

GAMMA instabus

Switching/solar protection actuator

UP 562S32



The UP 562S32 switching/solar protection actuator is used as a combination device with binary inputs and two switching outputs for switching electrical loads and controlling blinds, shutters and awnings in building automation. Device control is conducted via KNX.

- Switching actuator with two relay contacts for AC 230 V, ∑16 A, for switching electrical consumers or controlling motors (110...230 V AC) for solar protection implements, such as shutters, roller shutters, exterior blinds, awnings, curtains and ventilation flap drives with AC motor
- 3 binary inputs for potential-free contacts to determine the switching state when conventional buttons, switches, windows/door contacts or corresponding sensors are connected
- Flexible installation concept with flush-mounting installation as main installation type and additional installation on a mounting rail in the electrical distributor or surface mounting in false ceilings, parapet ducts, and floor tanks using a mounting case.

Functions for configuration with ETS:

- Encrypted telegram transmission via KNX Data Secure
- Flexible and powerful applications with binary inputs and switching outputs in one device
- Switching and monitoring functions on 2 outputs, with scene control, logic operations, blocking function, forced control etc.
- Direct control of the solar protection actuator via both relay contacts with security functions, solar protection automation, heating/cooling automation etc.
- Extensive logic functions (logic grid, value converter, disabling element, comparator, limit switch)





Characteristics

The switching/solar protection actuator receives telegrams from sensors or other controllers via the KNX and switches electrical consumers. In the ETS, the electrical relay outputs can be set to shutter or switching operation.

In shutter operation, the actuator can control electrically operated blinds, shutters, awnings, skylights, ventilation flaps or similar hangings suitable for mains voltage with its relay contacts. Alternatively, the actuator switches electrical loads in switching operation, for example, lighting systems or door openers. Each relay output has bistable switching relays that are supplied with bus voltage, allowing defined preferred positions on bus voltage failure/recovery and after an ETS programming operation.

The functional properties that can be set in the ETS include, for example, independently configured move times in shutter operation, extended feedback functions, assignments to up to 5 different safety functions, an extensive solar protection function and integration in scenes, blocking functions and forced controls. In addition, central control of the shutter output is possible via up to 6 central functions. In switching mode, functional features include opener or closer operation, extensive time functions, logic operations, scenes, monitoring functions, operating hours counter, blocking functions or forced controls. In addition, the switching status of a relay output can be reported back. Central switching of the switching outputs via up to 6 central functions is also possible in switching mode.

Aside from the relay outputs, the device has 3 additional inputs. Potential-free switches, pushbuttons or other contacts (e.g. magnetic contacts) can be connected to these inputs. The signals of the inputs are read in via a common reference potential at the device. Depending on how the ETS is configured in the application for switches, pushbuttons or contacts, inputs 1 and 2 either act internally on the relay outputs or separately on the KNX bus. Input 3 always acts on the KNX bus if required. When acting internally, inputs 1 and 2 directly operate the shutter or dimming outputs in a specified configuration. When acting on the KNX, telegrams for switching or dimming, for blind control or value transmitter application (dimming value transmitter, light scene extension unit, color or color temperature value transmitter) can be sent individually from the inputs.

In addition to the switching mode and the inputs, the device has 8 internal logic functions for realizing simple or complex logic operations.

The electronics of the device are supplied via the bus voltage (no additional supply voltage required).

The screw terminals on the device are designed for connecting untreated solid conductors, flexible conductors without ferrules 0.5 to 4 mm² and flexible conductors with ferrules 0.5 to 2.5 mm². The KNX connection and the 3 binary inputs are connected via a preassembled control line YY6x0.6.

The device is designed for installation in suitable device boxes (recommendation: electronic device box with partition).

The device is KNX Data Secure-enabled. KNX Data Secure protects the building automation systems against manipulation and can be configured in the ETS project. For secure commissioning, it is mandatory that a device certificate be affixed to the device. As part of the installation process, the device certificate must be removed from the device and kept in a safe place.

The device can be updated. Firmware updates can be conveniently installed via the Siemens firmware download tool.

Functions

Building site function

In the factory settings, the output is set up as a shutter output. The shutter output can be operated via input 1 (UP) and input 2 (DOWN). Input 3 has no function.

