

# **Over-Head Level Indicators**



measuring monitoring analysing

# **NBK-04**









- Measuring length: max. 4000 mm
- p<sub>max</sub>: PN 16/CL150; t<sub>max</sub>: 120 °C
- Viscosity: max. 200 mm²/s
- Connection: DIN EN 1092-1 flange DN 50/65/80/100 ASME B16.5 flange 2", 21/2", 3", 4"
- Material: stainless steel 1.4571
- Insensitive magnet roller display or ball display without auxiliary energy
- Limit contacts
- Analogue output, HART®, Profibus-PA®, Foundation<sup>™</sup> Fieldbus<sup>®</sup>



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### **Description**

Kobold over-head level indicators are used for continuous measurement, display and monitoring of liquid levels. The float inside the tank is attached by means of a connecting rod to the magnet carrier in the over-head tube. The magnet fitted in the magnet carrier operates, in a non-contacting manner, the display and monitoring devices fitted outside tube.

The following indication and monitoring devices are available:

### Magnetic roller indicator

As the float passes by, the red/white rollers are rotated in succession by 180° around their own axes. The rollers change from white to red as the level rises and from red to white as the level falls. The advantage of ball display is the higher protection category, good visibility of 180° and higher vibration resistance with filled version. The level in a tank or a mixer is continuously displayed as a red column, even when the power fails.

#### **Transmitter**

To remotely transmit the level a transmitter with a chain of resistors or a magnetostrictive transducer can be mounted outside the bypass tube. A continuous standard signal of 4...20 mA is generated by means of a fitted transmitter. This standard signal can then be displayed on analogue or digital indicating devices. Optionally, HART®, Profibus-PA® or Foundation™ Fieldbus® communication protocols are possible.

### Universal indicating unit

A universal indicating unit of type series ADI can be mounted on the bypass to display and evaluate the standard signal (4...20 mA) generated by the transmitter.

### Limit contacts

One or more reed contacts for limit-value acquisition or also for level control can be secured to the bypass tube.

### **Applications**

- Storage tanks
- Aggressive media
- Mixing vessels
- Water tanks

### **Technical Details**

Over-head tube: Ø 60,3 x 2 mm

Tank tube: Ø 60,3 x 2 mm or 76,1 x 2 mm

Material: stainless steel 1.4571

Initial measurement: 270 mm from end of tank tube

Float: titanium

Connecting rod: rod or tube made of titanium or

stainless steel 1.4571 (depending on medium density and measuring

length)

Flange nominal size: DIN EN 1092-1 DN 50, 65, 80, 100,

PN 16

ASME B16.5 2", 21/2", 3", 4",

Class 150

Max. operating pressure: PN 16

Operating temperature: -20...+120°C (POM rollers)

-104...+120°C (ball display)

Viscosity: max. 200 mm²/s
Measuring length: min. 600 mm
max. 4000 mm

Total length: see dimension drawing

Min. density: 0,43 kg/dm<sup>3</sup>

ATEX approval: see separate description

### Roller display model RP (max. length 4000 mm)

Material roller: POM
Display glass: PMMA

Carrier frame material: aluminium, black anodised

Operat. temperature: -20...100°C

Protection: IP54

# Ball display model KP (max. length 3800 mm)

Material ball: PA
Sight tube: PMMA
Sealing plug: aluminium
Seal: NBR

Ball support rail: aluminium, black anodised Carrier frame: stainless steel 1.4301

Scale: PVC

stainless steel 1.4301 (option MV)

Medium temperature: -20...+80 °C Ambient temperature: -20...+80 °C

Protection: IP66

# Ball display model KM (max. length 3800 mm)

Material ball: PA - high temperature strength

Sight tube: PC
Sealing plug: aluminium
Seal: FKM

Ball support rail: aluminium, black anodised Carrier frame: stainless steel 1.4301

Scale: PVC,

stainless steel 1.4301 (option MV)

 $\begin{tabular}{lll} Medium temperature: & -60...+120\,^{\circ}C \\ Ambient temperature: & -20...+80\,^{\circ}C \\ \end{tabular}$ 

Protection: IP66

### Over-Head Level Indicators Model NBK-04



Ball display model KF (max. length 3800 mm)

Filling: silicone oil

Material ball: PA - high temperature strength

Sight tube: PC

Sealing plug: stainless steel 1.4571

Seal: FKM

Ball support rail: aluminium, black anodised Carrier frame: stainless steel 1.4301

