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INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEx KDB 17.0008X	Issue No: 0	Certificate history:
Certificate No		ISSUE INO. U	Certificate History.

Issue No. 0 (2017-10-23)

Status: Suspended

Date of Issue: 2017-10-23

Applicant: DWYER INSTRUMENTS INC.

102 Indiana Highway 212, Michigan City,

IN 46360

United States of America

Equipment: Smart Pressure Transmitter type 3400-xx-yy, Smart Differential Pressure Transmitter

type 3500-xx-yy

Optional accessory:

Type of Protection: Flameproof enclosure "d", Dust protection by enclosure "t", Intrinsic safety "i"

Marking:

Ex ia/db IIC T6/T5 Ga/Gb

Ex ia/tb IIIC T85°C/T100°C Da/Db

or

Ex ia/db IIC T6/T5 Gb

Ex ia/tb IIIC T85°C/T100°C Db

Approved for issue on behalf of the IECEx mgr inż Ksawery Graboś

Certification Body:

Position: Head of ExCB

Signature:

(for printed version)

Date:

- 1. This certificate and schedule may only be reproduced in full.
- 2. This certificate is not transferable and remains the property of the issuing body.
- 3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:

Główny Instytut Górnictwa, Kopalnia Doświadczalna "BARBARA" (Central Mining Institute Experimental Mine "Barbara")

ul. Podleska 72 43-190 Mikołów Poland





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Manufacturer: DWYER INSTRUMENTS INC.

102 Indiana Highway 212, Michigan City,

IN 46360

United States of America

Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2011 Explosive atmospheres - Part 0: General requirements

Edition:6.0

IEC 60079-1: 2014-06 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:7.0

IEC 60079-11: 2011 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Edition:6.0

IEC 60079-26 : 2006 Explosive atmospheres - Part 26: Equipment with equipment protection level (EPL) Ga

Edition:2

IEC 60079-31 : 2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edition:2

This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report:

PL/KDB/ExTR17.0009/00

Quality Assessment Report:

CA/CSA/QAR09.0006/08



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Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

NOTE: This certificate was SUSPENDED on 29th January 2018 at the request of the issuing IECEx Certification Body (ExCB) following their consultation with the Applicant. This suspension does NOT affect products manufactured or installed prior to this date. Any comment may be directed to the Applicant or ExCB.

Pressure transmitters type 3400-xx-yy and differential pressure transmitters type 3500-xx-yy work by converting proportional to the measured pressure resistance changes of piezoresistive bridge, located in the single crystal of silicon diaphragm, into a standard current signal 4-20 mA with HART communications signal.

The basic units of the transmitter is a measuring head (Ex i) with a silicon diaphragm sensor. Measuring head can be equipped with different pressure connections. Inside the head there is the "pressure chamber" filled with manometer liquid. On the side of measured medium it is limited by a diaphragm welded tightly to the head's body (differential pressure transmitters have two separated diaphragms for the inputs: "+" and "-"). The measuring head is mounted in the housing and secured with two screws.

In the heads to measure differential pressure and absolute pressure the tight bushings are applied. For overpressure measurements at a pressure range head to 7MPa, bushings are used with the opening from which a tube connecting the rear side of the measuring diaphragm to the atmosphere is pulled out; there are cylindrical flameproof joints used additionally in this case and in some versions of pressure difference heads. The transmitters with the head versions described above have EPL Ga/Gb, Da/Db.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- Only those elements can be used as replacing ones which are specified in the descriptive documentation;
- Some of the flameproof joints dimensions are different than specified in standard EN 60079-1. The relevant information for the user is included in the manual:
- In areas where there is a risk of dust explosion, transmitters in aluminium alloy casing covered with lacquer and transmitters with plastic rating plates or with diaphragm seals covered by teflon should be installed in a way to prevent electrostatic charging according to the operation manual.



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EQUIPMENT (continued):

In the versions pressure transmitters 3400-... and differential pressure transmitters 3500-... of EPL Gb and Db (measured in zone 1 or 21) all pressure heads are allowed, including those without additional flame-proof joints.

Enclosures of transmitters are made of die-cast aluminium alloy or stainless steel. Enclosure consists of a body and two screwed covers (display and electrical connection). The cable line is introduced the enclosure flameproof cable gland with thread M20x1,5 or 1/2NPT depending on the version of the housing body. In the non-used opening the explosion-proof plug (cap) prod. DWYER INSTRUMENTS INC. is mounted

The transmitters may be fitted with diaphragm seals, which enable them to be used in a variety of conditions such as thick or highly reactive media, high and low temperatures. Elements of the diaphragm seals can be coated with teflon.

In the name of transmitters types the letters "XX" stand for the symbol of enclosure type used.

- AL in case of an aluminum enclosure
- AS in case of an stainless steel enclosure

In the name of transmitters types the letters "YY" stand for the values based on the base range.

Technical parameters:

Range of the measured pressure:

-14,5 psi - 12325 psi (type 3400-xx-01...43)

-1 bar - 850 bar (type 3400-xx-60...94)

-9 in w.c. - 750 in w.c. (type 3500-xx-02...15 and 50, 52)

-5 psi - 1000 psi (type 3500-xx-20...40 and 60, 62)

-0,5 bar - 70 bar (type 3500-xx-70...78 and 83, 84)

-7 mbar - 70 mbar (type 3500-xx-80...82)

Output signal:

4-20mA in a two-wire system + HART

Supply voltage:

13,5V - 55V

IP66 / IP67

Ambient temperature:

Ingress protection:

-40°C - 45°C (-40°F - 113°F) for T6, T85°C (T185°F)

-40°C - 75°C (-40°F - 167°F) for T5, T100°C (T212°F)