Bypass level indicator With magnetic display Model BNA for nuclear power plants



Applications

- Continuous level indication without power supply
- Indication of the level proportional to height
- Individual design and corrosion resistant materials make the products suitable for a broad range of applications
- Chemical, petrochemical industry, oil and natural gas extraction (on- and offshore), shipbuilding, machine building, power generating equipment, power plants
- Process water and drinking water treatment, food industry, pharmaceutical industry

Special features

- Process- and system-specific production
- Operating limits:
 - Operating temperature: T = -196 ... +450 °C
 - Operating pressure: P = vacuum to 400 bar
 - Limit density: $\rho \ge 340 \text{ kg/m}^3$
- Wide variety of different process connections and materials
- Mounting of level sensors and magnetic switches possible as an option
- Explosion-protected versions



The bypass level indicator model BNA consists of a bypass chamber, which, as a communicating tube, is connected laterally to a vessel via at least 2 process connections (flanged, threaded or welded). Through this type of arrangement, the level in the bypass chamber corresponds to the level in the vessel. The float with a built-in permanent magnetic system, which is mounted within the bypass chamber, transmits the liquid level, contact-free, to the magnetic display mounted to the outside of the bypass chamber. In this are fitted, at 10 mm intervals, two-coloured plastic rollers or stainless steel flaps with bar magnets. Bypass level indicator, model BNA with level sensor and magnetic switch

Through the magnetic field of the permanent magnetic system in the float, the display elements, through the wall of the bypass chamber, are turned through 180°. For an increasing level from white to red; for a falling level from red to white.

Thus the bypass level indicator clearly displays the level of a vessel **without power supply**.

KSR data sheet BNA for NPP · 04/2015

Data sheets showing similar products and accessories: Float; model BFT Magnetic display; model BMD Reed sensor; model BLR Magnetic switch; model BGU



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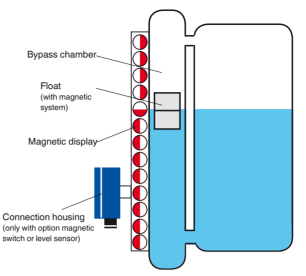


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Further special features

- Simple, robust and solid design, long service life
- Bypass chamber and float from stainless steel 1.4571, 1.4404 or special materials
- Pressure- and gas-tight separation between measuring and display chamber
- Measuring and indicating of the level of aggressive, combustible, toxic, hot and contaminated media
- Functioning of the magnetic display guaranteed even in the case of power failures
- By using a variety of corrosion-resistant materials, applicable for virtually all industrial applications
- Continuous measurement of levels, independent of physical and chemical changes of the media such as: Foaming, conductivity, dielectric constant, vapours, bubble formation, boiling effects
- Interface-layer level measurement from Δ density 100 kg/m³
- Special versions: Food compliant, coatings, liquid gas, heating jacket
- Nuclear qualified IEEE (E1)

Illustration of the principle

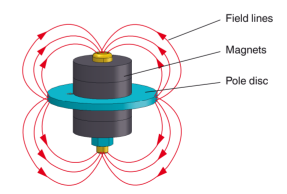


Design and operating principle

- In a communicating bypass chamber mounted to the side of a vessel a float moves with the level of the medium to be measured.
- The magnetic field of the radial-symmetric magnetic system positioned in the float activates the magnetic display attached to the outside of the bypass chamber as well as the switching and measuring elements.

Magnetic system

The magnetic system is assembled from a pole disc and various magnets. These can be individually adapted to the different chamber dimensions and for temperatures up to $450 \ ^{\circ}$ C.



Model overview

| Bypass level indicator | Approvision Approved Approved Approved Approved Approximately (Approximately Approximately Approxima | | Ex c, GL | | GL | DNV | ABS | IEEE 344 | Material | Max. pressure in bar | Medium temperature in °C |
|---|--|---|-------------|---|----|-----|-----|-------------|---|----------------------------|--------------------------------|
| Standard version, model BNA-S | x | x | x | x | x | x | x | x | Stainless steel 1.4571 (316Ti), 1.4404 (316L), 1.4401/1.4404 (316/316L) | 64 | -196 +450 |
| High-pressure version, model BNA-H | x | x | x | x | x | x | | * | Stainless steel 1.4571 (316Ti), 1.4404 (316L) | 400 | -196 +450 |
| DUPlus version, standard, model BNA-SD | x | x | | | | | | * | Stainless steel 1.4571 (316Ti), 1.4404 (316L), 1.4401/1.4404 (316/316L) | 64 | -196 +450 |
| DUPlus version, high pressure, model BNA-HD | x | x | | | | | | * | Stainless steel 1.4571 (316Ti), 1.4404 (316L), 1.4401/1.4404 (316/316L) | 160 | -196 +450 |
| Special materials, model BNA-X | x | х | | | | | | * | Stainless steel 6Mo 1.4547 (UNS S31254) | 250 | -196 +450 |
| | х | х | x | х | х | х | | * | Hastelloy C276 (2.4819) | 160 | -196 +450 |