Scale: Hart-PVC,

stainless steel 1.4301 (option MV)

Medium temperature: -104...+120 °C Ambient temperature: -20...+80 °C

Protection: IP66

Ball display model KG (max. length 3000 mm)

Material ball: PA - high temperature strength

Sight tube: borosilicate glass
Sealing plug: stainless steel 1.4571

Seal: FKM

Ball support rail: aluminium, black anodised
Carrier frame: stainless steel 1.4301
Scale: stainless steel 1.4301
Medium temperature: -20...+120°C

Ambient temperature: -20...+120 °C

Protection: IP66

**Technical Details additional Features** 

Limit contacts, model NBK-R

Contact operation: bistable changeover contact

Switching hysteresis: approx. 15 mm Max. switching capacity: 60 W/VA; 230  $V_{\text{AC/DC}}$ , 1 A

Resistance:  $100 \text{ m}\Omega$ Medium temperature: -40...+100 °CAmbient temperature: -40...+75 °CConnection: 3 m PVC-cableHousing: Polycarbonate

Protection: IP67

Limit contact high temperature,

model NBK-RT200

Contact operation: bistable changeover contact

Switching hysteresis: approx. 15 mm

Max. switching

capacity: 80 VA, 250  $V_{AC/DC}$ , 1 A

Resistance:  $<20~\text{m}\Omega$ Medium temperature: -40~m + 120~°CAmbient temperature: -40~m + 145~°C

Housing: Aluminium pressure-cast, terminal

connection

Cable entry M16 x 1.5, brass nickel-plated

Protection: IP65

Limit contact model NBK-RV200NO

Sensor type: reed contact

Switching pattern: normally open, bistable

Switching hysteresis: approx. 7 mm Medium temperature: -50 ... +120 °C Ambient temperature: -40 ... +70 °C

Max. housing

temperature: +80°C

Max. operating

voltage  $U_{max}$ : 75  $V_{DC}$  / 50  $V_{AC}$ 

Max. load current I<sub>max</sub>: 0.5 A

Max. switching

power P<sub>max</sub>: 5 W

Housing: Aluminium pressure-cast, terminal

connection

Protection: IP65

Take into account that none of the three parameters U<sub>max</sub>,

I<sub>max</sub>, P<sub>max</sub> may be exceeded!

Limit contact model NBK-RV200NC

Sensor type: reed contact

Switching pattern: normally closed, bistable Other parameters: exactly as for NBK-RV200NO

Limit contact model NBK-RN200NO

Sensor type: NAMUR contact Switching pattern: normally open, bistable

Max. operating voltage

 $\begin{array}{ccc} U_{\text{max}} \colon & & 15 \ V_{\text{DC}} \\ R_{\text{on}} \colon & & 1 \ k\Omega \\ R_{\text{off}} \colon & & 11 \ k\Omega \end{array}$ 

Other parameters: exactly as for NBK-RV200NO

Limit contact model NBK-RN200NC

Sensor type: NAMUR contact

Switching pattern: normally closed, bistable
Other parameters: exactly as for NBK-RV200NO

Reed contact resistor chain model: ...W...

Housing: Aluminium pressure-cast

Cable gland: M16x1,5
Protection: IP65

Reed contact resistor chain with 2-wire transmitter

model: ... M

Load:  $(V_{\text{Vers}} - 9V)/0.02 \text{ A } [\Omega]$ Medium temperature:  $-40 \dots + 120 \,^{\circ}\text{C}$ Ambient temperature:  $-20 \dots + 80 \,^{\circ}\text{C}$ Resolution: 10 mm

Housing: Aluminium pressure-cast

Protection: IP65





Magnetostrictive sensor with 4-wire transmitter:

4...20 mA model: ...T...

Output: 4...20 mA

Supply voltage: 24 V<sub>DC</sub>, max. 150 mA

Load:  $\max$  . 500  $\Omega$  Max. length: 4000 mm Medium temperature: -40...+120 °C Ambient temperature:  $\pm 1$  mm

Housing: Aluminium pressure-cast

Protection: IP65

Reed contact resistor chain with 2-wire transmitter:

4...20 mA model A

(only with display options AE or AC)

Transmitter model: 5333D Common specifications:

Power supply:  $8.0...35 V_{DC}$ 

Communication

interface: Loop Link Linear resistance input:  $0...10 \text{ k}\Omega$ 

Current output:

