

# **Liquid Level Switches**

according to the tuning fork principle



measuring

monitoring

analysing

# **NWS**









- Repeatability: ±1 mm
- p<sub>max</sub>: 45 bar
   t<sub>max</sub>: 130°C,
   150°C
   (for CIP process)
- Connections: pipe screw joints, NPT, flange, hygienic thread
- Material: stainless steel 1.4404
- Viscosity: max. 5000 mm²/s
- No moving parts
- Insensitive to plant vibrations
- ATEX/IECEx version

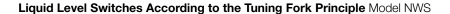


KOBOLD companies worldwide:

AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHINA, CZECHIA, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, RUSSIA, SPAIN, SWITZERLAND, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

Head Office: +49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com







### **Description**

The KOBOLD liquid level switch NWS is designed as a 2 and 3-wire switch and can be universally used in vessels and pipelines. The NWS operates on the tuning fork principle in air at resonance frequency. A piezoelectric crystal is used for excitation of oscillations and for monitoring the actual oscillation frequency. When the fork is immersed in liquid, the frequency changes: this change is detected electronically and the output signal is changed. The NWS operates as a 2-wire switch in series with the load. The simple electronic switch is operated by the liquid. The NWS can also be connected to a PLC through a third terminal.

#### **Special Features**

The NWS has an output state indicator with an LED that can be seen though a lens in the cover. The LED flashes about once a second when the NWS has switched off and is permanently illuminated when the NWS is switched on. The LED is an optical confirmation that the NWS is working correctly and the condition of the wet side is correctly displayed. The NWS can be set as upper or lower limiter with a mode selector.

#### **Applications**

- Oils and foamed olis
- Water
- Paints and transparent inks
- Sauces
- Milk
- Liquids containing carbon dioxide

The KOBOLD NWS is ideal for hygienic and sterile applications and for CIP cycles up to 150 °C.

#### ATEX/IECEx version

- Type of protection: intrinsically safe ia
- Designation: Il 1G Exia IIC T6 Ga
   IECEX Exia IIC T6 Ga
- To use in connection with intrinsically safe Isolation Switching Amplifier according to IEC 60947-5-6

#### **Technical Details**

#### Material

Fork: stainless steel 1.4404 Process connection: stainless steel 1.4404

Electronic housing: NWS-...200: PAG, glass-fibre-

reinforced cover with window, 330°

rotatable all other types: stainless steel 1.4301

Process connections: pipe thread DIN EN 10226-1,

NPT-thread, Tri-Clamp®, pipe connection DIN 11851 (sanitary connection),

aseptic-connection DIN 11864,

DRD flange,

flange B 25 PN 40 DIN 2527, flange B 50 PN 40 DIN 2527, flange ANSI B 16.5 - 1", 300 lbs, flange ANSI B 16.5 - 2", 300 lbs

Protection: plastic housing: IP65 (NWS-...200)

stainless steel housing, plug connection: IP67 stainless steel housing, cable connection: IP68

Max. operating

pressure: 45 bar flange connection:

see pressure steps

Max. medium temp.: -20 ... 130 °C (NWS-... 200...)

-20...90°C (for all other NWS) short-time 150°C for CIP (valid for all

models NWS)

Min. medium density: 800 g/l

Ambient temperature: -20 °C ... +70 °C

Min. immersion depth

for switch points: 12 mm (marker on fork)

Power supply

NWS-... 200..: 24... 240  $V_{\text{DC/AC}}$  (50/60 Hz);

2-wire; 24 V<sub>DC</sub>, 3-wire

Leakage current in

off state: <3.5 mA NWS-...23/24: 24 V<sub>DC</sub>, 3-wire

NWS-...2E... (ATEX): Isolation Switching Amplifier to

IEC 60947-5-6 (Namur) necessary (for example: KFD2-SR2-EX1.W or

KFA6-SR2-EX1.W)

Delay: 1 s wet /dry

1 s dry / wet

Viscosity: 5000 mm<sup>2</sup>/s max. at 25 °C

(influence on the response time)

Hysteresis: 4 mm vertical, 1 mm horizontal

Repeatability: ± 1 mm

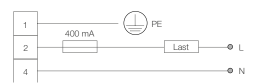
Weight: 0.5 kg (for R ¾ and ¾" NPT)

# Liquid Level Switches According to the Tuning Fork Principle Model NWS

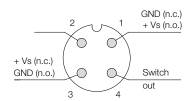


### **Electrical Connection**

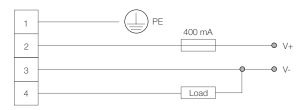
NWS-... 200... 2-wire 24-240  $V_{\text{AC/DC}}$ , serial load,  $I_{\text{max}} \leq 400 \text{ mA}$ 



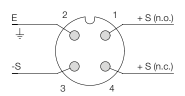
NWS-... 23/24 (24 V<sub>DC</sub>)



NWS-... 200... 3-wire, VS = 24  $V_{DC}$  Output PNP:  $U_{HIGH}$  - 16.5 V;  $U_{LOW}$  - 2.5 V;  $I_{max} \le 400$  mA