* IEEE 344 on request

Ex approvals

| Explosion protection | Ignition protection type | Model | Zone | Approval number |
|----------------------|-----------------------------|--|---------------|--|
| ATEX | Ex c | BNA-S, BNA-H, BNA-SD, BNA-HD, BNA-X | Zone 0/1, gas | KEMA 02 ATEX 2106 X II 1/2 G c T1 T6 |
| | Ex c + GL | BNA-S, BNA-H, BNA-X | Zone 0/1, gas | KEMA 02 ATEX 2106 X II 1/2 G c T1 T6 + GL - 35 949 - 87 |
| | Ex c + DNV | BNA-S, BNA-H, BNA-X | Zone 0/1, gas | KEMA 02 ATEX 2106 X II 1/2 G c T1 T6 + DNV - A-11451 |

Type approval

| Approval | Model | Approval number |
|----------|------------------------|-----------------------|
| GL | BNA-S, BNA-H, BNA-X | GL - 35 949 - 87 HH |
| DNV | BNA-S, BNA-H, BNA-X | DNV A-11451 |
| ABS | BNA-S | ABS 07-HG218425-1-PDA |
| GOST-R | all | 0959333 |
| IEEE 344 | BNA-S | - |

Further approvals on request

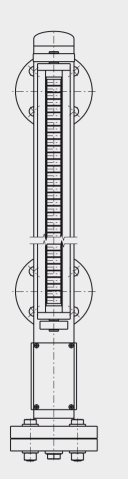
Detailed information on floats, magnetic displays, sensors (reed chains and magnetostrictive) and magnetic switches can be found in the following data sheets:

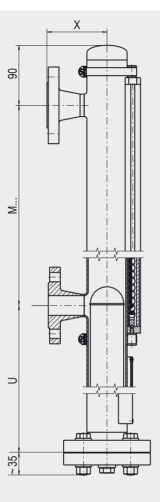
- Float; model BFT; see data sheet LM 10.02
- Magnetic display; model BMD; see data sheet LM 10.03
- Reed sensor; model BLR; see data sheet LM 10.04
- Magnetostrictive sensor; model BLM; see data sheet LM 10.05
- Magnetic switch; model BGU; see data sheet LM 10.06

Bypass level indicator, standard version, model BNA-S

Bypass chamber from stainless steel





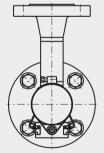


M = centre-to-centre distance of the process connections U = float length (min. 200 mm)

X =according to process connection

| Specifications | |
|---------------------------|---|
| Bypass chamber | Ø 60.3 x 2 mm, max. 40 bar Ø 60.3 x 2.77 mm, max. 64 bar |
| Chamber end top | Flat top or flange connection Options: (see page 14) Vent screw Vent valve Vent flange |
| Chamber end bottom | Flange connection Options: (see page 14) Drain plug Drain valve Drain flange |
| Process connections | 2 x lateral (options see page 15) Flange EN 1092-1, DN 10 - DN 100, PN 6 - PN 63 Flange DIN, DN 10 - DN 100, PN 6 - PN 64 Flange ANSI B 16.5, 1/2" - 4", class 150 - class 600 Weld stub 1/2" - 1" Threaded bushing G/NPT 1/2" - 1" Threaded nipple G/NPT 1/2" - 1" |
| Centre-to-centre distance | Min. 150 mm to max. 6,000 mm (larger distances on request) |
| Material | Stainless steel 1.4571 (316Ti), 1.4404 (316L), 1.4401/1.4404 (316/316L) |
| Nominal pressure | Max. 64 bar |
| Temperature range | -196 +450 °C |
| Float | Cylindrical float, model BFT-H or corrugated float, model BFT-S, see data sheet LM 10.02 |
| Magnetic display | Standard version, model BMD-S: < 200 °C High-temperature version, model BMD-F: > 200 °C, see data sheet LM 10.03 |
| Level sensor | Reed sensor, model BLR, see data sheet LM 10.04 |
| Magnetic switches | Magnetic switch, model BGU, see data sheet LM 10.06 |
| Approvals | Ex c, GL, DNV, ABS, GOST-R, IEEE |

