CERTIFICATE OF CONFORMITY



1. HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS

2. Certificate No:

4.

5.

3. Equipment: (Type Reference and Name)

Name of Listing Company:

Address of Listing Company:

FM18CA0027X

D0-TI Temperature Multi-Input Device for Fieldbus

Pepperl + Fuchs GmbH

Lilienthalstrasse 200 D-68307 Mannheim, Germany

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

3025732C dated 19th June 2006

7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:

CSA C22.2 No. 213:2015, CAN/CSA-C22.2 No. 60079-0:2015, CAN/CSA-C22.2 No. 60079-7:2016,CAN/CSA-C22.2 No. 60079-11:2014, CSA-C22.2 No. 60529:2005, CAN/CSA C22.2 No. 94:2001, CSA C22.2 No. 61010-1:2012

- 8. 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.
- 9. This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.
- Equipment Ratings: Intrinsically safe, Entity and FISCO, for Class I, Division 1, Groups A, B, C and D, T4 Ta = -40°C to 70°C; Intrinsically safe "ia", Entity and FISCO, for Class I, Zone 1, Group IIC, T4 Ta = -40°C to 70°C;

Nonincendive for Class I, Division 2, Groups A, B, C and D, T4 Ta = -40°C to 70°C Increased Safety "ec" for Class I, Zone 2, Group IIC, T4 Ta = -40°C to 70°C

Certificate issued by:

Manverdia

J/E. Marquedant VP, Manager, Electrical Systems 21 September 2018 Date

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: <u>information@fmapprovals.com</u> <u>www.fmapprovals.com</u>

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Associated Intrinsically safe for Class I,II,III, Division 1, Groups A, B, C, D, E, F, G, Ta = -40°C to 70°C, Entity Associated Intrinsically safe, "ia", for Zone 0, Group IIC, Ta = -40°C to 70°C, Entity Associated Intrinsically safe, "ia", for Zone 20, Group IIIC, Ta = -40°C to 70°C, Entity

Enclosure ratings are as follows: For option R: None For option F2: Type 4X and IP54 indoor and outdoor locations.

11. The marking of the equipment shall include:

IS, Class I, Division 1, Groups A, B, C, D; T4 Ta = -40°C to 70°C, Entity, FISCO Ex ia IIC T4 Ta = -40°C to 70°C Gb, Entity, FISCO

NI, Class I, Division 2, Groups A, B, C, D; T4 Ta = -40° C to 70° C Ex ec T4 Ta = -40° C to 70° C Gc

Associated Apparatus for:

Class I,II,III, Division 1, Groups A, B, C, D, E, F, G, Ta = -40°C to 70°C, Entity [Ex ia Ga] IIC, Ta = -40°C to 70°C, Entity [Ex ia Da] IIIC, Ta = -40°C to 70°C, Entity

Install per 16-473FM-12A

12. Description of Equipment:

General - The Temperature Multi Input Device, *D0-TI* is used to measure analog signals and for the bi-directional transfer of PROFIBUS or Foundation Fieldbus signals.

The Temperature Multi Input Device, *D0-TI* is equipped with 8 analog input circuits where resistance type sensors (e.g. RTDs, potentiometers) or voltage sources (e.g. thermocouples, active voltage sources) can be connected.

The Temperature Multi Input Device can be operated as an intrinsically safe apparatus or as an associated apparatus.

As an intrinsically safe apparatus for the use inside the explosive hazardous area the Temperature Multi Input Device is supplied by a certified intrinsically safe circuit (PROFIBUS PA or Foundation Fieldbus).

When operated as an associated apparatus for use outside the explosion hazardous area, the Temperature Multi Input Device may be supplied by a nonintrinsically safe circuit (PROFIBUS PA or Foundation Fieldbus).

Construction - Two versions of the Temperature Multi Input Device are available: Version 1, type RD0-TI*, consists only of the electronic part (RD0-TI*). Version 1 is required to be installed in any housing suitable for this purpose.

Version 2, type F2D0-TI*, consists of an enclosure (field housing type F2***) and an electronic part (RD0-TI*).

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aD0-TI-Exb.cdefg Temperature Multi-Input Device for Fieldbus.

- a = Type of housing: F2 or R
- b = Number of analog inputs: 0-8
- c = Type of Fieldbus: FF, PA or blank
- d = Connection of trunk cable: CG, CGB, CGS, C, CGAB
- e = Connection fo spur cable: blank or CG, CGB, CGS, CGAB, M12B, M12S, 7/8S
- f = Type of terminal: ST or SC

g = TAG plate and TAG programming: Blank or customer specific letter/number combination (not affecting design)

Intrinsically Safe Equipment:

Entity and FISCO parameters for use as intrinsically safe apparatus (block BUS, terminals +,-): VMax, Ui = 24 V, IMax, Ii = 380 mA, Pi = 5.32 W, Li = 0, Ci = 0

Nonincendive Equipment:

Nonincendive/energy-limited field wiring parameters for Division 2, Zone 2 (block BUS, terminals +,-): VMax = 35 V, Li = 0, Ci = 0.

Associated Apparatus:

Entity parameters for use as associated apparatus (blocks CH1 to CH8, terminals +,H,L,-): Voc , Uo = 7.2 V, Isc , Io = 6.5 mA, Po = 11.7 mW Ca , Co Groups A, B, IIC: 13.5 uF Ca , Co , Groups C-G, IIB, IIA: 240 uF La , Lo , Groups A-G, IIC-IIA: 100 mH

13. Specific Conditions of Use:

- 1. Intrinsically safe analog inputs (terminal blocks CH1 through CH8) are not electrically isolated from each other. Install each analog input as a separate intrinsically safe circuit.
- 2. Option CG is not permitted for use in Zone 2 Ex ec installations.
- 3. To maintain Type 4X and IP54 ratings, the F2 enclosure option shall be mounted to a solid plate or panel.
- 4. Equipment configured with enclosure option R and installed in Zone 2 shall be mounted within an enclosure which meets a minimum requirement of IP20 for indoor/dry locations and IP54 outdoor/wet locations and is be capable of accepting one of the Class I, Zone 2 wiring methods specified in the Canadian Electrical Code, Part 1.
- 5. Equipment configured with enclosure option R and installed in Division 2 shall be mounted within an enclosure which is be capable of accepting one of the Class I, Division 2 wiring methods specified in the Canadian Electrical Code, Part 1.
- 6. For Zone 2 installations, the user shall ensure that the field wiring insulation temperature rating is appropriate for the ambient temperature in which the equipment is installed.
- Options M12B, M12S and 7/8S are not permitted for use in Zone 2 installations not using nonincendive / energy-limited field wiring.

14. Test and Assessment Procedure and Conditions:

This Certificate has been issued in accordance with FM Approvals Canadian Certification Scheme.

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15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

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16. Certificate History

Certificate History
Details of the supplements to this certificate are described below:

Date	Description
19 th June 2006	Original Issue.
30 th July 2018	Supplement 1: Report Reference: – PR448773 dated 30 th July 2018. Description of the Change: Update certificate to new format. Update standards to current versions as part of reexamination.
21 st September 2018	Supplement 2: Report Reference: – RR215569 dated 21 st September 2018. Description of the Change: Make corrections to model number, model code, and Specific Conditions of Use.
	FIVI Approvals

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