EU-TYPE EXAMINATION CERTIFICATE Equipment or Protective systems intended for use in Potentially 2 Explosive Atmospheres - Directive 2014/34/EU EU-Type Examination Certificate No: FM12ATEX0039X 3 Deltabar FMD71, FMD72, Differential Pressure 4 Equipment or protective system: (Type Reference and Name) Transmitter Endress+Hauser SE+Co. KG 5 Name of Applicant: Address of Applicant: Hauptstrasse 1 6 79689 Maulburg

7 This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and documents therein referred to.

Germany

8 FM Approvals Europe Ltd, notified body number 2809 in accordance with Article 17 of Directive 2014/34/EU of 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential report number:

3045873 dated 26th June 2012

9 Compliance with the Essential Health and Safety Requirements, with the exception of those identified in item 15 of the schedule to this certificate, has been assessed by compliance with the following documents:

EN IEC 60079-0:2018, EN 60079-1:2014, EN 60079-11:2012, EN 60079-26:2015 and EN 60529:1991+A1:2000+A2:2013

- 10 If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.
- 11 This EU-Type Examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.
- 12 The marking of the equipment or protective system shall include:

II 1/2 G Ex ia IIC T6...T3 Ga/Gb

II 1/2 G Ex db [ia] IIC T6...T3 Ga/Gb

See description for Tcode, Tamb and process temperature details

Martin Crowe Certification Manager, FM Approvals Europe Ltd.

Issue date: 08th December 2022

or

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F ATEX 020 (Dec/2020)





to EU-Type Examination Certificate No. FM12ATEX0039X

13 Description of Equipment or Protective System:

General - Deltabar FMD71 or FMD72 is an electrical differential pressure transmitter. It consists of one enclosure containing the 4..20mA HART electronic and two pressure sensors connected by cables to the main enclosure. Each sensor measures the pressure at his mounting position (e.g. on the bottom or on top of a vessel) and communicates the digital signal to the main electronics. Here the two pressure signals are computed, the differential pressure is calculated and provided as a 4...20mA HART output signal.

Construction – The FMD71 and FMD72 can have aluminium or stainless steel main enclosures with the option to have sensor modules with metal pressure sensors (FMD72) or ceramic pressure sensors (FMD71). Each sensor module is mounted to a sensor module housing which contains an electronic communications board with electrical cable connections to the main enclosure.

Operating Temperature Ranges:

T6, -40°C < Ta < 40°C with a process temperature of < 80°C.

T4, -40°C < Ta < 70°C with a process temperature of < 125°C. The FMD71 high temperature version has a process temperature of < 135°C.

The FMD71 high temperature version (options NB or NC only) has a process temperature of < 150° C for a T3 temperature code with an ambient temperature of - 40° C < Ta < 70° C.

Electrical data:

Ex db [ia]version: Ui = 45VDC; Pi = 1.05W

Ex ia version: Ui = 30VDC; Ii = 300mA; Pi = 1W; Ci = 11.8nF; Li = 0

DELTABAR FMD71-abcdefghikImnop+qrstuvwxy Differential Pressure Transmitter

- a = Approval: BA, BC
- b = Electronic: 2
- c = Display, operation; 4, 5, 8
- d = Enclosure: A, B, C (not for Ex d), 3
- e = Enclosure sensormodule: A, B
- f = Electrical connection: A (not for Ex d [ia]), B, C, D, Y(for Ex ia only)
- g = pressure range sensor 1 (HP): pressure ranges up to 40bar, any dual letter/number combination
- h = pressure range sensor 2 (LP): pressure ranges up to 40bar, any dual letter/number combination
- i = accuracy: any single letter or number
- k = calibration, units: any single letter or number
- I = cable length sensor-transmitter: an dual letter representing cable length up to 50m
- m = cable length sensor-sensor: any dual letter representing cable length up to 100m
- n = process connection sensor 1 (HP): any triple letter/number combinations representing standard industrial process connections
- process connections sensor 2 (LP): any triple letter/number combinations representing standard industrial process connections
- p = seal: any single letter or number
- q = language: any dual letter or none
- r = calibration: any dual letter/number combination or none
- s = service: any dual letter/number combination or none
- t = test, protocol: any dual letter/number combination or none

u = accessories, mounted: none, NB - high temp. version or overvoltage protection, NC-cond. tight version

- v = accessories, enclosed: any dual letter/number combination or none
- w = alternative cover seal: any dual letter / number combination or none
- x = software version: any dual letter/number combination or none
- y = customer specific marking: any dual letter/number combination or none

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This Certificate has been issued in accordance with FM Approvals Europe Ltd's ATEX Certification THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

SCHEDULE



to EU-Type Examination Certificate No. FM12ATEX0039X

Scheme.

17 Schedule Drawings

A list of the significant parts of the technical documentation is annexed to this certificate and a copy has been kept by the Notified Body.

18 Certificate History

Details of the supplements to this certificate are described below:

Date	Description
28 th June 2012	Original Issue.
03 rd July 2012	Issue 2, correction of typographical error with standard listing
16 th July 2014	Supplement 1: Report Reference: -3050092 dated 10 th July 2014. Description of the Change: Removal of one manufacturing site, addition of the T17 housing option for non Ex d versions, addition of the terminal blocks with and without overvoltage protection option based on the Cerabar S design and revision of the main electronics for the HART communication signal generator (non-safety related).
02 nd January 2018	Supplement 2: Report Reference: - 3061226 dated 18 th December 2017. Description of the Change: • Addition of new display VU340-2 • Alternative potting material Silgel 612 for terminal block • Optional anodized aluminum nameplates • Minor updates to order codes. • Added Specific Conditions of Use. • Update EN 60079-1 standard to latest edition
21 st March 2019	Supplement 3: Description of the Change: Certificate transferred from FM Approvals Ltd., notified body no. 1725, to FM Approvals Europe Ltd., notified body no. 2809. Update company name from "Endress+Hauser GmbH+Co KG" to "Endress+Hauser SE+Co KG".
06 th February 2020	Supplement 4: Report Reference: –RR220881 dated 04 th February 2020. Description of the Change: Updated Label material and Coating material. Updated EN 60529 with amendment +A2:2013.
27 th October 2020	Supplement 5: Report Reference: –RR225353 dated 26 th October 2020. Description of the Change: Updated EN IEC 60079-0 to 7 th Ed.with date of 2018. Updated Drawings.

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SCHEDULE



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Date	Description
08 th December 2022	Supplement 6: Report Reference: -RR235094 dated 8 th December 2022. Description of the Change: 1) Document updates due to Alternate PCB layout for sensor electronics due to change in component (D100)

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