1. General safety information

2. General product information

3. Installation

4. Setting up the controller

5. Wiring diagrams

6. Commissioning

7. Maintenance

8. Fault finding
1. General safety information

Your attention is drawn to Safety Information Sheet IM-GCM-10 as well as to any National or local regulations.

Safe operation of the product depends on it being properly installed, commissioned and maintained by a qualified person in compliance with the operating instructions. It is essential to comply with general installation and safety instructions for pipeline and plant construction, as well as to make proper use of tools and safety equipment. The product is designed and constructed to withstand the forces encountered during normal use. Use of the product for any other purpose, or failure to install the product in accordance with these Installation and Maintenance Instructions, could cause damage to the product, will invalidate the CE marking, and may cause injury or fatality to personnel.

Additional Safety Notes:

Level control and level limiting/alarm products in steam boilers

Products/systems must be selected, installed, operated, and tested in accordance with:
- Local or National standards and regulations.
- Guidance Notes, (Health and Safety Executive PM5 in the UK).
- The requirements of Approvals Authorities.
- Boiler inspection bodies.
- Boiler manufacturer’s specifications.

Two independent low water limiting/alarm systems must be installed on steam boilers. Level probes must be installed in separate protection tubes/chambers, with sufficient clearance between the tips, and earth.

Each probe must be connected to an independent controller. The alarm relays must isolate the boiler heat supply at low alarm status.

A high water alarm may be part of the water level control, or a separate system. An independent high water alarm system must be fitted if it is considered a safety requirement. In this case, the relays must simultaneously isolate the feedwater supply and the boiler heat supply at high alarm status. All boiler water limiters/alarms require regular functional testing.

A suitable water treatment regime must be used to ensure continuous safe and correct operation of the control and limiter/alarm systems. Consult the above authorities and a competent water treatment company.

Warning

Isolate the mains supply before unplugging the controller since hazardous voltages will be exposed on the controller base. This product complies with the requirements of Electromagnetic Compatibility Directive 89/336/EEC by meeting the standards of:
- Emissions EN 61326: 1997 A1 + A2 Class B equipment Table 4.

The following conditions should be avoided as they may create interference above the limits specified in EN 61326 (Immunity):
- The product or its wiring is located near a radio transmitter.
- Excessive electrical noise occurs on the mains supply. Power line protectors (ac) should be installed if mains supply noise is likely. Protectors can combine filtering, suppression, surge and spike arrestors.
- Cellular telephones and mobile radios may cause interference if used within approximately 1 metre (39”) of the product or its wiring. The actual separation distance necessary will vary according to the surroundings of the installation and the power of the transmitter.

If this product is not used in the manner specified by this IMI, then the protection provided may be impaired.
2. General product information

The Spirax Sarco LC2200 is used to control an electrically actuated valve in response to a signal from a capacitance probe, providing proportional modulating control of liquid levels. It can be used for level control of boilers, deaerators, and tanks. The controller can also be used with any two-wire 4 - 20 mA transmitter, for example for pressure, temperature, or level control using a pressure or differential pressure transmitter. A dc power supply for a two-wire transmitter is included. The LC2200 may also be connected to an LC2400 to provide 2 or 3 element control. These systems use the additional signal from a steam flowmeter (plus a water flowmeter for 3 element) to compensate for fluctuations in steam demand and feedwater pressure. The LC2400 IMI gives full details.

The LC2200 has a three stage wave filter (input signal damping). This switch-selectable feature gives an averaged output, maintaining a stable signal under the very different turbulence conditions found in tanks and high output boilers.

The LC2200 has an alarm output, which can be set high or low, and has a filter which allows accurate alarm signalling under varying turbulence conditions. The controller also has an ‘out of range’ alarm which releases the alarm relay if the probe or wiring is damaged or has been incorrectly wired, enabling prompt action to be taken to rectify any potentially dangerous situation.

A green LED at the top of the front panel indicates power on. A test button is provided below the red alarm LED to check the alarm output. The green (> 50%) LED indicates that the level is higher than 50%, i.e. above the set point. The amber (> 100%/< 0%) LED indicates that the level is outside the proportional band.

The LC2200 is set up before installation to suit the mains supply voltage and to provide the required functions, using internal switches. Calibration of set point and proportional band is carried out using the potentiometers on the front panel, so calibration can be altered if required without removing or dismantling the unit.
## Technical data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum ambient temperature</strong></td>
<td>55°C (131°F)</td>
</tr>
<tr>
<td><strong>Minimum ambient temperature</strong></td>
<td>0°C (32°F)</td>
</tr>
<tr>
<td><strong>Pollution degree</strong></td>
<td>2</td>
</tr>
<tr>
<td><strong>Overvoltage category</strong></td>
<td>II</td>
</tr>
<tr>
<td><strong>Indoor use only</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Altitude up to</strong></td>
<td>2 000 m (6 561.5 ft)</td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td>Maximum relative humidity 80% for temperatures up to 31°C (87.8°F) decreasing linearly to 50% relative humidity at 40°C (104°F).</td>
</tr>
<tr>
<td><strong>Protection rating</strong></td>
<td>IP40</td>
</tr>
<tr>
<td><strong>Maximum cable length (controller to probe)</strong></td>
<td>100 m (328 ft)</td>
</tr>
<tr>
<td><strong>Mains supply voltage</strong></td>
<td>230 V setting 198 V - 264 V</td>
</tr>
<tr>
<td></td>
<td>115 V setting 99 V - 132 V</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>50 - 60 Hz</td>
</tr>
<tr>
<td><strong>Fuse type</strong></td>
<td>20 mm cartridge, 100 mA anti-surge (T).</td>
</tr>
<tr>
<td><strong>Maximum power consumption</strong></td>
<td>3 VA</td>
</tr>
<tr>
<td><strong>Input 1 (Selectable)</strong></td>
<td>0 - 6 V (27 kΩ)</td>
</tr>
<tr>
<td></td>
<td>0 - 2 V (9 kΩ)</td>
</tr>
<tr>
<td></td>
<td>4 - 20 mA (110 Ω)</td>
</tr>
<tr>
<td></td>
<td>0 - 20 mA (110 Ω)</td>
</tr>
<tr>
<td><strong>Input 2  Potentiometer input</strong></td>
<td>1 kΩ Potentiometer</td>
</tr>
<tr>
<td><strong>Input 3 (Opposite sense to input 1)</strong></td>
<td>0 - 20 mA (110 Ω)</td>
</tr>
<tr>
<td></td>
<td>or</td>
</tr>
<tr>
<td></td>
<td>4 - 20 mA (110 Ω)</td>
</tr>
<tr>
<td><strong>Relay outputs</strong></td>
<td>3 A maximum</td>
</tr>
<tr>
<td><strong>Alarm output</strong></td>
<td>to be protected by 3 A fast-acting fuse</td>
</tr>
<tr>
<td><strong>Level wave filter</strong></td>
<td>Filter 1 position (Minimum damping) 6 seconds</td>
</tr>
<tr>
<td>(Approximate response time 63%)</td>
<td>Filter 2 position (Medium damping) 15 seconds</td>
</tr>
<tr>
<td>(Designed for slowly varying signals)</td>
<td>Filter 3 position (Maximum damping) 45 seconds</td>
</tr>
<tr>
<td><strong>Alarm wave filter</strong></td>
<td>Filter switch OFF 5 seconds</td>
</tr>
<tr>
<td>(Approximate response time 63%)</td>
<td>Filter switch ON 27 seconds</td>
</tr>
<tr>
<td><strong>Set point range</strong></td>
<td>0% - 100% of input</td>
</tr>
<tr>
<td><strong>Proportional band range</strong></td>
<td>2% - 100% of input</td>
</tr>
<tr>
<td><strong>Transducer supply</strong></td>
<td>17 - 31 Vdc 20 mA maximum</td>
</tr>
</tbody>
</table>
3. Installation

**WARNING:**
Isolate the mains supply before unplugging the controller since hazardous voltages will be exposed on the controller base.

