

SpectorMODUL—SSM32-50eLL

Advanced Boiler Water Level Control System

В1

SpectorMODUL —Electric Valve

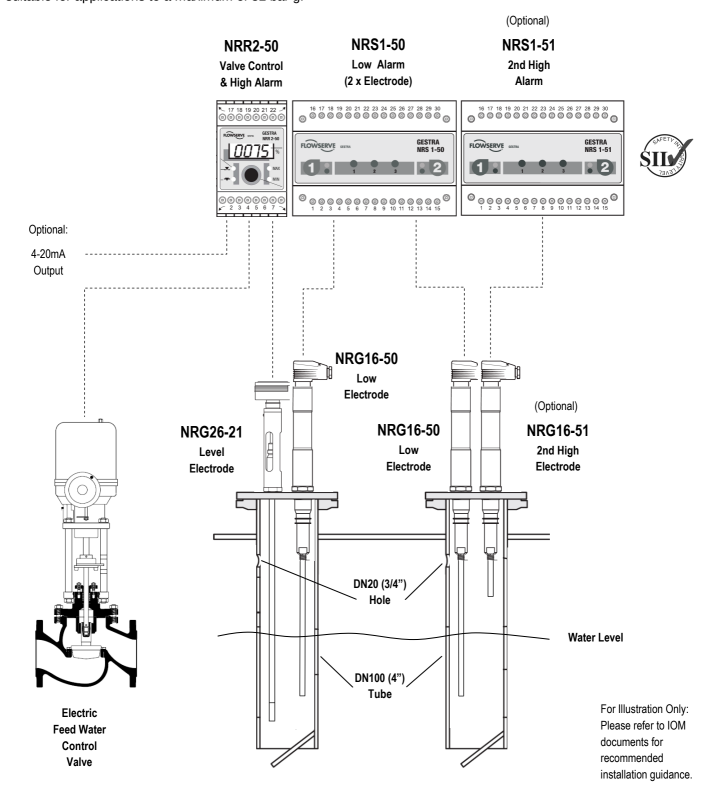
ISSUED 05/2012

# **GESTRA Steam Solutions**

The GESTRA SpectorMODUL SSM32-50eLL 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.

FCD GSED 6.1.005

SSM32-50eLL - A New Generation of Advanced Boiler Water Level Control System with Electric Feed Valve



#### SYSTEM CONCEPT

interconnecting pipe work that is the electrode are not pressure tight. susceptible to blocking up or accidental isolation. As the high integrity electrodes have no moving During normal operation the boiler parts, no daily testing is required when water level is maintained at the mounted directly in the boiler shell. set-point defined by the NRR2-50 Maintenance is therefore minimal.

Boiler water level is controlled by the well proven NRG26-21 together with a dedicated digital valve controller. The water level is maintained at a chosen set-point configured via the NRR2-50 electric valve controller. As the valve controller uses a PI control function, a is no longer required.

The NRR2-50 controller also incorporates a configurable alarm either High or Low alarm purposes.

Furthermore a 4-20mA output is available as an option to allow the actual level value to be re-transmitted to a remote indication such as a BMS. PLC or monitoring station.

innovative NRG16-50 self-monitoring level electrodes. These are used in conjunction with one NRS1-50 dualchannel level switch which has redundancy and periodic self-checking circuitry to monitor the electrode. cable, safety output relay and internal components against malfunction. This arrangement provides an extremely reliable and fail-safe limiting Type B sub system compliant with SIL3 (far exceeding the minimum SIL2 rating outlined in BG01).

NOTE: This system does not provide the burner safety circuit and also independent 1st and 2nd Low alarm incorporates three self-diagnostic switch points. Both low alarm LEDs to assist in fault finding. The electrodes are cut to the same length initiation of the periodic test is also to initiate a single output to the burner monitored by a second built-in

with EN12953-6.

