

WARRANTY. The F&F products are covered by a warranty of the 24 months from the date of purchase. Effective only with proof of purchase. Effective only dealeror directly with us. More information how to make a compliant can be found on the website: www.fff.com.pl/reklamacje

Do not dispose of



In account any householo quantity to a collection, store in the event of pur regardless of brand). Ele free of cl X the stablished for this purpose, as sing new equipment (as per the ol waste thrown in the garbage bin a threat to the environment and hu

# Purpose

The motion detector is used for automatic, temporary lighting attach if a person or another object appears in detector's range in places such as hallways, courtyards, approaches and driveways, garages, etc. Microwave sensor allows for motion detection by wooden boards, plasterboard panels, glass and plastics.

### Functioning

DRM sensor emits and bounces high-frequency 5.8 GHz electromagnetic waves. The sensor detects changes in the reflected waves caused by movement of the object in the area of detection. The sensor detects movement of an object to and from the sensor. Movement in the range of detection will automatically attach the lighting for time set by the user. After this time the lights will be turned off automatically. The motion sensor is equipped with light dependant relay able to attaching lighting during the day. Detection status and standby to attach lights are activated only after dusk. Sensor activation time might be adjust by the user.

- 1 -

## Technical data

a construction of the second sec	2201/146
suppiy	230V AC
current load	<5A
frequency of the microwaves radiatio	n 5,8GHz
power radiation	<10mW
detection range	360°
detection ray - adjustable (for h=2,5m	n) 1÷10m
activation treshold - adjustable	2÷2000Lx
receiver's activation time - adjustable	8s÷12min.
activation delay	1s
power consumption	0,9W
connection	screw terminals 1mm <sup>2</sup>
working temperature	-25÷50°C
dimensions	Ø103 h=42mm
fixed	two screws to the substrate
protection level	IP40

#### Assembly

1. Unscrew the outer shield of the detector. Unscrew the two screws and remove the sensor cover (Pict. 1).

2. Disconnect the power.

3. Wires provide throughout eyelet rubber in mounting base of the sensor. 4. Basis with two screws attached to the substrate. (Pict. 2).

5. Connect according to schema.

6. Set area of detection, set the sensitivity of the light dependant relay and activation time.

7. Assemble the sensor's cover housing (Pict. 3).

#### Wiring diagram



In addition, there is a possibility of adjustment of the detection area in range 3-10 m (for h= 2.5 m) and the receiver actuation time adjustment to 8 s  $\div$  12 min. The inclusion of the receiver is signaled by a shining green LED. Sensor can work indoors. The sensor allows for motion detection by wooden boards, plasterboard panels, glass and plastics. Temperature changes do not affect on motion detection

# ATTENTION!

The power of microwave radiation is relatively low and is completely safe for humans and animals. Its value is less than 10 mW. By comparison, microwaves and cell phones radiate about 1000mW of power (100 times harder).

# Settings Detection range



2 m to 10 m (the parameters for the sensor mounted at a height of 2.5 m). Rotate the knob to the right [max] increases the area of a field of detection, rotate left [min] reduces the area of the field detection.

#### Actuation time



Receiver's actuation time can be adjusted between 8 s for 12 min. Rotate knob to the right [max] increases ON time, rotate left [min] reduces the attached time. After a set time receiver is turned off automatically

Radius of the sensor detection can be adjusted in the range from



Sensitivity of light dependant relay Sensitivity of light dependant relay can be adjusted in range from 2 Lx to 2000 Lx. Rotate the knob toward to the "moon" sign - attached later, rotation to the ...sun" sign - attached earlier. In order to sensor was active throughout the day, set the knob maximally toward the "sun".

- 2 -





5



D150629

- 4 -

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Photoelectric Sensors category:

Click to view products by F&F manufacturer:

Other Similar products are found below :

E3JM-DS70R4T-US E3L2DC4 E3RA-DN12 2M E3RA-DP12 2M E3S5LE4S E3S-AD38 E3S-CR11 5M E3SCT11D5M E3SCT11M1J03M E3T-SL14R E3T-SL24 5M E3T-ST12R E3X-CN02 E3X-CN11 5M E3X-CN21 10M E3ZM-B66 E3ZM-CL81H 2M E3Z-T62 2M NJL5303R-TE1 PB10CNT15PO PD60CNX20BP CX-491-P-J CX-491-Z XUM2BKCNL2T XUM2BKCNL2T XUM2BNANL2R Y92E-ES30M Y92E-GS08SS ZXTDS04T ZX-XC4A 4M E3E23Y2US E3JM-DS70S4-US E3RA-RN11 2M E3S5LE42M E3S-LS20XB4 5M E3TFD14N E3T-FD14R E3T-SL21 5M E3T-SL21M E3T-ST11R E3T-ST12 5M E3X-DA41-S-M1J 0.3M E3X-DAB6 E3X-DAG8 E3ZM-B86 E3ZM-CR81 2M E3ZM-CR86 E3Z-T61A-L 2M ZX-XGC2R ZX-XB1A