# DS1103i Flush-mount Glassbreak Detector

www.boschsecurity.com





- Microprocessor-based sound analysis technology (SAT)
- ► Automatic environmental test circuitry
- ▶ Sound check
- ▶ Flush mounting

The DS1103i Detector uses microprocessor-based sound analysis technology (SAT) to listen for the specific frequencies associated with breaking glass. The DS1103i can be used to detect breakage of plate, tempered, laminated and wired glass types. A built-in environmental test feature alerts the installer to false alarm hazards in harsh environments. The rectangular enclosure mounts flush on ceilings or walls.

## **Functions**

#### **Signal Processing**

Audio signals are analyzed using microprocessor-based SAT and must produce specific frequency, signature, and timing relationships to cause an alarm. The sophistication of this processing technique ensures proper catch performance while eliminating false alarms.

## **Test Features**

The magne- operated test mode provides a location verification and operational test when using the optional DS1110i Glassbreak Tester. The test mode also includes an environmental test that alerts the installer to possible false alarm sources caused by ambient noise. The automatic sound check feature allows the end user to verify that the detector is

powered and functioning by clapping his hands. An externally-visible alarm LED indicates an alarm or test condition and can be programmed to latch if desired.

## **Certifications and approvals**

Region	Certifica	ation
Europe	CE	DS1101i
USA	UL	ANSR: Intrusion Detection Units (UL639), ANSR7: Intrusion Detection Units Certified for Canada (ULC-S306) DS1103i
Canada	ULC	

## Installation/configuration notes



#### **Notice**

Glassbreak detectors are intended only as a component of a perimeter protection system. They should always be used in conjunction with motion sensors.

## Mounting

Mount the DS1103i detector on the ceiling, or on the wall opposite or adjacent to the window. Coverage depends on room acoustics and window size.

#### **Standard Coverage**

7.6 m (25 ft) for  $\bar{g}$ lass sizes over 30.5 cm x 30.5 cm (12 in. x 12 in.).

## **Parts included**

Quantity	Component
1	Detector
1	Mounting bracket
2	Screws
1	Literature pack

## **Technical specifications**

#### **Electrical**

Current:	21 mA nominal at 12 VDC
Voltage:	9 VDC to 15 VDC

#### **Environmental**

Operating	-29°C to +49°C (-20°F to +120°F)
Temperature:	For UL Certificated installations, 0°C to +49°C $(+32$ °F to +120°F)
Radio Frequency Interference (RFI) Immunity:	No alarm or setup on critical frequencies in the range from 26 MHz to 950 MHz at 50 V/m.

#### Mechanical

Material:	High-impact ABS plastic enclosure
Dimensions	
Unmounted (HxWxD):	12 cm x 8.3 cm x 1.3 cm (4.8 in. x 3.25 in. x 0.5 in.)
Flush-mounted (HxWxD):	12 cm x 8.3 cm x 0.625 cm (4.8 in. x 3.25 in. x 0.25 in.)

## Outputs

Alarm:	Normally-closed (NC) reed relay rated at 3.5 W,
	125 mA at 28 VDC for resistive loads

# Ordering information

## DS1103i Flush-mount Glassbreak Detector

Rectangular flush mount detector uses microprocessor-based sound analysis technology (SAT) to listen for the specific frequencies associated with breaking glass.

Order number DS1103i

#### **Accessories**

#### **DS1110i Glassbreak Tester**

Used to test DS1101i, DS1102i, DS1103i, and DS1108i Glass Break Detectors.

Order number DS1110i

#### Represented by:

Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: + 31 40 2577 284
emea.securitysystems@bosch.com
emea.boschsecurity.com

Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com North America:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
onlinehelp@us.bosch.com
www.boschsecurity.us

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia