# **TYPE EXAMINATION CERTIFICATE**

[2] Equipment or Protective Systems intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU Type Examination Certificate Number: DEMKO 14 ATEX 4786493904X Rev. 3 [3] Product: D2xS1 Sounder, D2xC1 Beacon Sounder, D2xB1 Beacon, D2xC2 Beacon Sounder and D2xJ1 [4] **Junction Box** Manufacturer: European Safety Systems Limited [5] Address: Impress House, Mansell Road, Acton, London W3 7QH, United Kingdom [6] [7] This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to. [8] UL International Demko A/S 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 Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014. The examination and test results are recorded in confidential report no. 4788002344.3.1 [9] Compliance with the Essential Health and Safety Requirements has been assured by compliance with: EN 60079-31:2014 EN 60079-0:2012+A11:2013 EN 60079-15:2010 except in respect of those requirements listed at item 18 of the Schedule. If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the [10] schedule to this certificate. [11] This Type examination certificate relates only to the design of the specified product, and not to specific items of product subsequently manufactured. [12] The marking of the product shall include the following: x II 3 G Ex nA IIC T6/T4/T3/T2/T1 Gc Ex tc IIIC T55/75/80/85/90/95/105/110°C Dc This is to certify that the sample(s) of the Product described herein ("Certified Product") has been investigated and found in compliance with the Standard(s) indicated on this Certificate, in accordance with the ATEX Product Certification Program Requirements. This certificate and test results obtained apply only to the product sample(s) submitted by the Manufacturer. UL did not select the sample(s) or determine whether the sample(s) **Certification Manager** Jan-Erik Storgaard provided were representative of other manufactured product. UL has not established Follow-Up Service or other surveillance of the product. The Manufacturer is solely and fully responsible for conformity of all product to all applicable Standards, specifications, requirements or Directives. The test results may not be used, in whole or in part, in any other document without UL's prior written approval. Date of issue: 2015-03-03 in Buch Re-issued: 2018-06-11 UL International Demko A/S, Borupvang 5A, 2750 Ballerup, Denmark **Certification Body** Tel. +45 44 85 65 65, info.dk@ul.com, www.ul.com

[1]

[13] [14]

[15]

## Schedule TYPE EXAMINATION CERTIFICATE No. DEMKO 14 ATEX 4786493904X Rev. 3

#### Description of Product:

D2xS1 (sounder) comprises an aluminium enclosure housing components to generate selectable tones. The enclosure is sealed with orings to prevent ingress of dust or water. Up to two M20 threaded entries may be provided for installation of appropriately certified cable entry devices by the end user.

D2xC1X05 (sounder beacon) is the same aluminium housing as the D2xS1, except on one end the beacon assembly is mounted. The lamp is protected by a lens and wire guard. The lens and retaining ring screws are sealed with o-rings to prevent ingress of dust or water. Additional electrical components associated with the operation of the 5 Joule beacon, are installed within the housing and reflected by the nomenclature with "AC or DC" followed by the voltage.

D2xC1X10 (sounder beacon) is the same aluminium housing as the D2xS1, except on one end the beacon assembly is mounted. The lamp is protected by a lens and wire guard. The lens and retaining ring screws are sealed with o-rings to prevent ingress of dust or water. Additional electrical components associated with the operation of the 10 Joule beacon, are installed within the housing and reflected by the nomenclature with "AC or DC" followed by the voltage.

D2xB1X05 (beacon) comprises an aluminium enclosure housing components to generate visual outputs. The enclosure is sealed with orings to prevent ingress of dust and water. Up to 7 M20, ½ NPT or ¾ NPT threaded entries may be provided for installation of appropriately certified cable entry devices by the end user. The lamp is protected by a lens and an optional wire guard. Additional electrical components associated with the operation of the 5 Joule beacon, are installed within the housing and reflected by the nomenclature with "AC or DC" followed by the voltage.