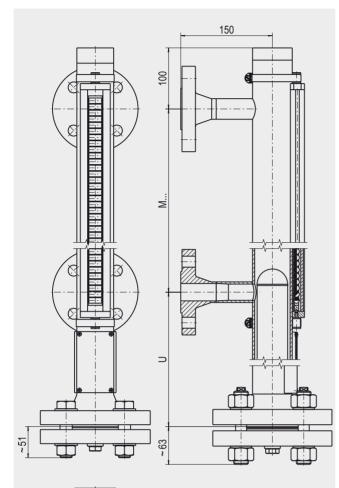
Special versions on request



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Bypass level indicator, high-pressure version, model BNA-H

Bypass chamber from stainless steel



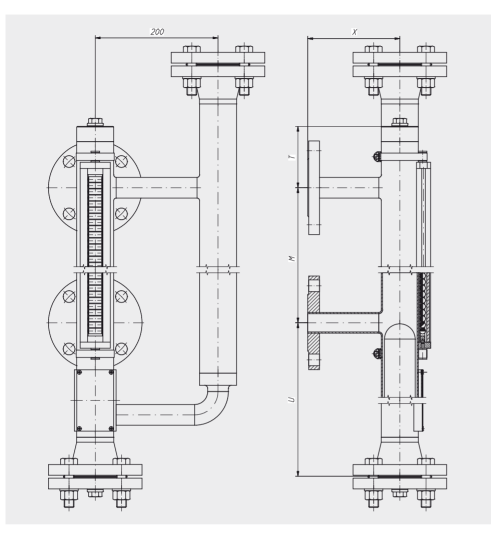
- M = centre-to-centre distance of theprocess connections U = float length (min. 220 mm)

| Specifications | |
|---------------------------|---|
| Bypass chamber | Stainless steel 1.4571: Ø 60.3 x 3.91 mm, max. 160 bar Ø 76.1 x 5 mm, max. 160 bar Ø 71 x 7.5 mm, max. 250 bar Ø 76.1 x 10 mm, max. 420 bar |
| | Stainless steel 1.4404: Ø 60.3 x 3.91 mm, max. 100 bar Ø 60.3 x 5.54 mm, max. 150 bar Ø 73 x 7.01 mm, max. 150 bar |
| Chamber end top | Flat top or flange connection Options: (see page 14) Vent screw Vent valve Vent talve |
| Chamber end bottom | Flange connection Options: (see page 14) Drain plug Drain valve Drain flange |
| Process connections | 2 x lateral (options see page 15) Flange EN 1092-1, DN 10 - DN 100, PN 63 - PN 400 Flange DIN, DN 10 - DN 100, PN 64 - PN 400 Flange ANSI B 16.5, 1/2" - 4", class 600 - class 2,500 Weld stub 1/2" - 1" Threaded bushing G/NPT 1/2" - 1" Threaded nipple G/NPT 1/2" - 1" |
| Centre-to-centre distance | Min. 150 mm to max. 6,000 mm (larger distances on request) |
| Material | Stainless steel 1.4571 (Ø 60.3 x 3.91 mm, Ø 76.1 x 5 mm, Ø 71 x 7.5 mm, Ø 76.1 x 10 mm) or stainless steel 1.4404 (Ø 60.3 x 3.91 mm, Ø 60.3 x 5.54 mm, Ø 73 x 7.01 mm) |
| Nominal pressure | Max. 400 bar |
| Temperature range | -196 +450 °C |
| Float | Cylindrical float, model BFT-H, ball-segment float, model BFT-K or foam float, model BFT-F, see data sheet LM 10.02 |
| Magnetic display | Standard version, model BMD-S: < 200 °C High-temperature version, model BMD-F: > 200 °C, see data sheet LM 10.03 |
| Level sensor | Reed sensor, model BLR, see data sheet LM 10.04 |
| Magnetic switches | Magnetic switch, model BGU, see data sheet LM 10.06 |
| Approvals | Ex c, GL, DNV, GOST-R |

