Data sheet DS/9438-EN Rev. J

Model 9438 Low and high level dissolved oxygen monitor

An automatic low and high level dissolved oxygen monitor providing maximum information for minimal manual intervention



Monitors both low and high dissolved oxygen concentrations

 making it suitable for measurement during two-shifting and baseload operations on power stations

Customer programmable range

enables optimum range to be selected to suit chemistry regime

Fast response

- reacts to rapid changes in plant conditions

Automatic calibration

 minimizes manual intervention and protects sensor during calibration

Thermal protection

- protects sensor in the event of cooling water failure

Disposable sensor

 minimizes down time and avoids the need for skilled personnel to carry out sensor refurbishment

Comprehensive diagnostics

- provides sensor condition and instrument status data



Introduction

The high costs involved in replacing damaged equipment, coupled with the need to extend the periods between plant overhauls, has resulted in increased importance being placed on preventative maintenance. This principle has been extended to maintaining the quality of feed water running through the process system in order to reduce corrosion damage to boilers and related equipment.

One of the major forms of boiler damage is oxidative corrosion. This occurs when oxygen dissolved in the process water comes into contact with the metal surfaces inside the boiler. During these conditions electrolytic action establishes a potential difference between the oxygen and metal which, if allowed to continue, causes severe pitting and the eventual failure of the metal components.

Some plants, particularly those with once-through boilers, are often operated using chemistry regimes which involve the dosing of oxygen into the boiler feed water to encourage the formation of the smooth haematite. This reduces the pressure drop in the plant resulting in increased plant efficiency.

Whether the need is: to control the oxygen to very low levels; to encourage the formation of a protective layer of magnetite and minimize corrosion damage; or to dose oxygen and maintain the concentration between certain limits, it is necessary to pay close attention to oxygen levels and to enable remedial action to be taken to ensure that the oxygen concentration is kept within the plant operating specification. As the oxygen levels tend to vary considerably during the load cycle of a plant and different chemistry regimes call for different oxygen levels to be maintained, an analyzer is required that can cope with both high and low levels of dissolved oxygen. It should also be capable of responding rapidly to changes in dissolved oxygen concentration and allow the customer to program the range to suit the duty and do this with the minimum amount of manual intervention.

General Information

The ABB 9438 Dissolved Oxygen Monitor uses a galvanic-type sensor to accurately measure the levels of dissolved oxygen in the process feed water. It has been designed specifically for online use in power generation and related process plant.

The 9438 is an accurate, automatic, reliable instrument that requires no maintenance and can be customer-programmed to monitor dissolved oxygen between the ranges 0 to 20 μ g/kg and 0 to 20 mg/kg.

The 9438 comprises a transmitter, a liquid-handling system with environmental enclosure and a 24 V DC power supply unit for the calibration solenoid valve.

Optional items include:

- Serial data interface
- Second current output

The power supply unit for the calibration solenoid valve is capable of driving the valves of up to four monitors. Customers installing up to this number of monitors in close proximity need order only one monitor which includes a valve power supply unit and the remaining monitors can be ordered without the valve power supply unit.

Some customers may already have a 24 V DC supply available and, in such cases, require only the version without the 24V power supply unit.

The transmitter can be mounted adjacent to the liquid-handling panel or up to 30 m (100 ft) apart. Interconnecting cables are available in lengths of 1.0, 5.0, 10 and 30 m (3, 15, 30 and 100 ft).

The 9438 Series Transmitter

The 9438 Series transmitter provides the operator interface and communications to other devices. The signals from the oxygen and temperature sensors are converted by the transmitter and information is presented on a large, custom-designed, backlit, liquid crystal display (LCD) as a µg/kg or mg/kg value. The lower part of the display incorporates a 16-character alphanumeric section, which provides a variety of data including diagnostics and a 'sensor condition' bar graph. The easily-read display is used in conjunction with four tactile membrane key pads to prompt the user through the programming procedures. Included as standard is a four-language software package, displaying information in English, French, German or Spanish.

