

Level Controller NRR Visual Display and Operating Unit URB

NRR 2-52 NRR 2-53 URB 55



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Content of this Manual

Product:

- Level NRR 2-52
- Level NRR 2-53
- Visual display and operating unit URB 55

First edition:

BAN 850646-00/03-2021cm

Applicable documents:

You can find the latest Installation & Operating Manuals on our website: http://www.gestra.com

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Scope of delivery / Product package

NRR 2-5x

1 x Level NRR 2-52 or NRR 2-53

URB 55

- 1 x visual display and operating unit URB 55
- 4 x retaining clips
- 1 x power supply connector
- 1 x data cable URB 55 (L = 5 m)

NRR 2-5x + URB 55

■ 1 x Installation & Operating Manual

How to use this Manual

This Installation & Operating Manual describes the correct use of the NRR 2-52, NRR 2-53 level controller in combination with the URB 55 visual display and operating unit. It applies to persons who integrate this equipment in control systems, install, bring into service, operate, maintain and dispose of this equipment. Anyone carrying out the above-mentioned activities must have read this Installation & Operating Manual and understood its contents.

- Read this Manual in full and follow all instructions.
- Please also read the instructions for use of any accessories.
- The Installation & Operating Manual is part of the product package. Keep it in an easily accessible location.

Availability of this Installation & Operating Manual

- Make sure this Installation & Operating Manual is always available to the operator.
- If you pass on or sell the equipment to a third party, please also hand over the Installation & Operating Manual.

Illustrations and symbols used

- Action to be taken
- 2.
- Lists
 - Bullet points in lists
- A Keys to illustrations



Additional information



Read the relevant Installation & Operating Manual

Hazard symbols in this Manual



Danger zone / Dangerous situation



Danger of death from electric shock

Types of warning

A DANGER

Warning of a dangerous situation that results in death or serious injury.

WARNING

Warning of a dangerous situation that may possibly result in death or serious injury.

A CAUTION

Warning of a situation that may result in minor or moderate injury.

ATTENTION

Warning of a situation that results in damage to property or the environment.

Specialist terms / Abbreviations

Here, we explain some abbreviations, specialist terms, etc., which are used in this Manual.

NRR .. / NRG .. / NRGT ... / URB ...

GESTRA equipment and type designations, see page 9.

PI controller

Controller with proportional (P) and integral (I) control.

SELV

Safety Extra Low Voltage

Control direction

The control direction indicates whether control is for supplying (positive) or draining (negative).

Pb (proportional band)

The proportional band enables the controller amplification to be adapted to suit the controlled system. For further information, see page 57, guide to setting control parameters.

Ti (reset time)

The integral element ensures that control deviations can be fully corrected, with no remaining deviation. For further information, see page 57, guide to setting control parameters.

Neutral zone

If the actual value reaches the (set point +/- of the neutral zone), the manipulated variable does not change in this range, see page 57.

PI controller

Controller with proportional (P) and integral (I) control.

Usage for the intended purpose

NRR 2-52 and NRR 2-53 level controllers can be used in combination with NRG 21-xx or NRG 26-21 level electrodes and NRGT 26-x level transmitters as water level controllers and limit switches, e.g. in pressurised steam and hot-water plants and in condensate and feedwater tanks.

Configuration, operation and visual display

The equipment is configured and operated and information is viewed via the URB 50 or URB 55 visual display and operating unit. The URB 55 is designed for installation in a control cabinet door or switch panel. It may only be used when correctly installed. If you are using a URB 50, please pay attention to the information in Installation & Operating Manual "NRR2-52-NRR2-53-URB50".

Overview of possible unit combinations

Level controller Level electrode		Visual display and operating unit
NRR 2-52 NRR 2-53	NRG 21-xx	
	NRG 26-21	URB 55
	NRGT 26-x	

Fig. 1

Key to Fig. 1:

NRR = level controller

NRG = level electrode

NRGT = level transmitter

URB = visual display and operating unit



To ensure the proper use of equipment for all types of use, please also read the Installation & Operating Manuals for the system components used.

You can find the latest Installation & Operating Manuals for the system components named in Fig. 1 on our website:

http://www.gestra.com

Usage for the intended purpose

IT security and rules for the use of Ethernet devices

The plant operator is responsible for the security of his/her IT network and must take appropriate action to protect equipment, systems and components from unauthorised access.

Pay attention to the following instructions when using Ethernet devices in your system:

- Do not connect equipment, systems or components to an open network, such as the internet, without safeguards in place.
- To fully protect a PLC runtime system on a control system that is available on the internet, the use of common security mechanisms (firewall, VPN access) is absolutely essential.
- Make sure access to all components is restricted to authorised persons.
- Change default factory passwords before bringing into service for the first time!
- Deploy defence in depth mechanisms in your system security, to restrict access and control to individual products and networks.

Improper use



There is a danger of death due to explosion if the equipment is used in potentially explosive atmospheres.

Do not use the equipment in potentially explosive atmospheres.

Basic safety notes



There is a risk of electric shock during work on electrical systems.

- Always switch off the voltage to the equipment before performing work on the terminal strips.
- Check that the system is not carrying live voltage before commencing work.



Faulty equipment is a danger to system safety.

- If the NRR 2-52, NRR 2-53 level controller does not behave as expected, it may be faulty.
- Perform failure analysis.
- Only replace faulty equipment with identical equipment from GESTRA AG.

Required personnel qualifications

Activity	Personnel		
Integration in control system	Specialist staff	Plant designer	
Installation/electrical connection/bringing into service	Specialist staff	Electrician/installer	
Operation	Boiler service technician	Staff trained by the plant operator	
Maintenance work	Specialist staff	Electrician	
Setup work	Specialist staff	Plant construction	

Fig. 2

Notes on product liability

The manufacturer cannot accept any liability for damages resulting from improper use of the equipment.

Function

In the level controller, the actual value is compared with the set point, and a corrective signal is formed to compensate the control deviation. In addition, switching operations can be triggered by the output contacts if defined switchpoints are reached.

