

INSTRUCTION MANUAL

A TECHNOLOGY FOR EVERY LEVEL APPLICATION

ConductiSwitch[™]

Conductive Liquid Point Level Switch



Model KRK-301 Model KRK-302

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1. APPLICATION

Conductive measuring principle can be applied for liquids with specific conductivity over 2x10-5 s/cm.

Conductive switch can only be used for detecting of level i.e. it is suitable to establish the presence of liquid at a given level of the tank.

The level switch is comprised of a NIVOCONT KRK-302 processor and a NIVOCONT KSD-20D probe properly selected in accordance with the application. The length of the probe penetrating into the tank is to be cut based on the level to be detected. If the material of the tank or its inside insulation is not conductive, in addition to the one, two, three or four probe(s), a reference probe should be used.

Conductive level switch can provide solution for switching tasks of automatic filling and emptying. The state of the relay, assigned to the level to be detected, can be transferred and transmitted e.g. to a control room for monitoring or triggering alarm signal.

2. TECHNICAL DATA

2.1 TECHNICAL DATA OF THE RELAY UNIT

Туре	KRK-301	KRK-302			
Supply voltage, nominal	24, 110, 230 V AC, 50 60 Hz				
Supply voltage range	nominal - 10% +10%				
Power consumption	< 4 VA				
Ambient temperature	-10 °C +55 °C				
Damping	adjustable 0.5 s5 s	0.5 s			
Sensitivity	changeable: max 50 k Ω / max 10 k Ω				
Probe voltage	20 V AC				
Probe current	Max. 1.2 mA				
Relay contact	1xSPDT				
Rating	250V AC, 8A, AC1				
Insulation voltage	4000 V 50 Hz				
Mechanical life cycle	2x10 ⁶ switching				
Electrical life cycle	10 ⁵ switching				
Electric connection	max. 2.5 mm ² twisted (13AWG) or max. 4 mm ² wire (11AWG).				
Electric shock protection	II. increased insulation				
Mounting	DIN EN 50022-35 rail mounting				
Ingress protection	IP 20				
Mass	≈ 0.21 kg				

2.2 TECHNICAL DATA OF THE PROBE

Туре	KSK-201	KSP-201	KSS-201	KSN-201	KSH-202	KSH-203	KSH-204	KLN-2
Number of- probes		1	1		2+ ref probe	3+ ref probe	4+ ref probe	1
Probe insulation	ABS	PP	PFA				—	
Electric connection	Pg 9	M4 nut protected by rubber cap			Pg 16			_
Process connection	—	3/8″ BSP			112BSP			M6
Material	—	PP	A 44 mild steel		KO 35 stainless steel (1.457			71)
Enclosure	—			Aluminum casting			—	
Medium temperature	—	-4176°F -2080°C	See de-rating diagram					_
Maximum pressure	_	0.3 MPa						_
Ingress pr.	_	IP 20			IP 65			_
Mass	0.05 kg	0.1 kg			0.4 kg			0,22 kg/m

2.3 DIMENSIONS



3. INSTALLATION

KRK-30 ÿ relay unit is DIN (EN 50022-35) rail mounted. The length of the KLN-2□□ probe that is to be screwed into the enclosure KS□-20□ is suggested to cut to the desired length on site.

The probes should be fixed by the M6-nut!

Due to the small place available the reference probe of the KSH-204, will be secured by a M6 nut with a smaller SW than standard. In case of more than one probe and up to 130°C, the KLP-204 separators, made of PVDF should be applied at distances of 0,5 m to prevent accidental getting in touch with each other.

The probe KSK-201 connected to an insulated cable can be lowered into a steel pipe or well without the risk of a short circuit. For level switching in a well or plastic tube 2 probes of KSK-201 should be used.

4. WIRING

The sensitivity of the relay unit is maximum 50 k Ω , however it can be decreased to maximum 10 k Ω by connecting terminal points 4 and 5 of the KRK-301 as well as terminal points 3, 4 and 5 of the KRK-302.

If the wall of the tank is conductive no reference probe is needed. In this case the point C should be connected to the wall of the tank.

When connecting wires of the probes to the processor by the fixing M4 nut it must not be tighten stronger than 6 Nm.



UNICONT KRK-302



5. INSTALLATION, ADJUSTMENT

The green LED indicates the power up of the switch. The yellow LED indicates the energized state of the relay. The switch on the front panel can select the desired operation of the unit. Delay in energizing the relay can be selected with the potentiometer DELAY on the unit KRK-302.



5.1. LEVEL DETECTION

NIVOCONT KRK-301 processor can be used for alarm indication. The LOW-HIGH switch on the front panel is to be set to LOW or HIGH position according to the desired alarm indication of low or high level. In case of power cut the de-energised state of the relay can be used for triggering alarm.

Level detection in metal tank Level detection in non-metal tank









Low level alarm

5.2. LEVEL CONTROL

NIVOCONT KRK-302 is suitable for control of filling or emptying. The IN-OUT switch on the front panel should be set to IN for filling or to OUT for emptying thus the relay will be de-energised during power cut that prevents overfilling or complete emptying.



Level control in non-metal tank



6. MAINTENANCE

The device does not require maintenance on a regular basis. In some instances, however, the device may need a cleaning from deposited material.

7. STORAGE CONDITIONS

Environmental temperature range: Relative humidity: -30°C to +60°C max. 98 %

8. PERFORMANCE GUARANTEE

Since 1986, every instrument sold by *HiTECH* has been guaranteed to perform in the application it originally was engineered and recommended for. Our company policy remains the same; every product sold comes with a <u>written performance guarantee</u>.

Should the equipment be unable to perform satisfactorily in your application and we are not able to correct the problem, we will accept the instrument in return and issue full credit. This performance guarantee is valid for 60 days. Thereafter, our standard limited two years factory warranty goes into effect.

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