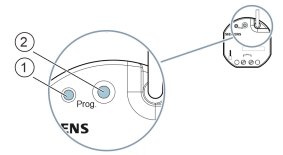


Fig. 1: Programming button and programming LED (exemplary illustration)



After bus voltage recovery, wait several seconds before pushing the programming button (2) (not until booting is complete).

Activate programming mode

- a) Briefly press the programming button (2) (< 1 s).
- ⇒ Programming mode is activated.
- ⇒ The programming LED (1) illuminates continuously.

Deactivating programming mode

- ✓ Programming mode is activated. The programming LED (1) illuminates continuously.
- a) Briefly press the programming button (2) (< 1 s).
- ⇒ Programming mode is deactivated.
- ⇒ The programming LED (1) is not illuminated.

Behavior on bus voltage failure/recovery

In the event of a bus voltage failure, the current status and other values for each input and the switching contacts are permanently saved so that they can be restored when the bus voltage is recovered.

Binary inputs

- Depending on how the ETS is configured in the application for switches, pushbuttons or contacts, inputs 1 and 2 either act internally on the relay output or separately on the KNX bus. Input 3 always acts on the KNX if required.
- Individually adjustable functions for the inputs with effect on the KNX (switching, dimming, shutter, value transmitter, scene extension unit, 2-channel operation, controller extension unit, no function)
- Switching: Command when closing and opening the contact adjustable (no reaction, ON, OFF, TURN). The behavior after bus voltage recovery can be preset.
- Dimming: Dimming of brightness and/or color temperature. Command when closing the
 contact, time between switching and dimming, dimming in different steps, telegram
 repetition in case of long signal at the input and sending of a stop telegram at the end of
 the dimming process configurable, presetting of the behavior after bus voltage recovery
 possible.
- Shutter: The command when closing the contact and operating concept is configurable.
 Times for short and long signal at input and slat adjustment adjustable, behavior after bus voltage recovery can be preset.
- Value transmitter: Can function as 1-byte, 2-byte, 3-byte or 6-byte value transmitter incl.
 color temperature and color value transmitter; individually configurable values, optional
 value adjustment with long signal at input (not with 6-byte value transmitter) and
 presetting of behavior after bus voltage recovery is possible.
- Scene extension unit: Adjustable function (without or with memory function) and the scene number

- 2-channel operation: When closing the contact on the input, up to two telegrams can be sent to the KNX. Adjustable operating concept (channel 1 only or channel 2/both channels). The functions of the channels (1-bit, 1-byte, 2-byte, 3-byte, 6-byte) can be configured separately.
- Controller extension: Configurable functions (operating mode switching, forced operating mode switching, presence function and setpoint shift)
- Blocking of all or individual inputs via a 1-bit object possible, polarity of the blocking object, behavior at the beginning and end of the blocking and behavior during an active blocking adjustable

Switch output

- Independent switching of the switching outputs
- Normally open or normally closed operation
- Central switching function via up to 6 switching objects (ON, OFF, permanently ON, permanently OFF) and collective feedback signal
- Switching response: active (sending on change or cyclically to the bus) or passive (object can be read) response function
- The reaction on bus voltage failure/recovery and after an ETS programming operation can be set for each output
- Logical link function for each individual output
- Configurable blocking function for each channel, alternatively configurable forced position separately configurable for each output
- Time functions (switch-on, switch-off delay, staircase lighting function also with prewarning function)
- Can be integrated into light scenes: Up to 64 configurable internal scenes for each output
- Operating hours counter can be activated
- Input monitoring for cyclical update of the switching object with safety position

Shutter output

- Configurable operating mode: Control of slatted shutters, rolling shutters, awnings, skylights or ventilation flaps
- Separately configurable hanging move times with move time extension for moves to the upper end position
- For slatted shutters, a slat move time can be configured independently.
- Adjustable switching time for change of direction and times for short and long operation (Step, Move)
- Adjustable reaction on bus voltage recovery and after an ETS programming operation
- Central control via up to 6 long-term objects possible (UP, DOWN, permanently UP, permanently DOWN)
- Feedback of the hanging position or the slat position. In addition, an invalid hanging
 position or a drive travel can be reported. Active (sending on change or cyclically to the
 bus) or passive (object readable) feedback functions.
- Assignments to up to 5 different safety functions (3 wind alarms, 1 rain alarm, 1 frost alarm), optionally with cyclic monitoring
- Extensive solar protection function with fixed and variable hanging or slat positions can be activated at the beginning or end of the function
- Including dynamic slat offset for slatted shutters, also with advanced solar protection for integration into more complex shading control systems (has separate automatic and blocking objects), including option for automated heating/cooling and presence function
- Forced position function or blocking function can be implemented
- Up to 64 internal scenes can be configured.

