

OCCUPANCY SENSOR LA 14

APPLICATION

Modern ventilation and lighting systems are controlled by using occupancy sensors in connection with the HVAC system. The occupancy sensor LA 14 can be flush - or surface mounted on the ceiling or wall.

FUNCTIONS

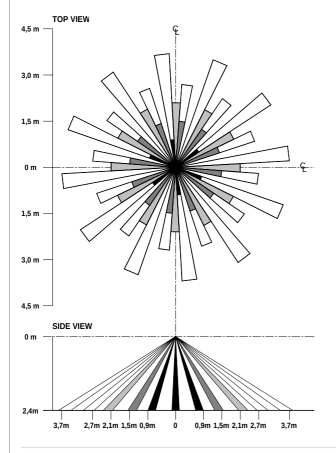
The LA 14 has two function modes; occupancy (occupied, S4= on) and movement sensor

(movement, S4= off).

After a movement is detected, e.g. an incoming person, the LA 14 becomes an occupancy sensor. The delay of 1...20 min. maintains the LA 14 as an occupancy sensor after the movement detection.

The function of relay contact (nc / no), indication lamp and sensitivity is selected by the on/off jumpers S1...S4.

Red indication lamp is on for 2s after movement has been





Technical data:

Supply 24Vac / dc, 15...30V ac/dc <0,5W **Functions** movement / occupancy -sensor * Output contact NC* / NO. <100mA 24Vac / 60Vdc Contact delay (hold time) 2s. 2 min. 10 min or 20 min* Housing white plastics, IP20

Mounting flush or surface Indication lamp a pulse of 2s

factory setting *

Ordering guide:

Model Product Description number

LA 14 1185050 movement / occupancy -sensor KO3602 surface mounting frame

WIRING AND CODINGS:

Function			
S4 -		Occupied	
34		Movement	
S2	S3	Hold Time	
		2 s	
		120 s	
		600 s	
		1200 s	

2 s 120 s 600 s 1200 s Relay Contact Nc No No	52	53	Hold Time
600 s 1200 s Relay Contact Nc			2 s
Relay Contact Nc		ı	120 s
Relay Contact Nc			600 s
S1 Nc			1200 s
S1 Nc			
S1 —		R	elay Contact
No	C4		Nc
	31		No

1	G	+	15-30 Vac/dc
2	Go	-	0 V
3	С		Nc/No Relay
4	Nc/No		24Vac/60Vdc

Products fulfill the requirements of directive 2004/108/EY and are in accordance with the standards EN61000-6-3: 2001 (Emission) and EN61000-6-2: 2001 (Immunity).

België / Belgique