

Opening and monitored safety combined in a single sensor for automatic sliding doors

Technologies

- Microwave and active infrared combined in a single housing
- Digital electronics

Detection

- Motion for the unidirectional opening (detection of movements towards the sensor)
- Presence for a monitored safety thanks to a double curtain of
 24 overlapping spots each which ensures a homogene and reliable detection

Adjustments

- Made easier thanks to the factory pre-configurations
- You only have to press one button of the remote control for an optimal setting of the sensor. The usual dip-switch is now in your hands !
- With the BEA universal remote control to adjust both "radar" and "infrared" parts of the sensor or with push-buttons

Look

- Vandalproof housing
- Reduced size
- Robust materials

Mounting beams is not necessary anymore thanks to the **double 3-D safety curtain** ⁽¹⁾

- Very **reliable detection** in sensitive environments (**reflective floors**, **HF-lamps**, ...) thanks to a new filtration software
- Ease of installation and setting with the remote control thanks to the **factory pre-configurations** in conformity with the national and international norms
- In option, intelligent communication with the door controller

The ACTIV8 ONE range

- ACTIV8 ONE OFF : standard version
- ACTIV8 ONE ON ⁽²⁾: version with monitoring process activated
- ACTIV8 ONE PULSE ⁽²⁾: version with monitoring process controlled by pulses

(1) depending on type of door and national regulations in force (2) TÜV approved (German certification body)

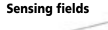


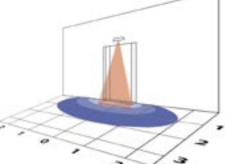


Description

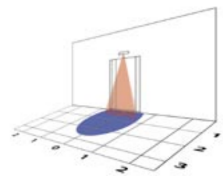
- 1 Spare antenna
- Planar antenna 2
- 3 IR unit
- 4 Push buttons values/functions
- + set-up 5 Narrow field front cover
- Wide field front cover 6



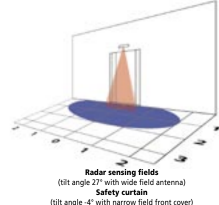




Radar sensing fields in accordance with sensitivity setting (tilt angle 0° with wide field anna) Safety curtain (tilt angle 0° with wide field front cover) Mouting height: 2.20 m - 3 elements-antenna



Radar sensing fields in accordance with type of antenna and sensitivity (tilt angle 27° with narrow field antenna) Safety curtain (tilt angle +4° with narrow field front cover) Mouting height: 2.20 m - 6 elements-antenna



Safety curtain (tilt angle -4° with narrow field front cover) Mouting height: 2.20 m - 3 elements-antenna

Application





Accessories



REMOTE CONTROL 1

- 2 **SPOTFINDER** : for positioning the infrared curtains
- 3 ACA : for ceiling mounting
- 4 ABA : bracket

Technical specifications

reennear spectreations	
Supply voltage	12 V (– 5%) to 24 V (+ 10%) AC/DC or DC (PULSE)
Mains frequency	50-60 Hz
Mounting height	1.8 m to 4 m
Temperature range	–25°C to +55°C
Dimensions	262 mm (L) x 55 mm (H) x 44 mm (D)
Useful length of cable	± 2.5 m
Colours	anthracite grey, white or aluminium-finish
Degree of protection	IP54
Motion Sensor	
Transmitter frequency	24.175 GHz
Transmitter radiated power	< 20 dBm EIRP
Transmitter power density	$< 5 \text{ mW/cm}^2$
Detection field	
• Wide : 4 m (width) x 2 m (depth)	
• Narrow : 2 m (width) x 2.5 m (depth)	
Angle	15° to 50° in elevation (adjustable)
Output relay (contact free of potential)	
Max. contact voltage	42 V AC/DC
• Max. contact current	1 A (resistive)
 Max. switching power 	30 W (DC) / 60 VA (AC)
Presence Sensor	
Detection field	
• Wide : 2 m (width) x 0.35 m (depth)	
 Narrow : 1 m (width) x 0.35 m (depth) 	
Angle	– 4° to + 4° (adjustable)
Output ON (optocoupled transistor; free of p	otential)
Max. output current	100 mA
 Max. switching power 	48 V DC
Output OFF (relay with contact free of poter	
Max. contact voltage	42 V AC/DC
 Max. contact current Max. switching power 	1 A (resistive) 30 W (DC) / 60 VA (AC)
51	
 Output PULSE (optocoupled transistor) requi Max. output current 	25 mA
Max. switching power	40 V DC
• Max. pulse amplitude	0,8V
(detection state or fail state)	-1
Input PULSE (Optocoupler)	
Input Impedance	100kΩ
 Max. input voltage 	30 V DC
 External pull-up resistor 	\leq 470 Ω^*
 Min. Pulse amplitude (Vpp) 	> 50% of sensor supply voltage
Max. Pulse duration	100µs @ 25 mA output current
 Min. time interval between pulses 	> pulse duration

* check that the door controller is compatible with this value

Subject to modification



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