

GESTRA Steam Systems

GESTRA

NRR 2-52 NRR 2-53 URB 50



Installation & Operating Instructions 819222-02

Level Controller NRR 2-52 Level Controller NRR 2-53 Operating & Display Unit URB 50

Contents

Important notes

Usage for the intended purpose	.5
Function	.5
Safety note	.6

Directives and standards

VdTÜV Bulletin "Wasserstand 100" (= Water Level 100)	.6
LV (Low Voltage) Directive and EMC (Electromagnetic Compatibility)	.6
ATEX (Atmosphere Explosible)	.6
Note on the Declaration of Conformity / Declaration by the Manufacturer CE	.6

Technical data

NRR 2-52, NRR 2-53	7
URB 50	8
Scope of supply	9

In control cabinet: Mounting level controller

Dimensions NRR 2-52, NRR 2-53	10
Kev	10
Installation in control cabinet	10
Name plate / marking	11

In control cabinet: Installing the operating & display unit

Dimensions URB 50	12
Kev	12
Installation in control cabinet	12
Name plate / marking	12

In control cabinet: Wiring level controller

Wiring diagram for level controller NRR 2-52	13
Key	13
Wiring diagram for level controller NRR 2-53	14
Key	14

In control cabinet: Wiring the operating & display unit

Back of equipment, position of connector	15
Connection of supply voltage	15
Pin assignment for data line NRR 2-52, NRR 2-53 - URB 50	15
Key	15

Contents - continued -

In control cabinet: Wiring the level controller / the operating & display unit

Connection of supply voltage	16
Connecting output contacts	16
Connecting level electrode, level transmitter	16
Connection of data line for the level controller / operating & display unit	16
Connecting the potentiometer (for indication of valve positions), connections IN/ OUT / 4-20 mA	16

In the plant: Wiring level electrode / level transmitter

Level controller: Factory settings

Level controller NRR 2-52	2, NRR 2-53	17
---------------------------	-------------	----

Level controller: Changing factory settings

Changing function and input for level electrode/transmitter	18
Tools	19

Before putting the level control system into operation

Establishing measuring range	
------------------------------	--

Operating & display unit URB 50

Key2
Switch on supply voltage2
Explanation of icons

Commissioning procedure

Adjusting the MIN/MAX switchpoints and setpoint	24
Numberpad	24
Key	24
Establishing measuring range for level electrode NRG 2	25
Setting the control parameters	26
Additional information on control parameter settings	26
Key	26
Setting the control parameters for 3-element control (optional)	27
Key	27
Only NRR 2-52: Calibrating the potentiometer for indication of valve position	28

Contents - continued -

Page

Operation

Manual actuation of control valve	
Trending	29
Key	29
Testing MIN/MAX alarm, entering date and time	
Setting up a password and logging in	31
Key	31
Log out	
Alarm & malfunction list	34
Key	34

Error, alarm and warning messages

Indication,	diagnosis and	remedy	
-------------	---------------	--------	--

Further Notes

Action against high frequency interference	36
Decommissioning / replacing the level controller NRR 2-5	36
Decommissioning / replacing the operating & display unit URB 50	36
Disposal	36

Important notes

Usage for the intended purpose

The functional unit consisting of the operating & display unit URB 50 and the level controller NRR 2-52 / NRR 2-53 in conjunction with level electrodes NRG 2.-.. or level transmitter NRGT 26-1 is used as water level controller and as limit switch, for instance in steam boilers, (pressurized) hot-water installations as well as condensate and feedwater tanks.

The functional unit consisting of the URB 50 and the level controller NRR 2-5.. is designed for use with level electrodes NRG 21-.. or NRG 26-21 as well as level transmitter NRGT 26-1.

Function

The operating & display unit URB 50 and the level controller NRR 2-52, NRR 2-53 form a functional unit featuring the following properties:

