EXA DO

General Specifications

DO30G Sensor for Dissolved Oxygen Analyzer

GS 12J05D03-01E

■ GENERAL

The DO30G sensor for dissolved oxygen is designed for use in water treatment plants such as sewage treatment works, effluent activated sludge process, and potable water treatment. It is also effective in river monitoring, intake protection, fish farming and other fields where water quality is important.

This galvanic cell has a fast response time and good long term stability, and features replaceable diaphragm and cable for easy maintenance. A temperature sensor is incorporated for compensation. The DO30G sensor can be used in either the PB350G/PB360G floating ball holders or in the DOX8HS submersion type holder.

■ FEATURES

DO Sensor with Long-term Stability and Short Electrolyte Stabilization Time

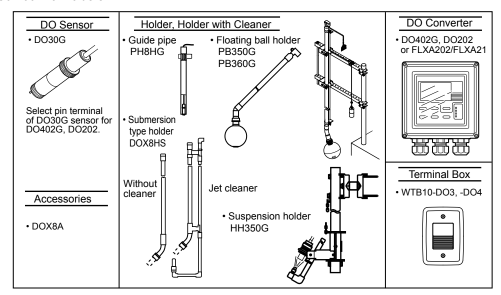
- A DO sensor that uses a special electrolyte, shortening the electrolyte stabilization time and realizing stable measurements over a long period of time.
- Measuring range of 0 to 20 mg/L
- A membrane that is easily replaceable by anyone because of the cartridge type
- A membrane 50 mm thick that is hard to tear and has reduced influence from air bubbles



PB350G Floating ball holder

■ SYSTEM

Refer to GS 12J5D2-E for dissolved oxygen converter DO402G, GS 12J05C01-01E for 2-wire transmitter DO202, GS 12A01A03-01EN for 2-wire liquid analyzer FLXA202, GS 12A01A02-01E for 2-wire liquid analyzer FLXA21 and GS 12J05C02-00E for holders



Note: "DO" of DO sensor means dissolved oxygen.

CAUTION



Installation Location of Holders (Guide Pipe, Submersion Type, etc)
The holder should be used in a place that is as vibration free as possible.
Using the holder in a place where it is affected by vibration, may result in damage to the holder.



■ GENERAL SPECIFICATIONS

GENERAL SPECIFICATIONS of DO30G SENSOR

Dissolved Oxygen: 0 to 20 mg/L (ppm) Liquid Temperature: 0 to 40°C Liquid Pressure: 0 to 100 kPa

Flow speed: 20 cm/s or more

Sensor for Temperature Compensation: Pt1000

Wetted Part Material:

rigid polyvinyl chloride, stainless steel, fluorinated ethylenepropylene, nitrile rubber, heat-resistant soft polyvinyl chloride,

and polycarbonate

Cable Length: 3 m, 5 m, 10 m, 15 m and 20 m

Approx. 0.3 kg + 0.12 × N kg Weight:

N: cable length

(ex. for cable length of 5 m, approx. 0.9 kg)

CHARACTERISTICS of DO30G SENSOR

0.1 mg/L or 3% FS, whichever is greater Repeatability:

(including sensor)

Temperature Compensation Error:

Within ±3% FS (including sensor) for a ±5°C change in the range of 0 to 40°C

Response Time: Within 2 minutes

(90% response)(including sensor)

WTB10 Terminal Box

Used when DO converter is installed at a distance from the DO sensor.

Ambient temperature: -10 to 50°C

Construction: JIS waterproof

Case material: Fiberglass reinforced polycarbonate resin

Electrical connections

DO sensor side: JIS A8 watertight plastic gland DO converter side: JIS A15 watertight plastic gland

with cable (max. 40 m) Conduit adaptor (optional) available

1

Case color: Gravish green

(Munsell 2.5GY5.0/1.0)

Weight: Body 0.5 kg Mounting hardware: 0.7 kg

DOX8A Parts Set for Maintenance

A set of zero-adjusting reagent and maintenance parts <Contents>

Zero adjusting reagent

(sodium sulphite 500 q) 1 bottle

Membrane assembly

(for membrane thickness of 50 µm) 3 sets Electrolyte for sensor (50 mL) 1 bottle Syringe for replacing electrolyte 1 Polish for silver electrode (30 g) 1 bottle

Polyethylene beaker (200 mL) DOX8W Calibration Set (optional)

This is necessary if the span calibration is to be done using a saturated dissolved oxygen solution. It is not necessary for air calibration.

<Contents>

Air pump, stirrer, stirring element, bubbler, clamp, beaker, and thermometer.

Note: The calibration set can be used in common regardless of the type of holder.

■ MODEL AND SUFFIX CODES

1. DO Sensor

Model	Suffix Code		Option Code	Description		
DO30G			•••••			
_	-N	IN			••••••	Always -NN
Membrane thickness -50		0		••••••	50 μm	
Cable length -		-03		•••••	3 m	
			-05		•••••	5 m
		ı	-10 -15		•••••	10 m
		ı			•••••	15 m
<u> </u>		-20		•••••	20 m	
		-PI	1	•••••	Pin terminal (*1)	
			-FI	(••••••	Fork terminal
		-FL	-	•••••	M4 ring terminal (*2)	

Select pin terminal for DO402G, DO202, and FLXA202/FLXA21.

