



# CE

## **Model Number**

#### RMS-D-RC

Radar sensor

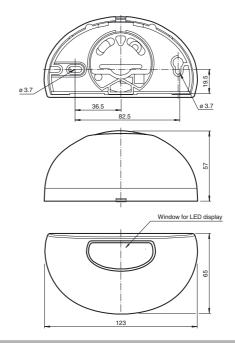
#### **Features**

- · Microwave motion sensor with intelligent functions
- Reliable detection of people and vehicles
- Direction detection
- Cross traffic suppression
- "Slow motion" for extremely slow mo-
- Simplest adjustement of the sensing range
- Programmable by remote control

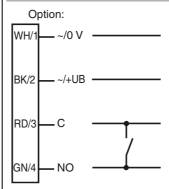
## **Product information**

An effective opening of doors or industrial doors can be achieved very flexibly with the RMS microwave motion sensor series. The RC versions offer remote-controlled adjustment of parameters. Ultramodern microcontroller evaluation technology guarantees a variety of field sizes and universal use even in difficult conditions. The 24 GHz microwave technology enables a diverse range of operating modes such as direction detection. The cross-traffic suppression function only opens the door if people approach the door from the front, but not if they are walking past it. Thanks to the slow-motion mode, even extremely slow movements are detected, which increases convenience in senior citizens' residences, for example.

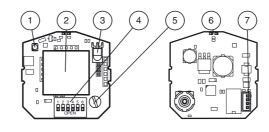
#### **Dimensions**



#### **Electrical connection**



## Indicators/operating means



	1	IR transmitter (RC version only)
	2	Antenna
	3	IR receiver (RC version only)
	4	DIP switches
	5	Potentiometer
	6	LED (red/green)

7 Terminal

#### **Technical data** General specifications broad: 2000x 4500 mm (DxW) at 2200 mm mounting height and Sensing range narrow: 4500x 2000 mm (DxW) at 2200 mm mounting height and 30° tilt angle Function principle Microwave module **Detection speed** min. 0.1 m/s Horizontal: -30° ... +30° in 5° increments Vertical: 0° ... 90° in 10° increments Setting angle 24.15 ... 24.25 GHz K-Band Operating frequency Operating mode Radar motion sensor Transmitter radiated power (EIRP) < 20 dBm Functional safety related parameters $MTTF_d$ 640 a 20 a Mission Time (T<sub>M</sub>) Diagnostic Coverage (DC) 0 % Indicators/operating means Function indicator LED red/green Control elements DIP-switch for selection of operating modes: Direction detection , Cross traffic suppression , Slow-motion , Switching type Control elements sensitivity adjustment Control elements Adjustment for off delay **Electrical specifications** $U_{\mathsf{B}}$ 12 ... 36 V DC , 12 ... 28 V Operating voltage No-load supply current $\leq$ 50 mA at 24 V DC $I_0$ Power consumption $P_0$ < 1.2 W at 24 V DC $\leq$ 1.7 W at 36 V DC Output Switching type NO/NC Relay, 1 NO contact/NC contact Signal output Switching voltage max. 48 V AC / 48 V DC max. 0.5 A AC / 1 A DC Switching current Switching power max. 24 W / 60 VA De-energized delay 0.2 ... 5 s adjustable (1 sec factory setting) **Ambient conditions** Operating temperature -20 ... 60 °C (-4 ... 140 °F) Storage temperature -30 ... 70 °C (-22 ... 158 °F) Relative humidity max. 90 % non-condensing Mechanical specifications Mounting height max. 4000 mm Protection degree Connection Male connector 4-pin, 5 m connecting cable included with deli-Material ABS, anthracite Housing Mass 120 a Dimensions 123 mm x 65 mm x 57 mm Suitable series RMS Series Compliance with standards and directives Directive conformity R&TTE Directive 1995/5/EC This device can be used in all countries within the European Union. Use in North America is not permitted. In other countries, all applicable national regulations must be observed.

#### **Functional principle**

Standard conformity Standards

Microwave sensors are microwave scanners that use the principle of the Doppler radar. The most important requirement for microwave detection is that the object to be detected is moving.

FN 300 440-2

EN 62311, EN 60950-1, EN 301 489-1, EN 301 489-3,

The microwave sensors emit microwaves of a defined frequency in order to detect people and large objects moving at speeds between 100 mm/sec and 5 m/sec.

The microwaves emitted by the emitter are reflected back from the ground or other surfaces to the receiver. If there is no motion in the monitored zone, the emitted and reflected frequencies are identical. Nothing is detected. If people, animals or objects are moving in the monitored zone, the reflected frequency changes and therefore triggers a detection.

Based on the latest 24 GHz technology with integrated microprocessor control, these sensors provide a high degree of reliability even in difficult operating conditions. The 24 GHz frequency, known as the 'K-band,' is reserved by CETECOM for this application area worldwide. The RMS-D series of sensors are equipped with intelligent functions to enable them to be used in a wide variety of applications. The cross-traffic suppression function is particularly effective in narrow shopping streets and shopping arcades. The system can be configured so that the

## **Typical applications**

- Opening impulse sensor for automatic and industrial doors
- Monitoring approach areas to automatic doors and elevators
- · Motion sensor for people and objects
- Impulse sensor for escalators
- Opening impulse sensor for entry doors

#### **Detection area**



#### **Accessories**

#### **RMS Remote Control**

infrared remote control for series RMS

#### **RMS Weather cap**

All-weather hood for RMS series microwave sensors, for ceiling and wall installation

Other suitable accessories can be found at www.pepperl-fuchs.com

door opens only when a person approaches it, while ignoring passing pedestrians.

With direction detection, the opening impulse can be triggered based on the direction of motion. Depending on the setting, only movements towards or away from the sensor are detected. The "slow-motion mode" provides a tangible increase in comfort for senior citizens homes or hospitals. This mode allows detection of extremely slow movements in the direct vicinity of the closing area and can be selectively configured for an open door or a closed door. In the first case, the door is held open when there are slow movements. In the second case, the closed door opens even if a person is approaching so slowly that he would not be recognized by normal motion detection devices.

#### Size of detection area

Change the size of the detection area using the potentiometer.

#### Position of the detection area

You can change its position in  $10^{\circ}$  increments from  $0^{\circ}$  to  $40^{\circ}$ . The default setting is  $15^{\circ}$ .





















## **Settings**

The following features can be adjusted using the DIP switch:

#### 1. Detection without direction detection

Forward/backward

#### 2. Detection with direction detection

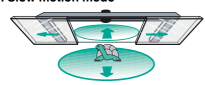
Forward (toward the sensor)

Backward (away from the sensor)

#### 3. Cross-traffic suppression

Without suppression: door opens even in the event of cross-traffic With suppression: door remains closed in the event of cross-traffic

#### 4. Slow motion mode



#### Slow motion mode door open

If the door is open, the smallest movements are detected. The door closes if no movement is detected within the set monitoring time (1/3/5 seconds). If the time is set to 1 second or 3 seconds, the sensitivity gradually reduces over the set time (door closes). If the time is set to 5 seconds, movements are continuously detected at maximum sensitivity.

### Slow motion mode door closed

If an object has approached so slowly that it has not been detected by normal motion detection, the door opens anyway when the object approaches the door.

## 5. Relay contacts

Active Relay contact is closed when movement is detected Relay contact is opened when movement is detec-

ted

#### **Function indicator**

Green LED Device ready for operation

Red LED Detection

LED flashes green Command received

LED flashes red Fault

LED flashes green/red Initialization (for approximately 10 seconds after activati-

on)