Level Controller	NRR 2-52	NRR 2-53	
Evaluation of the voltage signal of the level electrode NRG 2 and standardized measuring range	Х	Х	
Evaluation of current signal of level transmitter NRGT 26-1	Х	Х	
3-position stepping controller with proportional-plus-integral control action (Pl controller) and control of an electrically actuated control valve	Х		
Continuous controller as PI controller for the control of an electro-pneumatically operated control valve		Х	
Indication of MIN / MAX water level limit	Х	Х	
Current inputs for steam and feedwater flowrate (3-element control) (optional)	Х	Х	
Indication of valve position if control valve is provided with a potentiometer	Х		
Actual value output 4-20 mA (optional) X			
Operating & display unit		URB 50	
Operating & display unit Indication of actual value (indicated in percent and as bar graph)		URB 50 X	
Operating & display unit Indication of actual value (indicated in percent and as bar graph) Indication of valve position (indicated in percent and as bar graph)		URB 50 X X	
Operating & display unit Indication of actual value (indicated in percent and as bar graph) Indication of valve position (indicated in percent and as bar graph) Standardized measuring range if level electrode NRG 2 is connected		URB 50 X X X	
Operating & display unit Indication of actual value (indicated in percent and as bar graph) Indication of valve position (indicated in percent and as bar graph) Standardized measuring range if level electrode NRG 2 is connected Indication/adjustment of control parameters		URB 50 X X X X X	
Operating & display unit Indication of actual value (indicated in percent and as bar graph) Indication of valve position (indicated in percent and as bar graph) Standardized measuring range if level electrode NRG 2 is connected Indication/adjustment of control parameters Standardization and evaluation of current inputs for steam and feedwater flowrate (3- control) (optional)	element	URB 50 X X X X X X	
Operating & display unit Indication of actual value (indicated in percent and as bar graph) Indication of valve position (indicated in percent and as bar graph) Standardized measuring range if level electrode NRG 2 is connected Indication/adjustment of control parameters Standardization and evaluation of current inputs for steam and feedwater flowrate (3-control) (optional) Trend record	element	URB 50 X X X X X X X	
Operating & display unit Indication of actual value (indicated in percent and as bar graph) Indication of valve position (indicated in percent and as bar graph) Standardized measuring range if level electrode NRG 2 is connected Indication/adjustment of control parameters Standardization and evaluation of current inputs for steam and feedwater flowrate (3-control) (optional) Trend record Indication and listing of errors, alarms and warnings	element	URB 50 X X X X X X X X X	
Operating & display unit Indication of actual value (indicated in percent and as bar graph) Indication of valve position (indicated in percent and as bar graph) Standardized measuring range if level electrode NRG 2 is connected Indication/adjustment of control parameters Standardization and evaluation of current inputs for steam and feedwater flowrate (3-control) (optional) Trend record Indication and listing of errors, alarms and warnings Test of MIN / MAX output relays	element	URB 50 X X X X X X X X X X X	
Operating & display unit Indication of actual value (indicated in percent and as bar graph) Indication of valve position (indicated in percent and as bar graph) Standardized measuring range if level electrode NRG 2 is connected Indication/adjustment of control parameters Standardization and evaluation of current inputs for steam and feedwater flowrate (3-control) (optional) Trend record Indication and listing of errors, alarms and warnings Test of MIN / MAX output relays Manual/automatic operation	element	URB 50 X X X X X X X X X X X X	

Important Notes - continued -

Safety note

The equipment must only be installed, wired and commissioned by qualified and competent staff.

Retrofitting and maintenance work must only be performed by qualified staff who - through adequate training - have achieved a recognised level of competence.



Danger

The terminal strips of the equipment are live during operation. This presents the danger of electric shock! **Always cut off power supply** to the equipment before mounting, removing or connecting the terminal strips!



Attention

The name plate specifies the technical features of the equipment. Note that any piece of equipment without its specific name plate must neither be commissioned nor operated.

Directives and standards

VdTÜV Bulletin "Wasserstand 100" (= Water Level 100)

The functional unit consisting of the operating & display unit URB 50 / level controller NRR 2-52, NRR 2-53 in conjunction with level electrode NRG 2.-.. and level transmitter NRGT 26.-.. is type approved according to VdTÜV Bulletin "Wasserüberwachung (= Water Monitoring) 100". The VdTÜV Bulletin "Wasserstand (= Water Level) 100" specifies the requirements made on water level control and limiting equipment for boilers.

LV (Low Voltage) Directive and EMC (Electromagnetic Compatibility)

The equipment meets the requirements of the Low Voltage Directive 2006/95/EC and the EMC Directive 2004/108/EC.

ATEX (Atmosphère Explosible)

According to the European Directive 94/9/EC the equipment must not be used in explosion risk areas.

Note on the Declaration of Conformity / Declaration by the Manufacturer CE

For details on the conformity of our equipment according to the European Directives see our Declaration of Conformity or our Declaration of Manufacturer.

The current Declaration of Conformity / Declaration of Manufacturer are available in the Internet under www.gestra.com/documents or can be requested from us.

