SPECIFICATION SHEET



Dissolved Oxygen Analyzer (4-wire system)

OBM-162A

The OBM-162A is a 4-wire dissolved oxygen analyzer housed in a robust, die-cast aluminum enclosure, making it ideal for installation and use out in the field. The meter has double circuit (incl. water temperature) transmission output 4 to 20mA DC and upper and lower limit alarm contact output (contact a).



Features

o Able to change transmission output range

The output range can be set within the measurement range 0 to 50mg/L by using 0.01mg/L as the unit and above 1.00mg/L.

Able to determine whether the electrode is in good condition during calibration

In case normal calibration cannot be conducted, the meter will display "Zero calibration error", "Span calibration error"and "Low response"

Temperature display and output:

The instrument displays the temperature of the sample and provides a transmission output of 4 to 20mADC.

Measurement value conversion

Measured values can be converted to a concentration value better suited to operation management needs.

Enable simple operation by the waterproof keys on the front panel

All the operations can be carried out on the 10 waterproof keys of the front panel without opening door

Able to resume detection mode automatically
 After 2 hours maintenance mode, the system will resume measurement mode automatically.

Calibration history:

The date, time, current value, and temperature at the time of calibration can be saved automatically up to 10 times. This makes it easy to save information for future reference.

(Optional)

100VAC output for cleaner control

The combination of water-injection cleaner and pulse air-injection cleaner will need it.

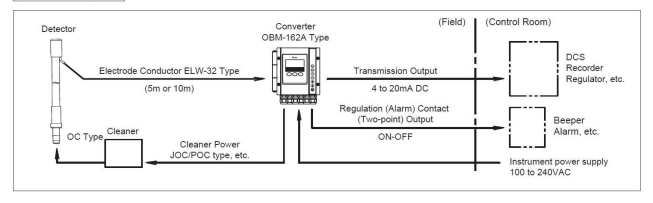
o RS-232C output

In case dedicated communication cable is connected to RS-232C output, it will transmit data for the computer.

Membrane damage detection function

In case the membrane is damaged, electrode abnormal signal will be output through dedicated electrode and dedicated cable.

Structural Diagram



Standard specification

Product Name: Dissolved Oxygen Analyzer

Model : OBM-162A Type

Measurement: Membrane polarographic method

Method

Measurement : DO ...0.00 to 50.00mg/L (resolution 0.01mg/L)

range Temperature ...- 10.0 to 100.0°C (resolution 0.1°C)

SAT...0.0 to 200.0% (resolution 0.1%) without transmission

output (display only)

O₂...0.0 to 30.0% (resolution 0.1%) without transmission

(display only)

Transmission: DO...0.00 to 50.00mg/L

output range

Upper limit side of the output range can be set

from1.00 to 50.00 mg / L. (in increments of 0.01 mg / L) Temperature ... -5 to 100 °C

The minimum width is 10 $^{\circ}$ C. (Both the upper and lower limit values can be set in increments of 1 $^{\circ}$ C)

Performance : Linearity, within 1FS, or 0.05mg/L within the range of

0 to 2mg/L (equivalent input as a reference) Repeatability within 0.8% FS, or 0.04mg/L within the range of 0 to 2mg/L (equivalent input as a reference)

Temperature : 0 to 45°C

compensation

Alarm contact: Number of circuits; 2 circuits, contact a. output Contact capacity; 250VAC 3A or 30VDC

3A or less (resistance load)

Sensitivity; Values within 5% of the transmission output

range (2 points) can be specified

Under : Contact closed during maintenance (contact a)

maintenance Contact capacity; 250VAC 3A or

signal output 30VDC 3A or less (resistance load)

Electrode error : signal output

: Contact closed (contact c) when an electrode error occurs,

such as when a temperature compensation element error

occurs or the membrane is damaged.

Power cut-off signal output

Provides a (contact c) signal outputted when a power failure

occurs. Contact capacity; 250VAC 3A or 30VDC 3A or

less (resistance load)

Under cleaning : signal input

Transmission output is held while a closed contact input

signal is being outputted. No-voltage contact signal.

