printed in **bold type**.

Parameters	Settings
Behaviour on bus voltage recovery	no action switch on switch off

This parameter determines how the bistable relay behaves on bus voltage recovery. If "no action" is set, the relay remains in the current position. If "switch on" or "switch off" is selected, the corresponding state is created.

Behaviour on bus voltage failure	no action switch on switch off
----------------------------------	---

This parameter determines how the bistable relay behaves on bus voltage failure. If "no action" is set, the relay remains in the current position. If "switch on" or "switch off" is selected, the corresponding state is created.

Switch behaviour	make contact break contact
------------------	--------------------------------------

To achieve maximum flexibility, the relay can be parameterised as a make contact or break contact. This parameter engages directly with the relay and acts as an inversion of the output.

Status	read only send on change
--------	------------------------------------

The status of the output relay can be sent automatically on the bus after a change ("send on change").

Status on bus voltage recovery (only visible if the "Status" parameter is set to "send on change")	do not send
---	--------------------

This parameter defines whether the status is sent automatically on bus voltage recovery. If "send" is set, an excessive bus load can arise on bus voltage recovery.

Use logic operation	no yes
---------------------	------------------

In the setting "no", the object "Logic operation" is not taken into account. If "yes" is selected, further parameters are displayed for defining the logic operation. The object value "Logic operation" is then taken into account. The logical connection is carried out between the objects "Switch" and "Logic operation" of the respective output.

Parameters	Settings
Type of logic operation (only visible if the parameter "Use logic operation" is set to "yes")	AND function OR function EXCLUSIVE OR function

▼ This parameter defines the type of logic operation between the "Switch" object and the "Logic operation" object.

Invert logic operation (only visible if the parameter "Use logic operation" is set to "yes")	no yes
---	------------------

▼ In the setting "yes", the object value of the logic operation is inverted.

Value of logic object on bus voltage recovery (only visible if the parameter "Use logic operation" is set to "yes")	logic 0 logic 1
--	---------------------------

▼ The object value is sent accordingly on bus voltage recovery. The logic operation is however first evaluated when a telegram is received at the object "Switch" or the object "Logic operation".

Parameters	Settings
Operation mode	normal time switch

**Output 1/Time
Output 2/Time**

▼ In the "normal" operation mode, it is possible to define ON delays and OFF delays.

Base for ON delay (only visible in "normal" operation mode)	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1 h 12 min
Factor for ON delay (0-127) (only visible in "normal" operation mode)	0

▼ Period for ON delay = Base x Factor. The parameters "Base for ON delay" and "Factor for ON delay" define the duration of the ON delay. This period is the time which elapses on receipt of a '1' telegram at the object "Switch" until a logic 1 is passed onto the evaluation of the logic operation (see flow diagram).

Base for OFF delay	130 msec
	260 msec
	520 msec
	1.0 sec
	2.1 sec
	4.2 sec
	8.4 sec
	17 sec
	34 sec
	1 min 6 sec
	2 min 12 sec
	4 min 30 sec
	9 min
	18 min
	35 min
	1 h 12 min
Factor for OFF delay (0-127)	0

Period for OFF delay = Base x Factor. Two different values are defined with the parameters "Base for OFF delay" and "Factor for OFF delay" depending on the selection of the operation mode ("normal" or "time switch").

1. "normal" operation mode

The time delay from the receipt of a '0' telegram at the "Switch" object of the respective output until the transmission of a logic 0 to the evaluation of the logic operation.

2. "time switch" operation mode

Period for OFF delay = Base x Factor. On receipt of a '1' telegram at the "Switch" object of the respective output, the transmission of a logic 1 to the evaluation of the logic operation is executed immediately. Only then is the delay carried out. After the end of the logic operation, a logic 0 is transmitted automatically to the evaluation of the logic operation. A received '0' telegram is routed immediately to the logic operation.

Output 3/ General (Shutter output)

Parameters	Settings
Alarm evaluation	inactive active

This parameter regulates the evaluation of object 6 (Safety/Alarm). Received telegrams are only evaluated in the setting "active".

Behaviour in event of alarm (only visible when the alarm evaluation is set to "active")	raise lower stop
--	-------------------------------

Different reactions to the alarm can be defined for different applications.

Parameters	Settings
Base for monitoring time for alarm evaluation (only visible when the alarm evaluation is set to "active")	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1 h 12 min
Factor for monitoring time for alarm evaluation (10-127) (only visible when the alarm evaluation is set to "active")	

The actuator expects a '0' telegram at object 6 (Safety/Alarm) within the period set in these parameters. This deletes the alarm and sets the internal monitoring period to zero. If no '0' telegram is received within the monitoring period, the system activates the alarm. The receipt of a '1' telegram immediately deletes the actions set in the parameters in the event of an alarm. It simultaneously disables the actuator channel for further operation.

Behaviour on bus voltage failure	no action raise lower stop
----------------------------------	--

The output relay can be set to a defined state on bus voltage failure. As no alarm functions are possible on bus voltage failure, this parameter should have the same settings as the parameter "Behaviour in event of alarm".

Direction of rotation	normal inverted
-----------------------	---------------------------

If the direction of rotation has been mixed up during the installation of the motor, the output can be inverted with this parameter.

Parameters	Settings
Operation mode	shutter actuator (with travel time) motor control (continuous operation)

**Output 3/
Shutter**

This parameter defines whether the output immediately reverts to the neutral relay position after the travel time ("shutter actuator (with travel time)") or whether the neutral position can only be reached with a stop command ("motor control (continuous operation)").

Base for travel time (only visible in operation mode "shutter actuator (with travel time)")	0.5 msec 8.0 msec 130 msec 2.1 sec 33 sec
Factor for travel time (10-255) (only visible in operation mode "shutter actuator (with travel time)")	48

Duration of travel time = Base x Factor. The time calculated from the "Base for travel time" and "Factor for travel time" indicates how long the output relay remains switched on. Once the parameterised time has elapsed, the relays de-energise the output.

Louvre adjustment (only visible in operation mode "shutter actuator (with travel time)")	active (e.g. shutter) inactive (e.g. blind)
---	---

In the setting "active", a command at the object "Louvre/Stop" is interpreted as a louvre step or stop command. In the setting "inactive", this command is interpreted purely as a stop instruction.

Base for louvre adjustment (only visible if louvre adjustment is "active")	0.5 msec 8.0 msec 130 msec 2.1 sec 33 sec
Factor for louvre adjustment (10-255) (only visible if louvre adjustment is "active")	24

Duration of louvre adjustment = Base x Factor. The time calculated from the "Base for louvre adjustment" and "Factor for louvre adjustment" indicates the duration of a louvre step. Once the parameterised time has elapsed, the relays de-energise the output.

Base for pause on reverse	0.5 msec 8.0 msec 130 msec 2.1 sec 33 sec
Factor for pause on reverse (10-255)	60

Period for pause on reverse = Base x Factor. As a rapid change in direction with different motors can lead to the relay contacts being damaged, a pause on reverse must be maintained.

Base for fanning out in lower position (only visible in operation mode "shutter actuator (with travel time)")	0.5 msec 8.0 msec 130 msec 2.1 sec 33 sec
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Factor for fanning out in lower position (0-255) (only visible in operation mode "shutter actuator (with travel time)")	0
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Period for fanning out on reaching the lower limit position = Base x Factor.
Once the travel time of a downward movement of the shutter has elapsed, this setting makes it possible to fan out the louvres again. If a long period is selected, the shutter is raised again slightly.

Parameters	Settings
Move to position	yes no

**Output 3/
Position 1
Output 3/
Position 2**

The shutter can be moved into the required intermediate position with this parameter. This position is not monitored by the actuator but achieved with the help of travel times. These travel times are set via the subsequent parameters.

Start position (only visible if "Move to position" is set to "yes")	top bottom
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The shutter movement is set solely via operating times. It is therefore necessary to define a start position prior to the positioning. On receipt of a telegram ('0' = Position 1, '1' = Position 2) at object 9 ("Position"), the shutter is first moved to the start position. To ensure that the shutter moves to the start position from any other position, the travel time is used as an operating time (see above). The positioning starts once the travel time has elapsed.

Base for travel time (only visible if "Move to position" is set to "yes")	0.5 msec 8.0 msec 130 msec 2.1 sec 33 sec
Factor for travel time (10-255)	10

Period for travel time = Base x Factor. The operating time to reach the required shutter height must be defined in advance. It must then be set using the parameters "Base for travel time" and "Factor for travel time".

Base for fanning out (only visible if "Move to position" is set to "yes")	0.5 msec 8.0 msec 130 msec 2.1 sec 33 sec
Factor for fanning out (0-255) (only visible if "Move to position" is set to "yes")	0

Period for fanning out = Base x Factor. Once the travel time for positioning the shutter has elapsed, this setting makes it possible to fan out the louvres again. The parameters "Base for fanning out" and "Factor for fanning out" determine the extent to which the shutter should be fanned out.

gesis EIB V-0/2SD

Product description

- Designation Switch/dimming actuator, 2-fold
- Type gesis EIB V-0/2SD
- Part number 83.020.0213.0
- Device type EIB switch/dimming actuator 1-10 V, 2-fold, 1-10 V DC Control outputs for dimmable electronic ballasts with associated, non-floating, 230 V AC switch outputs
- Design Device with plug-in connections for surface mounting in enclosed rooms, fixing with two screws
- ETS2 application program gesis EIB V-0/2SD 1.0

Function

The switch/dimming actuator receives telegrams from the EIB bus and controls two independent groups of fluorescent lamps or similar loads via the 1-10 V DC control connection of the externally connected electronic ballasts (e.g. EVG Dynamic). Each load group can also be switched on or off directly via a switch contact.

The switch outputs are non-floating. That means that each output is already linked internally with the potentials N, PE and linked with an outer conductor of the mains voltage via a corresponding relay contact. Both 1-10 V DC outputs operate passively. The control voltage must therefore be supplied by externally connected electronic ballasts.

Using parameters, it is possible to set the starting behaviour, dimming behaviour, control voltage range, behaviour on bus voltage failure and bus voltage recovery as well as four different lightscenes. A status object is available per output for visualisation purposes. The bus voltage is used for switching the relay on and off. The regulation of the control voltage for the electronic ballast is carried out using an additional internal auxiliary supply. It is generated from the mains voltage. The two ground potentials (–) of the control outputs are linked together.

The parameterisation and operation of the device requires application software. It is loaded into the device using EIB Tool Software (ETS2).

Functional elements

- Programming button Pressing the programming button switches the programming mode on or off (toggle function).
- LED (red) The LED indicates whether the programming mode is active.

Technical data

Bus connection	Bus connection	Connection type Bus voltage Current consumption Power consumption	BST 14i2F male connector, 2 pole, green (EIB coding), (1+/2-) 24 V DC (-4V/+6V) approx. 6 mA approx. 150 mW
Mains connection	Mains connection	Connection type Rated voltage Rated frequency Rated current Power consumption Fusing	GST 18i5 male connector, 5 pole, black, (1/2/PE/N/3) 230/400 V AC (-15%/+10%) 50-60 Hz 16 A Internally < 1 VA (L2) + externally connected loads 3 pole circuit-breaker B16A
1-10V interfaces	1-10V interfaces	Number Connection type Control voltage Control current (current sink) Length of control cable Device protection	2 control outputs GST 18i5 female connector, 5 pole, pastel blue (.../-/+/-) (Combination of switch and control output in one connector) 1-10 V DC (from EVG Dynamic) max. 50 mA (number of electronic ballasts dependent on type of ballast, 1 Siemens ballast = approx. 1 mA) max. 100 m (note the specifications of the manufacturer of the electronic ballast) Protection against reverse polarity and overload, protection against improper connection of 230/400 V AC
Outputs	Outputs	Number Connection type Rated voltage Rated current Short-circuit withstand capability Minimum load Switching capacity/service life	2 switch outputs GST 18i5 female connector, 5 pole, pastel blue, (L/N/PE/.../...) (Combination of switch and control output in one connector) 230 V AC (mains voltage is used for switching) Output 1 switches outer conductor L1 Output 2 switches outer conductor L2 16A (resistive load) Not short-circuit-proof 2.5 VA 4000 VA $\cos \varphi = 1$: $2.5 \cdot 10^4$ switching cycles 2000 VA $\cos \varphi = 1$: 10^5 switching cycles 8 x EVG Dynamic for FL 58 W 12 x EVG Dynamic for FL 36 W 15 x EVG Dynamic for FL 18 W
Electrical safety	Electrical safety	Protection class Type of protection Degree of pollution Overvoltage category Rated insulation voltage EIB bus protection measure Contact opening of relay Electrical isolation	I IP 20 (in accordance with EN 60529) 2 III 250 V EIB bus SELV (24 V DC) m contact

EIB bus <-> mains	Creepage distance and clearance > 5.5 mm Test voltage 4 kV AC/6 kV pulse
EIB bus <-> 1-10 V	Creepage distance and clearance > 5.5 mm EIB bus/mains test voltage 4 kV AC/6 kV pulse
1-10 V <-> mains	Creepage distance and clearance > 3 mm EIB bus/mains test voltage 2.8 kV AC/4 kV pulse
Conditions of use	
Operating conditions	
Area of application	For permanent, surface-mounted installation, in interior rooms and dry rooms
Operating temperature	-5...+45°C
Storage temperature	-25...+70°C
Relative humidity	max. 93%
Moisture condensation	Not permitted
Operating height	max. 2000 m above NN (without performance or functional impairment)
EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3
Climatic withstand capability	EN 50090-2-2
Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035
Fire behaviour (housing)	V-2 in accordance with UL 94 (consists of glow-wire test at 960°C in accordance with IEC 695-2-1)
Fire load	approx. 2.6 kWh
Weight approx.	360 g
Dimensions (W x H x D)	254 mm x 112 mm x 32 mm
Approval	KNX/EIB-certified
CE mark	In accordance with the EMC guideline (residential and functional buildings), low voltage guideline

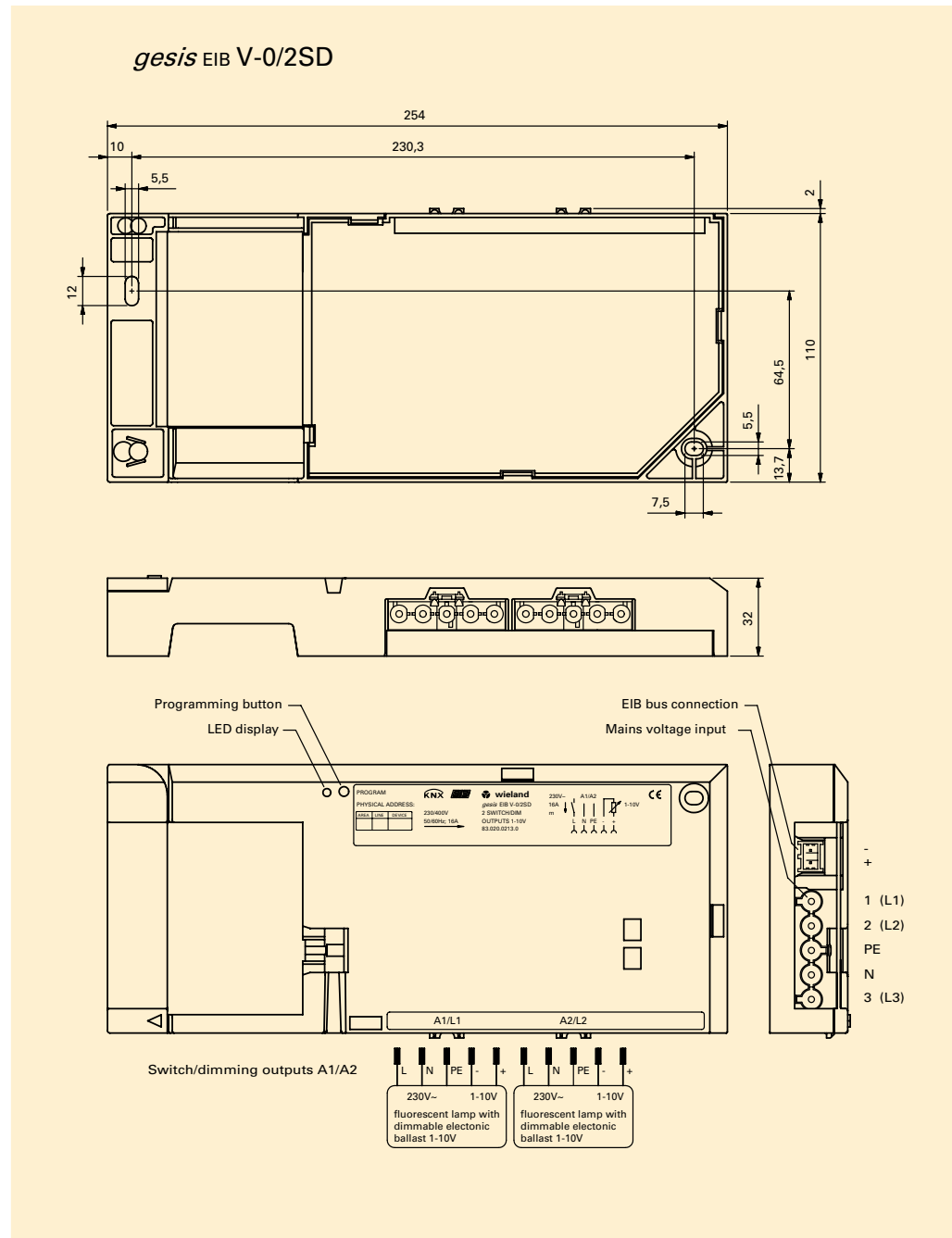
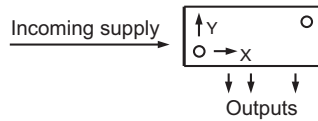
INSTALLATION NOTES

The 1-10 V control interfaces are electrically isolated from the mains voltage by basic insulation ($Ui = 250$ V). This is not protection by safety separation. There is therefore no safety extra-low voltage for the 1-10 V interfaces. During installation, it is therefore necessary to use cable and connectors which are approved for 230 V. It is possible to lay the control and mains voltage together in one cable (see DIN VDE 0100 520 section 6).

Installation

- Type of installation
- Recommended screws
- Interval between bore holes
- Minimum intervals
- Additional insulation

Fixing with two screws
 4.5 mm x 40 mm, when using 6 mm plugs
 X = 230.3 mm / Y = 64.5 mm
 None
 Not required



Accessories

Accessories for 83.020.0213.x (gesis EIB V-0/2SD and gesis EIB V-0/2D 1PH)

Incoming supply when using the flat cable system (7 pole)

• 7 pole flat cable	00.702.0323.9
• EIB adapter	93.421.0853.0
• Mains adapter	92.051.0353.1

Incoming supply via combination connector (EST 2i5)

• Combination distribution block	93.550.0053.1
• Combination connector, female connector	93.551.0553.1
• Combination starter cable, female – free end	94.553.x003.7 (x = Length in metres)
• Combination extension cable, female – male	94.553.x000.7 (x = Length in metres)

Separate incoming supply for mains (GST 18i5) and EIB (BST 14i2)

• Mains, female connector, screw connection	92.953.3053.1
• Mains, starter lead, female – free end	92.258.x003.1 (x = Length in metres)
• Mains, extender lead, female – male	92.258.x000.1 (x = Length in metres)
• EIB, female connector, spring-loaded connection	93.421.0553.1
• EIB, starter lead, female – free end	94.425.x003.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

EIB branch (BST 14i2) when using the combination distribution block

• EIB, male connector, spring-loaded connection	93.422.0553.1
• EIB, starter lead, male – free end	94.425.x004.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

Switch/dimming outputs (GST 18i5)

• Male connector, spring-loaded connection	92.954.3453.1
• Starter lead, male – free end	92.257.x004.9 (x = Length in metres)
• Extender lead, male – female	92.257.x000.9 (x = Length in metres)

Software

• Product database for import in ETS2 from version V1.1	www.gesis.com (see under Info Service/Download/gesis product database)
• Diskette	00.000.0066.1

Application program

• Program name	gesis EIB V-0/2SD 1.0	General description
• Program version	1.0	
• Product assignment	gesis EIB V-0/2SD, 83.020.0213.0	
• Product description	gesis EIB V-0/2SD 1PH, 83.020.0213.2	
• ETS2 search path	EIB switch/dimming actuator, 2-fold, 230 V AC (1-10 V) Non-floating outputs, all plug-in connections, surface mounting Manufacturer: Wieland Electric GmbH Product family: gesis EIB V Product type: Dimmer	

The two switch/dimming outputs of the devices named above are controlled with the application program.

The outputs can be controlled separately. The following parameters are available to meet special requirements: behaviour on bus voltage failure, behaviour on bus voltage recovery, upper limit for control voltage, lower limit for control voltage, initial brightness, dimming behaviour as well as evaluation of a lockout. These parameters are available separately for both outputs.

Four different lightscenes can be stored for each output and retrieved via two objects.

Obj	Object name	Function	Type	Flags	Description of the objects
0	Lock	Outputs 1/2	1 bit	C W T U Receive	

On receipt of a '1' telegram, both outputs are automatically disabled for further operation. The lockout is removed by the receipt of a '0' telegram.

1	Scene 1/2	Outputs 1/2	1 bit	C W T U Receive	Description of the objects

The parameterised values for scenes 1 and 2 are retrieved with this object. A '0' telegram retrieves scene 1 while a '1' telegram retrieves scene 2.

2	Scene 3/4	Outputs 1/2	1 bit	C W T U Receive	Description of the objects

The parameterised values for scenes 3 and 4 are retrieved with this object. A '0' telegram retrieves scene 3 while a '1' telegram retrieves scene 4.

3	Switch/Status	Output 1	1 bit	C W U Receive	Description of the objects

The receipt of a '1' telegram switches the output relay on and activates the control output. Object 0 and the parameter settings are taken into account. If the flag 'Transmit' is set, the object sends the status (on/off) of the output after a change.

Obj	Object name	Function	Type	Flags
4	Dimming	Output 1	4 bit	C W T U Receive

It is possible to modify the control voltage and switch the output relay with this object. Object 0 and the parameter settings are taken into account when switching the relay and regulating the control voltage.

5	Set value	Output 1	1 byte	C W T U Receive
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The control voltage can be set to a specified value via this object. Object 0 and the parameter settings are taken into account when switching the relay and regulating the control voltage.

The maximum number of possible group addresses and associations is 32.

6	Status (value)	Output 1	1 byte	C R T U Send
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This object reports the current value of the control voltage. During the dimming process, the object value is only updated when the final value is reached.

Example:

Object value 0 = off

Object value 1 = Parameter setting "Lower limit for control voltage min. brightness"

Object value 255 = Parameter setting "Upper limit for control voltage max. brightness"

The values between 1 and 255 are divided linearly across the control voltage range.

7	Switch/Status	Output 2	1 bit	C W U Receive
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The receipt of a '1' telegram switches the output relay on and activates the control output. Object 0 and the parameter settings are taken into account. If the flag 'Transmit' is set, the object sends the status (on/off) of the output after a change.

8	Dimming	Output 2	4 bit	C W T U Receive
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It is possible to modify the control voltage and switch the output relay with this object. Object 0 and the parameter settings are taken into account when switching the relay and regulating the control voltage.

9	Set value	Output 2	1 byte	C W T U Receive
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The control voltage can be set to a specified value via this object. Object 0 and the parameter settings are taken into account when switching the relay and regulating the control voltage.

Obj	Object name	Function	Type	Flags
10	Status (value)	Output 2	1 byte	C R T U Send

This object reports the current value of the control voltage. During the dimming process, the object value is only updated when the final value is reached.

Example:

Object value 0 = off

Object value 1 = Parameter setting "Lower limit for control voltage min. brightness"

Object value 255 = Parameter setting "Upper limit for control voltage max. brightness"

The values between 1 and 255 are divided linearly across the control voltage range.

The maximum number of possible group addresses and associations is 46.

Parameterisation

► Default settings are printed in **bold type**.

Parameters	Settings	
Bus voltage recovery	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%	Output 1 Output 2

This parameter defines the behaviour of the output on bus voltage recovery. The output relay is switched accordingly. The setting "do not change" leads to the adoption of the control voltage value and relay state that existed before bus voltage failure.

Parameters	Settings
Bus voltage failure	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

This parameter defines the behaviour of the output on bus voltage failure. The output relay is switched accordingly.

Starting value	last value minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
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This parameter defines which value the control voltage adopts on receipt of an 'ON' telegram at the object "Switch/Status." The setting "last value" leads to the adoption of the value that existed before switching off.

Switch on/off via dimming	ON = yes / OFF = yes ON = yes / OFF = no ON = no / OFF = yes ON = no / OFF = no
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This parameter regulates the behaviour of the output on reaching the final dimming values. If dimming should be carried out from the OFF state starting with zero, the option "ON = yes" must be set. If the device should be switched off after reaching the minimum value when dimming from bright to dark, the option "OFF = yes" must be set.

Parameters	Settings
Dimming time (approx.)	1 sec 2 sec 4 sec 5 sec 6 sec 9 sec 13 sec 26 sec 50 sec 1 min 20 sec 15 min 30 min 45 min 1 h 1 h 15 min 1 h 30 min 1 h 45 min

This parameter defines the period in which the control voltage (starting at 0%) reaches 100%.

Dimming value	set value dim to value set value (only in ON state) dim to value (only in ON state)
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This parameter defines the behaviour on receipt of a dimming value. In the setting "set value," the received brightness value is issued immediately. For "dim to value," the device is dimmed to the new value according to the set dimming period. If the dimmer is in the OFF state and one of the parameters relating to the ON state is selected ("set value (only in ON state)" / "dim to value (only in ON state)"), no action is carried out. The value is ignored.

Upper limit for control voltage max. brightness	0 volts (approx. 0.6 volts) 1 volt 2 volts 3 volts 4 volts 5 volts 6 volts 7 volts 8 volts 9 volts 10 volts
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The control voltage limit restricts the control voltage to a set value. The upper limit for the control voltage sets the maximum value. This can contribute to increasing the service life of the fluorescent lamp.

Parameters	Settings
Lower limit for control voltage min. brightness	0 volts (approx. 0.6 volts) 1 volt 2 volts 3 volts 4 volts 5 volts 6 volts 7 volts 8 volts 9 volts 10 volts

The control voltage limit restricts the control voltage to a set value. The lower limit for the control voltage sets the minimum value. The minimum voltage is approx. 0.6 volts.

Parameters	Settings
Scenes	
Scene 1: Output 1	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
Scene 1: Output 2	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

The two parameters "Scene 1" define the dimming value of the respective output if scene 1 is retrieved via a '0' telegram at object 1. The method of achieving this value is regulated by the parameter "Scene control".

Parameters	Settings
Scene 2: Output 1	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
Scene 2: Output 2	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

▼ The two parameters "Scene 2" define the dimming value of the respective output if scene 2 is retrieved via a '1' telegram at object 1. The method of achieving this value is regulated by the parameter "Scene control".

Scene 3: Output 1	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
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Parameters	Settings
Scene 3: Output 2	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

The two parameters "Scene 3" define the dimming value of the respective output if scene 3 is retrieved via a '0' telegram at object 2. The method of achieving this value is regulated by the parameter "Scene control".

Scene 4: Output 1	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
Scene 4: Output 2	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

The two parameters "Scene 4" define the dimming value of the respective output if scene 4 is retrieved via a '1' telegram at object 2. The method of achieving this value is regulated by the parameter "Scene control".

Parameters	Settings
Scene control: Output 1	set scene values dim to scene values

This parameter determines how the control voltage value is achieved. In the setting "dim to scene values," the regulation of the voltage is carried out under consideration of the parameterised dimming time. (The starting point for dimming is the value set prior to retrieving the scene).

Scene control: Output 2	set scene values dim to scene values
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This parameter determines how the control voltage value is achieved. In the setting "dim to scene values," the regulation of the voltage is carried out under consideration of the parameterised dimming time. (The starting point for dimming is the value set prior to retrieving the scene).

gesis EIB V-0/2SD 1PH

Product description

- Designation Switch/dimming actuator, 2-fold, 1-phase
- Type gesis EIB V-0/2SD 1PH
- Part number 83.020.0213.2
- Device type EIB switch/dimming actuator 1-10 V, 2-fold, 1-10 V DC Control outputs for dimmable electronic ballasts with associated, non-floating, 230 V AC switch outputs
- Design Device with plug-in connections for surface mounting in enclosed rooms, fixing with two screws
- ETS2 application program gesis EIB V-0/2SD 1.0

Function

The switch/dimming actuator receives telegrams from the EIB bus and controls two independent groups of fluorescent lamps or similar loads via the 1-10 V DC control connection of the externally connected electronic ballasts (e.g. EVG Dynamic). Each load group can also be switched on or off directly via a switch contact. The switch outputs are non-floating. That means that each output is already linked internally with the potentials N, PE and linked with an outer conductor of the mains voltage via a corresponding relay contact.

Both 1-10 V DC outputs operate passively. The control voltage must therefore be supplied by externally connected electronic ballasts. Using parameters, it is possible to set the starting behaviour, dimming behaviour, control voltage range, behaviour on bus voltage failure and bus voltage recovery as well as four different lightscenes. A status object is available per output for visualisation purposes. The bus voltage is used for switching the relay on and off. The regulation of the control voltage for the electronic ballast is carried out using an additional internal auxiliary supply. It is generated from the mains voltage. The two ground potentials (–) of the control outputs are linked together.

The parameterisation and operation of the device requires application software. It is loaded into the device using EIB Tool Software (ETS2).

Functional elements

- Programming button Pressing the programming button switches the programming mode on or off (toggle function).
- LED (red) The LED indicates whether the programming mode is active.