Technical data

NRR 2-52, NRR 2-53

Supply voltage

24 VDC +/- 20%

Fuse external 0.5 A (semi-delay)

Power consumption

5 VA

Connection of level electrode / level transmitter (switch-selectable)

1 input for level electrode NRG 21-.. or NRG 26-21, with 3 poles and screen or

1 analogue input 4-20 mA, e. g. for level transmitter NRGT 26-1, with 2 poles and screen

Supply voltage of level electrode

12 VDC

Input/output

Interface for data exchange with operating & display unit URB 50

Inputs

1 analogue input potentiometer 0 - 1000 Ω , two-wire connection (indication of valve position, only NRR 2-52)

1 analogue input 4-20 mA (steam flowrate) (optional)

1 analogue input 4-20 mA (feedwater flowrate) (optional)

Outputs

NRR 2-52: 2 volt-free change-over contacts,

8 A 250 V AC / 30 V DC cos ϕ = 1 (control valve).

2 volt-free change-over contacts,

8 A 250 V AC / 30 V DC cos ϕ = 1,

De-energizing delay: 3 seconds (MIN/MAX alarm).

NRR 2-53: 4 volt-free change-over contacts, 8 A 250 V AC / 30 V DC cos ϕ = 1,

De-energizing delay: 3 seconds (MIN 1, MIN 2 / MAX 1, MAX 2 alarm)

1 analogue output 4-20 mA, max. load 500 ohm (manipulated variable Y).

Provide inductive loads with RC combinations according to manufacturer's specification to ensure interference suppression

NRR 2-52, NRR 2-53: 1 analogue output 4-20 mA, max. load 500 ohm (e. g. for actual value indication) (optional)

Indicators and adjustors

1 tri-colour LED indicator (start-up = amber, power ON = green, malfunction = red) 1 code switch with four poles for configuration

Housing

Housing material: base: polycarbonate, black; front: polycarbonate, grey Conductor size: 1 x 4,0 mm² solid per wire or 1 x 2.5 mm² per stranded wire with sleeve to DIN 46228 or 2 x 1.5 mm² per stranded wire with sleeve to DIN 46228 (min. \emptyset 0.1 mm) terminal strips can be detached separately Fixing of housing: Mounting clip on supporting rail TH 35, EN 60715

Electrical safety

Pollution degree 2 for installation in control cabinet with protection IP 54, completely insulated

Protection

Housing: IP 40 to EN 60529 Terminal strip: IP 20 to EN 60529 NRR 2-52, NRR 2-53 - continued -

Weight

approx. 0.5 kg

Ambient temperature

when system is switched on: 0° ... 55 °C,

during operation: -10 ... 55°C,

Transport temperature

 $-20 \dots +80$ °C (<100 hours), defrosting time of the de-energized equipment before it can be put into operation: 24 hours.

Storage temperature

 $-20 \hdots + 70 \hdots$ c, defrosting time of the de-energized equipment before it can be put into operation: 24 hours.

Relative humidity max. 95%, no moisture condensation

Approvals:

TÜV certificate

VdTÜV Bulletin "Water Lever 100" (= Water Level 100): Requirements made on water level limiting & control equipment. Type approval no. TÜV \cdot WR \cdot XX-427 (see name plate).

URB 50

Supply voltage

24 VDC +/- 20%

Fuse internal automatic

Power consumption 8 VA

Input / output Interface for data exchange with level controller NRR 2-52, NRR 2-53.

User interface

Analogue resistive touch screen, resolution 480 x 271 pixels, illuminated.

Dimensions

Front panel: 147x107 mm Panel cut-out: 136x96 mm Depth: 56 + 4 mm

Electrical connection

1 connector with 3 poles, 1 D-SUB connector with 9 poles.

Protection

Front panel: IP 65 to EN 60529 Back: IP 20 to EN 60529

Weight

approx. 1.0 kg

Technical data - continued -

URB 50 - continued -

Ambient temperature

when system is switched on: 0 ° ... 55 °C, during operation: -10 ... 55 °C

Transport temperature

 $-20 \dots +80$ °C (<100 hours), defrosting time of the de-energized equipment before it can be put into operation: 24 hours.

Storage temperature

 $-20 \hdots +70$ °C, defrosting time of the de-energized equipment before it can be put into operation: 24 hours.

