



GENERAL CATALOGUE | 5.2

TSEC. Further and further forward, innovation after innovation.

We research, design and produce devices featuring high security and advanced technology for the security market. We have innovated, developed and introduced Magnasphere® onto the European market; a ground-breaking technology that has raised the standards of security in passive perimeter protection in thousands of homes and thousands of businesses.

We have met the challenge once again, producing CST (Coded Sensor Technology), the first passive encoded magnetic contact in the world and a range of cutting edge sensors and inertial boards which radically improves the level of tamper proof protection.

We have moved forward with the intelligent motion sensors INXPECT, based on radar technology, which guarantee optimal performance in detection and motion tracking. An authentic revolution in the world of perimeter protection thanks to exceptional flexibility and incredible ease of installation and configuration. The latest innovation, but only chronologically, is MACS, the new anti-intrusion perimeter system for rigid and semi-rigid metal fencing, which thanks to a sophisticated algorithm developed and tested by TSec, is able to detect any type of attempt at climbing.

We strive to innovate because it is written in our DNA and because we consider this an innate trait of modern-day business. We are young but we have already involved a variety of partners in our "project". Important clients such as European bank groups, large distribution chains in the clothing and food sectors, system integrators, security distributors, and large system installers. The idea to build and expand our network of relations among those most qualified on the security market is central to our goals of innovation.

We won't stop here: together we will create new technologies, together we will always look beyond the future.

2012
CLIC

CST

VIBRATION SENSORS

VAS

INXPECT

2018
MACS



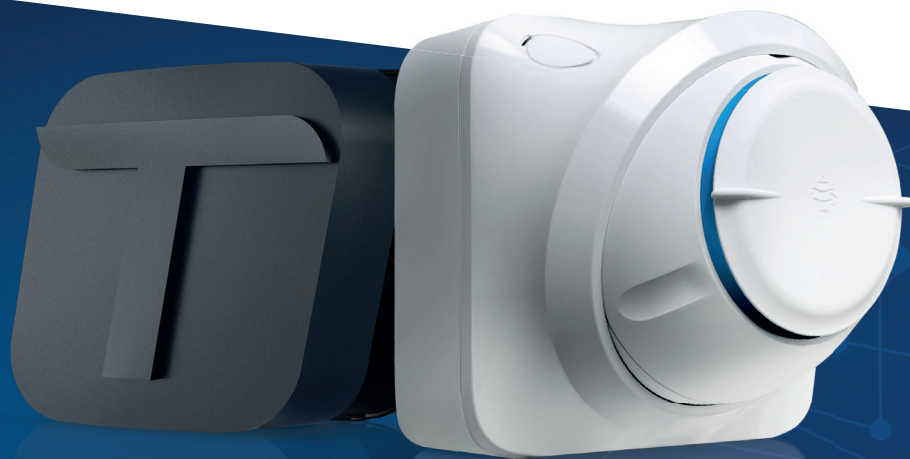
Advanced technology and simplified installation: a large selection of high security devices that can meet all market needs.

From the smallest apartment to the largest public space, TSEC technology helps professionals deploy security systems that are modern, effective and that meet or exceed the highest standards. Engineered with the help of major

security professionals in Italy, TSEC products not only represent best in class technology and security, but also help to lower installation and maintenance costs in any environment. Engineered and proudly built in Italy, each device

goes through a rigorous, individual quality control procedure, ensuring that only the best products reach our customers.

TSEC: security made in Italy.
























Meet the products that have shaken up
the high-security market.
Quality and security standards now speak Italian.

TSEC products.
The evolution of security.

TSec products. Security you can count on.



	Designed with patented technology		Made in Italy by TSec		Embedded EOL resistors available on request
	High resistance to electrical and mechanical shocks		CLIC H-series: the only complete range of Grade 3 magnetic contacts		Double embedded EOL resistor available on request
	Models with protection from magnetic masking attempts coming from the outside of the protected perimeter		Models with protection from magnetic masking attempts coming from the inside of the protected perimeter		Large operating gap available
	Models with full potting suitable for external use		Simple installation, configuration and maintenance		Availability of versions with dual contact
	Patented magnetic anti-removal system		Full compatibility with any alarm panel		Availability of versions with dual change-over contact
	Individually quality checked		Models with stainless steel armored cable		Contact closed with magnet in secure position
	Models with quality screw terminals		Models with high resistance aluminium housings		Model with ABS housings



pag 6

INXPECT

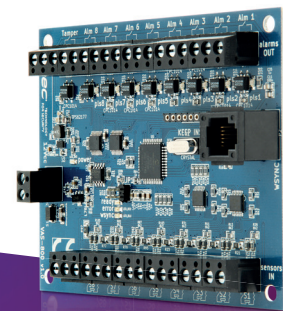
The sense of motion
The revolutionary motion detection sensors based on radar technology: to see without looking.



pag 10

MacS

MEMS-based Anti Climbing System
The smart anti-intrusion perimeter system, developed for different size and complexity fences.



pag 18

VAS

Vibration Analysis System
The most advanced vibration analysis and impact detection technology on the market. True innovation at your fingertips.



pag 24

CLIC

Quadruple-balanced sensors
The first passive, matching-pair magnetic contacts in the world.



pag 32

CLIC

Anti-masking magnetic contacts
Enough with Reed contacts! Magnasphere® technology guarantees high security even in the smallest flush-mount housings.



pag 52

CST

Quadruple-balanced sensors
The first passive, matching-pair magnetic contacts in the world.

Inxpect. The sense of motion.

Inxpect technology revolutionizes the world of volumetric protection, guaranteeing maximum security, exceptional flexibility and incredible ease of installation and configuration in a stylish and compact design.

With Inxpect you can finally see without looking.

Featuring an unmistakable Italian design, the MSK-101 is designed and manufactured entirely in Italy

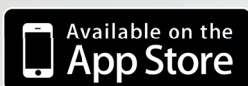


Detects and tracks intruders. In the dark or in the rain.

How many false alarms are tripped by current technologies used in the security sector? Are modern systems able to distinguish human motion from that of pets, birds, or other animals accurately and efficiently? Inxpect can, distinguishing human intruders from animals, thereby minimising false alarms, in any conditions of weather, light or temperature.



Available free in official app stores.

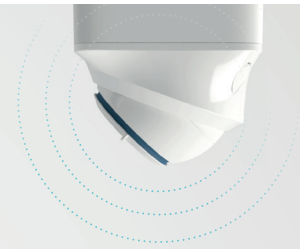


Main advantages

Proprietary algorithms



Capacity superior to current technologies available for similar applications, resistant to adverse weather conditions, fog, smoke and rain. Reliable in any condition of light or temperature.

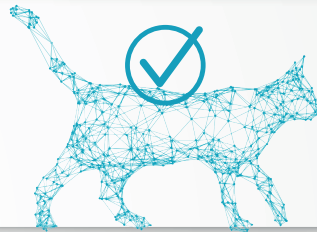


Tracking & Fencing



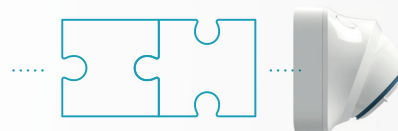
With precise detection of distance of intruders, the installer can count on the possibility of creating specific alarm and pre-alarm areas, and setting the working distances of the sensors for unrivalled flexibility.

Pet immunity



Impressive ability to distinguish human motion from the motion of pets, birds, insects, or other animals in the vicinity. Ability to distinguish and discriminate vegetation.

Compatibility



Compatible with all alarm control panels equipped with four programmable relay outputs.

Compact and stylish design



Sensors with a unique design, featuring the elegance of Italian style and compact size to make it ideal for any type of environment.

Installed in 10 minutes



The case design, unique in its sector, enables assembly of the sensor in less than 5 minutes. The simplicity of configuration via a smartphone means a drastic reduction in overall installation times, to less than 10 minutes.

IP68 protection

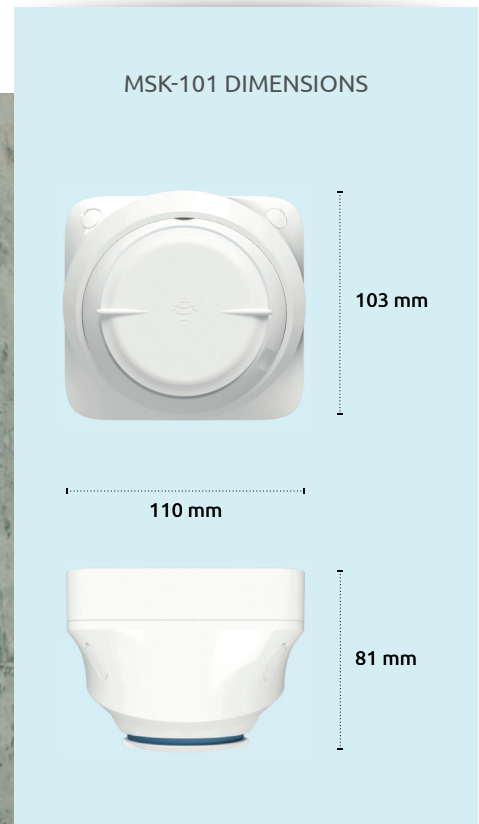


Case designed and produced according to IP68 protection criteria, for wall or ceiling mounting, designed for all applications in the sector of high security.

MSK-101

INTELLIGENT MOTION SENSOR

MSK-101



Main advantages of Inxpect radar technology

The MSK series intelligent motion sensors are based on FMCW radar technology, the radar technique developed in the military and aerospace sectors, now successfully used in the automotive market, and which guarantees optimal performance in motion detection and tracking.

Thanks to the innovative Inxpect technology, the MSK-101 sensor represents a leap forward with respect to traditional microwave or passive infra-red sensors, guaranteeing unrivalled performance in intrusion detection while minimising false positives due to small animals or variable weather conditions. Unlike traditional motion sensors, thanks to its advanced architecture, the MSK products calculate in real time the distance of the moving target, and estimate the weight. The signal processing algorithm adopted by Inxpect enables filtering of the motion generated by pets, birds and insects, resulting in a drastic reduction of false alarms. Thanks to the ability to deliver motion signals to any alarm control panel within two configurable areas, MSK-101 can significantly increase the level of security in all anti-intrusion systems.



1

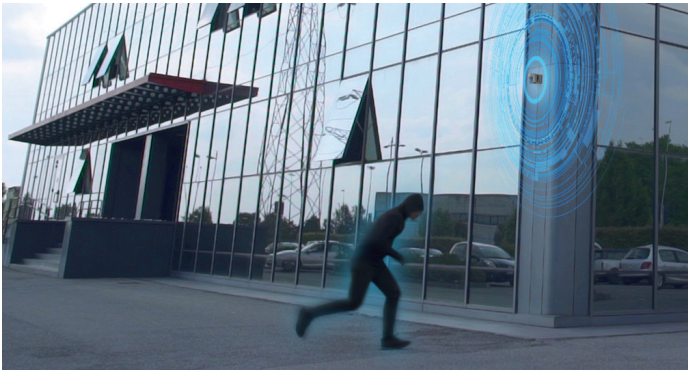


2



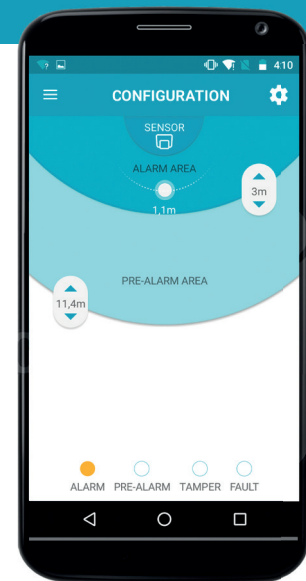
3

Security, compact size, flexibility, and ease of installation



Thanks to its ingenious design, MSK-101 can be mounted on the wall or ceiling, without the need for additional accessories. The back plate acts as a multi-standard adaptor for the main types of recessed electrical cabinets, according to standards adopted in Italy, the UK, France Germany and USA. Assembly of the MSK-101 sensor takes just a few minutes, in any installation configuration.

The Inxpect motion processing algorithm offers installers complete flexibility with the option of configuring alarm and pre-alarm areas up to a maximum of 20 metres, with centimetre precision, sensitivity and modes for notifying the alarm control panel of pre-alarm, tampering and fault signals. Inxpect eliminates the need for wires, dip-switches or faulty potentiometers: with the Inxpect mobile app, available free for Android and iOS systems, configuring MSK sensors is simple and quick.



Main features

Model	MSK-101
Use	Motion sensor with watertight case
Detection	Motion processing algorithm based on FMCW radar technology at 24GHz
FOV	90° horizontal / 30° vertical
Maximum distance (person detection)	20 metres
Assembly height	From 1.5 to 3 metres
Detection speed	>0.05 m/sec
Alarm indicator leds	Multi-color leds: blue for motion detection, flashing red for pre-alarm, steady red for alarm, purple for tamper. Deactivate option in programming.
Outputs	4 programmable solid state relays - NC or NO. Default configuration: tamper, fault, pre-alarm, alarm (N.C.)
Heating interval	Less than 1 second
Electrical data	12VDC +/- 25%, 100mA (max) at 12VDC
Weight	150 g
Operating temperature	-40/+70 °C
Case material	Technopolymer
Certification	CE, including ID FCC: UXS-SMR-3X4, compatible EN-50131-2-3 Grade 3, Environment class IV
IP protection degree	IP68

Order codes

ARTICLE	APPLICATION	PACK
MSK-101	Volumetric motion sensor IP68, 4 programmable relay outputs	1 pc
WSYNC-RJ-WIFI	WiFi configuration dongle for MSK devices + connection cable	1 pc
WSYNC-RJ-WIFI-KIT	WiFi configuration dongle for MSK devices + dongle holder + connection cable	1 pc
MSK-101-RJDH	Dongle holder	1 pc
MSK-101-BM	Barrier bracket for MSK-101	2 pc

MACS[®]

System components

- MACS-ETH
- MACS-MAS
- MACS-S3H

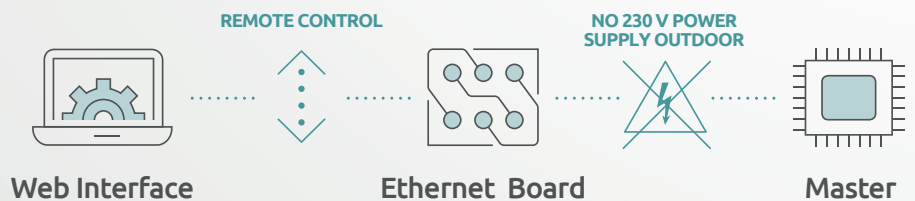
MACS. MEMS-based Anti Climbing System.

MacS is the anti-intrusion perimeter system designed for rigid and semi-rigid metal fences. Based on MEMS technology and thanks to the sophisticated proprietary algorithm, MacS can reliably detect any attempt at climbing intrusion

while guaranteeing optimal resistance to adverse weather conditions, such as rain and wind, vegetation, roads, railways and machinery located in the vicinity of the fence and even human motions other than climbing.



MACS SYSTEM
ANTI-INTRUSION PERIMETER
SYSTEM FOR METALLIC FENCES



The flexibility and the ease of installation and programming make Macs a system particularly suitable for large sites, regardless of size and complexity.

Power supply management entirely inside the building



- Power supply to Master via Ethernet Board located inside the building (maximum distance between Ethernet Board and Master: 1000 m | 3281 ft)
- Outside NO 230V connection, NO power supply unit, NO backup battery

Quick configuration



- Web programming interface: simple, powerful, secure
- Automatic detection of connected sensors
- Smart calibration function for adaptation to fencing

Robust, compact and stylish



- Pre-wired and fully potted sensors (IP68 protection)
- Special design of the case to provide exceptional strength against strain to the cable
- Compact and stylish design

Flexible and quick to install



- Flexible and quick fixing system for mounting on poles or panels
- The sensor casing is equipped with a special mechanism to ensure rapid and effective installation

High reliability



- Immune to adverse weather conditions, vegetation, roads, railways and machinery located in the vicinity of the fence
- Optimal discrimination of non-hostile and hostile actions
- Secure and encoded communication between system elements



2 series of max 120 sensors

INVISIBLE

In combination with the fence Recintha Safety by Nuova Defim Orsogrill the MACS sensor is completely integrated in the structure, thus completely concealed.

MACS

TECHNICAL FEATURES

Anti-intrusion perimeter system designed for rigid and semi-rigid metal fences

Advanced electronic architecture and proprietary signal processing algorithms enable unique identification of each sensor, supplying a precise indication of the alarm trigger point. The system is also able to detect attempts at tampering on the Master, sensors or cable, as well as attempts at cutting, breakage and/or removal of the fencing panel. To complete system security, there is encoded protection of all communication among various components, including the firmware updates and web interface with the operator. The Master, while representing the core of the system is supplied in a very compact container and is powered via the Ethernet Board. The control web interface provides the installer with exceptional flexibility in programming, with the option of setting system, zone and individual sensor parameters. The system is equipped with a number of advanced functions, including Event Log and firmware updates to the sensors, Master and Ethernet Board. The system architecture also enables automatic detection of sensors and a special calibration function which allows auto-adaptation of the system to the types of fence where it is installed. All these features drastically reduce times and therefore costs of system initialization and programming.

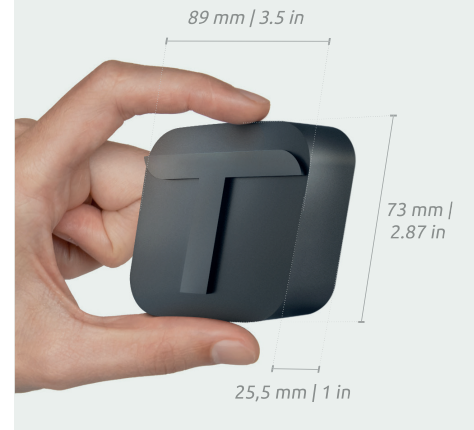
GENERAL FEATURES

POWER SUPPLY

The entire system is powered at 12Vdc via the Ethernet Board

COLORS

Grey RAL 7021. Other colors available on request, depending on quantities



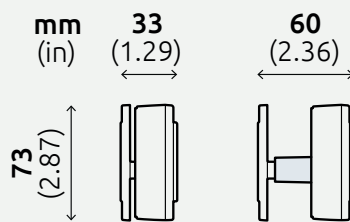
in collaboration with

MacS has been designed to offer maximum integration on the fence types Sterope, Recintha NL and Recintha Safety by Nuova Defim Orsogrill, while also compatible with any type of electrowelded or standard metal fencing. If installed on standard fencing, the sensor remains in view: the compact and stylish design guarantees discretion and elegance, without impairing system efficiency. When installed on Recintha Safety, it offers maximum system performance while remaining concealed and prevention of access from the outside.