Technical data

Bus connection	Bus connection
	Connection type BST 14i2F male connector, 2 pole, green (EIB coding), (1+/2-)
	Bus voltage 24 V DC (-4V/+6V)
	Current consumption approx. 6 mA
	Power consumption approx. 150 mW
Mains connection	Mains connection
	Connection type GST 18i5 male connector, 5 pole, white, (2/PE/N)
	Rated voltage 230 V AC (-15%/+10%)
	Rated frequency 50-60Hz
	Rated current 16A
	Power consumption Dependent on the connected loads
	Fusing Circuit-breaker B16A
1-10 V interfaces	1-10 V interfaces
	Number 2 control outputs
	Connection type GST 18i5 female connector, 5 pole, pastel blue (.../-/+/-) (Combination of switch and control output in one connector)
	Control voltage 1-10 V DC (from EVG Dynamic)
	Control current (current sink) max. 50 mA (number of electronic ballasts dependent on type of ballast, 1 Siemens ballast = approx. 1 mA)
	Length of control cable max. 100 m (note the specifications of the manufacturer of the electronic ballast)
	Device protection Protection against reverse polarity and overload, protection against improper connection of 230/400 V AC
Outputs	Outputs
	Number 2 switch outputs
	Connection type GST 18i5 female connector, 5 pole, pastel blue, (L/N/PE/...)
	(Combination of switch and control output in one connector)
	Rated voltage 230 V AC (mains voltage is used for switching)
	Output 1 switches outer conductor L1
	Output 2 switches outer conductor L2
	Rated current 16 A (resistive load)
	Short-circuit withstand capability Not short-circuit-proof
	Minimum load 2.5 VA
	Switching capacity/ service life 4000 VA cos φ = 1: 2.5 · 10 ⁴ switching cycles
	2000 VA cos φ = 1: 10 ⁵ switching cycles
	8 x EVG Dynamic for FL 58 W
	12 x EVG Dynamic for FL 36 W
	15 x EVG Dynamic for FL 18 W
Electrical safety	Electrical safety
	Protection class I
	Type of protection IP20 (in accordance with EN 60529)
	Degree of pollution 2
	Overvoltage category III
	Rated insulation voltage 250V
	EIB bus protection measure EIB bus SELV (24 V DC)
	Contact opening of relay µ contact
	Electrical isolation

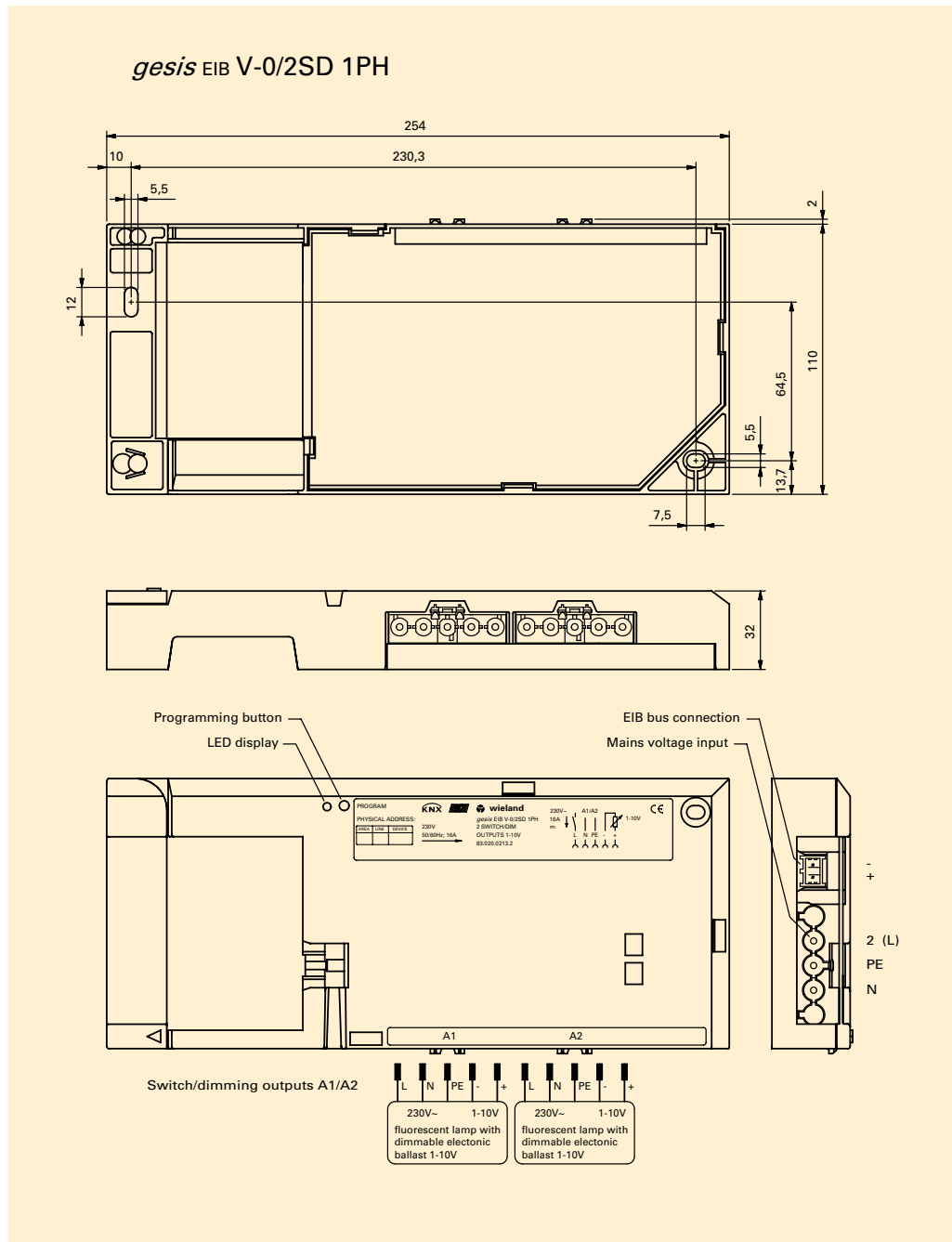
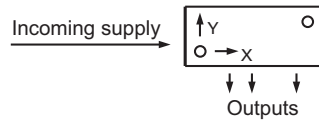
EIB bus <-> mains	Creepage distance and clearance > 5.5 mm Test voltage 4 kV AC/6 kV pulse
EIB bus <-> 1-10 V	Creepage distance and clearance > 5.5 mm EIB bus/mains test voltage 4 kV AC/6 kV pulse
- 1-10 V <-> mains	Creepage distance and clearance > 3 mm EIB bus/mains test voltage 2.8 kV AC/4 kV pulse
Conditions of use	
Operating conditions	
Area of application	For permanent, surface-mounted installation, in interior rooms and dry rooms
Operating temperature	-5 ... +45°C
Storage temperature	-25 ... +70°C
Relative humidity	max. 93%
Moisture condensation	Not permitted
Operating height	max. 2000 m above NN (without performance or functional impairment)
EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3
Climatic withstand capability	EN 50090-2-2
Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035
Fire behaviour (housing) V-2 in accordance with UL 94	(consists of glow-wire test at 960°C in accordance with IEC 695-2-1)
Fire load	approx. 2.6 kWh
Weight	approx. 360 g
Dimensions (W x H x D)	254 mm x 112 mm x 32 mm
Approval	KNX/EIB-certified
CE mark	In accordance with the EMC guideline (residential and functional buildings), low voltage guideline

INSTALLATION NOTES

The 1-10 V control interfaces are electrically isolated from the mains voltage by basic insulation ($Ui = 250$ V). This is not protection by safety separation. There is therefore no safety extra-low voltage for the 1-10 V interfaces. During installation, it is therefore necessary to use cable and connectors which are approved for 230 V. It is possible to lay the control and mains voltage together in one cable (see DIN VDE 0100 520 section 6).

Installation

- Type of installation Fixing with two screws
- Recommended screws 4.5 mm x 40 mm, when using 6 mm plugs
- Interval between bore holes X = 230.3 mm/Y = 64.5 mm
- Minimum intervals None
- Additional insulation Not required



Accessories

Accessories for 83.020.0213.x (gesis EIB V-0/2SD and gesis EIB V-0/2D 1PH)

Incoming supply when using the flat cable system (7 pole)

• 7 pole flat cable	00.702.0323.9
• EIB adapter	93.421.0853.0
• Mains adapter	92.051.0353.1

Incoming supply via combination connector (EST 2i5)

• Combination distribution block	93.550.0053.1
• Combination connector, female connector	93.551.0553.1
• Combination starter cable, female – free end	94.553.x003.7 (x = Length in metres)
• Combination extension cable, female – male	94.553.x000.7 (x = Length in metres)

Separate incoming supply for mains (GST 18i5) and EIB (BST 14i2)

• Mains, female connector, screw connection	92.953.3053.1
• Mains, starter lead, female – free end	92.258.x003.1 (x = Length in metres)
• Mains, extender lead, female – male	92.258.x000.1 (x = Length in metres)
• EIB, female connector, spring-loaded connection	93.421.0553.1
• EIB, starter lead, female – free end	94.425.x003.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

EIB branch (BST 14i2) when using the combination distribution block

• EIB, male connector, spring-loaded connection	93.422.0553.1
• EIB, starter lead, male – free end	94.425.x004.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

Switch/dimming outputs (GST 18i5)

• Male connector, spring-loaded connection	92.954.3453.1
• Starter lead, male – free end	92.257.x004.9 (x = Length in metres)
• Extender lead, male – female	92.257.x000.9 (x = Length in metres)

Software

• Product database for import in ETS2 from version V1.1	www.gesis.com (see under Info Service/Download/gesis product database)
• Diskette	00.000.0066.1

Application program

	General description
• Program name	gesis EIB V-0/2SD 1.0
• Program version	1.0
• Product assignment	gesis EIB V-0/2SD, 83.020.0213.0
• Product description	gesis EIB V-0/2SD 1PH, 83.020.0213.2
• ETS2 search path	EIB switch/dimming actuator, 2-fold, 230 V AC (1-10 V) Non-floating outputs, all plug-in connections, surface mounting Manufacturer: Wieland Electric GmbH Product family: gesis EIB V Product type: Dimmer

The two switch/dimming outputs of the devices named above are controlled with the application program.

The outputs can be controlled separately. The following parameters are available to meet special requirements: behaviour on bus voltage failure, behaviour on bus voltage recovery, upper limit for control voltage, lower limit for control voltage, initial brightness, dimming behaviour as well as evaluation of a lockout. These parameters are available separately for both outputs.

Four different lightscenes can be stored for each output and retrieved via two objects.

Obj	Object name	Function	Type	Flags	Description of the objects
0	Lock	Outputs 1/2	1 bit	C W T U Receive	

On receipt of a '1' telegram, both outputs are automatically disabled for further operation. The lockout is removed by the receipt of a '0' telegram.

1	Scene 1/2	Outputs 1/2	1 bit	C W T U Receive	Description of the objects
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The parameterised values for scenes 1 and 2 are retrieved with this object. A '0' telegram retrieves scene 1 while a '1' telegram retrieves scene 2.

2	Scene 3/4	Outputs 1/2	1 bit	C W T U Receive	Description of the objects
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The parameterised values for scenes 3 and 4 are retrieved with this object. A '0' telegram retrieves scene 3 while a '1' telegram retrieves scene 4.

3	Switch/Status	Output 1	1 bit	C W U Receive	Description of the objects
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The receipt of a '1' telegram switches the output relay on and activates the control output. Object 0 and the parameter settings are taken into account. If the flag 'Transmit' is set, the object sends the status (on/off) of the output after a change.

Obj	Object name	Function	Type	Flags
4	Dimming	Output 1	4 bit	C W T U Receive

It is possible to modify the control voltage and switch the output relay with this object. Object 0 and the parameter settings are taken into account when switching the relay and regulating the control voltage.

5	Set value	Output 1	1 byte	C W T U Receive
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The control voltage can be set to a specified value via this object. Object 0 and the parameter settings are taken into account when switching the relay and regulating the control voltage.

The maximum number of possible group addresses and associations is 32.

6	Status (value)	Output 1	1 byte	C R T U Send
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This object reports the current value of the control voltage. During the dimming process, the object value is only updated when the final value is reached.

Example:

Object value 0 = off

Object value 1 = Parameter setting "Lower limit for control voltage min. brightness"

Object value 255 = Parameter setting "Upper limit for control voltage max. brightness"

The values between 1 and 255 are divided linearly across the control voltage range.

7	Switch/Status	Output 2	1 bit	C W U Receive
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The receipt of a '1' telegram switches the output relay on and activates the control output. Object 0 and the parameter settings are taken into account. If the flag 'Transmit' is set, the object sends the status (on/off) of the output after a change.

8	Dimming	Output 2	4 bit	C W T U Receive
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It is possible to modify the control voltage and switch the output relay with this object. Object 0 and the parameter settings are taken into account when switching the relay and regulating the control voltage.

9	Set value	Output 2	1 byte	C W T U Receive
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The control voltage can be set to a specified value via this object. Object 0 and the parameter settings are taken into account when switching the relay and regulating the control voltage.

Obj	Object name	Function	Type	Flags
10	Status (value)	Output 2	1 byte	C R T U Send

▼ This object reports the current value of the control voltage. During the dimming process, the object value is only updated when the final value is reached.

Example:

Object value 0 = off

Object value 1 = Parameter setting "Lower limit for control voltage min. brightness"

Object value 255 = Parameter setting "Upper limit for control voltage max. brightness"

The values between 1 and 255 are divided linearly across the control voltage range.

The maximum number of possible group addresses and associations is 46.

Parameterisation

► Default settings are printed in **bold type**.

Parameters	Settings	
Bus voltage recovery	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%	Output 1 Output 2

▼ This parameter defines the behaviour of the output on bus voltage recovery. The output relay is switched accordingly. The setting "do not change" leads to the adoption of the control voltage value and relay state that existed before bus voltage failure.

Parameters	Settings
Bus voltage failure	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

▼ This parameter defines the behaviour of the output on bus voltage failure. The output relay is switched accordingly.

Starting value	last value minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
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▼ This parameter defines which value the control voltage adopts on receipt of an 'ON' telegram at the object "Switch/Status." The setting "last value" leads to the adoption of the value that existed before switching off.

Switch on/off via dimming	ON = yes / OFF = yes ON = yes / OFF = no ON = no / OFF = yes ON = no / OFF = no
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▼ This parameter regulates the behaviour of the output on reaching the final dimming values. If dimming should be carried out from the OFF state starting with zero, the option "ON = yes" must be set. If the device should be switched off after reaching the minimum value when dimming from bright to dark, the option "OFF = yes" must be set.

Parameters	Settings
Dimming time (approx.)	1 sec 2 sec 4 sec 5 sec 6 sec 9 sec 13 sec 26 sec 50 sec 1 min 20 sec 15 min 30 min 45 min 1 h 1 h 15 min 1 h 30 min 1 h 45 min

This parameter defines the period in which the control voltage (starting at 0%) reaches 100%.

Dimming value	set value dim to value set value (only in ON state) dim to value (only in ON state)
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This parameter defines the behaviour on receipt of a dimming value. In the setting "set value," the received brightness value is issued immediately. For "dim to value," the device is dimmed to the new value according to the set dimming period. If the dimmer is in the OFF state and one of the parameters relating to the ON state is selected ("set value (only in ON state)" / "dim to value (only in ON state)"), no action is carried out. The value is ignored.

Upper limit for control voltage max. brightness	0 volts (approx. 0.6 volts) 1 volt 2 volts 3 volts 4 volts 5 volts 6 volts 7 volts 8 volts 9 volts 10 volts
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The control voltage limit restricts the control voltage to a set value. The upper limit for the control voltage sets the maximum value. This can contribute to increasing the service life of the fluorescent lamp.

Parameters	Settings
Lower limit for control voltage min. brightness	0 volts (approx. 0.6 volts) 1 volt 2 volts 3 volts 4 volts 5 volts 6 volts 7 volts 8 volts 9 volts 10 volts

The control voltage limit restricts the control voltage to a set value. The lower limit for the control voltage sets the minimum value. The minimum voltage is approx. 0.6 volts.

Parameters	Settings
Scenes	Scene 1: Output 1 do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
	Scene 1: Output 2 do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

The two parameters "Scene 1" define the dimming value of the respective output if scene 1 is retrieved via a '0' telegram at object 1. The method of achieving this value is regulated by the parameter "Scene control".

Parameters	Settings
Scene 2: Output 1	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
Scene 2: Output 2	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

▼ The two parameters "Scene 2" define the dimming value of the respective output if scene 2 is retrieved via a '1' telegram at object 1. The method of achieving this value is regulated by the parameter "Scene control".

Scene 3: Output 1	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
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Parameters	Settings
Scene 3: Output 2	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

The two parameters "Scene 3" define the dimming value of the respective output if scene 3 is retrieved via a '0' telegram at object 2. The method of achieving this value is regulated by the parameter "Scene control".

Scene 4: Output 1	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
Scene 4: Output 2	do not change switch off minimum brightness 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

The two parameters "Scene 4" define the dimming value of the respective output if scene 4 is retrieved via a '1' telegram at object 2. The method of achieving this value is regulated by the parameter "Scene control".

Parameters	Settings
Scene control: Output 1	set scene values dim to scene values

This parameter determines how the control voltage value is achieved. In the setting "dim to scene values," the regulation of the voltage is carried out under consideration of the parameterised dimming time. (The starting point for dimming is the value set prior to retrieving the scene).

Scene control: Output 2	set scene values dim to scene values
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This parameter determines how the control voltage value is achieved. In the setting "dim to scene values," the regulation of the voltage is carried out under consideration of the parameterised dimming time. (The starting point for dimming is the value set prior to retrieving the scene).

gesis EIB V-0/2W SI

Product description

- Designation Shutter actuator, 2-fold
- Type gesis EIB V-0/2W SI
- Part number 83.020.0211.0
- Device type EIB shutter actuator, 2-fold
- Design Non-floating switch outputs 230 V AC
- Mains connection Device with plug-in connections for surface mounting in enclosed rooms, fixing with two screws
- 3-phase
- ETS2 application program gesis EIB V-0/2W SI 1.0

Function

The shutter actuator gesis EIB V-0/2W SI can control 230 V AC loads (shutter motors, roller blinds, awning, skylights etc.) without dependence on time and set both the height of the shutter and the angle of the louvres.

General description

The actuator receives control commands via the EIB bus which it transmits to the output relays as positioning commands. Two interlocked relays are available per output. They are switched on and off via the bus voltage and can control two independent motors in two directions of rotations. The switch outputs are non-floating. That means that each output is already linked internally with the potentials N, PE and linked with an outer conductor of the mains voltage via a corresponding relay contact.

It is possible to move to any shutter or louvre position when the actuator is in positioning mode. The accuracy of the control is mainly dependent on the motor, gear unit and shutter as the actuator does not receive a status signal regarding the position from the drive.

Drives with electromechanical limit switches (A) or drives with integrated electronics for disconnection at the limit position (B) can be connected to the shutter actuator. In both cases, the period for louvre adjustment must be measured manually and entered via parameters in the application program.

Mixed operation of the named drive types at an output is not permitted.

The parameterisation and operation of the device requires application software. It is loaded into the device using EIB Tool Software (ETS2).

The travel time required to calculate the positions is determined automatically.

The reverse voltage of the connected drive must lie within the defined limits (see under Technical data/Outputs/Reverse voltage of the motor).

Drives with electromechanical limit switches

To define the travel time of the shutter, a reference movement is carried out once automatically. This happens on receipt of the first positioning command if the actuator has been programmed. The measured travel time is synchronised with this reference movement each time the shutter reaches a limit position (upper limit position $t=0$, lower limit position $t=\text{specified travel time}$). A new reference movement is carried out after each recovery of the bus voltage. It is possible to move immediately to a louvre position after reaching a limit position for the first time.

NOTE:

A direct parallel connection of drives with electromechanical limit switches to an output is not permitted.

Several drives which are decoupled via isolating relays can be controlled as a group. The parameterisation is then carried out as for a drive with an electronic limit switch (see B).

Travel times and start positions of the individual drives must be identical in this application. This is not always possible in practice. It must therefore be assumed that the inaccuracy of the positioning is increased when several drives are connected in parallel.

Drives with integrated electronics and drives decoupled via isolating relays

In the case of these drives, the travel time must be measured as accurately as possible and set in the application program. The position can be retrieved after the first completed movement.

Functional elements

- Programming button Pressing the programming button switches the programming mode on or off (toggle function).
- LED (red) The LED indicates whether the programming mode is active.

Technical data

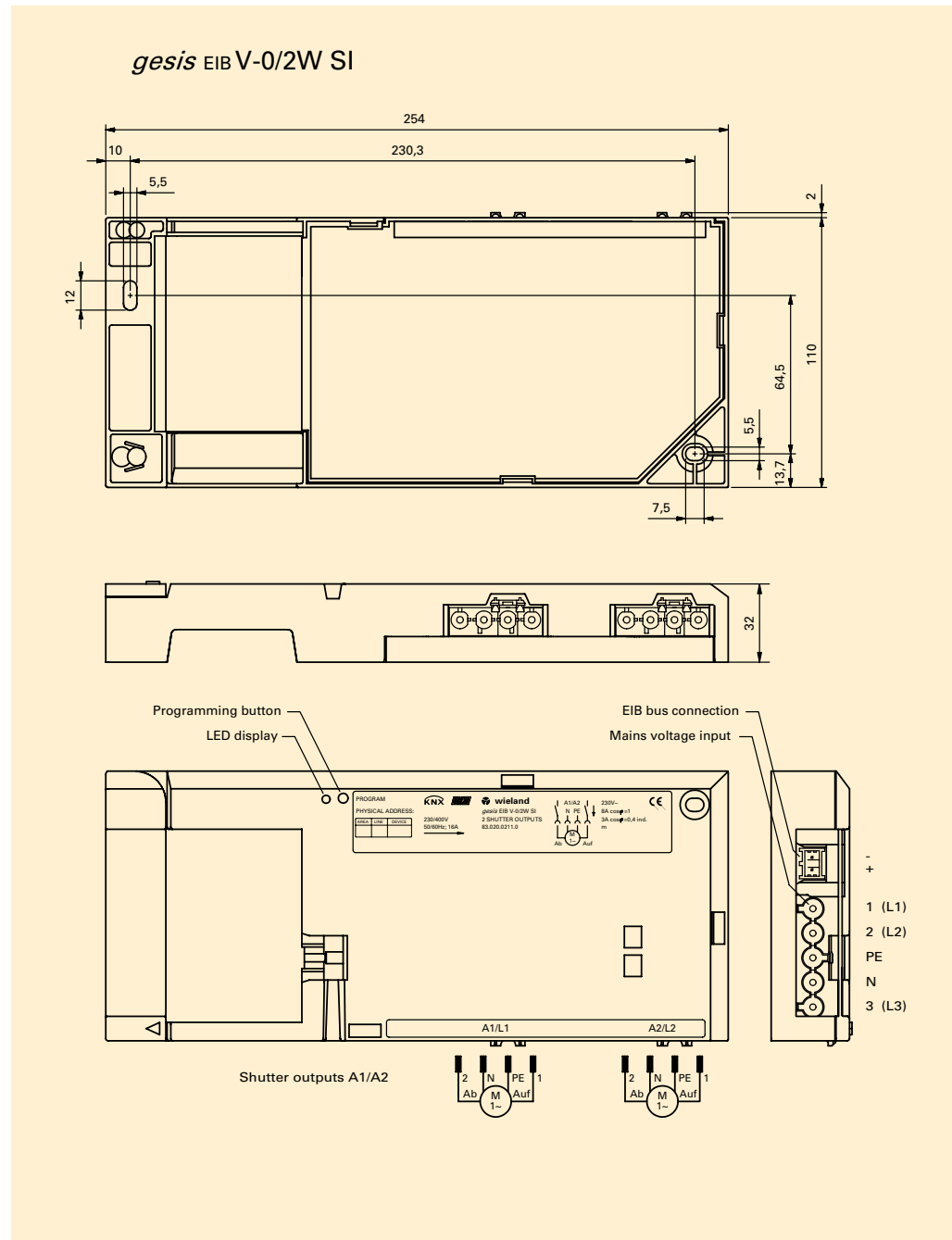
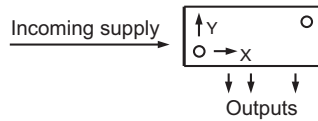
Bus connection	Bus connection
	Connection type BST 14i2 male connector, 2 pole, green (EIB coding), (1+/2-)
	Bus voltage 24V DC (-4V/+6V)
	Current consumption approx. 6mA
	Power consumption approx. 150mW
Mains connection	Mains connection
	Connection type GST 18i5 male connector, 5 pole, black, (1/2/PE/N/3)
	Rated voltage 230/400V AC (-15% / +10%)
	Rated frequency 50-60Hz
	Rated current 16A
	Power consumption Dependent on the connected loads
	Fusing 3 pole circuit-breaker B16A
Outputs	Outputs
	Number Two outputs with reverse voltage detection for the connection of shutter motors
	Connection type GST 18i4 male connector, 4 pole, black, (2(Down)/N/PE/1(Up))
	Rated voltage 230V AC (mains voltage is used for switching)
	Output 1 switches outer conductor L1
	Output 2 switches outer conductor L2
	Rated current 8A (resistive load)
	Short-circuit withstand capability Not short-circuit-proof
	Minimum load 2.5VA
	Switching capacity/service life 2000VA cos φ = 1: 1 x 105 switching cycles 700VA cos φ = 0.7: 3 x 105 switching cycles (inductive load)

Reverse voltage of the motor	min. 140V AC (reliable detection of the reverse voltage) max. 300V AC (drives with a higher reverse voltage than 300V AC may not be connected)
Cable length at the output	max. 50 m (only on evaluation of the reverse voltage)
Conditions of use	
Operating conditions	
Area of application	For permanent, surface-mounted installation, in interior rooms and dry rooms
Operating temperature	-5...+45°C
Storage temperature	-25...+70°C
Relative humidity	max. 93%
Moisture condensation	Not permitted
Operating height	max. 2000 m above NN (without performance or functional impairment)
Electrical safety	
Protection class	I
Type of protection	IP20 (in accordance with EN 60529)
Degree of pollution	2
Overvoltage category	III
Rated insulation voltage	250V outer conductor against N or PE 400V outer conductor against outer conductor (basic internal insulation, double or reinforced external insulation)
EIB bus protection measure	SELV (24V DC)
Contact opening of relay	μ kontakt
Electrical isolation	Creepage distance and clearance >5,5mm EIB bus/mains test voltage 4kV AC/6 kV pulse
EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3
Climatic withstands capability	EN 50090-2-2
Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035
Fire behaviour (housing)	V-2 in accordance with UL 94 (consists of glow-wire test at 960°C in accordance with IEC 695-2-1)
Fire load	2.6kWh
Weight	approx. 330g
Dimensions (W x H x D)	254 mm x 112 mm x 32 mm
Approval	KNX/EIB-certified
CE mark	In accordance with the EMC guideline (residential and functional buildings), low voltage guideline

Installation

- Type of installation
- Recommended screws
- Minimum intervals
- Interval between bore holes
- Additional insulation

Fixing with two screws
4.5 mm x 40 mm, when using 6-mm plugs
None
 $X = 230.3 \text{ mm} / Y = 64.5 \text{ mm}$
Not required



Accessories

Accessories for 83.020.0211.x (gesis EIB V-0/2W SI and gesis EIB V-0/2W SI 1 PH)

Incoming supply when using the flat cable system (7 pole)

• 7 pole flat cable	00.702.0323.9
• EIB adapter	93.421.0853.0
• Mains adapter	92.051.0353.1

Incoming supply via combination connector (EST 3i5)

• Combination distribution block	93.550.0053.1
• Combination connector, female connector	93.551.0553.1
• Combination starter cable, female – free end	94.553.x003.7 (x = Length in metres)
• Combination extension cable, female - male	94.553.x000.7 (x = Length in metres)

Separate incoming supply for mains (GST18i5) and EIB (BST14i2)

• Mains, female connector, screw connection	92.953.3053.1
• Mains, starter lead, female – free end	92.258.x003.1 (x = Length in metres)
• Mains, extender lead, female - male	92.258.x000.1 (x = Length in metres)
• EIB, female connector, spring-loaded connection	93.421.0553.1
• EIB, starter lead, female – free end	94.425.x003.7 (x = Length in metres)
• EIB, extender lead, female - male	94.425.x000.7 (x = Length in metres)

EIB branch (BST14i2) when using the combination distribution block

• EIB, male connector, spring-loaded connection	93.422.0553.1
• EIB, starter lead, male – free end	94.425.x004.7 (x = Length in metres)
• EIB, extender lead, female - male	94.425.x000.7 (x = Length in metres)

Shutter outputs (GST18i4)

• Male connector, spring-loaded connection	93.944.1053.1
• Starter lead, male – free end	92.207.x004.1 (x = Length in metres)
• Extender lead, male - female	92.232.x000.1 (x = Length in metres)

Software

• Product database for import in ETS2 from version V1.1	www.gesis.com (see under Info Service/Download/gesis product database)
• Diskette	00.000.0066.1

Application program

• Program name	gesis EIB V-0/2W SI 1
• Program version	1.0
• Product assignment	gesis EIB V-0/2W SI 83.020.0211.0
	gesis EIB V-0/2W SI 1PH 83.020.02211.2
• Reference source	www.gesis.com
• Product description	EIB shutter actuator, 2-fold
	Non-floating outputs, all plug-in connections, surface mounting
• ETS2 search path	Manufacturer: Wieland Electric GmbH Product family: gesis EIB V Product type: Shutter

Function

The two shutter outputs of the above devices are controlled with the application program.

The shutter outputs can be controlled separately. To be able to meet special requirements, the objects and parameters described in the following section are available.

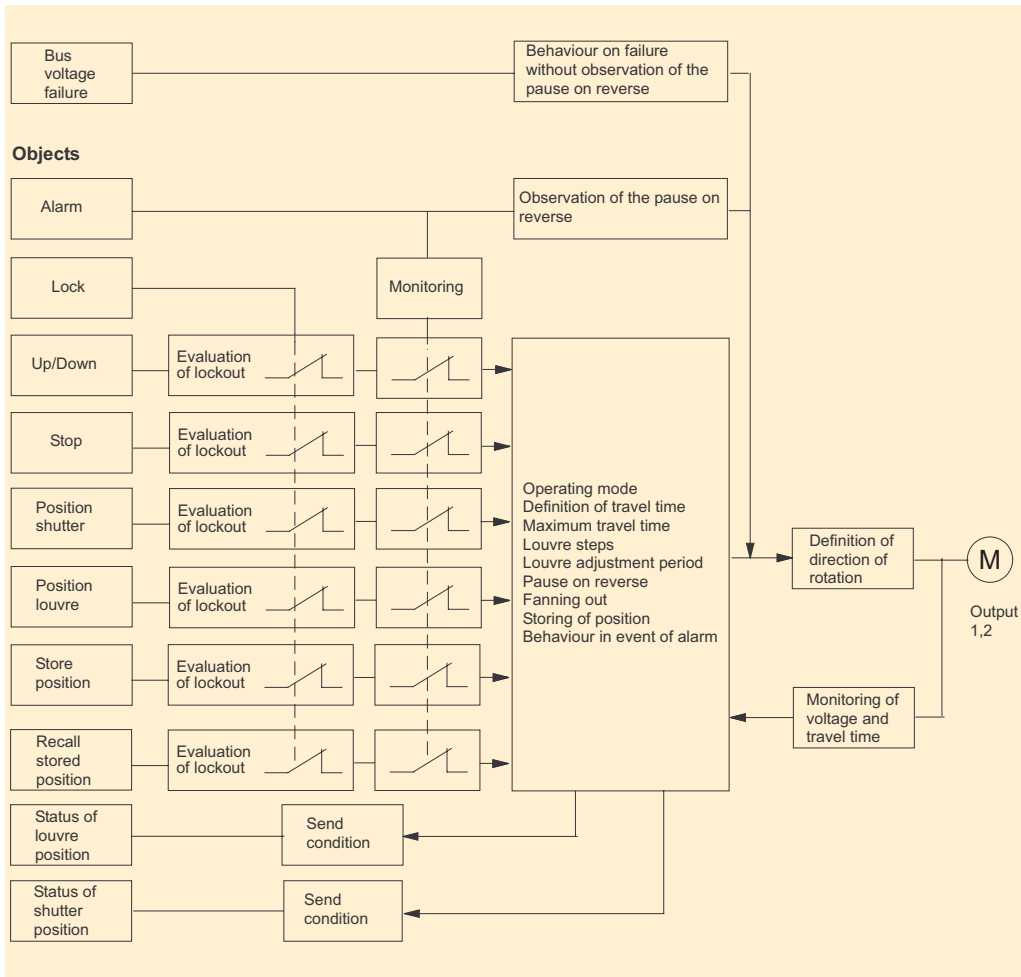
In addition to the up/down and louvre adjustment functions, the shutter actuator can also position the height of the shutter and the louvre angle. This is either carried out via an 8-bit command for each output or via the retrieval of a stored position. The stored position can be set to a new value via a save request (1-bit command). The shutter is brought into the required position via the "Up/Down" and "Louvres/Stop" commands. The position is stored again with the object "Store position".

