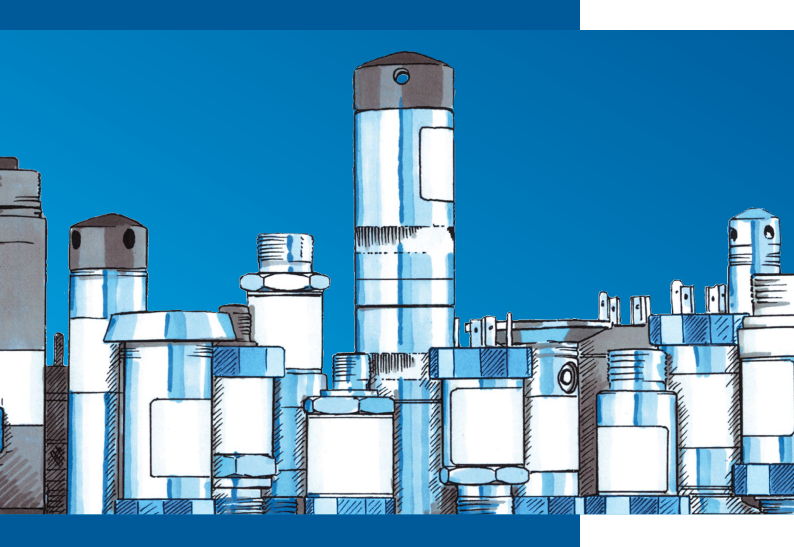
PRODUCT OVERVIEW







PRESSURE
AT THE
HIGHEST LEVEL

"Successful medium-sized companies are not successful because they are active in many areas, but rather because they concentrate on one area and do it better than anyone else"

This is our philosophy. That's why BD SENSORS has concentrated on electronic pressure measurement technology from the beginning.

With our unremitting product and quality strategy we have been successful in becoming a major player on the world market for electronic pressure sensing devices within a few years.

With 260 employees at 4 locations in Germany, the Czech Republic, Russia and China BD SENSORS has solutions from 1.6 mbar to 6000 bar:

- > pressure sensors, pressure transducers pressure transmitters
- > electronic pressure switches
- > pressure measuring devices with display and switching outputs
- > hydrostatic level probes

Two pressure transmitters and a submersible probe, based on a stainless steel silicon sensor were the beginning.

Today the range extends to more than 70 standard products, from economical OEM devices to high-end products with HART* communication or field bus interface.

In addition we have developed hundreds of customer-specific applications, underlining the competence and flexibility of BD SENSORS. The excellent price/performance ratio of our products is proof of the fact that we are able to meet the toughest demand: Being a problem-solver for our customers.

INDEX	
TYPES OF SENSORS	2 – 3
PRESSURE	4 – 10
LEVEL	11 – 13
SWITCH	14 – 15
EVALUATION	15
4 ARGUMENTS	16

For large production batches as well as for small production numbers, no matter for what medium or external factors, with almost any mechanical or electrical connection - we solve your problem

flexibly, quickly and cost-efficiently.

3

The requirements on pressure and level measuring devices are various and, in addition to intelligent design solutions, require most of all appropriate sensor technology.





type DSP 210 without media isolation (\emptyset = 18 mm)

pressure ranges: 0 ... 20 mbar to 0 ... 7 bar application: gases, compressed air,

liquids and non-aggressive media

type DSP 410 / DSP 411 (Ø = 18 mm) with stainless steel diaphragm

pressure ranges: 0 ... 100 mbar to 0 ... 40 bar

application: gaseous and liquid media compatible

with stainless steel

type DSP 413 / DSP 415 (\emptyset = 15 mm) with stainless steel diaphragm

pressure ranges: 0 ... 400 mbar to 0 ... 600 bar

application: for submersible probes $\emptyset = 17 \text{ mm}$

as well as for pressure transmitters with G 1/2" flush and hydraulic

application

type Microfused

pressure ranges: 0 ... 3.5 bar to 0 ... 700 bar

application: hydraulic and oxygen applications

type thinfilm-sensor

pressure ranges: $0 \dots 60$ bar to $0 \dots 2200$ bar

application: hydraulic applications

type strain gauge

pressure ranges: 0 ... 1000 bar to 0 ... 6000 bar

application: hydraulic applications,

high dynamic pressure

BD SENSORS is one of the few companies worldwide using four elements of modern pressure measurement, offering sensors produced by BD SENSORS itself or by partner companies with BD SENSORS know-how.





