



KSI5008000.301 - white KSI5008000.302 - black KSI5008000.304 - brown

### Why micro poli

- because it performs two types of operations: magnetic contact, inertial sensors;
- because it easily meets any advanced installation requirements as tilt and turn windows;
- because it is equipped with magnetic anti-masking
- because it includes the most advanced Wireless Technology, 868 MHz, completely bi-directional, professional and reliable;
- because it integrates the DPMS Technology (Dynamic Power Management System) which allows less interferences and extends the battery life;
- because in case of MULTI-RECEIVER system it is able to automatically choose the best radio path;
- because two REEDs contacts (long side/short side) and the possibility of adjusting the height of transmitter and magnet thanks to the application of stackable shims (optional), make it suitable to the different installation requirements.



### PARTS INCLUDED

- 1 micro poli
- 1 CR2477 3V battery
- 2 double-sided adhesive pads (transmitter+ magnet)
- 1 lid lock screw (EN50131)
- 1 Installation guide

### ACCESSORIES

 KSI5900004.00X - 10 stackable shims per pack - white (001), black (002), brown (004)

### COMPLIANCE

• Europe - CE, RoHS





# WLS multifunction magnetic contact

## Description and functionalities

micro poli is a wireless multifunction sensor, in compliance with the wireless bidirectional 868 MHz protocol used by Ksenia Security. Inside a very small case characterized by an essential and minimalist design, micro poli is much more than a simple magnetic contact.

- an anti-masking magnetic contact to detect the opening of doors and windows;
- an inertial sensor to detect the vibrations up to the breaking of glass/windows;
- able to measure the inclination of the window/door frame it protects, it allows the management of any type of window opening (casement window, tilt and turn window, bottom hung windows, etc.) which it would otherwise be impossible with only the magnetic contact.

As anti-masking magnetic contact with two REEDs (long side/short side) inside the transmitter, it is extremely suitable for any type of door or window frames thanks to the installation position of the magnet with respect to the transmitter. It is also possible to activate only one REED to detect the opening of the window, according to the type of installation; masking attempts by applying a more powerful magnet outside the frame can be detected, in this case it triggers a masking signal while the opening of the contact triggers a Zone Alarm.

As inertial sensor, thanks to the 3-Axis accelerometer based on MEMs technology, when the vibration exceeds the programmed sensitivity threshold, it triggers an alarm.

As advanced sensor, thanks to the 3-Axis accelerometer, it measures the angle of inclination of the window within which the zone is considered on idle and beyond which it triggers an alarm.

#### Solution for any type of installation



A tamper switch against cover opening and its removal detects the removal from the frame or the opening of the case.

The lithium battery duration (CR2477 3V - not rechargeable) is guaranteed for 4 years.

The case is compliant with IP54 protection degree so that it can be installed also in case of humidity and condensation.

The height of the device can be adjusted by adding up to three shims to the transmitter and magnet bodies, to fit better most of frames installations.

## Technical characteristices

Power supply: lithium battery CR-2477 3V (duration 4 years) included (monitor level battery)

Frequency: 868 MHz

Open Air Range: up to 300m

2 solid state REED switches

3-Axis accelerometer (MEMS technology)

Tamper switch against cover opening and its removal

Protection degree: IP 54

Temperature range: +5° +40°C

Transmitter dimensions: 39x52x22mm (LxHxW)
Magnet dimensions: 15x39x17mm (LxHxW)

Optional stackable shims for transmitter and magnet: height 2.8mm each

## Quantity data

•						
lares 4.0 models	wls 96	16	40	40 wls	140 wls	644 wls
Maximum number of WLS sensors	32	16	40	40	64	64

