Filling level probe Type NS6123-6

for measuring filling level of water and gasoil 0 - 250 mbar, integrated measuring transducer

NS6123-6



Art.-no.: V223470

Economy-priced probe with integrated measuring transducer for measuring filling level e.g. in tanks, cisterns or waters.

Connection to ZIEHL-Web-Relay TR800Web for monitoring and logging of filling levels. Alarms by emails when levels are reached, e.g. before tank is empty.

Monitoring and display of levels with Digital Panelmeters MINI-PAN 352 or other devices with input 4-20 mA.

The probe for relative pressure is submersible. It is placed at the bottom of the tank and determines the level by measuring the hydrostatic pressure. The result

is transmitted via signal 4-20 mA (2 wire).

The cable (PUR) includes a pressure compensation capillary that compensates fluctuation of atmospheric pressure.

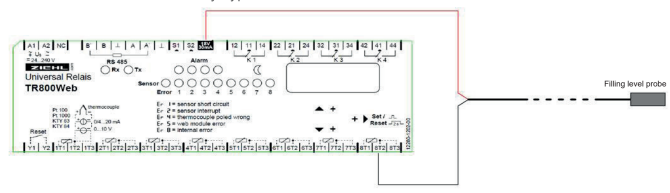
Applications:

- · Gasoil, diesel, used oil
- · Engine oil and lube oil (fresh)
- Rainwater in cisterns, basins and water levels in general

Standard probe NS6123-6 0-250 mbar, cable 6 m



Connection to Universal Web-Relay Type TR800Web



Scaling of TR800Web for water:

Sensor-Einstellungen									
	Sensor-	aktueller	Sensortyp	Leitungs- Kompensation	Skalierung				
Nr.	-Name	Messwert			ein	Nullpunkt	Fullscale	Dez. Punkt	Einheit
1.	Pegelsonde	25.3 cm	420 mA 💙	√3-Leiter	~	0	2500	xxx . x 💙	cm 🔻

Water (density 1,0): 1 mbar = 1 cm 0...250 mbar correspond to level 250.0 cm

Scaling of TR800Web for oil:



Oil (density 0,82...0,95): 1 mbar = 1/density cm Example density 0,862: 1 mbar = 1,160 cm

0...250 mbar correspond to level 0,0...290 cm

Density of liquid can be calculated by using signal of probe and measuring depth of immersion with a meter stick.

Technical Data

Input 0...250 mbar (0...250 cm water; 0...~290 cm oil)

Output 4...20 mA, 2-wire Supply voltage 10...30 V DC

direct connection to TR800Web

Measuring cell ceramic Al₂O₃, DMS bridge

Response time 50 ms

Error < 1% of FullScale
Thermal drift < 0,05% /K of span

Ambient temperature -10...+40 °C

Housing stainless steel 1.4404 (316 L, V4A)

Weight of probe ca. 0,2 kg, without cable

Cable PUR black, oil proofen

with pressure compensation capillary

Applications Gasoil, diesel, water

not for petrol, kerosine not for use in zone EEx

Drawing