Signal range: 4...20 mA Min. signal range: 16 mA Updating time: 135 ms

Load resistance:  $\leq (V_{supply} - 8V) / 0.023 [\Omega]$ 

Sensor error detection:

Programmable: 3.5...23 mA

Medium temperature: -40...+120°C

Ambient temperature: -20...+80°C

Resolution: 10 mm

Housing: Aluminium pressure-cast

Cable entry: M 20 x 1.5 Protection: IP 66

**LED or LCD display (options AE/AC):**Power supply: Loop powered
Voltage: LED 3.3 V at 4 mA

3.7 V at 20 mA LCD max. 2.5 V

Reed contact resistor chain with 2-wire transmitter: 4...20 mA HART® model H and display options

HE or HC

Transmitter model: 5337D Common specifications:

Power supply:  $8.0...35 V_{DC}$ 

Communication

interface: Loop Link 5905A and HART®

Linear resistance input:  $0...7 \text{ k}\Omega$ 

Current output:

Signal range: 4...20 mA
Min. signal range: 16 mA
Updating time: 440 ms

Load resistance:  $\leq$  (V<sub>supply</sub> - 8V) / 0.023 [ $\Omega$ ]

Sensor error detection:

Programmable: 3.5...23 mA
Medium temperature: -40...+120°C

Ambient temperature: -20...+80°C Resolution: 10 mm

Housing: Aluminium pressure-cast

Cable entry: M 20 x 1.5 Protection: IP66

LED or LCD display (Options HE/HC):

Power supply: Loop powered Voltage drop: LED 3.3 V at 4 mA

3.7 V at 20 mA LCD max. 2.5.V

Reed contact resistor chain with transmitter: Model F (Profibus-PA®, Foundation™ Fieldbus®)

Model F (Profibus-PA®, Foundation \*\*\* Fieldbus

Transmitter model: 5350A Common specifications:

Supply voltage:  $9...32 V_{DC}$ Consumption: < 11 m

Isolation voltage,

test / operation: 1.5 kV $_{\rm AC}$  / 50 V $_{\rm AC}$  Signal / noise ratio: min. 60 dB

Response time

 $\begin{array}{ll} \mbox{(programmable):} & 1 \dots 0 \ s \\ \mbox{Updating time:} & < 400 \ ms \\ \mbox{Dimension:} & \varnothing \ 44 \ x \ 20.2 \ mm \\ \mbox{Linear resistance input:} & 0 \dots 10 \ k\Omega \end{array}$ 

mear resistance input. O... TO K

Output:

Foundation™ Fieldbus® connection:

 $Foundation^{\text{TM}}$ 

Fieldbus® Version: ITK 4.51

 $Foundation^{\text{TM}}$ 

Fieldbus® capability: basic or LAS

Foundation<sup>™</sup>

Fieldbus® function blocks: 2 analogue and 1 PID

Profibus-PA® connection:

Profibus-PA®

protocol standard: EN 50170 vol. 2

Profibus-PA®

function blocks: 2 analogue

Profibus-PA®

address (at delivery): 126

 $\begin{array}{ll} \mbox{Medium temperature:} & -40 \ldots + 120 \mbox{ °C} \\ \mbox{Ambient temperature:} & -20 \ldots + 80 \mbox{ °C} \\ \end{array}$ 

