enhanced interface

Oxymitter 4000

In Situ Oxygen Transmitter

- Outstanding accuracy
- Electronics mounted to probe or separate
- Optional Xi advanced electronics
 - large backlit LCD display
 - advanced software features
 - Wireless via THUM Adaptor
- Adaptable to any existing O2 probe installation
- Advanced sensor diagnostics
 - alarm indicates when calibration is recommended
- Optional explosion-proof ratings
- Digital HART® or FOUNDATION™ fieldbus communications
 - AMS/PlantWeb® compatible
- Fully field-repairable
- Variable probe insertion option

THE LATEST BREAKTHROUGH FOR COMBUSTION FLUE GAS ANALYSIS

The Oxymitter In Situ Oxygen Transmitter was the world's first in situ, zirconium oxide-based oxygen transmitter for flue gas measurement. These oxygen measurements can be used in a control system or by a boiler operator to fine tune burner fuel/air ratios for maximum efficiency. Ideal for:

- boilers
- kilns
- process heaters
- · reheat furnaces

Emerson is the leader in oxygen flue gas analyzer technology. Our in situ, zirconium oxide oxygen analyzers have long been established as industry standards. We've combined our expertise with the latest Rosemount transmitter technology to create a truly

revolutionary package - the Oxymitter.

The Oxymitter integrates an oxygen probe and field electronics into a single, compact package. The probe inserts directly into a flue gas duct to measure oxygen in combustion processes. No sampling system is required.

A NEMA 4X, IP 66 Rosemount transmitter housing mounts directly to the probe and contains the transmitter's electronics, replacing common stand-alone field electronics. This integrated design minimizes the costs of installing separate probe cable, conduit and electronics.



The Oxymitter electronics also require 95% less power to operate. So, its components last longer. Traditional architecture with remote-mounted electronics is also offered.

The HART® protocol provides a link into Emerson's Plant-Web® field-based architecture.

Instrument technicians can interface with the Oxymitter from the control room or any location where the transmitter's signal wires terminate. Service diagnostics and calibrations can be performed remotely with a HART hand-held communicator or a personal computer equipped with AMS.

The Oxymitter is fully field-repairable. The probe's design provides convenient access to internal probe components so technicians can service the unit in house. The cell and heater/thermocouple are fully field-replaceable. The Oxymitter contains no potentiometer adjustments or jumpers.

The Oxymitter In Situ Oxygen Transmitter operates at process temperatures up to 1300°F (700°C), providing a fast response with high accuracy and reliability. Available lengths from 18 inches to 18 feet.

Optional accessories for the Oxymitter include:

- auto calibration gas sequencer
- remote, loop-powered Vacuum Fluorescent display of oxygen reading
- high temperature accessories for temperatures up to 1832°F (1000°C)
- flame arrestor
- abrasive shield



VARIABLE INSERTION OPTION





The new varible insertion option permits ideal placement of the probe into the flue gas duct. Probe can be adjusted at any time on-line to characterize stratification across large ducts.

THE OXYMITTER OXYGEN TRANSMITTER IS COMPLETELY FIELD-REPAIRABLE



Diffusion Filter and Sensor Cell Assembly

- Outstanding accuracy– + or .75% of reading or .05% O₂
- · Special cells for tough service in SO, and HCL
- Rugged steel cell holder cells will not crack



Heater/Thermocouple Assembly

General Purpose - OXT4A



- Lengths from 18" (.9m) to 18' (5.5m)
- ANSI, DIN and special flanges (1.8m) (5.5m)
- Flat-faced (snubber), Hastelloy and Ceramic Diffusers

Electronics

- -40°F to 185°F(-40°C to 70°C) ambient temperature limit
- HART or FOUNDATION™ Fieldbus communications
- "Calibration Recommended" diagnostic

Integral to Probe or Remote Mounted



- Lowest cost of installation
- · Bright gas fluorescent local operator interface (LOI)
- · Thru-glass infrared pushbuttons are suitable for hazardous areas

Xi Enhanced Interface



- · Easy-to-read backlit display
- · Easy-to-use keypad
- IP66 (NEMA 4X) enclosure
- Advanced software features
- Loss of flame relay option turns heater off upon flame loss

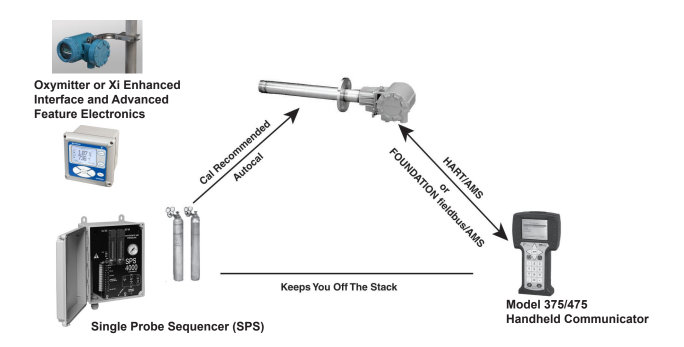
Advanced Features

Automatic Calibration - available with Oxymitter or Xi electronics

Plant personnel often ask how frequently an oxygen analyzer requires calibration. The answer is very application-dependent based upon the fuels being burned, normal levels of oxygen and the sulfur content in the flue gases. The X-STREAM Xi addresses this concern by providing an on-line diagnostic that determines when a calibration should be conducted, eliminating many unneeded calibrations and the technician and gas resources they consume. The X-STREAM electronics has an on-line impedance measurement for the sensing cell.