Possible combinations of functions and equipment

Combining the NRR 2-52, NRR 2-53 level controller with the level electrodes and the URB 55 visual display and operating unit provides the following common functions:

Level controller	NRR 2-52	NRR 2-53
Evaluating voltage signals from the connected NRG 2x-xx level electrodes with standardisation of the measuring range	•	•
Evaluating the current signal of a connected NRGT 26-x level transmitter	•	•
3-position stepping controller with proportional plus integral control (PI controller) and actuation of an electrically operated control valve	•	
Continuous controller as a PI controller for actuating an electro-pneumatic control valve		•
Continuous controller as a PI controller for actuating for actuating frequency-controlled pumps		•
MIN/MAX water level alarm	•	•
Current inputs for steam and feedwater flowrate (3-component control) (optional)	•	•
The valve position is indicated by connecting a potentiometer (in the control valve)	•	
Actual value output 4-20 mA	•	•
2 x pump enable (ON/OFF) with actuation of a frequency-controlled pump *		•

^{*} Controller software version 311178.13 or later

Fig. 3

Function

Visual display and operating unit				
Display of actual value (bar chart in %)				
Actual value display of 3-component control (compensated/uncompensated reading)	•			
Display of valve position (bar chart and in %)	•			
Measuring range standardisation when an NRG 2 level electrode is connected	•			
Display/setting control parameters	•			
Standardising and evaluating current inputs for steam and feedwater flowrate (3-component control) (optional)	•			
Trend log	•			
Display and list of faults, alarms and warnings	•			
Test of MIN/MAX output relays	•			
Manual/automatic mode	•			
Password protection	•			
Level and conductivity controllers can be operated simultaneously	•			

Fig. 4

Technical data - NRR 2-52, NRR 2-53

Supply voltage

■ 24 V DC +/-20 %

Power consumption

■ Max. 5 VA

Current input

Max. 0.3 A

Required external fuse

■ 0.5 A M

Input/output

■ Interface for data exchange with the URB 55 visual display and operating unit

Inputs

- 1 x analogue input for potentiometer 0 1000 Ω, 2-wire connection (display of valve position, NRR 2-52 only)
- 1 x analogue input IN 2, 4 20 mA (feedwater flowrate) (optional)
- 1 x analogue input IN 3, 4 20 mA (steam flowrate) (optional)
- 1 x digital input for alarm signal (for the control centre)

Outputs of NRR 2-52 *

1 x MIN / 1 x MAX alarm

- 2 x volt-free relay contacts (changeover relays) **
- Maximum switching current 8 A at 250 V AC / 30 V DC $\cos \varphi = 1$ **

Outputs of NRR 2-53 *

2 x MIN / 2 x MAX alarm

- 4 x volt-free relay contacts (changeover relays), MIN1/MAX1 alarm **
- Maximum switching current 8 A at 250 V AC / 30 V DC $\cos \varphi = 1$ **

or

1 x MIN1 / 1 x MAX1 alarm and

2 x pump enable (ON/OFF) - (MIN2/MAX2 = enable pump 1/pump 2)

- 2 x volt-free relay contacts (changeover relays), MIN1/MAX1 alarm **
- 2 x potential-free relay contacts (changeover relays), MIN2/MAX2 enable pump 1/2 **
- Maximum switching current 8 A at 250 V AC / 30 V DC $\cos \varphi = 1$ **
- Inductive loads must have interference suppression (RC combination) as per the manufacturer's specification
- ** Contact material AgNi0.15, AgSn02

Off delay of MIN/MAX alarm outputs

Factory default setting 3 seconds.

Technical data - NRR 2-52, NRR 2-53

Analogue output of NRR 2-52

- 1 x actual value output OUT 1: 4
- 4 20 mA, e.g. for an actual value display
- Max. load resistance 500 Ω

Analogue output of NRR 2-53

- 1 x actual value output OUT 1: 4 20 mA, e.g. for an actual value display
- 1 x analogue output OUT 2: 4 20 mA, manipulated variable Yw
- Max. load resistance 500 Ω

Indicators and controls

- 1 x multicolour LED (orange, green, red)
 - ◆ orange = power up
 - ◆ green = running
 - ◆ red = malfunction
- 1 x 4-pole code switch for configuration

Protection class

■ II double insulated

IP rating to EN 60529

- Housing: IP 40
- Terminal strip: IP 20

Electrical safety

Degree of contamination 2 for installation in control cabinet with protection rating IP 54

Admissible ambient conditions

- Service temperature: 10 °C 55 °C (0 °C 55 °C at power-on)
- Storage temperature: 20 °C 70 °C *
- Transport temperature: $-20 \, ^{\circ}\text{C} 80 \, ^{\circ}\text{C} \ (< 100 \text{ hours}) \, ^{\star}$
- Air humidity: max. 95 %, non-condensing
 - * Only switch on after a 24-hour defrosting period

Housing

- Housing material: Lower section of black polycarbonate (glass-fibre reinforced), front of grey polycarbonate
- 2 x 15-pole terminal strips, removable separately
- Max. cross-section per screw terminal:
 - 1 x 4.0 mm² solid, or
 - ◆ 1 x 2.5 mm² stranded with sleeve, or
 - ◆ 2 x 1.5 mm² stranded with sleeve
- Housing attachment: Mounting clip on support rail TH 35 (to EN 60715)

Weight

Approx. 0.5 kg

Technical data - URB 55

Supply voltage

■ 24 V DC (===) +/- 20 %

Power consumption

■ Max. 14.4 W

Current input

■ Max. 0.6 A (at 24 V)

Required external fuse

■ 10 A

Data transmission interfaces

- 2 x Ethernet 10/100 Mbit switched (Modbus TCP/IP)
- 1 x USB host port (versions 2.0 and 1.1)
- 1 x slot for SD card

Indicators and controls

- Capacitive 5" touchscreen with LED backlight
- Resolution 800 x 480 pixels (WVGA)
- Brightness 200 Cd/m², dimmable
- Size (field of view) 110 mm x 65 mm

IP rating

■ Front: IP 66 ■ Back: IP 20

Admissible ambient conditions

Service temperature: 0 °C - 60 °C
 Storage temperature: -20 °C - 70 °C
 Transport temperature: -20 °C - 70 °C

■ Air humidity: 5 % - 85 % relative humidity, non-condensing

Housing

- Material: Front (metal/glass) / rear (metal electronics housing)
- Housing attachment with the supplied fastening elements
- Intended for installation in a control cabinet or switch panel

Dimensions, see page 24

- Front panel (W x H) 147 x 107 mm
- Switch panel cutout (W x H) 136 mm x 96 mm
- Depth 52 mm + 8 mm protruding

Technical data - URB 55

Weight

■ Approx. 1 kg

Internal battery, permanently installed, non-replaceable

■ Type: Lithium-ion, battery is charged automatically



If the equipment is out of service for six months or more, we recommend connecting it to the supply voltage for one day, to recharge the battery.