The SpectorMODUL level system uses The robust NRG16-50 electrodes do three electrodes mounted directly into not have any electronic circuitry on or In the event of electrode or switch the boiler shell. These are protected within the electrode body and are failure, damage to the interconnecting from turbulence and foaming in the therefore completely unaffected by cable, the limiter system will signal an boiler by protection (or stilling) tubes. heat or vibration from the boiler. The alarm and shutdown the boiler. A This arrangement precludes the need self-monitoring feature detects and diagnostic LED will illuminate to to have external chambers equipped gives an alarm if any scale or dirt indicate a possible reason of failure. with sequencing purge valves with builds up on the tip, or if the seals of

# **OPERATION**

valve controller. The feed pump runs continuously and the NRR2-50 opens 2 x Low Level Electrodes, NRG16-50 and closes the feed water control valve in a PI (Proportional & Integral) manner as it reacts to fluctuations in water level through steam demand.

level is controlled at a single defined 1000, 1500, 2000, 2500 or 3000mm. valve position feedback potentiometer set point rather than at various points within a control band especially during varying steam demand.

Should the water level fall below the switch point which may be used for desired operational level, both of the NRG16-50 low alarm tips are exposed and the associated NRS1-50 controller signals an alarm condition to shut the boiler down well before the danger level is reached. The burner shutdown is endorsed by interruption of the burner circuit causing the boiler to Low level alarm is provided by the two 'Lockout'. Manual intervention is required to reset and re-fire the burner after restoration of water level.

In addition to constantly monitoring the boiler water level, the NRS1-50 switch also tests the integrity of the control 1 x Low Level Switch, NRS1-50 circuit by the use of electronic logic every 40 seconds, without interrupting the burner circuit. These tests check the integrity of the connecting cable, short circuits, internal power supply and earth connections. For the first time in such a system, the NRS1-50 also self-checks the output relay for lockout safety circuit in accordance electronic device to ensure against

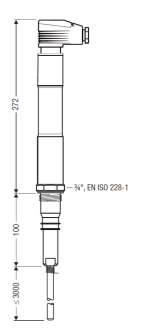
malfunction of the self-checking circuitry.

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

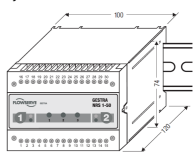
## **EQUIPMENT SPECIFICATION**

SSM32-50eLL comprises of:

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 This method of control ensures water level required. Lengths available: 500,

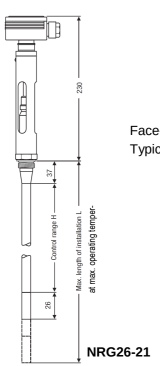


Fail-safe two channel level switch with periodic self-checking circuitry for use with 2 off NRG16-50 electrodes. Test buttons to simulate low water level. Available as a DIN rail mounted design



#### 1 off Level Electrode, NRG26-21

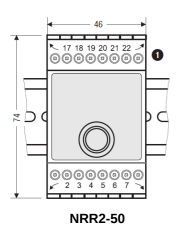
Single tip capacitance modulating alarm. Electrode must NOT be cut. carefully chosen to match the boiler Switch points are set via the NRR2-50. and feed pump conditions. Other sizes Lengths available: 300mm to 1500mm available upon request. in 100mm increments.



# 1 off Valve Control & Alarm Switch. NRR2-50

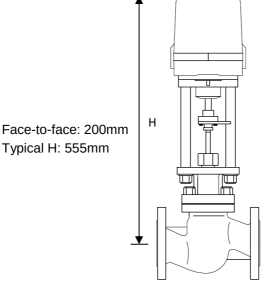
Three position stepping controller with standard. proportional and integral action for use with NRG26-21 electrode and an High Alarm system include the electrically actuated control valve. Additional relay output configurable as High OR Low alarm function.

Intuitive operation and easy commissioning by single turn & push pipe work. dial. Large bright LED display of level as a percentage figure. Test feature to check alarm output relay. An optional 4-20mA level re-transmission is also available if required.



#### 1 off DN40 Electric Control Valve

electrode for Cast steel body with integral cast level control and high PN40 flanges. Valve seat size is

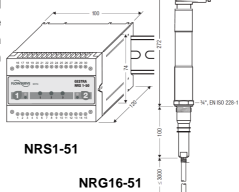


## **OPTIONAL EQUIPMENT**

# **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

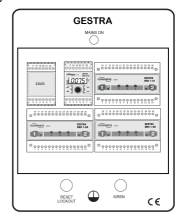
Applications for the high integrity operation of a 'slam-shut' valve in the feed water line to ensure fail-safe protection of steam plant and process from 'carry-over' into the steam mains



## **Enclosure for Level Switches**

We can provide a glass fronted metal enclosure for wall mounting. The controllers and switches are ready installed and pre-wired 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) 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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