Endura AZ40
Oxygen and carbon monoxide equivalent (COe) analyzer

Introduction

The Endura AZ40 extends the range of combustion gas analyzers from ABB, trusted sensor technology with contemporary electronics.

The sensor assembly mounts directly to the process wall and continuously draws a sample of the process gas through the sensor assembly.

Zirconium oxide $O_2$ sensor provides the oxygen measurement and a catalytic combustibles sensor, the carbon monoxide equivalent measurement.

The resulting system provides accurate and rapid oxygen and COe measurement for combustion optimization and control, plus early warning of hazardous conditions inside the combustion process.

Two thermocouple inputs allow for inlet air and outlet flue gas temperature measurements. The process flue gas content and temperature measurements provide the data for the combustion efficiency calculation.

For more information

Further publications for the Endura AZ40 analyzer are available for free download from: www.abb.com/measurement

or by scanning this code:

Search for or click on

<table>
<thead>
<tr>
<th>Data Sheet</th>
<th>Endura AZ40 Oxygen and carbon monoxide equivalent (COe) analyzer</th>
<th>DS/AZ40-EN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commissioning Instruction</td>
<td>Endura AZ40 Oxygen and carbon monoxide equivalent (COe) analyzer</td>
<td>CI/AZ40-EN</td>
</tr>
<tr>
<td>Addendum</td>
<td>RoHS Directive 2011/65/EU (RoHS II)</td>
<td>ADD/MEASUREMENT/001-EN</td>
</tr>
</tbody>
</table>
1 Health & Safety

1.1 Document symbols
Symbols that appear in this document are explained below:

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**DANGER – Serious damage to health / risk to life**
This symbol in conjunction with the signal word ‘DANGER’ indicates an imminent danger. Failure to observe this safety information will result in death or severe injury.

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**DANGER – Serious damage to health / risk to life**
This symbol in conjunction with the signal word ‘DANGER’ indicates an imminent electrical hazard. Failure to observe this safety information will result in death or severe injury.

---

**WARNING – Bodily injury**
This symbol in conjunction with the signal word ‘WARNING’ indicates a potentially dangerous situation. Failure to observe this safety information may result in death or severe injury.

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**WARNING – Bodily injury**
Installation, operation, maintenance and servicing must be performed:
— by suitably trained personnel only
— in accordance with the information provided in this manual
— in accordance with relevant local regulations

---

**WARNING – Bodily injury**
Environmental conditions
— High air / equipment / structure temperatures, poor air quality and adverse environmental conditions may be present when the process is running.
— It is recommended that the process is shut down before performing these procedures.
— The process must be cool enough to enable shutdown, disconnection and removal of the sensor in a safe manner and in accordance with relevant local regulations.
— Appropriate PPE, including mask and goggles must be worn when preparing the process for these procedures.

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1.2 Safety precautions
Be sure to read, understand and follow the instructions contained within this manual before and during use of the equipment. Failure to do so could result in bodily harm or damage to the equipment.

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1.3 Potential safety hazards

1.3.1 Process conditions and requirements

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1.3.2 Endura AZ40 sensor – fibrous material in probe assembly

**WARNING – Serious damage to health**

**Fibrous material**
- The sensor and probe assemblies (standard and high temperature versions) contain fibrous material that can be a health hazard if airborne.
- The material, predominantly – aluminosilicate refractory fibres, CAS 142844-00-6. Refractory ceramic fibres (RCF) are classified as:
  - Category 1B carcinogen under regulation (EC) No 1272/2008 – the classification, labelling and packaging regulations.
  - Category 2B carcinogen by inhalation by The International Agency for Research on Cancer (IARC).
- When removing the sensor cover and subsequent maintenance activities, exposure to the airborne fibres could occur. ABB have conducted air sampling assessments within the breathing zone of the operator and have identified that an exposure limit of 1 fibre / cubic centimetre is unlikely to occur.
- Exposure to any carcinogen must be kept as low as reasonably practicable.
- Appropriate PPE defined below, must be worn when working with probe assemblies (all installation, replacement, maintenance procedures):
  - A face fit tested, half mask conforming to EN140 (or equivalent) with a level 3 particulate filter conforming to EN 143 (or equivalent).
  - Disposable protective coveralls in accordance with Type 5 ISO 13982-1:2004 (or equivalent).
  - Goggles and gloves.

1.3.3 Endura AZ40 sensor / probe – installation to pressurized process

**DANGER – Serious damage to health / risk to life**

**Pressurized equipment – do not install / remove / the sensor / probe if the process is at positive pressure**

Installation, operation, maintenance and servicing of pressurized equipment must be performed:
- by suitably trained personnel only
- in accordance with the information provided in this manual
- in accordance with relevant local regulations
- when process conditions are suitable to allow enough to enable installation / maintenance

1.3.4 Endura AZ40 sensor – high operational temperature on exposed parts

**WARNING – Bodily injury**

**High temperature on exposed surfaces – see Fig. 1.1**
- During operation, exposed sensor surfaces can reach 200 °C (392 °F).
- Ensure suitable PPE is available and is worn before handling the sensor.
- Do not touch exposed surfaces until the sensor / probe is cool enough to handle with PPE.

**Fig. 1.1 High temperature points on exposed sensor surfaces during operation**

1.3.5 Endura AZ40 sensor – weight

**WARNING – Bodily injury**

- The sensor weighs 9.0 kg (20 lb). When fitted with a probe / filter assembly, the combined sensor / probe weight is dependent on probe length / type plus filter option – refer to Section 3.1.2, page 8 for weight details.
- The sensor / probe assembly must be mounted in accordance with the information supplied in Section 3.8, page 17.
- Suitable lifting equipment must be available when installing / removing the sensor / probe from the process.
1.3.6 Endura AZ40 analyzer – electrical

**WARNING – Bodily injury**

To ensure safe use when operating this equipment, the following points must be observed:

- up to 240 V AC may be present. Ensure the supply is isolated before removing the terminal cover
- normal safety precautions must be taken to avoid the possibility of an accident occurring when operating in conditions of high pressure and / or temperature

Safety advice concerning the use of the equipment described in this manual or any relevant Material Safety Data Sheets (where applicable) can be obtained from the Company, together with servicing and spares information.

1.3.7 Endura AZ40 transmitter – weight

**WARNING – Bodily injury**

- The transmitter weighs 7.6 kg (17 lb) and must be mounted in accordance with the information supplied in Section 3.9, page 20.
- Suitable lifting equipment must be available when installing / removing the transmitter from the mounting.

1.4 Safety standards

This product has been designed to satisfy the requirements of IEC61010-1:2010 3rd edition ‘Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use’ and complies with US NEC 500, NIST and OSHA.

1.5 Product symbols

Symbols that appear on this product are shown below:

- Protective earth (ground) terminal.
- Functional earth (ground) terminal.
- Alternating current supply only.
- This symbol, when noted on a product, indicates a potential hazard which could cause serious personal injury and / or death. The user should reference this instruction manual for operation and / or safety information.

1.6 Product recycling and disposal (Europe only)

Electrical equipment marked with this symbol may not be disposed of in European public disposal systems after 12 August 2005. To conform to European local and national regulations (EU Directive 2002/96/EC), European electrical equipment users must now return old or end-of-life equipment to the manufacturer for disposal at no charge to the user.

ABB is committed to ensuring that the risk of any environmental damage or pollution caused by any of its products is minimized as far as possible.

**IMPORTANT (NOTE)** For return for recycling, please contact the equipment manufacturer or supplier for instructions on how to return end-of-life equipment for proper disposal.

1.6.1 End-of-life battery disposal

The transmitter contains a small lithium battery (located on the processor / display board) that must be removed and disposed of responsibly in accordance with local environmental regulations.

1.7 Restriction of Hazardous Substances (RoHS)

The European Union RoHS Directive and subsequent regulations introduced in member states and other countries limits the use of six hazardous substances used in the manufacturing of electrical and electronic equipment. Currently, monitoring and control instruments do not fall within the scope of the RoHS Directive, however ABB has taken the decision to adopt the recommendations in the Directive as the target for all future product design and component purchasing.
The analyzer uses a close-coupled sampling system where the sensor assembly is mounted directly against the process wall. The sample is filtered and drawn through the sensor assembly by the air powered aspirator.

This combination of a short sample path and pumped sample provides a very rapid response to changing gas concentrations. The gas sample is held above the sample dew point to provide analysis on a 'wet' basis and prevent acid gases from condensing in the sample path.

Thermocouple inputs for process temperature measurement enable calculations of combustion efficiency.

Fig. 2.1 Endura AZ40 analyzer – main components
3 Mechanical installation

3.1 General installation requirements

**WARNING – Bodily injury**

- Ensure suitable lifting equipment and qualified personnel are available to suit the probe length being installed – see Section 3.1.2 below for probe weights.
- Before installing the sensor assembly, check the data on the sensor assembly housing – see Section 3.1.4.
- Select a location away from strong electrical and magnetic fields. If this is not possible, particularly in applications where mobile communications equipment is expected to be used, screened cables within flexible, earthed metal conduit must be used.
- Before installing the probe, read Section 1, Health & Safety, page 4.

### 3.1.1 Certification

Copies of certificates available on request or from: www.abb.com.

### 3.1.2 Weights

### IMPORTANT (NOTE)

All weights are approximate and provided to assist safe manual handling.

Weights in kg (lb), dimensions in mm (in.),

<table>
<thead>
<tr>
<th>Nominal length (in.)</th>
<th>Unpacked weight (kg)</th>
<th>Unpacked weight (lb)</th>
<th>Packed weight (kg)</th>
<th>Packed weight (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 (24)</td>
<td>1.50 (3.30)</td>
<td>3.30</td>
<td>4.4 (9.70)</td>
<td></td>
</tr>
<tr>
<td>900 (36)</td>
<td>1.70 (3.75)</td>
<td>3.75</td>
<td>4.6 (10.14)</td>
<td></td>
</tr>
<tr>
<td>1200 (48)</td>
<td>1.95 (4.30)</td>
<td>4.30</td>
<td>4.85 (10.69)</td>
<td></td>
</tr>
<tr>
<td>1500 (60)</td>
<td>2.20 (4.85)</td>
<td>4.85</td>
<td>7.6 (16.75)</td>
<td></td>
</tr>
<tr>
<td>1800 (72)</td>
<td>2.40 (5.29)</td>
<td>5.29</td>
<td>7.8 (17.19)</td>
<td></td>
</tr>
<tr>
<td>2100 (84)</td>
<td>2.60 (5.73)</td>
<td>5.73</td>
<td>8.0 (17.63)</td>
<td></td>
</tr>
</tbody>
</table>

**Table 3.1 Endura AZ40 standard temperature probe with filter**

<table>
<thead>
<tr>
<th>Nominal length (in.)</th>
<th>Unpacked weight (kg)</th>
<th>Unpacked weight (lb)</th>
<th>Packed weight (kg)</th>
<th>Packed weight (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 (24)</td>
<td>1.80 (4.00)</td>
<td>4.00</td>
<td>4.70 (10.36)</td>
<td></td>
</tr>
<tr>
<td>900 (36)</td>
<td>2.02 (4.45)</td>
<td>4.45</td>
<td>4.90 (10.80)</td>
<td></td>
</tr>
<tr>
<td>1200 (48)</td>
<td>2.25 (5.00)</td>
<td>5.00</td>
<td>5.25 (11.57)</td>
<td></td>
</tr>
<tr>
<td>1500 (60)</td>
<td>2.47 (5.44)</td>
<td>5.44</td>
<td>7.90 (17.41)</td>
<td></td>
</tr>
<tr>
<td>1800 (72)</td>
<td>2.78 (6.13)</td>
<td>6.13</td>
<td>8.10 (17.85)</td>
<td></td>
</tr>
<tr>
<td>2100 (84)</td>
<td>2.92 (6.43)</td>
<td>6.43</td>
<td>8.30 (18.29)</td>
<td></td>
</tr>
</tbody>
</table>

**Table 3.2 Endura AZ40 standard temperature probe with optional secondary filter**

<table>
<thead>
<tr>
<th>Nominal length (in.)</th>
<th>Unpacked weight (kg)</th>
<th>Unpacked weight (lb)</th>
<th>Packed weight (kg)</th>
<th>Packed weight (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 (24)</td>
<td>1.10 (2.40)</td>
<td>2.40</td>
<td>5.10 (11.24)</td>
<td></td>
</tr>
</tbody>
</table>

**Table 3.3 Endura AZ40 high temperature probe with filter**

### 3.1.3 Unpacking

**CAUTION – Damage to equipment**

- Visually inspect equipment for damage before installing. Do not install damaged or faulty equipment.
- Handle the sensor assembly and probe with care and do not subject it to hammer blows or other sharp shocks. The sensor assembly and probe innards have fragile ceramic components that can be damaged.
- Retain the protective packing materials to allow for re-shipping in the unlikely event of a return.
3.1.4 Sensor data label
Each sensor is identified by a data label attached to the sensor body – see Fig. 3.1.

**CAUTION – Damage to equipment**
Details on the label are unique to the sensor they are attached to and cannot be used to identify any other sensor or system.

![Fig. 3.1 Sensor data label](image)

3.1.5 Transmitter data label
Each transmitter is identified by a data label attached to the body – see Fig. 3.2.

**CAUTION – Damage to equipment**
Details on the transmitter label are unique and cannot be used to identify any other transmitter or system.

![Fig. 3.2 Transmitter data label](image)

3.2 Operational conditions – pressurized equipment / high temperatures on exposed sensor surfaces

**DANGER – Serious damage to health / risk to life**
Pressurized equipment – do not install / remove / the sensor / probe if the process is at positive pressure

Installation, operation, maintenance and servicing of pressurized equipment must be performed:
- by suitably trained personnel only
- in accordance with the information provided in this manual
- in accordance with relevant local regulations
- when process conditions are suitable to allow enough to enable installation / maintenance

**WARNING – Bodily injury**
High temperature on exposed surfaces – see Fig. 3.3
- During operation, exposed sensor surfaces can reach 200 °C (392 °F).
- Ensure suitable PPE is available and is worn before handling the sensor.
- Do not touch exposed surfaces until the sensor / probe is cool enough to handle with PPE.

![Fig. 3.3 High temperature points on exposed sensor surfaces during operation](image)
3.3 Environmental requirements

3.4 Siting – sensor orientation

Avoid locations where:

- obstructions or bends create turbulence in the gas flow and / or hinder probe insertion and removal
- vibration induced by other plant or vortex shedding is present
- the probe may be subject to shock loading, for example, close to ash hammers, within 3 m (9 ft.) of steam or liquid process cleaning apparatus

Fig. 3.4 Environmental requirements

Fig. 3.5 Siting – sensor orientation
3.5 Dimensions

3.5.1 Transmitter

Dimensions in mm (in.).

Fig. 3.6 Endura AZ40 transmitter dimensions
3.5.2 Sensor

Dimensions in mm (in.).

Nominal length  Total length including filter  Nominal length  Total length including filter
600 (24)        850 (34)            600 (24)        1150 (45)
900 (36)        1250 (49)            900 (36)        1465 (57)
1200 (48)       1550 (61)            1200 (48)       1750 (69)

Table 3.6 Endura AZ40 high temperature probe with filter

Nominal length  Total length including filter
600 (24)        950 (37)
900 (36)        1265 (50)
1200 (48)       1550 (61)
1500 (60)       1850 (73)
1800 (72)       2150 (85)
2100 (84)       2460 (97)

Table 3.7 Endura AZ40 standard probe with primary filter

Nominal length  Total length including filter
600 (24)        1150 (45)
900 (36)        1465 (57)
1200 (48)       1750 (69)
1500 (60)       2050 (81)
1800 (72)       2350 (93)
2100 (84)       2660 (105)

Table 3.8 Endura AZ40 standard probe with primary filter and optional secondary filter
Fig. 3.8 Sensor assembly with blowback assembly fitted (nominal dimensions)
3.6 Probe flanges (all probe lengths) and mounting plates for standard probe flanges
Dimensions in mm (in). Note.

**IMPORTANT (NOTE)**
The pressure ratings for these flanges do not apply.

### Table 3.9 ABB probe flange types

<table>
<thead>
<tr>
<th>Flange type</th>
<th>A</th>
<th>B</th>
<th>C (Ø)</th>
<th>D (PCD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABB standard</td>
<td>165</td>
<td>12</td>
<td>12.5</td>
<td>140</td>
</tr>
</tbody>
</table>

### Table 3.10 4-Hole probe flange types and dimensions

<table>
<thead>
<tr>
<th>Flange type</th>
<th>A</th>
<th>B</th>
<th>C (Ø)</th>
<th>D (PCD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI 3 in 150</td>
<td>190.5</td>
<td>12</td>
<td>19</td>
<td>152.4</td>
</tr>
</tbody>
</table>

### Table 3.11 8-Hole probe flange types and dimensions

<table>
<thead>
<tr>
<th>Flange type</th>
<th>A</th>
<th>B</th>
<th>C (Ø)</th>
<th>D (PCD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI 4 in 150</td>
<td>228.6</td>
<td>12</td>
<td>19</td>
<td>190.5</td>
</tr>
<tr>
<td>DIN 80 PN16</td>
<td>200</td>
<td>12</td>
<td>18</td>
<td>160</td>
</tr>
<tr>
<td>DIN 100 PN16</td>
<td>220</td>
<td>12</td>
<td>18</td>
<td>180</td>
</tr>
</tbody>
</table>
3.7 Probe assembly

3.7.1 Standard temperature probe – all flange options

Referring to Fig. 3.9:

1. Apply a light coating of an anti-seize compound (suitable for temperatures up to 200 °C [392 °F]) to both threaded ends A of probe B and to threaded end C of (optional) secondary filter.

