

# **Deep-Well Probes**



measuring

monitoring

analysing

**NTB** 





- Measuring range:0-1...0-200 m water column
- Linearity: ±0.25%
- Material: stainless steel, polyurethane (cable)
- Reliable
- Compact
- Dirt resistant



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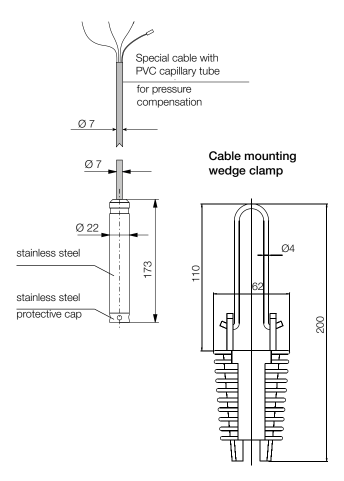
#### **Description**

The immersion probe comprises a measuring cell, two-wire transmitter and a special cable with capillary tube. The housing comprises stainless steel with a pressure-sensitive diaphragm that is protected with a stainless steel cap. The level signal is determined by the pressure difference between the water column over the probe and atmospheric pressure which is transferred to the probe through the capillary tube. This differential pressure is converted to a 4...0 mA analogue signal by the piezo-resistive cell and the fitted electronics.

### **Application**

The NTB deep-well probe is used for hydrostatic level measuring in wells, reservoirs, clarification plants and other vessels. Due to its small physical size, it is very easy to install and is ideally suited for protecting submersible pumps in deep wells.

# **Dimensions, electrical connection** [mm]



#### **Technical Details**

# Hydrostatic sensor

Measuring range

NTB-1: 0...200 m water column

#### Material

Sensor: stainless steel 1.4404
Probe: stainless steel 1.4571

Cable: polyurethane

Sealing: FPM

Cap: stainless steel 1.4571

Overload capacity: 3x measuring range

Output signal: 4...20 mA HART®, 2-wire

Linearity:  $\pm 0,25\%$ 

Effects of ambient

temperature:  $\pm$  0,1%/10 K Auxiliary power:  $12...30 \text{ V}_{DC}$  Load:  $R_{min} = \frac{U_{t} - 12 \text{ V}}{0,02 \text{ A}} \Omega$ 

U<sub>t</sub> = auxiliary power

Protection: IP 68

Operating temperature: -10 °C ... +60 °C

Dimensions of probe: Ø 22 x 173 mm

Wire cross-section: 0.34 mm²

Cable length: up to 300 m (see order details)

# Overvoltage protection

NTB-OVP12: field mounting
NTB-OVP32: rail DIN 46277-3

# Maximum voltage (peak value)

Slow: 90 V pp
Fast: 30 V pp
Series resistor:  $13 \Omega \pm 10\%$ Pulse power: 600 W / 1 ms
Protection: IP 54 (NTB-OVP 12)
IP 20 (NTB-OVP 32)

# NTB in systems with PC

Using a PC and HART® modem (e.g. model KM-HART), it is possible to create your own multi-drop HART® network, where the PC displays all NTB measurement data and also allows reprogramming of the units as necessary. In this way the outputs derived from the displayed data can be programmed via the PC, which acts as the master. A maximum of 15 transmitters can be connected to one HART® modem and KOBOLD's **NUS-NTB-Soft** software can be used for configuration.



# Order Details (Example: NTB-1301 01)

Deep-well probe		
Measuring range	Order no.	Cable length
1 mWC	NTB-1301	01 = 1 m 10 = 10 m 3H = 300 m YY = other
2 mWC	NTB-1302	
5 mWC	NTB-1305	
10 mWC	NTB-1310	
20 mWC	NTB-1320	
50 mWC	NTB-1350	
100 mWC	NTB-131H	
200 mWC	NTB-132H	
other	NTB-13YY	

Order no. HART® modem: KM-HART (includes configuration software NUS\_NTB\_Software)



Accessories Housing	Order no.
Overvoltage protection Field mounting	NTB-OVP12
Overvoltage Rail mounting	NTB-OVP32
Cable mounting wedge clamp	NTB-NAA209