NOTES:

- (A) Two independent variables define the position: "Position shutter" and "Position louvres" (louvre angle).
- (B) A total of 80 group addresses and 80 associations are available. They can be exchanged for each other.
- (C) Explanation of terms used for the louvre position

"closed (down)"	Point at which the louvres are closed and the shutter starts the downward movement (corresponds to object value 255)
"open"	Point at which the louvres are vertical (corresponds to object value 1)
"closed (up)"	Point at which the louvres are closed and the shutter starts the upward movement

Flow diagram



Obj	Object name	Function	Type	Flags
0	Safety/Alarm	Output 1	1 bit	CWT U

Description of the objects

The receipt of a '1' telegram triggers the actions set in the parameters in the event of an alarm and disables the output for further operation. The alarm is also activated if the parameterised monitoring period has elapsed without a '0' telegram being received at this object. A '0' telegram cancels this alarm and enables operation again.

1	Lock	Output 1	1 bit	CWT U
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The receipt of a '1' telegram can disable different objects. A '0' telegram enables them again. The objects that are disabled depends on the setting in the parameter 'Lock'. The point in the functional sequence at which the disable function intervenes must be taken from the flow diagram.

2	Up/Down	Output 1	1 bit	CWT U
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A telegram received with the useful information '0' controls the 'Up' branch in the default setting. A '1' telegram controls the 'Down' branch. The method of operation of the telegram is dependent on parameters and further objects. An overview must be taken from the flow diagram. The parameter description offers further information.

Obj	Object name	Function	Type	Flags
3	Louvres/Stop	Output 1	1 bit	C W T U

▼ A louvre step is triggered for each received telegram. In the default parameter setting, a '0' telegram tilts the louvres open. A '1' telegram tilts them closed. If the shutter is moving upwards or downwards, a 'Stop' command is triggered. If the output is parameterised as a roller blind or motor, both telegrams cause the output relay to be switched to the neutral middle position. The method of operation of the telegram is dependent on the parameters and further objects. The flow diagram provides an overview. The parameter description offers further information.

4	Position shutter	Output 1	8 bit	C W T U
5	Position louvre	Output 1	8 bit	C W T U

▼ If the parameter "Travel time detection – automatically (mechanical limit switches)" has been selected for 'Output 1/Shutter', the system carries out a reference movement when first moving to a position. It defines the period for upward or downward movement. The end of the movement is registered by the reverse voltage at the inactive relay dropping to zero once a limit switch has been reached.

If the parameter "Travel time detection – by stop-watch (electronic drive)" has been selected for "Output 1/Shutter", the system first moves to the limit position nearest the destination (with 110% of the maximum travel time) before moving to the desired position for the first time. It then moves to the target position. If the shutter has previously already been moved to a limit position, the shutter is moved immediately to the target position. On reaching the target position, the system recreates the louvre angle that was set before the positioning movement. The position is given in absolute values for the shutter height and louvre angle with numbers from 1 to 255. The total travel time of the reference movement or the parameterised maximum travel time corresponds to the value 255, whereby 1 means the position at the upper limit switch while 255 means the position at the lower limit switch.

The total travel time for the louvre adjustment from the state "closed down" to the "open" state corresponds to the value 255. The value 0 is invalid and is ignored.

On reaching a limit switch, the measured total travel time is automatically synchronised with the limit position.

Louvre angles between "closed up" and "open" can only be selected using louvre steps and not via the positioning object.

NOTE

When simultaneously using the commands "Position shutter" and "Position louvre", the following must be noted: The command to position the louvres must be issued first. A brief pause before the command to position the shutter must then be maintained. This pause should be approximately twice the louvre adjustment period ("closed down" to "closed up").

6	Store position	Output 1	1 bit	C W T U
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▼ This object enables two positions to be stored. The required positions are set beforehand via "Up/Down" and "Louvres/Stop" objects and stored on receipt of a telegram. '0' stores position 1 while '1' stores position 2. A position can only be stored if the system knows the height of the shutter and the louvre angle. This means that a reference movement must already have been carried out at an earlier point.

Obj	Object name	Function	Type	Flags
7	Recall stored position	Output 1	1 bit	C W T U

The values (shutter height and louvre angle) defined via the object "Store position" are retrieved again with this object. On receipt of a '0' telegram, the shutter moves to position 1. It moves to position 2 on receipt of a '1' telegram

8	Status of shutter position	Output 1	8 bit	C R T U
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This object enables the status of the shutter height to be queried – automatic sending is also possible depending on the parameter setting (0 = unknown, 1 = fully open, 255 = fully closed).

9	Status of louvre position	Output 1	8 bit	C R T U
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This object enables two positions to be stored. The required positions are set beforehand via "Up/Down" and "Loures/Stop" objects and stored on receipt of a telegram. '0' stores position 1 while '1' stores position 2. A position can only be stored if the system knows the height of the shutter and the louvre angle. This means that a reference movement must already have been carried out at an earlier point.

10	Safety/Alarm	Output 2	1 bit	C W T U
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The receipt of a '1' telegram triggers the actions set in the parameters in the event of an alarm and disables the output for further operation. The alarm is also activated if the parameterised monitoring period has elapsed without a '0' telegram being received at this object. A '0' telegram cancels this alarm and enables operation again.

11	Lock	Output 2	1 bit	C W T U
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The receipt of a '1' telegram can disable different objects. A '0' telegram enables them again. The objects that are disabled depends on the setting in the parameter 'Lock'. The point in the functional sequence at which the lockout intervenes must be taken from the flow diagram.

12	Up/Down	Output 2	1 bit	C W T U
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A telegram received with the useful information '0' controls the 'Up' branch in the default setting. A '1' telegram controls the 'Down' branch. The method of operation of the telegram is dependent on parameters and further objects. An overview must be taken from the flow diagram. The parameter description offers further information.

13	Loures/Stop	Output 2	1 bit	C W T U
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A louvre step is triggered for each received telegram. In the default parameter setting, a '0' telegram tilts the louvres open. A '1' telegram tilts them closed. If the shutter is moving upwards or downwards, a 'Stop' command is triggered. If the output is parameterised as a roller shutter or motor, both telegrams cause the output relay to be switched to the neutral middle position. The method of operation of the telegram is dependent on the parameters and further objects. The flow diagram provides an overview. The parameter description offers further information.

Obj	Object name	Function	Type	Flags
14	Position shutter	Output 2	8 bit	CWT U
15	Position louvre	Output 2	8 bit	CWT U

▼ If the parameter "Travel time detection – automatically (mechanical limit switches)" has been selected for 'Output 2/Shutter', the system carries out a reference movement when first moving to a position. It defines the period for upward or downward movement. The end of the movement is registered by the reverse voltage at the inactive relay dropping to zero once a limit switch has been reached.

If the parameter "Travel time detection – by stop-watch (electronic drive)" has been selected for "Output 2/Shutter" the system first moves to the limit position nearest the destination (with 110% of the maximum travel time) before moving to the desired position for the first time. It then moves to the target position. If the shutter has previously already been moved to a limit position, the shutter is moved immediately to the target position. On reaching the target position, the system recreates the louvre angle that was set before the positioning movement. The position is given in absolute values for the shutter height and louvre angle with numbers from 1 to 255. The total travel time of the reference movement or the parameterised maximum travel time corresponds to the value 255, whereby 1 means the position at the upper limit switch while 255 means the position at the lower limit switch.

The total travel time for the louvre adjustment from the state "closed down" to the "open" state corresponds to the value 255. The value 0 is invalid and is ignored.

On reaching a limit switch, the measured total travel time is automatically synchronised with the limit position.

Louvre angles between "closed up" and "open" can only be selected using louvre steps and not via the positioning object.

Caution: When simultaneously using the commands "Position shutter" and "Position louvre", the following must be noted: The command to position the louvres must be issued first. A brief pause before the command to position the shutter must then be maintained. This pause should be approximately twice the louvre adjustment period ("closed down" to "closed up").

16	Store position	Output 2	1 bit	CWT U
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▼ This object enables two positions to be stored. The required positions are set beforehand via "Up/Down" and "Louvre/Stop" objects and stored on receipt of a telegram. '0' stores position 1 while '1' stores position 2. A position can only be stored if the system knows the height of the shutter and the louvre angle. This means that a reference movement must already have been carried out at an earlier point.

17	Recall stored position	Output 2	1 bit	CWT U
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▼ The values (shutter height and louvre angle) defined via the object "Store position" are retrieved again with this object. On receipt of a '0' telegram, the shutter moves to position 1. It moves to position 2 on receipt of a '1' telegram.

18	Status of shutter position	Output 2	8 bit	CRT U
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▼ This object enables the status of the shutter height to be queried – automatic sending is also possible depending on the parameter setting (0 = unknown, 1 = fully open, 255 = fully closed).

Obj	Object name	Function	Type	Flags
19	Status of louver position	Output 2	8 bit	C R T U

▼ This object enables the louvre angle status to be queried – automatic sending is also possible depending on the parameter setting (0 = unknown, 1 = fully open, 255 = fully closed).

Parameterisation

► Default settings are printed in **bold type**.

Parameters	Settings
Behaviour in event of alarm	alarm evaluation disabled move upwards move downwards stop

▼ The shutter control function can be influenced by an alarm function. This function is controlled by the parameter "Behaviour in event of alarm". Three reactions are possible: "move upwards", "move downwards" and "stop". The setting "alarm evaluation disabled" does not cause a reaction in the event of an alarm.

Base for monitoring time for alarm evaluation	1 sec 2 sec 5 sec 10 sec 20 sec 1 min 2 min 5 min
Factor for monitoring time for alarm evaluation	255

▼ Monitoring period for alarm evaluation = Base x Factor. These parameters define the period in which the monitoring must be triggered to prevent an alarm being tripped. The retriggering is carried out via the alarm object with a '0' telegram and should be executed twice during a monitoring period. The monitoring period selected should not be too short as this increases the bus load.

After end of alarm	no action move to previous position, if possible
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▼ Once the alarm has ended, it is possible to move to the position occupied prior to the alarm. This is only possible if there was a valid position before the alarm.

Parameters	Settings
Operating mode	with travel time continuous operation

If the operating mode "with travel time" is selected, the relays are switched to a neutral position once the travel time has elapsed. The output is then de-energised. If an automatic disconnection should not take place once a direction of rotation has been selected, the option "continuous operation" should be set. The output is then only de-energised via a "Louvres/Stop" command.

Direction of rotation	normal inverted
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If the direction of rotation has been mixed up when installing the motor, the output can be inverted with this parameter. So that all the commands and parameters can be retained, the inversion only takes effect immediately in front of the relays (see functional schematic).

Behaviour on bus voltage failure	no action move upwards move downwards stop
----------------------------------	--

The set action is carried out in the event of a bus voltage failure.

Caution: The relays must switch immediately on bus voltage failure. It is therefore not possible to maintain a pause on reverse.

Lock (the object numbers apply to output 1; for output 2 it is necessary to add 10)	disable affects object 2 affects object 3 affects objects 2 and 3
--	---

Note: If the operating mode "continuous operation" is set, the parameter "Lock" is displayed here with all the settings listed above. In the operating mode "with travel time", this parameter is displayed on the page "Output x/Shutter" or "Output x/Roller blind". The options are likewise dependent on the selected operating mode. The following description is therefore only valid for the operating mode "continuous operation".

If a '1' is received at the 'Lock' object for the respective output, the selected objects in the parameter are disabled (the corresponding output is not modified as a result). On receipt of a '0', these objects are enabled again. The commands that are accepted during the lockout are not carried out once the lockout has been cancelled. The disable function does not have any influence on the alarm function.

Parameters	Settings
Base for pause on reverse	10 msec 50 msec 100 msec 500 msec 1 sec 2 sec
Factor for pause on reverse (1-255)	9

Pause on reverse = base x factor. As a rapid change in direction with different motors can lead to the relay contacts being damaged, a pause on reverse must be maintained. This is defined by multiplying the "Base for pause on reverse" and the "Factor for pause on reverse." With larger motor loads, the preset time of 900 ms must be increased. When the period is reduced, the motor manufacturer should be consulted regarding the minimum pause on reverse..

Parameters	Settings
These pages are only visible if the operation mode "with travel time" has been set on the parameter page "Output 1/General" or "Output 2/General" and the operating mode "Shutter" has been set within it.	
Operating mode	Shutter Roller blind

This parameter describes whether a shutter with louvres or a roller blind is connected to the output. If the operating mode "Roller blind" is selected, the parameters responsible for controlling the louvres are no longer displayed.

Travel time detection	automatically (mechanical limit switches) by stop-watch (electronic drive)
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If the shutter has mechanical limit switches available (reverse voltage present), the travel time is measured automatically. If electronic limit switches or isolating relays are available, the travel time must be determined beforehand by a stop-watch and entered with the two subsequent parameters.

Base for maximum travel time (only for "automatic" travel time detection)	500 msec 1 sec 2 sec 5 sec 10 sec 20 sec 1 min 2 min 5 min 10 min
--	---

Factor for maximum travel time (only for "automatic" travel time detection)	150
--	------------

Maximum travel time = "Base for maximum travel time" x "Factor for maximum travel time"
If no reference movement has been carried out, the time given above is used as the maximum travel time for downward movement. The period is extended by 10% for upward movement. Once these times have been achieved, the output is de-energised so that the output is not continually live when the limit switches are not detected. As soon as a successful reference movement has been carried out, the time determined by the actuator itself for the corresponding output is used as the travel time.

Base for measured travel time (only visible for "Travel time detection by stopwatch")	500 msec 1 sec 2 sec 5 sec 10 sec 20 sec 1 min 2 min 5 min 10 min
Factor for measured travel time (10-255) (only visible for "Travel time detection by stopwatch")	60

Measured travel time = "Base for measured travel time" x "Factor for measured travel time"
The travel time for the shutter, determined using the stop-watch, is entered with these parameters. This period is used to determine the height of the shutter (EIS6) for a drive without reverse voltage and for downward movement (EIS7). The time is extended by 10% for upward movement (EIS7).

Lock (the object numbers apply to output 1; for output 2 it is necessary to add 10)	disable affects objects 2 and 3 affects objects 4 and 5 affects objects 6 and 7 affects objects 2, 3, 6 and 7 affects objects 2...7
--	---

If a '1' is received at the 'Lock' object for the respective output, the selected objects in the parameter are disabled (the corresponding output is not modified as a result). On receipt of a '0', these objects are enabled again. The commands that are accepted during the lockout are not carried out once the lockout has been cancelled. The disable function does not have any influence on the alarm function.

Send status of shutter position	on read request on change on change (not on bus voltage failure)
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This parameter defines under which conditions the status of the shutter position is sent. If the current position is unknown (bus voltage failure, directly after parameterisation), the value '0' is issued. If the status is '1', the shutter is at the top while if the status is '255', it is at the bottom.

If one of the automatic functions is selected ("on change..."), it must be noted that this can considerably increase the bus load.

Parameters	Settings
------------	----------

Output 1/Roller blind
Output 2/Roller blind

These pages are only visible if the operation mode "with travel time" has been set on the parameter page "Output 1/General" or "Output 2/General" and the operating mode "Roller blind" has been set within it.

Operating mode	Shutter Roller blind
----------------	--------------------------------

This parameter describes whether a shutter with louvres or a roller blind is connected to the output. If the operating mode "Roller blind" is selected, the parameters and objects responsible for controlling the louvres are no longer displayed.

A Travel time detection	automatically (mechanical limit switches) by stop-watch (electronic drive)
-------------------------	--

If the roller blind has mechanical limit switches available, the travel time is measured automatically. If electronic limit switches or isolating relays are available, the travel time must be determined beforehand by a stop-watch and entered with the corresponding parameters.

Base for maximum travel time (only for "automatic" travel time detection)	500 msec 1 sec 2 sec 5 sec 10 sec 20 sec 1 min 2 min 5 min 10 min
Factor for maximum travel time (only for "automatic" travel time detection)	150

Maximum travel time = "Base for maximum travel time" x "Factor for maximum travel time" If no reference movement has been carried out, the time given above is used as the maximum travel time for downward movement. The period is extended by 10% for upward movement. Once these times have been achieved, the output is de-energised so that the output is not continually live when the limit switches are not detected. As soon as a successful reference movement has been carried out, the time determined by the actuator itself for the corresponding output is used as the travel time.

Base for measured travel time (only visible for "Travel time detection by stopwatch")	500 msec 1 sec 2 sec 5 sec 10 sec 20 sec 1 min 2 min 5 min 10 min
Factor for measured travel time (10-255) (only visible for "Travel time detection by stopwatch")	60

Measured travel time = "Base for measured travel time" x "Factor for measured travel time"
The travel time for the roller blind, determined using the stop-watch, is entered with these parameters. This period is used to determine the height of the shutter (EIS6) for a drive without reverse voltage and for downward movement (EIS7). The time is extended by 10% for upward movement (EIS7).

Base for moving up in lower position	10 msec 50 msec 100 msec 500 msec 1 sec 2 sec
Factor for moving up in lower position (0-255)	0

Period for moving upwards until the lower limit position is reached = Base x Factor. If the roller blind should be moved upwards slightly once the upper limit position has been reached, the required travel time can be set via this parameter. The upward movement is only carried out if the roller blind has moved downwards via objects 2 or 12 (Up/Down, EIS7).

Lock (the object numbers apply to output 1; for output 2 it is necessary to add 10)	disable affects objects 2 and 3 affects object 4 affects objects 6 and 7 affects objects 2, 3, 6 and 7 affects objects 2...7
--	--

If a '1' is received at the 'Lock' object for the respective output, the selected objects in the parameter are disabled (the corresponding output is not modified as a result). On receipt of a '0', these objects are enabled again. The commands that are accepted during the lockout are not carried out once the lockout has been cancelled. The disable function does not have any influence on the alarm function.

Send status of shutter position	on read request on change on change (not on bus voltage failure)
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This parameter defines under which conditions the status of the shutter position is sent. If the current position is unknown (bus voltage failure, directly after parameterisation), the value '0' is issued. If the status is '1', the shutter is at the top while if the status is '255', it is at the bottom.

If one of the automatic functions is selected ("on change..."), it must be noted that this can considerably increase the bus load.

Parameters	Settings
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**Output 1/Louvre
Output 2/Louvre**

These pages are only visible if the operation mode "with travel time" has been set on the parameter page "Output 1/General" or "Output 2/General" and the operating mode "Shutter" has been set on the parameter page "Output 1/Shutter" or "Output 2/Shutter".

Number of steps from louvre closed (down) to louvre open (horizontal)	5
---	----------

This parameter defines how many steps the shutter carries out until the louvres are rotated between the positions "closed (down)" and "open". The steps which are required from "open" to "closed (up)" may not be taken into account here. A step is executed if the command is carried out via the objects 3 or 13 (Louvres/Stop, EIS7).

Base for louvre adjustment from closed (down) to open (horizontal)	10 msec 50 msec 100 msec 500 msec 1 sec 2 sec
Factor for louvre adjustment from closed (down) to open (horizontal) (10-255)	50

Period for louvre adjustment = Base x Factor. This parameter describes the measured period from "closed (down)" to "open". This input is important for the positioning and time calculation of the louvre angle and shutter height (when the louvres are controlled via the objects 5 or 15 (Position louvres, EIS6)).

Base for total louvre adjustment from closed (down) to closed (up)	10 msec 50 msec 100 msec 500 msec 1 sec 2 sec
--	---

Factor for total louvre adjustment from closed (down) to closed (up) (10-255)	100
---	------------

Period for louvre adjustment = Base x Factor. This parameter describes the measured period from "closed (down)" to "closed (up)". This corresponds to the period which is required for rotating the louvres when changing from a pure downward movement to a pure upward movement. For shutters which move upwards with their louvres opened, this period is identical to the period from "closed (down)" to "open".

Base for fanning out in lower position

10 msec

50 msec
100 msec
500 msec
1 sec
2 sec

Factor for fanning out in lower position (0-255)

0

Period for fanning out on reaching the lower limit position = "Base for fanning out in lower position" x "Factor for fanning out in lower position"

If the shutter should be moved upwards slightly once the upper limit position has been reached (fanning out), the required travel time can be set via this parameter. The upward movement is only carried out if the shutter has moved downwards via objects 2 or 12 (Up/Down, EIS7).

Send status of louvre position

on read request

on change
on change (not on bus voltage recovery)

This parameter defines under which conditions the status of the louvre position is sent.

If the current position is unknown (after bus voltage recovery or directly after parameterisation), the value '0' is issued. If the status of the louvre angle is '1', the louvres are opened (horizontal) while if the status is '255', the louvres are "closed (down)". If the louvre position is between "open" and "closed (up)", the value "1" is always issued.

If one of the automatic functions is selected ("on change..."), it must be noted that this can considerably increase the bus load.

Base for fanning out in lower position

10 msec

50 msec
100 msec
500 msec
1 sec
2 sec

Factor for fanning out in lower position (0-255)

0

Period for fanning out on reaching the lower limit position = "Base for fanning out in lower position" x "Factor for fanning out in lower position"

The fanning out is only carried out in uninterrupted downward movement and immediately on reaching the lower limit switch.

If an alarm triggers this downward movement, the fanning out is ignored.

Send status of louvre position	on read request
	on change
	on change (not on bus voltage recovery)

▼ This parameter defines under which conditions the status of the louvre position is sent. If the current position is unknown (bus voltage failure, directly after parameterisation), the value '0' is issued. If the status of the louvre angle is '1', the louvres are open and horizontal. If the status is '255', the louvres are "closed (down)". If the louvre position is between "open" and "closed (up)" the value "1" is always issued. If one of the automatic functions is selected ("on change..."), it must be noted that this can considerably increase the bus load.

gesis EIB V-0/2W SI 1PH

Product description

• Designation	Shutter actuator, 2-fold
• Type	gesis EIB V-0/2W SI 1PH
• Part number	83.020.0211.2
• Device type	EIB shutter actuator, 2-fold
• Design	Non-floating switch outputs 230 V AC Device with plug-in connections for surface mounting in enclosed rooms, fixing with two screws
• Mains connection	1-phase (on PIN 2 of the supply connector)
• ETS2 -application program	gesis EIB V-0/2W SI 1.0

Function

The shutter actuator gesis EIB V-0/2W SI 1PH can control 230 V AC loads (shutter motors, roller blinds, awning, skylights etc.) without dependence on time (only up/down/stop/louvre adjustment) and set both the height of the shutter and the angle of the louvers.

General description

The actuator receives control commands via the EIB bus which it transmits to the output relays as positioning commands. Two interlocked relays are available per output. They are switched on and off via the bus voltage and can control two independent motors in two directions of rotations. The switch outputs are non-floating. That means that each output is already linked internally with the potentials N, PE and linked with an outer conductor of the mains voltage via a corresponding relay contact.

It is possible to move to any shutter or louvre position when the actuator is in positioning mode. The accuracy of the control is mainly dependent on the motor, gear unit and shutter as the actuator does not receive a status signal regarding the position from the drive. Drives with electromechanical limit switches (A) or drives with integrated electronics for disconnection at the limit position (B) can be connected to the shutter actuator. In both cases, the period for louvre adjustment must be measured manually and entered via parameters in the application program.

Mixed operation of the named drive types at an output is not permitted.

The parameterisation and operation of the device requires application software. It is loaded into the device using EIB Tool Software (ETS2).

The travel time required to calculate the positions is determined automatically.

The reverse voltage of the connected drive must lie within the defined limits (see under Technical data/Outputs/Reverse voltage of the motor).

Drives with electromechanical limit switches

To define the travel time of the shutter, a reference movement is carried out once automatically. This happens on receipt of the first positioning command if the actuator has been programmed. The measured travel time is synchronised with this reference movement each time the shutter reaches a limit position (upper limit position $t=0$, lower limit position $t=$ specified travel time). A new reference movement is carried out after each recovery of the bus voltage. It is possible to move immediately to a louvre position after reaching a limit position for the first time.

NOTE:

A direct parallel connection of drives with electromechanical limit switches to an output is not permitted.

Several drives which are decoupled via isolating relays can be controlled as a group. The parameterisation is then carried out as for a drive with an electronic limit switch (see B).

Travel times and start positions of the individual drives must be identical in this application. This is not always possible in practice. It must therefore be assumed that the inaccuracy of the positioning is increased when several drives are connected in parallel.

Drives with integrated electronics and drives decoupled via isolating relays

In the case of these drives, the travel time must be measured as accurately as possible and set in the application program. The position can be retrieved after the first completed movement.

Functional elements

- Programming button Pressing the programming button switches the programming mode on or off (toggle function).
- LED (red) The LED indicates whether the programming mode is active.

Technical data

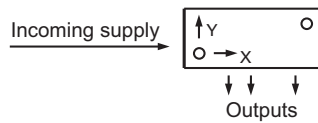
Bus connection	Bus connection
Connection type	BST 14i2 male connector, 2 pole, green (EIB coding), (1+/2-)
Bus voltage	24 V DC (-4V/+6V)
Current consumption	approx. 6 mA
Power consumption	approx. 150 mW
Mains connection	
Caution: Only PIN 2 of the connector is inserted in the device	
Mains connection	
Connection type	GST 18i5 male connector, 5 pole, black, (1/2/PE/N/3)
Rated voltage	230 V AC (-15%/+10%)
Rated frequency	50-60 Hz
Rated current	16 A
Power consumption	Dependent on the connected loads
Fusing	Circuit-breaker B16A
Outputs	
Number	Two outputs with reverse voltage detection for the connection of shutter motors
Connection type	GST 18i4 male connector, 4 pole, black, (2(Down)/N/PE/1(Up))
Rated voltage	230V AC
Rated current	8 A (resistive load)
Short-circuit	Not short-circuit-proof
withstand capability	
Minimum load	2.5 VA
Switching capacity/ service life	2000 VA cos φ = 1: 10 ⁵ switching cycles 700 VA cos φ = 0.7: 3 · 10 ⁵ switching cycles (inductive load)

Reverse voltage of the motor	min. 140 V AC (reliable detection of the reverse voltage) max. 300 V AC (drives with a higher reverse voltage than 300 V AC may not be connected)
Cable length at the output	max. 50 m (only on evaluation of the reverse voltage)
Conditions of use	
Operating conditions	
Area of application	For permanent, surface-mounted installation, in interior rooms and dry rooms
Operating temperature	-5 ... +45°C
Storage temperature	-25 ... +70°C
Relative humidity	max. 93%
Moisture condensation	Not permitted
Operating height	max. 2000 m above NN (without performance or functional impairment)
Electrical safety	
Protection class	I
Type of protection	IP20 (in accordance with EN 60529)
Degree of pollution	2
Overvoltage category	III
Rated insulation voltage	250 V outer conductor against N or PE
EIB bus protection measure	SELV (24V DC)
Contact opening of relay	μ-contact
Electrical isolation	Creepage distance and clearance > 5.5 mm EIB bus/mains (test voltage 4 kV AC/6 kV pulse)
Reliability Failure rate	1300 fit (at 40°C)
EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3
Climatic withstand capability	EN 50090-2-2
Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035
Fire behaviour (housing)	V-2 in accordance with UL 94 (consists of glow-wire test at 960°C in accordance with IEC 695-2-1)
Fire load	2.6 kWh
Weight	approx. 330 g
Dimensions (W x H x D)	254 mm x 112 mm x 32 mm
Approval	KNX/EIB-certified
CE-mark	In accordance with the EMC guideline (residential and functional buildings), low voltage guideline

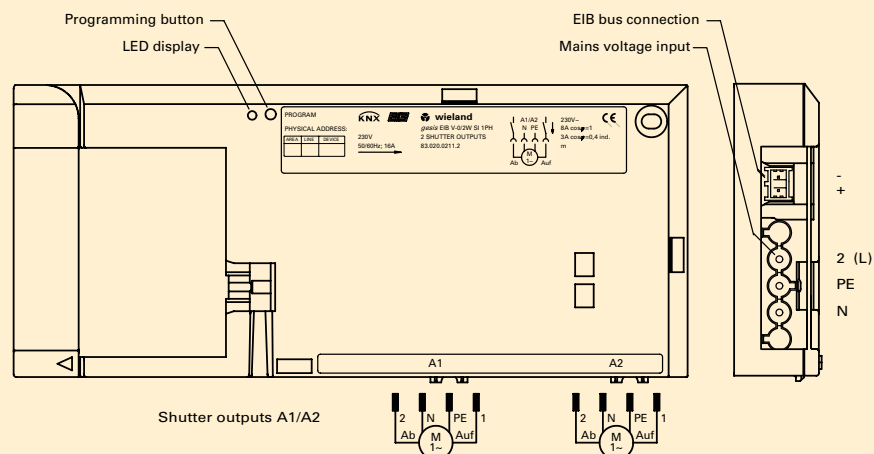
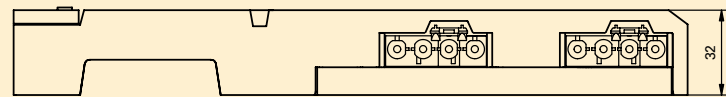
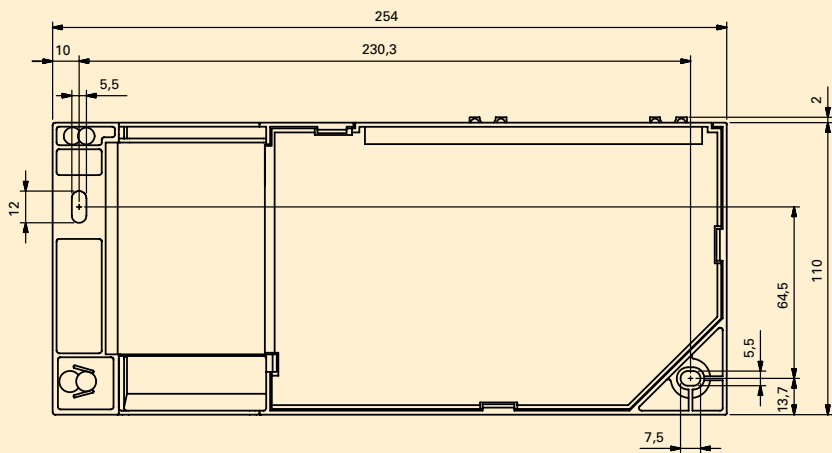
Installation

- Type of installation
- Recommended screws
- Minimum intervals
- Interval between bore holes
- Additional insulation

Fixing with two screws
4.5 mm x 40 mm, when using 6 mm plugs
None
 $X = 230.3 \text{ mm}/Y = 64.5 \text{ mm}$
Not required



gesis EIB V-0/2W SI 1PH



Accessories

Accessories for 83.020.0211.x (gesis EIB V-0/2W SI and gesis EIB V-0/2W SI 1 PH)

Incoming supply when using the flat cable system (7 pole)

• 7 pole flat cable	00.702.0323.9
• EIB adapter	93.421.0853.0
• Mains adapter	92.051.0353.1

Incoming supply via combination connector (EST 3i5)

• Combination distribution block	93.550.0053.1
• Combination connector, female connector	93.551.0553.1
• Combination starter cable, female – free end	94.553.x003.7 (x = Length in metres)
• Combination extension cable, female – male	94.553.x000.7 (x = Length in metres)

Separate incoming supply for mains (GST 18i5) and EIB (BST 14i2)

• Mains, female connector, screw connection	92.953.3053.1
• Mains, starter lead, female – free end	92.258.x003.1 (x = Length in metres)
• Mains, extender lead, female – male	92.258.x000.1 (x = Length in metres)
• EIB, female connector, spring-loaded connection	93.421.0553.1
• EIB, starter lead, female – free end	94.425.x003.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

EIB branch (BST 14i2) when using the combination distribution block

• EIB, male connector, spring-loaded connection	93.422.0553.1
• EIB, starter lead, male – free end	94.425.x004.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

Shutter outputs (GST 18i4)

• Male connector, spring-loaded connection	93.944.1053.1
• Starter lead, male – free end	92.207.x004.1 (x = Length in metres)
• Extender lead, male – female	92.207.x000.1 (x = Length in metres)

Software

• Product database for import in ETS2 from version V1.1	www.gesis.com (see under Info Service/ Download/gesis product database)
• Diskette	00.000.0066.1

Application program

• Program name	gesis EIB V-0/2W SI 1
• Program version	1.0
• Product assignment	gesis EIB V-0/2W SI, 83.020.0211.0
	gesis EIB V-0/2W SI 1PH, 83.020.0211.2
• Reference source	www.gesis.com
• Product description	EIB shutter actuator, 2-fold Non-floating outputs, all plug-in connections, surface mounting
• ETS2 search path	Manufacturer: Wieland Electric GmbH Product family: gesis EIB V Product type: Shutter

Function

The two shutter outputs of the above devices are controlled with the application program.

