

[1]

# **EU-TYPE EXAMINATION CERTIFICATE**

[2] Directive 2014/34/EU of the European Parliament and of the Council of 26 February 2014

[3] EU-Type Examination Certificate Number: DNV 24 ATEX 36744 Issue 0

[4] Product: Headsets and Offshore Ear Plug

[5] Manufacturer: A-Kabel AS

[6] Address: Nedre Hagavei 15C 2150 Årnes Norway

- [7] This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- [8] DNV Product Assurance AS, notified body number 2460, in accordance with Article 17 and Article 21 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres, given in Annex II to the Directive.

The examination and test results are recorded in confidential reports listed in item 16.

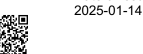
[9] Compliance with the Essential Health and Safety Requirements has been assured by compliance with: EN IEC 60079-0:2018 and EN 60079-11:2012

Where additional criteria beyond those given here have been used, they are listed at item 18 in the Schedule.

- [10] If the sign "X" is placed after the certificate number, it indicates that the product is subject to the "Specific Conditions of Use" listed under item 17 of this certificate.
- [11] This EU-TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product in accordance to the Directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- [12] The marking of the product shall include the following:



I 2 G Ex ib IIC T4 Gb, Ta: -40°C to +60°C



Date of issue:









[13] Schedule

[14] **EU-Type Examination Certificate No:** DNV 24 ATEX 36744 Issue 0

## [15] **Description of Product**

The covered equipment, headsets and ear plug are intended to be used for radio communication. Connection may be direct to radio units or may go 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, certificates of radios or PTT units must allow intrinsic safe connections with the covered equipment. In other words matching of safety parameters is important for intrinsic safe connection in the end use. The below simplified comparison conditions may be used.

Uo  $\leq$  Ui, Io  $\leq$  Ii, Co  $\geq$  Ci + Cc, Lo  $\geq$  Li + Lc (Cc & Lc is cable's capacitance & inductance) (Note. Li and Li/Ri values are listed for reference, but end-configuration of intrinsic safe connections may need further consideration)

| Model      | Description                                                                        |
|------------|------------------------------------------------------------------------------------|
| AK5850     | Headset. Standard version.                                                         |
| AK6631     | Headset with slim cup                                                              |
| AK5850S    | Headset with helmet attachment. Built-in connector for optional ear plug           |
| AK5850HS   | Headset with headband. Built-in connector for optional ear plug                    |
| AK5850BHS  | 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 cup  |
| AK5850BS   | Headset with helmet attachment and connector for ear plug. With extension rings of |
|            | cups.                                                                              |
| AK5850B    | Headset with helmet attachment and without connector for ear plug. With extension  |
|            | rings on cups.                                                                     |
| AK5850T    | Headset with 32Ω 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.)                                        |

## Type designation

Headsets: AK5850, AK6631, AK5850S, AK5850HS, AK5850BHS, AK5850BH, AK5850BS, AK5850B,

AK5850T

Ear plug: EM2140DC-S version B

#### **Intrinsic Safety Data**

Headsets:

Ui: 9Vdc, Ii: 291mA, Pi: 1.2W, Ci: Negligible. Li: 0.9mH or Li/Ri: 6μH/Ω

For AK5850T:

Ui: 9Vdc, Ii: 291mA, Pi: 1.2W, Ci: Negligible. Li:  $380\mu H$  or Li/Ri:  $15.5\mu H/\Omega$ 

Ear Plug:

Ui: 9Vdc, Ii: 300mA, Pi: 0.6W, Ci: Negligible. Li: 3.497mH or Li/Ri:  $4.22\mu H/\Omega$ .

#### **Degrees of protection (IP Code)**

(IP20 checked)

## Ambient temperature:

-40°C to +60°C



#### **Routine tests**

None

- [16] **Report No**.: PRJN-309086-2021-PA-NOR/02
- [17] Specific Conditions of Use None
- [18] Essential Health and Safety Requirements

Met by compliance with the requirements mentioned in item 9.





## [19] Drawings and documents

| Number                    | Title                                | Rev. | Date       |
|---------------------------|--------------------------------------|------|------------|
| EM2140DC-S                | *Offshore earplug drawing            |      | 2024-12-01 |
| AK5850sch                 | AK5850, AK5850S/HS, AK6631 schematic |      | 2015-10-21 |
| AK5850Tsch                | AK5850T schematic                    |      | 2019-03-26 |
| AK5850S/HS Lineup         | AK5850S/-HS Lineup                   | С    | 2015-10-21 |
| AK5850T Lineup            | AK5850T Lineup                       | Α    | 2019-03-29 |
| S007D                     | Wiring diagram B007D                 | D    | 2015-10-21 |
| B007D                     | PCB B007D                            | D    | 2012-05-04 |
| AK5850, AK5850H AK5850HS, | *Assembly drawing                    | С    | 2024-11-26 |
| AK5850T, AK6631           |                                      |      |            |
| AK5850B, AK5850BS,        | *Assembly drawing ATEX               |      | 2024-11-26 |
| AK5850BH, AK5850BHS       | LOUAT!                               |      |            |
| Doc. No. 2                | *Marking headset and ear plug        | 3    | 2024-10-30 |

Note: An \* is included before the title of documents that are new or revised.

## [20] Certificate History

| Issue | Description                              | Issue date | Report no.                 |
|-------|------------------------------------------|------------|----------------------------|
| 0     | Original issue                           | 2025-01-14 | PRJN-309086-2021-PA-NOR/02 |
|       | (Replaces Nemko 03 ATEX 1351 issue 0-9.) |            | 11111                      |

