

The crime statistics show that burglaries are among the crimes committed most frequently. A burglary usually proceeds in two stages, first the unauthorized breaking and entering of a building, followed by objects and/or information being stolen. This is why in intrusion detection technology one of the most important components is peripheral monitoring.

The aim is to trigger an alarm, before the offender can enter the house. This is achieved by monitoring all access openings such as doors, windows and other ways of access to a building. Forcing open a door or a window and breaking a window must immediately trigger an alarm.

A monitoring system of this type must not only meet extreme requirements in terms of reliability, but must also be absolutely tamper-proof. This requirement in combination with the desire for a flexible monitoring element of universal use clearly defined the development task.

The result: **IDENTLOC** - an uncompromising system that is unequalled in terms of flexibility, detection and sabotage security. By virtue of its wide range of use in peripheral and object monitoring, a single sensor system is capable of solving most problems in this area in compliance with the high security level of VdS classes B and C.

IDENTLOC - the standard in peripheral and object monitoring.

Performance Features

- VdS approval
- Inductive transmission system = no cable link required between the fixed and the moving part
- Sensors as surface mounting version or for concealed mounting (slimline)
- For use in multiple locking
- Up to 4 IDENTLOC sensors can be connected
- In addition, 1 differential detector group with clear function
- Tamper-proof
- In combination with the transmitter unit, each code carrier from the IDENT-KEY product series can be used, resulting in versatile applications
- Low mounting outlay

- Peripheral and object monitoring at a high professional level
- Code-supported transmission method
- Each sensor is unique

Evaluation unit BUS-2/BUS-1 (032211.10)

- Operation at BUS-2 or BUS-1 (changeover switch)
- Powerful processor with special algorithms enables efficient signal processing coupled with optimised elimination of fault signals
- Multiple evaluation of transponder signals for reliable detection of interferences
- Upgraded teaching mode with diagnosis function for checking fault-free transmission of transponder signals

IDENTLOC - Peripheral Monitoring

Operation

The transmitter unit provides an electromagnetic field for energy and data transmission. Both the energy transmission to the sensor and the data transmission take place via this field.

The evaluating unit permanently checks the received code information. When no or a wrong code is received, a message is passed to the central unit.

In standard operation, only the Total LED must be lit (after being triggered). All sensors cables may be shortened but not lengthened. The environmental class only applies if the moisture protection of the sensors was carried out correctly.

Easy and low-cost installation

No cable link required between the fixed and the moving part. The cable is only connected to the fixed part.

Compatible

Different connection technologies enable operation at all customary intrusion detection central units.

This also allows for problem-free integration into already existing systems.

Each sensor is unique

An individual code allows the evaluating unit to identify each sensor unequivocally.

High tamper security

A million different codes give maximum security. Each tampering attempt on a sensor interferes with the correct reception of the code, resulting in triggering an alarm.

Universal applicability

The complete program offers a suitable sensor for every application.

Can be used on a wooden or plastic base. Also suitable for metal bases to a limited degree.

A revolutionary product does not have to be big, quite the contrary.

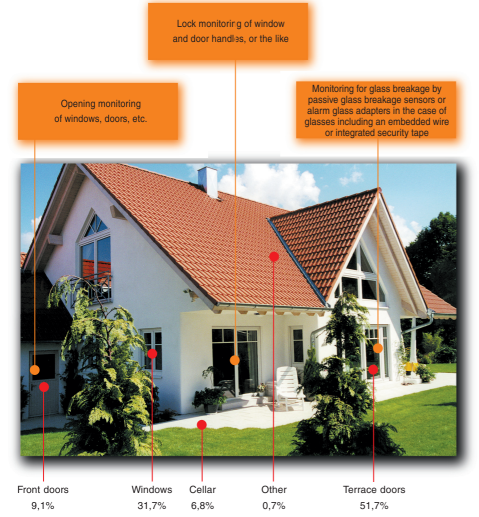
Despite their minimal dimensions, the slimline members of the IDENTLOC range show true greatness.

Greatness in terms of security, practical use and flexibility.

The IDENTLOC slimline components are electronic sensor elements of small dimensions likewise without galvanic connection between the fixed and the moving part.

