Acoustic Glass-Break Detectors

VITRON

Alarm the intruder while still outside

ViTRON glass-break detectors add important perimeter protection for shop windows and residences. The main advantage is monitoring of glass-breakage, alarming and scaring away burglars while they are still outside.

ViTRON microprocessor uses unique pattern recognition analysis of the characteristic frequencies and sequences of framed pane glass breakage, providing superior detection combined with excellent false alarm immunity. These adjustment-free and easy-to-install units detect breaking of all standard framed glass types and thickness, while ignoring non-framed glass breakage and other possible sources of false alarms.

ViTRON is **Adjustment Free** – eliminating the "human factor" and simplifying the installation. This is enabled due to Rokonet's highly reliable pattern recognition algorithms, and because each detector's sensitivity is automatically calibrated during production.

Installation flexibility of ViTRON is high; flush mounted, surface mounted, corner mounted or swivel mounted, on any wall or ceiling. The optional swivel bracket enables optimal mounting and performance in any environment.

The **ViTRON** has been subjected to exhaustive testing of glass panes broken under real world conditions, **ensuring certain detection when the protected glass is actually broken**.

The added benefit of ViTRON lies in its easy testing capabilities. The ViTRON Tester enables full remote test including alarm relay activation, without opening the unit. Also automatic "dead microphone" supervision test is continuously performed, by monitoring for environmental sounds.



Did you know?

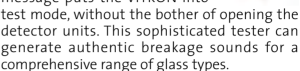
- Hundreds of thousands of ViTRON detectors are reliably installed in over 30 countries protecting windows around the world.
- The ViTRON surpassed all its competitors in a recent comparison test conducted by a large multinational installation company, involving breaking of glass panes.

ViTRON Features

- Microprocessor-based Acoustic Pattern Recognition
- Adjustment Free for reliable and easy installation
- 9m (30ft) range
- Protects all framed glass types: plate, tempered, laminated, and wired
- Flush mount (single gang box), surface mount, corner mount or optional swivel mount
- Omni-directional microphone
- Full remote test without opening unit
- Memory (latch) indication
- Dead microphone supervision

ViTRON™ Tester **Unique Glass Break Simulator**

The easy-to-operate ViTRON Tester simulates glass-break sounds to verify proper installation of the ViTRON. A unique audible coded message puts the ViTRON into



ViTRON Tester Features

- Advanced glass-breaking pattern generator
- Full remote test mode eliminates the need to open the detector for testing
- Auto/Manual operation modes
- Active-battery LED indication





| Specifications | ViTRON | ViTRON Plus |
|---|--------------------------------------|--|
| Glass types: | Plate, tempered, laminated and wired | Plate, tempered, laminated and wired |
| Glass thickness: | 3, 4.8 & 6 mm (1/8, 3/16 & 1/4 in) | 3, 4.8 & 6 mm (1/8, 3/16 & 1/4 in) |
| Operating voltage: 9 to 16VDC | ✓ | ✓ |
| Current consumption: 20mA at 12VDC | ~ | <i>V</i> |
| Alarm contacts: NC, 50mA, 24VDC | ~ | ~ |
| Tamper contacts: NC, 0.5A, 24VDC | ~ | <i>V</i> |
| Acoustic sensor: Omnidirectional Microphone | ~ | ~ |
| Operating temperature: 0°c to 55°c (32°F to 131°F) | ~ | <i>V</i> |
| Storage temperature: -20°c to 60°c (-4°F to 140°F) | ~ | ~ |
| Dimensions: | 87 x 51 x 29mm (3.4 x 2 x 1.1in) | 71 x 50 x 25mm (2.8 x 1.94 x 0.97in) With flush mount plate 115 x 76 x 30.8mm (4.52 x 3 x 1.2in) |



| Description |
|---------------------------------------|
| ViTRON 9m |
| ViTRON Plus 9m with Flush Mount plate |
| ViTRON Tester |
| ViTRON Swivel Bracket |
| |



U.S.A - Rokonet Industries U.S.A Inc.

Toll Free:1-800-344-2025, Tel:+305-592-3820, Fax:+305-592-3825, E-mail:sales@rokonetusa.com

UNITED KINGDOM - Rokonet UK Ltd.

Free Phone: 0800-269-881, Tel:+44-1527-576765, Fax:+44-1527-576816, E-mail: sales@rokonet.co.uk

ITALY - Rokonet Electronics S.R.L . Tel:+39 02 392 5354, Fax:+39 02 392 5131, E-mail: info@rokonet.it

BRAZIL - Rokonet Brasil Ltds.Tel:+55-21-2496-3544, Fax:+55-21-2496-3547, E-mail: rokonet@rokonet.com.br

www.rokonet.com

ISRAEL - Rokonet Electronics Ltd.
Tel: +972(0)3-963-7777, Fax: +972(0)3-961-6584, E-mail: info@rokonet.co.il