

To: My-Bodyguard BV
Het Wegdam 4b
7496 CA Hengevelde
The Netherlands

ATEX II 3GD

1. **UNIT ASSESSMENT CERTIFICATE**
Issued by a competent body in explosion safety
2. **DOCUMENT NO. ARTIDOR 11ATEX1267**
3. European Community Declaration of conformity for Group II Category 3GD equipment in accordance with Directive 94/9/EC Annex VIII.
4. We, ARTIDOR Explosion Safety BV, Mient 16-B, 2903 LC Capelle aan den IJssel, The Netherlands herewith declare that:
5. The apparatus: Electronic Beacon
Converted to: Explosion safe according ATEX category II 3GD
Type: BeaconZIGB/EXN
Quantity: 20 pieces
TF & Serial No.: AS110526
6. is in conformity with the provisions of the following European Community directives, including the latest amendments, and with national legislation implementing these directives:
 - 94/9/EC (ATEX); concerning equipment and protective systems intended for use in potentially explosive atmospheres
7. and that the following harmonized standards have been applied:
 - EN 60079-0:2006
 - EN 60079-15:2005
 - EN 61241-0:2006
 - EN 61241-1:2004
8. The apparatus under (5) in its basic version is originally manufactured by:
My-Bodyguard BV, The Netherlands
9. Assessment and conversion to explosion safe is carried out by:
ARTIDOR Explosion Safety BV, Mient 16-B, 2903 LC Capelle aan den IJssel, The Netherlands
10. on behalf of: My-Bodyguard BV, Het Wegdam 4b, 7496 CA Hengevelde, The Netherlands under PO number XG-Fuji.
11. After modification the apparatus and its parts fulfils all the essential safety requirements for Group II, Category 3GD equipment in accordance with Directive 94/9/EC. The design complies with the harmonized standards mentioned above.

12. The design is documented in the confidential technical construction file ARTIDOR no. AS110526.
13. The apparatus in its modified and evaluated configuration is a non-sparking apparatus designed to be suitable for use in Zone 2 and Zone 22 hazardous classified locations, provided the special instructions for safe use, which could be described in this declaration, are carefully adhered to.
14. The required marking of the apparatus includes the distinctive community mark:

CE followed by Ex II 3GD

15. In addition, the marking includes the CENELEC code with regard to the protection degree against ignition and temperature class:

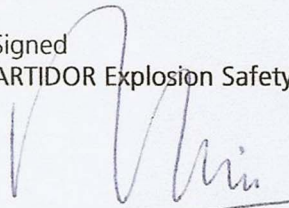
Ex nA II T6
Ex tD A22 T85°C

16. This declaration relates only to the unique sample assessed, converted and marked by ARTIDOR Explosion Safety BV with the above mentioned Ex code, type and serial number.
17. Production is controlled by the ARTIDOR Quality Assurance system in accordance with ISO 9001:2008 and annex VIII of Directive 94/9/EC.
18. This declaration does not imply that the apparatus meets all statutory requirements in any particular industry or circumstance.

Artidor technical construction file no.: AS110526

Capelle aan den IJssel, 8 June 2011
Place and date

Signed
ARTIDOR Explosion Safety BV



W. van Dienenhoven
ATEX Authorized Person and Managing Director

This document may only be reproduced in its entirety and without any change.

19. Description

The apparatus BeaconZIGB/EXN is designed to support a personal paging apparatus (TrigilinQ) which is using satellite navigation GPRS mobile telephone systems for emergency call applications.

The apparatus is mounted in a plastic housing and is fully encapsulated to create a shockproof non-metallic housing. This housing also contains two 1,5 Volt size AA dry batteries. The batteries are connected in series and feed the small electronics. Furthermore, the apparatus is equipped with a Zigbee module and a small antenna.

Explosion safety has been assured by protection degree against ignition non-sparking "nA" meeting all applicable requirements.

All assessments and routine tests have been carried out without deviations in full compliance with the standards mentioned in this certificate. After modification it successfully withstood the relevant tests and evaluations. Throughout the prescribed tests, which were carried out under the requisite conditions, the housing surface temperature at no time exceeded the maximum temperature related to the T6 temperature class, corrected for the maximum ambient temperature specified in the rating and the 5 °C margin for type testing as mentioned in the standard.

This product shall be used for its purpose as given by the original manufacturer, considering all instructions mentioned in the documents are followed strictly.

20. Electrical data:

Power source: 2x Super Alkaline battery 1.5 V, 15A LR6 size AA
Electronics: Meeting electrical properties as stated in the applicable standards.
Antenna: Transmitting and receiving on 2.4 Gigahertz band

- o - o - o -

This document may only be reproduced in its entirety and without any change.