Special versions on request

Bypass level indicator, DUPlus version, standard, model BNA-SD

Bypass chamber from stainless steel



| Specifications | | | |
|---------------------|---|---------------------------|--|
| Bypass chamber | Ø 60.3 x 2 mm, max. 40 bar Ø 60.3 x 2.77 mm, max. 64 bar | Centre-to-centre distance | Min. 150 mm to max. 6,000 mm (larger distances on request) |
| Chamber end top | | Material | Stainless steel 1.4571, 1.4404 or 1.4401/1.4404 |
| | Flange connection Options: (see page 14) Vent screw | Nominal pressure | Max. 64 bar |
| | | Temperature range | -196 +450 °C |
| | Vent valve Vent flange | Float | Cylindrical float, model BFT-H or corrugated float, model BFT-S, see data sheet LM 10.02 |
| C | Flat top or flange connection Options: (see page 14) ■ Drain plug | Magnetic display | Standard version, model BMD-S: < 200 °C High-temperature version, model BMD-F: > 200 °C, see data sheet LM 10.03 |
| | Drain plug Drain valve Drain flange | Level sensor | Reed sensor, model BLR, see data sheet LM 10.04 |
| Process connections | 2 x lateral (options see page 15) Flange DIN, DN 10 - DN 100, PN 6 - PN 64 | Magnetic switches | Magnetic switch, model BGU, see data sheet LM 10.06 |
| | Flange ANSI B 16.5, 1/2" - 4", | Approvals | Ex c, GOST-R |
| | class 150 - class 600 Weld stub 1/2" - 1" Threaded bushing G/NPT 1/2" - 1" Threaded nipple G/NPT 1/2" - 1" | | |

Flange EN 1092-1, DN 50, PN 6 - PN 64 Flange DIN, DN 50, PN 6 - PN 64 Flange ANSI B 16.5, 2" class 150 - class 600 Female thread G/NPT 3/4" - 2"

Special versions on request

External sensor

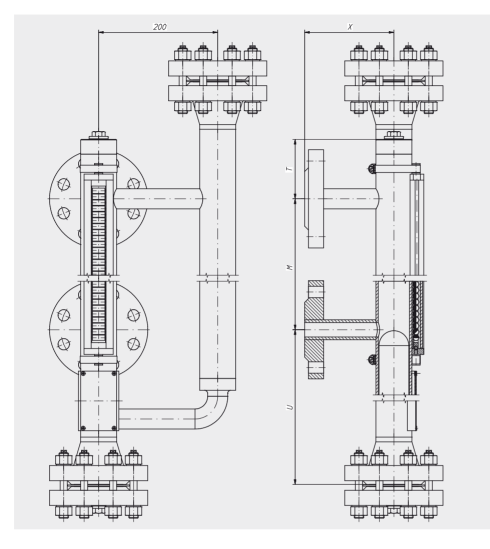
connection



Bypass level indicator, DUPlus version, high pressure, model BNA-HD

(Ex)

Bypass chamber from stainless steel



| Specifications | |
|----------------------------|--|
| Bypass chamber | Ø 60.3 x 3.91 mm, max. 160 bar |
| Chamber end top | Flange connection Options: (see page 14) Vent screw Vent valve Vent flange |
| Chamber end bottom | Flat top or flange connection Options: (see page 14) Drain plug Drain valve Drain flange |
| Process connections | 2 x lateral (options see page 15) Flange DIN, DN 10 - DN 100, PN 64 - PN 160 Flange ANSI B 16.5, 1/2" - 4", class 600 - class 1,500 Weld stub 1/2" - 1" Threaded bushing G/NPT 1/2" - 1" Threaded nipple G/NPT 1/2" - 1" |
| External sensor connection | Flange EN 1092-1, DN 50, PN 6 - PN 160 Flange DIN, DN 50, PN 6 - PN 160 Flange ANSI B 16.5, 2" class 150 - class 1,500 Female thread G/NPT 3/4" - 2" |

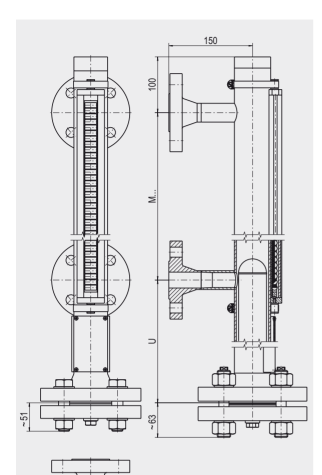
| Centre-to-centre distance | Min. 150 mm to max. 6,000 mm (larger distances on request) |
|---------------------------|---|
| Material | Stainless steel 1.4571, 1.4404 or 1.4401/1.4404 |
| Nominal pressure | Max. 160 bar |
| Temperature range | -196 +450 °C |
| Float | Cylindrical float, model BFT-H, corrugated float, model BFT-S, ball-segment float, model BFT-K or foam float, model BFT-F, see data sheet LM 10.02 |
| Magnetic display | Standard version, model BMD-S: < 200 °C High-temperature version, model BMD-F: > 200 °C, see data sheet LM 10.03 |
| Level sensor | Reed sensor, model BLR, see data sheet LM 10.04 |
| Magnetic switches | Magnetic switch, model BGU, see data sheet LM 10.06 |
| Approvals | Ex c, GOST-R |