Relative humidity

5 - 85 %, no moisture condensation

Scope of supply

NRR 2-52

1 Level controller NRR 2-52 1 Installation manual

NRR 2-53

1 Level controller NRR 2-53 1 Installation manual

URB 50

1 Operating & display unit URB 50

1 Data line L = 5 m

In control cabinet: Mounting level controller

Dimensions NRR 2-52, NRR 2-53



Installation in control cabinet

The level controller NRR 2-52, NRR 2-53 is clipped onto the support rail type TH 35, EN 60715 in the control cabinet. Fig. 1 (

In control cabinet: Mounting level controller - continued -

Name plate / marking



In control cabinet: Installing the operating & display unit

Dimensions URB 50



In control cabinet: Wiring level controller



Key 8 Fixing screws for terminal strip 14 Indication of valve position, potentiometer 0 - 1000 Ω 9 MIN output contact, de-energizing delay: 15 IN 2 / 4-20 mA for feedwater flowrate (optional) 3 sec. **10** Output contacts for activating the control **16** IN 3 / 4-20 mA for steam flowrate (optional) valve 17 Data line for operating & display unit URB 50 **1** MAX output contact, de-energizing delay: 18 Level electrode NRG 21.-.. NRG 26-21 3 sec. 19 Level transmitter NRGT 26-1, 4-20 mA, 12 Connection of supply voltage 24 V DC with with earthing point. fuse 0.5 A (semi-delay) provided on site 20 Central earthing point (CEP) in control cabinet Actual value output 4-20 mA (optional)

Wiring diagram for level controller NRR 2-52

In control cabinet: Wiring level controller - continued -



NRR 2-53

MIN

MAX





In control cabinet: Wiring the operating & display unit

Back of equipment, position of connector



Fig. 9

Connection of supply voltage



Fig. 10

Pin assignment for data line NRR 2-52, NRR 2-53 - URB 50



PIN 2	Data_L
PIN 7	Data_H

Fig. 11

Key

- 2 D-SUB connector with 9 poles for data line
- 22 Connector with 3 poles for supply voltage connection 24 V DC
- 23 Connection for supply voltage 24 V DC, pin assignment

In control cabinet: Wiring the level controller / the operating & display unit

Connection of supply voltage

The level controller and the operating unit are supplied with 24 V DC each and provided with an internal (URB) or external fuse (NRR 2.5.., semi-delay 0.5 A). Please use a safety power supply unit with safe electrical isolation. The power supply unit must be electrically isolated from dangerous contact voltages and must meet at least the requirements on double or reinforced isolation according to one of the following standards: DIN EN 50178, DIN EN 61010-1, DIN EN 60730-1 or DIN EN 60950. After switching on the supply voltage and start-up of the equipment the LED of the level controller NRR 2-52, NRR 2-53 lights up green.

Connecting output contacts

Wire the upper terminal strip ③ (terminals 16-23) according to the desired and ordered switching functions. Provide an external slow-blow fuse 2.5 A for the output contacts. When switching off inductive loads, voltage spikes are produced that may impair the operation of control and measuring systems. Connected inductive loads must be provided with suppressors such as RC combinations as specified by the manufacturer.

Connecting level electrode, level transmitter

To connect the equipment use screened multi-core control cable with a min. conductor size 0.5 mm^2 , e. g. LiYCY 4 x 0.5 mm^2 , max. length 100 m.

Wire terminal strip in accordance with the wiring diagram. Fig. 7, 8

Wire screen in accordance with the wiring diagram.

Make sure that connecting cables leading to the equipment are segregated and run separately from power cables.

Connection of data line for the level controller / operating & display unit

For connecting the equipment preconfigured control cable assemblies (with female connector) are available as add-on equipment. Wire terminal strip in accordance with wiring diagram. **Fig. 7, 8** If you do not use the above-mentioned control cable assembly, use screened multi-core control cable, e. g. LiYCY 2 x 0.25 mm², conductor size 0.25 mm², max. length 30 m.

Wire the terminal strips according to the wiring diagram **Fig. 7, 8.** Wire the 9-pole D-SUB connector according to **Fig. 11.**

Connect the earthing point of the housing (URB 50) to the central earthing point in the control cabinet. Connect the screen **only once** to the central earthing point (CEP) in the control cabinet. Make sure that connecting cables leading to the equipment are segregated and run separately from power cables.

Connecting the potentiometer (for indication of valve positions), connections IN ../ OUT / 4-20 mA

To connect the equipment use screened multi-core control cable with a min. conductor size 0.5 mm², e. g. LiYCY 2 x 0.5 mm², max. length: 100 m.

Please observe the max. load of 500 ohm for the outputs.

Wire terminal strip in accordance with the wiring diagram. Fig. 7, 8

Connect the screen **only once** to the central earthing point (CEP) in the control cabinet.

