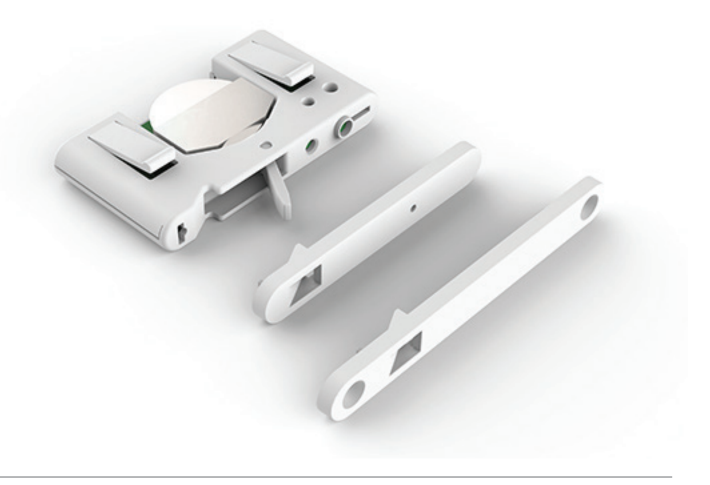
## SENSA-T SENSA-M

**SENSA T** Motion sensor. Turns on the light when the user opens the door and turns off it automatically after a fixed time. The timer countdown is activated everytime a movement of the door is detected. It can be installed in every tipe of swing door, folding door, drawer and light sliding door.



**SENSA M** Motion and magnetic sensor. Turns on the light when the user opens the door and turns off it automatically after a fixed time or recognizing a magnetic contact. The timer countdown is activated everytime a movement of the door is detected. It can be installed in every tipe of door and drawer. Suggested for heavy and damped



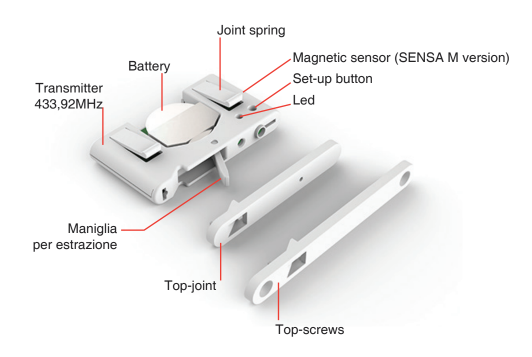
## **INDEX**

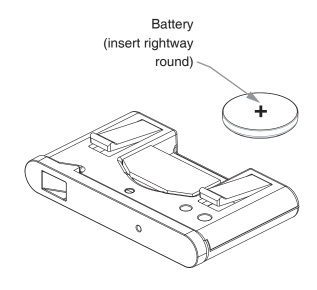
- 1 PRODUCT FEATURES
  - 1.1 TECHNICAL DATA
- 2 PREPARATION ON DOOR
  - 2.1 SENSOR DIMENSIONS AND WORK ON DOOR
  - 2.2 POSITION OF REED CONTACT FOR MAGNET
  - 2.3 MAGNET INSTALLATION
- 3 DESCRIPTION OF THE SENSOR
  - 3.1 DESCRIPTION
  - 3.2 USE OF THE SENSOR
- 4 RADIO PROGRAMMING
- **5 RADIO DELETION**
- 6 SETTING SENSOR SENSITIVITY

## 1 - PRODUCT FEATURES

## 1.1 TECHNICAL DATA

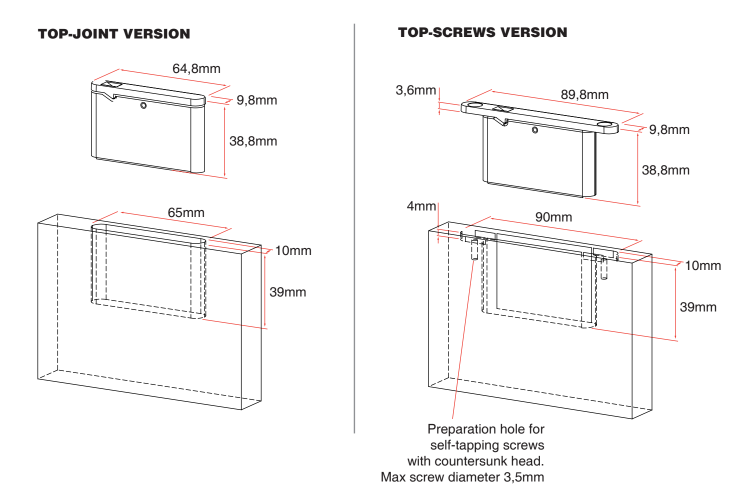
	SENSA T	SENSA M	
Power supply	Battery CR 2450		
Battery life	4,5 years with 30 activaction per day		
Code	Rolling code		
Frequency	433,92 MHz ISM		
Range	50m (20 m inside a building)		
Technology	Motion recognition Motion recognition and magnetic co		



