# SIEMENS 

## Switch／dim actuator

N 526／02
$3 \times 230 \mathrm{~V}$ AC／ 6 A
5WG1 526－1AB02

## As at：January 2004

## Product and functional description

The switch／dim actuator $N 526 / 02$ is a DIN rail mounted device in N －system dimensions which controls three dimmable electronic ballasts（DIMM－EVG）for fluorescent lamps via their 1－ 10 V DC control inputs．In addition，three switch contacts are available for switching the fluorescent lamps on and off directly． Three brightness sensors can be connected directly to the device N 526／02 for constant light control．The length of the installation cable between the brightness sensors and the N $526 / 02$ may not exceed 100 m ．The sensors are connected via a three－core cable，whereby one core is used as a power supply for the sensor electronics．
If the device is operated with a brightness sensor，a calibration can be carried out［see brightness sensor 5WG1 255－4AB01 for description）．
If the constant light control function is not implemented and no brightness sensors have been connected，the
N 526／02 can also be used purely as a switch／dim actuator． The switch／dim actuator electronics is supplied independently of the EIB bus voltage via an integrated power supply unit which is linked internally with terminals L3 and N．It is therefore also possible to switch the fluorescent lamps on and off independently of the EIB，if the EIB has not yet been installed or a relevant application program has not yet been loaded．One push button per switch output is available on the front plate of the device for local operation．The switch output can be switched on or off by pressing the push button briefly［TOGGLE function］．A long push button action can start the calibration of the corresponding brightness sensor for the respective output． The switching state of the three switch contacts is displayed via three LEDs on the front plate of the device．
Several DIMM－EVG electronic ballasts per output can be controlled with one switch／dim actuator．The number is limited by the switching or control capacity of the outputs of the N 526／02．

Additional Information
http：／／www．siemens．com／gamma
Connection example


Note：Co－phasal outer conductors of a network can be connected to terminals L1，L2，L3 according to diagram 1，A1 instead of the various outer conductors L1，L2，L3．

## Technical data

## Power supply

－Bus voltage：via the bus line
－N526／02 electronics：integrated power supply （ 230 V AC $+10 \% /-15 \%$ ）which is supplied via terminals L3 and N

# Connection of a brightness sensor via a three－core cable 

 with a maximum length of 100 m ；the power supply of the sensor electronics is also carried out via this cable
## Outputs

－ 3 switch outputs
－rated voltage：AC $230 \mathrm{~V}, 50 \ldots 60 \mathrm{~Hz}$
rated current： 6 A （resistive load）
－ 3 control voltage outputs（1－10 V DC）
Switching capacity of an output at AC 230 V
－Osram Quicktronic ${ }^{\circledR}$ dimmable single lamp for $1 \times 58$ W FL： max． 20
－Osram Quicktronic ${ }^{\circledR}$ dimmable single lamp for $1 \times 36$ W FL： max． 30
－Osram Quicktronic ${ }^{\circledR}$ dimmable twin lamp for $2 \times 58$ W FL： max． 10
－Osram Quicktronic ${ }^{\circledR}$ dimmable twin lamp for $2 \times 36$ W FL： max． 15
Control voltage
－ 1 ．．． 10 V DC（from DIMM－EVG）
Control power
－max． 50 Osram DIMM－EVG

## Connections

－Screw terminals
－Insulation strip length 9 ．．． 10 mm
$2 \times 0.5 \ldots 2.5 \mathrm{~mm}^{2}$ single－core or $2 \times 0.5 \ldots 1.5 \mathrm{~mm}^{2}$ finely－ stranded with connector sleeve
－Bus line：screwless bus terminal
$0.6 \ldots 0.8 \mathrm{~mm} \varnothing$ single－core
－Cable for connecting the brightness sensor： $\mathrm{Y}(\mathrm{St}) \mathrm{Y} 2 \times 2 \times 0.8$（should be laid separately from the 230 V cables）．VDE 0100 T520 should be observed．
－Electronic ballast control circuit：control cable in accordance with the data from the manufacturer of the electronic ballast．VDE 0100 T520 should be observed．

## Mechanical data

－Dimensions：DIN rail mounted device in $N$－system dimensions，width $=6$ modules（ 1 module $=18 \mathrm{~mm}$ ）
－Weight：approx． 405 g

