## Schneider <br> $\int$ Electric

## LON Multi-Sensor ILA-22

## Art. No.: MTN880551

## Description


combination of occupancy sensor, light sensor and IR receiver

- flush-mounting (surface-mounting in combination with Surface Mounting Box
- circular sensor range with a diameter of approx. 14 m at 2.5 m mounting height, detection range: 360 degrees
- dimensions of surface-mounted sensor: $105 \times 42.6 \mathrm{~mm}(\mathrm{D} \times \mathrm{H})$


## Function

Installed on the ceiling of a room, the Multi-Sensor registers the presence of persons within a certain detection area and simultaneously measures the intensity of the natural light.
Furthermore a built-in infrared receiver is integrated
The Multi-Sensor is used to control lighting
blinding, heating, ventilation and air-conditioning applications.
The integrated movement detector is based on the Passive Infrared Method" (PIM).
It detects the difference of thermal radiation infrared spectrum) of moving objects.
The size of the detection area depends on the
room height, e. g. an installation height of 2.5 m
results a detection area with a diameter of 14 m on the ground.

## Mounting

The Multi-Sensor is for flush-mounted installations interior rooms
In combination with the Surface Mounting Box for Multi-Sensors it can also be mounted to ceilings which have not been suspended.

Usually the Multi-Sensor is fixed to a 60 mm flush mounted box
The base plate supplied with the Multi-Sensor is fixed with two screws to a 60 mm flush-mounted box or to the surface-mounted Surface Mounting Box for Multi-Sensors.
The Multi-Sensor is connected via a bus terminal clamp and clipped onto the base plate.

There is only the LON link power required to supply the device.

The network is connected via a 2-pole pluggable bus terminal included in delivery which allows up to 4 pairs of wires to be connected.
The terminal is suited for conductor cross-sections 0.6 .. $0.8 \mathrm{~mm}^{2}$.

The Multi-Sensor propagates its Neuron-ID by ressing the service pin.
The service LED indicates the programming state For the right operation of the Multi-Sensor an appropriate application program is needed.


## Remarks

Installation and assembly of electrical devices may take place only by an electrical specialist. When planning and installing of electrical system the relevant standards, guidelines and regulations of the respective country are to be considered. Beyond that the device specifications are to be kept. For project engineering, assembly and lineup detailed expertise of the LonWorks technology is presupposed.
The function of the device is software dependent. Only application programs may be loaded, which are approved for this device.

The system integrator has to carry ensuring that the loaded application program and the configured parameters in it correspond with the outside wiring of the device. This applies in particular if for different use several application programs for a device are available.

## Technical Data

## Power supply

Power consumption
(max.): <= $285 \mathrm{~mW}(1 \mathrm{LPU})$ at DC
42.8 V network voltage

Network interface
Transceiver type:
Sensor Head
Measuring square
Scope:
Number of zones:
Brightness sensor:
Controls
ervice pin:
Indicators
Service LED (red)
LON Link Power
Transceiver (LPT-11)

## $360^{\circ}$

Radius of max. 7 m at a mounting height of 2.50 m 136 with 544 Switch segments
Direct from app. 10 .. 1,000 lux

Propagates the Neuron ID
lit: network access error flashes: module unconfigured

## Connections

Bus: 2-pole plug-in and branch terminal (Type: WAGO 243

IP20 (EN 60 529/IEC 144) Screw mounting in a flus mounted wall socket (60mm) or by a separate MTN550619) (part-no. Diamer:
Dimensions:
Diameter: app. 100 mm Height from ceiling: app. 5 mm
EU Directive:
Low voltage guideline 2006/95EEC and EMC guideline 2004/108EEC