Logic functions

- The device has 8 internal logic functions in addition to the shutter or switching operation and inputs.
- Logic gates (e.g. AND, OR, exclusive OR, each with up to 4 inputs)
- 1-bit-to-1-byte converter with input filter, inhibit object and specification of output values

- Blocking element with filter and time functions and blocking object
- Comparator for values with 9 different input data formats and many comparison operations
- Limit switch with hysteresis with upper and lower threshold value for 9 different input data formats incl. setting the 1-bit output values
- The logic functions have dedicated KNX communication objects and can process telegrams from the actuator or other bus devices.

Technical design

Position and function of the connections, operating and display elements

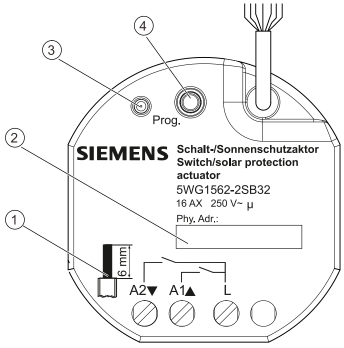


Fig. 2: Connections, operating and display elements

Pos.	Operating or display elements	Function
1	Note on cable insulation	Stripping length 6 mm
2	Label field	Enter physical address
3	Programming LED (red)	LED on = programming mode active
4	Programming button	Short push of button (< 1 s): Activate programming mode, display state (LED on = active)

Type overview

Туре	Description	Article number	KNX PL-Link
	Switching/solar protection actuator UP 562S32, ∑ 16 A	5WG1562-2SB32	No

Version of the Engineering Tool Software

Application	Version
Engineering Tool Software (ETS)	ETS5 version 5.7.3 or higher

Туре	Description	Article number
	Mounting case M 592/01	5WG1592-8AB01

Product documentation and support

Product documentation

Documents related the product, such as operating and installation instructions, application program description, product database, additional software and CE declarations can be downloaded from the following website:

http://www.siemens.com/gamma-td



Frequently asked questions

For frequently asked questions about the product and their solutions, see:

https://support.industry.siemens.com/cs/products?dtp=Faq&mfn=ps&lc=de-WW



Support

Contact details for additional questions relating to the product:

Tel.: +49 89 9221-8000

http://www.siemens.com/supportrequest



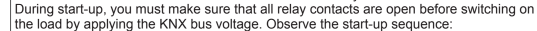
Security

A CAUTION



Bi-stable relays are used in the device, which may result in incorrect load control due to an undefined relay state on delivery!

There is a risk that the connected drive motors are destroyed.



- Switch on the KNX bus voltage.
- Wait approx. 10 s.
- Connect the load circuit.

A CAUTION



National safety regulations

Failure to comply with national safety regulations may result in personal injury and property damage.

Observe national provisions and comply with the appropriate safety regulations.

A WARNING

Risk of death due to electric voltage and electric current!

Electrical expertise is required for the installation. Incorrect installation can deactivate electrical safety features without this being apparent to a lay person.

- The device should only be installed and put into operation by a certified electrician.
- When connecting the device, ensure that the device can be enabled.
- Do not open the casing of the device.
- Secure the phases with a B16 line protection switch.
- When planning and setting up electrical systems, observe the relevant guidelines, regulations and standards of the respective country.
- Do not connect DC or AC voltage to the inputs of the potential-free contacts (leads to damage/destruction of the device and voltage carry-over to the bus).
- Ensure safe separation of dangerous currents when connecting the potential-free contacts.
- Install the device in a location that is inaccessible to lay persons (e.g. flush-mounted box, sill duct, control cabinet).
- □ Incorrect installation can deactivate electrical safety features without this being apparent to a lay person.



If you pass on the device, ensure you also pass on the documentation for the device, such as, the operating instructions.

A CAUTION



Bi-stable relays are used in the device, which may result in incorrect load control due to an undefined relay state on delivery!

