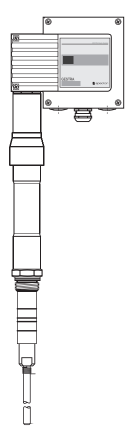




NRG 1...-51 with four-pole connector



NRG 111-51F with aluminium terminal box

High-Level Alarm

Level Electrode

NRG 16-51, NRG 17-51, NRG 19-51, NRG 111-51

Description

The level electrodes NRG 1...-51 are used in conjunction with level switch NRS 1-51 as high level alarm for steam boiler plants and (pressurized) hot water installations.

A high level alarm prevents the water level from exceeding the preset max. water level (HW) and for this purpose switches off e.g. the feedwater supply.

Function

When the level exceeds the max. water level, the level electrode enters the liquid and an alarm is triggered in the level switch NRS 1-51. The switchpoint "High level (HW) exceeded" is dictated by the length of the electrode rod.

The electrode operation is based on the conductive measuring principle using the electrical conductivity of the water for signalling water level. The self-monitoring function ensures that an alarm will also be triggered if the electrode insulation is contaminated or has developed a leak or if there is a malfunction in the electrical connection.

The level electrode is installed inside steam boilers, vessels or inlet lines of hot-water systems. The protection tube provided on site ensures the correct functioning.

One level electrode NRG 1...-51 can be installed together with one GESTRA water level limiting electrode in a single protection tube or external level pot.

If the level electrode is installed in a level pot outside the boiler, make sure that the connecting lines are rinsed regularly. In addition, the logic unit SRL is required to monitor the purging times and the purging sequence.

If the connecting lines for steam ≥ 40 mm and water ≥ 100 mm, the installation is considered to be internal. In this case the rinsing processes do not have to be monitored.

Application in potentially explosive atmospheres

Do not use the equipment in potentially explosive atmospheres.

Technical data

Service pressure

NRG 16-51, PN 40, 32 bar at 238 °C NRG 17-51, PN 63, 46 bar at 260 °C NRG 19-51, PN 160, 100 bar at 311 °C NRG 111-51, PN 320, 183 bar at 357 °C

Mechanial connection

Screwed G¾ A, ISO 228-1 (NRG 16-51, NRG 17-51, NRG 19-51)

Screwed G1 A, ISO 228-1 (NRG 111-51)

Screw-in body: 1.4571 X6 CrNiMoTi 17-12-2 (NRG 16-51, NRG 17-51, NRG 19-51) Screw-in body: 1.4529 X1NiCrMoCuN25-20-7 (NRG 111-51)

Measuring electrode: 1.4571 X6 CrNiMoTi 17-12-2

(NRG 16-51, NRG 17-51, NRG 19-51)

Measuring electrode: 1.4122 X39CrMo17-1 (NRG 111-51)

Electrode tip: 1.4401 X5 CrNiMo 17-12-2 Electrode insulation: PEEK

(NRG 16-51, NRG 17-51, NRG 19-51) Electrode insulation: special ceramic (NRG 111-51)

NRG 1...-51: Four-pole connector: polyamide (PA) NRG 1...-51F: Terminal box 3.2161 G AlSi8Cu3

Lengths available

500 mm, 1000 mm, 1500 mm

pH value

Max. admissible: 10 (only NRG 111-51)

Electrical conductivity

Max. admissible: 100 µS/cm at 25 °C (only NRG 111-51)

Electrical connection

NRG 1-51: Four-pole connector, cable gland M19 (PG 11)

NRG 1...-51F: Aluminium terminal box, cable gland M20

Protection

IP 65 to EN 60529

Admissible ambient temperature

Max. 70°C

Weight

Approx. 1.2 kg (without extension) (NRG 16-51, NRG 17-51, NRG 19-51) Approx. 2.1 kg (without extension) (NRG 16-51F, NRG 17-51F, NRG 19-51F) Approx. 1.8 kg (without extension) (NRG 111-51) Approx. 2.7 kg (without extension) (NRG 111-51F)

Dimensions

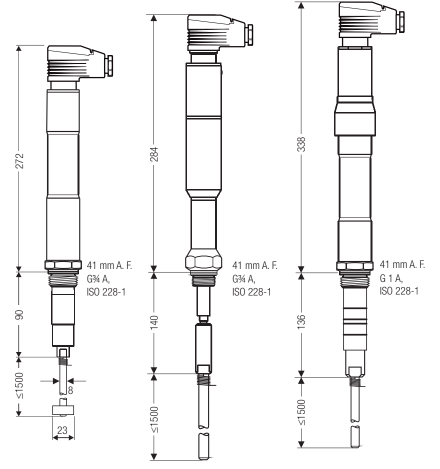


Fig. 1 NRG 16-51, NRG 17-51 with four-pole connector and measuring surface extension