MACS - S3H

SENSOR

SENSOR - SPECIFICATIONS



OVERALL DIMENSIONS

89x73x25.5mm | 3.5x2.87x1in

IP PROTECTION DEGREE

IP68

RELATIVE HUMIDITY

0-100%

OPERATING TEMPERATURE

-40° C / +70° C | -40° F / +158° F

MATERIAL

Technopolymer with fibre glass
Full potting, UV resistant

FIXING SYSTEM

Single central screw, by means of:

- with dedicated back-plate on panel
- with self-drilling screw on metal surface (post)

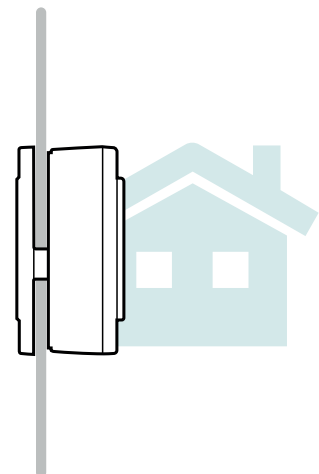
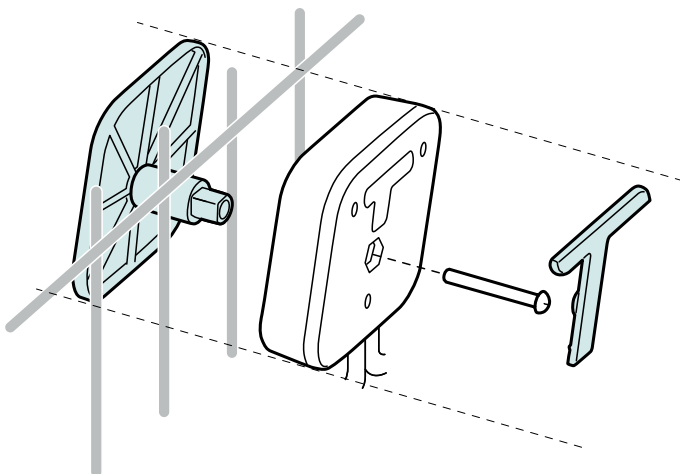
COVERAGE

- Up to 120 sensors per communication bus (2 bus per single Master)
- Chains of max. 20 sensors, at pitch of 5.5 m | 18 ft



MACS-S3H sensor. Compact, stylish and practical

The sensor is housed in a technopolymer case with fibre glass featuring a compact and stylish design, which blends in perfectly with aesthetics in combination with practical demands. Indeed the special design enables quick installation of the sensors with a single central screw and back-plate on various types of fences. The sensors are pre-wired and completely potted in the factory, guaranteeing IP68 protection and minimal installation times. The special internal design of the sensor casing offers optimal resistance to cable strain, while affording strength and reliability of the system itself. The system is compatible with two sensor buses, each for a maximum of 120 sensors. Each of these can be mounted, depending on the size and features of the fence, typically every two panels or at a maximum distance of 5.5 m | 18 ft from each other. System coverage can reach a maximum of 1200 m | 3937 ft of fencing.

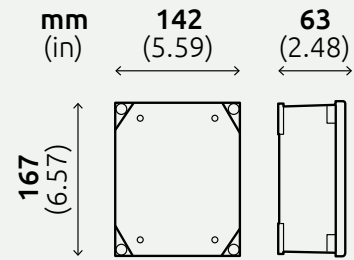


MACS-MAS

MASTER



MASTER - SPECIFICATIONS



POWER SUPPLY

From Ethernet Board via powered proprietary bus

OPERATING TEMPERATURE

-40° C / +70° C | -40° F / +158° F

FIXING SYSTEM

DIN rail support in watertight case

CONTAINER TYPE

Watertight case in aluminium alloy

IP PROTECTION DEGREE

IP67

CONTAINER DIMENSIONS

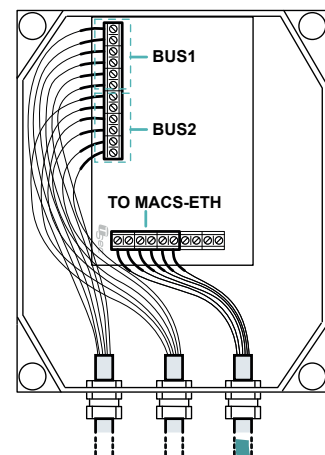
167 x 142 x 63 mm | 6.57 x 5.59 x 2.48 in

CONNECTIONS

2 communication buses to sensors, 1 communication bus to Ethernet Board

Master MACS-MAS. NO 230V connection, NO power supply unit, NO backup battery

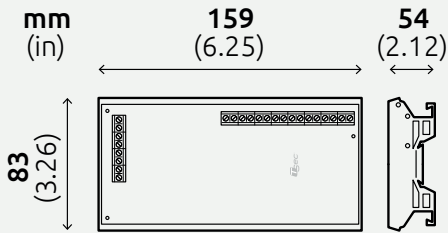
The control board, known as the Master, can manage up to a maximum of two chains on independent communication buses for a total of 240 sensors. The Master is housed in a compact watertight case. It is installed outside and powered via the cable that connects it to the Ethernet Board (located inside the building at a maximum distance of 1000 m | 3281 ft). This configuration eliminates the need for 230V power supply with relative power supply units and external backup battery.



MACS - ETH

ETHERNET BOARD

ETHERNET BOARD - SPECIFICATIONS



POWER SUPPLY
12 Vdc - 3 A

OPERATING TEMPERATURE
-20° C / +70° C | -4° F / +158° F

FIXING SYSTEM
DIN rail support

BOARD DIMENSIONS
159 x 83 mm | 6.25 x 3.26 in

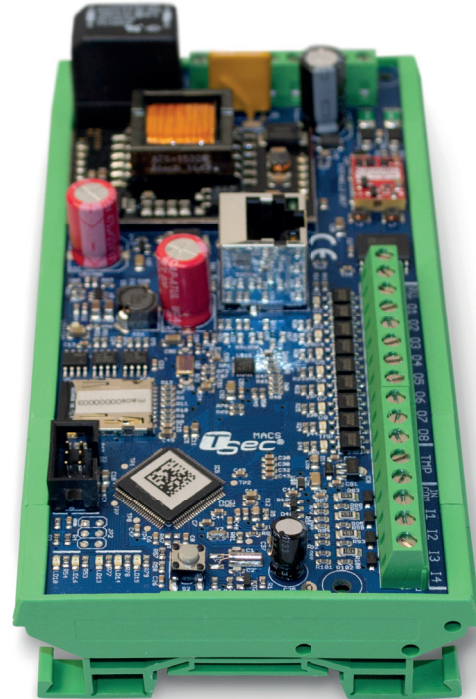
DIGITAL INPUTS
4 digital inputs

NC OUTPUTS - NUMBER
8 + 1 tamper

NC OUTPUTS - TYPE
Relay OptoMOS: 60Vmax, 400mA, Contact resistance < 2 ohm

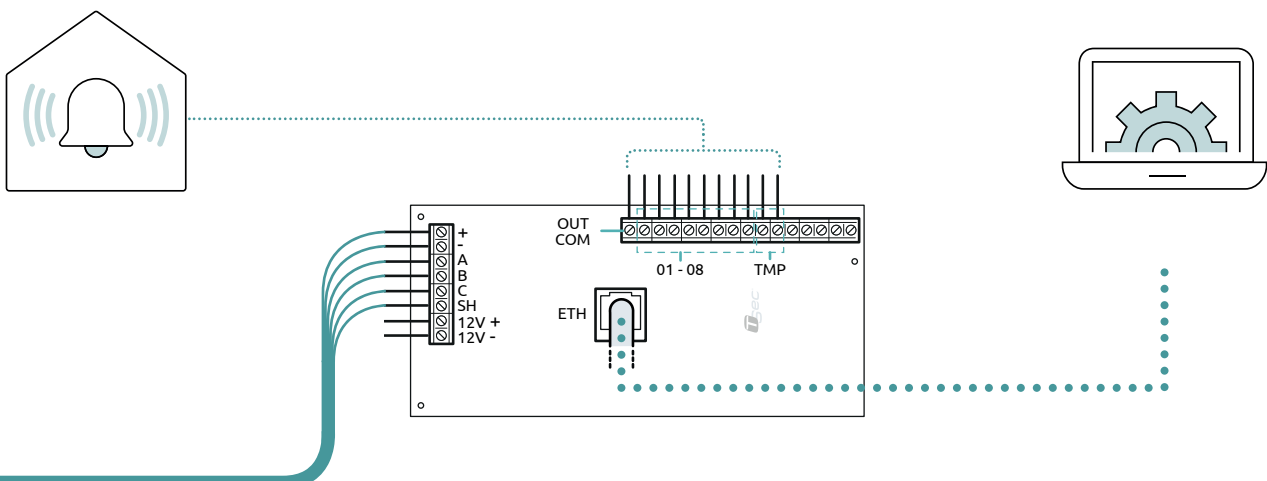
COMMUNICATION
Ethernet port

DIGITAL MEMORY
Up to 10000 events



MACS-ETH Ethernet Board. All under control

The Ethernet Board has 8 configurable relay outputs + 1 tamper relay for interfacing the MACS system with an alarm control panel. This is connected to the network via the Ethernet port to enable programming and control of the system via the web interface. All system elements communicate in authenticated and encoded mode thanks to sophisticated security architecture based on cryptochip. The Ethernet Board, supplied with support and DIN rail, powers the entire system. A 12Vdc 3A power supply unit is required, or alternative option of Ethernet board complete with power supply unit in a metal container with compartment for 12V 17Ah backup battery (MACS-ETH-PS).



MACS WEB INTERFACE

CONTROL WEB INTERFACE

WEB INTERFACE - SPECIFICATIONS

CONNECTIONS

Control via Web browser with Ethernet connection to MACS-ETH board

NUMBER OF ZONES

Up to 32 zones with no limitation on number of sensors present and free programming to an output

ALARMS

Pre-alarm / Alarm / Tamper / Fault

PROGRAMMING

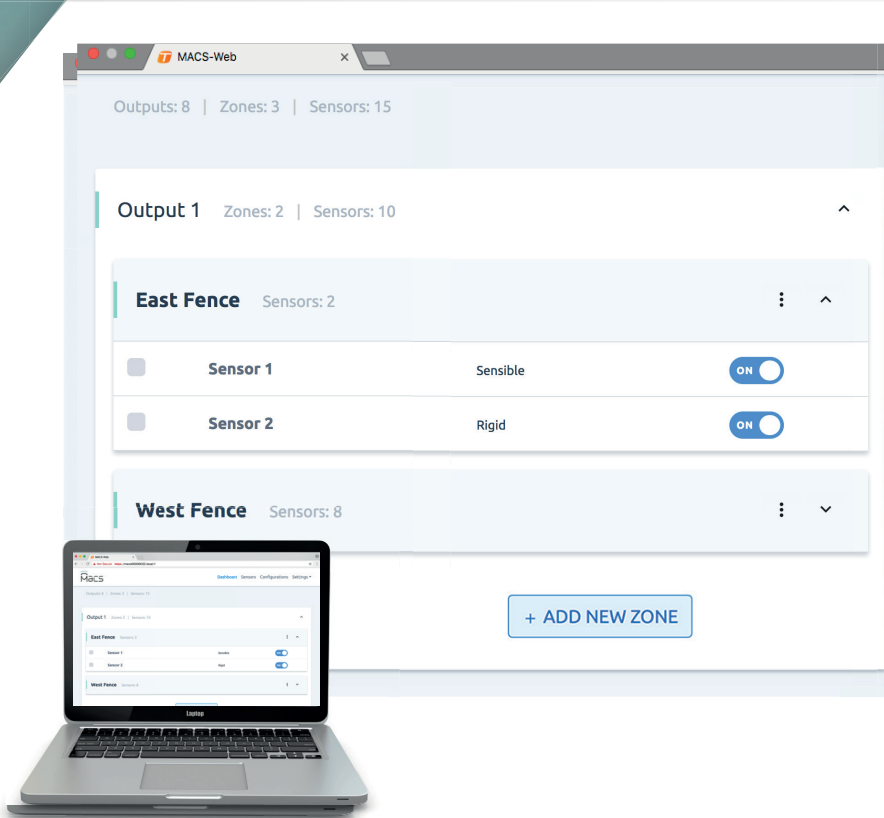
- Real-time calibration of parameters with feedback
- Automatic detection of connected sensors
- Smart calibration function for adaptation to fencing
- Free association of sensors and outputs

USER MANAGEMENT

Up to 10 users with different credentials and authorizations

SECURITY

Encoded information transit and communication



MACS Web interface. Easy and intuitive

The smart programming interface provides the installer with exceptional flexibility in programming, with the option of setting system, output, zone and individual sensor parameters.

Programming is facilitated by real-time feedback on sensor detections. the user can also consult a log of the last 10000 system events with relative data on the sensor that triggered the alarm.



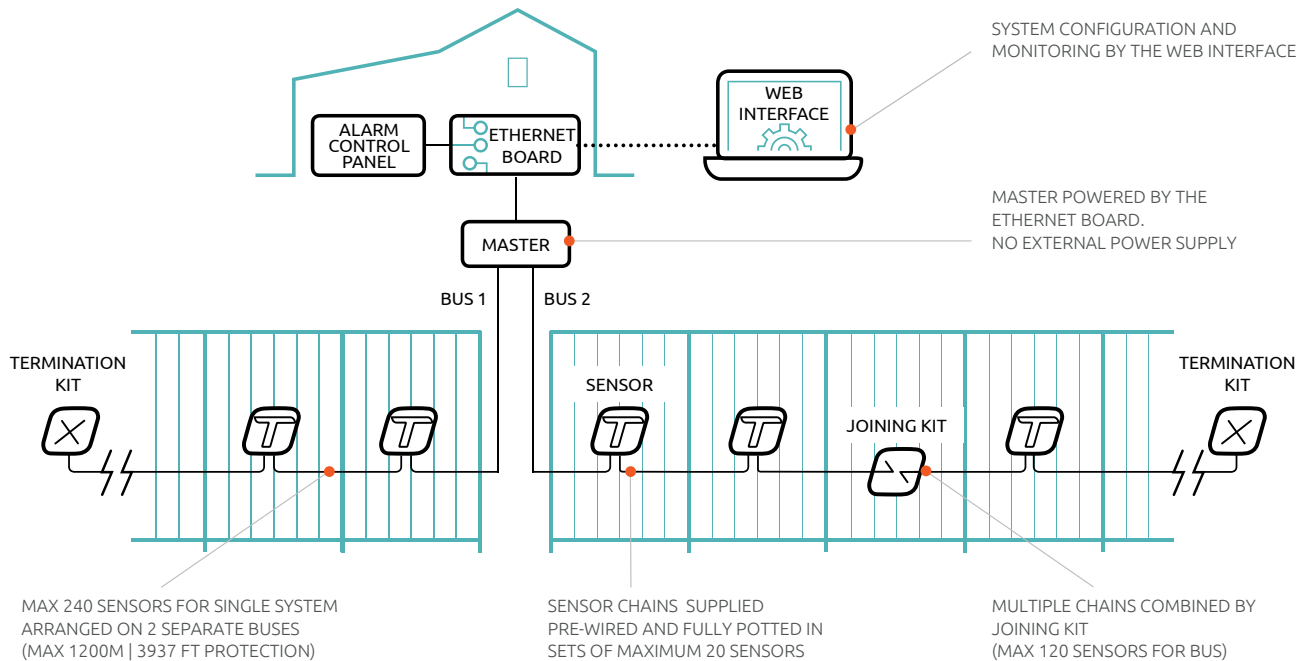
MACS COMPONENTS

SYSTEM SCHEMATIC AND ORDERING CODES



The system is made up of:

- Ethernet board, installed inside the building
- Master, installed in the vicinity of the fencing, up to a max. distance of 1000m | 3281 ft from the Ethernet board
- Pre-wired and fully potted sensor chains



Order codes

ARTICLE	DESCRIPTION	NOTES
MACS-S3H	IP68 sensor in reinforced technopolymer, with quick connector	Supplied in pre-wired chains of max. 20 sensors. Customization possible on request
MACS-MAS	Control board with 2 independent buses for management of MACS-S3H sensors	Can be ordered in combination with MACS-ETH or MACS-ETH-PS
MACS-ETH	Ethernet board with 8 programmable relay outputs + tamper output, Ethernet port, 12 Vdc max 3A power supply	Can be ordered in combination with MACS-MAS
MACS-ETH-PS	MACS-ETH + power supply unit in metal BOX	12V 17Ah battery not included. Can be ordered in combination with MACS-MAS
MACS-KIT-CON	Sensor chain connection cable KIT. Case identical to MACS-S3H	Pack of 4 pcs
MACS-BOX	IP67 metal box for connection, with cable clamps	
MACS-KIT-TERM	Bus chain termination kit. Case identical to MACS-S3H	Pack of 2 pcs
MACS-CAB	Connection cable between MACS-MAS and MACS-ETH or for chain extension. External sheath in PVC resistant to adverse weather and UV rays.	Available in reels of 100m 328 ft or 300m 984 ft
MACS-CT	UV resistant ties	Pack of 100 pcs