D2xB1X10 (beacon) is the same aluminium housing enclosure as the D2xB1X05. The lamp is protected by a lens and an optional wire guard. Additional electrical components associated with the operation of the 10 Joule beacon, are installed within the housing and reflected by the nomenclature with "AC or DC" followed by the voltage.

D2xB1LD2 (beacon) ) is the same aluminium housing enclosure as the D2xB1X05. The lamp is protected by a lens and an optional wire guard. Additional electrical components associated with the operation of the LED beacon, are installed within the housing and reflected by the nomenclature with "AC or DC" followed by the voltage.

D2xC2X05 (sounder beacon) is the same aluminium housing as the D2xB1X05, coupled with the D2xS1 aluminium enclosure. Two brass connectors with locknuts secure the two housings together with a neoprene foam seal providing the ingress protection. Additional electrical components associated with the operation of the 5 Joule beacon, are installed within the housing and reflected by the nomenclature with "AC or DC" followed by the voltage.

D2xC2X10 (sounder beacon) is the same aluminium housing as the D2xB1X05, coupled with the D2xS1 aluminium enclosure. Two brass connectors with locknuts secure the two housings together with a neoprene foam seal providing the ingress protection. Additional electrical components associated with the operation of the10 Joule beacon, are installed within the housing and reflected by the nomenclature with "AC or DC" followed by the voltage.

D2xC2LD2 (sounder beacon) is the same aluminium housing as the D2xB1X05, coupled with the D2xS1 aluminium enclosure. Two brass connectors with locknuts secure the two housings together with a neoprene foam seal providing the ingress protection. Additional electrical components associated with the operation of the LED beacon, are installed within the housing and reflected by the nomenclature with "AC or DC" followed by the voltage.

D2xJ1T(Junction Box) is the same aluminium housing as the D2xB1X05 with the junction box lid replacing the lens assembly lid. The enclosure is provided with a 12 Way Terminal Block.

D2xJ1D(Junction Box) is the same aluminium housing as the D2xB1X05 with the junction box lid replacing the lens assembly lid. The enclosure is provided with a DIN rail for installation for up to12 AKZ 2.5 terminal blocks, and 4 AKE 2.5 Terminal blocks.

D2xB1XH1DC024 (beacon) is the same aluminium housing enclosure as the D2xB1X05. The lamp is protected by a lens and an optional wire guard. The electronics are similar to that of D2xB1X05DC024, with the addition of a low voltage sub board to control flash rate timing.

D2xB1XH2DC024 (beacon) is the same aluminium housing enclosure as the D2xB1X05. The lamp is protected by a lens and an optional wire guard. The electronics are similar to that of D2xB1X10DC024, with the addition of a low voltage sub board to control flash rate timing.

D2xC2XH1DC024 (sounder beacon) is the same aluminium housing as the D2xB1X05, coupled with the D2xS1 aluminium enclosure. Two brass connectors with locknuts secure the two housings together with a neoprene foam seal providing the ingress protection. The model utilizes the D2xB1XH1DC024 beacon coupled with D2xS1DC024.

D2xC2XH2DC024 (sounder beacon) is the same aluminium housing as the D2xB1X05, coupled with the D2xS1 aluminium enclosure. Two brass connectors with locknuts secure the two housings together with a neoprene foam seal providing the ingress protection. The model utilizes the D2xB1XH2DC024 beacon coupled with D2xS1DC024.

Nomenclature:

| Model                      | Beacon energy<br>(Joules) | Voltage | Suffixes   |
|----------------------------|---------------------------|---------|--|
|                            |                           | AC115   |  |
| D2xS1                      |                           | AC230   |  |
| (Sounder)                  |                           | DC024   |  |
|                            |                           | DC048   |  |
| D2xC1X<br>(sounder beacon) | 05, 10                    | AC115   |  |
|                            |                           | AC230   |  |
|                            |                           | DC024   |  |
|                            |                           | DC048   |  |
|                            |                           | DC012   |  |
| DOUDAY                     |                           | DC024   |  |
| D2xB1X                     | 05                        | DC048   |  |
| (beacon)                   | <b>MII. MI</b>            | AC115   | 1 M II. M  |
|                            |                           | AC230   |  |
|                            |                           | DC024   |  |
| D2xB1X                     |                           | DC048   | Up to 4 alpha<br>numeric characters                  |
| (beacon)                   | 10                        | AC115   |  |
|                            |                           | AC230   |  |
|                            |                           | DC024   |  |
| D2xB1LD2 (LED              | -                         | AC115   | not associated with                                  |
| beacon)                    |                           | AC230   | <ul> <li>equipment</li> <li>certification</li> </ul> |
|                            |                           | DC024   | certification  |
| D2xC2X                     | X05                       | DC048   |  |
| DZXCZX                     |                           | AC115   |  |
|                            |                           | AC230   |  |
| / II. V II.                |                           | DC024   |  |
| D2xC2X                     | X10                       | DC048   |  |
| DZXCZX                     |                           | AC115   |  |
|                            |                           | AC230   |  |
|                            | VII. VI                   | DC024   | . Mil. Mi  |
| D2xC2LD2                   |                           | DC048   |  |
| DZXGZLDZ                   |                           | AC115   | シレシト   |
|                            | - >>>                     | AC230   |  |
| D2xJ1T                     |                           | -       |  |
| D2xJ1D                     |                           | - ) ( U |  |
| D2xB1XH1                   |                           | DC024   | トノートノ  |
| D2xB1XH2                   | -                         | DC024   |  |
| D2xC2XH1                   |                           | DC024   |  |
| D2xC2XH2                   | -                         | DC024   |  |

[13] [14]

## Schedule TYPE EXAMINATION CERTIFICATE No. DEMKO 14 ATEX 4786493904X Rev. 3

## Performance testing

The optical radiation output of the product with respect to explosion protection, according to Annex II clause 1.3.1 of the Directive 2014/34/EU is not covered in this certificate.

### Temperature range:

| Equipment<br>Group | Type of<br>protection | Temperature<br>Class            | Associated Maximum Ambient<br>Temperature |  |
|--------------------|-----------------------|---------------------------------|---|--|
| D2xS1              | Ex nA IIC             | T4 (<135°C)                     | -40°C ≤ Tamb ≤ +50°C                      |  |
|                    | Ex tc IIIC            | T90°C                           | -40°C ≤ Tamb ≤ +50°C                      |  |
| D2xC1X05           | Ex nA IIC             | T2 (<300°C)                     | -40°C ≤ Tamb ≤ +50°C                      |  |
|                    | Ex tc IIIC            | T90°C                           | -40°C ≤ Tamb ≤ +50°C                      |  |
| D2xC1X10           | Ex nA IIC             | T2 (<300°C)                     | -40°C ≤ Tamb ≤ +40°C                      |  |
|                    | Ex nA IIC             | T1 (<450°C)                     | -40°C ≤ Tamb ≤ +50°C                      |  |
|                    | Ex tc IIIC            | T110°C                          | -40°C ≤ Tamb ≤ +50°C                      |  |
| D2xB1LD2           | Ex nA IIC             | T4(<135°C) -40°C ≤ Tamb ≤ +50°C |   |  |
|                    | Ex tc IIIC            | T75°C                           | -40°C ≤ Tamb ≤ +50°C                      |  |
| D2xB1X05           | Ex nA IIC             | T3(<200°C)                      | -40°C ≤ Tamb ≤ +50°C                      |  |
|                    | Ex tc IIIC            | T95°C                           | -40°C ≤ Tamb ≤ +50°C                      |  |