Their compact design allows the elements to be integrated easily and thus at low-cost into window and door frames or into the objects to be monitored.

Another advantage is that they can be used on wooden, plastic or metal bases.



Main burglary points in single-family homes

Lock monitoring by IDENTLOC slimline

The locking sensor deserves special attention. For the first time, it allows low-cost monitoring of the locks of the windows and doors equipped with tilt-and-turn armature systems and a wide range of locking bolts (including mushroomhead locks).

Due to their small size, the gap, for example between window and frame, can be used for concealed mounting.

By using a locking sensor, it is thus possible to install a combined lock and opening monitoring.

Protecting your treasures

Enjoying the beauties from art and culture becomes complete only when you are certain that your valuable pieces are secure.

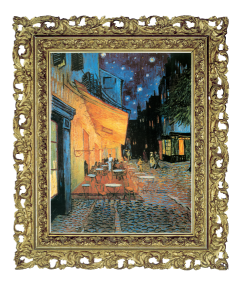
This is why material and ideal values in exhibitions, museums, galleries and in the private sector are equally worth protecting.

But, apart from art and culture, there are a series of other things that are worth protecting. Just think, for example, of high-tech equipment, sensible data or money, in industry and trade, in banks, offices and other public institutions.



Apart from the classic peripheral monitoring, the IDENTLOC system offers plenty of other possible uses.

Instead of the IDENTLOC sensor, all code carriers can be used together with the transmitter unit. This opens up an almost unlimited number of possible applications.



This allows you, for example, to comfortably secure your paintings. This is done by using an ID card attached to the back of the painting. The transmitter unit is mounted invisibly flush in the wall behind it. A painting monitored in this manner can no longer be removed without being noticed.



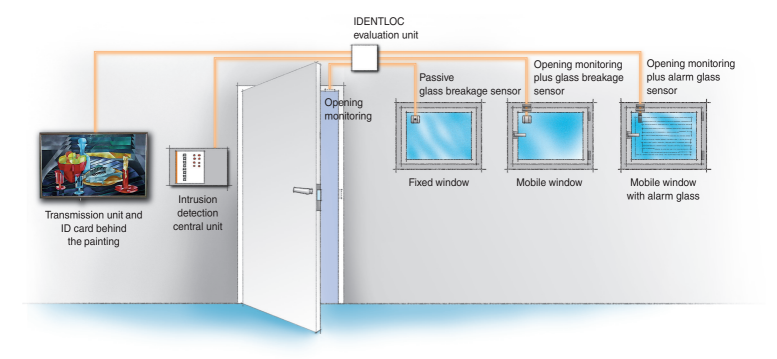
IDENTLOC - Application Examples

Up to 4 IDENTLOC sensors or IDENTLOC slimline sensors can be connected to an evaluating unit.

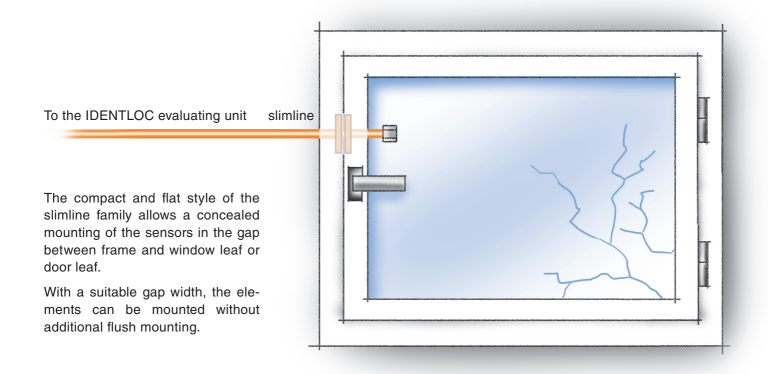
Moreover, one additional connection is available which corresponds to a conventional differential detector group.

In the example, a passive glass breakage sensor is used for monitoring a fixed glass pane.

