ZDT Oxygen Analyzer System

Installation and Operating Guide

Low Temperature Version, for use with ZFG2 Probes

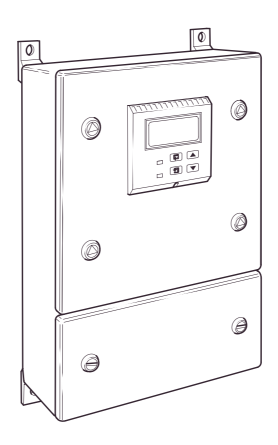




ABB PROCESS ANALYTICS

The Company

ABB Process Analytics specializes in the engineering, manufacture, sale and support of high quality, highly functional, analytical instrumentation for on-line analysis of process streams.

ABB Process Analytics is committed to quality leadership in the on-line analyser industry. The Company-wide, world-wide commitment is well expressed in the **quality statement** for ABB Process Analytics:

'We will conform to requirements and deliver defect-free products on time, to satisfy the needs of our internal and external customers.'

Use of Instructions



Warning.

An instruction that draws attention to the risk of injury or death.



Caution.

An instruction that draws attention to the risk of damage to the product, process or surroundings.



Note.

Clarification of an instruction or additional information.



Information.

Further reference for more detailed information or technical details.

Although **Warning** hazards are related to personal injury, and **Caution** hazards are associated with equipment or property damage, it must be understood that operation of damaged equipment could, under certain operational conditions, result in degraded process system performance leading to personal injury or death. Therefore, comply fully with all **Warning** and **Caution** notices.

Information in this manual is intended only to assist our customers in the efficient operation of our equipment. Use of this manual for any other purpose is specifically prohibited and its contents are not to be reproduced in full or part without prior approval of Technical Communications Department, ABB Process Analytics.

Health and Safety

To ensure that our products are safe and without risk to health, the following points must be noted:

- 1. The relevant sections of these instructions must be read carefully before proceeding.
- 2. Warning labels on containers and packages must be observed.
- 3. Installation, operation, maintenance and servicing must only be carried out by suitably trained personnel and in accordance with the information given.
- 4. Normal safety precautions must be taken to avoid the possibility of an accident occurring when operating in conditions of high pressure and/or temperature.
- 5. Chemicals must be stored away from heat, protected from temperature extremes and powders kept dry. Normal safe handling procedures must be used.
- 6. When disposing of chemicals ensure that no two chemicals are mixed.

Safety advice concerning the use of the equipment described in this manual or any relevant hazard data sheets (where applicable) may be obtained from the Company address on the back cover, together with servicing and spares information.

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1 INTRODUCTION

The ZDT Oxygen Analyzer is designed for continuous monitoring of oxygen content in applications using 'in situ' ZFG2 probes.

Operation and programming of the ZDT Analyzer is via four tactile membrane switches and a digital display located on the front of the instrument. Two I.e.d.'s on the front panel provide local alarm indication.

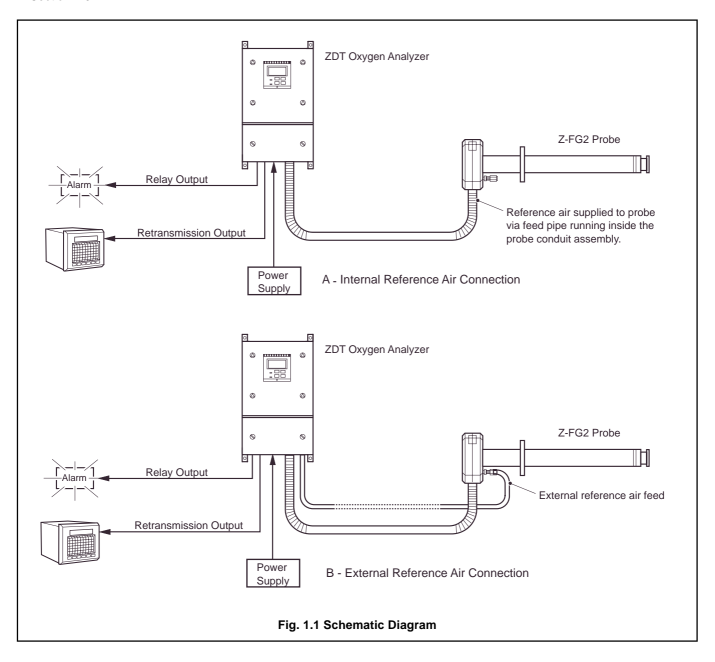
In operation, the instrument can display measured % oxygen, cell mV, cell temperature or probe heater output. Set up of alarm, retransmission and calibation parameters is achieved in programming mode, where key parameters are protected by a five-digit security code.

Measured ${}^{9}\text{O}_{2}$ values can be retransmitted to remote equipment using the retransmission output facility. The range of values retransmitted can be set anywhere within the instrument's display range of 0 to 25% ${}^{9}\text{O}_{2}$, subject to the limits in Section 7.6.

Remote alarm indication is provided by two relay outputs. Relays are programmed to activate when the oxygen level moves either above or below a pre-defined set point. The second alarm relay can also be used as a 'general alarm' which activates in the event of an instrument or system fault.

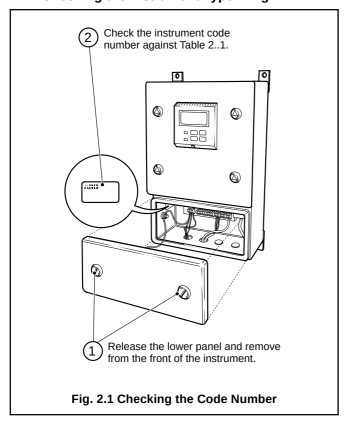
An optional internal reference air unit is used to provide reference air supply for the ZFG2 probe. If this unit is not specified, reference air must be supplied to the probe from an alternative source.

