

## Main characteristics

- For switching capacitive, inductive and resistive loads
- Maintenance-free terminals for connecting and looping through solid, stranded and fine-stranded conductors with conductor cross-sections from 0.5 to $2.5 \mathrm{~mm}^{2}$
- Switching status display with operating capability for each output to test for correct installation


## Functions with configuration with ETS

- Control functions:
- Switching with status message, logic gate, central switching, timed switching, night mode
- Control value input for analogous values can be configured as an alternative to the switching input
- Integrated 8-bit scene control and assignment of each output to up to 8 scenes
- Override functions: Manual ON, permanent OFF, locks, central override, forced control
- Diagnostic functions: Counting of switching cycles with threshold monitoring of switching cycles, counting of operating hours with threshold monitoring of operating hours, status messages
- Only for type N 535: load detection with load check threshold monitoring

| Type | Description | Article number | KNX PL-Link |
| :---: | :---: | :---: | :---: |
|  | Switching Actuator N 530D31, $4 \times$ AC 230 V, 6 AX <br> Switching Actuator N 532D31, $4 \times$ AC 230 V, 10 AX <br> Switching Actuator N 534D31, $4 \times$ AC 230 V, 16/20 AX | 5WG1 530-1DB31 <br> 5WG1 532-1DB31 <br> 5WG1 534-1DB31 | Yes |
|  | Switching Actuator N 530D51, $8 \times$ AC 230 V, 6 AX <br> Switching Actuator N 532D51, $8 \times \mathrm{AC} 230 \mathrm{~V}, 10 \mathrm{AX}$ <br> Switching Actuator N 534D51, $8 \times$ AC 230 V, 16/20 AX | 5WG1 530-1DB51 <br> 5WG1 532-1DB51 <br> 5WG1 534-1DB51 | Yes |
|  | Switching Actuator N 530D61, $12 \times$ AC $230 \mathrm{~V}, 6$ AX <br> Switching Actuator N 532D61, $12 \times$ AC 230 V, 10 AX <br> Switching Actuator N 534D61, $12 \times$ AC 230 V, 16/20 AX | 5WG1 530-1DB61 <br> 5WG1 532-1DB61 <br> 5WG1 534-1DB61 | Yes |
|  | Switching Actuator N 535D31, $4 \times$ AC $230 \mathrm{~V}, 16 / 20$ AX | 5WG1 535-1DB31 | Yes |
|  | Switching Actuator N 535D51, $8 \times \mathrm{AC} 230 \mathrm{~V}, 16 / 20$ AX | 5WG1 535-1DB51 | Yes |
|  | Switching Actuator N 535D61, $12 \times$ AC 230 V, 16/20 AX | 5WG1 535-1DB61 | Yes |

Switching actuators N 530D31, N 532D31, N 534D31 and N 535D31 can switch four mutually independent groups of electrical consumers via four potential-free outputs.
For $N$ 535D31, each channel has an additional load detection with threshold monitoring as a diagnostic function.
Switching actuators N 530D51, N 532D51, 534D51 and N 535D51 can switch eight mutually independent groups of electrical consumers via eight potential-free outputs. For N 535D51, each channel has an additional load detection with threshold monitoring as a diagnostic function.
Switching actuators N 530D61, N 532D61, N 534D61 and N 535D61 can switch twelve mutually independent groups of electrical consumers via twelve potential-free outputs. For N 535D61, each channel has an additional load detection with threshold monitoring as a diagnostic function.

The switching actuators can switch resistive loads (e.g. electric heater, incandescent lamps), inductive loads (e.g. motor, low-voltage halogen lamps with upstream wound transformer) or capacitive loads (e.g. low-voltage halogen lamps with upstream electronic transformer). All the switching actuators share the properties described below.

The devices are suitable for switching loads with high inrush current spikes, particularly for fluorescent lamp loads (AX) as per DIN EN 60669-2-1.
The permissible lamp loads are listed in the "Technical data" section.

The devices are rail-mounted devices in N dimension for installation in arrangements and are installed on $35-\mathrm{mm}$ rails as per standard IEC 60715. The switching actuators are connected to the bus connection with a bus terminal block. The power supply is supplied via the bus voltage (no additional power voltage is required). Every actuator output has a potential-free relay with switch position display. Via the relay, the switch position can be changed with a tool.
Every actuator output has one terminal each for the supply voltage (rated operating voltage AC 230 V ) and the switched load.
The maintenance-free terminals are for connecting solid, fine-stranded and stranded conductors with conductor cross-sections from 0.5 to $2.5 \mathrm{~mm}^{2}$. Stranded and fine-stranded conductors can be plugged into the terminals without ferrules.
The terminals have two terminal connections each, allowing, for example, the looping through of the supply voltage from one actuator channel to the next.
Each of the outputs (relays) can be assigned different functions depending on the application, i.e. switching actuators $\mathrm{N} 53 \times$ consisting of the device (hardware) and the application program (software).