2. Thread primary filter assembly E and (optional) secondary filter assembly D onto probe shaft B.

3. Thread the probe assembly with attached filter(s) onto the 1/4 inch NPT port F on sensor assembly G and tighten.

4. Apply an anti-seize compound (suitable for temperatures up to 200 °C [392 °F]) to the threaded end of sensor aspirator H.

5. Hand-tighten exhaust filter assembly I onto sensor aspirator thread H.

Fig. 3.9 Assembling standard temperature probe – all flange options
3.7.2 High temperature probe and filter

Referring to Fig. 3.10:

1. Apply an anti-seize compound (suitable for temperatures up to 200 °C [392 °F]) to the threaded end of sensor aspirator A.

2. Hand-tighten exhaust filter assembly B onto sensor aspirator thread A.

3. Fit the flange adapter C to sensor assembly D using 4 hex nuts / washers.

4. Remove gland nut F, bush G and lava seal H from filter assembly I.

5. Slide the gland nut F, bush G and lava seal H onto probe shaft J with chamfered side towards filter assembly I.

6. Apply a light coating of an anti-seize compound (suitable for temperatures up to 200 °C [392 °F]) to gland nut threads K.

7. Slide probe shaft J into sealing connector L.

8. Slide lava seal H, bush G into sealing connector L then thread gland nut F onto sealing connector L and tighten finger-tight.

9. Adjust probe until the insulator cement joint just contacts gland nut F.

10. Tighten gland nut F 1/2 a turn.

11. Check probe J is held firmly. If movement is detected, carefully tighten gland nut F a further 1/8th of a turn.

12. Repeat step 11 until probe shaft J is held firmly.

13. Apply a light coating of an anti-seize compound (suitable for temperatures up to 200 °C [392 °F]) to the threaded end M of probe shaft J.

14. Thread the probe with filter assembly into the 1/4 inch NPT port N and tighten.

15. Align spacer O to support the probe / filter assembly within the standoff.

Fig. 3.10 Assembling high temperature probe and filter
3.8 Mounting the probe

DANGER – Serious damage to health / risk to life
Pressurized equipment – do not install / remove / the sensor / probe if the process is at positive pressure
Installation, operation, maintenance and servicing of pressurized equipment must be performed:
— by suitably trained personnel only
— in accordance with the information provided in this manual
— in accordance with relevant local regulations
— when process conditions are suitable to allow enough to enable installation / maintenance

WARNING – Bodily injury
— Ensure suitable lifting equipment and qualified personnel are available when mounting the sensor / probe / filter assembly.

3.8.1 Preparing the stand-off – low temperature applications
Refer to Fig. 3.11 for flange options and recommended stand-off pipe dimensions:

1. Cut a hole in the outer wall / plate (A) with the following diameter:
   — 63 mm (2.5 in.) for 2 in. NB schedule 40 tube
2. On the same centre line, cut a hole through the refractory (B) with the following diameter:
   — 50 mm (2 in.) for 2 in. NB schedule 40 tube
3. Weld the pipe section (D) (complete with flange (E)) in place.
4. Insulate the pipe section (D) with at least 25.4 mm (1 in.) thick insulation material (F). The pipe section may need to be heated if it is longer than 152.4 mm (6 in.) or if mounted at a site where the temperature is <4.4 °C (40 °F).
5. Temporarily cover opening (G) until the sensor / probe / filter assembly is ready for installation.

3.8.3 Fitting the stand-off – low temperature applications
Referring to Fig. 3.13:

1. Cut a hole in the outer wall / plate (A) with the following diameter:
   — 63 mm (2.5 in.) for 2 in. NB schedule 40 tube
2. On the same centre line, cut a hole through the refractory (B) with the following diameter:
   — 50 mm (2 in.) for 2 in. NB schedule 40 tube

   IMPORTANT (NOTE)
   If possible, taper the exit hole (C) approximately 15 °.

3. Weld the pipe section (D) (complete with flange (E)) in place.
4. Insulate the pipe section (D) with at least 25.4 mm (1 in.) thick insulation material (F). The pipe section may need to be heated if it is longer than 152.4 mm (6 in.) or if mounted at a site where the temperature is <4.4 °C (40 °F).
5. Temporarily cover opening (G) until the sensor / probe / filter assembly is ready for installation.

Fig. 3.11 Recommended stand-off pipe dimensions – low temperature applications

Fig. 3.12 Recommended stand-off pipe dimensions – high temperature applications

Fig. 3.13 Mounting – preparing the stand-off (low temperature applications)
3.8.4 Fitting the stand-off – high temperature applications
Referring to Fig. 3.14:

1. Cut a hole in the outer wall / plate A with the following diameter:
   89 mm (3.5 in.) for 3 in. NB schedule 40 tube

2. On the same centre line, cut a hole through the refractory B with the following diameter:
   76 mm (3 in.) for 3 in. NB schedule 40 tube

   **IMPORTANT (NOTE)**
   If possible, taper the exit hole C approximately 15°.

3. Weld the pipe section D (complete with flange E) in place.

4. Temporarily cover opening F until the sensor / probe / filter assembly is ready for installation.

![Fig. 3.14 Mounting – preparing the stand-off (low temperature applications)](image)

3.8.5 Standard temperature probe – ANSI 2 in. flange version

**IMPORTANT (NOTE)**
Before installing the probe / sensor assembly into the process, complete transmitter electrical installation as detailed in Section 4, page 21.
Sensor assembly must have all services connected with the transmitter ready for power up.

Referring to Fig. 3.15:

1. Remove 4 nuts and washers A from sensor assembly threads B.

2. Feed probe / filter assembly C (attached to sensor – see page 15 for probe assembly) through flange D and secure sensor body B to flange D using 4 nuts and washers A.

![Fig. 3.15 Standard temperature probe – ANSI 2 in. flange version](image)
3.8.6 Standard temperature probe – all other flange versions

<table>
<thead>
<tr>
<th>IMPORTANT (NOTE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before installing the probe / sensor assembly into the process, complete transmitter installation as detailed in Section 4, page 21. Sensor assembly must have all services connected with the transmitter ready for power up.</td>
</tr>
</tbody>
</table>

Referring to Fig. 3.16:

1. Remove 4 nuts and washers A from sensor assembly threads B.

2. Secure flange C to sensor assembly threads B using 4 nuts and washers (removed at step 1).

3. Feed flanged probe / filter / sensor assembly D (see page 15 for probe assembly) through flange E and secure flange C to flange E using 4 nuts and washers F (not supplied).

Fig. 3.16 Standard temperature probe – all other flange versions

3.8.7 High-temperature probe

<table>
<thead>
<tr>
<th>IMPORTANT (NOTE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before installing the probe / sensor assembly into the process, complete transmitter installation as detailed in Section 4, page 21. Sensor assembly must have all services connected with the transmitter ready for power up.</td>
</tr>
</tbody>
</table>

Referring to Fig. 3.17:

1. Feed flanged probe / filter / sensor assembly A (see page 16 for probe assembly) through flange B.

2. Secure flange B to flange C using 4 nuts and washers D (not supplied).

Fig. 3.17 High temperature probe
3.9 Mounting the transmitter

Referring to Fig. 3.18.

1. Fix the transmitter **A** to a solid wall using 4 x fixings (not supplied) at location **B**. Fixings must be capable of supporting a minimum weight of 7.6 kg (16.65 lb.).

Fig. 3.18 Mounting the transmitter
4 Electrical installation

DANGER – Serious damage to health / risk to life
— An external isolation device such as a switch or circuit breaker conforming to local safety standards must be fitted to the incoming mains power supply cable prior to the transmitter. It must be fitted in close proximity to the transmitter, within easy reach of the operator and marked clearly as the isolation device for the transmitter.
— The internal sensor power switch on the transmitter [SW1, see Fig. 4.3, page 23] is NOT a safety isolation switch and is fitted for operational purposes only.
— The probe must be bonded to local earth via the external earth connection – see Fig. 4.5, page 25.
— Electrical installation and earthing (grounding) must be in accordance with relevant national and local standards.
— Remove all power from supply, relays and any powered control circuits and high common mode voltages before accessing or making any connections.
— All connections to secondary circuits must have basic insulation.
— After installation, there must be no access to live parts, for example, terminals.
— Terminals for external circuits are for use only with equipment with no accessible live parts.
— If the equipment is used in a manner not specified by the Company, the protection provided by the equipment may be impaired.
— The equipment conforms to Installation Category II of IEC 61010.
— All equipment connected to the transmitter’s terminals must comply with local safety standards (IEC 60950, EN61010-1).

USA and Canada Only
— The supplied cable glands are provided for the connection of signal input and MODBUS communication wiring ONLY.
— The supplied cable glands and use of cable / flexible cord for connection of the mains power source to the mains input and relay contact output terminals is not permitted in the USA or Canada.
— For connection to mains (the mains input and relay contact outputs), use only suitably rated field wiring insulated copper conductors rated min. 300 V, 14 AWG, 90 °C. Route wires through suitably rated flexible conduits and fittings.

CAUTION – Damage to equipment
— Make connections only as shown.
— Maintain environmental protection at all times.
— Ensure the seal and mating surfaces are clean to maintain environmental rating.
— Ensure cable glands (if used) are tightened after wiring. Do not overtighten the plastic cable glands to avoid destroying their sealing properties. Initially, tighten finger-tight, then a further 1/2 to 3/4 turn using a suitable spanner or wrench.
— Fit blanking plugs where required.
— Inductive loads must be suppressed or clamped to limit voltage swings.
— Operation of outputs is programmable.

4.1 Customer-supplied cable specification
Wiring at the transmitter / sensor mains power terminals must conform to the following specification:

<table>
<thead>
<tr>
<th>Rigid solid</th>
<th>Flexible stranded</th>
<th>AWG</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2 to 6 mm²</td>
<td>0.2 to 4 mm²</td>
<td>24 to 10</td>
</tr>
</tbody>
</table>

Table 4.1 Mains power cable specifications
Wiring at all other transmitter / sensor terminals must conform to the following specification:

<table>
<thead>
<tr>
<th>Rigid solid</th>
<th>Flexible stranded</th>
<th>AWG</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2 to 4 mm²</td>
<td>0.2 to 2.5 mm²</td>
<td>24 to 12</td>
</tr>
</tbody>
</table>

Table 4.2 Signal cable specifications
4.1.1 Mains power cables

**DANGER – Serious damage to health / risk to life**

- The incoming mains supply cable must be isolated or disconnected at the supply end of the cable before making power connections at the transmitter and / or sensor.

- Before making power connections between the transmitter and sensor, set the sensor power switch on the transmitter PCB to the OFF position – see Fig. 4.3, page 23.

This internal switch on the transmitter is NOT a safety isolation switch and is fitted for operational purposes only.

Referring to Fig. 4.1:

1. Prepare the incoming power cable and transmitter to sensor power cable for connection by cutting back the outer PVC sheathing and wire ends to the dimensions shown below:

```
<table>
<thead>
<tr>
<th>Line in</th>
<th>Neutral in</th>
<th>Earth</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 mm (0.25 in.)</td>
<td>50 mm (2.0 in.)</td>
<td>5 mm (0.25 in.)</td>
</tr>
</tbody>
</table>
```

Incoming power cable

```
<table>
<thead>
<tr>
<th>Line out</th>
<th>Neutral out</th>
<th>Earth</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 mm (0.25 in.)</td>
<td>50 mm (2.0 in.)</td>
<td>5 mm (0.25 in.)</td>
</tr>
</tbody>
</table>
```

Transmitter to sensor power cable

**4.1.2 Signal cable**

Referring to Fig. 4.2:

1. Prepare both ends of the signal cable by cutting back the outer PVC sheathing and wire ends to the dimensions shown below:

```
<table>
<thead>
<tr>
<th>Red</th>
<th>Black</th>
<th>Green</th>
<th>Yellow</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 mm (0.25 in.)</td>
<td>25 mm (1.0 in.)</td>
<td>5 mm (0.25 in.)</td>
<td>25 mm (1.0 in.)</td>
</tr>
</tbody>
</table>
```

Signal cable

**4.2 Mains power and signal cable connections**

**4.2.1 Mains power connections**

Referring to Fig. 4.3, page 23:

1. Unlock and open transmitter door A using the supplied key, unscrew 4 x PCB cover screws B and remove PCB cover C.

2. Check sensor power switch D is set to OFF (right position).

3. Remove cable gland (if used) at entry E and slide over transmitter end of incoming mains power cable F in the correct orientation.

4. Feed incoming mains power cable F (customer-supplied) through entry E and connect to transmitter terminal block G. Refit cable gland (if used) at entry E.

5. Remove cable gland (if used) at entry H and slide over transmitter end I of mains power cable J in the correct orientation.

6. Feed transmitter end I of power cable J through entry H and connect to transmitter terminal block K. Refit cable gland (if used) at entry H. Refit PCB cover C.

7. Unscrew 4 x sensor cover screws L and remove sensor cover M.

8. Remove cable gland (if used) at sensor entry N and slide over sensor end O of mains power cable J in the correct orientation.

9. Feed sensor end O of power cable J through entry N and connect to sensor terminal block P. Refit cable gland (if used) at entry N.

10. Check internal mains connector plug Q is plugged into the correct socket for the supplied mains voltage (115 V [upper socket] or 230 V [lower socket]).

- 115 V (upper socket)
- 230 V (lower socket)

11. Proceed to Section 4.2.2, page 24 to make signal connections.

**IMPORTANT (NOTE)**

When all connections have been made, set the sensor power switch D to the ON position to provide power to the sensor.
DANGER – Serious damage to health / risk to life

Sensor power switch SW1, item D, Fig. 4.3 supplies high voltage power (115 V or 230 V AC) to the sensor when set in the ON position. This switch is NOT a transmitter safety isolation switch and is fitted for operational purposes only.

*Ensure mains connector is in correct position (115 V or 230 V) for application

Fig. 4.3 Mains power cable connections
4.2.2 Signal cable connections
Referring to Fig. 4.4:

1. Fit a suitable cable gland / conduit fitting at entry A.

2. Feed transmitter end B of signal cable C through entry A and connect to transmitter terminal block D. Secure with cable gland / conduit fitting.

3. Close and lock transmitter door E using the supplied key.

4. Fit a suitable cable gland / conduit fitting at entry F.

5. Feed sensor end G of signal cable C through entry F and connect to sensor terminal block H. Secure with cable gland / conduit fitting.

6. Refit sensor cover I using 4 x sensor cover screws J.


Fig. 4.4 Signal cable connections
4.3 Customer-made connections

DANGER – Serious damage to health / risk to life

The sensor power switch (SW1) supplies high voltage power (115 V or 230 V AC) to the sensor when set in the **ON** position. It is fitted for operational purposes only and is **NOT** a transmitter safety isolation switch.

*Ensure mains connector is in correct position (115 V or 230 V) for application*

Fig. 4.5 Customer-made connections
5 Pneumatic installation

5.1 Test gas and instrument air connections

**Gauges are required only at setup. If gauges are fitted permanently, a shut-off valve should be used to prevent leakage from the gauge.**

***Avoid locations near sources of heat – ambient temperature must not exceed 49 °C (120 °F).***

Zero test gas should be the test gas of lowest oxygen content. Span test gas should be the test gas of highest oxygen content. For maximum accuracy, combine the highest CO test gas (CO span) with the lowest (1 % nominal) oxygen test gas.

The oxygen span gas should have the zero CO content (CO zero).

The oxygen span gas may be air (20.95 % O₂) – recommended.
**Use 2-stage filtration only – required efficiency for 0.01 micron (particles and droplets, installed in order) 93 % and 99.99 %.

**Gauges are required only at setup. If gauges are fitted permanently, a shut-off valve should be used to prevent leakage from the gauge.

***Avoid locations near sources of heat – ambient temperature must not exceed 49 °C (120 °F).

Zero test gas should be the test gas of lowest oxygen content.
Span test gas should be the test gas of highest oxygen content. For maximum accuracy, combine the highest CO test gas (CO span) with the lowest (1 % nominal) oxygen test gas.

The oxygen span gas should have the zero CO content (CO zero).

The oxygen span gas may be air (20.95 % O₂) – recommended.