When terminal box is used, select WTB10-DO3. Used to connection to FLXA202/FLXA21.

When terminal box is used, select WTB10-DO4.

2. Terminal Box

Model	del Suffix C		Code	Option Code	Description
WTB10		••••••	••••••	••••••	Terminal box
Combinned system	system		DO3 DO4		For DO402G,DO202, and FLXA202/FLXA21 (*1) For FLXA202/FLXA21 (*2)
_		-NN		•••••	Always -NN
Specify cable	Specify cable			•••••	No cable
length		-05		••••••	5 m
		-10		•••••	10 m
		-20		•••••	20 m
		-30		•••••	30 m
		-40		•••••	30 m
Mounting hardware Option		/P	•••••	Pipe mounting hardware	
			/W	•••••	Wall mounting hardware
. Conduit work			/AWTB	•••••	G 1/2
adaptor		/ANSI	••••••	1/2NPT	

Used for pin terminals, and cable with pin terminals.

3. Accessories (parts set for maintenance)

Model	S	uffix Code	de Option Code	Description
DOX8A		(fc		Parts set for maintenance (for membrane thickness of 50 µm)
Sensor	-	VI	••••••	For membrane replacing type sensor
_		*B	••••••	Style B

4. Calibration Set

Model	Suffix Code	Option Code	Description	
DOX8W	*A	•••••	Calibration set	

5. Spare Parts

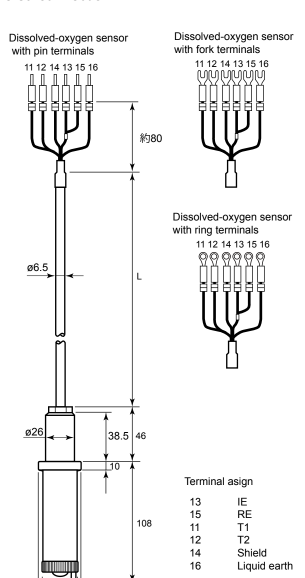
Part Name	Part No.	Remarks
Membrane and electrolyte for sensor	K9171HK	3 membrane assemblies (thickness of 50 μm) 50 mL of electrolyte Syringe for replacing electrolyte
Zero adjusting reagent	L9920BR	Sodium sulfite 500g
Polisher	K9088PE	For polishing silver electrode 30g

Used for M4 screw terminals, and cable with M4 ring terminals.

■ DIMENSIONS

DO Sensor DO30G

Unit: mm



Pin terminals

Model and Suffix Codes	L	Weight (kg)
DO30G - NN - 50 - 03 - PN	3 000	Approx. 0.6
DO30G - NN - 50 - 05 - PN	5 000	Approx. 0.8
DO30G - NN - 50 - 10 - PN	10 000	Approx. 1.4
DO30G - NN - 50 - 15 - PN	15 000	Approx. 2.0
DO30G - NN - 50 - 20 - PN	20 000	Approx. 2.6

Fork terminals

Model and Suffix Codes	L	Weight (kg)
DO30G - NN - 50 - 03 - FK	3 000	Approx. 0.6
DO30G - NN - 50 - 05 - FK	5 000	Approx. 0.8
DO30G - NN - 50 - 10 - FK	10 000	Approx. 1.4
DO30G - NN - 50 - 15 - FK	15 000	Approx. 2.0
DO30G - NN - 50 - 20 - FK	20 000	Approx. 2.6

Ring terminals

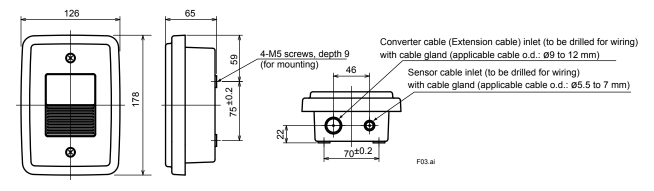
Model and Suffix Codes	L	Weight (kg)
DO30G - NN - 50 - 03 - FL	3 000	Approx. 0.6
DO30G - NN - 50 - 05 - FL	5 000	Approx. 0.8
DO30G - NN - 50 - 10 - FL	10 000	Approx. 1.4
DO30G - NN - 50 - 15 - FL	15 000	Approx. 2.0
DO30G - NN - 50 - 20 - FL	20 000	Approx. 2.6

F02.ai

Terminal Box WTB10

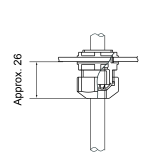
ø36

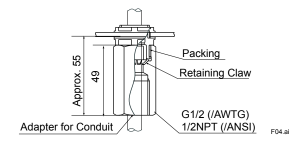
Unit: mm



Detailed drawing of cable gland for terminal box

Unit: mm



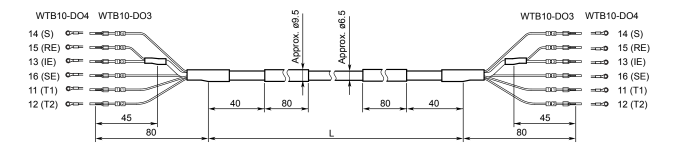


Please use the watertight cable gland of the attachment. If metallic conduit is directly connected with the case, it becomes the factor of the measurement error.

