

Epsilon Compliance Services
Drury Lane, Drury, Buckley
CH7 3DU

Tel: +44 (0)1244 541551
Fax: +44 (0)1244 543888
www.epsiloncompliance.com



EPSILON

1 **ATEX Category 3 Certificate**

2 Equipment intended for use in potentially explosive atmospheres

3 Certificate Number: EPSILON 06 ATEX 2014

4 Equipment: Audio Beam Fog Signals AB-26, AB-560 and AB-860

5 Manufacturer: Tideland Signal Corporation

6 Address: 4310 Directors Row
Houston
Texas
TX 77092
USA

7 This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to

8 Epsilon certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to design and construction of equipment and protective systems for use in potentially explosive atmospheres given in Annex II to the directive 94/9/EC.

The examination and test results are recorded in confidential report no RETS(A)1697/A/1

Epsilon accepts no responsibility for the accuracy or completeness of declarations made by the manufacturer and detailed in the above report, on which aspects of the evaluation may be based.


9 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

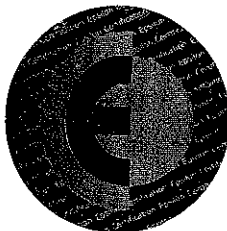
EN60079-15:2005

10 If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.

11 Certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the Directive 94/9/EC

12 The marking of the equipment shall include the following:

 II 3 G EEx nL IIA T215°C



On behalf of Epsilon

S D'Henin
Certification Manager

Date: 29 June 2006

Certificate 06 ATEX 2014

This certificate may only be reproduced in its entirety and without any change, schedule included
The certificate is only valid when it carries an original signature and holographic security label.
For help or assistance relating to this certificate, contact cs@epsilon-ltd.com.

Epsilon Compliance Services Limited is a trading name of Epsilon Technical Services Limited

Epsilon Compliance Services
Drury Lane, Drury, Buckley
CH7 3DU

Tel: +44 (0)1244 541551
Fax: +44 (0)1244 543888
www.epsiloncompliance.com



ATEX Category 3 Certificate Schedule

Certificate Number: EPSILON 06 ATEX 2014

Equipment Description:

The product covered by this certificate is an electrically powered audible signal device. It is intended for use as an aid to navigation. The electrical power is obtained from 12 V storage batteries

The Model Audio Beam AB-26 marine fog signal is rated 6 A, 15 V dc, maximum. The unit has a single sounder and control box. It is 930mm tall and 432mm square.

The Models Audio Beam AB-560 and Audio Beam AB-860 are rated at a maximum of 11 A, 15 V dc. The AB-560 consists of 5 sounders and a control box and the AB-860 consists of 8 sounders and a control box. Both units have a triangular framework construction which sits in a footprint of 818mm x 718mm, the AB-860 is 4318mm tall and the AB-560 is 2737mm tall.

Drawings:

| Number | Rev | Sheet | Date | Title |
|--------------|-----|--------|-------------|------------------------------------------------------------|
| 030.1015-□ | H | 1 of 1 | 21 Sept 92 | AB-860 Fog Signal, Sync, UL |
| 030.1015-WIR | D | 1 of 1 | 21 Sept 92 | AB-860 Fog Signal Sync, UL, Wiring Diagram |
| 030.1016-DWG | J | 1 of 1 | 05 Aug 04 | AB-560 Fog Signal Sync, UL. |
| 030.1016-WIR | D | 1 of 1 | 21 Sept 92 | AB-560 Fog Signal, Sync, UL, Wiring Diagram |
| 030.1018-□ | J | 1 of 1 | 21 Sept 92 | Assembly – AB-26 UL Fog Signal Code W/Time Delay |
| 030.1018-WIR | J | 1 of 1 | 12 Feb 98 | Wiring Diagram – AB-26 UL, Fog Signal Sync With Time Delay |
| 520.1097-DWG | X | 1 of 1 | 16 Jan 97 | ECU-645 In E-Box W/Sync, (UL) |
| 520.1099-DWG | X | 1 of 1 | 16 Jan 97 | ECU-645 In E-Box W/ Sync (UL) |
| 702.1004-03 | J | 1 of 1 | 6 Feb 03 | TDA-375-UL Driver Ass'y 860 & 560. |
| 204.1206-DWG | A | 1 of 1 | 26 April 06 | NAMEPLATE, ATEX C-3 AUDIO BEAM |
| 204.1035-DWG | E | 1 of 1 | 30 Jan 04 | NAMEPLATE, AUDIOBEAM AB-26 FOG SIGNAL |
| 204.1038-DWG | F | 1 of 1 | 10 Jun 04 | NAMEPLATE, AUDIOBEAM AB-560 FOG SIGNAL |
| 204.1039-DWG | F | 1 of 1 | 10 Jun 04 | NAMEPLATE, AUDIOBEAM AB-860 FOG SIGNAL |
| 204.1130-DWG | C | 1 of 1 | 9 Oct 03 | NAMEPLATE – UL AUDIOBEAM AB-560 FOG SIGNAL |
| 204.1041-DWG | G | 1 of 1 | 9 Oct 03 | NAMEPLATE – UL AUDIOBEAM AB-860 FOG SIGNAL |

Conditions of Certification

None

Special Conditions of Certification:

None

Epsilon Technical Services Ltd
Deeside Lane, Chester
CH1 6DD

Tel: +44 (0)1244 882590
Fax: +44 (0)1244 882599
www.epsilonex.com



Epsilon

Supplement to ATEX Category 3 Certificate

Certificate Number: 06 ATEX 2014 Dated: 29th June 2006
Variation Number: 01 (ONE)

Variation Detail:

To Permit:

Change of T class from T215°C to T6

Descriptive Documents:

| Number | Title | Rev | Date |
|--------------|--------------------------------|-----|-------------|
| 204.1206-DWG | Nameplate ATEX C-3, Audio Beam | C | 07 Jan 2009 |

Additional Conditions of Certification:

No additional

Additional Special Conditions for Safe Use:

No special conditions



On behalf of Epsilon

S D'Henin
Certification Manager

Date: 08th January 2009

Certificate 06 ATEX 2014 Variation Number: 01

This variation may only be reproduced in its entirety and without any change, schedule included.
The variation is only valid when it carries an original signature and holographic security label.
For help or assistance relating to this variation, contact cs@epsilonex.com.