

# Certificate of Conformity 242340028/AA/00



11-06-2024

Replaces

11-06-2027 **Expiry date** Page 1/4

In compliance with the procedure specified in the Alarm Components Scheme, Kiwa FSS products declares that the stated alarm equipment complies with the technical standards and specifications as listed in Annex 2 of this certificate. This certificate relates to an ISO/IEC 17067 scheme type 2 registration including yearly product inspection.

Product description: Trademark:

Type designation:

Keypad UNii

**UN-WKEYP-ADV** 

Hardware / Software: 07 / 0.2.x.x

Placed on the market under the name or trademark of:

Name of the manufacturer:

Address: City:

Country:

Alphatronics B.V. Boekdrukker 5-7

3861 SE Nijkerk (GLD)

NL

This certificate is granted to:

Name of the certificate holder:

Address: City:

Country:

Alphatronics B.V. Boekdrukker 5-7

3861 SE Nijkerk (GLD)

NL

Ron Scheepers Managing director

Kiwa Nederland B.V. Kiwa FSS Products

Wilmersdorf 50 Postbus 137 7300 AC Apeldoorn The Netherlands

https://www.kiwa.com/nl/en /specials/fire-safety-and-security This certificate has THREE Annexes.



# Remarks and observations

The following conditions are applicable:

Security grade: 2 Environmental class: II Equipment class: Fixed Power supply type: C

This equipment can be applied in EN 50131-1 compliant systems up to and including security grade 2. Electromagnetic emission and safety aspects are not covered by this certificate.

The x visible in the sw version stands for a digit that can change in case of minor changes. The certified version is recorded in the certification file together with any reported minor changes.

Factory location: Crow Engineering 2 Hamasger Street Afula Israel

Product inspection location: Alphatronics B.V. Boekdrukker 5-7 Nijkerk (GLD) NL

# Documentation lodged for this Certificate of Conformity

# Test Reports:

- Hermon Laboratories Ltd.: CROIAS\_EN 50131-3.37646, 23 August 2020
- Hermon Laboratories Ltd.: CROIAS\_EN 50131-4.37646, 23 August 2020
- Hermon Laboratories Ltd.: CROIAS\_EN 50131-6.37646, 23 August 2020
- Hermon Laboratories Ltd.: CRORAD\_EN.34668\_37646\_EN 50131-5-3, 17 August 2020
- Hermon Laboratories Ltd.: CRORAD\_EN.30820\_EN 50131-5-3, 04 November 2018
- Hermon Laboratories Ltd.: CROENV\_EN.34668\_Rev1, 20 August 2020
- ANPI asbl: bis-rec-1469 c\_r\_CROW SO2 test on Wireless Keypad SH-KP-ADV-8F for sounder function, 17 August 2020
- Hermon Laboratories Ltd.: CROEMC\_EN.34668, 09 January 2020
- Hermon Laboratories Ltd.: CROEMC\_EN.37646, 17 August 2020

# **Product Documentation:**

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

# **Technical Standards and Specifications**

The product shows no non-compliances with:

EN 50131-3 March, 2009 EN 50131-4 April, 2019

# **Applied Standards**

EN 50130-5 June, 2011
EN 50131-6+A1 June, 2021
EN 50131-5-3 March, 2017
EN 50131-1+A1+A2+A3 June, 2020
EN 50130-4+A1 October, 2014

Page 4 / 4

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

- Product description: Keypad- Trademark: UNii

- Type designation: UN-WKEYP-ADV

- Hardware version: 07- Software version: 0.2.x.x