

# **EU-TYPE EXAMINATION (MODULE B) CERTIFICATE**

# Radio Equipment Directive (RED) 2014/53/EU

## PHOENIX TESTLAB

Notified Body Number 0700

Recognised by

BNetzA-bS-02/51-55

This is to certify that:

PHOENIX TESTLAB did undertake the relevant type examination procedures for the radio equipment identified below which was found to be in compliance with the essential requirements of Radio Equipment Directive (RED) 2014/53/EU subject to any conditions in the annex attached hereto.

Certificate No.	18-210429
Manufacturer	Poly-Control ApS
Address	Gammel Stillingvej 427C, DK-8462 Harlev J, Denmark
Product Description	Electronic door lock V3, with Bluetooth and Zigbee
Brand Name / Model Name	Danalock / V3-BTZB

The radio equipment meets the following essential requirements					
Article 3.1 a): Health and	Safety		Conform		
Article 3.1 b): Electromagnetic Compatibility		Conform			
Article 3.2: Effective and Efficient Use of Radio Spectrum		Conform			
Additional Essential Requirements:		n/a			
Date of issue	2018-04-11	Expiry date:		2023-04-10	

This certificate remains valid unless cancelled or revoked, provided the conditions in the attached annex are complied with. The conditions for the validity of this certificate are listed in the Annex.

The attached Annex forms part of this certificate. This certificate consists of 4 pages.



Signed by Dieter Griep Notified Body

PHOENIX TESTLAB GmbH Königswinkel 10 D-32825 Blomberg, Germany www.phoenix-testlab.de

Phone +49(0)5235-9500-24 Fax +49(0)5235-9500-28 notifiedbody@phoenix-testlab.de

## Annex

Technical description	
Frequency Range	Bluetooth 2402 - 2480 MHz (40 channels) Zigbee 2405 GHz - 2480 MHz (16 channels)
Transmit Power	Bluetooth -14.4 dBm EIRP Zigbee 3.9 dBm EIRP
Operational temperature range	5° – 35°
Hardware Version	2.0.0
Software Version	DanalockV3_0.1.14
System Components	
Battery	4* Manganese Lithium Cell, CR123A, 3V DC, 1550 mAh
Optional Components	
Optional Components	
Optional Components	
Optional Components  Approval documentation	 Technical Documentation V3-BTZB
	 Technical Documentation V3-BTZB External / Internal Photos, User Manual, Label, Block Diagram, Circuit Diagram, Operational Description, PCB Layout, Parts Placement, Parts List
	External / Internal Photos, User Manual, Label, Block Diagram, Circuit Diagram, Operational Description, PCB Layout, Parts
Approval documentation	External / Internal Photos, User Manual, Label, Block Diagram, Circuit Diagram, Operational Description, PCB Layout, Parts Placement, Parts List



## **Applied Standards and Test Reports**

Specification	Laboratory	Test Report Number / Version
EN 60950-1:2006+A11:2009+A1:2010 +A2:2013+AC:2011+A12:2011	CTC advanced GmbH	1-5954/18-01-02
EN 62479:2010	AGC Shenzhen	AGC10423180104EH02 V1.2
Draft EN 301 489-1 V2.2.0 Draft EN 301 489-17 V3.2.0	AGC Shenzhen	AGC10423180104EE01
EN 300 328 V2.1.1	CTC advanced GmbH	1-2298/16-01-03 1-2298/16-01-02

### Limitations / Restrictions

• A separation distance of minimum 20 cm to any human body has to be maintained



#### Notes

1. This certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with PHOENIX TESTLAB.

2. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be re-approved prior to it/them being placed on the market.

3. The manufacturer shall take all measures necessary so that the manufacturing process and its monitoring ensure conformity of the manufactured radio equipment with the approved type described in the EU-type examination certificate and with the requirements of Directive 2014/53/EU that apply to it.



The manufacturer shall affix the CE marking to each item of radio equipment that is in conformity with the type described in the EU-type examination certificate and satisfies the applicable requirements of the Directive.

5. The manufacturer shall draw up a written EU declaration of conformity for each radio equipment type and keep it at the disposal of the national authorities for 10 years after the radio equipment has been placed on the market. The EU declaration of conformity shall identify the radio equipment type for which it has been drawn up. A copy of the EU declaration of conformity shall be made available to the relevant authorities upon request.