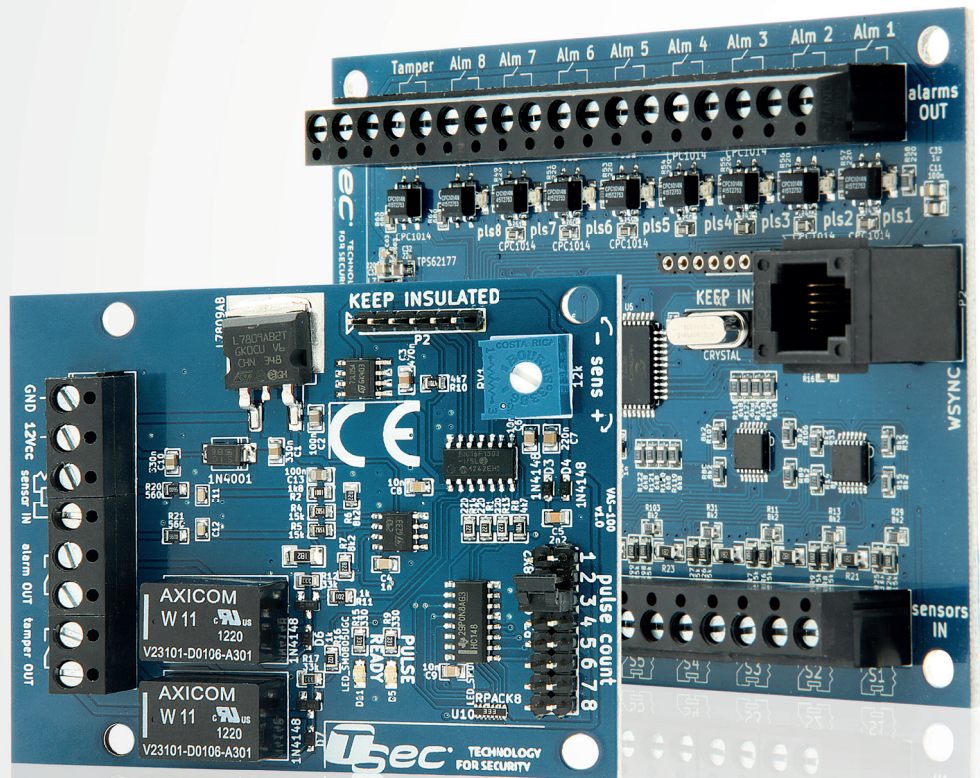
VAS

- VAS-100
- VAS-400
- VAS-800

VAS. Vibration analysis boards

VAS is the most technologically advanced vibration analysis platform on the market today. Based on a fully digital analysis logic, they offer both high sensitivity and resilience to false alarms. Multi-channel models are the first on the market that can configure and monitor each passive vibration sensor independently from the others. Each sensor can therefore be configured with sensitivity parameters that are optimised for each specific installation case (wood

windows, PVC or metal windows, doors, walls, etc.), and that can be matched against the unique security requirements of every single scenario. At the same time, each channel provides an individual output signal to the control panel, allowing operators to quickly isolate the source of each alarm.



If necessary, each input channel can also accept multiple sensors connected in series, allowing the system to scale up even further. This enables the deployment of complex, large systems with a reduced number of boards, and with the possibility to divide the monitored zone in multiple, independent groups. Even though they are based on complex technology, VAS boards are easy to

install and quick to configure and maintain, thanks to the exclusive wireless configuration system WSync™. With a smartphone or a tablet and the dedicated TSec App, available for both Android and iOS, professionals will discover a new, liberating way of managing Vibration Analysis System boards: with just the tip of their fingers.

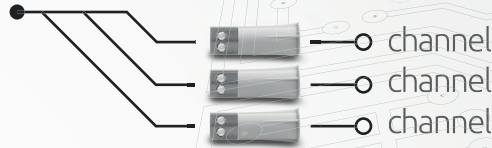


Available For tablet and smartphone



Vibration Analysis System: another TSec revolution for shock detectors

Scalable



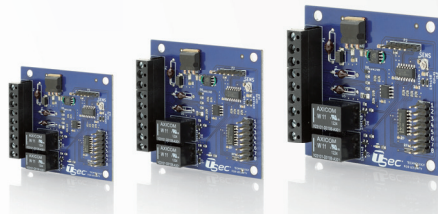
VAS-800 and VAS-800 multi-channel boards enable fine-grained per-sensor analysis in large and complex installations

Powerful



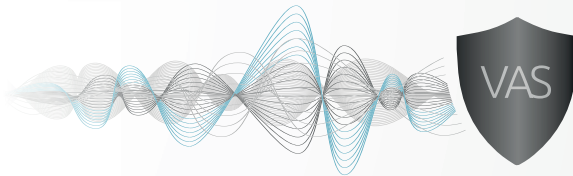
Fully digital core based on advanced microcontrollers: powerful, expandable analysis logic

Modular



Three models, from single in/single out, to 8 in/8 out, with fully independent channels in terms of configuration and maintenance

Robust and reliable



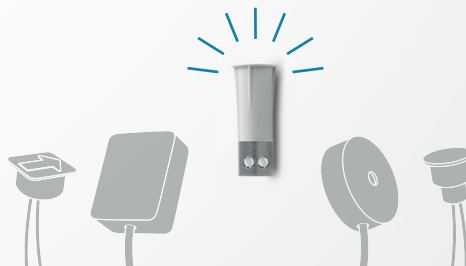
Besides being individually quality checked, VAS boards are subject to the most rigorous laboratory tests, and meet or exceed all applicable EMC norms

Simplified installation and configuration



VAS boards offer a much simplified installation and configuration procedure, thanks to the exclusive WSync wireless system, available for both smartphones and tablets

Compatible



Engineered for bringing out the best from CLIC V-series magnetic vibration sensors, VAS boards are also compatible with all passive vibration sensors on the market

Automatic detection of EOL values

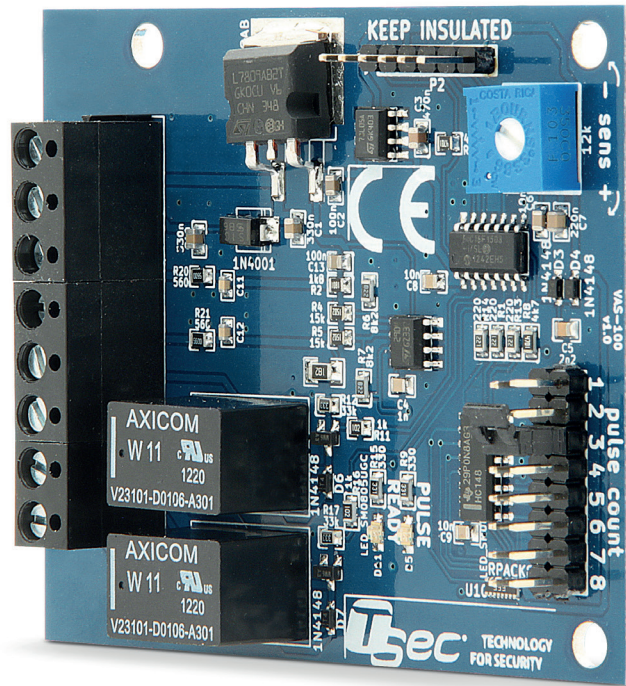


All multi-channel models automatically detect EOL resistor values: high security, high simplicity

VAS-100 models

SINGLE CHANNEL VIBRATION ANALYSIS BOARD

VAS-100



Analysis board for passive vibration detectors Single channel

VAS-100 is a microcontroller-based analysis board for passive vibration/shock detectors. Although it has been specifically designed for CLIC V-series sensors, it offers full compatibility with any passive, normally closed vibration detectors on the market. It accepts multiple sensors connected in series to its input, up to a maximum of 10 units.

It offers two independent outputs, each driven by an electromechanical relay. The first output gets open for 2 seconds in case of alarm. The second one gets open in case a tamper condition is detected on the input, such as open circuit or magnetic tampering on CLIC V-series sensors.

The board can be configured with two different parameters: the threshold for strong shocks (1-20msec), and the number of weak shocks that triggers an alarm (1-8).

TECHNICAL CHARACTERISTICS

DIMENSIONS

78x62mm

INPUT VOLTAGE

12VDC

CURRENT CONSUMPTION

55mA

ANALYSIS MECHANISM

Digital: 8-bit microcontroller

COMPATIBILITY

Normally closed, passive vibration/shock detectors

INPUT

1 port, from 1 to 10 sensors in series

OUTPUT

1 alarm + 1 tamper – electromechanical relays

CONFIGURATION

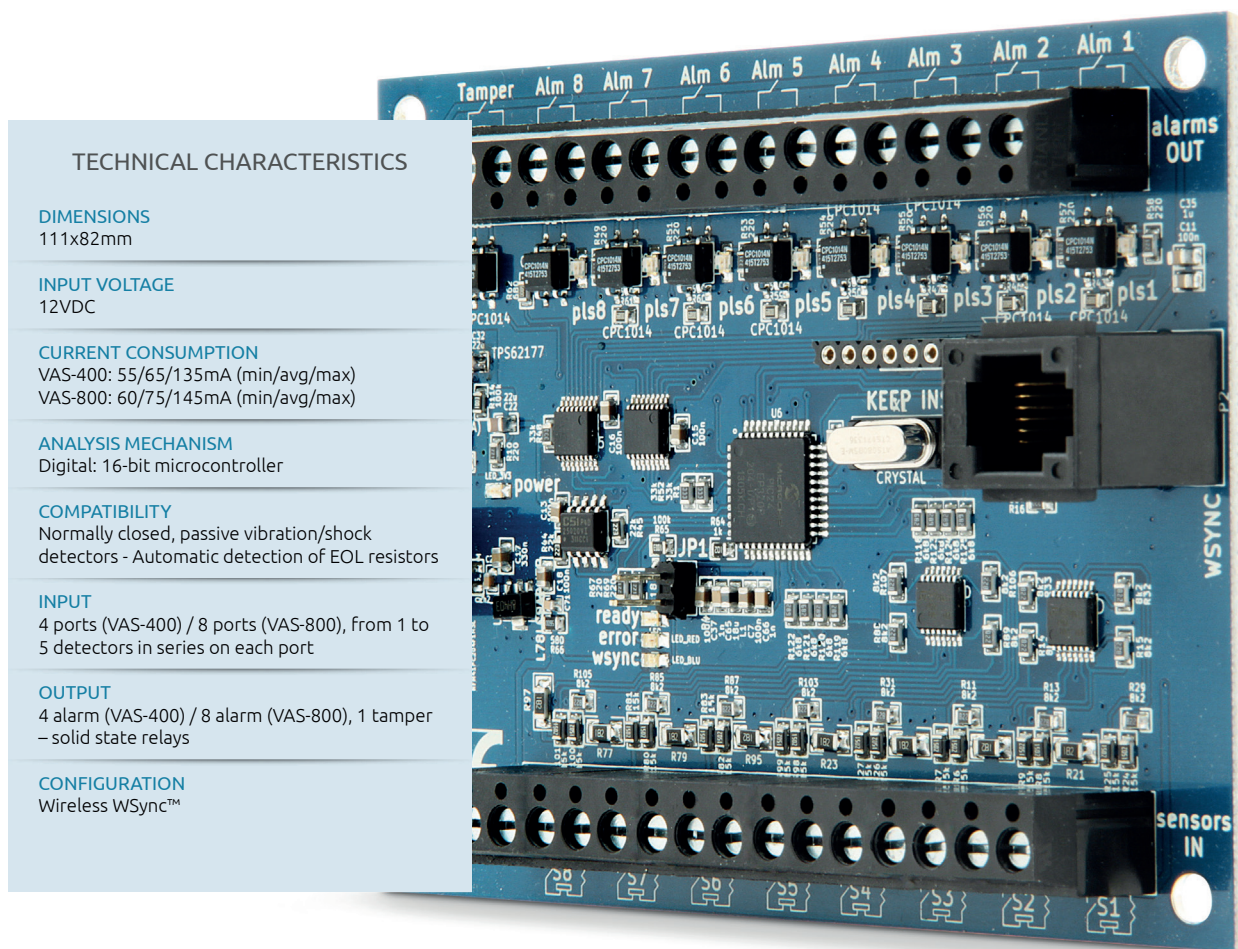
1 8-position shunt [number of weak shocks to generate an alarm], 1 trimmer [configuration of threshold for strong shocks]



VAS-400 and VAS-800 models

MULTI-CHANNEL VIBRATION ANALYSIS BOARDS

VAS-800



TECHNICAL CHARACTERISTICS

DIMENSIONS

111x82mm

INPUT VOLTAGE

12VDC

CURRENT CONSUMPTION

VAS-400: 55/65/135mA (min/avg/max)
VAS-800: 60/75/145mA (min/avg/max)

ANALYSIS MECHANISM

Digital: 16-bit microcontroller

COMPATIBILITY

Normally closed, passive vibration/shock detectors - Automatic detection of EOL resistors

INPUT

4 ports (VAS-400) / 8 ports (VAS-800), from 1 to 5 detectors in series on each port

OUTPUT

4 alarm (VAS-400) / 8 alarm (VAS-800), 1 tamper – solid state relays

CONFIGURATION

Wireless WSync™

Analysis board for passive vibration detectors Multiple independent channels

VAS-400 and VAS-800 are analysis boards for passive vibration/shock detectors, with 4 independent channels (VAS-400 models) or 8 independent channels (VAS-800 models). Although they have been specifically designed for CLIC V-series sensors, they offer full compatibility with any passive, normally closed vibration detector on the market. Each port accepts a single sensor or a series of up to five sensors. Each detector can be installed with or without EOL resistors. In the latter case, the board automatically detects its value, from 2.2 kOhm to 11 kOhm.

Each channel has an independent alarm output port. One tamper output port is shared by all channels. Each alarm output gets open for 2 seconds when configuration thresholds are exceeded by the corresponding detector. The tamper output gets open for 2 seconds when one of the following conditions applies to one of the input detectors: open circuit, magnetic tampering on CLIC V-series sensors, short circuit, variation in EOL resistor value (only for detectors with EOL resistors). Tamper events are also signalled by the blinking of the output LED that corresponds to the input port that generated it, which simplifies maintenance operations.

The board analyses impulses from each detector according to four configuration parameters, which are set independently for each channel: the **strong shock sensitivity**, the **weak shock sensitivity**, the **number of weak shocks** necessary to trigger an alarm (1-8), and the **reset time of the weak shock counter** (5-300sec).

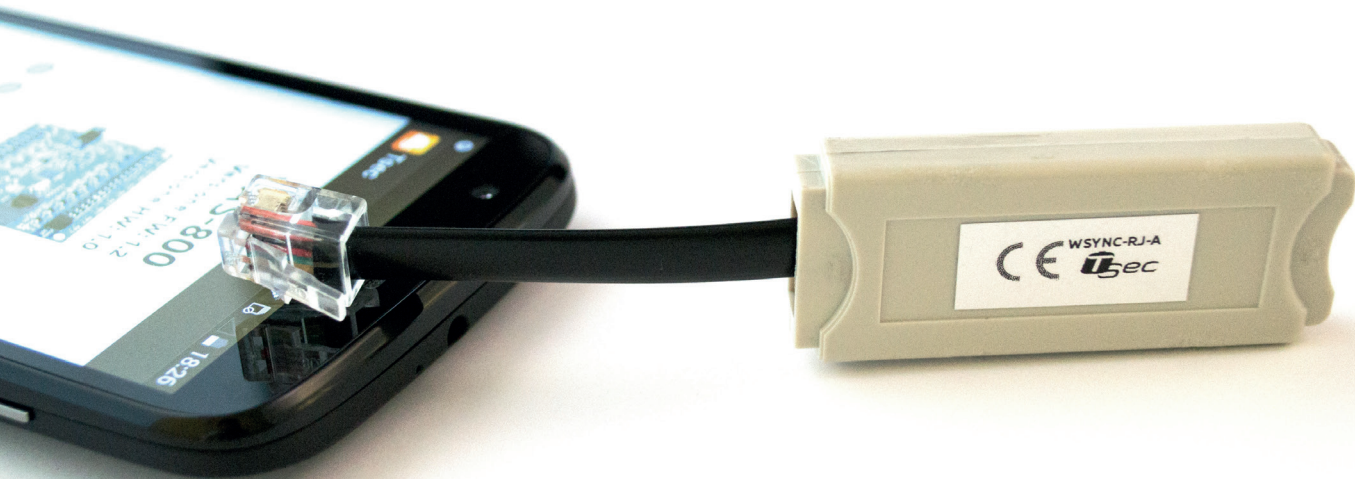
Each configuration parameter and all maintenance data can be set and visualised using the exclusive WSync™ wireless system, available for both smartphones and tablets.

Accessories: WSync dongle

DONGLE FOR WIRELESS CONFIGURATION OF VAS BOARDS



WSYNC-RJ



Dongle for wireless configuration of boards compatible with the WSync™ system RJ-25 plug

WSync allows wireless configuration and maintenance of VAS boards with the tip of your fingers, using either a tablet or a smartphone with Bluetooth and the free TSec App. By allowing the tuning of the configuration parameters directly where each vibration detector is installed, as opposed to where the analysis board is located, installation time and costs can be dramatically reduced, at the same time enhancing the quality and security of the system.

WSync is based on a proprietary accessory dongle that enables wireless operation of VAS boards. The dongle has been engineered so that it is used only during the initial or periodic configuration (maintenance) of the boards. In other words, it becomes one of the tools of the trade for security professionals.

WSync uses long range Bluetooth as a transmission means, and it has an indoor range of up to 15 meters.