Factory settings - NRR 2-52, NRR 2-53

The level controller is delivered with the following factory default settings:

The level controller to delivered with the following factory deliant settings



Code switch setting:

Sliding switch, white (1 to 4 = 0FF)

Controller configuration, see page 33, **Fig. 17**.

■ Input wired as a voltage input for the connection of an NRG 21-.. or NRG 26-21 level electrode.

■ Measuring range: 100 %

NRR 2-52

MAX switchpoint: 80 %MIN switchpoint: 20 %

NRR 2-53

MAX1 switchpoint: 80 %
MAX2 switchpoint: 60 %
MIN2 switchpoint: 40 %
MIN1 switchpoint: 20 %

NRS 2-52 / NRR 2-53

Set point: 50% of measuring range

Direction of corrective action:
Inlet control

■ Proportional band (Pb):
± 20 % of set point

■ Reset time (Ti): 0 seconds

■ Neutral zone: ± 5 % of set point

■ MIN/MAX alarm

off delay: 3 seconds (factory set)

Factory settings - URB 55

The visual display and operating unit is delivered with the following factory settings:

■ PWL 1: 111
■ Conductivity in: µS/cm
■ Remote access: ON

■ Target IP: 192.168.0.84
■ Subnet: 255.255.255.0
■ Gateway: 192.168.0.1

■ Modbus TCP: Off

Example name plate / Marking - NRR 2-52, NRR 2-53

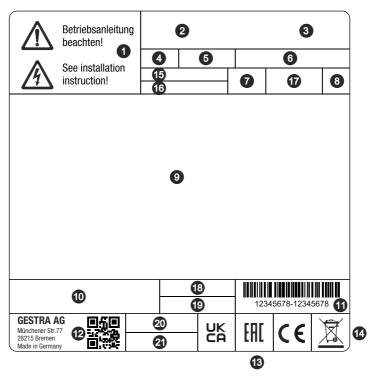


Fig. 5

- Safety note
- 2 Function
- 3 Type designation
- 4 Power consumption
- 6 Protection
- Operating data (max. ambient temperature)
- Supply voltage
- 8 Protection class
- Wiring diagram
- Type approval no.
- 1 Material number, serial number
- Manufacturer
- Type approval
- Disposal note

Optional data

- Measuring range in µS/cm
- 16 Measuring range in ppm
- Relay protection
- Note on functional safety
- Marking for limiter or monitor
- Field for adjusted limit
- 2 Operating principle acc. to EN 60730-1



The date of production is printed on the side of the equipment.

Example name plate / Marking - URB 55

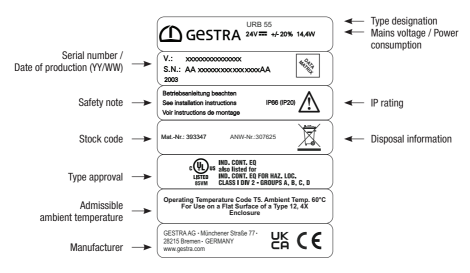
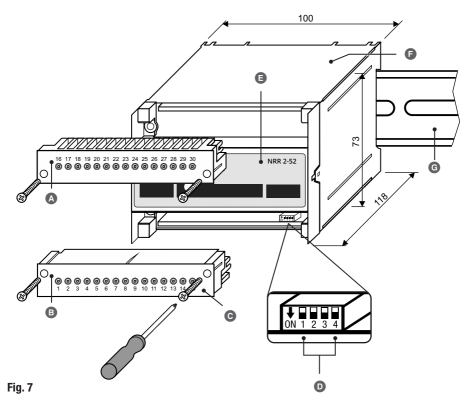


Fig. 6

Functional elements and dimensions - NRR 2-52, NRR 2-53



- A Upper terminal stripB Lower terminal strip
- Fastening screws (M3)
- 4-pole code switch for configuring the level controller
- Front membrane with status LED, see page 35
- Housing
- **G** Support rail TH 35



The code switch can be accessed by disconnecting and removing the lower terminal strip.

Equipment settings, see page 33.

Installing the NRR 2-52, NRR 2-53 level controller

The NRR 2-52, NRR 2-53 level controller snaps onto a TH 35 support rail in a control cabinet.

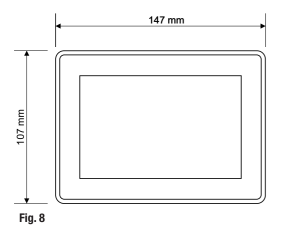
A DANGER

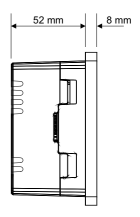


There is a risk of electric shock during work on electrical systems.

- Switch off the voltage to the plant before you install the equipment.
- Check that the system is not carrying live voltage before commencing work.
- Switch off the voltage to the system, or secure the surrounding equipment in the control cabinet, if live, so it cannot be touched.
- 2. Carefully press the unit onto the support rail until the holder clips into place.

Dimensions - URB 55





Required installation aperture in the control cabinet door or switch panel

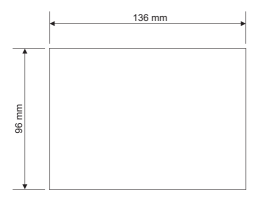


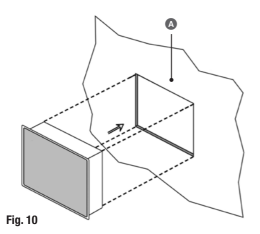
Fig. 9

Installing the URB 55

The URB 55 is designed for installation in control cabinet doors or switch panels. The maximum panel thickness is 10 mm.

For installation, you will need the following tools:

- A tool for cutting the installation aperture
- A Phillips PH2 screwdriver



A Installation aperture 136 x 96 mm, e.g. in a control cabinet door

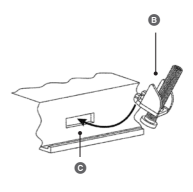
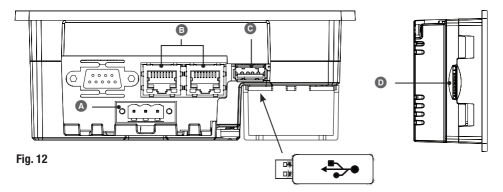


Fig. 11

- B 4 x fastening elements (supplied)
- 4 x mounting holes in the equipment
- 1. Cut an aperture (see Fig. 10) in the control cabinet door or switch panel.
- 2. Stick the supplied gasket to the back of the display frame.
- Carefully push the URB 55 visual display and operating unit through the aperture, making sure the gasket is correctly seated.
- Insert the supplied fastening elements and tighten until the corners of the display frame are in contact with the gasket.
- 5. Remove the protective film from the display.

