B.E.G. PD4-M-1C-GH-SM

Installation and Operating Instruction for **B.E.G.** Controls - Occupancy sensor PD4-M-1C-GH-SM

1. Product information

- Occupancy detector designed for high-bay warehouses
- One potential-free (dry) contact
- Version as Master device
- Detection area can be extended with Slave devices
- Manual switching via pushbutton possible
- Simple operation with remote control (required)
- Factory settings 3 min and 1000 lux

2. Operation

The occupancy detector controls the light automatically according to people present (movements) and the ambient brightness.

The integrated light sensor constantly measures the ambient light and compares it with the switch-on threshold set in the detector. the ambient light is sufficient, lighting will not be switched on. If the ambient light level is below the brightness level, a movement activates the lighting in the room.

The detector switch the light off, if there is enough natural light for 15 min. or until the follow-up time do not recognized any more ment in the room.

3. Safety information

Work on the mains supply may only be carried out by qualified professionals or by instructed persons under the direction and supervision of qualified skilled electrical personnel in accordance with electrical reaulations.

Disconnect supply before installing! /!\

- This device is not to be used to isolate other equipment from the mains supply.
- The total number of switchable loads is limited due /!\ to high inrush currents of electronic ballasts and LED drivers. In case of a large number of connected loads please use an external contactor

For all connected loads, proper interference sup-⚠ pression is obligatory (we recommend to use our arc extinction kits).

4. Installation of the PD4-M-1C-GH-SM

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The detector must be installed on a solid and level surface. The circular cover ring must be removed prior to assembly. To do this, twist the lens (C) anticlockwise through approximately 5° and lift off.

Having connected up the wires in accordance with regulations, secure the detector with 2 screws

After installation replace the lens and lock (turn clockwise). Mains to be connected

ATTENTION: Install the unit in such a manner that both markings on the housing are posi-tioned in the longitudinal axis of the area to be monitored (e.g. high-bay corridors)

When used in high-bay warehouses, care should be taken that, in the crossaisles of the warehouse, detectors are installed that can detect movement only in the desired aisle locations, by using blinds or other technical arrangements.

5. Self-test cycle

The product enters an initial 60-second self-test cycle, when the supply is first connecteded. The occupancy detector is ready for

During the self-test cycle, the following settings can be made: Light stop active: (A)

Corridor function active (only via button 🕗): (B) (see 8.)

6. Putting into operation / Settings

Factory settings

The PD4-M-1C-GH-SM is preset with time setting 5 min. and switch-on threshold 1000 Lux.

Attention:

No potentiometer settings are possible on the device. Changes to the settings can only be made by using B.E.G. Controls IR adapter for smartphones resp. remote control app.

7. Fully / Semi automatic mode

Full automatic operation

In this operating mode, the lighting switches automatically on and off for increased comfort, depending on presence and brightness.

Semi-automatic operation (Semi-automatic can only be activated by remote control!)

In this operating condition, in order to gain increased savings, the lighting is energized only after being manually switched on. Switch-off takes place automatically.

The semi-automatic mode basically behaves like the full automatic one.

The channels can be switched back on automatically if there is movement in the 10 seconds after the end of the follow-up time. After this time has elapsed, the respective push button must be pressed to switch on the channels.

8. Manual Switching

(A) To switch the light on and off, press the button briefly. The light remains switched on or off for as long as people are detected plus the set lag time.

(B) If the "Corridor" function was activated in the selftest cycle, the light remains off for 5 seconds after shutdown (red and green LEDs flash). Then the automatic function is active again.

9. Wiring diagram

Schematic diagram – when connecting the detector, please respect the labelling of the terminal connections at the detector!

Standard mode with Master 1-channel occupancy detectors (NO) with R and S terminal



Optional

T1 = NO-button for semi automatic mode; Extension of the detec-tion area with Slave devices

10. Range of Coverage



Walking towards

11. Range in relation to mounting height

Range (oval detection) (walking towards)				
Mounting height H	in longitudinal axis (L)	90° to longitudi- nal axis (B)		
5.0 m	26.0 m	18.0 m		
6.0 m	26.0 m	18.0 m		
7.0 m	28.0 m	19.0 m		
8.0 m	28.0 m	19.0 m		
14.0 m	30.0 m	19.0 m		



12. Exclude sources of interference



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If the detection zone is too large or areas are covered that should not be monitored use the blinds to reduce or limit those areas

