An-Institut der TU Bergakademie Freiberg

#### **EU-TYPE EXAMINATION CERTIFICATE** - Translation [1]

Equipment or protective systems [2] intended for use in potentially explosive atmospheres, Directive 2014/34/EU



EU-type examination certificate number IBExU10ATEX1068 X | Issue 2 [3]

[4] Product: Pressure transmitter

Type: DX19-DMP..., DX19-DMK..., DX19-LMP..., DX19-LMK..., DX19-17.600G

DX19-17.605 and DX19-26.600

[5] Manufacturer:

**BD SENSORS GmbH** 

Address: [6]

BD-Sensors-Str. 1

95199 Thierstein

GERMANY

- This product and any acceptable variation thereto is specified in the schedule to this certificate and the [7] documents therein referred to.
- IBExU Institut für Sicherheitstechnik GmbH, Notified Body number 0637 in accordance with Article 17 [8] of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the essential health and safety requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential test report IB-19-3-0209.

- [9] Compliance with the essential health and safety requirements has been assured by compliance with: EN IEC 60079-0:2018 and EN 60079-11:2012 except in respect of those requirements listed at item [18] of the schedule.
- If the sign "X" is placed after the certificate number, it indicates that the product is subject to the [10] specific conditions of use specified in the schedule to this certificate.
- This EU-type examination certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- The marking of the product shall include the one of the following depending on the used components: [12]

Non-metallic pressure connection

(x) II 2G Ex ia IIC T4 Gb (type \*457\* only IIB)

(x) II 2D Ex ia IIIC T85 °C Db

Metallic pressure connection

(x) II 1G Ex ia IIC T4 Ga (type \*457\* only IIB)

😉 II 1D Ex ia IIIC T135 °C Da or

🖾 II 2D Ex ia IIIC T85 °C Db

IBExU Institut für Sicherheitstechnik GmbH Fuchsmühlenweg 7

09599 Freiberg, GERMANY

By order

Dipl.-Ing. Willamowski

Seal T (Notified Body number 0637) Kenn-

Tel: + 49 (0) 37 31 / 38 05 0 + 49 (0) 37 31 / 38 05 10 Fax:

Certificates without signature and seal are not valid. Certificates may only be duplicated completely and unchanged. In case of dispute, the German text shall prevail.

Freiberg, 2020-06-24

Page 1/4 IBExU10ATEX1068 X | 2

An-Institut der TU Bergakademie Freiberg

[13]

# Schedule

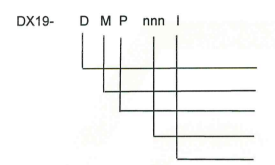
[14]

## Certificate number IBExU10ATEX1068 X | Issue 2

[15] Description of product

The Pressure transmitters DX19 are different pressure measurement devices or level sonde in stainless steel enclosure with different pressure ports. As measuring cell and evaluation electronic serves a separately approved electronic modules. The devices are intended for use in potentially hazardous areas, where Category 1G/1D or 2G/2D devices are required. They are supplied by an intrinsically safe power supply of the Category "ia".

#### Type code:



D - pressure measurement devices; L - level sonde

M - transmitter

P - stainless steel cell; K - ceramic cell

nnn - design

I - precision; P - process pressure port

Exceptions:

DMK457 KRO

17.600G, 17.605G, 26.600G

with EMV 45 as clamp platine

conform to DMP

### Type extent:

| Name       | Type | Electronic-module   | Measurement cell   |
|------------|------|---|--|
| DMP 311    | DMU  | ELMO-STA<br>ELV68 with<br>EMV26                           | DSP4XX. ICS86, NPI15 with ELV66,ELV70, ELV86   |
| DMP 321    | DMU  | ELMO-PRE<br>ELI37 with EMV 52                             | DSP4XX, ICS86, NPI15, ST1 with ELV79, ELV67, ELI68, ELI69, ELI57, ELI63, ELI73       |
| DMP 321 P  | DMU  | ELMO-PRE<br>ELI37 with EMV 52                             | DSP4XX, ICS86, NPI15, ST1 with<br>ELV79, ELV67, ELI68, ELI69, ELI57,<br>ELI63, ELI73 |
| DMP 321 PT | DMU  | ELMO-PRE<br>ELI93 with EMV 52<br>PD79                     | ELI63, ELI73   |
| DMP 331    | DMU  | ELMO-STA  | DSP 4XX / ELV66 = DSP 4XX Z alternative ICS 86 / ELV 70 = ICS 86 Z                   |
| DMP 331 P  | DMU  | ELMO-STA  | DSP 4XX / ELV66 = DSP 4XX Z alternative DSP 1XX / ELV66 = DSP 1XX Z                  |
| DMP 333    | DMU  | ELMO-STA  | DSP 4XX / ELV 66 = DSP 4XX Z alternative NPI 15                                      |
| DMP 334    | DMU  | ELMO-STA<br>ELV68 with<br>EMV26 or<br>ELV93 with<br>EMV65 | ST1 with ELV97   |
| DMP 335    | DMU  | ELMO-STA  | MSP12X / ELV57 = MSP12X Z alternative PSP 8/PSP10 / ELV 135                          |
| DMP 336    | DMU  | ELMO-STA<br>ELV 133                                       | PSP 8  |
| DMP 339    | DMU  | ELMO-STA<br>ELMO-PRE                                      | ICS 89 / ELV 66 / ELV 68 / EMV 26<br>ICS 89 / ELI 36 / ELI 37 / EMV 52               |

An-Institut der TU Bergakademie Freiberg

| DMP 343              | DMU | ELMO-STA  | DSP 210 / ELV 66 = DSP 210 Z  |
|----------------------|-----|---|---|
| DMP 457              | DMU | ELMO-STA  | DSP 4XX / ELV66 = DSP 4XX Z alternative ICS 86 / ELV 70 = ICS 86 Z EMV 58 replaces EMV 26 from ELMO-STA |
| 17.600G              | DMU | ELMO-STA  | MSP12X / ELV57 = MSP12X Z alternative PSP 8/PSP10 / ELV 135   |
| 17.605G              | DMU | ELMO-STA  | SPS 1000 / ELV 49 / ELV 68 / EMV 26   |
| 26.600G              | DMU | ELMO-STA  | DSK611 / ELV 49 / ELV 68 / EMV 26   |
| DMK 331              | DMU | ELMO-STA  | DSK 511 / ELV 58 = DSK 511 Z  |
| DMK 331 P            | DMU | ELMO-STA  | DSK 511 / ELV 58 = DSK 511 Z  |
| DMK 331              | DMU | ELMO-STA<br>ELV68 with<br>EMV26 or<br>ELV93 with<br>EMV65 | DSK 516 with ELV 94   |
| DMK 457              | DMU | ELMO-STA  | DSK 511 / ELV 58 = DSK 511 Z<br>EMV 58 replaces EMV 26 from ELMO-STA                                    |
| DMK457 KRO           | DMU | ELMO-STA  | DSK 511 / ELV 58 = DSK 511 Z additional with EMV 45 as clamp platine.                                   |
| DMP 331 I            | DMU | ELMO-PRE<br>ELI 103 – ELI 121                             | DSP 4XX / ELI 20 = DSP 4XX X alternative ICS 86 / ELI 20 with aid platine PD16                          |
| DMP 333 I            | DMU | ELMO-PRE<br>ELI 103 – ELI 121                             | DSP 4XX / ELI 20 = DSP 4XX X alternative NPI 15   |
| LMP 307 <sup>1</sup> | PS  | ELMO-STA  | DSP 4XX / ELV66 = DSP 4XX Z alternative ICS 86 / ELV 70 = ICS 86 Z                                      |
| LMP 308              | PS  | ELMO-STA  | DSP 4XX / ELV66 = DSP 4XX Z alternative ICS 86 / ELV 70 = ICS 86 Z                                      |
| LMP 331              | DMU | ELMO-STA  | DSP 4XX / ELV66 = DSP 4XX Z alternative ICS 86 / ELV 70 = ICS 86 Z                                      |
| LMK 307              | PS  | ELMO-STA  | DSK 511 / ELV 58 = DSK 511 Z  |
| LMK 331              | PS  | ELMO-STA  | DSK 511 / ELV 58 = DSK 511 Z  |
| LMP 307 <sup>2</sup> | PS  | ELMO-PRE<br>ELI 103 – ELI 121                             | DSP 4XX / ELI 20 = DSP 4XX X alternative ICS 86 / ELI 20 with aid platine PD16                          |
| LMP 307 I            | PS  | ELMO-PRE<br>ELI 103 – ELI 121                             | DSP 4XX / ELI 20 = DSP 4XX X alternative ICS 86 / ELI 20 with aid platine PD16                          |
| LMP 308 I            | PS  | ELMO-PRE<br>ELI 103 – ELI 121                             | DSP 4XX / ELI 20 = DSP 4XX X alternative ICS 86 / ELI 20 with aid platine PD16                          |
| LMP 331 I            | PS  | ELMO-PRE<br>ELI 103 – ELI 121                             | DSP 4XX / ELI 20 = DSP 4XX X alternative ICS 86 / ELI 20 with aid platine PD16                          |