For full installation and operation details of the ZFG2 probe refer to the probe operating instructions, *IM/ZFG2*.



2 PREPARATION

2.1 Checking the Instrument Type - Fig. 2.1



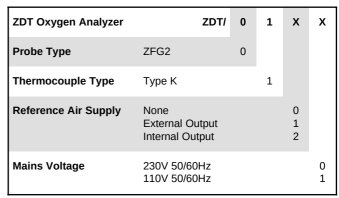


Table 2.1 Instrument Identification

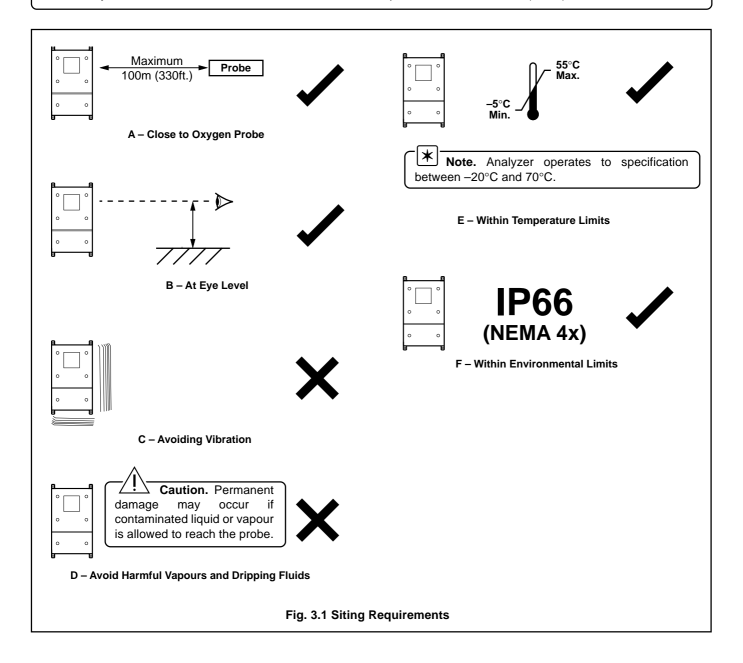
3 MECHANICAL INSTALLATION

3.1 Siting Requirements - Fig. 3.1

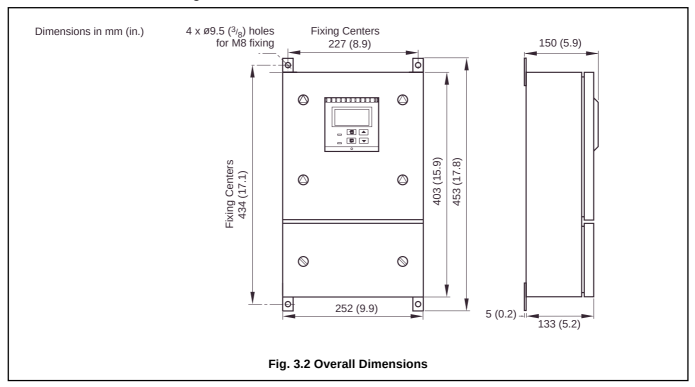
The instrument is designed for wall mounting and weighs approximately 9kg (20lb).

Note. If the flexible conduit supplied with Z-FG2 probes is of insufficient length [6m (20ft.) standard, 10m (33ft.) optional], it can be extended using a suitable junction box (part no. 003000060) and cables selected from Table 4.1.

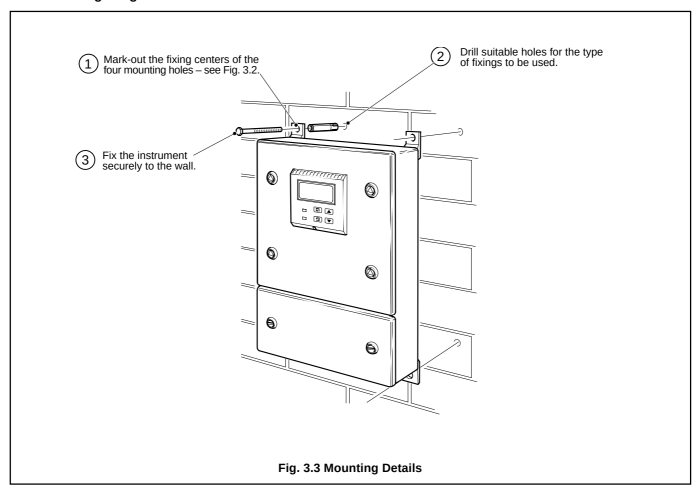
Alternatively, cables EXFG/0194 and EXFG/0195 can be used, up to a maximum of 100m (328ft.).



3.2 Overall Dimensions - Fig 3.2



3.3 Mounting - Fig. 3.3



4 CONNECTIONS



Warning.

 Mains power – before making any connections, ensure that the power supply, any powered control circuits and high common-mode voltages are switched off.

4.1 Cable, Tubing and Gland Specifications



Information.

- Five 22mm (0.87 in.) diameter cable entries are provided in the base of the terminal chamber. The cable entries accept M20 glands (not supplied).
- External reference air connections are made via 1/4 in. compression fittings.

