# General Specifications

# Model OX400 Low Concentration Zirconia Oxygen Analyzer

# GS 11M10B01-01E

The OX400 is a highly accurate and reliable low-concentration zirconia oxygen analyzer that is capable of measuring a wide range of concentrations, from 0-10 ppm up to 0-100 vol%  $O_2$ . This is the latest oxygen analyzer from Yokogawa, and its development was based on the company's long experience and strong track record with this technology.

A proprietary new thin-film deposition technology was used in the zirconia sensor that creates a molecular bond between the zirconia element and the platinum layer. This prevents separation, enables a reduction in sensor size and ensures a high-speed response and long life.

The OX400 can be used to control and monitor various semiconductor applications, and to control environment, air leakage into inert gas, and other processes.

## Features

#### Long life and high-speed response

- Thanks to the use of Yokogawa's proprietary new thin-film deposition technology, the sensor has three times the lifespan of those used in our earlier products.
- A cylindrical sensor design facilitates the replacement of measurement gases, thereby helping to assure a high-speed response.

#### High performance and high reliability

- Superior repeatability and linearity even at low oxygen concentrations
- Either pump or aspirator sampling can be selected, depending on the application.
- CE, CSA, etc. certification.

# Built-in functions and a variety of self-diagnosis functions

- Comes with multi selector, auto range, partial range, and pump on/off functions
- A variety of self-diagnosis functions are provided that detect malfunctions such as heater temperature error, temperature sensor burnout, and sensor resistance value error.

#### Superior maintainability

- The sensor can be replaced on-site.
- Compact and lightweight for easy installation.



## Applications

- Oxygen concentration control in semiconductor-related diffusion and drying furnaces and in LCD manufacturing processes
- Oxygen concentration control in solder pot flow and re-flow furnaces, and glove boxes used in electronics manufacturing, and in gas production processes
- Oxygen concentration measurements to prevent dust explosions during powder transfer



Standard Specifications		Contact output specifications			
Measurement of	Measurement object		General : Relay Nominal contact capacity: 2 A 30V DC, 2 A 240 V AC		
	: Oxygen concentrations in inert gases containing no flammable gas, silica, corrosive gas, or liquid (including water vapor).	() r Maximum powe	120 V AC for 100 V power supply) for esistive load er: 60 W, 480 VA ge: 30 V DC, 264 V AC (132 V AC for		
-	<b>vstem</b> : Zirconia system	100 V power supply)			
Sampling metho		Maximum curre Contact input	ent: 2 A DC/AC : Voltage-free contact, 1 point		
	: Pump, aspirator, or no suction device.	oontaot input	: Remote switching for sample gas		
Pump and aspir	rator suction flow rate		suction pump ON/OFF		
Aspirator suctio	: Approx. 1.0 l/min.	Self-diagnostics			
	: Air or N <sub>2</sub> , supply pressure 65 to 100 kPaG, total discharge flow 10 l/min max. (when gas inlet and outlet are at ambient atmospheric pressure).	Error (failure)	: Sensor unit error, heater temperature error, temperature sensor disconnection, device temperature error, CPU error, fan stop.		
Sample gas con		Alarm (warning	): Heater unstable, sensor defect,		
Flow rate Temperature Humidity Pressure	<ul> <li>: 200 ± 25 ml/min (only applies to sensor).</li> <li>: 0-50°C (non-condensing).</li> <li>: Non-condensing.</li> <li>: 0-300 PaG</li> </ul>		electromotive force abnormal, asymmetry voltage error, calibration error, sensor resistance error, O <sub>2</sub> concentration upper/lower, over range.		
Measurement ra		Serial communi	•		
	: $0-10 \text{ ppm O}_2$ to 0-100 vol% $O_2$ .	Comm. signal	:RS-232 , one way		
Resolution	: 0.01 ppm O <sub>2</sub> .	Baud rate Data (ASCII)	: 38,400 bps : $O_2$ concentration, unit, alarm/error		
<b>Display</b> Main display	: 4 digit LED.	Calibration meth	2		
Sub display	: O <sub>2</sub> concentration (auto switching). : Parameter or alarm/error number	(1) 3 point: 10 p	opm, 1000 ppm, air		
Unit	: %, ppm.	(2) 2 point: zero and span calibration may be set freely			
Output range		(3) 1 point	19		
Auto	: 0-10 ppm, 0-100 ppm, 0-1000 ppm, 0-1%, 0-10%, 0-100% (default)	(4) Air calibratio			
	Other:	Warm-up time: \ Power supply:	within 20 min		
	0-□0 ppm, 0-□00 ppm, 0-□000	Power supply	: 100 - 120 V AC/200 - 240 V AC,		
	ppm, 0-□%, 0-□0%, □ is an inte- ger from 2 to 9.		50/60 Hz		
Fixed	: Šet to 0-10 ppm, 0-100 ppm, 0-1000 ppm, 0-1%, 0-10%, or	-	ge: 100 to 120 V AC ±10% 200 to 240 V AC ±10%, 50/60 Hz		
Dential	0-100%.	Power consump			
Partial	: Lower value or upper value of range can be set.		: 100 to 120 V AC, 200 VA max. 200 to 240 V AC, 400 VA max.		
	per value-lower value) is 20% FS or	Dimension			
Example: 200-40	bove fixed range. 00 ppm when fixed range is 0-1000 ppm		: 213 (W) x 132 (H) x approx. 375 (D)		
	om when fixed range is 0-100 ppm.	Weight	mm : Approx. 5 kg		
Analog output	-	Finish	: Polyester coating		
Primary	: 4 to 20 mA DC (maximum load resistance: 550Ω)	Line connection	, ,		
Secondary	:Select from 0-1, 0-5, 0-10 V DC	Gas inlet	: Rc1/4 or 1/4NPT female		
• • • • •	(load resistance: 10 k $\Omega$ or greater)	Gas outlet Electrical conne	: Rc1/4 or 1/4NPT female		
		External output	terminals: M3 screw		
marker contac			utput terminals: M3 screw ication: D-sub 9 pin connector		
Multi selector		Ground: within power cord connector			
	: Contact output for switching of measurement flow path, contact output for measurement flow path data. Note: For detailed information, see the external dimensions.	Installation con Ambient tempe Ambient humid	d operational conditions ditions: Indoors, panel or wall mount- ing, non explosion area rature: 0 to 40°C, non-condensing ity: 5 to 85% RH rature: -5 to 50°C		