---

### Table 5.1 Key to pneumatic installation schematic

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong></td>
<td>Instrument air supply to sensor assembly:</td>
</tr>
<tr>
<td></td>
<td>— supply required: 350 to 700 ±10 kPa</td>
</tr>
<tr>
<td></td>
<td>(50.0 to 100.0 ±1.5 psig)</td>
</tr>
<tr>
<td></td>
<td>— the dew point at line pressure must be at least 10 °C (18 °F)</td>
</tr>
<tr>
<td></td>
<td>below the minimum local ambient temperature at the plant site</td>
</tr>
<tr>
<td></td>
<td>— maximum particle size in the air stream at the instrument must not exceed 3 microns</td>
</tr>
<tr>
<td></td>
<td>— maximum total oil or hydrocarbon content, exclusive of non-condensables, must be as close as possible to 0 w/w</td>
</tr>
<tr>
<td><strong>B</strong></td>
<td>Shut-off valve</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td>2-Stage coalescing filtration (self-draining)*</td>
</tr>
<tr>
<td><strong>D</strong></td>
<td>Instrument air pressure regulator</td>
</tr>
<tr>
<td><strong>E</strong></td>
<td>3-Way valve (optional for maintenance purposes only, not necessary for operation)</td>
</tr>
<tr>
<td><strong>F</strong></td>
<td>Aspirator suction pressure port:</td>
</tr>
<tr>
<td></td>
<td>— pressure required at port:</td>
</tr>
<tr>
<td></td>
<td>-51.7 to -65.5 kPa (-7.5 to -9.5 psig)</td>
</tr>
<tr>
<td><strong>G</strong></td>
<td>Aspirator suction pressure gauge (Magnahelic)**:</td>
</tr>
<tr>
<td></td>
<td>— pressure range: 0 to -69 kPa (0 to -10 psig)</td>
</tr>
<tr>
<td><strong>H</strong></td>
<td>Test gas port (sensor test gas inlet)</td>
</tr>
<tr>
<td><strong>I</strong></td>
<td>Probe filter / pressure gauge**:</td>
</tr>
<tr>
<td></td>
<td>— pressure range: 0 to 20 in H₂O (inch WC)</td>
</tr>
<tr>
<td><strong>J</strong></td>
<td>Zero test gas (cylinder)***:</td>
</tr>
<tr>
<td></td>
<td>— mixed gas of O₂/CO/N₂ balance</td>
</tr>
<tr>
<td></td>
<td>— nominal 1 % O₂ / CO to be 80 to 100 % of the CO range used</td>
</tr>
<tr>
<td></td>
<td>— must be certified for both O₂ and CO content</td>
</tr>
<tr>
<td><strong>K</strong></td>
<td>2-Stage cylinder regulator for zero test gas</td>
</tr>
<tr>
<td></td>
<td>— set to 1 bar (15 psig)</td>
</tr>
<tr>
<td><strong>L</strong></td>
<td>Span test gas (compressed air supply or cylinder)***:</td>
</tr>
<tr>
<td></td>
<td>— concentration of O₂ to be 80 to 100 % of the O₂ range used</td>
</tr>
<tr>
<td></td>
<td>— compressed air supply may be used for a 0 to 25 % O₂ range (recommended)</td>
</tr>
<tr>
<td></td>
<td>— cylinder gas must be certified for O₂ content</td>
</tr>
<tr>
<td></td>
<td>— compressed air line may be defined as 20.95 % O₂</td>
</tr>
<tr>
<td><strong>M</strong></td>
<td>2-Stage cylinder regulator for span test gas</td>
</tr>
<tr>
<td></td>
<td>— set to 1 bar (15 psig)</td>
</tr>
<tr>
<td><strong>N</strong></td>
<td>Flowmeter, test gas line</td>
</tr>
<tr>
<td></td>
<td>(see sections 6.3, page 30 and 6.4, page 32 for use)</td>
</tr>
</tbody>
</table>
5.2 Installation and commissioning

5.2.1 Preparing the sensor and transmitter for power up

**IMPORTANT (NOTE)**
Installation and commissioning must be performed as a single continuous operation.

1. Install the probe / sensor assembly into the process as detailed in Section 3.8, page 17.

2. Complete the final pneumatic connections to the probe as follows:
   a. Refer to Section 5.1, page 26 for pneumatic connection points
   b. Make pneumatic connections to the sensor assembly and transmitter. For 1/4 in. pipework use couplings (supplied). For 6 mm pipework, 6 mm olives (not supplied) must be used in place of existing 1/4 in. olives (supplied).

   Referring to Fig. 5.2.

3. Check the correct sensor voltage is selected at the voltage connector sockets (A) on the sensor backboard.

   Referring to Fig. 5.2.

4. Make signal and mains power to the transmitter and set switch SW1 (item A) to the ON position.

   **DANGER – Serious damage to health / risk to life**
   The sensor power switch (SW1) supplies high voltage power (115 V or 230 V AC) to the sensor when set in the ON position.
   It is fitted for operational purposes only and is **NOT** a transmitter safety isolation switch.

5. Ensure the transmitter PCB cover (C) is fitted the transmitter door (A) is closed and locked and the sensor cover (I) is fitted.

6. Switch power to the analyzer on and wait approximately 60 minutes for the sensor to reach operating temperature.

7. Proceed to Section 5.2.2, page 29 to set up and record pneumatic values.
5.2.2 Setting up and recording pneumatic values

Referring to Fig. 5.4.

1. Perform a leak test on all pneumatic connections.

2. Attach a pressure measuring device to sensor assembly instrument air supply tee fitting \( A \). Verify that the instrument air supply pressure is 207 ±3 kPa (30.0 ±0.5 psi) and adjust the pressure if necessary.

3. Attach a pressure measuring device with a range of 0 to –69 kPa (0 to –10 psig) to aspirator suction pressure port \( B \). Verify that the suction pressure is –51.7 to –65.5 kPa (–7.5 to –9.5 psig).

   Record the suction pressure in Table 5.2.

4. Attach a pressure measuring device (inches H₂O) to test gas port \( C \). Measure the pressure with instrument air on to obtain the sample pressure.

   Record the sample pressure in Table 5.2.

5. Measure the pressure at test gas port \( C \) with the instrument air turned off to obtain the duct pressure. Verify that the sample duct is –5 to 5 kPa (–20 to 20 inches H₂O).

   Turn the instrument air back on after taking this measurement.

   Record the duct pressure in Table 5.2.

6. Calculate the filter pressure drop by subtracting the sample pressure from the duct pressure. Verify that the filter pressure drop is less than 2 kPa (8 inches H₂O).

   Record the filter pressure drop in Table 5.2.

![Fig. 5.4 Pneumatic value check points on AZ40 sensor](image)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Date</th>
<th>New analyzer</th>
<th>Pressure and flow limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample pressure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duct pressure</td>
<td></td>
<td></td>
<td>±5 kPa (±20 in. H₂O)</td>
</tr>
<tr>
<td>Filter pressure drop (duct pressure – sample pressure)</td>
<td></td>
<td>0.5 kPa (in. H₂O)</td>
<td>2 kPa (8 in. H₂O)</td>
</tr>
<tr>
<td>Aspirator suction pressure</td>
<td></td>
<td>55 to 69 kPa (8 to 10 psig)</td>
<td>34 to 69 kPa (5 to 10 psig)</td>
</tr>
<tr>
<td>Minimum sample gas flowrate</td>
<td></td>
<td>3.5 to 4.5 SCFH (1.6 to 2.1 l/m)</td>
<td>2.5 to 4.7 SCFH (1.2 to 2.2 l/m)</td>
</tr>
</tbody>
</table>

Table 5.2 Sensor assembly pressure and flow data
6 System setup

6.1 Calibration start options
A calibration can be started using any of the following methods:

— manually via the user interface
— automatically via the scheduled calibrations
— remotely via digital input 1 (DO1)
— remotely via MODBUS command

Before running a manual calibration:

1. Perform a flow rate test – see Section 6.3.
2. Setup / Configure the test gases (including setting up a standard calibration) – see to Section 12.1, page 53.
3. Configure the blowback function (if required) – see Section 12.1, page 53.
4. Configure scheduled events – see Section 12.1, page 53.

6.2 Blowback options
A blowback (if fitted) can be started using any of the following methods:

— manually via the user interface
— automatically via the scheduled blowback
— remotely via digital input 2 (DO2)
— remotely via MODBUS command

IMPORTANT (NOTE)
If the blowback valve is fitted and enabled, a blowback sequence always precedes a calibration when the calibration has been initiated via the methods listed in Section 6.1 (above).

6.3 Flow rate test <5 % O₂

To perform a flow rate test (<5 % O₂) at the transmitter:

1. From any Operator page, press the key.

The Operator menu is displayed:

2. Use the / keys to scroll to the Enter Configuration menu and press the key.

The Access level screen is displayed:
3. Use the / keys to scroll to the Advanced level and press the key to display Advanced level menu options.

**IMPORTANT (NOTE)**
If passwords have been set it is necessary to enter the correct password to enable access to the Advanced level – refer to Section 10, page 49 for password setup details.

4. Use the / keys to scroll to the Calibrate level screen:

5. Press the key to enter Calibrate level and display menu options, then use the / keys to scroll to the Flow Rate Test menu:

6. Set the span gas regulator to a low value, for example, 8 psig. Press the key (below the Select prompt). The Flow Rate Test screen is displayed and a prompt Press Next To Apply Span Gas is displayed:

7. Press the key (below the Next prompt). A screen (similar to the following example) is displayed:

   ![](Flow Rate Test.png)
   **Flow Rate Test**
   **Increase Span Flow 60.1 mV**
   **Next**

   Increase the span gas flow rate by approximately 0.25 SCFH (0.15 l/min). Allow 15 seconds for the mV reading to stabilize. Record the flow rate and mV reading.

   Repeat until no further change in mV reading occurs with increase in flow rate. Record the flow rate at which the mV reading first reached its stable value.

8. Press the key (below the Next prompt). The following screen is displayed:

   ![](Flow Rate Test.png)
   **Flow Rate Test**
   **Increase Span Flow Another 0.5 SCFH**
   **Next**

   The span gas flow rate should be adjusted to the flow rate for stable mV value (noted above) plus a further 0.5 SCFH (0.25 l/min).

9. Press the key (below the Next prompt). The following screen is displayed:

   ![](Flow Rate Test.png)
   **Flow Rate Test**
   **Adjust Zero Gas Flow To Match Span Gas**
   **Next**

   Adjust the zero gas flow to match the same flow rate set for the span gas.
10. Press the \( \text{ } \) key (below the Next prompt).

The Sample Flow Recovery status message is displayed:

Wait until the progress bar indicates completion.

6.4 Flow rate test >5 % O\(_2\)

**IMPORTANT (NOTE)**
Refer to Section 14.2, page 70 for troubleshooting procedures.

To perform a flow rate test (>5 % O\(_2\)) at the transmitter:

1. From any Operator page, press the \( \text{ } \) key.

The Operator menu is displayed:

2. Use the \( \langle \rangle / \rangle \) keys to scroll to the Enter Configuration menu and press the \( \text{ } \) key.

The Access level screen is displayed:

3. Use the \( \langle \rangle / \rangle \) keys to scroll to the Advanced level and press the \( \text{ } \) key to display Advanced level menu options.

**IMPORTANT (NOTE)**
If passwords have been set it is necessary to enter the correct password to enable access to the Advanced level – refer to Section 10, page 49 for password setup details.

4. Use the \( \langle \rangle / \rangle \) keys to scroll to the Calibrate level screen:

5. Press the \( \text{ } \) key to enter Calibrate level and display menu options, then use the \( \langle \rangle / \rangle \) keys to scroll to the Flow Rate Test menu:
6. Set the zero gas regulator to a low value, for example, 8 psig. Press the \(<\) key (below the Select prompt). The Flow Rate Test screen is displayed and a prompt Press Next To Apply Zero Gas is displayed:

7. Press the \(<\) key (below the Next prompt). A screen (similar to the following example) is displayed:

Increase the zero gas flow rate by approximately 0.25 SCFH (0.15 l/min). Allow 15 seconds for the mV reading to stabilize. Record the flow rate and mV reading. Repeat until no further change in mV reading occurs with increase in flow rate. Record the flow rate at which the mV reading first reached its stable value.

8. Press the \(<\) key (below the Next prompt). The following screen is displayed:

The zero gas flow rate should be adjusted to the flow rate for stable mV value (noted above) plus a further 0.5 SCFH (0.25 l/min).

9. Press the \(<\) key (below the Next prompt). The following screen is displayed:

Adjust the span gas flow to match the same flow rate set for the zero gas.

10. Press the \(<\) key (below the Next prompt). The Sample Flow Recovery status message is displayed:

Wait until the progress bar indicates completion.
6.5 Setting up test gases

IMPORTANT (NOTE)
Refer to Section 14.2, page 70 for troubleshooting procedures.

To set up test gases at the transmitter:

1. From any Operator page, press the  key.

   The Operator menu is displayed:

   ![Operator menu]

2. Use the  /  keys to scroll to the Enter Configuration menu and press the  key.

   The Access level screen is displayed:

   ![Access level screen]

3. Use the  /  keys to scroll to the Advanced level and press the  key to display Advanced level menu options.

   IMPORTANT (NOTE)
   If passwords have been set it is necessary to enter the correct password to enable access to the Advanced level – refer to Section 10, page 49 for password setup details.

4. Use the  /  keys to scroll to the Calibrate level screen:

   ![Calibrate level screen]

5. Press the  key to enter Calibrate level and display menu options, then use the  /  keys to scroll to the Calibration Setup menu:

   ![Calibration Setup menu]

6. Press the  key (below the Select prompt).

   The Calibration Setup screen is displayed:

   ![Calibration Setup screen]
7. Use the \( \uparrow \) / \( \downarrow \) keys to scroll to the CO Zero Test Gas menu and press the \( \triangleright \) key (below the Select prompt).

The Calibration Setup / CO Zero Test Gas screen is displayed:

8. Press the \( \triangleright \) key (below the Edit prompt) and use the \( \uparrow \) / \( \downarrow \) keys to enter the required CO Zero Test Gas value.

9. Press the \( \triangleright \) key (below the Edit prompt) and use the \( \uparrow \) / \( \downarrow \) keys to enter the required CO Span Test Gas value.

10. Press the \( \triangleright \) key (below the Edit prompt) and use the \( \uparrow \) / \( \downarrow \) keys to enter the required O2 Zero Test Gas value.

11. Press the \( \triangleright \) key (below the Edit prompt) and use the \( \uparrow \) / \( \downarrow \) keys to enter the required O2 Span Test Gas value.

When the required value is displayed, press the \( \triangleright \) key (below the OK prompt) to set the value and display the O2 Zero Test Gas screen:
12. Press the  key (below the Edit prompt) and use the /  keys to enter the required Zero Gas Cal. Time in minutes.

When the required time is displayed, press the  key (below the OK prompt) to set the value and display the Span Gas Cal. Time screen:

13. Press the  key (below the Edit prompt) and use the /  keys to enter the required Span Gas Cal. Time in minutes.

When the required time is displayed, press the  key (below the OK prompt) to set the value and display the Recovery Time screen:

14. Press the  key (below the Edit prompt) and use the /  keys to enter the required Recovery Time in seconds.

When the required time is displayed, press the  key (below the OK prompt) to set the value and display the Calibrate menu options screen:

15. Press the  key (below the Back prompt) twice to exit the Calibrate level.

16. Proceed to Section 7, page 37 to perform a calibration routine.
7 Calibration and sensor setup

**CAUTION – Minor injuries**
Do not attempt to setup the transmitter unless the sensor and transmitter are fully installed and ready for operation.

Ensure all electrical connections have been made and switch on the power to the transmitter. If the sensor is being commissioned for the first time, sensor calibration and set-up is recommended for best results.

**IMPORTANT (NOTE)**
- Before attempting calibration ensure the correct test gas values have been entered – see Section 12.1, page 53.
- Refer to Section 8.1, page 41, for details of menu navigation and parameter selection / adjustment.
- Refer to Section 12, page 52, for menu descriptions.

7.1 Test gas recommendations
The zero test gas should be the test gas of lowest oxygen content. The span test gas should be the test gas of highest oxygen content.

Although the lowest and highest CO test gases may be combined with the oxygen test gases in any order, for **maximum accuracy** when measuring sample gases of low oxygen content (for example, combustion processes), it is recommended that the CO span test gas is combined with the lowest oxygen test gas (zero gas). The span gas can be air from a compressed air line (20.95 % O₂) if a 0 to 25 % oxygen range is selected – recommended.