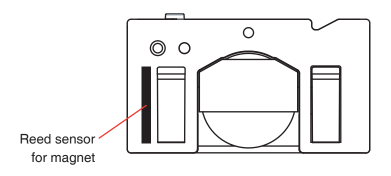


## 2 - PREPARATION ON DOOR

## 2.1 CUTTING ON THE DOOR

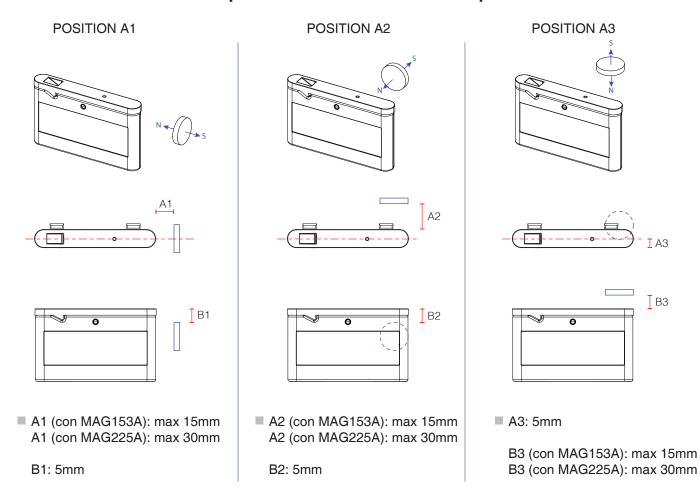


## 2.2 POSITION OF REED CONTACT FOR MAGNET ("SENSA M" VERSION)

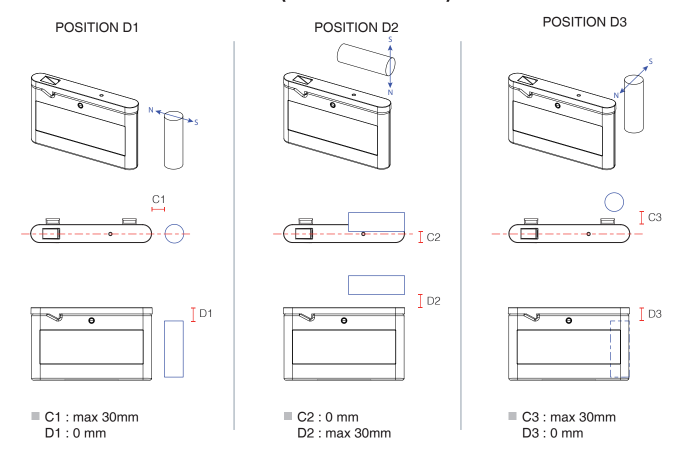


# 2.3 MAGNET INSTALLATION ("SENSA M" VERSION)

#### AXIAL MAGNET INSTALLATION (Sensa M + MAG153A or MAG225A)



#### **DIAMETRICAL MAGNET INSTALLATION (Sensa M + MAG1030D)**



### 3 - USE OF THE SENSOR

## 3.1 DESCRIPTION OF THE SENSOR

Sensor for automatic control of door movement to send a switch-on command to a compatible receiver.

#### 3.2 USE OF SENSOR

To be able to use the sensor you must first carry out the learning procedures on the receiver (see paragraph 4).

#### **SENSA T - SENDING A COMMAND TO A DEVICE:**

IWhen the sensor sees a movement, it sends a command to switch on the light to the receiver it is associated with. Switching off is carried out through a timer in the receiver (see receiver manual).

#### SENSA M (with magnet present) - SENDING A COMMAND TO A DEVICE:

When the door is opened or a movement is detected, the sensor sends a command to switch on the light to the receiver it is associated with.

Switching off is carried out when the door is closed and/or with a timer in the receiver (see receiver manual).

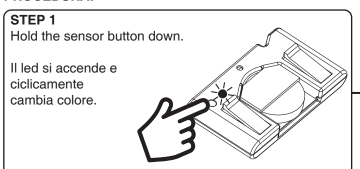
#### 4 - PROGRAMMIMNG

To be able to use the sensor you must first carry out the learning procedures on the receiver

## 4.1 PROGRAMMING THE SENSOR WITH THE ASSOCIATION OF THE SERIAL NUMBER

Default: unique factory code, manual association required.

