

Veritasveien 3

1363 Høvik Norway

IECEx Certificate of Conformity

DNV·GL

INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification System for Explosive Atmospheres**

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEX NEM 13.0012X	Page 1 of 4	Certificate history:
Status:	Current	Issue No: 5	Issue 4 (2018-03-07) Issue 3 (2016-07-01) Issue 2 (2014-07-11)
Date of Issue:	2019-10-30		Issue 1 (2014-01-31) Issue 0 (2013-07-05)
Applicant:	Jatronic A/S Borgeskogen 5 3160 Stokke Norway		
Equipment:	Key Switch		
Optional accessory:			
Type of Protection:	Exi		
Marking:	Ex ib IIC T4 Gb Parameters: AB12-13NXX-2, AB12-16NXX-2, AB12-16L, AB12-13NX, AB12-33L, AB12-34T: Ui = Uo: 9V, Pi=Po: 1,3W, Ci: 433nF, Li: 0 Output voltage, current and power are equal to input voltage, current and power. AB12-35T: Ui=Uo: 9V, Pi=Po: 1,3W, Ci: 90nF, Li: 0 Output voltage, current and power are equal to input voltage, current and power. AB12-DPEx: Ui=Uo: 9V, Pi=Po: 1,3W, Ci: 98nF, Li: 0 Output voltage, current and power are equal to input voltage, current and power. AB12-36T: Uo: 6,51V, Io: 169mA, Po: 274mW, Co: 300nF, Lo: 1,2mH		
Approved for issue on behalf of the IECEx Certification Body:		Ståle Sandstad	
Position:		Certification Manager, Ex-products	
Signature: (for printed version)			
Date:			
2. This certificate is	and schedule may only be reproduced in s not transferable and remains the prope authenticity of this certificate may be veri		
Certificate issue	d by:		
DNV GL Presaf	e AS		



IECEx Certificate of Conformity

IECEX NEM 13.0012X Page 2 of 4 Certificate No.:

Date of issue: 2019-10-30 Issue No: 5

Manufacturer: Jatronic A/S

> Borgeskogen 5 3160 Stokke Norway

Additional manufacturing locations:

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

STANDARDS:

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2011 Explosive atmospheres - Part 0: General requirements

Edition:6.0

Edition:6.0

IEC 60079-11:2011 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Reports:

NO/NEM/ExTR13.0010/00 NO/NEM/ExTR13.0010/01 NO/NEM/ExTR13.0010/02 NO/NEM/ExTR13.0010/03 NO/NEM/ExTR13.0010/05 NO/NEM/ExTR13.0010/04

Quality Assessment Report:

NO/NEM/QAR13.0001/05



IECEx Certificate of Conformity

Certificate No.: IECEx NEM 13.0012X Page 3 of 4

Date of issue: 2019-10-30 Issue No: 5

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

Key switch device for connection to certified intrinsically safe radio transceivers and certified intrinsically safe accessories for instance headset. The key switch device is incorporated in an enclosure.

All models are equipped with a microphone amplifier board.

AB12-36T: The key switch can only be used together with Sepura STP8X series TETRA Radio certified in IECEx BAS 12.0001X and in accordance to document SPR-DOC-04100 rev. 1, date 02/04/15. IECEx certified accessories for instance headset must comply with the output parameters from the keyswitch.

Type designation:

AB12-13NXX-2

AB12-16NXX-2

AB12-16L

AB12-13NX

AB12-33L

AB12-34T

AB12-35T AB12-36T

AB12-DPEx

SPECIFIC CONDITIONS OF USE: YES as shown below:

With reference to IEC 60079-0: 2011 clause 7.5 (accessible metal parts): The equipment has an unearthed retaining metal clip that has a higher measured capacitance than permitted in table 9. Measured capacitance is 30pF. The permitted value is 3pF.

AB12-DPEx: The Audio Adapter with Molex jack type PMLN6047A (IECEx BVS 12.0049X) can be connected or changed only outside the potentially hazardous area.



IECEx Certificate of Conformity

Certificate No.: IECEx NEM 13.0012X Page 4 of 4

Date of issue: 2019-10-30 Issue No: 5

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

Minor changes on pcb size in plug for the products AB-12-33NX, AB12-34T and AB12-35T. Changed resistance on R8 in the product AB12-35T (not a safety component).