NWS-...2E... (ATEX)

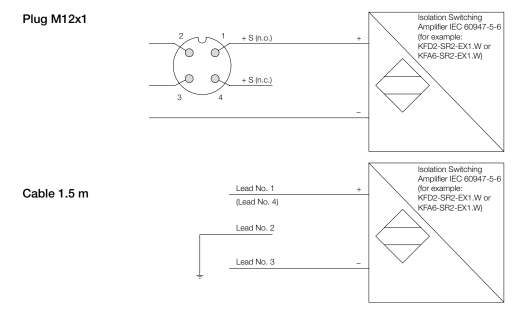


# Wiring diagram

Colour of core	NWS23/24
brown	+ Vs (n.o.) / GND
blue	GND / + Vs (n.c.)
black	Switch out

Lead-/pin number	NWS2E (ATEX)	
1	+ S (n.o.)	
2	Earth	
3	- S	
4	+ S (n.c.)	

# Wiring examples NWS-...2E... with power supply unit acc. to IEC 60947-5-6





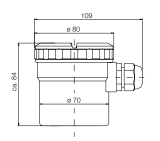
# Order Details (Example: NWS-R20 200 0070)

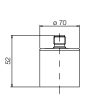
Connection	Model	Electrical connection	Sensor version
R ¾ male thread	NWS-R20		
R 1 male thread	NWS-R25*		
¾" NPT male thread	NWS-N20		<b>0060</b> = 60 mm (only for
1" NPT male thread	NWS-N25*	Plastic housing	NWS-T / NWS-L / NWS-H)
DIN flange DN 25	NWS-F25	200 = 24240 V <sub>AC/DC</sub> cable gland/terminal connection	<b>0070</b> = 70 mm
DIN flange DN 50	NWS-F50*	Stainless steel housing/plug connection	standard version, short (not for NWS-
1" ANSI flange	NWS-A25	<b>23S</b> = 24 V <sub>DC</sub> , PNP, plug M12x1	T / NWS-L)
2" ANSI flange	NWS-A50*	<b>24S</b> = 24 V <sub>DC</sub> , NPN, plug M12x1	<b>0117</b> <sup>1)</sup> = 117 mm extended
Tri-Clamp® DN 40	NWS-T40	<b>2ES</b> = ATEX-approval, plug M12x1	<b>0300</b> <sup>1)</sup> = 300 mm sensor
Tri-Clamp® DN 50	NWS-T50	Stainless steel housing/cable connection $23F = 24 \text{ V}_{DC}$ , PNP, 1.5 m cable	<b>0500</b> <sup>1)</sup> = 500 mm sensor <b>1000</b> <sup>1)</sup> = 1000 mm sensor
Sanitary conn. DN 40 (DIN 11851)	NWS-L40	<b>24F</b> = 24 V <sub>DC</sub> , NPN, 1.5 m cable	<b>XXXX</b> <sup>1)</sup> = please specify
Sanitary conn. DN 50 (DIN 11851)	NWS-L50	<b>2EF</b> = ATEX approval, 1.5 m cable	special length 4-position in mm
Aseptic conn. DN 50 (DIN 11864)	NWS-H50		(max. 3000 mm)
DRD Ø 125 mm flange	NWS-D1Z		
Special connection	NWS-YYY		

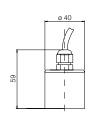
 $<sup>^{\</sup>rm 1)}$  Only models marked with  $^{\star}$  are available with sensors in extended version

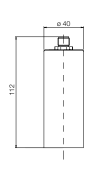
# Dimensions [mm]

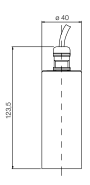
NWS-...200NWS-...23S/24SNWS-...23F/24FNWS-...2ESNWS-...2EF $24...V_{AC/DC}$  $24.V_{DC}$  $24.V_{DC}$ ATEXATEXPlastic housingPlug connectionCable connectionPlug connectionCable connection









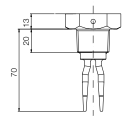


# Liquid Level Switches According to the Tuning Fork Principle Model NWS

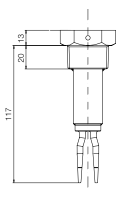


# **Dimensions** [mm] (continued)

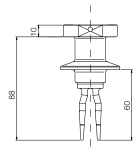
## NWS-...0070 (Standard, short)



## NWS-R25...0117 NWS-N25...0117 (extended)

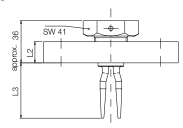


**NWS-T...** Tri-Clamp®



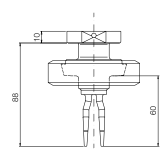
NWS-F... / NWS-A...

Flange version



	L 2	L 3 ±5 mm
DN 25 / PN 40	18	approx. 47
DN 50 / PN 40	20	approx. 95
ANSI 1" 300 lbs	17.5	approx. 41
ANSI 2" 300 lbs	22.4	approx. 92

NWS-L... Sanitary connection (DIN 11851)



NWS-H...

Aseptic connection (DIN 11864)