Fig. 2 NRG 19-51 with four-pole connector

Fig. 3 NRG 111-51 with four-pole connector

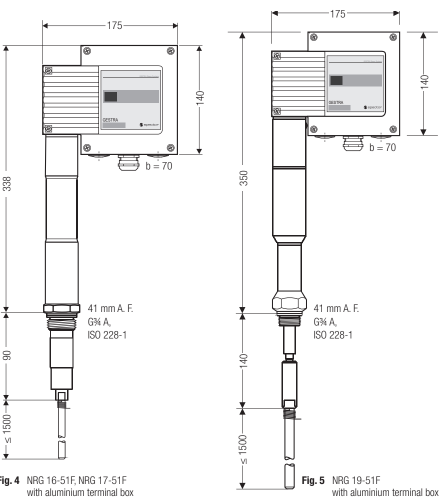


Fig. 4 NRG 16-51F, NRG 17-51F with aluminium terminal box

Important Notes

Installation

- One level electrode NRG 1...-51 can be installed together with one GESTRA level electrode, one level switch or transmitter for water level control and limiting in one single protection tube or level pot (inside diameter 100 mm). If the electrode NRG 1...-50 is installed inside the vessel, it must be at least 40 mm away from the upper vent hole.
- The angle of inclination of the electrode must not exceed 45°, with the length of the electrode rod being limited to
- If used in combination with level switch NRS 1-51 with a response sensitivity of 0.5 µS/cm please us a measuring surface extension.
- \blacksquare For outdoor installations please use level electrode NRG 1...-51 F. Level electrodes with this suffix (F) feature a terminal box made from aluminium.
- If the level electrode NRG 111-51 is to be installed in a flanged standpipe DN 50 use only the GESTRA PN 160 hat flange.

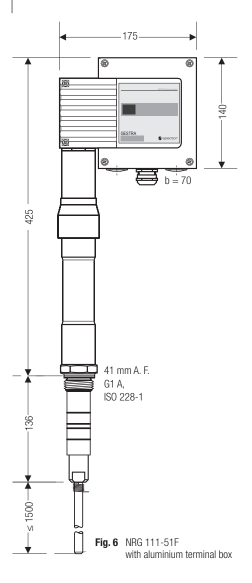
Electrical connection

To connect the level electrode please use:

- For the level switch NRS 1-51 with a response sensitivity of 10 µS: Multi-core screened control cable, min. conductor size 0.5 mm², e. g. LiYCY 4 x 0.5 mm², max. length 100
- For the level switch NRS 1-51 with a response sensitivity of 0.5 µS: Multi-core double-screened low-capacitance data cable, min. conductor size 0.5 mm², **Li2YCY PiMF** 2 x 2 x 0.5 mm², **max. length 30 m.**

Order & Enquiry Specification

GESTRA Level electrode type NRG 1...-51 PN ..., connection, inspection Length suppliedmm



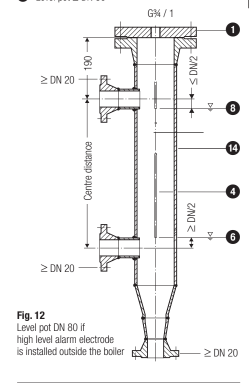
High-Level Alarm

Level Electrode

NRG 16-51, NRG 17-51, NRG 19-51, NRG 111-51

Key

- Flange PN 40, PN 63, PN 160, PN 320 DN 50, DIN EN 1092-01 (single electrode) Flange PN 40, PN 63, PN 160, DN 100, DIN EN 1092-01 (combination of electrodes)
- 2 For the approval of the boiler standpipe with connecting flange the relevant regulations must be considered.
- 3 Vent hole
- 4 Electrode tip d = 8 mm
- Frotection tube DN 80 (in France according to AFAQ ≥ 100)
- 6 Low water (LW)
- Reducer DIN 2616-2, K-88.9x3.2-42.4 x 2.6 W
- 8 High water (HW)
- Electrode distance ≥ 14 mm (air gap and creepage distance)
- GESTRA hat flange PN 320, DN 50, DIN EN 1092-01
- Standpipe / connecting flange DN 50
- 13 Protection tube DN 100
- **13** Reducer DIN 2616-2, K-114.3x3.6-48.3 x 2.9 W
- 4 Level pot ≥ DN 80



Directives and Standards

For more information on the conformity of the equipment as well as applied Directives and Standards please refer to our Declaration of Conformity and associated certificates and/or approvals.

Supply in accordance with our general terms of business.

Examples of installation

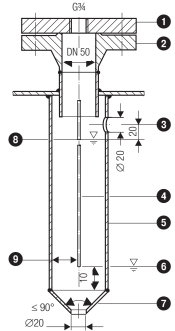


Fig. 7 Protection tube (provided on site) if electrode is used as internal water-level limiter

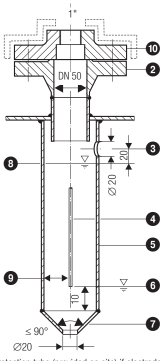


Fig. 8 Protection tube (provided on site) if electrode is used as internal water-level limiter (NRG 111-51)

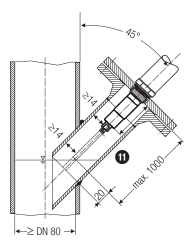


Fig. 9 Inclined installation, e. g. in ascending inlet lines of hot-water installations or vessels Standpipe / connecting flange DN 50

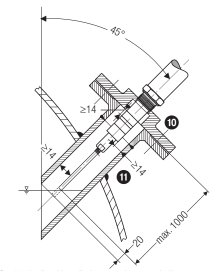


Fig. 10 Inclined installation, e. g. in steam boilers Standpipe / connecting flange DN 50 (NRG 111-51)

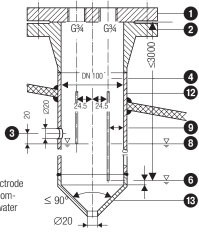


Fig. 11 Protection tube (provided on site) if electrode is used as internal water level-limiter combined with water level control or high water level alarm

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