## Light Intensity Switches Ex9LAS and Ex9LDS



- Rated operating voltage 230 V AC
- Analogue and digital version
- Without and with integrated time switch
- Random switching mode (Ex9LDS)
- Adjustable light sensitivity up to 50000 lx
- External brightness sensor with IP44 rating

Light Intensity Switches Ex9LAS and Ex9LDS are used for light switching according to actual daylight intensity (Ex9LDS device also according to time), so the light fixtures are switched only if necessary and it can save money for consumed energy.
This switch can automatically change between summer and wintertime. It operates in daily, weekly or yearly switching program and can be connect to light control systems with other devices.
External brightness sensor is included in the scope of delivery.

Type Key


## Certification marks

## Light Intensity Switches Ex9LAS and Ex9LDS

## Analogue version

- Two light adjustment ranges LUX1 (1-100 lx) and LUX2 (100-50 000 lx ), TEST for permanent change of contact
- Adjustable time delay (0-2 min) to eliminate short term fluctuation in illumination
- LED indication on front of the device
- Surface-mounted brightness sensor in the scope of delivery

|  | Channels | Width | Article No. | Type | Packing |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 1 MU | 110560 | Ex9LAS 1CO 230V | 1 |  |

## Digital version

- Combination of time switch and light intensity switch - time switch is superior
- Daily, weekly and yearly program of integrated time switch
- Light adjustment range 10-50 000 lx
- Random switching function
- Sealable transparent cover of front panel
- Surface-mounted brightness sensor in the scope of delivery

|  | Channels | Width | Article No. | Type | Packing |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 2 MU | 110561 | Ex9LDS 1CO 230V |  |  |
|  |  |  |  |  |  |
| 1 |  |  |  |  |  |

## Technical Data Ex9LAS

## Modular Light Intensity Analog Switches

## General parameters

For light switching according to actual light intensity
Two light adjustment ranges LUX1 (1-100 lx) and LUX2 (100-50 000 lx ), TEST for permanent change of contact
Adjustable time delay (0-2 min) to eliminate short term fluctuation in illumination
LED indication on front of the device
Brightness sensor for surface-mounting in the scope of delivery

## Electrical parameters

| Tested according to | EN 60255-6, EN 61010-1 |
| :---: | :---: |
| Rated operating voltage $U_{e}$ | 230 V AC |
| Operating voltage tolerance | $200-253$ V AC |
| Rated frequency f | $50 / 60 \mathrm{~Hz}$ |
| Rated current $I_{\text {e }}$ |  |
| $\mathrm{AC}-1, \cos \varphi 1$ | 16 A |
| Power input (apparent / loss) | max. 3 VA / 1.6 W |
| Power consumption | $\leq 4 \mathrm{~W}$ |
| Channels | 1 |
| Switch contact | CO (change-over) |
| Switching capacity (AC1 / DC) | 4000 VA / 384 W |
| Switching voltage (AC1 / DC) | $250 \mathrm{~V} / 24 \mathrm{~V}$ |
| Inrush current | $30 \mathrm{~A} /<3 \mathrm{~s}$ |
| Dielectric strength (supply - output) | 4 kV |
| Light adjustment range (LUX1 / LUX2) | $1-100 \mathrm{~lx} / 100-50000 \mathrm{~lx}$ |
| Switching delay | $0-2 \mathrm{~min}$ |
| Switching delay setting | potentiometer |
| Maximum length of connecting cables for sensor | 50 m |
| Brightness sensor | external (in the scope of delivery) |
| Electrical life (AC1) | 100000 operation cycles |
| Control power input | 0.8 - 530 mVA |
| Load between S-A2 | possible |
| Impulse length | min .25 ms |
| Reset time | 150 ms |

## Technical Data Ex9LAS

## Modular Light Intensity Analog Switches

| Mechanical parameters |  |
| :---: | :---: |
| Device width | 17.6 mm |
| Device height | 90 mm |
| Frame size | 45 mm |
| Mounting | onto 35 mm device rail (DIN) |
| Mounting position | any |
| Degree of protection |  |
| device | IP20 |
| brightness sensor | IP44 |
| Terminals | screw terminals |
| Terminal capacity |  |
| device | $1-2.5 \mathrm{~mm}^{2}$ |
| brightness sensor | $0.35-2.5 \mathrm{~mm}^{2}$ |
| Fastening torque of terminals | 1.2 Nm |
| Mechinal life | 10000000 operation cycles |
| Ambient temperature |  |
| device | $-20^{\circ} \mathrm{C}-+55^{\circ} \mathrm{C}$ |
| brightness sensor | $-20^{\circ} \mathrm{C}-+55^{\circ} \mathrm{C}$ |
| Installation class | II |
| Pollution degree | 2 |
| Overvoltage category | III |
| Weight |  |
| device | 0.063 kg |
| brightness sensor | 0.02 kg |

## Dimensions



## Technical Data Ex9LAS

## Modular Light Intensity Analog Switches

## Wiring diagrams



## Connections



## Technical Data Ex9LDS

## Modular Light Intensity Digital Switches

## General parameters

For switching according to actual day time or light intensity
Modular design
Brightness sensor (IP44) for surface-mounting in the scope of delivery
Automatic summer/winter time change
Random switching function for simulation of presence in a house when nobody is at home
Time clock can override the light sensor for applications when lights are not required
Sealable front cover


## Technical Data Ex9LDS

## Modular Light Intensity Digital Switches

| Mechanical parameters |  |
| :---: | :---: |
| Device width | 36.4 mm |
| Device height | 90 mm |
| Frame size | 45 mm |
| Mounting | onto 35 mm device rail (DIN) |
| Mounting position | any |
| Degree of protection |  |
| device | IP20 |
| brightness sensor | IP44 |
| Terminals | screw terminals |
| Terminal capacity |  |
| device | $1-2.5 \mathrm{~mm}^{2}$ |
| brightness sensor | $\mathrm{min} .0 .35 \mathrm{~mm}^{2}$ |
| Fastening torque of terminals | 1.2 Nm |
| Mechinal life | 10000000 operation cycles |
| Ambient temperature |  |
| device | $-10^{\circ} \mathrm{C}-+55^{\circ} \mathrm{C}$ |
| brightness sensor | $-20^{\circ} \mathrm{C}-+55^{\circ} \mathrm{C}$ |
| Installation class | 11 |
| Pollution degree | 2 |
| Overvoltage category | III |
| Weight |  |
| device | 0.134 kg |
| brightness sensor | 0.02 kg |

## Dimensions



## Wiring diagram



## Technical Data Ex9LDS

## Modular Light Intensity Digital Switches

## Connections