7.2 Manual (test gas) calibration
To perform a manual calibration at the transmitter:

1. From any **Operator** page, press the (below the CAL prompt).

   ![Menu](image)

   **Menu**

   - Exit
   - Select
   - In Conf
   - Alarm
   - Calibrate
   - Abort
   - Continue

   **Calibrate**

   - Exit
   - Select
   - Manual Calibration
   - Back
   - Select

   **Calibrate**

   - Start Calibration?
   - O₂ Zero Gas
   - 1.0 %

   **Start Calibration?**

   - Abort
   - Continue

   **Calibrate**

   - O₂ 20.9 %
   - COe 0.06 %

   **Calibrating Zero**

   - Abort

2. Press the (below the Select prompt) the **Manual Calibration** menu option is highlighted:

3. Press the (below the Select prompt). The **Start Calibration?** for prompt is displayed and values for the set test gases are displayed (toggled) below the prompt:

4. Press the (below the Continue prompt). A **Zero calibration** starts and a status bar indicates calibration progress:
When the Zero calibration routine is completed, a Span calibration is performed automatically and a status bar indicates calibration progress:

![Calibrate](image)

When the Span calibration routine is completed, a prompt Sensors Are Settling is displayed and a status bar indicates progress:

![Calibrate](image)

5. The calibration pass status is displayed. If the calibration is successful, press the key (below the Exit prompt) to return to Operator page.

If the calibration fails, a prompt Calibration Failed / Slope Too Low is displayed:

![Calibrate](image)

6. Press the key (below the Exit prompt) and refer to Section 14.2, page 70 for fault-finding flowcharts.

7.3 Setting up a scheduled automatic calibration

To set up a scheduled automatic calibration on the transmitter:

1. From any Operator page, press the key.

The Operator menu is displayed:

![Operator Menu](image)

2. Use the / keys to scroll to the Enter Configuration menu and press the key.

The Access level screen is displayed:

![Access Level](image)
3. Use the \( \uparrow / \downarrow \) keys to scroll to the Advanced level and press the \( \uparrow \) key to display Advanced level menu options.

4. Use the \( \uparrow / \downarrow \) keys to scroll to the Calibrate level screen:

5. Press the \( \uparrow \) key to enter Calibrate settings and display menu options, then use the \( \uparrow / \downarrow \) keys to scroll to the Scheduled Events menu:

6. Press the \( \uparrow \) key (below the Select prompt). The Scheduled Events screen is displayed:

7. Press the \( \uparrow \) key (below the Select prompt) then use the \( \uparrow / \downarrow \) keys to scroll to the Interval settings:

8. Press the \( \uparrow \) key (below the Select prompt) to enter the Calibration / Interval options screen:

9. Press the \( \uparrow \) key (below the Edit prompt), then use the \( \uparrow / \downarrow \) keys to scroll to the required setting: Off, Daily, Weekly, Monthly:

IMPORTANT (NOTE)
If passwords have been set it is necessary to enter the correct password to enable access to the Advanced level – refer to Section 10, page 49 for password setup details.
10. Press the \( \text{ok} \) key (below the \text{OK} prompt) to set the highlighted interval, then press the \( \text{back} \) key (below the \text{Back} prompt) to return to the \text{Calibration / Interval} screen:

![Calibration Screen]

11. Use the \( \text{up} / \text{down} \) keys to scroll to \text{Weekly Interval} and press the \( \text{select} \) key (below the \text{Select} prompt) to enter the \text{Calibration / Weekly Interval} options screen:

![Weekly Interval Screen]

12. Press the \( \text{edit} \) key (below the \text{Edit} prompt), then use the \( \text{up} / \text{down} \) keys to scroll to the required weekly frequency setting: 1, 2, 3, 4, 5, 6 Weeks:

![Weekly Interval Options]

13. Press the \( \text{ok} \) key (below the \text{OK} prompt), then press the \( \text{back} \) key (below the \text{Back} prompt) to return to the main \text{Calibration} screen.

If required, select \text{Next Cal. Time} (see Step 7, page 39) to view the next calibration time and date.

7.4 Automatic calibration progress

During a calibration, the diagnostic message \text{Calibrating} is displayed at the bottom of the \text{Operator} page. The calibration in progress icon ( ) is also displayed in the title bar.

![Calibrating Message]

After performing the calibration the analyzer begins a recovery period. During this period the diagnostic message \text{Recovery} is displayed at the bottom of the \text{Operator} page. The calibration in progress icon ( ) is displayed until the recovery is complete.

![Recovery Message]
8 Operation

8.1 Front panel keys
The transmitter is operated using the keys on the front panel. Prompts associated with active keys are displayed on each screen. Display icon descriptions are detailed in Section 11, page 50.

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Navigation key – left / Operator menu access key</td>
<td>When any Operating, View or Log page is displayed, opens or closes the Operator menu and returns to the previous menu level.</td>
</tr>
<tr>
<td>B</td>
<td>View key</td>
<td>Toggles the view between Operator pages, Diagnostic View and Calibration Log screens – see Fig. 8.2. Note. Disabled in Configuration mode.</td>
</tr>
<tr>
<td>C</td>
<td>Up key</td>
<td>Used to navigate up menu lists, highlight menu items and increase displayed values.</td>
</tr>
<tr>
<td>D</td>
<td>Down key</td>
<td>Used to navigate down menu lists, highlight menu items and decrease displayed values.</td>
</tr>
</tbody>
</table>
| E   | Group key | Toggles between:  
- Operator pages (1 to 5) when an Operator page is selected with the View key.  
- View screens (Diagnostics, Signals, Chart, Alarms, and Outputs) when the Diagnostic View screen is selected with the View key.  
- Log screens (Calibration, Alarm, Audit and Diagnostic) when the Calibration Log screen is selected with the View key.  
See Fig. 8.2. Note. Disabled in Configuration mode. |
| F   | Navigation key – right / Cal/ shortcut key | At menu level, selects the highlighted menu item, operation button or edits a selection. When any Operating, View or Log page is displayed, used as a shortcut key to access the Calibrate level. |

Table 8.1 Key functions
8.2 Operation modes
The transmitter has 4 modes of operation – all modes are accessed from the Operator menu – see Fig. 8.3:

— Operating – displays real-time process values on Operating Pages (refer to Section 8.4, page 43).
— View – displays diagnostic messages, alarms, output values, signals and (chart) traces (refer to Section 8.5, page 44).
— Log – displays recorded diagnostic, calibration and audit events and alarms (refer to Section 8.6, page 45).
— Configuration – enables the transmitter to be configured (refer to Section 12, page 52).

8.3 Operator menus

IMPORTANT (NOTE)
Operator menus cannot be accessed directly from the Configuration level.

Referring to Fig. 8.3, Operator menus (A) are accessed from any Operating, View or Log page by pressing the (B) key (B).

To select Operator sub-menus (indicated by the (arrow), press the (C) key (C).

CAL shortcut (D) – opens the Calibrate page directly from an Operator Page, bypassing the Configuration level menus. Press the (key (C) (below the CAL prompt).

Operator menus comprise:

— Operator Pages – displays Operator Pages 1 to 5 – see Section 8.4, page 43.
— Data Views – displays enabled data views.
— Logs – displays enabled Log views.
— Alarm Acknowledge – acknowledges the active alarm displayed in the Alarms View.
— Media Card – displays the status of the SD Card (enabled only if a removable media module is fitted) and enables the operator to place the media online / offline.
— Autoscroll (enabled on Operator pages only) – displays Operator pages 2 to 5 sequentially.
— Enter Configuration (enabled on all pages) – enters Configuration parameters via the Access Level. Refer to Section 10.2, page 49 for access levels and password security options.
8.4 Operating mode
In operating mode, process values from the connected sensor are displayed on Operator Pages – five Operator Pages are described in Sections 8.4.1 (Operator Page 1) and 8.4.2 (Operator Page 2).

8.4.1 Operator Page 1
Operator Page 1 (default page, Fig. 8.4.) displays 4 values simultaneously (Oxygen, Combustibles, Inlet / Outlet / Outlet Temp. and Efficiency).

8.4.2 Operator Pages 2 to 5
Operator Pages 2 to 5 (Fig. 8.5.) each display a single value. Each value (Oxygen, Combustibles, Inlet / Outlet / Outlet Temp. and Efficiency) is associated with a template in the Configuration level / Display / Operator Templates – see page 57. Minimum and maximum values are configurable in the Sensor Setup level – see page 55.

**IMPORTANT (NOTE)**
If the measured value is above the specified range, the (color-coded) bargraph flashes to indicate an excess value for the displayed process.

Fig. 8.4 Operator page 1 (4 process values displayed)

Fig. 8.5 Operator pages 2 to 5

---

*The highest priority diagnostic or alarm is displayed. Other active diagnostic / alarm states can be viewed on the Diagnostics View – see page 44.

---

---
8.5 View mode

Pages displayed in View mode comprise:

- **Diagnostics view** – displays a list of active diagnostic messages identified by priority and message (see Fig. 8.6)
- **Signals view** – displays a list of active signals and their values (see Fig. 8.7)
- **Chart view** – represents the sensor readings as a series of color-coded traces (see Fig. 8.8)
- **Alarms view** – displays a list of alarms identified by priority (sequence number), source and status (see Fig. 8.9)
- **Outputs view** – displays a list of alarms identified by analog output ID, output value and percentage of output value (see Fig. 8.10)

![Fig. 8.6 Diagnostics view](image1)

- NAMUR icon and message priority – see page 50

![Fig. 8.7 Signals view](image2)

- Signal type
- Signal value / efficiency indicator
- Units

![Fig. 8.8 Chart view](image3)

- Color-coded trace (1 for each sensor)
- Process value
- Sensor ID (color-coded)
- Trace time / date

![Fig. 8.9 Alarms view](image4)

- Alarm status
- Alarm acknowledge status (Y / N)
- Output value
- % of output value

![Fig. 8.10 Outputs view](image5)

- Analog output ID
8.6 Log mode
Log mode pages display logged information in the sequence it occurred.

Log mode pages comprise:

- **Audit Log** (Fig. 8.11): a history of analyzer activity

<table>
<thead>
<tr>
<th>Event date</th>
<th>Event description</th>
<th>Log icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-04-09</td>
<td>In Config</td>
<td></td>
</tr>
<tr>
<td>2015-04-09</td>
<td>Power Recovery</td>
<td></td>
</tr>
<tr>
<td>2015-04-09</td>
<td>Power Fail</td>
<td></td>
</tr>
<tr>
<td>2015-04-09</td>
<td>Power Fail</td>
<td></td>
</tr>
</tbody>
</table>

*Icons not displayed on Alarm Log or Calibration Log

- **Calibration Log** (Fig. 8.12): a history of calibration routines

<table>
<thead>
<tr>
<th>Event number</th>
<th>Event description</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Cal Aborted</td>
<td>2015-03-12</td>
<td>12:06:44</td>
</tr>
<tr>
<td>02</td>
<td>Cal Aborted</td>
<td>2015-03-12</td>
<td>12:06:44</td>
</tr>
<tr>
<td>03</td>
<td>Cal Aborted</td>
<td>2015-03-05</td>
<td>13:01:03</td>
</tr>
<tr>
<td>04</td>
<td>Cal Aborted</td>
<td>2015-03-05</td>
<td>13:01:03</td>
</tr>
</tbody>
</table>

- **Alarm Log** (Fig. 8.13): a history of alarm events

<table>
<thead>
<tr>
<th>Event number</th>
<th>Event description</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>CO2 High Alarm</td>
<td>2015-04-09</td>
<td>12:50:00</td>
</tr>
<tr>
<td>02</td>
<td>O2 High Alarm</td>
<td>2015-04-09</td>
<td>12:50:00</td>
</tr>
<tr>
<td>03</td>
<td>Temp Low Alarm</td>
<td>2015-04-09</td>
<td>11:43:20</td>
</tr>
<tr>
<td>04</td>
<td>Temp High Alarm</td>
<td>2015-04-09</td>
<td>11:43:20</td>
</tr>
<tr>
<td>05</td>
<td>Temp High Alarm</td>
<td>2015-04-09</td>
<td>11:43:20</td>
</tr>
<tr>
<td>06</td>
<td>Temp High Alarm</td>
<td>2015-04-09</td>
<td>11:43:20</td>
</tr>
<tr>
<td>07</td>
<td>O2 High Alarm</td>
<td>2015-04-09</td>
<td>17:27:46</td>
</tr>
<tr>
<td>08</td>
<td>O2 High Alarm</td>
<td>2015-04-09</td>
<td>17:27:46</td>
</tr>
</tbody>
</table>

*Icons not displayed on Alarm Log or Calibration Log

- **Diagnostics Log** (Fig. 8.14): a history of diagnostic events

<table>
<thead>
<tr>
<th>Event number</th>
<th>Event description</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Cal Failed</td>
<td>2015-04-09</td>
<td>12:11:02</td>
</tr>
<tr>
<td>02</td>
<td>Sensor Power Off</td>
<td>2015-04-09</td>
<td>12:10:41</td>
</tr>
<tr>
<td>03</td>
<td>Sensor Power Off</td>
<td>2015-04-09</td>
<td>12:10:41</td>
</tr>
<tr>
<td>04</td>
<td>Sensor Power Off</td>
<td>2015-04-09</td>
<td>12:10:18</td>
</tr>
<tr>
<td>05</td>
<td>Sensor Power Off</td>
<td>2015-04-09</td>
<td>12:10:18</td>
</tr>
<tr>
<td>06</td>
<td>Sensor Power Off</td>
<td>2015-04-09</td>
<td>12:10:18</td>
</tr>
<tr>
<td>07</td>
<td>Sensor Power Off</td>
<td>2015-04-09</td>
<td>12:09:56</td>
</tr>
<tr>
<td>08</td>
<td>Sensor Power Off</td>
<td>2015-04-09</td>
<td>12:09:25</td>
</tr>
</tbody>
</table>

8.6.1 Log entries
Example Calibration Log entries along with a description are shown in Table 8.2. Example Audit Log entries together with a description are shown in Table 8.3. The Diagnostics Log shows the history of diagnostic messages that have been displayed in the Diagnostic View – see Fig. 8.6, page 44.

<table>
<thead>
<tr>
<th>Log entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cal Failed</td>
<td>Calibration procedure failed due to low slope or sample temperature error.</td>
</tr>
<tr>
<td>Cal Aborted</td>
<td>Calibration aborted manually by the user.</td>
</tr>
<tr>
<td>Cal Missed</td>
<td>Note. Applicable only to some sensors.</td>
</tr>
<tr>
<td>Blowback Missed</td>
<td>Blowback missed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Log entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Failure</td>
<td>Power to the transmitter is lost.</td>
</tr>
<tr>
<td>Power Recovery</td>
<td>Transmitter restarted after a power loss.</td>
</tr>
<tr>
<td>In Config.</td>
<td>User in Advanced / Configuration mode.</td>
</tr>
<tr>
<td>Time / Date Changed</td>
<td>User has changed date / time.</td>
</tr>
<tr>
<td>Daylight Saving</td>
<td>Time changed due to daylight saving.</td>
</tr>
</tbody>
</table>

Table 8.2 Calibration log entries

Table 8.3 Audit log entries
9 Data logging

Data recorded in the transmitter’s internal memory can be archived to a removable Secure Digital (SD) card. The transmitter continuously records all data to its internal memory and keeps track of archived data.

---

**IMPORTANT (NOTE)** ABB’s DataManager Pro software can be used to view data archived from the transmitter.

---

The amount of time that data remains in the transmitter’s internal memory depends on the sample rate – see Table 9.1.

Data is saved as text-format, comma-separated files. Configuration files are saved as binary files. Additional files can also be archived:

- Event log files containing Audit Log, Alarm Log, Diagnostic Log and Calibration Log data
- Data log files
- Configuration files

The transmitter’s internal memory supports a maximum of 10 Data Log and Event Log files only and a maximum of 8 Configuration files. Durations for continuous recording are shown in Table 9.1 (internal storage).

<table>
<thead>
<tr>
<th>Interval</th>
<th>5 s</th>
<th>10 s</th>
<th>30 s</th>
<th>1 m</th>
<th>5 / 10 / 30 m</th>
<th>1 hr</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 days</td>
<td>60</td>
<td>180</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td></td>
</tr>
</tbody>
</table>

Table 9.1 Internal (flash) memory storage capacity

A 2 GB SD card has sufficient external storage capacity for >5 years data.

---

9.1 Removable media

**NOTICE – Property damage**

To avoid potential damage or corruption to data recorded on removable media, take care when handling and storing. Do not expose to static electricity, electrical noise or magnetic fields. When handling a SD card, take care not to touch any exposed metal contacts.

---

There are two methods of archiving to removable media:

- **An SD card is kept in the transmitter**
  
  Data is archived to the removable media automatically at set intervals. Archiving continues until the removable media is full; archiving then stops. To ensure all required data is archived successfully, swap the SD card periodically for an empty one.

  **Back-up critical data stored on removable media regularly.** The transmitter’s internal memory provides a buffer for the most recent data only; if data stored on removable media is lost, it cannot be re-archived.

- **Data is copied to an SD card when required**

  When an SD card is inserted into the transmitter, the media status can be set to Online causing unarchived data to be copied to the media – see Section 12.7, page 61 / Media Card menu level.
9.2 SD card insertion and removal

**IMPORTANT (NOTE)** The transmitter is supplied with an SD card as standard.

Referring to Fig. 9.1:

1. Use the (supplied) door key to unlock transmitter door A.

2. Open the transmitter door and insert media B. If required, press button C to place the media online. Red LED D is lit when the removable media is online.