To unplug the controller from its base, undo the two retaining screws and pull the controller straight forwards. Rocking the controller in the vertical plane will ease removal.

The controller must be installed in a suitable industrial control panel or enclosure to provide impact and environmental protection (pollution degree 2). Spirax Sarco can provide suitable enclosures. The controller may be mounted on a ‘top hat’ DIN rail using the clip provided or the clip can be removed and the controller base screwed directly to a chassis plate.

**Caution:** Allow 15 mm (5/8”) spacing between multiple units for air circulation.

The controller is for installation category II (Overvoltage category) and must be installed in accordance with IEC 60364 or equivalent. The controller and all connected circuits must have a common isolation system which meets the relevant requirements of IEC 60947-1 and IEC 60947-3 or equivalent. This must be positioned close to the controller and clearly identified as the disconnect device.

A quick blow 3 amp external fuse must be fitted in all phases of the controller and relay supply. The relays are rated at 250 Vac and must be on the same phase as the controller supply. Cabling should be installed in accordance with BS 6739 - Instrumentation in Process Control Systems: Installation design and practice or local equivalent.

**Note:** The wiring diagrams (Section 5) show all relays in the power off position. Screened high temperature, 3 core, 1 mm² (18 - 16 AWG) copper cable is required for the probe wiring. The maximum permitted length is 100 metres (328 ft). Use cable with a suitable temperature rating for the installation. Pirelli FP200 or Delta Crompton Firetuf OHLS are suitable cables.

Connect the screens as shown in the wiring diagrams (Section 5).

**If the product is not used in the manner specified in this IMI, then the protection provided may be impaired.**
4. Setting up the controller

4.1 Setting up the controller
The controller is supplied set up as follows:
- 230V mains supply.
- Capacitance probe input (voltage).
- Input out of range ON.
- High alarm.
- Alarm filter OFF.
- Level filter position 1 (minimum damping).

4.2. To change the mains supply voltage:
- Unplug the transmitter from its base.
- Remove the rear cover panel.
- Slide out the printed circuit board.
- Slide the voltage selector switch to the 115 V setting.
- Replace the printed circuit board.
- Ensure that the LED’s engage with the holes in the front panel.
- Replace the rear cover panel.

4.3. To change the function settings:
- Unplug the transmitter from its base.
- Remove the rear cover panel.
- Slide out the printed circuit board.
- An 8-way switch on the printed circuit board determines the transmitter functions.
- Set the switches to the positions shown in Figure 3 for the chosen functions.
- Replace the printed circuit board.
- Ensure that the LED’s engage with the holes in the front panel.
- Replace the rear cover panel.
- Plug the controller into its base.
Note: that Switch 8 is not used.

4.4 Current / voltage input - Switches 1 and 2
The controller is supplied set for use with a capacitance probe, (voltage input), with Switches 1 and 2 OFF. If a current input is required, for use with a 4 - 20 mA transmitter for example, set Switch 1 and 2 to ON.

4.5 Input out of range - Switch 3
The controller is supplied with the alarm disabled. If an alarm is required in the event of a wiring or probe fault, set Switch 3 to ON.
4.6 High/low alarm - Switch 4
The controller is supplied set to give an alarm output at high liquid level. To select low alarm, set Switch 4 to ON.

4.7 Alarm filter - Switch 5
The controller is supplied with this facility OFF. For conditions where turbulence may cause over-frequent signalling of an alarm, a delayed response may be selected by setting Switch 5 to ON.

4.8 Level filter - Switches 6 and 7
This feature averages the level input signal over a longer period for conditions where waves and high turbulence may otherwise cause continuous oscillation, giving over-frequent valve movement. The unit is supplied set to Filter 1 position, the least damped response, with Switch 6 and 7 OFF. This position is generally suitable for tanks and small to medium output boilers with a reasonably steady steam demand.