| Equipment<br>Group | Type of<br>protection | Temperature<br>Class | Associated Maximum Ambient<br>Temperature |
|--------------------|-----------------------|----------------------|---|
| <u>ULX</u>         | Ex nA IIC             | T2(<300°C)           | -40°C ≤ Tamb ≤ +50°C                      |
| D2xB1X10           | Ex tc IIIC            | T95°C                | -40°C ≤ Tamb ≤ +50°C                      |
| D2xC2X05           | Ex nA IIC             | T3(<200°C)           | -40°C ≤ Tamb ≤ +50°C                      |
|                    | Ex tc IIIC            | T95°C                | -40°C ≤ Tamb ≤ +50°C                      |
|                    | Ex nA IIC             | T2(<300°C)           | -40°C ≤ Tamb ≤ +50°C                      |
| D2xC2X10           | Ex tc IIIC            | T95°C                | -40°C ≤ Tamb ≤ +50°C                      |
| D2xC2LD2           | Ex nA IIC             | T4(<135°C)           | -40°C ≤ Tamb ≤ +50°C                      |
|                    | Ex tc IIIC            | T75°C                | -40°C ≤ Tamb ≤ +50°C                      |
| D2xJ1T             | Ex nA IIC             | T6(<85°C)            | -40°C ≤ Tamb ≤ +50°C                      |
|                    | Ex tc IIIC            | T55°C                | -40°C ≤ Tamb ≤ +50°C                      |
| D2xJ1D             | Ex nA IIC             | T6(<85°C)            | $-40^{\circ}C \le Tamb \le +50^{\circ}C$  |
|                    | Ex tc IIIC            | T55°C                | $-40^{\circ}C \le Tamb \le +50^{\circ}C$  |
| D2xB1XH1           | Ex nA IIC             | T2(<300°C)           | -40°C ≤ Tamb ≤ +50°C                      |
|                    | Ex tc IIIC            | T80ºC                | -40°C ≤ Tamb ≤ +50°C                      |
|                    | Ex nA IIC             | T1 (<450°C)          | -40°C ≤ Tamb ≤ +50°C                      |
| D2xB1XH2           | Ex tc IIIC            | T105°C               | -40°C ≤ Tamb ≤ +50°C                      |
| D2xC2XH1           | Ex nA IIC             | T3(<200°C)           | -40°C ≤ Tamb ≤ +50°C                      |
|                    | Ex tc IIIC            | T75°C                | -40°C ≤ Tamb ≤ +50°C                      |
| D2xC2XH2           | Ex nA IIC             | T2(<300°C)           | $-40^{\circ}C \le Tamb \le +50^{\circ}C$  |
|                    | Ex tc IIIC            | T85°C                | $-40^{\circ}C \le Tamb \le +50^{\circ}C$  |