This feature can trigger a fully automatic calibration by sequencing solenoids to introduce calibration gases to the sensing cell. The Single Probe Sequencer (SPS) switches CAL gases to a single probe, while a Multi-Probe Sequencer (IMPS) can handle 1 to 4 probes. Many needless calibrations based on "time in service" are eliminated. A contact closure notifies the control room when a calibration is taking place. The oxygen output signal can be held at its last value, or released during calibration. The X-STREAM can also initiate calibrations by traditional methods:

- · Contact closure from the user's control room
- Time since last calibration feature established by the autocalibration system
- · Xi enhanced interface
- HART/AMS



Optional Wireless THUM Adaptor Transmit the O₂ signal, along with all HART information.



Advanced Software features (available only with the Xi electronics) Extended Process Temperature Range to

The X-STREAM oxygen analyzer employs a heater and thermocouple to maintain a temperature setpoint at 736°C (1357°F). Temperature control is maintained within ±1°C to process temperatures of about 705°C (1300°F). This is satisfactory for most applications, but excursions to higher temperatures can occur in many processes. In these instances, the heater is turned off and the process temperature is utilized to heat the sensing cell.

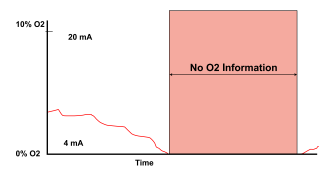
Stoichiometer

800°C (1562°F)

Process upsets can sometimes cause a combustion process to go into substoichiometric or reducing conditions. The oxygen readings from one or more probes may decline all the way to zero. The stoichiometer cell will measure the amount of oxygen deficiency during these reducing conditions. The trends in your DCS can be set up for a lower range limit of -1 or -2% oxygen to depict the level of oxygen deficiency.

The operator can see if his control actions to recover are having the desired effect. These types of events do not occur frequently, but knowing the parameters of the situation prevents overcorrecting while coming out of the reducing condition.

Typical DCS Trend During a Reducing Process Event



Programmable Reference

The zirconium oxide sensing technology has historically measured process oxygen by using ambient or instrument air as a reference (20.95% oxygen). The sensor develops most of its signal at the low oxygen levels typically found in combustion flue gases (2-4% oxygen) and is most accurate at these levels. When measuring at levels near ambient, however, the sensor develops only a few millivolts of signal and accuracy degrades.

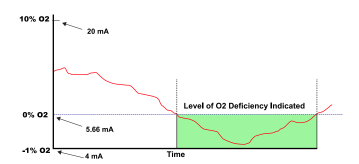
The programmable reference feature permits the user to use a bottled reference gas of low oxygen value (.4% oxygen recommended). When measuring at or near 21% oxygen, a strong negative oxygen signal results with much improved accuracy. A bottle of reference gas typically lasts about a month at the low flows required.

The oxygen reading is adjusted immediately to compensate for the varying process temperatures. It should be noted that cell life will be reduced by continuous operation at temperatures above 705°C (1300°F). If process temperatures are expected to continuously be above 705°C, we recommend the use of a bypass or probe mounting jacket accessory (see page 10)



Acid-Resistant Stoichiometer Cell

DCS Trend With X-STREAM Stoichiometer Feature



Typical applications include:

Flue Gas Recirculation – controlling the mixing of flue gases into the burner windbox prior to the burner to reduce NOx emissions.

Moisture Monitoring – measuring the amount of moisture coming off of industrial dryers by noting the dilution effect water vapor has on the normal 20.95% ambient drying air.

Enriched Oxygen Combustion – Pure oxygen is sometimes mixed in with the combustion air to increase heat at the flame. This is used in steel and other metals reduction processes and also in some catalyst regenerators.

SPECIFICATIONS 1

Measurement Specifications

Net O₂ Range: variable 0-10% to 0-40%

(Xi electronics offer 0-50% O₃ range)

Accuracy in

Oxidizing conditions: ±0.75% of reading or 0.05%

O₂, whichever is greater

Lowest

detectable limit— .02% O₂

Process

Temperature Effect— less than .05% O₂ from 100-700°C

System Speed of Response to

Calibration Gas: Initial response in less than 3 seconds,

T90 in less than 8 seconds. Response to process gas changes will vary, depending on process gas velocity and particulate

loading of the diffuser

Calibration Validity: Presentation of calibration gases matches

the normal process to within ±.02% O₂

Accuracy in

reducing conditions: ±.10% of reading, or .1% O₂, whichever

is greater

System Response in

Reducing Conditions: going from oxidizing to reducing

-T90 in 120 sec.

going from reducing to oxidizing

-T90 in 30 sec.