Example graphic: 8 load outputs

| Pos. | Element | Function |
| :--- | :--- | :--- |
| 1 | KNX bus terminal blocks, screwless | Connect KNX bus |
| 2 | Label field | Enter physical address |
| 3 | Connection terminals of the <br> switching contacts | Connect input and loads |
| 4 | Label of the switching contacts |  |
| 5 | Switch position display with manual operation |  |



Example graphic: 8 load outputs

| Pos. | Operating or display elements | Function |
| :--- | :--- | :--- |
| 1 | LED (red) <br> Button: <br> Learning mode | Short press of button (< 2 s$):$ <br> $\rightarrow \quad$ Activate learn mode, display status <br> (LED on = active) |
| Very long press of button ( $>20 \mathrm{~s}$ ) |  |  |
| $\rightarrow \quad$Reset to delivery state <br> (LED starts blinking after 20 s) |  |  |
| $2^{*}$ | Switch position display with <br> operation capability | Slider up position: relay contact open <br> Slider down position: relay contact closed |
| $3^{*}$ | Test contacts | Metering point for voltage testing |

*The description of positions 2 and 3 applies analogously for the corresponding contacts and switches of the other channels.

The following connection example shows the connection of loads, e.g. lamps, for switching on/off via the switch contacts of channels A to H .


Maximum current via the load terminals $\leq 20 \mathrm{~A}$

Example graphic: 8 load outputs

| Power supply |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| KNX bus voltage | DC 24 V ( DC $21 \ldots 30 \mathrm{~V}$ ) |  |  |  |
| KNX bus current | 20 mA |  |  |  |
| KNX power loss (internal consumption) | 0.2 W |  |  |  |
| Type | N 530 | N 532 | N 534 | N 535 |
| Outputs (load relays) |  |  |  |  |
| Number of load relays (bi-stable relays, potential-free), type $N$ 53./31: | 4 | 4 | 4 | 4 |
| Number of load relays (bi-stable relays, potential-free), type N 53./51: | 8 | 8 | 8 | 8 |
| Number of load relays (bi-stable relays, potential-free), type N 53./61: | 12 | 12 | 12 | 12 |
| Contact voltage |  |  |  |  |
| Rated voltage (at $50 / 60 \mathrm{~Hz}$ ) | 230 V AC | 230 V AC | 230 V AC | 230 V AC |
| Contact current |  |  |  |  |
| Rated current per channel | 6 A | 10 A | 16 A | 16 A |
| Maximum inrush current ( $\mathrm{t}=150 \mu \mathrm{~s}$ ) | 400 A | 400 A | 600 A | 600 A |
| Maximum inrush current ( $\mathrm{t}=250 \mu \mathrm{~s}$ ) | 320 A | 320 A | 480 A | 480 A |
| Maximum inrush current ( $\mathrm{t}=600 \mu \mathrm{~s}$ ) | 200 A | 200 A | 300 A | 300 A |
| Rated current AC1 operation ( $\cos \emptyset=0.8)$ | 6 A | 10 A | 20 **1 | $20 A^{* 1}$ |
| Rated current AC3 operation ( $\cos \varnothing=0.45$ ) | 6 A | 8 A | 16 A | 16 A |
| Fluorescent lamp load AX | 6 A | 10 A | 16 A | 16 A |
| Service life |  |  |  |  |
| Mechanical lifespan | 1,000,000 switch cycles |  |  |  |
| Power loss |  |  |  |  |
| Maximum power loss per device at rated output, Type N 53../31: | 1 W | 2 W | 4 W | 4 W |
| Maximum power loss per device at rated output, Type N 53../51: | 2 W | 4 W | 8 W | 8 W |
| Maximum power loss per device at rated output, Type N 53../61: | 3 W | 6 W | 12 W | 12 W |
| Switching capacities/load types*2 |  |  |  |  |
| Maximum switching capacity at rated voltage | 1380 W | 2300 W | 3680 W | 3680 W |
| Multi-phase operation | Yes | Yes | Yes | Yes |
| Minimum switching capacity | $\begin{gathered} 12 \mathrm{~V} \\ 100 \mathrm{~mA} \end{gathered}$ | $\begin{gathered} 12 \mathrm{~V} \\ 100 \mathrm{~mA} \end{gathered}$ | $\begin{gathered} 12 \mathrm{~V} \\ 100 \mathrm{~mA} \end{gathered}$ | $\begin{gathered} 12 \mathrm{~V} \\ 100 \mathrm{~mA} \end{gathered}$ |
| Maximum DC1 breaking capacity | $\begin{gathered} 24 \mathrm{~V} \\ 6 \mathrm{~A} \end{gathered}$ | $\begin{aligned} & 24 \mathrm{~V} \\ & 10 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 24 \mathrm{~V} \\ & 10 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 24 \mathrm{~V} \\ & 10 \mathrm{~A} \end{aligned}$ |
| Maximum capacitive load | $70 \mu \mathrm{~F}$ | $140 \mu \mathrm{~F}$ | $200 \mu \mathrm{~F}$ | $200 \mu \mathrm{~F}$ |


