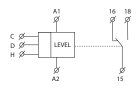


EAN code HRH-5: 8595188136396

Technical parameters	HRH-5
Functions:	2
Supply terminals:	A1 - A2
Voltage range:	24 to 240 V AC/DC (AC 50/60 Hz)
Input:	max. 2 VA/1.5 W
Max. dissipated power	
(Un + terminals):	2 W
Toleration of voltage range:	-15 %; +10 %
Measuring circuit	
Sensitivity (input resistance):	adjustable in range 5 k Ω - 100 k Ω
Voltage n electrodes:	max. AC 3.5 V
Current in probes:	AC < 0.1 mA
Time response:	max. 400 ms
Max. capacity of probe cable:*	800 nF (sensitivity 5 k Ω),
	100 nF (sensitivity 100 k Ω)
Time delay (t):	adjustable, 0.5 -10 sec
Time delay after switching on (t1):	1.5 sec
Accuracy	
Accuracy in setting (mech.):	± 5 %
Output	
Number of contacts:	1x changeover/SPDT (AgNi/Silver Alloy)
Current rating:	8 A/AC1
Switching voltage:	2000 VA/AC1, 240 W/DC
Switched voltage:	250 V AC/24 V DC
Mechanical life (AC1):	10.000.000 operations
Electrical life:	100.000 operations
Other information	
Operational temperature:	-20 °C to 55 °C (-4 °F to 131 °F)
Storing temperature:	-30 °C to 70 °C (-22 °F to 158 °F)
Dielectrical strenght:	2.5 kV (supply - sensors)
Operational position:	any
Mounting:	DIN rail EN 60715
Protection degree:	IP40 from font panel/IP10 terminals
Overvltage category:	II.
Pollution degree:	2
Profile of connecting wires	max. 2x 2.5, max. 1x 4/
(mm²):	with sleeve max. 1x 2.5, max. 2x 1.5 (AWG 12)
Dimensions:	90 x 17.6 x 64 mm (3.5" x 0.7" x 2.5")
Weight:	73 g (2.6 oz.)
Standards:	EN 60255-1, EN 60255-26, EN 60255-27,
	EN 60669-1, EN 60669-2-1
Recommended measuring probes:	see pg. 126

* Max. line length is limited by the capacity between the individual cable cores.

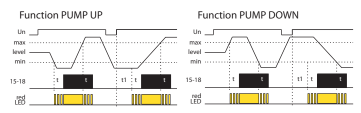
Symbol



- Relay is designed for monitoring levels in wells, basins, reservoirs, tanks,...
- In one device you can choose the following configurations:
 - One-level switch of conductive liquids (by connecting H and D).
 - Two-level switch of conductive liquids.
- One-state device monitors one level, two-state device monitors two levels (switches on one level and switches off on another level).
- Adjustable time delay on the output (0.5 10s).
- \bullet Sensitivity adjustable by a potentiometer (5 100 k $\!\Omega\!$).
- Measuring frequency 10 Hz prevents polarization of liquid and raising oxidation of measuring probes.
- Galvanically separated supply voltage UNI 24 to 240 V AC/DC.

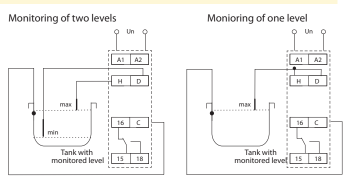
Device description Supply voltage terminals (A1-A2) (2) (2) Terminals for conection of probes (H- D) Indication of supply voltage Sensitivity setting of probe Output indication **8** * Choice of function **A** Adjustment of delay on output . Ø Output contacts Terminal for connection of probe (C)

Function



Relay is designated for monitoring of levels of conductive liquids with possibility of functions: PUMP UP or PUMP DOWN. To prevent polarization and liquid electrolysis of liquid, and undesirable oxidation of measuring probes, alternating current is used. For measuring use three measuring probes: H- upper level, D- lower level, C- common probe. In case you use a tank made of a conductive material, you can use it as probe C. In case you require monitoring of one level only, it is neccessary to connect inputs H and D and connect them to one probe - in this case sensitivity is lowered by half (2.5 to 50 k Ω). Probe C can be connected with a protective wire of supply system (PE). To prevent undesirable switching out output contacts by various influences (sediment on probes, humidity,...) it is possible to set sensitivity of the device according to conductivity of monitored liguid (corresponding to "resistance" of liquid) range 5 up to 100 k Ω . To reduce infuences of undesirable switching of output contacts by liquid gorgle in tanks, it is possible to set delay of output reaction 0.5 - 10 s.

Connection



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Relays category:

Click to view products by ELKO EP manufacturer:

Other Similar products are found below:

6-1617801-8 6-1618107-9 7-1618273-3 EV250-6A-01 FCA-125-CX8 FCA-325-159 FCA-410-138 8000-S3121 8-1618273-6 8-1618393-1 GCA63A220VAC60HZ GCA63A277VAC60HZ GCA63A600VAC60HZ 1-1672275-3 1-1833005-4 H-16/S1 A711Z H-8C H-8/S11 H-8/S68 ACC530U20 ACC730U30 RF303ZM4-12 DH18DA 1423675-8 AR4-15F13-C01 AR7-41F11 AVR907 15732A200 B07B032AC1-0329 B329 B490A 1618279-1 BHR124Y 1810DDB-SX P30C42A12D1-120 2-1617748-6 2-1618375-1 2-1618396-6 2-1618398-1 JMAPD-5XL JMGACD-5M JMGSC-5LW JMGSCD-5L PBO-18A1218 PBO-40A3040 K8DSPH1200480VAC KA-3C-12A 2307497 K-D4A-300M