Cable/Tubing Reference	Description			
Cell output cable	16/0.2mm laid up red and blue twin copper braid with overall p.v.c. sheath			
Thermocouple cable Heater cable	See Table 4.2 3-core 1mm² copper (20m or 66ft. max.)* 3-core 1.5mm² copper (32m or 105ft. max.)* 3-core 2mm² copper (69m or 226 ft. max.)* Caution. The total loop resistance must be less than 2Ω.			
Air Tubing (Reference Air)	1/4 in. o.d. x 1/8 in. i.d. stainless steel, nylon or p.v.c. tube			

^{*} Total run length, including flexible conduit

Table 4.1 Cable References and Air Tubing Specification

	Compensating Cable								
Type of Thermocouple	British BS1843; 1952		German DIN 43714			American ANSI IMC96.1			
	+	_	Case	+	_	Case	+	_	Case
Ni-Cr/Ni-Al (Type K)	Brown	Blue	Red	Red	Green	Green	Yellow	Red	Yellow

Table 4.2 Thermocouple Wiring

4.2 Electrical Connections

4.2.1 General



Information.

- Earthing (grounding) a stud terminal is fitted to the case bus-bar earth (ground) connection see Fig. 4.2
- **Cable routing** always route signal output cables and mains-carrying/relay cables separately, ideally in earthed metal conduit. Twist the signal output leads together or use screened cable with the screen connected to the case earth stud.

Use only the cables and air tubing specified in Table 4.1.

Fit suitable cable glands into the entries to be used and blank-off any unused entries using the bungs supplied.

Ensure that the cables enter the instrument through the glands nearest the appropriate screw terminals and are short and direct. Do not tuck excess cable into the terminal compartment.

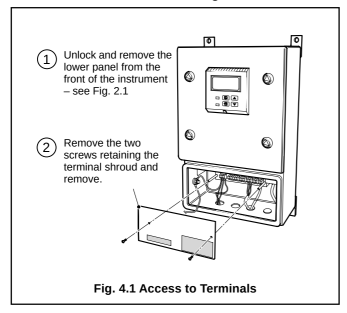
• **Relays** – the relay contacts are voltage-free and must be connected in series with a power supply and the alarm/control device which they are to actuate. Ensure that the contact rating is not exceeded.

Refer also to Section 4.2.4 for relay contact protection details when the relays are to be used for switching loads.

 Retransmission output – Do not exceed the maximum load specification for the selected current retransmission range (see the associated specification sheet, SS/ZDT/FG).

The retransmission output is isolated. Therefore the –ve terminal must be connected to earth (ground) if connecting to the isolated input of another device.

4.2.2 Access to Terminals - Fig. 4.1



4.2.3 Connections - Fig. 4.2

1 Mains: Live to 'L'

Neutral to 'N' Earth to 'E'

(2) Retransmission Output (4 to 20mA):

Positive to 'RTX +'
Negative to 'RTX -'

(3) Relay outputs 1 and 2

'N/C' - normally closed

'C' - common

'N/O' - normally open

(4) Secure the probe conduit fitting in the appropriate gland and make the following connections:

Cell output - red to 'CELL +'

blue to 'CELL -'

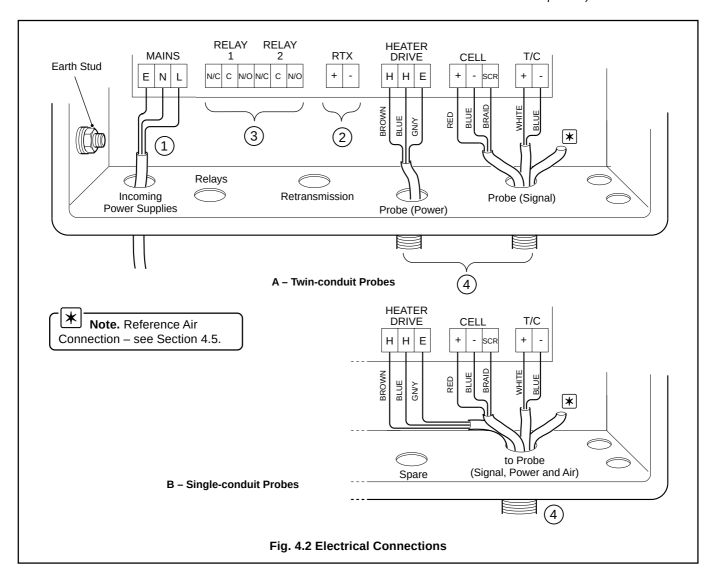
screen to 'CELL SCR'

Thermocouple – white to 'T/C +'

blue to 'T/C -'

Probe heater – Live to 1st 'H' terminal, Neutral to

2nd 'H' terminal (Polarity unimportant). Earth to 'E'



...4 CONNECTIONS

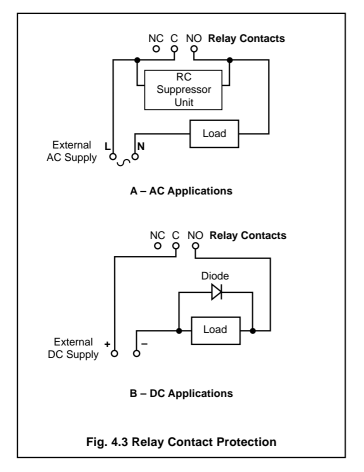
4.2.4 Relay Contact Protection and Interference Suppression – Fig. 4.3

To reduce the risk of instrument malfunction or incorrect readings when switching inductive loads, suppression components must be fitted across the relay contacts.

For a.c. applications, fit a $100R/0.022\mu F$ RC suppressor unit (part no. B9303) as shown in Fig. 4.3A. If the instrument malfunctions (incorrect readings) or resets (display shows '88888') when the relays operate, a larger RC network is required. Contact the manufacturer of the switched device for details of the RC unit required.