There is a risk that the connected drive motors are destroyed.

During start-up, you must make sure that all relay contacts are open before switching on the load by applying the KNX bus voltage. Observe the start-up sequence:

- Switch on the KNX bus voltage.
- Wait approx. 10 s.
- · Connect the load circuit.

Connecting the KNX bus and loads to the switching contact

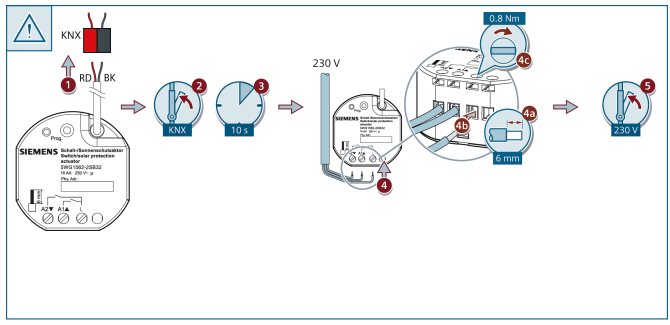
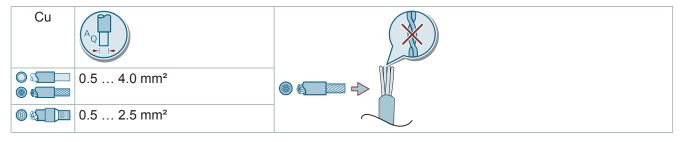
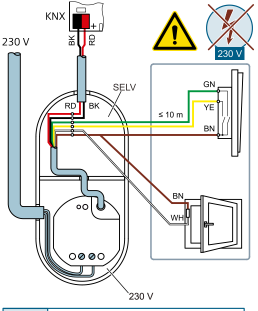


Fig. 3: Connecting the KNX bus and loads to the switching contact

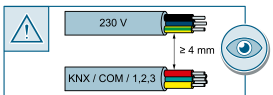


Connecting the contacts to the binary input and KNX connection

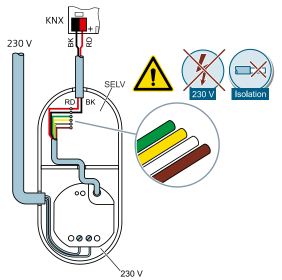


DANGER!

 Never connect mains voltage (230 V) or other external voltages to the extension inputs. Connecting an external voltage jeopardizes the electrical safety of the entire KNX/EIB system (SELV/no galvanic isolation)! Persons may be exposed to danger, equipment and facilities may be destroyed.



Ensure a distance of at least 4 mm between the low voltage lines (bus and extension inputs) and the load lines (230 V).



DANGER!

- Do not insulate any of the wires of the 6 pole connection line against each other and against external voltages.
- Never connect input 1 (green), input 2 (yellow), input 3 (white) or reference potential (com) (brown) to inputs or reference potential (com) of other devices.
- Never place bus/binary input and mains voltage terminals together in a the same connection box. Use a device socket with a rigid partition or separate device sockets (recommendation: electronic device box with partition). Observe cable routing and spacing

Test of KNX 24 V DC type SELV

This test can be used to check whether the bus connection cable is connected with the correct polarity and whether device is supplied with bus voltage.

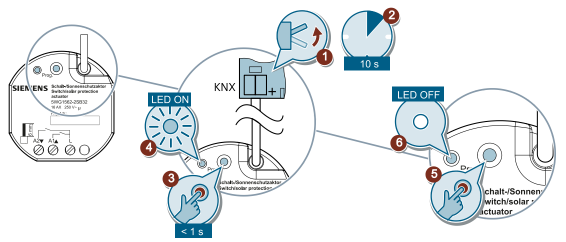


Fig. 4: Test of KNX 24 V DC type SELV

Safe-state mode

Safe-state mode stops the execution of the application program that has been loaded.