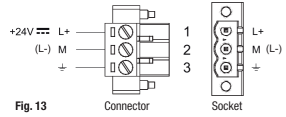
Connecting the URB 55

Ports and sockets on the back of the unit



- A 1 x 3-pole connector for 24 V DC supply voltage
- B 2 x Ethernet ports 10/100 Mbit switched (Modbus TCP/IP)
- © 1 x USB host port (versions 2.0 and 1.1) for USB sticks with FAT32/FAT or exFAT file format
- 1 x slot for SD card with FAT32 file format (for service purposes) *
 - * SDHC memory cards are not supported.

Connection for 24 V DC supply voltage - pin assignment





Use a SELV (Separated Extra Low Voltage) power supply unit for connecting the supply voltage. To connect the supply voltage to the supplied 3-pole connector, use a cable with a max. conductor size of 2.5 mm².

Pin assignment of the data line between the URB 55 and the NRR 2-52, NRR 2-53



 $Pin \ 2 = Data_L >> NRR \ 2-52, NRR \ 2-53 = terminal \ 12$

Pin 7 = Data_H >> NRR 2-52, NRR 2-53 = terminal 11

Fig. 14

Safety notes for electrical connection of the level controller

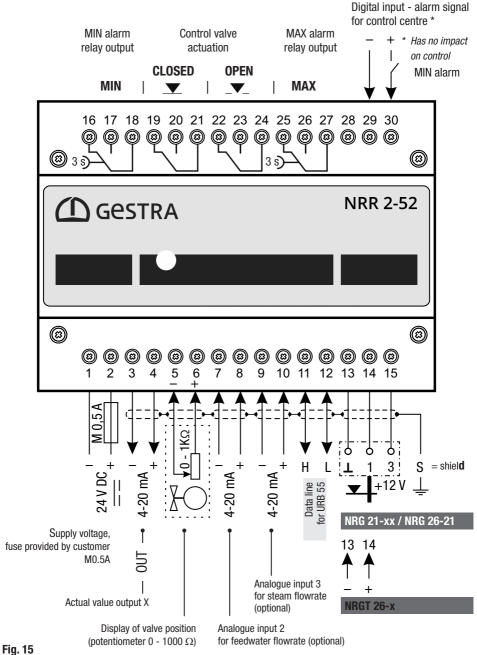
A DANGER



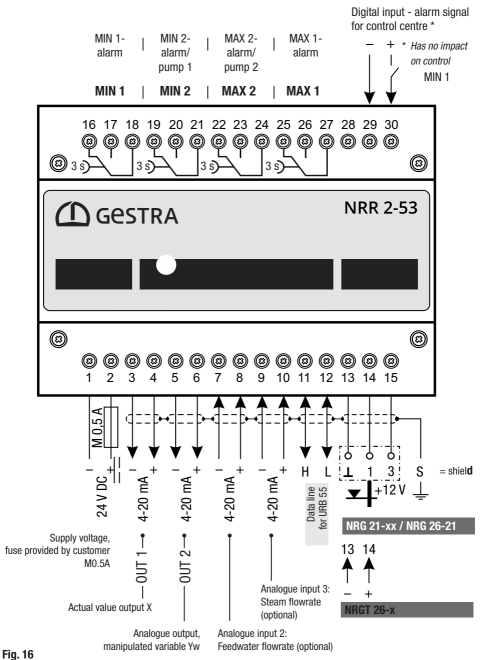
Incorrectly connecting the level controller or any associated components is a danger to system safety.

- Connect the level controller and all associated components as shown in the wiring diagrams in Fig. 15 / Fig. 16 of this Manual.
- Do not use unused terminals as jumpers or support terminals.

Wiring diagram - NRR 2-52 level controller



Wiring diagram - NRR 2-53 level controller



Electrical connection - NRR 2-52, NRR 2-53

Connecting the 24 V DC power supply

- The NRR 2-52 or NRR 2-53 level controller is supplied with 24 V DC.
- A safety power supply unit that delivers a Safety Extra Low Voltage (SELV) must be used to supply the
 equipment with 24V DC.
- Use an M0.5A fuse as an external fuse.

Connecting the output contacts

- Connect the outputs as shown in the wiring diagrams in Fig. 15 / Fig. 16.
- Only use the terminals specified in the wiring diagrams.
- Use a T2.5A fuse to protect the switching contacts.

Notes on connecting inductive loads

All connected inductive loads, such as contactors and actuators, must have interference suppression using RC combinations as per the manufacturer's specifications.

Connecting the level electrode/level transmitter

- Use a shielded, multi-core, twisted-pair control cable with a minimum conductor size of 0.5 mm², e.g. LIYCY 2 x 0.5 mm².
- Maximum cable length = 100 m.
- Connect the shield as shown in the wiring diagrams.
- Route connecting cables separately from power cables.

Connecting the actual value output OUT1 and analogue output OUT2 (4 - 20 mA)

- \blacksquare Please note the load resistance of max. 500 Ω .
- Use a shielded, multi-core, twisted-pair control cable with a minimum conductor size of 0.5 mm², e.g. LIYCY 2 x 0.5 mm².
- Maximum cable length = 100 m.
- Route connecting cables separately from power cables.

Connecting the digital input (terminals 29/30)

- Alarm signal displayed on the alarm page of the URB 55. (Ext. alarm input, see page 59).
- Maximum cable length = 30 m.

Connecting the potentiometer (0 - 1000 Ω)

- Use a shielded, multi-core, twisted-pair control cable with a minimum conductor size of 0.5 mm², e.g. LIYCY 2 x 0.5 mm².
- Maximum cable length = 100 m.
- Route connecting cables separately from power cables.

Connecting the data line between the level controller and the URB 55

A pre-wired control cable with socket is supplied for connecting the equipment. For terminal assignment, see wiring diagram **Fig. 15**, **Fig. 16**.

- If you are not using the pre-wired control cable, you must use a shielded, twisted-pair control cable with a minimum conductor size of 0.25 mm², e.g. LIYCY 2 x 0.25 mm².
- Maximum cable length 30 m.
- Wire the terminal strip as shown in the wiring diagram, Fig. 15, Fig. 16.
- Wire the 9-pole D-sub connector as shown in Fig. 14.
- Connect the earthing point of the housing (URB 55) to the central earthing point in the control cabinet.
 Connect the shield just once to the central earthing point in the control cabinet.
- Route connecting cables separately from power cables.

