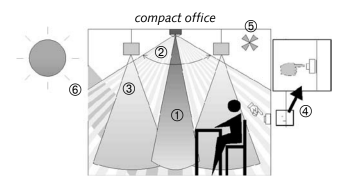


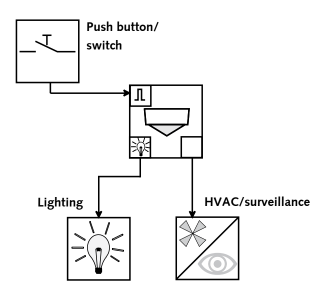
SYSTEMS FOR TIME, LIGHT, CLIMATE

Presence detector compact office





- 1 Mixed light measurement
- ② Presence detection
- 3 Artificial light
- ④ Push button/switch for manual lighting control
- 5 HVAC/surveillance
- 6 Incident daylight



compact office Product Features

- Passive infrared presence detector for ceiling mounting
- Square 360° detection range
- Automatic HVAC and lighting control as well as room surveillance
- Mixed light measurement
- Switched output for light (relay, 230V)
 Lighting control with brightness threshold value
 and self-learning switch off delay time
 Fully or semi-automatic operation switch-selectable
 Push button or switch connection for manual control
- Push button function: room/corridor
- Pulse function for staircase lighting timer
- Switched output for presence (potential-free relay) HVAC control with switch on delay and switch off delay time

reduced response characteristic for room surveillance

- Service remote control QuickSet plus (optional)
- User remote control clic (optional)

Switched Output for Light

The switching behavior is controlled by presence and brightness. The contact closes in case of darkness **and** presence, and opens in case of brightness **or** absence (see "Fully or Semi-automatic Operation" below).

The minimum switch off delay time (10s - 20min) and the desired brightness switching threshold (10 - 1500Lux) are adjustable. The switch off delay time automatically adapts to the occupant's behavior (self-learning characteristic), i.e. the unit is able to automatically extend the switch off delay time to max. 15min or reduce it to the minimum set time. The switch off delay time will not be changed if it is set to 2 min. or less.

Fully or Semi-automatic Operation

The compact office optionally allows fully automatic lighting control for more convenience, or semi-automatic control for better energy-saving results.

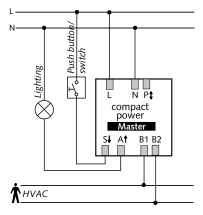
In the "fully automatic" operation mode, the lighting is switched on and off automatically depending on the presence and brightness in the room.

In the "semi-automatic" operation mode, the light must always be switched on manually. Switching off however, is done automatically. In both operation modes, the light can always be switched manually by means of push buttons (or switches). Multiple push buttons can be connected to one control input (illuminated push buttons may only be used with neutral conductor connection).

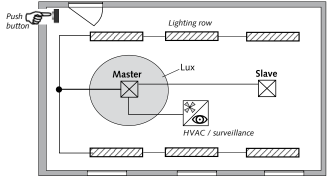
Switching Behavior in Fully Automatic Mode

If the lighting is switched on manually, it remains on for at least 30min if persons are present and is automati-cally switched off afterwards if the brightness is sufficient. If the room is vacated (earlier) the light is definitely switched off after the set switch off delay time. The lighting can always be switched off manually. The light remains off as long as persons are present in the room. If the room is vacant for a longer period (switch off delay time elapsed) the manual off status is deactivated, and the lighting returns to automatic switching.

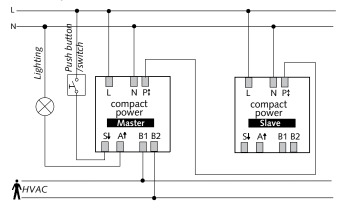
Schematic Wiring Diagram - Single Unit Operation



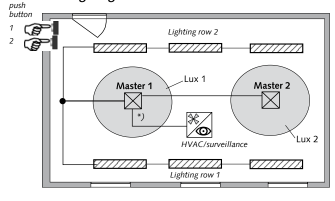
Master-Slave Parallel Circuit Operation for One Lighting Row



Schematic Wiring Diagram for Master-Slave Parallel Circuit Operation



Master-Master Parallel Circuit Operation for Two Lighting Rows



Switching Behavior in Semi-automatic Mode

The behavior in semi-automatic operation is basically the same as in fully automatic operation, except for the fact that the lighting is never switched on automati-cally, i.e. it must always be switched on manually.