Display : LCD

Calibration : zero; electrical zero or zero liquid method Span; atmosphere or Air saturated water

Transmission : Isolated...4 to 20mA DC, load resistance below 650Ω

output Ambient

: -20 to 55°C, below 95%RH (No freezing)

temperature and humidity

Power supply : 90 to 264VAC, 50/60Hz

Power : approx 10VA

consumption

Structure : equivalent to IP65

Installation : 50A Pipe

(optional; mounted on wall or rack)

Material : body...aluminum casting
Window...polvester resin

Paint finish : silver (metallic gray), N1.5 (Munsell Color System)

Terminal : cable connector x 6

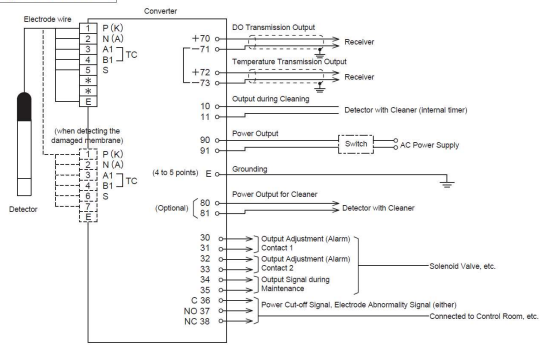
(for cable with external diameter 6 to 12)

Dismantle the cable connector and connect to conduit

(G ½×6)

Weight : approx. 2kg

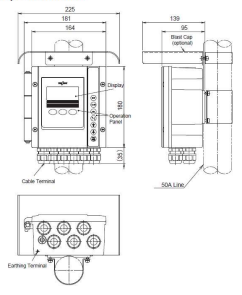
Diagram of Wiring between Devices



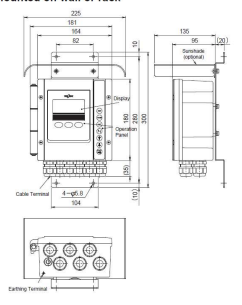
Outline Dimension

Unit: mm

Pipe installation

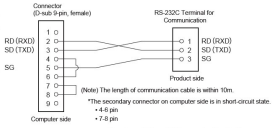


Mounted on wall or rack



Terminal block for RS-232C Optional Terminal Number Signal Code Signal NameDirection Direction RS-232C Communication RD (RXD) 1 Receiving data Input **Function** SD (SXD) 2 Sending data Input When user selects Yes Earthing for signal transmission 3 SG

RS-232 output, a RS-232C 3 SG training to signific the second communication terminal will be added to the terminal, which can transmit digital test data to computer.



Structure of Special Communication Cable

Combined Detector

The type, specifications and shape of the typical combined detector are shown as below. Please select according to installation and measurement conditions.

The DO electrode installed is 7533L Type (ordinary; for sewage treatment), or 7536L Type (for defection treatment). The special conductor is ELW-32 Type. The DO electrode to install on the optional membrane damage detection is 7540L Type (for defection treatment). The special conductor is ELW-067 Type.

Product Name	DO Immersion type DO electrode holder	DO Drop-in type DO detector	Immersion type detector with pulse air-jet cleaner	Drop-in type detector with water-jet cleaner	Immersion type detector with water-jet cleaner
Model	OC-711	OC-950	POC-7D	JOC-950C	JOC-711C
Structure	Outdoor rain-proof				
Auto Cleaning Method	No	No	Pulse air-jet	Water-jet or air-jet	Water-jet or air-jet
Mat. of Wet Part	PVC	PVC / SUS304	PVC / SUS316	PVC / SUS316	PVC / SUS316
Sample water temperature	0 to 45°C				
pressure	Atmospheric pressure				
velocity	Electrode part is above 10cm/s				
Length of Detector	L. of clamp: 0.5 to 3.5m	L. of sleeve: 2 to 6m	L. of clamp: 1 to 3m	L. of sleeve: 2 to 6m	L. of sleeve: 0.5 to 3m
Weight	Approx. 1kg (1m long)	Approx. 17kg (5m long)	Approx. 4kg (1m long)	Approx. 20kg (5m long)	Approx. 7kg (1m long)
Supply of Cleaning Water or Cleaning Air	No	No	Process air 0.2 to 0.5MPa	Industrial water or process air 0.2 to 0.5MPa	Industrial water or process air 0.2 to 0.5MPa
Power Supply	No	No	100VAC 50/60Hz	100VAC 50/60Hz	100VAC 50/60Hz
Shape		Demonstration of tilting installation			





Please read the operation manual carefully before using producuts.

Overseas Sales Division: DKK-TOA Corporation 29-10, 1-Chome, Takadanobaba, Shinjuku-ku, Tokyo 169-8648 Japan Tel: +81-3-3202-0225 Fax: +81-3-3202-5685