#### Conformance to safety and EMC standards

Safety	:EN61010-1 CAN/CSA-C22.2 No. 61010-1-04 UL Std. No. 61010-1
EMC	:EN 61326-1 Class A, Table 2 EN 61326-2-3, EN 61000-3-2 EN 61000-3-3
	Regulatory Arrangement in Australia and Zealand (RCM) EN61326-1 Class A
Installation a Category bas Pollution dec Note: Instal categ	a Electromagnetic Conformity Standard Ititude: 2000 m or less sed on IEC 61010: II (Note) gree based on IEC 61010: 2 (Note) lation category, called over-voltage ory, specifies impulse withstand voltage. gory II is for electrical equipment.

# Model and Suffix Codes

Pollution degree indicates the degree of existence of solid, liquid, gas or other inclusions which may reduce dielectric strength. Degree 2 is the normal indoor environment.

## **Characteristics**

Repeatability	: ±1% FS (Hereafter, either 10, 100, 1000
	ppm, 1%, 10%, or 100% O <sub>2</sub> is FS)
Linearity	: ±2% FS
	±3% FS (0-100 ppm or less) : 90% response
Response time	: 90% response
	: within 10 sec (0-1% or more)
	within 30 sec (less than 0-1%)
Drift	: ±2% FS / week

							[Style: S2]		
Model	Suffix Code				Option Code	Description			
OX400							Low Concentration Zirconia Oxygen Analyz		
Power supply	-5						100-120 V AC		
(Note 1)	-3						200-240 V AC		
Sampling method -P					Built-in pump				
		-A					With aspirator		
		-N					No suction device		
Line connection	ı		R				Rc 1/4		
			т				1/4 NPT		
User's manual -J				Japanese					
				-E			English		
Power cable (N	ote 1)	)			-D		UL/CSA cable (2 m)		
					-F		VDE cable (2.5 m)		
					-Н		GB cable (2.5 m)		
-Q			-Q		BS cable (2 m)				
-R			-R		SAA cable (2.5 m)				
Option Mounting hardware						/P	Panel mount		
Multi selector function					n	/MS	Multi selector function		
Filter				er		/A	Activated carbon filter (Note 2)		

(Note 1) Power cable of two-pole with earthing plug is attached.

(Note 1) Power cable of two-pole with earthing plug is attached.
Suffix code "-D" of power cable can not be specified when "-3" of power supply is specified. Power cable of "-D" can be used in Japan, because another cable doesn't conform to PSE marking. Power cable of "-F" can be used in Korea, because another cable doesn't conform to KC marking.
(Note 2) When "R" of line connection is specified, K9643KH filter (Rc1/4) is attached, when "T" of line connection is specified, K9643KJ filter (1/4NPT) is attached. "/A" is specified when it is used for flow furnace or reflow furnace.

