Acoustic Glass Break Detector



Art.-Nr. AZGB10000



- Reliable (acoustic) detection of glass breakage
- High-quality unidirectional microphone sensor
- Distinguishes between shattering window panes and everyday sounds (drinking glasses, ball hitting window pane, etc.)
- Detection range: up to 8m/120°, depending on the type and thickness of the glass pane
- LED display: red (high frequency trigger), green (low frequency trigger), blue (alarm)
- Time-saving installation: by using jumpers and common resistors for wiring to the alarm control panel and tamper protection
- Certified according to EN grade 2

Acoustic Glass Break Detector



Art.-Nr. AZGB10000

Connections	NC
DC voltage supply	9-16 V
Detection range of detector (m)	8 m
Dimensions	(WxHxD) 38,8x107x22,5 mm
EN	Grade 2
Height	107 mm
Housing material	ABS
Installation location	Across from the glass surfaces to be monito- red
Length	22,5 mm
Max. operating tempe- rature	55 °C
Net weight	0,05 kg
Power consumption	25 mA
Scope of delivery 01 description	Acoustic glass break detector
Scope of delivery 01 quantity	1
Sensor type	Omnidirectional micro- phone
Status display	Yes
Tamper monitoring	Yes
Type of detection	Audible
Width	38,8 mm
	1