



Federal Communication Commission

Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

Certification and Engineering Bureau

Industry Canada
Spectrum Engineering Branch
3701 Carling Avenue, Building 94
Ottawa, Ontario K2H 8S2, Canada

June 19th, 2018

Declaration for IC and FCC Label Exemption for Danapad PADV3-BT

With reference to Industry Canada, RSP-100 issue 11 chapter 3 Certification of Radio Apparatus and KDB 784748 D01v08 GUIDELINES FOR LABELLING AND USER INFORMATION FOR DEVICES SUBJECT TO PART 15 AND PART 18, Poly-Control aps hereby declare an exemption regarding the labelling of the IC and FCC certification number on the Danapad PADV3-BT product.

This exception applies to the Danalock Danapad electronic lock access panel with IC/FCC ID **12588A-PADV3BT** and **2ADSH-PADV3BT**. The Danapad model number, IC and FCC certification numbers are located on the device removable battery lid, see Annex A. The Danapad model number, IC and FCC certification numbers are additionally listed in the user manual and/or on the product packaging material, see Annex A Box label and user guide information.

The label placement exemption declaration is based on the fact that the Danapad is an outdoor wall mounted wireless access panel to operate the indoor Danalock electronic door lock or lock controller. The label placement is a protective place with respect to the outdoor environment and the battery lid is essential for the weather and IP protection of the unit and batteries due to temperature, humidity, water, salt mist etc. that the user will not lose the lid. The sunlight and weather conditions during the lifetime of the Danapad does not allow for a feasible permanent label placement except for the battery lid.

For your information, our TCB is PHOENIX TESTLAB GmbH in Germany.

Sincerely,

A handwritten signature in blue ink, appearing to read "Per K. Nielsen".

Per K. Nielsen (on behalf of Poly-Control aps)
Certification consultant
pknemc@gmail.com

Annex A

Product mounting and labeling information.

Mounting:

Please follow the installation guide carefully.

Installation guides are available on the Danalock site and can be viewed by following this link:

<https://guide.danalock.com/>



- Attach mounting plate to wall with screws or adhesive so the screw holes are horizontal. The Danapad should be mounted less than 10 meters away from the Danalock or Danapad to be in range.



- Insert 4x AAA batteries into Danapad and close waterproof lid. The Display should light up green when powered on. To secure water resistance check that the rubber gasket is in place before clicking on the battery lid. The Danapad is IP54 protected when closed correctly to withstand the outdoor weather conditions.



- Mount Danapad on mounting plate by inserting it slightly offset to the left "rotated counter-clockwise" and rotating it clockwise. The Danapad will make an audible click when mounted correctly.

Danapad front side



Danapad back side with label



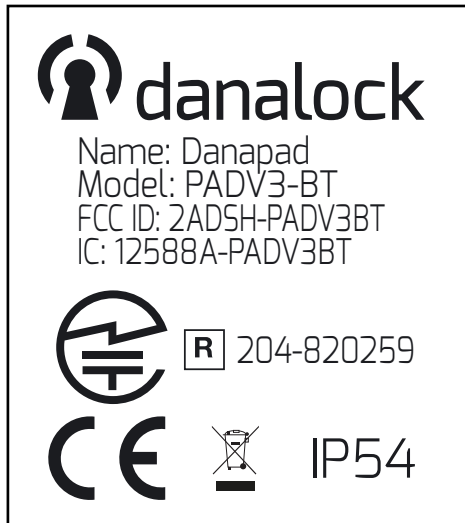
Danapad model label placement
(outside battery compartment)



Danapad batch label placement
(inside battery compartment)



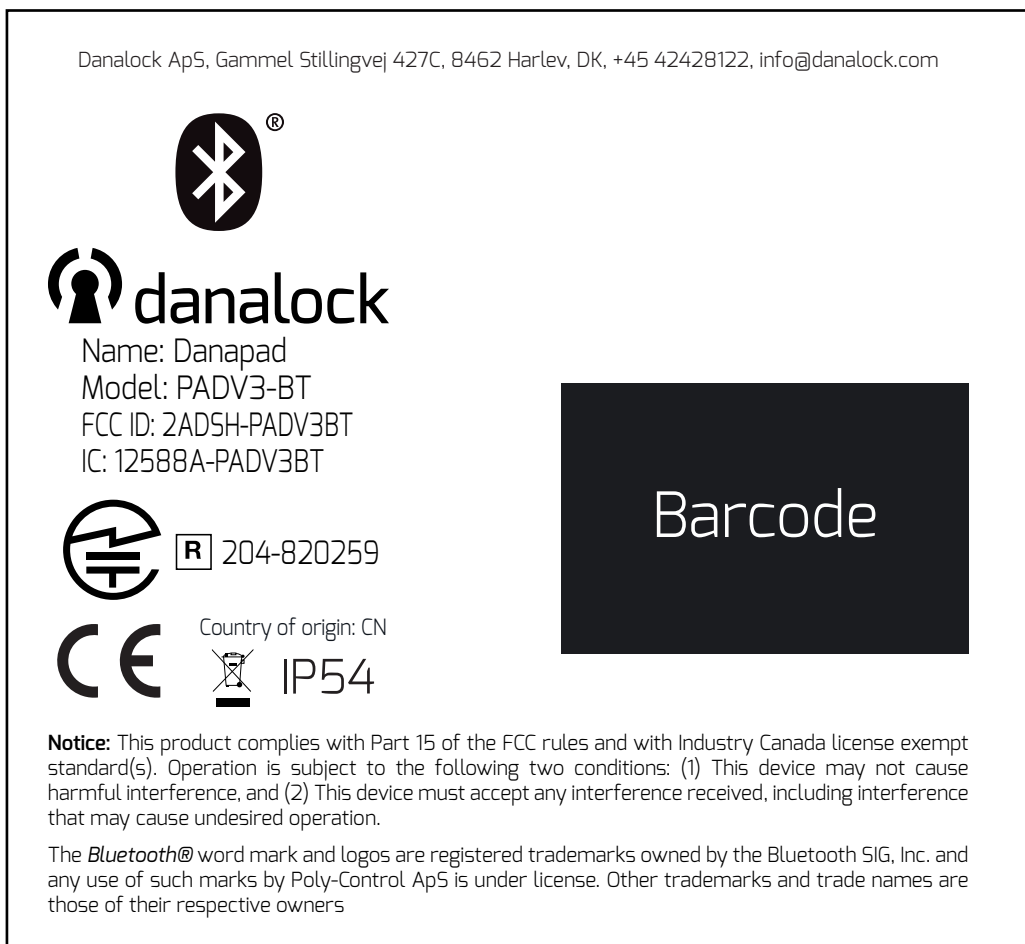
Danapad model label



Danapad batch label



Danapad product packaging label



Approvals and certificates

The PADV3-BT product is certified according to the following radio recommendations (EU, US/Canada and Japan respectively):



FCC ID: 2ADSH-PADV3BT
IC: 12588A-PADV3BT



R

204-820259

FCC and IC Statements

The PADV3-BT product contains radio transmitters that comply with CFR 47 Part 2.1093, Part 15.247 of the FCC rules and with RSS-GEN, RSS-102 and RSS-247 of Industry Canada requirements.

Notice statements according to CFR 47 Part 15.19 / RSS-GEN:

The PADV3-BT product complies with Part 15 of the FCC rules and with Industry Canada license exempt standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Déclarations selon le CFR 47 section 15.19 / RSS-GEN:

Le présent PADV3-BT appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.