

Dräger Safety AG & Co. KGaA. Revalstraße 1, 23560 Lübeck

**Federal Communications Commission Equipment Authorization Branch** 7435 Oakland Mills Road Columbia, MD 21046

Unser Zeichen

+49 451 882-1623

+49 451 882-71623

lutz.rueffert@draeger.com

## **Request of Class II Permissive Change**

22. September 2014

2014-09-22

(yyyy-mm-dd)

Request of Class II Permissive Change

Dräger Safety AG & Co. KGaA, Revalstraße 1,

D-23560 Lübeck, Germany

FCC ID: X6O-AAC00XX

Company name:

**FCC Part 15 Certification** 

Gentlemen.

This is to request a Class II Permissive Change for FCC ID: X60-AAC00XX\_originally granted in 03/30/2010.

The major change filed under application is:

## **Radio Section:**

Change 01: new revision of transceiver chip

Change 02: RxTx power supply circuit modified for new transceiver chip revision

Revalstraße 1 www.draeger.com UID-Nr. DE812128834 WEEE-Reg.-Nr. DE13636930

Dräger Safety AG & Co. KGaA Bankverbindungen: Commerzbank AG, Lübeck BIC COBADEFF230
Fax +49 451 882-0
BIC COBADEFF230
Deutsche Bank AG, Lübeck
info@draeger.com

Www.draeger.com

BAN DE75 2307 0307 23560 Lübeck, Deutschland IBAN DE29 2304 0022 0014 6803 00 Amtsgericht Lübeck HRB 4097 HL IBAN DE75 2307 0710 0030 2109 00 Sitz der Gesellschaft: Lübeck **BIC DEUTDEHH222** 

Sitz der Gesellschaft: Lübeck Handelsregister: Komplementär: Dräger Safety Verwaltungs AG Handelsregister: Amtsgericht Lübeck HRB 5036 HL

Vorsitzender des Aufsichtsrats der Dräger Safety AG & Co. KGaA und Dräger Safety Verwaltungs AG: Professor Dr. Nikolaus Schweickart

Vorstand: Stefan Dräger (Vorsitzender) Thomas Engler Dr. Herbert Fehrecke Gert-Hartwig Lescow Anton Schrofner



Seite 2 / 2

## **Non Radio Section:**

Change 03: New component placing in the PCB area around the terminal block

Change 04: Additional reed sensor for activating the pump. Both reed sensors are

optional (S1, S2)

Change 05: Reed relay moved outward in order to increase distance to speaker magnet

Change 06: Optimization of pad geometries for several component for better solderability

Change 07: New pull-up / pull down resistors R2, R8 in uC circuit

Change 08: New value for resistor R523 (Circuit E10)

Change 09: New socket on PCB for terminal block

Change 10: THT capacitor CH3 changed to SMD series connection of CH3, CH4, CH5

If you have any questions regarding this application, please feel free to contact

Contact name Lutz Rüffert

Company name

Dräger Safety AG & Co. KGaA

Phone No.:

+49 451 882 1632

Sincerely,

Signature

Lutz Rüffert, Dipl.-Ing.

Dräger Safety AG & Co. KGaA

i. V. Tingeton

Revalstraße 1

D-23560 Lübeck

Germany