"Room or Corridor" Push Button Function

By means of the DIP switches, the function of the push button(s) can be set to "Room" or "Corridor". In the "Room" position, the lighting can always be switched on and off manually, whereas in the "Corridor" position, the detector is used as staircase lighting timer, i.e. the light cannot be switched off manually.

Pulse Function

In order to control existing staircase lighting timers, the switch off delay time can be set to "Pulse". In this position, the switched output for light generates a short pulse (duration 0.5s) every 10 seconds in case of presence and darkness.

Switched Output for Presence

The switched output for presence is used for HVAC control and room surveillance. The switching behavior of the potential-free contact is only affected by presence and not by brightness. The contact closes in case of presence and opens in case of absence. The contact is not affected by the push buttons.

HVAC Control with Switch-on Time Delay

The switch on delay (0s - 10min) prevents that the system is switched on immediately. The contact does not close before the switch on delay time has elapsed, provided of course that persons are present all the time. If the contact is closed the switch off delay time (10s - 120min) is restarted at each detection of movement.

Room Surveillance

If the switch on delay is set to "Surveillance", the sensitivity of the switched output for presence is reduced. The contact closes in case of distinct move-ments only and thus reliably indicates the presence of persons. The switch off delay time remains active. The switch-on time delay is inactive.

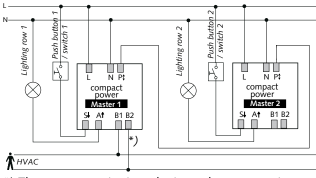
Interconnection

In single unit operation, the compact office is set up to detect presence and brightness and controls the lighting and HVAC/surveillance by means of its two contacts. If the detection range of one detector is insufficient (e.g. in case of very large rooms) up to 10 detectors can be connected in parallel by interconnecting the P-terminals of the detectors. Depending on the application, a detector is referred to as master or slave. Master and slave are identical devices with different wiring.

"Master-Slave" Parallel Connection

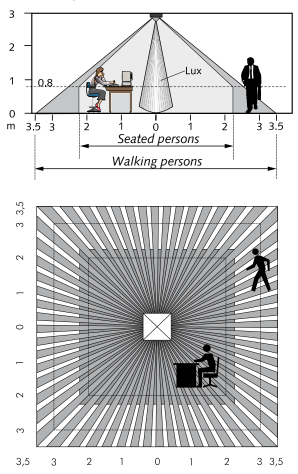
The detector controlling the lighting is always referred to as master. The brightness measurement and the adjustment of all potentiometers is done centrally on the master. Any push buttons are connected to the master only, and the entire load is switched by the master. Any further detectors are referred to as slaves. Their only task is to supply the presence information.

Master-Master Schematic Wiring Diagram for Two Lighting Rows



*) The presence output can be tapped on any master.

Detection Range (*Mounting Height* = 3.0*m*)



The detection range in side view (top) and top view (bottom).

Seated Persons:

The values given refer to the restricted detection range for movements taking place at table height, i.e. approx. 0.80m above the floor. From a mounting height of > 3m, the sensitivity of the detector is limited, and more distinct movements are required for detection.

Walking Persons

For walking persons, the entire detection range is valid with a small tolerance in the fringe zone (+/- 0.5m).

"Master-Master" Parallel Connection (Multiple Lighting Rows)

A parallel connection of several masters is also possible where each master uses its own brightness measurement to control a lighting row. Delay times and brightness threshold are set on each master individually. The switched load is split up between the individual masters, and the presence continues to be detected by all detectors together. The presence output can be tapped on any master.

Location

Detection Range

The square detection ranges ensure a safe and simple planning. Connected in parallel, they allow the entire room to be covered. Please note that the detection range for seated persons and walking persons differ in their extension.

The recommended mounting height is 2,0m - 3,0m. The sensitivity of the detector decreases with increasing mounting height. From a mounting height of 3m walking movements are required for detection, and the detection ranges of multiple detectors should overlap in their fringe zones.

| M'height | Seated persons | Walking persons |
|----------|----------------|--------------------|
| 2,0m | 3,0m x 3,0m | 4,5m x 4,5m ± 0,5m |
| 2,5m | 4,0m x 4,0m | 6,0m x 6,0m ± 0,5m |
| 3,0m | 4,5m x 4,5m | 7,0m x 7,0m ± 1,0m |
| 3,5m | | 8,0m x 8,0m ± 1,0m |
| | | |

Brightness Measurement

The compact office presence detector is equipped with a mixed light measurement. As the mixed light measurement is influenced by artificial light, the brightness for indirect lighting on the site of installation must not exceed 2000Lux (for brightness threshold > 200Lux). If the brightness threshold value is set to "On", the brightness measurement is deactivated (no influence by brightness desired).

