



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

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

[3] EU-type examination certificate number **IBExU15ATEX1066 X** | Issue 2

[4] Product: **Pressure transmitter**  
Type: DX14B LMK 387(H), DX14B LMK 487(H) and DX14B DMK 387

[5] Manufacturer: **BD I SENSORS GmbH**

[6] Address: **BD-Sensors-Str. 1  
95199 Thierstein  
GERMANY**

[7] This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

[8] IBExU Institut für Sicherheitstechnik GmbH, notified body number 0637 in accordance with Article 17 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-23-3-0161.

[9] Compliance with the essential health and safety requirements has been assured by compliance with: EN IEC 60079-0:2018, EN 60079-11:2012 except in respect of those requirements listed at item [18] of the schedule.

[10] If the sign "X" is placed after the certificate number, it indicates that the product is subject to the specific conditions of use specified in the schedule to this certificate.

[11] 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.

[12] The marking of the product shall include the following:

LMK 387(H) and LMK 487(H):	II 1 G Ex ia IIB T4 Ga
DMK 387, metal enclosure:	II 1 G Ex ia IIC T4 Ga
DMK 387, PVDF or PP enclosure:	II 2 G Ex ia IIC T4 Gb
All types and variants:	II 1 D Ex ia IIIC T135 °C Da

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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, 2024-02-29

[13]

**Schedule**

[14]

**Certificate number IBExU15ATEX1066 X | Issue 2**

[15]

**Description of product**

The devices DX14B LMK 387(H), DX14B LMK 487(H) and DX14B DMK 387 represent pressure transmitter or submersible probe in stainless steel, titanium or plastic enclosure. The submersible probes can be equipped with an optional 3L temperature sensor. The devices are intended for use in potentially hazardous areas, where Category 1G, 2G or 1D devices required. They are supplied by an intrinsically safe power supply of the Category „ia“.

**Types:**

DX14B-LMK 387 and DX14B-LMK 487           - submersible probe (Pt100 optional)  
DX14B-LMK 387 H and DX14B-LMK 487 H   - submersible probe with other electronic (Pt100 optional)  
DX14B-DMK 387                                 - pressure transmitter

**Variants:**

Type	Measuring cell	Converting electronics
DMK 387	DSK 720	ELV 99
DMK 387	DSK 730	ELI 37 / ELI 184
LMK 387	DSK 720	ELV 98
LMK 387	DSK 730	ELI 122
LMK 487	DSK 720	ELV 98
LMK 487	DSK 730	ELI 122
LMK 387 H	DSK 720	ELI 112
LMK 387 H	DSK 730	ELI 112
LMK 487 H	DSK 720	ELI 112
LMK 487 H	DSK 730	ELI 112

**Technical data**

Ambient temperature range:                                 -25 °C up to +65 °C

**Electrical data**

supply electric circuit in type of protection intrinsic safety Ex ia IIC or IIB

(supply + and -)	U <sub>i</sub>	28 V DC
	I <sub>i</sub>	93 mA
	P <sub>i</sub>	660 mW
effective inner capacity	C <sub>i</sub>	49.2 nF (LMK 387, LMK 487)
	C <sub>i</sub>	14 nF (LMK 387 H, LMK 487 H and DMK 387)
effective inner inductivity	L <sub>i</sub>	negligible

Pt100-circuit in type of protection intrinsic safety Ex ia IIC

(3-wire circuit)	U <sub>i</sub>	30 V DC
	I <sub>i</sub>	54 mA
	P <sub>i</sub>	405 mW
effective inner capacity	C <sub>i</sub>	negligible
effective inner inductivity	L <sub>i</sub>	negligible

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

The supply connections have an inner capacity of max. 100 nF on the submersible probe (LMK 387, LMK 487) and 27 nF on the submersible probe (LMK 387 H, LMK 487 H) and on the pressure transmitter (DMK 387) to the housing.

*Variations compared to issue 1 of this certificate:*

**Variation 1**

Add the new measuring cell DSK 730.

**Variation 2**

Addition the new, already tested converting electronic boards ELI 37 and ELI 184, without influence on the intrinsic safety.

**Variation 3**

Addition the new converting electronic board ELI 122, without influence on the intrinsic safety.

**Variation 4**

Minor change to the design of the measuring cell DSK 720.

**[16] Test report**

The test results are recorded in the confidential test report IB-23-3-0161 of 2024-02-20.  
The test documents are part of the test report and they are listed there.

*Summary of the test results*

The pressure transmitter DX14B LMK 387(H), DX14B LMK 487(H) and DX14B DMK 387 fulfil the requirements of type of protection intrinsic safety 'ia' for an electrical equipment of the Equipment Group II, Category 1 G or 2 G, Explosion Group IIB or IIC and temperature Class T4 or Category 1 D, Explosion Group IIIC and max. surface temperature T135 °C.

**[17] Specific conditions of use**

- For hydrostatic probes made of titanium impact and friction sparks are to be avoided by contact with other bodies and objects.
- The equipment designed with connector have 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  $-25\text{ °C} \leq T_a \leq +65\text{ °C}$  have to be taken into account.
- The device may be operated in explosive atmospheres which requires equipment of Category 1 only when there are atmospheric conditions (temperature of  $-20\text{ °C}$  to  $+60\text{ °C}$ , 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.

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Freiberg, 2024-02-29