Temperature Relays and MINIKA® Mains Monitoring Digital Panelmeters MINIPAN®

Switching Relays and Controls

Measuring Transducers

Grid- and Plant Protection

updated: 2015-11-26/Fu

Operating Manual NS20K

- Level-Relays for monitoring 1 level and as MIN/MAX-Control.

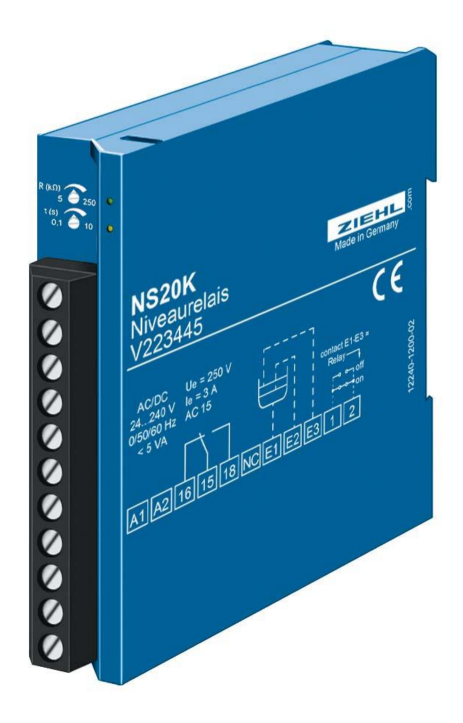


Table of contents

| 1 | Description | 2 |
|----|---|---|
| | Connection Plan | |
| | 2.1 fillung tank with 2 electrode | 3 |
| | 2.2 monitoring of liquid with 1 electrode | 3 |
| 3 | Display and Operating Elements | 4 |
| | Overview of functions | |
| 5 | Action Chart | 4 |
| 6 | Installation | 5 |
| 7 | Putting into Operation | 5 |
| 8 | Error Search | 6 |
| 9 | Technical Data | 6 |
| 10 | Housing K | 8 |

1 Description

Level-Relays NS20K for conductive liquids can be used as monitors for 1 Level and for controlling a level between 2 electrodes.

- 3 electrodes for MIN/MAX control
- 2 electrodes (E2 open) as level monitor
- Sensitivity adjustable 5 kΩ...250 kΩ
- LED for state of relay
- Function of relay reversible (picks up or releases at top electrode)
- Switching-delay adjustable 0,1...10 s
- Housing 35 mm wide, mounting height 55 mm
- Universal supply-voltage AC/DC 24-240 V

Application level monitor:

Protection from running dry or overflow, monitoring of pumps for leaks, detection of leaks.

Application Min/Max:

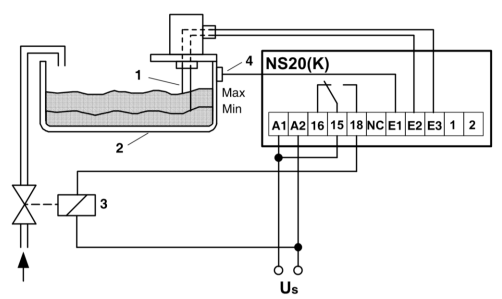
Controlling a level between minimum (electrode E2) and maximum (E3). As long as E3 is dry, a magnetic valve is opened (or a pump is running) and liquid is influencing. As soon as maximum (E3) is reached, the NS20K closes the valve. When the level falls below E2, the cycle starts new. In reverse also discharging of a container can be controlled.



2 Connection Plan

2.1 Filling tank with 2 electrode

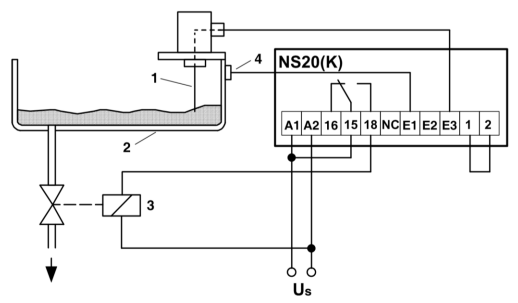
(E3 dipped, relay off 15 – 16 closed)



- 1 electrode
- 2 tank
- 3 magnetic valve
- 4 basic electrode

2.2 monitoring of liquid with 1 electrode

(E3 dipped, relay on 15 - 18 closed)

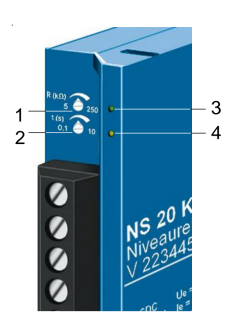


- 1 electrode
- 2 tank
- 3 magnetic valve
- 4 basic electrode

NS20K 12240-0701-04 Page 3 / 8 www.ziehl.de

3 Display and Operating Elements

- Potentiometer for Sensitivity
- 2. Potentiometer Switching-delay
- 3. LED Power
- 4. LED Relay On



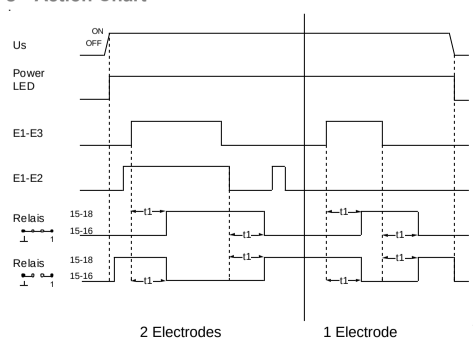
4 Overview of functions

Example filling with 2 electrodes

The detection of the level is made with a *DC-free* measuring of resistance between all electrodes The common electrode in E1. A magnetic valve that is switched with relay-contacts 15-18 opens and lets liquid in until the upper electrode E3 is in contact with the liquid. Then the relay releases (15-18 open) and the valve closes. The relay remains released as long as electrode E2 is in contact with the liquid. When the level falls below E2, the relay picks up (LED Relay on, 15-18 close) and the procedure starts new with opening the valve. Thus the level of the liquid is kept between E 1 and E 2.