#### Accessories

ltem	Part no. and rating	Qťy
Fuse	A1113EF: Time-lag T3.15 conformed to IEC60127	1
User's manual	IM 11M10B01-01, -01E	1
Aspirator kit	K9643KA (Rc1/4), K9643KB (1/4NPT)	Optional
Panel mount kit	K9643KC	Optional
Activated carbon filter	K9643KH (Rc1/4), K9643KJ (1/4NPT)	Optional

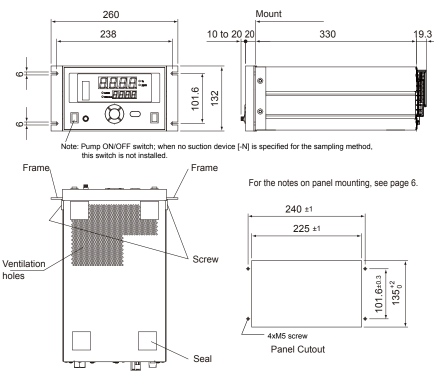
#### Consumables

Item	Part no. and rating	Qť'y
Activated carbon filter element kit (15 times replacement)	K9643KK	1
Filter kit (5 times replacement)	K9643KL	1
Sensor assembly (including O-ring)	K9643KG	1
Snap ring (retainer)	Y9011EV	1 (*)
Plate	K9213FB	1
Filter	K9643FB	1
Snap ring plier	K9643ZE	1

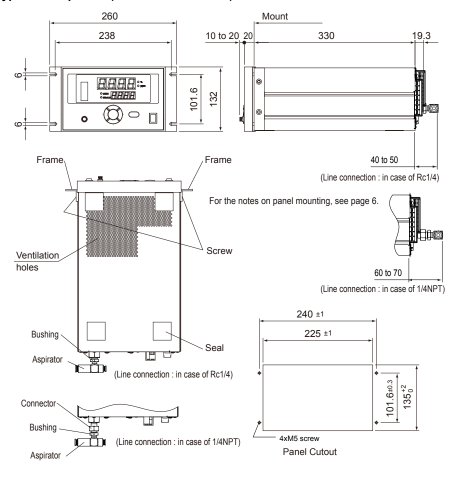
(\*) Qt'y of 10 pieces or more can be purchased.

Unit: mm

# External Dimensions Panel mount type with built-in pump or no suction device (OX400-□-□□-□-M/P)

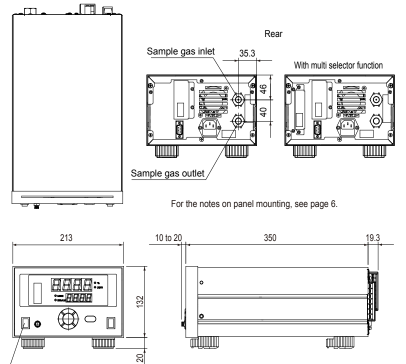


## Panel mount type with aspirator (OX400-□-A□-□-M/P)



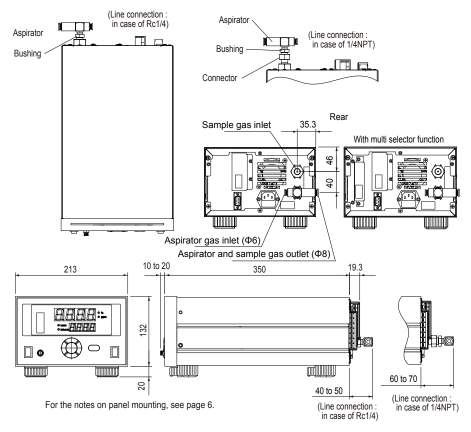
# Desktop type with built-in pump or no suction device (OX400-D-DD-M)

Unit: mm



Note: Pump ON/OFF switch; when no suction device [-N] is specified for the sampling method, this switch is not installed.

#### Desktop type with aspirator (OX400-□-A□-□-M)



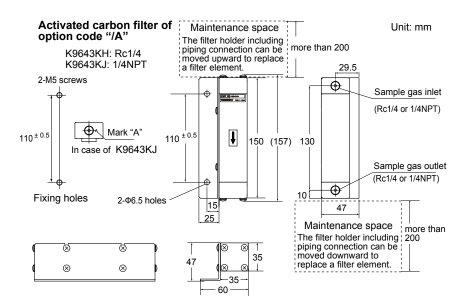
Notes on panel mounting

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- 1. Make sure the bottom supports do not block the ventilation outlet on the bottom panel of the measuring instrument.
- Maintain at least 100 mm of free space around the measuring instrument in order to ensure adequate ventilation.
   Maintain a superior of the space of
- 3. Make sure the panel is at least 2 mm thick.