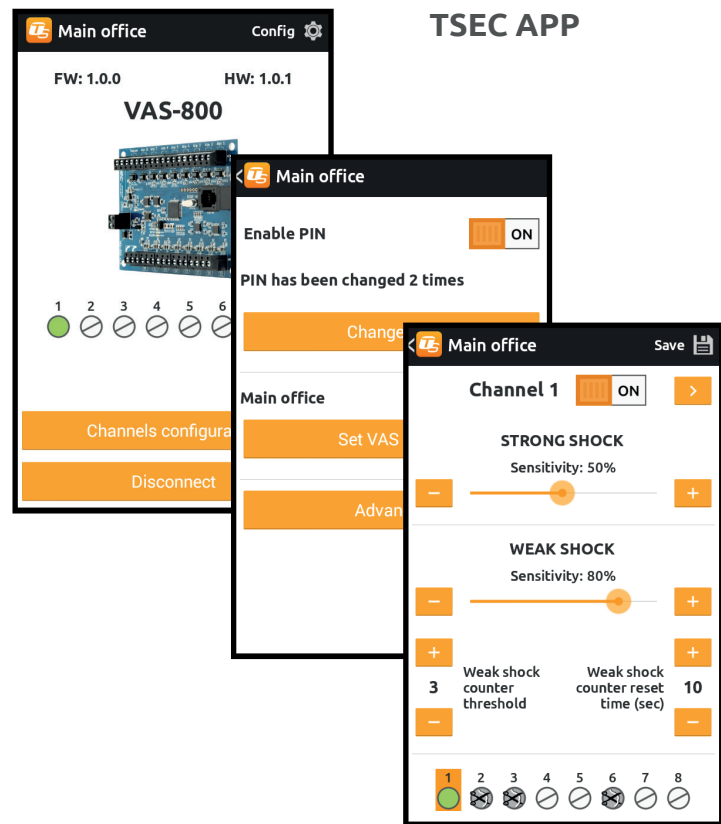
Ordering guide

DONGLE	COMPATIBILITY	PACKAGING
WSYNC-RJ-A	Bluetooth 2 or above, Android 3.1 or above	1 dongle
WSYNC-RJ-I	Bluetooth 4, iOS 8 or above	



Configuration software & App

FOR WSYNC™-COMPATIBLE SYSTEMS



COMPATIBILITY

ANDROID APP

Compatible with Android v.3.1 and above
Requires a Bluetooth 2 interface

IOS APP

Compatible with iOS v.8 and above
Requires a Bluetooth 4 (*Bluetooth Smart*)
interface if used with a WSYNC-RJ-I dongle

Configuration App For smartphones or tablets

Whether you are an avid Android user, or you prefer iOS, whether you have a smartphone with you at all times, or prefer to bring your tablet along, TSec has got your back.

The free TSec Apps, available both for Android and iOS systems, perfectly complement the wireless configuration system WSync to dramatically reduce installation and maintenance times. With modern, streamlined and responsive user interfaces, configuring a security device has never been so simple.

Main features

- Wireless configuration of TSec security devices compatible with WSync
- Remotely configures VAS boards: enable/disable channels, set sensitivity parameters, firmware update, review and update security parameters
- Remotely maintains and diagnoses security systems based on VAS boards: tamper analysis, fault detection, alarm detection



Vibration sensors

- CLV-01
- CLV-02
- CLV-02M
- CLV-03
- CLV-03M

CLIC. Vibration sensors

Based on Magnasphere technology, CLIC V-series vibration/shock sensors use a novel magnetic principle to detect vibrations. Like in previous technology, CLIC vibration sensors work with a sphere that reacts to movement by changing its position from its static equilibrium. What sets this new

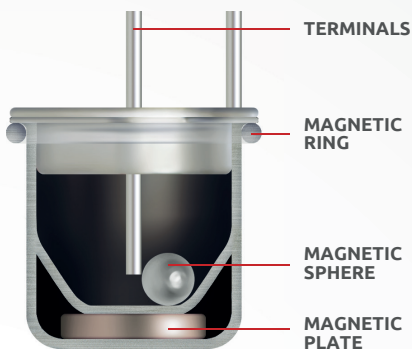
technology apart from the competition is that fact that the sphere's equilibrium is kept not by simple gravity or springs, but by permanent magnetic fields. When the sensor is subject to vibrations, the internal sphere moves from its magnetic equilibrium point, opening the electrical circuit.



This disruptive principle enables CLIC V-series sensors to overcome all intrinsic limitations of previous technologies. The accurate engineering of the balancing magnetic fields enables reaction times that are compatible with the best

passive vibration/shock detectors based on traditional technologies. This way CLIC V-series sensors are fully compatible with most analysis boards, even those embedded in wireless transmitters.

HYBRID MAGNETIC / INERTIAL MECHANISM



Furthermore, using magnetism rather than gravity to keep the moving part in equilibrium allows for a design that employs a much smaller and lighter sphere. Together with high quality metals employed by Magnasphere switches, this makes CLIC V-series sensors highly dependable and durable, virtually immune to the quick degradation of electrical properties of traditional, gravity-based technologies, where much more substantial masses are used as vibration detectors. A robust, all-metal construction makes it resistant to temperature fluctuations,

minimising false alarms. Finally, since magnetic fields alone are responsible for keeping the internal sphere in equilibrium, V-series sensors can be installed without any positioning constraints, allowing their placement near the regions of the door or window that are more susceptible of being forced open during a break-in attempt: higher security, lower installation costs.

CLIC vibration/shock detectors: efficient, secure, dependable.

- **Built with patented Magnasphere® technology**
- **Made in Italy by TSec**
- **Compatible with most analysis boards made for passive vibration/shock detectors**
- **Compatible with fast ports of alarm panels**
- **Internal circuitry is potted on all models**
- **Enhanced durability**
- **Free positioning**
- **Individually quality checked**



CLV-01 SERIES

> page 26



Vibration detectors, flush mount: durable, **no positioning constraints**, compatible with most analysis boards and analysis logics on the market today.

CLV-02 SERIES

> page 28



Vibration detectors, surface mount: ideal for walls, doors, windows or metal security panels. Models with **full potting, suitable for external use, or with screw terminals for quick installation.**

CLV-03 SERIES

> page 30



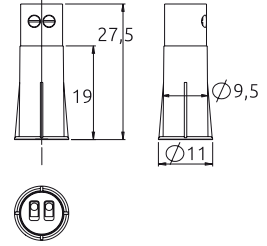
Vibration detectors, surface mount with integrated high security magnetic contact. **Full protection from break-in attempts** for doors, windows and security panels.

CLV-01 models

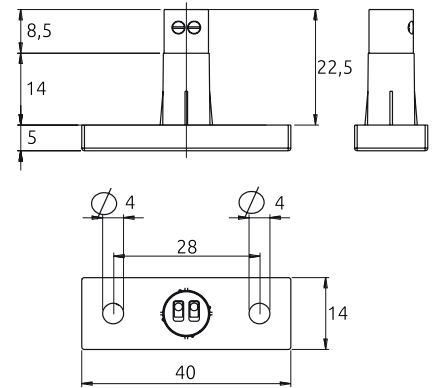
FLUSH MOUNT VIBRATION SENSORS



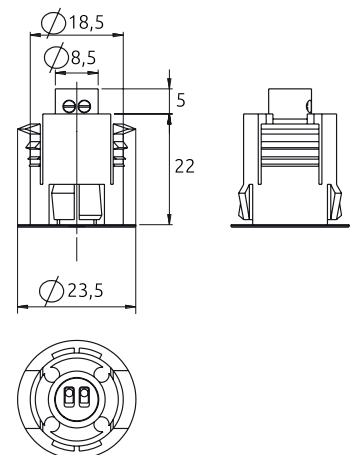
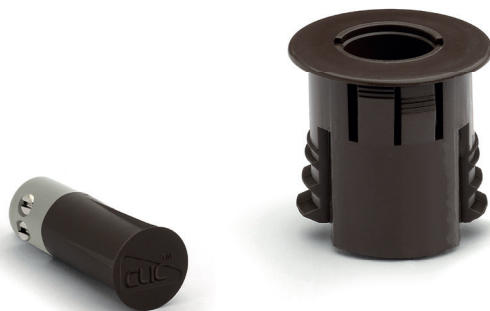
CLV-01



CLV-01 + CLV-AL



CLV-01 + CLV-BL



Magnetic vibration sensors Screw terminals

CLIC V-series are the first vibration/shock sensors based on Magnasphere technology. Extremely small, with a 9mm case they can be easily concealed in any door or window. Thanks to their hybrid inertial/magnetic technology, CLIC vibration sensors are not subject to any positioning constraints. Therefore they can be installed in the areas of the door that are more commonly attacked by burglars, e.g., near the lock. At the same time, they guarantee a high reliability and a sensitivity comparable to the best products available on the market. This makes them compatible with analysis circuitry from all major manufacturers.

- Design based on patented Magnasphere technology, used under license
- Enhanced reliability
- Fully concealed mount with no positioning constraints
- Compatible with analysis circuitry from all major brands
- High resistance to mechanical and electrical shocks
- CLIC adapters make it ideal for any type of door and window: aluminium, PVC, wood or reinforced steel
- Screw terminals for simplified installation

TECHNICAL FEATURES

CASE
Plastic

POTTING
Internal circuitry

ELECTRICAL CONTACT
Closed with no vibrations

ELECTRICAL PARAMETERS
30 VDC max, 250 mA, 0.25 W

TERMINALS
Screw terminals

MAXIMUM COVERED RADIUS*
On doors/windows: 1.5mt

ENVIRONMENTAL CLASS
Compatible w/ Class II EN 50131

COLOUR CODES

...	-N:	brown
...	-W:	white

(*) This is the maximum coverage when using VAS-series analysis boards. Coverage might decrease with other boards. Coverage might also be significantly affected by the door/window material, its type (fixed/openable), and the way it is fixed to walls.

Ordering guide

SENSOR	ADAPTER	USE	PACKAGING
CLV-01-N	//	Wood	Sensor: 5 pcs
	CLV-AL-N CLV-AL-W	Aluminium, PVC	Sensor: 5 pcs Adapter: 5 pcs
CLV-01-W	CLV-BL-N CLV-BL-W	Iron-based materials	Sensor: 5 pcs Adapter: 5 pcs

CLV-02 models

SURFACE MOUNT VIBRATION SENSORS



CLV-02

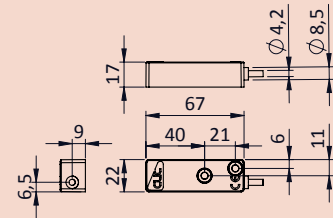


Magnetic vibration sensors Flying lead

CLIC V-series are the first vibration/shock sensors based on Magnasphere technology. Thanks to their hybrid inertial/magnetic technology, CLIC vibration sensors are not subject to any positioning constraints. Therefore they can be installed in the areas of the door that are more commonly attacked by burglars, e.g., near the lock. At the same time, they guarantee a high reliability and a sensitivity comparable to the best products available on the market. This makes them compatible with analysis circuitry from all major manufacturers. Fully potted and with a fiberglass reinforced case, they are ideal in any installation, even outdoors.

- Design based on patented Magnasphere technology, used under license
- Enhanced reliability
- Dedicated magnetic-tamper circuit
- Compatible with analysis circuitry from all major brands
- High resistance to mechanical and electrical shocks
- Modular cable exit system
- Anti-tamper screw plugs
- Fully potted for internal or external use

TECHNICAL CHARACTERISTICS

**CASE**

Fiber-glass reinforced nylon

POTTING

Fully potted

ELECTRICAL CONTACT

Closed with sensor in steady state

TAMPER CIRCUIT

Magnetic tamper protection: dedicated circuit closed in regular operation

EMBEDDED EOL RESISTOROptional on request: r Ohm in series (primary circuit)**ELECTRICAL PARAMETERS**

30 VDC max, 250 mA, 0.25 W

TERMINALS

200cm 4x0.14 flying lead, PVC sheath, tamper pass-through for versions w/out EOL resistor

MAXIMUM COVERED RADIUS*On doors/windows/security grates: 1.75mt
On walls: 1,5mt**ENVIRONMENTAL CLASS**

Compatible Class IV EN 50131

COLOUR CODES

...	-N:	brown
...	-W:	white
...	-G:	grey

(*) This is the maximum coverage when using VAS-series analysis boards. Coverage might decrease with other boards. Coverage might also be significantly affected by the door/window material, its type (fixed/openable), and the way it is fixed to walls. The same reasoning applies to the sensor's coverage area when mounted on walls.

Ordering guide

SENSOR	APPLICABILITY	PACKAGING
CLV-02	Walls, doors, windows, security panels - Free positioning	Sensor, cable guide, cable guide for PVC sheath, screw covers: 1 set
CLV-02-R	Walls, doors, windows, security panels - Free positioning	Sensor, cable guide, cable guide for PVC sheath, screw covers: 1 set

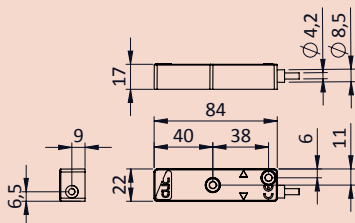
NOTE: Embedded EOL resistor: r Ohm in series (primary circuit).
Substitute the required resistor value to the letter "r" to get the correct ordering code.



CLV-02M models

SURFACE MOUNT VIBRATION SENSORS

TECHNICAL CHARACTERISTICS



CASE

Fiber-glass reinforced nylon

POTTING

Internal circuitry

ELECTRICAL CONTACT

Closed with sensor in steady state

TAMPER CIRCUIT

Magnetic tamper protection: dedicated circuit closed in regular operation

EMBEDDED EOL RESISTOR

Optional r Ohm in series with *plug* system

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

4 pos. screw terminals

MAXIMUM COVERED RADIUS*

On doors/windows/security grates: 1.75mt
On walls: 1,5mt

ENVIRONMENTAL CLASS

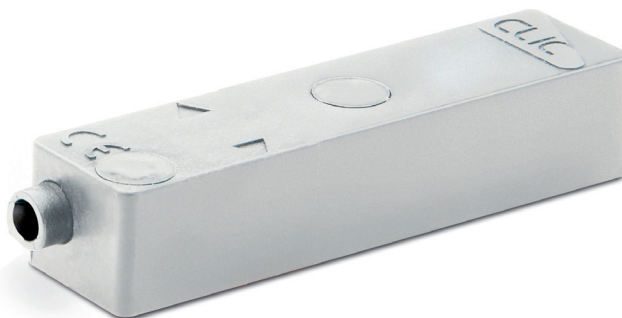
Compatible Class II EN 50131

COLOUR CODES

...	-N:	brown
...	-W:	white
...	-G:	grey

(*) This is the maximum coverage when using VAS-series analysis boards. Coverage might decrease with other boards. Coverage might also be significantly affected by the door/window material, its type (fixed/openable), and the way it is fixed to walls. The same reasoning applies to the sensor's coverage area when mounted on walls.

CLV-02M



Magnetic vibration sensors Screw terminals

CLIC V-series are the first vibration/shock sensors based on Magnasphere technology. Thanks to their hybrid inertial/magnetic technology, CLIC vibration sensors are not subject to any positioning constraints. Therefore they can be installed in the areas of the door that are more commonly attacked by burglars, e.g., near the lock. At the same time, they guarantee a high reliability and a sensitivity comparable to the best products available on the market. This makes them compatible with analysis circuitry from all major manufacturers. Quality screw terminals and the *plug* system for EOL resistors enhance reliability and lower installation times.

- Design based on patented Magnasphere technology, used under license
- Enhanced reliability
- Dedicated magnetic-tamper circuit
- Compatible with analysis circuitry from all major brands
- High resistance to mechanical and electrical shocks
- Modular cable exit system
- Anti-tamper screw plugs
- Screw terminals for simplified installation
- *Plug* system for on site quick installation of EOL resistors

Ordering guide

SENSOR	APPLICABILITY	PACKAGING
CLV-02M	Walls, doors, windows, security panels - Free positioning	Sensor, cable guide, cable guide for PVC sheath, screw covers: 1 set
PLUG2-R	Removable plug for EOL resistors: r Ohm in series	10 plugs

CLV-03 models

SURFACE MOUNT VIBRATION SENSORS WITH HIGH-SECURITY MAGNETIC CONTACT



CLV-03

Magnetic vibration sensors with integrated contact Flying lead

CLIC V-series are the first vibration/shock sensors based on Magnasphere technology. Thanks to their hybrid inertial/magnetic technology, CLIC vibration sensors are not subject to any positioning constraints. Therefore they can be installed in the areas of the door that are more commonly attacked by burglars, e.g., near the lock. At the same time, they guarantee a high reliability and a sensitivity comparable to the best products available on the market. This makes them compatible with analysis circuitry from all major manufacturers. The integrated high-security contact makes them ideal for protecting any doors or windows.

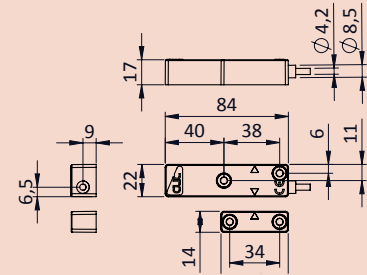
- Design based on patented Magnasphere technology, used under license
- Enhanced reliability
- Dedicated magnetic-tamper circuit
- Compatible with analysis circuitry from all major brands
- High resistance to mechanical and electrical shocks
- Modular cable exit system
- Anti-tamper screw plugs
- Fully potted for internal or external use

Ordering guide

SENSOR	APPLICABILITY	PACKAGING
CLV-03	Doors, windows, security panels - Free positioning	Sensor, cable guide, cable guide for PVC sheath, screw covers: 1 set
CLV-03-R	Doors, windows, security panels - Free positioning	Sensor, cable guide, cable guide for PVC sheath, screw covers: 1 set

NOTE: Embedded EOL resistor: r Ohm in series/parallel (contact) + r Ohm in series (primary circuit)
Substitute the required resistor value to the letter "r" to get the correct ordering code.

TECHNICAL CHARACTERISTICS



CASE

Fiber-glass reinforced nylon

MAGNET

Neodymium

POTTING

Fully potted

ELECTRICAL CONTACT

Closed with sensor in steady state. Closed magnetic contact with magnet in secure position

TAMPER CIRCUIT

Magnetic tamper protection: dedicated circuit closed in regular operation

EMBEDDED EOL RESISTOR

Optional on request: r Ohm in series (magnetic contact) r Ohm in parallel, r Ohm in series (vibration sensor)

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

200cm 6x0.22 flying lead, PVC sheath

MAXIMUM COVERED RADIUS*

On doors/windows/security grates: 1.75mt
On walls: 1,5mt

ENVIRONMENTAL CLASS

Compatible Class IV EN 50131

COLOUR CODES

...	-N:	brown
...	-W:	white
...	-G:	grey

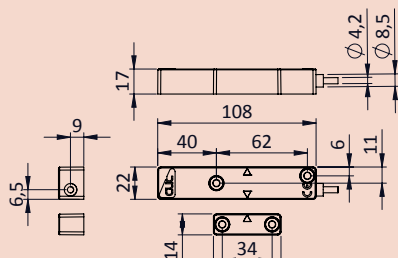
(*): This is the maximum coverage when using VAS-series analysis boards. Coverage might decrease with other boards. Coverage might also be significantly affected by the door/window material, its type (fixed/openable), and the way it is fixed to walls. The same reasoning applies to the sensor's coverage area when mounted on walls.



