



R& TTE-Declaration of Conformity

Man ufacturer:

Name:

poly-control Aps

Address:

Gammel Stillingvej 427C

DK-8462 Harley J

Phone:

+45 4242 8122

Declares that the product:

Brand name:

danalock

Type:

Danalock BTZE125, Danalock BTZEV2, Danalock BTZEUMV1

CE mark:

 ϵ

Intendeduse:

A door lock mechanismsupportingBlu etcoth Smart technology for remote control from smartphonesusing the danalock APP, Z-wave technologythat integrates with home automation systems through a Z-wave gateway that is remotely accessed from an internet connection or the danalock APP.

Complies with the essential requirements of article 3 of the R&TTE 1999/5/EC directive and council recommendation 1999/519/EC on the Jimitation of exposure of the general public to electromagnetic **fields** (0 Hz to 300 GHz), when used as intended and that the **following** Harm onized Standards have been applied:

1 Safety (Article3.1.aoftheR&TTE Directive)

Appliedstandard(s)

 $Applied standard (s) \underline{EN 60950-1+Al 1, +A1, +A2+AC:201 +Al2_Version \underline{2006-201} 3}$

<u>EN 6231 J</u> Version 2008

2 Electromagneticcompatibility (Article 3.1.bofthe R&TTE directive)

EN 301489-1 Version1.9.2-2011 E♣V 30 1489-3 Version1.6.1-2013

EN 301489-17 Version 2.2.1-2012

3 Efficient use of the radio frequency spectrum(Article3.2 of the R&TTE directive)

EN 300220-2 Version <u>2.4.1-201</u>2

Appliedstandard(s) $\pm N 300.328$

Complies with the essential requirements of the 2011/65/EC directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment.



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

Harlev, November 30 - 2014
(Place and date)

Name: Henning Overgaard