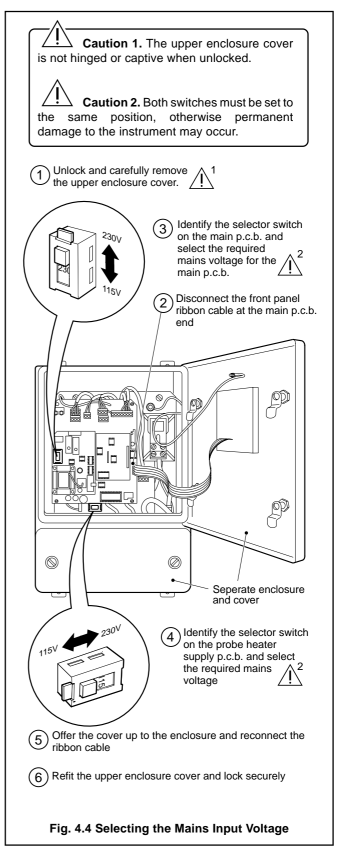
For d.c. applications fit a diode – see Fig. 4.3B. For general applications use a 1N5406 type (600V peak inverse voltage at 3A – part no. B7363).

Note. For reliable switching the minimum voltage must be greater than 12V and the minimum current greater than 100mA.



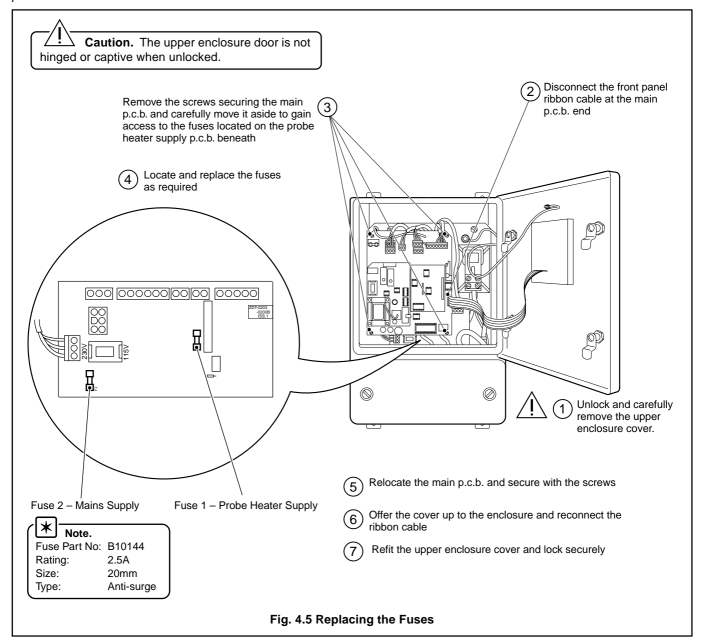
4.3 Selecting the Mains Input Voltage - Fig. 4.4

Input voltages (230V or 110V) for the main analyzer p.c.b. and the probe heater supply p.c.b. are selected by two switches located on their respective p.c.b.'s.



4.4 Replacing the Fuses - Fig. 4.5

The instrument is protected by two fuses located on the probe heater supply p.c.b. In order to replace the fuses, the main analyzer p.c.b. must be removed for access as shown.



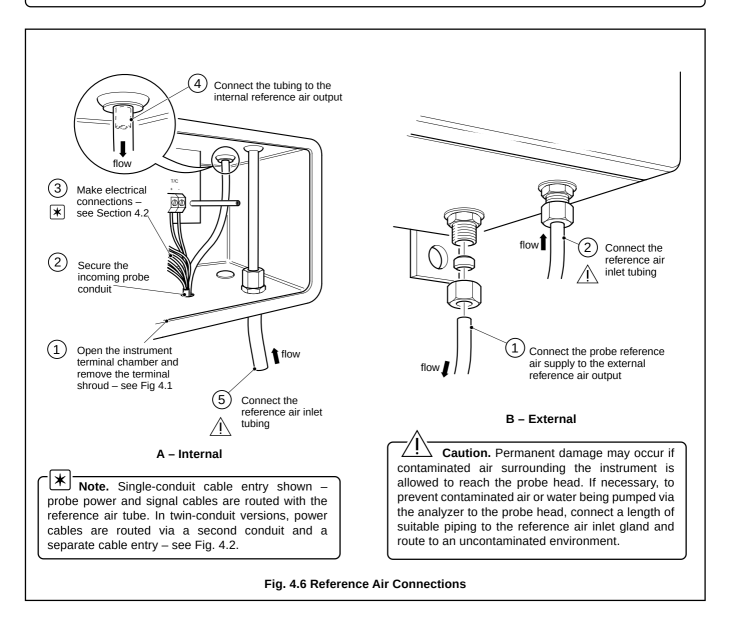
... CONNECTIONS

4.5 Reference Air Supply - Fig. 4.6

ZDT Analyzer Code Number	Reference Air Supply	Compatible Oxygen Probes
ZDT/01 0 X No reference air supply.	Reference air to the probe must be provided from a separate source – Refer to the installation and operating instructions supplied with the probe.	Either code listed below, providing the reference air to the probe is supplied from an external source.
ZDT/011X Reference air supply with external connection.	For use with probes fitted with an external reference air input – see Fig 4.6B	ZFG2/XXXXXXX 2 X
ZDT/01 2 X Reference air supply with internal connection.	For use with probes fitted with an internal reference input – see Fig 4.6A	ZFG2/XXXXXXX1X

Table 4.3 Analyzer and Probe Compatibility

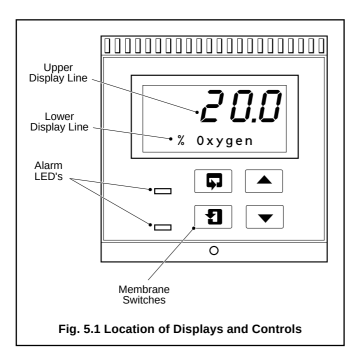
Information. The location of the Analyzer code number is shown in Fig. 2.1. Refer to the probe's operating instructions, *IM/ZFG2* for information on locating the code number of the probe.