Make sure that connecting cables are segregated and run separately from power cables.



Attention

Do not use unused terminals as support point terminals.

In the plant: Wiring level electrode / level transmitter

Connecting level electrode, level transmitter

The level controller NRR 2-52 / NRS 2-53 is designed to be used with level electrodes

NRG 21-.. or NRG 26-21 as well as the level transmitter NRGT 26-1.

To connect the equipment use screened multi-core control cable with a min. conductor size 0.5 mm², e. g. LiYCY 4 x 0.5 mm², max. length: 100 m.

Wire screen in accordance with the wiring diagram.



Attention

- To put the equipment into operation follow the instructions given in the installation & operating manuals for NRG 21-..., NRG 26-21 or NRGT 26-1.
- Make sure that connecting cables leading to the equipment are segregated and run separately from power cables.
- The level transmitter must be separately connected to its own voltage supply.

Level controller: Factory settings

Level controller NRR 2-52, NRR 2-53

The level controller features the following factory set default values:

- De-energizing delay 3 sec., factory set
- Voltage input for connecting a level electrode type NRG 21-.. or type NRG 26-21.
- Measuring range = 100%
- MAX switchpoint = 80 % (NRR 2-53: 80 %, 60 %)
- MIN switchpoint = 20 % (NRR 2-53: 40 %, 20 %)
- Setpoint = 50 %
- Proportional band Pb = +/-20 % of setpoint
- Integral action time Ti = 0 sec.
- Neutral band = +/-5% of setpoint
- Valve travel time tt = 40 s
- Function: fill control

Level controller NRR 2-52, NRR 2-53: Code switch @: All switches are set to OFF

Level controller: Changing factory settings



Danger

The upper terminal strip (3) of the equipment is live during operation.

This presents the danger of electric shock!

Always cut off power supply to the equipment before mounting, removing or connecting the terminal strips!

Changing function and input for level electrode/transmitter

The input and the function are determined by the code switch 29 setting. To change the code switch setting proceed as follows:

- Switch off supply voltage.
- Lower terminal strip: Unscrew the left and right fixing screws. Fig. 7, 8
- Remove the terminal strip.



Fig. 12

After the new code switch settings have been established as new defaults:

- Attach lower terminal strip and fasten fixing screws.
- Apply supply voltage. Equipment is restarted.

Level controller: Changing factory settings - continued -

Changing function and input for level electrode/transmitter - continued -

If you want to change the input or the function, set the switches S2 and S3 of the code switch **4** as indicated in the following table **Fig. 12**.

Code switch 🥸	DN 1 2 3	4 , white
Level controller NRR 2-52, NRR 2-53	S 2	S 3
Input for connecting level electrode NRG 21 or NRG 26-21		OFF
Input for connecting level transmitter NRGT 26-1 *		ON
Fill control	OFF	
Discharge control	ON	

Fig. 13



Attention

grey = factory setting

* When connecting level transmitter NRGT 26-1 set the lower and the upper end of the measuring range **only** in the transmitter. For this purpose follow the instructions given in the installation & operating manual for the NRGT 26-1.

Do not change the code switch 29 settings of S1 and S4 ! verstellen!

Tools

- Screwdriver, size 3.5 x 100 mm, completely insulated according to VDE 0680-1.
- Screwdriver, size 2 x 100 mm, completely insulated according to VDE 0680-1.

Before putting the level control system into operation

Establishing measuring range



- 25 Lower end of measuring range, adjustable
- **26** Upper end of measuring range, adjustable
- 2 Measuring range [mm] = xxx %
- 28 Inactive area
- 29 Max. length of installation at 238 °C

Adjust the lower and upper end of the measuring range for level control. The resulting measuring range 39 is the active control range. Please calculate the percentage value of the measuring range.





Attention

* When connecting level transmitter NRGT 26-1 set the lower and the upper end of the measuring range only in the transmitter.

Operating & display unit URB 50

User interface



Start window

Кеу	
30	Status bar
31	Display field
32	Input field
3 3	Button bar

Switch on supply voltage

Switch on the supply voltage for the level controller NRR 2-5.. and for the operating & display unit URB 50. The LED of the level controller first turns amber and then green. The operating & display unit shows the start window.



Note

After approx. 2 minutes of user inactivity the display brightness automatically dims. If you call up another screen display from the start window and you do not make an entry, the system automatically returns to the start window after approx. 5 minutes (time out).

