



Jung Mini Basic Movement Detector Instructions

[Home](#) » [JUNG](#) » Jung Mini Basic Movement Detector Instructions 



Mini Basic Movement Detector Instructions

Contents

- [1 Particular cost advantage with KNX installations](#)
- [2 Overview](#)
- [3 Documents / Resources](#)
 - [3.1 References](#)
- [4 Related Posts](#)

Particular cost advantage with KNX installations

JUNG simplifies the systematic movement detection in a KNX installation: the Mini Basic movement detector is reduced to the essentials and detects movements.



The detector has a PIR sensor and uses it to accurately detect movements through 360 degrees independent of brightness. The sensor works reliably both tangentially (3 m) and radially (2.5 m): it detects movements across the detection area just as accurately as people moving towards or away from the sensor.

As a result, it is ideally suited for cost and energy-efficient room control, e.g. in hotel rooms to fulfil the occupancy function there directly and simply. The Mini Basic movement detector is integrated into a KNX installation. In conjunction with other KNX components, such as the power supply with IP interface, it takes on presence detection replacing a key-card switch: when a guest enters a room, it registers the movement, the air conditioning cools the room and the lights are switched on.

Parametrisation, configuration of the shut-off delay or brightness settings are made using the connected KNX devices such as the JUNG KNX Multistation or a push-button interface.

Using a SELV, the Mini Basic movement detector receives the electrical power it needs. The Mini Basic movement detector convinces with its restrained, high-quality design. From the outside, only its lens (Ø 35 mm) and design ring (together Ø 52 mm) can be seen. In this way it has a discrete effect and still detects all movements reliably.

JUNG simplifies the systematic movement detection in a KNX installation: the Mini Basic movement detector is reduced to the essentials and detects movements.

Overview

- Particular cost advantage with KNX installations
- Simple and accurate detection of brightness-dependent movement
- Parametrising using KNX devices
- Simple installation

JUNG simplifies the systematic movement detection in a KNX installation: the Mini Basic movement detector is reduced to the essentials and detects movements.




The detector has a PIR sensor and uses it to accurately detect movements through 360 degrees independent of brightness.

JUNG PRESS OFFICE · Agentur Richter

Mail: redaktion@agentur-richter.de

Pressinformation from 07.04.2022

Documents / Resources

	<p>Jung Mini Basic Movement Detector [pdf] Instructions</p> <p>Mini Basic Movement Detector, Basic Movement Detector, Movement Detector, Detector</p>
--	---

References

-  [Bernd Richter - Software für Kälte und Klima](#)
-  [TCPDF](#)