3. To remove the media, if red LED D is lit, press button C to place the media offline and ensure LED is not lit.

4. Pull the removable media out of its socket. The media can then be inserted into an appropriate card reader on a PC and the data downloaded.

5. Close the transmitter door and lock using door key (supplied).

9.3 Archive file types

All files created by the transmitter are assigned filenames automatically. Each type of file is assigned a different file extension.

Archive files are created as text format, comma-separated data files.

The file type and extension for Data text files is ‘.D00’ — <ddmmmyy><hhmms><instrument tag>.D00

The file type and extension for Event log files (containing historical entries from the Audit, Calibration, Diagnostic and Alarm logs is ‘.A00’.

— <ddmmmyy><hhmms><instrument tag>.A00

**IMPORTANT (NOTE)**

— The ‘instrument tag’ is set in the Device Setup level (see page 56) when the user has access at Advanced level – see Section 10, page 49.

— The time and date are formatted according to the format selected in the Display level (Date & Time) — see page 58.

The transmitter’s internal clock can be configured to adjust automatically at the start and end of Daylight Saving periods – see page 52.

Configuration filenames are pre-set as Config1 to Config8. The configuration file type and extension is ‘.CFG’.

9.4 Data files

Text format archived data is stored in a comma-separated value (CSV) format and can be imported directly into a standard spreadsheet, for example, Microsoft® Excel.

Alternatively, detailed graphical analysis of the data can be performed on a PC using ABB’s DataManager Pro data analysis software.

New data files are created if:

— the transmitter configuration is changed.

— one of the current files exceeds the maximum permissible size (a new file is created at 00:00:00 a.m. on the following day). Data is logged into the existing file continuously until the new file is created.

— the daylight saving period starts or ends.

— working files cannot be found / are corrupted.

— the date and / or time is changed.

The filename is formatted as follows:

— Data logs: <ddmmmyy><hhmms><instrument tag>.D00

**IMPORTANT (NOTE)**

— The ‘instrument tag’ is set in the Device Setup level (see page 56) when the user has access at Advanced level – see Section 10, page 49.

— The time and date are formatted according to the format selected in the Display level (Date & Time) — see page 58.

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— the daylight saving period starts or ends.

— working files cannot be found / are corrupted.

— the date and / or time is changed.

The filename is formatted as follows:

— Data logs: <ddmmmyy><hhmms><instrument tag>.D00

**IMPORTANT (NOTE)**

— The ‘instrument tag’ is set in the Device Setup level (see page 56) when the user has access at Advanced level – see Section 10, page 49.

— The time and date are formatted according to the format selected in the Display level (Date & Time) — see page 58.

The transmitter’s internal clock can be configured to adjust automatically at the start and end of Daylight Saving periods – see page 52.

Configuration filenames are pre-set as Config1 to Config8. The configuration file type and extension is ‘.CFG’.
9.5 Log files
The Alarm Event, Calibration, Diagnostic and Audit logs are archived into the same file. The filenames are formatted as follows:

- Event logs: <ddmmmyy><hhmmss><instrument tag>.A00

9.6 Daylight saving
Files containing data generated during the daylight saving period have ‘-DS’ appended to the filename.

Start of daylight saving period

A daily file is started at 00:00:00 on (for example) 30th March 2014 filename:

30Mar15_00_00_00_AZ40.D00

Summertime starts at 2:00am on (for example) 30th March 2014 and the clock changes automatically to 3:00am.

The existing file is closed and a new file is created filename:

30Mar15_03_00_00_AZ40-DS.D00

The file '30Mar15_00_00_00_AZ40.D00' contains data generated from 00:00:00 to 01:59:59.

The file '30Mar15_03_00_00_AZ40-DS.D00' contains data generated from 03:00:00.

End of daylight saving period

A daily file is started at 00:00:00 on (for example) 26th October 2015 filename:

26Oct15_00_00_00_AZ40-DS.D00

Summertime ends at 3:00am on (for example) 26th October 2015 and the clock changes automatically to 2:00am.

The existing file is closed and a new file is created filename:

26Oct15_02_00_00_AZ40.D00

The file '26Oct15_00_00_00_AZ40-DS.D00' contains data generated from 00:00:00 to 02:59:59.

The file '26Oct15_02_00_00_AZ40.D00' contains data generated from 02:00:00.

---

IMPORTANT (NOTE)
Daily files start at 00:00:00.
10 Password security and access level

Passwords are set at the Enter Password screen accessed from the Access Level – see Section 10.2, below.

10.1 Setting passwords

Passwords can be set to enable secure access at 2 levels: Calibrate and Advanced. The Service level is password protected at the factory and reserved for factory use only.

Passwords can contain up to 6 characters and are set, changed or restored to their default settings at the Device Setup / Security Setup parameter – see page 56.

IMPORTANT (NOTE) When the transmitter is powered-up for the first time, the Calibrate and Advanced levels can be accessed without password protection. Protected access to these levels can be allocated as required.

10.2 Access Level

The Access Level is entered via the Operator menu / Enter Configuration menu option – see Section 8.3, page 42.

<table>
<thead>
<tr>
<th>Level</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logout</td>
<td>Displayed only after Calibrate or Advanced levels are accessed. Logs the user out of the current level. If passwords are set, a password must be entered to access these levels again after selecting Logout.</td>
</tr>
<tr>
<td>Read Only</td>
<td>View all parameters in read-only mode.</td>
</tr>
<tr>
<td>Calibrate</td>
<td>Enables access and adjustment of Calibrate parameters.</td>
</tr>
<tr>
<td>Advanced</td>
<td>Enables configuration access to all parameters.</td>
</tr>
<tr>
<td>Service level</td>
<td>Reserved for authorized service technicians only.</td>
</tr>
</tbody>
</table>

Table 10.1 Access level menu details

Access levels – scroll to level and press Select key to enter

Enter Password

Cursor – scroll characters using the / keys; press Next to accept character; press OK to accept password while last character is highlighted

Fig. 10.1 Access level screen

Fig. 10.2 Enter password screen
11 Display icons

11.1 Diagnostic icons

**IMPORTANT (NOTE)**
- When a diagnostic condition is detected, the associated NAMUR icon, plus the highest priority diagnostic message, is displayed in the Status Bar when the transmitter is in Operator View mode.
- If the status bar displays a diagnostic message, press the key to see all diagnostic messages.

**NAMUR icons**

DIAGNOSTIC ICONS
- **Diagnostic icon – Out of Specification.**
- **Diagnostic icon – Maintenance Required.**
- **Diagnostic icon – Failure.**
- **Diagnostic icon – Check Function.**

**Alarm, hold, clean and calibration icons**
- **Alarm** – indicates a user-defined alarm condition (20-characters) and flashes intermittently with an associated NAMUR diagnostic icon.
- **Hold** – indicates that alarms / analog outputs are in a manual hold state.
- **Calibrating** – indicates that a calibration is in progress.

11.2 Title bar icons

**Log mode** – indicates that one of the View pages is currently displayed (Calibration, Alarm, Audit or Diagnostic).

**View mode** – indicates that one of the View pages is currently displayed (Diagnostics, Alarms, Outputs, Signals or Chart).

**Manual valve control**

**Media on-line**
- 0 to <20 % full.
- 20 to <40 % full.
- 40 to <60 % full.
- 60 to <80 % full.
- 80 to <100 % full.
- Full (icon toggles when full).

**Media off-line**
- 0 to <20 % full.
- 20 to <40 % full.
- 40 to <60 % full.
- 60 to <80 % full.
- 80 to <100 % full.
- Not inserted, logging active – icon display toggles with Media off-line: not inserted (not logging) icon.
### 11.3 Status bar icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>☰</td>
<td>Operator menu – displays the Operator menu when the ↵ key is pressed.</td>
</tr>
<tr>
<td>🔮</td>
<td>Autoscroll – selected from the Operator menu (displayed when Autoscroll enabled). Indicates Operator pages are displayed sequentially. Disabled if 1 Operator page only is configured for display.</td>
</tr>
<tr>
<td>CAL</td>
<td>Calibration – shortcut access to the Calibration page when the ↵ key is pressed.</td>
</tr>
<tr>
<td>🔊</td>
<td>Enter – selects the highlighted option from the Operator menus when the ↵ key is pressed.</td>
</tr>
<tr>
<td>🔒</td>
<td>Service Level – indicates that alarms and analog outputs are held.</td>
</tr>
<tr>
<td>🔒</td>
<td>Advanced Level – indicates that Advanced Level parameters are enabled for the current user.</td>
</tr>
<tr>
<td>🔒</td>
<td>Calibrate Level – indicates that the Calibration Level parameters are enabled for the current user.</td>
</tr>
<tr>
<td>🔒</td>
<td>Read Only Level – indicates that the transmitter is in Read Only mode. All parameters are locked and cannot be configured.</td>
</tr>
<tr>
<td>🔺</td>
<td>High process alarm active / inactive.</td>
</tr>
<tr>
<td>🔼</td>
<td>Low process alarm – active / inactive.</td>
</tr>
<tr>
<td>🔺</td>
<td>High latch alarm – active / inactive.</td>
</tr>
<tr>
<td>🔼</td>
<td>Low latch alarm – active / inactive.</td>
</tr>
</tbody>
</table>

### 11.4 Log icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🍀</td>
<td>Power failed / power restored.</td>
</tr>
<tr>
<td>📊</td>
<td>Configuration changed.</td>
</tr>
<tr>
<td>💡</td>
<td>System Error.</td>
</tr>
<tr>
<td>🔴</td>
<td>File created / deleted.</td>
</tr>
<tr>
<td>🔴</td>
<td>Media inserted / removed.</td>
</tr>
<tr>
<td>🔴</td>
<td>Media on-line / off-line.</td>
</tr>
<tr>
<td>🔴</td>
<td>Media full.</td>
</tr>
<tr>
<td>🕒</td>
<td>Date / time or daylight saving start / end changed.</td>
</tr>
<tr>
<td>🔺</td>
<td>High process alarm active / inactive.</td>
</tr>
<tr>
<td>🔼</td>
<td>Low process alarm – active / inactive.</td>
</tr>
<tr>
<td>🔺</td>
<td>High latch alarm – active / inactive.</td>
</tr>
<tr>
<td>🔼</td>
<td>Low latch alarm – active / inactive.</td>
</tr>
<tr>
<td>✔️</td>
<td>Alarm acknowledged.</td>
</tr>
</tbody>
</table>
12 Configuration (Advanced access level)

Fig. 12.1 Configuration (Advanced) level overview

Note. Service level menus (not shown) are password-protected at the factory and intended for use by authorized ABB service technicians only.
12.1 Calibrate

Used to calibrate the sensor. Access to the Calibrate menu is permitted via the Calibrate and Advanced levels or directly from an Operator Page using the Cal button.

---

**Menu**

<table>
<thead>
<tr>
<th>Comment</th>
<th>Default</th>
</tr>
</thead>
</table>

| **Manual Calibration** | Refer to Section 7, page 37 for calibration instructions. |
| **Manual Blowback** | Refer to page 54 for Man. Valve Control menus. |

<table>
<thead>
<tr>
<th><strong>Calibration Setup</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CO Zero Test Gas</strong></td>
<td>Calibrations require the certified composition of the zero gas and span gas to be entered.</td>
</tr>
<tr>
<td><strong>CO Span Test Gas</strong></td>
<td>0 ppm</td>
</tr>
<tr>
<td><strong>O2 Zero Test Gas</strong></td>
<td>Enter values prior to the first calibration and when the test gas cylinders are changed.</td>
</tr>
<tr>
<td><strong>O2 Span Test Gas</strong></td>
<td>Enter the Zero gas time.</td>
</tr>
<tr>
<td><strong>Zero Gas Cal. Time</strong></td>
<td>Enter the Span gas time.</td>
</tr>
<tr>
<td><strong>Span Gas Cal. Time</strong></td>
<td>Enter the Span gas time.</td>
</tr>
<tr>
<td><strong>Recovery Time</strong></td>
<td>Enter the time the sensors require to settle on the process gases before the analog output hold values are released.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Blowback Setup</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blowback Type</strong></td>
<td>Select the type of blowback sequence: Continuous or Pulsed.</td>
</tr>
<tr>
<td><strong>Number of Pulses</strong></td>
<td>Set the number of blowback pulses for a pulsed blowback sequence.</td>
</tr>
<tr>
<td><strong>Valve on Time</strong></td>
<td>Select the time the blowback valve remains active.</td>
</tr>
<tr>
<td><strong>Valve off Time</strong></td>
<td>For a pulsed blowback sequence set the time the blowback valve is de-activated.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Blowback Type</strong></th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>On time</td>
</tr>
<tr>
<td>Pulsed</td>
<td>number of pulses</td>
</tr>
<tr>
<td>On time</td>
<td>Off time</td>
</tr>
</tbody>
</table>

| **Recovery Time** | After the blowback sequence has completed, the analog outputs are held until the Recovery Time expires to allow the sensor to stabilize back to the process gases. |

| **Zero Gas Cal. Time** | Enter the zero gas time. |
| **Span Gas Cal. Time** | Enter the span gas time. |
| **Zero Gas Cal. Time** | Enter the time the sensors require to settle on process gases before the analog output hold values are released. |
| **Span Gas Cal. Time** | Enter the time the sensors require to settle on process gases before the analog output hold values are released. |
| **Blowback Type** | Select the type of blowback sequence: Continuous or Pulsed. |
| **Number of Pulses** | Set the number of blowback pulses for a pulsed blowback sequence. |
| **Valve on Time** | Select the time the blowback valve remains active. |
| **Valve off Time** | For a pulsed blowback sequence set the time the blowback valve is de-activated. |

<table>
<thead>
<tr>
<th><strong>Blowback Type</strong></th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>On time</td>
</tr>
<tr>
<td>Pulsed</td>
<td>number of pulses</td>
</tr>
<tr>
<td>On time</td>
<td>Off time</td>
</tr>
</tbody>
</table>

| **Recovery Time** | After the blowback sequence has completed, the analog outputs are held until the Recovery Time expires to allow the sensor to stabilize back to the process gases. |
12.1.1 Nominal calibration pass / fail limits

<table>
<thead>
<tr>
<th>Cal value</th>
<th>Normalized to</th>
<th>Typical cal value</th>
<th>Low pass limit</th>
<th>High pass limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>O₂ zero</td>
<td>1 %</td>
<td>61.0</td>
<td>40.0</td>
<td>84.0</td>
</tr>
<tr>
<td>O₂ span</td>
<td>20.9 %</td>
<td>-4.0</td>
<td>-14.0</td>
<td>6.0</td>
</tr>
<tr>
<td>CO₂ zero</td>
<td>0 ppm</td>
<td>0.00</td>
<td>-2.00</td>
<td>2.00</td>
</tr>
<tr>
<td>CO₂ span</td>
<td>1000 ppm</td>
<td>2.00</td>
<td>1.00</td>
<td>4.00</td>
</tr>
</tbody>
</table>

Table 12.1 Nominal calibration pass / fail limits
12.2 Sensor setup

Used to configure sensor parameters.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Comment</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyzer Type</td>
<td>Read-only menu display analyzer type connected, types comprise: Oxygen Only / Oxygen + COe.</td>
<td>Oxygen + COe</td>
</tr>
<tr>
<td>Temp. Units</td>
<td>Selectable: °C / °F.</td>
<td>°C</td>
</tr>
<tr>
<td>COe Units</td>
<td>Enabled only if Analyzer Type is Oxygen + COe. Selectable: % / ppm.</td>
<td>ppm</td>
</tr>
<tr>
<td>Calculate Efficiency</td>
<td>Selectable: No / Yes.</td>
<td>No</td>
</tr>
<tr>
<td>Outlet THC Type</td>
<td>Selectable: Not Used / Type B / E / J / K / N / R / S / T.</td>
<td>Not used</td>
</tr>
<tr>
<td>Preset Outlet Temp.</td>
<td>Enabled only if Outlet THC Type is Not Used and Calculate Efficiency is Yes. -46 to 1649 °C or -51 to 3000 °F.</td>
<td>0.0 °C</td>
</tr>
<tr>
<td>Inlet THC Type</td>
<td>Selectable: Not Used / Type B / E / J / K / N / R / S / T.</td>
<td>Not used</td>
</tr>
<tr>
<td>Preset Inlet Temp.</td>
<td>Enabled only if Inlet THC Type is Not Used and Calculate Efficiency is Yes. -46 to 1649 °C or -51 to 3000 °F.</td>
<td>0.0 °C</td>
</tr>
<tr>
<td>Fuel Type</td>
<td>Enabled only if Calculate Efficiency is Yes. Selectable: Gas / Light Oil / Heavy Oil / Anthracite / Bituminous / Lignite.</td>
<td>Gas</td>
</tr>
<tr>
<td>Oxygen Damping</td>
<td>Selectable: No / Yes. Range 1 to 30 seconds.</td>
<td>1</td>
</tr>
<tr>
<td>COe Damping</td>
<td>Enabled only if Analyzer Type is Oxygen + COe. Selectable: No / Yes. Range 1 to 30 seconds.</td>
<td>1</td>
</tr>
<tr>
<td>Outlet THC Damping</td>
<td>Enabled only if Calculate Efficiency is Yes and an Outlet THC Type is set (Type B to T). Selectable: No / Yes. Range 1 to 30 seconds.</td>
<td>1</td>
</tr>
<tr>
<td>Inlet THC Damping</td>
<td>Enabled only if Calculate Efficiency is Yes and an Outlet THC Type is set (Type B to T). Selectable: No / Yes. Range 1 to 30 seconds.</td>
<td>1</td>
</tr>
<tr>
<td>Restore Defaults</td>
<td>Restores the Sensor Setup parameters to their factory-set default values.</td>
<td>N/A</td>
</tr>
</tbody>
</table>
### 12.3 Device Setup

Used to access standard setup parameters.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Comment</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Initial Setup</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instrument Tag</td>
<td>Enter an alphanumeric transmitter identification tag (16 characters maximum).</td>
<td>AZ40</td>
</tr>
<tr>
<td>Restore Defaults</td>
<td>Select to restore ALL transmitter configuration parameters to their default values and restart the transmitter.</td>
<td></td>
</tr>
<tr>
<td><strong>Security Setup</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calibrate Password</td>
<td>Set the password to enable access at <em>Calibrate</em> level.</td>
<td>Not factory-set</td>
</tr>
<tr>
<td>Advanced Password</td>
<td>Set the password to enable access at <em>Advanced</em> level.</td>
<td>Not factory-set</td>
</tr>
<tr>
<td>Reset Passwords</td>
<td>Clear all passwords.</td>
<td></td>
</tr>
</tbody>
</table>
12.4 Display

Used to select the display language, setup Operator page templates (1 to 5), enable diagnostic, view and log functions, set the device’s display brightness / contrast and set the time and date.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Comment</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Select the display language</td>
<td>English</td>
</tr>
</tbody>
</table>

**Operator Templates**

**Page 1 (to 5) Template**

Assigns a signal to an operator page template for display purposes – refer to Section 8.4, page 43 for Operator Template examples.