An automatic calibration facility is provided which opens the solenoid valve on the liquid-handling panel at the appropriate time. The solenoid valve is also activated to divert the sample from the sensor and hence protect it if the sample temperature exceeds 55 °C (131 °F).

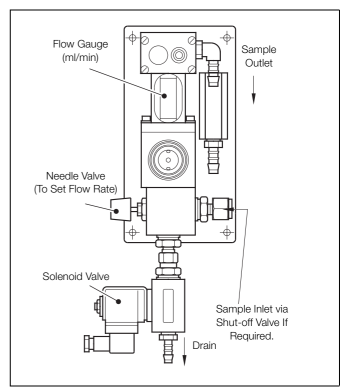
The transmitter is equipped with two relays, the first is permanently assigned to the calibration solenoid valve and the second can be configured as:

- Concentration alarm
- Diagnostics alarm
- Auto range change switch

The basic transmitter has one analog current output, with options of a second current output or a serial data interface RS485 Modbus compatible. The current outputs can be ranged separately from the display, and from each other, and have adjustable FSD with a minimum range of 0 to 20 µg/kg up to 0 to 20 mg/kg. The two current outputs, when used in conjunction with the second alarm relay, can provide auto-range changing. The output signals can be customer configured in log, bilinear or linear formats. The main current output is also customer-selectable to provide indication of instrument status/ diagnostics by stepping up the indicated value for a period of time, to a value chosen by the customer.

Liquid-Handling Panel

The liquid-handling panel utilizes the well proven 9435-300, disposable, capsular sensor in a custom-designed flow cell. Also included on the panel is a flow regulating valve, temperature sensor, flow indicator and solenoid calibration/ drain valve.



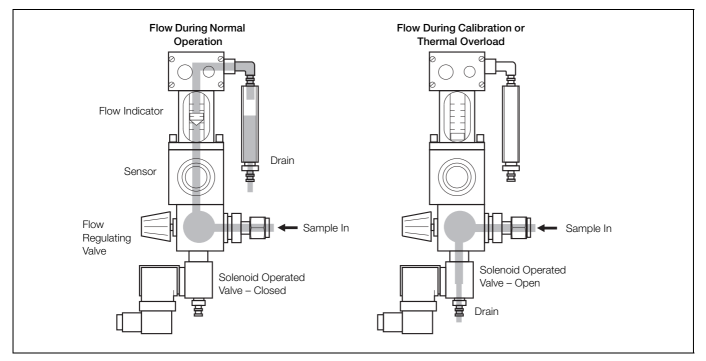
Liquid Handling Panel Components

Liquid-Handling Enclosure

For additional protection and security the liquid-handling panel is in an environmental enclosure.

Sample Flows

During calibration, or if the sample temperature exceeds 55 °C (131 °F), the solenoid valve is opened to divert the sample from the sensor to drain.



Sample Flow Paths

Solenoid Valve Power Supply Unit

Customers installing up to four monitors in close proximity require only one monitor with power supply unit fitted and the remainder without.

Some customers may already have a 24 V DC supply available and in such cases require only the version without the 24V power supply unit.

The cable from the power supply unit to the 9438 Transmitter/ Solenoid Valve is not supplied by ABB.

Dissolved Oxygen Sensor

The sensor is a disposable galvanic cell comprising a lead anode and a silver cathode in an alkaline electrolyte. The cell reactions are:

at the anode; Pb -> Pb²⁺ + 2e⁻

at the cathode; $O_2 + 2H_2O + 4e^- \rightarrow 4OH^-$

When exhausted, the capsular sensor can be quickly and easily replaced. Sensor life is dependent on process conditions.