The shutter outputs can be controlled separately. To be able to meet special requirements, the objects and parameters described in the following section are available.

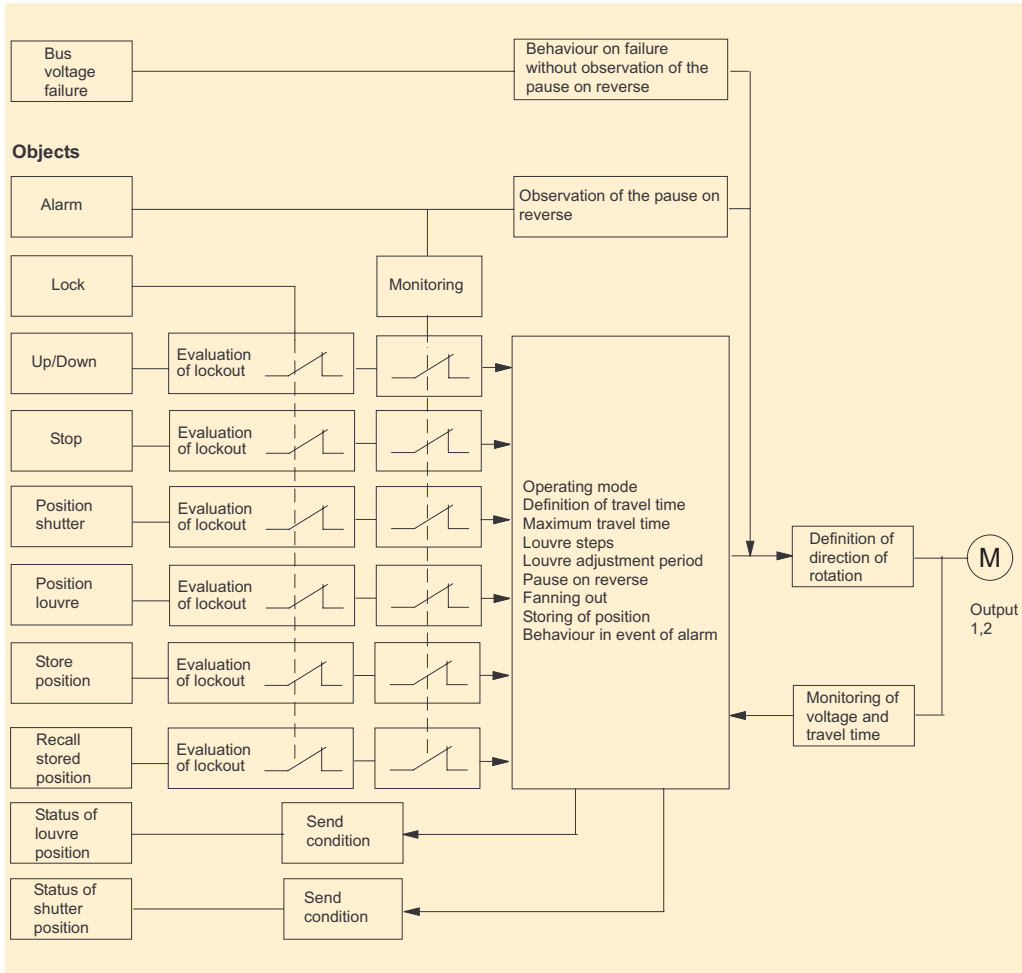
In addition to the up/down and louvre adjustment functions, the shutter actuator can also position the height of the shutter and the louvre angle. This is either carried out via an 8-bit command for each output or via the retrieval of a stored position. The stored position can be set to a new value via a save request (1-bit command). The shutter is brought into the required position via the "Up/Down" and "Louvres/Stop" commands. The position is stored again with the object "Store position".

NOTES:

- (A) Two independent variables define the position: "Position shutter" and "Position louvres" (louvre angle).
- (B) A total of 80 group addresses and 80 associations are available. They can be exchanged for each other.
- (C) Explanation of terms used for the louvre position

"closed (down)"	Point at which the louvres are closed and the shutter starts the downward movement (corresponds to object value 255)
"open"	Point at which the louvres are vertical (corresponds to object value 1)
"closed (up)"	Point at which the louvres are closed and the shutter starts the upward movement

Flow diagram



Description of the objects

Obj	Object name	Function	Type	Flags
0	Safety/Alarm	Output 1	1 bit	C W T U

The receipt of a '1' telegram triggers the actions set in the parameters in the event of an alarm and disables the output for further operation. The alarm is also activated if the parameterised monitoring period has elapsed without a '0' telegram being received at this object. A '0' telegram cancels this alarm and enables operation again.

1	Lock	Output 1	1 bit	C W T U
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The receipt of a '1' telegram can disable different objects. A '0' telegram enables them again. The objects that are disabled depends on the setting in the parameter 'Lock'. The point in the functional sequence at which the disable function intervenes must be taken from the flow diagram.

2	Up/Down	Output 1	1 bit	C W T U
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A telegram received with the useful information '0' controls the 'Up' branch in the default setting. A '1' telegram controls the 'Down' branch. The method of operation of the telegram is dependent on parameters and further objects. An overview must be taken from the flow diagram. The parameter description offers further information.

Obj	Object name	Function	Type	Flags
3	Louvres/Stop	Output 1	1 bit	C W T U

A louvre step is triggered for each received telegram. In the default parameter setting, a '0' telegram tilts the louvres open. A '1' telegram tilts them closed. If the shutter is moving upwards or downwards, a 'Stop' command is triggered. If the output is parameterised as a roller blind or motor, both telegrams cause the output relay to be switched to the neutral middle position. The method of operation of the telegram is dependent on the parameters and further objects. The flow diagram provides an overview. The parameter description offers further information.

4	Position shutter	Output 1	8 bit	C W T U
5	Position louvre	Output 1	8 bit	C W T U

If the parameter "Travel time detection – automatically (mechanical limit switches)" has been selected for 'Output 1/Shutter,' the system carries out a reference movement when first moving to a position. It defines the period for upward or downward movement. The end of the movement is registered by the reverse voltage at the inactive relay dropping to zero once a limit switch has been reached.

If the parameter "Travel time detection – by stop-watch (electronic drive)" has been selected for "Output 1/Shutter," the system first moves to the limit position nearest the destination (with 110% of the maximum travel time) before moving to the desired position for the first time. It then moves to the target position. If the shutter has previously already been moved to a limit position, the shutter is moved immediately to the target position. On reaching the target position, the system recreates the louvre angle that was set before the positioning movement. The position is given in absolute values for the shutter height and louvre angle with numbers from 1 to 255. The total travel time of the reference movement or the parameterised maximum travel time corresponds to the value 255, whereby 1 means the position at the upper limit switch while 255 means the position at the lower limit switch.

The total travel time for the louvre adjustment from the state "closed down" to the "open" state corresponds to the value 255. The value 0 is invalid and is ignored.

On reaching a limit switch, the measured total travel time is automatically synchronised with the limit position.

Louvre angles between "closed up" and "open" can only be selected using louvre steps and not via the positioning object.

Caution: When simultaneously using the commands "Position shutter" and "Position louvre," the following must be noted: The command to position the louvres must be issued first. A brief pause before the command to position the shutter must then be maintained. This pause should be approximately twice the louvre adjustment period ("closed down" to "closed up").

6	Store position	Output 1	1 bit	C W T U
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This object enables two positions to be stored. The required positions are set beforehand via "Up/Down" and "Louvres/Stop" objects and stored on receipt of a telegram. '0' stores position 1 while '1' stores position 2. A position can only be stored if the system knows the height of the shutter and the louvre angle. This means that a reference movement must already have been carried out at an earlier point.

Obj	Object name	Function	Type	Flags
7	Recall stored position	Output 1	1 bit	C W T U

The values (shutter height and louvre angle) defined via the object "Store position" are retrieved again with this object. On receipt of a '0' telegram, the shutter moves to position 1. It moves to position 2 on receipt of a '1' telegram.

8	Status of shutter position	Output 1	8 bit	C R T U
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This object enables the status of the shutter height to be queried – automatic sending is also possible depending on the parameter setting (0 = unknown, 1 = fully open, 255 = fully closed).

9	Status of louvre position	Output 1	8 bit	C R T U
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This object enables the louvre angle status to be queried – automatic sending is also possible depending on the parameter setting (0 = unknown, 1 = fully open, 255 = fully closed).

10	Safety/Alarm	Output 2	1 bit	C W T U
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The receipt of a '1' telegram triggers the actions set in the parameters in the event of an alarm and disables the output for further operation. The alarm is also activated if the parameterised monitoring period has elapsed without a '0' telegram being received at this object. A '0' telegram cancels this alarm and enables operation again.

11	Lock	Output 2	1 bit	C W T U
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The receipt of a '1' telegram can disable different objects. A '0' telegram enables them again. The objects that are disabled depends on the setting in the parameter 'Lock'. The point in the functional sequence at which the lockout intervenes must be taken from the flow diagram.

12	Up/Down	Output 2	1 bit	C W T U
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A telegram received with the useful information '0' controls the 'Up' branch in the default setting. A '1' telegram controls the 'Down' branch. The method of operation of the telegram is dependent on parameters and further objects. An overview must be taken from the flow diagram. The parameter description offers further information.

13	Louvres/Stop	Output 2	1 bit	C W T U
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A louvre step is triggered for each received telegram. In the default parameter setting, a '0' telegram tilts the louvres open. A '1' telegram tilts them closed. If the shutter is moving upwards or downwards, a 'Stop' command is triggered. If the output is parameterised as a roller shutter or motor, both telegrams cause the output relay to be switched to the neutral middle position. The method of operation of the telegram is dependent on the parameters and further objects. The flow diagram provides an overview. The parameter description offers further information.

14	Position shutter	Output 2	8 bit	C W T U
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Obj	Object name	Function	Type	Flags
15	Position louvre	Output 2	8 bit	C W T U

If the parameter "Travel time detection – automatically (mechanical limit switches)" has been selected for 'Output 2/Shutter', the system carries out a reference movement when first moving to a position. It defines the period for upward or downward movement. The end of the movement is registered by the reverse voltage at the inactive relay dropping to zero once a limit switch has been reached.

If the parameter "Travel time detection – by stop-watch (electronic drive)" has been selected for "Output 2/Shutter", the system first moves to the limit position nearest the destination (with 110% of the maximum travel time) before moving to the desired position for the first time. It then moves to the target position. If the shutter has previously already been moved to a limit position, the shutter is moved immediately to the target position. On reaching the target position, the system recreates the louvre angle that was set before the positioning movement. The position is given in absolute values for the shutter height and louvre angle with numbers from 1 to 255. The total travel time of the reference movement or the parameterised maximum travel time corresponds to the value 255, whereby 1 means the position at the upper limit switch while 255 means the position at the lower limit switch.

The total travel time for the louvre adjustment from the state "closed down" to the "open" state corresponds to the value 255. The value 0 is invalid and is ignored.

On reaching a limit switch, the measured total travel time is automatically synchronised with the limit position.

Louvre angles between "closed up" and "open" can only be selected using louvre steps and not via the positioning object.

NOTE

When simultaneously using the commands "Position shutter" and "Position louvre", the following must be noted: The command to position the louvres must be issued first. A brief pause before the command to position the shutter must then be maintained. This pause should be approximately twice the louvre adjustment period ("closed down" to "closed up").

16	Store position	Output 2	1 bit	C W T U
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This object enables two positions to be stored. The required positions are set beforehand via "Up/Down" and "Louvre/Stop" objects and stored on receipt of a telegram. '0' stores position 1 while '1' stores position 2. A position can only be stored if the system knows the height of the shutter and the louvre angle. This means that a reference movement must already have been carried out at an earlier point.

17	Recall stored position	Output 2	1 bit	C W T U
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The values (shutter height and louvre angle) defined via the object "Store position" are retrieved again with this object. On receipt of a '0' telegram, the shutter moves to position 1. It moves to position 2 on receipt of a '1' telegram.

Obj	Object name	Function	Type	Flags
18	Status of shutter position	Output 2	8 bit	C R T U

This object enables the status of the shutter height to be queried – automatic sending is also possible depending on the parameter setting (0 = unknown, 1 = fully open, 255 = fully closed).

19	Status of louvre position	Output 2	8 bit	C R T U
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This object enables the louvre angle status to be queried – automatic sending is also possible depending on the parameter setting (0 = unknown, 1 = fully open, 255 = fully closed).

Parameterisation

► Default settings are printed in **bold type**.

Output 1/
General
Output 2/
General

Parameters	Settings
Behaviour in event of alarm	alarm evaluation disabled move upwards move downwards stop

The shutter control function can be influenced by an alarm function. This function is controlled by the parameter "Behaviour in event of alarm". Three reactions are possible: "move upwards", "move downwards" and "stop". The setting "alarm evaluation disabled" does not cause a reaction in the event of an alarm.

Base for monitoring time for alarm evaluation	1 sec 2 sec 5 sec 10 sec 20 sec 1 min 2 min 5 min
Factor for monitoring time for alarm evaluation	255

Monitoring period for alarm evaluation = Base x Factor. These parameters define the period in which the monitoring must be triggered to prevent an alarm being tripped. The retriggering is carried out via the alarm object with a '0' telegram and should be executed twice during a monitoring period. The monitoring period selected should not be too short as this increases the bus load.

After end of alarm	no action move to previous position, if possible
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Parameters	Settings
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Once the alarm has ended, it is possible to move to the position occupied prior to the alarm. This is only possible if there was a valid position before the alarm.

Operating mode	with travel time continuous operation
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If the operating mode "with travel time" is selected, the relays are switched to a neutral position once the travel time has elapsed. The output is then de-energised. If an automatic disconnection should not take place once a direction of rotation has been selected, the option "continuous operation" should be set. The output is then only de-energised via a "Louvres/Stop" command.

Direction of rotation	normal inverted
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If the direction of rotation has been mixed up when installing the motor, the output can be inverted with this parameter. So that all the commands and parameters can be retained, the inversion only takes effect immediately in front of the relays (see functional schematic).

Behaviour on bus voltage failure	no action move upwards move downwards stop
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The set action is carried out in the event of a bus voltage failure.

Caution: The relays must switch immediately on bus voltage failure. It is therefore not possible to maintain a pause on reverse.

Lock (the object numbers apply to output 1; for output 2 it is necessary to add 10)	disable affects object 2 affects object 3 affects objects 2 and 3
--	---

Note: If the operating mode "continuous operation" is set, the parameter "Lock" is displayed here with all the settings listed above. In the operating mode "with travel time", this parameter is displayed on the page "Output x/Shutter" or "Output x/Roller blind". The options are likewise dependent on the selected operating mode. The following description is therefore only valid for the operating mode "continuous operation".

If a '1' is received at the 'Lock' object for the respective output, the selected objects in the parameter are disabled (the corresponding output is not modified as a result). On receipt of a '0', these objects are enabled again. The commands that are accepted during the lockout are not carried out once the lockout has been cancelled. The disable function does not have any influence on the alarm function.

Parameters	Settings
Base for pause on reverse	10 msec 50 msec 100 msec 500 msec 1 sec 2 sec
Factor for pause on reverse (1-255)	9

Pause on reverse = base x factor. As a rapid change in direction with different motors can lead to the relay contacts being damaged, a pause on reverse must be maintained. This is defined by multiplying the "Base for pause on reverse" and the "Factor for pause on reverse." With larger motor loads, the preset time of 900 ms must be increased. When the period is reduced, the motor manufacturer should be consulted regarding the minimum pause on reverse.

Parameters	Settings
These pages are only visible if the operation mode "with travel time" has been set on the parameter page "Output 1/General" or "Output 2/General" and the operating mode "Shutter" has been set within it.	
Operating mode	Shutter Roller blind

This parameter describes whether a shutter with louvres or a roller blind is connected to the output. If the operating mode "Roller blind" is selected, the parameters responsible for controlling the louvres are no longer displayed.

Travel time detection	automatically (mechanical limit switches) by stop-watch (electronic drive)
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If the shutter has mechanical limit switches available (reverse voltage present), the travel time is measured automatically. If electronic limit switches or isolating relays are available, the travel time must be determined beforehand by a stop-watch and entered with the two subsequent parameters.

Base for maximum travel time (only for "automatic" travel time detection)	500 msec 1 sec 2 sec 5 sec 10 sec 20 sec 1 min 2 min 5 min 10 min
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Parameters	Settings
Factor for maximum travel time (only for "automatic" travel time detection)	150

▼ Maximum travel time = "Base for maximum travel time" x "Factor for maximum travel time"
If no reference movement has been carried out, the time given above is used as the maximum travel time for downward movement. The period is extended by 10% for upward movement. Once these times have been achieved, the output is de-energised so that the output is not continually live when the limit switches are not detected. As soon as a successful reference movement has been carried out, the time determined by the actuator itself for the corresponding output is used as the travel time.

Base for measured travel time (only visible for "Travel time detection by stopwatch")	500 msec 1 sec 2 sec 5 sec 10 sec 20 sec 1 min 2 min 5 min 10 min
Factor for measured travel time (10-255) (only visible for "Travel time detection by stopwatch")	60

▼ Measured travel time = "Base for measured travel time" x "Factor for measured travel time"
The travel time for the shutter, determined using the stop-watch, is entered with these parameters. This period is used to determine the height of the shutter (EIS6) for a drive without reverse voltage and for downward movement (EIS7). The time is extended by 10% for upward movement (EIS7).

Lock (the object numbers apply to output 1; for output 2 it is necessary to add 10)	disable affects objects 2 and 3 affects objects 4 and 5 affects objects 6 and 7 affects objects 2, 3, 6 and 7 affects objects 2...7
--	---

▼ If a '1' is received at the 'Lock' object for the respective output, the selected objects in the parameter are disabled (the corresponding output is not modified as a result). On receipt of a '0', these objects are enabled again. The commands that are accepted during the lockout are not carried out once the lockout has been cancelled. The disable function does not have any influence on the alarm function.

Parameters	Settings
Send status of shutter position	on read request on change on change (not on bus voltage failure)

This parameter defines under which conditions the status of the shutter position is sent. If the current position is unknown (bus voltage failure, directly after parameterisation), the value '0' is issued. If the status is '1', the shutter is at the top while if the status is '255', it is at the bottom.

If one of the automatic functions is selected ("on change..."), it must be noted that this can considerably increase the bus load.

Parameters	Settings
	<p>These pages are only visible if the operation mode "with travel time" has been set on the parameter page "Output 1/General" or "Output 2/General" and the operating mode "Roller blind" has been set within it.</p>
Operating mode	<p>Shutter</p>
	<p>Roller blind</p>

This parameter describes whether a shutter with louvres or a roller blind is connected to the output. If the operating mode "Roller blind" is selected, the parameters and objects responsible for controlling the louvres are no longer displayed.

Travel time detection **automatically (mechanical limit switches)**
by stop-watch (electronic drive)

If the roller blind has mechanical limit switches available, the travel time is measured automatically. If electronic limit switches or isolating relays are available, the travel time must be determined beforehand by a stop-watch and entered with the corresponding parameters.

Base for maximum travel time (only for "automatic" travel time detection)	500 msec 1 sec 2 sec 5 sec 10 sec 20 sec 1 min 2 min 5 min 10 min
Factor for maximum travel time (only for "automatic" travel time detection)	150

Maximum travel time = "Base for maximum travel time" x "Factor for maximum travel time" If no reference movement has been carried out, the time given above is used as the maximum travel time for downward movement. The period is extended by 10% for upward movement. Once these times have been achieved, the output is de-energised so that the output is not continually live when the limit switches are not detected. As soon as a successful reference movement has been carried out, the time determined by the actuator itself for the corresponding output is used as the travel time.

Base for measured travel time (only visible for "Travel time detection by stopwatch")	500 msec 1 sec 2 sec 5 sec 10 sec 20 sec 1 min 2 min 5 min 10 min
Factor for measured travel time (10-255) (only visible for "Travel time detection by stopwatch")	60

Measured travel time = "Base for measured travel time" x "Factor for measured travel time"
The travel time for the roller blind, determined using the stop-watch, is entered with these parameters. This period is used to determine the height of the shutter (EIS6) for a drive without reverse voltage and for downward movement (EIS7). The time is extended by 10% for upward movement (EIS7).

Base for moving up in lower position	10 msec 50 msec 100 msec 500 msec 1 sec 2 sec
Factor for moving up in lower position (0-255)	0

Period for moving upwards until the lower limit position is reached = Base x Factor
If the roller blind should be moved upwards slightly once the upper limit position has been reached, the required travel time can be set via this parameter. The upward movement is only carried out if the roller blind has moved downwards via objects 2 or 12 (Up/Down, EIS7).

Lock (the object numbers apply to output 1; for output 2 it is necessary to add 10)	disable affects objects 2 and 3 affects object 4 affects objects 6 and 7 affects objects 2, 3, 6 and 7 affects objects 2...7
--	--

If a '1' is received at the 'Lock' object for the respective output, the selected objects in the parameter are disabled (the corresponding output is not modified as a result). On receipt of a '0', these objects are enabled again. The commands that are accepted during the lockout are not carried out once the lockout has been cancelled. The disable function does not have any influence on the alarm function.

Send status of shutter position	on read request on change on change (not on bus voltage failure)
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This parameter defines under which conditions the status of the shutter position is sent. If the current position is unknown (bus voltage failure, directly after parameterisation), the value '0' is issued. If the status is '1', the shutter is at the top while if the status is '255', it is at the bottom.

If one of the automatic functions is selected ("on change..."), it must be noted that this can considerably increase the bus load.

Parameters	Settings
Output 1/Louvre Output 2/Louvre	These pages are only visible if the operation mode "with travel time" has been set on the parameter page "Output 1/General" or "Output 2/General" and the operating mode "Shutter" has been set on the parameter page "Output 1/Shutter" or "Output 2/Shutter".
Number of steps from louvre closed (down) to louvre open (horizontal)	5

This parameter defines how many steps the shutter carries out until the louvres are rotated between the positions "closed (down)" and "open". The steps which are required from "open" to "closed (up)" may not be taken into account here. A step is executed if the command is carried out via the objects 3 or 13 (Louvres/Stop, EIS7).

Base for louvre adjustment from closed (down) to open (horizontal)	10 msec 50 msec 100 msec 500 msec 1 sec 2 sec
Factor for louvre adjustment from closed (down) to open (horizontal) (10-255)	50

Period for louvre adjustment = Base x Factor. This parameter describes the measured period from "closed (down)" to "open". This input is important for the positioning and time calculation of the louvre angle and shutter height (when the louvres are controlled via the objects 5 or 15 (Position louvres, EIS6)).

Base for total louvre adjustment from closed (down) to closed (up)	10 msec 50 msec 100 msec 500 msec 1 sec 2 sec
Factor for total louvre adjustment from closed (down) to closed (up) (10-255)	100

Period for louvre adjustment = Base x Factor. This parameter describes the measured period from "closed (down)" to "closed (up)". This corresponds to the period which is required for rotating the louvres when changing from a pure downward movement to a pure upward movement. For shutters which move upwards with their louvres opened, this period is identical to the period from "closed (down)" to "open".

Base for fanning out in lower position	10 msec 50 msec 100 msec 500 msec 1 sec 2 sec
Factor for fanning out in lower position (0-255)	0

Period for fanning out on reaching the lower limit position = "Base for fanning out in lower position" x "Factor for fanning out in lower position"

If the shutter should be moved upwards slightly once the upper limit position has been reached (fanning out), the required travel time can be set via this parameter. The upward movement is only carried out if the shutter has moved downwards via objects 2 or 12 (Up/Down, EIS7).

Send status of louvre position	on read request on change on change (not on bus voltage recovery)
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This parameter defines under which conditions the status of the louvre position is sent. If the current position is unknown (after bus voltage recovery or directly after parameterisation), the value '0' is issued. If the status of the louvre angle is '1', the louvres are opened (horizontal) while if the status is '255', the louvres are "closed (down)". If the louvre position is between "open" and "closed (up)", the value "1" is always issued.

If one of the automatic functions is selected ("on change..."), it must be noted that this can considerably increase the bus load.

Base for fanning out in lower position	10 msec 50 msec 100 msec 500 msec 1 sec 2 sec
Factor for fanning out in lower position (0-255)	0

Period for fanning out on reaching the lower limit position = "Base for fanning out in lower position" x "Factor for fanning out in lower position"

The fanning out is only carried out in uninterrupted downward movement and immediately on reaching the lower limit switch.

If an alarm triggers this downward movement, the fanning out is ignored.

Send status of louvre position	on read request on change on change (not on bus voltage recovery)
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▼ This parameter defines under which conditions the status of the louvre position is sent. If the current position is unknown (bus voltage failure, directly after parameterisation), the value '0' is issued. If the status of the louvre angle is '1', the louvres are open and horizontal. If the status is '255', the louvres are "closed (down)". If the louvre position is between "open" and "closed (up)", the value "1" is always issued. If one of the automatic functions is selected ("on change..."), it must be noted that this can considerably increase the bus load.

gesis EIB V-0/6

Product description

- Designation Switch actuator, 6-fold
- Type gesis EIB V-0/6
- Part number 83.020.0214.0
- Device type EIB switch actuator, 6-fold Non-floating switch outputs 230 V AC
- Design Device with plug-in connections for surface mounting in enclosed rooms, fixing with two screws
- ETS2 application program gesis EIB V-0/6 1.0

Function

The 6-fold switch output receives telegrams from the EIB bus and controls six independent switch outputs. Three outputs are led externally via a black, 5 pole, GST 18i5 connector with code 1 and the assignment A1/4, A2/5, A3/6, N and PE. End consumers which require three outputs can thus be connected directly (e.g. 3-phase lighting strips). The six circuits can also be connected individually via additional distribution blocks.

The switch outputs are non-floating. That means that each output is already linked internally with the potentials N, PE and linked with an outer conductor of the mains voltage via a corresponding relay contact.

The outputs can be controlled separately via the following parameters:

Behaviour on bus voltage failure, behaviour on bus voltage recovery, evaluation of a disable object, operating modes: "normal", "ON delay", "OFF delay" and "time switch", relay operation ("make contact" or "break contact"), method of sending the status object ("automatic" or "on request").

The switching of the bistable relay is only possible if the bus and mains voltage are present. In addition, four scenes can be parameterised and retrieved on all six outputs. The parameterisation and operation of the device requires application software. It is loaded into the device using FIB Tool Software (FTS2).

Functional elements

- Programming button Pressing the programming button switches the programming mode on or off (toggle function).
- LED (red) The LED indicates whether the programming mode is active.