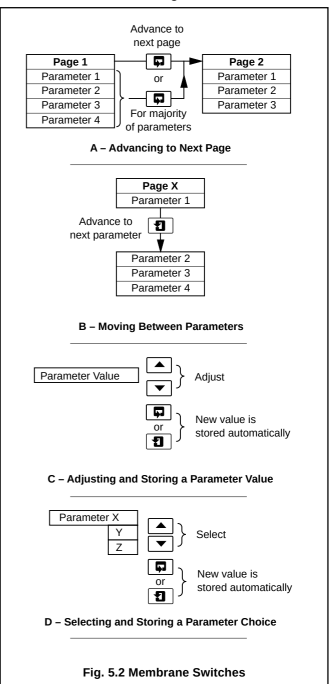
5 CONTROLS AND DISPLAYS

5.1 Displays - Fig. 5.1

The display comprises a 5-digit, 7-segment digital upper display line and a 16-character dot-matrix lower display line. In operation, the upper display line shows actual values of % oxygen, temperature, cell millivolts or alarm set points. In programming mode it is used to display programmable parameters. The lower display line shows the associated units and/or other programming information.



5.2 Switch Functions - Fig. 5.2



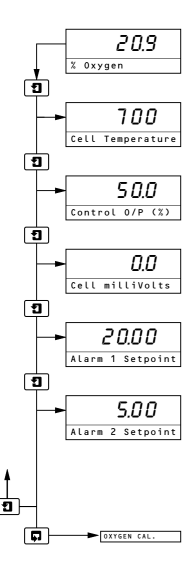
6 OPERATION

6.1 Instrument Start-up

Ensure all electrical connections have been made correctly and apply power to the instrument.

6.2 Operating Page

The operating page is a general use page in which continuously updated measured values and preset parameters can be viewed but not altered. To adjust or set a parameter refer to the programming pages in Section 7.



% Oxygen

The upper display indicates the measured oxygen value. If over or under temperature is monitored, the upper display shows '-----' and an error message is displayed on the lower dot matrix display – see Section 6.3.

Cell Temperature (°C)

The upper display indicates the measured cell temperature in °C.

Control Output (%)

The upper display indicates the heater control mark/space ratio.

Cell Millivolts

The upper display indicates the measured cell millivolts.

Alarm 1 Set Point

The upper display indicates the alarm 1 set point, displayed as % oxygen. The set point value and the relay/l.e.d. action is programmed in the **Set Up Outputs Page** – see Section 7.6.

Alarm 2 Set Point

Note. This frame is not displayed if the 'Alarm 2 Action' parameter has been set to 'General Alarm' – see Section 7.6.

The upper display indicates the Alarm 2 set point, displayed as % oxygen.

Press 1 to return to the top of the Operating Page.

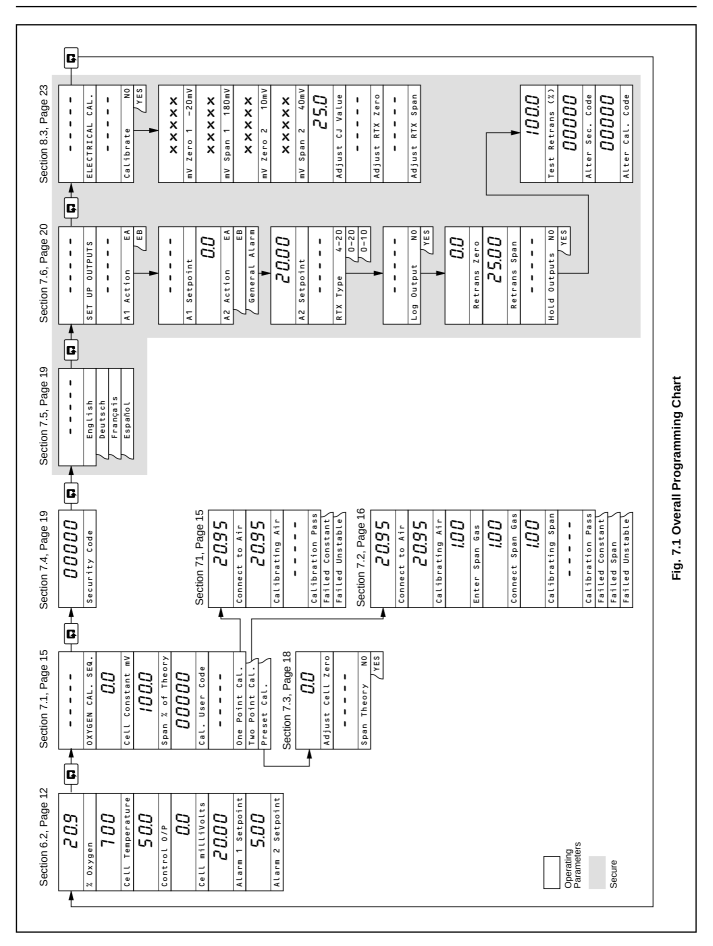
Press to advance to Oxygen Calibration Page.