Environmental Specifications

Transmitter Probe: Process-wetted materials are 316L or 304

stainless steel

Process

Temperature Limits: 0 to 705°C (32-1300°F) with

Oxymitter electronics 0 to 800°C (32-1472°F) with

Xi electronics

*reduced cell life can be expected if operated continuously at temperatures above 705°C (1300°F) optional bypass and jacket accessories permit operation

to 1050°C (1922°F)

Oxymitter Transmitter Electronics Housing (integral to probe, or

remote mounted): Low copper aluminum IP 66 (NEMA 4X),

with reference air exhuast port piped to

clean area

General Purpose Certifications: C US



electronics ambient temp. Limits:

Oxymitter

mits: -40° to 80°C (-40° to 176°F)

Temperature limit as measured inside

Oxymitter electronics: -40° to 85°C (-40° to 185°F)

Temperature limit of

see-thru

IR pushbuttons: -40° to 70° C (- 40° to 158° F)

Optional

Xi Electronics: NEMA 4X, Polycarbonite Material

General Purpose Certifications:







Xi Ambient Temp.

Limits: -20° to 55°C (-4° to 131°F)

Xi Temp. Limits as measured inside

the housing: -20° to 55° C (-4° to 113° F)

Xi LCD display

Temp. Limits: -20° to 55°C (-4° to 131°F)

Installation Specifications

Probe Mounting

Flange: vertical or horizontal — 2" 150# (4.75"

(121mm) bolt circle)

DIN (145mm (5.71") bolt circle)

Note: flanges are flat-faced, and for mounting only. Flanges are not

pressure-rated.

Spool piece P/N 3D39761G02 is available, to offset electronics housing from hot

ductwork.

Many adaptor flanges are available to

mate to existing flanges.

Probe Lengths and Approximate Shipping weights:

 18 in. (457 mm) package:
 16 pounds (7.3 kg)

 3 foot (0.91 m) package:
 21 pounds (9.5 kg)

 6 foot (1.83 m) package:
 27 pounds (12.2 kg)

 9 foot (2.74 m) package:
 33 pounds (15.0 kg)

 12 foot (3.66 m) package:
 39 pounds (17.7 kg)

 15 foot (4.6 m) package:
 45 pounds (20.5 kg)

 18 foot (5.5 m) package:
 51 pounds (23 kg)

Reference Air

(optional): 2 scfh (1l/m), clean, dry, instrument

quality air (20.95% O2), regulated to

2.5 psi (34kPa)

Calibration: Semi-automatic or automatic

Cal Gases: .4% O₂ and 8%, balance N₂

recommended

Cal Gas Flow: 5 scfh (2.5 l/m)

Heater Electrical

Power: 100 - 240V, ±10% 50/60 Hz 1/2"— 14"

NPT conduit ports

Traditional

Architecture Cable: 200 foot (61m) maximum length

Power Consumption

of Probe Heater: 776VA maximum during warm-up

Electrical Power of Oxymitter or optional

Xi electronics: 120 to 240V, ±10% 50/60 Hz

Power Consumption

of Xi:

10 watts maximum

Xi Alarms Relays: 2 provided - 2 amps, 30 VDC

Xi Optional Loss of

Flame Contact: Removes heater power

Electrical Noise:

Meets EN 61326, Class A

Traditional Architecture

Cable:

Power Consumption of Probe Heater:

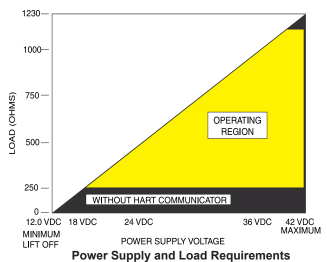
Transmitter Electrical

Power:

200ft (61m) maximum length

776VA maximum during warm-up

12 – 42VDC, (loop-powered from the control room or from the Xi box)



. ono. oupply and load require.

Electrictical Power

for Xi: 100-240V ±10%, 50-60Hz

Power Consumption

of Xi:

12VA maximum or

776VA maximum with Traditional Architecture, 120V, Probes. 450VA maximum with Traditional Architecture, 44V Probes

Alarm Relay Outputs:

Two provided - 2 Amperes, 30 VDO,

Form-C

Optional Loss of Flame Input:

internally powered input to remove heater power, actuated via dry contact output from prove of flame

device.

to change without notice.

Emerson has satisfied all obligations coming from the European legislation to harmonize the product requirements in Europe.

