



## **MDT** Presence Detector, flush mounted

| Version       |                                     |   |  |  |
|---------------|-------------------------------------|---|--|--|
| SCN-P360D4.01 | Presence Detector, 4 pyro detectors | Light sensor (Presence max. 8m)                                 |  |  |
| SCN-P360K4.01 | Presence Detector, 4 pyro detectors | Light sensor, constant level light intensity (Presence max. 8m) |  |  |
| SCN-P360D3.01 | Presence Detector, 3 pyro detectors | Light sensor (Presence max. 5m)                                 |  |  |
| SCN-P360K3.01 | Presence Detector, 3 pyro detectors | Light sensor, constant level light intensity (Presence max. 5m) |  |  |
| SCN-P360D1.01 | Presence Detector, 1 pyro detectors | Light sensor (Presence max. 3-4m)                               |  |  |

The MDT Presence Detector is available in 2 versions, Presence Detector with light sensor and Presence Detector with light sensor plus constant level light intensity. Both Presence Detectors capturing the smallest movements with their built in pyro detectors and high resolution lens.

The illuminance value is measured by a sensor and can be read out directly in lux. After presence detection a 1-bit or dimming value (0...100%) is send to the bus, the sensitivity is adjustable in 10 steps. The light sensor releases a telegram if the brighness value differs from the programmed value. Additionally the MDT Presence Detector has block objects for light and HVAC channel and offers a module for scene control.

The MDT Presence Detector with constant level light intesity can control up to 3 light rows (SCN-P360K3.01: 1 light row).

The MDT Presence Detector is a installation device for fixed installation in dry rooms, the preferred installation height is 2 up to 4 meters.

4 pyro detectors: Covered area for movement max. 16m (Diameter), the covered area for presence max. 8m (Diameter). 3 pyro detectors: Covered area for movement max. 11m (Diameter), the covered area for presence max. 5m (Diameter). 1 pyro detector: Covered area for movement max. 5m (Diameter), the covered area for presence max. 3-4m (Diameter).

For project design and commissioning of the MDT Presence Detector it is recommended to use the ETS3f/ETS4 or later. Please download the application software at www.mdt.de/Downloads.html



- Production in Germany, certified according to ISO 9001
- Presence detector with light sensor
- 1-4 pyro detectors with high resolution lens
- Programmable sensibility (Not SCN-P360D1.01)
- Switching function depending on brightness and movement
- Brighness value can be read out
- Master/slave function programmable
- Scene functions
- Day/Night function, monitoring with messages
- 2 zone operation (SCN-P360x4.0 only)
- HVAC control channel (adjustable over a certain period)
- · Block and forced setting functions
- Orientation light (Brightness and time adjustable)
- · Lowerable Sensitivity during night and for standby
- Integrated bus coupling unit
- 3 years warranty





## **MDT Presence Detector**



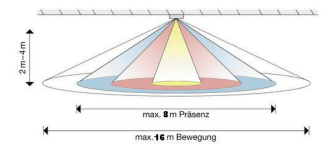
| Technical data                 | SCN-P360D4.01<br>SCN-P360K4.01 | SCN-P360D3.01<br>SCN-P360K3.01 | SCN-P360D1.01         |
|--------------------------------|--------------------------------|--------------------------------|-----------------------|
| Covered area (Diameter)        |                                |                                |                       |
| Movement *                     | 16m                            | 11m                            | 5m                    |
| Presence *                     | 8m                             | 5m                             | 3-4m                  |
| Sensitivity                    | adjustable in 10 steps         | adjustable in 10 steps         | fixed, not adjustable |
| Angular coverage               | 360°                           | 360°                           | 360°                  |
| Range of light sensor          | 5 - 1000 Lux                   | 5 - 1000 Lux                   | 5 - 1000 Lux          |
| Permitted wire gauge           |                                |                                |                       |
| KNX busconnection terminal     | 0,8mm Ø, solid core            | 0,8mm Ø, solid core            | 0,8mm Ø, solid core   |
| Power supply                   | KNX bus                        | KNX bus                        | KNX bus               |
| Power consumption KNX bus typ. | <0,3W                          | <0,3W                          | <0,3W                 |
| Operation temperature range    | 0 to + 40°C                    | 0 to + 40°C                    | 0 to + 40°C           |
| Enclosure                      | IP 20                          | IP 20                          | IP 20                 |
| Dimensions (W x H x D)         | 85mm x 85mm x 38mm             | 75mm x 75mm x 35mm             | 43mm x 43mm x 30mm    |

\* at maximum mounting height of 4m (See images below).

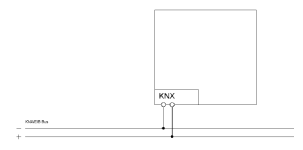
Covered area SCN-P360x4.01

Covered area SCN-P360x3.01

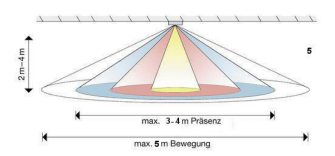
2m-4m



## Examplary circuit diagram SCN-P360xx.01



Covered area SCN-P360x1.01



max. 5m Präsenz

max. 11 m Bewegung