Note. If Alarm 2 has been programmed as a general system/instrument alarm, the associated front panel l.e.d. is illuminated when the alarm is active and Relay 2 has de-energized.

6.3 Operating Page Error MessagesWhen an error has been detected, the following error messages appear in the **Operating Page**, in place of the % oxygen display.

Error Message	Possible Cause
NV MEMORY ERROR	The contents of the non-volatile memory have not been read correctly during power up. To rectify the fault, switch off, wait 10 seconds and switch on again. If the fault persists contact the Company.
CELL WARMING UP	The temperature in the probe oven has not reached a sufficient temperature to obtain suitable readings (<690°C).
CELL STABILIZING	After the cell temperature reaches 690°C, a delay of five minutes is allowed for the cell output to stabilize.
CALIBRATION FAIL	The last single- or two-point calibration failed.
T/C OPEN CIRCUIT	The thermocouple connections are open circuit or the thermocouple temperature is > 1000°C.

7 PROGRAMMING

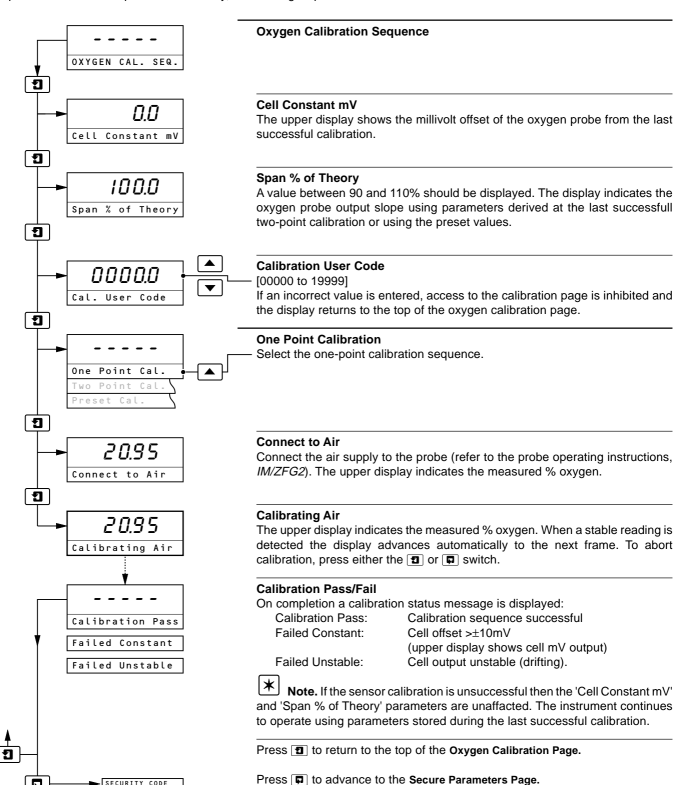


Note. Before commencing a gas calibration procedure the analyzer and probe must be switched on and allowed to operate for at least one hour to allow the system to stabilize thermally.

7.1 Single-point Calibration

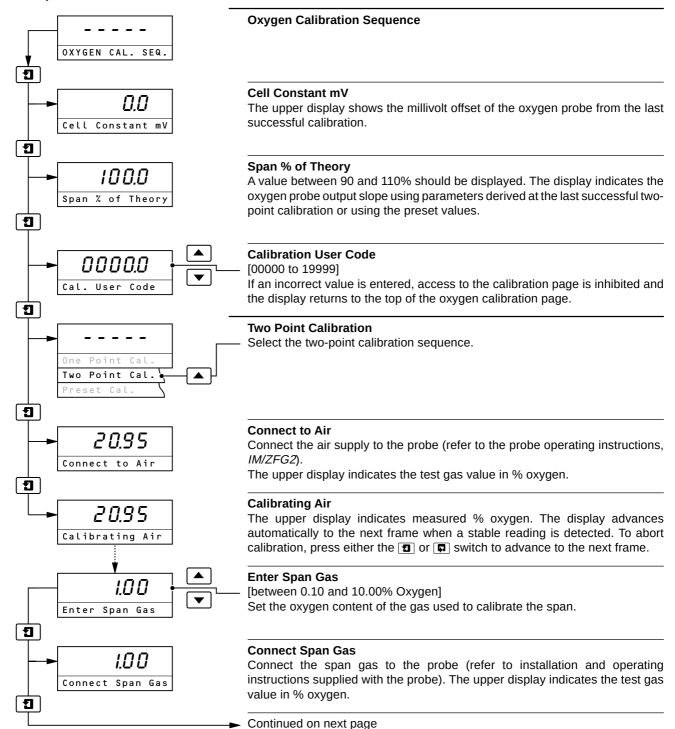
SECURITY CODE

The calibration sequence involves standardizing the analyzer and the oxygen probe, using air as the test gas. Until a calibration sequence has been completed successfully, the existing slope remains unaffected.

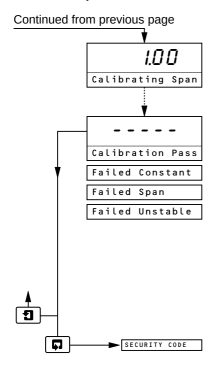


...7 PROGRAMMING

7.2 Two-point Calibration



...7.2 Two-point Calibration



Calibrating Span

The upper display indicates measured % oxygen. The display advances automatically to the next frame when a stable reading is detected. To abort calibration, press either the 1 or 1 switch to advance to the next frame.

Calibration Pass/Fail

On completion a calibration status message is displayed.