Connecting the SPECTORmodul system

Using the supplied data cable (5 m), connect the URB 55 to the first controller in the system. If the system has a second controller, position this immediately next to the first controller and connect terminals 11 and 12 of the two controllers to one another as follows:

- Terminal 11 of controller 1 to terminal 11 of controller 2
- Terminal 12 of controller 1 to terminal 12 of controller 2

Changing the equipment settings

A DANGER



Danger of death from electric shock if live connections on terminal strips are touched.

- Always switch off the voltage to the equipment before performing work on the terminal strips.
- Check that the system is not carrying live voltage before commencing work.

If necessary, you can change the input and function of the NRR 2-52, NRR 2-53 level controller at any time using code switch **(5)** (see **Fig. 17**).



Make changes before installing the level controller, when access is easier.

You will need the following tools:

- Slotted screwdriver, size 2.5, fully insulated
- Phillips screwdriver, size 1, fully insulated

Proceed as follows:

- 1. Switch off the supply voltage to the equipment or plant.
- 2. Unscrew and pull off the lower terminal strip, see Fig. 7.
- 3. Set code switch (see Fig. 7) as desired, see Fig. 17.
- 4. When your changes are complete, put the terminal strip back on and screw in place.

Changing the equipment settings

Code switch **O** - sliding switch, white



NRR 2-52, NRR 2-53 level controller

Code switch O				
S1	S2	S3	S4	Configuration
	0FF			Inlet control (factory setting)
	ON			Discharge control
		0FF		Input for connecting NRG 21-xx or NRG 26-21 (factory setting)
		ON		Input for connecting NRGT 26-x (level transmitter)

Fig. 17

Setting the measuring range

⚠ DANGER



An incorrectly calibrated level electrode is a danger to system safety.

Before bringing the level controller into service, set the active measuring range of the connected level electrodes by defining the lower and upper bounds.

For your measurement of the fill level, set the lower bound (0% calibration value) and upper bound (100% calibration value) of the measuring range of the connected level electrode. This will give you the necessary active measuring range as a percentage of the boiler level.

You can determine these values for the connected level electrode by performing calibration.



To do this, read the relevant information in the Installation & Operating Manual of the connected NRG 21-xx or NRG 26-21 level electrode.

Setting the measuring range for the NRGT 26-x level transmitter



When connecting the NRGT 26-x level transmitter, please set the upper and lower bounds of the measuring range on the transmitter.

Status display of the NRR 2-52, NRR 2-53

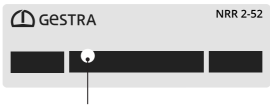


Fig. 18

Multicolour LED (orange/green/red), orange = power up/green = running/red = malfunction

Visual display and operating unit URB 55

Switching on the supply voltage

Please switch on the supply voltage for the NRR 2-5x level controller and/or the LRR 1-5x and the URB 55 visual display and operating unit.

- For the level controller(s), the LED first lights up orange, then green.
- The home screen of the URB 55 visual display and operating unit appears.
- If two controllers are connected to the visual display and operating unit, both controllers will be shown, see example.



If you tap one of the controller overview screens, a full screen for that controller will open on the display, see screenshot below.



 If just one controller is connected, the home screen of this controller will be shown (example).



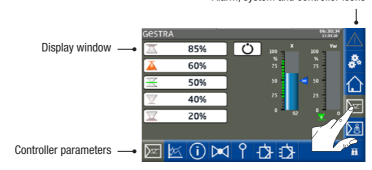
Operation and navigation

The URB 55 is operated on the unit itself using the colour touchscreen or via Ethernet using remote software.

User interface (example)

The URB 55 visual display and operating unit shows parameters, operating states, etc. on a display. The user interface of the URB 55 is divided into three areas:

Alarm, system and controller icons



- The display window shows operating states and actual values.
- The icons open the associated parameter screens. These icons change dynamically and are either shown or hidden, depending on the current page and configuration.
- All entries and actions, e.g. opening setup menus and parameter screens, are initiated by tapping the buttons and input fields. The active screen has a grey background, see above.
- You can close smaller windows that appear by touching the screen outside of the window.

Colour coding of input and status fields		
Background colour	Description/function	
Grey	Unavailable/static	
White	Input field	
Green	Status information, On, OK status	
Red	Status information, Alarm status	

Fig. 19

Operation and navigation

Automatic functions



If you do not input anything on the display for 10 minutes, the brightness is automatically dimmed and you will be logged off.

- If you do not input anything on the display for one hour, the program automatically returns to the home screen.
- If communication to the controller is disrupted, the message "Offline" appears in the general display area.



Entering parameters using the virtual keypad

Tapping an input field opens a numeric virtual keypad.

The keypad shows the old value (Old) and the limits (Min/Max).



Your entries must remain within these limits.

Function keys:



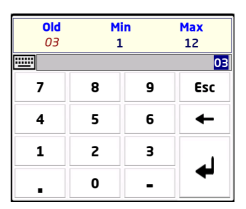
Delete last digit.



Confirm entry.



Discard entries and close keypad.



Operation and navigation

Parameter input with password protection

Password protection prevents parameters and settings from being changed by unauthorised persons. The password prompt appears automatically when you tap an input field.



If you do not input anything for 10 minutes, you will be logged off again.

Factory-set password:

■ Password = 111

Recommendation for initial setup

Log on using the factory setting, then safeguard your system by setting your own password.

Disabling parameter entries after successful

login



Parameter entries can be disabled by tapping the struck through padlock icon at the bottom right. The icon appears after you have logged in successfully.

A

7

4

1

8

5

2

0

9

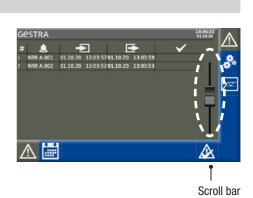
6

3

Esc

Scroll bar for long lists and menus

You can use the scroll bar to navigate up and down long lists and menus to select the desired parameters.