SURFACE MOUNT VIBRATION SENSORS WITH HIGH-SECURITY MAGNETIC CONTACT

CLV-03M models

TECHNICAL CHARACTERISTICS

**CASE**

Fiber-glass reinforced nylon

MAGNET

Neodymium

POTTING

Internal circuitry

ELECTRICAL CONTACT

Closed with sensor in steady state. Closed magnetic contact with magnet in secure position

TAMPER CIRCUIT

Magnetic tamper protection: dedicated circuit closed in regular operation

EMBEDDED EOL RESISTOROptional: r Ohm in series (magnetic contact)
r Ohm in parallel, r Ohm in series (vibration sensor) with *plug* system**ELECTRICAL PARAMETERS**

30 VDC max, 250 mA, 0.25 W

TERMINALS

6 pos. screw terminals

MAXIMUM COVERED RADIUS*On doors/windows/security grates: 1.75mt
On walls: 1,5mt**ENVIRONMENTAL CLASS**

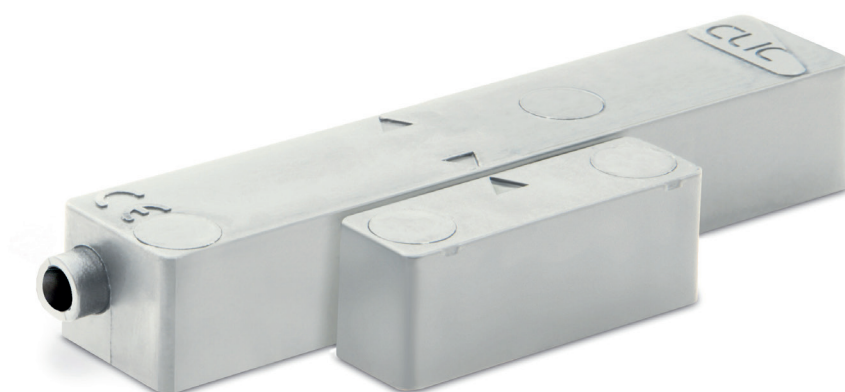
Compatible Class II EN 50131

COLOUR CODES

...	-N:	brown
...	-W:	white
...	-G:	grey

(*) This is the maximum coverage when using VAS-series analysis boards. Coverage might decrease with other boards. Coverage might also be significantly affected by the door/window material, its type (fixed/openable), and the way it is fixed to walls. The same reasoning applies to the sensor's coverage area when mounted on walls.

CLV-03M

Magnetic vibration sensors with integrated contact
Screw terminals

CLIC V-series are the first vibration/shock sensors based on Magnasphere technology. Thanks to their hybrid inertial/magnetic technology, CLIC vibration sensors are not subject to any positioning constraints. Therefore they can be installed in the areas of the door that are more commonly attacked by burglars, e.g., near the lock. At the same time, they guarantee a high reliability and a sensitivity comparable to the best products available on the market. This makes them compatible with analysis circuitry from all major manufacturers. The high-security integrated contact makes them ideal for protecting any doors or windows. Quality screw terminals and the *plug* system for EOL resistors enhance reliability and lower installation times.

- Design based on patented Magnasphere technology, used under license
- Enhanced reliability
- Dedicated magnetic-tamper circuit
- Compatible with analysis circuitry from all major brands
- High resistance to mechanical and electrical shocks
- Modular cable exit system
- Anti-tamper screw plugs
- Screw terminals for simplified installation
- *Plug* system for on site quick installation of EOL resistors

Ordering guide

SENSOR	APPLICABILITY	PACKAGING
CLV-03M	Doors, windows, security panels - Free positioning	Sensor, cable guide, cable guide for PVC sheath, screw covers: 1 set
PLUG2-R	Removable plug for EOL resistors: r Ohm in series	10 plugs



Magnetic contacts

- H series
- L2 series
- S series
- R series

CLIC. Anti-masking magnetic contacts

Every security professional knows how Reed-based magnetic contacts are vulnerable to magnetic tampering. The main issue is that Reed switches react not only to the presence of the contact's corresponding magnet, but also to magnetic fields that come from any other direction. Therefore it is quite easy to mask the absence of the corresponding magnet by simply applying an external magnet when opening the door or window, without triggering any alarms. Where higher

security is required, the only solution so far was to install "triple balanced" magnetic contacts. However, this poses serious issues in many cases because of cost and size constraints. TSec has solved the issue working on the crux of the matter: by **removing Reed switches from magnetic contacts**. Magnasphere® technology, at the heart of every CLIC sensor, offers a level of protection comparable to traditional high-security contacts, even in the smallest flush-mount models.



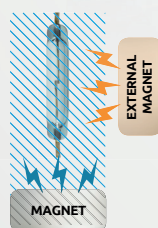
H-series models are certified Grade 3 according to EN 50131-2-6.



MAGNASPHERE® TECHNOLOGY

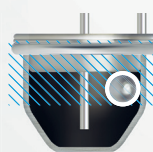
- 1 A Reed sensor is masked with an external magnet. The alarm will not sound.
- 2 CLIC without external magnetic fields. The sphere is engaged in the upper position.
- 3 Corresponding magnet in place. The sphere closes the contact.
- 4 An external magnetic field disengages the sphere, triggering the alarm.

1 CLOSED CONTACT



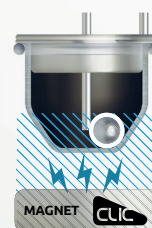
OPEN DOOR

2 OPEN CONTACT



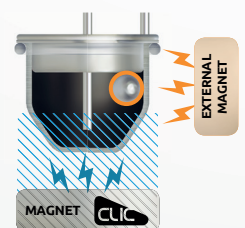
OPEN DOOR

3 CLOSED CONTACT



DOOR IS CLOSED

4 OPEN CONTACT ALARM!



DOOR IS CLOSED

CLIC sensors:
quality, security
and streamlined
installation

- Design based on patented Magnasphere technology
- Made in Italy by TSec
- Compatible with all alarm panels
- All models are potted
- Highly resistant to mechanical and electrical shocks
- Integrated EOL resistors on request
- Protected by national and international patents
- Quality checked individually



H-SERIES

> page 34



High resistant anodised aluminium cases, ideal for the government, banking, industrial and commercial sectors.
Certified Grade 3 EN 50131-2-6.

L2-SERIES

> page 44



Surface or flush mount magnetic contacts compatible with the Level 2 security standard defined by UL. They offer the highest security available on the market.

S-SERIES

> page 46



Built with sturdy ABS cases and fully potted, for internal or external surface mounting in both residential and commercial markets.

R-SERIES

> page 48



A single flush mount contact for all types of installation. Adapters and magnets make it ideal for any type of door and window: aluminium, PVC, wood or reinforced steel.

CLH-101 models

SURFACE MOUNT MAGNETIC CONTACTS



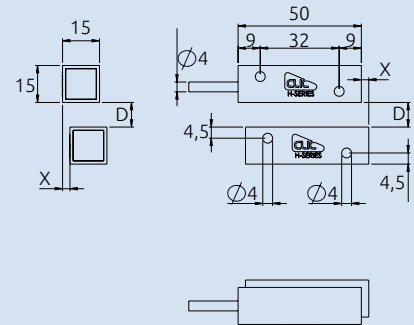
CLH-101

Magnetic contact
Flying lead

CLH-101 contacts offer a unique combination of security, quality, ruggedness and design that make them ideal for installation in commercial and banking applications. It can be easily installed in-line or right-angled without any extra mounting plates.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- High resistance, anodized aluminium case, fully potted construction: suitable for internal or external use
- Compact design: high security in a 5cm x 1.5cm x 1.5cm package
- Embedded EOL resistors available on request: ease of installation with maximum dependability
- Large operating gaps

TECHNICAL FEATURES



CASE

Anodized aluminium case, ABS skeleton

MAGNET

Neodymium

POTTING

Fully potted

ELECTRICAL CONTACT

Closed with magnet in secure position

EMBEDDED EOL RESISTORS

Optional on request:
r Ohm in series, r Ohm in parallel

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

200cm 4x0.14 flying lead, PVC sheath,
tamper passthrough for standard versions
200cm 2x0.22 flying lead, PVC sheath,
for versions with embedded
EOL resistors

RESISTANCE TO MECHANICAL SHOCKS

Up to 100g di acceleration

SECURITY

Certified Grade 3 EN 50131-2-6



ENVIRONMENTAL CLASS

Certified Class IV EN 50131-2-6

Ordering guide

CONTACT	D MAX	X MAX	PACKAGING
CLH-101	On ferrous/non ferrous materials: 12/15 mm	8 mm	Sensor, magnet, pair of 5mm spacers, anti-tamper st.st. screws CLH-1SX: 2 set
CLH-101-R	On ferrous/non ferrous materials: 12/15 mm	8 mm	Sensor, magnet, pair of 5mm spacers, anti-tamper st.st. screws CLH-1SX: 2 set

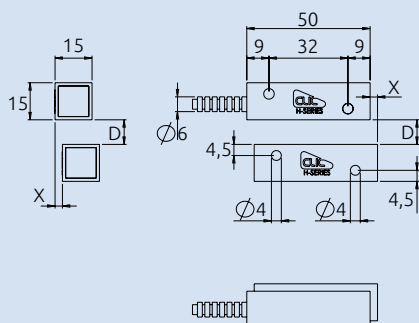
NOTE: Embedded EOL resistors: r Ohm in series, r Ohm in parallel.
Substitute the required resistor value to the letter "r" to get the correct ordering code.



CLH-111 models

SURFACE MOUNT MAGNETIC CONTACTS

TECHNICAL FEATURES



CASE

Anodized aluminium case, ABS skeleton, stainless steel sheath

MAGNET

Neodymium

POTTING

Fully potted

ELECTRICAL CONTACT

Closed with magnet in secure position

EMBEDDED EOL RESISTORS

Optional on request:
r Ohm in series, r Ohm in parallel

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

200cm 4x0.14 flying lead, PVC sheath, tamper passthrough for standard versions
200cm 2x0.22 flying lead, PVC sheath, for versions with embedded EOL resistors
50cm stainless steel sheath ext.D 6mm

RESISTANCE TO MECHANICAL SHOCKS

Up to 100g di acceleration

SECURITY

Certified Grade 3 EN 50131-2-6



ENVIRONMENTAL CLASS

Certified Class IV EN 50131-2-6

CLH-111



Magnetic contact Flying lead, stainless steel sheath

CLH-111 contacts offer a unique combination of security, quality, ruggedness and design that make them ideal for installation in commercial and banking applications. It can be easily installed in-line or right-angled without any extra mounting plates.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- High resistance, anodized aluminium case, fully potted construction: suitable for internal or external use
- Compact design: high security in a 5cm x 1.5cm x 1.5cm package
- Embedded EOL resistors available on request: ease of installation with maximum dependability
- Large operating gap
- Stainless steel armored cable

Ordering guide

CONTACT	D MAX	X MAX	PACKAGING
CLH-111	On ferrous/non ferrous materials: 12/15 mm	8 mm	Sensor, magnet, pair of 5mm spacers, anti-tamper st.st. screws CLH-1SX: 2 set
CLH-111-R	On ferrous/non ferrous materials: 12/15 mm	8 mm	Sensor, magnet, pair of 5mm spacers, anti-tamper st.st. screws CLH-1SX: 2 set

NOTE: Embedded EOL resistors: r Ohm in series, r Ohm in parallel.
Substitute the required resistor value to the letter "r" to get the correct ordering code.

CLH-200 models

SURFACE MOUNT MAGNETIC CONTACTS



CLH-200

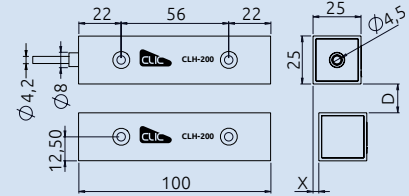


Magnetic contact Flying lead

CLH-200 contacts offer the security afforded by Magnasphere® technology in a robust anodized aluminium case. The modular cable-exit system allows the contact to be completed with a stainless steel reinforced armor (optional, art. CLH-2G10) or any other sheath with 8mm ID. It can be easily installed in-line or right-angled without any extra mounting plates. For larger operating gaps, add the accessory magnet art. CLH-2XT. Fully potted for indoor or outdoor installations.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- High resistance anodized aluminium case
- Anti-tamper screw covers
- Modular cable exit system
- Suitable for in-line or right-angled installations without any extra mounting plates
- Fully potted for indoor or outdoor installation

TECHNICAL FEATURES



CASE

Anodized aluminium case, ABS skeleton

MAGNET

Neodymium

POTTING

Fully potted

ELECTRICAL CONTACT

Contact closed with magnet in secure position

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

200cm 4x0.14 flying lead

RESISTANCE TO MECHANICAL SHOCKS

Up to 100g acceleration

SECURITY

Certified Grade 3 EN 50131-2-6



ENVIRONMENTAL CLASS

Certified Class IV EN 50131-2-6

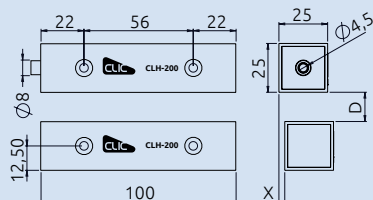
Ordering guide

CONTACT	ELECTRICAL CONFIGURATION	D MAX	X MAX	PACKAGING
CLH-200	Contact closed with magnet in secure position	On ferrous mat.: 15 mm On non-fer. mat.: 12 mm	12 mm	Sensor, magnet, two 5mm spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set



CLH-200-M models

SURFACE MOUNT MAGNETIC CONTACTS



CASE

Anodized aluminium case, ABS skeleton

MAGNET

Neodymium

POTTING

Internal circuitry

ELECTRICAL CONTACT

Contact closed with magnet in secure position

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

4 pos. screw terminal block

RESISTANCE TO MECHANICAL SHOCKS

Up to 100g acceleration

SECURITY

Certified Grade 3 EN 50131-2-6



ENVIRONMENTAL CLASS

Certified Class II EN 50131-2-6

CLH-200-M



Magnetic contact Screw terminals

CLH-200-M contacts offer the security afforded by Magnasphere® technology in a robust anodized aluminium case. The modular cable-exit system allows the contact to be completed with a stainless steel reinforced armor (optional, art. CLH-2G10) or any other sheath with 8mm ID. It can be easily installed in-line or right-angled without any extra mounting plates. For larger operating gaps, add the accessory magnet art. CLH-2XT. Quality screw terminals enable reliable yet quick installations.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- High resistance anodized aluminium case
- Anti-tamper screw covers
- Modular cable exit system
- Suitable for in-line or right-angled installations without any extra mounting plates
- Partially potted
- Screw terminals

Ordering guide

CONTACT	ELECTRICAL CONFIGURATION	D MAX	X MAX	PACKAGING
CLH-200-M	Contact closed with magnet in secure position	On ferrous mat.: 15 mm On non-fer. mat.: 12 mm	12 mm	Sensor, magnet, two 5mm spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set

CLH-201 models

SURFACE MOUNT MAGNETIC CONTACTS



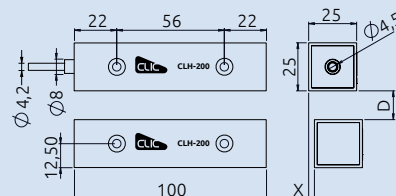
CLH-201

Magnetic contact
Flying lead

CLH-201 contacts offer the security afforded by Magnasphere® technology in a robust anodized aluminium case. Models with dual contacts simplify installations where two systems must be controlled simultaneously, e.g., access control and alarm. The magnetic pry-tamper mechanism provides even higher security while reducing installation times. The modular cable-exit system allows the contact to be completed with a stainless steel reinforced armor (optional, art. CLH-2G10) or any other sheath with 8mm ID. For larger operating gaps, add the accessory magnet art. CLH-2XT. Fully potted for indoor or outdoor installations.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- High resistance anodized aluminium case
- Models with dual contacts
- Modular cable exit system
- Suitable for in-line or right-angled installations without any extra mounting plates
- Fully potted for indoor or outdoor installation
- Patented magnetic pry-tamper mechanism for simpler installation

TECHNICAL FEATURES



CASE

Anodized aluminium case, ABS skeleton

MAGNET

Neodymium

POTTING

Fully potted

ELECTRICAL CONTACT

Contact closed with magnet insecure position (mod. CLH-201)
 Dual contact closed with magnet in secure position (mod. CLH-201-D)
 Dual change-over contact (mod. CLH-201-DS)

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

PVC sheath 200cm 4x0.14, PVC sheath, flying lead (mod. CLH-201)
 200cm 6x0.22, PVC sheath, flying lead (mod. CLH-201-D/DS)

RESISTANCE TO MECHANICAL SHOCKS

Up to 100g acceleration

SECURITY

Certified Grade 3 EN 50131-2-6



ENVIRONMENTAL CLASS

Certified Class IV EN 50131-2-6

Ordering guide

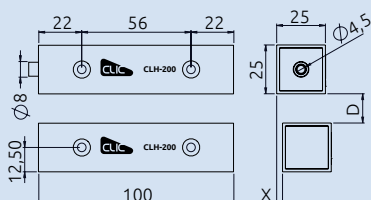
CONTACT	ELECTRICAL CONFIGURATION	D MAX	X MAX	PACKAGING
CLH-201	Contact closed with magnet in secure position, pry-tamper on sensor			
CLH-201-D	Dual contact closed with magnet in secure position, pry-tamper on sensor	On ferrous mat.: 12 mm On non-fer. mat.: 12 mm	10 mm	Sensor, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set
CLH-201-DS	Dual contact, change-over switches, pry-tamper on sensor			



CLH-201-M models

SURFACE MOUNT MAGNETIC CONTACTS

TECHNICAL FEATURES



CASE

Anodized aluminium case, ABS skeleton

MAGNET

Neodymium

POTTING

Internal circuitry

ELECTRICAL CONTACT

Contact closed with magnet insecure position (CLH-201-M)

Dual contact closed with magnet in secure position (CLH-201-MD)

Dual change-over contact (mod. CLH-201-MDS)

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

4 pos. screw terminal block (CLH-201-M)

6 pos. screw terminal blocks (CLH-201-MD/MDS)

RESISTANCE TO MECHANICAL SHOCKS

Up to 100g acceleration

SECURITY

Certified Grade 3 EN 50131-2-6



ENVIRONMENTAL CLASS

Certified Class II EN 50131-2-6

CLH-201-M



Magnetic contact Screw terminals

CLH-201-M contacts offer the security afforded by Magnasphere® technology in a robust anodized aluminium case. Models with dual contacts simplify installations where two systems must be controlled simultaneously, e.g., access control and alarm. The magnetic pry-tamper mechanism provides even higher security while reducing installation times. The modular cable-exit system allows the contact to be completed with a stainless steel reinforced armor (optional, art. CLH-2G10) or any other sheath with 8mm ID. For larger operating gaps, add the accessory magnet art. CLH-2XT. Quality screw terminals enable reliable yet quick installations.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- High resistance anodized aluminium case
- Models with dual contacts
- Modular cable exit system
- Suitable for in-line or right-angled installations without any extra mounting plates
- Partially potted
- Patented magnetic pry-tamper mechanism for simpler installation

Ordering guide

CONTACT	ELECTRICAL CONFIGURATION	D MAX	X MAX	PACKAGING
CLH-201-M	Contact closed with magnet in secure position, pry-tamper on sensor			
CLH-201-MD	Dual contact closed with magnet in secure position, pry-tamper on sensor	On ferrous mat.: 12 mm On non-fer. mat.: 12 mm	10 mm	Sensor, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set
CLH-201-MDS	Dual contact, change-over switches, pry-tamper on sensor			

CLH-300 models

SURFACE MOUNT MAGNETIC CONTACTS



CLH-300

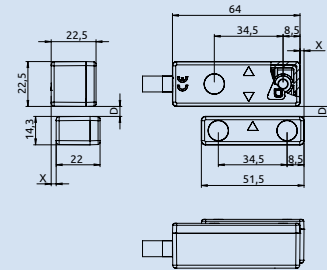
Magnetic contact
Flying lead

CLH-300 contacts offer the security afforded by Magnasphere® technology in a robust fiber-glass reinforced nylon case.