The 9435-300 Disposable Sensor

Specification - System

Measuring ranges

Electrodes

Programmable within the ranges 0 to 20.0 µg/kg and 0 to 20 mg/kg

Scaling

µg/kg, mg/kg or ppb, ppm

Accuracy

 ± 5 % of reading or $\pm 1 \mu g/kg$, whichever is the greater

Response time

90 % of a step change in 1 minute

Resolution

0.1 µg/kg

Stability

 ± 5 % of reading or $\pm 1\mu g/kg$ per week, whichever is the greater Not applicable when autocalibration is in operation

Temperature compensation

5 to 55 °C (41 to 131 °F) automatic using Pt1000 resistance thermometer

Salinity correction

Preset within the range 0 to 80 PPT

Barometric pressure correction

Preset within the range 500 to 800 mm Hg

Sample flow

100 to 400 ml/min

Sample pressure Maximum 2 bar

Sample temperature 5 to 55 °C (41 to 131 °F)

Sensor ambient temperature

0 to 55 °C (32 to 131 °F)

Autocalibration frequency

1, 7 or 28 days

Environmental Data

Operating temperature limits

-20 to 55 °C (-4 to 131 °F)

Operating humidity limits

Up to 95 % RH non-condensing

Storage temperature limits id b

25 to 70 °C (–13 to 158 °F)
to 55 °C (32 to 131 °F)
25 to 70 °C (–13 to 158 °F)
25 to 70 °C (–13 to 158 °F)

Protection

Liquid handling panel

IP65

IP54 Liquid-handling panel enclosure

Transmitter

Panel-mountIP66/NEMA4X Wall-mount IP66/NEMA4X front Solenoid valve power supply IP65

Power requirements

System

Power consumption	<21 VA
Transmitter	
Power supply	100 to 130 V or 200 to 260 V, 50/60 Hz
Power consumption	<10 VA
Insulation, mains to earth 2kV RMS	
Solenoid valve	
Power supply	90 to 132 V or 180 to 264 V, 47/63 Hz

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Power supply	90 to 132 V or 180 to 264 V, 47/63
Power consumption	<11 VA

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Mechanical Data

Mounting		Weights				
Transmitter	Wall or panel	Liquid handling panel				
Liquid-handling panel/enclosure Solenoid valve power supply	Wall Wall	With sensor fitted and with environmental enclosure 3.9 kg (8.6 lb)				
Overall Dimensions		With sensor fitted, without enviro	onmental enclosure 1.3 kg (2.87 lb)			
With environmental enclosure		Transmitter				
	250 x 440 x 160 mm	Wall-mount	2 kg (4.41 lb)			
	(9.84 x 17.32 x 6.3 in)	Panel-mount	1.5 kg (3.31 lb)			
Without unions and without environmental enclosure		Solenoid valve power supply	0.7 kg (1.54 lb)			
	100 approx. x 310 x 118 mm (3.94 approx. x 12.2 x 4.65 in)	Sample connections Compression fitting to accept either 6 mm OD tubing				
Transmitter		or ¹ / ₄ in OD tubing – to be speci	Ũ			
Wall-mount	160 x 214 x 68 mm (6.29 x 8.43 x 2.68 in)		-			
Panel-mount	96 x 96 x 191 mm (3.78 x 3.78 x 7.52 in)					
Panel cut-out	92 x 92 mm (3.62 x 3.62 in)					
Solenoid valve power supply						

Specification - Transmitter

Transmitter Display

Measured value

5-digit x 7-segment back-lit LCD

Information

16-character, single line, dot matrix, back-lit LCD

Insulation, contacts to earth

2 kV RMS

Set Point and Relay

No. of set points One

Set point adjustment

Programmable as a concentration or diagnostics alarm

Set point hysteresis

±1 % of FSD (fixed)Sensor 0 to 55 °C (32 to 131 °F)

Local set point annunciation

Red LED

No. of relays

Two - one permanently assigned to the calibration solenoid valve

Relay contacts

Single pole changeover

Rating: 250 V AC 3 A AC Loading: 750 VA 75 VA 250 V DC max. 3 A DC max. 30 W max. (non-inductive) 3 W max. (inductive)