Resolution: 10 mm

Housing: Aluminium pressure-cast

Cable entry: M 20 x 1.5
Protection: IP66

## Over-Head Level Indicators Model NBK-04



# **Options**

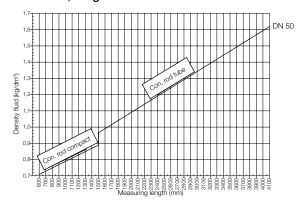
Code	Discription	Sketch/picture	Availability				
		Scales	•				
(Ball di	splays are always delivered with scales, see technical	al data/ sketch for resolution)					
MV	Scale made of stainless steel 1.4301 (option for roller display KP/KM/KF (Scale made of stainless steel 1.4301 standard with roller display KG)	see sketch	NBK-04				
M1	Measuring scale, medium temperature -40 °C + 120 °C, engraved scale made of aluminium	see sketch	NBK-04				
M2	Measuring scale, medium temperature -40°C+120°C, scale backing made of aluminium with polyester foil	see sketch	NBK-04				
	Elec	ctrical Outputs					
MU	Option M with connection box at bottom, for easy access to connection box NBK-04						
	Display options						
AE	Aluminium die-cast housing, LED digital display, connection box at bottom (only in combination with transmitter option A)  NBK-0		NBK-04				
AC	Aluminium die-cast housing, LCD digital display, connection box at bottom (only in combination with transmitter option A)  Aluminium die-cast housing, LCD digital display, as AE, however with LCD display  NBK-04		NBK-04				
HE	Aluminium die-cast housing, LED digital display, connection box at bottom (only in combination with transmitter option H)	•	NBK-04				
HC	Aluminium die-cast housing, LCD digital display, connection box at bottom (only in combination with transmitter option H)	as HE, however with LCD display	NBK-04				
C <sup>1)</sup>	Indicating unit ADI-1V00W2F0 with bargraph and digital display, rugged aluminium housing, mounted at bypass tube, for description see data sheet ADI-1	see sketch	NBK-04				
	Tes	ts/certificates	•				
Р	Radiographic examination DIN 54 111 T1		NBK-04				
Q	Dye penetration test DIN EN 571-1 -		NBK-04				
Χ	Pressure test with water 1.5 x PN	-	NBK-04				
Z	3.1 Inspection certificate acc. DIN EN 10204	-	NBK-04				
MR	Material acc. to NACE MR 0103/ISO15156 (MR0175), declaration of conformance	-	NBK-04				
WV	Positive Material Identification (PMI)	-	NBK-04				
SF	Oil and fat free	-	NBK-04				

 $<sup>^{\</sup>mbox{\tiny 1)}}$  Only possible with option T (magnetostrictive sensor or option M (reed chain with transmitter)

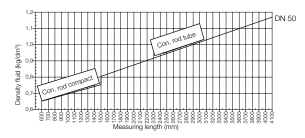
Note: Please pay attention to max. permissible temperature limits of individual components



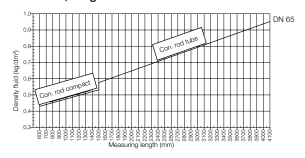
# Density/ length of measuring tube diagram\* NBK-04...8, Diagram 8



### NBK-04...6, Diagram 6



# NBK-04...4, Diagram 4



\* The floats could be adjusted to the densities above the graph (Curve shifts upward)

### NBK-04...8

Float: titanium

Connection rod: stainless steel, 1.4571

Process connection: DIN EN 1092-1 flange, DN 50, 80, 100

ASME flange, 2", 3", 4"

Overhead and tank tube:  $\emptyset$  60.3 mm, continuous Min. medium density: 0.71 kg/dm³ at ML = 600 mm

### NBK-04...6

Float: titanium
Connection rod: titanium

Process connection: DIN EN 1092-1 flange, DN 50, 80, 100

ASME flange, 2", 3", 4"

Overhead and tank tube:  $\emptyset$  60.3 mm, continuous Min. medium density: 0.65 kg/dm³ at ML = 600 mm

### NBK-04...4

Float: titanium

Connection rod: stainless steel, 1.4571

Process connection: DIN EN 1092-1 flange, DN 65, 100

ASME flange, 21/2", 4"

Overhead and tank tube:  $\emptyset$  60.3 mm Tank tube:  $\emptyset$  76.1 mm

Min. medium density:  $0.43 \text{ kg/dm}^3 \text{ at ML} = 600 \text{ mm}$ 

## Over-Head Level Indicators Model NBK-04



# Order Details (Example: NBK-04 F50 00 0 8)

Model	Material	Connection and nominal size	Roller indication/ Ball display	Transducers / Transmitters	Medium density and meas. length	Options
NBK-04	Stainless steel 1.4571	F50 = DIN EN flange DN 50 F80 = DIN EN flange DN 80 F1H = DIN EN flange DN 100 A50 = ASME flange 2" A80 = ASME flange 3" A1H = ASME flange 4"  F65 = DIN EN flange DN 65 F1H = DIN EN flange DN 65 F1H = DIN EN flange DN 100 A65 = ASME flange 2½" A1H = ASME flange 4 flange 4 flange 4	00 = without RP = POM-roller indication KP = ball display with Plexiglas® sight tube KM = ball display with Makrolon® sight tube KF = as KM but with oil filling KG = ball display with borosilicate sight tube	<ul> <li>0 = without</li> <li>W = reed chain/without</li> <li>M = reed chain/420 mA, 2-wire</li> <li>T = magnetostrictive probe/420 mA, 4-wire</li> <li>A¹¹= reed chain/420 mA, 2-wire</li> <li>H = reed chain/420 mA, HART®</li> <li>F = reed chain/ Profibus-PA®, Foundation™ Fieldbus®</li> </ul>	8 = see diagram 8 6 = see diagram 6 4 = see diagram 4	without = without options or options as in list and description (see separate options list)

<sup>1)</sup> Only with options AE and AC

Please specify measuring length L, density, pressure, temperature and options in writing!

