Level Monitor Type NS43V

Switchgear-mount Housing

NS43V



The NS level monitor is an electronic device for monitoring levels of conductive liquids.

The monitoring of the levels is effected vis electrodes, which are dipped or set free according to liquid level.

All conductive liquids can be monitored, preferrably, however, water, also of different degree of hardness.

To adapt the relay to the conductivity of the liquid and to the capacitance of (long) cables, the switching limit can be adjusted app. $5\,k\Omega\dots250\,k\Omega$. Thus it also is possible to tell between the liquid and foam over the liquid.

Function

The NS unit protects aggregates and plants against dry running, overflow, leakage damages and unnecessary loss of liquids.

It controls and monitors levels of liquids in waste-water, pools, fish farms and whereever a certain level should be maintained or dosed

Depending on the application and the set program, it controls the level between 2 or 3 electrodes by means of opening or closing dose or drain of a container.

The top and the lowest electrode protect from overflow or running dry.

An electrolytic corrosion of the electrodes as well as detonating gas production is excluded due to a AC current measuring path.

The universal supply voltage AC/DC 24-240 V allows to connect the relay to any common mains. The isolation between electronics (= electrodes) and supply voltage avoids malfunctions caused by potential spreading, also at DC-supplys.

- . Monitoring of up to 4 levels
- 4 relays with change-over contacts (co)
- Sensitivity adjustable 5...250 kΩ
- Switching delay of relays adjustable 0...10 s
- Switching-delay of alarms (on/off) adjustable 0...10 s
- Basic programs (selectable with DIP-switches) for various applications
- Universal supply voltage AC/DC 24-240 V
- Terminals pluggable
- Housing for DIN-rail or wall-mount, mounting height 55 mm, 70 m m wide

Order-number:

V223313

Technical Data

Supply voltage Us

Electrode connection max. voltage/current Sensitivity max. cable-length/capacity

Hysteresis Switching delay

Relay output

Test conditions Rated ambient temperature

Dimensions h x b x d

Attachment
Protection housing / terminals
Weight

AC/DC 24-240V, <3W, <6VA AC 20-264 V, DC 20,4-297 V,

Level electrodes E1, E2, E3, E4, reference E0 <3Veff / <100 μ A adjustable 5 k Ω ...250 k Ω ± 25% 5 k Ω /approx. 500m/100 nF, 250 k Ω /approx. 50m/10nF approx. 15% + 5 k Ω adjustable 0,1...10 s

Type 2 see "general technical informations" 4 x 1 changeover-contact

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

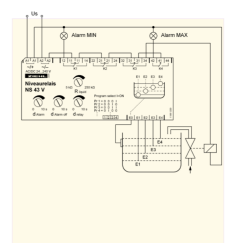
Design V6: 90 x 105 x 58 [mm], mounting height 55 mm On 35 mm DIN-rail or screws M4 IP 30 / IP 20 (terminals pluggable) approx. 250 g

Program 1

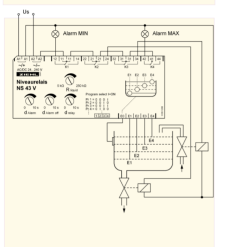
Control of dose or drain with 2 elektrodes with 2 more electrodes to protect from overflow and running dry.

The level swings between the 2 middle electrodes.

Standard-program for levelling a liquid in a container.



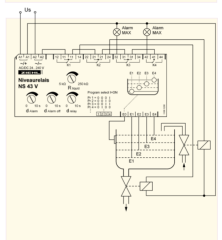
Example for dosecontrol



Program 2

Control of dose and drain between 2 electrodes with 2 more electrodes to protect from overflow and running dry.

Depending on if speed of dose or drain is higher, the level swings around the upper or the lower of the 2 middle electrodes.

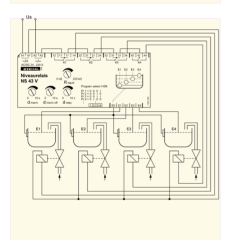


Program 3

Control of dose and drain between 3 electrodes with 2 more electrodes to protect from overflow.

The level swings between electrodes E1 and E3. Dose and drain are switched on at E2 and off at E3 respectively E1.

Application e.g. in fish-farming.

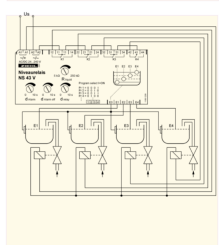


Program 4

Monitoring of 4 single levels with 4 electrodes.

Relay OFF when relevant electrode is dipped.

Program for controlling or monitoring of levels in 4 containers or for monitoring of up to 4 levels in 1 container.



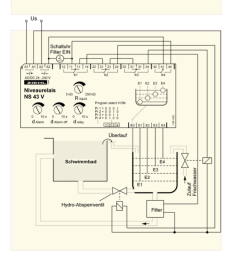
Program 5

Monitoring of 4 single levels with 4 electrodes.

Relay ON when relevant electrode is dipped.

Program for controlling or monitoring of levels in 4 containers or for monitoring of up to 4 levels in 1 container.

E.G. monitoring of break of a pipe at 4 different points.



Program 6

Pool control for overflow bassin with switching of hydro-lock valve, dosing of fresh water, emergency filter-on and protection from running dry.

Order-number: AC/DC 24-240 V

V223313