The modular cable-exit system allows the contact to be completed with a stainless steel reinforced armor (optional, art. CLH-2G10) or any other sheath with 8mm ID. The magnetic contact is composed by a standard electrical basis and a coloured cover available in brown, white and grey. Fully potted for indoor or outdoor installations.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- High resistance fiber-glass reinforced nylon case
- Anti-tamper screw covers
- Embedded EOL resistors available on request
- Suitable for in-line or right-angled installations without any extra mounting plates
- Modular cable exit system
- Back side cable exit
- Fully potted for indoor or outdoor installation

TECHNICAL FEATURES



CASE

Fiber-glass reinforced nylon

MAGNET

Neodymium

POTTING

Fully potted

ELECTRICAL CONTACT

Closed with magnet in secure position

EMBEDDED EOL RESISTORS

Optional on request:
r Ohm in series, r Ohm in parallel

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

200cm 4x0.14 flying lead, PVC sheath,
tamper passthrough for standard versions
200cm 2x0.22 flying lead, PVC sheath,
for versions with embedded EOL resistors

RESISTANCE TO MECHANICAL SHOCKS

Up to 100g acceleration

SECURITY

Compatible w/ Grade 3 EN 50131-2-6

ENVIRONMENTAL CLASS

Compatible w/Class IV EN 50131-2-6

COLOUR CODES

...	-N:	brown
...	-W:	white
...	-G:	grey

Ordering guide

CONTACT	ELECTRICAL CONFIGURATION	D MAX	X MAX	PACKAGING
CLH-300	Contact closed with magnet in secure position	On ferrous mat.: 15 mm On non fer. mat.: 15 mm	10 mm	Sensor, cover, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set
CLH-300-R	Contact closed with magnet in secure position	On ferrous mat.: 15 mm On non fer. mat.: 15 mm	10 mm	Sensor, cover, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set

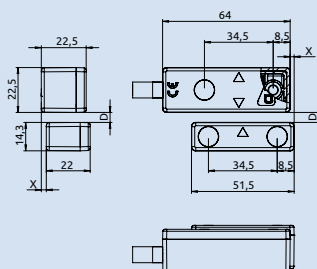
NOTE: Embedded EOL resistors: r Ohm in series, r Ohm in parallel.
Substitute the required resistor value to the letter "r" to get the correct ordering code.



CLH-300-M models

SURFACE MOUNT MAGNETIC CONTACTS

TECHNICAL FEATURES



CASE

Fiber-glass reinforced nylon

MAGNET

Neodymium

ELECTRICAL CONTACT

Closed with magnet
in secure position

EMBEDDED EOL RESISTORS

Optional on request:
r Ohm in series
r Ohm in parallel

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

3 pos. screw terminal block

RESISTANCE TO MECHANICAL SHOCKS

Up to 100g acceleration

SECURITY

Compatible w/ Grade 3 EN 50131-2-6

ENVIRONMENTAL CLASS

Compatible w/Class II EN 50131-2-6

COLOUR CODES

...	-N:	brown
...	-W:	white
...	-G:	grey

CLH-300-M



Magnetic contact Screw terminals

CLH-300 contacts offer the security afforded by Magnasphere® technology in a robust fiber-glass reinforced nylon case. The modular cable-exit system allows the contact to be completed with a stainless steel reinforced armor (optional, art. CLH-2G10) or any other sheath with 8mm ID. The magnetic contact is composed by a standard electrical basis and a coloured cover available in brown, white and grey. Quality screw terminals enable reliable yet quick installations.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- High resistance fiber-glass reinforced nylon case
- Anti-tamper screw covers
- Embedded EOL resistors available on request
- Suitable for in-line or right-angled installations without any extra mounting plates
- Modular cable exit system
- Back side cable exit
- Screw terminals

Ordering guide

CONTACT	ELECTRICAL CONFIGURATION	D MAX	X MAX	PACKAGING
CLH-300-M	Contact closed with magnet in secure position	On ferrous mat.: 15 mm On non fer. mat.: 15 mm	10 mm	Sensor, cover, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set
CLH-300-M-R	Contact closed with magnet in secure position	On ferrous mat.: 15 mm On non fer. mat.: 15 mm	10 mm	Sensor, cover, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set

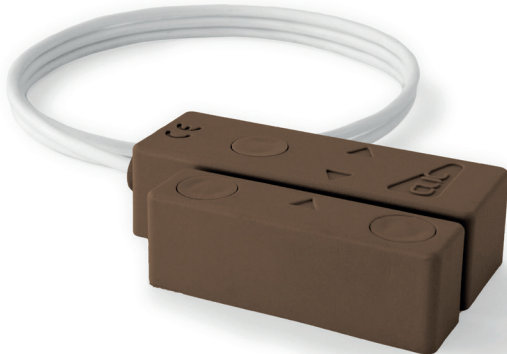
NOTE: Embedded EOL resistors: r Ohm in series, r Ohm in parallel.
Substitute the required resistor value to the letter "r" to get the correct ordering code.

CLH-301 models

SURFACE MOUNT MAGNETIC CONTACTS



CLH-301



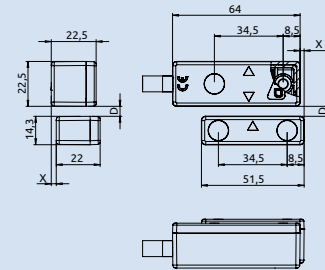
Magnetic contact with pry-tamper on sensor Flying lead

CLH-301 contacts combine the high security of Magnasphere® technology with a microswitch tamper protection in such a compact and robust fiber-glass reinforced nylon case.

The modular cable-exit system allows the contact to be completed with a stainless steel reinforced armor (optional, art. CLH-2G10) or any other sheath with 8mm ID. The magnetic contact is composed by a standard electrical basis and a coloured cover available in brown, white and grey. Fully potted for indoor or outdoor installations.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- High resistance fiber-glass reinforced nylon case
- Anti-tamper screw covers
- Embedded EOL resistors available on request
- Microswitch tamper protection
- Suitable for in-line or right-angled installations without any extra mounting plates
- Modular cable exit system
- Back side cable exit
- Fully potted for indoor or outdoor installation

TECHNICAL FEATURES



CASE

Fiber-glass reinforced nylon

MAGNET

Neodymium

POTTING

Fully potted

ELECTRICAL CONTACT

Closed with magnet in secure position

TAMPER CIRCUIT

Microswitch tamper protection: dedicated circuit closed in regular operation

EMBEDDED EOL RESISTORS

Optional on request:
r Ohm in series, r Ohm in parallel

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

PVC sheath. 200cm 4x0.14 flying lead, for standard versions. 200cm 2x0.22 flying lead, for versions with embedded EOL resistors

RESISTANCE TO MECHANICAL SHOCKS

Up to 100g acceleration

SECURITY

Compatible w/ Grade 3 EN 50131-2-6

CLASSE AMBIENTALE

Compatible w/ Class IV EN 50131-2-6

COLOUR CODES

...	-N:	brown
...	-W:	white
...	-G:	grey

Ordering guide

CONTACT	ELECTRICAL CONFIGURATION	D MAX	X MAX	PACKAGING
CLH-301	Contact closed with magnet in secure position, pry- tamper on sensor	On ferrous mat.: 15 mm On non fer. mat.: 15 mm	10 mm	Sensor, cover, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set
CLH-301-R	Contact closed with magnet in secure position, pry- tamper on sensor	On ferrous mat.: 15 mm On non fer. mat.: 15 mm	10 mm	Sensor, cover, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set

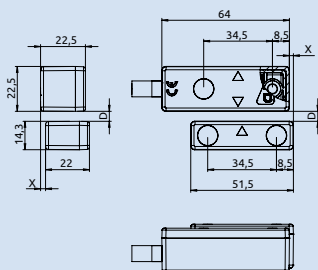
NOTE: Embedded EOL resistors: r Ohm in series, r Ohm in parallel.
Substitute the required resistor value to the letter "r" to get the correct ordering code.



CLH-301-M models

SURFACE MOUNT MAGNETIC CONTACTS

TECHNICAL FEATURES



CASE

Fiber-glass reinforced nylon

MAGNET

Neodymium

ELECTRICAL CONTACT

Closed with magnet in secure position

TAMPER CIRCUIT

Microswitch tamper protection: dedicated circuit closed in regular operation

EMBEDDED EOL RESISTORS

Optional on request:
r Ohm in series
r Ohm in parallel

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

3 pos. screw terminal block

RESISTANCE TO MECHANICAL SHOCKS

Up to 100g acceleration

SECURITY

Compatible w/ Grade 3 EN 50131-2-6

CLASSE AMBIENTALE

Compatible w/ Class II EN 50131-2-6

COLOUR CODES

...	-N:	brown
...	-W:	white
...	-G:	grey

CLH-301-M



Magnetic contact with pry-tamper on sensor Screw terminals

CLH-301 contacts combine the high security of Magnasphere® technology with a microswitch tamper protection in such a compact and robust fiber-glass reinforced nylon case.

The modular cable-exit system allows the contact to be completed with a stainless steel reinforced armor (optional, art. CLH-2G10) or any other sheath with 8mm ID. The magnetic contact is composed by a standard electrical basis and a coloured cover available in brown, white and grey. Quality screw terminals enable reliable yet quick installations.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- High resistance fiber-glass reinforced nylon case
- Anti-tamper screw covers
- Embedded EOL resistors available on request
- Microswitch tamper protection
- Suitable for in-line or right-angled installations without any extra mounting plates
- Modular cable exit system
- Back side cable exit
- Screw terminals

Ordering guide

CONTACT	ELECTRICAL CONFIGURATION	D MAX	X MAX	PACKAGING
CLH-301-M	Contact closed with magnet in secure position, pry- tamper on sensor	On ferrous mat.: 15 mm On non fer. mat.: 15 mm	10 mm	Sensor, cover, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set
CLH-301-M-R	Contact closed with magnet in secure position, pry- tamper on sensor	On ferrous mat.: 15 mm On non fer. mat.: 15 mm	10 mm	Sensor, cover, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set

NOTE: Embedded EOL resistors: r Ohm in series, r Ohm in parallel.
Substitute the required resistor value to the letter "r" to get the correct ordering code.

CLH-L2C models

FLUSH MOUNT MAGNETIC CONTACTS



CLH-L2C

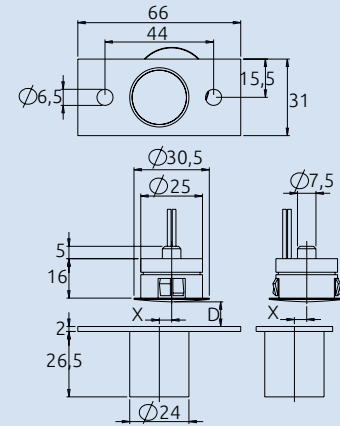


Magnetic contact Flying lead

CLH-L2 models offer the highest security available on the market today, protecting from attacks that come both from the inside or the outside of the controlled perimeter. In fact, while traditional triple-balanced contacts can be disabled from the inside by inserting simple magnetic blades between the sensor and the magnet, Magnasphere® L2 models are the only passive magnetic contacts that can protect from insider attacks. CLH-L2C models offer the highest security in a compact, flush-mount case that can be installed with a simple 25mm iron drill bit on any door or window.

- Plastic and brass case
- Protection from insider attacks
- High resistance to mechanical and electrical shocks
- Fully potted construction: suitable for internal or external use

TECHNICAL FEATURES



CASE
Plastic and brass

MAGNET
Neodymium

POTTING
Fully potted

ELECTRICAL CONTACT
Closed with magnet in secure position

ELECTRICAL PARAMETERS
30 VDC max, 250 mA, 0.25 W

TERMINALS
30cm 4x0.33 flying lead, tamper pass-through

RESISTANCE TO MECHANICAL SHOCKS
Up to 100g acceleration

SECURITY
Compatible w/ Grade 3 EN 50131-2-6

ENVIRONMENTAL CLASS
Compatible w/ Class IV EN 50131-2-6

Ordering guide

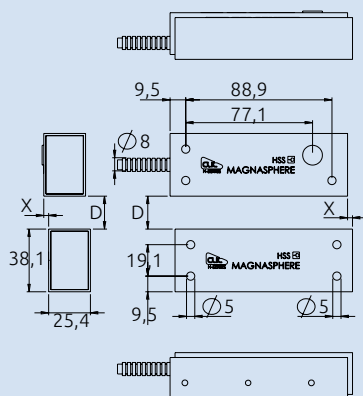
CONTACT	D MAX	X MAX	PACKAGING
CLH-L2C	On ferrous materials: 3 mm On non-ferrous materials: 3 mm	2 mm	Sensor, magnet, spacer: 1 set



CLH-L2 models

SURFACE MOUNT MAGNETIC CONTACTS

TECHNICAL FEATURES



CASE

Anodized aluminium case, ABS skeleton

MAGNET

Neodymium

POTTING

Fully potted

ELECTRICAL CONTACT

Dual contact closed with magnet in secure position (mod. CLH-L2D)
Closed/Open dual contact (mod. CLH-L2S)

ELECTRICAL PARAMETERS

30 VDC max, 250 mA, 0.25 W

TERMINALS

100cm 6x0.33
90cm stainless steel sheath D.ext. 7.6mm

RESISTANCE TO MECHANICAL SHOCKS

Up to 100g acceleration

SECURITY

Compatible w/ Grade 3 EN 50131-2-6

ENVIRONMENTAL CLASS

Compatible w/ Class IV EN 50131-2-6

CLH-L2D



Magnetic contact Flying lead, stainless steel sheath

CLH-L2 models offer the highest security available on the market today, protecting from attacks that come both from the inside or the outside of the controlled perimeter. In fact, while traditional triple-balanced contacts can be disabled from the inside by inserting simple magnetic blades between the sensor and the magnet, Magnasphere® L2 models are the only passive magnetic contacts that can protect from insider attacks. They are compatible with the new Level 2 security standard defined by UL. They also include a patented magnetic anti-removal mechanism on the sensor which greatly simplifies installation. Featuring dual independent contacts, they can serve two separate panels at the same time, e.g., an alarm panel and an access control system, further streamlining their deployment.

- High resistance, anodized aluminium case
- Stainless steel sheath
- Dual independent contacts
- Protection from insider attacks
- Patented magnetic pry-tamper mechanism for simpler installation
- Embedded EOL resistors available on request: ease of installation with maximum dependability
- Fully potted construction: suitable for internal or external use

Ordering guide

CONTACT	ELECTRICAL CONFIGURATION	D MAX	X MAX	PACKAGING
CLH-L2D	Dual contact closed with magnet in secure position	On ferrous mat.: 4 mm On non-ferrous m.: 6 mm	3 mm	Sensor, magnet: 1 set
CLH-L2S	Closed/Open dual contact			
CLH-L2D-R	Dual contact closed with magnet in secure position	On ferrous mat.: 4 mm On non-ferrous m.: 6 mm	3 mm	Sensor, magnet: 1 set
CLH-L2S-R	Closed/Open dual contact			

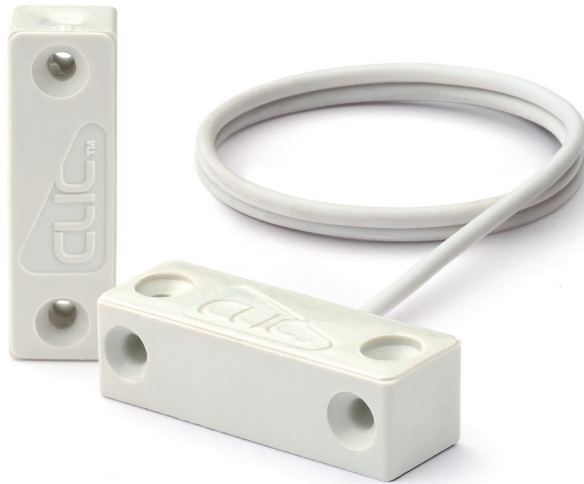
NOTE: Embedded EOL resistors: *r* Ohm in series, *r* Ohm in parallel.
Substitute the required resistor value to the letter "r" to get the correct ordering code.