## Schedule TYPE EXAMINATION CERTIFICATE No. DEMKO 14 ATEX 4786493904X Rev. 3

Electrical data

| Model         | Electrical Ratings |                           |         |               |  |
|---------------|--------------------|---------------------------|---------|---------------|--|
|               | DC                 | AC                        | Hz      | Max. Amps, mA |  |
| D2xS1DC024    | 10-30              |                           |         | 313           |  |
| D2xS1DC048    | 38-58              | -                         | -       | 218           |  |
| D2xS1AC115    | /\- <b>-</b> /\    | 103.5-126.5               | 60      | 91            |  |
| D2xS1AC230    | -                  | 207-253                   | 50      | 72            |  |
| D2xC1X05DC024 | 20-28              | -                         |         | 521           |  |
| D2xC1X05DC048 | 42-58              |                           | -       | 328           |  |
| D2xC1X05AC115 | Л-СЛ               | 115-125                   | 60      | 183           |  |
| D2xC1X05AC230 |                    | 215-250                   | 50      | 77            |  |
| D2xC1X10DC024 | 20-28              |                           | -       | 876           |  |
| D2xC1X10DC048 | 42-58              |                           |         | 475           |  |
| D2xC1X10AC115 |                    | 115-125                   | 60      | 343           |  |
| D2xC1X10AC230 |                    | 215-250                   | 50      | 115           |  |
| D2xB1X05DC024 | 24                 |                           | -       | 275           |  |
| D2xB1X05DC048 | 48                 |                           | -       | 145           |  |
| D2xB1X05AC115 | <u>л - у с л</u>   | 115-120                   | 50/60   | 80            |  |
| D2xB1X05AC230 | · · ·              | 220-230                   | 50/60   | 30            |  |
| D2xB1X10DC024 | 24                 | $\rightarrow \rightarrow$ | - >-    | 560           |  |
| D2xB1X10DC048 | 48                 |                           |         | 260           |  |
| D2xB1X10AC115 | ) - J   N          | 115-120                   | 50/60   | 185           |  |
| D2xB1X10AC230 | /- <b>-</b> /      | 220-230                   | 50/60   | 107           |  |
| D2xB1LD2DC024 | 18-54              |                           | -       | 346           |  |
| D2xB1LD2AC115 |                    | 115-120                   | 50/60   | 102.4         |  |
| D2xB1LD2AC230 | V                  | 220-230                   | 50/60   | 75            |  |
| D2xC2X05DC024 | 24                 |                           |         | 275+313       |  |
| D2xC2X05DC048 | 48                 |                           | -       | 145+218       |  |
| D2xC2X05AC115 | -                  | 115-120                   | 50/60   | 80+91         |  |
| D2xC2X05AC230 |                    | 220-230                   | 50/60   | 30+72         |  |
| D2xC2X10DC024 | 24                 |                           |         | 560+313       |  |
| D2xC2X10DC048 | 48                 |                           |         | 260+218       |  |
| D2xC2X10AC115 |                    | 115-120                   | 50/60   | 185+91        |  |
| D2xC2X10AC230 |                    | 220-230                   | 50/60   | 107+72        |  |
| D2xC2LD2DC024 | 24                 |                           | - A U I | 346+313       |  |
| D2xC2LD2DC048 | 48                 |                           |         | 115+218       |  |
| D2xC2LD2AC115 | -                  | 115-120                   | 50/60   | 102.4+91      |  |
| D2xC2LD2AC230 |                    | 220-230                   | 50/60   | 75+72         |  |
| D2xJ1T        | 54 Max             | 230 Max                   | 50/60   | 10A Max       |  |
| D2xJ1D        | 54 Max             | 230 Max                   | 50/60   | 10A Max       |  |
| D2xB1XH1DC024 | 20-28              |                           | -       | 296           |  |
| D2xB1XH2DC024 | 20-28              |                           |         | 609           |  |
| D2xC2XH1DC024 | 20-28              | -                         | -       | 449           |  |
| D2xC2XH2DC024 | 20-28              |                           |         | 785           |  |

[16]

The xenon lamp assembly shall be routinely dielectrically strength tested. Tests shall be performed as described in EN 60079-15 clause 6.5.1.

The D2xJ1 assembly shall be routinely dielectrically strength tested. The tests shall be performed as described in EN 60079-15 clause 6.5.1.

#### **Descriptive Documents**

The scheduled drawings are listed in the report no. provided under item no. [8] on page 1 of this Type Examination Certificate.

### [17] Special Conditions of Use:

- End user shall adhere to the manufacturer's installation and instruction when performing housekeeping to avoid the potential for hazardous electrostatic charges during cleaning, by using a damp cloth.
- Not to be mounted with the horn facing upwards. Refer to Manufacturer's Instructions.
- The equipment shall only be used in end use with appropriately certified cable entry devices and blanking plugs.

[13] [14]

## Schedule **TYPE EXAMINATION CERTIFICATE No.** DEMKO 14 ATEX 4786493904X Rev. 3

Essential Health and Safety Requirements The Essential Health and Safety Requirements (EHSRs) covered by the standards listed at item 9

The trademark

[13]

[14]

[18]

Additional information The D2xC1 sounder beacon, D2xB1 Beacon, D2xC2 sounder beacon, D2xJ1 Junction Box and D2xS1 sounder has in addition passed the tests for Ingress Protection to IP 66 in accordance with EN60529:1991+A1:2000+A2:2013.



will be used as the company identifier on the marking label.