| Type | N 530 | N 532 | N 534 | N 535 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Outputs (load relays) | 6 A | 10 A | 16 A | 16 A |
| Rated current AX capacitative load $(35 \mu \mathrm{~F})$ | 6 A | 10 A | 16 A | 16 A |
| R rated current, AX capacitative load $(70 \mu \mathrm{~F})$ | - | 10 A | 16 A | 16 A |
| R rated current, AX capacitative load $(140 \mu \mathrm{~F})$ | - | - | 16 A | 16 A |
| R rated current, AX capacitative load $(200 \mu \mathrm{~F})$ |  |  |  |  |
| Rated output at AC3 | 1380 VA | 1840 VA | 3680 VA | 3680 VA |
| Incandescent lamps |  |  |  |  |
| Incandescent lamp | 1380 W | 2300 W | 3680 W | 3680 W |
| HV halogen lamp | 1380 W | 2300 W | 3680 W | 3680 W |
| LV halogen lamp with magnetic transformers | 500 VA | 500 VA | 2000 VA | 2000 VA |


| Load detection (load check) (only type N 535) |  |
| :--- | :--- |
| Capture area AC | $0.1 \ldots 20 \mathrm{~A}$ |
| Accuracy | $\pm 2 \%$ of actual current value $\pm 20 \mathrm{~mA}$ |
| Load check ILoad AC (at rated voltage) | $0.1 \ldots 20 \mathrm{~A}$, sinusoidal |
| Load check ILoad DC | is not captured |


| Type | N 530 | N 532 | N 534 | N 535 |
| :---: | :---: | :---: | :---: | :---: |
| Physical specifications |  |  |  |  |
| Housing material | Plastic |  |  |  |
| Dimensions | See dimension drawing |  |  |  |
| Weight, type N 53../31: | 235 g | 235 g | 280 g | 331 g |
| Weight, type N 53..151: | 430 g | 430 g | 525 g | 604 g |
| Weight, type N 53../61: | 630 g | 630 g | 775 g | 874 g |
| Fire load, type N 53../31: | 5 MJ | 5 MJ | 6 MJ | 7 MJ |
| Fire load, type N 53../51: | 8 MJ | 8 MJ | 10 MJ | 11 MJ |
| Fire load, type $\mathrm{N} 53 . . / 61$ : | 12 MJ | 12 MJ | 14 MJ | 16 MJ |


| Environmental conditions | $-5 \ldots+45^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Ambient temperature in operation | -20 to $+70^{\circ} \mathrm{C}$ |
| Storage temperature | -25 to $+70^{\circ} \mathrm{C}$ |
| Transport temperature | $5 \ldots 95 \%$ |
| Rel. humidity (non-condensing) | EN 50428 |
| Climatic resistance |  |


| Protection settings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Degree of pollution (according to IEC 60664-1) | 2 |  |  |  |
| Overvoltage category (according to IEC 60664-1) | III |  |  |  |
| Protection class (according to EN 60529) | IP 20 |  |  |  |
| Electrical safety, bus | Safety extra low voltage SELV DC 24 V |  |  |  |
| Electrical safety, device fulfills | EN 50428 |  |  |  |
| EMC compatibility | EN 50428 |  |  |  |
| Test mark | KNX, EAC, RCM, WEEE, China-RoHS |  |  |  |
| CE mark | Yes |  |  |  |
| Type | N 530 | N 532 | N 534 | N 535 |
| Reliability |  |  |  |  |
| Failure rate (at $40^{\circ} \mathrm{C}$ ), type $\mathrm{N} 53 . .131$ : | 378 fit | 378 fit | 377 fit | 618 fit |
| Failure rate (at $40^{\circ} \mathrm{C}$ ), type $\mathrm{N} 53 . .151$ : | 598 fit | 598 fit | 597 fit | 943 fit |
| Failure rate (at $40^{\circ} \mathrm{C}$ ), type $\mathrm{N} 53 . .161$ : | 820 fit | 820 fit | 819 fit | 1300 fit |