Suitable Lamps

The compact office presence detector is designed for use with fluorescent lights (FL/PL) as well as halogen/incandescent lights.

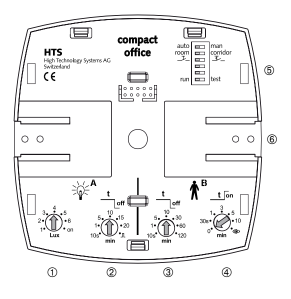
The maximum number of electronic ballast that can be controlled is limited due to the high inrush currents. In case of high loads, this can be overcome by using an external protection.

In parallel connection, the load can be split up between multiple detectors. All loads switched must be provided with adequate interference suppression.

thebenHTS

SYSTEMS FOR TIME, LIGHT, CLIMATE

Sensor Module - Rear Side



Settings on the Compact Office (see figure above)

- ① Brightness threshold (Lux)
- ② Switch off delay for light/ activation of pulse function

Technical Specifications for Presence Detector compact office

- ③ Switch off delay for presence (HVAC/surveillance)
- Switch on delay for HVAC/ activation of room surveillance function

Accessories

QuickSet plus Service Remote Control

For the start-up procedure, the QuickSet plus service remote control is available for the installation personnel or the technical service. It allows convenient remote adjustement of all potentiometer values. Manual adjustement of the potentiometers directly on the device remains possible at all times.

Clic User Remote Control

The clic user remote control is available for the user enabling product-spreading, individual switching of up to two lighting groups. The user can choose between two programmable scenes. Adjoining groups can be demarcated from each other.

Surface Frame

A suitable frame for surface mounting is also available.

- ⑤ DIP switches:
 - DIP1 Lighting control: fully/semi-automatic
 - DIP2 Push button function: Room/Corridor
 - DIP3 Push button/switch control
 - DIP6 Operation mode: normal operation/test
- 6 Mechanical safety lock

The mechanical lock serves to secure the sensor module firmly on the power module.

Sensor module compact office Detection range: horizontal 3609 vertical 120° Recommended mounting height (Mh) 2.0 - 3.0m Maximum range 6 x 6 m (H.mont. 2.5m) 8 x 8 m (H.mont. 3.5m) Mixed light control ca. 10 - 1500Lux Light measurement deactivated "on" Switch off delay for light 10sec. - 20min. Short pulse 0.5sec. "on"/ 10sec. "off" Switch off delay for presence 10sec. - 120min. Osec. Switch on delay for presence - 10min. Room surveillance ◙ **Power module** compact power Mains voltage 230V ±10%, 50Hz Relay output A for light Relais, 230V Nominal voltage 230V ±10% 1400VA Max. switching capacity: incandescent lamps, halogen 1200W Max. number of electronic ballasts *) 10x (1x58W); 5x (2x58W) A relay or contactor must be connec-ted in 16x (1x36W); 8x (2x36W) 16x (< 36W) case of more powerful devices

*) Use of T5-FL: When using T5-FL lamps with a comparable wattage, the same number of electronic ballasts may be connected to the detector's switching contact as for the T8-FL. When using the 80W-FL, the number should be halved in comparison to the 58W-FL.

| Relay output B for presence | Relay potential-free |
|---|--|
| Maximum voltage | 220V DC / 250V AC |
| Maximum switching capacity | 50W / 50VA |
| Recommended minimum load | 0.5mV / 10mA |
| Depth Diameter Mounting plate | 40mm 48mm 70 x 70mm |
| Screw-Terminals | max. 2x 2.5mm ² |
| Size of concealed housing (for flush-mounting) | Dim. 1, (NIS,PMI) |
| Ambient temperature | 0° - 50°C |
| Degree of protection | IP 40 |
| Article numbers | (1) |
| compact office complete | 201 0 000 |
| Sensor module compact office | 4 of L |
| Power module compact power | 076 |
| Surface frame for compact office | 907 0 514 |
| Service remote control QuickSet plus | 201 0 000 907 0 514 907 0 532 907 0 515 |
| User remote control clic | 907 0 515 |

Declaration of CE conformity

MC direc-

This device complies with the protection regulations of the EMC directives 89/336/EEC, of the Low Voltage directive 73/23/EEC and of the amending directives 92/31/EEC and 93/68/EEC.