## Product and functional description



The switching actuator main module $\mathrm{N} 562 / 11$ is a DINrail mounted device with N -system dimensions. It can switch three groups of electrical consumers, independent of each other, via its three relay contact outputs. The bus is connected via a bus terminal block. The actuator electronics are supplied via the bus voltage.

## Connection of switching actuator submodules

A switching actuator submodule N $562 / 21$ or $N 512 / 21$ (see device B in figure 1) can be connected to the switching actuator main module $\mathrm{N} 562 / 11$ (see device A in figure 1) via the 6 -pin interface with a special jumper. A further switching actuator submodule can be connected likewise to a previous switching actuator submodule. In total up to 4 switching actuator submodules N 562/21 or N 512/21 can be connected in series to a switching actuator main module $N 562 / 11$, so that a main module, if need be, can be extended simply from a 3 -fold to a $6-, 9$-, $12-$ or 15 -fold switching actuator and thus be matched flexibly to the size and number of loads to be switched.

## LED display

Five green light emitting diodes (LED) on the top of the main module (see figure 2, A5) indicate which module is selected (LED = ON). A module can be selected by tapping the pushbutton "Direct mode" (see figure 2, A6) once or several times until the LED of the desired module A to E illuminates. If any of the green LED $A$ to $E$ is flashing a fault was detected at this module. For example, this is the case if more modules are configured than are actually connected or if the configured module type does not
correspond with the module type actually connected or if a module is detected as faulty.

## Bus mode / Direct mode

The Direct mode pushbutton (see figure 2, A6) with an integrated yellow LED may be used to toggle between Bus mode and Direct mode. If this pushbutton is pressed briefly, the associated green LED indicates for 30 seconds which of the modules A to E (see figure $2, A 5$ ) was selected last and the switching state of the corresponding outputs is indicated by the red LED integrated in buttons 1 to 3 (see figure 2, A9; relay contact closed: LED = ON, contact open: LED = OFF).
However, if the button to switch on Direct mode is held down for at least 3 seconds, then the yellow LED to indicate Direct mode turns on permanently. In Direct mode, each output of the currently selected module can be switched via the allocated pushbutton on the top of the main module through a toggling function: a first press on the pushbutton switches the output on if it is switched off, a second press switches it off again. The switching state of the output is indicated by the red LED incorporated in the pushbutton. (Note: Pushbuttons 4 to 6 and the incorporated LED are not used in the $N 562 / 11$.) To change the switching state of the outputs of another module, this module must be selected first. To do this, you must briefly press the Direct mode pushbutton several times until the LED of the desired module $A$ to $E$ illuminates. Modules that are connected but not yet set up as connected cannot be selected.
A parameter determines whether Direct mode can be switched on permanently or for a limited period. The factory default setting limits the Direct mode period to 15 minutes. Each time the pushbutton is pressed the timer is reset to 15 minutes. After the period has elapsed without a further key press, Direct mode is switched off automatically and Bus mode is re-enabled accordingly (if communication via the bus is possible). Alternatively, Direct mode can be left at any time by pressing the Direct mode pushbutton for at least 3 seconds. Then the yellow LED for indicating Direct mode turns off and the actuator operates in Bus mode. In Bus mode, pressing the pushbutton for direct switching of an output off or on does not work. If Direct mode is active, switching and scene recall commands received via the bus are buffered and automatically executed after switching back to Bus mode.

## Behavior in case of mains failure / recovery

Because the actuator electronics are fed from the bus, a mains failure then leads solely to a failure of the actuator function if the bus voltage also fails as the result of a mains failure. However, it can be set for each actuator output individually which switching state it is to assume on a bus voltage failure and after the bus voltage recovery: as before bus voltage failure, ON or OFF.

