SIEMENS



instabus Technical Manual

Switch-/Dimming Actuator JB526C23

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Product and Applications Description

The Switch-/Dimming Actuator is a KNX device for controlling up to two groups (channels) of lamps via the DC 0/1 -10 V control terminal of dimmable electronic ballasts (ECGs). In addition there is per channel a switching contact for direct switching on/off of the connected lamps.

The device is installed into or attached to a 4 \times 4 inch junction box. The bus is connected via a bus terminal block. The actuator electronics are supplied via the bus voltage.

Each channel of the Switch-/Dimming Actuator can control several dimmable electronic ballasts. Their number is limited by the switching capacity and by the control power. If the on/off function is not used via the switching contact of the Switch-/Dimming Actuator, the number of controllable ECGs is only dependent on the load of the DC 1-10 V control voltage. This might allow controlling a larger number of ECGs (see Technical Specifications below).

Various functions can be configured per channel such as for switching on/off lamps, dimming up / down or setting a particular dimming level.

With the ETS (Engineering Tool Software) the application program is selected, its parameters and addresses are assigned appropriately Switch/Dimming Actuator. and downloaded into

Amongst others, the application program includes an optional counter for switching cycles and operating hours with threshold monitoring for each output and an integrated 8-bit scene control for incorporating the output into up to 8

Each output of the actuator may be set to one of the following operating modes:

- Normal operation Timer operation

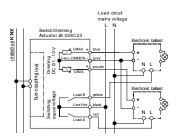
Building site function

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 vet been commissioned with ETS.

Application Program

The device needs the application program "07 B0 A2 Dimmer 983C01".

Example of Operation



Technical Specifications

Power supply

- via the bus line
- KNX bus voltage: DC 24V (DC 21 ... 30 V) via KNX/EIB bus line
- KNX bus current: 15 mA

Outputs

- 2 outputs (potential-free contact, bistable relays)switching characteristic:
- set in parameter list according to application program
- rated voltage: 120, 277, 347 Vac, 50 / 60 Hz

Maximum load

max. current per unit: 20A 20 A @ 347 Vac (General Purpose)

20 A @ 347 Vac Magnetic Ballast (200µF max.) 20 A @ 277 Vac (General Purpose)

20 A @ 277 Vac Ballast (200µF max.) 20 A @ 120 Vac (General Purpose)

20 A @ 120 Vac Ballast (200µF max.)

Control voltage

- 0/1 ... 10 V (provided by dimmable ballast)
- in case of bus voltage failure: 10 V

Control power per channel

- dimmable electronic ballast according to IEC 60929 Annex E.2 or signal amplifier:
 - max 100mA @ 25°C (70°F) e.g. 50 units 2mA each

 - max. 85mA @ 45°C Derating curve is linear
- Protection against destruction by accidental connection to mains voltage!

Control elements

- - 1 learning button: For switching between normal operating mode and addressing mode

Display elements

- 1 red LED:
 - For monitoring bus voltage and for displaying normal mode / addressing mode

Connections

- Bus line: Bus connection pins for connection of the screwless bus terminal block (red-black) 0.6...0.8 mm ∅ single core, strip insulation 5mm
- Load circuit:

see Location and Function of Interface Elements

Physical specifications

- housing: plastic
- - dimensions: length: 70 mm (2.76 inch) width: 90 mm (3.54 inch) depth: 44.6 mm (1.76 inch)
- weight: approx. 245 g (9 oz)
- fire load: approx. 6 MJ installation: in a junction box minimal dimensions length: 4 inch (101.6 mm) width: 4 inch (101.6 mm) depth: 2-1/8 inch (54 mm)

Environmental specifications

- Ambient operating temperature: -5 ... + 45 °C (+ 23 ... + 113 °F
- Storage temperature: 25 ... + 70 °C (- 13 ... + 158 °F)
- Relative humidity (not condensing): 5 % ... 93 %

Failure rate: 461fit at +40°C (+104°F)

- Degree of pollution (according to IEC 60664-1): 2
 Type of protection (according to IEC 60529): IP20
- Overvoltage category (according to IEC 60664-1): III
- Bus: safety extra low voltage SELV DC 24 V · Relay with µ - contact

Listings and Certifications

cULus listed (E464611)

UL 916, Open Energy Management Equipment CSA C22.2 No 205-12 Signal equipment

Markings KNX, EIB, cULus

Electromagnetic compatibility

complies with EN 61000-6-2 and EN 61000-6-3 (home and industry levels)

Canada: complies to CAN ICES-3(B)/NMB-3(B)

<u>USA:</u> complies with part 15 of the FCC Rules. Operation is subject to the following two condi-

(1) This device may not cause harmful interfer-

ence, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasona ble protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to

radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- •Reorient or relocate the receiving antenna
- •Increase the separation between the equip-
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.

