

Certificate No: **TAA00001GR** 

# TYPE APPROVAL CERTIFICATE

This is to ce	rtify:	
That the Press	ure Transmitter	
	, DX13-DMP/DMK 457, DX19-DMK 4	157, DX19-DMP 457, DMK 457-KRO, 14A-DMK 456, DMK 458, DX14A-DMK458
Issued to BD SENSO THIERSTEIN	ORS GmbH I, Germany	
is found to comp DNV GL rules f	oly with or classification – Ships, offshore u	nits, and high speed and light craft
<b>Application</b>	:	
Product(s) app by DNV GL.	proved by this certificate is/are acco	epted for installation on all vessels classed
Location class	es:	
Temperature Humidity Vibration EMC Enclosure	D B B D	
Issued at <b>Hamb</b>	ourg on 2017-12-12	
	s valid until <b>2022-12-11</b> . ation: <b>Augsburg</b>	for <b>DNV GL</b>
Approval Engineer: <b>Dariusz Lesniewski</b>		Joannis Papanuskas Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



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### **Product description**

Pressure Transmitters: DMP 457, DMP 457-SOL, DMK 456, DMK 457, DMK 457-KRO, DMK 458 Ex versions: DX13-DMP 457, DX19-DMP 457, DX13-DMK 457, DX14A-DMK 456, DX19-DMK 457, DX19-DMK 457-KRO, DX14A-DMK 458

#### Place of manufacture

BD SENSORS s.r.o. Hradistska 817 CZ-68708 Buchlovice, Czech Republic

BD SENSORS GmbH BD-Sensors-Str.1 95199 Thierstein, Germany

## **Approval conditions**

The Type Approval covers hardware listed under Product description. When the hardware is used in applications to be classed by DNV GL, documentation for the actual application is to be submitted for approval, by inclusion in an instrument list, by the manufacturer of the application system in each case. Reference is made to DNV GL Rules for Ships Pt.4 Ch.9 Control and Monitoring Systems.

### Application/Limitation

<u>Ex installations</u> to be approved in each case according to the Rules and Ex-Certification / Special Condition for Safe Use listed in valid Ex-certificate issued by a notified/recognized Certification Body.

<u>Ex-certification</u> is not covered by this certificate and the following paragraph, which is for information only, is based on information received from the manufacturer, but not verified by DNV GL.

Information on Ex-Certification received from manufacturer – Not verified by DNV GL			
Equipment	Certified	Certificate No.	
DX13-DMP 457 DX13-DMK 457		TÜV 03 ATEX 2006X dated 2003-03- 05 incl. suppl. 1 and 2 and 3	
DX14A-DMK 458		IBExU 07 ATEX1180X dated 2009-03-	
Sensor Module DSK 701C	☑ II 1G Ex ia IIC	IBExU 08 ATEX 1062U dated 2008- 06-10	
DX19-DMK 457-KRO	☑ II 1G Ex ia IIB T4	IBExU 10 ATEX 1068X dated 2010- 08-31	
DX19-DMK 457	<ul><li>☑ II 1G Ex ia IIB T4 Ga</li><li>☑ II 1D Ex iaD 20 T85 °C</li></ul>	IBExU 10 ATEX 1068X dated 2010- 08-31	
DX19-DMP 457		IBExU 10 ATEX 1068X dated 2010- 08-31	
DX14A-DMK 456	ʿ⊞ II 1G Ex ia IIC T6	IBExU 07 ATEX 1180X	

# Type Approval documentation

Data sheets:

DMP 457 and DMK 457 Pressure transmitters for Shipbuilding and Offshore

DMP 457 and DX 19-DMP 457 Pressure transmitters for Shipbuilding and Offshore, doc. no.:

DMP 457\_E\_010111

DMP 457-SOL Pressure Transmitter Marine

DMK 456 and DX14A-DMK 456 Pressure transmitters with Stainless Steal Field Housing, doc. no.:

DMK456 E 010711

DMK 457-KRO Pressure Transmitter for Shipbuilding and Offshore, dated 2010-08-26

DMK 457 and DX19-DMK 457 Pressure Transmitter for Shipbuilding and Offshore, doc. no.:

DMK457\_E\_010111

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DMK 458 Pressure Transmitter for Marine and Offshore

Technical data DMP 457 / DMK 457

Operating Manual for DMP 457

DSK511K specification P-SOURCE, dated 2010-08-30

DSK 511Z datasheet No. DSK511Z 11/2008

Assembly and Connection Manual dated 21.06.2004

Description for DNV prototype tests of devices DMK 458 and LMK 458 as well as the associated device versions for explosion protected areas DX14A-DMK 458 and DX14A-LMK 458, ver. 1, dated 14.06.2009 Description for the DNV Prototype Testing of DMK 457 KRO and DX19-DMK 457 KRO dated 2010-08-28. Drawings:

EI.090.002, EI.060.002, EL.460.002, EL.460.012, EL.520.002, EL.631.068

ST.360.002, ST.450.002, ST.470.002, ST.490.002, ST.490.004, ST.670.002, ST.680.002, ST.680.004, ST.680.005, ST.740.002,

56.603.500, 56.603.520, 56.603.511, 56.603.585, 59.450.030, 59.600.000, 59.605.000, 59.670.000, 59.680.030, 60.600.000, 60.600.002, 60.600.004, 60.600.020, 60.600.202, 60.619.000, 60.615.000, 76.603.000, 76.608.020

EV.180.002, EV.180.004 (ELV58), EV.280.002, EV.280.004 (ELV68)

DMK 457: 59.625.000, 59.635.000, 59.692.000, 59.695.000, 59.695.010

DMP 457: 60.615.010, 60.622.F00, 60.625.000, 60.635.000, 60.645.000, 60.695.000, 60.695.010 LMK 458H: 76.657.M00, 76.657.001, 76.657.000, 76.656.M00, 76.656.085, 76.656.001, 76.656.000 Test reports:

EMV 03/ 3210-3 for DMK-457, 04/ 3210-4

EMV 09/8152-1-1; DX14A-DMK458

EMV 09/8152-2-1; DX14A-LMK458

TUV NORD EMC Test Report for DX19 DMK 457-KRO No. 10 / 1068-3 dated 2010-08-26

Paconsult 269-03

Car Synergies, Report No. P05-0030

Test Report No. 07/7047-1 for DX13-DMK 457 dated March 20th, 2007

Test Report No. 07/7047-2 for DX13-DMP 457 dated April 2<sup>nd</sup>, 2007

Test Report No. 07/7047-3 for DX14-LMK 457 dated March 26th, 2007

Test Report No. 07/7047-4 for DX15-LMK 457H dated April 26th, 2007

Test Report No. 07-1481 dated March 21st, 2007

Test Report No. 07-1590 for LMK457/DMK457 dated October 26th, 2007

Test Report No. 6196/07 for LMK457-GL-HT dated July 20th, 2007

Test Report No. 893.2ISO182/09 for DMP457 dated July 14th, 2009

EMC Test Report No.: 10/1068-1 for DX15A-LMK 458H dated 2010-06-24

EMC Test Report No.: 10/1068-4 for DX19-DMP 457 dated 2010-12-15

Type approval renewal assessment report issued at Augsburg on 2017-09-28.

#### **Tests carried out**

Applicable tests according to class guideline DNVGL-CG-0339, November 2016.

# **Marking of product**

Manufacturer: BD Sensors GmbH

Model name: As listed under Product description Serial number: Unique for each delievered item

#### **Periodical assessment**

The scope of the periodical assessment is to verify that the conditions stipulated for the type are complied with, and that no alterations are made to the product design or choice of systems, software versions, components and/or materials.

The main elements of the assessment are:

- Ensure that type approved documentation is available
- Inspection of factory samples, selected at random from the production line (where practicable)
- Review of production and inspection routines, including test records from product sample tests and control routines

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- Ensuring that systems, software versions, components and/or materials used comply with type approved documents and/or referenced system, software, component and material specifications Review of possible changes in design of systems, software versions, components, materials and/or performance, and make sure that such changes do not affect the type approval given
- Ensuring traceability between manufacturer's product type marking and the type approval certificate

Periodical assessment is to be performed at least every second year and at renewal of this certificate.

END OF CERTIFICATE

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