Technical data

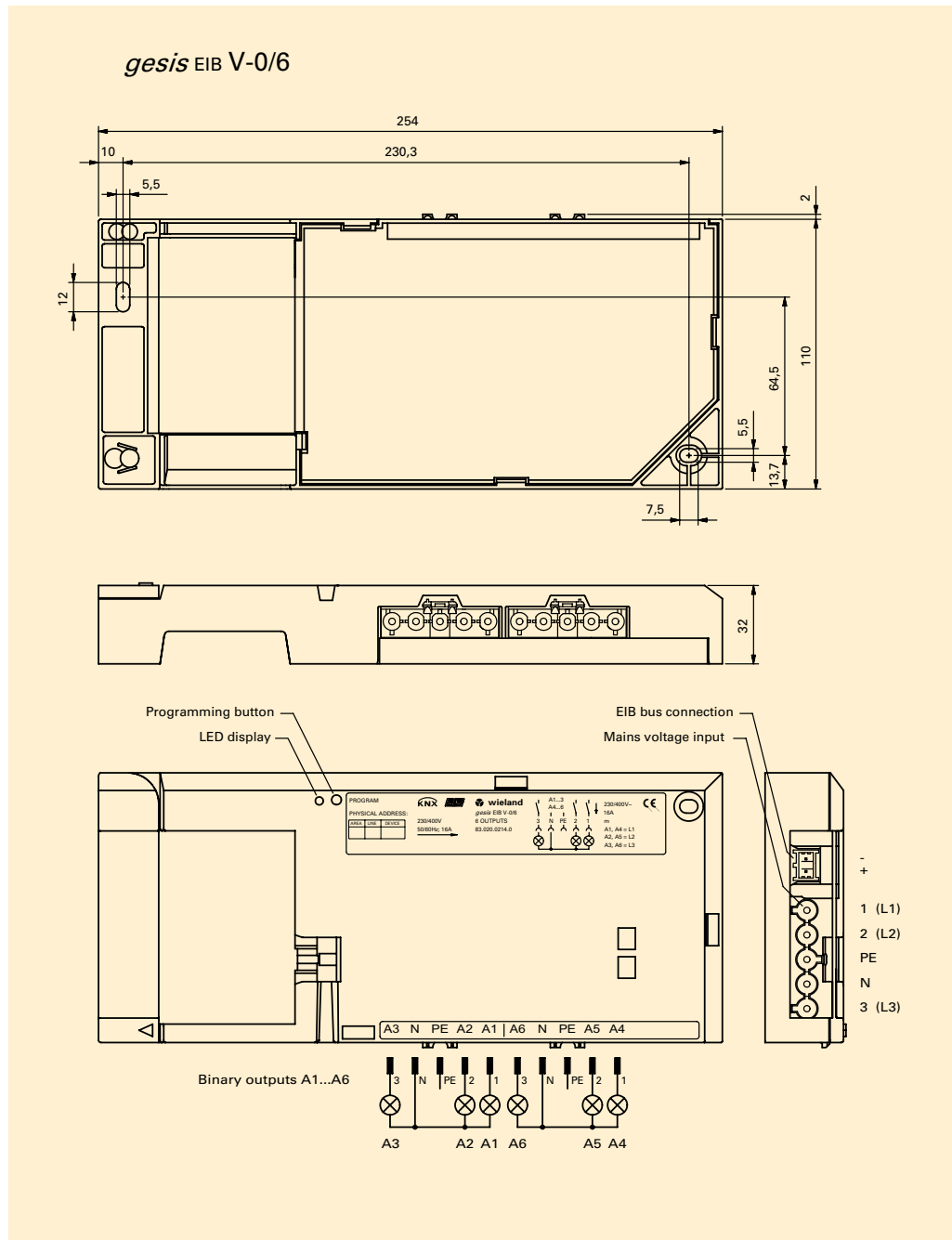
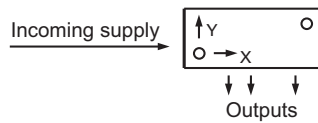
Bus connection	Bus connection	Connection type Bus voltage Current consumption Power consumption	BST 14i2L male connector, 2 pole, green (EIB coding), (1+/2-) 24 V DC (-4V/+6V) approx. 6 mA approx. 150 mW
Mains connection	Mains connection	Connection type Rated voltage Rated frequency Rated current Power consumption Fusing	GST 18i5 male connector, 5 pole, black, (1/2/PE/N/3) 230/400 V AC (-15%/+10%) 50-60 Hz 16A Internally typ. 2.5 VA (connection 1 – L1) + externally connected loads 3 pole circuit-breaker B16A
Switch outputs	Switch outputs	Number Connection type Rated voltage Equipotential distribution	6 switch outputs Connector from the GST 18i5 range, 5 pole male connector, coding 1, mains with PE, black 230 V AC Connector 1 A1 – Pin 1 – Outer conductor L1 A2 – Pin 2 – Outer conductor L2 A3 – Pin 3 – Outer conductor L3 Connector 2 A4 – Pin 1 – Outer conductor L1 A5 – Pin 2 – Outer conductor L2 A6 – Pin 3 – Outer conductor L3
		Rated current Maximum capacitor load Minimum load Switching capacity/ service life	16 A (resistive load) 35 μ F (corresponds to 5 x 58 W fluorescent lamps, with parallel compensation of 7 mF each) 2.5 VA 4000 VA $\cos \varphi = 1$: $5 \cdot 10^4$ switching cycles 1000 VA incandescent: $3 \cdot 10^5$ switching cycles lamp load: 10^4 switching cycles 5 x 58 VA fluorescent lamps (with parallel compensation of 7 μ F each)
Electrical safety	Electrical safety	Protection class Type of protection Degree of pollution Overvoltage category Rated insulation voltage	I IP 20 (in accordance with EN 60529) 2 III 250 V outer conductor against N or PE 400 V outer conductor against outer conductor
		EIB bus protection measure Contact opening of relay Electrical isolation	SELV (24 V DC) μ contact Creepage distance and clearance > 5.5 mm EIB bus/mains test voltage 4 kV AC/6 kV pulse
Conditions of use	Conditions of use	Operating conditions Area of application Operating temperature	For permanent, surface-mounted installation, in interior rooms and dry rooms -5...+45°C

Storage temperature	-25...+70°C
Relative humidity	5%...93%
Moisture condensation	Not permitted
Operating height	max. 2000 m above NN (without performance or functional impairment)
EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3
Climatic withstand capability	EN 50090-2-2
Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035
Fire behaviour (housing)	V-2 in accordance with UL 94 (consists of glow-wire test at 960°C in accordance with IEC 695-2-1)
Fire load	approx. 2.9 kWh
Weight	approx. 410 g
Dimensions (W x H x D)	254 mm x 112 mm x 32 mm
Approval	KNX/EIB-certified
CE mark	In accordance with the EMC guideline (residential and functional buildings), low voltage guideline

Installation

- Type of installation
- Recommended screws
- Interval between bore holes
- Minimum intervals
- Additional insulation

Fixing with two screws
4.5 mm x 40 mm, when using 6 mm plugs
 $X = 230.3 \text{ mm}/Y = 64.5 \text{ mm}$
None
Not required



Accessories

Accessories for 83.020.0214.0 gesis EIB V-0/6

Incoming supply when using the flat cable system (7 pole)

• 7 pole flat cable	00.702.0323.9
• EIB adapter	93.421.0853.0
• Mains adapter	92.051.0353.1

Incoming supply via combination connector (EST 2i5)

• Combination distribution block	93.550.0053.1
• Combination connector, female connector	93.551.0553.1
• Combination starter cable, female – free end	94.553.x003.7 (x = Length in metres)
• Combination extension cable, female – male	94.553.x000.7 (x = Length in metres)

Separate incoming supply for mains (GST 18i5) and EIB (BST 14i2)

• Mains, female connector, screw connection	92.953.3053.1
• Mains, starter lead, female – free end	92.258.x003.1 (x = Length in metres)
• Mains, extender lead, female – male	92.258.x000.1 (x = Length in metres)
• EIB, female connector, spring-loaded connection	93.421.0553.1
• EIB, starter lead, female – free end	94.425.x003.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

EIB branch (BST 14i2) when using the combination distribution block

• EIB, male connector, spring-loaded connection	93.422.0553.1
• EIB, starter lead, male – free end	94.425.x004.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

Switch outputs (GST 18i3)

• Male connector, spring-loaded connection	92.934.0053.1
• Starter lead, male – free end	92.232.x004.1 (x = Length in metres)
• Extender lead, male – female	92.232.x000.1 (x = Length in metres)

Software

• Product database for import in ETS2 from version V1.1	www.gesis.com (see under Info Service/ Download/gesis product database)
• Diskette	00.000.0066.1

Application program

• Program name	gesis EIB V-0/6 1.0	General description
• Program version	1.0	
• Product assignment	gesis EIB V-0/6, 83.020.0214.0	
• Reference source	www.gesis.com Info Service/Download/gesis product database	
• Product description	EIB switch actuator 6-fold switch output 230 V AC Non-floating outputs, all plug-in connections, surface mounting	
• ETS2 search path	Manufacturer: Wieland Electric GmbH Product family: gesis EIB V Product type: Output – Binary output, 6-fold	

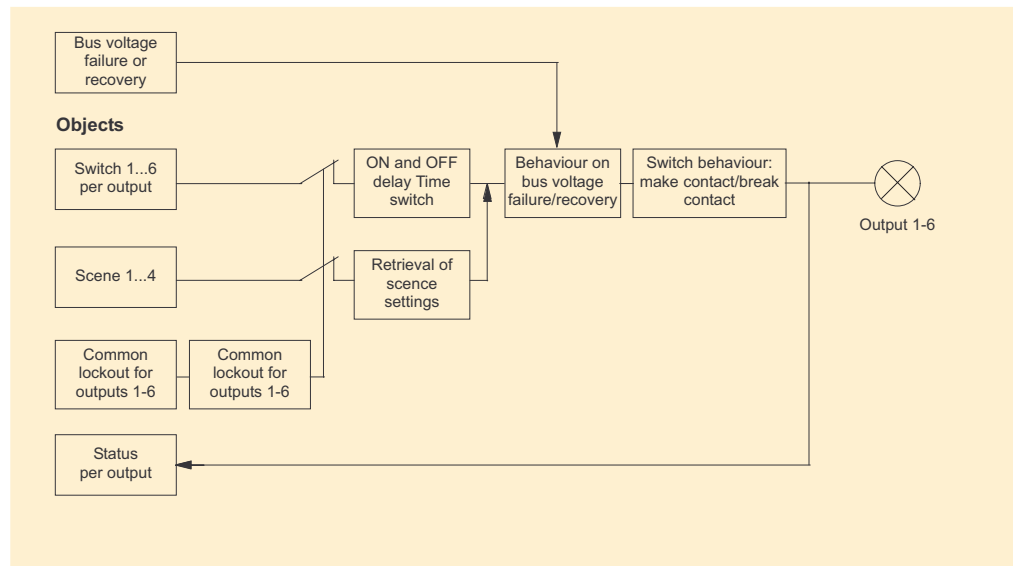
The application program controls the six binary outputs of the EIB switch actuator.

The switch outputs can be controlled separately. Each group of three outputs are led on a 5 pole connector of the GST 18i5 range, code 1, black. In addition to the three individually switched phases, the connector also leads the N conductor and the protective conductor (PE).

The following parameters are available for each channel: behaviour on bus voltage failure, behaviour on bus voltage recovery, evaluation of a disable object, operating modes: "normal", "ON delay", "OFF delay" and "time switch", relay operation ("make contact" or "break contact"), method of sending the status object ("automatic" or "on request").

There is a switch and status object available per channel. The common disable object makes it possible to block channels for further operation. The disable function can be evaluated individually for each channel.

Preset switching states can be retrieved in four parameterised scenes via two scene objects. The preset option is carried out via a parameter page.

Function

Description of the objects

Obj	Object name	Function	Type	Flags
0	Switch	Output 1	1 bit	C W T U Receive

The receipt of a telegram switches output 1 under consideration of the set parameters. Please take the switch behaviour and parameter settings from the flow diagram above.

1	Switch	Output 2	1 bit	C W T U Receive
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The receipt of a telegram switches output 2 under consideration of the set parameters. Please take the switch behaviour and parameter settings from the flow diagram above.

2	Switch	Output 3	1 bit	C W T U Receive
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The receipt of a telegram switches output 3 under consideration of the set parameters. Please take the switch behaviour and parameter settings from the flow diagram above.

3	Switch	Output 4	1 bit	C W T U Receive
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The receipt of a telegram switches output 4 under consideration of the set parameters. Please take the switch behaviour and parameter settings from the flow diagram above.

4	Switch	Output 5	1 bit	C W T U Receive
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The receipt of a telegram switches output 5 under consideration of the set parameters. Please take the switch behaviour and parameter settings from the flow diagram above.

5	Switch	Output 6	1 bit	C W T U Receive
---	--------	----------	-------	--------------------

The receipt of a telegram switches output 6 under consideration of the set parameters. Please take the switch behaviour and parameter settings from the flow diagram above.

6	Status	Output 1	1 bit	C R T U Send
---	--------	----------	-------	-----------------

The status of output 1 can be queried or sent automatically via this object.

7	Status	Output 2	1 bit	C R T U Send
---	--------	----------	-------	-----------------

The status of output 2 can be queried or sent automatically via this object.

The maximum number of possible group addresses and associations is 60.

Obj	Object name	Function	Type	Flags
8	Status	Output 3	1 bit	C R T U Send

The status of output 3 can be queried or sent automatically via this object.

9	Status	Output 4	1 bit	C R T U Send
---	--------	----------	-------	-----------------

The status of output 4 can be queried or sent automatically via this object.

10	Status	Output 5	1 bit	C R T U Send
----	--------	----------	-------	-----------------

The status of output 5 can be queried or sent automatically via this object.

11	Status	Output 6	1 bit	C R T U Send
----	--------	----------	-------	-----------------

The status of output 6 can be queried or sent automatically via this object.

12	Lock	Outputs 1...6	1 bit	C W T U Send
----	------	---------------	-------	-----------------

The outputs can be locked via this object.

On receipt of a '1' telegram with the setting "yes" selected for the "Lock" parameter, incoming values at the respective switch object are ignored. Time delays which are already running are still carried out. The outputs are also disabled for operation of scenes. A '0' cancels the lockout.

13	Scene 1/2	Outputs 1...6	1 bit	C R T U Send
----	-----------	---------------	-------	-----------------

The receipt of a '0' retrieves scene 1 while scene 2 is retrieved on receipt of a '1'. The behaviour of the individual outputs is dependent on the parameter settings for the respective scene.

14	Scene 3/4	Outputs 1...6	1 bit	C R T U Send
----	-----------	---------------	-------	-----------------

The receipt of a '0' retrieves scene 3 while scene 4 is retrieved on receipt of a '1'. The behaviour of the individual outputs is dependent on the parameter settings for the respective scene.

The maximum number of possible group addresses and associations is 60.

Output 1
Output 2
Output 3
Output 4
Output 5
Output 6

Parameterisation

► Default settings are printed in **bold type**.

Parameters	Settings
Behaviour on bus voltage failure	no action switch on switch off

This parameter determines how the bistable relay behaves on bus voltage failure. If "no action" is set, the relay remains in the current position. If "switch on" or "switch off" is selected, the corresponding state is created without consideration of the parameter settings.

Behaviour on bus voltage recovery	no action switch on switch off
-----------------------------------	---

This parameter determines how the bistable relay behaves on bus voltage recovery. If "no action" is set, the relay remains in the current position. If "switch on" or "switch off" is selected, the corresponding state is created without consideration of the parameter settings.

Lock	no yes
------	------------------

If the output should be disabled on receipt of a '1' value, "yes" must be selected. The output is then inactive, running time delays are still processed but scene retrieval is ignored for the disabled output.

Switch behaviour	make contact break contact
------------------	--------------------------------------

To achieve maximum flexibility, the relay can be parameterised as a make contact or break contact. This parameter engages directly with the relay and acts as an inversion of the output.

Status	read only send on change
--------	------------------------------------

The status of the output relay can be sent automatically on the bus after a change ("send on change").

Operating mode	normal ON delay OFF delay ON and OFF delay time switch
----------------	---

In the "normal" operating mode, there are no delays. In the other operating modes, the corresponding parameters are displayed.

Base for ON delay (only visible in operating modes "ON delay" and "ON and OFF delay")	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1 h 12 min
Factor for ON delay (5-127) (only visible in operating modes "ON delay" and "ON and OFF delay")	5

Period for ON delay = Base x Factor. The parameters "Base for ON delay" and "Factor for ON delay" define the duration of the ON delay. This period is the time which elapses on receipt of a '1' telegram until the relay is switched on.

Base for OFF delay (only visible in operating modes "OFF delay" and "ON and OFF delay")	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1 h 12 min
Factor for OFF delay (5-127) (only visible in operating modes "OFF delay" and "ON and OFF delay")	5

Period for OFF delay = Base x Factor. The parameters "Base for OFF delay" and "Factor for OFF delay" define the duration of the OFF delay. This period is the time which elapses on receipt of a '0' telegram until the relay is switched off.

Base for operating time (only visible in "time switch" operating mode)	130 msec 260 msec 520 msec 1.0 sec 2.1 sec 4.2 sec 8.4 sec 17 sec 34 sec 1 min 6 sec 2 min 12 sec 4 min 30 sec 9 min 18 min 35 min 1 h 12 min
Factor for operating time (5-127) (only visible in "time switch" operating mode)	5

Duration of operating time = Base x Factor. The parameters "Base for operating time" and "Factor for operating time" define the period which elapses on receipt of a '1' telegram until the relay is switched off again automatically

Parameters	Settings
Output 1	no action switch on switch off

Scene 1
Scene 2
Scene 3
Scene 4

On retrieval of a scene, the commands "switch on" and "switch off" are carried out immediately. Any set delay periods are not taken into account.

If "no action" is selected, the output remains in the current switching state.

Output 2	no action switch on switch off
----------	---

The parameter sets output 2 to a defined switching state when the respective scene is retrieved.

If "no action" is selected, the output remains in the current switching state.

Output 3	no action switch on switch off
----------	---

The parameter sets output 3 to a defined switching state when the respective scene is retrieved.

If "no action" is selected, the output remains in the current switching state.

Output 4	no action switch on switch off
----------	---

The parameter sets output 4 to a defined switching state when the respective scene is retrieved.

If "no action" is selected, the output remains in the current switching state.

Output 5	no action switch on switch off
----------	---

The parameter sets output 5 to a defined switching state when the respective scene is retrieved.

If "no action" is selected, the output remains in the current switching state.

Output 6	no action switch on switch off
----------	---

The parameter sets output 6 to a defined switching state when the respective scene is retrieved.

If "no action" is selected, the output remains in the current switching state.

gesis EIB V-0/4B

Product description

- Designation Switch actuator, 4-fold
- Type gesis EIB V-0/4B
- Part number 83.020.0225.0
- Device type EIB switch actuator, 4-fold, 230 V AC Non-floating switch outputs
- Design Device with plug-in connections for surface mounting in enclosed rooms, fixing on DIN rail
- ETS2 application program gesis EIB V-0/4B 1.0

Function

The switch actuator receives telegrams via the EIB bus and switches via relays four independent electrical loads with a nominal voltage of 230 V AC. The switch outputs are non-floating. That means that each output is already linked internally with the potentials N, PE and linked with an outer conductor of the mains voltage via a corresponding relay contact. The bus voltage is used to switch the relay on and off.

The special function of the device is software-dependent. Various time functions, the behaviour on bus voltage failure and bus voltage recovery, disable and priority control functions as well as a logic operation can be implemented via corresponding software settings. The scene control of the outputs is set in the parameterisation and can manage six different scenarios.

The parameterisation and operation of the device requires application software. It is loaded into the device using EIB Tool Software (ETS2).

Functional elements

- Programming button Pressing the programming button switches the programming mode on or off (toggle function).
- LED (red) The red LED indicates the programming status for the physical address.

Technical data

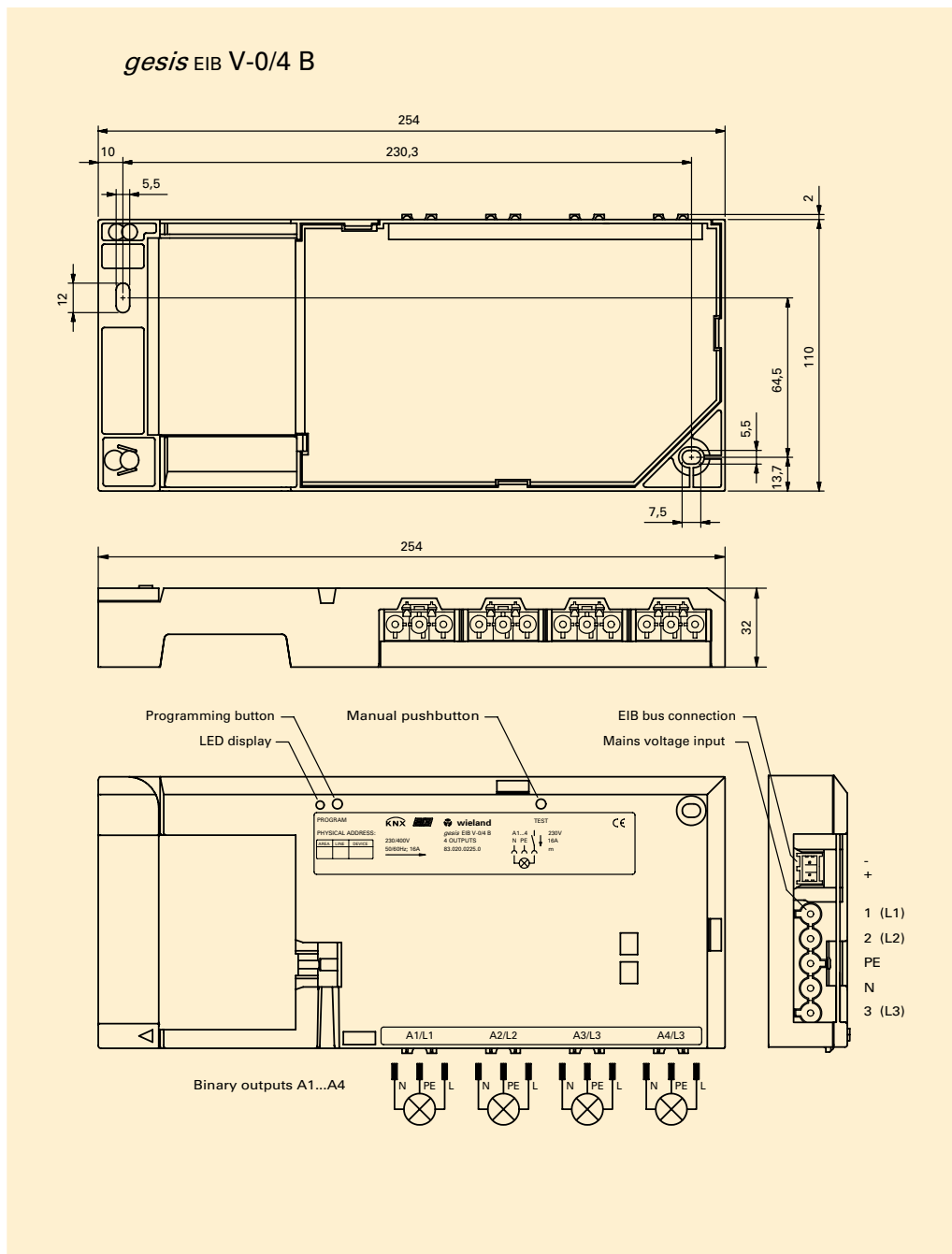
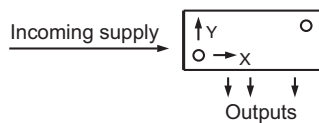
Bus connection		Bus connection
Connection type	BST 14i2L male connector, 2 pole, green EIB coding), (1+/2-)	
Bus voltage	24 V DC (-4V/+6V)	
Current consumption	approx. 5 mA	
Power consumption	typ. 120 mW	
Mains connection		Mains connection
Connection type	GST 18i5 male connector, 5 pole, black, (1/2/PE/N/3)	
Rated voltage	230/400 V AC (-15%/+10%)	

	Rated frequency	50-60Hz
	Rated current	16A
	Power consumption	Dependent on the connected loads
	Fusing	3 pole circuit-breaker B16A
Switch outputs		Switch outputs
	Number	4 switch outputs (A1-A4)
	Connection type	GST 18i3 female connector, 3 pole, black, (N/PE/L)
	Rated voltage	230 V AC
		Output 1 switches outer conductor L1
		Output 2 switches outer conductor L2
		Output 3 switches outer conductor L3
		Output 4 switches outer conductor L3
	Rated current	16 A (resistive load)
	Short-circuit withstand capability	Not short-circuit-proof
	Minimum load	2.5 VA
	Switching capacity/ service life	4000VA $\cos\varphi = 1$: $2.5 \cdot 10^4$ switching cycles 2000VA $\cos\varphi = 1$: 10^5 switching cycles 2000VA incandescent lamps: $2 \cdot 10^4$ switching cycles 1000VA incandescent lamps: 10^5 switching cycles
Electrical safety		Electrical safety
	Protection class	I
	Type of protection	IP 20 (in accordance with EN 60529)
	Degree of pollution	2
	Overvoltage category	III
	Rated insulation voltage	250V
	EIB bus protection measure	SELV (24V DC)
	Contact opening of relay	μ contact
	Electrical isolation	Creepage distance and clearance > 5.5 mm
	Bus/mains	Test voltage 4 kV AC/6 kV pulse
Conditions of use		Conditions of use
	Operating conditions	
	Area of application	For permanent, surface-mounted installation, in interior rooms and dry rooms
	Operating temperature	-5...+45°C
	Storage temperature	-25...+70°C
	Relative humidity	max. 93%
	Moisture condensation	Not permitted
	Operating height	max. 2000 m above NN (without performance or functional impairment)
	EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3
	Climatic withstand capability	EN 50090-2-2
	Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035
	Fire behaviour (housing)	V-2 in accordance with UL 94 consists of glow-wire test at 960°C in accordance with IEC 695-2-1)
	Fire load	approx. 2.5 kWh
	Weight	approx. 340 g
	Dimensions (W x H x D)	254 mm x 112 mm x 32 mm
	Approval	KNX/EIB-certified
	CE mark	In accordance with the EMC guideline (residential and functional buildings), low voltage guideline

Installation

- Type of installation
- Recommended screws
- Interval between bore holes

Fixing with two screws
4.5 mm x 40 mm, when using 6 mm plugs
 $X = 230.3$ mm/ $Y = 64.5$ mm



Accessories

Accessories for 83.020.0225.0 (gesis EIB V-0/4B)

Incoming supply when using the flat cable system (7 pole)

• 7 pole flat cable	00.702.0323.9
• EIB adapter	93.421.0853.0
• Mains adapter	92.051.0353.1

Incoming supply via combination connector (EST 2i5)

• Combination distribution block	93.550.0053.1
• Combination connector, female connector	93.551.0553.1
• Combination starter cable, female – free end	94.553.x003.7 (x = Length in metres)
• Combination extension cable, female – male	94.553.x000.7 (x = Length in metres)

Separate incoming supply for mains (GST 18i5) and EIB (BST 14i2)

• Mains, female connector, screw connection	92.953.3053.1
• Mains, starter lead, female – free end	92.258.x003.1 (x = Length in metres)
• Mains, extender lead, female – male	92.258.x000.1 (x = Length in metres)
• EIB, female connector, spring-loaded connection	93.421.0553.1
• EIB, starter lead, female – free end	94.425.x003.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

EIB branch (BST 14i2) when using the combination distribution block

• EIB, male connector, spring-loaded connection	93.422.0553.1
• EIB, starter lead, male – free end	94.425.x004.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

Switch outputs (GST 18i3)

• Male connector, spring-loaded connection	93.934.0053.1
• Starter lead, male – free end	92.232.x004.1 (x = Length in metres)
• Extender lead, male – female	92.232.x000.1 (x = Length in metres)

Software

• Product database for import in ETS2 from version V1.1	www.gesis.com (see under Info Service/Download/gesis product database)
• Diskette	00.000.0066.1

Application program

- Program name gesis EIB V-0/4 B 1.0
- Program version 1.0
- Product assignment gesis EIB V-0/4B 83.020.0225.0
- Product description gesis EIB V-0/4B 1PH 83.020.0225.2
- ETS2 search path EIB switch actuator, 4-fold switch output 230 V AC Non-floating outputs, all plug-in connections, surface mounting
- Manufacturer: Wieland Electric GmbH
- Product family: gesis EIB V
- Product type: Output – Binary output, 4-fold

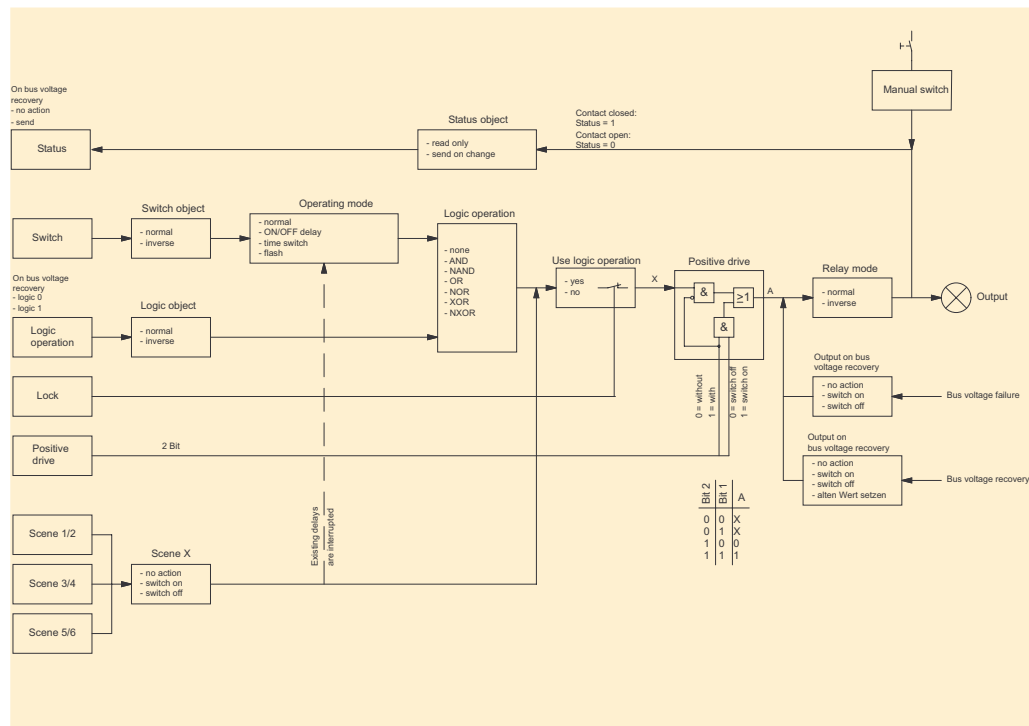
General description

The four switch outputs of the devices named above are controlled with the application program. The switch outputs are controlled separately. The following parameters are available to meet special requirements.

The switching on and off of the relay is carried out via the bus. The communication objects "Switch", "Logic operation", "Lock" and "Status" are available. There are three further objects available to retrieve a total of six scenes which each contain all the outputs.

All the parameters are available separately for each output. Different time responses can be parameterised via the selection of the operating mode. With the positive drive function and the possibility of a logic operation, the switch behaviour of the output can be influenced by two further objects and various parameters. It is also possible to invert switch objects before all logic operations and time sequences and also to invert the output after all logic operations and time sequences. For optimum monitoring of the output status, it is possible to also send the value of the status object automatically. The behaviour of the output on bus voltage failure and bus voltage recovery can be set.

Six parameter pages are available to define the behaviour of the outputs after a scene retrieval. Each output can thus be set individually for each scene. The selected switching states are set accordingly once a scene is retrieved.

Function**Flow diagram**

Obj	Function	Object name	Type	Flags
0	Switch	Output 1	1 bit	C W T U Receive

On receipt of a telegram, the output switches under consideration of the parameter settings (invert switch object, operating mode, logic operation, lock, positive drive and relay mode). The logic operation, disable function and positive drive are defined by further objects. Please take the switch behaviour as well as the influence of the logic operation, lock and positive drive parameters from the flow diagram. In the supplied state, a '1' telegram would switch on the output while a '0' telegram would switch off the output.