## Electrical safety

－Type of protection（according to EN 60529）：IP 20
Environmental conditions
－Ambient operating temperature：$-5 \ldots+45^{\circ} \mathrm{C}$
－Storage temperature：$-25 \ldots+70^{\circ} \mathrm{C}$
－Relative humidity（not condensing］：5\％．．．93\％

Location and function of the display and operating elements Diagram 1：Location of the display and operating elements


A1 Screw terminals for connecting the mains voltage Operational LED
A3 Push button for local operation of the three switch outputs or longer operation（ $>6 \mathrm{sec}$ ．）for calibration of the respective brightness sensors
A4 Screw terminals for connecting the switch outputs in order to switch the DIMM－EVGs on and off Plug for bus connecting terminal
A6 LED for displaying normal mode（LED off）or addressing mode（LED on）；it is extinguished automatically once the physical address has been transferred
A7 Learning button for toggling between normal mode and addressing mode for transferring the physical address Type label
A9 Terminal assignment of the screw terminals
A10 Screw terminals for connecting the brightness sensors
A11 Screw terminals for connecting the control circuits of the electronic ballasts
A12 LEDs for displaying the switching state of the outputs

Installation instructions
－The device may be used for permanent interior installations in dry locations within distribution boards or small casings with DIN rail EN 60715－TH35－7，5

## WARNING

－The device must be mounted and commissioned by an authorised electrician．
－When connecting the device，it is important to ensure that the device can be isolated，particularly when connecting several current paths．
－The prevailing safety and accident regulations must be observed．
－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．

## General description

The N －system DIN rail mounted device［6 modules］can be inserted in the N －system distribution board，either surface－or flush－mounted and wherever EN 50022－35 $\times 7.5$ DIN rails are available．The connection with the bus line is carried out via a bus terminal．

Installing the DIN rail mounted device（Diagram 2） Slide the DIN rail mounted device（B1）onto the DIN rail（B2） and
rotate the device downwards until the slide switch audibly clicks into position

Dismantling the DIN rail mounted device（Diagram 2）
Remove all connected cables，
press the slide switch（C3）downwards with a screwdriver and remove the device（C1）from the DIN rail（C2）with a swivel action．


Diagram 2：Installing and dismantling the DIN rail mounted device

Removing the bus terminal（Diagram 3）
The bus terminal is located on top of the device．
The bus terminal（D2）consists of two sections（D2．1，D2．2）， each with four terminal contacts．Care should be taken not to damage the two test sockets（D2．3），either by accidentally connecting them to the bus conductor or with the screwdriver（when trying to remove the bus terminal］． Carefully insert the screwdriver in the wire entry slot underneath the bus terminal（D2）and pull the bus termina forwards out of the switch／dim actuator
N 526／02（D1］．
Note：Care should be taken as there is a risk of shorting the device．

Connecting the bus terminal（Diagram 3）
Place the bus terminal in the guide slot and press the bus terminal（D2）backwards until it reaches the stop．
Connecting the bus cable（Diagram 3）
The bus terminal（D2）is suitable for single－core conductors with 0．6．．． $0.8 \mathrm{~mm} \varnothing$
Strip approx． 5 mm of insulation from the conductor（D2．4） and plug in the terminal（D2）（red $=+$ ，black $=-$ ）．
Disconnecting the bus cable（Diagram 3）
Remove the bus terminal（D2）and the conductor（D2．4）out of the bus cable by rotating it backwards and forwards．

D2．1 D2．2

D2 国 $\xrightarrow{\text { T }} \rightarrow$
Diagram 3：Connecting and disconnecting the bus cable
Connecting load circuits（Diagram 4）
Strip approx． $8 \ldots 9 \mathrm{~mm}$ of insulation from the conductor
（F1．1），plug in the terminals［F1）and tighten the screws （F1．2）．

Cross sections：see＂Technical data＂
Disconnecting load circuits（Diagram 4）
Loosen the screw（G1．2）and pull the conductor（G1．1）out of the terminal（G1）．


Diagram 4：Connecting and disconnecting load circuits

## General Notes

－Any faulty devices should be returned to the local Siemens office．
－If you have further questions about the product， please contact our Technical Support：
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