Icons and functions - NRR 2-52, NRR 2-53

Icon	Description	Icon	Description
$\overline{\mathbb{V}}$	Alarm	\bigcirc	Pump (mode) Only pump or valve mode is possible!
**	Setup/settings		Valve (mode) Only pump or valve mode is possible!
	Home screen		Controller parameters
	Level controller	⋣	3C controller parameters
N A	Conductivity controller	∇	Open valve
	conductivity contaction	∇	Close valve
X	Logged in with password / Log off		Alarm history
(i)	Info		Reset alarm
\odot	Time		Alarm number
	Password	—	Alarm coming
	Network		Alarm going
	Modbus TCP overview (optional)	/	Reset alarm

Icon	Description	Icon	Description
	New password		Valve/electrode raw value
	Confirm new password	П	Neutral zone
X	Discard entry/Cancel	≈	Water (flowrate)
✓	Apply entry/Confirm entry	<i>\\\</i>	Steam (flowrate)
也	Switch on	⊕←	Inlet control
<u>ဂ</u>	Switch off	⊕ →	Discharge control
X	Datalog/Trend	ブ	Pump OFF threshold
9	Electrode calibration	/	Pump ON threshold
√w	Set point		Stop pump in manual mode
₽	Manual (mode)		Start pump in manual mode
<u> </u>	Max alarm switchpoint Off/On	Ü	Automatic
<u></u>	Min alarm switchpoint Off/On	16 18	Relay test
$\overline{\Delta}$	Max switchpoint	Pb	Proportional band
<u></u>	Min switchpoint	Ti	Reset time
$\overline{\times}$	Set point	Tt	Valve runtime

Icon	Description	Icon	Description
1	Pump 1 On	2	Pump 2 On
1	Pump 1 Off	2	Pump 2 Off
45	Forced pump switchover		

Fig. 20

The home screen of NRR 2-52, NRR 2-53 level controllers

The home screen provides an overview of the controller status and parameters. Bar charts display current readings and change colour depending on status. This enables you to rapidly assess the state of the system.

lcons on the bar charts indicate the status of the connected electrode.

In the lower part of the screen, buttons are shown or hidden depending on the current configuration.

Opening the parameter screens:

Use the following buttons to open the controller parameter screens:



Switchpoints, see page 50



Trend, see page 52



Test / Controller information see page 52



Valve control, see page 54

or



Pump control see page 55



Boiler level calibration, see page 56



Set controller parameters, see page 57



Set 3C controller parameters, see page 58



Start screen of a 3-component (3C) controller (example)





Further icons appear below the bar charts, depending on the configuration. These are explained in the sections below.



- A Pump 1 On
- B Pump 2 On
- Manual (mode)

Alarms and error messages

Status and colour of warning triangle:

Amber, flashing

Active alarms are present that have not been reset.

Amber, on continuously

Active reset alarms are present.

■ Grey

No alarms are active.

Opening the alarm and error list



Open the list of active alarms.

Description of the alarm and error list

Alarms and error messages are entered in the columns (Coming, Going, Reset) with a time stamp. The most recent alarm is always shown at the top of the list.

Description of display:



The alarms are stored in the list with a code:

A = alarm / F = error



Coming

Time at which the event occurred.



Goina

Time when the event ended.



Reset

Date and time the event was acknowledged and reset.

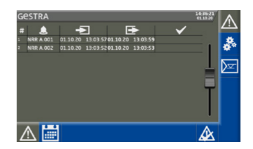
Options:



Reset alarms and errors. Once reset, finished "alarms" are deleted.



Open the alarm history, see page 45.





Description of fault codes for controller, see page 59.

Alarms and error messages

Opening the Alarm History - full list of all alarms

All alarms are stored in an Alarm History. There is memory capacity for 300 alarms.



Alarms are stored in cycles and restored after a power failure.



Open the Alarm History.



System settings



Tapping the icon opens the menu containing the list of all connected controllers

The current equipment firmware is also shown.

URB 55 Tap the line with the URB 55 for > 2 s to see the runtime and OS of the URB 55.

Runtime: 2.8 (1) - Build (314)

OS: UN70HS07M01000433

Opening further menus:



System information



Setting the date / time



Password



Network settings



Open Modbus TCP list (optional)

System information



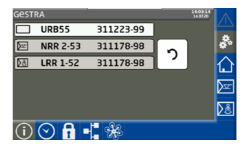
Open the "System Information" menu and select the desired action.

Description of display:

The connected controller(s) are shown with their software version.



Press the button to update a system or view installed (new) units.



Setting the date / time



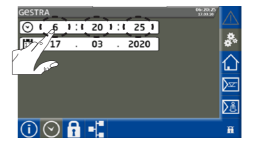
Open the "*Date/Time*" menu and make the desired settings.

Description of display/settings:

Time/Date

Tap the appropriate field and set the date and time.

Confirm these changes to apply them.





Password



Open the "Password" menu.

Factory setting: 111

Changing your password:

- 1. Tap the input field.
- Enter the new password in the top line and confirm it by entering it again in the second line.





Network settings



Open the "Network settings" menu.

Set the network to suit the requirements of the site and, finally, confirm your settings.

Description of display:

Use DHCP:

♦ No: Static IP address

◆ Yes: The IP address is obtained

via DHCP

■ IP Address

The IP address of the URB 55.

Subnet mask

The current subnet mask.

Gateway

The IP address of the gateway.



Data exchange via Modbus TCP

The URB 55 visual display and operating unit has a Modbus TCP server. This enables all values to be forwarded to a higher-level control system or control centre.



For Modbus communication, switch on the connection using the TCP On button.

Parameter:

Modbus ID: 0Port: 502Modicon Modbus: based on 1

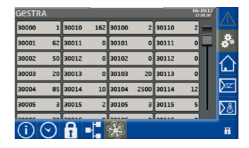


Data exchange via Modbus TCP



If Modbus communication has been switched on, you can open the dynamic datapoint list.

- The raw data from the register are shown on this screen. There is a scroll bar at the side for scrolling through the data.
- You can find the latest datapoint list on our website at:
 - http://www.gestra.com/documents/brochures.



VNC server / Remote software

The URB 55 can be operated remotely from a PC using VNC remote software, e.g. UltraVNC Viewer. This allows a 1:1 display of the URB 55 on the computer.

To access the URB 55, use the previously set network parameters. You also need to switch on the service.



Setting the MIN/MAX switchpoints and set point



Open the parameter screen.

Example: NRR 2-53 level controller

Description of parameters:

MAX alarm switchpoint



MAX switchpoint



Set point



MIN switchpoint



MIN alarm switchpoint

For each switchpoint, press the relevant button and enter the required value using the virtual keypad.



The icons in the buttons change colour to indicate switchpoints/alarm points that are too high or too low.

