PlanoCentro 000-EBK

Description



- Presence detector (PIR)
- Slave-Version for PlanoCentro 101-EWH
- Just to be used with PlanoCentro 101-EWH as Master
- Square 360° detection range allows accurate and simple planning
- Flush design
- Exchangeable cover according to shape, colour and material
- Mixed light measurement
- Presence and brightnessdependent control for lighting and HVAC systems
- Choice of fully or semi-automatic lighting control
- Connection option for sensors or switches for manual switching with automatic recognition
- Adjustable sensitivity

- Can be configured remotely
- 6 predefined basic settings on presence detector
 - Installation with mechanical stop
- Lighting control with brightness threshold value and self-learning switch-off delay
- Pulse function for staircase time switch
- Presence output with switch-on and switch-off delay
 - Room monitoring with selective movement detection
 - Management remote control SendoPro 868-A (optional)
 - SendoClic user remote control (optional)
- Parameters can be selected for subsequent changes
 - The switching behaviour of the presence detector is controlled by presence and light
 - The lighting switches on with darkness and presence and off with sufficient light or absence
 - The self-learning switch-off delay adjusts to occupants' behaviour
- Fully or semi-automatic: In "Fully automatic" mode, the lighting switches on and off automatically according to presence and light. In "Semi automatic" mode, it must be switched on manually and switches off automatically

 Manual override: Lighting can be manually controlled at any time

Article number: 2040103

- Simple setting using rotary switch with 6 predefined configuration sets
- Presence output for HVAC control: Switching behaviour is only controlled by presence
- Extended detection area
- The presence detector has a mixed light measurement and is suitable for switching the following types of lamp: Fluorescent lamps (FL/PL), halogen and incandescent lamps as well as LEDs
 - Master/master parallel switching:
 Up to 10 presence detectors
 can be connected with each
 other to control several lighting
 groups. Each master controls its
 lighting group according to its
 own brightness measurements.

 Presence is detected by all the
 detectors
 - Parameters can be selected via the SendoPro
- Test operation mode checks the detection range and configuration
- A maximum of 10 detectors can be switched at the same time

Technical data

	1	
Operating voltage	230 V AC	
Frequency	50 Hz	
Light measurement	Mixed light measurement	
Power consumption	0,3 W	
Setting range brightness	5 – 2000 lx	
Installation type	Ceiling mounting with mounting frame	
Recommended installation height	2 – 3,5 m	
Type of connection	Spring terminals	
Light switch-off delay	Impuls, 10 s-60 min	
Presence switch-off delay	10 s-120 min	
Switch-on delay presence	0 s – 10 min	
Type of contact light	Relay 230 V/10 A	
Switching capacity light	2300 W (at cos f = 1), 1150 VA (at cos f = 0,5)	
Incandescent/halogen lamp load	2300 W	

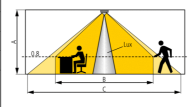


Article number: 2040103

Compact and flourescent lamps	2300 W (at cos f = 1), 1150 VA (at cos f = 0,5)	
Compact and flourescent lamps (Number of EVGs)	20 x 54 W, 25x39 W, 10 x 2 x 54 W, 15 x 2 x 39 W	
Lamps	Incandescent/halogen lamps, Fluorescent lamps, Energy saving lamps, LEDs	
Type of contact presence	Potential free relay	
Switching capacity presence	60 W (220 V DC), 62,5 VA (250 V AC), minimal 0,5 mV/10mA	
Switching output	Potential free	
Ambient temperature	+0 °C +50 °C	
Protection class	II as per EN 60 730-1	
Type of protection	IP 40	

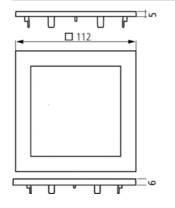
Detection range

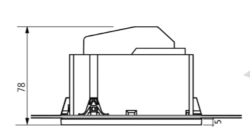
Mounting height (A)	Sitting (B)	Moving (C)
2 m	4,5 m x 4,5 m	6 m x 6 m ±0,5 m
2,5 m	6 m x 6 m	8 m x 8 m ±0,5 m
3 m	7 m x 7 m	9 m x 9 m ±0,5 m
3,5 m	8 m x 8 m	10 m x 10 m ±1 m

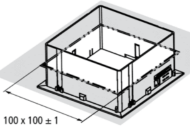




Scale drawings

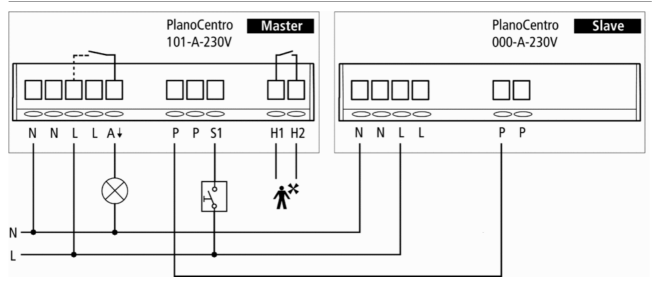






Article number: 2040103

Connection example



Accessories

SendoPro 868-A

■ Article number: 9070675 Details ► www.theben.de



SendoClic

■ Article number: 9070690 Details ► www.theben.de



