

## MicroDoor MicroDoor Sx

WIRELESS SENSOR FOR DOORS AND WINDOWS AND HOME AUTOMATION COMMAND TRANSMITTER

## CSI 030048

CSI 030049



- I Multifunction WLINK transceiver for doors and windows and transmitter for contacts home automation.
- D MicroDoor is a WLINK transceiver with innovative features:
- □ 32-bit low-power microprocessor technology
- D Built-in reed contact and magnet supplied
- Individually programmable inputs for external contacts connected with a cable multipolar plug-in
- Accelerometer for the detection of shocks, vibrations, removal (only MicroDoor)
- Integrated transceiver in band 4 (available in band 8 on request)
- Anti-opening and anti-removal tamper
- Housing for LT3006 battery (not supplied)
- Sturdy polycarbonate container, available in white and brown

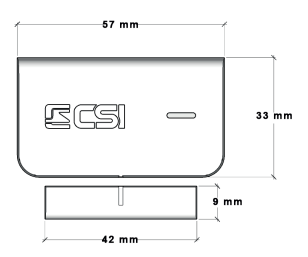
MicroDoor is enclosed in an attractive and discreet plastic container, capable of being integrated into any architectural context.

No antenna protrudes from the casing, a feature that guarantees greater camouflage and functional safety.



## **GENERAL FEATURES**

		microDOOR Sx CSI030049	microDOOR CSI030048
Magnet	Supplied as standard	YES	YES
Tamper	Anti-opening and anti-removal	YES	YES
Auxiliary wired inputs	Connection via multipolar plug-in cable (supplied). Compatibility with magnetic sensors, contacts and shut- ter sensors	2	4
Accelerometer	For revelation bumps and break-in attempts	NO	SI
Radio WLink "band 4"	Range 433.449 ÷ 434.499 MHz	INTEGRATED	INTEGRATED
Radio WLink "band 8"	Range 8683.449 ÷ 874.499 MHz	On request	On request
Dimensions	57 x 33 x15 mm (sensor body) 42 x 9 x 9 mm (magnet)		





## Centro Sicurezza Italia S.p.A. Via Signagatta 26 - 10044 Pianezza (TO) - Italia Tel. +39 011.966.10.07 - +39 011.967.60.94 P.IVA 05192560018 - REA To692803 info@csispa.it www.csispa.it