

GESTRA Steam Systems

Level Switch NRS 1-2b

Product Range B1

NRS 1-2

Description

Level switch for indicating one high and one low liquid level (MIN alarm, MAX alarm), designed for use with GESTRA level electrodes NRG 16-4, ER 50 and ER 56. Application in steam and (pressurised) hot water plants according to TRD 602 and TRD 604, sheet 1 and sheet 2.

Function

The level switch NRS 1-2 has one channel and is designed for signalling one MAX and one MIN alarm. The level switch has a manual test function. The button "TEST LW" can simulate a malfunction in the level electrode. As a precaution in case of a power failure the normally closed contacts will trigger an alarm. The level switch features the following four operating modes:

- Normal operation (no running dry, no high water)
- MIN alarm (running dry)
- MAX alarm (high water)
- Alarm (malfunction in level switch or level electrode)

Two red LEDs indicate low water (LW), high water (HW) or system error alarm.

Technical Data

Approval no.

TÜV · **WR**/WB · 03-302

Note:

TÜV · WR/... for NRS 1-1, 1-2, 1-5,

TÜV.../WB... for NRS 1-3;

The type approval allows the combination of a water level controller and a water level limiter in conjunction with the associated level electrodes.

Input

Three connections for two electrode rods and earth

Output

Two volt-free relay contacts, contact rating 250 V, 500 W, 3 A resistive with a service life of 4×10^5 switching cycles or 0.35 A inductive with 2×10^6 switching cycles.

Contact material: silver, hard-gold plated

Sensitivity of response

10 μS/cm (other settings available on request)

Electrode voltage

11 V AC (free of DC)

Indicators and adjustors

1 LED for MAX alarm, 1 LED for MIN alarm, 1 button for simulating a MIN alarm

Mains voltage

24 V, 110 V, 120 V, 220 V, 240 V, 50 to 100 Hz (please indicate voltage when ordering). When using the ancillary unit URN 1 the equipment can also be supplied with 24 V DC.

Power consumption

Approx. 3.5 VA

Protection

IP 40

Admissible ambient temperature

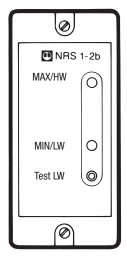
0°C to 50°C

Housing material

Base: Noryl SE 1-GFN 2 UL 94 VO, black Cover: R-ABS UL 94 VO, light grey

Weight

Approx. 0.8 kg



NRS 1-2b

Level Switch NRS 1-2b

Important Notes

Recommended cable for wiring to the electrode(s): Screened cable, e.g. I-Y (St) Y 2 x 2 x 0.8 or LIYCY $4 \times 0.5 \text{ mm}^2$, max. cable length 100 m.

When mounting the electrode(s) into steam or pressurized hot water boilers the relevant regulations must be considered.

Order and Enquiry Specifications

GESTRA level switch for signalling one high level and one low level (MAX and MIN alarms):

Level controller type NRS 1-2b, plug-in unit in plastic case for installation in control cabinets

Mains supplyV

Associated Equipment

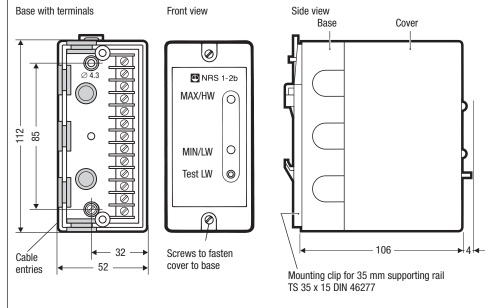
- Multiple level-control electrodes type ER 5... with three electrode tips and a common earth tip.
- Level electrode NRG 16-4 with one electrode rod
- Level switch NRS 1-1b as water level controller with MIN alarm.

ATEX (Atmosphère Explosible)

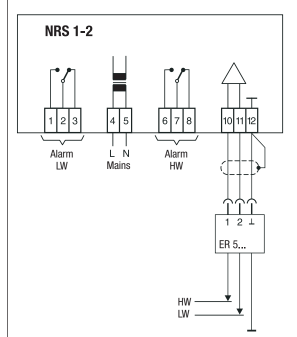
The equipment constitutes a simple item of electrical equipment as defined in DIN EN 50020 section 5.4. According to the European Directive ATEX 94/9/EC the equipment may only be used in potentially explosive atmospheres if it is provided with approved Zener barriers.

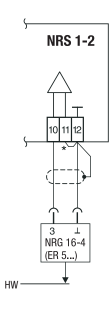
Applicable in Ex zones 1, 2 (1999/92/EC). The equipment does not bear an Ex marking. The suitability of the Zener barriers is certified in a separate document.

Dimensions



Wiring Diagram





Drawn position of contacts: relays deenergized, i.e. alarm

Supply in accordance with our general terms of business.

GESTRA AG

Münchener Straße 77, 28215 Bremen, Germany Telefon +49 421 3503-0, Telefax +49 421 3503-393 E-mail info@de.gestra.com, Web www.gestra.de

