



Order designation

Radar MultiView RMV | RMV-D2

Intelligent measuring 2-D radar, which uses modulation processes to generate a total of five measurement data in order to perfectly control the opening phase (time and duration of opening) of automatic doors as required and in an energy-saving manner.

black: Art.-No. 10001471

silver: Art.-No. 10001597

white: Art.-No. 10001598

Features

- Large detection area
- Opening impulse is available as a semiconductor relay output
- The opening time and duration of the automatic door (swing door) are determined by the opening impulse
- Cross traffic suppression
- Energy savings also for existing systems
- Parameterization via Web-Interface

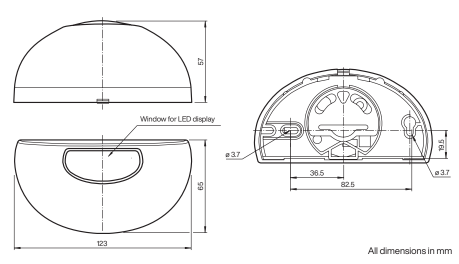
Applications

- Ideal for retrofit business
- Simple connection concept

Approvals and certificates

 2014/53/EU: This device may be operated in all countries of the European Union. In other countries, the applicable national regulations must be applied.

Dimensions



a b	nic	 D	40

Technical Bata					
General Specifications					
Function principle	Measuring 2-D-Radar with 3 operating areas: Detection area: determined by the mounting height Activation area: adjustable to application via Web-Interface Near area: adjustable to application via Web-Interface				
Mounting position	Above the door, in the middle, left or right; integrated mounting aid with IMU for all 3 spatial angles				
Mounting height	Min. 2 m; max. 4 m				
Detection speed	Min. 0.1 m/s, max. 8.0 m/s				
Setting angle	Vertical: -90° +90°				
Operating frequencies	24.150 GHz; can be switched to 24.050 GHz and 24.250 GHz; enables the operation of 3 radar units mounted close to each other				
Transmitter radiated power (EIRP)	< 20 dBm				
Radar radiation angle	34° x 80°				
Minimum sensing range Width x depth	f (H, a) indication via Interface				
Cross-traffic suppression	Adjustable: on (100%, no triggering), middle (50%), off (0%)				
Opening speed of the door	Adjustable in [m/s]				
Parameter setting	WLAN (OTA)				
Integrated temperature	°C / °F / °K, output via interface				
Aprovals and certificates	CE; UL				
Indicators / Operating elements					
Function indicator	1 x LED (rgb)				
Control elements	None				

Electrical specifications			
Operating voltage	AC: 8 35 V AC +/- 10% DC: 8 45 V DC +/- 10%		
Power consumption	< 2.5 W		
Radiated frequencies			
BLE (Bluetooth®) Transmission power	2.402 GHz 2.480 GHz < 10 mW		
WLAN Transmission power	2.412 GHz 2.472 GHz < 100 mW		
Radar Transmission power	24.050 GHz 24.250 GHz < 10 mW		





Technical Data		
Connections		
USB C	1 x USB C female connector on board	
Screw terminal	1 x voltage, 1 x relay	
Extension	1 x internal connector	
Connection cable set		
USB cable	2 m (not included in delivery)	
cable, 4 pin plug	4 m (included in delivery)	
Output	Short circuit protected, normally open/closed (NO/NC) and event (see below) configureable via Web-Interface	
Signal output	Solid-state relay	
Switching voltage	Up to 60 V AC/VDC	
Switching current	Max. 0.5 A	
Holding time	Adjustable in [s]	
Events	Events can be assigned to outputs via parameter setting. Triggering in people, fast opening, turtle opening, counting	
	of people at the door, temperature control.	
Digital interface		
Digital interface ESP-NOW	Chart range protectal may 25 m	
ESF-NOW	Short range protocol, max. 25 m	
Ambient conditions		
Special features	Resistance against weather and vibrations	
Operating temperature	-40 80° C (-40 176° F)	
Storage temperature	-40 80° C (-40 176° F)	
Relative humidity	Max. 90% non condensing	
nelative numbers	Max. 90 /6 Hort condensing	
Mechanical specifications		
Degree of protection	IP54	
Housing	ABS, black	
Mass	650 g	
Dimensions	123 mm x 65 mm x 57 mm	
Parameter setting		
Method	All parameters can be sit via WEB-Interface	
Operating ranges	Detection area of up to 10 x 10m, depending on mounting height and setting angle Activation area: configurable inside the detection area as a polygon with max. 8 points. Near area: configurable inside the detection area as a polygon with max. 8 points.	



Tel: +49 7163 93926-0

Fax: +49 7163 93926-10