**Note.** Page 1 template is assigned automatically to display all available signals simultaneously (O / O + COe / O + Temp + Eff / O + COe + Temp + Eff). Pages 2 to 5 can each be configured to display any available signal (% oxygen, combustibles, temperature or efficiency).

**Chart View**

The chart can be configured to display the trend for oxygen (CH1), combustibles (CH2), temperature (CH3) and efficiency (CH4) values. The engineering ranges for the process variable values are configured in the Sensor Setup menu – see page 55.

**CH1: Oxygen**

- **Source** Read-only oxygen value. Oxygen
- **Tag** An alphanumeric (3 character) tag used to identify the sensor signal on the chart. O2

**CH2: Combustibles**

- **Source** Read-only combustibles value. Combustibles
- **Tag** An alphanumeric (3 character) tag used to identify the sensor signal on the chart. COe

**CH3: Temperature**

- **Source** Read-only temperature value. Inlet Temp. Outlet Temp. Outlet – Inlet
- **Tag** An alphanumeric (3 character) tag used to identify the sensor signal on the chart. Tmp

**CH4: Efficiency**

- **Source** Read-only efficiency value. Efficiency
- **Tag** An alphanumeric (3 character) tag used to identify the sensor signal on the chart. Eff

**Chart Duration**

- **Select a chart duration:** 1, 2, 4, 8, 12, 16, 20, 24 Hours
- **Default:** 1 Hour
<table>
<thead>
<tr>
<th>Menu</th>
<th>Comment</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>View/Log Enables</strong></td>
<td>Select to enable / disable the following Views and Logs:</td>
<td></td>
</tr>
<tr>
<td>Diagnostics View</td>
<td></td>
<td>Enable</td>
</tr>
<tr>
<td>Signals View</td>
<td></td>
<td>Enable</td>
</tr>
<tr>
<td>Chart View</td>
<td>Refer to Section 8.5, page 44 for examples of Operator Pages in View mode.</td>
<td>Disable</td>
</tr>
<tr>
<td>Alarm View</td>
<td></td>
<td>Disable</td>
</tr>
<tr>
<td>Analog OP View</td>
<td></td>
<td>Disable</td>
</tr>
<tr>
<td>Calibration Log</td>
<td></td>
<td>Disable</td>
</tr>
<tr>
<td>Alarm Log</td>
<td>Refer to Section 8.6, page 45 for examples of Operator Pages in Log mode.</td>
<td>Disable</td>
</tr>
<tr>
<td>Audit Log</td>
<td></td>
<td>Disable</td>
</tr>
<tr>
<td>Diagnostics Log</td>
<td></td>
<td>Disable</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td>Select to set the following display parameters:</td>
<td></td>
</tr>
<tr>
<td>Brightness</td>
<td>Press the (\uparrow/\downarrow) keys to increase / decrease the display’s brightness in 10 % increments to suit local environmental conditions.</td>
<td>50%</td>
</tr>
<tr>
<td>Contrast</td>
<td>Press the (\uparrow/\downarrow) keys to increase / decrease the display’s contrast in 10 % increments to suit local environmental conditions.</td>
<td>60%</td>
</tr>
<tr>
<td><strong>Date &amp; Time</strong></td>
<td>Select to set the transmitter’s date, local time and daylight saving start / end times:</td>
<td></td>
</tr>
<tr>
<td>Date Format</td>
<td>Select the date format required:</td>
<td>YYYY-MM-DD</td>
</tr>
<tr>
<td>Date &amp; Time</td>
<td>Set the date in the format selected at Date Format above and the time in the fixed format (HR:MINS:SEC).</td>
<td></td>
</tr>
<tr>
<td>Daylight Saving</td>
<td>Select to set the daylight saving parameters:</td>
<td></td>
</tr>
<tr>
<td>DS Region</td>
<td>Select the geographical region to base the daylight saving hours on:</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>(Off – select to disable daylight saving.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Europe – select to set European-standard daylight saving start and end times automatically.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(USA – select to set USA-standard daylight saving start and end times automatically.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Custom – select to set daylight saving start and end times manually for regions other than Europe or USA.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note.</strong> The DS Start Time / Occur / Day / Month and Time menus (below) are displayed only when Custom is selected.</td>
<td></td>
</tr>
<tr>
<td>DS Start Time</td>
<td>Set the daylight saving start time and end time in1-hour increments.</td>
<td>1</td>
</tr>
<tr>
<td>DS End Time</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>DS Start Occur</td>
<td>Select the day within the month that daylight saving is to start / end.</td>
<td>Last</td>
</tr>
<tr>
<td>DS End Occur</td>
<td>For example, to set daylight saving to start (or end) on the second Sunday of the selected month, select Second.</td>
<td>Last</td>
</tr>
<tr>
<td>DS Start Day</td>
<td>Select the day of the month on which daylight saving is to start / end.</td>
<td>Sunday</td>
</tr>
<tr>
<td>DS End Day</td>
<td><strong>Note.</strong> The DS Start Occur / DS End Occur parameters must be valid within the month for the selected day.</td>
<td>Sunday</td>
</tr>
<tr>
<td>DS Start Month</td>
<td>Select the month in which daylight saving is to start / end.</td>
<td>March</td>
</tr>
<tr>
<td>DS End Month</td>
<td></td>
<td>October</td>
</tr>
</tbody>
</table>
12.5 Input/Output

Used to enable configuration of analog outputs (AO1 to AO4) and digital outputs (DO1 to DO6).

<table>
<thead>
<tr>
<th>Menu</th>
<th>Comment</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input/Output</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Analog Outputs</strong></td>
<td>The analog outputs can be configured to retransmit the process variable and temperature values and have a configurable range from 0 to 22 mA.</td>
<td></td>
</tr>
<tr>
<td>AO1: Oxygen</td>
<td>Read-only</td>
<td>Oxygen</td>
</tr>
<tr>
<td>AO2: Combustibles</td>
<td>Read-only</td>
<td>Combustibles</td>
</tr>
<tr>
<td>AO3: Temperature</td>
<td>(AO3: = Inlet Temp. / Outlet Temp. / Outlet – Inlet)</td>
<td>Temperature</td>
</tr>
<tr>
<td>AO4: Efficiency</td>
<td>Read-only</td>
<td>Efficiency</td>
</tr>
<tr>
<td><strong>Source</strong></td>
<td>Select the sensor signal to be fixed to the output –</td>
<td>Oxygen</td>
</tr>
<tr>
<td></td>
<td>see Section 12.10.1, page 64.</td>
<td>Combustibles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Efficiency</td>
</tr>
<tr>
<td><strong>Elec Low</strong></td>
<td>Set the minimum and maximum electrical range output values within the range 0.00 to 22.00 mA.</td>
<td>4.00 mA</td>
</tr>
<tr>
<td><strong>Elec High</strong></td>
<td></td>
<td>20.00 mA</td>
</tr>
<tr>
<td><strong>Eng Low</strong></td>
<td>Set the minimum and maximum engineering range output values within the range of measurement permitted by the sensor selected as the source.</td>
<td>Sensor specific</td>
</tr>
<tr>
<td><strong>Eng High</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Output Failure</strong></td>
<td>Select to enable / disable the output failure function.</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>When enabled, the current output can be driven to a preset value if a Failure category diagnostic state occurs for the selected source.</td>
<td></td>
</tr>
<tr>
<td><strong>Failure Current</strong></td>
<td>Set a value within the range 0 to 22 mA that the current output is driven to when a Failure category diagnostic state is present.</td>
<td>22.0</td>
</tr>
<tr>
<td>*Displayed only if Output Failure is set to Enabled</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Digital Outputs</strong></td>
<td>(Relays)</td>
<td></td>
</tr>
<tr>
<td>DO1: Oxygen</td>
<td></td>
<td>Oxygen</td>
</tr>
<tr>
<td>DO2: Combustibles</td>
<td></td>
<td>Combustibles</td>
</tr>
<tr>
<td>DO3: Temperature</td>
<td>(DO3: = Inlet Temp. / Outlet Temp. / Outlet – Inlet),</td>
<td>Temperature</td>
</tr>
<tr>
<td>DO4: Efficiency</td>
<td>selected via AO3: Temperature source.</td>
<td>Efficiency</td>
</tr>
<tr>
<td>DO5: Fault</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DO6: Calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Source</strong></td>
<td>Read-only menu. The digital signal assigned to the relay –</td>
<td>Oxygen</td>
</tr>
<tr>
<td></td>
<td>refer to Section 12.10, page 64.</td>
<td>Combustibles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Efficiency</td>
</tr>
<tr>
<td><strong>Polarity</strong></td>
<td>Sets the polarity of the relay:</td>
<td>Non Inverted</td>
</tr>
<tr>
<td></td>
<td>Non Inverted (fail-safe) – if the source is inactive the relay is energized.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inverted (not fail-safe) – if the source is active the relay is energized.</td>
<td></td>
</tr>
<tr>
<td><strong>Digital Inputs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DI1:</td>
<td>Remote calibration</td>
<td></td>
</tr>
<tr>
<td>DI2:</td>
<td>Remote blowback</td>
<td></td>
</tr>
<tr>
<td>DI3:</td>
<td>Remote zero gas</td>
<td></td>
</tr>
<tr>
<td>DI4:</td>
<td>Remote span gas</td>
<td></td>
</tr>
</tbody>
</table>
12.6 Process Alarm

Used to configure process alarms 1 to 8:
- Alarm 1: Oxygen High Alarm / Alarm 2: Oxygen Low Alarm
- Alarm 3: COe High Alarm / Alarm 4: COe Low Alarm
- Alarm 7: Efficiency High Alarm / Alarm 8: Efficiency Low Alarm

<table>
<thead>
<tr>
<th>Menu</th>
<th>Comment</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm</td>
<td>Trip ranges comprise:</td>
<td></td>
</tr>
<tr>
<td>Oxygen (High / Low)</td>
<td>25.0 / 0.0 %</td>
<td></td>
</tr>
<tr>
<td>COe (High / Low)</td>
<td>20,000 / 0.0 ppm</td>
<td></td>
</tr>
<tr>
<td>Temp. (High / Low)</td>
<td>1649.0 / –46 °C</td>
<td></td>
</tr>
<tr>
<td>Efficiency (High / Low)</td>
<td>100 / 0 %</td>
<td></td>
</tr>
<tr>
<td>Source</td>
<td>Select the sensor signal for the process alarm source.</td>
<td>None</td>
</tr>
<tr>
<td>Tag</td>
<td>Enter an alphanumeric alarm identification tag (16 characters maximum).</td>
<td>Alarm 1 (Oxygen High Alarm)</td>
</tr>
<tr>
<td>Trip</td>
<td>Set a trip value in engineering units.</td>
<td>See above for trip ranges (per alarm)</td>
</tr>
<tr>
<td>Hysteresis</td>
<td>Set a hysteresis trip value in engineering units.</td>
<td>0.00000</td>
</tr>
</tbody>
</table>

The alarm is activated at the alarm trip level but deactivated only when the process variable has moved into the safe region by an amount equal to the hysteresis value – see Process alarm examples below.

**Process alarm examples**

- **High and low process alarm action**

Fig. 12.2 High and low process alarm action

- **High and low latch alarm action**

Fig. 12.3 High and low latch alarm action
12.7 Media Card

Used to enable / disable data logging, select the source of the data to be logged, save and load configuration files and to format external media.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Comment</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data Logging</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Logging Enable** | Select to enable or disable data logging.  
*Enable* – select to enable data to be written to internal / external media.  
*Disable* – select to prevent data from being written to internal / external media. | Enabled |
| **Channel 1 (to 6)** | Select the source of the data to be logged – refer to Section 12.10, page 64 for sources. | |
| **Sampling Time** | Select the sampling duration time:  
5 / 10 / 30 Secs.  
1 / 5 / 10 / 30 Mins.  
1 Hr. | 5 Secs. |

**Note.** The following menu items are displayed only if an optional SD card is fitted and external media is inserted and has been placed online.

**Save Configuration**

<table>
<thead>
<tr>
<th>Select File</th>
<th></th>
</tr>
</thead>
</table>
| **Config1 (to 8)** | Select a position in which to create and save a configuration file containing user-defined sensor parameters to external media.  
Up to 8 files can be created. If a file exists in a position, it is displayed as Config1(Overwrite). Either overwrite the existing file or select a new position in which to save it.  
**Note.** Wait until the progress bar is complete and the OK soft key prompt reappears before pressing the key. Pressing during a save operation cancels it prematurely resulting in an unusable configuration file. |

| Create File | Creates a new configuration file to the location specified at the Config1 (to 8) parameter. |
| Overwrite File | Overwrites an (existing) configuration file of the same name. |

**Load Configuration**

<table>
<thead>
<tr>
<th>Select File</th>
<th></th>
</tr>
</thead>
</table>
| **Config1 (to 8)** | Select a position (Config1 to Config8) from which to load a configuration file containing user-defined sensor parameters from external media.  
The most recently saved file is displayed.  
Press the key to display a list of other positions containing configuration files. Only positions containing configuration files are displayed. |

| Load Configuration | Loads the configuration of the file specified at the Config1 (to 8) parameter. |
| Action Incomplete | The load configuration file has not completed. |

| Format Card | Press the key (Yes) to format the SD card if required.  
**Note.** Formatting erases all data currently on the SD card. |
12.8 Communication
An optional MODBUS communications module is available for the Endura AZ40 transmitter – see COI/AZ40/MOD-EN.

Communication level menus are enabled only if an optional communications module is fitted.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Comment</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modbus</td>
<td>Configures MODBUS communication parameters.</td>
<td></td>
</tr>
<tr>
<td>Device Address</td>
<td>The unique network address assigned to this device (1 to 247) that allows the host system to identify the instrument on a MODBUS link.</td>
<td></td>
</tr>
<tr>
<td>RS485 Setup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mode</td>
<td>Selects the MODBUS serial communication serial link as 2-wire, 4-wire or Off.</td>
<td>2-wire</td>
</tr>
<tr>
<td>Baud Rate</td>
<td>A selectable communication transfer rate up to 115.2 k baud (bits per second) maximum (default 19200 baud).</td>
<td>115200</td>
</tr>
<tr>
<td>Parity</td>
<td>Sets the parity bit (transmission error-checking) condition. Selected from: No Parity — No Parity — Odd Parity — Even Parity</td>
<td></td>
</tr>
<tr>
<td>Tx delay</td>
<td>A set delay to the response from the transmitter in milliseconds. Maximum delay 100 ms.</td>
<td>5 ms</td>
</tr>
</tbody>
</table>
12.9 Device Info

Displays read-only factory-set details for the transmitter and connected sensor(s).

