

Level Monitor Type NS20K

1 Level and MIN / MAX-Control

NS20K



Part number: **V223445**

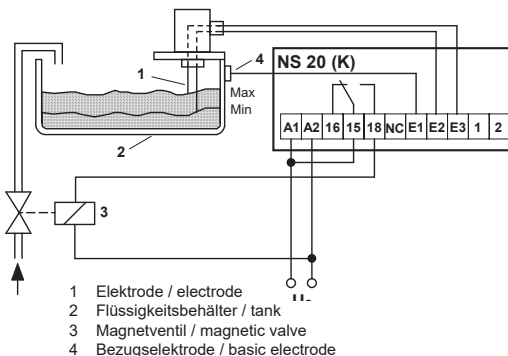
Level-Relays NS20 can be used for monitoring 1 level and as MIN/MAX-Control.

- 3 elektrodes for MIN/MAX-control
- 2 elektrodes (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

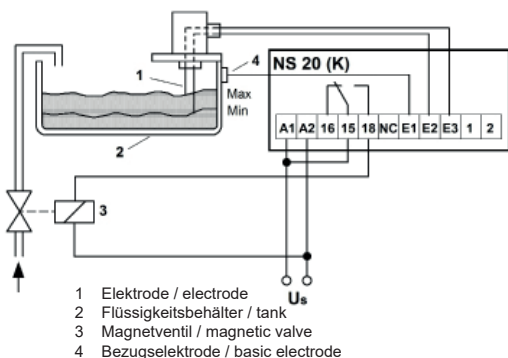
Application as level-monitor: Protection from running dry or overflow, seal-monitoring of submersible pumps for leaks, detection of leaks.

Application Min/Max: Controlling a level between minimum (elektrode 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 NS 20 closes the valve. When the level falls below E2, the cycle starts new. In reverse also discharging of a container can be controlled.

Überwachung Flüssigkeitsstand mit 1 Elektrode (E3 benetzt, Relais an 15-18 geschlossen)
 monitoring of liquid with 1 electrode (E3 dipped, relay on 15-18 closed)



Zulaufsteuerung mit 2 Elektroden (E3 benetzt, Relais aus 15-16 geschlossen)
 filling tank with 2 electrodes (E3 dipped, relay off 15-16 closed)



4

Technical Data

Supply voltage U_s

AC/DC 24-240 V, 0/50/60 Hz, <2W, <3VA
 (DC 20,4-297 V, AC 20-264 V)

Relay
 Contact
 Switching delay

1 change-over-contact (co)
type 2 see "general technical information"
 adjustable 0,1...10 s

Test conditions
 Rated ambient temperature range

see "general technical information"
 -20°C...+55°C

Number of electrodes
 Voltage at electrodes

2 or 3 (with 2 electrodes: E2 not connected)
 < AC 6 V_{eff}

Line capacity at 5 kΩ
 at 150 kΩ
 at 250 kΩ

max. 500 nF = app. 2500 m
 max. 20 nF = app. 100 m
 max. 10 nF = app. 50 m

Dimensions (h x w x d) mm
 Attachment
 Protection housing/terminals
 Weight

Design K: 75 x 22,5 x 115 mm
 on 35 mm DIN-rail or screws M4
 IP 30/ IP 20
 approx. 100 g