

OCCUPANCY SENSOR LA 15

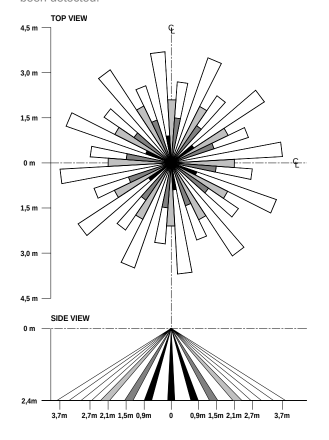
APPLICATION

Modern ventilation and lighting systems are controlled by using occupancy sensors in connection with the HVAC system. LA 15 has been made for controlling lighting. Continuous load up to 1,5 A of fluorescent lighting is allowed. LA 15 can be flush - or surface mounted on the ceiling or wall.

FUNCTIONS

LA 15 has two function modes; occupancy (occupied, S4= on) and movement sensor (movement, S4= off). After a movement is detected, e.g. an incoming person, the LA 15 becomes an occupancy sensor. The delay of 1...20 min. maintains the LA 15 as an occupancy sensor after the movement detection. Two relay outputs exist. The other is for indicating the detection and the other for switching lights on / off. Hold on time for the lighting relay is adjustable by S2...S3.

The function of relay contact (Nc / No) is selected by S1 and sensitivity (m / o) is selected by S4. Red indication lamp is on for 2s after movement has been detected.





Technical data:

Supply 24 Vac/dc (20...28 V)

Functions movement * / occupancy sensor

Mounting flush or surface
Housing white plastics, IP20

Lighting relay (RE2):

potential free contact

fluorescent lighting load 250 Vac <1,5 A resistive load 250 Vac < 8 A

relay hold on time 2 s, 2 min, 10 min or 20 min*

Signal / pulse relay (RE1):

contact Nc*

Nc* / No, <100 mA 24 Vac / 60 Vdc

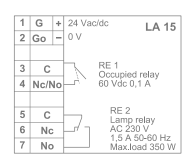
detection contact function 2 s pulse

Signal lamp function 2 s pulse for each detection

* factory setting

Codings and wiring

S4	Fu	Function	
	Oc	Occupied	
0 0	Mc	Movement	
S1	RE	RE1 contact	
	Nc	Nc	
0 0	No	No	
		RE2	
S2	S3	hold time	
0 0	0 0	2 s	
	0 0	2 min	
0 0		10 min	
		20 min	



Ordering guide:

Model Product number
LA 15 1185060 movement / occupancy -sensor for switching lighting on/off surface mounting frame
LA-RAJ 1185070 area guard for occupancy sensor

Products fulfill the requirements of directive 2004/108/EY and are in accordance with the standards EN61000-6-3 (Emission) and EN61000-6-2 (Immunity).