#### PROCEDURA:



#### STEP 3:

The LED stays on in the colour selected.

Press the button on the sensor for a short time and count the number of flashes emitted by the LED:

FLASH	SERIAL NUMBER
1 flash	1
2 flashes	2
3 flashes	3
4 flashes	4
5 flashes	5
6 flashes	6
7 flashes	7
8 flashes	8
9 flashes	9
10 flashes	10
11 flashes	11
12 flashes	12
13 flashes	13
14 flashes	14
15 flashes	15
16 flashes	16
17 flashes	17
18 flashes	18
19 flashes	19
20 flashes	20
21 flashes	Unique factory code,
	carry out manual association
	(see paragraph 4.2)

#### STEP 2:

Take your finger off the button when the LED comes on in the colour corresponding to the output with which the sensor is to be associated.

#### **EXAMPLES**:

If you take your finger off on red, the sensor will make LIGHT1 turn on.





If you take your finger off on green, the sensor will make LIGHT1 turn on.





If you take your finger off on blu, the sensor will make LIGHT1 turn on.





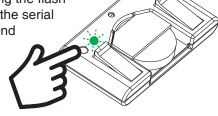
If you take your finger off on yellow, the sensor will make LIGHT1 turn on.





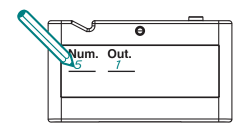
#### STEP 4

Press the button on the sensor for a short time during the flash that corresponds to the serial number desired to end the count.



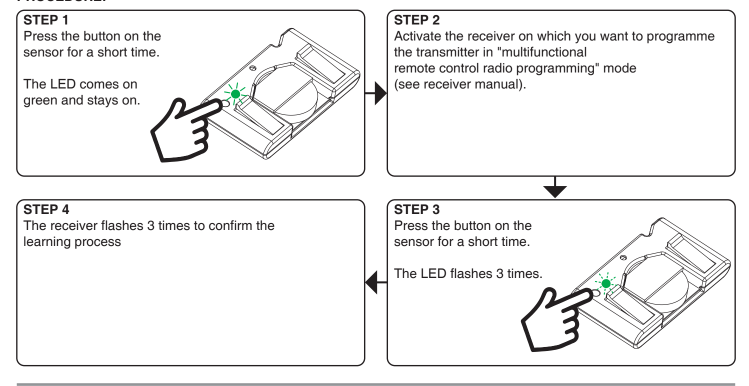
#### NOTE:

Make a note on the label of the "serial number" and the output the sensor was associated with, for any future maintenance work.



## 4.2 PROGRAMMING THE SENSOR WITH MANUAL ASSOCIATION

#### **PROCEDURE:**



### 5 - RADIO DELETION

## 5.1 DELETION OF THE SENSOR FROM THE RECEIVER

This procedure is to delete one sensor from the memory of the receiver on which it was programmed.

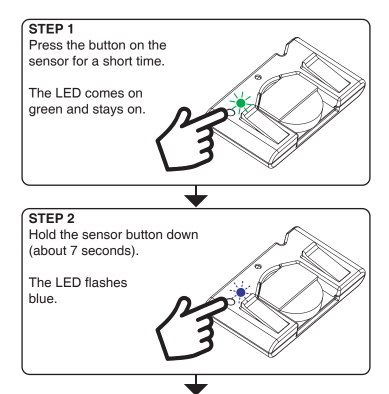
#### **PROCEDURE:**

1- Access the receiver and carry out the "delete single transmitter" procedure (see receiver manual).

### 6 - SETTING SENSOR SENSITIVITY

Use this procedure to change the sensor's sensitivity to movement. This is to adapt it to different types of doors and uses.

#### **PROCEDURE:**

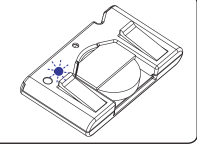


#### STEP 3

Count the number of flashes emitted by the LED:

- 3 flashes= high sensitivity
- 6 flashes= low sensitivity

NUMBER OF FLASHES	TYPE OF SENSITIVITY
3	high
6	low



#### STEP 4

To change the setting, repeat the procedure from point 1;

the control unit will alternate between 3 and 6 flashes.

Nexta Tech company brand of Team srl via G.Oberdan 90, 33074 Fontanafredda (PN) - Italy Ph. +39 0434 998682 Email: info@nexta-tech.com Web: www.nexta-tech.com