Calibration Pass: Calibration sequence successful

Failed Constant: Cell offset >±10mV

(upper display shows cell constant)
Failed Span %: Cell output <90% or >110% of slope

(upper display shows measured slope)

Failed Unstable: Cell output unstable (drifting).

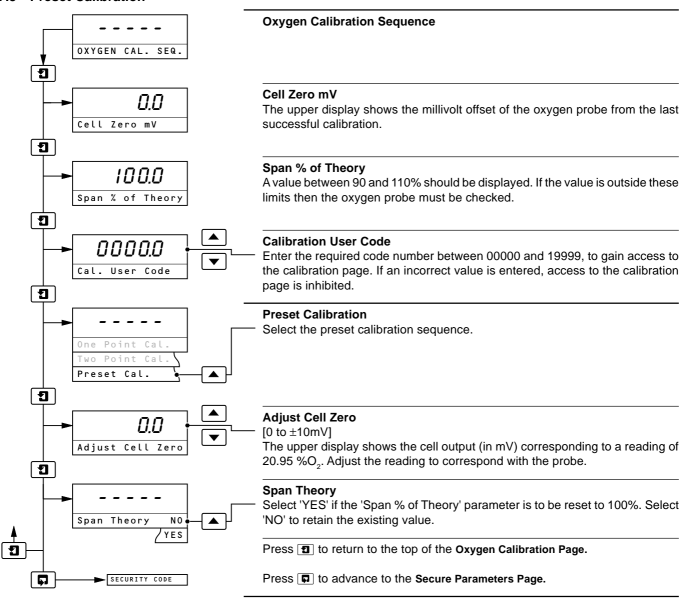
Note. If sensor calibration is unsuccessful then the 'Cell Zero mV' and 'Span % of Theory' parameters are unaffected. The instrument continues to operate using parameters stored during the last successful calibration.

Press 1 to return to the top of the Oxygen Calibration Page.

Press 🗊 to advance to the Secure Parameters Page.

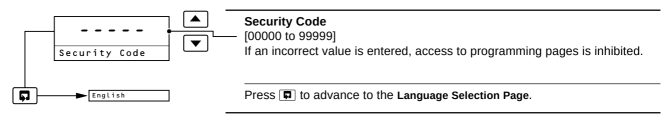
...7 PROGRAMMING

7.3 Preset Calibration

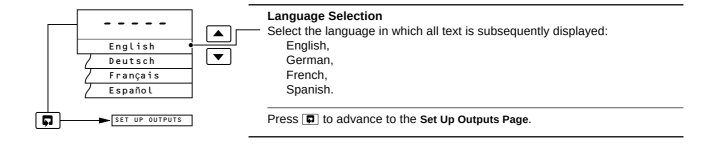


7.4 Access to Secure Parameters

A 5-digit security code is used to prevent tampering with the secure parameters.

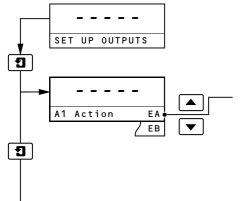


7.5 Language Selection Page



...7 PROGRAMMING

7.6 Set Up Outputs Page



Set Up Outputs

Alarm A1 Action

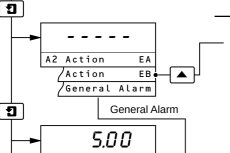
Select the required alarm action from the following table:

Alarm	LED Action		Relay Action		
Action	Input Above Set Point	Input Below Set Point	Input Above Set Point	Input Below Set Point	
EB	ON	OFF	DE-ENERGIZED	ENERGIZED	
EA	OFF	ON	ENERGIZED	DE-ENERGIZED	

The set point band is defined as the actual value of the Set Point plus or minus the hysteresis value. The hysteresis value is fixed at 0.1% of set point. Alarm action occurs if the input value is above or below the Set Point band. If the input moves within the Set Point band the last alarm action is maintained.

Alarm 1 Set Point

The alarm set point can be set to any value within the oxygen range. [0.00% to 25.00%]



Ð

20.00

A1 Setpoint

A2 Setpoint

Ð

Alarm A2 Action

Set the required alarm action from the above table.

If the alarm action is set to 'General Alarm', the relay is de-energized and the associated front panel l.e.d. is illuminated when one or more of the following conditions applies: thermocouple open circuit; cell warming up; calibration fail, cell stability check, power failure.

Alarm A2 Set Point

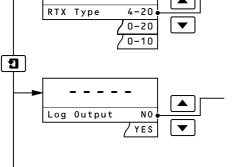
The alarm set point can be set to any value within the oxygen range of 0.3% to 25.0%.

Note. This frame is not displayed if the 'Alarm 2 Action' parameter has been set to 'General Alarm'

Retransmission Type

The retransmission output is assigned to the oxygen range.

Select the retransmission output current range required (4 to 20mA, 0 to 20mA or 0 to 10mA).