CLS-TW models

SURFACE MOUNT MAGNETIC CONTACTS



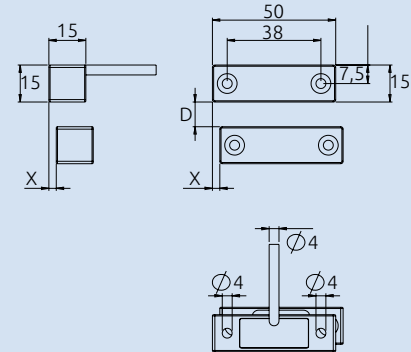
CLS-TW

**Magnetic contact
Flying lead**

CLIC S-series contacts are suitable for surface mounting on any door or window and in every environmental condition. Built with sturdy ABS cases and fully potted, together with the high security of the Magnasphere® technology, S-series CLICs are versatile devices with applications in both residential and commercial markets.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- Suitable for in-line or right-angled installations without any extra mounting plates
- High resistance to mechanical and electrical shocks
- Embedded EOL resistors available on request: ease of installation with maximum dependability
- Fully potted construction: water and acid resistant

TECHNICAL CHARACTERISTICS



CASE
ABS

MAGNET
Neodymium

POTTING
Fully potted

ELECTRICAL CONTACT
Closed with magnet in secure position

EMBEDDED EOL RESISTORS
Optional on request:
 r Ohm in series, r Ohm in parallel

ELECTRICAL PARAMETERS
30 VDC max, 250 mA, 0.25 W

TERMINALS
200cm 4x0.14 flying lead, PVC sheath, tamper passthrough for standard versions
200cm 2x0.22 flying lead, PVC sheath, for versions with embedded EOL resistors

RESISTANCE TO MECHANICAL SHOCKS
Up to 100g di acceleration

SECURITY
Compatible w/ Grade 3 EN 50131-2-6

ENVIRONMENTAL CLASS
Compatible w/ Class IV EN 50131-2-6

COLOUR CODES

...	-N:	brown
...	-W:	white

Ordering guide

CONTACT	D MAX	X MAX	PACKAGING
CLS-TW-4C-N CLS-TW-4C-W	On ferrous materials: 5 mm On other materials: 6 mm	3 mm	Contact, magnet: 5 sets
CLS-TW-2C-R-N CLS-TW-2C-R-W	On ferrous materials: 5 mm On other materials: 6 mm	3 mm	Contact, magnet: 5 sets

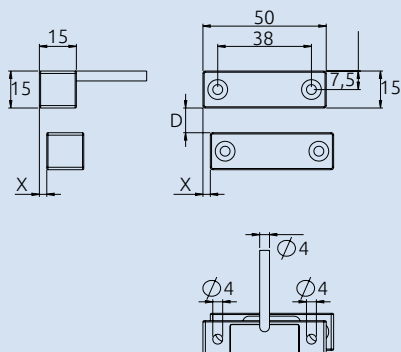
NOTE: Embedded EOL resistors: r Ohm in series, r Ohm in parallel.
Substitute the required resistor value to the letter "r" to get the correct ordering code.



CLS-X models

SURFACE MOUNT MAGNETIC CONTACTS

TECHNICAL CHARACTERISTICS



CASE
ABS

MAGNET
Neodymium

POTTING
Fully potted

ELECTRICAL CONTACT
Closed with magnet in secure position

EMBEDDED EOL RESISTORS
Optional on request:
 r Ohm in series, r Ohm in parallel

ELECTRICAL PARAMETERS
30 VDC max, 250 mA, 0.25 W

TERMINALS
200cm 4x0.14 flying lead, PVC sheath, tamper passthrough for standard versions
200cm 2x0.22 flying lead, PVC sheath, for versions with embedded EOL resistors

RESISTANCE TO MECHANICAL SHOCKS
Up to 100g di acceleration

SECURITY
Compatible w/ Grade 3 EN 50131-2-6

ENVIRONMENTAL CLASS
Compatible w/ Class IV EN 50131-2-6

COLOUR CODES
... -N: brown
... -W: white

CLS-X

Magnetic contact
Flying lead

CLIC S-series contacts are suitable for surface mounting on any door or window and in every environmental condition. Built with sturdy ABS cases and fully potted, together with the high security of the Magnasphere® technology, S-series CLICs are versatile devices with applications in both residential and commercial markets. CLS-X models simplify installations thanks to their large operating gap.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- Suitable for in-line or right-angled installations without any extra mounting plates
- High resistance to mechanical and electrical shocks
- Embedded EOL resistors available on request: ease of installation with maximum dependability
- Large operating gap
- Fully potted construction: water and acid resistant

Ordering guide

CONTACT	D MAX	X MAX	PACKAGING
CLS-X-N CLS-X-W	On ferrous materials: 14 mm On other materials: 15 mm	4 mm	Contact, magnet: 5 sets
CLS-X-R-N CLS-X-R-W	On ferrous materials: 14 mm On other materials: 15 mm	4 mm	Contact, magnet: 5 sets

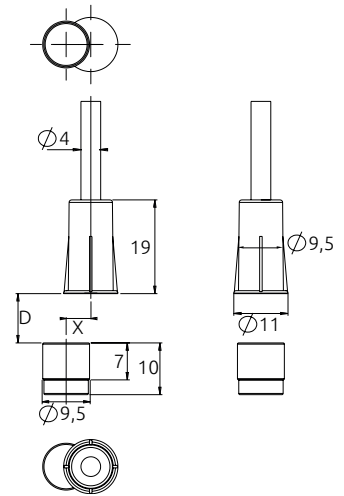
NOTE: Embedded EOL resistors: r Ohm in series, r Ohm in parallel.
Substitute the required resistor value to the letter "r" to get the correct ordering code.

CLR-TW-4C models

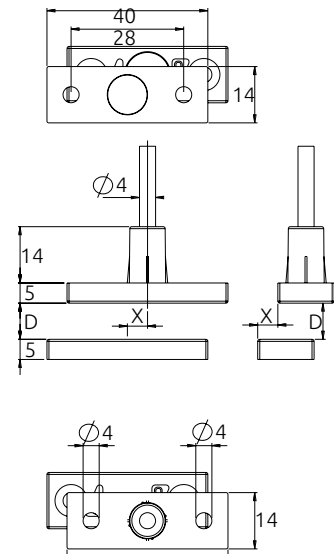
FLUSH MOUNT MAGNETIC CONTACTS



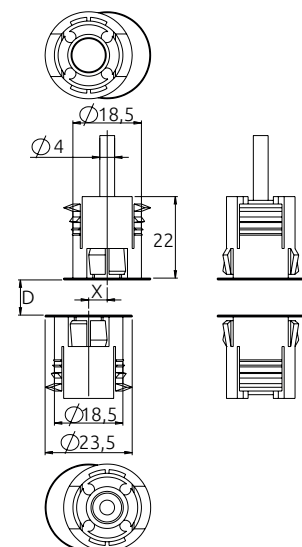
CLR-TW-4C + CLR-MGA



CLR-TW-4C + CLR-AL



CLR-TW-4C + CLR-BL



Magnetic contact Flying lead

TSec's exclusive, CLIC R-series contacts feature best in class engineering, build and security properties in a small yet rugged flush mount case.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- High resistance to mechanical and electrical shocks
- CLIC adapters and magnets make it ideal for any type of door and window: aluminium, PVC, wood or reinforced steel. Ease of installation, simplified logistics, high security
- Fully potted construction: water and acid resistant

TECHNICAL CHARACTERISTICS

CASE
Plastic

MAGNET
Neodymium

POTTING
Fully potted

ELECTRICAL CONTACT
Closed with magnet in secure position

ELECTRICAL PARAMETERS
30 VDC max, 250 mA, 0.25 W

TERMINALS
50cm 4x0.14 flying lead, PVC sheath, tamper pass-through

RESISTANCE TO MECHANICAL SHOCKS
Up to 100g acceleration

SECURITY
Magnetic anti-masking: magnet placed outside of the protected perimeter

ENVIRONMENTAL CLASS
Compatible w/ Class IV EN 50131-2-6

COLOUR CODES
... -N: brown
... -W: white

Ordering guide

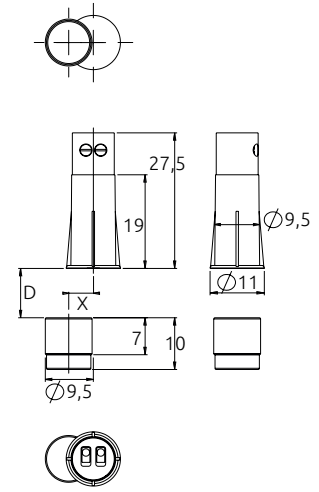
SENSOR	ADAPTER	USE	D MAX	X MAX	PACKAGING
CLR-TW-4C-N	CLR-MGA-N CLR-MGA-W	Wood	On wood: 10 mm	3 mm	Sensor: 10 pcs Magnet: 10 pcs
	CLR-AL-N CLR-AL-W	Reinforced steel, aluminium, PVC	On ferrous mat.: 5 mm On non-ferrous mat.: 8 mm		Sensor: 10 pcs Adapter+Magnet: 10 sets
CLR-TW-4C-W	CLR-BL-N CLR-BL-W	Reinforced steel	On ferrous mat.: 6 mm		Sensor: 10 pcs Adapter+Magnet: 5 sets

CLR-TW-T models

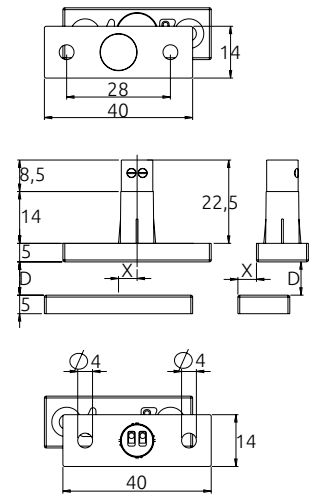
FLUSH MOUNT MAGNETIC CONTACTS



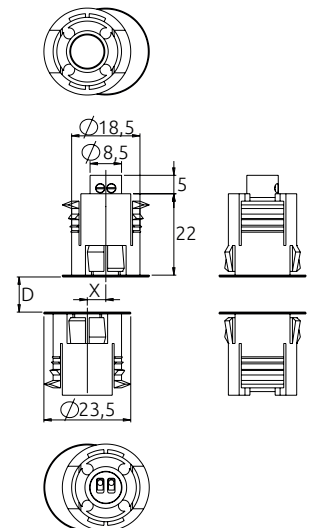
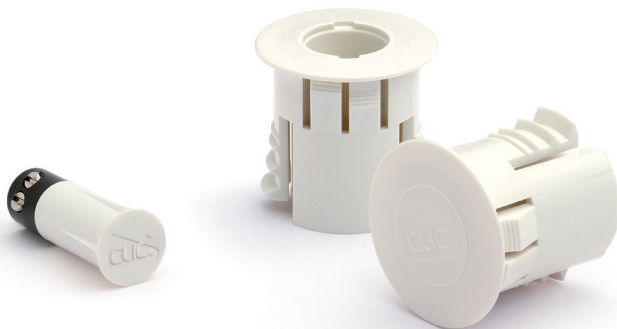
CLR-TW-T + CLR-MGA



CLR-TW-T + CLR-AL



CLR-TW-T + CLR-BL



Magnetic contact Screw terminals

CLIC R-series contacts with screw terminals are the first devices that combine high security Magnasphere® technology with the convenience of embedded EOL resistors in such a compact case.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- High resistance to mechanical and electrical shocks
- CLIC adapters and magnets make it ideal for any type of door and window: aluminium, PVC, wood or reinforced steel. Ease of installation, simplified logistics, high security
- Fully potted circuitry
- Embedded EOL resistors available on request: ease of installation with maximum dependability
- Screw terminals for simplified installation

TECHNICAL FEATURES

CASE
plastic

MAGNET
Neodymium

POTTING
Internal circuitry

ELECTRICAL CONTACT
Closed with magnet in secure position

EMBEDDED EOL RESISTORS
Optional on request:
 r Ohm in parallel, r Ohm in series

ELECTRICAL PARAMETERS
30 VDC max, 250 mA, 0.25 W

TERMINALS
Screw terminals

RESISTANCE TO MECHANICAL SHOCKS
Up to 100g acceleration

SECURITY
Magnetic anti-masking: magnet placed outside of the protected perimeter

ENVIRONMENTAL CLASS
Compatible w/ Class II EN 50131-2-6

COLOUR CODES
... -N: brown
... -W: white

Ordering guide

SENSOR	ADAPTER	USE	D MAX	X MAX	PACKAGING
CLR-TW-T-N	CLR-MGA-N CLR-MGA-W	Wood	On wood: 10 mm	3 mm	Sensor: 10 pcs Magnet: 10 pcs
	CLR-AL-N CLR-AL-W	Reinforced steel, aluminium, PVC	On ferrous mat.: 5 mm On non-ferrous mat.: 8 mm		Sensor: 10 pcs Adapter+Magnet: 10 sets
CLR-TW-T-W	CLR-BL-N CLR-BL-W	Reinforced steel	On ferrous mat.: 6 mm		Sensor: 10 pcs Adapter+Magnet: 5 sets
CLR-TW-T-R-N	CLR-MGA-N CLR-MGA-W	Wood	On wood: 10 mm	3 mm	Sensor: 10 pcs Magnet: 10 pcs
	CLR-AL-N CLR-AL-W	Reinforced steel, aluminium, PVC	On ferrous mat.: 5 mm On non-ferrous mat.: 8 mm		Sensor: 10 pcs Adapter+Magnet: 10 sets
CLR-TW-T-R-W	CLR-BL-N CLR-BL-W	Reinforced steel	On ferrous mat.: 6 mm		Sensor: 10 pcs Adapter+Magnet: 5 sets

NOTE: Embedded EOL resistors: r Ohm in series, r Ohm in parallel.
Substitute the required resistor value to the letter "r" to get the correct ordering code.

CST

- CST-15
- CST-16V
- CST-03

CST PLATFORM: coded, matching pairs magnetic contacts

Coded Sensor Technology (CST) is the first platform designed for manufacturing high security, coded, matching-pairs magnetic contacts. But CST is more than a line of contacts: it is a real technological platform. Based on a patented, exclusive common core that enables an unprecedented level of security for passive devices, TSec can

customise each sensor depending on the end customer's requirements. Starting with the possibility to add removal tamper protection on both sensor and magnet, continuing with the integration of magnetic contacts and vibration/impact detectors, the possibilities are simply endless. Welcome to a whole new level of security.



A patented TSec exclusive, CST is the first platform for the production of passive, coded, matching pairs magnetic sensors.

Quadruple balanced.
The rest is in the past.

Coded
sensor/magnet
pairs



The sensor recognises its own magnet: *Coded Sensor Technology*, a patented TSec exclusive, enables for the first time true pairing between sensors and magnets.

Independent
separate anti-
masking circuit



Attempts at masking the sensor with magnets different from the coded one cause a separate, dedicated 24h masking circuit to open.

Passive sensors
compatible with
all panels



CST sensors, although built with advanced technology, are seen by panels as common, passive magnetic contacts: full compatibility with existing and future panels.