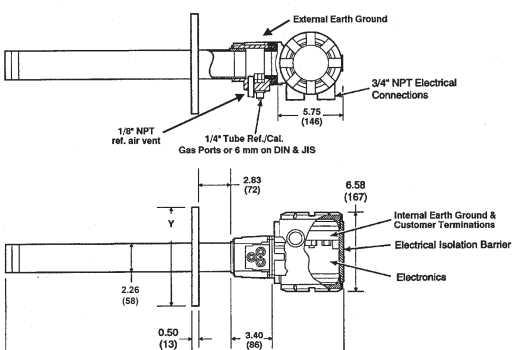
All static performance characteristics are with operating variables constant. Specifications subject



General Purpose

HART communications - OXT4A	pg.	11
FOUNDATION Fieldbus Communications - OXT5A	pg.	13
Direct Replacement Probe (for use with existing electronics) - OXT4ADR	pg.	15
Automatic calibration systems - XSO ₂ Cal	pg.	16
Optional Xi advanced electronics - Xi	pg.	17

OUTLINE DIMENSIONS FOR OXYMITTER OXYGEN TRANSMITTER FOR GENERAL PURPOSE APPLICATIONS (OXT4A, OXT5A, OXT4ADR)

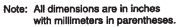


12.48 (317)

DIM "B"

Adapter Plate Outline

DIM "A"



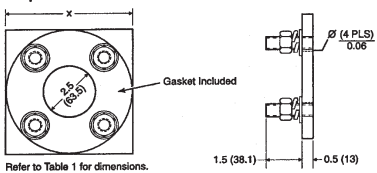
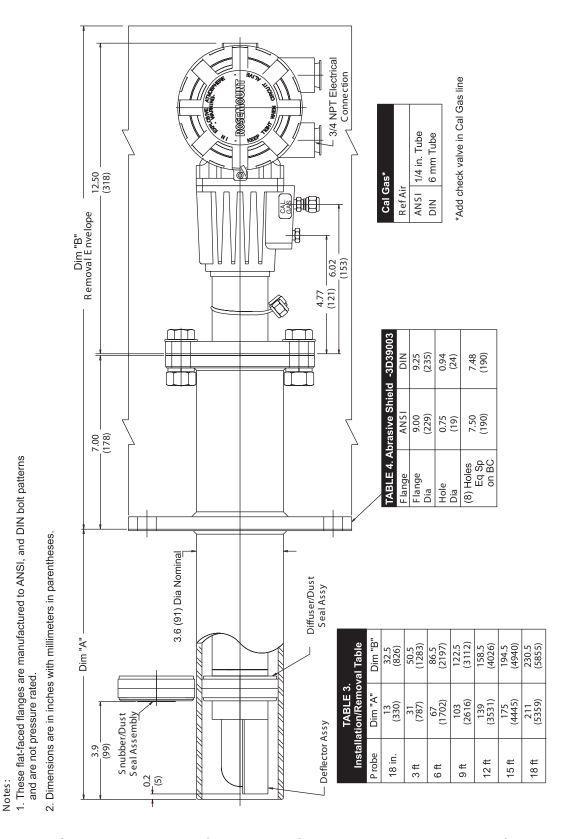


Table I. Mounting Plate			
	Dimensions Dia. in. (mm)		
	ANSI	DIN	JIS
Mtg. Plate (x)	6.0 (153)	7.5 (190)	6.5 (165)
Stud Size	5/8" – 11	M16 x 2	M12 x 1.75
4 Studs Eq. Sp. on BC	4.75 BC (121) BC	5.71 BC (145) BC	5.12BC (130) BC
Flange (Y)	6.0 (153)	7.3 (185)	6.1 (155)

Table II. Removal/Installation			
Probe Length	Dim "A" Insertion Depth	Dim. "B" Removal Envelope	
18 in. (457 mm)	16.00	28.6	
Probes	(407)	(725)	
3 ft. (0.91 m)	34.00	46.6	
Probes	(864)	(1182)	
6 ft. (1.83 m)	70.00	82.6	
Probes	(1778)	(2097)	
9 ft. (0.91 m)	106.00	118.6	
Probes	(2692)	(3011)	
12 ft. (3.66 m)	142.00	154.6	
Probes	(3607)	(3926)	

OXYMITTER 4000 WITH ABRASIVE SHIELD

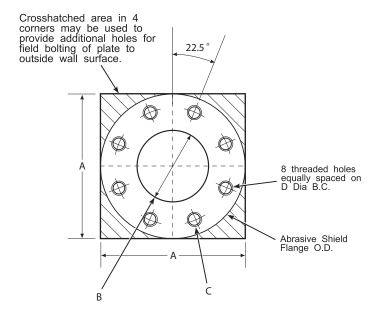


Note: For probes 9 ft. or longer, bracing for cell end of probe is required inside the flue gas ductwork. (Brackets provided with abrasive shield)

