

Data Sheet

LC-205 Glass-break and Shock sensor



Key Features

- Acoustic sensor
- Compatible with any hardwired control panel
- Case tamper
- Microphone sensitivity adjustment

The new LC-2xx line of hardwired detectors represents the ultimate choice for residential and industrial security installations.

LC-205 is an acoustic sensor able to detect glass breaking and shock.

The detector offers full flexibility, featuring 4 different operation modes, settable by built-in DIP switches. The desired operation mode can be set based on the environment the detector is installed in or required outcome:

- Shock sensor only
- · Detection of door / window opening
- Dual LOW and HIGH frequency for best detection of all glass types breakage
- Normal glass breakage

Specifications

Acoustic sensor range	7 meters
Case tamper	Yes
Mounting	Direct on the wall
Power supply	13.8 Vdc
Current draw	19 mA
Dimensions	77 x 36 x 20 mm

Approvals

• CE



Via Triboniano, 25 - 20156 Milano - Tel. 02.380361 - Fax. 02.38036701 www.hesa.com • e-mail: hesa@hesa.com

Filiale: Scandicci (FI)