## Application program

The $\mathrm{N} 562 / 11$ switching actuator needs the application program "07BO A15 Switching Actuator 982001". This controls the outputs of the main module as well as the outputs of all connected submodules via their 6 -pole interfaces.
In bus mode, a communication object can be available for each actuator output - for switching, for manual override, for a forced control, for a logical combination and for status query. Furthermore, if required, timelimited switching instead of permanent switching on can be enabled for each channel via an optional "Night mode" object (e.g. for lighting while cleaning), if need be with a warning before switching off by multiple switching the output on and off (flashing). It can also be selected whether all a module's outputs are to be set jointly and thus identically or whether each output is to be configured separately and individually.
Besides other functions, the $\mathrm{N} 562 / 11$ 's comprehensive application program includes measuring and monitoring the load current for each output on load failure and overload, simultaneous switching of all 3 outputs (3-phase switching), converting a speed preset as a percentage into 1 - to 3 -stage switching commands (fan speed control), conversion of a valve setting preset as a percentage into a pulse width modulated switching command (thermal drive control), a switching cycle and runtime totalization with threshold monitoring for each output and an integrated 8 -bit scene control, in which each output can be incorporated into up to 8 scenes.
To load the application program, the Engineering Tool Software (ETS) is required as version 3.0 f or higher.

Note: If the $\mathrm{N} 562 / 11$ application program is "unloaded" with the ETS, then you will no longer be able to activate direct mode, i.e. the LED status display and local switching of the outputs using the buttons on the front panel of the actuator are disabled. Only after reloading the application program you can re-enable the status display and direct mode.

## Connection example



Figure 1. Connection example

## Installation notes

- The device can be used for permanent installation in dry interior rooms and for insertion in distribution boards or miniature housings.


## $\triangle$ <br> DANGER

- The device must be mounted and commissioned by an authorised electrician.
- When connecting the device, it should be ensured that the device can be isolated.
- The device must not be opened.
- For planning and construction of electric installations, the relevant guidelines, regulations and standards of the respective country are to be considered.
- With the last submodule no bridging connector must be plugged into the jack for a further submodule on the right submodule side.


## Technical data

## Power supply

- Bus voltage: supplied via the bus line
- Bus current, main module: typically 7 mA , max. 22 mA main module $+4 x$ submodule: typ. 11 mA , max. 26 mA
- Power dissipation: if all outputs = OFF: 0.2 W, at max. load and all outputs = ON: approx. 3.5 W .


## Outputs

- 3 switching outputs, potential-free relay contacts:
- rated voltage: AC $230 / 400 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$
- rated current: 10 AX ( $140 \mu \mathrm{~F}$ ) to DIN EN 60669-1, 16 A in AC1 mode ( $\cos \varphi=0.8$ ) and 10 A in AC 3 mode ( $\cos \varphi=0.45$ ) as to DIN EN 60947-4-1,
- DC switching capacity: 10A at 24V DC
- Min. switching capacity: 100 mA at 12V AC
- Incandescent lamp load: max. 2,300 W
- LV halogen lamps, inductive transformer: 1,200 W
- LV halogen lamps, electronic transformer: 1,500 W
- Number of OSRAM ballasts for T5/T8: QTI 1x28/54W: 37, QTP 1x36W: 16, QT-M 1x26-42W:11, QTP $2 \times 58 \mathrm{~W}: 5$, QT-FQ 1x80W: 5
- Mech. lifetime: > 1,000,000 switching cycles
- Electr. lifetime: $>100,000$ at AC1, $>30,000$ at AC3
- Load current measuring range: $0.1 \ldots 16 \mathrm{~A}$, sinusoidal
- Load current frequency range: $50 / 60 \mathrm{~Hz},+/-5 \mathrm{~Hz}$,
- Measuring accuracy: + - $9 \%$ of the current measured value and +l- 100 mA ,
- Max. relay position changes per output and evenly distributed per minute with simultaneous switching of all relays: 20 with 3 outputs, 10 with 6 outputs, 7 with 9 outputs, 5 with 12 outputs, 4 with 15 outputs.


## Operating elements

- 1 pushbutton: for toggling between normal mode / addressing mode
- 1 pushbutton: for toggling between bus mode / direct mode
- $2 \times 3$ pushbuttons (in 2 rows): for direct operation (toggling) of 3 actuator outputs per row, independent of the bus.