*1 Information on derating: 20 A only up to $35^{\circ} \mathrm{C}$ ambient temperature and neighboring channel current-free
*2 for horizontal installation position and load connection at top

## Functions

## Building site function

The building site function provided ex-factory enables switching the building site lighting on and off via bus wall switches and actuators, even if these devices have not yet been commissioned with the Engineering Tool Software (ETS).

## Resetting the device to factory settings

A very long push of the programming button of more than 20 seconds resets the device to its factory settings. This is indicated by an even flashing of the programming LED with a duration of 8 seconds. All configuration settings are deleted. The building site function of the delivery state is re-activated.

## Version of the Engineering Tool Software and application program

| Application | Version |
| :--- | :--- |
| Engineering Tool Software (ETS) | ETS 4.2 or above |

## Behavior at bus voltage failure/recovery

In case of bus voltage failure, the current switch status and other values for each output are permanently stored. On bus voltage recovery, these values are restored. For each channel, the configured actions are also executed and, if applicable, new status values are reported.

## Behavior on unloading the application program

After "unloading" the application program with the ETS, the unloaded device has no functions.

## Timer functions

When configuring the device with ETS, one timer and night mode can be programmed. It is possible to set delayed switching on/off and a warning before switching off occurs.

## Overrides

Up to seven different override function blocks can be activated via ETS to override the automation functions.

## Switch cycle and operating hours count

To monitor use, the right configuration makes it possible to count and display the switching cycles and operating hours of the device. For switching actuators of type $N 535$, the counting of operating hours can additionally be configured so that operating hours are only counted when there is an active current flow.

## Load current monitoring (only type N 535)

For switching actuators of type $N 535$, the load check can optionally be measured and the status can be sent via the bus. The load check can also be monitored with regard to exceedance or falling short of load check limit values. An adjustment factor and offset value can be specified.

## 8-bit scene control

Using 8-bit scene control switching states can be assigned to a scene and activated again later through the scene.

The following diagram shows an example of the functions of a channel of the switching actuator or switching actuator with load detection in a logical context.


## Safety

WARNING

| -The switching actuator should only be installed and put into <br> operation by a certified electrician. <br> - Ensure that the switching actuators can be activated. <br> - <br> Do not open the casing of the switching actuators. <br> For planning and construction of electric installations, the relevant <br> guidelines, regulations and standards of the respective country are <br> to be considered. |
| :--- |

## Note on installation

The switching actuators can be used for fixed installations in interior spaces, for installations in dry locations, within distribution boards or small casings with DIN rails EN 60715-TH35.
If the relays are switched using amplifying contactors, the suppressors recommended by the contactor manufacturer must be taken into account. These can be RC elements, varistors or free-wheeling diodes.

## Commissioning

## Connecting loads to the switching contacts



Example graphic: 8 load outputs

## Note on installation

Maximum current via the load terminals $\leq 20 \mathrm{~A}$


Example graphic: 8 load outputs

## Checking the connection to the channels

The position of the relay contacts of a channel can be changed with a command via the bus or manually using tools.
This test can be used to check whether the consumers of the channels have been connected correctly.


| WARNING |
| :--- |
| Manual operation of the slide switch is intended only as an <br> emergency option or for testing during installation. No telegram is <br> sent to the bus and the changed switch position is not registered <br> by the device. <br> In case of bus failure/recovery, a manually switched relay is moved <br> into in the parameterized switching state. |

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.


Example graphic: 8 load outputs

A very long push of the "programming" button of more than 20 seconds resets the device to its factory settings.

## Commissioning and function test

The voltage of a channel can be checked via test contacts.


Example graphic: 8 load outputs


12 TE / 216 mm [ 8.5 in ]

Example graphic: 8 load outputs

Associated documents such as the operating and installation instructions, application program description, product database, additional software, product image, CE declaration etc. can be downloaded from the following internet address:

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

## Support

- Provision of operating/installation instructions
- Return a defective device to the appropriate sales office.
- Contact details for technical support in case of additional questions relating to the product:

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http://www.siemens.com/supportrequest


Technical Support:
http://www.siemens.com/supportrequest

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FAQ:
https://support.industry.siemens.com/cs/ww/en/ps/faq

