

Product data sheet GC 335



Sensor strip with high safety standard for protecting automatic swing and revolving doors

AREAS OF APPLICATION

- ightarrow Protection of automatic swing and revolving doors
- → Interior and exterior doors
- → Doors along escape and rescue routes
- → Normal flooring

GC 335



PRODUCT FEATURES

- ightarrow Sensor strip with high safety standard to protect main and secondary closing edges
- → Detection area secures leaf widths of up to max. 1400 mm
- → Inclination angle and scanning range can be adjusted mechanically

TECHNICAL DATA

Productname	GC 335		
Floudethame			
Technology	Active infrared beams		
Operating current	60 mA		
IP rating	IP52		
Cable connection type	Plug-in screw terminal		
Connector cable length	1000 mm		
Installation height (min.)	1500 mm		
Installation height (max.)	2500 mm		
Reaction time	< 70 ms		
Service temperature	-10 - 50 °C		
Humidity	< 90% relative, non-condensing		
Standard conformity	DIN 18650, EN 16005		

VARIANTS / ORDER INFO

Designation		
GC 335 Sensor strip 1400 mm		
GC 335 Sensor strip 310 mm		
GC 335 Sensor strip 1400 mm		
GC 335 Sensor strip 900 mm		
GC 335 Sensor strip 1400 mm		
GC 335 Sensor strip 310 mm		
GC 335 Sensor strip 900 mm	 	

Product data sheet | Page 3 of 4

GC 335



PART

GC 335 EXTENSION KIT *

Accessory for the sensor strip



Designation

GC 335 extension kit *

GC 335 CLIP BEARING

Accessory for the sensor strip



Designation

GC 335 clip bearing

ACCESSORIES

WEATHER HOOD *

Accessory for the sensor strip



Designation

GC 335 / GC 338, weather hood L=1500 mm $\,$

GC 335 / GC 338, weather hood L=1200 mm

Product data sheet I Page 4 of 4

GC 335



DOOR TRANSMISSION PROTECTIVE HOSE

Flexible metal hose for protected transition from the cable to door systems

Designation

Door transmission cable for sensor

^{*} The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.