

SpectorMODUL —SMT32-50pLL

ISSUED 05/2012

Advanced Boiler Water Level Control System

SpectorMODUL TOUCH—Pneumatic Valve

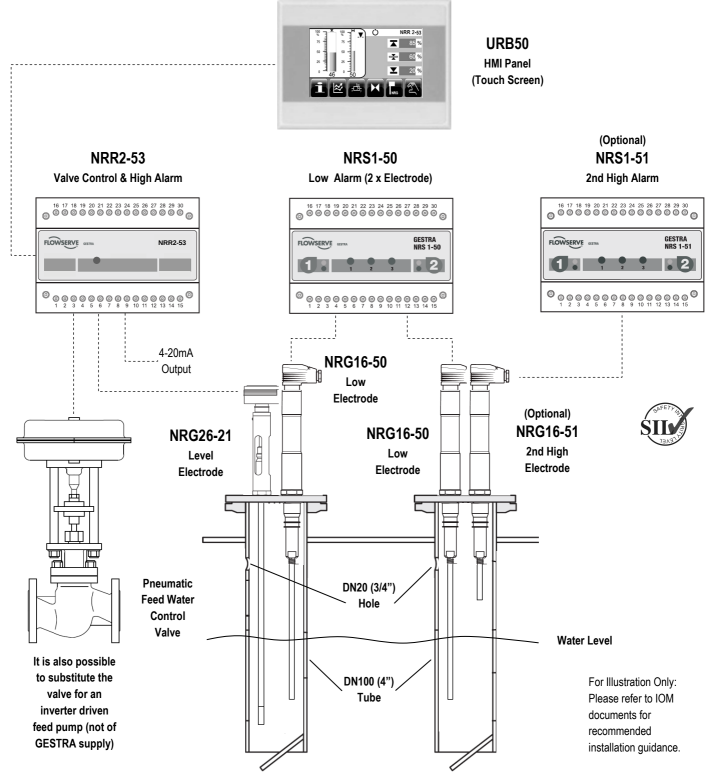
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GESTRA Steam Solutions

SMT32-50pLL - A New Generation of Advanced Boiler Water Level Control System with Pneumatic Feed Valve

FCD GSED 6.1.010

The GESTRA SpectorMODUL 'TOUCH' SMT32-50pLL system incorporates the very latest in high integrity SIL3 class water level limiters which are Self-Monitoring with Automatic Routine Testing (SMART), to provide a boiler water level control system (exceeding the latest SAFed BG01 boiler operation guidelines issued in October 2011). The system is suitable for applications to a maximum of 32 bar g.



SYSTEM CONCEPT

The SpectorMODUL TOUCH level system uses three electrodes mounted directly into the boiler shell. These are protected from turbulence and foaming in the boiler by protection (or stilling) tubes. This arrangement precludes the need to have external chambers equipped with sequencing purge valves with interconnecting pipe OPERATION work that is susceptible to blocking up or accidental isolation. As the high integrity electrodes have no moving parts, no daily testing is required when mounted directly in the boiler shell. Maintenance is therefore minimal.

well proven NRG26-21 together with a dedicated digital valve comprised of the DIN rail mounted NRR2-53 and panel mounted URB50 HMI panel. All parameters are entered via this colour screen.

This icon based system is intended to varying steam demand. be easy to understand and simple to use. All set points and levels are shown clearly and concisely on the 'home' screen.

standard. An optional 3-element boiler down well before the danger control module may be specified to level is reached. The burner shutdown operate with steam and feed water is endorsed by interruption of the flow computers (not included).

Low level alarms are provided by the two innovative NRG16-50 selfmonitoring level electrodes. These are used in conjunction with the NRS1-50 In addition to constantly monitoring the fail-safe limiting system compliant with short circuits, internal power BG01).

NOTE: This system does not provide independent 1st and 2nd Low alarm switch points. Both low alarm electrodes are cut to the same length to initiate a single output to the burner lockout safety circuit in accordance with EN12953-6.

The robust NRG16-50 electrodes do circuitry. not have any electronic circuitry on or within the electrode body and are therefore completely unaffected by heat or vibration from the boiler. The self-monitoring feature detects and gives an alarm if any scale or dirt builds up on the tip, or if the seals of the electrode are not pressure tight.

During normal operation the boiler seconds. water level is maintained at the set-point defined by the NRR2-53 valve controller. The feed pump runs SMT32-50pLL comprises of: continuously and the NRR2-53 opens and closes the feed water control valve Boiler water level is controlled by the in a PI (Proportional & Integral) manner as it reacts to fluctuations in water level through steam demand.

> This method of control ensures water level is controlled at a single defined set point rather than at various points within a control band especially during

Should the water level fall below the desired operational level, both of the NRG16-50 low alarm tips are exposed and the associated NRS1-50 controller A 4-20mA output of the actual level is signals an alarm condition to shut the burner circuit causing the boiler to 'Lockout'. Manual intervention is required to reset and re-fire the burner after restoration of water level.

dual-channel level switches which boiler water level, the NRS1-50 switch have periodic self-checking circuitry to also tests the integrity of the control electrode, cable, safety circuit by the use of electronic logic output relay and internal components every 40 seconds, without interrupting against malfunction. This arrangement the burner circuit. These tests check provides an extremely reliable and the integrity of the connecting cable, supply SIL3 requirements (far exceeding the and earth connections. For the first minimum SIL2 rating outlined in time in such a system, the NRS1-50 also self-checks the output relay for the burner safety circuit and also incorporates three self-diagnostic LEDs to assist in fault finding. The initiation of the periodic test is also monitored by a second built-in electronic device to ensure against malfunction of the self-checking

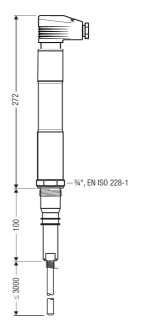
In the event of electrode or switch failure, damage to the interconnecting cable, the limiter system will signal an alarm and shutdown the boiler. A diagnostic LED will illuminate to indicate a possible reason of failure.