Operating & display unit URB 50 - continued -

Explanation of icons

lcon	Description	lcon	Description
T	MAX switchpoint		MAX switchpoint 2 (NRR 2-53)
	MIN switchpoint		MIN switchpoint 2 (NRR 2-53)
¥	Setpoint		Level
	Allowance made for influence of difference (steam flowrate - feedwater flowrate) on liquid level	M	Position of the control valve
	Control valve is motored into OPEN position	₩.	Control valve is motored into CLOSED position
NRG	Go to parameter setting window for level electrode. This button is not available if a level transmitter is connected.	0%	Calibration of upper end of level measuring range and valve CLOSED (indication of valve position via potentiometer)
	Calibration of end of level measuring range		
Η	Go to parameter setting window for control valve. This button is only available for the level controller NRR 2-52.	100%	Calibration of valve OPEN (indication of valve position via potentiometer)
	Go to parameter setting window for con- troller	Pb	Proportional band, adjustable between 10 and 150 %, based on the setpoint,
Ti	Integral action time: adjustable between 0 and 120 sec.		Neutral zone (dead band), adjustable between $+ / -$ 0 and 5%, based on the setpoint,
tt	Valve travel time: adjustable between 10 and 600 sec.		
	Go to parameter setting window for 3-ele- ment controller	H2O	Feedwater flowrate
		(j)	Steam flowrate
	Go to parameter setting window for ana- logue signal inputs 4-20 mA.	\approx	Go to trend log window.
••	Move trend log window 1 hr forward	••	Move trend log window 1 hr backwards
Q	Zoom out of trend curve (decreases magnification)	-	Cat information
Ð	Zoom in on trend curve (increases magnification)		

Operating & display unit URB 50 - continued -

Explanation of icons - continued -

Icon	Description	Icon	Description
	Fill control activated	ſ	Discharge control activated
Թ	Log in	0	Log out
25	Relay test of MAX switchpoint	16 18	Relay test of MIN switchpoint
er er	Logged in	0	Logged out
*~	Enter new password	*	New password
9/#	Deactivate password handling	O"	Password
\checkmark	Confirm password	IJ	Scroll back
En l	Switch to manual operating mode	Ü	Switch to automatic operating mode
	Hand slider for control valve		Time and date setting
\wedge	Alarm message / Go to alarm list	\triangle	Go to alarm list
	Alarm message received		Alarm message gone
#1	Go to first line in alarm list	Ŧ	Scroll down alarm list
	Go to next active alarm		Scroll up alarm list

Commissioning procedure

Adjusting the MIN/MAX switchpoints and setpoint



For each setpoint press the green button. Use the on-screen numberpad Screen display 2 to enter the desired percentage value.

Screen display 1

Numberpad

	Min Max 0 10000		Old 200	
			200	
7	8	9	Esc	
4	5	6	+	
1	2	3		
0	•	-		

Screen display 2

The areen buttons in the following windows indicate that user input is possible. When you press on these green buttons a numberpad appears and you can enter the desired values and parameter settings.

The bar 33 shows the old value and the limit range.

To undo any incorrect data input press the Backspace key.

If you do not want to enter data press the Esc key The start window re-appears.

To confirm your data input press the Enter key. The start window re-appears again.

Kev **34** Status indication: automatic operation **37** Bar chart indication of control valve position [in %] 35 Control valve motored to OPEN position **33** Bar showing the old value and the limit range 36 Bar chart indication of liquid level, actual value [in %]

Establishing measuring range for level electrode NRG 2.-..





Note

Even though you can calibrate the measuring range in any order, do not forget to calibrate the lower end of the measuring range!

Setting the control parameters

Mi

80

40

Press button

to open the parameter setting window for the controller.



For each parameter setting press the green button. Use the on-screen numberpad to enter the desired value.

Press button 📊 to scroll back or

press button

to go to the parameter

setting window of the 3-element control.

Screen display 4

Additional information on control parameter settings

Parameter		Deviation	Control valve	
	larger large remaining deviation		responds slowly	
smalle		small remaining deviation responds quickly and may open/c all the time		
Proportional band Pb	Example	Measuring range 100% = 200 mm of sightglass Setpoint SP = 80 % of measuring range = 160 mm Proportional band Pb = $+/-20\%$ of setpoint = $+/-16\%$ = $+/-32$ mm If the measuring range is 100% (200 mm) and the setpoint 80% (160 mm), the proportional band will be $+/-16\%$ ($+/-32$ mm) or within the range of 128 to 192 mm.		
Integral action	larger	slow correction of deviations	responds slowly	
time ti	i smaller fast correction of deviations, control system may tend to overshoot		responds quickly	
Neutral band	larger	time-delayed correction of deviations	will not respond until the deviation ex-	
4)	smaller	fast correction of deviations	ceeds the neutral band	
Valve travel time tt (only NRR 2-52)			Adjust the valve travel time specified by the valve manufacturer.	

