SPECIFICATION SHEET

Dissolved Oxygen Transmitter (for Low-Concentration Measurement)

OBM-100H

Model OBM-100H is a panel mount type dissolved oxygen (DO) transmitter for low-concentration measurement that is compact and light-weight.

This product equips DC 4 to 20mA transmission output signal and two alarm contacts (a-type contacts for upper-limit and lower-limit alarms), and is driven by a universal AC power supply.

Polarographic electrodes for low-concentration measurement, including type 7561. For details, see the separate detector specification sheet.

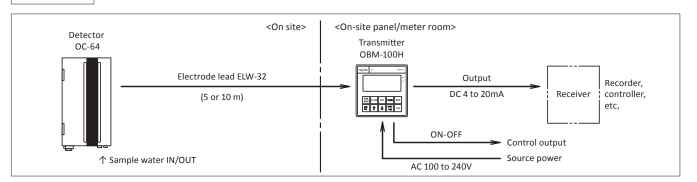


features

- ODisplay to the second decimal place within a minimum meas. range of 0.00 to 50.00µg/L
- ○In addition to dissolved oxygen (DO), this product can also measure and display the dissolved oxygen saturation ratio (SAT), oxygen (O₂) in gas, temperature (TEMP), and atmospheric pressure (hPa).
- ○Simple and reliable span calibration by ambient air using a built-in pressure sensor to eliminate the influence of variations in atmospheric pressure.
- ○Quick response at the start of measurement: An internal battery continually applies voltage to the electrode while the AC power is OFF (during which no measurements are made).
- ○Combined with OC-64 allows for accurate measurements while consuming only a small amount of sample water (100mL/min.).
- OResponse to meter failures: To output a contact signal and trigger burnout (to maximize the transmission output).
- OOptional RS-232 interface to data transfer to a PC.

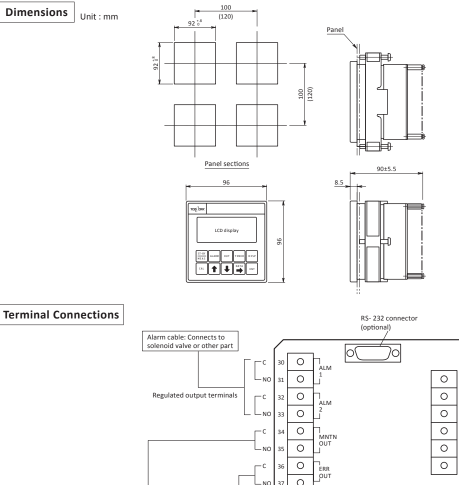
Standard Specifications

Product name	: DO Transmitter
Model name	: OBM-100H
Measurement range	es : DO 0.00μg/L to 20.00mg/L
	SAT 0.000 to 200.0%
	O ₂ 0.000 to 25.00%
	TEMP5.0 to 100.0°C
	Atmospheric pressure 850 to 1150hPa
	Output signal for DO only
	Other parameter are display only
Least displayed valu	le:DO 0.01μg/L
	SAT 0.001%
	O ₂ 0.001%
	TEMP 0.1°C
	Atmospheric pressure 1hPa
Performance	: Linearity within ±0.6%FS
	(by equivalent input)
Temperature	: Temperature compensation range
compensation	-1.0 to 50.0°C
	Temperature Compensation accuracy
	Within $\pm 3\%$ FS

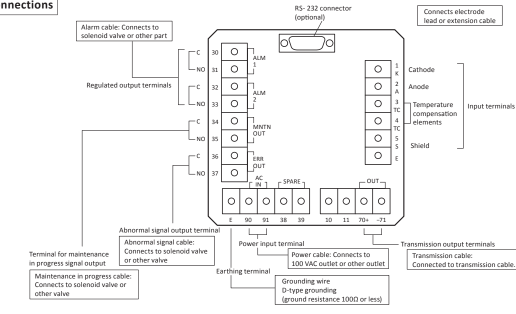


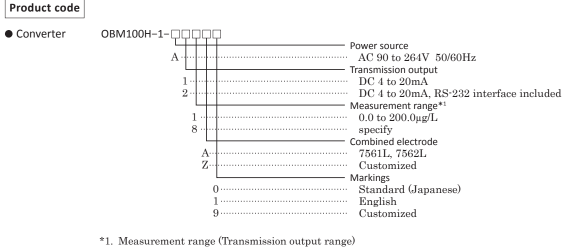
Configuration

Output	: Isolated DC 4 to 20mA, load	Calibration	: Zero; (1) Zero electricity
	resistance of 650Ω or less		(2) Zero solution (automatic
Alarm outputs	: Number of contacts 2 points, contact		calibration)
	a (upper and lower limits)		Span; (1) Ambient air or air saturated
	Maintenance in progress signal 1		water (automatic atmospheric
	point contact a		pressure compensation, automatic/
	Abnormal signal output 1 point		manual)
	contact a		(2) Registered values
	Contact capacity AC 250V 3A or less,		Atmosphere; Manual calibration
	DC 30V 3A or less (resistance load)	Others	: Voltage is applied to the electrode when
Maintenance in	: Closed contact signal output in		the meter stops.
progress signal	maintenance mode	Ambient temperatu	ure : -10 to 50°C, 90% RH or less (non-
output	Contact capacity AC 250V 3A or less,	and humidity	condensing)
	or DC 30V 3A or less(Load resistance)	Power	: AC 90 to 264V 50/60Hz
Abnormal signal	: Closed contact signal output when the	Power consumption	on : Approx. 5VA
output	temperature of sample water exceeds	Structure	: Panel mounted, indoor use
	the temperature compensation range.	Mass	Approx. 0.5kg
	Contact capacity AC 250V 3A or less,	Communication	: RS- 232 (optional)
	or DC 30V 3A or less (resistance load)		



