

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

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

Certificate No.: **IECEx PRE 15.0063**  Page 1 of 5

Certificate history:

Status: Current Issue No: 2

Issue 1 (2021-12-07) Issue 0 (2015-11-06)

2022-07-16 Date of Issue:

Applicant: A-Kabel AS

Nedre Hagavei 15C

2150 Årnes. Norway

Equipment: **Headsets and Ear Plug** 

Optional accessory:

Type of Protection: Intrinsic safe

Marking: Ex ib IIC T4 Gb  $-40^{\circ}$ C  $\leq$  Ta  $\leq$   $+60^{\circ}$ C

Headset: Ui: 9Vdc, Ii: 291mA, Pi: 1.2W, Ci: negligible, Li: 0.9mH or Li/Ri:  $6\mu H/\Omega$ Ear Plug: Ui: 9Vdc, Ii: 300mA, Pi: 0.6W, Ci: negligible, Li: 3.497mH or Li/Ri: 4.22μH/Ω

**Asle Kaastad** 

Approved for issue on behalf of the IECEx

Certification Body:

Position: Certification manager

Signature:

(for printed version)

(for printed version)

- This certificate and schedule may only be reproduced in full.
   This certificate is not transferable and remains the property of the issuing body.
   The Status and authenticity of this certificate may be verified by visiting <a href="https://www.iecex.com">www.iecex.com</a> or use of this QR Code.



Certificate issued by:

**DNV Product Assurance AS** Veritasveien 1 1363 Høvik Norway





Certificate No.: IECEx PRE 15.0063 Page 2 of 5

Date of issue: 2022-07-16 Issue No: 2

Manufacturer: A-Kabel AS

Nedre Hagavei 15C 2150 Årnes **Norway** 

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 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-11:2011

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

Edition:6.0

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 Report:

NO/PRE/ExTR15.0059/02

**Quality Assessment Report:** 

NO/NEM/QAR15.0007/06



Certificate No.: IECEx PRE 15.0063 Page 3 of 5

Date of issue: 2022-07-16 Issue No: 2

#### **EQUIPMENT:**

Equipment and systems covered by this Certificate are as follows:

The certificate covers headset models AK5850, AK5850S, AK5850HS, AK5850BHS, AK5850BH, AK5850BS, AK5850B, AK5850T & AK6631 and ear plug model EM2140DC-S. The covered equipment is intended to be used for radio communication. Connection to radio units or via PTT (Push-To-Talk) units. The offshore ear plug may be used as stand-alone unit to be connected to PTT units or as accessory to the headset models AK5850S/-HS/-BHS/-BS. However dedicated certificates of radios or PTT units must give permission for such intrinsic safe connections with regards to Ex requirements. In other words matching of safety parameters is important for intrinsic safe connection where following conditions must be considered in the end use:

Uo ≤ Ui, lo ≤ Ii, Co ≥ Ci + Cc, Lo ≥ Li + Lc (Cc & Lc is cable's capacitance & inductance).

Headset models: AK5850 is standard version. AK6631 is version with slim ear cup. AK5850S is version with helmet attachment. AK5850HS is version with headband. Both AK5850S and AK5850HS have optional ear plug connection. Ear plug has version B with respective 3.5mm plug.

Parameters for Intrinic Safety

Headset: Ui: 9Vdc, Ii: 291mA, Pi: 1.2W, Ci: negligible, Li: 0.9mH or Li/Ri:  $6\mu$ H/Ω Ear Plug: Ui: 9Vdc, Ii: 300mA, Pi: 0.6W, Ci: negligible, Li: 3.497mH or Li/Ri: 4.22μH/Ω

**SPECIFIC CONDITIONS OF USE: NO** 



Certificate No.: IECEx PRE 15.0063 Page 4 of 5

Date of issue: 2022-07-16 Issue No: 2

#### Equipment (continued):

Type designation:

Model Description

AK5850 Headset. Standard version.

AK6631 Headset with slim cup

AK5850S Headset with helmet attachment. Built-in connector for optional ear

plug input.

AK5850HS Headset with headband. Built-in connector for optional ear plug

input.

AK58580BHS Headset with headband and connector for ear plug. With extension

rings on cups.

AK5850BH Headset with headband without connector for ear plug. With

extension rings on cups.

AK5850BS Headset with helmet attachment and connector for ear plug. With

extension rings on cups.

Headset without helmet attachment and connector for ear plug. With

AK5850B extension rings on cups.

AK5850T Headset with  $32\Omega$  speaker and ODU connector as an option.

EM2140DC-S

Offshore ear plug version B: Plug is 3.5mm molded jack. (Connect

to headsets AK5850S, AK5850HS, AK5850BS and AK5850BHS.)



Certificate No.: IECEx PRE 15.0063 Page 5 of 5

Date of issue: 2022-07-16 Issue No: 2

#### **DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)**

- · Updated marking and instructions due to UKEX certification.
- Added model AK5850T.
- The configuration with military jack plug, type Nexus TP-120, for the offshore ear plug is discontinued, and previous version A of the plug (3.5mm molded jack) is renamed version B.