Only the system software of the device is still running. ETS diagnostic functions and programming of the device are possible

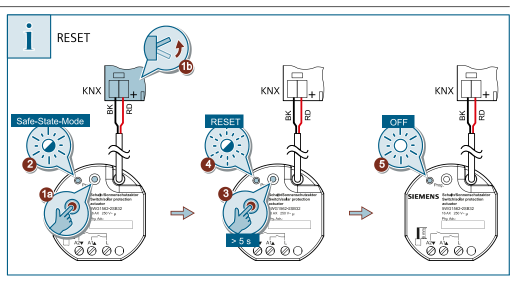


Fig. 5: Execute safe-state mode and master reset

Activate safe-state mode

- a) Switch off bus voltage or disconnect device from the KNX.
- b) Wait approx. 10 s.
- c) Press and hold down the programming button (1a).
- d) Switch on the bus voltage or connect device to KNX (1b).
- e) Release the programming button only once the programming LED is flashing slowly (2).
 - ⇒ Safe-state mode is activated.

Briefly pressing the programming button again switches programming mode on and off just like in safe-state mode. If programming mode is active, the programming LED no longer flashes.

Deactivate safe-state mode

- a) Switch off bus voltage or disconnect device from the KNX.
- b) Wait approx. 10 s or execute ETS programming operation.
 - ⇒ Safe-state mode is deactivated.

Master reset

The master reset resets the device to the original settings (physical address 15.15.255, firmware is left alone). The device must then be restarted with the ETS.

In secure mode: A master reset deactivates the device safety. The device can then be commissioned again with the device certificate.

Perform master reset

- ✓ Safe-state mode is activated.
- a) Press and hold the programming button for > 5 s (3).
 - ⇒ The programming LED flashes rapidly (4).
- ⇒ The device executes a master reset, restarts and the LED turns off (5).
- ⇒ The device is ready for operation again after approx. 5 s.

Location of the device certificate QR code

For safe commissioning, the ETS requires a suitable device certificate. The device certificate is a string containing the device-specific FDSK (Factory Default Setup Key) and the serial number of a KNX Data Secure-enabled device. The certificate has to be communicated to the ETS.

The FDSK is a factory unique string for each Secure device. The ETS uses it once to create further (digital) keys (tool key/runtime key) for secure communication within the project. The FDSK is stored in the ETS project for this specific device. If the FDSK is lost, the device cannot be started in secure mode.

In case of a reset to factory settings, the FDSK must be entered again for secure start-up within the project.

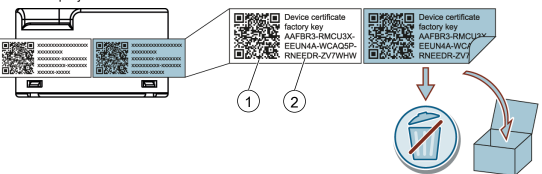


Fig. 6: Device certificate

Item	Name
1	QR code
2	Factory key

The device certificate is affixed to the side of the device as a sticker. There is a duplicate device certificate, which can be removed for easy commissioning with the ETS and stored in a safe place.



The device certificate must be removed from the device and stored securely. The FDSK must not fall into the hands of unauthorised persons.



The device is considered an electronic device for disposal in accordance with European Directive and may not be disposed of as domestic waste.

- Use only designated channels for disposing the devices.
- Comply with all local and currently applicable laws and regulations.



If a device is defective, contact the local sales office.

Power supply

Power supply	
Rated voltage KNX	DC 24 V (DC 21 30 V)
Power consumption KNX	5 18 mA
Power loss (internal consumption)	150 mW

Inputs

Binary inputs	
Number of inputs	3
Control lead (pre-assembled)	YY6x0.6
Input type	potential free
Pulse voltage if contact is open	5 V
Pulse current if contact is closed	Continuously 1.5 mA
Total length of extension input lead with pairs of twisted cables	max. 10 m
Lead type (preferred)	J-Y(St)Y
Input signal delay until first bus telegram after closing the contact	approx. 15 ms + debounce time (configurable)
Input signal delay until first bus telegram after opening the contact	approx. 15 ms + debounce time (configurable)
Debounce time (configurable), min. (= from)	30 ms
Debounce time (configurable), max. (= to)	255 ms

Outputs

Switching outputs	
Number of load relays (bi-stable relays, potential-free)	2
Switching voltage (at 50/60 Hz)	AC 250 V
Rated current	Σ 16 AX
Switching current for each device	∑16 A