Key

39 Bar chart indication of setpoint [in %]

Bar chart indication of manipulated variable Y [in %], relative to valve lift

4 Neutral zone (dead band)

Setting the control parameters for 3-element control (optional)

The buttons for setting the control parameters for 3-element control are only available if the level controller NRR 2-5.. was factory set as 3-element controller.

Press button

to open the parameter setting window for 3-element control.



To enter the evaluation factor press the green button. Use the on-screen numberpad to enter the desired value.

The factor evaluates the influence of the difference (steam flowrate - feedwater flowrate) on the measured level signal.

Screen display 5

Press button

to open the parameter setting window for analogue signal inputs 4-20 mA.



For each flowrate setting press the green button. Use the on-screen numberpad to enter the desired value.

Screen display 6

evaluated

Press button

to go back to screen display 5.



Note

Controlled actual value = level - (steam flowrate - feedwater flowrate) x evaluation factor (only if steam flowrate - feedwater flowrate > 0)

Key			
42	Evaluation factor	44	Feedwater flowrate
43	Controlled actual value, influence of difference (steam flowrate - feedwater flowrate) has been	45	Steam flowrate

Only NRR 2-52: Calibrating the potentiometer for indication of valve position



to open the parameter setting window for the control valve.

Press button

to switch to manual operating mode.



Screen display 7 Switch back to automatic operating mode and scroll back.



 Calibration of "Valve CLOSED"(0%):

 Move the hand slider downwards until

 "0" is indicated in the green button.

 Press the key "0 %".

 Calibration of "Valve OPEN"(100%):

 Move the hand slider upwards until

 "100" is indicated in the green button.

 Press the key "100 %".

 Or press the green button

 and enter 100 in the numberpad.

Operation

Manual actuation of control valve



to switch to manual operating mode.



Use the hand slider to change the position of the control valve. The green button indicates the valve opening in %. Or press the green button and enter the desired valve opening in % in the numberpad.

Screen display 8 Switch back to automatic operation.



Trending



Screen display 1

Press button

to open the trend log window.

100NRR 2-5. M	Press b	putton
% 80 80 80 60		to move 1 hour back in the trend log window
40	Θ	to zoom out of trend curve (magnification decreases)
47 8 02/12:00 28 02/12:30 DD.MM/hh/mm 28 02/13:00 DD.MM/hh/mm 28 02/13:00 DD.MM/hh/mm 28 02/13:00	Ð	to zoom in on the trend curve (magnification increases)
★ A B @ A A A A A A A A A A A A A A A A A	>>	to move 1 hour forward in the trend log window
47)12:00 12:30 DD/MM-hht.mm 13:00		to go to the trend log window for 3-element control
	, dy	to go back to the trend log window for the control system (screen display 9)

Screen display 10

Press button

to go back to screen display 4.

Key



46 Hand slider for control valve

Ы

1 Designation of trend curves

	Level, green curve	
X	Position of control valve, grey curve	
*	Setpoint, dark green curve	
\wedge	Alarm message, red curves	
H2O	Feedwater flowrate, blue curve	
	Level, corrected, dark green curve	
(;;)	Steam flowrate, red curve	

Testing MIN/MAX alarm, entering date and time



Screen display 11



to open the time/date window.



Screen display 12

Testing MIN alarm

Press and hold down button (1) for at least 3 sec. After the de-energizing delay the output contact 17-18 opens and the respective contact icon turns red.

Testing MAX alarm

Press and hold down button (19) for at least 3 sec. After the de-energizing delay the output contact 26-27 opens and the respective contact icon turns red.

Press the green button and use the on-screen numberpad to enter the day, month, year and hours, minutes and seconds. To change the date and time use the +/- keys.



Setting up a password and logging in



Screen display 11

To log out press button

The following button(s) appear(s):



Press again button Screen display 13 appears.



Screen display 13

Press button Screen display 14 appears.



Press the green button and use the on-screen numberpad to enter "0" during first commissioning.



to confirm the password

Screen display 15 appears.

Screen display 14

Key

48 Test button for MIN alarm



50 Log out symbol in status bar

31

You can allocate a password in order to protect the operating & display unit from unauthorized access and operation.

