

B.E.G. LUXOMAT[®] net PD4N-LTMS-RR

Installation and Operating Instruction for **B.E.G.** - occupancy detector PD4N-LTMS-RR-FC

1. Product information

- Multisensor (presence, temperature, brightness detection) for connection to proprietary bus systems Output of the current light and temperature value as
- analog voltage Low noise Reed Relays
- Other functions via remote control adjustable

2. Operation

The presence detector has sensors for presence; Temperature and brightness detection which are suitable for connection to proprietary bus systems. The output of the signals takes place by analog voltage values 0-10V (10LUX = 0.1 V, 0.5 ° C = 0.1 V) at the output terminals. For evaluating the motion detection a floating reed relay is still available.

3. Safety information

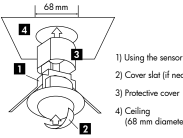
Work on the mains supply may only be carried out by qualified professionals or by instructed persons under the direction and supervision of qualified skilled electrical personnel in accordance with electrotechnical regulations.

Disconnect supply before installing!

/!\ This device is not suitable for disconnection.

4. Montage

A circular opening of diameter 68 mm must first of all be produced in the ceiling.

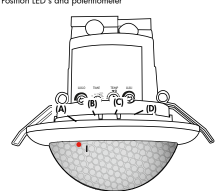


2) Cover slat (if necessary) 3) Protective cover

(68 mm diameter hole, drilled)

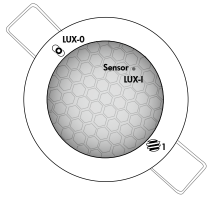
Having connected up the cables in accordance with regulations, the detector is inserted into the opening as shown in the drawing opposite and fixed into position with the assistance of the spring clip.

5. Hardware configuration FC Position LED's and potentiometer



- Potentiometer (A): Potentiometer Brightness adjustment LUX-0
- Potentiometer (B): Potentiometer Follow-up time
- Potentiometer (C): Potentiometer Temperature setting TEMP
- Potentiometer (D): Potentiometer Brightness adjustment LUX-I





Sensor (LUX-0): Brightness Sensor (LUX-I) : Brightness (1) : Temperature Sensor

LUX-0

LUX-I

TEMP

6. Self test cycle/Startup behavior

The product enters an initial 60-second self-test cycle, when the supply is first connected. During this time the device does not respond to movement and stays on.

7. Putting into operation / Settings

Adjustment follow-up time "motion detection"

TIME The follow-up time can be set from 1 sec to 30 min. 10 ⁵ 2/30s 15 15s

Brightness adjustment LUX-0

The potentiometer LUX-0 can set fine adjustment of the light output value

Brightness adjustment LUX-I

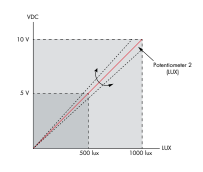
The potentiometer LUX-I can set fine adjustment of the light output value

Temperatur Offset

With potentiometer TEMP, an offset can be set (+4 ° C to -4 ° C)

8.1 Brightness adjustment

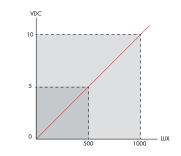
With the potentiometers LUX 0 and LUX-I, the output voltage of the 0-10V output of + / - 10% change and the slope of the lux / VDC curve can be adjusted. Losses caused by cable lengths can be compensated.



8.2 Brightness value output as a voltage value`the LUX-terminal

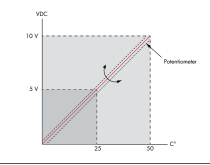
The brightness value output corresponds each 10LUX = 0.1 VThe brightness measurement includes the area between OLUX = 0V to 10V = 1000 lux

An update of the measured values are approximately every 0.5 s



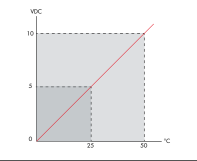
8.3 Temperature adjustment

With the TEMP potentiometer output voltage can be offset between -4°C (-0.8V) to 4°C (0.8V) regarding to the temperature measured by the temperature sensor in order to compensate the measurement of the sensor depending where the device is placed. The neutral position of the potentiometer is marked with an arrow where the 0 offset is.



8.4 Temperature value output as a voltage value to the TEMP terminal

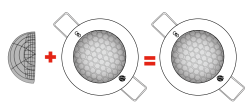
The temperature value output corresponds each 0.5 ° C = 0.1 V. The temperature range is the range between 0 $^{\circ}$ C = 0 V and goes to 50 $^{\circ}$ C = 10V is done to update the readings approximately every 10s



9. Motion detection

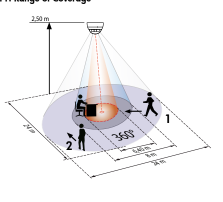
The motion sensor turns on the relay with active motion and turns off when the unit detects no movement and the follow-up time has expired. After switching off the motion detection for about 2s is deactivated to prevent an unwanted power up again. An update of the measured values are approximately every 20ms.

