Thank you for choosing a NIVELCO instrument. We are sure that you will be satisfied throughout its use!

#### 1. APPLICATION

The conductive measuring principle can be applied to liquids with specific conductivity over 10 µS/cm. The switching unit can sense the resistance between probes. Conductivity measurement is suitable only for detecting the presence of liquid at a given level of the tank. This level is represented by the length of the probe.

The level switch consists of a NIVOCONT KRK-522-D type switching unit and the KLN-2DD type probes selected according to the task. Probes are to be connected to the NIVOCONT KSD-20 type probe socket head that can be screwed into the tank. If the material of the tank or its internal insulation is not conductive then a reference probe should be used in addition to the one, two, three or four probe(s), if the material of the tank is conductive, the tank can be used as a reference probe.

The conductive switch is suitable for filling-emptying control with 2 relay outputs working simultaneously or for level detection of 2 independent levels (in 1 or 2 tanks) with 2 independent relay outputs.

KRK-522-□

# 2. TECHNICAL DATA

Туре

#### 2.1 GENERAL DATA

2.1.1 TECHNICAL DATA OF THE SWITCHING UNIT



User's manual

2.4 DIMENSIONS

- Certificate of warranty
- Declaration of conformity
- Sealing (2 mm thick) (KLINGER OILIT):
  - 1 pc. 3/8" (for KSP-201, KSS -201, KSN-201)
- 1 pc. 11/2" for a KSH-20\_ M6 nut (standard SW):
  - 3 pcs. for KSH-202 4 pcs. for KSH-203, KSH-204
- M6 nut (non-st. SW): 1pc. for KSH-204



# 000000 000000 19 ►

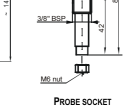


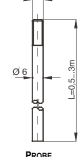
KRK-522- switching unit



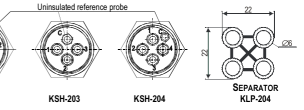
M6

Lt.55 7.47 M6 nu PROBE SOCKET





KSS-201 KSN-201



KRK-522-□ switching unit can be mounted on DIN EN 60715 rail.

It is recommended that the KLN-2DD type probes are cut to the length required for level detection on site. The probes should be screwed into the KSD-20D type sockets.

# ALWAYS REMEMBER TO TIGHTEN THE PROBE WITH AN M6 NUT!

When using KSH-204 type probe sockets the reference probes should be tightened with special SW hexagonal M6 nuts!

It is suggested that KLP-204 type PVDF separators (suitable up to 130°C) be used at every 0.5m for multiple probe devices to keep the probes apart.

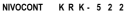
A KSK-201 single probe, attached to an insulated cable, can be lowered into pits and wells without running the risk of a short circuit. When a measurement is needed in a well or in a plastic pipe 2 of them have to be used.

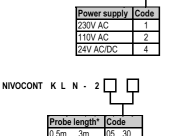
Probe voltage	5 V AC				
Probe current	< 1 mA AC				
Sensitivity	Adjustable: $5 \text{ k}\Omega \dots 100 \text{ k}\Omega$				
Max. cable capacity	4 nF				
Response	max. 400 ms				
Setting accuracy (mech.)	± 5 %				
ON / OFF switching delay	Adjustable: 0.5 10 s				
Relay output	2x SPDT				
Switching voltage	250 V AC1, 24 V DC				
Switching current	16 A AC1				
Switching power	4000 VA AC1, 384 W DC				
Electrical strength	4 kV				
Mechanical life-span	3 x10 <sup>7</sup> switches				
Electrical life-span	0.7x10 <sup>5</sup> switches				
Power supply U <sub>n</sub>	110, 230 V AC	24 V AC/DC			
Voltage range allowed	nominal voltage - 15% +10%				
Power consumption	max 4.5 VA				
Ambient temperature	-20 °C +55 °C				
Electrical connection	max. 2.5 mm <sup>2</sup> / with insulation 1.5 mm <sup>2</sup>				
Electrical protection	class II	class III			
Ingress protection	IP 20				
Mechanical connection	DIN EN 60715 rail				
Mass	240 g				

