

# Product data sheet GC 302



Radar movement detector for the activation of automatic doors

## **AREAS OF APPLICATION**

- ightarrow Activation of automatic swing, sliding, folding, revolving and curved sliding doors
- → Interior and exterior doors

GC 302



#### **PRODUCT FEATURES**

- → Convenient commissioning with pre-programmed settings
- → Configuration possible via push buttons or remote control
- ightarrow Clearly defined radar field (narrow or wide field) with reliable detection
- → Integrated motion tracking also records slow movements
- ightarrow Movement direction detection and cross-traffic fade-out reduces energy consumption in the building
- → Door opening impulse only triggered if needed

#### TECHNICAL DATA

Productname	GC 302			
Dimensions	176 x 62 x 52 mm			
Technology	Electromagnetic radar waves			
Operating voltage	12-36 V DC / 12-28 V AC			
Operating current	50 mA			
IP rating	IP54			
Cable connection type	Plug-in screw terminal			
Connector cable length	5000 mm			
Installation height (max.)	4000 mm			
Transmission frequency	24.125 GHz			
Weight	150 g			
Service temperature	-20 - 60 °C			
Humidity	0-90 % relative, non-condensing			

## **VARIANTS / ORDER INFO**

Designation	D	esi	gı	ıa	ti	0	n
-------------	---	-----	----	----	----	---	---

GC 302 R radar movement detector

GC 302 R radar movement detector

GC 302



## ACCESSORIES

# **CEILING INSTALLATION KIT GC 302**

Installation kit for integrating the detector in the ceiling



## Designation

Ceiling installation kit GC 302

#### **WEATHER HOOD GC 302**

Protects the sensor when installed outdoors



# Designation

Weather hood GC 302