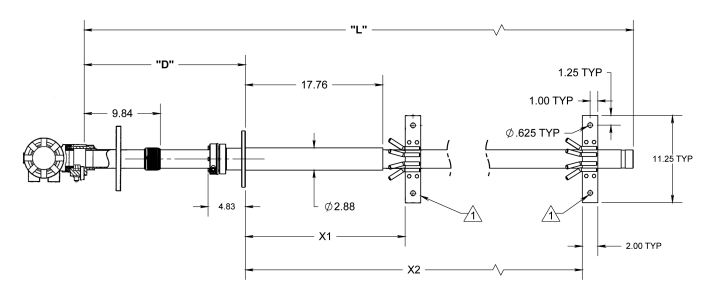
OXYMITTER 4000 ADAPTOR PLATE WITH ABRASIVE SHIELD

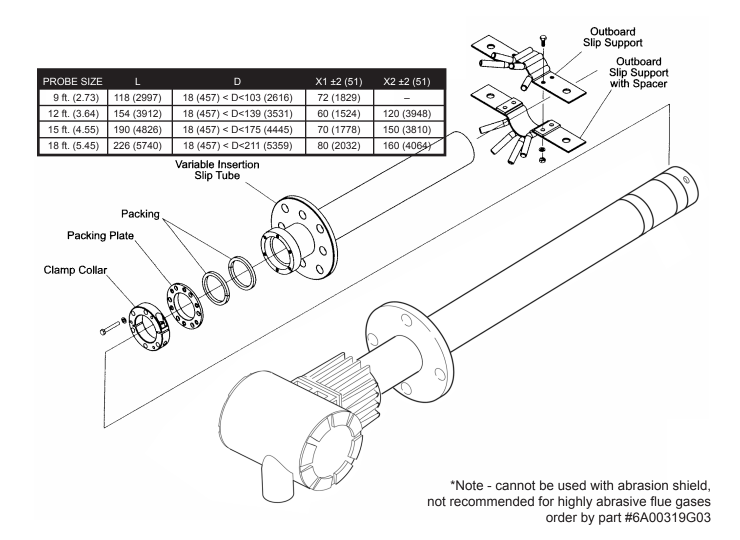
TABLE 6. ADAPTER PLATE* DIMENSIONS FOR OXYMITTER 4000 WITH ABRASIVE SHIELD				
Dimensions in. (mm)	ANS I (P/N 3535B58G02)	DIN (P/N 3535B58G06)		
"A"	9.00 (229)	9.25 (235)		
"B" Dia	4.75 (121)	3.94 (100)		
"C" Thread	0.625-11	(M-16 x 2)		
"D" Dia	7.50 (191)	7.48 (190)		

^{*}Part numbers for adapter plates include attaching hardware.



OPTIONAL VARIABLE INSERTION MOUNTING* (OXT4A, OXT5A, OXT4ADR)





ORDERING INFORMATION – General Purpose Oxymitter with 4-20 mA Output Signal, and HART® Communications. Optional Xi electronics not applicable.

Model	Description
OXT4A	In Situ Oxygen Transmitter – HART® Smart (Oxymitter 4000)

Level 1	Sensi	Sensing Probe Type		
	1	Ceramic diffusion element probe (ANSI)		
	3	Snubber diffusion element (ANSI)		
	4	Ceramic diffusion element probe (DIN)		
	6	Snubber diffusion element (DIN)		
	7	Ceramic diffusion element probe (JIS)		
	9	Snubber diffusion element (JIS)		

Level 2	Probe Assembly		
	0	18" (457mm) probe	
	1	18" (457mm) probe with abrasive shield	
	2	3' (0.91m) probe	
	3	3' (0.91m) probe with abrasive shield	
	4	6' (1.83m) probe	
	5	6' (1.83m) probe with abrasive shield	
	6	9' (2.74m) probe	
	7	9' (2.74m) probe with abrasive shield	
	8	12' (3.66m) probe	
	9	12' (3.66m) probe with abrasive shield	
	Α	15' (4.57m) probe with abrasive shield	
	В	18' (5.49m) probe with abrasive shield	

Level 3	Mounting Hardware (stack side)		
	0	No mounting hardware	
	1	New Installation – square weld plate with studs	
	2	Mounting to Model 218 mounting plate (with Model 218 shield removed)	
	3	Mounting to existing Model 218 support shield	
	4	Mounting to other mounting	
	5	Mounting to Model 132 adapter plate	

Level 4	Mounting Hardware (probe side)		
	0	No mounting hardware	
	1	Probe only (ANSI)	
	2	New bypass or new abrasive shield (ANSI)	
	4	Probe only (DIN)	
	5	New bypass or new abrasive shield (DIN)	
	7	Probe only (JIS)	
	8	New bypass or new abrasive shield (JIS)	