thickfilm ceramic sensor

type DSK 511 with flush diaphragm $(\emptyset = 18 \text{ mm})$

pressure ranges: 0 ... 0.5 bar to 0 ... 600 bar

application: for aggressive media and oxygen;

with flush diaphragm preferred for highly viscous or contaminated media

type DSK 516 with flush diaphragm $(\emptyset = 15 \text{ mm})$

pressure ranges: 0 ... 0.5 bar to 0 ... 50 bar

application: for submersible probes Ø 17 mm

and pressure transmitter with

G 1/2" flush

type DSK 611 in monolithic design $(\emptyset = 18 \text{ mm})$

pressure ranges: 0 ... 2 bar to 0 ... 400 bar

application: OEM products with excellent price /

performance ratio

type DSK 701 (Ø = 32,4 mm)

pressure ranges: 0 ... 60 mbar to 0 ... 20 bar

capacitive ceramic sensor

type DSK 720 M (Ø = 18 mm)

pressure ranges: 0 ... 100 mbar to 0 ... 50 bar

application: preferred for hydrostatic level

measurement as screw-in transmitter or submersible probes, a.o. for aggressive media (acids, lyes, etc.)

PRESSURE TRANSMITTERS

INDUSTRY



DMP SERIES

DMP 343

- ranges from 6 mbar up to 1000 mbar
- silicon sensor without media isolation
- for gases, pressurized air and non-aggressive low viscous oils

DMP 331

- ranges from 100 mbar up to 40 bar
- stainless steel sensor
- for all medias compatible with stainless steel

DMP 333

- ranges from 60 bar up to 600 bar
- stainless steel sensor
- for all medias compatible with stainless steel

DMP 334

- ranges from 600 bar up to 2200 bar
- thin-film sensor with media isolation
- for all medias compatible with stainless steel

DMP 304

- ranges from 2000 bar up to 6000 bar
- strain gauge sensor
- for all medias compatible with stainless steel

DMP 457

- ranges from 100 mbar up to 600 bar
- stainless steel sensor
- for all medias compatible with stainless steel



 $\langle \varepsilon_x \rangle$ SIL

 $\langle \epsilon_x \rangle$

 $\langle \epsilon_x \rangle$















































DMK SERIES



- ranges from 400 mbar up to 600 bar
- thickfilm ceramic sensor
- for pasty, polluted, abrasive or aggressive media, oxygen applications
- for biogas applications

DMK 351

- ranges from 40 mbar up to 20 bar
- capacitive ceramic sensor
- for pasty, polluted, abrasive or aggressive media, oxygen applications
- for biogas applications

















DMK 457

- ranges from 400 mbar up to 600 bar
- thickfilm ceramic sensor
- for shipbuilding and offshore applications

DMK 458

- ranges from 40 mbar up to 20 bar
- capacitive ceramic sensor
- marine, shipbuilding, offshore





















PRESSURE TRANSMITTERS

WITH SEPARATOR OR COOLING ELEMENT



DMP/DMK P SERIES











clamp, diary pipe, sandwich or flange **DMK 331P**

DMP 331P

• ranges from 60 bar up to 400 bar

ranges from 100 mbar up to 40 bar

cooling element for media temperatures up to 300 °C

cooling element for media temperatures up to 300 °C variable process connection including standard threads,

suited for viscous and pasty media



 $\langle \varepsilon_x \rangle$ SIL









PRECISION



DMP/LMP i SERIES

DMP 331i / LMP 331i

- ranges from 400 mbar up to 40 bar
- stainless steel sensor
- for all medias compatible with stainless steel

DMP 333i

- ranges from 60 bar up to 600 bar
- stainless steel sensor
- for all medias compatible with stainless steel

 $\langle \xi_{x} \rangle$

 $\langle \epsilon_x \rangle$

























XMP i

- ranges from 400 mbar up to 600 bar
- stainless steel sensor
- for all medias compatible with stainless steel

XMP ci

- ranges from 60 mbar up to 20 bar
- capacitive ceramic sensor
- gases, steam, dust and fluids, viscous and pasty medias



XMP SERIES



























xlact SERIES











x act i

ranges from 60 mbar up to 20 bar

ranges from 400 mbar up to 600 bar

capacitive ceramic sensor

stainless steel sensor

gases, steam, dust and fluids, viscous and pasty medias

for all medias compatible with stainless steel



















PRESSURE TRANSMITTERS

PRESSURE TRANSMITTERS

DIGITAL GAUGE



BAROLI SERIES

BAROLI 02

- ranges from 100 mbar up to 600 bar
- stainless steel sensor
- for all medias compatible with stainless steel

BAROLI 05

- ranges from 400 mbar up to 600 bar
- thickfilm ceramic sensor
- gases, steam, dust and fluids, viscous and pasty medias