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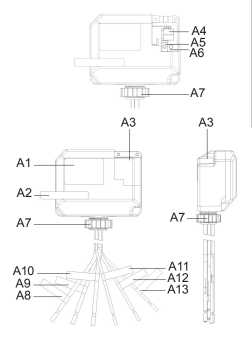


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Location and Function of the Interface Elements

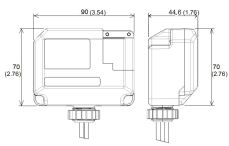


- Type label (with space for physical address of the actuator)
- Identification number of the device
- Protective lid over bus connection
- A4 Bus connection terminal block for single core conductors with 0.6...0.8 mm Ø
- LED for indicating normal operating mode (LED off) or addressing mode (LED on); returns to normal operating mode automatically after receiving the physical address Learning button for switching between normal operat-
- ing mode and addressing mode and for receiving the physical address

A/	1/2 inch screw nut	
Α8	Wire (red) Load A	(AWG #12)
Α9	Wire (black) Line (Hot)	(AWG #12)
A10	Wire (yellow) Load B	(AWG #12)
A11	Wire (grey) DIM Common	(AWG #18)
A12	Wire (purple) DIM A	(AWG #18)
A13	Wire (blue) DIM B	(AWG #18)

Dimension Diagram

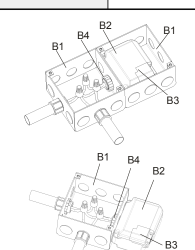
Dimensions in mm (inch)



Can cause death, or serious injury or property damage.

A faulty device should be returned to the local Siemens sales office

The device must be mounted and commissioned by a factory trained person. The prevailing safety rules must be observed! Mount in dry locations only!



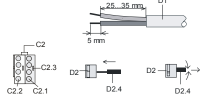
- 4" x 4" Junction Box
- Device
- Bus connection pins of the module for connection of the bus terminal block for single core conductors with 0.6...0.8 mm Ø
- 1/2 inch screw nut

Mounting and Dismounting

- Mounting of a JB module:
- Option 1 (mounting inside a J-Box)
 Insert the thread of the JB module (B2) into the 1/2 inch
- knockout between two adjacent J-Boxes (B1)
- Fasten the JB module (B2) with the 1/2 inch thread nut (B4)
- Remove the protective lid (B3) and connect the bus wire to
- the bus terminal block (A4)
- Connect the wires from the device to the field wires using wire nuts (not provided in package) Option 2 (mounting outside of a J-Box)

- Insert the thread of the JB module (B2) into the 1/2 inch knockout of the J-Box (B1)
- Fasten the JB module (B2) with the 1/2 inch thread nut (B4) to the J-Box (B1)
- Connect the bus wire to the bus terminal block under the
- protective cover (B3) Connect the wires from the device to the field wires using
- wire nuts (not provided in package) Assignment of the Physical Address:
- A short push (< 2 s) of learning button (A6) enables the addressing mode, which is indicated when the LED is continuously on (A5). The device returns to normal operating mode (LED Off) automatically after receiving the physical address or if the learning button is pushed again
- A very long push (> 20 s) of the learning button resets the device to factory settings. This is indicated by constant flash-
- ing for 8 seconds.

 A long push (> 5 s up to 20 s) of the learning button enables the Connection Test for commissioning with Desigo.
 This mode can be disabled by a short push any time.
- Install the protective lid (B3) and fasten with screws (provided in package)
- Dismounting a JB module:
- Disconnect power to the module Remove the wire nuts and bus connection
- Unfasten the 1/2 inch thread nut (B4) connecting the JB
- module (B2) to the J-Box (B1)
- Remove the JB module (B2) from the J-Box (B1)



Wiring

Bus connection

Slipping off/on bus connection blocks

The bus connection block consists of two components (C2.1 and C2.2) with four terminal contacts each. Take care not to damage the two test sockets (C2.3) by accidentally connecting them to the bus cable or with the screw driver (e.g. when attempting to unplug the bus connection block).

Slipping off bus connection blocks

- Carefully put the screw driver to the wire insertion slit of the bus connection block's grey component (C2.2)
- pull the bus connection block (C2) from the module

Don't try to remove the bus connection block from the bottom side. There is a risk of shorting-out the device!

Slipping on bus connection blocks

- Slip the bus connection block (C2) onto the guide slot of the module and
- press the bus connection block (C2) down to the stop.

Connecting and Disconnecting bus cables

- Connecting bus cables

 The bus connection block (D2) can be used with single core conductors Ø 0.6...0.8 mm. Remove approx. 5 mm of insulation from the conductor
- (D1) and plug it into the bus connection block (D2) (red = +, qrev = -)

<u>Disconnecting bus cables</u>
- Unplug the bus connection block (D2) and remove the bus cable conductor (D1) while simultaneously wiggling

Connecting mains and load circuit:

Connect wire leads using wire nuts.