Level 5	vel 5 Electronic Housing and Filtered Customer Termination – NEMA 4X, IP 66		
	12	For HART® electronics integrally mounted to probe with transient protected filtered termination – no cable required	
	14	For HART® electronics mounted remotely with transient protected filtered termination – must select cable below	

Level 6	el 6 Communications	
	1	Membrane keypad – HART capable, blind cover
	2	Membrane keypad – HART capable, glass cover
	3	Gas fluorescent LOI HART capable, glass cover, English only

ORDERING INFORMATION (continued)

Level 7	Language		
	1	English	
	2	German	
	3	French	
,	4	Spanish	
	5	Italian	

Level 8	Terminat	ion Filtering
	00	Specified as part of electronic housing

Level 9	el 9 Calibration Accessories	
	00	No hardware
	01	Cal./ref. flowmeter and ref. pressure regulator
	02	Autocalibration Systems – order by separate part number (for safe areas only)

Level 10	Electro	onics to Probe Cable
	00	No cable – integral electronics
	10	20' (6m) cable – remote electronics
	11	40' (12m) cable – remote electronics
	12	60' (18m) cable – remote electronics
	13	80' (24m) cable – remote electronics
	14	100' (30m) cable – remote electronics
	15	150' (45m) cable – remote electronics
	16	200' (61m) cable – remote electronics

ORDERING INFORMATION – Direct Replacement Oxymitter Probe replaces all older Westinghouse and Rosemount probes, as well as most competitive probes.

Model	Description
OXT4ADR	In Situ Oxygen Transmitter – for use with existing electronics or Xi electronics
•	

Level	Level 1 Sensing Probe Type	
	1	Ceramic diffusion element probe (ANSI)
	3	Snubber diffusion element (ANSI)
	4	Ceramic diffusion element probe (DIN)
	6	Snubber diffusion element (DIN)
	7	Ceramic diffusion element probe (JIS)
	9	Snubber diffusion element (JIS)

Level	2 Pro	be Assembly
	0	18" (457mm) Probe
	1	18" (457mm) Probe with abrasive shield
	2	3' (0.91m) Probe
	3	3' (0.91m) Probe with abrasive shield ⁴
	4	6' (1.83m) Probe
	5	6' (1.83m) Probe with abrasive shield ⁴
	6	9' (2.74m) Probe
	7	9' (2.74m) Probe with abrasive shield ⁴
	8	12' (3.66m)Probe ¹
	9	12' (3.66m) Probe with abrasive shield ⁴
	Α	15' (4.57m) Probe with abrasive shield
	В	18' (5.49m) Probe with abrasive shield

Level	Level 3 Mounting Adapter – Stack Side ²	
	0	No adapter plate
	1	Mounting to stack (new installation)
	2	Mounting to model 218/225/240 mounting plate (with probe support tube removed)
	3	Mounting into existing model 218/225/240 probe support tube or bypass
	4	Mounting into competitor's mounting ³
	5	Model 132 / World Class 3000 adapter plate

Level	Level 4 Mounting Adapter – Probe Side	
	0	No mounting hardware
	1	Mounting probe only (ANSI)
	2	Mounting probe with abrasive shield (ANSI)
	4	Mounting probe only (DIN)
	5	Mounting probe with abrasive shield (DIN)
	7	Mounting probe only (JIS)
	8	Mounting probe with abrasive shield (JIS)

Level 5 Termination Unit		
	11	Standard filtered termination
	12	Transient protected filtered termination

Level	Level 6 Arrangement-Existing Electronics	
	03	No hardware. For use with 218 analog electronics, world-class IFT electronics or Oxymitter electronics, Xi electronics
	04	Westinghouse/Rosemount digital (218A) or universal electronics
	05	VeriTrim electronics
	07	Model 132 digital electronics
	80	For use with Yokogawa electronics (cold junction comp. in probe junction box)
	09	For use with other competitive oxygen analyzer systems

