

Declaration of Conformity - RED

Manufacturer:

Name: danalock Aps

Address: Gammel Stillingvej 427C

DK-8462 Harley J

Phone: +45 4242 8122

Hereby declares that the product under the sole responsibility of the manufacturer:

Brand name: danalock
Type: UMV3-BTZB

CE mark:

Intended use:

A universal electronic garage/port locking control device with wireless Bluetooth interface for remote control from either smartphone's using the

Danalock cellphone APP, the DANAPAD or the DANAFOB interface. Additionally, supporting Zigbee wireless technology that integrates with the home automation systems through a Zigbee gateway that is remotely accessed

from an internet connection

Complies with the essential requirements of article 3 of the RED 2014/53/EU directive and council recommendation 1999/519/EC on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz), when used as intended and that the following Union Harmonized Standards have been applied:

1 Safety (Article 3.1.a of the RED Directive)

EN 60950-1:2006+A11:2009+A1:2010+

Applied standard(s) A12:2011-A2:2013 Version 2013

EN 62479 Version <u>2010</u>

2 Electromagnetic compatibility (Article 3.1.b of the RED directive)

Applied standard(s) <u>Draft EN 301 489-1</u> Version <u>2.2.1</u>

<u>Draft EN 301 489-17</u> Version <u>3.2.0</u>

3 Efficient use of the radio frequency spectrum (Article 3.2 of the RED directive)

Applied standard(s) Final draft EN 300 328 Version 2.2.1

Complies with the essential requirements of the 2011/65/EU directive with amendment 2015/863/EU directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (ROHS 3).

Complies with the essential requirements of the EC 1907/2006 regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

Complies with the requirements of the 2012/19/EU directive on waste electrical and electronic equipment (WEEE)









Tested by AGC / Notified Body conformity and certification assessment by PHOENIX TESTLAB GmbH with certificate number: 18-210480a

Harley, July 23 - 2019

(Place and date)*

Name: Henning Overgaard

CEO