



# INCERT CERTIFICATE C-013-1514



Issued 28-07-2021  
Expiry date 28-12-2026

Replaces  
Page C-013-0628/a  
1 / 4

In compliance with the procedure specified in the **INCERT Scheme**, Kiwa FSS products declares that the stated alarm equipment complies with the Technical standards and specifications as listed in this certificate.

Product description: Wireless magnetic contact  
Trademark: Visonic  
Type designation: MC-302E PG2  
Hardware / Software: 90-208213 / JS-703564  
Variants: See Annex 3

Placed on the market under the name or trademark of:

Name of the manufacturer: Visonic Ltd.  
Address: 24 Habarzel Street  
City: 69710 Tel Aviv  
Country: ISRAEL

This certificate is granted to:

Name of the certificate holder: Visonic Ltd.  
Address: 24 Habarzel Street  
City: 69710 Tel Aviv  
Country: ISRAEL

Ron Scheepers  
Managing director

Telefication B.V.  
Kiwa FSS Products  
Wilmsdorf 50  
Postbus 137  
7300 AC Apeldoorn  
The Netherlands

<https://www.kiwa.com/nl/en/specials/fire-safety-and-security>

*This INCERT Certificate has THREE Annexes and is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standards. It does not imply an assessment on the whole production. Conformity of the produced products with the specimen tested remains on the fully responsibility of the manufacturer.*



## Remarks and observations

The following conditions are applicable:

Category: Wireless magnetic contact

Security grade: 2

Environmental class: II

Equipment class: Fixed

Power supply type: C

Factory location:

Shanghai GES Information Technology Co. LTD

668 Li Shi Zhen Rd, 201203 Shanghai Zhangjiang Hi-Tech Park

Shangahi

China

Product inspection location:

ADI Global Distribution

Helststraat 150

Aartestaar

Belgium

**Documentation lodged for this INCERT certificate**

## Test Reports:

- Telefication: 20113271801rev1.0, 08 March 2013
- Hermon Laboratories Ltd.: Group\_PG2\_433-868\_EN 50131-6.33236HL\_Test Report, 18 November 2019
- Hermon Laboratories Ltd.: MC 302 E\_PG2\_433\_868\_EN50130-5\_HL\_Test Report, 14 August 2014
- Israel Testing Laboratories Ltd.: MC 302 E\_PG2\_868\_EMC\_ITL\_Test Report, 05 March 2014
- Hermon Laboratories Ltd.: MC 302 E\_PG2\_EN.22134\_EN50131-2-6\_rev3\_HL\_Test Report, 17 April 2012
- Hermon Laboratories Ltd.: MC-302E\_PG2\_868\_EN.33250\_EN 50131-5-3\_HL\_Test Report, 22 July 2019
- Telefication B.V.: 200501258-007-Ver 1.00, 08 March 2021
- Hermon Laboratories Ltd.: VISEMC\_EN.22171\_868MHz, 01 November 2011

## Product Documentation:

- Assembly drawings
- Bill of material / Parts list
- Electronic schematics
- Manual
- Internal / external photos
- Mechanical drawings
- Label and label placement

**Technical Standards and Specifications**

The product shows no non-compliances with:

T 031+A1

February, 2018

**Applied Standards**

EN 50130-5	June, 2011
EN 50131-5-3	March, 2017
EN 50131-6	October, 2017
EN 50131-2-6	September, 2008
EN 50130-4+A1	October, 2014
EN 50131-1+A1+A2	May, 2017

**The product as described in this certificate includes the following type designations**

- Product description: Wireless magnetic contact  
- Trademark: Visonic  
- Type designation: MC-302E PG2  
- Hardware version: 90-208213  
- Software version: JS-703564

- Product description: Wireless magnetic contact  
- Trademark: Bentel  
- Type designation: BW-MCN  
- Hardware version: 90-205563  
- Software version: JS-703564

- Product description: Wireless magnetic contact  
- Trademark: Bentel  
- Type designation: BW-MCB  
- Hardware version: 90-206580  
- Software version: JS-703564