Note

Order manual calibration accessories separately

263C152G01 Reference air regulator set

771B635H01 (2 required) flowmeters for calibration and reference air

	Option Notes for Oxt4A, Oxt5A and Oxt4ADR
Notes:	In-Situ Oxygen Transmitter – HART® Smart
	High Sulfur Service:
	High sulfur cell can be selected for any probe; add a line item note to your purchase order requesting the
	high sulfur ZrO ₂ cell in place of the standard ZrO ₂ cell. Add 4232 UOM to the system matrix UOM total.
	Example:
	Note: Delete – standard cell P/N 4847B63G01
	Add – high sulfur cell P/N 4847B63G02
	Cell replacement kits for high sulfur service are also available. Consult P/N 4849B94XX in the
	Combustion Solutions Center Spare Parts list.
_evel 2:	Option: 0
	25/55 kgs/lbs shipping weight
_evel 2:	Option: 2
LCVCI Z.	27/60 kgs/lbs shipping weight
evel 2:	Option: 4
Level 2.	30/66 kgs/lbs shipping weight
evel 2:	Option: 6
Level Z.	33/72 kgs/lbs shipping weight
evel 2:	
_evei Z.	Option: 8
	35/78 kgs/lbs shipping weight
_evel 2:	Option: 3
- 10	45/100 kgs/lbs shipping weight
_evel 2:	Option: 5
	50/110 kgs/lbs shipping weight
_evel 2:	Option: 1, 7
	54/120 kgs/lbs shipping weight
_evel 2:	Option: 9
	60/130 kgs/lbs shipping weight
_evel 2:	Option: A
	66/145 kgs/lbs shipping weight
_evel 2:	Option: B
	72/158 kgs/lbs shipping weight
_evel 2:	Option: 1, 3, 5, 7, 9, A, B
	Recommended usages: high velocity particulates in flue stream, installation within 10' (3.5 m) of soot
	blowers or heavy salt cake build up. Applications: pulverized coal, recovery boilers, lime kiln.
	Regardless of application, abrasive shields with support brackets are recommended for 9' (2.74 m)
	and 12' (3.66 m), 16' (4.57 m) and 18' (5.49 M) probe installations, particularly horizontal installations.
_evel 3:	Option: 4
	Where possible, specify SPS number, otherwise provide details of the existing mounting plate as follows:
	Plate with studs: Bolt circle diameter, number and arrangements of studs, stud thread, stud
	height above mounting plate.
	Plate without studs: Bolt circle diameter, number and arrangement of holes, thread, depth of
	stud mounting plate with accessories.
Level 6:	Option: 1
	Startup, calibration and operation can be implemented using the standard membrane keypad.
	Remote access and additional functionality available via HART®/FOUNDATION Field Communications
	(Model 375 Hand-held Communicator or AMS) with Oxymitter device descriptor (DD) required.

ORDERING INFORMATION – AUTOCALIBRATION ACCESSORIES

Model	Description
XSO2CAL	O, Autocalibration Accessories - apply to Oxymitter or Xi electronics. General purpose only.

Level 1	Singl	Single Probe Sequencers Autocalibration options			
	00	None			
	01	SPS 4001 Single Probe Sequencer, general purpose NEMA 4X, includes check valve for probe			

Level 2	Intelligent Multiprobe Sequencers (IMPS)		
	00	None	
	01	IMPS Intelligent Probe Sequencer, single-probe, general purpose NEMX 4X, includes valve for probe	
	02	IMPS Intelligent Probe Sequencer, two-probe, general purpose NEMX 4X, includes valve for probe	
	03	IMPS Intelligent Probe Sequencer, three-probe, general purpose NEMX 4X, includes valve for probe	
	04	IMPS Intelligent Probe Sequencer, four-probe, general purpose NEMX 4X, includes valve for probe	
	05	IMPS Intelligent Probe Sequencer, single-probe, 115V heated general purpose NEMX 4X, includes valve for probe	
	06	IMPS Intelligent Probe Sequencer, two-probe, 115V heated general purpose NEMX 4X, includes valve for probe	
	07	IMPS Intelligent Probe Sequencer, three-probe, 115V heated general purpose NEMX 4X, includes valve for probe	
	08	IMPS Intelligent Probe Sequencer, four-probe, 115V heated general purpose NEMX 4X, includes valve for probe	
	09	IMPS Intelligent Probe Sequencer, single-probe, 220V heated general purpose NEMX 4X, includes valve for probe	
	010	IMPS Intelligent Probe Sequencer, two-probe, 220V heated general purpose NEMX 4X, includes valve for probe	
	011	IMPS Intelligent Probe Sequencer, three-probe, 220V heated general purpose NEMX 4X, includes valve for probe	
	012	IMPS Intelligent Probe Sequencer, four-probe, 220V heated general purpose NEMX 4X, includes valve for probe	