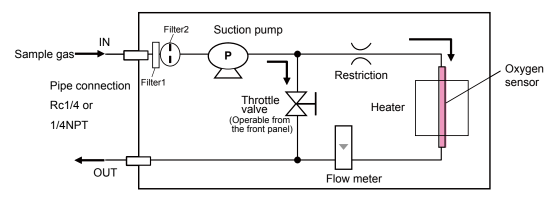
Notes on desktop type installation

Hot air is discharged from the air outlet on the rear panel of the OX400. Maintain at least 100 mm of free space around the OX400 to ensure adequate ventilation.

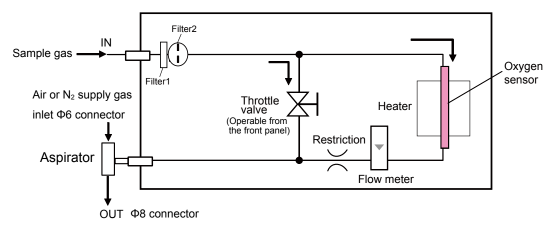


# **Piping Diagram**

# Built-in pump (Sampling method [-P])

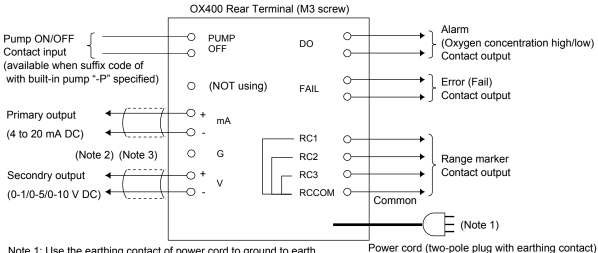


# With aspirator (Sampling method [-A])



Note: If no suction device [-N] is specified, the aspirator is removed from this diagram.

# Wiring Diagram



Note 1: Use the earthing contact of power cord to ground to earth. Use the supplied power cord only.

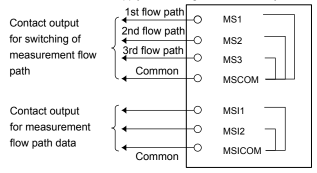
Note 2: Ground the measurement output signal line shield on the receiving side.

The G-terminal is connected to a ground pin. Use this if the line shield cannot be grounded on the receiving side.

Be very careful not to ground the line at two points.

Note 3: The signal output and contact input cable must be no longer than 30 m for CE marking. RS232 cable must be no longer than 3 m. The following terminals are added for the multi-selector "/MS" option.

The customer needs to supply a switching device and carry out the necessary wiring.



# Specifications Inquiry Sheet for OX400 Low Concentration Zirconia Oxygen Analyzer

Please place checkmarks ( $\checkmark$ ) in the pertinent boxes and filling in the blanks.

1. General informa	ition							
Name of your com								
Name of inquirer:				D	ept. or sect.:	(t	elephone:	
Name of plant:								
Measuring point:								
Purpose of use:	Indication	□ Reco	ord 🗆 A	Alarm 🗆 Con	trol			
Power supply:		V AC	Hz					
2. Process condition	ons							
(1) Measuring gas	components:_					_		
(2) Oxygen concer	ntration:	to		, normally		$\_\Box ppm O_2$	$\Box$ vol%O <sub>2</sub>	
(3) Temperature:		to		, normally		_[°C]		
(4) Pressure:								
(5) Gas flow:		to		, normally		[ml/min]		
(6) Dust: No dust	□Dust type		Size	to	_[µm] Quan	itity	[g/Nm³]	
(7) Other remarks:								
3. Installation envi	ronment							
(1) Ambient tempe	rature:	to	[°C]					
(2) Vibration:	No vibration	🗆 Vil	oration					
(3) Installation:	Desktop	🗆 Buil	t-in □	Others		_		
(4) Sampling meth	od: 🗆 Pump	□ Asp	irator	□ No suction d	levice			
4. Specification red	quirements							
(1) Measuring rang	je:	to		, normally		$\_\Box \text{ ppm O}_2$	$\Box$ vol%O <sub>2</sub>	
(2) Output signal: 4	4-20 mA DC	🗆 0-1 V	🗆 0-5 V	🗆 0-10 V DC	)			
(3) Multi selector fu	unction (switch	ing of mea	asuremer	nt flow path):	□ Without 🗆	] With		
(4) Other remarks	:							