For monitoring one level only or in applications to protect from running dry or overflow or leak detection, only electrodes E1 and E3 are connected.

5 Action Chart



t1 = adjusted switching-delay LED Relay on = relay

ZIEHL

www.ziehl.de

6 Installation

- Installation in switchgear cabinet on 35 mm mounting rail or wall-mount with screws M4
- Connection according to connection plan or type plate

ATTENTION!

Before switching on the unit make sure that the connected voltage corresponds with the voltage on the lateral type-plate!

Observe the maximum temperature permissible when installing in switching cabinet. Make sure sufficient space to other equipment or heat sources. If the cooling becomes more difficult e.g. through close proximity of apparatus with elevated surface temperature or hindrance of the cooling air, the tolerable environmental temperature is diminishing.



ATTENTION

Dangerous electrical voltage!
May lead to electrical shock and burn.
Before beginning of work switch unit and equipment free of voltage.

7 Putting into Operation

LED Power on = ready LED Relay On on = relay picked up (15-16 open, 15-18 closed)

Adjusting the sensitivity:

- Start with potentiometer set for highest sensitivity/resistance (250 kΩ)
- At malfunction because of too long cables (capacity of cable) or when conductive foam covers the electrodes reduce sensitivity (turn left).
- At liquids with a high conductivity (e.g. dirty water) a low sensitivity can be set from the beginning



NS20K 12240-0701-04 Page 5 / 8 www.ziehl.de

Error Search

- Relay doesn't switch
 - Check whether LED Power is on and if supply-voltage is connected properly to A1. A2 and i fit corresponds with the voltage on the lateral type-plate.
 - Check whether the electrodes are connected properly.
 - * Relay switches though the electrodes are not in cintact with the liquid:
 - Check whether the electrodes ar bridged by a liquid film or by
 - Capacity of cable too high Normally both errors can be solved by setting the sensitivity to a lower resistance (turn potentiometer left)

In case of any other malfunctions send it in for repair together with a description of the occurred malfunction.

Technical Data

Supply voltage Us: AC/DC 24 - 240 V, 0/50/60 Hz < 3 W < 5 VATolerance DC 20,4 - 297 V, AC 20 - 264 V Level-electrodes (E1, E2, E3)

< 6 Veff max. voltage: max. current: <250 µA Switching point: adjustable app. 5 k Ω ... 250 k Ω max. cable-length max. capacity of cable. Switching point $5 k\Omega$ 2500 m 500 nF 250 kΩ 50 m 10 nF Switch on-/off-delay 0,1...10sec adjustable

Tolerance 25%

Data of relay Type of contact 1 change-over-contact (CO) Switching voltage max. AC 415 V Switching current max. 6 A Switching power max. 2000 VA (ohmic load)

max. 120 W bei DC 24 V Rated nominal current le for co 3 A AC15 250 V; 2 A DC13 24 V

Recommended fuse 3,15 A slow (gL) Contact life mechanical

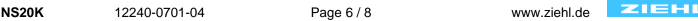
 3×10^7 operations 1×10^5 operations at 240 V / 6 A 1×10^6 operations at 240 V / 2 A Contact life electrical

Reduction factor at $\cos \varphi = 0.3$ UL electrical ratings 250 V ac, 3 A, general use

240 V ac, 1/4 hp, 2.9 FLA 120 V ac, 1/10 hp, 3.0 FLA

C 300

EN 60947-5





Test conditions:

Rated impulse withstand voltage

Overvoltage category Pollution degree

Rated insulation voltage Ui

On-period

Rated ambient temperature range

EMC immunity EMC emission

Vibration resistance EN 60068-2-6

Housing

Dimensions (B x H x T) Line connection 1 wire

Stranded wire with wire-end sleeves

Protection housing Protection terminals

Attachment

Weight

Sunject to technical changes

EN 61010 reinforced insulation

4000 V III 3 250 V 100 %

-20 °C ... +60 °C

EN 60068-2-2 dry heat

EN 61000-6-2 EN 61000-6-3 2...25 Hz ±1,6 mm 25 ... 150 Hz 5 g

design K

75 x 22,5 x 110 mm

each 1 x 0,75...2,5 mm² each 1 x 0,14...1,5 mm²

IP 40 IP 20

Snap-mount on DIN-rail 35 mm according to

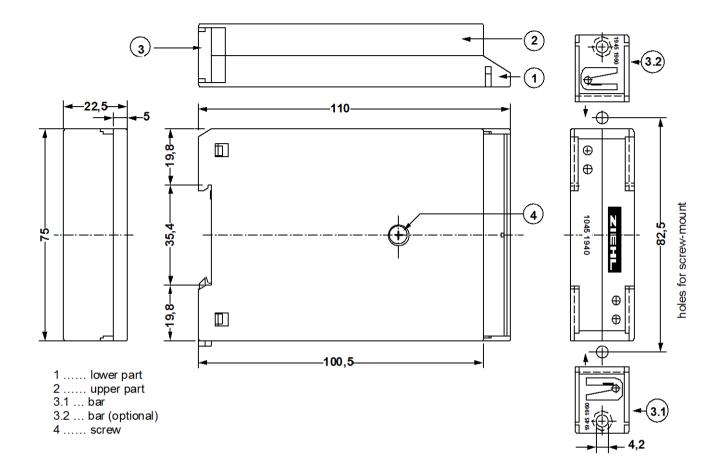
EN 60 715 or screws M4

app. 100 g



10 Housing K

Dimensions in mm



ZIEHL