ORDERING INFORMATION - OPTIONAL XI ADVANCED ELECTRONICS

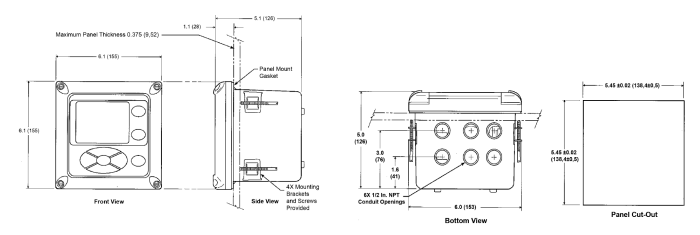
Model		Description			
XI	O ₂ Adv	O ₂ Advanced electronics			
Level 1	Xi Type				
	01	Future			
	02	Future			
	03	Future			
	04	Traditional Architecture Xi - all signal conditioning and operator interface via the Xi. Cable required, single channel only.			
	05	Traditional Architecture Xi - all signal conditioning and operator interface via the Xi. Cable required, single channel only,			
		set up to run 44V world class probe			
Level 2	Mounti	Mounting			
	00	None			
	01	Panel Mount Kit with Gasket			
	02	2" Pipe/Wall Mount Kit			
Level 3	Cable (For Traditional Architecture Xi Only)			
	00	None			
	10	20' (6m) Cable			
	11	40' (12m) Cable			
	12	60' (18m) Cable			
	13	80' (24m) Cable			
	14	100' (30m) Cable			
	15	150' (45m) Cable			
	16	200' (60m) Cable			
Level 4	Stoichiometer Function				
	00	No			
	01	Single Channel			
	02	Dual Channel, (second channel not available for traditional architecture Xi)			
Level 5	Progran	nmable Reference Function			
	00	No			
	01	Single Channel			
	02	Dual Channel, (second channel not available for traditional architecture Xi)			
Level 6	825 Do	g C Process Function			
Feaci 0	00	No			
	00	Single Channel			
	U				

NOTES: Order Direct Replacement Oxymitter probe separately - Oxt4ADR

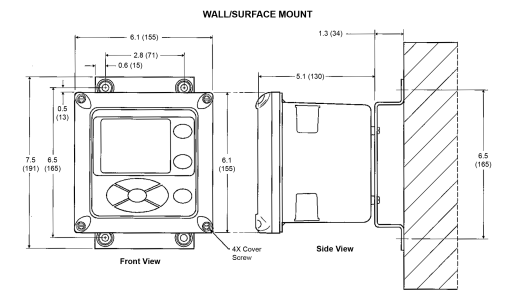
Dual Channel, (second channel not available for traditional architecture Xi)

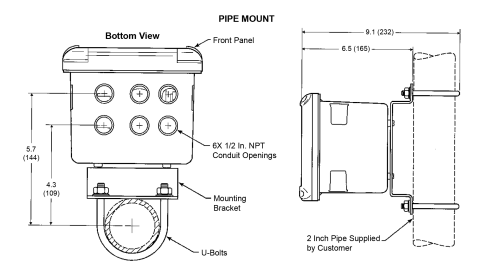
02

Xi Enhanced Interface - Panel Mounting Details



Xi Enhanced Interface - Wall/Surface and Pipe Mounting Details





Oxymitter™

OXYMITTER ACCESSORIES

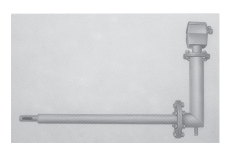
HART® Hand-held 475 Communicator

The FOUNDATION™ Fieldbus 475 Communicator is an interface device that provides a common communication link to HART®/FOUNDATION fieldbus compatible instruments, such as the Sulfur-Resistant Oxymitter. HART® Communications Protocol permits all the information available from the Sulfur-Resistant Oxymitter electronics to be transmitted over standard 4-20 mA signal wires or FOUNDATION fieldbus wires. By attaching the hand-held communicator at a termination point along the signal line, a technician can diagnose problems and configure and calibrate the Sulfur-Resistant Oxymitter as if he or she were standing in front of the instrument.



Bypass Packages

The specially designed Rosemount Bypass Package for oxygen analyzers has proven to withstand the high temperatures in process heaters while providing the same advantages offered by the in situ sensor. Inconel tubes provide effective resistance to corrosion, and the other components common to other sampling systems.



O, Calibration Gas Kits - pn. 6296A27G01

Rosemount's $\rm O_2$ Calibration Gas and Service Kits have been carefully designed to provide a more convenient and fully portable means of testing, calibrating, and servicing Rosemount's oxygen analyzers. These lightweight, disposable gas cylinders eliminate the need to rent gas bottles.



Wireless THUM™ Adaptor

The Smart Wireless THUM Adaptor converts the standard 4-20mA signal from the Xi electronics to a wireless signal. All HART information is transmitted in addition to the process $\rm O_2$ value.



SPECIAL ARRANGEMENTS

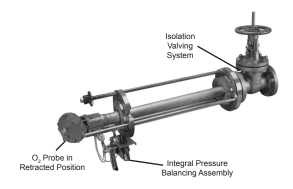
Special Cells for High Acid Service

Many combustion processes use fuels that contain sulfur of HCI. Special cells provide extended life in these difficult applications.



Catalyst Regeneration

Measure $\rm O_2$ in regenerators at pressures up to 50 psi. In situ design resists plugging due to catalyst fines Class I, Div. I, Group B, C and D. Optional pressure balancing arrangement. Optional isolation valving system permits installation and withdrawal while the process is running. Specified by UOP. See Application Data Sheet ADS 106-300F.A01.



Pressure balanced in situ O_2 probe with optional isolation valving system (probe withdrawn)

Notes

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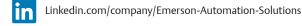
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