1	Logic operation	Output 1	1 bit	C W T U Receive
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Only visible in the parameter setting "Use logic operation = yes".

On receipt of a telegram, a logic operation is carried out according to the parameterisation with the current switch object value that is present at the logic module. The result of this logic operation is routed as a switching process (see function diagram). In the parameter setting "Use logic operation = no", this object has no effect on switching processes and is not visible. On bus voltage recovery or after downloading the device with the ETS program, the object is set to logic 1 or 0 according to the parameter "Logic operation on bus voltage recovery". If the parameter setting at the output produces a logic 1, the output is switched on.

2	Lock	Output 1	1 bit	C W T U Receive
---	------	----------	-------	--------------------

The output can be locked via this object. If a '1' is received and the setting "Lock = yes" is parameterised, the values received at objects 0, 1 and 2 are ignored. Switch actions which are assigned a time sequence such as switching delays, time switch or flashing function continue to be started and processed. They are not routed to the relay output. Events which are retrieved by the logic or scene objects are also carried out. The lock object has no influence on the positive drive function. A '0' cancels the lock function.

3	Positive drive	Output 1	1 bit	C W T U Receive
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This EIS8 object enables the output to be switched on and off with priority control. The object is initialised with '00' and is thus without function. If a '1' is received at the 2nd bit, the output switches ON (1) or OFF (0) dependent on the 1st bit. As it can be seen from the flow diagram, the outputs that are integrated by scenes are also switched on and off through priority control by the positive drive object. The following also applies for positive drive: switch actions such as switching delays, time switch or flashing function continue to be started and processed. They are however overwritten by the positive drive (priority).

Switch table:

Telegram	value	Function
	00	No positive drive, position according to further object values and parameters
	10	No positive drive, position according to further object values and parameters
	01	Switched off, see flow diagram
	11	Switched on, see flow diagram

Obj	Function	Object name	Type	Flags
4	Status	Output 1	1 bit	C R T U Send

▼ The status of the output can be queried via this object. There is the option of sending the status automatically or on a read request. The status value can also be sent once on bus voltage recovery.

Object value 0 = contact open, object value 1 = contact closed. See flow diagram.

5	As object 0 but applies to object 2			
6	As object 1 but applies to object 2			
7	As object 2 but applies to object 2			
8	As object 3 but applies to object 2			
9	As object 4 but applies to object 2			
10	As object 0 but applies to object 3			
11	As object 1 but applies to object 3			
12	As object 2 but applies to object 3			
13	As object 3 but applies to object 3			
14	As object 4 but applies to object 3			
15	As object 0 but applies to object 4			
16	As object 1 but applies to object 4			
17	As object 2 but applies to object 4			
18	As object 3 but applies to object 4			
19	As object 4 but applies to object 4			
20	Scene 1/2	Outputs 1...4	1 bit	C W T U Receive

▼ On receipt of a '0' telegram, scene 1 is carried out while scene 2 is carried out on receipt of a '1' telegram. The four outputs are switched according to the parameterisation "no action", "switch on" or "switch off". The setting "no action" means that the respective switching state remains unchanged. If the scene object switches an output on or off, all the processes that are initiated at this point (time delays, time switch, flash) are interrupted.

21	Scene 3/4	Outputs 1...4	1 bit	C W T U Receive
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▼ On receipt of a '0' telegram, scene 3 is carried out while scene 4 is carried out on receipt of a '1' telegram. The four outputs are switched according to the parameterisation "no action", "switch on" or "switch off". The setting "no action" means that the respective switching state remains unchanged. If the scene object switches an output on or off, all the processes that are initiated at this point (time delays, time switch, flash) are interrupted.

Obj	Function	Object name	Type	Flags
22	Scene 5/6	Outputs 1...4	1 bit	C W T U Receive

On receipt of a '0' telegram, scene 5 is carried out while scene 6 is carried out on receipt of a '1' telegram. The four outputs are switched according to the parameterisation "no action", "switch on" or "switch off". The setting "no action" means that the respective switching state remains unchanged. If the scene object switches an output on or off, all the processes that are initiated at this point (time delays, time switch, flash) are interrupted.

The maximum number of addresses and associations is 115.

Parameterisation

► **Default settings are printed in bold type.**

Please note that some parameters appear dynamically. These parameters are only visible if they are required. In the description below, you can recognise this by the comment (only visible for...). The explanations about the individual parameters refer directly to this. To determine the switch behaviour of the output in advance, it should be noted which other parameters and object values influence the switch behaviour of the output relay.

Please use the flow diagram to obtain a quick overview.

All the parameters are available separately for each output.

Parameters	Settings
Operating mode	normal ON / OFF delay time switch flash

In all settings, it should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview. The necessary time settings are displayed dynamically.

In the operating mode "normal," the switch command is carried out without a delay or routed in the functional chain.

In the operating mode "ON / OFF delay," the ON/OFF switching processes are carried out with a delay. The ON and OFF switching times are displayed dynamically. If a switching object is received during a delay, the active time sequence is deleted and restarted accordingly.

In the operating mode "time switch" (staircase timer function), the output is switched on immediately ('1' telegram) and switched off with a delay depending on the parameterisation of the operating time. If a '0' telegram is received, the output is switched off without a delay.

If the output is switched on again during the operating time, the time sequence is restarted (retriggered). The total operating time is extended as a result.

In the operating mode "flash," it is possible to switch the output on and off cyclically. This process is started by a '1' telegram and ended with a '0' telegram.

Output 1
Output 2
Output 3
Output 4

Parameters	Settings
Base for ON delay (only visible in the operating mode "ON / OFF delay")	20 ms 500 ms 1 sec 1 min 1 hr
Factor for ON delay (0-10,000) (only visible in the operating mode "ON / OFF delay")	10

Period for ON delay = Base x Factor

The factor must be entered as a whole number between 0 and 10000.

The parameter "Base for ON delay" and "Factor for ON delay (0-10,000)" define the ON delay of the relay which elapses on receipt of a '1' telegram until the relay is switched on. It should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview.

Parameters	Settings
Base for OFF delay (only visible in the operating mode "ON / OFF delay")	20 ms 500 ms 1 sec 1 min 1 hr
Factor for OFF delay (0-10,000) (only visible in the operating mode "ON / OFF delay")	10

Period for OFF delay = Base x Factor

The factor must be entered as a whole number between 0 and 10000.

The parameter "Base for OFF delay" and "Factor for OFF delay (0-10,000)" define the OFF delay of the relay which elapses on receipt of a '1' telegram until the relay is switched on. It should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview.

Parameters	Settings
Base for ON time (only visible in the "time switch" and "flash" operating modes)	20 ms 500 ms 1 sec 1 min 1 hr
Factor for ON time (0-10,000) (only visible in the "time switch" and "flash" operating modes)	10

ON time = Base x Factor

The factor must be entered as a whole number between 0 and 10000.

Behaviour in the "time switch" operating mode:

The relay is switched on immediately on receipt of a '1' telegram. The parameters "Base for ON time" and "Factor for ON time (0-10,000)" define the operating time of the relay which elapses on receipt of a '1' telegram until the relay is switched off again. A '0' telegram switches off the relay again immediately.

Behaviour in the "flash" operating mode:

The flashing is started with a '1' telegram at the "Switch" object and stopped with a '0' telegram. The relay is switched on immediately on receipt of a '1' telegram. The parameters "Base for ON time" and "Factor for ON time (0-10,000)" define the operating time of the relay which elapses on receipt of a '1' telegram until the relay is switched off again. A '0' telegram switches off the relay again immediately. Once the OFF time has elapsed, the relay is switched on again. The cyclical period is restarted.

It should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview.

Base for OFF time (only visible in the "flash" operating mode)	20 ms 500 ms 1 sec 1 min 1 hr
Factor for OFF time (0-10,000) (only visible in the "flash" operating mode)	10

OFF time = Base x Factor

The factor must be entered as a whole number between 0 and 10000. The flashing is started with a '1' telegram at the "Switch" object and stopped with a '0' telegram. The relay is switched on immediately on receipt of a '1' telegram. The parameters "Base for OFF time" and "Factor for OFF time (0-10,000)" define the OFF time of the relay. It should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview.

Use logic operation	no yes
---------------------	------------------

This parameter defines whether a logic operation should be carried out between the objects "Switch" and "Logic operation". The type of logic operation is specified in further parameters.

Parameters	Settings
Type of logic operation (only visible if "yes" is selected in the parameter "Use logic operation")	AND function NAND function OR function NOR function XOR function NXOR function

This parameter defines the type of logic operation.

When creating a truth table (input values of the "Switch" and "Logic operation" objects in relation to the relay position), it should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview.

Logic object (only visible if "yes" is selected in the parameter "Use logic operation")	normal inverse
--	--------------------------

This parameter determines how the object value "Logic operation" is adopted in the internal logic block. When creating a truth table (input values of the "Switch" and "Logic operation" objects in relation to the relay position), it should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview.

Logic object on bus voltage recovery (only visible if "yes" is selected in the parameter "Use logic operation")	logic 0 logic 1
---	---------------------------

The internal logic block requires a defined value for the object input "Logic operation" on bus voltage recovery and after a download via the ETS program. No switching operations are carried out as a result of this definition. Please use the flow diagram to obtain a quick overview.

Lock	no yes
------	------------------

The parameter enables the activation of the disable function ("yes"). If a '1' telegram is now received at the "Lock" object, the output is set to an inactive state. Events during this period e.g. retrieved by the "Switch", "Logic operation" or "Scene" object or by elapsed timers are ignored. The timers triggered by the object "Switch" continue however to be started normally and processed. The information is however not routed to the output (locked). A '0' telegram cancels this state. The disable function has no influence on the positive drive function.

Example:

When the flashing function is active, it is interrupted by the disable function. Once the lockout has been deactivated, the output is switched cyclically again.

Example:

Lockout is active, ON delay is started, lockout is deactivated again before the delay has elapsed, output switches on.

Please use the flow diagram to obtain a quick overview.

Parameters	Settings
Relay mode	normal inverse

The relay mode defines whether the relay output functions as a make contact "relay mode = normal" or as break contact "relay mode = inverse".

Please use the flow diagram to obtain a quick overview.

Switch object	normal inverse
---------------	--------------------------

This parameter defines whether a telegram at the "Switch" object is routed directly ("normal") or inverted ("inverse") for further processing internally.

Please use the flow diagram to obtain a quick overview.

Status object	read only send on change
---------------	------------------------------------

This parameter defines how the relay status is made available to the bus system. If "read only" is parameterised, the value can only be sent via a read request. If "send on change" is set however, the status is sent automatically after each change.

Please use the flow diagram to obtain a quick overview.

Status object on bus voltage recovery	no action send
--	--------------------------

If "send" is parameterised, the status object is sent once automatically on the bus on bus voltage recovery or after a download via the ETS program.

Please use the flow diagram to obtain a quick overview.

Output on bus voltage recovery	no action switch on switch off set old value
-----------------------------------	--

The behaviour of the output on bus voltage recovery or after download via the ETS program is set here. The switching on and off of the output is not dependent on any delays, disable function, logic operation or positive drive function that may have been set. The output is switched immediately.

In the setting "set old value", the output is set to a defined value as before bus voltage failure. This is not the value that is set in the parameterisation "Output on bus voltage failure".

Please use the flow diagram to obtain a quick overview.

Output on bus voltage failure	no action switch on switch off
----------------------------------	---

The behaviour of the output on bus voltage failure can be set here. The switching on and off of the output is not dependent on any delays, disable function, logic operation or positive drive function that may have been set. The output is switched immediately. It is possible for the modified status to only be sent after bus voltage recovery depending on the setting in the parameter "Status object on bus voltage recovery".

Please use the flow diagram to obtain a quick overview.

Parameters	Settings
All parameters are available separately for each scene	
Output 1	no action switch on switch off
Output 2	no action switch on switch off
Output 3	no action switch on switch off
Output 4	no action switch on switch off

Scene 1
Scene 2
Scene 3
Scene 4
Scene 5
Scene 6

All four outputs can be switched on or off simultaneously and independently when a scene is retrieved. In the parameter setting "no action", the output remains in its current state. The output is switched on and off immediately. Set delay times are ignored. Time sequences that have already been initiated are stopped and reset.

Retrieval of

- Scene 1: '0' telegram at object 20 "Scene 1/2"
- Scene 2: '1' telegram at object 20 "Scene 1/2"
- Scene 3: '0' telegram at object 21 "Scene 3/4"
- Scene 4: '1' telegram at object 21 "Scene 3/4"
- Scene 5: '0' telegram at object 22 "Scene 5/6"
- Scene 6: '1' telegram at object 22 "Scene 5/6"

gesis EIB V-0/4B 1PH

Product description

- Designation Switch actuator, 4-fold
- Type gesis EIB V-0/4B 1PH
- Part number 83.020.0225.2
- Device type EIB switch actuator, 4-fold, 230 V AC Non-floating switch outputs
- Design Device with plug-in connections for surface mounting in enclosed rooms, fixing on DIN rail
- ETS2 application program gesis EIB V-0/4B 1.0

Function

The switch actuator receives telegrams via the EIB bus and switches via relays four independent electrical loads with a nominal voltage of 230 V AC. The switch outputs are non-floating. That means that each output is already linked internally with the potentials N, PE and linked with an outer conductor of the mains voltage via a corresponding relay contact. The mains infeed is carried out via a 5 pole mains connector, whereby only pins N, PE and 2 are occupied.

The bus voltage is used to switch the relay on and off.

The special function of the device is software-dependent. Various time functions, the behaviour on bus voltage failure and bus voltage recovery, disable and priority control functions as well as a logic operation can be implemented via corresponding software settings. The scene control of the outputs is set in the parameterisation and can manage six different scenarios.

The parameterisation and operation of the device requires application software. It is loaded into the device using EIB Tool Software (ETS2).

Functional elements

- Programming button Pressing the programming button switches the programming mode on or off (toggle function).
- Manual switch By repeatedly pressing the switch briefly (< 1 sec), the outputs can be switched on/off in sequence. After a long operation (> 1 sec), the outputs can be switched on/off together.
- LED (red) The red LED indicates the programming status for the physical address.

Technical data

Bus connection

Connection type BST 14i2L male connector, 2 pole, green (EIB coding), (1+/2-)
 Bus voltage 24 V DC (-4V/+6V)
 Current consumption approx. 5 mA

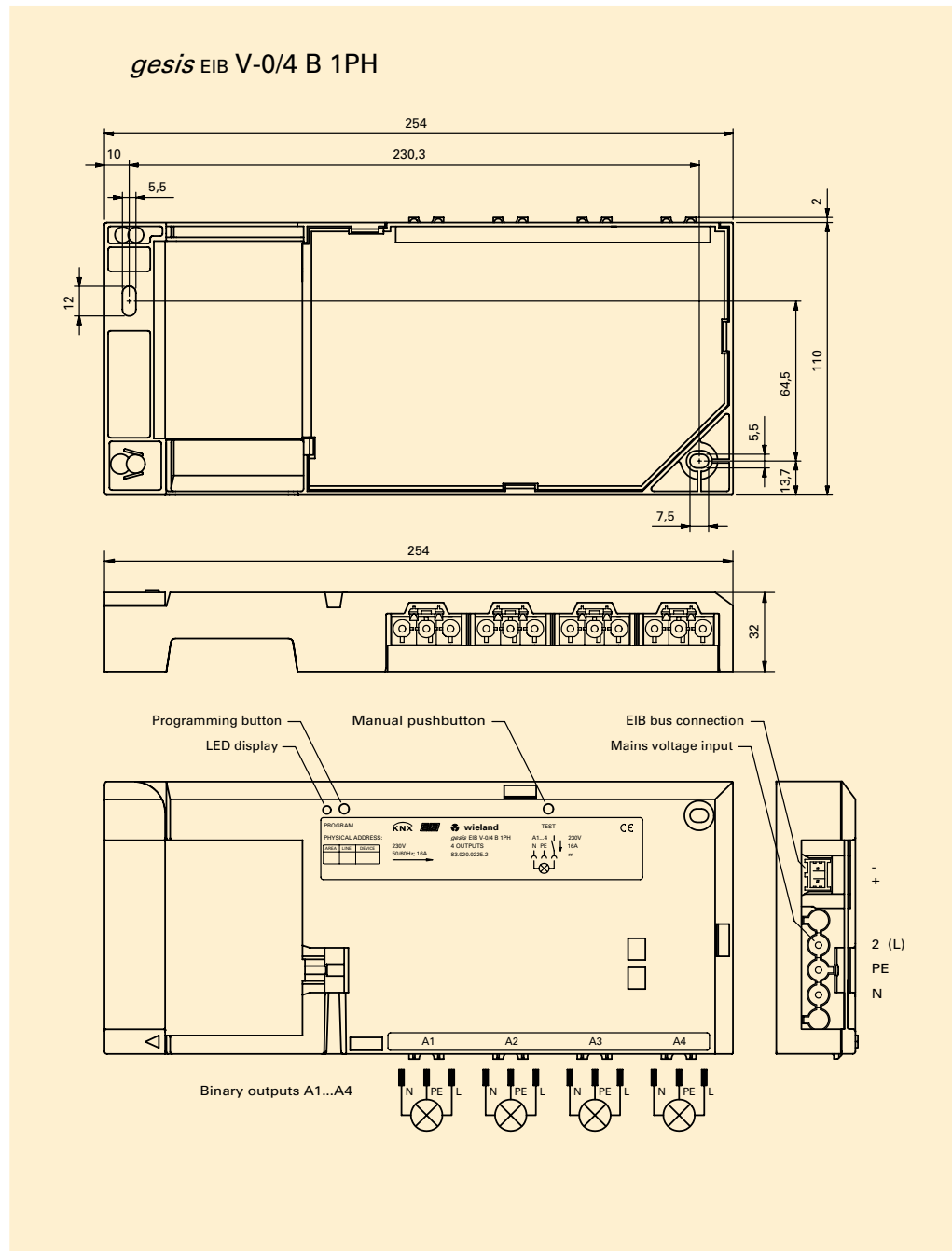
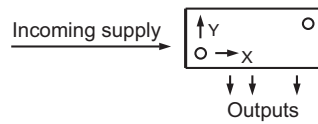
Bus connection

Mains connection	Power consumption	typ. 120 mW
	Mains connection	
	Connection type	GST 18i5 male connector, 5 pole, black, (1/2/PE/N/3)
	Rated voltage	230/400 V AC (-15%/+10%)
	Rated frequency	50-60 Hz
	Rated current	16A
Switch outputs	Power consumption	Dependent on the connected loads
	Fusing	1 pole circuit-breaker B16A
	Switch outputs	
	Number	4 switch outputs (A1-A4)
	Connection type	GST 18i3 female connector, 3 pole, black, (N/PE/L)
	Rated voltage	230 V AC
Electrical safety	Rated current	Outputs 1-4 all on the potential of pin 2 of the input connector
	Short-circuit withstand capability	16 A (resistive load)
	Minimum load	Not short-circuit-proof
	Switching capacity/ service life	2.5 VA
		4000VA $\cos\varphi = 1$: $2.5 \cdot 10^4$ switching cycles
		2000VA $\cos\varphi = 1$: 10^5 switching cycles
Conditions of use		2000VA incandescent lamps: $2 \cdot 10^4$ switching cycles
		1000VA incandescent lamps: 10^5 switching cycles
	Electrical safety	
	Protection class	I
	Type of protection	IP 20 (in accordance with EN 60529)
	Degree of pollution	2
Conditions of use	Overvoltage category	III
	Rated insulation voltage	250V
	EIB bus protection measure	SELV (24 V DC)
	Contact opening of relay	μ contact
	Electrical isolation	Creepage distance and clearance > 5.5 mm
	Bus/mains	Test voltage 4 kV AC/6 kV pulse
Conditions of use	Conditions of use	
	Operating conditions	
	Area of application	For permanent, surface-mounted installation, in interior rooms and dry rooms
	Operating temperature	-5...+45°C
	Storage temperature	-25...+70°C
	Relative humidity	max. 93%
	Moisture condensation	Not permitted
	Operating height	max. 2000 m above NN (without performance or functional impairment)
	EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3
	Climatic withstand capability	EN 50090-2-2
	Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035
	Fire behaviour (housing)	V-2 in accordance with UL 94 (consists of glow-wire test at 960°C in acc. with IEC 695-2-1)
	Fire load	approx. 2.5 kWh
	Weight	approx. 340 g
	Dimensions (W x H x D)	254 mm x 112 mm x 32 mm
	Approval	KNX/EIB-certified
	CE mark	In accordance with the EMC guideline (residential and functional buildings), low voltage guideline

Installation

- Type of installation
- Recommended screws
- Interval between bore holes

Fixing with two screws
4.5 mm x 40 mm, when using 6 mm plugs
X = 230.3 mm/Y = 64.5 mm



Accessories

Accessories for 83.020.0225.0 (gesis EIB V-0/4B)

Incoming supply when using the flat cable system (7 pole)

• 7 pole flat cable	00.702.0323.9
• EIB adapter	93.421.0853.0
• Mains adapter	92.051.0353.1

Incoming supply via combination connector (EST 2i5)

• Combination distribution block	93.550.0053.1
• Combination connector, female connector	93.551.0553.1
• Combination starter cable, female – free end	94.553.x003.7 (x = Length in metres)
• Combination extension cable, female – male	94.553.x000.7 (x = Length in metres)

Separate incoming supply for mains (GST 18i5) and EIB (BST 14i2)

• Mains, female connector, screw connection	92.953.3053.1
• Mains, starter lead, female – free end	92.258.x003.1 (x = Length in metres)
• Mains, extender lead, female – male	92.258.x000.1 (x = Length in metres)
• EIB, female connector, spring-loaded connection	93.421.0553.1
• EIB, starter lead, female – free end	94.425.x003.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

EIB branch (BST 14i2) when using the combination distribution block

• EIB, male connector, spring-loaded connection	93.422.0553.1
• EIB, starter lead, male – free end	94.425.x004.7 (x = Length in metres)
• EIB, extender lead, female – male	94.425.x000.7 (x = Length in metres)

Switch outputs (GST 18i3)

• Male connector, spring-loaded connection	93.934.0053.1
• Starter lead, male – free end	92.232.x004.1 (x = Length in metres)
• Extender lead, male – female	92.232.x000.1 (x = Length in metres)

Software

• Product database for import in ETS2 from version V1.1	www.gesis.com (see under Info Service/Download/gesis product database)
• Diskette	00.000.0066.1

Application program

- Program name gesis EIB V-0/4B 1.0
- Program version 1.0
- Product assignment gesis EIB V-0/4B, 83.020.0225.0
- Product description gesis EIB V-0/4B 1PH, 83.020.0225.2
- Product description EIB switch actuator, 4-fold switch output 230 V AC Non-floating outputs, all plug-in connections, surface mounting
- Manufacturer: Wieland Electric GmbH
- Product family: gesis EIB V
- Product type: Output – Binary output, 4-fold

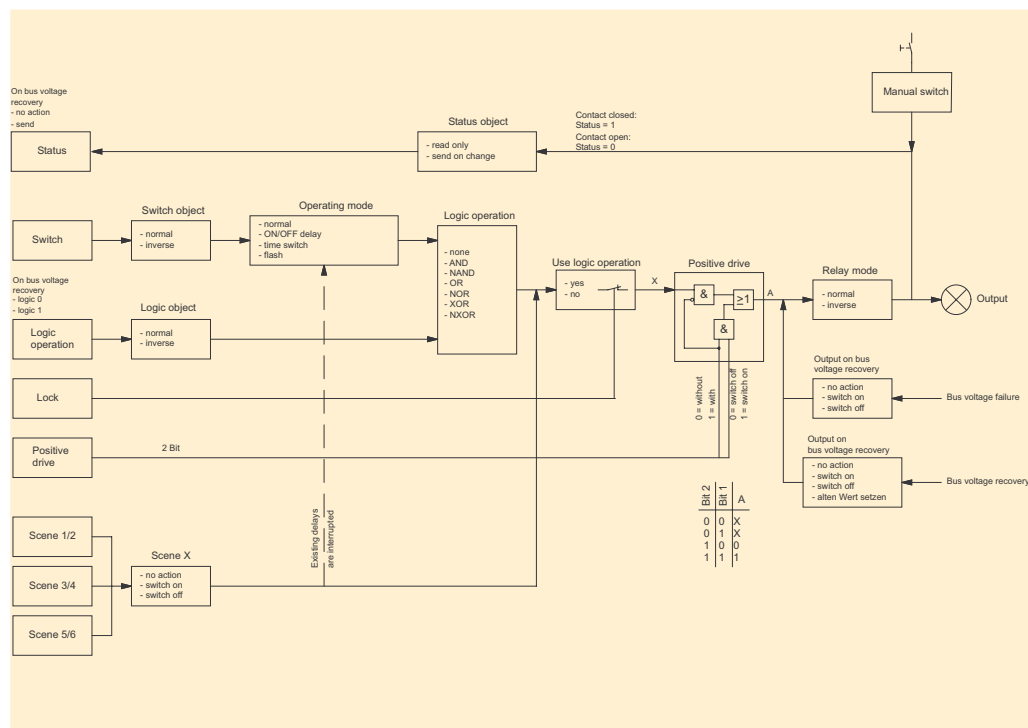
General description

The four switch outputs of the devices named above are controlled with the application program. The switch outputs are controlled separately. The following parameters are available to meet special requirements.

The switching on and off of the relay is carried out via the bus. The communication objects "Switch", "Logic operation", "Lock" and "Status" are available. There are three further objects available to retrieve a total of six scenes which each contain all the outputs.

All the parameters are available separately for each output. Different time responses can be parameterised via the selection of the operating mode. With the positive drive function and the possibility of a logic operation, the switch behaviour of the output can be influenced by two further objects and various parameters. It is also possible to invert switch objects before all logic operations and time sequences and also to invert the output after all logic operations and time sequences. For optimum monitoring of the output status, it is possible to also send the value of the status object automatically. The behaviour of the output on bus voltage failure and bus voltage recovery can be set.

Six parameter pages are available to define the behaviour of the outputs after a scene retrieval. Each output can thus be set individually for each scene. The selected switching states are set accordingly once a scene is retrieved.

Function**Flow diagram**

Obj	Function	Object name	Type	Flags
0	Switch	Output 1	1 bit	C W T U Receive

On receipt of a telegram, the output switches under consideration of the parameter settings (invert switch object, operating mode, logic operation, lock, positive drive and relay mode). The logic operation, disable function and positive drive are defined by further objects. Please take the switch behaviour as well as the influence of the logic operation, lock and positive drive parameters from the flow diagram.

In the supplied state, a '1' telegram would switch on the output while a '0' telegram would switch off the output.

1	Logic operation	Output 1	1 bit	C W T U Receive
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Only visible in the parameter setting "Use logic operation = yes".

On receipt of a telegram, a logic operation is carried out according to the parameterisation with the current switch object value that is present at the logic module. The result of this logic operation is routed as a switching process (see function diagram). In the parameter setting "Use logic operation = no", this object has no effect on switching processes and is not visible. On bus voltage recovery or after downloading the device with the ETS program, the object is set to logic 1 or 0 according to the parameter "Logic operation on bus voltage recovery". If the parameter setting at the output produces a logic 1, the output is switched on.

2	Lock	Output 1	1 bit	C W T U Receive
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The output can be locked via this object. If a '1' is received and the setting "Lock = yes" is parameterised, the values received at objects 0, 1 and 2 are ignored. Switch actions which are assigned a time sequence such as switching delays, time switch or flashing function continue to be started and processed. They are not routed to the relay output. Events which are retrieved by the logic or scene objects are also carried out. The lock object has no influence on the positive drive function. A '0' cancels the lock function.

3	Positive drive	Output 1	1 bit	C W T U Receive
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This EIS8 object enables the output to be switched on and off with priority control. The object is initialised with '00' and is thus without function. If a '1' is received at the 2nd bit, the output switches ON (1) or OFF (0) dependent on the 1st bit. As it can be seen from the flow diagram, the outputs that are integrated by scenes are also switched on and off through priority control by the positive drive object. The following also applies for positive drive: switch actions such as switching delays, time switch or flashing function continue to be started and processed. They are however overwritten by the positive drive (priority).

Switch table:

Telegram	
value	Function
00	No positive drive, position according to further object values and parameters
10	No positive drive, position according to further object values and parameters
01	Switched off, see flow diagram
11	Switched on, see flow diagram

Obj	Function	Object name	Type	Flags
4	Status	Output 1	1 bit	C R T U Send

▼ The status of the output can be queried via this object. There is the option of sending the status automatically or on a read request. The status value can also be sent once on bus voltage recovery.

Object value 0 = contact open, object value 1 = contact closed.

See flow diagram.

5	As object 0 but applies to object 2			
6	As object 1 but applies to object 2			
7	As object 2 but applies to object 2			
8	As object 3 but applies to object 2			
9	As object 4 but applies to object 2			
10	As object 0 but applies to object 3			
11	As object 1 but applies to object 3			
12	As object 2 but applies to object 3			
13	As object 3 but applies to object 3			
14	As object 4 but applies to object 3			
15	As object 0 but applies to object 4			
16	As object 1 but applies to object 4			
17	As object 2 but applies to object 4			
18	As object 3 but applies to object 4			
19	As object 4 but applies to object 4			
20	Scene 1/2	Outputs 1...4	1 bit	C W T U Receive

▼ On receipt of a '0' telegram, scene 1 is carried out while scene 2 is carried out on receipt of a '1' telegram. The four outputs are switched according to the parameterisation "no action", "switch on" or "switch off". The setting "no action" means that the respective switching state remains unchanged. If the scene object switches an output on or off, all the processes that are initiated at this point (time delays, time switch, flash) are interrupted.

21	Scene 3/4	Outputs 1...4	1 bit	C W T U Receive
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▼ On receipt of a '0' telegram, scene 3 is carried out while scene 4 is carried out on receipt of a '1' telegram. The four outputs are switched according to the parameterisation "no action", "switch on" or "switch off". The setting "no action" means that the respective switching state remains unchanged. If the scene object switches an output on or off, all the processes that are initiated at this point (time delays, time switch, flash) are interrupted.

Obj	Function	Object name	Type	Flags
22	Scene 5/6	Outputs 1...4	1 bit	C W T U Receive

On receipt of a '0' telegram, scene 5 is carried out while scene 6 is carried out on receipt of a '1' telegram. The four outputs are switched according to the parameterisation "no action", "switch on" or "switch off". The setting "no action" means that the respective switching state remains unchanged. If the scene object switches an output on or off, all the processes that are initiated at this point (time delays, time switch, flash) are interrupted.

The maximum number of addresses and associations is 115

Parameterisation

► **Default settings are printed in bold type.**

Please note that some parameters appear dynamically. These parameters are only visible if they are required. In the description below, you can recognise this by the comment (only visible for...). The explanations about the individual parameters refer directly to this. To determine the switch behaviour of the output in advance, it should be noted which other parameters and object values influence the switch behaviour of the output relay.