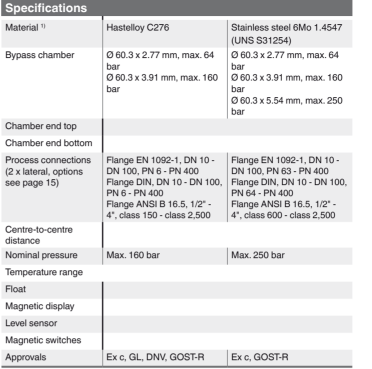
Special versions on request

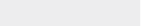
Bypass level indicator, special materials, model BNA-X

Bypass chamber from Titanium, Hastelloy or stainless steel 6Mo









M = centre-to-centre distance of the process connections U = float length (min. 220 mm)

1) Other materials on request

Special versions on request

Option bypass chamber end

Bypass chamber end top (examples)

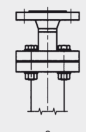








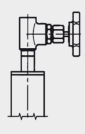
Flat top with vent plug G 1/2"



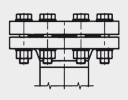
6 Flange connection vent flange



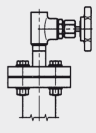
Flange connection with vent plug G 1/2"



7 Flat top with vent valve



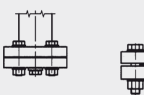
4 Flange connection e.g. sealing faces groove/tongue per DIN 2512

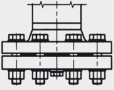


8 Flange connection with vent valve

Other ends on request

Bypass chamber end bottom (examples)

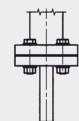




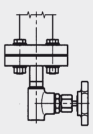
9 Flange connection with drain plug G/NPT 1/2"

10 Flange connection e.g. sealing faces groove/ tongue per DIN 2512 with drain plug G 1/2"

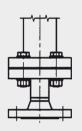
Other ends on request



11 Flange connection with drain nozzle

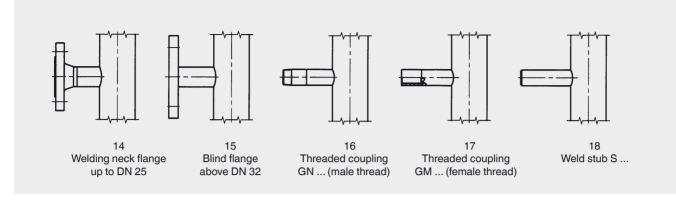


12 Flange connection with drain valve

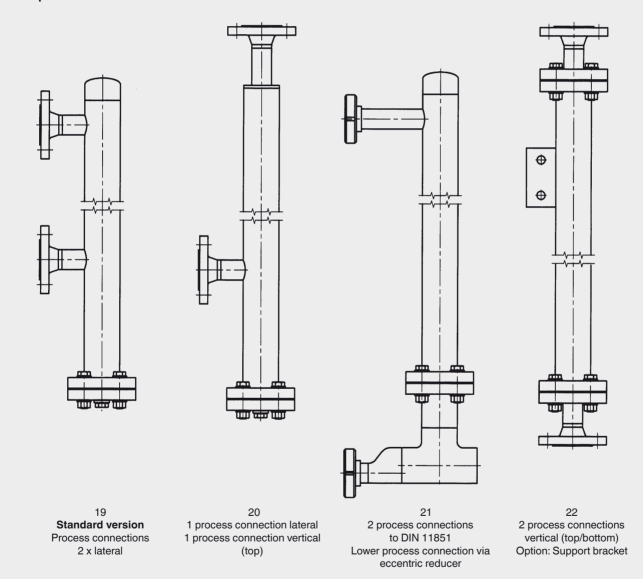


13 Flange connection with drain flange

Option process connection



Examples



Other connections on request

CE conformity

Pressure equipment directive

97/23/EC, pressure accessory

ATEX directive (option)

94/9/EC, ignition protection type Ex c, zone 0/1, gas

Approvals

- GL, ships, shipbuilding, offshore, Germany
- **DNV**, ships, shipbuilding, offshore, Norway
- ABS, ships, shipbuilding, offshore, USA
- GOST, national standard for Russia, Kazakhstan and Belarus
- IEEE 344, standard for seismic qualification of equipment for nuclear power generating stations

Approvals and certificates, see website

Detailed information on floats, magnetic displays, sensors (reed chains) and magnetic switches can be found in the following data sheets:

- Float, model BFT
- Magnetic display; model BMD
- Reed sensor; model BLR
- Magnetic switch; model BGU

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