Graphical example showing IDENTLOC sensors



Graphical example showing IDENTLOC slimline sensors

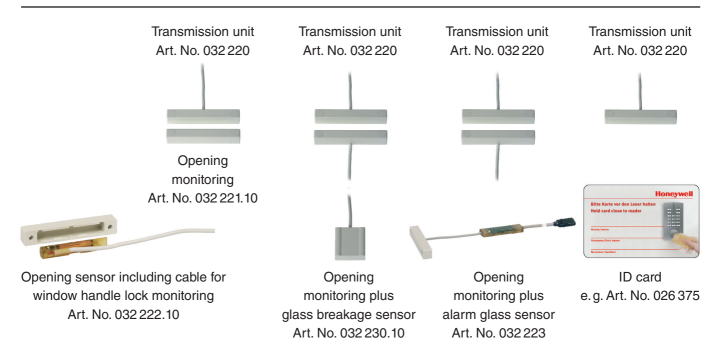


Evaluating units

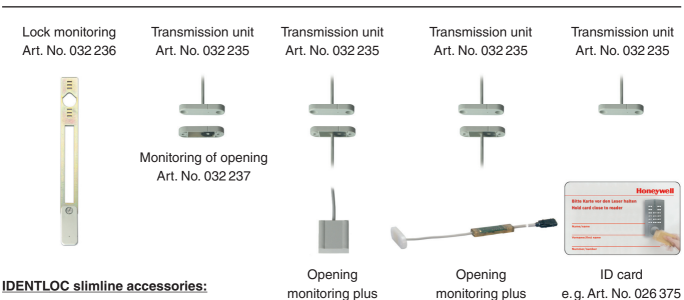


Evaluating unit Art. No. 032210 (conventional) Art. No. 032 211.10 (BUS-2/BUS-1)

IDENTLOC sensors



IDENTLOC slimline sensors



Surface mounted base for Slimline sensors Art. No. 030110 (12 per packaging unit)

glass breakage sensor Art. No. 032 238

alarm glass sensor Art. No. 032 242

Ordering information

Designation
IDENTLOC evaluation unit, conventional connection technology VdS - Approval G199014 (IDS), Class C; VSÖ W 070427/25 E
IDENTLOC evaluation unit, BUS-2/BUS-1 connection technology VdS - Approval G199018 (IDS), Class C
IDENTLOC transmission unit VdS - Approval in connection with IDENTLOC sensors; VSÖ approval
IDENTLOC opening sensor VdS - Approval G199015 (IDS), Class C; VSÖ W 070427/23 E
IDENTLOC opening sensor, including cable for window handle lock monitoring VdS - Approval G199015 (IDS), Class C; VSÖ W 070427/23 E
IDENTLOC glass breakage sensor VdS - Approval G199509 (IDS), Class B
IDENTLOC alarm glass sensor with socket VdS - Approval G199016 (IDS), Class C
IDENTLOC slimline transmission unit VdS - same approval as the corresponding sensor
IDENTLOC slimline locking sensor VdS - Approval G101073 (IDS), Class C; VSÖ W 070427/22 E
IDENTLOC slimline opening sensor VdS - Approval G101074 (IDS), Class C; VSÖ W 070427/20 E
IDENTLOC slimline glass breakage sensor VdS - Approval G101519 (IDS), Class B; VSÖ GS-H 070427/19 E
IDENTLOC slimline alarm glass sensor with socket VdS - Approval G101075 (IDS), Class C
Accessories
IDENTLOC flush mounting kit
IDENTLOC cable for window handle lock monitoring
Glass/metal gluing set Loctite 317, glue 24 ml, activator 150 ml
Gluing gauge for adjusting and gluing glass breakage sensors
Sensor tester for passive glass breakage sensors
Contact spray for improving the acoustic coupling between sensor tester and glass pane.
Surface-mounted base for height adjustment, 12 per packaging unit in different heights for IDENTLOC sensors
Surface-mounted base for slimline sensors, 12 per packaging unit

Information: The Items marked with a * are available in colour RAL 9016 from first quarter 2012. For technical data, please refer to the complete catalogue security technology.

Honeywell Security Group

Novar GmbH
Joh.-Mauthe-Str. 14 · 72458 Albstadt - Germany
Phone +49 (0) 74 31/801-0 · Fax 801-12 20
www.honeywell.com/security/de
info.security.de@honeywell.com

