Micro Sensors



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You can't evade what you can't see

The ultra miniature design of the micro sensor provides discrete yet powerful protection for all windows, doors and walls.

The Micro Shock-W is designed to detect and analyse a forcible shock and provide early warning of an attempted intrusion before a break-in occurs, ensuring the safety of people and property inside.

The Micro Contact-W is so small it can be concealed within most uPVC window frames, providing unobtrusive, discreet security.

Outstanding features include:

- Small size 57mm x 27.5mm x 8.2mm
- Ricochet mesh technology
- 4 colour options
- LED assisted setup procedure
- Adhesive and screw fixing
- VIBER[™] accelerometer technology (Micro Shock-W)



Texecom products are designed and manufactured in the UK

Micro Sensors



Small in size. Packed with features.

*Superior accelerometer technology

VIBER[™] Accelerometer Technology is highly sensitive to sub-surface shock transmissions resulting from attempted forced entry, and completely immune from airborne-based high frequency noise. The result? A shock sensing technology with unparalleled catch performance while actively discriminating against false alarm sources.



*Micro Shock-W only

Install with ease

Simple, fast and easy to setup, the micro sensor is installed with a single button. With intuitive LED indications taking you step-by-step through the installation and commissioning process, trips back to the control panel are no longer required.

Install with confidence

Select from 5 sensitivity settings for accurate detection in even the most demanding environments; the Micro Shock-W can be installed on a wide range of materials ranging from window frames to concrete.

Secure wireless

Ricochet Mesh Technology provides secure, encrypted wireless communications that are resiliant against blocked transmission paths. *Ricochet* enabled wireless devices receive and repeat messages from other devices. The size, scalability and range of the entire system are extended, as wireless signalling is no longer limited by point-to-point communications.

Effortless efficiency

Intelligent electronic design maximises performance whilst minimising energy consumption. Achieving a *4-year typical battery life from a single coin-cell battery (CR2450) the micro sensor provides longer service intervals and minimal disruption.

* 3-year battery life on Micro Shock-W only

Micro sensor product range

Micro Shock-W



Micro Contact-W

Deep base housing



All available in the following colours:





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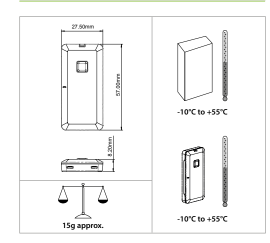
Micro Sensors



Technical specifications

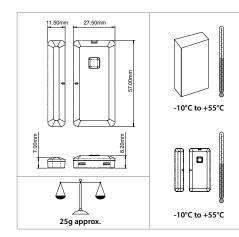
Standards & Specifications	Micro Shock-W	Micro Contact-W
Alarm System	EN50131-2-8, EN50131-5-3, EN50131-1, PD6662:2017, Grade 2 Class II	EN50131-2-6, EN50131-5-3, EN50131-1, PD6662:2017, Grade 2 Class II
Product Type & Frequency Band	GHCA1000 : 868.2 – 868.4MHz GHCA2000 : 866.2 – 866.4MHz (Not CE approved)	GHAA1000 : 868.2 – 868.4MHz GHAA2000 : 866.2 – 866.4MHz (Not CE approved)
Receiver	Category 1, Class 2	Category 1, Class 2
Receiver LBT	Listen Before Talk	Listen Before Talk
Transmitter Duty Cycle	868MHz<1%	868MHz<1%
Max RF power	10mW	10mW
Low Voltage Signal	2.5V (Compensated according to temperature)	2.80V
Operating Voltage	3V	3V
Maximum Current	12mA	12mA
Quiescent Current	14uA	10uA
Relative Humidity	0 – 95% non-condensing	0 – 95% non-condensing

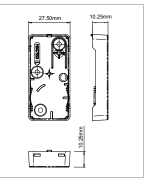
Micro Shock-W Dimensions & Weight



Micro Contact-W Dimensions & Weight

Deep Base Dimensions





Accessories

Deep base housing

The deep base housing is designed to improve wireless signal strength of the Micro Shock-W and the Micro Contact-W when installed on metal frames by providing better separation for the antenna. It is a simple clip in alternative to the standard product base, enabling a fast and effective solution at installation.





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