10. Exclude sources of interference



If the detection zone is too large, or areas covered that should not be monitored, use the blinds to reduced or limited those areas

11. Range of Coverage



16-48 VDC

0°C to +50°C

Potentiometer and

0-10 V ± 200 mV,

0 - 1000 Lux, ± 20 Lux

0°C - +50°C, ± 0,5°C

Remote control

10 mA max.

ca.10 mV/Lux

ca.200 mV/°C

seated 6.40 m /

radial 8 m

Potentiometer

1s. - 30 min. Remote control

0,34... 1,5 mm²

single conductor

max. 100 m*

2 - 3 m

tangential 24 m /

mixed light potential-free contact NO, μ

5s - 1h or Impuls function

single wire (not stranded)

max. 48 VDC, 100mA, cos φ=1

circular 360°

< 1W

IP20 / II

1 walking towards 2 walking 3 seated walking across

12. Technical data Power supply: Power consumption: Ambient temperature: Degree of protection /class: Settings:

LUX-/TEMP-Output:

Light values Sensitivity: Light measurement: Temperature values: Sensitivity Temperature values: Area of coverage: Range of coverage Ø H 2,50 m / T = 18°C:

Recommended height for mounting: Light measurement: Motion detector: Contact load: Time setting (Channal 1):

Connection:

Cable length:

Vi

*Avoid paralell wiring to power cables. If a separatetd installation is not possible, the use of shielded cables is recommended Di

mensions H x Ø [mm]	34 x 93 mm
sible portion	
nen built into ceilina:	20 x 83 mm

when built into ceiling: Sensor and power supply in one case

CE Declaration of Conformity:

This product respects the directives concerning

- 1. electromagnetic compatibility (2014/30/EU)
- 2. low voltage (2014/35/EU)
- 3. restriction of the use of certain hazardous substances in electrical and electronic equipment (2011/65/EU)

13. Article / Part nr. / Accessory

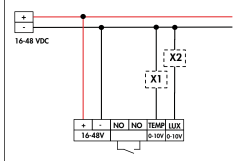
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Тур	FC	
PD4N-LTMS-RR	92709	
LUXOMAT® Remote control: IR-LTMS (incl. wall bracket)	92185	
Accessory: BSK Ball basket guard	92199	

14. LED function displays

LED function indicators		
Operating state	LED function indicators	
Initialization	60s initialization, red flashes 2x in the second	
Active	red lights on when motion is detected	

Resetting the Temperature potentiometer on neutral, LED lights up for 2 seconds.

15. Connections



X1, X2: Evaluation units/-devices

16. Putting into operation of the remote control IR-LTMS (optional)



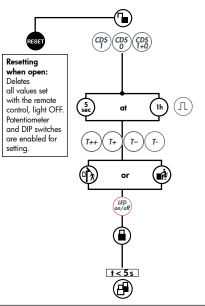
IR-LTMS

Wall bracket for remote

control IR-LTMS



17. Settings by remote control when open



Explanation of the remote control button functions

CDS Factory setting: In this setting, the light measurement take place over light sensor LUX-0

- (DS) In this setting, the light measurement takes place via light sensor LUX-I
- (DS) In this setting, the light measurement take place over an average of the two light energy. average of the two light sensors.

(л) Impuls function Follow-up time 1h Reset in the open state: Deletes all values set with the remote control, Potentiometer settings apply. Resetting when closed: End all active follow-up Timer (1++) Increase the temperature offset to $+1^{\circ}C(0,2V)$ (T+) Increase the temperature offset to +0,5°C (0,1V) (*T*--) Reduce the temperature offset to -1°C (0,2V) (7-) Reduce the temperature offset to -0,5°C (0,1V) This function permanently blocks the reception of remote control signals. This function can be activated within 5 M sec. after closing the detector. To unlock see 18. Reset the permanent sabotage protection Normal sensitivity 🙀 High sensitivity (LED on/off) Activate or deactivate the LED display Test mode, only dependent on movement. With every movement switches the light for 2 seconds ON, then for 2 sec. OFF. After 3min. Test mode is automatically terminated TEST and returns to normal operating mode. To turn the light on and off manually by pressing the button Ð briefly. The light will remain on or off as people are detected plus the follow-up time.

18. Reset the permanent sabotage protection

If the permanent sabotage protection is activated, the detector can be released again as follows:

- Switch off the power supply and switch it back on
- Switch the power supply off again after 31 seconds of the initialization and before 59 seconds
- Apply power again and wait for for the self testing Press the unlock

19. Selection of the light sensors

The product PD4N-LTMS-RR used a a light sensor, to determine the brightness value by default, which is located in the outer cover ring. Through this arrangement, results a selective range, where the light measurement takes place. For a enlargement of the selective measurement range, a second light sensor (behind the lens) can be switched on or get individually activated by the optional remote control.

Sensor (LUX-0) Light sensor in the cover ring (Factory setting)

Sensor (LUX-1) Light sensor behind the lens

20. LED-functional indicators

LED function indicators		
Operating state	LED function indicators	
Remote control signal	LED flashes briefly	
Detector close	LED shines 5 sec.	