## Display elements

- 1 red LED: for checking the bus voltage and for displaying normal mode / addressing mode
- 5 green LED: for display of the selected module
- 1 yellow LED: for displaying direct mode / bus mode
- 1 red LED per pushbutton for direct operation: for displaying whether the output is switched on or off


## Connections

- Output circuits: screw-type terminals, insulation strip length $7 . . .9 \mathrm{~mm}$
The following conductor cross-sections are permitted:
- 0.5... $4.0 \mathrm{~mm}^{2}$ single-core,
- 0.5... $2.5 \mathrm{~mm}^{2}$ finely stranded without / with connector sleeve
- Each L-conductor connection to the N 562/11 must be fused, depending on the type of load, with a circuitbreaker of characteristic B or C for a max. nominal current of 10 A resp. 16 A !
- KNX bus line: bus terminal block
- $2 \times 6$-pole jack: for bridging connector.


## Mechanical data

- Housing: plastic
- Dimensions: DIN rail mounted device in N dimensions, width 3 module units ( 1 module unit $=18 \mathrm{~mm}$ )
- Weight: approx. 240 g
- Fire load: approx. 3400 kJ
- Installation: Snap-on mounting on DIN rail EN 60715-TH35-7.50


## Electrical safety

- Degree of pollution (according to IEC 60664-1): 2
- Type of protection (according to EN 60529): IP 20
- Overvoltage category (according to IEC 60664-1): III
- Bus: safety extra-low voltage SELV DC 24 V
- Device complies with: EN 50090-2-2 and EN 60669-2-1


## EMC requirements

- Complies with EN 50090-2-2, EN 50428 and EN 60669-2-1


## Environmental conditions

- Climatic withstand capability: EN 50090-2-2
- Ambient operating temperature: - $5 \ldots+45^{\circ} \mathrm{C}$
- Storage temperature: - $25 \ldots+70^{\circ} \mathrm{C}$
- Relative humidity (not condensing): 5 \% to 93 \%


## Reliability

- Failure rate: 1040 fit at $40^{\circ} \mathrm{C}$

Markings

- KNX EIB

CE mark

- In accordance with the EMC guideline (residential and functional buildings), low voltage guideline


## Location and function of the display and

 operating elements

Figure 2. Display and operating elements
A1 Plug for bus connection terminal block
A2 Pushbutton for switching between normal / addressing mode for transferring the physical address.
A3 LED for indicating normal mode (LED Off) or addressing mode (LED On); it turns off automatically after transferring the physical address
A4 Jack for connection of a switching actuator submodule
A5 LED to indicate the selected device
A6 Pushbutton to toggle between Bus / Direct mode
A7 LED to indicate Direct mode $=$ On
A8 Pushbutton for direct operation of outputs $1 \ldots 3$
A9 LED to indicate whether the corresponding output is switched on or off.
A10 Without function
A11 Without function
A12 Screw-type terminals of outputs $1 . . .3$

## Installation and wiring

Mounting / dismounting the device: see figure 3 and 4


Figure 3. Mounting the device


Figure 4. Dismounting the device
Connecting / disconnecting the bus cable: see figure 5


Figure 5. Connecting / disconnecting the bus cable
Connecting a switching actuator submodule: see figure 6 Snap the switching actuator submodule on to the rail and push it to the left against the switching actuator main module or against the switching actuator submodule. Connect both devices using the bridging connector supplied.


Figure 6. Connecting a switching actuator submodule

## General notes

- The operating instructions must be handed over to the client.
- A faulty device shall be sent with a Return Good Note for Service provided by the appropriate Siemens sales office to the following address:
SIEMENS AG, Siemensstr. 10, D-93055 Regensburg
- If you have further questions concerning the product please contact our technical support:
侖 +49 (0) 18050 50-222
( $0,14 € / \mathrm{min}$. from the German landline network, deviating mobile communications prices are possible)
且
+49 (0) 18050 50-223
E-Mail: support.automation@siemens.comwww.siemens.com/automation/support-request


## Technical product information

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## Space for notes