- (a) Watertight plastic cable gland (St'd)
- (b) Watertight plastic cable gland with conduit adaptor

Dedicated Extension Cable with WTB10 (Not supplied if suffix code "-00" is selected)

Unit: mm



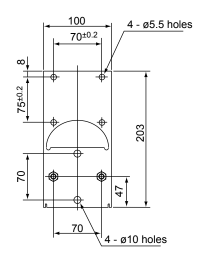
Model and Suffix Code	L (mm)
WTB10 - DO3 - NN - 05, WTB10 - DO4 - NN - 05	Approx. 5000
WTB10 - DO3 - NN - 10, WTB10 - DO4 - NN - 10	Approx. 10000
WTB10 - DO3 - NN - 20, WTB10 - DO4 - NN - 20	Approx. 20000
WTB10 - DO3 - NN - 30, WTB10 - DO4 - NN - 30	Approx. 30000
WTB10 - DO3 - NN - 40, WTB10 - DO4 - NN - 40	Approx. 40000

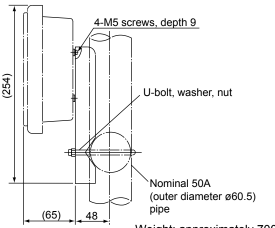
Weight: Approx. 0.12 kg/m

F05.ai

Pipe Mounting Bracket (Optional) (Option Code: /P)

Unit: mm



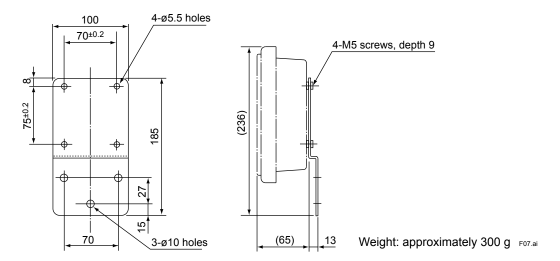


Weight: approximately 700 g

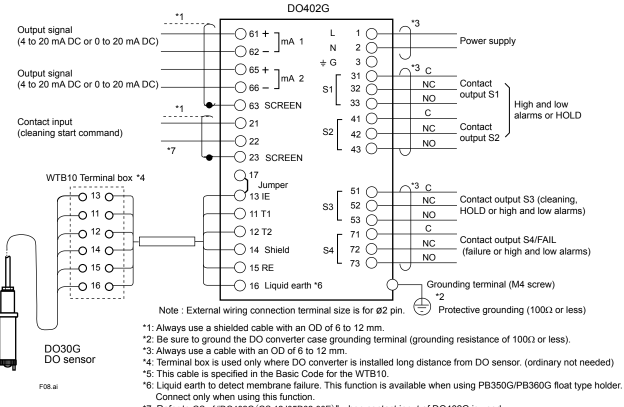
F06.ai

Wall Mounting Bracket (Optional) (Option Code: /W)

Unit: mm



■ WIRING DIAGRAM EXAMPLE



Inquiry Specifications Sheet for Dissolved Oxygen Analyzer

For inquiries on the Yokogawa dissolved oxygen analyzer, please tick (\checkmark) the appropriate box (\Box) and write down the relevant information in the blanks.

••	General				
	Name of your company	:			
	Name of person	:	Dept. or sect :	(Phone No.)
	Name of plant	:			
	Measuring point	:	<u></u>		
	Purpose of use	: □ Indication □ Re	ecording 🗆 Alarm 🗆 C	control	
	Power supply	:VDAC _	Hz □ DC		
2.	Measurement Condition	ons			
	(1) Liquid temperature	: to	, Normal	[°C]	
	(2) Liquid pressure	: to	, Normal	 [kPa]	
	(3) Flow speed	: to	, Normal	[m/s]	
	(4) Name of liquid to be	e measured :			
	(5) Components of liqu	id to be measured :			
	(6) Other conditions	:			
3.	Installation environme				
	(1) Ambient temperatur	re: approx.	[°C]_		
	(2) Location	: Outdoors DI			
	(3) Other information				
4.	Requirements				
	(1) Measurement range	e : □ 0 to 20 mg/L [□]			
	(2) System component	selection: Senso	r 🗆 Holder 🗆 Conver	ter □ Cleaning system □ Calibration set	
		☐ Parts s	set for maintenance	Terminal Box	
	(3) Length of sensor ca	able: □3 m □5 m	ı □ 10 m □ 15 m □ 2	20 m	
	(4) Type of holder	: ☐ Guide pipe ☐	l Submersion □ Floatii	ng ball □ Suspension	
	(5) Cleaning method	: ☐ No cleaning [□ Jet cleaning		
	(6) Other requirements	:			