# MICROWAVE SENSOR FOR SURFACE MOUNTING

# Model: MSOM INSTRUCTIONS FOR EXPLOITATION:

Radar sensor uses frequency-modulated waves to detect moving and still objects. It detects the presence in its controlled area and turns on/off the electrical circuit accordingly.

The technology used in radar sensors has higher movement sensitivity and bigger detection range, compared to infrared sensors. The radar sensor signal can pass freely through wood, glass and thinner walls.

## **TECHNICAL SPECIFICATIONS:**

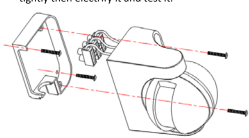
Voltage:	220-240 V AC / 50-60 Hz	HF System:	5.8GHz CW radar, ISM band			
Ambient Light:	<3-2000 lx (adjustable)	Transmission Power:	<0.2mW			
Time Delay:	min. 10sec ±3sec.	Installation Height:	1.5 – 3.5m			
	max. 12min ±1min	Power Consumption:	approx. 0.9W			
Rated Load:	1200W (incandescent lamps)	Detection Motion Spee	ed: 0.6-1.5m/s			
	300W (energy-saving lamps)	Working Temperature:	-20°C +40°C			
Detection Range:	360°/ 180°	Working Humidity:	<93%RH			
Detection Distance:	1 – 8m (radius) adjustable	working numbers.	\93/0NH			
		IP rate:	IP44			

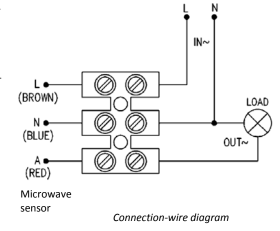
## **FUNCTION:**

- Identifying day and night: It can work in daytime and at night when it is adjusted on the "sun" position (max). It can work in the ambient light less than 3lx when it is adjusted on the "moon" position (min). As for the adjustment pattern, please refer to the testing pattern.
- Adjusting SENS: It can be adjusted according to the location. The detection distance of low sensitivity could be only 1m and high sensitivity could be 8m which fits for large room.
- Adjusting TIME DELAY: It can be set according to the consumer's desire. The minimum time is 10sec (± 3sec). The maximum is 12min (±1min). When it receives the second induction signals within the first induction period, it will compute time once more on the basic of the first time-delay reset.

#### **INSTALLATION:**

- 1. Turn off the power supply.
- Loosen the screw on the bottom lid, open the wiring hole, pass the wire of power and load through the bottom lid.
- 3. Fix the bottom lid with inflated screw on the selected position.
- 4. Connect the power and load wire into connectionwire column according to the connecting figure.
- 5. Put the sensor on the bottom lid, twist the screw tightly then electrify it and test it.





# TEST:

- Turn the LUX knob clockwise on the maximum. Turn the TIME knob anti-clockwise on the minimum. Turn the SENS knob clockwise on the max.
- When you switch on the power, the light will be on at once. And 10sec (±3sec) later the light will be off
  automatically. Then if the sensor receives induction signal again, it can work normally.
- Turn LUX knob anti-clockwise on the minimum. If the ambient light is less than 3 lx, the inductor load could work when it receives induction signal.

**Note**: When testing in daylight, please turn LUX knob to (SUN) position, otherwise the sensor light could not work.

# **NOTES:**

- 1. Must be installed by a technically qualified person.
- 2. Cannot be installed on the uneven or shaky surface.
- 3. In front of the sensor there shouldn't be obstructive object affecting detection.
- 4. Avoid installing it near the metal and glass which may affect the sensor.
- 5. For your safety, please don't open the case before switching off the power supply, if you find a problem after installation.
- 6. In order to avoid the unexpected damage of product, please add a safe device of current 6A when installing microwave sensor, for example, fuse, safe tube etc.

## PROBLEMS AND TROUBLESHOOTING

1. THE LOAD DOES NOT WORK:						
a. Check the power	b. Whether the indicator		c. If the indicator light is not on	d. Please check if the		
and the load.	light is turned on after		after sensing, please check if	working voltage corre-		
	sensing? If yes, please		the working light corresponds	sponds to the power		
	check load.		to the ambient light.	source.		
2. THE SENSITIVITY IS POOR:						
a. Please check if in front of the sensor		b. Please check if the signal source is		c. Please check the instal-		
there is an obstructive object that can		in the detection fields.		lation height.		
affect the receiving of the signals.						
3. THE SENSOR CAN'T SHUT AUTOMATICALLY THE LOAD:						
a. If there are continual signals in the b.		b. If th	ne time delay is set to the long-	c. If the power corre-		
detection fields.		est.		sponds to the instruction.		

#### TAKING CARE OF THE NATURAL ENVIRONMENT CLEANLINESS

- The product and its components are not harmful to the environment
- Please dispose the package elements separately in containers for the corresponding material.
- Please dispose the broken product separately in containers for out of usage electrical equipment.