



Wireless alarm system for retail shops New sense of security together with SensGuard

Modern wireless optical sensors SensGuard are much more reliable than outdated wire-connected reed switch based sensors.

SensGuard is modern wireless alarm system for retail shops to protect their products and show windows from thefts. Wireless SensGuard sensors provide optometric object protection technology that makes them easy to install without any wires or magnets as it needed for old reed switch based alarm systems. Small standalone and wireless sensor installed into any show window or towards any object. Any unauthorized transaction or movement in front of sensor detected and alarmed.

SensGuard wireless alarm sensors vs wireless reed switch based sensors

SensGuard sensor	Reed switch sensor
	
Battery life 5+ years of active use	Battery life 2-3 weeks of active use
Battery cost for 5 years 0 EUR	Battery cost for 5 years 150+ EUR
Sensor cost 37 EUR	Sensor cost ~5 EUR
Working for years	Need to remember to replace batteries
Wireless optometric standalone sensor	Wireless reed switch sensor + magnet
Very easy to install at any door	Moderate easy to install
Can be used for object protection	N/A
Protected from unauthorized transaction by side magnet	Not protected from any side magnet influence
Protected from signal code scanners	N/A
Has alarm console with zones	N/A
Has remote management key	N/A

Description of SensGuard wireless alarm for retail shops



- SensGuard system consists of wireless optical sensors, alarm units and system control keychain. Sensors are wireless, so installation process is nice and easy: sensors glued to shop-windows and doors you want to control. No need to wire or to perform sensor calibration.
- The sensor tracks every move in the control zone. System SensGuard has a unique algorithm, which helps to have an extremely reliable control of the object. When movement detected sensor passes warning on the alarm unit.
- The alarm unit SensGuard alerts using audio and indicating lights, there shown the number of the control zone. The system can control to 10 zones, to each of them plugged to 20 sensors. You may equip the alarm unit with a built-in battery for an autonomous work and with an additional storage module for statistics and log files of doors openings and closures.
- System unblock can be done with a small and handy keychain. It can work with one or several control zones, this gives a possibility to adjust and regulate the access levels for different people.