

Mechanical protection are a key requirement when it comes to effective burglary protection. They slow down or prevent a burglary and result in increased noise during the act. In contrast, electronic protective devices such as

burglar alarm systems do not prevent burglaries, instead they simply raise the alarm.

Product description

mTRONIC is a battery-powered reed contact concealed in the window with radio connection. A magnet (contact sensor) which is fixed to the sash or secured to a moveable hardware drive track triggers the mTRONIC reed contact. This enables opening monitoring (fixed contact

sensor) or locking monitoring (moveable contact sensor) on windows, sliding doors and balcony/ patio doors.

mTRONIC is suitable for timber and PVC profiles. For PVC profiles, packers are enclosed in various thicknesses.

Scope of supply

- 1 x mTRONIC multi sensor
- 1 x CR 1632 battery
- 4 x Packers for PVC profiles
- 1 x Installation and operating instructions

Also in individual packaging:

- 1 x Magnet (contact sensor)
- 2 x Screws

Screws needed



Pan-head self tapping screw ø 3.5 x 32 mm ISO 7049 made of stainless steel

Optional item for window manufacturers

206190 = Standard corner element with contact sensor

228493 = Vertical corner element with contact sensor

201755 = Faceplate extension 140 with contact sensor

228503 = Contact sensor cam short ø 10 x 13.4 mm

228504 = Contact sensor cam long ø 10 x 17.7 mm

200906 = Adapter with MM contact sensor

57425 = Adapter with MT/MM contact sensor 229396 = Drilling jig for multi sensor

Technical specifications

Material Colour Mounting method Ambient temperature Degree of protection Switching distance

RAL 7035 light grey Screw fixing 2 x - 20 °C to + 60 °C IP 54 Air gap 10 - 14 mm

Polycarbonate (PC)

EnOcean, unidirectional Wireless protocol 868 Mhz

Service life of the batterv

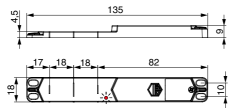
3 to 5 years Wireless range acc. EnOcean standard (www.enocean.com)

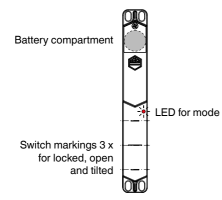
Compatibility with Gateways

See Homepage

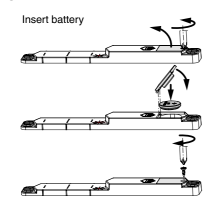


Multi sensor



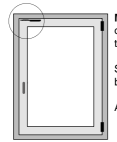


(A) COMMISSIONING the multi sensor



Note: when changing the battery, the mode (operating mode) is retained. Mode 1 is pre-set on delivery.

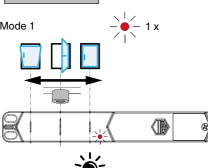
(B1) FUNCTION of the multi sensor



Mode 1: magnet in place of the locking cam at the top switches the sensor

Signal: locked/open/tilted/ battery status

Alarm: in locked position

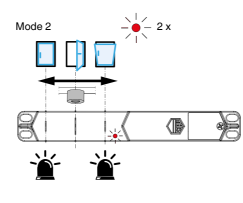


Mode 2: magnet in place of the locking cam at the bottom switches the sensor

Signal: locked/open/tilted/ battery status

Alarm: in lock and tilt

A run-up block is required horizontally at the bottom to protect the sensor.

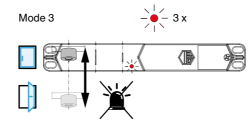




Mode 3: magnet in any position switches the sensor

Signal: open/closed (not locked)/battery status

Alarm: none





Intelligent burglary detection only in mode 1 and 2 (locking monitoring). The intelligent burglary detection only functions flawlessly if the sliding of the cam is prevented by the self-locking drive gear or locking handle.

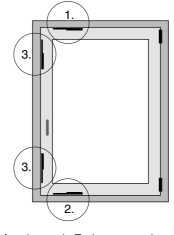


Each set mode involves a specific installation position for the multi sensor (see illustration under (B2))!

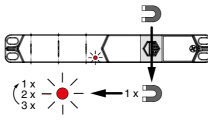
(B2) MOUNTING ORIENTATION of the multi sensor

Mode 1 + 2 (locking monitoring) The sensor battery compartment always points towards the hinge-side of the window.

Mode 3 (opening monitoring) The sensor can be positioned anywhere.



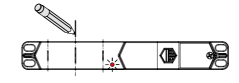
Set function mode. To do so, move the magnet over the area of the MACO logo.



When changing mode, the multi sensor sends a teach-in signal to the gateway, i.e. the sensor is identified as available and is shown on the visualisation (app) (also see the description of the gateway manufacturer).

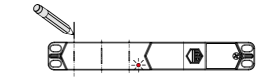
©1) POSITIONING for function locking monitoring

- Move the handle into the turning position
- Transfer the centre position of the magnet (the cam) to the frame
- Bring the centre switching position of the sensor in line with the frame marking (note position - see (B2)!)

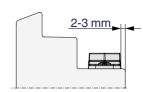


©2 POSITIONING for opening monitoring function

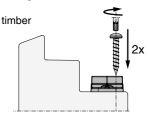
- Attach magnet to sash in the centre of the Eurogroove (see installation of contact sensor)
- Transfer the centre position of the magnet to the frame
- Bring the outer switching position of the sensor in line with the frame marking



- Determine position in frame



(D1) Fixing the multi sensor in

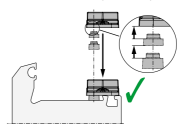


For window manufacturers we recommend the use of drilling jig item no. 229396.

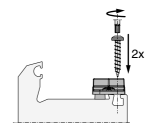
(D2) Securing the multi sensor in

PVC

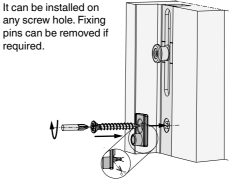
determine which packer(s) are required. Packers are stackable (2 to 5 mm)



If required, fit packer on sensor (elongated holes)



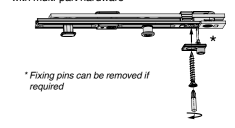
(E) INSTALLING the contact sensor



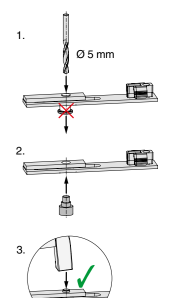
NOTES FOR WINDOW MANUFACTURERS (Retrofitting a contact sensor)

INSTALLING an adapter with contact sensor

Opening monitoring with multi-part hardware



RETROFITTING a contact sensor cam



QUESTIONS and ANSWERS

LED does not flash when setting the mode

- Check the battery polarity
- Check the battery voltage
- Incorrect direction of movement of the magnets

Radio signal not detected by gateway

Set the sensor mode again in the immediate vicinity of the gateway $\bar{\text{(if the sensor is now }}$ detected, the wireless range of the sensor must be increased with a repeater).

Windows statuses are not correctly displayed

- Check the mounting orientation (mode!)
- Check the mounting position
- (opening/locking monitoring)
- Check the position of the sensor in the rebate (2 to 3 mm offset from the edge of the frame)

Disposal must comply with local regulations and/or laws.





www.maco.eu

Order No. 758531 - Date: May 2017 All rights reserved and subject to change