Please use the flow diagram to obtain a quick overview.

All the parameters are available separately for each output

Parameters	Settings
Operating mode	normal ON / OFF delay time switch flash

In all settings, it should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview. The necessary time settings are displayed dynamically.

In the operating mode "normal", the switch command is carried out without a delay or routed in the functional chain.

In the operating mode "ON / OFF delay", the ON/OFF switching processes are carried out with a delay. The ON and OFF switching times are displayed dynamically. If a switching object is received during a delay, the active time sequence is deleted and restarted accordingly.

In the operating mode "time switch" (staircase timer function), the output is switched on immediately ('1' telegram) and switched off with a delay depending on the parameterisation of the operating time. If a '0' telegram is received, the output is switched off without a delay. If the output is switched on again during the operating time, the time sequence is restarted (retriggered). The total operating time is extended as a result.

In the operating mode "flash", it is possible to switch the output on and off cyclically. This process is started by a '1' telegram and ended with a '0' telegram.

Output 1
Output 2
Output 3
Output 4

Parameters	Settings
Base for ON delay (only visible in the operating mode "ON / OFF delay")	20 ms 500 ms 1 sec 1 min 1 hr
Factor for ON delay (0-10,000) (only visible in the operating mode "ON / OFF delay")	10

Period for ON delay = Base x Factor

The factor must be entered as a whole number between 0 and 10000.

The parameter "Base for ON delay" and "Factor for ON delay (0-10,000)" define the ON delay of the relay which elapses on receipt of a '1' telegram until the relay is switched on. It should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview.

Base for OFF delay (only visible in the operating mode "ON / OFF delay")	20 ms 500 ms 1 sec 1 min 1 hr
Factor for OFF delay (0-10,000) (only visible in the operating mode "ON / OFF delay")	10

Period for OFF delay = Base x Factor

The factor must be entered as a whole number between 0 and 10000.

The parameter "Base for OFF delay" and "Factor for OFF delay (0-10,000)" define the OFF delay of the relay which elapses on receipt of a '1' telegram until the relay is switched on. It should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview.

Parameters	Settings
Base for ON time (only visible in the "time switch" and "flash" operating modes)	20 ms 500 ms 1 sec 1 min 1 hr
Factor for ON time (0-10,000) (only visible in the "time switch" and "flash" operating modes)	10

ON time = Base x Factor

The factor must be entered as a whole number between 0 and 10000.

Behaviour in the "time switch" operating mode:

The relay is switched on immediately on receipt of a '1' telegram. The parameters "Base for ON time" and "Factor for ON time (0-10,000)" define the operating time of the relay which elapses on receipt of a '1' telegram until the relay is switched off again. A '0' telegram switches off the relay again immediately.

Behaviour in the "flash" operating mode:

The flashing is started with a '1' telegram at the "Switch" object and stopped with a '0' telegram. The relay is switched on immediately on receipt of a '1' telegram. The parameters "Base for ON time" and "Factor for ON time (0-10,000)" define the operating time of the relay which elapses on receipt of a '1' telegram until the relay is switched off again. A '0' telegram switches off the relay again immediately. Once the OFF time has elapsed, the relay is switched on again. The cyclical period is restarted.

It should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview.

Base for OFF time (only visible in the "flash" operating mode)	20 ms 500 ms 1 sec 1 min 1 hr
Factor for OFF time (0-10,000) (only visible in the "flash" operating mode)	10

OFF time = Base x Factor

The factor must be entered as a whole number between 0 and 10000.

The flashing is started with a '1' telegram at the "Switch" object and stopped with a '0' telegram. The relay is switched on immediately on receipt of a '1' telegram. The parameters "Base for OFF time" and "Factor for OFF time (0-10,000)" define the OFF time of the relay.

It should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview.

Use logic operation	no yes
---------------------	------------------

This parameter defines whether a logic operation should be carried out between the objects "Switch" and "Logic operation". The type of logic operation is specified in further parameters.

Parameters	Settings
Type of logic operation (only visible if "yes" is selected in the parameter "Use logic operation")	AND function NAND function OR function NOR function XOR function NXOR function

▼ This parameter defines the type of logic operation.

When creating a truth table (input values of the "Switch" and "Logic operation" objects in relation to the relay position), it should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview.

Logic object (only visible if "yes" is selected in the parameter "Use logic operation")	normal inverse
--	--------------------------

▼ This parameter determines how the object value "Logic operation" is adopted in the internal logic block. When creating a truth table (input values of the "Switch" and "Logic operation" objects in relation to the relay position), it should be noted which other parameters and object values influence the switch behaviour of the output relay. Please use the flow diagram to obtain a quick overview.

Logic object on bus voltage recovery (only visible if "yes" is selected in the parameter "Use logic operation")	logic 0 logic 1
---	---------------------------

▼ The internal logic block requires a defined value for the object input "Logic operation" on bus voltage recovery and after a download via the ETS program. No switching operations are carried out as a result of this definition. Please use the flow diagram to obtain a quick overview.

Lock	no yes
------	------------------

▼ The parameter enables the activation of the disable function ("yes"). If a '1' telegram is now received at the "Lock" object, the output is set to an inactive state. Events during this period e.g. retrieved by the "Switch", "Logic operation" or "Scene" object or by elapsed timers are ignored. The timers triggered by the object "Switch" continue however to be started normally and processed. The information is however not routed to the output (locked). A '0' telegram cancels this state. The disable function has no influence on the positive drive function.

Example: When the flashing function is active, it is interrupted by the disable function. Once the lockout has been deactivated, the output is switched cyclically again.

Example: Lockout is active, ON delay is started, lockout is deactivated again before the delay has elapsed, output switches on.

Please use the flow diagram to obtain a quick overview.

Parameters	Settings
Relay mode	normal inverse

The relay mode defines whether the relay output functions as a make contact "relay mode = normal" or as break contact "relay mode = inverse".

Please use the flow diagram to obtain a quick overview.

Switch object	normal inverse
---------------	--------------------------

This parameter defines whether a telegram at the "Switch" object is routed directly ("normal") or inverted ("inverse") for further processing internally.

Please use the flow diagram to obtain a quick overview.

Status object	read only send on change
---------------	------------------------------------

This parameter defines how the relay status is made available to the bus system. If "read only" is parameterised, the value can only be sent via a read request. If "send on change" is set however, the status is sent automatically after each change.

Please use the flow diagram to obtain a quick overview.

Status object on bus voltage recovery	no action send
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If "send" is parameterised, the status object is sent once automatically on the bus on bus voltage recovery or after a download via the ETS program.

Please use the flow diagram to obtain a quick overview.

Output on bus voltage recovery	no action switch on switch off set old value
-----------------------------------	--

The behaviour of the output on bus voltage recovery or after download via the ETS program is set here. The switching on and off of the output is not dependent on any delays, disable function, logic operation or positive drive function that may have been set. The output is switched immediately.

In the setting "set old value", the output is set to a defined value as before bus voltage failure. This is not the value that is set in the parameterisation "Output on bus voltage failure".

Please use the flow diagram to obtain a quick overview.

Output on bus voltage failure	no action switch on switch off
----------------------------------	---

The behaviour of the output on bus voltage failure can be set here. The switching on and off of the output is not dependent on any delays, disable function, logic operation or positive drive function that may have been set. The output is switched immediately. It is possible for the modified status to only be sent after bus voltage recovery depending on the setting in the parameter "Status object on bus voltage recovery".

Please use the flow diagram to obtain a quick overview.

Parameters	Settings
All parameters are available separately for each scene	
Output 1	no action switch on switch off
Output 2	no action switch on switch off
Output 3	no action switch on switch off
Output 4	no action switch on switch off

Scene 1
Scene 2
Scene 3
Scene 4
Scene 5
Scene 6

All four outputs can be switched on or off simultaneously and independently when a scene is retrieved. In the parameter setting "no action", the output remains in its current state. The output is switched on and off immediately. Set delay times are ignored. Time sequences that have already been initiated are stopped and reset.

Retrieval of

- Scene 1: '0' telegram at object 20 "Scene 1/2"
- Scene 2: '1' telegram at object 20 "Scene 1/2"
- Scene 3: '0' telegram at object 21 "Scene 3/4"
- Scene 4: '1' telegram at object 21 "Scene 3/4"
- Scene 5: '0' telegram at object 22 "Scene 5/6"
- Scene 6: '1' telegram at object 22 "Scene 5/6"



gesis EIB V-56/4 (RC)

Product

• Designation	Gateway EnOcean – KNX
• Type	gesis EIB V-56/4 (RC)
• Order number	83.020.0220.0
• Device type	Gateway
• Design	Device with plug-in connections for surface mounting in enclosed rooms
• ETS2 application program	gesis EIB V-56/4 (RC) 1.0

Function

The gateway receives EnOcean telegrams and converts them into KNX telegrams. In addition to the gateway function, the device has four switch outputs which can be controlled independently. The switch outputs are addressed via the KNX and can also be linked with the radio inputs. After the parameterisation, the links between the radio inputs and switch outputs remain fully functional in the event of a bus voltage failure.

The configuration of the inputs and outputs is carried out exclusively by ETS as regards the parameter settings and links on the KNX side. The assignment of the radio-controlled sensors to the gateway is carried out using the learning/deletion mode without requiring further software. The corresponding operating and monitoring elements are located on the front of the gateway.

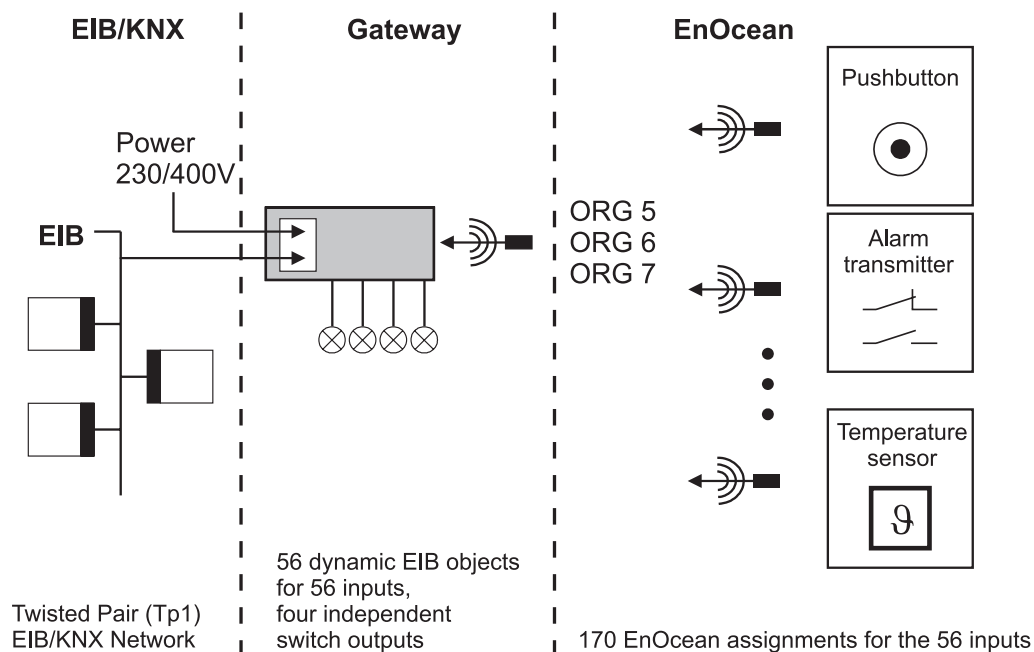
The EnOcean telegrams of types ORG5 (RPS type 1), ORG6 (1BS) and ORG7 (4BS) must be converted in the KNX. These can be EnOcean push buttons, sensors (e.g. the Wieland alarm transmitter), the EnOcean window contact and similar devices.

On the EnOcean side, up to 170 of these types of links can be stored and distributed among the 56 KNX objects. All the inputs are oriented in pairs i.e. rocker pairs of EnOcean push buttons are always taught in as the upper and lower contact. It is therefore possible to configure the push buttons in toggle mode for dimming applications, for shutter control or for sending values.

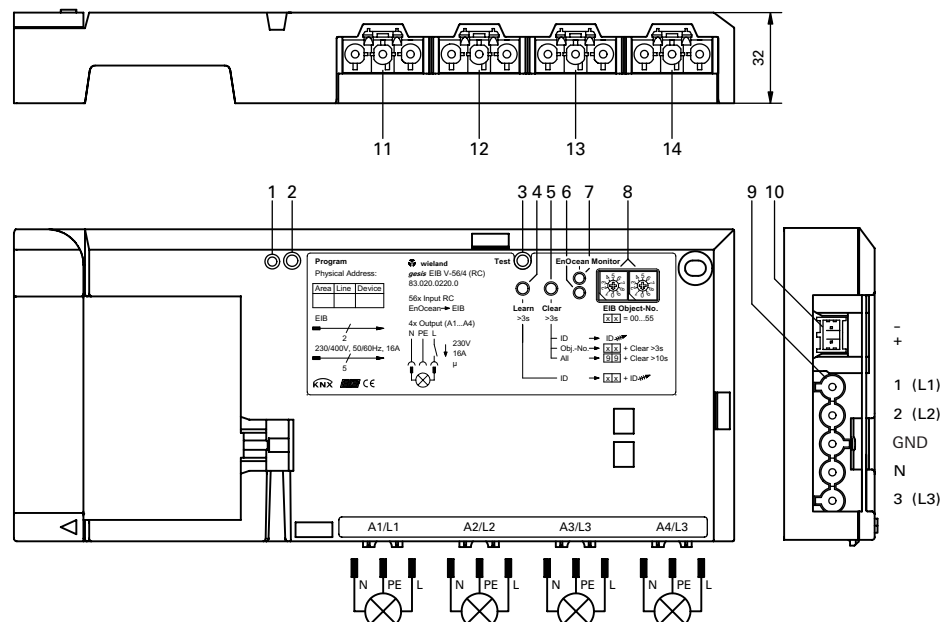
Using the high-performance software, the outputs can be controlled with all the usual functions such as time response, behaviour on bus voltage failure and recovery, inverted relay mode and disable function. The status of the relay outputs can be queried or sent automatically.

Application example

EnOcean radio-controlled sensors, integrated in the KNX/EIB using the gateway.



Operating and display elements



- 1 "Program" LED (red)
- 2 "Program" button
- 3 "Test" button (learning aid)
- 4 "Learn" button
- 5 "Clear" button

See below for precise description
 See below for precise description

- 6 EnOcean Monitor, green "Learn" LED See below for precise description
- 7 EnOcean Monitor, red "Clear" LED See below for precise description
- 8 Channel selection switch "KNX Obj. No." for selecting KNX objects
See below for precise description
- 9 Mains input 230/400VAC
- 10 KNX input
- 11 Switch output 1
- 12 Switch output 2
- 13 Switch output 3
- 14 Switch output 4

1—"Program" LED (red)

Indication of the programming status for the physical address, the operational status as well as fault display.

OFF	The device is in the operating state when the bus and mains voltage is applied. If the LED remains switched off after pressing the programming button, the mains voltage is not present.
ON	If the LED is permanently lit, the device is in programming mode for the physical address.
Flashing	If the red LED flashes, either an incorrect or faulty application program may have been loaded or the flashing has been triggered by the ETS program in order to test the physical address.

Note

After pressing the programming button, the LED lights up when the mains voltage is applied, even if no bus voltage is present.

2—"Program" button

KNX programming button

Pressing the programming button switches the mode for downloading the physical address on and off.

3-“Test” button

The learning aid enables the set object numbers (coding switch) to be checked and thus triggers the appropriate reaction in the KNX network by sending the linked KNX group addresses.

If the parameterisation and linking of the radio-controlled inputs with the KNX objects and switching objects has been concluded and the download of the application from the ETS program to the gateway has been carried out, the function can be tested with this button. The corresponding KNX object is selected with the channel selection switch and the parameterised KNX group address is sent with the “Test” button. It is therefore possible to check whether the correct output is being addressed before teaching in EnOcean sensors.

The “Test” button initiates the sending of telegrams or it switches the outputs.

Test function of the inputs, objects 0 to 55:

After each push button action and depending on the parameterisation of the channel or channel pair to be tested, the following telegrams are sent.

For switching objects: ON – OFF – ON -- ...

For dimming objects:

ON – dim darker – dim brighter – OFF – ON -- ...

For shutter objects: UP – stop – DOWN – stop -- UP -- ...

For value objects: 0 – 1 – 128 – 255 – 0 -- ..

The disable object 56 for KNX objects 0-55 has no test function.

Test function of the switch outputs, KNX objects 57 to 65:

The switch outputs can likewise be tested. The selected output is switched on and off in toggle mode.

If the channel selection switch is at

57, Output 1 can be tested

59, Output 2 can be tested

61, Output 3 can be tested

63, Output 4 can be tested.

If “Automatic sending” has been parameterised for the status, the modified status is sent. The disable object 65 for outputs 1-4 has no test function.

This auxiliary function is always available if existing EnOcean sensors have already been taught into the channel.

4-“Learn” button

EnOcean telegrams can be assigned to the KNX objects in learning mode.

For a detailed description of the learning procedure, please refer to p. 4.8.8, „Brief instructions for commissioning the radio inputs“.

5-“Clear” button

EnOcean telegrams can be deleted from the gateway with the “Clear” button.

For a detailed description of the deleting procedure, please refer to p. 4.8.9, „Brief instructions for deleting radio inputs“.

6 and 7-EnOcean Monitor

This function, represented by a red and a green LED, is used as a commissioning aid. On receipt of an EnOcean telegram, one of the LEDs lights up briefly. It is therefore possible to test whether a transmitter still lies within the range of the gateway.

6-LED (green)

Lights up	If the gateway is not in learning mode, this LED lights up to indicate the receipt of a taught-in EnOcean ID which has been taught into one or several channels. If e.g. only a pair of rockers has been taught into a 4-channel push button, the LED also lights up when the other rockers which have not been taught in are pressed.
Flashes	If the gateway has been set to the learning mode by pressing the "Learn" button, the green LED flashes.
Switches off	The LED is switched off by pressing the "Learn" button again, by carrying out a learning process or after 60 s without any further operations. The learning mode is then ended.

7-LED (red)

Lights up	If the gateway is not in the delete mode, this LED lights up to indicate the receipt of an unknown EnOcean ID on the gateway.
Flashes	If the gateway is set to the delete mode by pressing the "Clear" button, the red LED flashes.
Flashes rapidly	If the gateway is already in the delete mode, the channel selection switches are set to 99 and the "Clear" button is pressed again continuously, the rapid flashing of the LED indicates a warning before all the associations are deleted.
Switches off	The LED is switched off by pressing the "Clear" button again, by carrying out a deletion process or after 60 s without any further operations. The delete mode is then ended.

8-Channel selection switches

The channels for the EnOcean programming or a test function are set with these two rotary switches which can be set between 0 and 9. The left rotary switch indicates the decimal values and the right switch indicates the unit values.

Meaning of the setting:

00 – 55 Input channels, Channel 0 to Channel 55

Setting for commissioning (learning, deletion) and for test purposes. See also description of the "Test" button

57, 59, 61, 63 Outputs 1-4, for test purposes

See also description of the "Test" button

99 Setting for the function "Delete all assignments" Other

In the normal operating state, the channel selection switch can be set to any position.

Technical data**Radio technology**

Technology	Use of the EnOcean protocol
Radio frequency	868.3 MHz
Band width	280 kHz

Output power	10mW maximum, only during the transmission period of telegrams
Telegram Compatibility	Patented transmission procedure Compatible with manufacturer products which use EnOcean technology and the ORG 5, ORG 6 and ORG 7 telegrams supported by the gateway
Range	300 m nominal range in free field Further information can be found under "Range planning"

Range planning

The EnOcean radio transmitters (e.g. the push buttons) send telegrams to the gateway dependent on events. The gateway checks the incoming telegrams and converts them into KNX telegrams. Misinterpretations as regards the radio technology are avoided due to the patented transmission procedure. Each EnOcean transmitter has a unique ID which enables the transmitted telegram to be clearly identified. For this reason, the EnOcean radio system is not restricted to a limited number of channels and no maloperations can arise due to the existence of identical channels.

The field strength of the radio signals decreases as the distance from the transmitter increases. If the transmitter is too far away from the gateway, it can no longer receive the telegrams. Material obstacles in the direction of the transmission, particularly those that conduct electricity, also reduce the range.

This means that the building materials used in the building have a considerable influence on the radio signal range.

Below are some guidelines for assessing the range.

In buildings:	
Visual connections	Typically 30 m range in corridors, 100 m in halls
Plaster walls/dry wood	Typically 30 m range, through max. 5 walls
Brick walls/porous concrete	Typically 20 m range, through max. 3 walls
Reinforced concrete walls/ceilings	Typically 10 m range, through max. 1 ceiling

Generally:

Electrically conductive building materials such as aluminium, metal, metal foils, carbon fibres etc. considerably impair the ranges. Fire barriers, lift shafts, staircases and amenities should be viewed as impermeable for radio signals.

Further materials between the transmitter and receiver which reduce the range:

Wool insulation on metal foil; leaded glass or glass with metal coating; steel furniture; suspended metal ceilings (when inserting the receiver in suspended ceilings); antistatic floors or floor slabs with aluminium coating (when inserting the receiver in elevated floors)

Bus connection	
Type of connection	BST 14i2L male connector, 2 pole, green (KNX coding), (1+/2-)
Bus voltage	24V DC (-4V/+6V)
Medium	Twisted Pair TP1
Power input	approx. 5mA
Power consumption	typically 120mW
Mains connection	
Type of connection	GST 18i5 male connector, 5 pole, black, (1/2/PE/N/3)
Rated voltage	230/400V AC (-15% / +10%)
Rated frequency	50-60Hz
Rated current	16A
Power consumption	Dependent on the connected loads
Recommended protection	3-pole circuit-breaker B16A

Note:

The device can also be connected to an external conductor which is linked with pins 1, 2 and 3 of the incoming connector.

Switch outputs	
Number	4 switch outputs (A1-A4)
Type of connection	GST 18i3 female connector, 3 pole, black, (N/PE/L)
Rated voltage	230V AC
	Output 1 switches external conductor L1
	Output 2 switches external conductor L2
	Output 3 switches external conductor L3
	Output 4 switches external conductor L3
Rated current	16A (resistive load)
Short-circuit withstand capability	not short-circuit-proof
Minimum load	2.5VA
Maximum switching currents	for 20ms 165A (e.g. incandescent lamps) for 200µs 800A (e.g. fluorescent lamps with capacitive load)
Switching capacity	3000W incandescent lamps = 10000 switching operations
Capacitive load	max. 140µF at 230V AC = 20000 switching operations

Note about the loads

The contact of the used relay is specifically optimised for switching lamp loads with high inrush currents. The switching of purely resistive loads at a maximum current of 16A is not recommended as the service life of the contact is reduced to approx. 5000 switching operations. The service life is considerably increased with the reduction in the load.

Electrical safety	
Protection class	I
Protection type	IP20 (in accordance with EN 60529)
Degree of pollution	2
Overvoltage category	III
Rated insulation voltage	250V
KNX bus protection measure	SELV (24V DC)
Contact opening of relay	µ contact

Operating conditions	
Area of application	For permanent surface-mounted installations, in dry interior rooms
Ambient operating temp.	-5...+45°C
Storage temperature	-25...+70°C
Relative humidity	5% ... 93%
Moisture condensation	Not permitted
EMC requirements	EN 50090-2-2, EN 61000-6-2, EN 61000-6-3, ETS300682
Climatic withstand capability	EN 50090-2-2
Housing material	Plastic, halogen- and phosphorous-free, light grey RAL 7035
Fire behaviour (housing)	V-2 in accordance with UL 94
Fire load	approx. 3kWh
Weight	approx. 480g
Dimensions	see drawing on p. 4.8.11
Approval	EIB/KNX certified
CE mark	in accordance with EMC guideline (residential and functional buildings), low-voltage guideline

Brief instructions for commissioning the radio inputs

- First create a function table in which you define which EnOcean sensors should be taught into which channels (KNX objects) and with which functions. You can find a suggestion for this table below.
- Start the ETS program, create the gateway in the KNX structure as with any other KNX device and assign the physical address. You should use the description field in the device view for clearer documentation purposes.
- Using the table you have created, set all the necessary parameters in ETS.
- Establish the necessary group address links to the inputs and outputs. When using the toggle function with push buttons, take into account any group or central commands.
- Establish the mains and KNX connection on the device.
- Start the download of the physical address and the application via the KNX network to the gateway.
- You should provide all the push buttons and sensors with a unique identifier which you take from the function table or enter in the table.
- Now start teaching the EnOcean sensors into the corresponding channels.
 - Set the required KNX object number with the channel selection switch
 - The assigned reaction on the KNX side can be tested with the “Test” button (see description above)
 - Press the “Learn” button for longer than three seconds and the green EnOcean Monitor LED flashes
 - The transmitter that is to be taught in should transmit three times in two seconds (e.g. press the push button three times in succession)
 - If the telegram corresponds to the parameterised type, it is taught into the set channel
 - After the teaching-in process is completed, the green LED is extinguished and the gateway automatically exits the programming mode
 - After teaching in sensors, the required function is checked to ensure it is correct.

Important

Create a function table in which all the necessary settings are documented. It is particularly important to retain which EnOcean sensors are taught into which channels.

Suggestion for a function table for documenting the radio inputs:

KNX							Radio/EnOcean		
Transmit (t) Receive (r)	Group address			Identification	EIS	Channel no.	Transmitter type	Name/transmitter ID/ID	
t	1	2	2	Element 1.24 Lighting window side 1/0	EIS 1 Bit (switch) ORG 5/pushbutton	0	ORG 5/pushbutton	T1.24-1 / Room 1.24 door upper pushbutton / left rocker	
r	1	1	1	Central Off Lighting building 1 hallway 1				T1.24-3 / room 1.24 left desk	
						1		T1.20-29-Z / Central pushbutton hallway 1.2 room 1.20-1.29	
t	1	2	2	Element 1.24 Lighting window side 1/0				T1.24-1 / Room 1.24 door upper pushbutton / left rocker	
r	1	1	1	Central Off Lighting building 1 hallway 1				T1.24-3 / room 1.24 left desk	
								T1.20-29-Z / Central pushbutton hallway 1.2 room 1.20-1.29	

Brief instructions for deleting radio inputs

There are three types of deletion:

1. Deletion of an individual ID from the gateway
2. Deletion of all IDs from a channel
3. Deletion of all IDs from all channels, establishing the supplied state

Explanations about the individual variants:

1. Delete IDs

- Ensure that the mains connection on the device has been established.
- Press the “Clear” button for longer than three seconds and the red EnOcean Monitor LED flashes.
- The ID is deleted from all channels by sending the ID three times.
- The red LED is extinguished and the gateway automatically exits the delete mode.
- Enter any changes in the function table.

2. Delete all IDs from a channel

- Ensure that the mains connection is established on the device.
- Press the “Clear” button for longer than three seconds and the red EnOcean Monitor LED flashes.
- Set the channel that is to be deleted using the channel selection switch.
- Delete all the IDs from the channel by pressing the “Clear” button again for longer than three seconds.
- The red LED is extinguished and the gateway automatically exits the delete mode.
- Enter any changes in the function table.

3. Delete all IDs from the gateway

- Ensure that the mains connection is established on the device.
- Press the “Clear” button for longer than three seconds and the red EnOcean Monitor LED lights up.
- Set the channel selection switch to 99.
- Delete all the IDs from the channel by pressing the “Clear” button again for longer than ten seconds.

Before the deletion process is carried out, the red LED starts to flash rapidly as a warning signal.

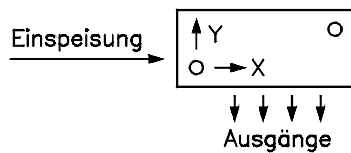
- The red LED is extinguished and the gateway automatically exits the delete mode.
- Enter any changes in the function table.

Note:

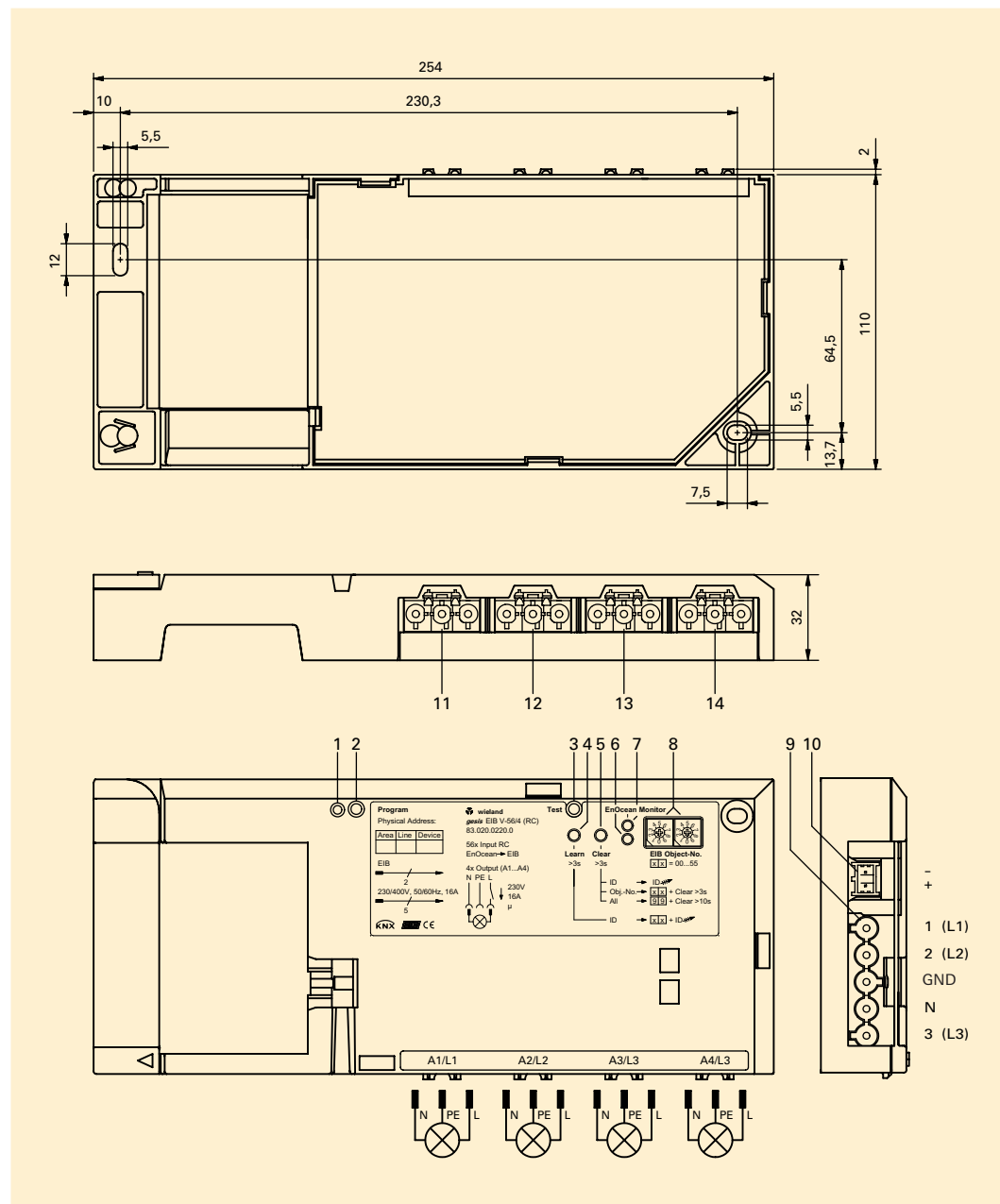
All deletion processes only affect the radio-related assignments. Any device parameterisation carried out by ETS remains unchanged.