For filter position, medium damped response, set Switch 6 to OFF and Switch 7 to ON. This position should be selected if turbulence is causing the output signal to oscillate, causing over-frequent valve actuation.

For very turbulent conditions (high output boilers subject to wide variations in steam demand), set Switches 6 and 7 to ON.

<table>
<thead>
<tr>
<th>Capacitance probe input (voltage)</th>
<th>Current input (4 - 20 mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacitance probe input (0 - 6 V)</td>
<td>Current input (4 - 20 mA) and 0 - 2 V input</td>
</tr>
<tr>
<td>Input out of range OFF</td>
<td>Input out of range ON</td>
</tr>
<tr>
<td>High alarm</td>
<td>Low alarm</td>
</tr>
<tr>
<td>Alarm wave filter OFF</td>
<td>Alarm wave filter ON</td>
</tr>
<tr>
<td>Level wave filter Position 1 / 2</td>
<td>Level wave filter position 3</td>
</tr>
<tr>
<td>Level filter Position 1</td>
<td>Level filter position 2 / 3</td>
</tr>
<tr>
<td>Not used</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 3 Ex-works settings in bold
5. Wiring diagrams

Alternative connection to EL5500 series actuators

**Note:** Other actuators may have different connections.

For emptying e.g. Condensate tanks

- Open: 2
- Close: 4
- N: 1

For fill control Boiler water level control

- Close: X5
- Open: 4
- N: 2

Feedback potentiometer 1000 Ω

- X5
- X4

Input from LC2400 for 2 or 3 element control

- X5
- X4

Select voltage internally

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19

Alarm relay

Control relay

Yellow

Red

Blue

Low

High

3 A maximum

Alarm relay

IN2

IN3

IN

Do not connect this terminal to any other earth.

Screen

Screen

Screen

Screen

Links on preamplifier provide sensitivity selection - see preamplifier IMI

This earth terminal is internally connected to the probe body and earth. Ensure resistance from probe body to pipework/boiler shell is less than 1 Ω.

Fig. 4

See **CAUTION** in Section 5.1
5.1 Screen connection
To avoid damage to the product, screens must be installed as follows:
- An earth current loop is created if a wire or screen is connected between two earth points, which are at different potential (voltage).
- The preamplifier and controller screen are only connected to earth at one end, i.e. at the PA20 earth terminal.

Note: The PA20 earth terminal is a functional earth rather than a protective earth.
- A protective earth provides protection from electric shock under a single fault condition.
- This product has double insulation and therefore does not require a protective earth.
- A functional earth is used in order for the product to operate.
- In this application, the earth (tank/boiler shell) is used as the common of the probe/preamplifier.
- It also provides a sink/drain for any electrical interference.
- Ensure that the screen is connected to the common of the controller (Terminal 16) and to the Earth Terminal of the PA20.
- The LC2200 common terminal is internally isolated from earth.
- The common terminal must only be earthed via the PA20.

CAUTION:
Do not connect the common terminals (13, 14, 16 and 19) to an earth local to the controller. To do so may induce an earth current loop, which may reduce the performance or damage the product.

5.2 Connecting to a 4 - 20 mA level transducer
The controller can be connected to a self-powered or loop-powered 4 - 20 mA level transducer instead of a capacitance probe. Connect wiring as shown in Figures 5 and 6.

![Fig. 5 Self-powered 4 - 20 mA input](image)

![Fig. 6 Loop-powered 4 - 20 mA input](image)
5.3 Multiple controllers

Several controllers can be connected to a single capacitance probe or a 4 - 20 mA (self-powered or loop-powered) source. Connect wiring as shown in Figures 7, 8 and 9.

Note: As an example, terminal numbers and switch positions of a second LC2200 are shown. Wiring connections for other Spirax Sarco controllers / transmitters are different, and are given in the individual Installation and Maintenance Instructions.

