

EC Declaration of Conformity No 179/02/2015

(translation from polish)

The manufacturer:



GAZEX Co.

Baletowa 16, PL 02-867 WARSAW, Poland

of following products:

Product (electrical equipment / apparatus)	Parts/models	series
Two-threshold gas detector with exchangeable sensor unit type DEX with options: F4-B, F4-BM, F4-C, F4-CM, F4-S-C, F4-S-CM, F4-HT-B, F4-HT-BM, F4-HT-C, F4-HT-CM, F6-B, F6-BM, F6-C, F6-CM	DEX- <i>nn</i> -... (with semiconductor sensor) DEX- <i>nn</i> /N-... (with intelligent semiconductor sensor) DEX- <i>nK</i> -... (with catalytic sensor) DEX- <i>nE</i> /N-... (with intelligent electrochemical sensor) DEX- <i>nR</i> -... (with optical infra-red sensor) (with optional casing type AP-1or AP-1F)	vU1, manufactured after 20.03.2015

where „*n*” means natural number of detected gas code

hereby declares that product listed above:

- complies with the essential requirements of Directive 2004/108/EC of the European Parliament and the Council of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC, implemented by the Law on electromagnetic compatibility dated April 13, 2007 (Journal of Laws No. 82 of 2007, pos. 556);
- meets the requirements of the standard: PN-EN 50270:2007 [EN50270:2006];
- complies with the essential requirements of Directive 94/9/EC (ATEX) of the European Parliament and the Council of 23 March 1994, implemented by Regulation of the Minister of Economy dated 22 December 2005 on the essential requirements for equipment and protective systems intended for use in potentially explosive atmospheres (Journal of Laws No. 263 of 2005. pos. 2203);
- has the EC-Type Examination Certificate: KDB 04ATEX133 and Supplementary Certificates issued by the Notified Body No. 1453 - Central Mining Institute, Experimental Mine "Barbara", 43-190 Mikołów, Podleska 72, Poland;
- meets the requirements of harmonized standards:
PN-EN 60079-0:2013-03 + A11:2014-03 [EN 60079-0:2012+A11:2013],
PN-EN 60079-1:2010 [EN 60079-1:2007]
and PN-EN 60079-1:2014-12 [EN 60079-1:2014];
- is manufactured according to a quality system approved and supervised by the Notified Body No. 1453 - Central Mining Institute in accordance with a QUALITY ASSURANCE NOTIFICATION No. GIG 13ATEXQ022 dated 17.10.2013.

The year in which the CE-marking was carried (last two digits): 15.

Warsaw, 26th February 2015

signature(-)
Krzysztof Drzewicki
Production Director