Description of bar charts:

X Actual value (uncompensated)

X1 Actual value (compensated), 3C con-

troller (not shown here)

W Set point

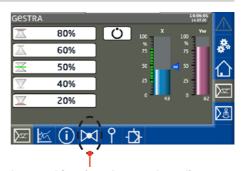


The set point is shown in the actual value bar chart with a small arrow.

Yw Manipulated variable

Change of colour on alarm

The bar chart column turns red in the event of an alarm.



lcons and functions that vary depending on configuration:

Valve controller



If the controller is configured as a valve controller, valve actuation after Close/Open is shown by green valve icons on the manipulated variable bar chart.

Pump controller



If the controller is configured as a pump controller, the pump icon is shown when the pump is active.

Automatic / Manual mode



The controller is normally in automatic mode. Press the button to switch the controller to



Manual mode.



Here, if the controller is configured as a valve controller, an input field opens in which you can enter the valve position or manipulated variable.



If the controller is configured as a pump controller, the manipulated variable is entered and the pump is switched on off.



Manual mode is not disabled automatically.

Valve control in manual mode (example)



Pump control in manual mode (example)



Trend log



Open the trend log.

Description of display

The trend log shows the characteristic curve of the actual value (X), set point (W), manipulated variable (Yw) and alarm limits $(\stackrel{\frown}{\triangle})$ over a 7-day period.

Options:



Open the associated key.



Open a menu bar with further functions:

Navigation:



Navigate forwards and backwards on the time axis using these buttons or by swiping horizontally



Zoom the display in/out using these buttons or using two fingers (pinch gesture)



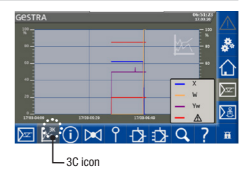
Close the view

Trend log for a 3C controller

If the controller is configured as a 3C controller, the parameters are also shown as a trend. Here, the 3C icon (see white circle above) is additionally shown in the Trend button.



Press this button to view the 3C trend. You will then see the actual value (X), corrected actual value (X1), steam flowrate and, as an option, the water flowrate.







Test - Testing the relays of the connected level controller



Open the Info / Test menu to test the alarm and switching contacts of the connected controller.



Press and hold the button to initiate the relay test (3-second delay).

This causes actual tripping of relay contacts in the controller.



The relevant icons are shown in the top part of the screen, depending on the configuration (example).

The relay in the level controller remains active while you are pressing the button.



Actual value output (X) 4 - 20 mA Out 1 *



Manipulated variable output (Yw) Pump(s) 4 - 20 mA Out 2 *



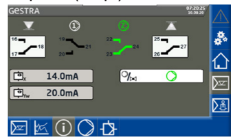
Switch between valve and pump control *

* Controller software version 311178.13 or later

Valve control (example)



Pump control (example) *



Valve calibration in manual mode when a feedback potentiometer is connected



Even with a feedback potentiometer connected to the controller, the valve runtime still needs to be established and entered precisely.



Open the "Valve" menu.

Active parameters when a feedback potentiometer is connected to the NRR 2-52 level controller.

Tt Valve runtime (NRR 2-52 only), see page 57

100 % (OPEN) / 0 % (CLOSED)

Calibrated valve positions.

The calibrated raw data is shown in both fields.



Raw data

Indicates the current digital valve position.



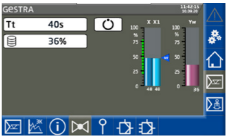
Auto / Manual

Switch between automatic and manual mode.



If no feedback potentiometer is connected to the level controller, the parameters are not displayed.





- Press the Automatic button and switch to manual mode.
- 2. Enter "0 %" as the manipulated variable (Yw).
- When the valve is in the (CLOSED) end position, confirm the valve position.
- 4. On 6490 The raw data from the central field is automatically entered in the 0 % (CLOSED)

field.

- 5. Next, enter "100 %" as the manipulated variable (Yw).
- When the valve is in the (OPEN) end position, confirm the valve position.
- 7. 100% 26075 The raw data from the central field is automatically entered in the 100 % (OPEN) field.

Pump control *

If the controller is configured as a pump controller, a maximum of two pumps can be operated.



Open the "Pump" menu.

Description of parameters:



Pump 1 / 2 ((U) On/Off)

Enable a connected pump so it is ready for operation.



ON threshold

Set the value at which the pump turns on.



OFF threshold

Set the value at which the pump turns off.



Forced switchover

Set the value (level) at which an automatic change of pump must take place.

Description of bar chart

The "Yw" bar chart shows the manipulated variable of the controller output (4 - 20 mA) normalised to 100 %.



* Controller software version 311178.13 or later

Calibrating the boiler level



Open the "Electrode" menu.

Description of parameters:



Raw data

Displays the current digital boiler level.

100 % (calibration point) / 0 %

Calibrated boiler levels.

The calibrated raw data is shown in the two fields, 100 % and 0 %.

Calibration point

The desired calibrated level can be set from > 25 % to 100 %.



Replacing a level controller

If a level controller needs to be replaced, by entering the data in the 0 % and 100 % fields, this function can be used to transfer level calibration values to the new controller.



Performing calibration:



The system must go to the 0 % range, or this range must be calibrated.

Calibration may be performed in any order.

- Press the Automatic button and switch to manual mode
- **2. 0** % Reduce the boiler level to 0 %.
- When this level is reached, confirm it.

The raw data is automatically entered in the **0** % field.

4. 100 % Fill the boiler up to the defined calibration point xxx %.

The calibration point can be defined within the limits > 25 % to 100 % using interpolation.

When this level is reached, confirm it.

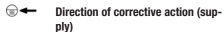
The raw data is automatically entered in the **100** % field.

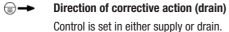
Setting the level controller



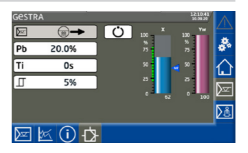
Open the control parameter screen.

Description of parameters:





Set the direction of corrective action using the code switch on the level controller, see page 33.