Fig. 7  
Capacitance probe source

Fig. 8  
Self-powered 4 - 20 mA source

Fig. 9  
Loop-powered 4 - 20 mA source

5.4 Electrical override

The control valve normally used with the LC2200 has a manual control handwheel. It is also possible to wire an electrical override using an external switch and push buttons (see Figure 10):

Fig. 10  Wiring diagram shown for a fill control application
6. Commissioning

Control and alarm levels are set by adjusting the potentiometers on the front panel. To commission the controller proceed as follows:-

6.1 Level alarm
1. Ensure that the controller is set up for the correct mains supply voltage and functions, including the selection of high or low alarm on the internal 8-way switch.
2. Alter the water level to the desired alarm level.
3. Adjust the top (alarm set point) potentiometer until the red alarm LED just lights. Turning clockwise increases the level at which the alarm operates.

6.2 Level control
In order to simplify the description these instructions refer to boiler water level control applications (fill control).
The set point is in the middle of the control band of a proportional controller. The modulating control valve will be approximately half open when the water level is at the set point, will be fully open when the level is at the bottom of the proportional band, and fully closed when the level is at the top of the band.
1. Ensure the controller is set up for the correct functions and mains supply voltage.
2. Alter the water level in the boiler to the desired set point.
3. Adjust the middle (level set point) potentiometer until the green > 50% LED just lights.
4. Alter the water level to either the top or the bottom of the desired proportional band. This can be the top (valve fully closed), or bottom (valve fully open) position, whichever is most convenient.
5. Adjust the bottom (proportional band) potentiometer until the amber > 100% /< 0% LED just lights.
6. The unit is now calibrated.
   Check that the valve is fully open/closed at the upper and lower limits of the proportional band.

Note - Spirax Sarco EL5500 actuators
Valves fitted with this actuator will be fully open/closed before the limits of the proportional band are reached.

CAUTION:
The water level inside a boiler can be different to the level shown in the gauge glass under certain circumstances, so the settings may need minor adjustment when the boiler is running.
Literature is available from Spirax Sarco which gives general information on boiler water level variations.
7. Maintenance

No special servicing or maintenance of the controller is necessary. Boiler water level controls and level alarms, however, do require regular testing and inspection. General safety guidance for the UK is given in Health and Executive Guidance Note PM5. For specific instructions for the Spirax Sarco system please see separate literature.

Available spares

| Spare fuses | Stock No. 4033380 | Set of 3 |

8. Fault finding

Most faults which occur on commissioning are due to incorrect wiring or setting up. In the case of problems, the following checklist may be helpful:

Mains on LED not lit:
- No live supply.
- Neutral not connected.
- Controller internal fuse blown.
- Transformer internal fuse blown.

Controller internal fuse blown:
- Check the mains supply voltage is lower than 264 V, and that the ambient temperature inside the control panel is less than 55°C (131°F). If either of these limits has been exceeded, it is possible that the controller internal thermal fuse has blown, and that the controller will need to be replaced.
- Ensure that the probe supply voltage is between 24 Vdc and 35 Vdc between terminals 10 and 12 of the controller, or terminals 1 and earth of the probe.
- The probe output voltage should be 1 Vdc to 6 Vdc between terminals 11 and 12 of the controller, or terminals 2 and earth of the probe, depending on the level. This voltage increases with the level, even when reverse acting output has been selected.

Transformer internal fuse blown:
- The probe output voltage should be 1 Vdc to 6 Vdc between terminals 18 and 19 of the controller, or terminals 2 and earth of the probe, depending on the level. The voltage increases as the level rises.
- If the valve fails to modulate correctly, a possible reason might be that the feedback potentiometer is not working or has been wired incorrectly. The voltage between terminals 11 and 13 of the controller should be approximately 8 Vdc.
- For a Spirax Sarco EL5500 actuator wired for boiler water level applications, (fill control), this voltage can also be measured across terminals 14 and 16 of the potentiometer. The voltage between terminals 12 and 13 of the controller will rise from 1 or 2 volts to 6 or 7 volts as the valve opens. This voltage can also be measured between terminals 14 and 15 of the potentiometer.