<table>
<thead>
<tr>
<th>Menu</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transmitter</strong></td>
<td></td>
</tr>
<tr>
<td>Serial Number</td>
<td>The transmitter's serial number.</td>
</tr>
<tr>
<td>Date of Manufacture</td>
<td>The transmitter's date of manufacture.</td>
</tr>
<tr>
<td>CPU Hardware Revision</td>
<td>The transmitter's central processing unit (CPU) hardware version number.</td>
</tr>
<tr>
<td>MB Hardware Revision</td>
<td>The transmitter's mainboard (MB) hardware version number.</td>
</tr>
<tr>
<td>Software Revision</td>
<td>The transmitter's software version number.</td>
</tr>
<tr>
<td><strong>Sensor</strong></td>
<td></td>
</tr>
<tr>
<td>Serial Number</td>
<td>The serial number of the sensor.</td>
</tr>
<tr>
<td>Date of Manufacture</td>
<td>The date of manufacture of the sensor.</td>
</tr>
<tr>
<td>Hardware Revision</td>
<td>The hardware version number of the sensor.</td>
</tr>
<tr>
<td>Software Revision</td>
<td>The software version number of the sensor.</td>
</tr>
</tbody>
</table>
12.10 Analog sources and digital input / output sources

12.10.1 Analog sources

<table>
<thead>
<tr>
<th>Source name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxygen</td>
<td>Measured oxygen value for the sensor</td>
</tr>
<tr>
<td>Combustibles</td>
<td>Oxygen + COe – available when Analyzer Type = Oxygen + COe (see page 55).</td>
</tr>
<tr>
<td>Inlet Temperature</td>
<td>Available when Calculate Efficiency = Yes (see page 55)</td>
</tr>
<tr>
<td>Outlet Temperature</td>
<td>Available when Calculate Efficiency = Yes (see page 55)</td>
</tr>
<tr>
<td>Outlet – Inlet Temperature</td>
<td>Available when Calculate Efficiency = Yes (see page 55)</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Available when Calculate Efficiency = Yes (see page 55)</td>
</tr>
</tbody>
</table>

12.10.2 Digital output sources

<table>
<thead>
<tr>
<th>Source name</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm 1 or Alarm 2</td>
<td>Process alarm state (alarm 1 or 2)</td>
<td>A digital output is triggered if source is activated and assigned to an output</td>
</tr>
<tr>
<td>Alarm 3 or Alarm 4</td>
<td>Process alarm state (alarm 3 or 4)</td>
<td></td>
</tr>
<tr>
<td>Alarm 5 or Alarm 6</td>
<td>Process alarm state (alarm 5 or 6)</td>
<td></td>
</tr>
<tr>
<td>Alarm 7 or Alarm 8</td>
<td>Process alarm state (alarm 7 or 8)</td>
<td></td>
</tr>
<tr>
<td>Fault Alarm</td>
<td>Raised for any diagnostic alarm</td>
<td></td>
</tr>
<tr>
<td>Cal in Progress</td>
<td>A calibration or blowback is in progress</td>
<td></td>
</tr>
</tbody>
</table>

12.10.3 Digital input sources

Refer to Fig. 4.5, page 25 for transmitter digital input terminal locations.

<table>
<thead>
<tr>
<th>Source name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic sensor</td>
<td>On / Initiates the sensor calibration sequence. The calibration sequence starts when DI1 voltage is turned on. The calibration sequence does not restart until the voltage at DI1 is turned off and then back on after the sequence is complete. When the calibration sequence is in progress, DO6 (calibration in progress) goes into the alarm state. The analog outputs are held to their previous value during this procedure. Off / Normal operation.</td>
</tr>
<tr>
<td>Blowback initiation</td>
<td>On / Initiates the blowback. The blowback sequence starts when DI2 voltage is turned on. The blowback sequence does not restart until the voltage at DI2 is turned off and then back on after the sequence is complete. When the blowback sequence is in progress, DO6 (calibration in progress) goes into the alarm state. The analog outputs are held to their previous value during this procedure. Off / Normal operation.</td>
</tr>
<tr>
<td>Zero gas insert</td>
<td>On / Turns on the zero gas. The zero gas remains on until DI3 voltage is turned off. When the zero gas is on, DO6 (calibration in progress) goes into the alarm state. DO6 remains activated for 60 seconds after DI3 is turned off to allow the sensors time to settle. The analog outputs are active during this procedure. Off / Normal operation.</td>
</tr>
<tr>
<td>Span gas insert</td>
<td>On / Turns on the span gas. The span gas remains on until DI4 voltage is turned off. When the span gas is on, DO6 (calibration in progress) goes into the alarm state. DO6 remains activated for 60 seconds after DI4 is turned off to allow the sensors time to settle. The analog outputs are active during this procedure. Off / Normal operation.</td>
</tr>
<tr>
<td>DC COM</td>
<td>Common for 24 V DC digital input</td>
</tr>
<tr>
<td>AC COM</td>
<td>Common for 120 / 240 V AC digital input</td>
</tr>
</tbody>
</table>

**Note.** A momentary switch is recommended to start or abort digital input operations (DI1, automatic sensor calibration and DI2, blowback). To start a digital input operation, hold the momentary switch for a minimum of two seconds; release the switch when the digital input operation starts. To abort a digital input operation – hold the momentary switch for a minimum of two seconds; release the switch when the digital input operation aborts. It is recommended that a toggle switch is used to start or abort the hold functionality (DI3, zero gas insert and DI4, span gas insert).
13 Specification

Range

O₂ span
Minimum 0 to 5 %
Maximum 0 to 25 %

CO₂ span
Minimum 0 to 500 ppm
Maximum 0 to 20,000 ppm (2.00 %)

Temperature zero
−46 to 1371 °C (−50 to 2500 °F)

Temperature span
Minimum 260 °C (500 °F)
Maximum 1649 °C (3000 °F)

Sensor response time to 63 % span (t63)

O₂: < 3.5 seconds
CO₂: < 13 seconds

Display measurement accuracy

O₂: ±2.5 % of reading or ±0.5 % O₂ whichever is greater

CO₂: ±20 ppm COe or ±2 % of selected span whichever is greater (from 200 to 999 ppm)
±400 ppm COe or ±2 % of selected span whichever is greater (from 1,000 to 20,000 ppm)

Temperature
Thermocouple type B, E, J, K, N, R, S, T

Analog output accuracy

O₂: ±2.5 % of reading or ±0.5 % O₂ whichever is greater

CO₂: ±20 ppm COe or ±2 % of selected span whichever is greater (from 200 to 999 ppm)
±400 ppm COe or ±2 % of selected span whichever is greater (from 1,000 to 20,000 ppm)

Temperature
Thermocouple type B, E, J, K, N, R, S, T

Ambient operating temperature

Transmitter
−20 to 55 °C (−4 to 131 °F)

Sensor
−20 to 70 °C (−4 to 158 °F)

Interconnecting cable
Signal: −20 to 105 °C (−4 to 221 °F)
Power: −40 to 105 °C (−40 to 221 °F) C(RU)AWM1/11 A/BFT1

Storage temperature
−40 to 85 °C (−40 to 185 °F)

Operating humidity
Up to 95 % RH, non condensing

Ingress protection
Transmitter
IP66 / NEMA 4X

Sensor
IP55 / NEMA 4

Power supply requirements

Supply voltage
85 to 265 V AC, 50 / 60 Hz

Transmitter
<60 W

Sensor
<730 W (during start up) and <310 W (when operating)

EMC

Emissions and immunity
EN61326 Industrial specification

Safety

General safety
CE (EN61010)

Probe insertion length

Dimensions in mm (in.)

Standard probe

<table>
<thead>
<tr>
<th>No filter</th>
<th>Primary filter</th>
<th>Primary and secondary filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 (24)</td>
<td>950 (37)</td>
<td>1150 (45)</td>
</tr>
<tr>
<td>900 (36)</td>
<td>1265 (50)</td>
<td>1465 (57)</td>
</tr>
<tr>
<td>1200 (48)</td>
<td>1550 (61)</td>
<td>1750 (69)</td>
</tr>
<tr>
<td>1500 (60)</td>
<td>1850 (73)</td>
<td>2050 (81)</td>
</tr>
<tr>
<td>1800 (72)</td>
<td>2150 (85)</td>
<td>2350 (93)</td>
</tr>
<tr>
<td>2100 (84)</td>
<td>2460 (97)</td>
<td>2260 (105)</td>
</tr>
</tbody>
</table>

High temperature probe

<table>
<thead>
<tr>
<th>No filter</th>
<th>High temperature filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 (24)</td>
<td>850 (34)</td>
</tr>
<tr>
<td>900 (36)</td>
<td>1250 (49)</td>
</tr>
<tr>
<td>1200 (48)</td>
<td>1550 (61)</td>
</tr>
</tbody>
</table>

Process connections

Standard / high temperature probes
ANSI 2 / 3 / 4 in.
DIN 80 / 100

Process pressure range

±5 kPA (± 20 in. WG)
### Temperature range
- **Standard probe**
  - -20 to 650 °C (0 to 1,200 °F)
- **High temperature probe**
  - -20 to 1650 °C (0 to 3,000 °F)

### Air supply
- 207 kPa at 15 l/min (standard temperature and pressure)
- 30.0 psi at 0.55 SCFM (standard temperature and pressure)

### Calibration
- Manual or automatic

#### Automatic calibration
- AutoCal hardware
  - Built-in solenoid valves for test gas flow
  - Isolated solenoid valve control as standard, 24 V at 2 W per valve

#### Blowback function
- Optional solenoid valve

#### Transmitter enclosure
- Wall mount
  - Painted stainless steel
  - (approx dimensions – 300 x 300 x 150 mm [11.8 x 11.8 x 5.9 in.])
  - Optional NPT or metric gland entries

#### Display and switches
- **Display type**
  - Backlit, 89 mm (3.5 in.) color
- **Operator switches**
  - 6

#### Analog outputs
- **Number**
  - 4 (standard)
- **Output 1 to 4**
  - Isolated 0 to 22 mA
- **Function**
  - Fixed retransmission functions
  - O/P 1: process O₂
  - O/P 2: process COe
  - O/P 3: process temperature
  - O/P 4: combustion efficiency

#### Digital outputs
- **Number**
  - 6
- **Type**
  - Normally closed 2 A at 230 V AC (30 V DC non-inductive)
- **Function**
  - Digital output functions:
    - Digital output 1: process alarm O₂
    - Digital output 2: process alarm COe
    - Digital output 3: process temperature alarm
    - Digital output 4: combustion efficiency alarm
    - Digital output 5: analyzer fault alarm
    - Digital output 6: calibration in progress

#### Digital inputs
- **Number**
  - 4
- **Input**
  - Volt-free contact
- **Input functions**
  - Fixed functions:
    - DI 1: remote calibration trigger
    - DI 2: remote blowback trigger
    - DI 3: remote zero gas trigger
    - DI 4: remote span gas trigger

#### SD card option
- **Logs**
  - Audit, alarm, calibration and diagnostics
- **Data logging**
  - COe, O₂, inlet and outlet temperature and efficiency
  - Sample rate programmable between 1 second and 60 minutes
- **Configuration**
  - Upload / download
  - Firmware
    - Field upgradable

#### Languages
- English

---

DS/AZ40-EN
14 Troubleshooting

14.1 Diagnostic messages
The transmitter is programmed to display diagnostic messages to provide information on servicing requirements and any other conditions that develop during operation. All diagnostic messages displayed on the transmitter are added to the transmitter’s Audit Log. The following tables show icon types, diagnostic messages and possible causes / suggested remedial action.

**IMPORTANT (NOTE)**

– The diagnostic icons in Table 14.1 conform to NAMUR 107.

– Refer to Table 14.2 to identify active diagnostics associated digital outputs 5 or 6.

<table>
<thead>
<tr>
<th>Diagnostic Icon</th>
<th>NAMUR Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Failure</td>
</tr>
<tr>
<td></td>
<td>Check function</td>
</tr>
<tr>
<td></td>
<td>Out of specification</td>
</tr>
<tr>
<td></td>
<td>Maintenance required</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Icon</th>
<th>Diagnostic message</th>
<th>Possible cause and suggested action (refer to right-hand columns for digital output assignments)</th>
<th>DO5</th>
<th>DO6</th>
</tr>
</thead>
<tbody>
<tr>
<td>![X]</td>
<td>ADC Failure</td>
<td>Failed to communicate with the ADC Remove power wait 10 seconds and re-apply power. If problem persists contact ABB.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>![X]</td>
<td>ECJC Failure</td>
<td>The cold junction sensor within the AZ40 sensor unit electronics assembly has failed to communicate. Remove power wait 10 seconds and re-apply power. If problem persists contact ABB.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>![X]</td>
<td>O2 Heater Fail</td>
<td>The oxygen heater has failed.</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>![X]</td>
<td>Flange THC Open</td>
<td>The flange manifold block thermocouple is open.</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>![X]</td>
<td>COe THC Open</td>
<td>The COe preheater block thermocouple is open.</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>![X]</td>
<td>Inlet THC Open</td>
<td>The inlet thermocouple is open.</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>![X]</td>
<td>Outlet THC Open</td>
<td>The outlet thermocouple is open.</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>![X]</td>
<td>NV Error Sensor</td>
<td>An error has been detected with the Non-volatile memory in the sensor assembly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>![X]</td>
<td>NV Error Proc Bd</td>
<td>An error has been detected with the Non-volatile memory on the processor board within the transmitter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>![X]</td>
<td>NV Error Main Bd</td>
<td>An error has been detected with the Non-volatile memory on the mainboard within the transmitter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>![X]</td>
<td>NV Error Comm Bd</td>
<td>An error has been detected with the Non-volatile memory on the communications board within the transmitter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>![X]</td>
<td>NV Error SW Key1</td>
<td>An error has been detected with the Non-volatile memory on the software key board within the transmitter.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 14.2 Diagnostic messages (Sheet 1 of 3)
<table>
<thead>
<tr>
<th>Icon</th>
<th>Diagnostic message</th>
<th>Possible cause and suggested action (refer to right-hand columns for digital output assignments)</th>
<th>DO5</th>
<th>DO6</th>
</tr>
</thead>
<tbody>
<tr>
<td>✗</td>
<td>Int. Comms Error</td>
<td>The sensor assembly has failed to communicate with the transmitter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⚠</td>
<td>Warming Up</td>
<td>The COe preheater block, flange manifold block and oxygen heater are warming up.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>⚠</td>
<td>Stabilizing</td>
<td>The COe preheater block, flange manifold block and oxygen heater have reached temperature and are stabilizing.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>⚠</td>
<td>Calibrating</td>
<td>The calibration sequence is in progress.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>⚠</td>
<td>Blowback</td>
<td>The blowback sequence is in progress.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>⚠</td>
<td>Sample Flow Test</td>
<td>The sample flow rate test is in progress.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>⚠</td>
<td>Man. Valve Test</td>
<td>The manual valve test is in progress.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>⚠</td>
<td>Remote Zero Gas</td>
<td>The remote zero gas valve is active</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>⚠</td>
<td>Remote Span Gas</td>
<td>The remote span gas valve is active</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>⚠</td>
<td>Recovery</td>
<td>The system is recovering back to process measurement after a calibration, blowback, sample flow rate test, manual valve test or a remote valve has been activated.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>⚠</td>
<td>Simulation On</td>
<td>The system is in simulation mode. The process values are entered manually and the system is off-line</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>✗</td>
<td>Last Cal. Failed</td>
<td>The last oxygen or combustibles calibration failed. The previous known good calibration coefficients are restored.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>✗</td>
<td>O2 Out of Range</td>
<td>The measured oxygen value is above 25 % oxygen.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗</td>
<td>COe Out of Range</td>
<td>The measured combustibles value is above 2% or 20000ppm.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>✗</td>
<td>Flange Temp High</td>
<td>The flange manifold temperature is too high.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>✗</td>
<td>Flange Temp Low</td>
<td>The flange manifold temperature is too low.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>✗</td>
<td>COe Temp High</td>
<td>The COe preheater block temperature is too high.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>✗</td>
<td>COe Temp Low</td>
<td>The COe preheater block temperature is too low.</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>✗</td>
<td>O2 Current High</td>
<td>The oxygen heater current is too high.</td>
<td></td>
<td>✔</td>
</tr>
</tbody>
</table>

Table 14.2 Diagnostic messages (Sheet 2 of 3)
<table>
<thead>
<tr>
<th>Icon</th>
<th>Diagnostic message</th>
<th>Possible cause and suggested action (refer to right-hand columns for digital output assignments)</th>
<th>DO5</th>
<th>DO6</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Icon]</td>
<td>O2 Current Low</td>
<td>The oxygen heater current is too low.</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>![Icon]</td>
<td>Int. Temp High</td>
<td>The ambient temperature at the transmitter is too high and may cause premature failures.</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>![Icon]</td>
<td>Int. Temp Low</td>
<td>The ambient temperature at the transmitter is too low and may cause premature failures.</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>![Icon]</td>
<td>SCJC Temp High</td>
<td>The temperature of the cold junction compensator located in the electronics assembly termination chamber is too high.</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>![Icon]</td>
<td>SCJC Temp Low</td>
<td>The temperature of the cold junction compensator located in the electronics assembly termination chamber is too low.</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>![Icon]</td>
<td>ECJC Temp High</td>
<td>The temperature of the cold junction compensator located in the electronics assembly is too high.</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>![Icon]</td>
<td>ECJC Temp Low</td>
<td>The temperature of the cold junction compensator located in the electronics assembly is too low.</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>![Icon]</td>
<td>Sensor Power Off</td>
<td>The analyzer power switch located on the main circuit board is turned off. The sensor assembly heaters are without power. Turn on the analyzer power switch (SW3) unless performing maintenance. If power is expected to be off for more than 2 hours, remove the sensor assembly from the process.</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>![Icon]</td>
<td>Incorrect Voltage</td>
<td>The voltage selector connector located in the sensor electronics is set incorrectly. The sensor assembly heaters are without power. Isolate the power to the system. Remove the sensor electronics cover and position the voltage selector connector into the appropriate position.</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

Table 14.2 Diagnostic messages (Sheet 3 of 3)
14.2 Fault-finding flowcharts

14.2.1 COe span gas constant too high

(Sensor calibration alarm)
COe gas constant too high

Perform manually-initiated calibration – see page 30
verify test gases are flowing normally

Alarm still present?

