# **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-512-5 type switching unit and the KLN-2DD type probes selected according to the task. Probes are to be connected to the NIVOCONT KSD-D0D 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 or level limit.

# 2. TECHNICAL DATA

#### 2.1 GENERAL DATA

#### 2.1.1 TECHNICAL DATA OF THE SWITCHING UNIT

Туре	KRK-512-5
Probe voltage	max. 3.5 V AC
Probe current	< 0.1 mA AC
Sensitivity	Adjustable: $5 \text{ k}\Omega \dots 100 \text{ k}\Omega$
Max. cable capacity	800 nF (5 kΩ) 100nF (100 kΩ)
Response	max. 400 ms
Setting accuracy (mech.)	± 5 %
Delay	Adjustable: 0.5 10 s
t₁ delay	1.5 s
Relay output	1x changeover (SPDT)
Switching voltage	250 V AC1, 24 V DC
Switching current	8 A AC1
Switching power	2000 VA AC1, 240 W DC
Min. output power DC	500 mW
Mechanical life-span	1 x10 <sup>7</sup> switches
Electrical life-span	1 x10 <sup>5</sup> switches
Power supply Un	24 V 240 V AC /DC (AC 50-60Hz)
Voltage range allowed	nominal voltage – 15% +10%
Power consumption	max 2 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.
Overvoltage category*	ΙΙ.
Pollution degree	2.
Ingress protection	IP 20
Mechanical connection	DIN (EN 60715) rail
Mass	72 g
* EN61010-1, tested with 3KV	

#### 2.4 DIMENSIONS

# 2.3 ACCESSORIES

- User's manual
- Warranty Card
- EU 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



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Туре	KSK- 201	KSP- 201	KSS- 201	KSN- 201	KSH- 202	KSH- 203	KSH- 204	KSH- 301	KSH- 302	KSH- 303	KSH- 304	KLN- 200	KLP- 201	KLP- 204
Nr. of probes		1				3+r	4+r	1+r	2+r	3+r	4+r	1	—	—
Insulation of socket	ABS	PP			PFA			PP				-	-	-
Cable gland	Pg 7	rubb	M4 nut, rubber cap protected			M20x1.5 cable diameter 6 12 mm					-	-	_	
Process connection	-		3/8" BSP		11⁄2" BSP						M6	-	-	
Socket material	_	PP	A44 c. steel	KO35 ainless steel (1.4571)			PP				KO35 1.4571	_	_	
Housing material			<ul> <li>Paint coa</li> </ul>			nt coated aluminium cast PBT				-	PP	PVDF		
Medium temperature	max 8	30°C	max 20			x 200 °C			max 80°C			_	max 80°C	max 130°C
Max. pressure	-	0.3MPa			1.6 MPa			0.3 MPa			-	-	-	
Ingress protection	—		IP 20		IP 65			IP 67			_			
Mass	0.05 kg		0.1 kg					0.4 kg				0.22 kg/m		







# 3. INSTALLATION

KRK-512-5 switching unit can be mounted on DIN EN 60715 rail.

It is recommended that the **KLN-2** type probes are cut to the length required for level detection on site. The probes should be screwed into the **KS**-20 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-DDD** type separators 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.

#### 4. ELECTRICAL CONNECTION



Connections for NIVOCONT KRK-512-5

## 5. PUTTING INTO OPERATION

#### 5.1. ADJUSTMENT

The green LED ( $U_n$ ) shows that the unit is on, and the energised state of the relay is indicated by the red LED. Operating mode and delay time (ON and OFF) can be set with the rotary selector switch and potentiometer on the front panel.

To set the sensitivity using SENS potentiometer do the following: submerge all probes into the fluid. Set a minimal delay time (t). Adjust the sensitivity from min. to max. value until the relay becomes energised. Now set the sensitivity a little higher, but don't set a higher sensitivity than needed.





# 5.2. LED INDICATION

Green LED is on	<ul> <li>power supply is on</li> </ul>
Red LED is on	- relay is switched on (contacts 15 and 18 are closed)
Red LED is off	- relay is disconnected (contacts 15 and 16 are closed)
Red LED blinking	- output delay indication

## 5.3. SINGLE-LEVEL MONITORING LIMIT SWITCHING

If **KRK-512-5** is monitoring only one level, the sensor probe should be connected to both E1 and E2 terminals. For High Fail-safe mode indication the 'PUMP' switch should be in 'UP' position and for Low level alarm indication in 'DOWN' position. Level alarm conditions are indicated in the same way (by de-energised relay state) as when a power cut-off occurs.



#### 5.4. LEVEL CONTROL

**NIVOCONT KRK-512-5** can be used for control of filling or emptying.

During filling control the 'PUMP' switch should be in position 'UP' and during emptying control in position 'DOWN'. That way in case a power supply outage occurs (energised relay) overfilling or unwanted emptying is prevented.





#### 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 ... 70 °C

Relative humidity: max. 85%

