

MDT Presence Detector



MDT Presence Detector, flush mounted

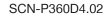
| Version | | | | | |
|---------------|---|---|--|--|--|
| SCN-P360D4.02 | Presence Detector, 4 pyro detectors | Light sensor (Presence max. 8m) | | | |
| SCN-P360K4.02 | Presence Detector, 4 pyro detectors | Light sensor, constant level light intensity (Presence max. 8m) | | | |
| SCN-P360D3.02 | Presence Detector, 3 pyro detectors | Light sensor (Presence max. 5m) | | | |
| SCN-P360K3.02 | Presence Detector, 3 pyro detectors | Light sensor, constant level light intensity (Presence max. 5m) | | | |
| SCN-G360D3.02 | Glass Presence Detector, White, 3 pyro d. | Light sensor, (Presence max. 5m) | | | |
| SCN-G360K3.02 | Glass Presence Detector, White, 3 pyro d. | 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 several versions, with light sensor and with light sensor plus constant level light intensity. The Presence Detectors capturies the smallest movements with 1-4 pyro detectors and a 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 progammed 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), Coverage for presence max. 8m (Diameter).
- 3 pyro detectors: Covered area for movement max. 11m (Diameter), Coverage for presence max. 5m (Diameter).
- 1 pyro detector: Covered area for movement max. 5m (Diameter), Coverage for presence max. 3-4m (Diameter).

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



SCN-P360D3.02



SCN-P360D1.01

SCN-G360D3.02





- Production in Germany, certified according to ISO 9001
- New application
- Glass front in white, integrated temperature sensor
- 1, 3 or 4 pyro detectors with lens for presence detection
- Adjustable presence and presence sensitivity for day, night and alarm *
- Up to 4 light channels, sensors can be individually evaluated
- 1 HVAC and 1 alarm / notification channel
- Short time presence to reduce the after-running time *
- Input for an external push button with reset time *
- Intelligent switching function for automatic and manual operation *
- Locking and forced function with release time
- Extensive day / night function with 2nd switching object
- Orientation light (brightness and time adjustable)
- Avoiding of false reports for the alarm channel by reducing the sensitivity and adjustable observation window
- 3 years warranty
- * not SCN-P360D1.01





MDT Presence Detector



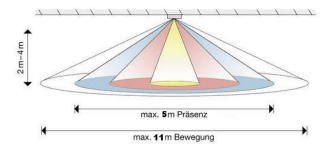
| Technical Data | SCN-P360D4.02 SCN-P360K4.02 | SCN-P360D3.02 SCN-P360K3.02 | SCN-G360D3.02 SCN-G360K3.02 | SCN-P360D1.01 |
|--------------------------------|--------------------------------|--------------------------------|--------------------------------|-----------------------|
| Coverage (Diameter) | | | | |
| Movement * | 16m | 11m | 11m | 5m |
| Presence * | 8m | 5m | 5m | 3-4m |
| Sensitivity | adjustable in 10 steps | adjustable in 10 steps | adjustable in 10 steps | fixed, not adjustable |
| Angular coverage | 360° | 360° | 360° | 360° |
| Range of light sensor | 5 - 1000 Lux | 5 - 1000 Lux | 5 - 1000 Lux | 5 - 1000 Lux |
| Measurement range temperature | - | - | -10 to +50°C | - |
| Specification KNX interface | TP-256 | TP-256 | TP-256 | TP-256 |
| Available application software | ETS 4/5 | ETS 4/5 | ETS 4/5 | ETS 4/5 |
| Permitted wire gauge | | | | |
| KNX busconnection terminal | 0,8mm Ø, solid core | 0,8mm Ø, solid core | 0,8mm Ø, solid core | 0,8mm Ø, solid core |
| Power supply | KNX bus | KNX bus | KNX bus | KNX bus |
| Power consumption KNX bus typ. | <0,3W | <0,3W | <0,3W | <0,3W |
| Operation temperature range | 0 to + 40°C | 0 to + 40°C | 0 to + 40°C | -20 to + 40°C |
| Enclosure | IP 20 | IP 20 | IP 20 | IP 20 |
| Dimensions (W x H x D) | 85mm x 85mm x 38mm | 75mm x 75mm x 35mm | 92mm x 92mm x 32mm | 43mm x 43mm x 30mm |

^{*} at maximum mounting height of 4m (See images below).

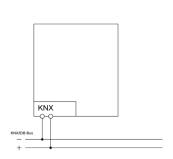
Coverage SCN-P360x4.02

max. 8 m Präsenz max. 16 m Bewegung

Coverage SCN-x360x3.02



Examplary circuit diagram SCN-x360xx.02



Coverage SCN-P360x1.01