Retransmission

No. of retransmission signals

One, fully isolated current output

0 to 10, 0 to 20 or 4 to 20 mA programmable

Optional second current output

0 to 10, 0 to 20 or 4 to 20 mA programmable

Maximum load resistance 500 Ω (20 mA maximum)

Serial communication

RS422/RS485 (optional, with one current output signal)

Specification – Solenoid Valve PSU

Note. Cable from the PSU to the valve is not supplied by ABB

Typical cable specification

3-core round0.5 mm²Min. current rating3 AConstruction16/0.2 mmNom. diameter5.5 to 8.5 mm

Voltage requirements

90 to 132 V AC or 180 to 264 V AC, 47 to 63 Hz

Power consumption

<60 VA max.

Output power

24 V @ 2.5 A, 60 W max. from all outputs

Holdup time

6 ms at full load 115/230 V AC

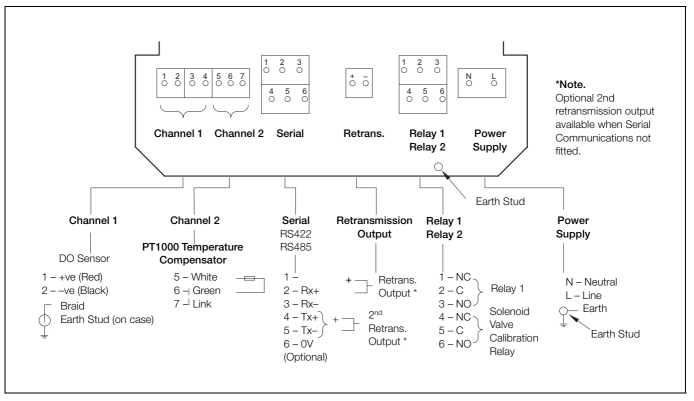
Line regulation

0.3 % over operating range

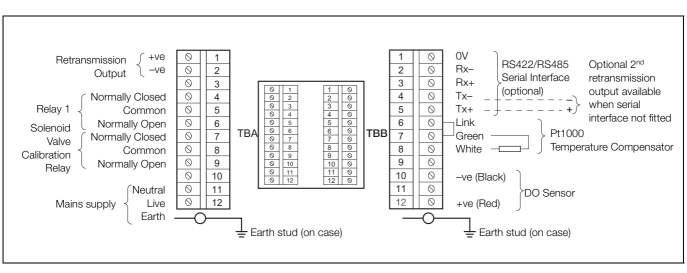
Load regulation

 $0.5\ \%$ from min. load to full load

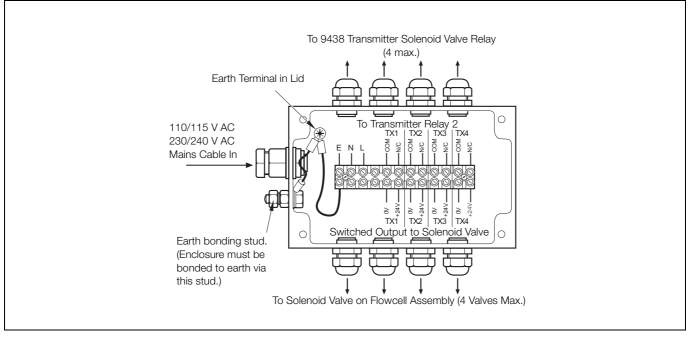
Electrical Connections



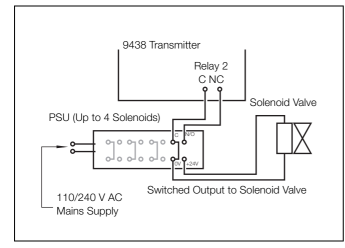
Wall-mount Transmitter

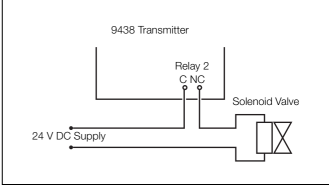


Panel-mount Transmitter



Solenoid Valve Power Supply Unit



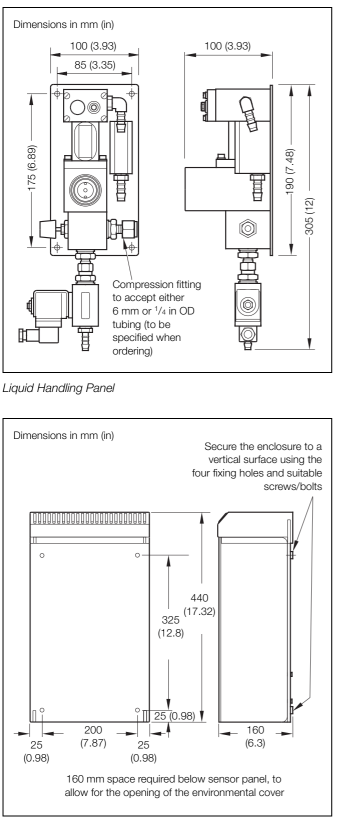


Solenoid Valve Powered from User-supplied 24 V DC Source

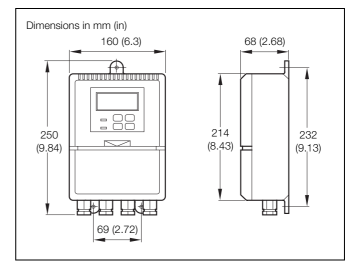
Solenoid Valve Powered via PSU

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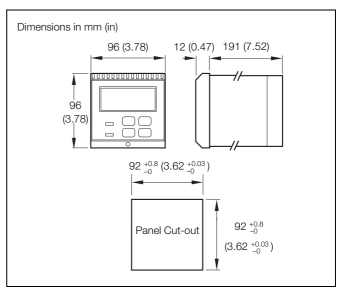
Overall Dimensions



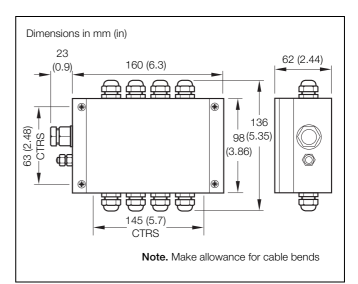
Liquid Handling Enclosure