To avoid a boiler shutdown due to transient water level fluctuations, the low alarms operate after a delay of 3

EQUIPMENT SPECIFICATION

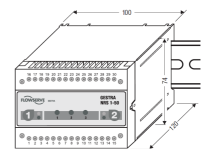
2 x Low Level Electrodes, NRG16-50

Self-monitoring conductivity electrodes with a rigid single stainless steel 7mm diameter tip for low level alarms. Tip is cut to length on site to suit the alarm level required. Lengths available: 500, 1000, 1500, 2000, 2500 or 3000mm.



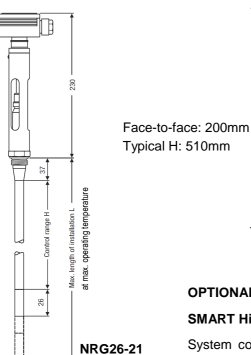
1 x Low Level Switch, NRS1-50

Fail-safe two channel level switch with periodic self-checking circuitry for use with 2 off NRG16-50 electrodes. Test buttons to simulate low water level. Available as a DIN rail mounted design only.



1 off Level Electrode, NRG26-21

Single tip capacitance modulating Lengths available: 300mm to 1500mm available upon request. in 100mm increments.



1 off Valve Control & Alarm Switch. NRR2-53 & URB50 HMI Panel

Valve controller with proportional and standard. integral action for use with NRG26-21 with 4-20mA input signal. Additional relay outputs configurable as conventional High and Low alarm functions.

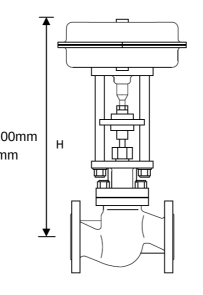
Intuitive operation and easy commissioning by colour touch screen pipe work. interface. Large, clear display of water level and feed valve position (bar graph & '%'), together with alarm set points. Alarm relay test feature and local 'trend' plot display. 4-20mA level re-transmission is standard. Password protection feature is also included.



URB50

1 off DN40 Pneumatic Control Valve

electrode for Cast steel body with integral cast level control and high PN40 flanges. Valve seat size is alarm. Electrode must NOT be cut. carefully chosen to match the boiler Switch points are set via the URB50. and feed pump conditions. Other sizes

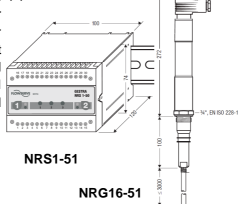


OPTIONAL EQUIPMENT

SMART High Level Alarm System

System comprises of NRG16-51 level electrode and NRS1-51 level switch to provide a fail-safe independent high level alarm with self-monitoring and automatic checking circuitry to SIL3

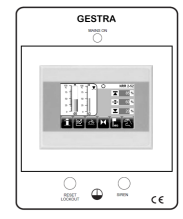
Applications for the high integrity electrode and actuated control valve High Alarm system include the operation of a 'slam-shut' valve in the feed water line to ensure fail-safe protection of steam plant and process from 'carry-over' into the steam mains



Enclosure for Level Switches

We can provide a metal enclosure for wall mounting. The controllers and switches are ready installed and prewired to a terminal strip complete with power isolator, breakers, & relays.

Just connect electrodes, power and alarm/safety circuits. Our engineers will be pleased to quote for specific requirements you may have.



Remote Alarm & Shutdown Panel

In accordance with SAFed BG01 boiler operation guidelines, this panel is an emergency device located remotely from the boiler house to shut off and isolate the burners rendering the boiler to a safe condition.

Electrode Mounting Flanges & Protection Tubes

GESTRA have been manufacturing and installing self-monitoring boiler water level controls for more than thirty years and can provide a wide range of flanges and protection tubes either from stock or engineered to your specific requirements.

Information required when ordering

- 1) Boiler maximum working pressure:
- 2) Boiler evaporation rate;
- 3) Electrode lengths required;
- 4) Feed pump pressures (closed head and operational);
- 5) Instrument air pressure;
- 6) Control system voltage: (24VDC, 115Vac or 230Vac). NOTE: GESTRA controllers and switches require a 24VDC supply. Depending on your requirements, a voltage transformer can be supplied to reduce the 115/230Vac incoming supply accordingly.

Installation & Service

GESTRA can provide full product support, installation, commissioning and servicing nationwide. Please refer to our Service Brochure for further details.



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Think GESTRA for your steam, condensate and boiler house products

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Boiler Level Controls & TDS Blowdown Systems

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Trap Testing & Monitoring Systems

Non-Return Valves

Control Valves, Actuators & Controls

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Strainers

Safety Valves

Pressure & Temperature Gauges

Sight Glasses

Contamination Detection Systems

Flowmetering