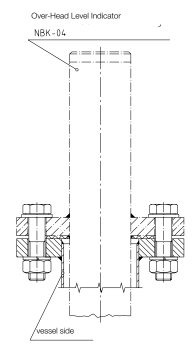


# **Dimensions**

NBK-04...8/6

#### Ø 60,3 Ø 60,3 20 Final Final Measurement Measurement Measuring length Measuring length Over-length Over-length Initial Initial Measurement \*09 80 DN65/PN16 DN50/PN16 Ø 18 9 Final Measurement 20 Final Measurement Ø 145 Measuring length Ø 185 Ø 125 Submersible length Measuring length Ø 165 Submersible length Initial Measurement Initial 270 270 Ø 76,1

NBK-04...4 Required size of the mounting tube of the vessel side



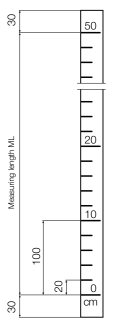
Ø NBK-04 tube	Minimum-Ø of the mounting tube of the vessel side	
Ø 76.1 mm	Ø 88.9 mm x 2	
Ø 60.3 mm	Ø 76.1 mm x 2	

Submersible length = measuring length +320 mm Measuring length = submersible length -320 mm

<sup>\*</sup> In case of using a transmitter: dimension = 100/130/200 mm depending on transducer model dimension = 130 mm in case of using a ball display

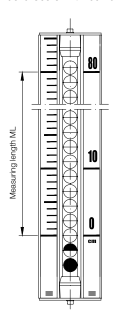


Measuring scale, aluminium Option M1 - engraved scale Option M2 - polyester foil

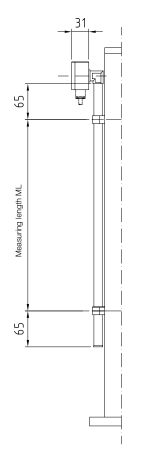


Measuring scale on stainless steel carrier Scale from hard PVC or print on 1.4301

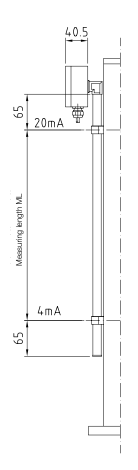
(standard scale with ball display)



NBK-... with reed chain model W

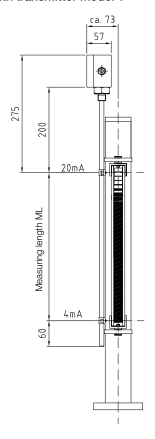


NBK-... with transmitter model M

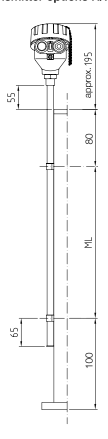




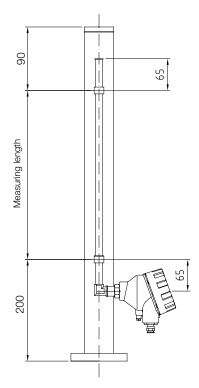
NBK-... with transmitter model T



NBK-... with transmitter options H/F



NBK-... with transmitter display options AE/HE or AC/HC

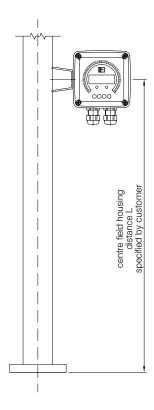




NBK-... with transmitter options MU

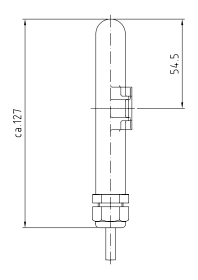
NBK-... with indicating unit ADI-1V00W2F0, option C

approx.

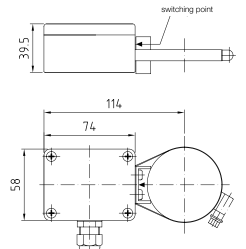




# NBK-R



# NBK-RT200



## NBK-RV/RN