Logarithmic or Linear Output

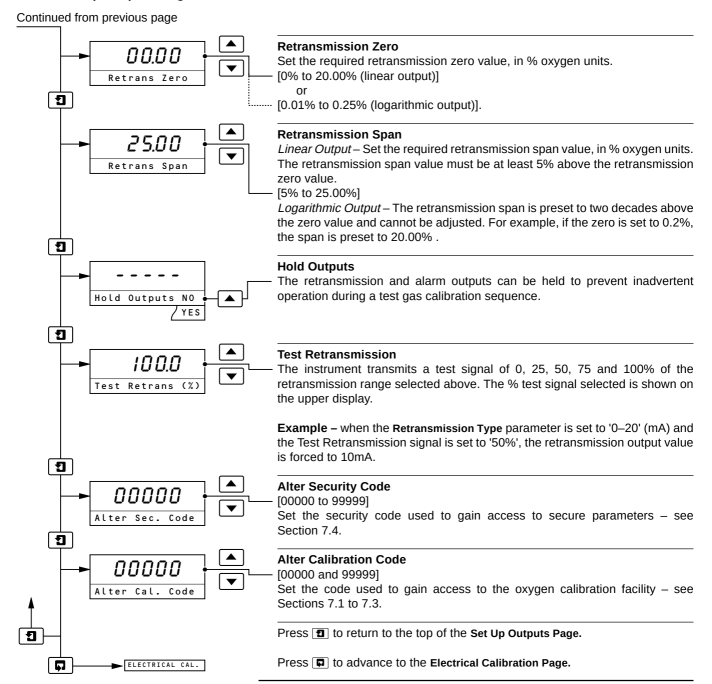
The retransmission can be assigned to give a logarithmic or linear output. Select the output required:

YES - Logarithmic

NO - Linear

Continued on next page

...7.6 Set Up Outputs Page



8 CALIBRATION

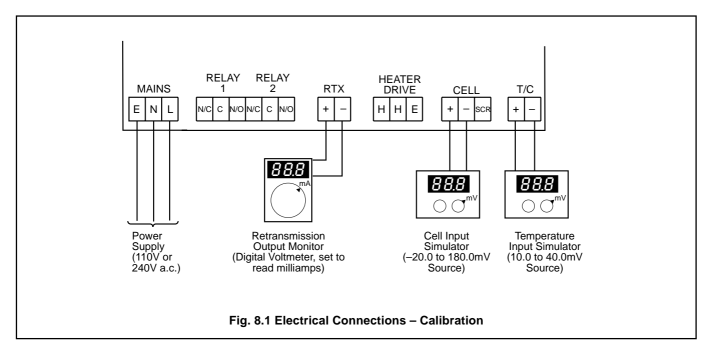
Note. Electrical calibration is carried out prior to despatch and further calibration is not normally necessary. However, if inaccurate or inconsistent readings are obtained, follow the procedures detailed in this Section.

8.1 Equipment Required

- a) Millivolt source (cell input simulator), -20.0 to 180.0mV.
- b) Millivolt source (temperature input simulator), 10.0 to 40.0mV.
- c) Digital voltmeter (current output), 0 to 20mA.
- d) 'Mercury-in-glass' Thermometer, to measure ambient temperature.

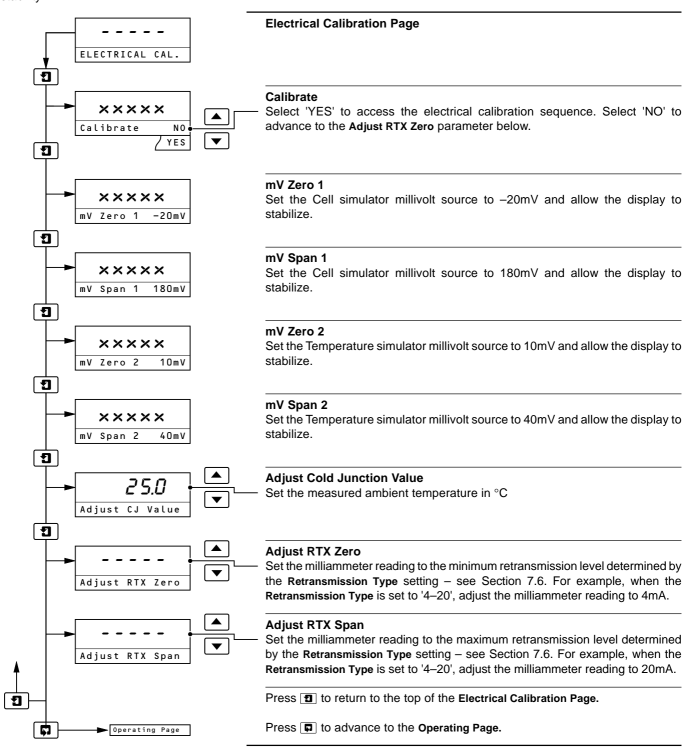
8.2 Preparation

- a) Switch off the mains supply. Disconnect the probe and retransmission output terminations from the instrument see Fig. 4.2.
- b) Connect the millivolt sources and the milliammeter to the appropriate terminals see Fig. 8.1.
- c) With all covers fitted, switch on the mains supply to the instrument and allow ten minutes for the circuits to stabilize.
- d) Select the Electrical Calibration Page and proceed as detailed in Section 8.3, following.



8.3 Electrical Calibration Page

In this section the actual values denoted by 'x x x x x' are not important and should only be used to determine display reading stability.



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CUSTOMER SUPPORT

Service, Support and Maintenance

ABB Process Analytics' commitment to quality doesn't end when we deliver our equipment.

We also provide, at the client's request: start-up services, maintenance services, training services, reconditioning, repair and replacement parts services.

Training services are available for virtually every aspect of operating and maintaining ABB Process Analytics analyzers and systems. Training may be arranged on-site or at any of our training centres.

Maintenance services are available on an unscheduled, as needed basis, or by way of long-term, scheduled maintenance agreements.

Facilities

ABB Process Analytics' primary manufacturing and administrative facility is located in Lewisburg, West Virginia. We also operate sales and service centres in Houston, Texas; Baton Rouge, Louisiana; Sarnia, Ontario; UK; France; Italy; The Netherlands and Singapore. Training centres are located in Lewisburg, Houston and Europe.

For complete information and assistance with ABB Process Analytics analyzers, systems and services, contact any of our facilities for details of your nearest Service and Repair Centre.

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