No

Alarm cleared

Yes

Span gas composition correct?

No

Match span gas value to the certified value on span test gas cylinder – see page 53

Perform manually-initiated calibration

Yes

No (>4.7 SCFH)

Refer to:
Sample flow rate too high flowchart – see page 73

Is sample flow rate between 2.5 and 4.7 SCFH?

Yes

No (<2.5 SCFH)

Refer to:
Sample flow rate too low flowchart – see page 73

No (<5.0 psig)

Refer to:
Suction pressure too low flowchart – see page 74

Is suction pressure between 5.0 and 10.0 psig?

Yes

No (>10.0 psig)

Refer to:
Suction pressure too high flowchart – see page 74

Replace COe sensor – refer to
Maintenance instruction MI/AZ40-EN

Perform manually-initiated calibration – see page 30
14.2.2 COe span gas constant too low

(Sensor calibration alarm) COe gas constant too low

Perform manually-initiated calibration – see page 30 verify test gases flow normally

Alarm still present?

Yes

Perform manually-initiated calibration – see page 30

No

Alarm cleared

Span gas composition correct?

Yes

Match span gas value to the certified value on span test gas cylinder – see page 53

No

Perform manually-initiated calibration – see page 30

Span gas composition correct?

Yes

Match span gas value to the certified value on span test gas cylinder – see page 53

No

Perform manually-initiated calibration – see page 30

Is sample flow rate between 2.5 and 4.7 SCFH?

Yes

Is suction pressure between 5.0 and 10.0 psig?

Yes

Check COe sensor mV output with span gas flowing while disconnecting zero gas supply

Any change in COe mV on analog input screens?

Yes

Clean or replace zero solenoid valve V1 – refer to Maintenance instruction MI/AZ40-EN

No

Is blowback option installed?

Yes

Check COe sensor mV output with span gas flowing while disconnecting / capping supply air to blowback solenoid

Any change in COe mV on screen?

Yes

Clean or replace optional blowback solenoid valve – refer to Maintenance instruction MI/AZ40-EN

No

Replace COe sensor – refer to Maintenance instruction MI/AZ40-EN

No

Is suction pressure between 5.0 and 10.0 psig?

Yes

Clean or replace zero solenoid valve V1 – refer to Maintenance instruction MI/AZ40-EN

No

Is suction pressure too low flowchart – see page 74

No (<2.5 SCFH)

Is sample flow rate too low flowchart – see page 73

No (<2.5 SCFH)

Is suction pressure too low flowchart – see page 74

No (<5.0 psig)

Is suction pressure too high flowchart – see page 73

No (>10.0 psig)

Is suction pressure too high flowchart – see page 74

No (>10.0 psig)

Check COe sensor mV output with span gas flowing while disconnecting zero gas supply

Any change in COe mV on analog input screens?

Yes

Clean or replace zero solenoid valve V1 – refer to Maintenance instruction MI/AZ40-EN

No

Is blowback option installed?

Yes

Check COe sensor mV output with span gas flowing while disconnecting / capping supply air to blowback solenoid

Any change in COe mV on screen?

Yes

Clean or replace optional blowback solenoid valve – refer to Maintenance instruction MI/AZ40-EN

No

Replace COe sensor – refer to Maintenance instruction MI/AZ40-EN

No

Is suction pressure too high flowchart – see page 73

No (>10.0 psig)

Is suction pressure too low flowchart – see page 74

No (<5.0 psig)

Is sample flow rate too high flowchart – see page 73

No (>4.7 SCFH)
14.2.3 Oxygen span gas constant too high / low

(Sensor calibration alarm)
Oxygen span gas constant too high / low

Perform manually initiated calibration – see page 30
verify test gases flow normally

Alarm still present?

No

Yes

Alarm cleared

Span gas composition correct?

No

Perform manually-initiated calibration – see page 30

Match span gas value in screen X to the certified value
on span test gas cylinder

Yes

Refer to:
Sample flow rate too low
flowchart – see page 73

No (>4.7 SCFH)

Refer to:
Sample flow rate too high
flowchart – see page 73

Is sample flow rate between 2.5 and 4.7 SCFH?

Yes

No (<2.5 SCFH)

Refer to:
Suction pressure too low
flowchart – see page 74

No (>10.0 psig)

Refer to:
Suction pressure too high
flowchart – see page 74

Is suction pressure between 5.0 and 10.0 psig?

Yes

No (<5.0 psig)

Check for air flow at reference air orifice

Check O2 sensor output with span gas flowing while disconnecting zero span gas supply

Replace O2 sensor – refer to
Maintenance instruction MI/AZ40-EN

Any change in oxygen units on analog input values screen?

No

Yes

Clean or replace zero solenoid valve – refer to
Maintenance instruction MI/AZ40-EN
14.2.4 Sample flow rate too high

Sample flow rate too high

- Check flange manifold orifices are not oversize and / or loose

  No

  Is suction pressure high?

  Yes

  Check air supply pressure

  No

  Check flange manifold orifices are not oversize and / or loose

14.2.5 Sample flow rate too low

Sample flow rate too low

- Check pipe plugs for tightness and seal plate CO isolator gasket

  No

  Is suction pressure high?

  Yes

  Clean / replace orifices
14.2.6 Suction pressure too high

Suction pressure too high

Is air pressure at 30 psi (207 kPa) ?

Yes

Remove and / or clean / replace orifices

No

Adjust air supply pressure

Is sample flow rate low?

Yes

No

Check pressure gauge

14.2.7 Suction pressure too low

Suction pressure too high

Is air pressure at 30 psi (207 kPa)?

Yes

Perform sensor assembly leak check

Fail

Check pipe plugs and seals

Pass

Check sample flow rate and re-calibrate analyzer

Did suction pressure return to normal?

Yes

No

Check pressure gauge

Remove sensor assembly and clean or replace aspirator
### 15 Spare parts

#### 15.1 Sensor assembly

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ400-751</td>
<td>Sensor kit</td>
<td>Covers kit</td>
</tr>
<tr>
<td>AZ400-752</td>
<td>Orifice and seals kit</td>
<td>Aspirator kit</td>
</tr>
<tr>
<td>AZ400-753</td>
<td>Heater and thermocouple kit</td>
<td>Exhaust filter kit</td>
</tr>
<tr>
<td>AZ400-754</td>
<td>CO sensor kit</td>
<td>High temp. probe assembly and seal kit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AZ400-758 1200 mm (48 in.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AZ400-773 900 mm (36 in.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AZ400-774 600 mm (24 in.)</td>
</tr>
</tbody>
</table>
## 15.2 Smart electronics assembly

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ400-769</td>
<td>Smart electronics PCB spares kit</td>
</tr>
<tr>
<td>AZ400-770</td>
<td>Smart electronics cover kit</td>
</tr>
</tbody>
</table>

## 15.3 Transmitter

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ400-765</td>
<td>Transmitter terminal cover plate kit</td>
</tr>
<tr>
<td>AZ400-766</td>
<td>AZ40 processor board spares kit</td>
</tr>
<tr>
<td>AZ400-767</td>
<td>Transmitter main board spares kit</td>
</tr>
<tr>
<td>AZ400-768</td>
<td>SD media card spares kit</td>
</tr>
</tbody>
</table>

---

### Table of Parts

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ400-759</td>
<td>Packing gland and seals kit</td>
</tr>
<tr>
<td>AZ400-760</td>
<td>Filter and wire kit</td>
</tr>
<tr>
<td>AZ400-761</td>
<td>High temp. filter housing kit</td>
</tr>
<tr>
<td>AZ400-762</td>
<td>High temp. filter housing kit</td>
</tr>
<tr>
<td>AZ400-763</td>
<td>Primary filter</td>
</tr>
<tr>
<td>AZ400-764</td>
<td>Secondary filter</td>
</tr>
<tr>
<td>AZ400-769</td>
<td>Smart electronics PCB spares kit</td>
</tr>
<tr>
<td>AZ400-770</td>
<td>Smart electronics cover kit</td>
</tr>
<tr>
<td>AZ400-765</td>
<td>Transmitter terminal cover plate kit</td>
</tr>
<tr>
<td>AZ400-766</td>
<td>AZ40 processor board spares kit</td>
</tr>
<tr>
<td>AZ400-767</td>
<td>Transmitter main board spares kit</td>
</tr>
<tr>
<td>AZ400-768</td>
<td>SD media card spares kit</td>
</tr>
</tbody>
</table>
Appendix A – Upgrading the SMA90 sensor

A.1 Parts and tools required
A.1.1 Upgrade kit SMA90 to AZ40
Part number AZ400 750.

A.1.2 Tools
— 5/32 Ball end hex driver
— Flat bladed screwdriver
— Side cutters

A.2 Preparation

**DANGER – Serious damage to health / risk to life**
Pressurized equipment – do not remove / install the sensor / probe if the process is at positive pressure
Installation, operation, maintenance and servicing of pressurized equipment must be performed:
— by suitably trained personnel only
— in accordance with the information provided in this manual
— in accordance with relevant local regulations
— when process conditions are suitable to allow enough to enable installation / maintenance

**WARNING – Bodily injury**
Before performing the upgrade procedure:
— Isolate the transmitter and SMA90 sensor from electrical power supplies and instrument air and test gas supplies.
— Ensure all personnel performing the upgrade are wearing the correct PPE.
— Allow the sensor to cool before touching any exposed parts (exposed parts can reach 200 °C (392 °F) during operation.
— Disconnect air / gas line pneumatic connections.
— Ensure suitable lifting equipment and qualified personnel are available when removing the sensor assembly from the process and when installing the upgraded assembly (refer to Section 3.1.2, page 8 for sensor assembly weights).

A.3 Upgrade procedure

Referring to Fig. A.1:

1. Disconnect pneumatic tubing A from the SMA90 sensor pneumatic connections at the process.

2. Disconnect cable B by unscrewing and unplugging cable connector C.

Fig. A.1 Disconnecting the SMA90 sensor assembly at the process

3. Transfer the sensor assembly to a clean dry work area.

Referring to Fig. A.2:

4. Remove terminal cover A by unscrewing 2 self-retaining cover screws B.

Fig. A.2 Accessing the connection terminal
5. Remove cable connector securing screws (A) (3 x short) and long earthing cable connection screw and nut (B). Retain the long screw and nut for reassembly. Disconnect wires (C) from the lower terminal block connectors and from top terminal block terminal numbers 7 (black), 14 (violet), 15 (white / violet) and 20 (red) only.

6. Cut the thick fibre insulated earth wire (A) close to termination in cable connector (B) (this will be re-connected to top terminal 20 in place of previously connected red wire).

IMPORTANT (NOTE) Do not cut the other thick fibre insulated earth wire that terminates on the long screw.

Remove cable connector (B) complete with attached wires (C).
Referring to Fig. A.5:

7. Pull the cut wire (A) back into the housing, prepare the wire end and connect it to top terminal connection position 20.

Fig. A.5 Reconnecting the cut insulated earth wire to top terminal 20

Referring to Fig. A.6:

8. Cut out blanking disc (A) using an appropriately sized hole saw.

Fig. A.6 Preparing the terminal moulding cable entries

Referring to Fig. A.7:

9. Prepare the Smart Electronics assembly by unscrewing 4 self-retaining cover screws (A).

10. Feed Smart Electronics assembly wiring through respective entries (B) in the SMA90 housing and locate the Smart Electronics assembly onto the SMA90 terminal housing using the location bosses (C).

Fig. A.7 Locating the smart electronics assembly (AZ400-046)
Referring to Fig. A.8

11. Ensure wiring is routed correctly through entries (A) and pass long screw (B) through the Smart Electronics assembly into the terminal moulding.

12. Locate terminal ring (C) over long screw (B) and secure using locknut (D).

Referring to Fig. A.9

13. Refit the Smart Electronics assembly cover (A) using the 4 self-retaining screws (B).

Fig. A.8 Refitting the terminal ring and attaching the Smart Electronics assembly to the SMA90 terminal moulding

Fig. A.9 Refitting the Smart Electronics assembly cover
Referring to Fig. A.10

14. Secure the Smart Electronics assembly to the SMA90 housing by fitting 1 screw / plain washer / screw seal at each location B and tightening.

Fig. A.10 Securing the Smart Electronics assembly to the SMA90 housing

Referring to Fig. A.11 and Table A.1:

15. Connect wiring to the terminal block, using a small flat-bladed screwdriver to depress the spring connector in each terminal. Feed violet and white / violet wires through the behind the terminal block to make enable connection to top terminal block connectors 13 and 14.

Fig. A.11 Smart Electronics assembly terminal connections

<table>
<thead>
<tr>
<th>Wire color</th>
<th>Terminal No.</th>
<th>Cable type</th>
<th>Sensor / CJC Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange</td>
<td>1</td>
<td>Power</td>
<td>FLBK HTR 1-4</td>
</tr>
<tr>
<td>White / Orange</td>
<td>2</td>
<td>Power</td>
<td>FLBK HTR 1-2</td>
</tr>
<tr>
<td>White</td>
<td>3</td>
<td>Power</td>
<td>FLBK HTR 3-4</td>
</tr>
<tr>
<td>Empty</td>
<td>4</td>
<td>Power</td>
<td>COBK HTR 1</td>
</tr>
<tr>
<td>White / Blue</td>
<td>5</td>
<td>Power</td>
<td>COBK HTR 2</td>
</tr>
<tr>
<td>Blue</td>
<td>6</td>
<td>Power</td>
<td>COBK HTR 1, 2</td>
</tr>
<tr>
<td>Empty</td>
<td>7</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Brown</td>
<td>8</td>
<td>Signal</td>
<td>O2 HTR WHT+</td>
</tr>
<tr>
<td>White / Brown</td>
<td>9</td>
<td>Signal</td>
<td>O2 HTR WHT–</td>
</tr>
<tr>
<td>White / Red</td>
<td>10</td>
<td>Signal</td>
<td>O2 SEN BLK</td>
</tr>
<tr>
<td>Yellow</td>
<td>11</td>
<td>Signal</td>
<td>CO ACT BLK</td>
</tr>
<tr>
<td>Yellow / Violet</td>
<td>12</td>
<td>Signal</td>
<td>CO COM W/B</td>
</tr>
<tr>
<td>White / Yellow</td>
<td>13</td>
<td>Signal</td>
<td>CO REF WHT</td>
</tr>
<tr>
<td>Violet</td>
<td>14</td>
<td>Signal</td>
<td>CJC (+15 V DC)</td>
</tr>
<tr>
<td>White / Violet</td>
<td>15</td>
<td>Signal</td>
<td>CJC (T/C –)</td>
</tr>
<tr>
<td>Grey</td>
<td>16</td>
<td>Signal</td>
<td>FLBK T/C WHT+</td>
</tr>
<tr>
<td>White / Grey</td>
<td>17</td>
<td>Signal</td>
<td>COBK T/C WHT+</td>
</tr>
<tr>
<td>White / Black</td>
<td>18</td>
<td>Signal</td>
<td>FLBK T/C BLK–</td>
</tr>
<tr>
<td>Empty</td>
<td>19</td>
<td>Signal</td>
<td>COBK T/C BLK–</td>
</tr>
<tr>
<td>Green</td>
<td>20</td>
<td>Signal</td>
<td>Ground</td>
</tr>
</tbody>
</table>

Table A.1 Terminal block connections for SMA90 Smart Electronics upgrade units
16. Refit terminal cover to terminal housing using 2 x screws retained at step 4, page 77.

Fig. A.12 Refitting the SMA90 terminal housing cover
Acknowledgements

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