Installation

- Type of installation Fixing with two screws
- Recommended screws 4.5 mm x 40 mm when using 6 mm plugs
- Distance between bore holes X = 230 mm / Y = 64.5 mm



gesis EIB V-56/4 (RC)



Accessories

Transmitter

- Sensors which send ORG 5, ORG 6 or ORG 7
EnOcean telegrams.
These include for example:
- Wieland alarm transmitter 83.020.0502.0
- Push buttons from the gesis RC range

Incoming supply when using the 7-pole flat cable system

- Flat cable 7-pole 00.702.0323.9
- KNX adapter 93.421.0853.0
- Mains adapter 92.051.0353.1
- Interlocking device 05.587.3156.1

Incoming supply via combi connector (EST 2i5)

- Combi distribution block 93.550.0053.1
- Combi connector, female 93.551.0553.1
- Combi connection cable, female – free end 94.553.x003.7 (x = Length in metres)
- Combi extension cable, female – male 94.553.x000.7 (x = Length in metres)
- Interlocking device 05.587.3156.1

Separate incoming supply for mains (GST 18i5) and KNX (BST 14i2)

- Mains, female, screw connection 92.953.3053.1
- Mains, connection cable, female – free end 92.258.x003.1 (x = Length in metres)
- Mains, extension cable, female – male 92.258.x000.1 (x = Length in metres)
- Interlocking device 05.587.3156.1
- KNX, female, spring-loaded connection 93.421.0553.1
- KNX, connection cable, female – free end 94.425.x003.7 (x = Length in metres)
- KNX, extension cable, female – male 94.425.x000.7 (x = Length in metres)

KNX branch (BST 14i2) when using the combi distribution block

- KNX, male, spring-loaded connection 93.422.0553.1
- KNX, connection cable, male – free end 94.425.x004.7 (x = Length in metres)
- KNX, extension cable, female – male 94.425.x000.7 (x = Length in metres)

Switch outputs (GST 18i3)

- Male, spring-loaded connection 93.934.0053.1
- Connection cable, male - free end 92.232.x004.1 (x = Length in metres)
- Extension cable, female – male 92.232.x000.1 (x = Length in metres)

Product database for import into ETS2 from version 1.2 as well as into ETS3 V1.0 Professional

- gesis homepage www.gesis.com
- Data carrier 00.000.0066.1

Application program

• Program name	gesis EIB V-56/4 (RC) 1.0
• Program version	1.0
• Product assignment	gesis EIB V-56/4 (RC)
• Product description	Gateway for integrating EnOcean sensors into the KNX
• ETS search path	
• Manufacturer	Wieland Electric
• Product family	gesis EIB V
• Product type	Gateway

The application program manages the 56 EnOcean inputs as well as the four switch outputs.

The inputs are created in pairs. Depending on the selection of the sensor type and the functionality, the inputs are evaluated separately (e.g. for push buttons in toggle mode) or used in pairs (e.g. push buttons as shutter push buttons). The received telegrams are transferred to the KNX objects and sent according to the set parameters.

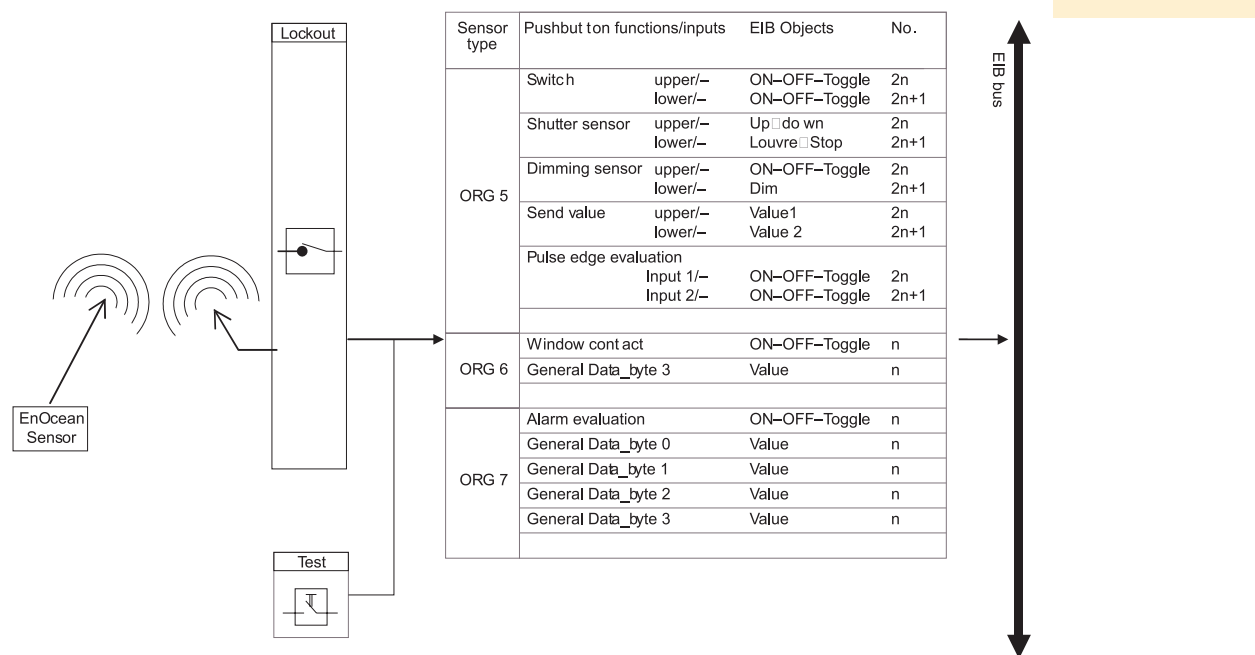
A common disable object is available for all the inputs and can be activated via a parameter for the respective pair of push buttons.

Using the powerful software, the outputs can be controlled with all the usual parameters such as time response, behaviour on bus voltage failure and recovery, inverted relay mode and a disable function. The disable object is the same for all the outputs but can be evaluated separately for each individual output. The status of the relay outputs can be queried or sent automatically.

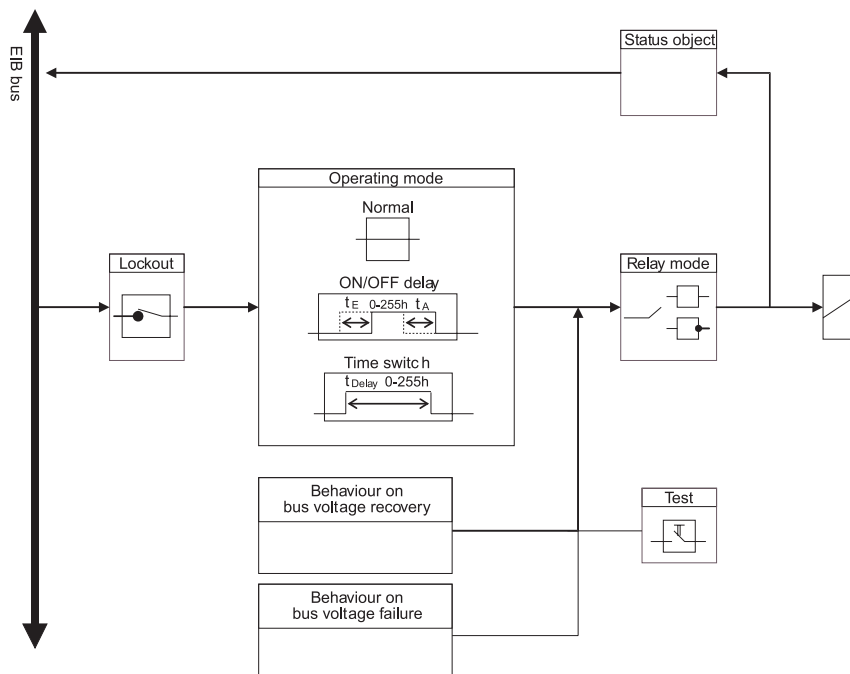
When uploading the application in the gateway, the application is checked that it is correct. If an incorrect or faulty application is loaded, the red programming LED flashes.

If the bus voltage falls below the permitted voltage value, the parameterised behaviour of the outputs is triggered. If the bus voltage rises again to its specified value, the parameterised initialisation of the outputs is carried out. This initialisation is also executed by the ETS program on mains voltage recovery and after an upload.

Radio inputs



Switch outputs



Objects description

Description of the objects

The objects of the inputs are managed dynamically. For this reason, they appear in the supplied state as "Name – Channel x, not used" or "Function – not used".

After defining the sensor type and the function of the inputs, the object name, the object function, the length of the useful information and the necessary flags are shown.

The objects of the switch outputs are static and are already created in the supplied state. The maximum number of group addresses and associations is 234.

The maximum number of EnOcean assignments is 170. They can be distributed as required among the inputs.

As regards the inputs, the objects are described in the following section for one pair only. As all 28 pairs can be parameterised separately, all the combinations of the described objects are possible.

Two objects are assigned to each channel pair. The object numbers are

- 0/1 for the first pair,
- 2/3 for the second pair,
- ...
- 54/55 for the 28th pair

56 EnOcean inputs

Obj no.	Parameterised function	Object name	Object function	Type	EIS	Flags	Sensor type
0	Push button ORG 5 Switch	Ch. 0, Push button pair 1	Upper contact, ON/OFF/Toggle	1 bit	EIS 1	C, W, T, U	ORG 5 (push button)
1	Push button ORG 5 Switch	Ch. 1, Push button pair 1	Lower contact, ON/OFF/Toggle	1 bit	EIS 1	C, W, T, U	ORG 5 (push button)

On receipt of a valid and taught-in EnOcean ORG 5 telegram, the parameterised switching command, ON or OFF, is sent via the linked sending group address. Further group addresses that are linked with this object are used for synchronisation if the channel is operating in toggle mode.

0	Push button ORG 5 Shutter sensor	Ch. 0, Push button pair 1	UP/DOWN	1 bit	EIS 7	C, T, U	ORG 5 (push button)
1	Push button ORG 5 Shutter sensor	Ch. 1, Push button pair 1	Louvres/Stop	1 bit	EIS 7	C, T, U	ORG 5 (push button)

On receipt of a valid and taught-in EnOcean ORG 5 telegram, the parameterised shutter command is sent to the linked sending group address.

0	Push button ORG 5 Dimming sensor	Ch. 0, Push button pair 1	ON/OFF/Toggle	1 bit	EIS 2	C, W, T, U	ORG 5 (push button)
1	Push button ORG 5 Dimming sensor	Ch. 1, Push button pair 1	Dim	4 bit	EIS 2	C, T, U	ORG 5 (push button)

On receipt of a valid and taught-in EnOcean ORG 5 telegram, the parameterised switching or dimming command is sent to the linked sending group address.

0	Push button ORG 5 Send value	Ch. 0, Push button pair 1	Upper contact, 8-bit value	1 byte	EIS 6	C, T, U	ORG 5 (push button)
1	Push button ORG 5 Send value	Ch. 1, Push button pair 1	Lower contact, 8-bit value	1 byte	EIS 6	C, T, U	ORG 5 (push button)

On receipt of a valid and taught-in EnOcean ORG 5 telegram, the parameterised value between 0 and 255 is sent to the linked sending group address.

0	Push button ORG 5 Pulse edge evaluation	Ch. 0, Push button pair 1	Input 1, ON/OFF/ Toggle	1 bit	EIS 1	C, W, T, U	ORG 5 (push button)
1	Push button ORG 5 Pulse edge evaluation	Ch. 1, Push button pair 1	Input 2, ON/OFF/ Toggle	1 bit	EIS 1	C, W, T, U	ORG 5 (push button)

On receipt of a valid and taught-in EnOcean ORG 5 telegram, the parameterised switching command, ON or OFF, is sent to the linked sending group address. Further group addresses that are linked with this object are used for synchronisation if the channel is operating in toggle mode.

Caution

This function is only unambiguous when using the binary inputs of the Wieland alarm transmitter. With other transmitters, the falling pulse edge cannot be clearly assigned within a transmitter ID in most cases.

0/1	ORG 6 1 byte Window contact	Ch. 0/1, 1-byte sensor	Window contact, ON/OFF	1 bit	EIS 1	C, T, U	ORG 6 (1 byte)
0/1	ORG 6 1 byte General Data_ byte 3.	Ch. 0/1, 1-byte sensor	General, Data_ byte 3	1 byte	EIS 6	C, T, U	ORG 6 (1 byte)

Window contact:

On receipt of an EnOcean ORG 6 telegram, the DATA-BYTE3 BIT0 is evaluated. In this case, a "0" means that the reed contact is open while a "1" indicates that it is closed. The object is set and sent according to the parameterisation.

General data byte 3:

On receipt of an EnOcean ORG 6 telegram, the DATA-BYTE3 (8-bit) is taken as the object value. A further interpretation of the value is not carried out.

0/1	ORG 7 4 byte Alarm evalua- tion	Ch. 0/1, 4-byte sensor	Alarm, ON/OFF	1 bit	EIS 1	C, T, U	ORG 6 (1 byte)
0/1	ORG 7 4 byte General Data_ byte 0	Ch. 0/1, 4-byte sensor	General, Data_byte 0	1 byte	EIS 6	C, T, U	ORG 6 (1 byte)
0/1	ORG 7 4 byte General Data_ byte 1	Ch. 0/1, 4-byte sensor	General, Data_ byte 1	1 byte	EIS 6	C, T, U	ORG 6 (1 byte)

0/1	ORG 7 4 byte General Data_ byte 2	Ch. 0/1, 4-byte sensor	General, Data_ byte 2	1 byte	EIS 6	C, T, U	ORG 6 (1 byte)
0/1	ORG 7 4 byte General Data_ byte 3	Ch. 0/1, 4-byte sensor	General, Data_ byte 3	1 byte	EIS 6	C, T, U	ORG 6 (1 byte)

Alarm evaluation:

On receipt of an EnOcean ORG 7 telegram, the DATA-BYTE1 is evaluated.

DATA-BYTE1: <128 = no alarm; >=128 = alarm.

Caution

This function is only unambiguous when using the alarm inputs of the Wieland alarm transmitter.

General data byte 0 to 3:

On receipt of an EnOcean ORG 7 telegram, the DATA-BYTE 0 or 1; 2; 3 (8-bit) is taken as the object value. A further interpretation of the value is not carried out.

56	Ch. 0-55	Disable	1 bit	EIS 1	C, W, T, U
----	----------	---------	-------	-------	------------

The disable object refers to all input pairs. If a "1" is received here, all the input pairs are disabled when the evaluation of the lockout is enabled. The input objects are no longer sent. A "0" cancels the lockout. The test button is not influenced by the lockout.

Four switch outputs

Obj.	Function	Object name	Type	Flags
57	Switch	Output 1	1 bit	C, W, T, U

On receipt of an KNX telegram, the output is set according to the parameterisation (operating mode, relay mode, lockout, ...). If the default setting is retained, a "1" telegram switches the output 1 while a "0" telegram switches the output off.

58	Status	Output 1	1 bit	C, R, T, U
----	--------	----------	-------	------------

The status of the output can be retrieved via this object ("read only"). If "send on change" is parameterised, the new value is actively sent via the status object after a change in the output. On bus voltage recovery, the current value is issued once. Object value "0"/"1" = contact opened/closed. The status value is a purely a software indicator and can be incorrect e.g. if the relay is stuck together due to a short circuit.

59	Switch	Output 2	1 bit	C, W, T, U
----	--------	----------	-------	------------

This object behaves in the same way as object 57 and controls output 2.

60	Status	Output 2	1 bit	C, R, T, U
----	--------	----------	-------	------------

This object behaves in the same way as object 58 and issues the status of output 2.

61	Switch	Output 3	1 bit	C, W, T, U
----	--------	----------	-------	------------

This object behaves in the same way as object 57 and controls output 3.

62	Status	Output 3	1 bit	C, R, T, U
----	--------	----------	-------	------------

This object behaves in the same way as object 58 and issues the status of output 3.

63	Switch	Output 4	1 bit	C, W, T, U
----	--------	----------	-------	------------

This object behaves in the same way as object 57 and controls output 4.

64	Status	Output 4	1 bit	C, R, T, U
----	--------	----------	-------	------------

▼ This object behaves in the same way as object 58 and issues the status of output 4.

65	Lockout	Output 1...4	1 bit	C, W, T, U
----	---------	--------------	-------	------------

The disable object applies to all four outputs. The disable function can be parameterised separately for each output. If the lockout is activated in an output, the receipt of a "1" at this object prevents the output from carrying out further operations while a "0" cancels the lockout. The test button is not influenced by the lockout.

In the supplied state, a parameter page has been created for each input pair. Further parameters are displayed after selecting the sensor type. The parameters of a pair of inputs are described in the following section. The parameter sets are identical for all 28 input pairs.

Description of the parameters

Parameter	Settings
Sensor type	Not used Push button (ORG 5) 1-byte sensor (ORG 6) 4-byte sensor (ORG 7)

Channel 0/1 (supplied state)

▼ This parameter defines which EnOcean sensor type is used.

"Not used" = The input pair is not used. It cannot be taught in.

Push button (ORG 5) = A sensor (PTMxxx) with ORG 5 protocol can be taught into the input pair.

1-byte sensor (ORG 6) = Two sensors with ORG 6 protocol can be taught into the input pair.

4-byte sensor (ORG 7) = Two bytes with ORG 7 protocol can be taught into the input pair.

Further parameters are shown depending on the selection of the sensor type.

Evaluate disable object	no yes
-------------------------	-----------

Sensor type "Push button (ORG 5)"

▼ The evaluation of the disable object (object no. 56) is defined for the push button pair.

"no" = Value of the disable object is not considered

"yes" = Activates the evaluation of the disable object.

If a "1" is received at the disable object, no telegrams are sent to the objects assigned to this push button pair. The objects are updated both by EnOcean telegrams and by any possible KNX telegrams.

After cancelling the lockout with a '0' telegram at the disable object, the object value will be sent only after another update by an EnOcean telegram.

Long push button action from	0.4 sec 0.5 sec 0.6 sec 0.7 sec 0.8 sec 1.0 sec 1.5 sec 2.5 sec
------------------------------	---

▼ The dividing line between a short and long push button action is defined in this parameter. This distinction is necessary if a blind should be moved e.g. with a long push button action and the blind should be stopped or the louvres adjusted with a short push button action.

Function of the push buttons/ inputs	Switch Shutter sensor Dimming sensor Send value Pulse edge evaluation (only Wieland transmitters)
--------------------------------------	---

When selecting the required function, further function-specific parameters and the necessary objects are shown. Together with the following parameters, it is finally defined which KNX telegrams are generated after teaching in an EnOcean sensor.

Upper contact (only visible if "Switch" has been selected for "Function of the push buttons/inputs")	ON OFF TOGGLE short = ON, long = OFF short = OFF, long = ON no function
Lower contact (only visible if "Switch" has been selected for "Function of the push buttons/inputs")	ON OFF TOGGLE short = ON, long = OFF short = OFF, long = ON no function

"ON"	A push button action sets the input object to "1"
"OFF"	A push button action sets the input object to "0"
"TOGGLE"	The current input object is inverted with each push button action.
"short = ON, long = OFF"	A short push button action sets the input object to "1" while a long pushbutton action sets the input to "0"
"short = OFF, long = ON"	A long push button action sets the input object to "1" while a short pushbutton action sets the input object to "0"
"no function"	A push button action has no effect

Upper/lower contact (only visible if "Shutter sensor" has been selected for "Function of the push buttons/inputs")	UP/DOWN DOWN/UP
---	---------------------------

This parameter defines which of the rocker contacts triggers the UP or DOWN telegram. This applies both to the assigned object "UP/DOWN" and the object "Louvre/Stop".

Upper/lower contact (only visible if "Dimming sensor" has been selected for "Function of the push buttons/inputs")	ON, brighter / OFF, darker OFF, darker / ON, brighter TOGGLE, brighter / TOGGLE, darker TOGGLE, darker / TOGGLE, brighter
---	---

"ON, brighter / OFF, darker"

An ON/OFF telegram is sent to the assigned object "ON/OFF/Toggle" after a short push button action. After a long push button action, the dimming command "Dim brighter/darker by 100%" is issued while a stop telegram is generated when the push button is released.

"TOGGLE, brighter / TOGGLE, darker"

After a short push button action, the device toggles ON/OFF. After a long push button action, the dimming command "Dim brighter/darker by 100%" is issued while a stop telegram is generated when the push button is released.

The parameter can also interchange the push button functions.

Value of upper contact (0 - 255) (only visible if "Send value" has been selected for "Function of the push buttons/inputs")	0
Value of lower contact (0 - 255) (only visible if "Send value" has been selected for "Function of the push buttons/inputs")	0

Each input can send a fixed value (0 – 255) on the KNX.

Input 1 (only visible if "Pulse edge evaluation (only Wieland transmitters)" has been selected for "Function of the push buttons/inputs")	rising = ON, falling = OFF rising = OFF, falling = ON rising = ON falling = ON rising = OFF falling = ON rising = TOGGLE falling = TOGGLE rising = TOGGLE, falling = TOGGLE no evaluation rising = ON, falling = ON rising = OFF, falling = OFF rising = TOGGLE, falling = ON rising = ON, falling = TOGGLE rising = OFF, falling = TOGGLE rising = TOGGLE, falling = OFF
Input 2 (only visible if "Pulse edge evaluation (only Wieland transmitters)" has been selected for "Function of the push buttons/inputs")	(see Input 1)

This function is only unambiguous on receipt of telegrams from the Wieland alarm transmitter. Other transmitters generate telegrams which cannot always be used for the clear evaluation of the falling pulse edge.

- "rising = ON"** A rising pulse edge at the input sets the input object to "1" (ON).
- "falling = OFF"** A falling pulse edge sets the input object to "0" (OFF).
- "rising = TOGGLE"** A rising pulse edge inverts the current input object.

All the combinations of falling and rising pulse edge with the reactions ON, OFF or TOGGLE are possible.

Evaluate disable object	no
	yes

Sensor type
"1-byte sensor (ORG 6)"

The evaluation of the disable object (object no. 56) is defined for the input pair.

- "no"** = Value of the disable object is not taken into account
- "yes"** = Activates the evaluation of the disable object

If a "1" is received at the disable object, no telegrams are sent to the object that has been assigned to this input pair. The objects are updated both by EnOcean telegrams and by any possible KNX telegrams. The value is however only sent once the lockout has been cancelled with a "0" telegram at the disable object as well as after another update by an EnOcean telegram.

Device type of Channel 0 (only visible if "1-byte sensor (ORG 6) has been selected as "Sensor type")	Window contact General (Data_byte 3) Not used
---	--

This parameter defines which device type should be used to send the ORG 6 telegram. When the required device type has been selected, further function-specific parameters are shown as well as the required objects. Together with the following parameters, it is finally defined which KNX telegrams are generated after teaching in an EnOcean sensor.

"Window contact"

This setting enables the connection of an EnOcean module STM250 (window contact) to the KNX. Only the information "contact open" or "contact closed" is evaluated.

"General (Data_byte 3)"

Data-byte 3 of the ORG 6 EnOcean telegram is routed unchanged via the gateway and without being evaluated.

"Not used" This input is not used.

Contact open/closed (only visible if "Window contact" has been selected for "Device type of Channel 0")	0/1 1/0
--	-------------------

The state of the window contact – "open" or "closed" – can be sent on the KNX if required as a "1" or "0" telegram.

Device type of Channel 1	See "Device type of Channel 0"
Contact open/closed	See "Contact open/closed" for Channel 0

**Sensor type
"4-byte sensor
(ORG 7)"**

Evaluate disable object	no yes
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The evaluation of the disable object (object no. 56) is defined for the input pair.

"no" = Value of the disable object is not taken into account

"yes" = Activates the evaluation of the disable object

If a "1" is received at the disable object, no telegrams are sent to the object that has been assigned to this input pair. The objects are updated both by EnOcean telegrams and by any possible KNX telegrams. The value is however only sent once the lockout has been cancelled with a "0" telegram at the disable object as well as after another update by an EnOcean telegram.

Device type of Channel 0 (only visible if "4-byte sensor (ORG 7)" has been selected for "Sensor type")	Alarm evaluation (only Wieland transmitters) General (Data_byte 0) General (Data_byte 1) General (Data_byte 2) General (Data_byte 3) Not used
---	---

▼ This parameter defines which device type should be used to send the ORG 6 telegram. When the required device type has been selected, further function-specific parameters are shown as well as the required objects. Together with the following parameters, it is finally defined which KNX telegrams are generated after teaching in an EnOcean sensor.

"Alarm evaluation (only Wieland transmitters)"

The parameter enables the connection of the Wieland gesis RC alarm transmitter to the KNX.

"General (Data_byte 0)"

Data-byte 0 of the four data bytes of the ORG 7 EnOcean telegram is sent to the KNX. An interpretation of the data byte by the gateway is not carried out!

"General (Data_byte 1)": As for data byte 0 only for data byte 1

"General (Data_byte 2)": As for data byte 0 only for data byte 2

"General (Data_byte 3)": As for data byte 0 only for data byte 3

"Not used" This input is not used.

Alarm on/off (only visible if "Alarm evaluation (only Wieland transmitters)" has been selected for "Device type of Channel 0")	0/1 1/0
---	-------------------

The information about the whether the alarm is off or on can be sent as a "0" or "1" on the KNX.

Device type of Channel 1	See "Device type of Channel 0"
Alarm on/off	See "Alarm on/off" for Channel 0

Switch outputs

Each of the four outputs has a separate parameter page. As all the four outputs have exactly the same parameters, only those of Output 1 are explained in the following section.

Parameter page: Output 1

Behaviour on bus voltage recovery	no action switch on switch off set old value (value prior to failure)
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▼ This parameter determines the behaviour of the output on bus voltage recovery, after an application download or a reset of the microcontroller (the power supply is applied). The switching on and off of the output is not dependent on any delay periods which may have been set or influenced by the lockout. The output is switched immediately.

- “**no action**” The relay is not switched, the contact remains in position.
- “**switch on**” If the relay mode is not inverted, the relay is switched on and the output contact is closed.
If the relay mode is inverted, the relay is switched off and the output contact is opened.
- “**switch off**” If the relay mode is not inverted, the relay is switched off and the output contact is opened.
If the relay mode is inverted, the relay is switched on and the output contact is closed.
- “**set old value**” The output is set to the value prior to bus voltage failure.

After a download or reset of the microcontroller (the power supply is applied), both the status and the “old” value are set by default to “OFF” (value = 0).

Behaviour on bus voltage failure	no action switch on switch off
----------------------------------	---

▼ This parameter determines the behaviour of the output on bus voltage failure. The switching on and off of the output is not dependent on any delay periods which may have been set or influenced by the lockout. The output is switched immediately.

- “**no action**” The relay is not switched, the contact remains in position.
- “**switch on**” If the relay mode is not inverted, the relay is switched on and the output contact is closed.
If the relay mode is inverted, the relay is switched off and the output contact is opened.
- “**switch off**” If the relay mode is not inverted, the relay is switched off and the output contact is opened.
If the relay mode is inverted, the relay is switched on and the output contact is closed.

Status objects are no longer sent on the bus.

Operating mode	Normal ON/OFF delay Time switch
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The time response of the output on receipt of a telegram is determined with this parameter.

“Normal”	The output is switched without a time delay, taking the other parameters into account.
“ON/OFF delay”	The output is switched on and off with a delay. The parameters required for setting the times (Time base/Factor) are displayed dynamically. The factor “0” causes the output to be switched immediately. If a switching object is received during an active delay, the period is restarted.
Time switch	(Staircase lighting) The output is switched on immediately (switching object = 1) taking further parameters into account and then switched off with a delay depending on the parameterisation of the operating time (displayed dynamically). If the object value = 0, the output is switched off immediately. If the output is switched on again (switching object = 1) during the operating time, the period is restarted. The total operating time is extended as a result.

Base for ON delay (only visible if “ON/OFF delay” has been selected as the operating mode)	50ms, 100ms, 200ms, 500ms, 1sec , 2sec, 5sec, 10sec, 1min, 2min, 5min, 10min, 1h
Factor for ON delay (0 .. 255) (only visible if “ON/OFF delay” has been selected as the operating mode)	10

ON delay = Base x Factor

See “Operating mode” parameter for explanation

Base for OFF delay (only visible if “ON/OFF delay” has been selected as the operating mode)	50ms, 100ms, 200ms, 500ms, 1sec , 2sec, 5sec, 10sec, 1min, 2min, 5min, 10min, 1h
Factor for OFF delay (0 .. 255) (only visible if “ON/OFF delay” has been selected as the operating mode)	10

OFF delay = Base x Factor

See “Operating mode” parameter for explanation

Base for operating time (only visible if “Time switch” has been selected as the operating mode)	50ms, 100ms, 200ms, 500ms, 1sec , 2sec, 5sec, 10sec, 1min, 2min, 5min, 10min, 1h
Factor for operating time (0 .. 255) (only visible if “Time switch” has been selected as the operating mode)	10

Operating time = Base x Factor

See “Operating mode” parameter for explanation

Relay mode	normal inverted
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The parameter defines whether the relay operates as a normally open or normally closed relay. This function intervenes directly in front of the relay. All the time settings are executed beforehand.

Disable object influences output	no yes
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This parameter defines whether the disable object (object 65) which is valid for all four outputs should be evaluated for this output or not.

If "yes" is selected, the evaluation of the disable object is activated for this output. On receipt of a "1" at the disable object, the output is set to an inactive state. Events of the switching object are ignored (blocked). Any time sequences that have already started are executed. If the disable object receives a "0", the lockout is cancelled.

Status object on bus voltage recovery / during operation	no action / read only send / read only no action / send on change send / send on change
---	---

The behaviour of the status object on bus voltage recovery or after a download or rest of the microcontroller (the power supply is applied) can be set separately to normal operation.

"no action"	The status is not sent on bus voltage recovery.
"send"	The status is sent on bus voltage recovery.
"read only"	The status can only be read during operation.
"send on change"	The status is actively sent on the bus during operation after a change.

Parameter page: Output 2
This is identical to that of Output 1.

Parameter page: Output 3
This is identical to that of Output 1.

Parameter page: Output 4
This is identical to that of Output 1.





wieland

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