## HIGH BAY



## Motion detector

Operating instructions


## Operation



## Purpose and application

The HIGH BAY motion detector detects the movements of people and vehicles, such as fork lifts.

The sensor is attached to ceilings and is ideal for mounting at great heights and for wide detection areas. The unit is mounted directly in a dry lining box or using the "mounting adapter", optionally available from OSRAM, to ensure that the installation conforms to the CE guidelines.
The HIGH BAY motion detector can be connected to any contro component with a floating input that is designed for permanent contact (switch).

## Function

The motion detector detects motion within a detection area of $360^{\circ}$ and switches on the connected luminaires when motion is registered. When motion is no longer registered, the luminaires switch off after an adjustable delay period.

## Design

The sensor is made up of the following components:

- Housing (A)
- Connection cable (B):
- L: phase (black)
- N : neutral conductor (blue)
- Floating switch contact ( 2 x white)
- Motion sensor (C)
- Button for setting the delay (D)
- LED (E)

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## Setting the delay

Note: When the motion detector is connected to the mains supply for the first time, it requires a warm-up phase of 1-3 minutes during which the internal switch contact is calibrated and the sensor functions are activated. The delay cannot be started and the programming mode cannot be activated until this warm-up phase is completed.
(1) Unlock and remove the plastic cover by turning it anticlockwise.
(2) Press button (D) $2 x$.

The programming mode is activated. The currently set delay is indicated by flashing of the LED (E); see the table.
(3) Press the button one or more times, depending on the required delay; see the table.
(4) The newly set delay is confirmed by flashing of the LED; see the table. The confirmation is repeated three times
(5) Replace the plastic cover and lock it by turning it clockwise.

| Press/flash | Delay |
| :--- | :--- |
| 1 x | 30 s |
| 2 x | 2.5 min |
| 3 x | 5 min |
| 4 x | 7.5 min |
| 5 x | 10 min |
| 6 x | 12.5 min |
| 7 x | 15 min (default setting) |
| 8 x | 17.5 min |
| 9 x | 20 min |

## Troubleshooting

If you cannot remedy the fault, please contact the customer service department of the manufacturer.
The device is not functional
The sensor is not correctly connected to the mains supply. $\rightarrow$ Follow the fitting instructions
The device is functional, but the switching functions are not being carried out
The warm-up phase after startup was not completed
$\rightarrow$ Follow the instructions under "Setting the delay".
The floating switch contact is not connected correctly
$\rightarrow$ Follow the fitting instructions
The device is carrying out an undesired functional mode
The delay is not set correctly
$\rightarrow$ Follow the instructions under „Setting the delay"

## Appendix

Technical data

| Operating voltage | 120 V ... 277 V AC / 50-60 Hz |
| :---: | :---: |
| Fuse | External 16 A |
| Switch output | Floating switch contact |
| Switch output load capacity | Max. 5 A- 230 V <br> Inductive load: 250 VA <br> Ohmic lamp: 1200 W <br> Max. number of ECGs: <br> QTP5: 10 pcs. $1 \times 14-35$ <br> 8 pcs. $1 \times 54 / 2 \times 14-35$ <br> 6 pcs. $2 \times 80 / 2 \times 54$ <br> QTP8: $10 \mathrm{pcs} .1 \times 58$ <br> 6 pcs. $2 \times 58$ <br> QT-FIT8: 10 pcs. $1 \times 58$ / $1 \times 36$ <br> 6 pcs. $2 \times 58 / 2 \times 36$ <br> QTi: $\quad 15$ pcs. $1 \times 28 / 54$ <br> 10 pcs. $2 \times 28 / 54$ <br> 6 pcs. $2 \times 35 / 49 / 80$ |
| Operating temperature | $-10^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| Protection type | IP 20 |
| Dimensions $(\varnothing \times H)$ | $115.6 \times 39.4$ mm |

## Dimensioned drawing


$\varnothing$ 115,6 mm

$\xrightarrow[39,4 \mathrm{~mm}]{\longrightarrow}$