Wall-mount Transmitter



Panel-mount Transmitter



Solenoid Valve Power Supply Unit

Ordering Information

Model 9438 Low and High Level Dissolved Oxygen Monitor	9438/00	Х	Х	Х	X	Х	Х
Fitting, Capsule, Enclosure		-					
Standard 6 mm fitting, with capsule & liquid-handling enclosure Standard 6 mm fitting, without capsule, with liquid-handling enclosure Standard 6 mm fitting, with capsule, without liquid-handling enclosure Standard 6 mm fitting, without capsule & liquid-handling enclosure Standard ¹ /4 in fitting. with capsule & liquid-handling enclosure Standard ¹ /4 in fitting, without capsule, with liquid-handling enclosure Standard ¹ /4 in fitting, without capsule, with liquid-handling enclosure Standard ¹ /4 in fitting, without capsule, without liquid-handling enclosure Standard ¹ /4 in fitting, without capsule, without liquid-handling enclosure Standard ¹ /4 in fitting, without capsule & liquid-handling enclosure		0 1 2 3 4 5 6 7					
Transmitter Type – Electronics							
Wall-mount Panel-mount Wall-mount, US market specification Panel-mount, US market specification			0 1 2 3				
Output				J			
Current output only Current output + serial data interface RS485 Modbus compatible Two current outputs				0 1 2			
Valve PSU					J		
With 24 V DC valve PSU Without 24 V DC valve PSU					0 1		
2nd Cable Length (Sensor to Transmitter)						1	
1 m (3 ft) 5 m (15 ft) 10 m (30 ft) 30 m (100 ft)						0 1 2 3	
Language							L
English German French Spanish							0 1 2 3

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