



*Data sheet*

# KNX-SA41

Universal switch actuator



## KNX-SA41 - universal switch actuator

The KNX-SA41 module is a universal switch actuator, which makes it possible to control electrical devices (lighting, ventilation). The telegrams received from various KNX devices (e.g. sensors) are converted, via the module, into concrete actions, such as switching on/off light or fan. The KNX-SA41 module has 4 relay outputs. Each of them corresponds to one logical channel.

### Features

- communication with KNX bus via integrated bus connector
- feedback on the state of module and individual channels
- reaction of each channel can be defined in case of KNX bus voltage loss and recovery
- reaction of each channel can be defined in case of mains voltage recovery
- time functions (flashing, on/off delay, staircase light function with advance warning option and operating time change)
- logic functions (AND, NAND, OR, NOR, XOR, XNOR)
- threshold value function
- safety functions
- state forcing functions
- scenes for each of the channels can be called up by using 1- and 8-bit commands
- manual control of each channel state by using buttons situated on enclosure
- status LEDs for each channel
- capability of switching between resistive, inductive and capacitive loads
- module configuration using ETS software
- suited for mounting on DIN rail (35 mm)

### Specifications

#### Power supply

Supply voltage .....	230 V AC
Maximum power consumption .....	5 W
KNX bus voltage .....	20...30 V DC
Current consumption from KNX bus .....	< 10 mA

#### Number of relay outputs

4 independent circuits with 1 relay per circuit .....	4
---	---

#### Relays

Rated load (capacity):

AC1 .....	16 A / 250 V AC
AC15 .....	3 A / 120 V 1.5 A / 240 V (B300)
AC3 .....	750 W (single-phase motor)
DC1 .....	16 A / 24 V DC
DC13 .....	0.22 A / 120 V 0.1 A / 250 V (R300)

Minimum switching current .....

Maximum inrush current .....

Rated current .....

Maximum breaking capacity in AC1 category .....

Maximum operating frequency:

at rated load in AC1 category .....

no load .....

Electrical life (number of cycles):

resistive AC1, 600 cycles/hour .....

resistive DC1, 600 cycles/hour .....

AC3, I = 3.5 A .....

at incandescent lamp load, 1000 W .....

### Connections

Maximum wire cross-section .....	2.5 mm <sup>2</sup>
Maximum tightening torque .....	0.5 Nm

### KNX parameters

Maximum time of reaction to telegram .....	< 20 ms
Maximum number of communication objects .....	69
Maximum number of group addresses .....	256
Maximum number of associations .....	256

### Mechanical parameters

Operating temperature range .....	0 °C...+45 °C
Storage/transport temperature range .....	-25 °C...+70 °C
IP code .....	IP20
Number of units on DIN rail .....	4
Enclosure dimensions .....	70 x 92 x 60 mm
Weight .....	192 g

### Maximum output loads

Resistive load .....	3680 W
Capacitive load .....	16 A, max. 200 µF

### Maximum output loads for lighting

Incandescent lamps .....	3680 W
HV 230V halogen lamps .....	3680 W

#### LV halogen lamps:

inductive transformer .....	2000 VA
electronic transformer .....	2500 W

#### Fluorescent lamps:

non compensated .....	3680 W
parallel compensated .....	2500 W, 200 µF
series compensated .....	3680 W, 200 µF

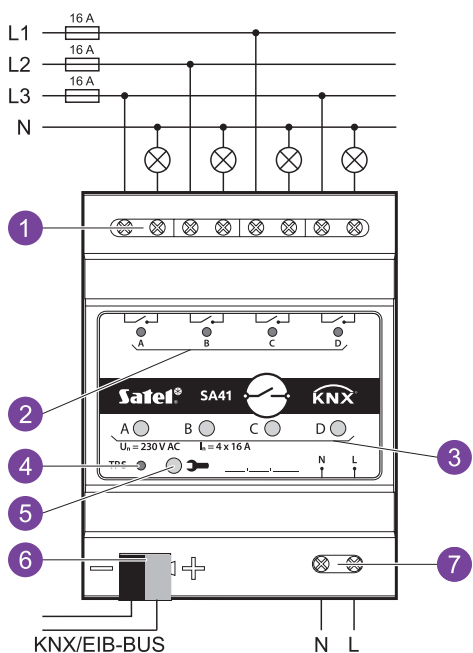
#### Compact fluorescent lamp (CFL):


non compensated .....	3680 W
parallel compensated .....	2500 W, 200 µF

#### High-pressure mercury lamps:

non compensated .....	3680 W
parallel compensated .....	3680 W, 200 µF

## Device appearance and connection diagram



1. Load circuit terminals for connecting loads (2 terminals per channel).
2. Green LEDs indicating the channel state. One channel state LED is assigned to each channel:
  - » ON – channel enabled,
  - » OFF – channel disabled.
3. Buttons to manually change the channel state. One ON/OFF button is assigned to each channel.
4. Red LED – is ON when physical address is being set using the ETS program. Setting the address may be activated remotely from the ETS program or manually, using the button  on the enclosure.
5. Programming button (used when setting the physical address).
6. Terminal to connect KNX bus.
7. Mains supply terminals.