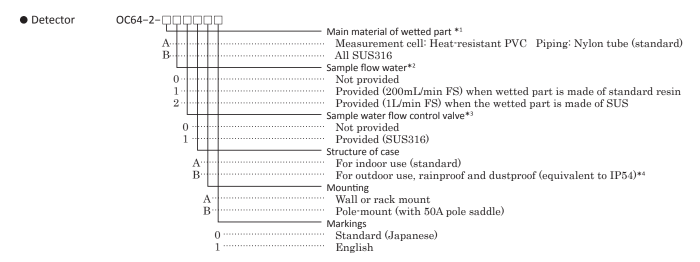
Dimensions





0.00 to 50.00 μg/L.....Values can be specified in 10 μg/L unit (minimum value of 20 μg/L).

0.0 to 150.0 μg/LValues can be specified in 10 μg/L unit (minimum value of 50 μg	
0.0 to 500.0 µg/LValues can be specified in 10 µg/L unit (minimum value of 100 µ	.g/L).
0 to 1000 µg/LValues can be specified in 100 µg/L unit (minimum value of 200	μg/L).
0.000 to 3.000 mg/LValues can be specified in 0.1 mg/L unit (minimum value of 1 mg	g/L).
0.000 to 7.500 mg/LValues can be specified in 0.1 mg/L unit (minimum value of 2 mg	g/L).
0.00 to 20.00 mg/LValues can be specified in 0.1 mg/L unit (minimum value of 2 mg	g/L).



*1. Standard (heat-resistant PVC and nylon tube) is for boiler water.

Select "All SUS316" for ultra pure/ultra low concentration water for semi-conductor plant, etc.

- *2. A small flow meter is installed at the measurement cell outlet in the case. When the wetted part material is resin for boiler water measurement, etc., select 200mL/min FS (set at 100mL/min).
- *3. Stainless needle valve is installed at the sample inlet the lower surface of the case. So, when the sample flow adjusting valve is "Provided", the sample inlet makes "IN" side (Rc 1/4) of the needle valve.

*4. Case and cover are sealed with rubber packing, and the door is provided with stainless lock.

Note 1 :Separately order one of the leadless type DO electrode for low concentration from the table below.

Product code	Material of Sensing Pole	Material of Body	Merits	Applications
EL7561L-0-Y	A = (-:])	PP	Hardly affected by hydrogen / carbon	Boiler water for power plant
EL7562L-0-Y	Ag (silver)	SUS316	dioxide in water .	Nuclear power plant
EL7563L-0-Y	Au (gold)	PP	Quick and stable measure't at very low	Ultra pure water for semi-
EL7564L-0-Y	Au (gold)	SUS316	concentration	conductor plant

Note 2 : Electrode lead ELW-32 (length: 1 to 10m; out. dia.: 8mm) is needed (separate order). For extension of the lead cable, separately order connector box FC-4 and extension cable EC-22

Combined Detector OC-64

OSuitable for measurement of boiler water in power plants and pure water in semiconductor plants.

OTrace sample water consumption

○Combined electrodes: 7561L/7562L, electrode lead ELW-32



Low-Concentration Dissolved Oxygen Electrodes 7561L/7562L

○Polarographic-membrane type dissolved oxygen electrode for low-concentration DO measurements.

- ○Use of dual cathode structure for low-to-high concentration measurements allows for quicker response.
- ONot susceptible to interference gases, such as hydrogen and carbon dioxide that dissolved during low-concentration measurements.
- OUse of cartridge-type diaphragm allows for easier maintenance (easier replacement of inner solution).
- ○Environment-conscious design. Polarographic membrane type eliminates the use of lead within the internal electrode, as well as the use of strong acidic and alkaline reagents.

Sample conditions	: Temperature 0 to 45°C
	Flow rate Constant flow rate within
	100 to 300mL/min
	Pressure
	Inlet pressure; 0.05MPa or less
	Outlet pressure; Open to atmospheric
	pressure
Inlet	: Rc1/4 (Both sample inlet and outlet)
Ambient temperature	: 0 to 40°C, Max.90% RH
and humidity	
Dimension	: Approx. 4kg
External dimensions	$220 \text{ (W)} \times 400 \text{ (H)} \times 80 \text{ (D)} \text{ mm}$
Mounting	: Wall mount, or 50A pipe mount
Materials	: Case PVC coated SPCC
	Measurement cell Heat-resistant PVC
	Tubing Nylon
Construction	: Rain proof type (JIS C 0920)
Surface color	: Metallic silver and blue

Operational	: Polarographic-diaphragm type : 0 to 45°C
temperature range Operational	: 0.5 MPa or less
	: 0µg/L to 20mg/L
Minimum limit of detection	: 0.1µg/L
Output	: Approx. 9µA (at saturation in atmosphere)
Response time	: 90% of all responses made within 15 seconds (from atmosphere to zero liquid at 25°C)
Flow	: 100 to 300 mL/min. (OC-64 embedded flow cell used)
Repeatability	$\pm 2\%$ F.S. or less



7562L



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Please read the operation manual carefully before using producuts.

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