Contact current	
Inrush current 200 µs	800 A
Inrush current 20 ms	165 A
Rated current AC1 operation (cos phi = 0.8)	Σ10 A
Maximum capacitive load	Σ16 A
Rated current AX capacitive load (35 µF)	Σ16 A
Rated current AX capacitive load (70 µF)	Σ16 A
Rated current AX capacitive load (140 µF)	Σ16 A
Restrictions for rated current (device) - derating information	Reduction of connected load per device (in relation to Σ 16 A)
	per 5 °C exceedance of 35 °C -10%
	when installed in wood or drywall -15%
	for installation in multiple combinations -20%

Switching capacity/load types	
Switching capacity, current	∑ 16 AX
Maximum switching capacity at rated value	∑ 2500 W
Multi-phase operation	No

Switching capacity/load types		
Switching capacity active power / of make contacts of relay outputs / maximal	Σ 2500 W	
Switching capacity, current of contacts at maximum resistive load	Σ 2500 W	
Maximum capacity per output	∑ 2500 W	
Rated output at AC3	Motors ∑ 1380 VA	
Switching of capacitive loads (C load)	Σ 16 A (140 μF)	
Rated output with load type from incandescent lamps	∑ 2300 W	
Rated output with load type from HV halogen lamps	∑ 2300 W	
Rated output with load type from HV LED lamps	∑ 400 W (230 V)	
Rated output with load type from LV halogen lamps with electronic transformers	Σ 1500 W	
Rated output with load type from LV halogen lamps with magnetic transformers	Σ 1200 VA	
Rated output with load type from compact fluorescent lamps, uncompensated	Σ 1000 W	
Rated output with load type from compact fluorescent lamps, parallel-compensated	Σ 1160 W (140 μF)	

Reliability

Failure rate	
Failure rate (at 40°C)	304 fit

Service life

Service life	
Mechanical service life (switch cycles in millions)	3

Connection types

Clampable conductor cross-sections	
solid	0.5 4 mm²
fine stranded without ferrule	0.5 4 mm²
fine stranded with ferrule	0.5 2.5 mm²
Tightening torque screw terminals	max. 0.8 Nm

Mechanical data

Mechanical data	
Material housing	PC
Housing width	48 mm
Housing length	50 mm
Housing height	28 mm
Product weight	66 g
Fire load	0.55 kWh (2 MJ)

Environmental conditions

Ambient conditions	
Environmental category (as per EN 60721-3-3)	3k5
Ambient temperature	-5 +45 °C
Storage/transport temperature	-25 +70 °C
Relative humidity (non-condensing)	5 % 93 %

Protection settings

Protection settings	
Degree of pollution (according to IEC 60664-1)	2
Overvoltage category (according to IEC 60664-1)	3
Protection type IP	20
Electrical safety, bus	Yes
Electrical safety, device complies with	EN 50428
EMC requirements, device complies with	EN 50428

Test mark

Test mark	
CE marking	Yes
KNX approval mark	Yes
EAC marking	Yes
RCM marking	Yes
UKCA marking	Yes

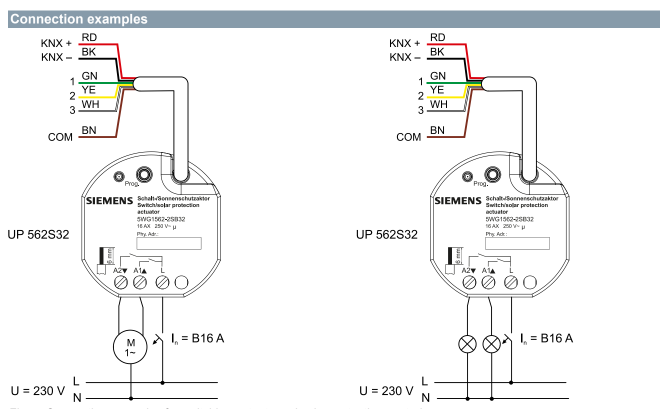
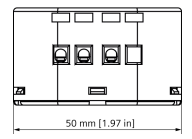
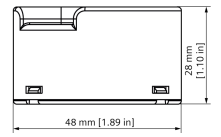


Fig. 7: Connection examples for switching outputs and solar protection control





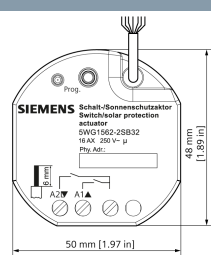


Fig. 8: Dimensions

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