CST-15 models

QUADRUPLE BALANCED MAGNETIC CONTACTS



CST-15

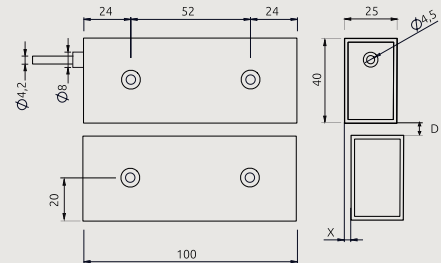


Magnetic contact Flying lead

Coded Sensor Technology, a TSec exclusive, allows the production of matching magnet/sensor pairs: for the first time, a passive sensor is able to recognise its own magnet. Attempts at using a magnet different from the coded one will be signalled by the opening of a dedicated, 24h tamper circuit. CST contacts, even with such advanced features, are fully passive, and can be interfaced with any existing alarm panel. CST-15 models are fully potted, for internal or external use.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking from both the outside and inside of the protected perimeter
- Matching magnet/sensor pairs
- High resistance anodised aluminium case
- Modular cable exit system
- Suitable for in-line or right-angled installations without any extra mounting plates
- Patented magnetic pry-tamper mechanism for simpler installation
- Fully potted for indoor or outdoor installation
- Optional stainless steel sheath CLH-2G 10 (10m) or CLH- 2G 5 (5m)

TECHNICAL CHARACTERISTICS



CASE
ABS + anodised aluminium

MAGNET
Neodymium

POTTING
Fully potted

ELECTRICAL CONTACT
Closed with magnet in secure position

ELECTRICAL PARAMETERS
30 VDC max, 250 mA, 0.25 W

TERMINALS
300cm 4x0.22 flying lead

RESISTANCE TO MECHANICAL SHOCKS
Up to 100g acceleration

SECURITY
Compatible Grade 4 EN 50131-2-6

ENVIRONMENTAL CLASS
Compatible Class IV EN 50131-2-6

Ordering guide

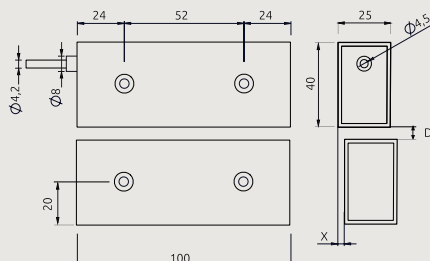
SENSOR	D MAX	X MAX	PACKAGING
CST-15	Ferrous materials: 6 mm Other materials: 6 mm	2 mm	Sensor, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set



CST-15-M models

QUADRUPLE BALANCED MAGNETIC CONTACTS

TECHNICAL CHARACTERISTICS



CASE
ABS + anodised aluminium

MAGNET
Neodymium

POTTING
Internal circuitry

ELECTRICAL CONTACT
Closed with magnet in secure position

ELECTRICAL PARAMETERS
30 VDC max, 250 mA, 0.25 W

TERMINALS
Screw terminals

RESISTANCE TO MECHANICAL SHOCKS
Up to 100g acceleration

SECURITY
Compatible Grade 4 EN 50131-2-6

ENVIRONMENTAL CLASS
Compatible Class II EN 50131-2-6

CST-15-M



Magnetic contact Screw terminals

Coded Sensor Technology, a TSec exclusive, allows the production of matching magnet/sensor pairs: for the first time, a passive sensor is able to recognise its own magnet. Attempts at using a magnet different from the coded one will be signalled by the opening of a dedicated, 24h tamper circuit. CST contacts, even with such advanced features, are fully passive, and can be interfaced with any existing alarm panel. CST-15-M models come with screw terminals, for faster installation times.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking from both the outside and inside of the protected perimeter
- Matching magnet/sensor pairs
- High resistance anodized aluminum case
- Modular cable exit system
- Suitable for in-line or right-angled installations without any extra mounting plates
- Patented magnetic pry-tamper mechanism for simpler installation
- Screw terminals for fast installation

Ordering guide

SENSOR	D MAX	X MAX	PACKAGING
CST-15-M	Ferrous materials: 6 mm Other materials: 6 mm	2 mm	Sensor, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set

CST-16V models

QUADRUPLE BALANCED MAGNETIC CONTACTS



CST-16V



Magnetic contact with integrated vibration sensor Flying lead

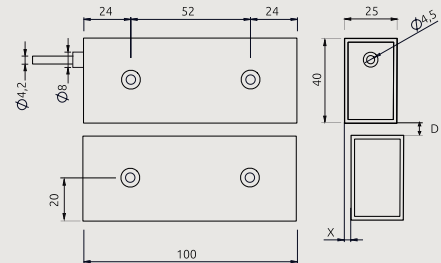
Coded Sensor Technology, a TSec exclusive, allows the production of matching magnet/sensor pairs: for the first time, a passive sensor is able to recognise its own magnet. Attempts at using a magnet different from the coded one will be signalled by the opening of a dedicated, 24h tamper circuit. CST contacts, even with such advanced features, are fully passive, and can be interfaced with any existing alarm panel. CST-16V models contain a magnetic vibration/impact detector, for enhanced anti-burglar protection. They are also fully potted, for internal or external use.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking from both the outside and inside of the protected perimeter
- Matching magnet/sensor pairs
- High resistance anodized aluminum case
- Modular cable exit system
- Suitable for in-line or right-angled installations without any extra mounting plates
- Patented magnetic pry-tamper mechanism for simpler installation
- Integrated vibration/impact detector for enhanced protection
- Fully potted for indoor or outdoor installation
- Optional stainless steel sheath CLH-2G 10 (10m) or CLH- 2G 5 (5m)

Ordering guide

SENSOR	D MAX	X MAX	PACKAGING
CST-16V	Ferrous materials: 6 mm Other materials: 6 mm	2 mm	Sensor, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set

TECHNICAL CHARACTERISTICS



CASE
ABS + anodised aluminium

MAGNET
Neodymium

POTTING
Fully potted

ELECTRICAL CONTACT
Closed with magnet in secure position

ELECTRICAL PARAMETERS
30 VDC max, 250 mA, 0.25 W

TERMINALS
300cm 6x0.22 flying lead

RESISTANCE TO MECHANICAL SHOCKS
Up to 100g acceleration

SECURITY
Compatible Grade 4 EN 50131-2-6

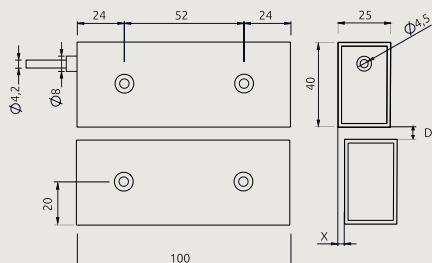
ENVIRONMENTAL CLASS
Compatible Class IV EN 50131-2-6



CST-16V-M models

QUADRUPLE BALANCED MAGNETIC CONTACTS

TECHNICAL CHARACTERISTICS



CASE
ABS + anodised aluminium

MAGNET
Neodymium

POTTING
Internal circuitry

ELECTRICAL CONTACT
Closed with magnet in secure position

ELECTRICAL PARAMETERS
30 VDC max, 250 mA, 0.25 W

TERMINALS
Screw terminals

RESISTANCE TO MECHANICAL SHOCKS
Up to 100g acceleration

SECURITY
Compatible Grade 4 EN 50131-2-6

ENVIRONMENTAL CLASS
Compatible Class II EN 50131-2-6

CST-16V-M



Magnetic contact with integrated vibration sensor Screw terminals

Coded Sensor Technology, a TSec exclusive, allows the production of matching magnet/sensor pairs: for the first time, a passive sensor is able to recognise its own magnet. Attempts at using a magnet different from the coded one will be signalled by the opening of a dedicated, 24h tamper circuit. CST contacts, even with such advanced features, are fully passive, and can be interfaced with any existing alarm panel. CST-16V models contain a magnetic vibration/impact detector, for enhanced anti-burglar protection. They also come with screw terminals, for faster installation times.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking from both the outside and inside of the protected perimeter
- Matching magnet/sensor pairs
- High resistance anodized aluminum case
- Modular cable exit system
- Suitable for in-line or right-angled installations without any extra mounting plates
- Patented magnetic pry-tamper mechanism for simpler installation
- Integrated vibration/impact detector for enhanced protection
- Screw terminals for fast installation

Ordering guide

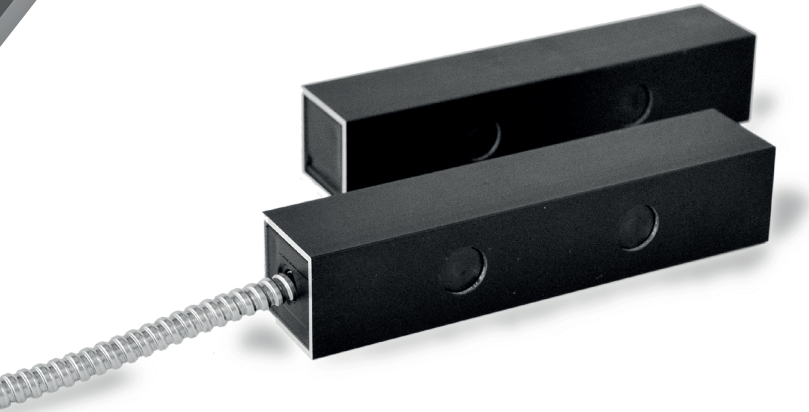
SENSOR	D MAX	X MAX	PACKAGING
CST-16V-M	Ferrous materials: 6 mm Other materials: 6 mm	2 mm	Sensor, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers: 1 set

CST-03 models

CODED MAGNETIC CONTACTS W/ LARGE OPERATING GAP



CST-03

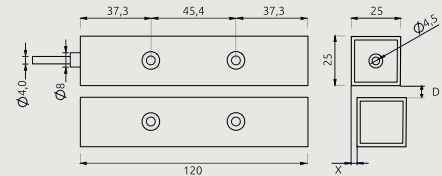


Magnetic contact Flying lead

Coded Sensor Technology, a TSec exclusive, allows the production of matching magnet/sensor pairs: for the first time, a passive sensor is able to recognise its own magnet. Attempts at using a magnet different from the coded one will be signalled by the opening of a dedicated, 24h tamper circuit. CST contacts, even with such advanced features, are fully passive, and can be interfaced with any existing alarm panel. CST-03 also offer a very large operating gap, which makes them ideal on any type of gate or large door. They are fully potted, for internal or external use.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking from both the outside and inside of the protected perimeter
- Matching magnet/sensor pairs
- High resistance anodised aluminium case
- Modular cable exit system
- Suitable for in-line or right-angled installations without any extra mounting plates
- One-way, self tap stainless steel security screws included
- Embedded EOL resistors available on request: ease of installation with maximum dependability
- Fully potted for indoor or outdoor installation
- Optional stainless steel sheath CLH-2G 10 (10m) or CLH- 2G 5 (5m)

TECHNICAL CHARACTERISTICS



CASE
ABS + anodised aluminium

MAGNET
Neodymium

POTTING
Fully potted

ELECTRICAL CONTACT
Closed with magnet in secure position

ELECTRICAL PARAMETERS
30 VDC max, 250 mA, 0.25 W

TERMINALS
300cm 4x0.14 flying lead

RESISTANCE TO MECHANICAL SHOCKS
Up to 100g acceleration

SECURITY
Compatible Grade 3 EN 50131-2-6

ENVIRONMENTAL CLASS
Compatible Class IV EN 50131-2-6

Ordering guide

SENSOR	D MAX	X MAX	PACKAGING
CST-03	Ferrous materials: 19 mm	10 mm	Sensor, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers, anti-tamper st.st. screws CLH-1S: 1 set
CST-03-R	Other materials: 19 mm		

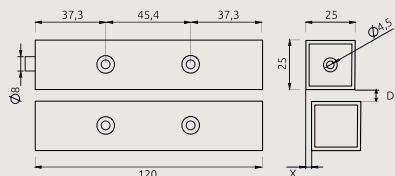
NOTE: Embedded EOL resistors: *r* Ohm in series, *r* Ohm in parallel.
Substitute the required resistor value to the letter "r" to get the correct ordering code.



CST-03-M models

CODED MAGNETIC CONTACTS W/ LARGE OPERATING GAP

TECHNICAL CHARACTERISTICS



CASE
ABS + anodised aluminium

MAGNET
Neodymium

POTTING
Internal circuitry

ELECTRICAL CONTACT
Closed with magnet in secure position

ELECTRICAL PARAMETERS
30 VDC max, 250 mA, 0.25 W

TERMINALS
Screw terminals

RESISTANCE TO MECHANICAL SHOCKS
Up to 100g acceleration

SECURITY
Compatible Grade 3 EN 50131-2-6

ENVIRONMENTAL CLASS
Compatible Class II EN 50131-2-6

CST-03-M



Magnetic contact Screw terminals

Coded Sensor Technology, a TSec exclusive, allows the production of matching magnet/sensor pairs: for the first time, a passive sensor is able to recognise its own magnet. Attempts at using a magnet different from the coded one will be signalled by the opening of a dedicated, 24h tamper circuit. CST contacts, even with such advanced features, are fully passive, and can be interfaced with any existing alarm panel. CST-03-M also offer a very large operating gap, which makes them ideal on any type of gate or large door. They come with screw terminals, for faster installation times.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking from both the outside and inside of the protected perimeter
- Matching magnet/sensor pairs
- High resistance anodized aluminum case
- Modular cable exit system
- Suitable for in-line or right-angled installations without any extra mounting plates
- One-way, self tap stainless steel security screws included
- Embedded EOL resistors available on request: ease of installation with maximum dependability
- Quality screw terminals for fast installation

Ordering guide

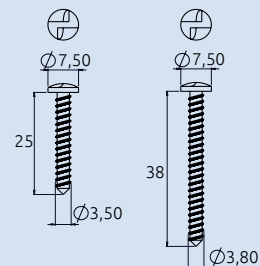
SENSOR	D MAX	X MAX	PACKAGING
CST-03-M	Ferrous materials: 19 mm	10 mm	Sensor, magnet, spacers, cable guide, cable guide for PVC sheath, screw covers, anti-tamper st.st. screws CLH-1S: 1 set
CST-03-M-R	Other materials: 19 mm		

NOTE: Embedded EOL resistors: r Ohm in series, r Ohm in parallel.
Substitute the required resistor value to the letter "r" to get the correct ordering code.

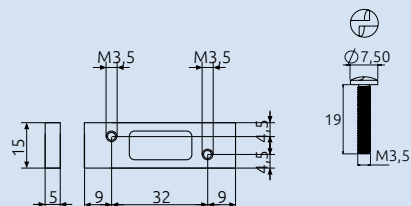
Accessories

COMPLEMENTARY PRODUCTS

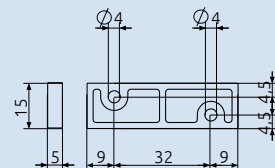
**CLH-1S
CLH-1SX**



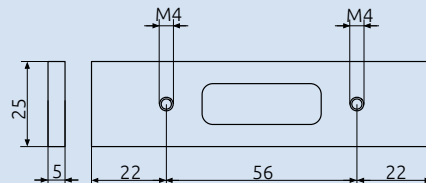
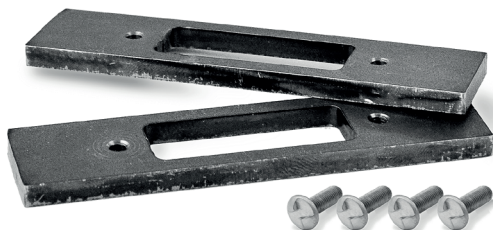
CLH-1MF



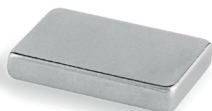
CLH-1D



CLH-2MF



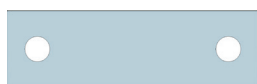
CLH-2XT



MAG-AL



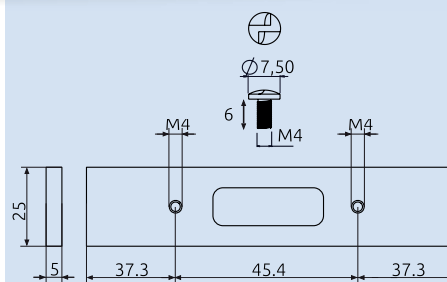
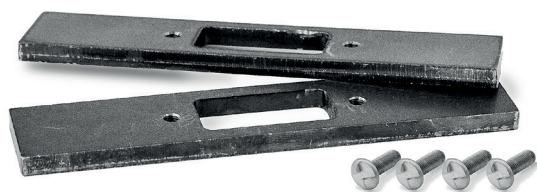
CLS-1D



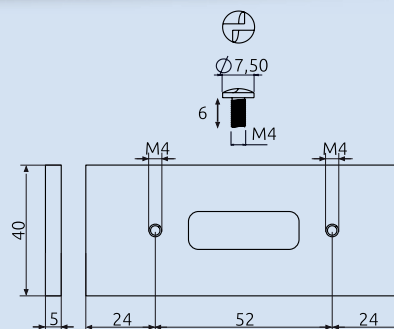
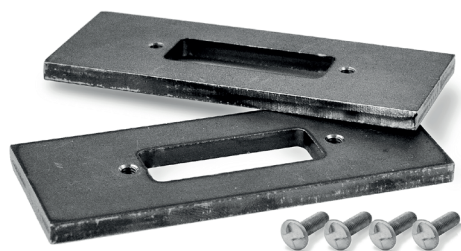
**CLH-2G10
CLH-2G5**



CST-0MF



CST-1MF



Accessories

COMPLEMENTARY PRODUCTS

HPA-200



SC-FLAT-1.5MM



Ordering guide

PART No.	DESCRIPTION	PACKAGING
CLH-1S	Anti-tamper one way screws, self-tapping, round head, stainless steel, 25x3,5mm - 16 pcs. pack for the installation of 4 contacts (S, H, CST or CLV series)	16 pcs. per package
CLH-1SX	Anti-tamper one way screws, self-tapping, round head, stainless steel, 38x3,8mm - 16 pcs. pack for the installation of 4 contacts (S, H, CST or CLV series)	16 pcs. per package
CLH-1MF	Iron support, 15x50x5mm with M3.5 threaded M3.5 - 8 pcs. pack with 16 anti-tamper stainless steel screws for the installation of 4 CLH-1xx contacts	8 pcs. per package
CLH-1D	5mm ABS spacers - 8 pcs. pack for the installation of 4 CLH-1xx contacts	8 pcs. per package
CLH-2MF	Iron support, 25x100x5mm with M4 threaded holes - 2 pcs. pack with 4 anti-tamper stainless steel screws for the installation of 1 CLH-2xx contact	2 pcs. per package
CLH-2XT	Supplementary neodymium magnet for installations with larger operating gap, artt. CLH-2xx	1 magnet
MAG-AL	Neodymium magnet - 40x14x5 mm - 10 pcs. pack	10 pcs. per package
CLS-1D	5mm transparent plexiglass spacers - 10 pcs. pack for the installation of CLS contacts	10 pcs. per package
CLH-2G10	Stainless steel armoured sheath, d.ext. 7mm, d.int.5mm for CLH-2xx, CLV-02, CLV-03, CST-0xx and CST-1xx products	10m cuts
CLH-2G5		5m cuts
CST-0MF	Iron support, 25x120x5mm with M4 threaded holes - 2 pcs. pack with 4 anti-tamper stainless steel screws for the installation of 1 CST-0xx contact	2 pcs. per package
CST-1MF	Iron support, 40x100x5mm with M4 threaded holes - 2 pcs. pack with 4 anti-tamper stainless steel screws for the installation of 1 CST-1xx contact	2 pcs. per package
HPA-200	Electrolube HPA spray, protective acrylic laquer for screw terminals, professional use	1 200ml can
SC-FLAT-1.5MM	Flat 1.5mm precision screwdriver	1 pcs. per package



TSEC S.p.A.

Via Luigi Becchettix, n.74
25081 Bedizzole (BS) - ITALY
T +39 030 578 5302
F +39 030 578 5303
info@tsec.it
www.tsec.it

Copyright © 2011-2019 TSec S.p.A. - All rights reserved.
TSec, CLIC and Macs logos are registered trademarks. WSync and VAS are trademarks of TSec S.p.A.
Magnasphere is a registered trademark of Magnasphere corp.
INXPECT is a registered trademark of Inxpect S.p.A.
TSec products are covered by national and international patents.
Technical specifications are subject to change without notice.
TSec is a certified manufacturer of security products containing Magnasphere technology.