# 2.1.2 TECHNICAL DATA OF PROBE SOCKETS

Туре	KSK-201	KSP-201	KSS-201	KSN-201	KSH-202	KSH-203	KSH-204	KLN-200
Nr. of probes			1		2 probes + 1 ref. probe	3 probes + 1 ref. probe	4 probes + 1 ref. probe	1
Insulation of socket	ABS	PP	PFA				Ι	
Cable gland	Pg 9	M4 nut rubber cap protected		M20x1.5 cable diameter 6 12 mm			Ι	
Process connection	_	3/8" BSP		11⁄2" BSP		M6		
Socket material	_	PP	A44 KO35 steel stainless steel (1.4571)					
Housing material		_			Paint coated aluminium cast			Ι
Medium temperature	max	ax 80°C			max 200 °C			-
Max. pressure	_	0.3 MPa	1.6 MPa			Ι		
Ingress protection	_	IP 20		IP 65		_		
Mass	0.05 kg	0.1 kg			0.4 kg			0.22 kg/m

2.2 ORDER CODES





막		single probe, stee
		Single probe, st. steel socket
	Code	Multiple probes, st.
	05 30	steel socket

Туре

Cable probe

Single probe,

PP socket

NIVOCONT K S . 2 0

Probes

1 no

2 nos +

nos +

4 nos +

reference probe

reference probe

reference probe

Code

Κ

Ρ

S

Ν

Н

Code

1

2

3

4

NIVOCONT K L P - 2 0 4 Probe separator KSH-20□



PROBE KLN-200

KSH-202

3. INSTALLATION

0.5m ... 3m to be ordered in 0.5 m units

# 4. ELECTRICAL CONNECTION

If the wall of the tank is conductive no reference probe is needed. In this case terminal  ${f C}$  is to be connected to the tank.

On multiple probe units E1 and E2 are marked with 1...4, the reference probe is marked with C. Admissible length of cable between switching unit and probes depends on cable capacitance and conductivity. To eliminate signal interference it is recommended to use shielded cable when wiring probes.

# 5. PUTTING INTO OPERATION

#### 5.1. ADJUSTMENT

The green LED (**U**<sub>n</sub>) shows that the unit is on, the energised state of the relays are indicated by the E1 respectively E2 LEDs. Operating mode, delay ON and delay OFF can be set with the DIP switch on the front panel. tE1(s) and tE2(s) potentiometers are for adjusting the delay time. The sensitivity setting (R potentiometer) should comply with the conductivity of the fluid. Do not set sensitivity higher than required because the vapour precipitation may lead to operation disturbance.

Un

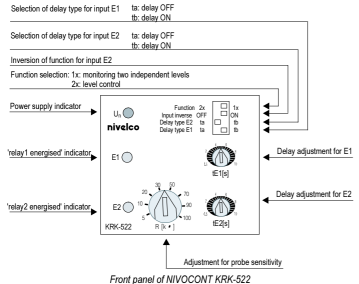
E1

5

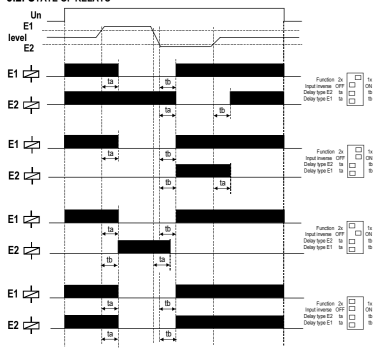
(A1) (A2) (C) (E2) (E1) (S)

E2

ᅯ



# 5.2. STATE OF RELAYS



# 5.3. LEVEL DETECTION (FUNCTION: 1X)

A1, A2 - power supply

- upper level probe

S - shielding 15, 16, 18 - 1. relay output

25, 26, 28 - 2. relay output

E1 max. probe

E2 min. probe

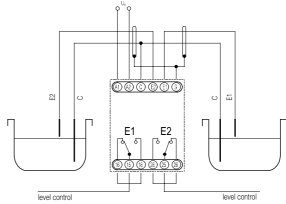
C reference probe

E2 - bottom level probe

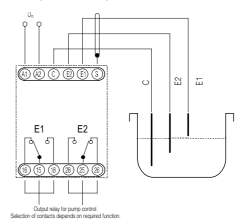
C - reference probe

E1

KRK-522-□ allows level detection of 2 independent levels even in one tank or in two separated tanks.



# 5.4. LEVEL CONTROL (FUNCTION: 2x)



# 6. MAINTENANCE, REPAIR

The device does not require regular maintenance. Repair within and beyond the warranty period is carried out at the Manufacturer's location.

#### 7. STORAGE

Ambient temperature: -30 °C... +70 °C. Relative humidity: max. 85%

#### 8. WARRANTY

All Nivelco products are warranted free of defects in materials or workmanship for a period of two years from the date of purchase, as indicated in the Certificate of Warranty.

krk5221a0600h\_01 Aug. 2006. Nivelco reserves the right to change technical data without notice!