CO2





DM 01 – TEST AND CALIBRATION EQUIPMENT

 $\langle \epsilon_x \rangle$

DM 01

- ranges from 100 mbar up to 400 bar
- stainless steel sensor
- class of accuracy 0,05 %
- for all medias compatible with stainless steel
- modular sensor concept
- datalogger including software
- graphic display
- communication interface USB 2.0
- zero point calibration
- turn off automatic

DIFFERENCIAL



DMD SERIES

9

DMD 341

- differential pressure from 6 mbar up to 1 bar
- silicon sensor without media isolation
- for gases, pressurized air and non-aggressive low viscous oils

DMD 331

- differential pressure from 20 mbar up to 16 bar
- stainless steel sensor
- for all medias compatible with stainless steel

XMD SERIES

XMD

- nominal pressure from 75 mbar up to 20 bar
- stainless steel sensor
- for all medias compatible with stainless steel

















© (%) (%) (°0, %)







LEVEL PROBES



DPS SERIES

DPS 200

- nominal pressure from 6 mbar up to 1 bar
- silicon sensor without media isolation
- for gases, compressed air and non-aggressive medias

DPS 300

- nominal pressure from 1,6 mbar up to 1bar
- silicon sensor without media isolation
- for gases, compressed air and non-aggressive medias
- two switching contacts

OEM PRODUCTS



OEM SERIES

18.600 G

- nominal pressure from 100 mbar up to 6 bar
- silicon sensor without media isolation
- for gases, pressurized air and non-aggressive low viscous oils

18.605 G

- nominal pressure from 1 m H₂O up to 10 m H₂O
- stainless steel sensor
- submersible, cable gland with PVC cable
- for all medias compatible with stainless steel

17.600 G

- nominal pressure from 6 bar up to 600 bar
- sensor type Microfused
- for all medias compatible with stainless steel, oxygen applications

26.600 G

- nominal pressure from 1 bar up to 400 bar
- thickfilm ceramic sensor
- gases, steam, dust and fluids, oxygen applications

30.600 G

- nominal pressure from 1,6 bar up to 250 bar
- thickfilm ceramic sensor
- gases, steam, dust and fluids, oxygen applications















***** + + + • () 0₂

** (%) EF (\) (\) (\) (\) (\) (\)

♣ ♣ ♣ ♦ ♦





LMK SERIES

higher viscosity or aggressive fluids.

Basic element is a capacitive ceramic sensor which offers a high overload resistance and medium comdiameter (19 mm), different kinds of cable or seals materials available.

probes are in a consequence of the certification by Germanischer Lloyd predestined for shipbuilding and offshore applications.

LMK 858

- ranges from 40 cm H₂O up to 100 m H₂O
- PVC housing, diameter 45 mm
- separable cable part
- waste water, sewage, aggressive medias

LMK 458

- ranges from 40 cm H₂O up to 200 m H₂O
- CuNiFe or Stainless steel, diameter 39,5 mm
- screw-in and flange version
- shipbuilding, offshore, ballast tanks

LMK 358

- ranges from 40 cm H₂0 up to 100 m H₂0
- stainless steel housing, diameter 39,5 mm
- separable cable part
- waste water, sewage, fuel storage

LMK 807

- ranges from 4 m H₂O up to 100 m H₂O
- PVC housing, diameter 35 mm
- waste water, sewage, aggressive medias

LMK 809

- ranges from 40 cm H₂O up to 100 m H₂O
- PP or PVDF housing, diameter 45 mm
- waste water, sewage, aggressive medias, most of acids and lyes



SIL









@000























LMP SERIES

surement in water and clean or waste fluids.

with high requirements for exact measurement with excellent long term stability. Plastic or stainless steel housing, reduced diameter (19 mm), different kinds of cable or seals materials available.

Separable probes were developed to facilitate storage

LMP 307

- ranges from 1 m H₂O up to 250 m H₂O
- stainless steel housing, diameter 27 mm
- clear water, waste water without abrasives

LMP 308

- ranges from 1 m H₂O up to 250 m H₂O
- stainless steel housing, diameter 35 mm
- separable cable part
- clear water, waste water without abrasives

LMP 808

- ranges from 1 m H₂0 up to 100 m H₂0
- PVC housing, diameter 35 mm
- separable cable part
- clear water, waste water without abrasives

$\langle E_x \rangle$ SIL

 $\langle E_x \rangle$ SIL























PRECISION PROBES



LMP i SERIES

thermal error in compensated range (0,01 % FSO / 10K).