Setting up a password and logging in - continued -



 Press button

 Image: Solution of the start window of the start window. All buttons and input options are now available

NRR 2-5. *



Screen display 16

Screen display 15

Log out



Screen display 17

Alarm & malfunction list



Example:

Value below MIN switchpoint . The warning triangle **③** and the change of colour indicate that there is an alarm message.

Press the button with the warning triangle **(3)** to view the alarm list (screen display 23).

Screen display 18



to open the information window



Screen display 19

Press button

go to the alarm list.

14.05.2012 15:06:36			NRR 2-5.		
#	CODE				
1	A.002	14.05. 15:04:40			
2	A.002	14.05. 14:24:45	14.05. 14:37:32		
3	A.001	14.05. 14:24:45	14.05. 14:37:3 52		
4	E.006	14.05. 14:23:22	14.05. 14:37:40		
5	A.002	14.05. 09:58:38	14.05. 14:23:22		
Screen display 20					

The active alarm or malfunction is highligh- ted in red. Press button			
	to call up the next active message.		
†	+	to scroll forward in the alarm list (also possible by means of hand slider)	
#1	to go to the first line.		
	to go back to the start window.		

to go back to the start

Key



Error, alarm and warning messages

Indication, diagnosis and remedy



Attention

Before carrying out the fault diagnosis please check:

Supply voltage:

Is the equipment supplied with the voltage specified on the name plate?

Wiring:

Is the wiring in accordance with the wiring diagram?

Alarm list / window				
	Status / error	Remedy		
	Communication NRR/URB disrupted	Check electrical connection. Switch supply voltage off and on again to re-start the equipment.		
A.001	MAX switchpoint exceeded			
A.002	Value below MIN switchpoint			
E 005	Level electrode defective, measuring voltage < 0.5 VDC	Check level electrode and, if necessary, replace it. Check electrical connection.		
E.005	Level transmitter defective, measuring current < 4 mA	Check level transmitter and, if necessary, replace it. Check electrical connection.		
E 006	Level electrode defective, measuring volta- ge > 7 VDC	Check level electrode and, if necessary, replace it. Check electrical connection.		
E.000	Level transmitter defective, measuring current > 20 mA	Check level transmitter and, if necessary, replace it. Check electrical connection.		
E.101	If control valve is equipped with a potentio- meter: Calibration values 0 and 100 % have been reversed.	Re-calibrate the potentiometer in the control valve.		
E.102	Beginning and end of measuring range have been reversed.	Re-adjust the measuring range.		
E.103	MIN switchpoint above MAX switchpoint	Re-adjust the switchpoints.		
In the event of a malfunction (E. xxx) a MIN and MAX alarm will be triggered.				



Attention

Please follow the instructions given in the installation & operating manual for the NRG 21-..., NRG 26-21 and NRGT 26-1 for further fault finding and troubleshooting.



Note

If a malfunction occurs in the level controller, MIN and MAX alarms will be triggered and the equipment is restarted.

Should this happen over and over again, replace the equipment with a new one.

Further Notes

Action against high frequency interference

High frequency interference can occur for example as a result of out-of-phase switching operations. Should such interference occur and lead to sporadic failures, we recommend the following actions in order to suppress any interference.

- Provide inductive loads with RC combinations according to manufacturer's specification to ensure interference suppression.
- Make sure that all connecting cables leading to the level electrode or to the level transmitter are segregated and run separately from power cables.
- Increase the distance to sources of interference.
- Check the connection of the screen to the central earthing point (CEP) in the control cabinet.
- HF interference suppression by means of hinged-shell ferrite rings.

Decommissioning / replacing the level controller NRR 2-5

- Switch off supply voltage and cut off power supply to the equipment.
- Remove the lower and upper terminal strips. Unscrew the left and right fixing screws. Fig. 12
- Release the white fixing slide at the bottom of the equipment and take the equipment off the supporting rail.



Fig. 12

Decommissioning / replacing the operating & display unit URB 50

- Switch off supply voltage and cut off power supply to the equipment.
- Unplug the connector Fig. 10 and 11.
- Unscrew screws Fig. 5 and remove fixing elements..
- Push the equipment out of the control cabinet panel cut-out.

Disposal

For the disposal of the equipment observe the pertinent legal regulations concerning waste disposal.

If faults occur that are not listed above or cannot be corrected, please contact our service centre or authorized agency in your country.

For your Notes

For your Notes

For your Notes



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