<sup>1)</sup> except for accuracy 0,1% or accuracies> = 0,25%

#### **Technical Data**

Ambient temperature range:

Standard version:

from -40 ° C / -20 ° C to +70 ° C

Precision instrument (I):

from -40 ° C / -20 ° C to + 65 ° C

### **Electrical Data**

Supply electric circuit in type of protection Intrinsic Safety Ex ia IIC

(+ and -)

28 V DC Ui

93 mA li

660 mW Pi Ci

effective inner capacity

negligible

Li negligible effective inner inductivity

plus line inductivities 1 µH/m and line capacities 160 pF/m (cable supplied by the manufacturer)

<sup>2)</sup> for accuracy 0.1%

An-Institut der TU Bergakademie Freiberg

For all types except \*457\*, the supply connections have an internal capacity of max. 27 nF to the housing.

The effective internal capacitance is increased to Ci = 105 nF with the housing type \*457\* with field housing, with cable output Ci = 84.7 nF and with ISO 4400 Ci = 62.2 nF. The supply connections of these devices have an internal capacitance of max. 90 nF (140 nF with field housing) to the housing.

Variations compared to the previous editions of this certificate:

Variation 1

Extension of the approval with the type DX19 DMP 336.

Variation 2

Adaptation to the current standards and corresponding modification of the marking.

Variation 3

Other plug types can be used for the electrical connection.

#### [16] Test report

The test results are recorded in the confidential test report IB-19-3-0209 of 2020-06-22. The test documents are part of the test report and they are listed there.

Summary of the test results

The highest-pressure transmitters DX19-DMP..., DX19-DMK..., DX19-LMP..., DX19-LMK..., DX19-17.600G, DX19-17.605 und DX19-26.600 fulfil the requirements of type of protection Intrinsically safety ,ia' on an electrical device for Equipment Group II Category 1G, 2G, 1D or 2D, Explosion Group IIC or IIB and temperature class T4.

### [17] Specific conditions of use

- The equipment designed with connector has to be installed in such a way that the degree of protection IP20 is always kept.
- The safety and assembly instructions contained in the operating instruction and the ambient temperature range depending on cable type -40 °C/ -20 °C  $\leq$  T<sub>a</sub>  $\leq$  +70 °C or at the types DX19-\*\*\* I -40 °C/ -20 °C  $\leq$  T<sub>a</sub>  $\leq$  +65 °C have to be taken into account.
- The device may be operated in explosive atmospheres which require equipment of Category 1 only when there are atmospheric conditions (temperature of -20 °C to +60 °C, pressure of 0.8 bar to 1.1 bar).

## [18] Essential health and safety requirements

In addition to the essential health and safety requirements (EHSRs) covered by the standards listed at item [9], the following are considered relevant to this product, and conformity is demonstrated in the test report:

None

# [19] Drawings and Documents

The documents are listed in the test report.

IBExU Institut für Sicherheitstechnik GmbH Fuchsmühlenweg 7 09599 Freiberg, GERMANY

By order

Dipl.-Ing. Willamowski

Freiberg, 2020-06-24

Page 4/4 IBExU10ATEX1068 X | 2