The signal processing of sensor signal is done by digital electronics with 16-bit analog digital converter. Conse-

LMP 307i

- ranges from 1 m H₂O up to 250 m H₂O
- stainless steel housing, diameter 27 mm
- clear water, waste water without abrasives

LMP 308i

- ranges from 4 m H₂O up to 250 m H₂O
- stainless steel housing, diameter 35 mm
- separable cable part
- clear water, waste water without abrasives

SCREW-IN PROBES



LMP SERIES

excellent long term stability.

















- ranges from 1 m H₂O up to 400 m H₂O
- stainless steel housing
- clear water, waste water without abrasives



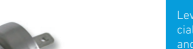
LMK SERIES













ceramic for extra aggressive medias.

PVDF housing for using in aggressive medias. Usage in more viscous or polluted media is possible because of the semi-flush sensor.















G ¾" flush

LMK 331

ranges from 40 cm H₂O up to 200 m H₂O

ranges from 4 m H₂O up to 600 m H₂O

PVDF or Stainless steel housing

- PVDF or Stainless steel housing
- waste water, sewage, aggressive medias, most of acids and lyes

waste water, sewage, aggressive medias, most of acids and lyes

G 11/2" flush













 $\langle \epsilon_x \rangle$





#000









WITHOUT DISPLAY









DS 6

DS 4

ranges from 2 bar up to 400 bar

ranges from 1 bar up to 10 bar

silicon sensor without media isolation

dry air, pneumatics, vacuum technology

- thickfilm ceramic sensor
- mechanical engineering, hydraulics, oxygen application













WITH DISPLAY



 $\langle \epsilon_x \rangle$

















DS 200

DS 210

• ranges from 100 mbar up to 600 bar

• ranges from 10 mbar up to 1 bar

- stainless steel sensor
- for all medias compatible with stainless steel

silicon sensor without media isolation gases, pressurized air, non aggressive media

DS 230

- ranges from 2 bar up to 400 bar
- thickfilm ceramic sensor
- pneumatics, pumps and hydraulic machines



DISPLAY & HYGIENIC DESIGN















- ranges from 100 mbar up to 600 bar
- stainless steel sensor
- for all medias compatible with stainless steel

DS 401

- ranges from 400 mbar up to 600 bar
- thickfilm ceramic sensor
- viscous, pasty or highly contaminated media













DISPLAYS & EVALUATION DEVICES





PA 430

signal: 4 ... 20 mA / 2-wire or 0 ... 10 V / 3-wire.

IS version available.

Switch mode, hysteresis, parameterizable deceleration of the contacts. Display and connector rotatable. 1 or 2 contacts.



Field display for pressure transmitter with output signal: 4 ... 20 mA / 2-wire or 0 ... 10 V / 3-wire.

IS version available.





4 ADVANTAGES

COMPETENCE

Industrial pressure measurement technology from 1.6 mbar up to 6000 bar

PRICE / PERFORMANCE

pressure measurement at the highest level

- > pressure transmitters, electronic pressure switches or hydrostatic level probes
- > OEM or high-end products
- > standard products or customized solutions

BD SENSORS has the right pressure measuring device at the right price.

The concentration on electronic pressure transmitter has led to extraordinary efficiency and economical pricing.

BD SENSORS is certain to be one of the most economical suppliers on the world market, given equal technical and commercial conditions.

RELIABILITY

projectable delivery times and strict observance of deadlines

Short delivery times and firm deadlines, even for special designs, make BD SENSORS a reliable partner for our customers.

BD SENSORS reduces the level of your stock-keeping and increases your profitability.

FLEXIBILITY

We have special solutions for your individual requirement.

We solve your problem in industrial pressure measurement quickly and economically, not only with large-scale production lines, but also for smaller requirements.

BD SENSORS is especially flexible when technical support and quick assistance are required in service case as well as for rush orders.

INDUSTRIES



plant and machine engineering



chemical and biochemical industry



energy industry



renewable energy



semiconducter industry / cleanroom technology



HVAC



hydraulics



refrigeration



calibration techniques



laboratory techniques



medical technology



food and beverage



hydraulics



oil and gas industry



pharmaceutical industry



marine / shipbuilding / offshore



heavy industry



environmental industry



packaging and paper industry

MEDIA



sewage



aggressive media



colours



gases



fuels and oils



pasty and viscous media



oxygen

water





BD SENSORS s.r.o. Hradišťská 817 687 08 Buchlovice Czech Republic

Tel.: +420 572 411 011 Fax: +420 572 411 497

www.bdsensors.cz sale@bdsensors.cz



Visit us on Facebook