Guide to setting control parameters

Parameter		Control deviation	Control valve	
Proportional	> higher	Large remaining deviation	Responds slowly	
	< lower	Small remaining deviation	Responds quickly and may open/close continually	
band Pb	Example:	Measuring range 100 % = 200 mm from sight glass Set point SP = 80 % of measuring range = 160 mm Proportional band Pb = \pm /- 20 % of set point = \pm /- 32 mm With the measuring range and set point mentioned above, the proportional band		
		is then +/- 16 % = +/- 32 mm or in the range 128 mm to 192 mm.		
Reset time	> higher	Slow correction of deviations	Responds quickly	
Ti	< lower	Fast correction of deviations, the control loop may tend to overshoot	Responds slowly	
П	> higher	Correction of deviations starts with a delay	In this range, the manipulated variable point does not change.	
Neutral zone	< lower	Correction of deviations starts rapidly	Responds only if the control deviation is greater than the "neutral zone".	
Valve runtime Tt	For NRR 2-52 only		Establish the real valve runtime in seconds, e.g. from "Closed" to "Open" (0 - 100 %).	

Fig. 21

Setting the level controller for 3-component control



The 3C controller icon appears only if a controller of this type is used in the system.



Open the 3C control parameter screen.

Description of parameters:



Feedwater flowrate



Steam flowrate



Quality factor

This factor assesses how much the difference (steam flowrate - feedwater flowrate) influences the measured level.

When one of the parameters is selected, the following window opens.

For each type of flowrate, enter the measuring range of the connected sensors for the analogue signal inputs (4 mA / 20 mA).





System malfunctions - URB 55

Display of system malfunctions in the alarm and error list using fault codes

Fault codes for the NRR 2-52 / NRR 2-53 level controllers			
Fault code	Possible faults	Remedy	
A.001	Above MAX switchpoint	-	
A.002	Below MIN switchpoint	-	
A.003	External alarm input triggered	Controller software version 311178.13 or later	
E.005	Measuring voltage < 0.5 V DC	Check level electrode and replace if necessary	
L.003	Measuring current < 4 mA	Check electrical connection	
E.006	Measuring voltage > 7 V DC	Check level electrode and replace if necessary	
E.006	Measuring current > 20 mA	Check electrical connection	
E.011	Calibration points implausible/ wrong way round Valve: CLOSED (0 %) > OPEN (100 %)x	Recalibrate the potentiometer on the control valve	
E.012	Lower and upper bounds of measuring range changed round	Reset measuring range	
E.013	Switchpoints implausible MIN > MAX	Reset the switchpoints	
E.015	Steam flowrate measuring current < 4 mA	Check steam flowrate current transmitter and replace if necessary Check electrical connection	
E.016	Steam flowrate measuring current > 20 mA	Check steam flowrate current transmitter and replace if necessary Check electrical connection	
E.017	Feedwater flowrate measuring current < 4 mA	Check feedwater flowrate current transmitter and replace if necessary Check electrical connection	
E.018	Feedwater flowrate measuring current > 20 mA	Check feedwater flowrate current transmitter and replace if necessary Check electrical connection	
E.025	Pump 1 output too low or pump faulty	Check controller parameters and switching thresholds of pumps	
E.026	Pump 2 output too low or pump faulty	Check pump electrical connection Replace pump if necessary	

All fault codes from E.001 to E.027 not listed here are available as reserves

Fig. 22

System malfunctions - URB 55

Common faults and issues during use of the URB 55

USB stick cannot read/write files

Remedy:

- Reboot the URB 55 with the USB stick inserted and perform the desired action again.
- The USB stick must have the file format FAT32.
- The USB stick may not be suitable for this data transfer.

The home screen remains blank

Remedy:

The URB 55 is not properly connected to the data interface.
 When two units are connected, the conductivity controller does not switch.

Incorrect parameter display

Remedy:

Reboot the URB 55.

System malfunctions - NRR 2-52, NRR 2-53

Causes

System malfunctions occur if components have been incorrectly installed or configured, if the equipment has overheated, if there is interference in the supply network or electronic components are faulty.

Before starting systematic troubleshooting, check the installation and configuration.

Installation:

 Check that the installation location complies with the admissible ambient conditions in terms of temperature, vibration, interference sources, etc.

Wiring:

- Does the wiring conform to the wiring diagrams?
- Do the signal lines have the correct polarity?

Level controller configuration:

Are the inputs and functions correctly set on code switch •?

Configuration of electrodes:

Are the electrodes correctly set and has the measuring range been calibrated?

A DANGER



There is a risk of electric shock during work on electrical systems.

- Always switch off the voltage to the equipment before working on the terminal strips (installation, electrical connection, disassembly).
- Disconnect all poles of the supply cable from the mains and secure so they cannot be switched back on.
- Check that the system is not carrying live voltage before commencing work.

What to do in the event of system malfunctions

Checking installation and function

When you have remedied system malfunctions, perform a function test as follows.

- Check installation and function
- Check settings



In the event of malfunctions or faults that cannot be remedied with the aid of this Installation & Operating Manual, please contact our service centre or authorised agent in your country.

Taking the NRR 2-52, NRR 2-53 out of service

- 1. Switch off the supply voltage and switch off the power to the equipment.
- 2. Check that the equipment is not live.
- 3. Unscrew and pull off the lower terminal strip, see Fig. 7 (a); (B)
- Release the slider holder on the base of the equipment and detach the level controller from the support rail.

Taking the URB 55 out of service

- 1. Switch off the supply voltage and secure so that it cannot be turned on again.
- 2. Unplug the mains connector from the unit.
- 3. Remove all plug and socket connections.
- 4. Unscrew the screws and remove the retaining clips.
- 5. Carefully push the unit out of the cutout in the door of the control cabinet.

Disposal

Dispose of the level controller and the visual display and operating unit in accordance with statutory waste disposal regulations.

Returning decontaminated equipment

If products have come into contact with media that are hazardous to health, they must be drained and decontaminated before being returned to GESTRA AG.

Such media include solid, liquid or gaseous substances, mixtures of these, or radiation.

GESTRA AG can accept returned products only if accompanied by a completed and signed return note and also a completed and signed declaration of decontamination.



The return confirmation and declaration of decontamination must be attached to the outside of the return package, as processing will otherwise be impossible and the products will be returned to the sender at their expense.

Please proceed as follows:

- 1. Let GESTRA AG know about the return beforehand by e-mail or phone.
- 2. Wait until you have received the return confirmation from GESTRA.
- Fill out the return confirmation (and declaration of decontamination) and send it with the products to GESTRA AG.

Declaration of Conformity 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.

The Declaration of Conformity can be found online at www.gestra.com and associated certificates can be requested from:

GESTRA AG

Web

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

www.gestra.com

Note that Declarations of Conformity and associated certificates lose their validity if equipment is modified without prior consultation with us.

For your notes



You can find our authorised agents around the world at: www.gestra.com

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