13. Technical data

Sensor and power supply in one			
Power supply:	110 - 240 VAC, 50/60 Hz		
Power consumption:	< 1W		
Ambient temperature:	25°C to +50°C		
Protection degree/class:	IP20 / II		
Settings:	via remote control		
Switch-on threshold IR-PD-LD:	10 - 2000 Lux		
Detection area:	ovale 360°		
Extension of detection area:	with Slave devices		
Factory settings:	3 min. and 1000Lux		
Recommended height for mounting: 14 m			
Range of coverage:	44 m walking across 30 m walking towards		
Dimensions:	H98xØ63mm		
Light measurement:	daylight and artificial light		
• Channel 1 (light control)			
Type of contact:	Contact NO, w/tungsten pre-make contact, µ-contact		
Switching power:	2300 W cos $\varphi = 1 /$ 1150 VA cos $\varphi = 0,5$		
Follow-up time:	15 sec 30 min. / Test / pulse		
Ell Declaration of conformity (f			

EU Declaration of conformity

This product respects the directives concerning

1. electromagnetic compatibility (2014/30/EU)

2. low voltage (2014/35/EU)

Socket IP54

Arc extinction kit

Mini Arc extinction kit

3. restriction of the use of certain hazardous substances in electrical and electronic equipment (2011/65/EU)

14. Article / Part nr. / Accessory SM Туре PD4-M-1C-S-GH-SM (Master) 92245 PD4-S-GH-SM (Slave) 92265 LUXOMAT[®] Remote control: IR-PD-LD (incl. wall bracket) 92479 92159 IR-PD-Mini IR-Adapter for Smartphones 92726 Accessory: 92199 Wire basket BSK

92161

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15. LED-functional indicators

LED function indicators after each mains recovery (60 sec. self-test cycle)				
Operating state	LED function indicators			
Factory settings active	White, red and green flash in quick succession for 10 sec., then initialisation indicators, see below			
	Detector unpro- grammed	Detector programmed	Indicators additional in case of forced shutdown active	
Standard mode	Red flashes	Red flashes	Every 5 sec., 4 x white, red and green in quick succession	
Corridor active	Red and white flash	Red and white flash quickly	Every 5 sec., 4 x white, red and green in quick succession	
LED function indicators during operation				

LED function indicators during operation		
Process	LED function indicators	
Motion detection	Red flashes on each detected movement	
Semi-automatic mode active	Red and green flash 3x every 5 sec.	
Pulse mode active	Green flashes once per sec.	
Light value higher than switch-on thresh- old	Red flashes	

16. PD4-M-1C-GH: Settings by required remote control

Optionen:



IR-PD-LD incl. wall bracket



3x AAA Batteries







IR-PD-Mini

Settings by remote control



Explanation of button functions

During self-test cycle

The PD4-M-1C-GH enters an initial 60-second self-test cycle, when the supply is first connecteded. During this time the device does not respond to movement and the liaht stavs on.

Corridor function (see "in open state")

The corridor function is activated by pressing this button.



The corridor function is deactivated by pressing the

"Reset" button.



In closed state

All running times are terminated. If the connected load is switched on, it is switched off. The detector is then again in the set mode.

In open state

The device is reset to the factory settings. The during the self-test cycle made settings are retained.

Light ON/OFF ; Corridor function



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If the corridor function is activated, the light stay on for 5 sec., when the light is switched off. After that the automatic function is active again.

If the corridor function is deactivated, the light is switched on /switched off.

201000 Lux Lux Switch-on threshold

Automatic reading in the current light value

"Sun" button - preset light value Day

Test mode when open: not exited automatically To deactivate: press reset



Pulse function, fully automatic mode active (л)

(HA) HA ON OFF

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Switch between fully automatic/semi-automatic mode Semi-automatic mode active: Red + green LEDs flash 3x every 5 seconds

Adjust the target value for brightness

Each time the push button is pressed, the device increases the current switch-on value in increments of 20 lux for a current switch-on value of < 100 lux and in increments of 50 lux for a current switch-on value of > 100 lux.



TEST

exited automatically after 3 minutes Test mode when open: not exited automatically To deactivate: press reset

Reset when closed

The lighting relay is switched off, i.e. opened and the lag times are reset.

Light on/off when closed

(A) The light remains on/off until movements are detected in the detection area. After the last detected movement, the light remains off for the duration of the set lag time. (**B**) If the "Light stop" function was activated in the selftest cycle, the light is switched off for 5 seconds (red and green LEDs flash). The device then returns automatically to the selected operating mode (f. II) expected there there device mode (fully or semi-automatic mode).

17. Resetting the detector

If the device is closed with "lock" button. (), the detector can be opened again as follows::

- Switch off the current
- Apply current for 31 59 seconds
- Switch of the current again
- Apply current, wait for selftest cycle • Open detector

B.E.G. Brück Electronic GmbH Gerberstraße 33, D-51789 Lindlar

Tel· +49 (0) 2266.90 121-0 +49 (0) 2266.90 121-50 E-Mail: info@beg.de Internet: www.beg-luxomat.com

