Certificate





Functional Safety Type Approved

www.tuv.com ID 060000000

No.: 968/EZ 319.05/15

Product tested	Gas Detector Transmitter XNX	Certificate holder	Honeywell Analytics Inc. 405 Barclay Boulevard Lincolnshire, IL 60069 USA
Type designation	XNX-ABCD-EFGGG A=Approval (A, U) B=Entry Type (M, T) C=Material (A, S) D=Personality (E, I, V) E=Option (N, R, M, F) F=Local HART (N, H) GGG=Sensor Range (NNN, CB1, IF	-1, IV1, IC1)	
Codes and standards	IEC 61508 Parts 1-7:2010		
Intended application	The XNX Gas Detector transmitter is suitable for safety related applications up to SIL 2 (IEC 61508).		
Specific requirements	For the use of the Gas Detector transmitter devices the installation instruction (released by Honeywell Analytics Inc), including recommendations for risk assessment and requirements for maintenance shall be considered.		
Valid until 2020-04-15			

The issue of this certificate is based upon an examination, whose results are documented in Report No. 968/EZ 319.05/15 dated 2015-04-15. This certificate is valid only for products which are identical with the product tested. It becomes invalid at any change of

I his certificate is valid only for products which are identical with the product tested. It becomes invalid at any change of the codes and standards forming the basis of testing for the intended application.

TÜV Rheinland Industrie Service GmbH Bereich Automation Funktionale Sicherheit Am Grauen Stein, 51105 Köln

Certification Body for FS-Products



Dipl.-Ing. Heinz Gall



www.fs-products.com www.tuv.com

Köln, 2015-04-15